



SCIENT INSTITUTE OF TECHNOLOGY

(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)

IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA

Website : www.scient.ac.in, E-mail : scient_insteng@yahoo.co.in

ANNUAL REPORT OF THE EXAMINATION SECTION FOR THE ACADEMIC YEAR : 2019-2020

Students performance in the Semester End Examinations:

In the Odd semester examinations held during December, January, 2019-2020. 180 students appeared for the examinations of UG and PG out of which 130 students passed.

Year of Passing :2019-2020

S.NO	Program Code	Program Name	Number of Students appeared in the final year examination	Number of students passed in final year examination	Pass %
1	2	B. Tech EEE	14	13	92.85
2	4	B. Tech ECE	49	34	69.38
3	5	B. Tech CSE	58	44	75.86
4	58	M. Tech CSE	10	10	100
5	E0	MBA	49	29	59.18
		Overall:	180	130	72.22

Overall pass percentage 72.22

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SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
IV B. TECH II Sem (RI6) REGULAR NOV/DEC-2020 RESULTS : EEE (2016 BATCH)

S NO.	HT NUMBER	MAJOR PROJECT				DISASTER MANAGEMENT				ELECTRICAL DISTRIBUTION SYSTEMS				UTILIZATION OF ELECTRIC POWER				Total Credits Points	Total Credits Points	SGPA	Letter Grade	Total Backlo g Subjec ts	% of Grade s
		Grade	Credits	C point s	G Point s	Grade	Credits	C point s	G Point s	Grade	Credits	C point s	G Point s	Grade	Credits	C point s	G Point s						
1	16C01A0201	A+	15	135	9	8	24	A	8	3	24	B	6	3	18	3	18	8.38	A	0	77.50		
2	16C01A0202	O	15	150	10	7	21	B+	7	3	21	C	5	3	15	3	15	8.63	A	0	72.50		
3	16C01A0203	A+	15	135	9	5	15	C	5	3	15	C	5	3	15	3	15	7.50	B+	0	60.00		
4	16C01A0206	O	15	150	10	6	18	C	5	3	15	B+	7	3	21	3	21	8.50	A	0	70.00		
5	16C01A0211	A+	15	135	9	6	18	F	0	0	0	B	6	3	18	3	18	8.14	A	1	52.50		
6	16C01A0213	A+	15	135	9	6	18	B	6	3	18	B	6	3	18	3	18	7.88	B+	0	67.50		
7	16C01A0214	O	15	150	10	6	18	B+	7	3	21	B	6	3	18	3	18	8.63	A	0	72.50		
8	16C01A0215	A+	15	135	9	7	21	C	5	3	15	B	6	3	18	3	18	7.88	B+	0	67.50		
9	17C05A0201	A+	15	135	9	6	18	C	5	3	15	C	5	3	15	3	15	7.63	B+	0	62.50		
10	17C05A0202	O	15	150	10	7	21	B	6	3	18	B	6	3	18	3	18	8.63	A	0	72.50		
11	17C05A0203	A+	15	135	9	5	15	B+	7	3	21	B	6	3	18	3	18	7.88	B+	0	67.50		
12	17C05A0205	A+	15	135	9	0	0	Ab	0	0	0	Ab	0	0	0	0	0	9.00	A+	3	22.50		
13	17C05A0207	A+	15	135	9	6	18	C	5	3	15	B	6	3	18	3	18	7.75	B+	0	65.00		
14	17C05A0208	A+	15	135	9	6	18	B+	7	3	21	B+	7	3	21	3	21	8.13	A	0	72.50		
15	17C05A0209	A+	15	135	9	5	15	B	6	3	18	C	5	3	15	3	15	7.63	B+	0	62.50		
No of Passed		15			14			13				14						Overall Pass %				13	
No of Failed		0			0			1				0										1	
No.of Appeared		15			14			14				14										14	
% of Pass				100.00				92.86				100.00										92.86	


 Controller of Examinations
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 Ibrahimpatnam, R.R. Dt. -501 506

Last Date For Recounting/Revaluation is : Sat Nov 07 00:00:00 IST 2020

Online Registration Through URL : URL: <http://registrations1.jntuh.ac.in/olrbtech> ; <http://registrations2.jntuh.ac.in/olrbtech> ; <http://registrations3.jntuh.ac.in/olrbtech>

HTNO	SUBJEC T_CODE	SUBJECT_NAME	INTERNAL MARKS	EXTERNAL MARKS	TOTALMA RKS	GRAD E	GRADE_P OINTS	CREDIT S
16C01A0201	13802	MAJOR PROJECT	22	66	88	A+	9	15
16C01A0201	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	25	47	72	A	8	3
16C01A0201	138FB	UTILIZATION OF ELECTRIC POWER	24	30	54	B	6	3
16C01A0201	138FW	DISASTER MANAGEMENT	25	53	78	A	8	3
16C01A0202	13802	MAJOR PROJECT	20	70	90	O	10	15
16C01A0202	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	23	38	61	B+	7	3
16C01A0202	138FB	UTILIZATION OF ELECTRIC POWER	21	26	47	C	5	3
16C01A0202	138FW	DISASTER MANAGEMENT	21	39	60	B+	7	3
16C01A0203	13802	MAJOR PROJECT	20	64	84	A+	9	15
16C01A0203	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	23	19	42	C	5	3
16C01A0203	138FB	UTILIZATION OF ELECTRIC POWER	21	26	47	C	5	3
16C01A0203	138FW	DISASTER MANAGEMENT	20	26	46	C	5	3
16C01A0206	13802	MAJOR PROJECT	22	70	92	O	10	15
16C01A0206	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	21	28	49	C	5	3
16C01A0206	138FB	UTILIZATION OF ELECTRIC POWER	22	38	60	B+	7	3
16C01A0206	138FW	DISASTER MANAGEMENT	21	30	51	B	6	3
16C01A0211	13802	MAJOR PROJECT	20	64	84	A+	9	15
16C01A0211	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	17	12	29	F	0	0
16C01A0211	138FB	UTILIZATION OF ELECTRIC POWER	19	35	54	B	6	3
16C01A0211	138FW	DISASTER MANAGEMENT	18	35	53	B	6	3
16C01A0213	13802	MAJOR PROJECT	20	64	84	A+	9	15
16C01A0213	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	22	35	57	B	6	3
16C01A0213	138FB	UTILIZATION OF ELECTRIC POWER	21	34	55	B	6	3
16C01A0213	138FW	DISASTER MANAGEMENT	21	34	55	B	6	3
16C01A0214	13802	MAJOR PROJECT	21	70	91	O	10	15
16C01A0214	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	21	40	61	B+	7	3
16C01A0214	138FB	UTILIZATION OF ELECTRIC POWER	23	27	50	B	6	3
16C01A0214	138FW	DISASTER MANAGEMENT	22	35	57	B	6	3
16C01A0215	13802	MAJOR PROJECT	22	62	84	A+	9	15
16C01A0215	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	22	27	49	C	5	3
16C01A0215	138FB	UTILIZATION OF ELECTRIC POWER	21	32	53	B	6	3
16C01A0215	138FW	DISASTER MANAGEMENT	21	39	60	B+	7	3
17C05A0201	13802	MAJOR PROJECT	22	66	88	A+	9	15
17C05A0201	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	20	19	39	C	5	3
17C05A0201	138FB	UTILIZATION OF ELECTRIC POWER	20	26	46	C	5	3
17C05A0201	138FW	DISASTER MANAGEMENT	20	37	57	B	6	3
17C05A0202	13802	MAJOR PROJECT	22	70	92	O	10	15
17C05A0202	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	25	26	51	B	6	3
17C05A0202	138FB	UTILIZATION OF ELECTRIC POWER	23	36	59	B	6	3
17C05A0202	138FW	DISASTER MANAGEMENT	21	40	61	B+	7	3

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17C05A0203	13802	MAJOR PROJECT	20	64	84	A+	9	15
17C05A0203	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	23	42	65	B+	7	3
17C05A0203	138FB	UTILIZATION OF ELECTRIC POWER	20	38	58	B	6	3
17C05A0203	138FW	DISASTER MANAGEMENT	19	26	45	C	5	3
17C05A0205	13802	MAJOR PROJECT	20	62	82	A+	9	15
17C05A0205	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	24	-1	24	Ab	0	0
17C05A0205	138FB	UTILIZATION OF ELECTRIC POWER	21	-1	21	Ab	0	0
17C05A0205	138FW	DISASTER MANAGEMENT	21	-1	21	Ab	0	0
17C05A0207	13802	MAJOR PROJECT	22	66	88	A+	9	15
17C05A0207	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	22	20	42	C	5	3
17C05A0207	138FB	UTILIZATION OF ELECTRIC POWER	24	31	55	B	6	3
17C05A0207	138FW	DISASTER MANAGEMENT	21	31	52	B	6	3
17C05A0208	13802	MAJOR PROJECT	20	66	86	A+	9	15
17C05A0208	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	23	38	61	B+	7	3
17C05A0208	138FB	UTILIZATION OF ELECTRIC POWER	23	43	66	B+	7	3
17C05A0208	138FW	DISASTER MANAGEMENT	21	34	55	B	6	3
17C05A0209	13802	MAJOR PROJECT	22	66	88	A+	9	15
17C05A0209	138BT	ELECTRICAL DISTRIBUTION SYSTEMS	20	34	54	B	6	3
17C05A0209	138FB	UTILIZATION OF ELECTRIC POWER	20	28	48	C	5	3
17C05A0209	138FW	DISASTER MANAGEMENT	20	23	43	C	5	3


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 (Brahimpatnam, R. R. Dt -Sri)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO

31409006259



Sl. No. PC 01104668



PROVISIONAL CERTIFICATE

21409006259

HT No: 16C01A0215

This is to certify that Mr. M. SRIKANTH

S/o KRISHNA

passed B. Tech. ELECTRICAL & ELECTRONICS ENGINEERING degree
examination of this University, held in September, 2020 and that he was
placed in SECOND CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

Controller of Examinations

REGISTRAR

Date: November 13, 2020



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Solent Institute of Technology
Ibrahimpatnam, K. R. Dist. Sec: 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - 311, DEPARTMENTAL

31409006260



SI. No. PC **01104667**



PROVISIONAL CERTIFICATE

21409006260

HT No: 16CO1A0214

This is to certify that Ms. MUTHYALA SWATHI

D/o VENKAT REDDY

passed B. Tech. ELECTRICAL & ELECTRONICS ENGINEERING degree

examination of this University, held in September, 2020 and that she was

placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S. **Controller of Examinations**

Date: November 13, 2020

REGISTRAR



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Scient Institute of Technology,
Brahmapet, R. R. D. - 501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

College: CO-1 HYDERABAD - 500 085, TELANGANA STATE, INDIA.

31409006261



SI. No. PC 01104666



PROVISIONAL CERTIFICATE

21409006261

HT No: 16CO1A0215

This is to certify that Ms. NAGALLA SRAVANI

D/o NAGALLA VENKATA PAMANA

passed B. Tech. SCIENTIFIC & TECHNICAL ENGINEERING degree

examination of this University, held in September, 2020 and that she was placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

S. Tara kalyan

Hyderabad - T.S. Controller of Examinations

Date: November 13, 2020

[Signature]

REGISTRAR



[Signature]
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Borhimpatnam, R. R. Dt. -501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO

31409006262



SI. No. PC 01104665



PROVISIONAL CERTIFICATE

21409006262

HT No: 17C05A0202

This is to certify that Mr. CHITRA ACHUTH RAO

S/o CHITRA SURIBABU

passed B. Tech. ELECTRICAL & ELECTRONIC ENGINEERING degree

examination of this University, held in September, 2020 and that he was placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

Controller of Examinations

REGISTRAR

Date: November 13, 2020



PRINCIPAL

Scient Institute of Technology
Brahmapatnam, K. R. Dr -501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO-511, B. V. RAO

31409006258



SI. No. PC 01104669



PROVISIONAL CERTIFICATE

21409006258

HT No: 16C01A0201

This is to certify that Ms. AELLA SIVAVANI

D/o AELLA YADAGIRI REDDY

passed B. Tech. ELECTRICAL & ELECTRONIC ENGINEERING degree

examination of this University, held in September, 2020 and that she was placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S. **Controller of Examinations**

REGISTRAR

Date: November 13, 2020



PRINCIPAL
Sri Sankar Institute of Technology
Abrahampet, H. R. Dt - 501 501

SCIENT INSTITUTE OF TECHNOLOGY

IBRAHIMPATNAM, R.R DIST - 501 506

IV B. TECH IISem (R16) REGULAR NOV/DEC-2020 RESULTS : ECE (2016 BATCH)

S NO.	H T NUMBER	MAJOR PROJECT			DISASTER MANAGEMENT			GLOBAL POSITIONING SYSTEM			OPTICAL COMMUNICATIONS			Total Credits Points	Letter Grade	SGPA	Total Backlog Subjects	% of Grades							
		Grade	Credits	Points	Grade	Credits	Points	Grade	Credits	Points	Grade	Credits	Points												
																			C	S	G	C	S	G	C
1	16C01A0401	O	15	150	10	B	6	3	18	B	6	3	18	C	5	15	3	15	24	240	8.38	A	0	67.50	
2	16C01A0404	O	15	150	10	B+	7	3	21	B+	7	3	21	B+	7	3	21	3	21	24	213	8.88	A	0	77.50
3	16C01A0405	O	15	150	10	B	6	3	18	B+	7	3	21	B+	7	3	21	3	21	24	210	8.75	A	0	75.00
4	16C01A0406	A+	15	135	9	B	6	3	18	B	6	3	18	B+	7	3	21	3	21	24	192	8.00	A	0	70.00
5	16C01A0408	O	15	150	10	B	6	3	18	B+	7	3	21	F	0	0	3	0	23	24	189	7.88	B+	1	57.50
6	16C01A0411	O	15	150	10	F	0	3	0	B	6	3	18	F	0	0	3	0	16	24	168	7.00	B+	2	40.00
7	16C01A0412	O	15	150	10	C	5	3	15	F	0	3	0	F	0	0	3	0	15	24	165	6.88	B	2	37.50
8	16C01A0413	A+	15	135	9	B	6	3	18	C	5	3	15	C	5	3	15	25	24	183	7.63	B+	0	62.50	
9	16C01A0414	A+	15	135	9	C	5	3	15	B+	7	3	21	A	8	3	24	29	24	195	8.13	A	0	72.50	
10	16C01A0415	O	15	150	10	F	0	3	0	B	6	3	18	F	0	0	3	0	16	24	168	7.00	B+	2	40.00
11	16C01A0416	O	15	150	10	C	5	3	15	B	6	3	18	C	5	3	15	26	24	198	8.25	A	0	65.00	
12	16C01A0417	O	15	150	10	A	8	3	24	B+	7	3	21	B	6	3	18	31	24	213	8.88	A	0	77.50	
13	16C01A0419	O	15	150	10	F	0	3	0	B	6	3	18	F	0	0	3	0	16	24	168	7.00	B+	2	40.00
14	16C01A0420	O	15	150	10	B+	7	3	21	B+	7	3	21	C	5	3	15	29	24	207	8.63	A	0	72.50	
15	16C01A0421	O	15	150	10	B	6	3	18	A+	9	3	27	B	6	3	18	31	24	213	8.88	A	0	77.50	
16	16C01A0422	O	15	150	10	B+	7	3	21	B	6	3	18	A	8	3	24	31	24	213	8.88	A	0	77.50	
17	16C01A0423	A+	15	135	9	F	0	3	0	F	0	3	0	B	6	3	18	15	24	153	6.38	B	2	37.50	
18	16C01A0424	O	15	150	10	B+	7	3	21	A	8	3	24	B	6	3	18	31	24	213	8.88	A	0	77.50	
19	16C01A0425	O	15	150	10	B	6	3	18	B	6	3	18	C	5	3	15	27	24	201	8.38	A	0	67.50	
20	16C01A0426	A+	15	135	9	B	6	3	18	B	6	3	18	B	6	3	18	27	24	189	7.88	B+	0	67.50	
21	16C01A0427	A+	15	135	9	C	5	3	15	B	6	3	18	C	5	3	15	25	24	183	7.63	B+	0	62.50	
22	16C01A0428	O	15	150	10	B	6	3	18	B+	7	3	21	B+	7	3	21	30	24	210	8.75	A	0	75.00	
23	16C01A0430	O	15	150	10	B+	7	3	21	B	6	3	18	C	5	3	15	28	24	204	8.50	A	0	70.00	
24	16C01A0433	O	15	150	10	B+	7	3	21	A+	9	3	27	B+	7	3	21	33	24	219	9.13	A+	0	82.50	
25	16C01A0435	A+	15	135	9	B	6	3	18	B	6	3	18	B+	7	3	21	28	24	192	8.00	A	0	70.00	
26	16C01A0437	O	15	150	10	B	6	3	18	C	5	3	15	B	6	3	18	27	24	201	8.38	A	0	67.50	
27	16C01A0438	A+	15	135	9	B	6	3	18	B	6	3	18	B+	7	3	21	28	24	192	8.00	A	0	70.00	
28	16C01A0439	A+	15	135	9	B	6	3	18	B	6	3	18	A	8	3	24	29	24	195	8.13	A	0	72.50	
29	16C01A0440	A+	15	135	9	F	0	3	0	B	6	3	18	A	8	3	24	23	24	177	7.38	B+	1	57.50	
30	16C01A0441	O	15	150	10	B+	7	3	21	B	6	3	18	F	0	0	3	0	23	24	189	7.88	B+	1	57.50


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31	16C01A0442	O	15	150	10	B	6	3	18	B+	7	3	21	30	24	210	8.75	A	0	75.00
32	16C01A0443	A+	15	135	9	C	5	3	15	B	6	3	18	26	24	186	7.75	B+	0	65.00
33	16C01A0444	A+	15	135	9	Ab	0	3	0	F	0	3	0	9	24	135	5.63	C	2	22.50
34	16C01A0446	O	15	150	10	B+	7	3	21	A	8	3	0	25	24	195	8.13	A	1	62.50
35	16C01A0447	O	15	150	10	B	6	3	18	A	8	3	18	30	24	210	8.75	A	0	75.00
36	16C01A0448	O	15	150	10	B+	7	3	21	B+	7	3	0	24	24	192	8.00	A	1	60.00
37	16C01A0450	A+	15	135	9	B+	7	3	21	B	6	3	0	22	24	174	7.25	B+	1	55.00
38	16C01A0451	A+	15	135	9	B	6	3	18	C	5	3	15	20	24	168	7.00	B+	1	50.00
39	16C01A0452	O	15	150	10	B	6	3	18	A	8	3	18	30	24	210	8.75	A	0	75.00
40	16C01A0453	O	15	150	10	B+	7	3	21	A	8	3	21	32	24	216	9.00	A+	0	80.00
41	16C01A0454	O	15	150	10	B+	7	3	21	B	6	3	18	29	24	207	8.63	A	0	72.50
42	16C01A0455	A+	15	135	9	B+	7	3	21	A+	9	3	18	31	24	201	8.38	A	0	77.50
43	16C01A0456	O	15	150	10	B	6	3	18	B	6	3	18	29	24	207	8.63	A	0	72.50
44	16C01A0457	O	15	150	10	B	6	3	18	F	0	3	0	16	24	168	7.00	B+	2	40.00
45	16C01A0458	O	15	150	10	A	8	3	24	A	8	3	18	32	24	216	9.00	A+	0	80.00
46	16C01A0460	O	15	150	10	B+	7	3	21	B+	7	3	24	32	24	216	9.00	A+	0	80.00
47	16C01A0461	A+	15	135	9	B	6	3	18	F	0	3	15	20	24	168	7.00	B+	1	50.00
48	17C05A0402	A+	15	135	9	B	6	3	18	A	8	3	24	31	24	201	8.38	A	0	77.50
49	17C05A0404	A+	15	135	9	C	5	3	15	B	6	3	15	25	24	183	7.63	B+	0	62.50
No of Passed			49				43				44	37								34
No of Failed			0				6				5	12								15
No.of Appeared			49				49				49	49								49
% of Pass			100.00				87.76				89.80	75.51								69.39
Over All Pass%																				



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Scient Institute of Technology
Hirabimpatnam, K.R., Dt.-501 54


Online Registration Through URL : URL: <http://registrations1.jntuh.ac.in/olrbtech> ;
<http://registrations2.jntuh.ac.in/olrbtech>; <http://registrations3.jntuh.ac.in/olrbtech>

HTNO	SUBJECT_CODE	SUBJECT_NAME	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE	GRADE_POINTS	CREDITS
16C01A0401	13804	MAJOR PROJECT	23	70	93	O	10	15
16C01A0401	138CG	GLOBAL POSITIONING SYSTEM	22	34	56	B	6	3
16C01A0401	138DY	OPTICAL COMMUNICATIONS	22	26	48	C	5	3
16C01A0401	138FW	DISASTER MANAGEMENT	21	31	52	B	6	3
16C01A0404	13804	MAJOR PROJECT	23	68	91	O	10	15
16C01A0404	138CG	GLOBAL POSITIONING SYSTEM	22	40	62	B+	7	3
16C01A0404	138DY	OPTICAL COMMUNICATIONS	22	40	62	B+	7	3
16C01A0404	138FW	DISASTER MANAGEMENT	22	38	60	B+	7	3
16C01A0405	13804	MAJOR PROJECT	24	72	96	O	10	15
16C01A0405	138CG	GLOBAL POSITIONING SYSTEM	25	39	64	B+	7	3
16C01A0405	138DY	OPTICAL COMMUNICATIONS	23	40	63	B+	7	3
16C01A0405	138FW	DISASTER MANAGEMENT	23	35	58	B	6	3
16C01A0406	13804	MAJOR PROJECT	20	65	85	A+	9	15
16C01A0406	138CG	GLOBAL POSITIONING SYSTEM	23	29	52	B	6	3
16C01A0406	138DY	OPTICAL COMMUNICATIONS	22	39	61	B+	7	3
16C01A0406	138FW	DISASTER MANAGEMENT	21	29	50	B	6	3
16C01A0408	13804	MAJOR PROJECT	24	70	94	O	10	15
16C01A0408	138CG	GLOBAL POSITIONING SYSTEM	24	38	62	B+	7	3
16C01A0408	138DY	OPTICAL COMMUNICATIONS	22	18	40	F	0	0
16C01A0408	138FW	DISASTER MANAGEMENT	22	34	56	B	6	3
16C01A0411	13804	MAJOR PROJECT	22	69	91	O	10	15
16C01A0411	138CG	GLOBAL POSITIONING SYSTEM	22	32	54	B	6	3
16C01A0411	138DY	OPTICAL COMMUNICATIONS	22	12	34	F	0	0
16C01A0411	138FW	DISASTER MANAGEMENT	17	22	39	F	0	0
16C01A0412	13804	MAJOR PROJECT	22	68	90	O	10	15
16C01A0412	138CG	GLOBAL POSITIONING SYSTEM	21	22	43	F	0	0
16C01A0412	138DY	OPTICAL COMMUNICATIONS	18	18	36	F	0	0
16C01A0412	138FW	DISASTER MANAGEMENT	20	27	47	C	5	3
16C01A0413	13804	MAJOR PROJECT	22	66	88	A+	9	15
16C01A0413	138CG	GLOBAL POSITIONING SYSTEM	21	23	44	C	5	3
16C01A0413	138DY	OPTICAL COMMUNICATIONS	22	26	48	C	5	3
16C01A0413	138FW	DISASTER MANAGEMENT	22	36	58	B	6	3
16C01A0414	13804	MAJOR PROJECT	22	65	87	A+	9	15
16C01A0414	138CG	GLOBAL POSITIONING SYSTEM	22	44	66	B+	7	3
16C01A0414	138DY	OPTICAL COMMUNICATIONS	23	51	74	A	8	3
16C01A0414	138FW	DISASTER MANAGEMENT	20	23	43	C	5	3
16C01A0415	13804	MAJOR PROJECT	23	69	92	O	10	15
16C01A0415	138CG	GLOBAL POSITIONING SYSTEM	22	29	51	B	6	3
16C01A0415	138DY	OPTICAL COMMUNICATIONS	21	11	32	F	0	0
16C01A0415	138FW	DISASTER MANAGEMENT	22	24	46	F	0	0
16C01A0416	13804	MAJOR PROJECT	25	72	97	O	10	15
16C01A0416	138CG	GLOBAL POSITIONING SYSTEM	23	32	55	B	6	3
16C01A0416	138DY	OPTICAL COMMUNICATIONS	25	19	44	C	5	3
16C01A0416	138FW	DISASTER MANAGEMENT	23	19	42	C	5	3
16C01A0417	13804	MAJOR PROJECT	23	71	94	O	10	15
16C01A0417	138CG	GLOBAL POSITIONING SYSTEM	23	39	62	B+	7	3

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16C01A0417	138DY	OPTICAL COMMUNICATIONS	24	28	52	B	6	3
16C01A0417	138FW	DISASTER MANAGEMENT	22	50	72	A	8	3
16C01A0419	13804	MAJOR PROJECT	23	68	91	O	10	15
16C01A0419	138CG	GLOBAL POSITIONING SYSTEM	21	34	55	B	6	3
16C01A0419	138DY	OPTICAL COMMUNICATIONS	22	14	36	F	0	0
16C01A0419	138FW	DISASTER MANAGEMENT	21	12	33	F	0	0
16C01A0420	13804	MAJOR PROJECT	23	69	92	O	10	15
16C01A0420	138CG	GLOBAL POSITIONING SYSTEM	21	45	66	B+	7	3
16C01A0420	138DY	OPTICAL COMMUNICATIONS	21	28	49	C	5	3
16C01A0420	138FW	DISASTER MANAGEMENT	21	48	69	B+	7	3
16C01A0421	13804	MAJOR PROJECT	22	69	91	O	10	15
16C01A0421	138CG	GLOBAL POSITIONING SYSTEM	15	65	80	A+	9	3
16C01A0421	138DY	OPTICAL COMMUNICATIONS	21	32	53	B	6	3
16C01A0421	138FW	DISASTER MANAGEMENT	18	35	53	B	6	3
16C01A0422	13804	MAJOR PROJECT	24	70	94	O	10	15
16C01A0422	138CG	GLOBAL POSITIONING SYSTEM	24	34	58	B	6	3
16C01A0422	138DY	OPTICAL COMMUNICATIONS	25	50	75	A	8	3
16C01A0422	138FW	DISASTER MANAGEMENT	23	37	60	B+	7	3
16C01A0423	13804	MAJOR PROJECT	22	67	89	A+	9	15
16C01A0423	138CG	GLOBAL POSITIONING SYSTEM	23	16	39	F	0	0
16C01A0423	138DY	OPTICAL COMMUNICATIONS	24	30	54	B	6	3
16C01A0423	138FW	DISASTER MANAGEMENT	19	13	32	F	0	0
16C01A0424	13804	MAJOR PROJECT	24	70	94	O	10	15
16C01A0424	138CG	GLOBAL POSITIONING SYSTEM	20	56	76	A	8	3
16C01A0424	138DY	OPTICAL COMMUNICATIONS	20	36	56	B	6	3
16C01A0424	138FW	DISASTER MANAGEMENT	23	43	66	B+	7	3
16C01A0425	13804	MAJOR PROJECT	23	69	92	O	10	15
16C01A0425	138CG	GLOBAL POSITIONING SYSTEM	22	29	51	B	6	3
16C01A0425	138DY	OPTICAL COMMUNICATIONS	22	26	48	C	5	3
16C01A0425	138FW	DISASTER MANAGEMENT	22	36	58	B	6	3
16C01A0426	13804	MAJOR PROJECT	23	66	89	A+	9	15
16C01A0426	138CG	GLOBAL POSITIONING SYSTEM	21	30	51	B	6	3
16C01A0426	138DY	OPTICAL COMMUNICATIONS	23	34	57	B	6	3
16C01A0426	138FW	DISASTER MANAGEMENT	22	31	53	B	6	3
16C01A0427	13804	MAJOR PROJECT	22	65	87	A+	9	15
16C01A0427	138CG	GLOBAL POSITIONING SYSTEM	22	36	58	B	6	3
16C01A0427	138DY	OPTICAL COMMUNICATIONS	22	26	48	C	5	3
16C01A0427	138FW	DISASTER MANAGEMENT	20	26	46	C	5	3
16C01A0428	13804	MAJOR PROJECT	25	73	98	O	10	15
16C01A0428	138CG	GLOBAL POSITIONING SYSTEM	24	41	65	B+	7	3
16C01A0428	138DY	OPTICAL COMMUNICATIONS	25	40	65	B+	7	3
16C01A0428	138FW	DISASTER MANAGEMENT	23	30	53	B	6	3
16C01A0430	13804	MAJOR PROJECT	24	69	93	O	10	15
16C01A0430	138CG	GLOBAL POSITIONING SYSTEM	21	31	52	B	6	3
16C01A0430	138DY	OPTICAL COMMUNICATIONS	22	26	48	C	5	3
16C01A0430	138FW	DISASTER MANAGEMENT	21	40	61	B+	7	3
16C01A0433	13804	MAJOR PROJECT	25	71	96	O	10	15
16C01A0433	138CG	GLOBAL POSITIONING SYSTEM	24	63	87	A+	9	3
16C01A0433	138DY	OPTICAL COMMUNICATIONS	23	37	60	B+	7	3
16C01A0433	138FW	DISASTER MANAGEMENT	22	47	69	B+	7	3
16C01A0435	13804	MAJOR PROJECT	23	65	88	A+	9	15


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16C01A0435	138CG	GLOBAL POSITIONING SYSTEM	22	34	56	B	6	3
16C01A0435	138DY	OPTICAL COMMUNICATIONS	22	38	60	B+	7	3
16C01A0435	138FW	DISASTER MANAGEMENT	23	31	54	B	6	3
16C01A0437	13804	MAJOR PROJECT	24	71	95	O	10	15
16C01A0437	138CG	GLOBAL POSITIONING SYSTEM	21	26	47	C	5	3
16C01A0437	138DY	OPTICAL COMMUNICATIONS	23	27	50	B	6	3
16C01A0437	138FW	DISASTER MANAGEMENT	21	33	54	B	6	3
16C01A0438	13804	MAJOR PROJECT	23	65	88	A+	9	15
16C01A0438	138CG	GLOBAL POSITIONING SYSTEM	22	36	58	B	6	3
16C01A0438	138DY	OPTICAL COMMUNICATIONS	21	40	61	B+	7	3
16C01A0438	138FW	DISASTER MANAGEMENT	21	33	54	B	6	3
16C01A0439	13804	MAJOR PROJECT	22	65	87	A+	9	15
16C01A0439	138CG	GLOBAL POSITIONING SYSTEM	23	30	53	B	6	3
16C01A0439	138DY	OPTICAL COMMUNICATIONS	22	56	78	A	8	3
16C01A0439	138FW	DISASTER MANAGEMENT	23	35	58	B	6	3
16C01A0440	13804	MAJOR PROJECT	22	66	88	A+	9	15
16C01A0440	138CG	GLOBAL POSITIONING SYSTEM	24	28	52	B	6	3
16C01A0440	138DY	OPTICAL COMMUNICATIONS	23	53	76	A	8	3
16C01A0440	138FW	DISASTER MANAGEMENT	21	24	45	F	0	0
16C01A0441	13804	MAJOR PROJECT	22	69	91	O	10	15
16C01A0441	138CG	GLOBAL POSITIONING SYSTEM	24	35	59	B	6	3
16C01A0441	138DY	OPTICAL COMMUNICATIONS	23	20	43	F	0	0
16C01A0441	138FW	DISASTER MANAGEMENT	23	37	60	B+	7	3
16C01A0442	13804	MAJOR PROJECT	22	70	92	O	10	15
16C01A0442	138CG	GLOBAL POSITIONING SYSTEM	22	39	61	B+	7	3
16C01A0442	138DY	OPTICAL COMMUNICATIONS	19	43	62	B+	7	3
16C01A0442	138FW	DISASTER MANAGEMENT	20	31	51	B	6	3
16C01A0443	13804	MAJOR PROJECT	22	62	84	A+	9	15
16C01A0443	138CG	GLOBAL POSITIONING SYSTEM	23	36	59	B	6	3
16C01A0443	138DY	OPTICAL COMMUNICATIONS	24	32	56	B	6	3
16C01A0443	138FW	DISASTER MANAGEMENT	22	20	42	C	5	3
16C01A0444	13804	MAJOR PROJECT	21	60	81	A+	9	15
16C01A0444	138CG	GLOBAL POSITIONING SYSTEM	20	10	30	F	0	0
16C01A0444	138DY	OPTICAL COMMUNICATIONS	18	5	23	F	0	0
16C01A0444	138FW	DISASTER MANAGEMENT	19	-1	19	Ab	0	0
16C01A0446	13804	MAJOR PROJECT	23	70	93	O	10	15
16C01A0446	138CG	GLOBAL POSITIONING SYSTEM	24	55	79	A	8	3
16C01A0446	138DY	OPTICAL COMMUNICATIONS	22	18	40	F	0	0
16C01A0446	138FW	DISASTER MANAGEMENT	23	40	63	B+	7	3
16C01A0447	13804	MAJOR PROJECT	25	72	97	O	10	15
16C01A0447	138CG	GLOBAL POSITIONING SYSTEM	25	47	72	A	8	3
16C01A0447	138DY	OPTICAL COMMUNICATIONS	25	27	52	B	6	3
16C01A0447	138FW	DISASTER MANAGEMENT	25	28	53	B	6	3
16C01A0448	13804	MAJOR PROJECT	23	69	92	O	10	15
16C01A0448	138CG	GLOBAL POSITIONING SYSTEM	24	44	68	B+	7	3
16C01A0448	138DY	OPTICAL COMMUNICATIONS	24	9	33	F	0	0
16C01A0448	138FW	DISASTER MANAGEMENT	24	36	60	B+	7	3
16C01A0450	13804	MAJOR PROJECT	22	65	87	A+	9	15
16C01A0450	138CG	GLOBAL POSITIONING SYSTEM	22	33	55	B	6	3
16C01A0450	138DY	OPTICAL COMMUNICATIONS	22	21	43	F	0	0
16C01A0450	138FW	DISASTER MANAGEMENT	22	38	60	B+	7	3

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16C01A0451	13804	MAJOR PROJECT	21	65	86	A+	9	15
16C01A0451	138CG	GLOBAL POSITIONING SYSTEM	18	30	48	C	5	3
16C01A0451	138DY	OPTICAL COMMUNICATIONS	18	15	33	F	0	0
16C01A0451	138FW	DISASTER MANAGEMENT	18	32	50	B	6	3
16C01A0452	13804	MAJOR PROJECT	25	73	98	O	10	15
16C01A0452	138CG	GLOBAL POSITIONING SYSTEM	22	57	79	A	8	3
16C01A0452	138DY	OPTICAL COMMUNICATIONS	24	26	50	B	6	3
16C01A0452	138FW	DISASTER MANAGEMENT	21	33	54	B	6	3
16C01A0453	13804	MAJOR PROJECT	24	72	96	O	10	15
16C01A0453	138CG	GLOBAL POSITIONING SYSTEM	25	47	72	A	8	3
16C01A0453	138DY	OPTICAL COMMUNICATIONS	25	37	62	B+	7	3
16C01A0453	138FW	DISASTER MANAGEMENT	24	40	64	B+	7	3
16C01A0454	13804	MAJOR PROJECT	23	70	93	O	10	15
16C01A0454	138CG	GLOBAL POSITIONING SYSTEM	24	32	56	B	6	3
16C01A0454	138DY	OPTICAL COMMUNICATIONS	24	28	52	B	6	3
16C01A0454	138FW	DISASTER MANAGEMENT	22	38	60	B+	7	3
16C01A0455	13804	MAJOR PROJECT	23	65	88	A+	9	15
16C01A0455	138CG	GLOBAL POSITIONING SYSTEM	24	59	83	A+	9	3
16C01A0455	138DY	OPTICAL COMMUNICATIONS	25	26	51	B	6	3
16C01A0455	138FW	DISASTER MANAGEMENT	24	42	66	B+	7	3
16C01A0456	13804	MAJOR PROJECT	25	72	97	O	10	15
16C01A0456	138CG	GLOBAL POSITIONING SYSTEM	25	28	53	B	6	3
16C01A0456	138DY	OPTICAL COMMUNICATIONS	25	38	63	B+	7	3
16C01A0456	138FW	DISASTER MANAGEMENT	25	27	52	B	6	3
16C01A0457	13804	MAJOR PROJECT	22	68	90	O	10	15
16C01A0457	138CG	GLOBAL POSITIONING SYSTEM	23	22	45	F	0	0
16C01A0457	138DY	OPTICAL COMMUNICATIONS	21	17	38	F	0	0
16C01A0457	138FW	DISASTER MANAGEMENT	23	29	52	B	6	3
16C01A0458	13804	MAJOR PROJECT	23	69	92	O	10	15
16C01A0458	138CG	GLOBAL POSITIONING SYSTEM	22	49	71	A	8	3
16C01A0458	138DY	OPTICAL COMMUNICATIONS	23	31	54	B	6	3
16C01A0458	138FW	DISASTER MANAGEMENT	22	51	73	A	8	3
16C01A0460	13804	MAJOR PROJECT	24	69	93	O	10	15
16C01A0460	138CG	GLOBAL POSITIONING SYSTEM	21	39	60	B+	7	3
16C01A0460	138DY	OPTICAL COMMUNICATIONS	24	47	71	A	8	3
16C01A0460	138FW	DISASTER MANAGEMENT	24	45	69	B+	7	3
16C01A0461	13804	MAJOR PROJECT	20	65	85	A+	9	15
16C01A0461	138CG	GLOBAL POSITIONING SYSTEM	22	15	37	F	0	0
16C01A0461	138DY	OPTICAL COMMUNICATIONS	21	28	49	C	5	3
16C01A0461	138FW	DISASTER MANAGEMENT	21	29	50	B	6	3
17C05A0402	13804	MAJOR PROJECT	24	64	88	A+	9	15
17C05A0402	138CG	GLOBAL POSITIONING SYSTEM	23	50	73	A	8	3
17C05A0402	138DY	OPTICAL COMMUNICATIONS	23	52	75	A	8	3
17C05A0402	138FW	DISASTER MANAGEMENT	23	30	53	B	6	3
17C05A0404	13804	MAJOR PROJECT	24	65	89	A+	9	15
17C05A0404	138CG	GLOBAL POSITIONING SYSTEM	22	30	52	B	6	3
17C05A0404	138DY	OPTICAL COMMUNICATIONS	21	16	37	C	5	3
17C05A0404	138FW	DISASTER MANAGEMENT	23	26	49	C	5	3



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CC - 111, Hyderabad

31409006265



SI. No. PC 01104662



PROVISIONAL CERTIFICATE

21409006265

HT No: 16C01A0422

This is to certify that Ms. KASHIREDDY ANILA

D/o K. VIJENDER REDDY

passed B. Tech. ELECTRONICS & COMMUNICATION ENGINEERING degree

examination of this University, held in September, 2020 and that she was placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

S. Tara Kalyan

Hyderabad - T.S.

Controller of Examinations

[Signature]

REGISTRAR

Date: November 13, 2020



[Signature]

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO-511, B.N.O. COLLEGE

31409006266



Sl. No. PC 01104661



PROVISIONAL CERTIFICATE

21409006266

HT No: 16C01A0424

This is to certify that Ms. MANKA ANJULA

D/o MANKA SUDHAKAR YADAV

passed B. Tech. ELECTRONICS & COMMUNICATION ENGINEERING degree

examination of this University, held in September, 2020 and that she was placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S. **Controller of Examinations**

REGISTRAR

Date: November 13, 2020



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College: CO HYDERABAD - 500 085, TELANGANA STATE, INDIA.

31409006267



SI. No. PC 01104660



PROVISIONAL CERTIFICATE

21409006267

HT No: 16C01A0433

This is to certify that Mr. NASALWAI RAJUL

S/o NASALWAI PUKMAJI RAO

passed B. Tech. ELECTRONICS & COMMUNICATION ENGINEERING degree

examination of this University, held in September, 2020 and that he was placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

S. Tara Kalyan

Hyderabad - T.S. Controller of Examinations

Date: November 13, 2020

[Signature]

REGISTRAR



[Signature]
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College: CD-511, POONAWADI CAMPUS

31409006268



SI. No. PC **01104659**



PROVISIONAL CERTIFICATE

21409006268

HT No: 16CDIA0447

This is to certify that Mr. SABAVATH RAMAKRISHNA

S/o SABAVATH RAJU

passed B. Tech. ELECTRONICS & COMMUNICATION ENGINEERING degree

examination of this University, held in September, 2020 and that he was
placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

S. Tara kalyan

Hyderabad - T.S. **Controller of Examinations**

Date: November 13, 2020

[Signature]

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College: CO - 511, HYDERABAD - 500 085, TELANGANA STATE, INDIA.

31409006269



SI. No. PC 01104658



PROVISIONAL CERTIFICATE

21409006269

HT No: 16C01A0456

This is to certify that Mr. TALLAPANENI NAVEEN

S/o TALLAPANENI NARSIMHULU

passed B. Tech. ELECTRONICS & COMMUNICATION ENGINEERING degree examination of this University, held in September, 2020 and that he was placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

S. Tara Kalyan

Hyderabad - T.S.

Controller of Examinations

[Signature]

REGISTRAR

Date: November 13, 2020



[Signature]

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SCIENT INSTITUTE OF TECHNOLOGY

IBRAHIMPATNAM, R.R DIST - 501 506

IV B. TECH II Sem (R16) REGULAR NOV/DEC- 2020 RESULTS : CSE (2016 BATCH)

S NO.	H T NUMBER	MAJOR PROJECT		DISASTER MANAGEMENT						MODERN SOFTWARE ENGINEERING						WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE						Total Credits	Total Credits Point s	Total Credits Point s	Letter Grade	Total Backlog Subjects	% of Grades					
		G Point s	C Cred its 15	G Point s	C Cred its 3	G Point s	C Cred its 3	G Point s	C Cred its 3	G Point s	C Cred its 3	G Point s	C Cred its 3	G Point s	C Cred its 3	G Point s	C Cred its 3	G Point s	C Cred its 3	G Point s	C Cred its 3											
																												Grad e	Point s	Grad e	Point s	Grad e
1	15C01A0506	A	8	15	120	F	0	3	0	F	0	3	0	F	0	3	0	F	0	3	0	3	0	8	24	120	5.00	C	3	20.00		
2	15C01A0529	O	10	15	150	B+	7	3	21	C	5	3	15	F	0	3	0	F	0	3	0	3	0	22	24	186	7.75	B+	1	55.00		
3	15C01A0548	A	8	15	120	C	5	3	15	C	5	3	15	F	0	3	0	F	0	3	0	3	0	18	24	150	6.25	B	1	45.00		
4	16C01A0501	A+	9	15	135	B	6	3	18	C	5	3	15	B	6	3	18	B	6	3	18	F	0	3	0	16	24	186	7.75	B+	0	65.00
5	16C01A0502	O	10	15	150	B	6	3	18	B	6	3	18	B	6	3	18	B	6	3	18	F	0	3	0	16	24	204	8.50	A	0	70.00
6	16C01A0503	O	10	15	150	B	6	3	18	F	0	3	0	F	0	3	0	F	0	3	0	3	0	16	24	168	7.00	B+	2	40.00		
7	16C01A0504	O	10	15	150	B	6	3	18	B+	7	3	21	B	6	3	18	B	6	3	18	F	0	3	0	19	24	207	8.63	A	0	72.50
8	16C01A0505	A+	9	15	135	C	5	3	15	C	5	3	15	C	5	3	15	F	0	3	0	3	0	19	24	165	6.88	B	1	47.50		
9	16C01A0507	A+	9	15	135	B+	7	3	21	B	6	3	18	B	6	3	18	B	6	3	18	B	6	3	18	24	192	8.00	A	0	70.00	
10	16C01A0508	O	10	15	150	B+	7	3	21	B	6	3	18	B	6	3	18	C	5	3	15	C	5	3	15	24	204	8.50	A	0	70.00	
11	16C01A0509	O	10	15	150	B	6	3	18	B	6	3	18	B	6	3	18	B	6	3	18	B	6	3	18	24	204	8.50	A	0	70.00	
12	16C01A0511	O	10	15	150	B+	7	3	21	C	5	3	15	C	5	3	15	C	5	3	15	C	5	3	15	24	201	8.38	A	0	67.50	
13	16C01A0512	A+	9	15	135	C	5	3	15	C	5	3	15	C	5	3	15	F	0	3	0	3	0	19	24	165	6.88	B	1	47.50		
14	16C01A0516	O	10	15	150	B	6	3	18	B	6	3	18	B	6	3	18	B	6	3	18	B	6	3	18	24	204	8.50	A	0	70.00	
15	16C01A0517	O	10	15	150	B+	7	3	21	B+	7	3	21	B+	7	3	21	B+	7	3	21	B+	7	3	21	24	213	8.88	A	0	77.50	
16	16C01A0518	O	10	15	150	B+	7	3	21	B	6	3	18	B	6	3	18	B	6	3	18	B	6	3	18	24	207	8.63	A	0	72.50	
17	16C01A0519	O	10	15	150	B	6	3	18	B	6	3	18	B	6	3	18	B+	7	3	21	B+	7	3	21	24	207	8.63	A	0	72.50	
18	16C01A0521	O	10	15	150	C	5	3	15	F	0	3	0	F	0	3	0	F	0	3	0	3	0	15	24	165	6.88	B	1	47.50		
19	16C01A0522	O	10	15	150	B	6	3	18	B	6	3	18	B	6	3	18	B+	7	3	21	B+	7	3	21	24	207	8.63	A	0	72.50	

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 IBrahimpattanam, K. R. Dt -501 506

48	16C01A0563	A+	9	15	135	C	5	3	15	C	5	3	3	15	C	5	3	15	24	24	180	7.50	B+	0	60.00
49	16C01A0566	A+	9	15	135	Ab	0	3	0	Ab	0	3	0	0	Ab	0	3	0	24	24	135	5.63	C	3	22.50
50	16C01A0567	O	10	15	150	B	6	3	18	B	6	3	3	18	A+	9	3	27	31	24	213	8.88	A	0	77.50
51	16C01A0569	O	10	15	150	B	6	3	18	B	6	3	3	18	A+	9	3	27	31	24	213	8.88	A	0	77.50
52	16C01A0570	O	10	15	150	B+	7	3	21	B	6	3	3	18	A	8	3	24	31	24	213	8.88	A	0	77.50
53	16C01A0572	O	10	15	150	B	6	3	18	B+	7	3	3	21	B+	7	3	21	30	24	210	8.75	A	0	75.00
54	16C01A0574	O	10	15	150	B	6	3	18	B+	7	3	3	18	B	6	3	18	29	24	207	8.63	A	0	72.50
55	16C01A0576	O	10	15	150	B	6	3	18	B	6	3	3	18	B+	7	3	21	29	24	207	8.63	A	0	72.50
56	16C01A0577	O	10	15	150	B	6	3	18	C	5	3	3	15	F	0	3	0	21	24	183	7.63	B+	1	52.50
57	16C01A0578	O	10	15	150	B	6	3	18	B	6	3	3	18	C	5	3	15	27	24	201	8.38	A	0	67.50
58	16C01A0579	A+	9	15	135	B+	7	3	21	B	6	3	3	18	B+	7	3	21	29	24	195	8.13	A	0	72.50
59	16C01A0580	O	10	15	150	F	0	3	0	B	6	3	3	18	B	6	3	18	22	24	186	7.75	B+	1	55.00
No of Passed			59				54				51					47								44	
No of Failed			0				4				6					11								14	
No.of Appeared			59				58				57					58								58	
% of Pass			100.00				93.10				89.47					81.03								75.86	

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Last Date For Recounting/Revaluation is : Sat Nov 07 00:00:00 IST 2020

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http://registrations2.jntuh.ac.in/olrbtech; http://registrations3.jntuh.ac.in/olrbtech

HTNO	SUBJEC T_CODE SUBJECT_NAME	INTER	EXTER	TOTA	GRAD	GRAD	CREDIT
		NALM ARKS	NALM ARKS	LMAR KS	GRAD E	E_POI NTS	
15C01A0506	13805 MAJOR PROJECT	20	59	79	A	8	15
15C01A0506	138DK MODERN SOFTWARE ENGINEERING	21	15	36	F	0	0
15C01A0506	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	16	38	F	0	0
15C01A0506	138FW DISASTER MANAGEMENT	22	23	45	F	0	0
15C01A0529	13805 MAJOR PROJECT	22	68	90	O	10	15
15C01A0529	138DK MODERN SOFTWARE ENGINEERING	21	27	48	C	5	3
15C01A0529	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	23	24	47	F	0	0
15C01A0529	138FW DISASTER MANAGEMENT	21	40	61	B+	7	3
15C01A0548	13805 MAJOR PROJECT	20	59	79	A	8	15
15C01A0548	138DK MODERN SOFTWARE ENGINEERING	17	27	44	C	5	3
15C01A0548	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	15	37	F	0	0
15C01A0548	138FW DISASTER MANAGEMENT	19	28	47	C	5	3
16C01A0501	13805 MAJOR PROJECT	21	65	86	A+	9	15
16C01A0501	138DK MODERN SOFTWARE ENGINEERING	21	26	47	C	5	3
16C01A0501	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	24	35	59	B	6	3
16C01A0501	138FW DISASTER MANAGEMENT	21	35	56	B	6	3
16C01A0502	13805 MAJOR PROJECT	23	70	93	O	10	15
16C01A0502	138DK MODERN SOFTWARE ENGINEERING	21	34	55	B	6	3
16C01A0502	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	35	57	B	6	3
16C01A0502	138FW DISASTER MANAGEMENT	23	30	53	B	6	3
16C01A0503	13805 MAJOR PROJECT	22	68	90	O	10	15
16C01A0503	138DK MODERN SOFTWARE ENGINEERING	19	8	27	F	0	0
16C01A0503	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	11	32	F	0	0
16C01A0503	138FW DISASTER MANAGEMENT	21	31	52	B	6	3
16C01A0504	13805 MAJOR PROJECT	21	70	91	O	10	15
16C01A0504	138DK MODERN SOFTWARE ENGINEERING	21	40	61	B+	7	3
16C01A0504	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	24	28	52	B	6	3
16C01A0504	138FW DISASTER MANAGEMENT	23	33	56	B	6	3
16C01A0505	13805 MAJOR PROJECT	20	64	84	A+	9	15
16C01A0505	138DK MODERN SOFTWARE ENGINEERING	19	26	45	C	5	3
16C01A0505	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	19	23	42	F	0	0
16C01A0505	138FW DISASTER MANAGEMENT	20	29	49	C	5	3
16C01A0507	13805 MAJOR PROJECT	21	65	86	A+	9	15
16C01A0507	138DK MODERN SOFTWARE ENGINEERING	18	35	53	B	6	3
16C01A0507	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	18	36	54	B	6	3
16C01A0507	138FW DISASTER MANAGEMENT	19	43	62	B+	7	3
16C01A0508	13805 MAJOR PROJECT	23	68	91	O	10	15
16C01A0508	138DK MODERN SOFTWARE ENGINEERING	21	29	50	B	6	3
16C01A0508	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	20	27	47	C	5	3
16C01A0508	138FW DISASTER MANAGEMENT	22	40	62	B+	7	3
16C01A0509	13805 MAJOR PROJECT	23	72	95	O	10	15
16C01A0509	138DK MODERN SOFTWARE ENGINEERING	17	37	54	B	6	3
16C01A0509	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	20	39	59	B	6	3
16C01A0509	138FW DISASTER MANAGEMENT	20	32	52	B	6	3
16C01A0511	13805 MAJOR PROJECT	24	73	97	O	10	15
16C01A0511	138DK MODERN SOFTWARE ENGINEERING	21	30	51	C	5	3
16C01A0511	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	20	42	C	5	3
16C01A0511	138FW DISASTER MANAGEMENT	23	39	62	B+	7	3
16C01A0512	13805 MAJOR PROJECT	22	67	89	A+	9	15
16C01A0512	138DK MODERN SOFTWARE ENGINEERING	19	28	47	C	5	3
16C01A0512	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	16	38	F	0	0
16C01A0512	138FW DISASTER MANAGEMENT	19	30	49	C	5	3
16C01A0516	13805 MAJOR PROJECT	24	73	97	O	10	15
16C01A0516	138DK MODERN SOFTWARE ENGINEERING	22	35	57	B	6	3
16C01A0516	138FH WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	38	59	B	6	3

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16C01A0516	138FW	DISASTER MANAGEMENT	23	27	50	B	6	3
16C01A0517	13805	MAJOR PROJECT	24	73	97	O	10	15
16C01A0517	138DK	MODERN SOFTWARE ENGINEERING	22	41	63	B+	7	3
16C01A0517	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	24	38	62	B+	7	3
16C01A0517	138FW	DISASTER MANAGEMENT	23	43	66	B+	7	3
16C01A0518	13805	MAJOR PROJECT	24	70	94	O	10	15
16C01A0518	138DK	MODERN SOFTWARE ENGINEERING	22	32	54	B	6	3
16C01A0518	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	24	34	58	B	6	3
16C01A0518	138FW	DISASTER MANAGEMENT	23	40	63	B+	7	3
16C01A0519	13805	MAJOR PROJECT	23	72	95	O	10	15
16C01A0519	138DK	MODERN SOFTWARE ENGINEERING	19	33	52	B	6	3
16C01A0519	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	48	69	B+	7	3
16C01A0519	138FW	DISASTER MANAGEMENT	22	35	57	B	6	3
16C01A0521	13805	MAJOR PROJECT	23	70	93	O	10	15
16C01A0521	138DK	MODERN SOFTWARE ENGINEERING	19	12	31	F	0	0
16C01A0521	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	14	35	F	0	0
16C01A0521	138FW	DISASTER MANAGEMENT	21	27	48	C	5	3
16C01A0522	13805	MAJOR PROJECT	23	70	93	O	10	15
16C01A0522	138DK	MODERN SOFTWARE ENGINEERING	20	36	56	B	6	3
16C01A0522	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	23	45	68	B+	7	3
16C01A0522	138FW	DISASTER MANAGEMENT	21	29	50	B	6	3
16C01A0523	13805	MAJOR PROJECT	23	70	93	O	10	15
16C01A0523	138DK	MODERN SOFTWARE ENGINEERING	21	26	47	C	5	3
16C01A0523	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	15	36	C	5	3
16C01A0523	138FW	DISASTER MANAGEMENT	19	29	48	C	5	3
16C01A0525	13805	MAJOR PROJECT	23	73	96	O	10	15
16C01A0525	138DK	MODERN SOFTWARE ENGINEERING	21	20	41	F	0	0
16C01A0525	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	30	51	B	6	3
16C01A0525	138FW	DISASTER MANAGEMENT	18	29	47	C	5	3
16C01A0530	13805	MAJOR PROJECT	21	65	86	A+	9	15
16C01A0530	138DK	MODERN SOFTWARE ENGINEERING	21	28	49	C	5	3
16C01A0530	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	23	28	51	B	6	3
16C01A0530	138FW	DISASTER MANAGEMENT	21	41	62	B+	7	3
16C01A0531	13805	MAJOR PROJECT	24	74	98	O	10	15
16C01A0531	138DK	MODERN SOFTWARE ENGINEERING	24	31	55	B	6	3
16C01A0531	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	24	37	61	B+	7	3
16C01A0531	138FW	DISASTER MANAGEMENT	24	40	64	B+	7	3
16C01A0532	13805	MAJOR PROJECT	24	74	98	O	10	15
16C01A0532	138DK	MODERN SOFTWARE ENGINEERING	24	38	62	B+	7	3
16C01A0532	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	25	37	62	B+	7	3
16C01A0532	138FW	DISASTER MANAGEMENT	25	46	71	A	8	3
16C01A0533	13805	MAJOR PROJECT	24	74	98	O	10	15
16C01A0533	138DK	MODERN SOFTWARE ENGINEERING	22	29	51	B	6	3
16C01A0533	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	28	49	C	5	3
16C01A0533	138FW	DISASTER MANAGEMENT	24	26	50	B	6	3
16C01A0534	13805	MAJOR PROJECT	23	72	95	O	10	15
16C01A0534	138DK	MODERN SOFTWARE ENGINEERING	22	37	59	B	6	3
16C01A0534	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	51	73	A	8	3
16C01A0534	138FW	DISASTER MANAGEMENT	23	38	61	B+	7	3
16C01A0536	13805	MAJOR PROJECT	24	74	98	O	10	15
16C01A0536	138DK	MODERN SOFTWARE ENGINEERING	24	33	57	B	6	3
16C01A0536	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	23	40	63	B+	7	3
16C01A0536	138FW	DISASTER MANAGEMENT	24	44	68	B+	7	3
16C01A0537	13805	MAJOR PROJECT	23	70	93	O	10	15
16C01A0537	138DK	MODERN SOFTWARE ENGINEERING	21	31	52	B	6	3
16C01A0537	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	29	51	B	6	3
16C01A0537	138FW	DISASTER MANAGEMENT	22	26	48	C	5	3
16C01A0538	13805	MAJOR PROJECT	22	73	95	O	10	15
16C01A0538	138DK	MODERN SOFTWARE ENGINEERING	22	19	41	F	0	0
16C01A0538	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	19	30	49	C	5	3
16C01A0538	138FW	DISASTER MANAGEMENT	22	32	54	B	6	3

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 54 : hraxippa@gmail.com 6. R. 301 Ar.

16C01A0540	13805	MAJOR PROJECT	23	72	95	O	10	15
16C01A0540	138DK	MODERN SOFTWARE ENGINEERING	21	19	40	F	0	0
16C01A0540	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	10	31	F	0	0
16C01A0540	138FW	DISASTER MANAGEMENT	21	20	41	F	0	0
16C01A0541	13805	MAJOR PROJECT	22	71	93	O	10	15
16C01A0541	138DK	MODERN SOFTWARE ENGINEERING	20	22	42	C	5	3
16C01A0541	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	23	45	C	5	3
16C01A0541	138FW	DISASTER MANAGEMENT	22	28	50	B	6	3
16C01A0542	13805	MAJOR PROJECT	22	68	90	O	10	15
16C01A0542	138DK	MODERN SOFTWARE ENGINEERING	21	27	48	C	5	3
16C01A0542	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	31	52	B	6	3
16C01A0542	138FW	DISASTER MANAGEMENT	21	38	59	B	6	3
16C01A0543	13805	MAJOR PROJECT	22	69	91	O	10	15
16C01A0543	138DK	MODERN SOFTWARE ENGINEERING	20	39	59	B	6	3
16C01A0543	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	20	15	35	F	0	0
16C01A0543	138FW	DISASTER MANAGEMENT	22	36	58	B	6	3
16C01A0544	13805	MAJOR PROJECT	23	73	96	O	10	15
16C01A0544	138DK	MODERN SOFTWARE ENGINEERING	22	34	56	B	6	3
16C01A0544	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	31	52	B	6	3
16C01A0544	138FW	DISASTER MANAGEMENT	23	40	63	B+	7	3
16C01A0546	13805	MAJOR PROJECT	23	70	93	O	10	15
16C01A0546	138DK	MODERN SOFTWARE ENGINEERING	23	30	53	B	6	3
16C01A0546	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	38	60	B+	7	3
16C01A0546	138FW	DISASTER MANAGEMENT	24	34	58	B	6	3
16C01A0549	13805	MAJOR PROJECT	23	70	93	O	10	15
16C01A0549	138DK	MODERN SOFTWARE ENGINEERING	22	37	59	B	6	3
16C01A0549	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	23	26	49	C	5	3
16C01A0549	138FW	DISASTER MANAGEMENT	23	30	53	B	6	3
16C01A0550	13805	MAJOR PROJECT	21	66	87	A+	9	15
16C01A0550	138DK	MODERN SOFTWARE ENGINEERING	19	17	36	F	0	0
16C01A0550	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	19	27	46	C	5	3
16C01A0550	138FW	DISASTER MANAGEMENT	21	34	55	B	6	3
16C01A0551	13805	MAJOR PROJECT	23	70	93	O	10	15
16C01A0551	138DK	MODERN SOFTWARE ENGINEERING	22	36	58	B	6	3
16C01A0551	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	41	63	B+	7	3
16C01A0551	138FW	DISASTER MANAGEMENT	24	35	59	B	6	3
16C01A0552	13805	MAJOR PROJECT	22	68	90	O	10	15
16C01A0552	138DK	MODERN SOFTWARE ENGINEERING	22	35	57	B	6	3
16C01A0552	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	26	48	C	5	3
16C01A0552	138FW	DISASTER MANAGEMENT	23	30	53	B	6	3
16C01A0553	13805	MAJOR PROJECT	23	71	94	O	10	15
16C01A0553	138DK	MODERN SOFTWARE ENGINEERING	20	26	46	C	5	3
16C01A0553	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	13	34	C	5	3
16C01A0553	138FW	DISASTER MANAGEMENT	22	34	56	B	6	3
16C01A0555	13805	MAJOR PROJECT	24	74	98	O	10	15
16C01A0555	138DK	MODERN SOFTWARE ENGINEERING	24	34	58	B	6	3
16C01A0555	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	25	48	73	A	8	3
16C01A0555	138FW	DISASTER MANAGEMENT	25	47	72	A	8	3
16C01A0556	13805	MAJOR PROJECT	23	70	93	O	10	15
16C01A0556	138DK	MODERN SOFTWARE ENGINEERING	21	33	54	B	6	3
16C01A0556	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	20	26	46	C	5	3
16C01A0556	138FW	DISASTER MANAGEMENT	21	31	52	B	6	3
16C01A0558	13805	MAJOR PROJECT	24	72	96	O	10	15
16C01A0558	138DK	MODERN SOFTWARE ENGINEERING	22	32	54	B	6	3
16C01A0558	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	23	34	57	B	6	3
16C01A0558	138FW	DISASTER MANAGEMENT	23	38	61	B+	7	3
16C01A0559	13805	MAJOR PROJECT	23	73	96	O	10	15
16C01A0559	138DK	MODERN SOFTWARE ENGINEERING	23	38	61	B+	7	3
16C01A0559	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	38	59	B	6	3
16C01A0559	138FW	DISASTER MANAGEMENT	23	51	74	A	8	3
16C01A0560	13805	MAJOR PROJECT	24	74	98	O	10	15

16C01A0560	138DK	MODERN SOFTWARE ENGINEERING	23	29	52	B	6	3
16C01A0560	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	26	47	C	5	3
16C01A0560	138FW	DISASTER MANAGEMENT	21	31	52	B	6	3
16C01A0561	13805	MAJOR PROJECT	22	62	84	A+	9	15
16C01A0561	138DK	MODERN SOFTWARE ENGINEERING	19	-1	19	Ab	0	0
16C01A0561	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	19	21	40	F	0	0
16C01A0561	138FW	DISASTER MANAGEMENT	18	24	42	F	0	0
16C01A0562	13805	MAJOR PROJECT	20	62	82	A+	9	15
16C01A0562	138DK	MODERN SOFTWARE ENGINEERING	19	30	49	C	5	3
16C01A0562	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	18	30	48	C	5	3
16C01A0562	138FW	DISASTER MANAGEMENT	18	37	55	B	6	3
16C01A0563	13805	MAJOR PROJECT	20	65	85	A+	9	15
16C01A0563	138DK	MODERN SOFTWARE ENGINEERING	19	29	48	C	5	3
16C01A0563	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	17	28	45	C	5	3
16C01A0563	138FW	DISASTER MANAGEMENT	18	30	48	C	5	3
16C01A0566	13805	MAJOR PROJECT	21	67	88	A+	9	15
16C01A0566	138DK	MODERN SOFTWARE ENGINEERING	17	-1	17	Ab	0	0
16C01A0566	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	19	-1	19	Ab	0	0
16C01A0566	138FW	DISASTER MANAGEMENT	18	-1	18	Ab	0	0
16C01A0567	13805	MAJOR PROJECT	24	74	98	O	10	15
16C01A0567	138DK	MODERN SOFTWARE ENGINEERING	24	33	57	B	6	3
16C01A0567	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	24	57	81	A+	9	3
16C01A0567	138FW	DISASTER MANAGEMENT	25	31	56	B	6	3
16C01A0569	13805	MAJOR PROJECT	22	69	91	O	10	15
16C01A0569	138DK	MODERN SOFTWARE ENGINEERING	22	34	56	B	6	3
16C01A0569	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	58	80	A+	9	3
16C01A0569	138FW	DISASTER MANAGEMENT	22	37	59	B	6	3
16C01A0570	13805	MAJOR PROJECT	24	73	97	O	10	15
16C01A0570	138DK	MODERN SOFTWARE ENGINEERING	23	31	54	B	6	3
16C01A0570	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	24	47	71	A	8	3
16C01A0570	138FW	DISASTER MANAGEMENT	25	37	62	B+	7	3
16C01A0572	13805	MAJOR PROJECT	22	69	91	O	10	15
16C01A0572	138DK	MODERN SOFTWARE ENGINEERING	21	40	61	B+	7	3
16C01A0572	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	23	41	64	B+	7	3
16C01A0572	138FW	DISASTER MANAGEMENT	22	35	57	B	6	3
16C01A0574	13805	MAJOR PROJECT	23	70	93	O	10	15
16C01A0574	138DK	MODERN SOFTWARE ENGINEERING	23	37	60	B+	7	3
16C01A0574	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	32	54	B	6	3
16C01A0574	138FW	DISASTER MANAGEMENT	24	34	58	B	6	3
16C01A0576	13805	MAJOR PROJECT	22	72	94	O	10	15
16C01A0576	138DK	MODERN SOFTWARE ENGINEERING	21	35	56	B	6	3
16C01A0576	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	19	50	69	B+	7	3
16C01A0576	138FW	DISASTER MANAGEMENT	22	35	57	B	6	3
16C01A0577	13805	MAJOR PROJECT	23	71	94	O	10	15
16C01A0577	138DK	MODERN SOFTWARE ENGINEERING	20	26	46	C	5	3
16C01A0577	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	19	22	41	F	0	0
16C01A0577	138FW	DISASTER MANAGEMENT	22	28	50	B	6	3
16C01A0578	13805	MAJOR PROJECT	23	67	90	O	10	15
16C01A0578	138DK	MODERN SOFTWARE ENGINEERING	21	36	57	B	6	3
16C01A0578	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	21	20	41	C	5	3
16C01A0578	138FW	DISASTER MANAGEMENT	23	31	54	B	6	3
16C01A0579	13805	MAJOR PROJECT	22	67	89	A+	9	15
16C01A0579	138DK	MODERN SOFTWARE ENGINEERING	22	36	58	B	6	3
16C01A0579	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	43	65	B+	7	3
16C01A0579	138FW	DISASTER MANAGEMENT	23	45	68	B+	7	3
16C01A0580	13805	MAJOR PROJECT	22	72	94	O	10	15
16C01A0580	138DK	MODERN SOFTWARE ENGINEERING	22	29	51	B	6	3
16C01A0580	138FH	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	22	35	57	B	6	3
16C01A0580	138FW	DISASTER MANAGEMENT	22	12	34	F	0	0

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

College: CO - 577, JNTUHYD **HYDERABAD - 500 085, TELANGANA STATE, INDIA.**

31409006273



SI. No. PC **01104654**



PROVISIONAL CERTIFICATE

21409006273

HT No: 16C01A0504

This is to certify that Mr. BATHULA SANKEERTH

S/o BATHULA HARICHANDEA REDDY

passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in September, 2020 and that he was placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

S. Tara kalyan

Hyderabad - T.S.

Controller of Examinations

[Signature]

REGISTRAR

Date: November 13, 2020



[Signature]
PRINCIPAL

Scient Institute of Technology,
(Brahmapetam, R. R. Dt. -50) 41

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - 31409006274



SI. No. PC 01104653



PROVISIONAL CERTIFICATE

21409006274

HT No: 16C01A00516

This is to certify that Mr. DEVELLA SAI TEJA

S/o DEVELLA PULLA RAO

passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in September, 2020 and that he was placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

S. Tara Kalyan

Hyderabad - T.S.

Controller of Examinations

[Signature]

REGISTRAR

Date: November 13, 2020



[Signature]
PRINCIPAL

Scient Institute of Technology,
Brahmapetnam, R. R. Dt - 501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO-341, B. V. RAO

31409006275



SI. No. PC 01104652



PROVISIONAL CERTIFICATE

21409006275

HT No: 16CO1A0517

This is to certify that Ms. ETTEM SRIDHYA

D/o ETTEM MADHAVA REDDY

passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in September, 2020 and that she was placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

S. Tara Kalyani

Hyderabad - T.S.

Controller of Examinations

[Signature]

REGISTRAR

Date: November 13, 2020



[Signature]
PRINCIPAL
Scient Institute of Technology
Brahmapatnam, R. R. Dt -501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

College: CO - **HYDERABAD - 500 085, TELANGANA STATE, INDIA.**

31409006276



SI. No. PC 01104651



PROVISIONAL CERTIFICATE

21409006276

HT No: 16C01A06518

This is to certify that Ms. G. ALEKYA REDDY

D/o G SRINIVAS REDDY

passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in September, 2020 and that she was placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

S. Tara Kalyani

Hyderabad - T.S. **Controller of Examinations**

Date: November 13, 2020

[Signature]

REGISTRAR



[Signature]
PRINCIPAL
Scient Institute of Technology
Abhinavaram, R. K. Dt. - 501 50

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

College: CO **HYDERABAD - 500 085, TELANGANA STATE, INDIA.**

31409006277



SI. No. PC **01104650**



PROVISIONAL CERTIFICATE

21409006277

HT No: 16CO1A00031

This is to certify that Ms. KOTHAKAPU SIRISHA REDDY

D/o K. VISHNU VARDHAN REDDY

passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in September, 2020 and that she was placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

S. Tara Kalyani

Hyderabad - T.S.

Controller of Examinations

Date: November 13, 2020

[Signature]

REGISTRAR



[Signature]
PRINCIPAL
Becent Institute of Technology
Bosehimpatnam, K. R. Dt. - 501 50

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

College: CO - 31, JNTUHYD **HYDERABAD - 500 085, TELANGANA STATE, INDIA.**

31409006272



SI. No. PC 01104655



PROVISIONAL CERTIFICATE

21409006272

HT No: 16C01A0502

This is to certify that Ms. ALLU POOJA REDDY

D/o A BUCHI REDDY

passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in September, 2020 and that she was placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

S. Tara Kalyan

Hyderabad - T.S. **Controller of Examinations**

Date: November 13, 2020

[Signature]

REGISTRAR



[Signature]

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Scient Institute of Technolog.
Ibrahimpetam, R. R. Dt - 501

SCIENT INSTITUTE OF TECHNOLOGY**IBRAHIMPATNAM, R.R DIST - 501 506****II MTECH - II Sem (18 BATCH) REGULAR OCT,2020 RESULTS**

S NO.	H T NUMBER	PROJECT WORK REVIV II		Total Credits	Pass/ Fail
		Marks	Credits	8	
		1	18C01D5801	86	
2	18C01D5802	87	8	8	Pass
3	18C01D5803	85	8	8	Pass
4	18C01D5805	82	8	8	Pass
5	18C01D5806	88	8	8	Pass
6	18C01D5807	70	8	8	Pass
7	18C01D5808	85	8	8	Pass
8	18C01D5809	94	8	8	Pass
9	18C01D5810	85	8	8	Pass
10	18C01D5811	72	8	8	Pass
No of Passed		10		10	
No of Failed		0		0	
No.of Appeared		10		10	
% of Pass		100.00		100.00	


PRINCIPAL
Scient Institute of Technology
Ibrahimpatnam, R. R. Dist



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD, HYDERABAD-500085

SCIENT INSTITUTE(C0)

PROJECT WORK REVIEW III Internal Marks Award List

R17- II Year M.Tech II Semester

COMPUTER SCIENCE AND ENGINEERING

PROJECT WORK REVIEW III (545808)

Maximum Marks: 100

Date: 2020-10-20 13.48.44

S.No	HTNO	MARKS AWARDED
1	18C01D5801	86
2	18C01D5802	87
3	18C01D5803	85
4	18C01D5805	82
5	18C01D5806	88
6	18C01D5807	70
7	18C01D5808	85
8	18C01D5809	94
9	18C01D5810	85
10	18C01D5811	72

Signature Of Principal with date & Office seal

PRINCIPAL
Scient Institute of Technology
(Brabimpatnam, N. R. Dist -501 001)

SCIENT INSTITUTE OF TECHNOLOGY

MBA IV SEM RESULTS(R18) BATCH NOV-2020

S.No	Branch	Rigistered students	appeared students	pass students	fail students	%Of Marks
1	FINANCE	32	32	21	11	65.63
2	HR	12	12	7	5	58.33
3	MARKETING	5	5	1	4	20.00
overall pass%		49	49	29	20	59.18


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Scient Institute of Technology
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SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
MBA IV SEM REGULAR NOV - 2020 RESULTS : (2018 BATCH) FINANCE

S NO.	R T N O.	COMPREHENSIVE EVALUATION		PRE-REQUISITION OF PROJECT WORK		INDIVIDUAL/INTEGRAL ASSIGNMENT		RISK MANAGEMENT		STRATEGIC INVESTMENT AND FINANCING DECISIONS		STRATEGIC MANAGEMENT				Total Credits Points	Total Credits Points	Total Credits Points	SCPA Grade	Letter Grade	Total Backlog Subjects	% of Grades									
		Credit Points	Grade	Credit Points	Grade	Credit Points	Grade	Credit Points	Grade	Credit Points	Grade	Credit Points	Grade	Credit Points	Grade								Credit Points	Grade							
																									C	C	C	C	C	C	C
1	18CO1E0001	A+	9	A	8	8	1	8	Ab	0	3	0	Ab	0	3	0	Ab	0	4	0	4	0	8	15	17	1.13	F	4	13.33		
2	18CO1E0002	A+	9	A	8	1	8	Ab	0	3	0	Ab	0	3	0	Ab	0	4	0	4	0	4	0	8	15	17	1.13	F	4	13.33	
3	18CO1E0005	O	10	A	8	1	8	B	6	3	18	B	6	3	18	B	6	4	24	32	15	96	6.40	B	0	53.33				53.33	
4	18CO1E0008	O	10	A	8	1	8	B	6	3	18	B	6	3	18	B	6	4	24	32	15	96	6.40	B	0	53.33				53.33	
5	18CO1E0011	O	10	A+	9	1	9	B	6	3	18	A	8	3	24	B	6	4	24	35	15	103	6.87	B	0	58.33				58.33	
6	18CO1E0012	A+	9	A	8	1	8	Ab	0	3	0	Ab	0	3	0	Ab	0	4	0	4	0	4	0	8	15	17	1.13	F	4	13.33	
7	18CO1E0013	O	10	A+	9	1	9	B	6	3	18	A	8	3	24	B	6	4	24	35	15	103	6.87	B	0	58.33				58.33	
8	18CO1E0014	A+	9	A	8	1	8	B	6	3	18	B	6	3	18	B	6	4	24	32	15	95	6.33	B	0	53.33				53.33	
9	18CO1E0015	A+	9	A+	9	1	9	B	6	3	18	B	6	3	18	B	6	4	24	33	15	96	6.40	B	0	55.00				55.00	
10	18CO1E0016	O	10	A	8	1	8	B	6	3	18	B	6	3	18	B	6	7	4	28	33	15	100	6.67	B	0	55.00				55.00
11	18CO1E0017	O	10	A+	9	1	9	B	6	3	18	B	6	3	18	B	6	4	24	33	15	97	6.47	B	0	55.00				55.00	
12	18CO1E0018	O	10	A+	9	1	9	A	8	3	24	B+	7	3	21	B+	7	3	21	37	15	109	7.27	B+	0	61.67				61.67	
13	18CO1E0019	O	10	A	8	1	8	Ab	0	3	0	Ab	0	3	0	Ab	0	4	0	4	0	4	0	8	15	18	1.20	F	4	13.33	
14	18CO1E0020	O	10	A	8	1	8	B	6	3	18	B	6	3	18	B	6	4	24	32	15	96	6.40	B	0	53.33				53.33	
15	18CO1E0024	O	10	A	8	1	8	B	6	3	18	B	6	3	18	B	6	4	24	32	15	96	6.40	B	0	53.33				53.33	
16	18CO1E0025	O	10	A	8	1	8	B	6	3	18	B	6	3	18	B	6	4	24	33	15	99	6.60	B	0	55.00				55.00	
17	18CO1E0027	A+	9	A	8	1	8	Ab	0	3	0	Ab	0	3	0	Ab	0	4	0	4	0	4	0	8	15	17	1.13	F	4	13.33	
18	18CO1E0030	A+	9	A	8	1	8	Ab	0	3	0	Ab	0	3	0	Ab	0	4	0	4	0	4	0	8	15	17	1.13	F	4	13.33	
19	18CO1E0032	A+	9	A	8	1	8	B	6	3	18	B	6	3	18	B	6	4	24	32	15	95	6.33	B	0	53.33				53.33	
20	18CO1E0034	O	10	A	8	1	8	F	0	3	0	F	0	3	0	F	0	4	0	4	0	4	0	8	15	18	1.20	F	3	13.33	
21	18CO1E0035	A+	9	A+	9	1	9	F	0	3	0	F	0	3	0	F	0	4	0	4	0	4	0	9	15	18	1.20	F	4	15.00	
22	18CO1E0036	A+	9	A+	9	1	9	B	6	3	18	B	6	3	18	B	6	4	24	33	15	96	6.40	B	0	55.00				55.00	
23	18CO1E0037	O	10	A+	9	1	9	B	6	3	18	B+	7	3	21	B	6	7	4	28	35	15	104	6.93	B	0	58.33				58.33
24	18CO1E0038	A+	9	A+	9	1	9	B	6	3	18	B+	7	3	21	B	6	4	24	34	15	99	6.60	B	0	56.67				56.67	
25	18CO1E0039	A+	9	A	8	1	8	B	6	3	18	B	6	3	18	B	6	4	24	32	15	95	6.33	B	0	53.33				53.33	
26	18CO1E0040	O	10	A+	9	1	9	B	6	3	18	B	6	3	18	B	6	4	24	33	15	97	6.47	B	0	55.00				55.00	
27	18CO1E0041	O	10	A+	9	1	9	B	6	3	18	B+	7	3	21	B+	7	4	28	36	15	107	7.13	B+	0	60.00				60.00	
28	18CO1E0042	O	10	A	8	1	8	B	6	3	18	B	6	3	18	B	6	4	24	32	15	96	6.40	B	0	53.33				53.33	
29	18CO1E0044	Ab	1	0	A	8	1	8	Ab	0	3	0	Ab	0	3	0	Ab	0	4	0	4	0	4	0	8	15	8	0.53	F	5	13.33

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R. DIST - 501 506

MBA IV SEM REGULAR NOV-2020 RESULTS : (2018 BATCH) HUMAN RESOURCE MANAGEMENT

S NO.	HT NUMBER	COMPREHENSIVE EXAM		PRELIMINARY OF THEORY WORK		INTERMEDIATE EXAM RESOURCE		LEADERSHIP SKILLS (CHANGE MANAGEMENT)		BUSINESS ADMINISTRATION		STRATEGIC MANAGEMENT		Total Credits	Total Grade Points	Total Credits Points	Letter Grade	Total Backlog Subject	% of Grades								
		Grn	Credits	Grn	Credits	Grn	Credits	Grn	Credits	Grn	Credits	Grn	Credits							Grn	Credits						
1	18C01E0003	0	1	10	10	0	3	0	Ab	0	3	0	Ab	0	3	0	Ab	0	4	0	0	15	180	F	6	33.33	
2	18C01E0004	0	1	10	10	0	3	0	Ab	0	3	0	Ab	0	3	0	Ab	0	4	0	0	15	19	F	4	31.67	
3	18C01E0010	0	1	10	10	0	3	18	B	6	3	18	B	6	3	18	B	6	4	24	43	15	97	B	0	71.67	
4	18C01E0021	0	1	10	10	0	3	18	A	8	3	24	B	6	3	18	B	6	4	24	46	15	104	B	0	76.67	
5	18C01E0022	Ab	1	0	0	0	3	0	Ab	0	3	0	Ab	0	3	0	Ab	0	4	0	9	15	9	0.60	F	5	15.00
6	18C01E0026	0	1	10	10	0	3	18	B+	7	3	21	A	8	3	24	B	6	4	24	46	15	106	B+	0	76.67	
7	18C01E0029	Ab	1	0	0	0	3	0	Ab	0	3	0	Ab	0	3	0	Ab	0	4	0	9	15	9	0.60	F	6	15.00
8	18C01E0031	0	1	10	10	0	3	21	B	7	3	21	B	6	3	18	B	6	4	24	44	15	100	B	0	73.33	
9	18C01E0033	0	1	10	10	0	3	0	Ab	0	3	0	Ab	0	3	0	Ab	0	4	0	19	15	19	F	5	31.67	
10	18C01E0043	0	1	10	10	0	3	18	B+	7	3	21	B	6	3	18	B	6	4	24	44	15	100	B	0	73.33	
11	18C01E0047	0	1	10	10	0	3	21	B	7	3	21	B	6	3	18	B	6	4	24	44	15	100	B	0	73.33	
12	18C01E0049	0	1	10	10	0	3	18	B	6	3	18	B	6	3	18	B	6	4	24	43	15	97	B	0	71.67	
No of Passed		10		12		7		7		7		7		7		7		7		7		7		7		7	
No of Failed		2		0		5		5		5		5		5		5		5		5		5		5		5	
No of Appeared		12		12		12		12		12		12		12		12		12		12		12		12		12	
% of Pass		83.33		100.00		58.33		58.33		58.33		58.33		58.33		58.33		58.33		58.33		58.33		58.33		58.33	
															Over All Pass%												


(Signature)
PRINCIPAL
 Scientist Institute of Technology
 (Brahimpattanam, R. R. Dist. - 501 506)

SCIENT INSTITUTE OF TECHNOLOGY
 IBRAHIMPATNAM, R.R DIST - 501 506
 MBA IV SEM REGULAR NOV-2020 RESULTS :(2018 BATCH) MARKETING

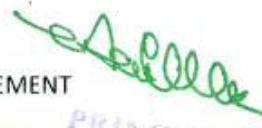
S NO.	HT NUMBER	COMPREHENSIVE VIVA-VOCE		PRE-SUBMISSION OF PROJECT WORK		CUSTOMER RELATIONSHIP MANAGEMENT		INTERNATIONAL MARKETING		MARKETING OF SERVICES		STRATEGIC MANAGEMENT		Total Grade Points	Total Credits Points	Total Credits Points	SGPA	Letter Grade	Total Backlog Subjects	% of Grade s																
		Grads Credits	POI NTS	C Grads Credits	G Grads Credits	Ab Point s	C Grads Credits	G Grads Credits	Ab Point s	C Grads Credits	G Grads Credits	Ab Point s	C Grads Credits								G Grads Credits	Ab Point s														
1	18CO1E0006	A+	1	9	9	A	8	1	8	Ab	0	3	0	Ab	0	4	0	17	15	17	1.13	F	4	28.33												
2	18CO1E0007	A+	1	9	9	A	8	1	8	Ab	0	3	0	Ab	0	4	0	17	15	17	1.13	F	4	28.33												
3	18CO1E0009	A+	1	9	9	A	8	1	8	Ab	0	3	0	Ab	0	4	0	17	15	17	1.13	F	4	28.33												
4	18CO1E0023	Ab	1	0	0	A	8	1	8	Ab	0	3	0	Ab	0	4	0	8	15	8	0.53	F	5	13.33												
5	18CO1E0028	A+	1	9	9	A	8	1	8	B	6	3	18	B	6	3	18	B	6	41	15	95	6.33	B	0	68.33										
No of Passed		4		5		1		1		1		1		1		1		1		1		1		1												
No of Failed		1		0		4		4		4		4		4		4		4		4		4		4												
No. of Appeared		5		5		5		5		5		5		5		5		5		5		5		5												
% of Pass		80.00		100.00		20.00		20.00		20.00		20.00		20.00		20.00		20.00		20.00		20.00		20.00												
Over All Pass%															100.00		100.00		100.00		100.00		100.00		100.00		100.00		100.00		100.00		100.00		100.00	


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HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	GRADE_POINT	CREDITS
18C01E0001	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0001	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0001	744AA	STRATEGIC MANAGEMENT	Ab	0	0
18C01E0001	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	Ab	0	0
18C01E0001	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	Ab	0	0
18C01E0001	744AN	RISK MANAGEMENT	Ab	0	0
18C01E0002	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0002	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0002	744AA	STRATEGIC MANAGEMENT	Ab	0	0
18C01E0002	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	Ab	0	0
18C01E0002	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	Ab	0	0
18C01E0002	744AN	RISK MANAGEMENT	Ab	0	0
18C01E0003	74401	PRE SUBMISSION OF PROJECT WORK	O	10	1
18C01E0003	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0003	744AA	STRATEGIC MANAGEMENT	Ab	0	0
18C01E0003	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	Ab	0	0
18C01E0003	744AG	LEADERSHIP AND CHANGE MANAGEMENT	Ab	0	0
18C01E0003	744AM	TALENT AND KNOWLEDGE MANAGEMENT	Ab	0	0
18C01E0004	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0004	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0004	744AA	STRATEGIC MANAGEMENT	Ab	0	0
18C01E0004	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	Ab	0	0
18C01E0004	744AG	LEADERSHIP AND CHANGE MANAGEMENT	Ab	0	0
18C01E0004	744AM	TALENT AND KNOWLEDGE MANAGEMENT	Ab	0	0
18C01E0005	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0005	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0005	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0005	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6	3
18C01E0005	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6	3
18C01E0005	744AN	RISK MANAGEMENT	B	6	3
18C01E0006	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0006	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0006	744AA	STRATEGIC MANAGEMENT	Ab	0	0
18C01E0006	744AB	CUSTOMER RELATIONSHIP MANAGEMENT	Ab	0	0
18C01E0006	744AF	INTERNATIONAL MARKETING	Ab	0	0
18C01E0006	744AK	MARKETING OF SERVICES	Ab	0	0
18C01E0007	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0007	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0007	744AA	STRATEGIC MANAGEMENT	Ab	0	0
18C01E0007	744AB	CUSTOMER RELATIONSHIP MANAGEMENT	Ab	0	0
18C01E0007	744AF	INTERNATIONAL MARKETING	Ab	0	0
18C01E0007	744AK	MARKETING OF SERVICES	Ab	0	0
18C01E0008	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0008	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0008	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0008	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6	3
18C01E0008	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6	3
18C01E0008	744AN	RISK MANAGEMENT	B	6	3
18C01E0009	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0009	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0009	744AA	STRATEGIC MANAGEMENT	Ab	0	0
18C01E0009	744AB	CUSTOMER RELATIONSHIP MANAGEMENT	Ab	0	0


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18C01E0018	744AN	RISK MANAGEMENT	B+	7	3
18C01E0019	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0019	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0019	744AA	STRATEGIC MANAGEMENT	Ab	0	0
18C01E0019	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	Ab	0	0
18C01E0019	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	Ab	0	0
18C01E0019	744AN	RISK MANAGEMENT	Ab	0	0
18C01E0020	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0020	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0020	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0020	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6	3
18C01E0020	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6	3
18C01E0020	744AN	RISK MANAGEMENT	B	6	3
18C01E0021	74401	PRE SUBMISSION OF PROJECT WORK	O	10	1
18C01E0021	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0021	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0021	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B	6	3
18C01E0021	744AG	LEADERSHIP AND CHANGE MANAGEMENT	A	8	3
18C01E0021	744AM	TALENT AND KNOWLEDGE MANAGEMENT	B	6	3
18C01E0022	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0023	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0024	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0024	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0024	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0024	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6	3
18C01E0024	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6	3
18C01E0024	744AN	RISK MANAGEMENT	B	6	3
18C01E0025	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0025	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0025	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0025	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6	3
18C01E0025	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6	3
18C01E0025	744AN	RISK MANAGEMENT	B+	7	3
18C01E0026	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0026	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0026	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0026	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B	6	3
18C01E0026	744AG	LEADERSHIP AND CHANGE MANAGEMENT	B+	7	3
18C01E0026	744AM	TALENT AND KNOWLEDGE MANAGEMENT	A	8	3
18C01E0027	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0027	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0027	744AA	STRATEGIC MANAGEMENT	Ab	0	0
18C01E0027	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	Ab	0	0
18C01E0027	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	Ab	0	0
18C01E0027	744AN	RISK MANAGEMENT	Ab	0	0
18C01E0028	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0028	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0028	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0028	744AB	CUSTOMER RELATIONSHIP MANAGEMENT	B	6	3
18C01E0028	744AF	INTERNATIONAL MARKETING	B	6	3
18C01E0028	744AK	MARKETING OF SERVICES	B+	7	3
18C01E0029	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0030	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0030	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0030	744AA	STRATEGIC MANAGEMENT	Ab	0	0


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 (Brahmapuram, R. R., Dt. -50)

18C01E0030	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	Ab	0	0
18C01E0030	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	Ab	0	0
18C01E0030	744AN	RISK MANAGEMENT	Ab	0	0
18C01E0031	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0031	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0031	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0031	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B+	7	3
18C01E0031	744AG	LEADERSHIP AND CHANGE MANAGEMENT	B	6	3
18C01E0031	744AM	TALENT AND KNOWLEDGE MANAGEMENT	B	6	3
18C01E0032	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0032	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0032	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0032	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6	3
18C01E0032	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6	3
18C01E0032	744AN	RISK MANAGEMENT	B	6	3
18C01E0033	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0033	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0033	744AA	STRATEGIC MANAGEMENT	Ab	0	0
18C01E0033	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	Ab	0	0
18C01E0033	744AG	LEADERSHIP AND CHANGE MANAGEMENT	Ab	0	0
18C01E0033	744AM	TALENT AND KNOWLEDGE MANAGEMENT	Ab	0	0
18C01E0034	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0034	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0034	744AA	STRATEGIC MANAGEMENT	Ab	0	0
18C01E0034	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	F	0	0
18C01E0034	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	F	0	0
18C01E0034	744AN	RISK MANAGEMENT	F	0	0
18C01E0035	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0035	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0035	744AA	STRATEGIC MANAGEMENT	F	0	0
18C01E0035	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	F	0	0
18C01E0035	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	F	0	0
18C01E0035	744AN	RISK MANAGEMENT	F	0	0
18C01E0036	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0036	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0036	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0036	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6	3
18C01E0036	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6	3
18C01E0036	744AN	RISK MANAGEMENT	B	6	3
18C01E0037	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0037	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0037	744AA	STRATEGIC MANAGEMENT	B+	7	4
18C01E0037	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6	3
18C01E0037	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6	3
18C01E0037	744AN	RISK MANAGEMENT	B+	7	3
18C01E0038	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0038	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0038	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0038	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6	3
18C01E0038	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6	3
18C01E0038	744AN	RISK MANAGEMENT	B+	7	3
18C01E0039	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0039	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0039	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0039	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6	3

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 Krishnagiri, R. R. Dt - 517 375

18C01E0039	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6	3
18C01E0039	744AN	RISK MANAGEMENT	B	6	3
18C01E0040	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0040	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0040	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0040	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6	3
18C01E0040	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6	3
18C01E0040	744AN	RISK MANAGEMENT	B	6	3
18C01E0041	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0041	744AA	STRATEGIC MANAGEMENT	B+	7	4
18C01E0041	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6	3
18C01E0041	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B+	7	3
18C01E0041	744AN	RISK MANAGEMENT	B+	7	3
18C01E0042	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0042	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0042	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0042	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6	3
18C01E0042	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6	3
18C01E0042	744AN	RISK MANAGEMENT	B	6	3
18C01E0043	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0043	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0043	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B	6	3
18C01E0043	744AG	LEADERSHIP AND CHANGE MANAGEMENT	B+	7	3
18C01E0043	744AM	TALENT AND KNOWLEDGE MANAGEMENT	B	6	3
18C01E0044	74401	PRE SUBMISSION OF PROJECT WORK	A	8	1
18C01E0045	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0045	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0045	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0045	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B+	7	3
18C01E0045	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6	3
18C01E0045	744AN	RISK MANAGEMENT	B+	7	3
18C01E0046	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0046	74402	COMPREHENSIVE VIVA-VOCE	A+	9	1
18C01E0046	744AA	STRATEGIC MANAGEMENT	Ab	0	0
18C01E0046	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	Ab	0	0
18C01E0046	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	Ab	0	0
18C01E0046	744AN	RISK MANAGEMENT	Ab	0	0
18C01E0047	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0047	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0047	744AA	STRATEGIC MANAGEMENT	B	6	4
18C01E0047	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B+	7	3
18C01E0047	744AG	LEADERSHIP AND CHANGE MANAGEMENT	B	6	3
18C01E0047	744AM	TALENT AND KNOWLEDGE MANAGEMENT	B	6	3
18C01E0048	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0048	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0048	744AA	STRATEGIC MANAGEMENT	Ab	0	0
18C01E0048	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	Ab	0	0
18C01E0048	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	Ab	0	0
18C01E0048	744AN	RISK MANAGEMENT	Ab	0	0
18C01E0049	74401	PRE SUBMISSION OF PROJECT WORK	A+	9	1
18C01E0049	74402	COMPREHENSIVE VIVA-VOCE	O	10	1
18C01E0049	744AA	STRATEGIC MANAGEMENT	B+	6	4
18C01E0049	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B	6	3
18C01E0049	744AG	LEADERSHIP AND CHANGE MANAGEMENT	B	6	3
18C01E0049	744AM	TALENT AND KNOWLEDGE MANAGEMENT	B	6	3

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(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)

IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA

Website : www.scient.ac.in, E-mail : scient_insteng@yahoo.co.in

ANNUAL REPORT OF THE EXAMINATION SECTION FOR THE ACADEMIC YEAR : 2018-2019

Students performance in the Semester End Examinations:

In the even semester examinations held during April/may-2019, 103 students appeared for the examinations of UG and PG out of which 75 students passed.

Year of Passing :2018-2019

S.NO	Program Code	Program Name	Number of Students appeared in the final year examination	Number of students passed in final year examination	Pass %
1	4	B. Tech ECE	19	12	63.16
2	5	B. Tech CSE	46	35	76.09
3	58	M. Tech CSE	20	20	100
4	E0	MBA	30	20	66.67
		Overall:	115	87	75.65

Overall pass percentage 75.65



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IV B. TECH - II Sem (R15) REGULAR MAY 2019 RESULTS : ECE (2015 BATCH)

SUBJECTS & LABS

S NO	IIT NUMBER	COMPREHENSIVE VIVA			INDUSTRY ORIENTED MINI PROJECT			MAJOR PROJECT			SEMINAR			SATELLITE COMMUNICATIONS			TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS			WIRELESS COMMUNICATIONS AND NETWORKS			Total Marks	Pass % of Marks							
		Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks												
																				Credits	Credits	Credits			Credits	Credits	Credits	Credits	Credits	Credits	Credits
1	15CO1A0401	0	93	2	0	50	50	2	50	148	198	10	50	2	23	30	53	4	24	33	57	4	24	44	68	4	569	28	81.29		
2	15CO1A0402	0	94	2	0	50	50	2	50	148	198	10	50	2	24	36	60	4	24	26	50	4	24	42	66	4	568	28	81.14		
3	15CO1A0404	0	94	2	0	50	50	2	50	149	199	10	50	2	24	26	50	4	24	26	50	4	24	40	64	4	557	28	79.57		
4	15CO1A0406	0	89	89	2	0	48	48	2	47	146	193	10	48	2	23	42	65	4	22	29	51	4	23	36	59	4	553	28	79.00	
5	15CO1A0407	0	85	85	2	0	47	47	2	47	145	192	10	45	2	20	26	46	4	21	15	36	0	23	29	52	4	503	24	71.86	
6	15CO1A0408	0	95	95	2	0	50	50	2	50	148	198	10	50	2	24	36	60	4	24	35	59	4	24	45	69	4	581	28	83.00	
7	15CO1A0410	0	85	85	2	0	48	48	2	47	146	193	10	45	2	22	15	37	0	22	17	39	0	21	26	47	4	494	20	70.57	
8	15CO1A0412	0	89	89	2	0	48	48	2	48	147	195	10	48	2	24	26	50	4	23	26	49	4	24	37	61	4	540	28	77.14	
9	15CO1A0413	0	85	85	2	0	46	46	2	45	145	190	10	44	2	22	20	42	0	23	12	35	0	22	14	36	0	478	16	68.29	
10	15CO1A0414	0	85	85	2	0	47	47	2	46	146	192	10	41	2	22	9	31	0	22	18	40	0	22	17	39	0	475	16	67.86	
11	15CO1A0415	0	89	89	2	0	48	48	2	48	148	196	10	44	2	23	27	50	4	23	30	53	4	24	36	60	4	540	28	77.14	
12	15CO1A0416	0	89	89	2	0	48	48	2	48	147	195	10	46	2	23	26	49	4	24	42	66	4	24	29	53	4	546	28	78.00	
13	15CO1A0417	0	79	79	2	0	45	45	2	45	145	190	10	41	2	21	2	23	0	21	10	31	0	21	12	33	0	442	16	63.14	
14	15CO1A0418	0	94	94	2	0	50	50	2	50	148	198	10	50	2	23	26	49	4	24	41	65	4	24	33	57	4	563	28	80.43	
15	15CO1A0419	0	79	79	2	0	45	45	2	45	144	189	10	41	2	22	27	49	4	21	29	50	4	22	38	60	4	513	28	73.29	
16	15CO1A0420	0	90	90	2	0	49	49	2	49	148	197	10	48	2	23	27	50	4	23	30	53	4	24	31	55	4	542	28	77.43	
17	15CO1A0421	0	91	91	2	0	50	50	2	50	148	198	10	49	2	23	16	39	0	21	9	30	0	23	22	45	0	502	16	71.71	
18	16CO5A0402	0	90	90	2	0	49	49	2	49	147	196	10	45	2	24	31	55	4	23	29	52	4	23	31	54	4	541	28	77.29	
19	16CO5A0403	0	90	90	2	0	49	49	2	49	147	196	10	46	2	24	20	44	0	23	7	30	0	24	19	43	0	498	16	71.14	
No of Passed		19			19			19			19			13			14			12			14			Over			12		
No of Failed		0			0			0			0			6			5			7			5			All			7		
No. of Appeared		19			19			19			19			19			19			19			19			Pass			19		
% of Pass		100			100			100			100			68			74			63			74			%			63.16		



(Handwritten signature)

PRINCIPAL
Scientist Institute of Technology
Ibrahimpatnam, R. R. Dist - 501 506

Last date for Recounting/Revaluation is 26-06-2019;

Online registration through URL: <http://registrations1.jntuh.ac.in/olrbtech> ; <http://registrations2.jntuh.ac.in/olrbtech>; <http://registrations3.jntuh.ac.in/olrbtech>

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
15C01A0401	12865	COMPREHENSIVE VIVA	0	93	93	2
15C01A0401	12866	INDUSTRY ORIENTED MINI PROJECT	0	50	50	2
15C01A0401	12869	MAJOR PROJECT	50	148	198	10
15C01A0401	12870	SEMINAR	50	0	50	2
15C01A0401	128EK	SATELLITE COMMUNICATIONS	23	30	53	4
15C01A0401	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	24	33	57	4
15C01A0401	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	24	44	68	4
15C01A0402	12865	COMPREHENSIVE VIVA	0	94	94	2
15C01A0402	12866	INDUSTRY ORIENTED MINI PROJECT	0	50	50	2
15C01A0402	12869	MAJOR PROJECT	50	148	198	10
15C01A0402	12870	SEMINAR	50	0	50	2
15C01A0402	128EK	SATELLITE COMMUNICATIONS	24	36	60	4
15C01A0402	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	24	26	50	4
15C01A0402	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	24	42	66	4
15C01A0404	12865	COMPREHENSIVE VIVA	0	94	94	2
15C01A0404	12866	INDUSTRY ORIENTED MINI PROJECT	0	50	50	2
15C01A0404	12869	MAJOR PROJECT	50	149	199	10
15C01A0404	12870	SEMINAR	50	0	50	2
15C01A0404	128EK	SATELLITE COMMUNICATIONS	24	26	50	4
15C01A0404	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	24	26	50	4
15C01A0404	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	24	40	64	4
15C01A0406	12865	COMPREHENSIVE VIVA	0	89	89	2
15C01A0406	12866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
15C01A0406	12869	MAJOR PROJECT	47	146	193	10
15C01A0406	12870	SEMINAR	48	0	48	2
15C01A0406	128EK	SATELLITE COMMUNICATIONS	23	42	65	4
15C01A0406	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	22	29	51	4
15C01A0406	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	23	36	59	4
15C01A0407	12865	COMPREHENSIVE VIVA	0	85	85	2
15C01A0407	12866	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
15C01A0407	12869	MAJOR PROJECT	47	145	192	10
15C01A0407	12870	SEMINAR	45	0	45	2
15C01A0407	128EK	SATELLITE COMMUNICATIONS	20	26	46	4
15C01A0407	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	21	15	36	0
15C01A0407	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	23	29	52	4
15C01A0408	12865	COMPREHENSIVE VIVA	0	95	95	2
15C01A0408	12866	INDUSTRY ORIENTED MINI PROJECT	0	50	50	2
15C01A0408	12869	MAJOR PROJECT	50	148	198	10
15C01A0408	12870	SEMINAR	50	0	50	2
15C01A0408	128EK	SATELLITE COMMUNICATIONS	24	36	60	4
15C01A0408	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	24	35	59	4
15C01A0408	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	24	45	69	4
15C01A0410	12865	COMPREHENSIVE VIVA	0	85	85	2
15C01A0410	12866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
15C01A0410	12869	MAJOR PROJECT	47	146	193	10
15C01A0410	12870	SEMINAR	45	0	45	2
15C01A0410	128EK	SATELLITE COMMUNICATIONS	22	15	37	0
15C01A0410	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	22	17	39	0
15C01A0410	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	21	26	47	4
15C01A0412	12865	COMPREHENSIVE VIVA	0	89	89	2
15C01A0412	12866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
15C01A0412	12869	MAJOR PROJECT	48	147	195	10
15C01A0412	12870	SEMINAR	48	0	48	2
15C01A0412	128EK	SATELLITE COMMUNICATIONS	24	26	50	4

Principal
 Scientist in Charge of Technology
 Information Technology, JNTU, Hyderabad

15C01A0412	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	23	26	49	4
15C01A0412	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	24	37	61	4
15C01A0413	12865	COMPREHENSIVE VIVA	0	85	85	2
15C01A0413	12866	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
15C01A0413	12869	MAJOR PROJECT	45	145	190	10
15C01A0413	12870	SEMINAR	44	0	44	2
15C01A0413	128EK	SATELLITE COMMUNICATIONS	22	20	42	0
15C01A0413	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	23	12	35	0
15C01A0413	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	22	14	36	0
15C01A0414	12865	COMPREHENSIVE VIVA	0	85	85	2
15C01A0414	12866	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
15C01A0414	12869	MAJOR PROJECT	46	146	192	10
15C01A0414	12870	SEMINAR	41	0	41	2
15C01A0414	128EK	SATELLITE COMMUNICATIONS	22	9	31	0
15C01A0414	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	22	18	40	0
15C01A0414	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	22	17	39	0
15C01A0415	12865	COMPREHENSIVE VIVA	0	89	89	2
15C01A0415	12866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
15C01A0415	12869	MAJOR PROJECT	48	148	196	10
15C01A0415	12870	SEMINAR	44	0	44	2
15C01A0415	128EK	SATELLITE COMMUNICATIONS	23	27	50	4
15C01A0415	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	23	30	53	4
15C01A0415	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	24	36	60	4
15C01A0416	12865	COMPREHENSIVE VIVA	0	89	89	2
15C01A0416	12866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
15C01A0416	12869	MAJOR PROJECT	48	147	195	10
15C01A0416	12870	SEMINAR	46	0	46	2
15C01A0416	128EK	SATELLITE COMMUNICATIONS	23	26	49	4
15C01A0416	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	24	42	66	4
15C01A0416	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	24	29	53	4
15C01A0417	12865	COMPREHENSIVE VIVA	0	79	79	2
15C01A0417	12866	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
15C01A0417	12869	MAJOR PROJECT	45	145	190	10
15C01A0417	12870	SEMINAR	41	0	41	2
15C01A0417	128EK	SATELLITE COMMUNICATIONS	21	2	23	0
15C01A0417	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	21	10	31	0
15C01A0417	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	21	12	33	0
15C01A0418	12865	COMPREHENSIVE VIVA	0	94	94	2
15C01A0418	12866	INDUSTRY ORIENTED MINI PROJECT	0	50	50	2
15C01A0418	12869	MAJOR PROJECT	50	148	198	10
15C01A0418	12870	SEMINAR	50	0	50	2
15C01A0418	128EK	SATELLITE COMMUNICATIONS	23	26	49	4
15C01A0418	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	24	41	65	4
15C01A0418	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	24	33	57	4
15C01A0419	12865	COMPREHENSIVE VIVA	0	79	79	2
15C01A0419	12866	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
15C01A0419	12869	MAJOR PROJECT	45	144	189	10
15C01A0419	12870	SEMINAR	41	0	41	2
15C01A0419	128EK	SATELLITE COMMUNICATIONS	22	27	49	4
15C01A0419	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	21	29	50	4
15C01A0419	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	22	38	60	4
15C01A0420	12865	COMPREHENSIVE VIVA	0	90	90	2
15C01A0420	12866	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
15C01A0420	12869	MAJOR PROJECT	49	148	197	10
15C01A0420	12870	SEMINAR	48	0	48	2
15C01A0420	128EK	SATELLITE COMMUNICATIONS	23	27	50	4
15C01A0420	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	23	30	53	4
15C01A0420	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	24	31	55	4
15C01A0421	12865	COMPREHENSIVE VIVA	0	91	91	2
15C01A0421	12866	INDUSTRY ORIENTED MINI PROJECT	0	50	50	2
15C01A0421	12869	MAJOR PROJECT	50	148	198	10
15C01A0421	12870	SEMINAR	49	0	49	2

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15C01A0421	128EK	SATELLITE COMMUNICATIONS	23	16	39	0
15C01A0421	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	21	9	30	0
15C01A0421	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	23	22	45	0
16C05A0402	12865	COMPREHENSIVE VIVA	0	90	90	2
16C05A0402	12866	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
16C05A0402	12869	MAJOR PROJECT	49	147	196	10
16C05A0402	12870	SEMINAR	45	0	45	2
16C05A0402	128EK	SATELLITE COMMUNICATIONS	24	31	55	4
16C05A0402	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	23	29	52	4
16C05A0402	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	23	31	54	4
16C05A0403	12865	COMPREHENSIVE VIVA	0	90	90	2
16C05A0403	12866	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
16C05A0403	12869	MAJOR PROJECT	49	147	196	10
16C05A0403	12870	SEMINAR	46	0	46	2
16C05A0403	128EK	SATELLITE COMMUNICATIONS	24	20	44	0
16C05A0403	128EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	23	7	30	0
16C05A0403	128FG	WIRELESS COMMUNICATIONS AND NETWORKS	24	19	43	0




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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31334028540



SI. No. PC 01089375



PROVISIONAL CERTIFICATE

21334031277

HT No: 15C01A0404

This is to certify that Ms.DONTAM PADMA

D/o D MADHAVA REDDY

passed B. Tech.ELECTRONICS & COMMUNICATION ENGINEERING degree examination of this University, held in May, 2019 and that she was placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyani
Controller of Examinations

Andalaya
REGISTRAR

Date: August 5, 2019



S. Tara kalyani
PRINCIPAL
Sri Sree Institute of Technology
Ibrahimpatnam, R. R. Dt. - 501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - 5 IT, IBRAHIMPATNAM

31334013806



SI. No. PC 01064755



PROVISIONAL CERTIFICATE

21334016539

HT No: 15C01A0402

This is to certify that Mr. APPADA SAIRAM

S/o APPADA SRINIVASULU

passed B. Tech. ELECTRONICS & COMMUNICATION ENGINEERING degree examination of this University, held in May, 2019 and that he was placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

Appadairajp
REGISTRAR

Date: July 4, 2019



Abhila
PRINCIPAL
Bclent Institute of Technology
Ibrahimpatnam, R. R. Dt. - 501 50

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - SIT, IBRAHIMPATNAM

31334028539



SI. No. PC 01089376



PROVISIONAL CERTIFICATE

21334031276

HT No: 15C01A0401

This is to certify that Mr. AKSHAY DESHPANDE

S/o RAJKUMAR DESHPANDE

passed B. Tech. ELECTRONICS & COMMUNICATION ENGINEERING degree
examination of this University, held in May, 2019 and that he was
placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

Andaia
REGISTRAR

Date: August 5, 2019



Scientific Institute
Ibrahimpatnam, R. R. Dist. - 501 111

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S T T, IBRAHIMPATNAM

31353000962



SI. No. PC 01090583



PROVISIONAL CERTIFICATE

31353000962

HT No: 15C01A0406

This is to certify that Mr. GANUGU RAMU

S/o G BHIKSHAPATHI

passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree

examination of this University, held in May, 2019 and that he was

placed in SECOND CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Madaniah
REGISTRAR

Date: 3 August, 2019



S. Pillai
PRINCIPAL
Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. -501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

College: CO - 3 HYDERABAD P. 500 085, TELANGANA STATE, INDIA 31364002555



SI. No. PC 01093042



PROVISIONAL CERTIFICATE

21364002535

HT No: 15C01A0420

This is to certify that Ms. SAMPATH MAMATHA

D/o SAMPATH VENKAT REDDY

passed B. Tech. ELECTRONICS & COMMUNICATION ENGINEERING degree
examination of this University, held in July, 2019 and that she was
placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Taru kalyan
Controller of Examinations

Andaiah P
REGISTRAR

Date: August 23, 2019



S. Arora
PRINCIPAL
Scient Institute of Technology,
Brahmapatnam, R. R. Dt. - 501 501

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506

IV B. TECH - II Sem (R15) REGULAR MAY 2019 RESULTS : CSE (2015 BATCH)

SUBJECTS

S. NO.	HT NUMBER	COMPREHENSIVE VIVA		INDUSTRY ORIENTED MINI PROJECT			SEMINAR			PROJECT WORK			MANAGEMENT SCIENCE			MULTIMEDIA & RICH INTERNET APPLICATIONS			STORAGE AREA NETWORKS			Total Marks	Pass % of Marks									
		Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External			Total Marks								
																									Cre dits	Cre dits	Cre dits	Cre dits	Cre dits	Cre dits	Cre dits	Cre dits
1	13C01A0530	0	70	70	2	0	40	40	2	30	0	30	2	35	137	172	10	21	30	46	4	16	30	46	4	18	26	44	4	453	28	64.71
2	15BA1A0502	0	86	86	2	0	43	43	2	40	0	40	2	40	144	184	10	21	33	54	4	22	28	50	4	21	47	68	4	525	28	75.00
3	15BA1A0509	0	65	65	2	0	38	38	2	30	0	30	2	35	136	171	10	19	20	39	0	17	4	21	0	17	26	43	4	407	20	58.14
4	15BA1A0512	0	65	65	2	0	39	39	2	30	0	30	2	35	139	174	10	21	30	51	4	19	44	63	4	19	26	45	4	467	28	66.71
5	15C01A0501	0	90	90	2	0	42	42	2	39	0	39	2	40	140	180	10	21	41	62	4	21	34	55	4	21	40	61	4	529	28	75.57
6	15C01A0502	0	92	92	2	0	44	44	2	39	0	39	2	40	141	181	10	23	45	68	4	22	52	74	4	22	30	52	4	550	28	78.57
7	15C01A0503	0	94	94	2	0	48	48	2	42	0	42	2	43	147	190	10	23	39	62	4	22	34	56	4	22	46	68	4	560	28	80.00
8	15C01A0507	0	92	92	2	0	46	46	2	43	0	43	2	44	145	189	10	22	47	69	4	22	36	58	4	22	33	55	4	552	28	78.86
9	15C01A0508	0	88	88	2	0	41	41	2	40	0	40	2	42	138	180	10	21	17	38	0	19	28	47	4	20	22	42	0	476	20	68.00
10	15C01A0509	0	98	98	2	0	48	48	2	48	0	48	2	48	147	195	10	25	48	73	4	23	45	68	4	24	57	81	4	611	28	87.29
11	15C01A0510	0	82	82	2	0	40	40	2	30	0	30	2	35	137	172	10	20	26	46	4	19	28	47	4	19	10	29	0	446	24	63.71
12	15C01A0511	0	82	82	2	0	39	39	2	40	0	40	2	40	135	175	10	19	44	63	4	19	28	47	4	21	29	50	4	496	28	70.86
13	15C01A0512	0	90	90	2	0	44	44	2	45	0	45	2	45	142	187	10	22	39	61	4	21	29	50	4	23	37	60	4	537	28	76.71
14	15C01A0514	0	92	92	2	0	46	46	2	42	0	42	2	42	144	186	10	22	43	65	4	21	44	65	4	22	27	49	4	545	28	77.86
15	15C01A0515	0	94	94	2	0	45	45	2	42	0	42	2	42	145	187	10	21	46	67	4	20	36	56	4	21	41	62	4	553	28	79.00
16	15C01A0516	0	94	94	2	0	46	46	2	45	0	45	2	45	144	189	10	23	37	60	4	22	35	57	4	22	40	62	4	553	28	79.00
17	15C01A0517	0	91	91	2	0	45	45	2	44	0	44	2	45	142	187	10	22	35	57	4	22	46	68	4	22	55	77	4	569	28	81.29
18	15C01A0518	0	90	90	2	0	46	46	2	40	0	40	2	42	145	187	10	19	31	50	4	19	38	57	4	20	37	57	4	527	28	75.29
19	15C01A0519	0	98	98	2	0	48	48	2	48	0	48	2	48	147	195	10	25	40	65	4	25	42	67	4	24	68	92	4	613	28	87.57
20	15C01A0523	0	92	92	2	0	44	44	2	42	0	42	2	43	143	186	10	21	29	50	4	21	35	56	4	21	35	56	4	526	28	75.14
21	15C01A0524	0	91	91	2	0	46	46	2	41	0	41	2	41	145	186	10	21	36	57	4	20	27	47	4	21	49	70	4	538	28	76.90
22	15C01A0525	0	74	74	2	0	40	40	2	30	0	30	2	35	135	170	10	19	31	50	4	10	31	41	4	17	31	48	4	453	28	76.90
23	15C01A0526	0	86	86	2	0	43	43	2	40	0	40	2	40	143	183	10	20	49	69	4	19	37	56	4	20	59	79	4	556	28	79.87
24	15C01A0528	0	90	90	2	0	43	43	2	43	0	43	2	43	142	185	10	22	28	50	4	21	32	53	4	22	53	75	4	539	28	77.00
25	15C01A0530	0	90	90	2	0	42	42	2	42	0	42	2	42	141	183	10	22	19	41	0	20	38	58	4	21	39	60	4	516	24	73.71
26	15C01A0532	0	85	85	2	0	41	41	2	33	0	33	2	35	142	177	10	21	15	36	0	19	35	54	4	20	30	50	4	476	24	68.00
27	15C01A0534	0	95	95	2	0	47	47	2	47	0	47	2	47	145	192	10	24	42	66	4	23	48	71	4	24	64	88	4	606	28	86.57
28	15C01A0535	0	97	97	2	0	46	46	2	48	0	48	2	48	144	192	10	24	42	66	4	23	30	53	4	23	51	74	4	576	28	82.29
29	15C01A0536	0	83	83	2	0	40	40	2	30	0	30	2	35	138	172	10	21	19	40	0	19	27	46	4	20	5	25	0	437	20	62.43


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Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
13C01A0530	12802	COMPREHENSIVE VIVA	0	70	70	2
13C01A0530	12820	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
13C01A0530	12838	PROJECT WORK	35	137	172	10
13C01A0530	12852	SEMINAR	30	0	30	2
13C01A0530	128CR	MANAGEMENT SCIENCE	21	30	51	4
13C01A0530	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	16	30	46	4
13C01A0530	128ET	STORAGE AREA NETWORKS	18	26	44	4
15BA1A0502	12802	COMPREHENSIVE VIVA	0	86	86	2
15BA1A0502	12820	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
15BA1A0502	12838	PROJECT WORK	40	144	184	10
15BA1A0502	12852	SEMINAR	40	0	40	2
15BA1A0502	128CR	MANAGEMENT SCIENCE	21	33	54	4
15BA1A0502	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	28	50	4
15BA1A0502	128ET	STORAGE AREA NETWORKS	21	47	68	4
15BA1A0509	12802	COMPREHENSIVE VIVA	0	65	65	2
15BA1A0509	12820	INDUSTRY ORIENTED MINI PROJECT	0	38	38	2
15BA1A0509	12838	PROJECT WORK	35	136	171	10
15BA1A0509	12852	SEMINAR	30	0	30	2
15BA1A0509	128CR	MANAGEMENT SCIENCE	19	20	39	0
15BA1A0509	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	17	4	21	0
15BA1A0509	128ET	STORAGE AREA NETWORKS	17	26	43	4
15BA1A0512	12802	COMPREHENSIVE VIVA	0	65	65	2
15BA1A0512	12820	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
15BA1A0512	12838	PROJECT WORK	35	139	174	10
15BA1A0512	12852	SEMINAR	30	0	30	2
15BA1A0512	128CR	MANAGEMENT SCIENCE	21	30	51	4
15BA1A0512	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	19	44	63	4
15BA1A0512	128ET	STORAGE AREA NETWORKS	19	26	45	4
15C01A0501	12802	COMPREHENSIVE VIVA	0	90	90	2
15C01A0501	12820	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
15C01A0501	12838	PROJECT WORK	40	140	180	10
15C01A0501	12852	SEMINAR	39	0	39	2
15C01A0501	128CR	MANAGEMENT SCIENCE	21	41	62	4
15C01A0501	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	34	55	4
15C01A0501	128ET	STORAGE AREA NETWORKS	21	40	61	4
15C01A0502	12802	COMPREHENSIVE VIVA	0	92	92	2
15C01A0502	12820	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
15C01A0502	12838	PROJECT WORK	40	141	181	10
15C01A0502	12852	SEMINAR	39	0	39	2
15C01A0502	128CR	MANAGEMENT SCIENCE	23	45	68	4
15C01A0502	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	52	74	4
15C01A0502	128ET	STORAGE AREA NETWORKS	22	30	52	4
15C01A0503	12802	COMPREHENSIVE VIVA	0	94	94	2
15C01A0503	12820	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
15C01A0503	12838	PROJECT WORK	43	147	190	10
15C01A0503	12852	SEMINAR	42	0	42	2
15C01A0503	128CR	MANAGEMENT SCIENCE	23	39	62	4
15C01A0503	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	34	56	4
15C01A0503	128ET	STORAGE AREA NETWORKS	22	46	68	4
15C01A0507	12802	COMPREHENSIVE VIVA	0	92	92	2
15C01A0507	12820	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
15C01A0507	12838	PROJECT WORK	44	145	189	10

15C01A0507	12852	SEMINAR	43	0	43	2
15C01A0507	128CR	MANAGEMENT SCIENCE	22	47	69	4
15C01A0507	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	36	58	4
15C01A0507	128ET	STORAGE AREA NETWORKS	22	33	55	4
15C01A0508	12802	COMPREHENSIVE VIVA	0	88	88	2
15C01A0508	12820	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
15C01A0508	12838	PROJECT WORK	42	138	180	10
15C01A0508	12852	SEMINAR	40	0	40	2
15C01A0508	128CR	MANAGEMENT SCIENCE	21	17	38	0
15C01A0508	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	19	28	47	4
15C01A0508	128ET	STORAGE AREA NETWORKS	20	22	42	0
15C01A0509	12802	COMPREHENSIVE VIVA	0	98	98	2
15C01A0509	12820	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
15C01A0509	12838	PROJECT WORK	48	147	195	10
15C01A0509	12852	SEMINAR	48	0	48	2
15C01A0509	128CR	MANAGEMENT SCIENCE	25	48	73	4
15C01A0509	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	23	45	68	4
15C01A0509	128ET	STORAGE AREA NETWORKS	24	57	81	4
15C01A0510	12802	COMPREHENSIVE VIVA	0	82	82	2
15C01A0510	12820	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
15C01A0510	12838	PROJECT WORK	35	137	172	10
15C01A0510	12852	SEMINAR	30	0	30	2
15C01A0510	128CR	MANAGEMENT SCIENCE	20	26	46	4
15C01A0510	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	19	28	47	4
15C01A0510	128ET	STORAGE AREA NETWORKS	19	31	50	4
15C01A0511	12802	COMPREHENSIVE VIVA	0	82	82	2
15C01A0511	12820	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
15C01A0511	12838	PROJECT WORK	40	135	175	10
15C01A0511	12852	SEMINAR	40	0	40	2
15C01A0511	128CR	MANAGEMENT SCIENCE	19	44	63	4
15C01A0511	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	19	28	47	4
15C01A0511	128ET	STORAGE AREA NETWORKS	21	29	50	4
15C01A0512	12802	COMPREHENSIVE VIVA	0	90	90	2
15C01A0512	12820	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
15C01A0512	12838	PROJECT WORK	45	142	187	10
15C01A0512	12852	SEMINAR	45	0	45	2
15C01A0512	128CR	MANAGEMENT SCIENCE	22	39	61	4
15C01A0512	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	29	50	4
15C01A0512	128ET	STORAGE AREA NETWORKS	23	37	60	4
15C01A0514	12802	COMPREHENSIVE VIVA	0	92	92	2
15C01A0514	12820	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
15C01A0514	12838	PROJECT WORK	42	144	186	10
15C01A0514	12852	SEMINAR	42	0	42	2
15C01A0514	128CR	MANAGEMENT SCIENCE	22	43	65	4
15C01A0514	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	44	65	4
15C01A0514	128ET	STORAGE AREA NETWORKS	22	27	49	4
15C01A0515	12802	COMPREHENSIVE VIVA	0	94	94	2
15C01A0515	12820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
15C01A0515	12838	PROJECT WORK	42	145	187	10
15C01A0515	12852	SEMINAR	42	0	42	2
15C01A0515	128CR	MANAGEMENT SCIENCE	21	46	67	4
15C01A0515	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	20	36	56	4
15C01A0515	128ET	STORAGE AREA NETWORKS	21	41	62	4
15C01A0516	12802	COMPREHENSIVE VIVA	0	94	94	2
15C01A0516	12820	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
15C01A0516	12838	PROJECT WORK	45	144	189	10
15C01A0516	12852	SEMINAR	45	0	45	2
15C01A0516	128CR	MANAGEMENT SCIENCE	23	37	60	4
15C01A0516	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	35	57	4



15C01A0516	128ET	STORAGE AREA NETWORKS	22	40	62	4
15C01A0517	12802	COMPREHENSIVE VIVA	0	91	91	2
15C01A0517	12820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
15C01A0517	12838	PROJECT WORK	45	142	187	10
15C01A0517	12852	SEMINAR	44	0	44	2
15C01A0517	128CR	MANAGEMENT SCIENCE	22	35	57	4
15C01A0517	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	46	68	4
15C01A0517	128ET	STORAGE AREA NETWORKS	22	55	77	4
15C01A0518	12802	COMPREHENSIVE VIVA	0	90	90	2
15C01A0518	12820	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
15C01A0518	12838	PROJECT WORK	42	145	187	10
15C01A0518	12852	SEMINAR	40	0	40	2
15C01A0518	128CR	MANAGEMENT SCIENCE	19	31	50	4
15C01A0518	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	19	38	57	4
15C01A0518	128ET	STORAGE AREA NETWORKS	20	37	57	4
15C01A0519	12802	COMPREHENSIVE VIVA	0	98	98	2
15C01A0519	12820	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
15C01A0519	12838	PROJECT WORK	48	147	195	10
15C01A0519	12852	SEMINAR	48	0	48	2
15C01A0519	128CR	MANAGEMENT SCIENCE	25	40	65	4
15C01A0519	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	25	42	67	4
15C01A0519	128ET	STORAGE AREA NETWORKS	24	68	92	4
15C01A0523	12802	COMPREHENSIVE VIVA	0	92	92	2
15C01A0523	12820	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
15C01A0523	12838	PROJECT WORK	43	143	186	10
15C01A0523	12852	SEMINAR	42	0	42	2
15C01A0523	128CR	MANAGEMENT SCIENCE	21	29	50	4
15C01A0523	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	35	56	4
15C01A0523	128ET	STORAGE AREA NETWORKS	21	35	56	4
15C01A0524	12802	COMPREHENSIVE VIVA	0	91	91	2
15C01A0524	12820	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
15C01A0524	12838	PROJECT WORK	41	145	186	10
15C01A0524	12852	SEMINAR	41	0	41	2
15C01A0524	128CR	MANAGEMENT SCIENCE	21	36	57	4
15C01A0524	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	20	27	47	4
15C01A0524	128ET	STORAGE AREA NETWORKS	21	49	70	4
15C01A0525	12802	COMPREHENSIVE VIVA	0	74	74	2
15C01A0525	12820	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
15C01A0525	12838	PROJECT WORK	35	135	170	10
15C01A0525	12852	SEMINAR	30	0	30	2
15C01A0525	128CR	MANAGEMENT SCIENCE	19	31	50	4
15C01A0525	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	10	31	41	4
15C01A0525	128ET	STORAGE AREA NETWORKS	17	31	48	4
15C01A0526	12802	COMPREHENSIVE VIVA	0	86	86	2
15C01A0526	12820	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
15C01A0526	12838	PROJECT WORK	40	143	183	10
15C01A0526	12852	SEMINAR	40	0	40	2
15C01A0526	128CR	MANAGEMENT SCIENCE	20	49	69	4
15C01A0526	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	19	37	56	4
15C01A0526	128ET	STORAGE AREA NETWORKS	20	59	79	4
15C01A0528	12802	COMPREHENSIVE VIVA	0	90	90	2
15C01A0528	12820	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
15C01A0528	12838	PROJECT WORK	43	142	185	10
15C01A0528	12852	SEMINAR	43	0	43	2
15C01A0528	128CR	MANAGEMENT SCIENCE	22	28	50	4
15C01A0528	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	32	53	4
15C01A0528	128ET	STORAGE AREA NETWORKS	22	53	75	4
15C01A0530	12802	COMPREHENSIVE VIVA	0	90	90	2
15C01A0530	12820	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2

15C01A0530	12838	PROJECT WORK	42	141	183	10
15C01A0530	12852	SEMINAR	42	0	42	2
15C01A0530	128CR	MANAGEMENT SCIENCE	22	19	41	0
15C01A0530	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	20	38	58	4
15C01A0530	128ET	STORAGE AREA NETWORKS	21	39	60	4
15C01A0532	12802	COMPREHENSIVE VIVA	0	85	85	2
15C01A0532	12820	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
15C01A0532	12838	PROJECT WORK	35	142	177	10
15C01A0532	12852	SEMINAR	33	0	33	2
15C01A0532	128CR	MANAGEMENT SCIENCE	21	15	36	0
15C01A0532	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	19	35	54	4
15C01A0532	128ET	STORAGE AREA NETWORKS	20	30	50	4
15C01A0534	12802	COMPREHENSIVE VIVA	0	95	95	2
15C01A0534	12820	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
15C01A0534	12838	PROJECT WORK	47	145	192	10
15C01A0534	12852	SEMINAR	47	0	47	2
15C01A0534	128CR	MANAGEMENT SCIENCE	24	42	66	4
15C01A0534	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	23	48	71	4
15C01A0534	128ET	STORAGE AREA NETWORKS	24	64	88	4
15C01A0535	12802	COMPREHENSIVE VIVA	0	97	97	2
15C01A0535	12820	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
15C01A0535	12838	PROJECT WORK	48	144	192	10
15C01A0535	12852	SEMINAR	48	0	48	2
15C01A0535	128CR	MANAGEMENT SCIENCE	24	42	66	4
15C01A0535	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	23	30	53	4
15C01A0535	128ET	STORAGE AREA NETWORKS	23	51	74	4
15C01A0536	12802	COMPREHENSIVE VIVA	0	83	83	2
15C01A0536	12820	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
15C01A0536	12838	PROJECT WORK	35	138	173	10
15C01A0536	12852	SEMINAR	30	0	30	2
15C01A0536	128CR	MANAGEMENT SCIENCE	21	19	40	0
15C01A0536	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	19	27	46	4
15C01A0536	128ET	STORAGE AREA NETWORKS	20	5	25	0
15C01A0540	12802	COMPREHENSIVE VIVA	0	90	90	2
15C01A0540	12820	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
15C01A0540	12838	PROJECT WORK	43	142	185	10
15C01A0540	12852	SEMINAR	43	0	43	2
15C01A0540	128CR	MANAGEMENT SCIENCE	22	17	39	0
15C01A0540	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	39	61	4
15C01A0540	128ET	STORAGE AREA NETWORKS	22	48	70	4
15C01A0541	12802	COMPREHENSIVE VIVA	0	86	86	2
15C01A0541	12820	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
15C01A0541	12838	PROJECT WORK	41	138	179	10
15C01A0541	12852	SEMINAR	40	0	40	2
15C01A0541	128CR	MANAGEMENT SCIENCE	21	17	38	0
15C01A0541	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	20	37	57	4
15C01A0541	128ET	STORAGE AREA NETWORKS	19	34	53	4
15C01A0542	12802	COMPREHENSIVE VIVA	0	90	90	2
15C01A0542	12820	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
15C01A0542	12838	PROJECT WORK	44	143	187	10
15C01A0542	12852	SEMINAR	43	0	43	2
15C01A0542	128CR	MANAGEMENT SCIENCE	22	42	64	4
15C01A0542	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	18	30	48	4
15C01A0542	128ET	STORAGE AREA NETWORKS	20	37	57	4
15C01A0543	12802	COMPREHENSIVE VIVA	0	97	97	2
15C01A0543	12820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
15C01A0543	12838	PROJECT WORK	47	145	192	10
15C01A0543	12852	SEMINAR	47	0	47	2
15C01A0543	128CR	MANAGEMENT SCIENCE	24	41	65	4

15C01A0543	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	23	37	60	4
15C01A0543	128ET	STORAGE AREA NETWORKS	24	41	65	4
15C01A0544	12802	COMPREHENSIVE VIVA	0	81	81	2
15C01A0544	12820	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
15C01A0544	12838	PROJECT WORK	42	140	182	10
15C01A0544	12852	SEMINAR	40	0	40	2
15C01A0544	128CR	MANAGEMENT SCIENCE	20	22	42	0
15C01A0544	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	18	12	30	0
15C01A0544	128ET	STORAGE AREA NETWORKS	19	21	40	0
15C01A0545	12802	COMPREHENSIVE VIVA	0	97	97	2
15C01A0545	12820	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
15C01A0545	12838	PROJECT WORK	48	146	194	10
15C01A0545	12852	SEMINAR	48	0	48	2
15C01A0545	128CR	MANAGEMENT SCIENCE	25	51	76	4
15C01A0545	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	23	53	76	4
15C01A0545	128ET	STORAGE AREA NETWORKS	24	64	88	4
15C01A0546	12802	COMPREHENSIVE VIVA	0	80	80	2
15C01A0546	12820	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
15C01A0546	12838	PROJECT WORK	41	142	183	10
15C01A0546	12852	SEMINAR	39	0	39	2
15C01A0546	128CR	MANAGEMENT SCIENCE	22	38	60	4
15C01A0546	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	20	43	63	4
15C01A0546	128ET	STORAGE AREA NETWORKS	20	33	53	4
15C01A0547	12802	COMPREHENSIVE VIVA	0	90	90	2
15C01A0547	12820	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
15C01A0547	12838	PROJECT WORK	43	145	188	10
15C01A0547	12852	SEMINAR	41	0	41	2
15C01A0547	128CR	MANAGEMENT SCIENCE	23	49	72	4
15C01A0547	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	37	58	4
15C01A0547	128ET	STORAGE AREA NETWORKS	22	42	64	4
15C01A0552	12802	COMPREHENSIVE VIVA	0	98	98	2
15C01A0552	12820	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
15C01A0552	12838	PROJECT WORK	48	147	195	10
15C01A0552	12852	SEMINAR	48	0	48	2
15C01A0552	128CR	MANAGEMENT SCIENCE	25	45	70	4
15C01A0552	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	23	39	62	4
15C01A0552	128ET	STORAGE AREA NETWORKS	24	43	67	4
15C01A0553	12802	COMPREHENSIVE VIVA	0	82	82	2
15C01A0553	12820	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
15C01A0553	12838	PROJECT WORK	40	141	181	10
15C01A0553	12852	SEMINAR	37	0	37	2
15C01A0553	128CR	MANAGEMENT SCIENCE	22	13	35	0
15C01A0553	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	18	26	44	4
15C01A0553	128ET	STORAGE AREA NETWORKS	20	16	36	0
15C01A0554	12802	COMPREHENSIVE VIVA	0	92	92	2
15C01A0554	12820	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
15C01A0554	12838	PROJECT WORK	43	145	188	10
15C01A0554	12852	SEMINAR	45	0	45	2
15C01A0554	128CR	MANAGEMENT SCIENCE	22	42	64	4
15C01A0554	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	30	52	4
15C01A0554	128ET	STORAGE AREA NETWORKS	23	43	66	4
15C01A0556	12802	COMPREHENSIVE VIVA	0	91	91	2
15C01A0556	12820	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
15C01A0556	12838	PROJECT WORK	45	142	187	10
15C01A0556	12852	SEMINAR	45	0	45	2
15C01A0556	128CR	MANAGEMENT SCIENCE	21	27	48	4
15C01A0556	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	26	48	4
15C01A0556	128ET	STORAGE AREA NETWORKS	22	29	51	4
15C01A0557	12802	COMPREHENSIVE VIVA	0	85	85	2



15C01A0557	12820	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
15C01A0557	12838	PROJECT WORK	42	138	180	10
15C01A0557	12852	SEMINAR	42	0	42	2
15C01A0557	128CR	MANAGEMENT SCIENCE	20	38	58	4
15C01A0557	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	19	35	54	4
15C01A0557	128ET	STORAGE AREA NETWORKS	21	39	60	4
15C01A0558	12802	COMPREHENSIVE VIVA	0	84	84	2
15C01A0558	12820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
15C01A0558	12838	PROJECT WORK	41	143	184	10
15C01A0558	12852	SEMINAR	41	0	41	2
15C01A0558	128CR	MANAGEMENT SCIENCE	22	43	65	4
15C01A0558	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	19	36	55	4
15C01A0558	128ET	STORAGE AREA NETWORKS	21	41	62	4
15C01A0559	12802	COMPREHENSIVE VIVA	0	98	98	2
15C01A0559	12820	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
15C01A0559	12838	PROJECT WORK	48	147	195	10
15C01A0559	12852	SEMINAR	48	0	48	2
15C01A0559	128CR	MANAGEMENT SCIENCE	25	50	75	4
15C01A0559	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	23	40	63	4
15C01A0559	128ET	STORAGE AREA NETWORKS	24	48	72	4
15C01A0560	12802	COMPREHENSIVE VIVA	0	90	90	2
15C01A0560	12820	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
15C01A0560	12838	PROJECT WORK	42	145	187	10
15C01A0560	12852	SEMINAR	42	0	42	2
15C01A0560	128CR	MANAGEMENT SCIENCE	23	30	53	4
15C01A0560	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	20	30	50	4
15C01A0560	128ET	STORAGE AREA NETWORKS	22	30	52	4
15C01A0562	12802	COMPREHENSIVE VIVA	0	86	86	2
15C01A0562	12820	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
15C01A0562	12838	PROJECT WORK	41	142	183	10
15C01A0562	12852	SEMINAR	40	0	40	2
15C01A0562	128CR	MANAGEMENT SCIENCE	21	29	50	4
15C01A0562	128DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	19	36	55	4
15C01A0562	128ET	STORAGE AREA NETWORKS	20	9	29	0



(Handwritten Signature)
 Sri Lanka Institute of Technology
 Colombo, R. R., Dt. 501 205

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - SIT, IBRAHIMPATNAM

31353000823



SI. No. PC 01089373



PROVISIONAL CERTIFICATE

21353000824

HT No: 15C01A0501

This is to certify that Mr. ALGAM VAMSHI

S/o ALGAM MALLESHAM

passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in May, 2019 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan

Controller of Examinations

A. Saijan

REGISTRAR

Date: August 5, 2019



S. Saijan
PRINCIPAL
Jawaharlal Institute of Technology
Ibrahimpatnam, R. R. Dt. - 501 301

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: COE S.T.T, IBRAHIMPATNAM

31364000626



Sl. No. PC **01107410**



PROVISIONAL CERTIFICATE

31364000626

HT No: 15BA1A0502

This is to certify that Mr. ALUVALA SAIKUMAR

S/o ALUVALA PERUMAI AH

passed B. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in July, 2019 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Mohan
REGISTRAR

Date: 3 August, 2019



S. Prasad
PRINCIPAL

Scient Institute of Technology,
Ibrahimpatnam, R. R. Dt. -501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S.T.T. IBRAHIMPATNAM

31334019886



Sl. No. PC 01071102



PROVISIONAL CERTIFICATE

21334022625

HT No: 15C01A0535

This is to certify that Ms. MACHERLA SHREYA

D/o MACHERLA NARESH KUMAR

passed B. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in May, 2019 and that she was

placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyani
Controller of Examinations

M. Madhavi
REGISTRAR

Date: 10 July, 2019



PRINCIPAL

Solent Institute of Technology
Ibrahimpatnam, R. R. Dt - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S.I.T., IBRAHIMPATNAM

31397000274



SI. No. PC 01120557



PROVISIONAL CERTIFICATE

21397000274

HT No: 15C01A0556

This is to certify that Mr. THOTAKURA SESHATALPA SAI

S/o THOTAKURA RAMESH BABU

passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in December, 2019 and that he was
placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

S. Tara kalyan
Hyderabad - T.S. Controller of Examinations

fah
REGISTRAR

Date: March 12, 2020



S. Tara kalyan
PRINCIPAL
Solent Institute of Technology
Ibrahimpatnam, R. R. Dt. - 501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31334019880



SI. No. PC 01071108



PROVISIONAL CERTIFICATE

21334022619

HT No: 15C01A0514

This is to certify that Ms. G SNEHA

D/o G RAMALINGAIAH

passed B. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in May, 2019 and that she was

placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Madhavi
REGISTRAR

Date: 10 July, 2019



S. Aravind
PRINCIPAL
Solent Institute of Technology
Ibrahimpetnam, R. R. Dt. - 501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.
College: CO - S I T, IBRAHIMPATNAM



31345007509

SI. No. PC 01089369



PROVISIONAL CERTIFICATE

HT No: 15C01A0542

21345007514

This is to certify that Mr. MYLARAPU SAI KIRAN
S/o MYLARAPU MADHUSUDHAN
passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree
examination of this University, held in May, 2019 and that he was
placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Taru kalyan
Controller of Examinations

Andaiah
REGISTRAR

Date: August 5, 2019



Abhilekh
PRINCIPAL
Sri Sai Institute of Technology
Ibrahimpatnam, R. R. Dt. - 501 106.

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
II MTECH - II Sem (R15) REGULAR 2018RESULTS

S NO.	H T NUMBER	SUBJECTS			Total Cred its	Pass/ Fail
		Project Review III				
		Grade	Grade points	Cred its	8	
1	17C01D5801	A+	9	8	8	Pass
2	17C01D5803	A+	9	8	8	Pass
3	17C01D5805	A+	9	8	8	Pass
4	17C01D5806	O	10	8	8	Pass
5	17C01D5807	A+	9	8	8	Pass
6	17C01D5809	A+	9	8	8	Pass
7	17C01D5810	A+	9	8	8	Pass
8	17C01D5811	A	8	8	8	Pass
9	17C01D5813	O	10	8	8	Pass
10	17C01D5814	A+	9	8	8	Pass
11	17C06D5801	A+	9	8	8	Pass
12	17C06D5803	O	10	8	8	Pass
13	17C06D5804	A+	9	8	8	Pass
14	17C06D5805	A+	9	8	8	Pass
15	17C06D5806	A+	9	8	8	Pass
16	17C06D5807	A+	9	8	8	Pass
17	17C06D5808	A+	9	8	8	Pass
18	17C06D5809	A	8	8	8	Pass
19	17C06D5810	A+	9	8	8	Pass
20	17C06D5811	O	10	8	8	Pass
No of Passed		0			20	
No of Failed		47			0	
No.of Appeared		47			20	
% of Pass		0.00			100.00	



(Signature)
PRINCIPAL
 Scient Institute of Technology,
 Ibrahimpatnam, R. R. Dist. - 501 506

Last date for Recounting/Revaluation is 13-09-2019
Online registration through URL: <http://202.63.105.205/olrmtech>

Hallticket No	Subject Co	Subject Name	Grade	Grade Points
17C01D5801	545808	PROJECT WORK REVIEW III	A+	9
17C01D5803	545808	PROJECT WORK REVIEW III	A+	9
17C01D5805	545808	PROJECT WORK REVIEW III	A+	9
17C01D5806	545808	PROJECT WORK REVIEW III	O	10
17C01D5807	545808	PROJECT WORK REVIEW III	A+	9
17C01D5809	545808	PROJECT WORK REVIEW III	A+	9
17C01D5810	545808	PROJECT WORK REVIEW III	A+	9
17C01D5811	545808	PROJECT WORK REVIEW III	A	8
17C01D5813	545808	PROJECT WORK REVIEW III	O	10
17C01D5814	545808	PROJECT WORK REVIEW III	A+	9
17C06D5801	545808	PROJECT WORK REVIEW III	A+	9
17C06D5803	545808	PROJECT WORK REVIEW III	O	10
17C06D5804	545808	PROJECT WORK REVIEW III	A+	9
17C06D5805	545808	PROJECT WORK REVIEW III	A+	9
17C06D5806	545808	PROJECT WORK REVIEW III	A+	9
17C06D5807	545808	PROJECT WORK REVIEW III	A+	9
17C06D5808	545808	PROJECT WORK REVIEW III	A+	9
17C06D5809	545808	PROJECT WORK REVIEW III	A	8
17C06D5810	545808	PROJECT WORK REVIEW III	A+	9
17C06D5811	545808	PROJECT WORK REVIEW III	O	10



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PRINCIPAL
Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. -301 54

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

3030200058E



Sl. No. PC 01119535



PROVISIONAL CERTIFICATE

20302000513

HT No: 17C01D5811

This is to certify that Mr. SUNKARI SUBHASH

S/o SUNKARI SAIDULU

passed M. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in January, 2020 and that he was

placed in FIRST CLASS

He has satisfied all the requirements for the award of the degree.

S. Tara Kalyan

Hyderabad - T.S. Controller of Examinations

[Signature]

REGISTRAR

Date: February 15, 2020



[Signature]
PRINCIPAL
Scient Institute of Technology
Ibrahimpatnam, R. R. Dt -501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30302000220



SI. No. PC 01095877



PROVISIONAL CERTIFICATE

20302000217

HT No: 17C06D5807

This is to certify that Ms. M RUCHITHA

D/o M SRIKANTH BABU

passed M. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in October, 2019 and that she was

placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

[Signature]
REGISTRAR

Date: December 27, 2019



[Signature]
PRINCIPAL
Sri Sree Institute of Technology
Ibrahimpetam, H. R. Dt. - 501 509

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30302000222



Sl. No. PC 01095875



PROVISIONAL CERTIFICATE

20302000219

HT No: 17C06D5811

This is to certify that Ms. SIRIKONDOJU SUNAYANA

D/o S RAMACHARY

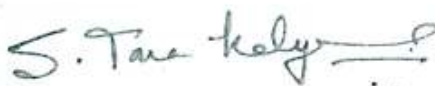
passed M. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in October, 2019 and that she was

placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.


Hyderabad - T.S.


Controller of Examinations


REGISTRAR

Date: December 27, 2019




PRINCIPAL
Bclent Institute of Technology
Ibrahimpattam, R. R. Dt - 501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30302000217



Sl. No. PC 01095880



PROVISIONAL CERTIFICATE

20302000214

HT No: 17C01D5806

This is to certify that Ms. N SOUJENYA

D/o MALLESHAM

passed M. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in October, 2019 and that she was

placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara Kalyan
Controller of Examinations

[Signature]
REGISTRAR

Date: December 27, 2019



[Signature]
Principal
Scient Institute of Technology
Ibrahimpatnam, R. R., Dt.-501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30302000589



SI. No. PC 01119534



PROVISIONAL CERTIFICATE

20302000514

HT No: 17C01D5814

This is to certify that Mr. MOHAMMAD RIZWAN

S/o MOHAMMAD RAFIQUE

passed M. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in January, 2020 and that he was

placed in FIRST CLASS WITH DISTINCTION

He has satisfied all the requirements for the award of the degree.

S. Tara Kalyan

Hyderabad - T.S. Controller of Examinations

[Signature]

REGISTRAR

Date: February 15, 2020



[Signature]

PRINCIPAL

Scient Institute of Technology,
Ibrahimpatnam, R. R. Dt. -501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30302000218



Sl. No. PC 01095879



PROVISIONAL CERTIFICATE

20302000215

HT No: 17C01D5809

This is to certify that Ms. RAMAVATH SARITHA

D/o RAMAVATH LAXMAN

passed M. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in October, 2019 and that she was

placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara Kalyan
Controller of Examinations

[Signature]
REGISTRAR

Date: December 27, 2019



[Signature]
PRINCIPAL

Scient Institute of Technology,
Ibrahimpatnam, R. R. Dt -501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

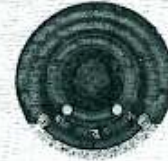
HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30302000591



Sl. No. PC 01119532



PROVISIONAL CERTIFICATE

20302000516

HT No: 17C06D5810

This is to certify that Ms. SARASAM SHILPA

D/o S NARAYAN REDDY

passed M. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in January, 2020 and that she was

placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

S. Tara kalyan

Hyderabad - T.S. Controller of Examinations

falk

REGISTRAR

Date: February 15, 2020



S. Tara kalyan
PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. - 501 501

17	17C01E0022	F	0	0	F	0	0	A	8	1	F	0	3	F	0	3	0	3	3	8	10
18	17C01E0023	B	6	4	A+	9	1	A+	9	1	B	6	3	B	6	3	6	3	3	42	15
19	17C01E0024	B+	7	4	A+	9	1	O	10	1	B	6	3	B+	7	3	8	3	3	47	15
20	17C01E0025	B	6	4	A+	9	1	A+	9	1	B	6	3	B	6	3	6	3	3	42	15
21	17C01E0026	B+	7	4	A+	9	1	A+	9	1	B+	7	3	B+	7	3	6	3	3	45	15
22	17C01E0027	F	0	0	F	0	1	A	8	1	F	0	0	F	0	0	0	0	0	8	2
23	17C01E0028	F	0	0	F	0	1	A+	9	1	F	0	0	F	0	0	0	0	0	9	2
24	17C01E0029	A+	9	4	O	10	1	O	10	1	B+	7	3	B	6	3	7	3	3	49	15
25	17C01E0030	F	0	0	F	0	0	A	8	1	F	0	0	F	0	0	0	0	0	8	1
26	17C01E0032	A	8	4	A+	9	1	A+	9	1	B	6	3	B	6	3	6	3	3	44	15
27	17C01E0033	A	8	4	A+	9	1	A+	9	1	B	6	3	B	6	3	6	3	3	44	15
28	17C01E0035	B+	7	4	A+	9	1	O	10	1	B	6	3	B	6	3	6	3	3	44	15
29	17C01E0036	B	6	4	O	10	1	O	10	1	B	6	3	B	6	3	6	3	3	44	15
30	17C01E0038	A	8	4	A+	9	1	A+	9	1	A	8	3	B	6	3	6	3	3	46	15
No of Passed			21		24		30		22		24		24		24		24		24	Over	20
No of Failed			9		6		0		8		6		6		6		6		6	All	10
No.of Appeared			30		30		30		30		30		30		30		30		30	Pass %	30
% of Pass			70		80		100		73.33333333		80		80		80		80		80		66.67



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
Head of Institute of Technology,
Dr. B. R. Ambedkar Institute of Technology,
Bhopal, M.P. 462 015

Last date for Recounting/Revaluation is 06-08-2019
 Online registration through URL: <http://202.63.105.205/olrmba>

Hallticket No	Subject Code	Subject Name	Grade	Grade Points
17C01E0001	74401	PRE SUBMISSION OF PROJECT WORK	A	8
17C01E0002	74401	PRE SUBMISSION OF PROJECT WORK	A	8
17C01E0003	74401	PRE SUBMISSION OF PROJECT WORK	A+	9
17C01E0003	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0003	744AA	STRATEGIC MANAGEMENT	B	6
17C01E0003	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
17C01E0003	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
17C01E0003	744AN	RISK MANAGEMENT	B	6
17C01E0004	74401	PRE SUBMISSION OF PROJECT WORK	A+	9
17C01E0004	74402	COMPREHENSIVE VIVA-VOCE	A	8
17C01E0004	744AA	STRATEGIC MANAGEMENT	B	6
17C01E0004	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
17C01E0004	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
17C01E0004	744AN	RISK MANAGEMENT	B	6
17C01E0005	74401	PRE SUBMISSION OF PROJECT WORK	A+	9
17C01E0005	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0005	744AA	STRATEGIC MANAGEMENT	A	8
17C01E0005	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	A	8
17C01E0005	744AG	LEADERSHIP AND CHANGE MANAGEMENT	B	6
17C01E0005	744AM	TALENT AND KNOWLEDGE MANAGEMENT	B	6
17C01E0006	74401	PRE SUBMISSION OF PROJECT WORK	A	8
17C01E0007	74401	PRE SUBMISSION OF PROJECT WORK	O	10
17C01E0007	74402	COMPREHENSIVE VIVA-VOCE	O	10
17C01E0007	744AA	STRATEGIC MANAGEMENT	B	6
17C01E0007	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B	6
17C01E0007	744AG	LEADERSHIP AND CHANGE MANAGEMENT	B	6
17C01E0007	744AM	TALENT AND KNOWLEDGE MANAGEMENT	B+	7
17C01E0008	74401	PRE SUBMISSION OF PROJECT WORK	O	10
17C01E0008	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0008	744AA	STRATEGIC MANAGEMENT	B	6
17C01E0008	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
17C01E0008	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
17C01E0008	744AN	RISK MANAGEMENT	B	6
17C01E0009	74401	PRE SUBMISSION OF PROJECT WORK	A+	9
17C01E0009	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0009	744AA	STRATEGIC MANAGEMENT	A	8
17C01E0009	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B	6
17C01E0009	744AG	LEADERSHIP AND CHANGE MANAGEMENT	B	6
17C01E0009	744AM	TALENT AND KNOWLEDGE MANAGEMENT	B	6
17C01E0012	74401	PRE SUBMISSION OF PROJECT WORK	O	10
17C01E0012	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0012	744AA	STRATEGIC MANAGEMENT	B	6
17C01E0012	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
17C01E0012	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	A	8
17C01E0012	744AN	RISK MANAGEMENT	A	8
17C01E0013	74401	PRE SUBMISSION OF PROJECT WORK	O	10
17C01E0013	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0013	744AA	STRATEGIC MANAGEMENT	B	6
17C01E0013	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
17C01E0013	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	A	8
17C01E0013	744AN	RISK MANAGEMENT	A	8
17C01E0015	74401	PRE SUBMISSION OF PROJECT WORK	O	10

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 Ibrahimpetnam, K. R. Dist.

17C01E0015	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0015	744AA	STRATEGIC MANAGEMENT	B+	7
17C01E0015	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
17C01E0015	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
17C01E0015	744AN	RISK MANAGEMENT	B	6
17C01E0016	74401	PRE SUBMISSION OF PROJECT WORK	A+	9
17C01E0017	74401	PRE SUBMISSION OF PROJECT WORK	A	8
17C01E0018	74401	PRE SUBMISSION OF PROJECT WORK	O	10
17C01E0018	74402	COMPREHENSIVE VIVA-VOCE	O	10
17C01E0018	744AA	STRATEGIC MANAGEMENT	B	6
17C01E0018	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B+	7
17C01E0018	744AG	LEADERSHIP AND CHANGE MANAGEMENT	B	6
17C01E0018	744AM	TALENT AND KNOWLEDGE MANAGEMENT	B+	7
17C01E0020	74401	PRE SUBMISSION OF PROJECT WORK	A+	9
17C01E0022	74401	PRE SUBMISSION OF PROJECT WORK	A	8
17C01E0023	74401	PRE SUBMISSION OF PROJECT WORK	A+	9
17C01E0023	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0023	744AA	STRATEGIC MANAGEMENT	B	6
17C01E0023	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B	6
17C01E0023	744AG	LEADERSHIP AND CHANGE MANAGEMENT	B	6
17C01E0023	744AM	TALENT AND KNOWLEDGE MANAGEMENT	B	6
17C01E0024	74401	PRE SUBMISSION OF PROJECT WORK	O	10
17C01E0024	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0024	744AA	STRATEGIC MANAGEMENT	B+	7
17C01E0024	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
17C01E0024	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	A	8
17C01E0024	744AN	RISK MANAGEMENT	B+	7
17C01E0025	74401	PRE SUBMISSION OF PROJECT WORK	A+	9
17C01E0025	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0025	744AA	STRATEGIC MANAGEMENT	B	6
17C01E0025	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B	6
17C01E0025	744AG	LEADERSHIP AND CHANGE MANAGEMENT	B	6
17C01E0025	744AM	TALENT AND KNOWLEDGE MANAGEMENT	B	6
17C01E0026	74401	PRE SUBMISSION OF PROJECT WORK	A+	9
17C01E0026	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0026	744AA	STRATEGIC MANAGEMENT	B+	7
17C01E0026	744AB	CUSTOMER RELATIONSHIP MANAGEMENT	B+	7
17C01E0026	744AF	INTERNATIONAL MARKETING	B+	7
17C01E0026	744AK	MARKETING OF SERVICES	B	6
17C01E0027	74401	PRE SUBMISSION OF PROJECT WORK	A	8
17C01E0028	74401	PRE SUBMISSION OF PROJECT WORK	A+	9
17C01E0029	74401	PRE SUBMISSION OF PROJECT WORK	O	10
17C01E0029	74402	COMPREHENSIVE VIVA-VOCE	O	10
17C01E0029	744AA	STRATEGIC MANAGEMENT	A+	9
17C01E0029	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B+	7
17C01E0029	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B+	7
17C01E0029	744AN	RISK MANAGEMENT	B	6
17C01E0030	74401	PRE SUBMISSION OF PROJECT WORK	A	8
17C01E0032	74401	PRE SUBMISSION OF PROJECT WORK	A+	9
17C01E0032	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0032	744AA	STRATEGIC MANAGEMENT	A	8
17C01E0032	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B	6
17C01E0032	744AG	LEADERSHIP AND CHANGE MANAGEMENT	B	6
17C01E0032	744AM	TALENT AND KNOWLEDGE MANAGEMENT	B	6
17C01E0033	74401	PRE SUBMISSION OF PROJECT WORK	A+	9
17C01E0033	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0033	744AA	STRATEGIC MANAGEMENT	A	8


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17C01E0033	744AB	CUSTOMER RELATIONSHIP MANAGEMENT	B	6
17C01E0033	744AF	INTERNATIONAL MARKETING	B	6
17C01E0033	744AK	MARKETING OF SERVICES	B	6
17C01E0035	74401	PRE SUBMISSION OF PROJECT WORK	O	10
17C01E0035	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0035	744AA	STRATEGIC MANAGEMENT	B+	7
17C01E0035	744AD	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
17C01E0035	744AH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
17C01E0035	744AN	RISK MANAGEMENT	B	6
17C01E0036	74401	PRE SUBMISSION OF PROJECT WORK	O	10
17C01E0036	74402	COMPREHENSIVE VIVA-VOCE	O	10
17C01E0036	744AA	STRATEGIC MANAGEMENT	B	6
17C01E0036	744AC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B	6
17C01E0036	744AG	LEADERSHIP AND CHANGE MANAGEMENT	B	6
17C01E0036	744AM	TALENT AND KNOWLEDGE MANAGEMENT	B	6
17C01E0038	74401	PRE SUBMISSION OF PROJECT WORK	A+	9
17C01E0038	74402	COMPREHENSIVE VIVA-VOCE	A+	9
17C01E0038	744AA	STRATEGIC MANAGEMENT	A	8
17C01E0038	744AB	CUSTOMER RELATIONSHIP MANAGEMENT	A	8
17C01E0038	744AF	INTERNATIONAL MARKETING	B	6
17C01E0038	744AK	MARKETING OF SERVICES	B	6



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PRINCIPAL
 Solent Institute of Technology
 Ipswich, Suffolk, UK

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM



30273001617
Sl. No. PC **01099094**



PROVISIONAL CERTIFICATE

20273000988

HT No: 17C01E0026

This is to certify that Mr. S RAKESH KUMAR

S/o S MANOHAR BABU

passed Master of Business Administration degree

examination of this University, held in January, 2020 and that he was

placed in FIRST CLASS

He has satisfied all the requirements for the award of the degree.

S. Tara kalyan

fak

Hyderabad - T.S.

Controller of Examinations

REGISTRAR

Date: February 20, 2020



S. Tara kalyan
PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt -501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO-511, BRAHIMPATNAM

30273000513



SI. No. PC **01094800**



PROVISIONAL CERTIFICATE

20273000508

HT No: 17C01E0029

This is to certify that Ms. TIRUMALARAJU PRAVALLIKA

D/o TIRUMALARAJU SATYANARAYANA RAJU

passed Master of Business Administration degree

examination of this University, held in October, 2019 and that she was

placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara Kalyan
Controller of Examinations

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REGISTRAR

APR 2020
PRINCIPAL
Jawaharlal Nehru Technological University
Brahmapatnam, R. E. Dt - 501 501

Date: December 27, 2019



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30273000512



SI. No. PC **01094801**



PROVISIONAL CERTIFICATE

20273000507

HT No: 17C01E0007

This is to certify that Ms. DADI CHANDANA

D/o D SHANKAR REDDY

passed Master of Business Administration degree

examination of this University, held in October, 2019 and that she was

placed in FIRST CLASS

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara Kalyan
Controller of Examinations

[Signature]
REGISTRAR

[Signature]
Principal
Scientific Institute of Technology
Ibrahimpatnam, R. R. D. Dist. - 500 085

Date: December 27, 2019





SCIENT INSTITUTE OF TECHNOLOGY

(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)

IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA

Website : www.scient.ac.in, E-mail : scient_insteng@yahoo.co.in

ANNUAL REPORT OF THE EXAMINATION SECTION FOR THE ACADEMIC YEAR :2017-2018

Students performance in the Semester End Examinations:

In the even semester examinations held during April/may-2018. 55 students appeared for the examinations of PG out of which 45 students passed.

Year of Passing : 2017-2018

S.NO	Program Code	Program Name	Number of Students appeared in the final year examination	Number of students passed in final year examination	Pass %
1	43	M. Tech PE	4	4	100
2	58	M. Tech CSE	12	12	100
3	68	M. Tech VLSI &ES	4	4	100
4	E0	MBA	35	25	71.43
		Overall:	55	45	81.82

Overall pass percentage 81.82




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SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
II MTECH - II Sem(16 BATCH) REGULAR 2018 RESULTS

Branch: Power Electronics

S NO.	H T NUMBER	SUBJECT						Total Credits	
		PROJECT WORK REVIEW II			PROJECT EVALUATION(VIVA VOICE)				
		Grade point	Grade	Credits	Grade point	Grade	Credits		
1	16C01D4302	10	O	4	9	A+	12	16	
2	16C01D4309	10	O	4	8	A	12	16	
3	16C01D4312	10	O	4	9	A+	12	16	
4	16C01D4316	10	O	4	8	A	12	16	
No of Passed		4			4			4	
No of Failed		0			0			0	
No.of Appeared		4			4			4	
% of Pass		100.00			100.00			100.00	




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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30289000544



SI. No. PC 01038810



PROVISIONAL CERTIFICATE

HT No: 16C01D4302

20289000544

This is to certify that Mr. A KISHORE

S/o LAXMAN

passed M. Tech. (POWER ELECTRONICS) degree
examination of this University, held in December, 2018 and that he was
placed in FIRST CLASS WITH DISTINCTION

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

H. Mahesh
REGISTRAR

Date: 6 February, 2019



Principal
PRINCIPAL
Sri Sankar Institute of Technology
Brahmapatnam, R. R. Dt - 507

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30289000545



SI. No. PC 01038809



PROVISIONAL CERTIFICATE

20289000545

HT No: 16C01D4309

This is to certify that Mr. LINGALA RAJAMOHAN

S/o LINGALA BALAIAH

passed M. Tech. (POWER ELECTRONICS) degree

examination of this University, held in December, 2018 and that he was

placed in FIRST CLASS

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Baliah
REGISTRAR

Date: 6 February, 2019



[Signature]

PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. -501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30289000546



Sl. No. PC 01038808



PROVISIONAL CERTIFICATE

HT No: 16C01D4312

20289000546

This is to certify that Ms. PAYYAVULA ANITHA

D/o PAYYAVULA RAMULU

passed M. Tech. (POWER ELECTRONICS) degree

examination of this University, held in December, 2018 and that she was

placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Mohan
REGISTRAR

Date: 6 February, 2019



S. S. S. S. S.

PRINCIPAL
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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.
College: CO - S I T, IBRAHIMPATNAM

30289000547



SI. No. PC 01038807



PROVISIONAL CERTIFICATE

HT No: 16C01D4316

20289000547

This is to certify that Mr. RATHANAM SUNIL KUMAR

S/o RATHNAM BHEEMAIAH

passed M. Tech. (POWER ELECTRONICS) degree

examination of this University, held in December, 2018 and that he was

placed in FIRST CLASS WITH DISTINCTION

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Mohaniah
REGISTRAR

Date: 6 February, 2019



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PRINCIPAL
Solent Institute of Technology
Ibrahimpatnam, R. R. Dt - 501 50

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
II MTECH - II Sem (16 BATCH) REGULAR 2018 RESULTS
Branch : Computer Science Engineering

S NO.	H T NUMBER	SUBJECTS										Total Credits
		PROJECT WORK REVIEW II					PROJECT EVALUATION(VIVA VOICE)					
		Grade point	Grade	Credits	Grade point	Grade	Credits	Grade point	Grade	Credits		
1	16C01D5801	10	O	4	10	O	12				16	
2	16C01D5806	10	O	4	10	O	12				16	
3	16C01D5807	10	O	4	10	O	12				16	
4	16C01D5815	9	A+	4	10	O	12				16	
5	16C01D5816	10	O	4	10	O	12				16	
6	16C01D5817	10	O	4	10	O	12				16	
7	16C06D5805	10	O	4	10	O	12				16	
8	16C06D5809	10	O	4	10	O	12				16	
9	16C06D5810	9	A+	4	10	O	12				16	
10	16C06D5811	10	O	4	10	O	12				16	
11	16C06D5812	10	O	4	10	O	12				16	
12	16C06D5814	10	O	4	10	O	12				16	
No of Passed		12				12				12		
No of Failed		0				0				0		
No. of Appeared		12				12				12		
% of Pass		100.00				100.00				100.00		




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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30289000548



SI. No. PC 01038806



PROVISIONAL CERTIFICATE

20289000548

HT No: 16C01D5801

This is to certify that Ms. B KRUTHIKA YADAV

D/o B RAJENDER YADAV

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree
examination of this University, held in December, 2018 and that she was
placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Madiah
REGISTRAR

Date: 6 February, 2019



S. Tanu kalyan
PRINCIPAL
Scient Institute of Technology,
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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30289000549



SI. No. PC 01038805



PROVISIONAL CERTIFICATE

20289000549

HT No: 16C01D5806

This is to certify that Ms. KATLA SIRISHA

D/o KATLA RAJESHAM

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree
examination of this University, held in December, 2018 and that she was
placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Madhavi
REGISTRAR

Date: 6 February, 2019



[Signature]
PRINCIPAL

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Ibrahimpatnam, R. P., DI -501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: *CO - S I T, IBRAHIMPATNAM*

30289000550



SI. No. PC **01038804**



PROVISIONAL CERTIFICATE

20289000550

HT No: 16C01D5807

This is to certify that Ms. KUMMARI MOUNIKA

D/o KUMMARI GANGADHAR

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree
examination of this University, held in December, 2018 and that she was
placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Madhiah
REGISTRAR

Date: 6 February, 2019



S. Subbarao
PRINCIPAL

Scient Institute of Technology
Ibrahimpattanam, R. R. Dt. - 501 704

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30289001434



SI. No. PC 01114941



PROVISIONAL CERTIFICATE

20289001445

HT No: 16C01D5809

This is to certify that Ms. M JYOTHI VATSALYA

D/o M SUGNYANAM

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree
examination of this University, held in August, 2019 and that she was
placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Taru kalyan
Controller of Examinations

M. Madiah
REGISTRAR

Date: 19 October, 2019



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PRINCIPAL
Scient Institute of Technology
Ibrahimpattam, D. R. D. - 501179

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30289000561



SI. No. PC 01038793



PROVISIONAL CERTIFICATE

HT No: 16C06D5811

20289000561

This is to certify that Mr. MOLUGU VINAY

S/o MOLUGU RAJESHWAR

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree
examination of this University, held in December, 2018 and that he was
placed in FIRST CLASS WITH DISTINCTION

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Mohan
REGISTRAR

Date: 6 February, 2019



S. P. Reddy
PRINCIPAL
Sri Sree Institute of Technology
Ibrahimpatnam, R. R. Dt - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30289000562



Sl. No. PC 01038792



PROVISIONAL CERTIFICATE

20289000562

HT No: 16C06D5812

This is to certify that Mr. PANASA SATISHKUMAR

S/o PANASA VENKATESWARLU

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in December, 2018 and that he was

placed in FIRST CLASS WITH DISTINCTION

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Saiiah
REGISTRAR

Date: 6 February, 2019



S. Saiiah

PRINCIPAL

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Ibrahimpatnam, R. R, Dt - 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: GO - S I T, IBRAHIMPATNAM

30289000563



SI. No. PC 01038791



PROVISIONAL CERTIFICATE

20289000563

HT No: 16C06D5814

This is to certify that Mr. TALARI PRASANTH

S/o TALARI NARAHARI

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in December, 2018 and that he was

placed in FIRST CLASS WITH DISTINCTION

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Taru kalyan
Controller of Examinations

M. Madiah
REGISTRAR

Date: 6 Febraary, 2019



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PRINCIPAL
Solent Institute of Technol:
Ibrahimpatnam, R. R. D. - 501 100

SCIENT INSTITUTE OF TECHNOLOGY

IBRAHIMPATNAM, R.R DIST - 501 506

II MTECH - II Sem (16 BATCH) REGULAR 2018 RESULTS

Branch : VLSI & Embedded System

S NO.	H T NUMBER	SUBJECT						Total Credits
		PROJECT WORK REVIEW II			PROJECT EVALUATION(VIVA VOICE)			
		Grade point	Grade	Credits	Grade point	Grade	Credits	
1	16C01D6801	10	O	4	10	O	12	16
2	16C01D6813	10	O	4	10	O	12	16
3	16C01D6818	10	O	4	10	O	12	16
4	16C01D6823	10	O	4	10	O	12	16
No of Passed		4						4
No of Failed		0						0
No.of Appeared		4						4
% of Pass		100.00						100.00



(Signature)

PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - SIT, IBRAHIMPATNAM

30289000554



SI. No. PC 01038800



PROVISIONAL CERTIFICATE

20289000554

HT No: 16C01D6801

This is to certify that Ms. AMARAVARAPU KIRANBEDI

D/o AMARAVARAPU PRABHAKAR RAO

passed M. Tech. (VLSI AND EMBEDDED SYSTEMS) degree

examination of this University, held in December, 2018 and that she was

placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Madani
REGISTRAR

Date: 6 February, 2019



S. S. S. S.
PRINCIPAL

Bolent Institute of Technology
Ibrahimpatnam, K. R. Dt -501 101

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.
College: CO - S I T, IBRAHIMPATNAM

30289000555



SI. No. PC 01038799



PROVISIONAL CERTIFICATE

HT No: 16C01D6813

20289000555

This is to certify that Ms. MANKHALA PRASHANTHI

D/o MANKHALA KARUNAKAR REDDY

passed M. Tech. (VLSI AND EMBEDDED SYSTEMS) degree

examination of this University, held in December, 2018 and that she was

placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Mani
REGISTRAR

Date: 6 February, 2019



S. S. S.

PRINCIPAL
Sri Sai Institute of Technology
Ibrahimpatnam, R. R. Di - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30289000556



SI. No. PC 01038798



PROVISIONAL CERTIFICATE

HT No: 16C01D6818

20289000556

This is to certify that Ms. PIRANGI KALPANA

D/o BALASWAMY

passed M. Tech. (VLSI AND EMBEDDED SYSTEMS) degree

examination of this University, held in December, 2018 and that she was

placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Madaniah
REGISTRAR

Date: 6 February, 2019



[Signature]

PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. - 501 504

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30289000557



SI. No. PC 01038797



PROVISIONAL CERTIFICATE

20289000557

HT No: 16C01D6823

This is to certify that Ms. SADURLA DIVYA JYOTHI

D/o SADURLA SRINIVAS

passed M. Tech. (VLSI AND EMBEDDED SYSTEMS) degree

examination of this University, held in December, 2018 and that she was

placed in FIRST CLASS WITH DISTINCTION

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Mohan
REGISTRAR

Date: 6 February, 2019



[Signature]

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Bolent Institute of Technology
Ibrahimpatnam, R. R. Dt - NIT S

SCIENT INSTITUTE OF TECHNOLOGY

IBRAHIMPATNAM, R.R DIST - 501 506

II MBA - II Sem (R15) REGULAR DEC 2017 RESULTS

S NO.	I T NUMBER	MANAGEMENT OF TECHNOLOGY		ENTREPRENEURSHIP		COMPREHENSIVE VIVA		PRE SUBMISSION OF PROJECT - SEMINAR		INTERNATIONAL MARKETING(MRKTY)/FINANCIAL DERIVATES(FIN)/COMPANSATION & REWARD MANGAENT(HR)		RETAILING(MRK)INTERNATIONAL FINCIAL MANAGEMENT(FIN)/LEADERSHIP & CHANGE MANAGEMENT(HR)		SERVICE MARKETING(MRKTY)/STRATEGIC INVESTMENT AND FINANCING DECISIONS(FIN)INTERNATIONAL HUMAN RESOURCE MANAGEMENT		Total Grade Points	Total Credits								
		GRADE	CREDITS	GRADE	CREDITS	GRADE	CREDITS	GRADE	CREDITS	GRADE	CREDITS	GRADE	CREDITS	GRADE	CREDITS			GRADE	CREDITS						
		PTS		PTS		PTS		PTS		PTS		PTS		PTS		PTS									
1	16C01E0001	B	6	B	6	3	0	10	2	0	10	2	0	10	2	7	3	B+	7	3	B	6	3	42	19
2	16C01E0002	B	6	B+	7	3	0	10	2	0	10	2	0	10	2	7	3	B+	7	3	A	8	3	45	19
3	16C01E0003	B+	7	B+	7	3	0	10	2	0	10	2	0	10	2	6	3	B+	7	3	B+	7	3	44	19
4	16C01E0004	B	6	B+	7	3	0	10	2	0	10	2	0	10	2	6	3	B	6	3	B	6	3	41	19
5	16C01E0005	B	6	B	6	3	0	10	2	0	10	2	0	10	2	6	3	B+	7	3	B	6	3	41	19
6	16C01E0006	B	6	B	6	3	0	10	2	0	10	2	0	10	2	6	3	B+	7	3	B	6	3	41	19
7	16C01E0007	B	6	B+	7	3	0	10	2	0	10	2	0	10	2	6	3	B	6	3	B+	7	3	42	19
8	16C01E0009	B+	7	B	6	3	0	10	2	0	10	2	0	10	2	7	3	B	6	3	A	8	3	44	19
9	16C01E0012	Ab	0	Ab	0	0	0	10	2	0	10	2	0	10	2	0	0	Ab	0	0	Ab	0	0	10	4
10	16C01E0013	B	6	B+	7	3	0	10	2	0	10	2	0	10	2	7	3	B	6	3	B+	7	3	43	19
11	16C01E0014	F	0	Ab	0	0	0	10	2	0	10	2	0	10	2	0	0	Ab	0	0	F	0	0	10	4
12	16C01E0015	B+	7	B+	7	3	0	10	2	0	10	2	0	10	2	7	3	B+	7	3	A	8	3	47	19
13	16C01E0016	B+	7	B+	7	3	0	10	2	0	10	2	0	10	2	6	3	A	8	3	A	8	3	46	19


 P. Prabhakar Reddy
 Professor, Institute of Technology
 Ibrahimpatnam, N. S. Dt. -501 506

14	16C01E0017	B	6	3	0	10	2	2	0	10	2	B+	7	3	B	6	3	B	6	3	41	19
15	16C01E0019	Ab	0	0	0	10	2	2	0	10	2	Ab	0	0	F	0	0	Ab	0	0	10	4
16	16C01E0020	B+	7	3	0	10	2	2	0	10	2	B	6	3	B+	7	3	B+	7	3	44	19
17	16C01E0021	B	6	3	0	10	2	2	0	10	2	B	6	3	B+	7	3	B	6	3	41	19
18	16C01E0022	B	6	3	0	10	2	2	0	10	2	B	6	3	B+	7	3	B	6	3	41	19
19	16C01E0023	B	6	3	0	10	2	2	0	10	2	B	6	3	B+	7	3	B	6	3	42	19
20	16C01E0025	Ab	0	0	0	10	2	2	0	10	2	Ab	0	0	Ab	0	0	Ab	0	0	10	4
21	16C01E0027	B	6	3	0	10	2	2	0	10	2	B+	7	3	B+	7	3	B	6	3	43	19
22	16C01E0028	B+	7	3	0	10	2	2	0	10	2	B	6	3	B	6	3	B	6	3	41	19
23	16C01E0029	B+	7	3	0	10	2	2	0	10	2	B	6	3	A	8	3	A	8	3	45	19
24	16C01E0030	B+	7	3	0	10	2	2	0	10	2	B+	7	3	B	6	3	B+	7	3	43	19
25	16C01E0031	B+	7	3	0	10	2	2	0	10	2	B	6	3	B+	7	3	B+	7	3	43	19
26	16C01E0032	F	0	0	0	10	2	2	0	10	2	Ab	0	0	Ab	0	0	Ab	0	0	10	4
27	16C01E0033	B	6	3	0	10	2	2	0	10	2	B	6	3	B+	7	3	B	6	3	42	19
28	16C01E0034	F	0	0	0	10	2	2	0	10	2	B	6	3	F	0	0	Ab	0	0	16	7
29	16C01E0035	B	6	3	0	10	2	2	0	10	2	B	6	3	B	6	3	B+	7	3	42	19
30	16C01E0036	F	0	0	0	10	2	2	0	10	2	F	0	0	F	0	0	F	0	0	10	4
31	16C01E0037	B	6	3	0	10	2	2	0	10	2	B	6	3	B	6	3	B	6	3	40	19
32	16C01E0038	Ab	0	0	0	10	2	2	0	10	2	Ab	0	0	Ab	0	0	Ab	0	0	10	4
33	16C01E0039	B+	7	3	0	10	2	2	0	10	2	F	0	0	A	8	3	F	0	0	25	10
34	16C01E0040	B+	7	3	0	10	2	2	0	10	2	B	6	3	B+	7	3	B	6	3	42	19
35	16C01E0041	Ab	0	0	0	10	2	2	0	10	2	Ab	0	0	Ab	0	0	Ab	0	0	10	4
No of Passed			26		35		35		26		35		26		25		25		25		Over	25
No of Failed			9		0		0		9		0		9		10		10		10		All	10
No. of Appeared			35		35		35		35		35		35		35		35		35		Pass	35
% of Pass			74.29		100.00		100.00		74.29		100.00		74.29		71.43		71.43		71.43		%	71.43



 Rajeev Institute of Technology
 Thiruvananthapuram, Kerala

Last date for Recounting/Revaluation is 10-09-2018
 Online registration through URL: <http://202.63.105.205/olrmba>

Hallticket No	Subject Co	Subject Name	Grade	Grade Points
16C01E0001	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0001	72402	COMPREHENSIVE VIVA	O	10
16C01E0001	724AA	ENTREPRENUERSHIP	B	6
16C01E0001	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0001	724AC	RETAILING MANAGEMENT	B+	7
16C01E0001	724AD	SERVICES MARKETING	B	6
16C01E0001	724AE	INTERNATIONAL MARKETING	B+	7
16C01E0002	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0002	72402	COMPREHENSIVE VIVA	O	10
16C01E0002	724AA	ENTREPRENUERSHIP	B+	7
16C01E0002	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0002	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	A	8
16C01E0002	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B+	7
16C01E0002	724AH	FINANCIAL DERIVATIVES	B+	7
16C01E0003	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0003	72402	COMPREHENSIVE VIVA	O	10
16C01E0003	724AA	ENTREPRENUERSHIP	B+	7
16C01E0003	724AB	MANAGEMENT OF TECHNOLOGY	B+	7
16C01E0003	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B+	7
16C01E0003	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B+	7
16C01E0003	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0004	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0004	72402	COMPREHENSIVE VIVA	O	10
16C01E0004	724AA	ENTREPRENUERSHIP	B+	7
16C01E0004	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0004	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
16C01E0004	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
16C01E0004	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0005	72402	COMPREHENSIVE VIVA	O	10
16C01E0005	724AA	ENTREPRENUERSHIP	B	6
16C01E0005	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0005	724AC	RETAILING MANAGEMENT	B+	7
16C01E0005	724AD	SERVICES MARKETING	B	6
16C01E0005	724AE	INTERNATIONAL MARKETING	B	6
16C01E0006	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0006	72402	COMPREHENSIVE VIVA	O	10
16C01E0006	724AA	ENTREPRENUERSHIP	B	6
16C01E0006	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0006	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
16C01E0006	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B+	7
16C01E0006	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0007	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0007	72402	COMPREHENSIVE VIVA	O	10
16C01E0007	724AA	ENTREPRENUERSHIP	B+	7
16C01E0007	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0007	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B+	7
16C01E0007	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
16C01E0007	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0008	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0009	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0009	72402	COMPREHENSIVE VIVA	O	10
16C01E0009	724AA	ENTREPRENUERSHIP	B	6
16C01E0009	724AB	MANAGEMENT OF TECHNOLOGY	B+	7


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16C01E0009	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	A	8
16C01E0009	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
16C01E0009	724AH	FINANCIAL DERIVATIVES	B+	7
16C01E0010	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0011	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0012	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0012	72402	COMPREHENSIVE VIVA	O	10
16C01E0012	724AA	ENTREPRENUERSHIP	Ab	0
16C01E0012	724AB	MANAGEMENT OF TECHNOLOGY	Ab	0
16C01E0012	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	Ab	0
16C01E0012	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	Ab	0
16C01E0012	724AH	FINANCIAL DERIVATIVES	Ab	0
16C01E0013	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0013	72402	COMPREHENSIVE VIVA	O	10
16C01E0013	724AA	ENTREPRENUERSHIP	B+	7
16C01E0013	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0013	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B+	7
16C01E0013	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
16C01E0013	724AH	FINANCIAL DERIVATIVES	B+	7
16C01E0014	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0014	72402	COMPREHENSIVE VIVA	O	10
16C01E0014	724AA	ENTREPRENUERSHIP	Ab	0
16C01E0014	724AB	MANAGEMENT OF TECHNOLOGY	F	0
16C01E0014	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	F	0
16C01E0014	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	Ab	0
16C01E0014	724AH	FINANCIAL DERIVATIVES	Ab	0
16C01E0015	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0015	72402	COMPREHENSIVE VIVA	O	10
16C01E0015	724AA	ENTREPRENUERSHIP	B+	7
16C01E0015	724AB	MANAGEMENT OF TECHNOLOGY	B+	7
16C01E0015	724AJ	COMPENSATION & REWARD MANAGEMENT	B+	7
16C01E0015	724AK	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	A	8
16C01E0015	724AM	LEADERSHIP & CHANGE MANAGEMENT	A	8
16C01E0016	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0016	72402	COMPREHENSIVE VIVA	O	10
16C01E0016	724AA	ENTREPRENUERSHIP	B+	7
16C01E0016	724AB	MANAGEMENT OF TECHNOLOGY	B+	7
16C01E0016	724AJ	COMPENSATION & REWARD MANAGEMENT	B	6
16C01E0016	724AK	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	A	8
16C01E0016	724AM	LEADERSHIP & CHANGE MANAGEMENT	A	8
16C01E0017	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0017	72402	COMPREHENSIVE VIVA	O	10
16C01E0017	724AA	ENTREPRENUERSHIP	B	6
16C01E0017	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0017	724AC	RETAILING MANAGEMENT	B	6
16C01E0017	724AD	SERVICES MARKETING	B	6
16C01E0017	724AE	INTERNATIONAL MARKETING	B+	7
16C01E0018	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0019	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0019	72402	COMPREHENSIVE VIVA	O	10
16C01E0019	724AA	ENTREPRENUERSHIP	Ab	0
16C01E0019	724AB	MANAGEMENT OF TECHNOLOGY	Ab	0
16C01E0019	724AJ	COMPENSATION & REWARD MANAGEMENT	Ab	0
16C01E0019	724AK	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	Ab	0
16C01E0019	724AM	LEADERSHIP & CHANGE MANAGEMENT	F	0
16C01E0020	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0020	72402	COMPREHENSIVE VIVA	O	10
16C01E0020	724AA	ENTREPRENUERSHIP	B+	7



16C01E0020	724AB	MANAGEMENT OF TECHNOLOGY	B+	7
16C01E0020	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B+	7
16C01E0020	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B+	7
16C01E0020	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0021	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0021	72402	COMPREHENSIVE VIVA	O	10
16C01E0021	724AA	ENTREPRENUERSHIP	B	6
16C01E0021	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0021	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
16C01E0021	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B+	7
16C01E0021	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0022	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0022	72402	COMPREHENSIVE VIVA	O	10
16C01E0022	724AA	ENTREPRENUERSHIP	B	6
16C01E0022	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0022	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
16C01E0022	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B+	7
16C01E0022	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0023	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0023	72402	COMPREHENSIVE VIVA	O	10
16C01E0023	724AA	ENTREPRENUERSHIP	B+	7
16C01E0023	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0023	724AJ	COMPENSATION & REWARD MANAGEMENT	B	6
16C01E0023	724AK	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	B	6
16C01E0023	724AM	LEADERSHIP & CHANGE MANAGEMENT	B+	7
16C01E0024	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0025	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0025	72402	COMPREHENSIVE VIVA	O	10
16C01E0025	724AA	ENTREPRENUERSHIP	Ab	0
16C01E0025	724AB	MANAGEMENT OF TECHNOLOGY	Ab	0
16C01E0025	724AJ	COMPENSATION & REWARD MANAGEMENT	Ab	0
16C01E0025	724AK	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	Ab	0
16C01E0025	724AM	LEADERSHIP & CHANGE MANAGEMENT	Ab	0
16C01E0026	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0027	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0027	72402	COMPREHENSIVE VIVA	O	10
16C01E0027	724AA	ENTREPRENUERSHIP	B+	7
16C01E0027	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0027	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
16C01E0027	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B+	7
16C01E0027	724AH	FINANCIAL DERIVATIVES	B+	7
16C01E0028	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0028	72402	COMPREHENSIVE VIVA	O	10
16C01E0028	724AA	ENTREPRENUERSHIP	B	6
16C01E0028	724AB	MANAGEMENT OF TECHNOLOGY	B+	7
16C01E0028	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
16C01E0028	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
16C01E0028	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0029	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0029	72402	COMPREHENSIVE VIVA	O	10
16C01E0029	724AA	ENTREPRENUERSHIP	B	6
16C01E0029	724AB	MANAGEMENT OF TECHNOLOGY	B+	7
16C01E0029	724AJ	COMPENSATION & REWARD MANAGEMENT	B	6
16C01E0029	724AK	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	A	8
16C01E0029	724AM	LEADERSHIP & CHANGE MANAGEMENT	A	8
16C01E0030	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0030	72402	COMPREHENSIVE VIVA	O	10
16C01E0030	724AA	ENTREPRENUERSHIP	B	6

16C01E0030	724AB	MANAGEMENT OF TECHNOLOGY	B+	7
16C01E0030	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B+	7
16C01E0030	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
16C01E0030	724AH	FINANCIAL DERIVATIVES	B+	7
16C01E0031	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0031	72402	COMPREHENSIVE VIVA	O	10
16C01E0031	724AA	ENTREPRENUERSHIP	B	6
16C01E0031	724AB	MANAGEMENT OF TECHNOLOGY	B+	7
16C01E0031	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B+	7
16C01E0031	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B+	7
16C01E0031	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0032	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0032	72402	COMPREHENSIVE VIVA	O	10
16C01E0032	724AA	ENTREPRENUERSHIP	F	0
16C01E0032	724AB	MANAGEMENT OF TECHNOLOGY	F	0
16C01E0032	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	Ab	0
16C01E0032	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	Ab	0
16C01E0032	724AH	FINANCIAL DERIVATIVES	Ab	0
16C01E0033	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0033	72402	COMPREHENSIVE VIVA	O	10
16C01E0033	724AA	ENTREPRENUERSHIP	B+	7
16C01E0033	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0033	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
16C01E0033	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B+	7
16C01E0033	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0034	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0034	72402	COMPREHENSIVE VIVA	O	10
16C01E0034	724AA	ENTREPRENUERSHIP	F	0
16C01E0034	724AB	MANAGEMENT OF TECHNOLOGY	F	0
16C01E0034	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	Ab	0
16C01E0034	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	F	0
16C01E0034	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0035	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0035	72402	COMPREHENSIVE VIVA	O	10
16C01E0035	724AA	ENTREPRENUERSHIP	B+	7
16C01E0035	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0035	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B+	7
16C01E0035	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
16C01E0035	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0036	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0036	72402	COMPREHENSIVE VIVA	O	10
16C01E0036	724AA	ENTREPRENUERSHIP	F	0
16C01E0036	724AB	MANAGEMENT OF TECHNOLOGY	F	0
16C01E0036	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	F	0
16C01E0036	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	F	0
16C01E0036	724AH	FINANCIAL DERIVATIVES	F	0
16C01E0037	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0037	72402	COMPREHENSIVE VIVA	O	10
16C01E0037	724AA	ENTREPRENUERSHIP	B	6
16C01E0037	724AB	MANAGEMENT OF TECHNOLOGY	B	6
16C01E0037	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
16C01E0037	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B	6
16C01E0037	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0038	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0038	72402	COMPREHENSIVE VIVA	O	10
16C01E0038	724AA	ENTREPRENUERSHIP	Ab	0
16C01E0038	724AB	MANAGEMENT OF TECHNOLOGY	Ab	0
16C01E0038	724AJ	COMPENSATION & REWARD MANAGEMENT	Ab	0


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16C01E0038	724AK	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	Ab	0
16C01E0038	724AM	LEADERSHIP & CHANGE MANAGEMENT	Ab	0
16C01E0039	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0039	72402	COMPREHENSIVE VIVA	O	10
16C01E0039	724AA	ENTREPRENUERSHIP	F	0
16C01E0039	724AB	MANAGEMENT OF TECHNOLOGY	B+	7
16C01E0039	724AJ	COMPENSATION & REWARD MANAGEMENT	F	0
16C01E0039	724AK	INTERNATIONAL HUMAN RESOURCE MANAGEMENT	F	0
16C01E0039	724AM	LEADERSHIP & CHANGE MANAGEMENT	A	8
16C01E0040	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0040	72402	COMPREHENSIVE VIVA	O	10
16C01E0040	724AA	ENTREPRENUERSHIP	B	6
16C01E0040	724AB	MANAGEMENT OF TECHNOLOGY	B+	7
16C01E0040	724AF	STRATEGIC INVESTMENT AND FINANCING DECISIONS	B	6
16C01E0040	724AG	INTERNATIONAL FINANCIAL MANAGEMENT	B+	7
16C01E0040	724AH	FINANCIAL DERIVATIVES	B	6
16C01E0041	72401	PRE SUBMISSION OF PROJECT - SEMINAR	O	10
16C01E0041	72402	COMPREHENSIVE VIVA	O	10
16C01E0041	724AA	ENTREPRENUERSHIP	Ab	0
16C01E0041	724AB	MANAGEMENT OF TECHNOLOGY	Ab	0
16C01E0041	724AC	RETAILING MANAGEMENT	Ab	0
16C01E0041	724AD	SERVICES MARKETING	Ab	0
16C01E0041	724AE	INTERNATIONAL MARKETING	Ab	0



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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM



30272000466
SI. No. PC **01099025**



PROVISIONAL CERTIFICATE

20272000466

HT No: 16C01E0002

This is to certify that Mr. A SHIVA KRISHNA

S/o SREERAMULU

passed Master of Business Administration degree

examination of this University, held in January, 2020 and that he was

placed in FIRST CLASS

He has satisfied all the requirements for the award of the degree.

S. Tara kalyan

fall

Hyderabad - T.S.

Controller of Examinations

REGISTRAR



Date: February 22, 2020

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Technology
Dt. - 501 50
Ibrahimpatnam

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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S.I.T., IBRAHIMPATNAM



30272000467
SI. No. PC **01099024**



PROVISIONAL CERTIFICATE

20272000467

HT No: 16C01E0021

This is to certify that Mr. LAWAI RAMA KRISHNA REDDY

S/o LAWAI PRABHAKER REDDY

passed Master of Business Administration degree

examination of this University, held in January, 2020 and that he was

placed in FIRST CLASS

He has satisfied all the requirements for the award of the degree.

S. Tara kalyan

Controller of Examinations

Hyderabad - T.S.

Date: February 22, 2020

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College: CO - S.I.T, IBRAHIMPATNAM



30272000468
SI. No. PC **01099023**



PROVISIONAL CERTIFICATE

20272000468

HT No: 16C01E0023

This is to certify that Ms. MALLOJU MOUNIKA

D/o ANANDACHARY

passed Master of Business Administration degree

examination of this University, held in January, 2020 and that she was

placed in FIRST CLASS

She has satisfied all the requirements for the award of the degree.

S. Tara Kalyan

Controller of Examinations

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College: CO - S I T, IBRAHIMPATNAM



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PROVISIONAL CERTIFICATE

HT No: 16C01E0027

20272000469

This is to certify that Mr. PANDUGULA VIJAY KUMAR

S/o PANDUGULA SATTAIJI

passed Master of Business Administration degree

examination of this University, held in January, 2020 and that he was

placed in FIRST CLASS

He has satisfied all the requirements for the award of the degree.

S. Tara Kalyan

[Signature]

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Date: February 22, 2020



[Signature]

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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM



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SI. No. PC 01099021



PROVISIONAL CERTIFICATE

HT No: 18C01E0030

20272000470

This is to certify that Mr. SOMINEN PRANAY

S/o SOMINEN SOMESHWAR RAO

passed Master of Business Administration degree

examination of this University, held in January, 2020 and that he was

placed in FIRST CLASS

He has satisfied all the requirements for the award of the degree.

S. Tare kalyan

[Signature]

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Date: February 22, 2020



[Signature]

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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM



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Sl. No. PC 01099020



PROVISIONAL CERTIFICATE

HT No: 16C01E0031

20272000471

This is to certify that Ms. S RAMA

D/o S RAVINDER REDDY

passed Master of Business Administration degree

examination of this University, held in January, 2020 and that she was

placed in FIRST CLASS

She has satisfied all the requirements for the award of the degree.

S. Tara kalyan
Controller of Examinations

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Date: February 22, 2020

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College: CO - S I T, IBRAHIMPATNAM



30272000472
SI. No. PC 01099019



PROVISIONAL CERTIFICATE

HT No: 16C01E0033

20272000472

This is to certify that Mr. SOMA VIJAY KUMAR

S/o S GANESH

passed Master of Business Administration degree

examination of this University, held in January, 2020 and that he was

placed in FIRST CLASS

He has satisfied all the requirements for the award of the degree.

S. Tara kalyan

[Signature]

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Date: February 22, 2020

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[Signature]
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Ibrahimpatnam, H. N. D: -501 501



SCIENT INSTITUTE OF TECHNOLOGY

(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)

IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA

Website : www.scient.ac.in, E-mail : scient_insteng@yahoo.co.in

ANNUAL REPORT OF THE EXAMINATION SECTION FOR THE ACADEMIC YEAR : 2016-2017

Students performance in the Semester End Examinations:

In the even semester examinations held during April/may-2017. 152 students appeared for the examinations of UG out of which 108 students passed.

Year of Passing :2016-2017

S.NO	Program Code	Program Name	Number of Students appeared in the final year examination	Number of students passed in final year examination	Pass %
1	1	B. Tech CIVIL	45	32	71.11
2	3	B. Tech MECH	27	22	81.48
3	4	B. Tech ECE	43	28	65.12
4	5	B. Tech CSE	37	26	70.27
		Overall:	152	108	71.05

Overall pass percentage 71.05




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IV B. TECH II SEM (R13) REGULAR MAY 2017 RESULTS : CIVIL (2013 BATCH)

SUBJECTS

S NO.	H T NUMBER	INDUSTRY ORIENTED MINI PROJECT				PROJECT WORK				SEMINAR				COMPREHENSIVE VIVA				CONSTRUCTION MANAGEMENT				PRESTRESSED CONCRETE STRUCTURES				REHABILITATION AND RETROFITTING OF STRUCTURES				Total Marks	Credits	Pass % of Marks
		Inter		Total		Inter		Total		Inter		Total		Inter		Total		Inter		Total		Inter		Total		Marks	Credits					
		Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext	Ext			Ext				
1	13C01A0101	0	46	46	2	46	145	191	10	47	0	47	2	0	95	95	2	22	32	54	4	22	26	48	4	23	35	58	4	539	28	77.00
2	13C01A0102	0	45	45	2	44	140	184	10	48	0	48	2	0	96	96	2	21	2	23	0	21	11	32	0	21	30	51	4	479	20	68.43
3	13C01A0103	0	47	47	2	47	146	193	10	48	0	48	2	0	96	96	2	22	41	63	4	22	33	55	4	22	45	67	4	569	28	81.29
4	13C01A0104	0	45	45	2	46	143	189	10	48	0	48	2	0	95	95	2	22	35	57	4	22	29	51	4	22	43	65	4	550	28	78.57
5	13C01A0105	0	47	47	2	44	144	192	10	47	0	47	2	0	94	94	2	21	26	47	4	22	38	60	4	22	34	56	4	543	28	77.57
6	13C01A0106	0	44	44	2	44	140	184	10	42	0	42	2	0	85	85	2	20	26	46	4	17	34	51	4	17	40	57	4	509	28	72.71
7	13C01A0107	0	47	47	2	47	145	192	10	48	0	48	2	0	95	95	2	20	28	48	4	21	41	62	4	21	34	55	4	547	28	78.14
8	13C01A0108	0	47	47	2	48	148	196	10	47	0	47	2	0	94	94	2	23	28	51	4	22	17	39	0	23	31	54	4	528	24	75.43
9	13C01A0110	0	47	47	2	47	145	192	10	48	0	48	2	0	96	96	2	22	33	55	4	23	46	69	4	23	42	65	4	572	28	81.71
10	13C01A0111	0	44	44	2	47	141	188	10	47	0	47	2	0	94	94	2	21	31	52	4	22	10	32	0	23	26	49	4	506	24	72.29
11	13C01A0112	0	44	44	2	47	140	187	10	48	0	48	2	0	94	94	2	22	17	39	0	21	15	36	0	22	26	48	4	496	20	70.86
12	13C01A0113	0	44	44	2	48	142	190	10	45	0	45	2	0	91	91	2	18	36	54	4	18	26	44	4	18	30	48	4	516	28	73.71
13	13C01A0114	0	42	42	2	44	138	182	10	43	0	43	2	0	85	85	2	17	26	43	4	16	1	17	0	16	10	26	0	438	20	62.57
14	13C01A0115	0	42	42	2	46	140	186	10	45	0	45	2	0	86	86	2	20	26	46	4	20	26	46	4	21	17	38	0	489	24	69.86
15	13C01A0116	0	48	48	2	49	148	197	10	48	0	48	2	0	98	98	2	24	52	76	4	24	50	74	4	24	43	67	4	608	28	86.86
16	13C01A0117	0	45	45	2	47	144	191	10	46	0	46	2	0	90	90	2	20	27	47	4	19	26	45	4	19	29	48	4	512	28	73.14
17	13C01A0118	0	46	46	2	46	144	190	10	46	0	46	2	0	92	92	2	21	33	54	4	22	27	49	4	20	28	48	4	525	28	75.00
18	13C01A0119	0	45	45	2	45	141	186	10	45	0	45	2	0	92	92	2	21	39	60	4	21	40	61	4	19	32	51	4	540	28	77.14
19	13C01A0120	0	45	45	2	45	140	185	10	45	0	45	2	0	93	93	2	21	41	62	4	22	29	51	4	21	26	47	4	528	28	75.43
20	13C01A0121	0	42	42	2	44	139	183	10	43	0	43	2	0	88	88	2	16	29	45	4	18	34	52	4	15	18	29	0	482	24	68.86
21	13C01A0122	0	45	45	2	44	138	182	10	43	0	43	2	0	90	90	2	19	35	54	4	19	30	49	4	21	14	35	0	498	24	71.14
22	13C01A0123	0	46	46	2	46	144	190	10	47	0	47	2	0	95	95	2	21	41	62	4	21	36	57	4	22	26	48	4	545	28	77.86
23	13C01A0124	0	46	46	2	45	140	185	10	46	0	46	2	0	92	92	2	21	43	64	4	20	28	48	4	21	38	59	4	540	28	77.14
24	13C01A0125	0	46	46	2	45	139	184	10	44	0	44	2	0	88	88	2	17	2	19	0	17	7	24	0	16	19	35	0	440	16	62.86

S. NO.	H T NUMBER	SUBJECTS												Total Marks	Credits	Pass % of Marks													
		INDUSTRY ORIENTED MINI PROJECT		PROJECT WORK		SEMINAR		COMPREHENSIVE VIVA		CONSTRUCTION MANAGEMENT		PRESTRESSED CONCRETE STRUCTURES					REHABILITATION AND RETROFITTING OF STRUCTURES												
		Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External				Internal	External											
25	13C01A0126	0	43	43	2	44	130	174	10	43	0	43	2	0	87	87	2	17	14	31	0	18	34	52	4	482	24	68.86	
26	13C01A0127	0	48	48	2	48	146	194	10	48	0	48	2	0	96	96	2	23	26	49	4	23	34	57	4	557	28	79.57	
27	13C01A0128	0	48	48	2	48	147	195	10	48	0	48	2	0	99	99	2	24	26	50	4	24	32	56	4	568	28	81.14	
28	13C01A0129	0	46	46	2	46	142	188	10	46	0	46	2	0	95	95	2	23	26	49	4	23	29	52	4	531	28	75.86	
29	13C01A0130	0	47	47	2	45	146	191	10	45	0	45	2	0	95	95	2	23	26	49	4	23	36	59	4	549	28	78.43	
30	13C01A0132	0	46	46	2	46	146	192	10	47	0	47	2	0	92	92	2	22	26	48	4	22	26	48	4	522	28	74.57	
31	13C01A0133	0	47	47	2	45	140	185	10	43	0	43	2	0	89	89	2	20	12	32	0	20	26	46	4	490	24	70.00	
32	13C01A0134	0	44	44	2	44	140	184	10	43	0	43	2	0	88	88	2	15	2	17	0	18	17	35	0	460	20	65.71	
33	13C01A0135	0	46	46	2	43	143	186	10	43	0	43	2	0	92	92	2	18	35	53	4	19	30	49	4	531	28	75.86	
34	13C01A0136	0	45	45	2	45	141	186	10	46	0	46	2	0	93	93	2	22	34	56	4	22	34	56	4	533	28	76.14	
35	13C01A0137	0	42	42	2	43	140	183	10	43	0	43	2	0	89	89	2	19	26	45	4	20	33	53	4	510	28	72.86	
36	13C01A0139	0	44	44	2	45	142	187	10	45	0	45	2	0	92	92	2	22	37	59	4	21	33	54	4	547	28	78.14	
37	13C01A0140	0	48	48	2	48	148	196	10	49	0	49	2	0	98	98	2	24	41	65	4	24	35	59	4	586	28	83.71	
38	13C01A0141	0	44	44	2	46	140	186	10	47	0	47	2	0	95	95	2	23	26	49	4	22	26	48	4	525	28	75.00	
39	13C01A0142	0	46	46	2	47	146	193	10	48	0	48	2	0	96	96	2	23	39	62	4	23	35	58	4	556	28	79.43	
40	13C01A0145	0	45	45	2	46	144	190	10	45	0	45	2	0	92	92	2	22	32	54	4	22	43	65	4	557	28	79.57	
41	13C01A0147	0	44	44	2	45	144	189	10	47	0	47	2	0	95	95	2	23	26	49	4	22	38	60	4	543	28	77.57	
42	13C01A0148	0	48	48	2	48	148	196	10	48	0	48	2	0	99	99	2	24	41	65	4	24	38	62	4	590	28	84.29	
43	14C05A0101	0	46	46	2	46	146	192	10	47	0	47	2	0	95	95	2	23	26	49	4	23	36	59	4	546	28	78.00	
44	14C05A0102	0	44	44	2	43	148	191	10	43	0	43	2	0	89	89	2	21	16	37	0	20	32	52	4	510	24	72.86	
45	14C05A0103	0	48	48	2	47	148	195	10	48	0	48	2	0	95	95	2	23	33	56	4	22	43	65	4	581	28	83.00	
No of Passed		45		45		45		45		45		45		45		45		38		38		38		40		Over All Pass %		32	
No of Failed		0		0		0		0		0		0		0		0		7		7		7		5		13		13	
No.of Appeared		45		45		45		45		45		45		45		45		45		45		45		45		45		45	
% of Pass		100.00		100.00		100.00		100.00		100.00		100.00		100.00		100.00		84.44		84.44		84.44		88.89		71.11		71.11	



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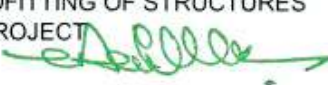
13C01A0108	11874	COMPREHENSIVE VIVA	0	94	94	2
13C01A0108	118AZ	CONSTRUCTION MANAGEMENT	23	28	51	4
13C01A0108	118DV	PRESTRESSED CONCRETE STRUCTURES	22	17	39	0
13C01A0108	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	23	31	54	4
13C01A0110	11817	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0110	11834	PROJECT WORK	47	145	192	10
13C01A0110	11849	SEMINAR	48	0	48	2
13C01A0110	11874	COMPREHENSIVE VIVA	0	96	96	2
13C01A0110	118AZ	CONSTRUCTION MANAGEMENT	22	33	55	4
13C01A0110	118DV	PRESTRESSED CONCRETE STRUCTURES	23	46	69	4
13C01A0110	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	23	42	65	4
13C01A0111	11817	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
13C01A0111	11834	PROJECT WORK	47	141	188	10
13C01A0111	11849	SEMINAR	47	0	47	2
13C01A0111	11874	COMPREHENSIVE VIVA	0	94	94	2
13C01A0111	118AZ	CONSTRUCTION MANAGEMENT	21	31	52	4
13C01A0111	118DV	PRESTRESSED CONCRETE STRUCTURES	22	10	32	0
13C01A0111	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	23	26	49	4
13C01A0112	11817	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
13C01A0112	11834	PROJECT WORK	47	140	187	10
13C01A0112	11849	SEMINAR	48	0	48	2
13C01A0112	11874	COMPREHENSIVE VIVA	0	94	94	2
13C01A0112	118AZ	CONSTRUCTION MANAGEMENT	22	17	39	0
13C01A0112	118DV	PRESTRESSED CONCRETE STRUCTURES	21	15	36	0
13C01A0112	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	22	26	48	4
13C01A0113	11817	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
13C01A0113	11834	PROJECT WORK	48	142	190	10
13C01A0113	11849	SEMINAR	45	0	45	2
13C01A0113	11874	COMPREHENSIVE VIVA	0	91	91	2
13C01A0113	118AZ	CONSTRUCTION MANAGEMENT	18	36	54	4
13C01A0113	118DV	PRESTRESSED CONCRETE STRUCTURES	18	26	44	4
13C01A0113	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	18	30	48	4
13C01A0114	11817	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
13C01A0114	11834	PROJECT WORK	44	138	182	10
13C01A0114	11849	SEMINAR	43	0	43	2
13C01A0114	11874	COMPREHENSIVE VIVA	0	85	85	2
13C01A0114	118AZ	CONSTRUCTION MANAGEMENT	17	26	43	4
13C01A0114	118DV	PRESTRESSED CONCRETE STRUCTURES	16	1	17	0
13C01A0114	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	16	10	26	0
13C01A0115	11817	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
13C01A0115	11834	PROJECT WORK	46	140	186	10
13C01A0115	11849	SEMINAR	45	0	45	2
13C01A0115	11874	COMPREHENSIVE VIVA	0	86	86	2
13C01A0115	118AZ	CONSTRUCTION MANAGEMENT	20	26	46	4
13C01A0115	118DV	PRESTRESSED CONCRETE STRUCTURES	20	26	46	4
13C01A0115	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	21	17	38	0
13C01A0116	11817	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0116	11834	PROJECT WORK	49	148	197	10
13C01A0116	11849	SEMINAR	48	0	48	2
13C01A0116	11874	COMPREHENSIVE VIVA	0	98	98	2
13C01A0116	118AZ	CONSTRUCTION MANAGEMENT	24	52	76	4
13C01A0116	118DV	PRESTRESSED CONCRETE STRUCTURES	24	50	74	4
13C01A0116	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	24	43	67	4
13C01A0117	11817	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0117	11834	PROJECT WORK	47	144	191	10
13C01A0117	11849	SEMINAR	46	0	46	2
13C01A0117	11874	COMPREHENSIVE VIVA	0	90	90	2
13C01A0117	118AZ	CONSTRUCTION MANAGEMENT	20	27	47	4

13C01A0117	118DV	PRESTRESSED CONCRETE STRUCTURES	19	26	45	4
13C01A0117	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	19	29	48	4
13C01A0118	11817	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0118	11834	PROJECT WORK	46	144	190	10
13C01A0118	11849	SEMINAR	46	0	46	2
13C01A0118	11874	COMPREHENSIVE VIVA	0	92	92	2
13C01A0118	118AZ	CONSTRUCTION MANAGEMENT	21	33	54	4
13C01A0118	118DV	PRESTRESSED CONCRETE STRUCTURES	22	27	49	4
13C01A0118	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	20	28	48	4
13C01A0119	11817	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0119	11834	PROJECT WORK	45	141	186	10
13C01A0119	11849	SEMINAR	45	0	45	2
13C01A0119	11874	COMPREHENSIVE VIVA	0	92	92	2
13C01A0119	118AZ	CONSTRUCTION MANAGEMENT	21	39	60	4
13C01A0119	118DV	PRESTRESSED CONCRETE STRUCTURES	21	40	61	4
13C01A0119	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	19	32	51	4
13C01A0120	11817	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0120	11834	PROJECT WORK	45	140	185	10
13C01A0120	11849	SEMINAR	45	0	45	2
13C01A0120	11874	COMPREHENSIVE VIVA	0	93	93	2
13C01A0120	118AZ	CONSTRUCTION MANAGEMENT	21	41	62	4
13C01A0120	118DV	PRESTRESSED CONCRETE STRUCTURES	22	29	51	4
13C01A0120	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	21	26	47	4
13C01A0121	11817	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
13C01A0121	11834	PROJECT WORK	44	139	183	10
13C01A0121	11849	SEMINAR	43	0	43	2
13C01A0121	11874	COMPREHENSIVE VIVA	0	88	88	2
13C01A0121	118AZ	CONSTRUCTION MANAGEMENT	16	29	45	4
13C01A0121	118DV	PRESTRESSED CONCRETE STRUCTURES	18	34	52	4
13C01A0121	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	15	14	29	0
13C01A0122	11817	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0122	11834	PROJECT WORK	44	138	182	10
13C01A0122	11849	SEMINAR	43	0	43	2
13C01A0122	11874	COMPREHENSIVE VIVA	0	90	90	2
13C01A0122	118AZ	CONSTRUCTION MANAGEMENT	19	35	54	4
13C01A0122	118DV	PRESTRESSED CONCRETE STRUCTURES	19	30	49	4
13C01A0122	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	21	14	35	0
13C01A0123	11817	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0123	11834	PROJECT WORK	46	144	190	10
13C01A0123	11849	SEMINAR	47	0	47	2
13C01A0123	11874	COMPREHENSIVE VIVA	0	95	95	2
13C01A0123	118AZ	CONSTRUCTION MANAGEMENT	21	41	62	4
13C01A0123	118DV	PRESTRESSED CONCRETE STRUCTURES	21	36	57	4
13C01A0123	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	22	26	48	4
13C01A0124	11817	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0124	11834	PROJECT WORK	45	140	185	10
13C01A0124	11849	SEMINAR	46	0	46	2
13C01A0124	11874	COMPREHENSIVE VIVA	0	92	92	2
13C01A0124	118AZ	CONSTRUCTION MANAGEMENT	21	43	64	4
13C01A0124	118DV	PRESTRESSED CONCRETE STRUCTURES	20	28	48	4
13C01A0124	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	21	38	59	4
13C01A0125	11817	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0125	11834	PROJECT WORK	45	139	184	10
13C01A0125	11849	SEMINAR	44	0	44	2
13C01A0125	11874	COMPREHENSIVE VIVA	0	88	88	2
13C01A0125	118AZ	CONSTRUCTION MANAGEMENT	17	2	19	0
13C01A0125	118DV	PRESTRESSED CONCRETE STRUCTURES	17	7	24	0
13C01A0125	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	16	19	35	0



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13C01A0126	11817	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
13C01A0126	11834	PROJECT WORK	44	130	174	10
13C01A0126	11849	SEMINAR	43	0	43	2
13C01A0126	11874	COMPREHENSIVE VIVA	0	87	87	2
13C01A0126	118AZ	CONSTRUCTION MANAGEMENT	17	14	31	0
13C01A0126	118DV	PRESTRESSED CONCRETE STRUCTURES	18	34	52	4
13C01A0126	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	20	32	52	4
13C01A0127	11817	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0127	11834	PROJECT WORK	48	146	194	10
13C01A0127	11849	SEMINAR	48	0	48	2
13C01A0127	11874	COMPREHENSIVE VIVA	0	96	96	2
13C01A0127	118AZ	CONSTRUCTION MANAGEMENT	23	26	49	4
13C01A0127	118DV	PRESTRESSED CONCRETE STRUCTURES	23	34	57	4
13C01A0127	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	23	42	65	4
13C01A0128	11817	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0128	11834	PROJECT WORK	48	147	195	10
13C01A0128	11849	SEMINAR	48	0	48	2
13C01A0128	11874	COMPREHENSIVE VIVA	0	99	99	2
13C01A0128	118AZ	CONSTRUCTION MANAGEMENT	24	26	50	4
13C01A0128	118DV	PRESTRESSED CONCRETE STRUCTURES	24	32	56	4
13C01A0128	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	24	48	72	4
13C01A0129	11817	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0129	11834	PROJECT WORK	46	142	188	10
13C01A0129	11849	SEMINAR	46	0	46	2
13C01A0129	11874	COMPREHENSIVE VIVA	0	95	95	2
13C01A0129	118AZ	CONSTRUCTION MANAGEMENT	23	26	49	4
13C01A0129	118DV	PRESTRESSED CONCRETE STRUCTURES	23	29	52	4
13C01A0129	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	22	33	55	4
13C01A0130	11817	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0130	11834	PROJECT WORK	45	146	191	10
13C01A0130	11849	SEMINAR	45	0	45	2
13C01A0130	11874	COMPREHENSIVE VIVA	0	95	95	2
13C01A0130	118AZ	CONSTRUCTION MANAGEMENT	23	26	49	4
13C01A0130	118DV	PRESTRESSED CONCRETE STRUCTURES	23	36	59	4
13C01A0130	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	22	41	63	4
13C01A0132	11817	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0132	11834	PROJECT WORK	46	146	192	10
13C01A0132	11849	SEMINAR	47	0	47	2
13C01A0132	11874	COMPREHENSIVE VIVA	0	92	92	2
13C01A0132	118AZ	CONSTRUCTION MANAGEMENT	22	26	48	4
13C01A0132	118DV	PRESTRESSED CONCRETE STRUCTURES	22	26	48	4
13C01A0132	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	22	27	49	4
13C01A0133	11817	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0133	11834	PROJECT WORK	45	140	185	10
13C01A0133	11849	SEMINAR	43	0	43	2
13C01A0133	11874	COMPREHENSIVE VIVA	0	89	89	2
13C01A0133	118AZ	CONSTRUCTION MANAGEMENT	20	12	32	0
13C01A0133	118DV	PRESTRESSED CONCRETE STRUCTURES	20	26	46	4
13C01A0133	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	20	28	48	4
13C01A0134	11817	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
13C01A0134	11834	PROJECT WORK	44	140	184	10
13C01A0134	11849	SEMINAR	43	0	43	2
13C01A0134	11874	COMPREHENSIVE VIVA	0	88	88	2
13C01A0134	118AZ	CONSTRUCTION MANAGEMENT	15	2	17	0
13C01A0134	118DV	PRESTRESSED CONCRETE STRUCTURES	18	17	35	0
13C01A0134	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	16	33	49	4
13C01A0135	11817	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0135	11834	PROJECT WORK	43	143	186	10


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13C01A0135	11849	SEMINAR	43	0	43	2
13C01A0135	11874	COMPREHENSIVE VIVA	0	92	92	2
13C01A0135	118AZ	CONSTRUCTION MANAGEMENT	18	35	53	4
13C01A0135	118DV	PRESTRESSED CONCRETE STRUCTURES	19	30	49	4
13C01A0135	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	18	44	62	4
13C01A0136	11817	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0136	11834	PROJECT WORK	45	141	186	10
13C01A0136	11849	SEMINAR	46	0	46	2
13C01A0136	11874	COMPREHENSIVE VIVA	0	93	93	2
13C01A0136	118AZ	CONSTRUCTION MANAGEMENT	22	34	56	4
13C01A0136	118DV	PRESTRESSED CONCRETE STRUCTURES	22	34	56	4
13C01A0136	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	21	30	51	4
13C01A0137	11817	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
13C01A0137	11834	PROJECT WORK	43	140	183	10
13C01A0137	11849	SEMINAR	43	0	43	2
13C01A0137	11874	COMPREHENSIVE VIVA	0	89	89	2
13C01A0137	118AZ	CONSTRUCTION MANAGEMENT	19	26	45	4
13C01A0137	118DV	PRESTRESSED CONCRETE STRUCTURES	20	33	53	4
13C01A0137	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	20	35	55	4
13C01A0139	11817	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
13C01A0139	11834	PROJECT WORK	45	142	187	10
13C01A0139	11849	SEMINAR	45	0	45	2
13C01A0139	11874	COMPREHENSIVE VIVA	0	92	92	2
13C01A0139	118AZ	CONSTRUCTION MANAGEMENT	22	37	59	4
13C01A0139	118DV	PRESTRESSED CONCRETE STRUCTURES	21	33	54	4
13C01A0139	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	22	44	66	4
13C01A0140	11817	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0140	11834	PROJECT WORK	48	148	196	10
13C01A0140	11849	SEMINAR	49	0	49	2
13C01A0140	11874	COMPREHENSIVE VIVA	0	98	98	2
13C01A0140	118AZ	CONSTRUCTION MANAGEMENT	24	41	65	4
13C01A0140	118DV	PRESTRESSED CONCRETE STRUCTURES	24	35	59	4
13C01A0140	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	24	47	71	4
13C01A0141	11817	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
13C01A0141	11834	PROJECT WORK	46	140	186	10
13C01A0141	11849	SEMINAR	47	0	47	2
13C01A0141	11874	COMPREHENSIVE VIVA	0	95	95	2
13C01A0141	118AZ	CONSTRUCTION MANAGEMENT	23	26	49	4
13C01A0141	118DV	PRESTRESSED CONCRETE STRUCTURES	22	26	48	4
13C01A0141	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	22	34	56	4
13C01A0142	11817	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0142	11834	PROJECT WORK	47	146	193	10
13C01A0142	11849	SEMINAR	48	0	48	2
13C01A0142	11874	COMPREHENSIVE VIVA	0	96	96	2
13C01A0142	118AZ	CONSTRUCTION MANAGEMENT	23	39	62	4
13C01A0142	118DV	PRESTRESSED CONCRETE STRUCTURES	23	35	58	4
13C01A0142	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	23	30	53	4
13C01A0145	11817	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0145	11834	PROJECT WORK	46	144	190	10
13C01A0145	11849	SEMINAR	45	0	45	2
13C01A0145	11874	COMPREHENSIVE VIVA	0	92	92	2
13C01A0145	118AZ	CONSTRUCTION MANAGEMENT	22	32	54	4
13C01A0145	118DV	PRESTRESSED CONCRETE STRUCTURES	22	43	65	4
13C01A0145	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	22	44	66	4
13C01A0147	11817	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
13C01A0147	11834	PROJECT WORK	45	144	189	10
13C01A0147	11849	SEMINAR	47	0	47	2
13C01A0147	11874	COMPREHENSIVE VIVA	0	95	95	2


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13C01A0147	118AZ	CONSTRUCTION MANAGEMENT	23	26	49	4
13C01A0147	118DV	PRESTRESSED CONCRETE STRUCTURES	22	38	60	4
13C01A0147	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	23	36	59	4
13C01A0148	11817	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0148	11834	PROJECT WORK	48	148	196	10
13C01A0148	11849	SEMINAR	48	0	48	2
13C01A0148	11874	COMPREHENSIVE VIVA	0	99	99	2
13C01A0148	118AZ	CONSTRUCTION MANAGEMENT	24	41	65	4
13C01A0148	118DV	PRESTRESSED CONCRETE STRUCTURES	24	38	62	4
13C01A0148	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	24	48	72	4
14C05A0101	11817	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
14C05A0101	11834	PROJECT WORK	46	146	192	10
14C05A0101	11849	SEMINAR	47	0	47	2
14C05A0101	11874	COMPREHENSIVE VIVA	0	95	95	2
14C05A0101	118AZ	CONSTRUCTION MANAGEMENT	23	26	49	4
14C05A0101	118DV	PRESTRESSED CONCRETE STRUCTURES	23	36	59	4
14C05A0101	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	23	35	58	4
14C05A0102	11817	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
14C05A0102	11834	PROJECT WORK	43	148	191	10
14C05A0102	11849	SEMINAR	43	0	43	2
14C05A0102	11874	COMPREHENSIVE VIVA	0	89	89	2
14C05A0102	118AZ	CONSTRUCTION MANAGEMENT	21	16	37	0
14C05A0102	118DV	PRESTRESSED CONCRETE STRUCTURES	20	32	52	4
14C05A0102	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	21	33	54	4
14C05A0103	11817	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
14C05A0103	11834	PROJECT WORK	47	148	195	10
14C05A0103	11849	SEMINAR	48	0	48	2
14C05A0103	11874	COMPREHENSIVE VIVA	0	95	95	2
14C05A0103	118AZ	CONSTRUCTION MANAGEMENT	23	33	56	4
14C05A0103	118DV	PRESTRESSED CONCRETE STRUCTURES	22	43	65	4
14C05A0103	118EB	REHABILITATION AND RETROFITTING OF STRUCTURES	22	52	74	4




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PROVISIONAL CERTIFICATE

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HT No: 13C01A0103

This is to certify that Mr. BAYYA PRAVEENKUMAR

son of Mr. BAYYA YADIAH

passed B. Tech. (CIVIL ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Adiah
REGISTRAR

Date: June 9, 2017



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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO S I T, IBRAHIMPATNAM

31225009206



SI. No. PC 00932400



PROVISIONAL CERTIFICATE

HT No: 13C01A0105

21225009206

This is to certify that Mr. BYANDLA SAI PRASAD

son of Mr. B SAYANNA

passed B. Tech. (CIVIL ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyani
Controller of Examinations

M. Saiiah
REGISTRAR

Date: June 9, 2017



S. Saiiah
PRINCIPAL
Scient Institute of Technology,
Ibrahimpatnam, R. R. Dt. - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31225009207



Sl. No. PC 00932401



PROVISIONAL CERTIFICATE

HT No: 13C01A0110

21225009207

This is to certify that Mr. GANDHAM SANDEEP GOUD

son of Mr. G GANGADHAR GOUD

passed B. Tech. (CIVIL ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Taru kalyan

Controller of Examinations

M. Saiiah
REGISTRAR

Date: June 9, 2017



S. Saiiah
PRINCIPAL
Sole Institute of Technology
Ibrahimpattam, R. R. Dt. - 501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO S I T, IBRAHIMPATNAM

31225009208



SI. No. PC 00932001



PROVISIONAL CERTIFICATE

HT No: 13C01A0116

21225009208

This is to certify that Mr. KAKARLA GURIAH

son of Mr. KAKARLA PEDDA BALAIAH

passed B. Tech. (CIVIL ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Mohan
REGISTRAR

Date: June 9, 2017



[Signature]
PRINCIPAL
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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31225009209



Sl. No. PC 00932002



PROVISIONAL CERTIFICATE

HT No: 13C01A0118

21225009209

This is to certify that Ms. KASTURI RAJESHWARI
daughter of Mr. K VENKATESWARA RAO
passed B. Tech. (CIVIL ENGINEERING) degree
examination of this University, held in May, 2017 and that she was
placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Madaniah
REGISTRAR

Date: June 9, 2017



[Signature]
PRINCIPAL
Sri Sree Institute of Technology
Ibrahimpatnam, R. R. Dt -301 St

SCIENT INSTITUTE OF TECHNOLOGY

IBRAHIMPATNAM, R.R DIST - 501 506

IV B. TECH II SEM (R13) REGULAR MAY 2017 RESULTS : MECHANICAL (2013 BATCH)

SUBJECTS

S NO.	HT NUMBER	COMPREHENSIVE VIVA				INDUSTRY ORIENTED MINI PROJECT				PROJECT WORK				SEMINAR				PLANT LAYOUT & MATERIAL HANDLING				PRODUCTION PLANNING AND CONTROL				RENEWABLE ENERGY SOURCES				Total Mark s	Total Credits	Pass % of Marks						
		Inter nal		Ext ernal		Inter nal		Ext ernal		Inter nal		Ext ernal		Inter nal		Ext ernal		Inter nal		Ext ernal		Inter nal		Ext ernal		Total Mar ks	Cred its	Inter nal	Ext ernal				Total Mar ks	Cred its	Inter nal	Ext ernal	Total Mar ks	Cred its
		0	96	2	96	0	46	2	46	120	166	10	45	2	45	0	45	2	45	22	27	4	4	20	30													
1	13C01A0301	0	96	2	96	0	46	2	46	120	166	10	45	2	45	0	45	2	45	22	27	4	4	20	30	50	4	4	21	30	51	4						
2	13C01A0302	0	97	2	97	0	47	2	47	142	187	10	46	2	46	0	46	2	46	24	34	58	4	20	33	53	4	4	21	31	52	4						
3	13C01A0304	0	95	2	95	0	46	2	46	120	166	10	45	2	45	0	45	2	45	23	31	54	4	21	33	54	4	4	21	27	48	4						
4	13C01A0307	0	94	2	94	0	48	2	48	146	194	10	45	2	45	0	45	2	45	22	27	49	4	21	26	47	4	4	22	29	51	4						
5	13C01A0308	0	98	2	98	0	49	2	49	146	194	10	49	2	49	0	49	2	49	25	39	64	4	24	33	57	4	4	24	32	56	4						
6	13C01A0309	0	94	2	94	0	47	2	47	135	182	10	48	2	48	0	48	2	48	22	33	55	4	21	37	58	4	4	23	33	56	4						
7	13C01A0310	0	93	2	93	0	48	2	48	146	192	10	45	2	45	0	45	2	45	22	33	55	4	22	32	54	4	4	23	44	67	4						
8	13C01A0311	0	95	2	95	0	46	2	46	138	186	10	46	2	46	0	46	2	46	25	39	64	4	23	32	55	4	4	21	45	66	4						
9	13C01A0312	0	96	2	96	0	47	2	47	120	167	10	47	2	47	0	47	2	47	22	26	48	4	21	29	50	4	4	21	27	48	4						
10	13C01A0313	0	95	2	95	0	48	2	48	142	188	10	45	2	45	0	45	2	45	21	17	38	0	21	3	24	0	23	13	36	0	474	16					
11	13C01A0315	0	94	2	94	0	46	2	46	146	191	10	46	2	46	0	46	2	46	24	43	67	4	23	30	53	4	4	22	42	64	4						
12	13C01A0316	0	96	2	96	0	47	2	47	120	167	10	46	2	46	0	46	2	46	23	26	49	4	22	39	61	4	4	21	29	50	4						
13	13C01A0317	0	97	2	97	0	49	2	49	135	183	10	49	2	49	0	49	2	49	25	26	51	4	24	42	66	4	4	24	36	60	4						
14	13C01A0318	0	96	2	96	0	48	2	48	146	194	10	46	2	46	0	46	2	46	20	31	51	4	23	36	59	4	4	23	27	50	4						
15	13C01A0319	0	97	2	97	0	46	2	46	100	146	10	45	2	45	0	45	2	45	20	34	54	4	21	45	66	4	4	22	8	30	0						
16	13C01A0320	0	95	2	95	0	47	2	47	120	167	10	48	2	48	0	48	2	48	21	19	40	0	21	4	25	0	22	7	29	0	451	16					
17	13C01A0323	0	96	2	96	0	49	2	49	146	191	10	46	2	46	0	46	2	46	22	33	55	4	21	26	47	4	4	24	28	52	4						
18	13C01A0324	0	97	2	97	0	48	2	48	142	188	10	45	2	45	0	45	2	45	24	36	60	4	20	29	49	4	4	22	35	57	4						
19	13C01A0325	0	98	2	98	0	48	2	48	138	186	10	49	2	49	0	49	2	49	25	40	65	4	23	32	55	4	4	24	34	58	4						
20	13C01A0326	0	98	2	98	0	49	2	49	146	195	10	48	2	48	0	48	2	48	24	39	63	4	24	31	55	4	4	24	35	59	4						
21	13C01A0327	0	98	2	98	0	49	2	49	138	186	10	49	2	49	0	49	2	49	23	17	40	0	24	30	54	4	4	24	35	59	4						
22	13C01A0328	0	98	2	98	0	49	2	49	138	187	10	48	2	48	0	48	2	48	25	40	65	4	24	32	56	4	4	24	40	64	4						

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SUBJECTS

S NO.	HT NUMBER	COMPREHENSIVE VIVA		INDUSTRY ORIENTED MINI PROJECT			PROJECT WORK			SEMINAR			PLANT LAYOUT & MATERIAL HANDLING			PRODUCTION PLANNING AND CONTROL			RENEWABLE ENERGY SOURCES			Total Marks	Total Credits	Pass % of Marks					
		Inter nal	Exte rnal	Total Marks	Inter nal	Exte rnal	Total Marks	Inter nal	Exte rnal	Total Marks	Inter nal	Exte rnal	Total Marks	Inter nal	Exte rnal	Total Marks	Inter nal	Exte rnal	Total Marks										
																				Cred its	Cred its				Cred its	Cred its	Cred its	Cred its	Cred its
23	13C01A0329	0	96	2	0	46	46	2	46	100	146	10	47	2	21	17	38	0	20	27	47	4	21	35	56	4	476	24	68.00
24	13C01A0330	0	95	2	0	46	46	2	48	135	183	10	49	2	22	26	48	4	21	26	47	4	21	28	49	4	517	28	73.86
25	14C05A0301	0	96	2	0	48	48	2	49	146	195	10	48	2	24	26	50	4	24	47	71	4	23	44	67	4	575	28	82.14
26	14C05A0302	0	97	2	0	46	46	2	48	146	194	10	47	2	24	26	50	4	23	42	65	4	22	43	65	4	564	28	80.57
27	14C05A0303	0	98	2	0	47	47	2	49	146	195	10	48	2	23	38	61	4	24	34	58	4	23	28	51	4	558	28	79.71
No of Passed		27		27		27		27		27		27		27		23		25		24		24		24		22			
No of Failed		0		0		0		0		0		0		0		4		2		3		3		5					
No.of Appeared		27		27		27		27		27		27		27		27		27		27		27		27					
% of Pass		100.00		100.00		100.00		100.00		100.00		100.00		85.19		92.59		88.89		88.89		81.48							



(Handwritten signature)

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Last date for Recounting/Revaluation is 08-06-2017;

Online registration through URL: <http://registrations1.jntuh.ac.in/olrbtech> ; <http://registrations2.jntuh.ac.in/olrb>

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
13C01A0301	11801	COMPREHENSIVE VIVA	0	96	96	2
13C01A0301	11819	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0301	11837	PROJECT WORK	46	120	166	10
13C01A0301	11851	SEMINAR	45	0	45	2
13C01A0301	118DT	PLANT LAYOUT & MATERIAL HANDLING	22	27	49	4
13C01A0301	118DZ	PRODUCTION PLANNING AND CONTROL	20	30	50	4
13C01A0301	118EE	RENEWABLE ENERGY SOURCES	21	30	51	4
13C01A0302	11801	COMPREHENSIVE VIVA	0	97	97	2
13C01A0302	11819	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0302	11837	PROJECT WORK	45	142	187	10
13C01A0302	11851	SEMINAR	46	0	46	2
13C01A0302	118DT	PLANT LAYOUT & MATERIAL HANDLING	24	34	58	4
13C01A0302	118DZ	PRODUCTION PLANNING AND CONTROL	20	33	53	4
13C01A0302	118EE	RENEWABLE ENERGY SOURCES	21	31	52	4
13C01A0304	11801	COMPREHENSIVE VIVA	0	95	95	2
13C01A0304	11819	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0304	11837	PROJECT WORK	46	120	166	10
13C01A0304	11851	SEMINAR	45	0	45	2
13C01A0304	118DT	PLANT LAYOUT & MATERIAL HANDLING	23	31	54	4
13C01A0304	118DZ	PRODUCTION PLANNING AND CONTROL	21	33	54	4
13C01A0304	118EE	RENEWABLE ENERGY SOURCES	21	27	48	4
13C01A0307	11801	COMPREHENSIVE VIVA	0	94	94	2
13C01A0307	11819	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0307	11837	PROJECT WORK	45	100	145	10
13C01A0307	11851	SEMINAR	45	0	45	2
13C01A0307	118DT	PLANT LAYOUT & MATERIAL HANDLING	22	27	49	4
13C01A0307	118DZ	PRODUCTION PLANNING AND CONTROL	21	26	47	4
13C01A0307	118EE	RENEWABLE ENERGY SOURCES	22	29	51	4
13C01A0308	11801	COMPREHENSIVE VIVA	0	98	98	2
13C01A0308	11819	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
13C01A0308	11837	PROJECT WORK	48	146	194	10
13C01A0308	11851	SEMINAR	49	0	49	2
13C01A0308	118DT	PLANT LAYOUT & MATERIAL HANDLING	25	39	64	4
13C01A0308	118DZ	PRODUCTION PLANNING AND CONTROL	24	33	57	4
13C01A0308	118EE	RENEWABLE ENERGY SOURCES	24	32	56	4
13C01A0309	11801	COMPREHENSIVE VIVA	0	94	94	2
13C01A0309	11819	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0309	11837	PROJECT WORK	47	135	182	10
13C01A0309	11851	SEMINAR	48	0	48	2
13C01A0309	118DT	PLANT LAYOUT & MATERIAL HANDLING	22	33	55	4
13C01A0309	118DZ	PRODUCTION PLANNING AND CONTROL	21	37	58	4
13C01A0309	118EE	RENEWABLE ENERGY SOURCES	23	33	56	4
13C01A0310	11801	COMPREHENSIVE VIVA	0	93	93	2
13C01A0310	11819	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0310	11837	PROJECT WORK	46	146	192	10
13C01A0310	11851	SEMINAR	45	0	45	2



13C01A0310	118DT	PLANT LAYOUT & MATERIAL HANDLING	22	33	55	4
13C01A0310	118DZ	PRODUCTION PLANNING AND CONTROL	22	32	54	4
13C01A0310	118EE	RENEWABLE ENERGY SOURCES	23	44	67	4
13C01A0311	11801	COMPREHENSIVE VIVA	0	95	95	2
13C01A0311	11819	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0311	11837	PROJECT WORK	48	138	186	10
13C01A0311	11851	SEMINAR	46	0	46	2
13C01A0311	118DT	PLANT LAYOUT & MATERIAL HANDLING	25	39	64	4
13C01A0311	118DZ	PRODUCTION PLANNING AND CONTROL	23	32	55	4
13C01A0311	118EE	RENEWABLE ENERGY SOURCES	21	45	66	4
13C01A0312	11801	COMPREHENSIVE VIVA	0	96	96	2
13C01A0312	11819	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0312	11837	PROJECT WORK	47	120	167	10
13C01A0312	11851	SEMINAR	47	0	47	2
13C01A0312	118DT	PLANT LAYOUT & MATERIAL HANDLING	22	26	48	4
13C01A0312	118DZ	PRODUCTION PLANNING AND CONTROL	21	29	50	4
13C01A0312	118EE	RENEWABLE ENERGY SOURCES	21	27	48	4
13C01A0313	11801	COMPREHENSIVE VIVA	0	95	95	2
13C01A0313	11819	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0313	11837	PROJECT WORK	46	142	188	10
13C01A0313	11851	SEMINAR	45	0	45	2
13C01A0313	118DT	PLANT LAYOUT & MATERIAL HANDLING	21	17	38	0
13C01A0313	118DZ	PRODUCTION PLANNING AND CONTROL	21	3	24	0
13C01A0313	118EE	RENEWABLE ENERGY SOURCES	23	13	36	0
13C01A0315	11801	COMPREHENSIVE VIVA	0	94	94	2
13C01A0315	11819	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0315	11837	PROJECT WORK	45	146	191	10
13C01A0315	11851	SEMINAR	46	0	46	2
13C01A0315	118DT	PLANT LAYOUT & MATERIAL HANDLING	24	43	67	4
13C01A0315	118DZ	PRODUCTION PLANNING AND CONTROL	23	30	53	4
13C01A0315	118EE	RENEWABLE ENERGY SOURCES	22	42	64	4
13C01A0316	11801	COMPREHENSIVE VIVA	0	96	96	2
13C01A0316	11819	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0316	11837	PROJECT WORK	48	146	194	10
13C01A0316	11851	SEMINAR	47	0	47	2
13C01A0316	118DT	PLANT LAYOUT & MATERIAL HANDLING	23	26	49	4
13C01A0316	118DZ	PRODUCTION PLANNING AND CONTROL	22	39	61	4
13C01A0316	118EE	RENEWABLE ENERGY SOURCES	21	29	50	4
13C01A0317	11801	COMPREHENSIVE VIVA	0	97	97	2
13C01A0317	11819	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
13C01A0317	11837	PROJECT WORK	48	135	183	10
13C01A0317	11851	SEMINAR	49	0	49	2
13C01A0317	118DT	PLANT LAYOUT & MATERIAL HANDLING	25	26	51	4
13C01A0317	118DZ	PRODUCTION PLANNING AND CONTROL	24	42	66	4
13C01A0317	118EE	RENEWABLE ENERGY SOURCES	24	36	60	4
13C01A0318	11801	COMPREHENSIVE VIVA	0	96	96	2
13C01A0318	11819	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0318	11837	PROJECT WORK	47	120	167	10
13C01A0318	11851	SEMINAR	46	0	46	2
13C01A0318	118DT	PLANT LAYOUT & MATERIAL HANDLING	20	31	51	4
13C01A0318	118DZ	PRODUCTION PLANNING AND CONTROL	23	36	59	4
13C01A0318	118EE	RENEWABLE ENERGY SOURCES	23	27	50	4


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
13C01A0319	11801	COMPREHENSIVE VIVA	0	97	97	2
13C01A0319	11819	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0319	11837	PROJECT WORK	46	100	146	10
13C01A0319	11851	SEMINAR	45	0	45	2
13C01A0319	118DT	PLANT LAYOUT & MATERIAL HANDLING	20	34	54	4
13C01A0319	118DZ	PRODUCTION PLANNING AND CONTROL	21	45	66	4
13C01A0319	118EE	RENEWABLE ENERGY SOURCES	22	8	30	0
13C01A0320	11801	COMPREHENSIVE VIVA	0	95	95	2
13C01A0320	11819	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0320	11837	PROJECT WORK	47	120	167	10
13C01A0320	11851	SEMINAR	48	0	48	2
13C01A0320	118DT	PLANT LAYOUT & MATERIAL HANDLING	21	19	40	0
13C01A0320	118DZ	PRODUCTION PLANNING AND CONTROL	21	4	25	0
13C01A0320	118EE	RENEWABLE ENERGY SOURCES	22	7	29	0
13C01A0323	11801	COMPREHENSIVE VIVA	0	96	96	2
13C01A0323	11819	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
13C01A0323	11837	PROJECT WORK	45	146	191	10
13C01A0323	11851	SEMINAR	46	0	46	2
13C01A0323	118DT	PLANT LAYOUT & MATERIAL HANDLING	22	33	55	4
13C01A0323	118DZ	PRODUCTION PLANNING AND CONTROL	21	26	47	4
13C01A0323	118EE	RENEWABLE ENERGY SOURCES	24	28	52	4
13C01A0324	11801	COMPREHENSIVE VIVA	0	97	97	2
13C01A0324	11819	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0324	11837	PROJECT WORK	46	142	188	10
13C01A0324	11851	SEMINAR	45	0	45	2
13C01A0324	118DT	PLANT LAYOUT & MATERIAL HANDLING	24	36	60	4
13C01A0324	118DZ	PRODUCTION PLANNING AND CONTROL	20	29	49	4
13C01A0324	118EE	RENEWABLE ENERGY SOURCES	22	35	57	4
13C01A0325	11801	COMPREHENSIVE VIVA	0	98	98	2
13C01A0325	11819	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0325	11837	PROJECT WORK	48	138	186	10
13C01A0325	11851	SEMINAR	49	0	49	2
13C01A0325	118DT	PLANT LAYOUT & MATERIAL HANDLING	25	40	65	4
13C01A0325	118DZ	PRODUCTION PLANNING AND CONTROL	23	32	55	4
13C01A0325	118EE	RENEWABLE ENERGY SOURCES	24	34	58	4
13C01A0326	11801	COMPREHENSIVE VIVA	0	98	98	2
13C01A0326	11819	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
13C01A0326	11837	PROJECT WORK	49	146	195	10
13C01A0326	11851	SEMINAR	48	0	48	2
13C01A0326	118DT	PLANT LAYOUT & MATERIAL HANDLING	24	39	63	4
13C01A0326	118DZ	PRODUCTION PLANNING AND CONTROL	24	31	55	4
13C01A0326	118EE	RENEWABLE ENERGY SOURCES	24	35	59	4
13C01A0327	11801	COMPREHENSIVE VIVA	0	98	98	2
13C01A0327	11819	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
13C01A0327	11837	PROJECT WORK	48	138	186	10
13C01A0327	11851	SEMINAR	49	0	49	2
13C01A0327	118DT	PLANT LAYOUT & MATERIAL HANDLING	23	17	40	0
13C01A0327	118DZ	PRODUCTION PLANNING AND CONTROL	24	30	54	4
13C01A0327	118EE	RENEWABLE ENERGY SOURCES	24	35	59	4
13C01A0328	11801	COMPREHENSIVE VIVA	0	98	98	2
13C01A0328	11819	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
13C01A0328	11837	PROJECT WORK	49	138	187	10

13C01A0328	11851	SEMINAR	48	0	48	2
13C01A0328	118DT	PLANT LAYOUT & MATERIAL HANDLING	25	40	65	4
13C01A0328	118DZ	PRODUCTION PLANNING AND CONTROL	24	32	56	4
13C01A0328	118EE	RENEWABLE ENERGY SOURCES	24	40	64	4
13C01A0329	11801	COMPREHENSIVE VIVA	0	96	96	2
13C01A0329	11819	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0329	11837	PROJECT WORK	46	100	146	10
13C01A0329	11851	SEMINAR	47	0	47	2
13C01A0329	118DT	PLANT LAYOUT & MATERIAL HANDLING	21	17	38	0
13C01A0329	118DZ	PRODUCTION PLANNING AND CONTROL	20	27	47	4
13C01A0329	118EE	RENEWABLE ENERGY SOURCES	21	35	56	4
13C01A0330	11801	COMPREHENSIVE VIVA	0	95	95	2
13C01A0330	11819	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0330	11837	PROJECT WORK	48	135	183	10
13C01A0330	11851	SEMINAR	49	0	49	2
13C01A0330	118DT	PLANT LAYOUT & MATERIAL HANDLING	22	26	48	4
13C01A0330	118DZ	PRODUCTION PLANNING AND CONTROL	21	26	47	4
13C01A0330	118EE	RENEWABLE ENERGY SOURCES	21	28	49	4
14C05A0301	11801	COMPREHENSIVE VIVA	0	96	96	2
14C05A0301	11819	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
14C05A0301	11837	PROJECT WORK	49	146	195	10
14C05A0301	11851	SEMINAR	48	0	48	2
14C05A0301	118DT	PLANT LAYOUT & MATERIAL HANDLING	24	26	50	4
14C05A0301	118DZ	PRODUCTION PLANNING AND CONTROL	24	47	71	4
14C05A0301	118EE	RENEWABLE ENERGY SOURCES	23	44	67	4
14C05A0302	11801	COMPREHENSIVE VIVA	0	97	97	2
14C05A0302	11819	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
14C05A0302	11837	PROJECT WORK	48	146	194	10
14C05A0302	11851	SEMINAR	47	0	47	2
14C05A0302	118DT	PLANT LAYOUT & MATERIAL HANDLING	24	26	50	4
14C05A0302	118DZ	PRODUCTION PLANNING AND CONTROL	23	42	65	4
14C05A0302	118EE	RENEWABLE ENERGY SOURCES	22	43	65	4
14C05A0303	11801	COMPREHENSIVE VIVA	0	98	98	2
14C05A0303	11819	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
14C05A0303	11837	PROJECT WORK	49	146	195	10
14C05A0303	11851	SEMINAR	48	0	48	2
14C05A0303	118DT	PLANT LAYOUT & MATERIAL HANDLING	23	38	61	4
14C05A0303	118DZ	PRODUCTION PLANNING AND CONTROL	24	34	58	4
14C05A0303	118EE	RENEWABLE ENERGY SOURCES	23	28	51	4



[Handwritten Signature]
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 Thiruvananthapuram, R. R. Dt. -501 306

tech; <http://registrations3.jntuh.ac.in/olrbtech>


V. GOPAL
Jawahar Institute of Technology
Ibrahmpatnam, R. R. Dt.-501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31225009220



SI. No. PC **00932013**



PROVISIONAL CERTIFICATE

21225009222

HT No: 13C01A0311

This is to certify that Mr. DONKA NAGARAJU

son of Mr. DONKA PENCHALAI AH

passed B. Tech. (MECHANICAL ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kaly
Controller of Examinations

M. Mohaniah
REGISTRAR

Date: June 9, 2017



S. P. Reddy
PRINCIPAL
Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. - 501 504

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31225009221



SI. No. PC 00932014



PROVISIONAL CERTIFICATE

HT No: 13C01A0315

21225009223

This is to certify that Mr. GUDURI SAI TEJA

son of Mr. GUDURI RAMBABU

passed B. Tech. (MECHANICAL ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Madhavi
REGISTRAR

Date: June 9, 2017



S. S. S. S.
PRINCIPAL
Scent Institute of Technology
Ibrahimpatnam, R. R. Dt -501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO. S.I.T., IBRAHIMPATNAM

31225009222



Sl. No. PC 00932015



PROVISIONAL CERTIFICATE

HT No: 13C01A0317

21225009224

This is to certify that Mr. JANNABATHINA PRAVEEN KUMAR

son of Mr. J NARAYANA

passed B. Tech. (MECHANICAL ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Saiiah
REGISTRAR

Date: June 9, 2017



S. P. Reddy
PRINCIPAL
Sri Sree Institute of Technology
Ibrahimpatnam, R. R. Dist. - 501 101

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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31225009245



Sl. No. PC 00932038



PROVISIONAL CERTIFICATE

21225009225

HT No: 14C05A0301

This is to certify that Mr. CHILKURI SHIVASHANKER KUMAR

son of Mr. CHILKURI DURGAIAH

passed B. Tech. (MECHANICAL ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Mohan
REGISTRAR

Date: June 9, 2017



[Signature]
PRINCIPAL
Sri Sree Institute of Technology
Ibrahimpatnam, R. R. Di - 501 606

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - 5 IT, BRAHIMPATNAM

31225009246



SI. No. PC 00932039



PROVISIONAL CERTIFICATE

21225009226

HT No: 14C05A0302

This is to certify that Mr. NADIMPALLY MALLESH

son of Mr. NADIMPALLY PEDDAIAH

passed B. Tech. (MECHANICAL ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

Nadaiiah
REGISTRAR

Date: June 9, 2017



[Signature]
PRINCIPAL
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Ibrahimpatnam, R. R. Dt -501 94


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IBRAHIMPATNAM, R.R DIST - 501 506

IV B. TECH II SEM (R13) REGULAR MAY 2017 RESULTS : ECE (2013 BATCH)

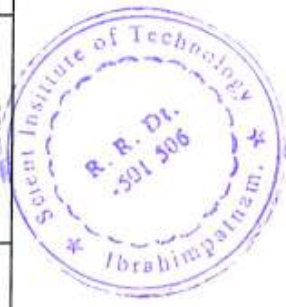
SUBJECTS

S NO.	H T NUMBER	COMPREHENSIVE VIVA			INDUSTRY ORIENTED MINI PROJECT			MAJOR PROJECT			SEMINAR			BIOMEDICAL INSTRUMENTATION			TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS			WIRELESS COMMUNICATIONS AND NETWORKS			Total Marks	Total Credits	Pass % of Marks					
		Internal	Extrenal	Total Marks	Internal	Extrenal	Total Marks	Internal	Extrenal	Total Marks	Internal	Extrenal	Total Marks	Internal	Extrenal	Total Marks	Internal	Extrenal	Total Marks	Internal	Extrenal	Total Credits								
																										Credits	Credits	Credits	Credits	Credits
1	10C01A0451	0	75	75	2	0	36	36	2	41	90	131	10	41	2	14	9	23	0	16	4	20	0	16	-1	16	0	342	16	48.86
2	11C01A0407	0	75	75	2	0	39	39	2	41	90	131	10	40	2	14	39	53	4	16	36	52	4	17	33	50	4	440	28	62.86
3	11C01A0445	0	71	71	2	0	-1	0	0	40	-1	40	0	40	2	14	-1	14	0	15	-1	15	0	15	-1	15	0	195	4	27.86
4	11C01A0449	0	70	70	2	0	36	36	2	40	90	130	10	40	2	15	27	42	4	17	36	53	4	16	26	42	4	413	28	59.00
5	11C01A0452	0	73	73	2	0	-1	0	0	40	-1	40	0	40	2	14	-1	14	0	15	-1	15	0	15	-1	15	0	197	4	28.14
6	11C01A04A3	0	74	74	2	0	35	35	2	40	90	130	10	40	2	14	26	40	4	16	35	51	4	17	26	43	4	413	28	59.00
7	11C01A04A8	0	72	72	2	0	36	36	2	41	90	131	10	40	2	14	8	22	0	15	6	21	0	16	2	18	0	340	16	48.57
8	11C01A04A9	0	71	71	2	0	35	35	2	39	90	129	10	40	2	14	-1	14	0	15	-1	15	0	15	-1	15	0	319	16	45.57
9	12C01A0402	0	70	70	2	0	40	40	2	41	90	131	10	43	2	14	26	40	4	17	27	44	4	17	17	34	0	402	24	57.43
10	12C01A0409	0	84	84	2	0	48	48	2	45	130	175	10	43	2	14	41	55	4	20	38	58	4	17	22	39	0	494	24	70.57
11	12C01A0420	0	89	89	2	0	48	48	2	41	139	180	10	48	0	14	30	44	4	21	3	24	0	18	26	44	4	477	24	68.14
12	12C01A0425	0	75	75	2	0	39	39	2	42	135	177	10	43	2	14	6	20	0	16	1	17	0	16	-1	16	0	387	16	55.29
13	12C01A0492	0	71	71	2	0	35	35	2	39	90	129	10	43	2	14	18	32	0	17	13	30	0	16	12	28	0	368	16	52.57
14	12C01A04A4	0	75	75	2	0	36	36	2	42	90	132	10	40	2	14	0	14	0	16	19	35	0	19	13	32	0	364	16	52.00
15	12C01A04A7	0	79	79	2	0	40	40	2	42	90	132	10	42	2	14	36	50	4	18	42	60	4	19	28	47	4	450	28	64.29
16	12C01A0480	0	70	70	2	0	35	35	2	40	90	130	10	40	2	14	0	14	0	13	0	13	0	16	0	16	0	318	16	45.43
17	12C01A0482	0	75	75	2	0	36	36	2	41	90	131	10	41	2	14	26	40	4	16	41	57	4	16	27	43	4	423	28	60.43
18	12C01A0483	0	75	75	2	0	36	36	2	40	90	130	10	41	2	14	36	50	4	17	32	49	4	17	18	35	0	416	24	59.43
19	13C01A0401	0	91	91	2	0	45	45	2	46	130	176	10	46	0	14	35	49	4	19	53	72	4	22	29	51	4	530	28	75.71
20	13C01A0402	0	96	96	2	0	47	47	2	44	124	168	10	48	0	14	38	57	4	24	70	94	4	22	31	53	4	563	28	80.43
21	13C01A0404	0	70	70	2	0	35	35	2	42	120	162	10	40	2	14	33	47	4	15	48	63	4	17	33	50	4	467	28	66.71
22	13C01A0405	0	95	95	2	0	48	48	2	46	135	181	10	49	2	19	49	68	4	24	70	94	4	23	47	70	4	605	28	86.43
23	13C01A0406	0	98	98	2	0	49	49	2	48	139	187	10	49	2	22	50	72	4	24	56	80	4	24	42	66	4	601	28	85.86
24	13C01A0407	0	91	91	2	0	48	48	2	44	124	168	10	46	2	16	40	56	4	22	58	80	4	22	36	58	4	547	28	78.14


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SUBJECTS

S NO.	HT NUMBER	COMPREHENSIVE VIVA			INDUSTRY ORIENTED MINI PROJECT			MAJOR PROJECT			SEMINAR			BIOMEDICAL INSTRUMENTATION			TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS			WIRELESS COMMUNICATIONS AND NETWORKS			Total Marks Credits	Total Credits	Pass % of Marks							
		Inter nal	Exte rnal	Total Mar ks	Inter nal	Exte rnal	Total Mar ks	Inter nal	Exte rnal	Total Mar ks	Inter nal	Exte rnal	Total Mar ks	Inter nal	Exte rnal	Total Mar ks	Inter nal	Exte rnal	Total Mar ks	Cred its	Cred its	Cred its										
																										Cred its	Cred its	Cred its	Cred its	Cred its	Cred its	Cred its
25	13C01A0408	0	98	98	2	0	49	49	2	47	140	187	10	49	0	49	2	23	41	64	4	24	44	68	4	23	30	53	4	568	28	81.14
26	13C01A0409	0	93	93	2	0	47	47	2	45	130	175	10	47	0	47	2	19	30	49	4	22	55	77	4	22	30	52	4	540	28	77.14
27	13C01A0410	0	98	98	2	0	48	48	2	47	135	182	10	49	0	49	2	19	34	53	4	23	32	55	4	22	26	48	4	533	28	76.14
28	13C01A0411	0	98	98	2	0	48	48	2	48	140	188	10	49	0	49	2	20	43	63	4	24	51	75	4	23	31	54	4	575	28	82.14
29	13C01A0412	0	94	94	2	0	46	46	2	44	130	174	10	46	0	46	2	20	36	56	4	23	45	68	4	22	26	48	4	532	28	76.00
30	13C01A0413	0	89	89	2	0	42	42	2	43	124	167	10	44	0	44	2	15	30	45	4	18	30	48	4	20	16	36	0	471	24	67.29
31	13C01A0414	0	95	95	2	0	48	48	2	46	135	181	10	48	0	48	2	16	34	50	4	23	54	77	4	23	26	49	4	548	28	78.29
32	13C01A0415	0	92	92	2	0	47	47	2	48	124	172	10	46	0	46	2	15	43	58	4	20	55	75	4	20	29	49	4	539	28	77.00
33	13C01A0416	0	89	89	2	0	44	44	2	46	130	176	10	45	0	45	2	15	45	60	4	20	44	64	4	20	31	50	4	528	28	75.43
34	13C01A0417	0	92	92	2	0	46	46	2	45	130	175	10	45	0	45	2	14	36	50	4	22	36	58	4	21	29	50	4	516	28	73.71
35	13C01A0419	0	94	94	2	0	48	48	2	46	124	170	10	48	0	48	2	18	39	57	4	23	51	74	4	22	26	48	4	539	28	77.00
36	13C01A0420	0	96	96	2	0	49	49	2	44	130	174	10	48	0	48	2	18	49	67	4	24	64	88	4	24	56	80	4	602	28	86.00
37	13C01A0421	0	95	95	2	0	48	48	2	48	124	172	10	48	0	48	2	21	40	61	4	23	60	83	4	23	38	61	4	568	28	81.14
38	13C01A0425	0	89	89	2	0	43	43	2	45	135	180	10	45	0	45	2	14	38	52	4	21	57	78	4	21	17	38	0	525	24	75.00
39	13C01A0426	0	87	87	2	0	44	44	2	42	124	166	10	46	0	46	2	14	29	43	4	21	40	61	4	19	31	50	4	497	28	71.00
40	13C01A0428	0	89	89	2	0	48	48	2	42	123	165	10	47	0	47	2	14	45	59	4	23	50	73	4	22	34	56	4	537	28	76.71
41	13C01A0430	0	89	89	2	0	45	45	2	43	124	167	10	46	0	46	2	14	28	42	4	21	45	66	4	20	26	46	4	501	28	71.57
42	13C01A0431	0	89	89	2	0	42	42	2	42	124	166	10	45	0	45	2	14	42	56	4	20	40	60	4	19	26	45	4	503	28	71.86
43	14C05A0401	0	92	92	2	0	45	45	2	43	139	182	10	46	0	46	2	14	33	47	4	23	54	77	4	22	30	52	4	541	28	77.29
No of Passed		43			41			41			43			34			33			29			Over			28						
No of Failed		0			2			2			0			9			10			14			All			15						
No.of Appeared		43			43			43			43			79.07			43			67.44			Pass			43						
% of Pass		100.00			95.35			95.35			100.00			76.74			76.74			67.44			%			65.12						





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 Ibrahimpatnam, R. R. Di. -501 506


Last date for Recounting/Revaluation is 08-06-2017;

Online registration through URL: <http://registrations1.jntuh.ac.in/olrbtech> ; <http://registrations2.jntuh.ac.in/olrbtech>; <http://regi>


Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
10C01A0451	11865	COMPREHENSIVE VIVA	0	75	75	2
10C01A0451	11866	INDUSTRY ORIENTED MINI PROJECT	0	36	36	2
10C01A0451	11869	MAJOR PROJECT	41	90	131	10
10C01A0451	11870	SEMINAR	41	0	41	2
10C01A0451	118AU	BIOMEDICAL INSTRUMENTATION	14	9	23	0
10C01A0451	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	16	4	20	0
10C01A0451	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	16	-1	16	0
11C01A0407	11865	COMPREHENSIVE VIVA	0	75	75	2
11C01A0407	11866	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
11C01A0407	11869	MAJOR PROJECT	41	90	131	10
11C01A0407	11870	SEMINAR	40	0	40	2
11C01A0407	118AU	BIOMEDICAL INSTRUMENTATION	14	39	53	4
11C01A0407	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	16	36	52	4
11C01A0407	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	17	33	50	4
11C01A0445	11865	COMPREHENSIVE VIVA	0	71	71	2
11C01A0445	11866	INDUSTRY ORIENTED MINI PROJECT	0	-1	0	0
11C01A0445	11869	MAJOR PROJECT	40	-1	40	0
11C01A0445	11870	SEMINAR	40	0	40	2
11C01A0445	118AU	BIOMEDICAL INSTRUMENTATION	14	-1	14	0
11C01A0445	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	15	-1	15	0
11C01A0445	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	15	-1	15	0
11C01A0449	11865	COMPREHENSIVE VIVA	0	70	70	2
11C01A0449	11866	INDUSTRY ORIENTED MINI PROJECT	0	36	36	2
11C01A0449	11869	MAJOR PROJECT	40	90	130	10
11C01A0449	11870	SEMINAR	40	0	40	2
11C01A0449	118AU	BIOMEDICAL INSTRUMENTATION	15	27	42	4
11C01A0449	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	17	36	53	4
11C01A0449	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	16	26	42	4
11C01A0452	11865	COMPREHENSIVE VIVA	0	73	73	2
11C01A0452	11866	INDUSTRY ORIENTED MINI PROJECT	0	-1	0	0
11C01A0452	11869	MAJOR PROJECT	40	-1	40	0
11C01A0452	11870	SEMINAR	40	0	40	2
11C01A0452	118AU	BIOMEDICAL INSTRUMENTATION	14	-1	14	0
11C01A0452	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	15	-1	15	0
11C01A0452	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	15	-1	15	0
11C01A04A3	11865	COMPREHENSIVE VIVA	0	74	74	2
11C01A04A3	11866	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
11C01A04A3	11869	MAJOR PROJECT	40	90	130	10
11C01A04A3	11870	SEMINAR	40	0	40	2
11C01A04A3	118AU	BIOMEDICAL INSTRUMENTATION	14	26	40	4
11C01A04A3	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	16	35	51	4
11C01A04A3	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	17	26	43	4
11C01A04A8	11865	COMPREHENSIVE VIVA	0	72	72	2
11C01A04A8	11866	INDUSTRY ORIENTED MINI PROJECT	0	36	36	2
11C01A04A8	11869	MAJOR PROJECT	41	90	131	10
11C01A04A8	11870	SEMINAR	40	0	40	2
11C01A04A8	118AU	BIOMEDICAL INSTRUMENTATION	14	8	22	0
11C01A04A8	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	15	6	21	0
11C01A04A8	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	16	2	18	0
11C01A04A9	11865	COMPREHENSIVE VIVA	0	71	71	2


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
11C01A04A9	11866	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
11C01A04A9	11869	MAJOR PROJECT	39	90	129	10
11C01A04A9	11870	SEMINAR	40	0	40	2
11C01A04A9	118AU	BIOMEDICAL INSTRUMENTATION	14	-1	14	0
11C01A04A9	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	15	-1	15	0
11C01A04A9	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	15	-1	15	0
12C01A0402	11865	COMPREHENSIVE VIVA	0	70	70	2
12C01A0402	11866	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A0402	11869	MAJOR PROJECT	41	90	131	10
12C01A0402	11870	SEMINAR	43	0	43	2
12C01A0402	118AU	BIOMEDICAL INSTRUMENTATION	14	26	40	4
12C01A0402	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	17	27	44	4
12C01A0402	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	17	17	34	0
12C01A0409	11865	COMPREHENSIVE VIVA	0	84	84	2
12C01A0409	11866	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A0409	11869	MAJOR PROJECT	45	130	175	10
12C01A0409	11870	SEMINAR	43	0	43	2
12C01A0409	118AU	BIOMEDICAL INSTRUMENTATION	14	41	55	4
12C01A0409	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	20	38	58	4
12C01A0409	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	17	22	39	0
12C01A0420	11865	COMPREHENSIVE VIVA	0	89	89	2
12C01A0420	11866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0420	11869	MAJOR PROJECT	41	139	180	10
12C01A0420	11870	SEMINAR	48	0	48	2
12C01A0420	118AU	BIOMEDICAL INSTRUMENTATION	14	30	44	4
12C01A0420	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	21	3	24	0
12C01A0420	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	18	26	44	4
12C01A0425	11865	COMPREHENSIVE VIVA	0	75	75	2
12C01A0425	11866	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0425	11869	MAJOR PROJECT	42	135	177	10
12C01A0425	11870	SEMINAR	43	0	43	2
12C01A0425	118AU	BIOMEDICAL INSTRUMENTATION	14	6	20	0
12C01A0425	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	16	1	17	0
12C01A0425	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	16	-1	16	0
12C01A0492	11865	COMPREHENSIVE VIVA	0	71	71	2
12C01A0492	11866	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
12C01A0492	11869	MAJOR PROJECT	39	90	129	10
12C01A0492	11870	SEMINAR	43	0	43	2
12C01A0492	118AU	BIOMEDICAL INSTRUMENTATION	14	18	32	0
12C01A0492	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	17	13	30	0
12C01A0492	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	16	12	28	0
12C01A04A4	11865	COMPREHENSIVE VIVA	0	75	75	2
12C01A04A4	11866	INDUSTRY ORIENTED MINI PROJECT	0	36	36	2
12C01A04A4	11869	MAJOR PROJECT	42	90	132	10
12C01A04A4	11870	SEMINAR	40	0	40	2
12C01A04A4	118AU	BIOMEDICAL INSTRUMENTATION	14	0	14	0
12C01A04A4	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	16	19	35	0
12C01A04A4	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	19	13	32	0
12C01A04A7	11865	COMPREHENSIVE VIVA	0	79	79	2
12C01A04A7	11866	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A04A7	11869	MAJOR PROJECT	42	90	132	10
12C01A04A7	11870	SEMINAR	42	0	42	2
12C01A04A7	118AU	BIOMEDICAL INSTRUMENTATION	14	36	50	4
12C01A04A7	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	18	42	60	4
12C01A04A7	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	19	28	47	4
12C01A04B0	11865	COMPREHENSIVE VIVA	0	70	70	2
12C01A04B0	11866	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
12C01A04B0	11869	MAJOR PROJECT	40	90	130	10


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12C01A04B0	11870	SEMINAR	40	0	40	2
12C01A04B0	118AU	BIOMEDICAL INSTRUMENTATION	14	0	14	0
12C01A04B0	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	13	0	13	0
12C01A04B0	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	16	0	16	0
12C01A04B2	11865	COMPREHENSIVE VIVA	0	75	75	2
12C01A04B2	11866	INDUSTRY ORIENTED MINI PROJECT	0	36	36	2
12C01A04B2	11869	MAJOR PROJECT	41	90	131	10
12C01A04B2	11870	SEMINAR	41	0	41	2
12C01A04B2	118AU	BIOMEDICAL INSTRUMENTATION	14	26	40	4
12C01A04B2	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	16	41	57	4
12C01A04B2	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	16	27	43	4
12C01A04B3	11865	COMPREHENSIVE VIVA	0	75	75	2
12C01A04B3	11866	INDUSTRY ORIENTED MINI PROJECT	0	36	36	2
12C01A04B3	11869	MAJOR PROJECT	40	90	130	10
12C01A04B3	11870	SEMINAR	41	0	41	2
12C01A04B3	118AU	BIOMEDICAL INSTRUMENTATION	14	36	50	4
12C01A04B3	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	17	32	49	4
12C01A04B3	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	17	18	35	0
13C01A0401	11865	COMPREHENSIVE VIVA	0	91	91	2
13C01A0401	11866	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0401	11869	MAJOR PROJECT	46	130	176	10
13C01A0401	11870	SEMINAR	46	0	46	2
13C01A0401	118AU	BIOMEDICAL INSTRUMENTATION	14	35	49	4
13C01A0401	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	19	53	72	4
13C01A0401	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	22	29	51	4
13C01A0402	11865	COMPREHENSIVE VIVA	0	96	96	2
13C01A0402	11866	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0402	11869	MAJOR PROJECT	44	124	168	10
13C01A0402	11870	SEMINAR	48	0	48	2
13C01A0402	118AU	BIOMEDICAL INSTRUMENTATION	19	38	57	4
13C01A0402	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	24	70	94	4
13C01A0402	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	22	31	53	4
13C01A0404	11865	COMPREHENSIVE VIVA	0	70	70	2
13C01A0404	11866	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
13C01A0404	11869	MAJOR PROJECT	42	120	162	10
13C01A0404	11870	SEMINAR	40	0	40	2
13C01A0404	118AU	BIOMEDICAL INSTRUMENTATION	14	33	47	4
13C01A0404	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	15	48	63	4
13C01A0404	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	17	33	50	4
13C01A0405	11865	COMPREHENSIVE VIVA	0	95	95	2
13C01A0405	11866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0405	11869	MAJOR PROJECT	46	135	181	10
13C01A0405	11870	SEMINAR	49	0	49	2
13C01A0405	118AU	BIOMEDICAL INSTRUMENTATION	19	49	68	4
13C01A0405	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	24	70	94	4
13C01A0405	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	23	47	70	4
13C01A0406	11865	COMPREHENSIVE VIVA	0	98	98	2
13C01A0406	11866	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
13C01A0406	11869	MAJOR PROJECT	48	139	187	10
13C01A0406	11870	SEMINAR	49	0	49	2
13C01A0406	118AU	BIOMEDICAL INSTRUMENTATION	22	50	72	4
13C01A0406	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	24	56	80	4
13C01A0406	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	24	42	66	4
13C01A0407	11865	COMPREHENSIVE VIVA	0	91	91	2
13C01A0407	11866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0407	11869	MAJOR PROJECT	44	124	168	10
13C01A0407	11870	SEMINAR	46	0	46	2
13C01A0407	118AU	BIOMEDICAL INSTRUMENTATION	16	40	56	4


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13C01A0407	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	22	58	80	4
13C01A0407	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	22	36	58	4
13C01A0408	11865	COMPREHENSIVE VIVA	0	98	98	2
13C01A0408	11866	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
13C01A0408	11869	MAJOR PROJECT	47	140	187	10
13C01A0408	11870	SEMINAR	49	0	49	2
13C01A0408	118AU	BIOMEDICAL INSTRUMENTATION	23	41	64	4
13C01A0408	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	24	44	68	4
13C01A0408	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	23	30	53	4
13C01A0409	11865	COMPREHENSIVE VIVA	0	93	93	2
13C01A0409	11866	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0409	11869	MAJOR PROJECT	45	130	175	10
13C01A0409	11870	SEMINAR	47	0	47	2
13C01A0409	118AU	BIOMEDICAL INSTRUMENTATION	19	30	49	4
13C01A0409	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	22	55	77	4
13C01A0409	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	22	30	52	4
13C01A0410	11865	COMPREHENSIVE VIVA	0	98	98	2
13C01A0410	11866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0410	11869	MAJOR PROJECT	47	135	182	10
13C01A0410	11870	SEMINAR	49	0	49	2
13C01A0410	118AU	BIOMEDICAL INSTRUMENTATION	19	34	53	4
13C01A0410	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	23	32	55	4
13C01A0410	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	22	26	48	4
13C01A0411	11865	COMPREHENSIVE VIVA	0	98	98	2
13C01A0411	11866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0411	11869	MAJOR PROJECT	48	140	188	10
13C01A0411	11870	SEMINAR	49	0	49	2
13C01A0411	118AU	BIOMEDICAL INSTRUMENTATION	20	43	63	4
13C01A0411	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	24	51	75	4
13C01A0411	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	23	31	54	4
13C01A0412	11865	COMPREHENSIVE VIVA	0	94	94	2
13C01A0412	11866	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0412	11869	MAJOR PROJECT	44	130	174	10
13C01A0412	11870	SEMINAR	46	0	46	2
13C01A0412	118AU	BIOMEDICAL INSTRUMENTATION	20	36	56	4
13C01A0412	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	23	45	68	4
13C01A0412	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	22	26	48	4
13C01A0413	11865	COMPREHENSIVE VIVA	0	89	89	2
13C01A0413	11866	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
13C01A0413	11869	MAJOR PROJECT	43	124	167	10
13C01A0413	11870	SEMINAR	44	0	44	2
13C01A0413	118AU	BIOMEDICAL INSTRUMENTATION	15	30	45	4
13C01A0413	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	18	30	48	4
13C01A0413	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	20	16	36	0
13C01A0414	11865	COMPREHENSIVE VIVA	0	95	95	2
13C01A0414	11866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0414	11869	MAJOR PROJECT	46	135	181	10
13C01A0414	11870	SEMINAR	48	0	48	2
13C01A0414	118AU	BIOMEDICAL INSTRUMENTATION	16	34	50	4
13C01A0414	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	23	54	77	4
13C01A0414	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	23	26	49	4
13C01A0415	11865	COMPREHENSIVE VIVA	0	92	92	2
13C01A0415	11866	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0415	11869	MAJOR PROJECT	48	124	172	10
13C01A0415	11870	SEMINAR	46	0	46	2
13C01A0415	118AU	BIOMEDICAL INSTRUMENTATION	15	43	58	4
13C01A0415	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	20	55	75	4
13C01A0415	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	20	29	49	4


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13C01A0416	11865	COMPREHENSIVE VIVA	0	89	89	2
13C01A0416	11866	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
13C01A0416	11869	MAJOR PROJECT	46	130	176	10
13C01A0416	11870	SEMINAR	45	0	45	2
13C01A0416	118AU	BIOMEDICAL INSTRUMENTATION	15	45	60	4
13C01A0416	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	20	44	64	4
13C01A0416	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	19	31	50	4
13C01A0417	11865	COMPREHENSIVE VIVA	0	92	92	2
13C01A0417	11866	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0417	11869	MAJOR PROJECT	45	130	175	10
13C01A0417	11870	SEMINAR	45	0	45	2
13C01A0417	118AU	BIOMEDICAL INSTRUMENTATION	14	36	50	4
13C01A0417	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	22	36	58	4
13C01A0417	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	21	29	50	4
13C01A0419	11865	COMPREHENSIVE VIVA	0	94	94	2
13C01A0419	11866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0419	11869	MAJOR PROJECT	46	124	170	10
13C01A0419	11870	SEMINAR	48	0	48	2
13C01A0419	118AU	BIOMEDICAL INSTRUMENTATION	18	39	57	4
13C01A0419	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	23	51	74	4
13C01A0419	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	22	26	48	4
13C01A0420	11865	COMPREHENSIVE VIVA	0	96	96	2
13C01A0420	11866	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
13C01A0420	11869	MAJOR PROJECT	44	130	174	10
13C01A0420	11870	SEMINAR	48	0	48	2
13C01A0420	118AU	BIOMEDICAL INSTRUMENTATION	18	49	67	4
13C01A0420	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	24	64	88	4
13C01A0420	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	24	56	80	4
13C01A0421	11865	COMPREHENSIVE VIVA	0	95	95	2
13C01A0421	11866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0421	11869	MAJOR PROJECT	48	124	172	10
13C01A0421	11870	SEMINAR	48	0	48	2
13C01A0421	118AU	BIOMEDICAL INSTRUMENTATION	21	40	61	4
13C01A0421	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	23	60	83	4
13C01A0421	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	23	38	61	4
13C01A0425	11865	COMPREHENSIVE VIVA	0	89	89	2
13C01A0425	11866	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
13C01A0425	11869	MAJOR PROJECT	45	135	180	10
13C01A0425	11870	SEMINAR	45	0	45	2
13C01A0425	118AU	BIOMEDICAL INSTRUMENTATION	14	38	52	4
13C01A0425	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	21	57	78	4
13C01A0425	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	21	17	38	0
13C01A0426	11865	COMPREHENSIVE VIVA	0	87	87	2
13C01A0426	11866	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
13C01A0426	11869	MAJOR PROJECT	42	124	166	10
13C01A0426	11870	SEMINAR	46	0	46	2
13C01A0426	118AU	BIOMEDICAL INSTRUMENTATION	14	29	43	4
13C01A0426	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	21	40	61	4
13C01A0426	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	19	31	50	4
13C01A0428	11865	COMPREHENSIVE VIVA	0	89	89	2
13C01A0428	11866	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0428	11869	MAJOR PROJECT	42	123	165	10
13C01A0428	11870	SEMINAR	47	0	47	2
13C01A0428	118AU	BIOMEDICAL INSTRUMENTATION	14	45	59	4
13C01A0428	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	23	50	73	4
13C01A0428	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	22	34	56	4
13C01A0430	11865	COMPREHENSIVE VIVA	0	89	89	2
13C01A0430	11866	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2



13C01A0430	11869	MAJOR PROJECT	43	124	167	10
13C01A0430	11870	SEMINAR	46	0	46	2
13C01A0430	118AU	BIOMEDICAL INSTRUMENTATION	14	28	42	4
13C01A0430	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	21	45	66	4
13C01A0430	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	20	26	46	4
13C01A0431	11865	COMPREHENSIVE VIVA	0	89	89	2
13C01A0431	11866	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
13C01A0431	11869	MAJOR PROJECT	42	124	166	10
13C01A0431	11870	SEMINAR	45	0	45	2
13C01A0431	118AU	BIOMEDICAL INSTRUMENTATION	14	42	56	4
13C01A0431	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	20	40	60	4
13C01A0431	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	19	26	45	4
14C05A0401	11865	COMPREHENSIVE VIVA	0	92	92	2
14C05A0401	11866	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
14C05A0401	11869	MAJOR PROJECT	43	139	182	10
14C05A0401	11870	SEMINAR	46	0	46	2
14C05A0401	118AU	BIOMEDICAL INSTRUMENTATION	14	33	47	4
14C05A0401	118EW	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	23	54	77	4
14C05A0401	118FG	WIRELESS COMMUNICATIONS AND NETWORKS	22	30	52	4



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College: CO - S I T, IBRAHIMPATNAM

31225009223



Sl. No. PC 00932016



PROVISIONAL CERTIFICATE

HT No: 13C01A0405

21225009227

This is to certify that Ms. GADDAM DEEPIKA

daughter of Mr. G YADAGIRI REDDY

passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree

examination of this University, held in May, 2017 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

Controller of Examinations

REGISTRAR

Date: June 9, 2017



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21225009228

HT No: 13C01A0406

This is to certify that Ms. GOMATAM MANISHA

daughter of Mr. G SHASHI KUMAR

passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree

examination of this University, held in May, 2017 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tare kalyan
Controller of Examinations

M. S. Mohan
REGISTRAR

Date: June 9, 2017



S. S. Srinivas
PRINCIPAL
Scient Institute of Technology
Ibrahimpattam, R. R. Dt. -501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31225009225



Sl. No. PC 00932018



PROVISIONAL CERTIFICATE

21225009229

HT No: 13C01A0407

This is to certify that Ms. GOPIREDDY SWAPNA

daughter of Mr. G KOTIREDDY

passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree

examination of this University, held in May, 2017 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

Controller of Examinations

REGISTRAR

Date: June 9, 2017



PRINCIPAL

**Scient Institute of Technology
(Ibrahimpatnam, W. R. D. - 501 502)**

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31225009226



Sl. No. PC 00932019



PROVISIONAL CERTIFICATE

HT No: 13C01A0408

21225009230

This is to certify that Mr. GUMMALA SAI RAM REDDY

son of Mr. GUMMALA YADI REDDY

passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

Controller of Examinations

REGISTRAR

Date: June 9, 2017



PRINCIPAL

**Scient Institute of Technology
(Ibrahimpatnam, R. R. Dt. -501)**

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31225009227



SI. No. PC 00932020



PROVISIONAL CERTIFICATE

HT No: 13C01A0409

21225009231

This is to certify that Ms. K. NIHARIKA

daughter of Mr. K. DHANUNJAYA

passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree

examination of this University, held in May, 2017 and that she was

placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

Controller of Examinations

REGISTRAR

Date: June 9, 2017



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Boient Institute of Technology
Ibrahimpattam, R. R. D. S. S. S.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31225009228



Sl. No. PC 00932021



PROVISIONAL CERTIFICATE

HT No: 13C01A0410

21225009232

This is to certify that Mr. KADIRI DHANUNJAY

son of Mr. K VENKATESHWARLU

passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

Controller of Examinations

REGISTRAR

Date: June 9, 2017



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**Bolent Institute of Technology
(brahimpatnam, R. R. Dt -501 501)**

SCIENT INSTITUTE OF TECHNOLOGY

IBRAHIMPATNAM, R.R DIST - 501 506

IV B. TECH II SEM (RI3) REGULAR MAY 2017 RESULTS : CSE (2013 BATCH)

SUBJECTS

S NO.	H T NUMBER	COMPREHENSIVE VIVA			INDUSTRY ORIENTED MINI PROJECT			PROJECT WORK			SEMINAR			AD HOC AND SENSOR NETWORKS			MANAGEMENT SCIENCE			MULTIMEDIA & RICH INTERNET APPLICATIONS			Total Marks	Total Credits	Pass % of Marks	
		Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks				
1	12C01A0537	0	90	90	2	0	45	45	2	43	140	183	10	45	2	18	28	46	4	19	30	49	4	533	28	76.14
2	12C01A0599	0	90	90	2	0	45	45	2	40	132	172	10	42	2	18	29	47	4	17	10	27	0	481	24	68.71
3	13C01A0501	0	96	96	2	0	47	47	2	47	142	189	10	47	2	22	37	59	4	22	28	50	4	538	28	76.86
4	13C01A0502	0	94	94	2	0	46	46	2	46	142	188	10	46	2	21	28	49	4	23	26	49	4	524	28	74.86
5	13C01A0503	0	95	95	2	0	46	46	2	46	141	187	10	46	2	23	37	60	4	23	26	49	4	536	28	76.57
6	13C01A0504	0	92	92	2	0	46	46	2	45	138	183	10	45	2	19	27	46	4	22	26	48	4	513	28	73.29
7	13C01A0505	0	92	92	2	0	45	45	2	46	139	185	10	44	2	21	28	49	4	22	51	73	4	540	28	77.14
8	13C01A0506	0	95	95	2	0	47	47	2	47	140	187	10	46	2	22	45	67	4	23	18	41	0	540	24	77.14
9	13C01A0508	0	92	92	2	0	45	45	2	45	138	183	10	44	2	21	42	63	4	22	26	48	4	529	28	75.57
10	13C01A0510	0	94	94	2	0	45	45	2	46	140	186	10	45	2	21	21	42	0	22	17	39	0	497	20	71.00
11	13C01A0512	0	90	90	2	0	45	45	2	40	132	172	10	40	2	14	29	43	4	22	39	61	4	487	24	69.57
12	13C01A0513	0	98	98	2	0	48	48	2	49	145	194	10	49	2	23	31	54	4	23	51	74	4	574	28	82.00
13	13C01A0515	0	94	94	2	0	45	45	2	43	141	184	10	46	2	21	7	28	0	22	40	62	4	509	24	72.71
14	13C01A0516	0	98	98	2	0	48	48	2	49	145	194	10	49	2	24	31	55	4	22	58	80	4	582	28	83.14
15	13C01A0517	0	96	96	2	0	45	45	2	45	138	183	10	47	2	21	37	58	4	22	47	69	4	554	28	79.14
16	13C01A0518	0	96	96	2	0	45	45	2	45	136	181	10	45	2	21	26	47	4	22	53	75	4	542	28	77.43
17	13C01A0519	0	96	96	2	0	45	45	2	46	137	183	10	46	2	21	26	47	4	23	55	78	4	547	28	78.14
18	13C01A0520	0	95	95	2	0	47	47	2	47	143	190	10	46	2	21	12	33	0	14	39	53	4	505	20	72.14
19	13C01A0521	0	94	94	2	0	45	45	2	45	136	181	10	45	2	12	30	42	4	13	37	50	4	499	28	71.29
20	13C01A0522	0	99	99	2	0	48	48	2	50	145	195	10	49	2	24	50	74	4	23	47	70	4	593	28	84.71
21	13C01A0524	0	95	95	2	0	45	45	2	46	142	188	10	47	2	22	28	50	4	23	40	63	4	537	28	76.71
22	13C01A0525	0	92	92	2	0	45	45	2	45	139	184	10	45	2	21	16	37	0	23	48	71	4	527	24	75.29

S NO.	H T NUMBER	SUBJECTS												Total Marks	Total Credits	Pass % of Marks												
		COMPREHENSIVE VIVA			INDUSTRY ORIENTED MINI PROJECT			PROJECT WORK			SEMINAR						AD HOC AND SENSOR NETWORKS			MANAGEMENT SCIENCE			MULTIMEDIA & RICH INTERNET APPLICATIONS					
		Internal	Extrenal	Total Marks	Internal	Extrenal	Total Marks	Internal	Extrenal	Total Marks	Internal	Extrenal	Total Marks				Internal	Extrenal	Total Marks	Internal	Extrenal	Total Marks	Internal	Extrenal	Total Credits			
23	13C01A0526	0	91	91	2	0	45	45	2	44	136	180	10	45	0	45	2	21	28	49	4	22	32	54	4	518	28	74.00
24	13C01A0527	0	92	92	2	0	45	45	2	46	138	184	10	47	0	47	2	22	28	50	4	23	52	75	4	546	28	78.00
25	13C01A0528	0	93	93	2	0	45	45	2	45	134	179	10	46	0	46	2	21	26	47	4	22	33	55	4	517	28	73.86
26	13C01A0529	0	94	94	2	0	45	45	2	46	136	182	10	46	0	46	2	19	28	47	4	19	39	58	4	521	28	74.43
27	13C01A0531	0	98	98	2	0	48	48	2	49	145	194	10	49	0	49	2	23	34	57	4	23	44	67	4	570	28	81.43
28	13C01A0534	0	88	88	2	0	45	45	2	40	132	172	10	40	0	40	2	19	16	35	0	22	33	55	4	470	20	67.14
29	13C01A0537	0	91	91	2	0	45	45	2	43	138	181	10	45	0	45	2	20	19	39	0	22	32	54	4	496	20	70.86
30	13C01A0538	0	92	92	2	0	45	45	2	45	138	183	10	45	0	45	2	21	29	50	4	22	42	64	4	529	28	75.57
31	13C01A0539	0	90	90	2	0	45	45	2	42	136	178	10	44	0	44	2	19	16	35	0	22	41	63	4	492	20	70.29
32	13C01A0540	0	98	98	2	0	48	48	2	49	145	194	10	49	0	49	2	24	33	57	4	23	48	71	4	579	28	82.71
33	13C01A0541	0	97	97	2	0	48	48	2	47	144	191	10	48	0	48	2	22	30	52	4	23	42	65	4	560	28	80.00
34	13C01A0543	0	92	92	2	0	45	45	2	42	135	177	10	45	0	45	2	19	18	37	0	21	33	54	4	490	20	70.00
35	13C01A0544	0	97	97	2	0	48	48	2	49	145	194	10	48	0	48	2	24	33	57	4	22	53	75	4	574	28	82.00
36	14C05A0501	0	96	96	2	0	47	47	2	48	144	192	10	48	0	48	2	24	33	57	4	22	40	62	4	562	28	80.29
37	14C05A0502	0	94	94	2	0	46	46	2	45	143	188	10	46	0	46	2	23	31	54	4	22	34	56	4	536	28	76.57
No of Passed		37			37			37			37			37			29			35			30			26		
No of Failed		0			0			0			0			0			8			2			7			11		
No. of Appeared		37			37			37			37			37			37			37			37			37		
% of Pass		100.00			100.00			100.00			100.00			100.00			78.38			94.59			81.08			70.27		



(Handwritten Signature)

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Scientist Institute of Technology
Bramhapatnam, R. R. Dt. Guntur

Last date for Recounting/Revaluation is 08-06-2017;

Online registration through URL: <http://registrations1.jntuh.ac.in/olrbtech> ; <http://registrations2.jntuh.ac.in/olrbtech>; <http://>

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
12C01A0537	11802	COMPREHENSIVE VIVA	0	90	90	2
12C01A0537	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0537	11838	PROJECT WORK	43	140	183	10
12C01A0537	11852	SEMINAR	45	0	45	2
12C01A0537	118AA	AD HOC AND SENSOR NETWORKS	18	28	46	4
12C01A0537	118CR	MANAGEMENT SCIENCE	19	56	75	4
12C01A0537	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	19	30	49	4
12C01A0599	11802	COMPREHENSIVE VIVA	0	90	90	2
12C01A0599	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0599	11838	PROJECT WORK	40	132	172	10
12C01A0599	11852	SEMINAR	42	0	42	2
12C01A0599	118AA	AD HOC AND SENSOR NETWORKS	18	29	47	4
12C01A0599	118CR	MANAGEMENT SCIENCE	17	41	58	4
12C01A0599	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	17	10	27	0
13C01A0501	11802	COMPREHENSIVE VIVA	0	96	96	2
13C01A0501	11820	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0501	11838	PROJECT WORK	47	142	189	10
13C01A0501	11852	SEMINAR	47	0	47	2
13C01A0501	118AA	AD HOC AND SENSOR NETWORKS	22	37	59	4
13C01A0501	118CR	MANAGEMENT SCIENCE	22	28	50	4
13C01A0501	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	29	50	4
13C01A0502	11802	COMPREHENSIVE VIVA	0	94	94	2
13C01A0502	11820	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0502	11838	PROJECT WORK	46	142	188	10
13C01A0502	11852	SEMINAR	46	0	46	2
13C01A0502	118AA	AD HOC AND SENSOR NETWORKS	21	28	49	4
13C01A0502	118CR	MANAGEMENT SCIENCE	23	26	49	4
13C01A0502	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	31	52	4
13C01A0503	11802	COMPREHENSIVE VIVA	0	95	95	2
13C01A0503	11820	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0503	11838	PROJECT WORK	46	141	187	10
13C01A0503	11852	SEMINAR	46	0	46	2
13C01A0503	118AA	AD HOC AND SENSOR NETWORKS	23	37	60	4
13C01A0503	118CR	MANAGEMENT SCIENCE	23	26	49	4
13C01A0503	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	32	53	4
13C01A0504	11802	COMPREHENSIVE VIVA	0	92	92	2
13C01A0504	11820	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C01A0504	11838	PROJECT WORK	45	138	183	10
13C01A0504	11852	SEMINAR	45	0	45	2
13C01A0504	118AA	AD HOC AND SENSOR NETWORKS	19	27	46	4
13C01A0504	118CR	MANAGEMENT SCIENCE	22	26	48	4
13C01A0504	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	32	53	4
13C01A0505	11802	COMPREHENSIVE VIVA	0	92	92	2
13C01A0505	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0505	11838	PROJECT WORK	46	139	185	10
13C01A0505	11852	SEMINAR	44	0	44	2
13C01A0505	118AA	AD HOC AND SENSOR NETWORKS	21	28	49	4
13C01A0505	118CR	MANAGEMENT SCIENCE	22	51	73	4
13C01A0505	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	30	52	4
13C01A0506	11802	COMPREHENSIVE VIVA	0	95	95	2


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Thiruvananthapuram, R. R. Dt -591 501

13C01A0506	11820	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0506	11838	PROJECT WORK	47	140	187	10
13C01A0506	11852	SEMINAR	46	0	46	2
13C01A0506	118AA	AD HOC AND SENSOR NETWORKS	22	45	67	4
13C01A0506	118CR	MANAGEMENT SCIENCE	23	18	41	0
13C01A0506	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	23	34	57	4
13C01A0508	11802	COMPREHENSIVE VIVA	0	92	92	2
13C01A0508	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0508	11838	PROJECT WORK	45	138	183	10
13C01A0508	11852	SEMINAR	44	0	44	2
13C01A0508	118AA	AD HOC AND SENSOR NETWORKS	21	42	63	4
13C01A0508	118CR	MANAGEMENT SCIENCE	22	26	48	4
13C01A0508	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	20	34	54	4
13C01A0510	11802	COMPREHENSIVE VIVA	0	94	94	2
13C01A0510	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0510	11838	PROJECT WORK	46	140	186	10
13C01A0510	11852	SEMINAR	45	0	45	2
13C01A0510	118AA	AD HOC AND SENSOR NETWORKS	21	21	42	0
13C01A0510	118CR	MANAGEMENT SCIENCE	22	17	39	0
13C01A0510	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	20	26	46	4
13C01A0512	11802	COMPREHENSIVE VIVA	0	90	90	2
13C01A0512	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0512	11838	PROJECT WORK	40	132	172	10
13C01A0512	11852	SEMINAR	40	0	40	2
13C01A0512	118AA	AD HOC AND SENSOR NETWORKS	14	29	43	4
13C01A0512	118CR	MANAGEMENT SCIENCE	22	39	61	4
13C01A0512	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	20	16	36	0
13C01A0513	11802	COMPREHENSIVE VIVA	0	98	98	2
13C01A0513	11820	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0513	11838	PROJECT WORK	49	145	194	10
13C01A0513	11852	SEMINAR	49	0	49	2
13C01A0513	118AA	AD HOC AND SENSOR NETWORKS	23	31	54	4
13C01A0513	118CR	MANAGEMENT SCIENCE	23	51	74	4
13C01A0513	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	23	34	57	4
13C01A0515	11802	COMPREHENSIVE VIVA	0	94	94	2
13C01A0515	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0515	11838	PROJECT WORK	43	141	184	10
13C01A0515	11852	SEMINAR	46	0	46	2
13C01A0515	118AA	AD HOC AND SENSOR NETWORKS	21	7	28	0
13C01A0515	118CR	MANAGEMENT SCIENCE	22	40	62	4
13C01A0515	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	29	50	4
13C01A0516	11802	COMPREHENSIVE VIVA	0	98	98	2
13C01A0516	11820	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0516	11838	PROJECT WORK	49	145	194	10
13C01A0516	11852	SEMINAR	49	0	49	2
13C01A0516	118AA	AD HOC AND SENSOR NETWORKS	24	31	55	4
13C01A0516	118CR	MANAGEMENT SCIENCE	22	58	80	4
13C01A0516	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	24	34	58	4
13C01A0517	11802	COMPREHENSIVE VIVA	0	96	96	2
13C01A0517	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0517	11838	PROJECT WORK	45	138	183	10
13C01A0517	11852	SEMINAR	47	0	47	2
13C01A0517	118AA	AD HOC AND SENSOR NETWORKS	21	37	58	4
13C01A0517	118CR	MANAGEMENT SCIENCE	22	47	69	4
13C01A0517	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	23	33	56	4
13C01A0518	11802	COMPREHENSIVE VIVA	0	96	96	2
13C01A0518	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2




13C01A0518	11838	PROJECT WORK	45	136	181	10
13C01A0518	11852	SEMINAR	45	0	45	2
13C01A0518	118AA	AD HOC AND SENSOR NETWORKS	21	26	47	4
13C01A0518	118CR	MANAGEMENT SCIENCE	22	53	75	4
13C01A0518	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	31	53	4
13C01A0519	11802	COMPREHENSIVE VIVA	0	96	96	2
13C01A0519	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0519	11838	PROJECT WORK	46	137	183	10
13C01A0519	11852	SEMINAR	46	0	46	2
13C01A0519	118AA	AD HOC AND SENSOR NETWORKS	21	26	47	4
13C01A0519	118CR	MANAGEMENT SCIENCE	23	55	78	4
13C01A0519	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	31	52	4
13C01A0520	11802	COMPREHENSIVE VIVA	0	95	95	2
13C01A0520	11820	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C01A0520	11838	PROJECT WORK	47	143	190	10
13C01A0520	11852	SEMINAR	46	0	46	2
13C01A0520	118AA	AD HOC AND SENSOR NETWORKS	21	16	37	0
13C01A0520	118CR	MANAGEMENT SCIENCE	14	39	53	4
13C01A0520	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	20	41	0
13C01A0521	11802	COMPREHENSIVE VIVA	0	94	94	2
13C01A0521	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0521	11838	PROJECT WORK	45	136	181	10
13C01A0521	11852	SEMINAR	45	0	45	2
13C01A0521	118AA	AD HOC AND SENSOR NETWORKS	12	30	42	4
13C01A0521	118CR	MANAGEMENT SCIENCE	13	37	50	4
13C01A0521	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	13	29	42	4
13C01A0522	11802	COMPREHENSIVE VIVA	0	99	99	2
13C01A0522	11820	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0522	11838	PROJECT WORK	50	145	195	10
13C01A0522	11852	SEMINAR	49	0	49	2
13C01A0522	118AA	AD HOC AND SENSOR NETWORKS	24	50	74	4
13C01A0522	118CR	MANAGEMENT SCIENCE	23	47	70	4
13C01A0522	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	24	34	58	4
13C01A0524	11802	COMPREHENSIVE VIVA	0	95	95	2
13C01A0524	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0524	11838	PROJECT WORK	46	142	188	10
13C01A0524	11852	SEMINAR	47	0	47	2
13C01A0524	118AA	AD HOC AND SENSOR NETWORKS	22	28	50	4
13C01A0524	118CR	MANAGEMENT SCIENCE	23	40	63	4
13C01A0524	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	28	49	4
13C01A0525	11802	COMPREHENSIVE VIVA	0	92	92	2
13C01A0525	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0525	11838	PROJECT WORK	45	139	184	10
13C01A0525	11852	SEMINAR	45	0	45	2
13C01A0525	118AA	AD HOC AND SENSOR NETWORKS	21	16	37	0
13C01A0525	118CR	MANAGEMENT SCIENCE	23	48	71	4
13C01A0525	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	31	53	4
13C01A0526	11802	COMPREHENSIVE VIVA	0	91	91	2
13C01A0526	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0526	11838	PROJECT WORK	44	136	180	10
13C01A0526	11852	SEMINAR	45	0	45	2
13C01A0526	118AA	AD HOC AND SENSOR NETWORKS	21	28	49	4
13C01A0526	118CR	MANAGEMENT SCIENCE	22	32	54	4
13C01A0526	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	33	54	4
13C01A0527	11802	COMPREHENSIVE VIVA	0	92	92	2
13C01A0527	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0527	11838	PROJECT WORK	46	138	184	10



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13C01A0527	11852	SEMINAR	47	0	47	2
13C01A0527	118AA	AD HOC AND SENSOR NETWORKS	22	28	50	4
13C01A0527	118CR	MANAGEMENT SCIENCE	23	52	75	4
13C01A0527	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	23	30	53	4
13C01A0528	11802	COMPREHENSIVE VIVA	0	93	93	2
13C01A0528	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0528	11838	PROJECT WORK	45	134	179	10
13C01A0528	11852	SEMINAR	46	0	46	2
13C01A0528	118AA	AD HOC AND SENSOR NETWORKS	21	26	47	4
13C01A0528	118CR	MANAGEMENT SCIENCE	22	33	55	4
13C01A0528	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	30	52	4
13C01A0529	11802	COMPREHENSIVE VIVA	0	94	94	2
13C01A0529	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0529	11838	PROJECT WORK	46	136	182	10
13C01A0529	11852	SEMINAR	46	0	46	2
13C01A0529	118AA	AD HOC AND SENSOR NETWORKS	19	28	47	4
13C01A0529	118CR	MANAGEMENT SCIENCE	19	39	58	4
13C01A0529	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	18	31	49	4
13C01A0531	11802	COMPREHENSIVE VIVA	0	98	98	2
13C01A0531	11820	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0531	11838	PROJECT WORK	49	145	194	10
13C01A0531	11852	SEMINAR	49	0	49	2
13C01A0531	118AA	AD HOC AND SENSOR NETWORKS	23	34	57	4
13C01A0531	118CR	MANAGEMENT SCIENCE	23	44	67	4
13C01A0531	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	35	57	4
13C01A0534	11802	COMPREHENSIVE VIVA	0	88	88	2
13C01A0534	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0534	11838	PROJECT WORK	40	132	172	10
13C01A0534	11852	SEMINAR	40	0	40	2
13C01A0534	118AA	AD HOC AND SENSOR NETWORKS	19	16	35	0
13C01A0534	118CR	MANAGEMENT SCIENCE	22	33	55	4
13C01A0534	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	19	16	35	0
13C01A0537	11802	COMPREHENSIVE VIVA	0	91	91	2
13C01A0537	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0537	11838	PROJECT WORK	43	138	181	10
13C01A0537	11852	SEMINAR	45	0	45	2
13C01A0537	118AA	AD HOC AND SENSOR NETWORKS	20	16	36	0
13C01A0537	118CR	MANAGEMENT SCIENCE	22	32	54	4
13C01A0537	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	20	21	41	0
13C01A0538	11802	COMPREHENSIVE VIVA	0	92	92	2
13C01A0538	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0538	11838	PROJECT WORK	45	138	183	10
13C01A0538	11852	SEMINAR	45	0	45	2
13C01A0538	118AA	AD HOC AND SENSOR NETWORKS	21	29	50	4
13C01A0538	118CR	MANAGEMENT SCIENCE	22	42	64	4
13C01A0538	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	29	50	4
13C01A0539	11802	COMPREHENSIVE VIVA	0	90	90	2
13C01A0539	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0539	11838	PROJECT WORK	42	136	178	10
13C01A0539	11852	SEMINAR	44	0	44	2
13C01A0539	118AA	AD HOC AND SENSOR NETWORKS	19	16	35	0
13C01A0539	118CR	MANAGEMENT SCIENCE	22	41	63	4
13C01A0539	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	20	17	37	0
13C01A0540	11802	COMPREHENSIVE VIVA	0	98	98	2
13C01A0540	11820	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0540	11838	PROJECT WORK	49	145	194	10
13C01A0540	11852	SEMINAR	49	0	49	2


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13C01A0540	118AA	AD HOC AND SENSOR NETWORKS	24	33	57	4
13C01A0540	118CR	MANAGEMENT SCIENCE	23	48	71	4
13C01A0540	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	25	37	62	4
13C01A0541	11802	COMPREHENSIVE VIVA	0	97	97	2
13C01A0541	11820	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0541	11838	PROJECT WORK	47	144	191	10
13C01A0541	11852	SEMINAR	48	0	48	2
13C01A0541	118AA	AD HOC AND SENSOR NETWORKS	22	30	52	4
13C01A0541	118CR	MANAGEMENT SCIENCE	23	42	65	4
13C01A0541	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	22	37	59	4
13C01A0543	11802	COMPREHENSIVE VIVA	0	92	92	2
13C01A0543	11820	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C01A0543	11838	PROJECT WORK	42	135	177	10
13C01A0543	11852	SEMINAR	45	0	45	2
13C01A0543	118AA	AD HOC AND SENSOR NETWORKS	19	18	37	0
13C01A0543	118CR	MANAGEMENT SCIENCE	21	33	54	4
13C01A0543	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	20	20	40	0
13C01A0544	11802	COMPREHENSIVE VIVA	0	97	97	2
13C01A0544	11820	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C01A0544	11838	PROJECT WORK	49	145	194	10
13C01A0544	11852	SEMINAR	48	0	48	2
13C01A0544	118AA	AD HOC AND SENSOR NETWORKS	24	33	57	4
13C01A0544	118CR	MANAGEMENT SCIENCE	22	53	75	4
13C01A0544	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	24	31	55	4
14C05A0501	11802	COMPREHENSIVE VIVA	0	96	96	2
14C05A0501	11820	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
14C05A0501	11838	PROJECT WORK	48	144	192	10
14C05A0501	11852	SEMINAR	48	0	48	2
14C05A0501	118AA	AD HOC AND SENSOR NETWORKS	24	33	57	4
14C05A0501	118CR	MANAGEMENT SCIENCE	22	40	62	4
14C05A0501	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	25	35	60	4
14C05A0502	11802	COMPREHENSIVE VIVA	0	94	94	2
14C05A0502	11820	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
14C05A0502	11838	PROJECT WORK	45	143	188	10
14C05A0502	11852	SEMINAR	46	0	46	2
14C05A0502	118AA	AD HOC AND SENSOR NETWORKS	23	31	54	4
14C05A0502	118CR	MANAGEMENT SCIENCE	22	34	56	4
14C05A0502	118DD	MULTIMEDIA & RICH INTERNET APPLICATIONS	21	31	52	4



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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31225009233



SI. No. PC 00932026



PROVISIONAL CERTIFICATE

HT No: 13C01A0501

21225009237

This is to certify that Mr. AAGIRU SAI RAM

son of Mr. AAGIRU LAXMAIAH

passed B. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara Kalyan

Controller of Examinations

M. Madhavi
REGISTRAR

Date: June 9, 2017



S. P. Rao
PRINCIPAL
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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31225009234



Sl. No. PC **00932027**



PROVISIONAL CERTIFICATE

21225009238

HT No: 13C01A0505

This is to certify that Mr. B. MANISH KUMAR

son of Mr. B. SATYANARAYANA

passed B. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Mohan
REGISTRAR

Date: June 9, 2017



[Signature]

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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31225009235



Sl. No. PC **00932028**



PROVISIONAL CERTIFICATE

21225009239

HT No: 13C01A0513

This is to certify that Ms. GADDAM RAVALI

daughter of Mr. G KRISHNA REDDY

passed B. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in May, 2017 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyani
Controller of Examinations

M. Saiiah
REGISTRAR

Date: June 9, 2017



S. Saiiah
PRINCIPAL
Sri Sai Institute of Technology
Ibrahimpatnam, R.R. Dt. -501 501

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College: CO - S.T.T, IBRAHIMPATNAM

31225009236



Sl. No. PC **00932029**



PROVISIONAL CERTIFICATE

21225009240

HT No: 13C01A0516

This is to certify that Ms. GARIGE LOHITHA

daughter of Mr. G NAGARAJU

passed B. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in May, 2017 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Saiiah
REGISTRAR

Date: June 9, 2017



S. Saiiah

PRINCIPAL

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College: CO - S I T, IBRAHIMPATNAM

31225009237



Sl. No. PC 00932030



PROVISIONAL CERTIFICATE

21225009241

HT No: 13C01A0519

This is to certify that Mr. GUDIGOPURAM RAVINDER REDDY

son of Mr. G NARENDER REDDY

passed B. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara Kalyan
Controller of Examinations

M. Saiiah
REGISTRAR

Date: June 9, 2017



S. Saiiah

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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31225009238



Sl. No. PC 00932031



PROVISIONAL CERTIFICATE

21225009242

HT No: 13C01A0522

This is to certify that Mr. JUVVADI GREEMAN

son of Mr. J KRISHNA RAO

passed B. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in May, 2017 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

Controller of Examinations

REGISTRAR

Date: June 9, 2017



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Ibrahimpatnam, R. R. D.**



SCIENT INSTITUTE OF TECHNOLOGY

(Approved by AICTE vide F.No. 730-50-314 (E)/ET/2001 and Affiliated to JNTUH)

IBRAHIMPATNAM, RANGA REDDY DISTRICT- 501 506, TELANGANA

Website : www.scient.ac.in, E-mail : scient_insteng@yahoo.co.in

ANNUAL REPORT OF THE EXAMINATION SECTION FOR THE ACADEMIC YEAR :2015-2016

Students performance in the Semester End Examinations:

In the even semester examinations held during April/may-2016. 535 students appeared for the examinations of UG and PG out of which 449 students passed.

Year of Passing :2015-2016

S.NO	Program Code	Program Name	Number of Students appeared in the final year examination	Number of students passed in final year examination	Pass %
1	1	B. Tech CIVIL	31	28	90.32
2	2	B. Tech EEE	47	33	70.21
3	3	B. Tech MECH	47	37	78.72
4	4	B. Tech ECE	124	98	79.03
5	5	B. Tech CSE	124	105	84.68
6	49	M. Tech EPE	20	20	100
7	43	M. Tech PE	18	18	100
8	68	M. Tech VLSI& ES	21	21	100
9	58	M. Tech CSE	19	19	100
10	E0	MBA	44	30	68.18
11	05	M. Tech CS	7	7	100
12	15	M. Tech MD	6	6	100
13	20	M. Tech SE	7	7	100
14	06	M. Tech DSCE	8	8	100
15	55	M. Tech ES	12	12	100
		Overall:	535	449	83.93

Overall pass percentage 83.93




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IBRAHIMPATNAM, R.R DIST - 501 506

IV B. TECH II SEM (R09) REGULAR MAY 2016 RESULTS : CIVIL (2012 BATCH)

SUBJECTS

S NO.	H T NUMBER	INDUSTRY ORIENTED MINI PROJECT			PROJECT WORK			SEMINAR			COMPREHENSIVE VIVA			AIRPORT PLANNING AND DESIGN			MANAGEMENT SCIENCE			REHABILITATION AND RETROFITTING OF STRUCTURES			Total Credits	Total Marks	Pass % of Marks					
		Inter nal	Ext ernal	Total Mar ks	Inter nal	Ext ernal	Total Mar ks	Ext ernal	Inter nal	Total Mar ks	Ext ernal	Inter nal	Total Mar ks	Ext ernal	Inter nal	Total Mar ks	Ext ernal	Inter nal	Total Mar ks	Ext ernal	Inter nal	Total Mar ks								
																										Cred its	Cred its	Cred its	Cred its	Cred its
1	12C01A0101	0	45	45	2	44	136	180	10	41	2	0	70	70	2	20	40	60	3	19	26	45	3	17	26	43	3	484	25	69.14
2	12C01A0102	0	45	45	2	46	143	189	10	46	2	0	95	95	2	24	36	60	3	21	40	61	3	19	30	49	3	545	25	77.86
3	12C01A0103	0	46	46	2	43	138	181	10	47	2	0	85	85	2	24	44	68	3	22	26	48	3	21	28	49	3	524	25	74.86
4	12C01A0104	0	43	43	2	41	120	161	10	39	2	0	68	68	2	18	40	58	3	21	26	47	3	16	32	48	3	464	25	66.29
5	12C01A0105	0	46	46	2	45	138	183	10	47	2	0	90	90	2	23	30	53	3	19	39	58	3	21	31	52	3	529	25	75.57
6	12C01A0107	0	42	42	2	43	132	175	10	38	2	0	78	78	2	21	38	59	3	22	32	54	3	17	35	52	3	498	25	71.14
7	12C01A0108	0	39	39	2	40	125	165	10	36	2	0	67	67	2	11	29	40	3	18	26	44	3	10	30	40	3	431	25	61.57
8	12C01A0109	0	46	46	2	46	141	187	10	47	2	0	87	87	2	23	34	57	3	20	28	48	3	21	36	57	3	529	25	75.57
9	12C01A0110	0	42	42	2	40	136	176	10	38	2	0	76	76	2	22	44	66	3	22	26	48	3	20	28	48	3	494	25	70.57
10	12C01A0111	0	42	42	2	41	135	176	10	45	2	0	85	85	2	21	42	63	3	21	28	49	3	20	46	66	3	526	25	75.14
11	12C01A0112	0	46	46	2	47	142	189	10	48	2	0	95	95	2	25	52	77	3	22	30	52	3	22	48	70	3	577	25	82.43
12	12C01A0113	0	45	45	2	46	141	187	10	41	2	0	94	94	2	24	38	62	3	21	26	46	3	21	28	49	3	524	25	74.86
13	12C01A0114	0	46	46	2	44	140	184	10	45	2	0	94	94	2	24	40	64	3	19	28	47	3	19	26	45	3	525	25	75.00
14	12C01A0115	0	42	42	2	40	125	165	10	38	2	0	81	81	2	14	36	50	3	21	26	47	3	17	36	53	3	476	25	68.00
15	12C01A0116	0	40	40	2	42	126	168	10	41	2	0	85	85	2	22	38	60	3	22	32	54	3	16	48	64	3	512	25	73.14
16	12C01A0117	0	45	45	2	45	138	183	10	45	2	0	90	90	2	24	28	52	3	21	33	54	3	21	31	52	3	521	25	74.43
17	12C01A0118	0	40	40	2	38	118	156	10	36	2	0	70	70	2	20	37	57	3	21	13	34	0	16	11	27	0	420	19	60.00
18	12C01A0119	0	43	43	2	42	134	176	10	38	2	0	88	88	2	19	38	57	3	22	26	48	3	19	48	67	3	517	25	73.86
19	12C01A0120	0	41	41	2	41	136	177	10	42	2	0	92	92	2	21	50	71	3	21	26	47	3	18	28	46	3	516	25	73.71
20	12C01A0121	0	39	39	2	40	126	166	10	41	2	0	70	70	2	19	40	59	3	21	26	47	3	15	45	60	3	482	25	68.86
21	12C01A0122	0	43	43	2	40	124	164	10	36	2	0	75	75	2	19	44	63	3	19	26	45	3	18	48	66	3	492	25	70.29
22	12C01A0123	0	39	39	2	39	129	168	10	40	2	0	67	67	2	18	34	52	3	18	28	46	3	14	42	56	3	468	25	66.86
23	12C01A0124	0	42	42	2	42	136	178	10	42	2	0	85	85	2	20	38	58	3	18	28	46	3	19	26	45	3	496	25	70.86

S NO.	HT NUMBER	SUBJECTS																		Total Credits	Total Marks	Pass % of Marks															
		INDUSTRY ORIENTED MINI PROJECT				PROJECT WORK				SEMINAR				COMPREHENSIVE VIVA				AIRPORT PLANNING AND DESIGN					MANAGEMENT SCIENCE				REHABILITATION AND RETROFITTING OF STRUCTURES										
		Inter nal	Ext ernal	Total Credits	Total Marks	Inter nal	Ext ernal	Total Credits	Total Marks	Inter nal	Ext ernal	Total Credits	Total Marks	Inter nal	Ext ernal	Total Credits	Total Marks	Inter nal	Ext ernal				Total Credits	Total Marks													
24	12C01A0125	0	46	2	48	144	192	10	46	0	46	2	0	96	96	2	25	30	55	3	21	32	53	3	22	60	82	3	570	25	81.43						
25	12C01A0126	0	40	2	39	125	164	10	40	0	40	2	0	72	72	2	19	0	19	0	20	26	46	3	17	15	32	0	413	19	59.00						
26	12C01A0127	0	42	2	42	129	171	10	39	0	39	2	0	80	80	2	21	28	49	3	18	29	47	3	18	26	44	3	472	25	67.43						
27	12C01A0128	0	45	2	45	138	183	10	46	0	46	2	0	86	86	2	22	26	48	3	21	26	47	3	18	53	71	3	526	25	75.14						
28	12C01A0129	0	46	2	47	140	187	10	46	0	46	2	0	85	85	2	23	44	67	3	20	26	46	3	19	63	82	3	559	25	79.86						
29	13C05A0101	0	39	2	41	129	170	10	39	0	39	2	0	74	74	2	20	34	54	3	19	26	45	3	18	56	74	3	495	25	70.71						
30	13C05A0102	0	37	2	40	128	168	10	38	0	38	2	0	75	75	2	13	32	45	3	14	28	42	3	13	38	51	3	456	25	65.14						
31	13C05A0103	0	43	2	40	138	178	10	40	0	40	2	0	82	82	2	20	4	24	0	20	13	33	0	17	50	67	3	467	19	66.71						
No of Passed		31				31				31				31				29				29				29				29				28			
No of Failed		0				0				0				0				2				2				2				2				3			
No. of Appeared		31				31				31				31				31				31				31				31				31			
% of Pass		100.00				100.00				100.00				100.00				93.55				93.55				93.55				93.55				90.32			



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Last date for Recounting/Revaluation is 27-06-2016;

Online registration through URL: <http://registrations1.jntuh.ac.in/olrbtech> ; <http://registrations2.jntuh.ac.in/olrbtech>; <http://re>


Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
12C01A0101	58003	AIRPORT PLANNING AND DESIGN	20	40	60	3
12C01A0101	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	17	26	43	3
12C01A0101	58007	MANAGEMENT SCIENCE	19	26	45	3
12C01A0101	58601	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0101	58602	SEMINAR	41	0	41	2
12C01A0101	58603	PROJECT	44	136	180	10
12C01A0101	58604	COMPREHENSIVE VIVA	0	70	70	2
12C01A0102	58003	AIRPORT PLANNING AND DESIGN	24	36	60	3
12C01A0102	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	19	30	49	3
12C01A0102	58007	MANAGEMENT SCIENCE	21	40	61	3
12C01A0102	58601	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0102	58602	SEMINAR	46	0	46	2
12C01A0102	58603	PROJECT	46	143	189	10
12C01A0102	58604	COMPREHENSIVE VIVA	0	95	95	2
12C01A0103	58003	AIRPORT PLANNING AND DESIGN	24	44	68	3
12C01A0103	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	21	28	49	3
12C01A0103	58007	MANAGEMENT SCIENCE	22	26	48	3
12C01A0103	58601	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0103	58602	SEMINAR	47	0	47	2
12C01A0103	58603	PROJECT	43	138	181	10
12C01A0103	58604	COMPREHENSIVE VIVA	0	85	85	2
12C01A0104	58003	AIRPORT PLANNING AND DESIGN	18	40	58	3
12C01A0104	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	16	32	48	3
12C01A0104	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0104	58601	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0104	58602	SEMINAR	39	0	39	2
12C01A0104	58603	PROJECT	41	120	161	10
12C01A0104	58604	COMPREHENSIVE VIVA	0	68	68	2
12C01A0105	58003	AIRPORT PLANNING AND DESIGN	23	30	53	3
12C01A0105	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	21	31	52	3
12C01A0105	58007	MANAGEMENT SCIENCE	19	39	58	3
12C01A0105	58601	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0105	58602	SEMINAR	47	0	47	2
12C01A0105	58603	PROJECT	45	138	183	10
12C01A0105	58604	COMPREHENSIVE VIVA	0	90	90	2
12C01A0107	58003	AIRPORT PLANNING AND DESIGN	21	38	59	3
12C01A0107	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	17	35	52	3
12C01A0107	58007	MANAGEMENT SCIENCE	22	32	54	3
12C01A0107	58601	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0107	58602	SEMINAR	38	0	38	2
12C01A0107	58603	PROJECT	43	132	175	10
12C01A0107	58604	COMPREHENSIVE VIVA	0	78	78	2
12C01A0108	58003	AIRPORT PLANNING AND DESIGN	11	29	40	3
12C01A0108	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	10	30	40	3
12C01A0108	58007	MANAGEMENT SCIENCE	18	26	44	3
12C01A0108	58601	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0108	58602	SEMINAR	36	0	36	2
12C01A0108	58603	PROJECT	40	125	165	10
12C01A0108	58604	COMPREHENSIVE VIVA	0	67	67	2
12C01A0109	58003	AIRPORT PLANNING AND DESIGN	23	34	57	3
12C01A0109	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	21	36	57	3
12C01A0109	58007	MANAGEMENT SCIENCE	20	28	48	3

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12C01A0109 58601	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0109 58602	SEMINAR	47	0	47	2
12C01A0109 58603	PROJECT	46	141	187	10
12C01A0109 58604	COMPREHENSIVE VIVA	0	87	87	2
12C01A0110 58003	AIRPORT PLANNING AND DESIGN	22	44	66	3
12C01A0110 58006	REHABILITATION AND RETROFITTING OF STRUCTURES	20	28	48	3
12C01A0110 58007	MANAGEMENT SCIENCE	22	26	48	3
12C01A0110 58601	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0110 58602	SEMINAR	38	0	38	2
12C01A0110 58603	PROJECT	40	136	176	10
12C01A0110 58604	COMPREHENSIVE VIVA	0	76	76	2
12C01A0111 58003	AIRPORT PLANNING AND DESIGN	21	42	63	3
12C01A0111 58006	REHABILITATION AND RETROFITTING OF STRUCTURES	20	46	66	3
12C01A0111 58007	MANAGEMENT SCIENCE	21	28	49	3
12C01A0111 58601	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0111 58602	SEMINAR	45	0	45	2
12C01A0111 58603	PROJECT	41	135	176	10
12C01A0111 58604	COMPREHENSIVE VIVA	0	85	85	2
12C01A0112 58003	AIRPORT PLANNING AND DESIGN	25	52	77	3
12C01A0112 58006	REHABILITATION AND RETROFITTING OF STRUCTURES	22	48	70	3
12C01A0112 58007	MANAGEMENT SCIENCE	22	30	52	3
12C01A0112 58601	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0112 58602	SEMINAR	48	0	48	2
12C01A0112 58603	PROJECT	47	142	189	10
12C01A0112 58604	COMPREHENSIVE VIVA	0	95	95	2
12C01A0113 58003	AIRPORT PLANNING AND DESIGN	24	38	62	3
12C01A0113 58006	REHABILITATION AND RETROFITTING OF STRUCTURES	21	28	49	3
12C01A0113 58007	MANAGEMENT SCIENCE	21	26	46	3
12C01A0113 58601	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0113 58602	SEMINAR	41	0	41	2
12C01A0113 58603	PROJECT	46	141	187	10
12C01A0113 58604	COMPREHENSIVE VIVA	0	94	94	2
12C01A0114 58003	AIRPORT PLANNING AND DESIGN	24	40	64	3
12C01A0114 58006	REHABILITATION AND RETROFITTING OF STRUCTURES	19	26	45	3
12C01A0114 58007	MANAGEMENT SCIENCE	19	28	47	3
12C01A0114 58601	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0114 58602	SEMINAR	45	0	45	2
12C01A0114 58603	PROJECT	44	140	184	10
12C01A0114 58604	COMPREHENSIVE VIVA	0	94	94	2
12C01A0115 58003	AIRPORT PLANNING AND DESIGN	14	36	50	3
12C01A0115 58006	REHABILITATION AND RETROFITTING OF STRUCTURES	17	36	53	3
12C01A0115 58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0115 58601	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0115 58602	SEMINAR	38	0	38	2
12C01A0115 58603	PROJECT	40	125	165	10
12C01A0115 58604	COMPREHENSIVE VIVA	0	81	81	2
12C01A0116 58003	AIRPORT PLANNING AND DESIGN	22	38	60	3
12C01A0116 58006	REHABILITATION AND RETROFITTING OF STRUCTURES	16	48	64	3
12C01A0116 58007	MANAGEMENT SCIENCE	22	32	54	3
12C01A0116 58601	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A0116 58602	SEMINAR	41	0	41	2
12C01A0116 58603	PROJECT	42	126	168	10
12C01A0116 58604	COMPREHENSIVE VIVA	0	85	85	2
12C01A0117 58003	AIRPORT PLANNING AND DESIGN	24	28	52	3
12C01A0117 58006	REHABILITATION AND RETROFITTING OF STRUCTURES	21	31	52	3
12C01A0117 58007	MANAGEMENT SCIENCE	21	33	54	3
12C01A0117 58601	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0117 58602	SEMINAR	45	0	45	2

12C01A0117	58603	PROJECT	45	138	183	10
12C01A0117	58604	COMPREHENSIVE VIVA	0	90	90	2
12C01A0118	58003	AIRPORT PLANNING AND DESIGN	20	37	57	3
12C01A0118	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	16	11	27	0
12C01A0118	58007	MANAGEMENT SCIENCE	21	13	34	0
12C01A0118	58601	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A0118	58602	SEMINAR	36	0	36	2
12C01A0118	58603	PROJECT	38	118	156	10
12C01A0118	58604	COMPREHENSIVE VIVA	0	70	70	2
12C01A0119	58003	AIRPORT PLANNING AND DESIGN	19	38	57	3
12C01A0119	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	19	48	67	3
12C01A0119	58007	MANAGEMENT SCIENCE	22	26	48	3
12C01A0119	58601	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0119	58602	SEMINAR	38	0	38	2
12C01A0119	58603	PROJECT	42	134	176	10
12C01A0119	58604	COMPREHENSIVE VIVA	0	88	88	2
12C01A0120	58003	AIRPORT PLANNING AND DESIGN	21	50	71	3
12C01A0120	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	18	28	46	3
12C01A0120	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0120	58601	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A0120	58602	SEMINAR	42	0	42	2
12C01A0120	58603	PROJECT	41	136	177	10
12C01A0120	58604	COMPREHENSIVE VIVA	0	92	92	2
12C01A0121	58003	AIRPORT PLANNING AND DESIGN	19	40	59	3
12C01A0121	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	15	45	60	3
12C01A0121	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0121	58601	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0121	58602	SEMINAR	41	0	41	2
12C01A0121	58603	PROJECT	40	126	166	10
12C01A0121	58604	COMPREHENSIVE VIVA	0	70	70	2
12C01A0122	58003	AIRPORT PLANNING AND DESIGN	19	44	63	3
12C01A0122	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	18	48	66	3
12C01A0122	58007	MANAGEMENT SCIENCE	19	26	45	3
12C01A0122	58601	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0122	58602	SEMINAR	36	0	36	2
12C01A0122	58603	PROJECT	40	124	164	10
12C01A0122	58604	COMPREHENSIVE VIVA	0	75	75	2
12C01A0123	58003	AIRPORT PLANNING AND DESIGN	18	34	52	3
12C01A0123	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	14	42	56	3
12C01A0123	58007	MANAGEMENT SCIENCE	18	28	46	3
12C01A0123	58601	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0123	58602	SEMINAR	40	0	40	2
12C01A0123	58603	PROJECT	39	129	168	10
12C01A0123	58604	COMPREHENSIVE VIVA	0	67	67	2
12C01A0124	58003	AIRPORT PLANNING AND DESIGN	20	38	58	3
12C01A0124	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	19	26	45	3
12C01A0124	58007	MANAGEMENT SCIENCE	18	28	46	3
12C01A0124	58601	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0124	58602	SEMINAR	42	0	42	2
12C01A0124	58603	PROJECT	42	136	178	10
12C01A0124	58604	COMPREHENSIVE VIVA	0	85	85	2
12C01A0125	58003	AIRPORT PLANNING AND DESIGN	25	30	55	3
12C01A0125	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	22	60	82	3
12C01A0125	58007	MANAGEMENT SCIENCE	21	32	53	3
12C01A0125	58601	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0125	58602	SEMINAR	46	0	46	2
12C01A0125	58603	PROJECT	48	144	192	10
12C01A0125	58604	COMPREHENSIVE VIVA	0	96	96	2


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12C01A0126	58003	AIRPORT PLANNING AND DESIGN	19	0	19	0
12C01A0126	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	17	15	32	0
12C01A0126	58007	MANAGEMENT SCIENCE	20	26	46	3
12C01A0126	58601	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A0126	58602	SEMINAR	40	0	40	2
12C01A0126	58603	PROJECT	39	125	164	10
12C01A0126	58604	COMPREHENSIVE VIVA	0	72	72	2
12C01A0127	58003	AIRPORT PLANNING AND DESIGN	21	28	49	3
12C01A0127	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	18	26	44	3
12C01A0127	58007	MANAGEMENT SCIENCE	18	29	47	3
12C01A0127	58601	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0127	58602	SEMINAR	39	0	39	2
12C01A0127	58603	PROJECT	42	129	171	10
12C01A0127	58604	COMPREHENSIVE VIVA	0	80	80	2
12C01A0128	58003	AIRPORT PLANNING AND DESIGN	22	26	48	3
12C01A0128	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	18	53	71	3
12C01A0128	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0128	58601	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0128	58602	SEMINAR	46	0	46	2
12C01A0128	58603	PROJECT	45	138	183	10
12C01A0128	58604	COMPREHENSIVE VIVA	0	86	86	2
12C01A0129	58003	AIRPORT PLANNING AND DESIGN	23	44	67	3
12C01A0129	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	19	63	82	3
12C01A0129	58007	MANAGEMENT SCIENCE	20	26	46	3
12C01A0129	58601	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0129	58602	SEMINAR	46	0	46	2
12C01A0129	58603	PROJECT	47	140	187	10
12C01A0129	58604	COMPREHENSIVE VIVA	0	85	85	2
13C05A0101	58003	AIRPORT PLANNING AND DESIGN	20	34	54	3
13C05A0101	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	18	56	74	3
13C05A0101	58007	MANAGEMENT SCIENCE	19	26	45	3
13C05A0101	58601	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
13C05A0101	58602	SEMINAR	39	0	39	2
13C05A0101	58603	PROJECT	41	129	170	10
13C05A0101	58604	COMPREHENSIVE VIVA	0	74	74	2
13C05A0102	58003	AIRPORT PLANNING AND DESIGN	13	32	45	3
13C05A0102	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	13	38	51	3
13C05A0102	58007	MANAGEMENT SCIENCE	14	28	42	3
13C05A0102	58601	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
13C05A0102	58602	SEMINAR	38	0	38	2
13C05A0102	58603	PROJECT	40	128	168	10
13C05A0102	58604	COMPREHENSIVE VIVA	0	75	75	2
13C05A0103	58003	AIRPORT PLANNING AND DESIGN	20	4	24	0
13C05A0103	58006	REHABILITATION AND RETROFITTING OF STRUCTURES	17	50	67	3
13C05A0103	58007	MANAGEMENT SCIENCE	20	13	33	0
13C05A0103	58601	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
13C05A0103	58602	SEMINAR	40	0	40	2
13C05A0103	58603	PROJECT	40	138	178	10
13C05A0103	58604	COMPREHENSIVE VIVA	0	82	82	2



(Signature)
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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: **CO - S I T, IBRAHIMPATNAM**

31180035112



SI. No. PC **00853657**



PROVISIONAL CERTIFICATE

21180035095

HT No: 13C05A0101

This is to certify that Mr. CHEEMALA SURESH

son of Mr. CHEEMALA VENKATESWARLU


passed B. Tech. CIVIL ENGINEERING degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.


Controller of Examinations


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Date: July 22, 2016




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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S.I.T, IBRAHIMPATNAM

31180035113



SI. No. PC **00853658**



PROVISIONAL CERTIFICATE

21180035096

HT No: 13C05A0102

This is to certify that Mr. MOHAMMAD ARIEF

son of Mr. MOHAMMAD AKBAR


passed B. Tech. CIVIL ENGINEERING degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.


Controller of Examinations


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Date: July 22, 2016




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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - SIT, IBRAHIMPATNAM

31180037397



SI. No. PC 00857295



PROVISIONAL CERTIFICATE

21180037234

HT No: 12C01A0120

This is to certify that Mr. MANDALAPU KRISHNA MARUTHI

son of Mr. MANDALAPU V NARAYANA

passed B. Tech. CIVIL ENGINEERING degree

examination of this University, held in May, 2016 and that he was
placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

Av85K...
Controller of Examinations

Andaia...
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Date: July 26, 2016



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Sl. No. PC 00853781



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21180035094

HT No: 12C01A0123

This is to certify that Mr. NIMMA RAVINDER REDDY

son of Mr. NIMMA MALLA REDDY

passed B. Tech. CIVIL ENGINEERING degree

examination of this University, held in May, 2016 and that he was

placed in SECOND CLASS.

He has satisfied all the requirements for the award of the degree.


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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31180044396



SI. No. PC 00906951



PROVISIONAL CERTIFICATE

21180043977

HT No: 12C01A0128

This is to certify that Mr. VORUGHANTI NAVEENKUMAR

son of Mr. VORUGHANTI ISTHARI

passed B. Tech. CIVIL ENGINEERING degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

S. Tara kalyan

Hyderabad - T.S. Controller of Examinations

M. Saiiah

REGISTRAR

Date: March 7, 2017



[Signature]

PRINCIPAL

**Scient Institute of Technology
Ibrahimpatnam, R. R. Dist - 501 506**

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, RR DIST - 501 506

IV B. TECH II SEM (R09) REGULAR MAY 2016 RESULTS : EEE (2012 BATCH)

SUBJECTS

S NO.	HT NUMBER	INDUSTRY ORIENTED MINI PROJECT			PROJECT WORK			SEMINAR			COMPREHENSIVE VIVA			EHV AC TRANSMISSION			HVDC TRANSMISSION			LINEAR SYSTEMS ANALYSIS			Total Marks	Total Credits	Pass % of Marks					
		Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits									
1	12C01A0201	0	43	43	2	42	136	178	10	40	0	40	90	90	2	17	26	43	3	16	26	42	3	18	26	44	3	480	25	68.57
2	12C01A0202	0	46	46	2	45	138	183	10	44	0	44	95	95	2	23	26	49	3	20	40	60	3	22	26	48	3	525	25	75.00
3	12C01A0203	0	46	46	2	44	143	187	10	43	0	43	95	95	2	24	26	50	3	22	38	60	3	22	26	48	3	529	25	75.57
4	12C01A0205	0	48	48	2	43	142	185	10	45	0	45	96	96	2	23	26	49	3	23	48	71	3	21	34	55	3	549	25	78.43
5	12C01A0206	0	44	44	2	42	132	174	10	41	0	41	92	92	2	21	26	47	3	21	35	56	3	20	28	48	3	502	25	71.71
6	12C01A0207	0	48	48	2	49	143	192	10	46	0	46	98	98	2	24	40	64	3	24	51	75	3	22	49	71	3	594	25	84.86
7	12C01A0209	0	48	48	2	49	145	194	10	49	0	49	98	98	2	24	32	56	3	15	48	63	3	24	43	67	3	575	25	82.14
8	12C01A0210	0	40	40	2	40	134	174	10	40	0	40	90	90	2	20	10	30	0	19	13	32	0	18	8	26	0	432	16	61.71
9	12C01A0211	0	42	42	2	44	141	185	10	43	0	43	92	92	2	22	26	48	3	22	27	49	3	19	31	50	3	509	25	72.71
10	12C01A0212	0	43	43	2	44	142	186	10	45	0	45	93	93	2	23	28	51	3	22	31	53	3	21	28	49	3	520	25	74.29
11	12C01A0213	0	45	45	2	47	142	189	10	48	0	48	95	95	2	24	34	58	3	24	47	71	3	21	45	66	3	572	25	81.71
12	12C01A0214	0	46	46	2	48	145	193	10	46	0	46	95	95	2	23	28	51	3	22	55	77	3	24	47	71	3	579	25	82.71
13	12C01A0215	0	45	45	2	45	141	186	10	46	0	46	95	95	2	23	26	49	3	23	43	66	3	22	30	52	3	539	25	77.00
14	12C01A0216	0	46	46	2	47	142	189	10	46	0	46	95	95	2	24	39	63	3	24	39	63	3	22	46	68	3	570	25	81.43
15	12C01A0217	0	45	45	2	48	142	190	10	48	0	48	94	94	2	24	30	54	3	24	26	50	3	21	37	58	3	539	25	77.00
16	12C01A0218	0	46	46	2	44	139	183	10	43	0	43	95	95	2	20	12	32	0	22	4	26	0	21	26	47	3	472	19	67.43
17	12C01A0219	0	43	43	2	46	135	181	10	44	0	44	90	90	2	22	30	52	3	23	33	56	3	22	37	59	3	525	25	75.00
18	12C01A0220	0	48	48	2	47	143	190	10	48	0	48	98	98	2	24	26	50	3	23	26	49	3	19	34	53	3	536	25	76.57
19	12C01A0221	0	42	42	2	46	138	184	10	45	0	45	92	92	2	21	29	50	3	22	41	63	3	21	30	51	3	527	25	75.29
20	12C01A0222	0	40	40	2	40	136	176	10	43	0	43	90	90	2	21	18	39	0	22	17	39	0	19	31	50	3	477	19	68.14
21	12C01A0223	0	40	40	2	40	135	175	10	40	0	40	90	90	2	14	26	40	3	14	22	36	0	13	30	43	3	464	22	66.29
22	12C01A0224	0	46	46	2	49	145	194	10	48	0	48	98	98	2	24	29	53	3	24	37	61	3	23	42	65	3	565	25	80.71
23	12C01A0225	0	42	42	2	46	140	186	10	44	0	44	95	95	2	22	30	52	3	22	27	49	3	22	29	51	3	519	25	74.14
24	12C01A0226	0	44	44	2	47	142	189	10	46	0	46	96	96	2	22	26	48	3	22	26	47	3	19	28	47	3	517	25	73.86
25	12C01A0227	0	42	42	2	43	130	173	10	42	0	42	92	92	2	20	26	46	3	21	26	47	3	18	26	44	3	486	25	69.43

SUBJECTS

S. NO.	HT NUMBER	INDUSTRY ORIENTED MINI PROJECT				PROJECT WORK				SEMINAR				COMPREHENSIVE VIVA				EHV AC TRANSMISSION				HVDC TRANSMISSION				LINEAR SYSTEMS ANALYSIS				Total Credits	Total Marks	Pass % of Marks
		Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits							
																										Internal	External	Total Marks	Credits			
26	12C01A0228	0	43	43	2	45	136	181	10	43	0	43	2	0	93	93	2	22	14	36	0	22	15	37	0	20	26	46	3	479	19	68.43
27	12C01A0229	0	45	45	2	47	134	181	10	48	0	48	2	0	94	94	2	24	35	59	3	23	12	35	0	21	42	63	3	525	22	75.00
28	12C01A0230	0	42	42	2	44	134	178	10	42	0	42	2	0	90	90	2	22	7	29	0	22	9	31	0	19	26	45	3	457	19	65.29
29	12C01A0232	0	43	43	2	40	141	181	10	43	0	43	2	0	94	94	2	21	26	47	3	21	30	51	3	18	37	55	3	514	25	73.43
30	12C01A0234	0	45	45	2	47	142	189	10	48	0	48	2	0	94	94	2	23	6	29	0	23	8	31	0	24	11	35	0	471	16	67.29
31	12C01A0235	0	40	40	2	41	134	175	10	40	0	40	2	0	92	92	2	21	28	49	3	22	15	37	0	19	26	45	3	478	22	68.29
32	12C01A0236	0	40	40	2	40	132	172	10	40	0	40	2	0	90	90	2	20	34	54	3	21	26	47	3	19	48	67	3	510	25	72.86
33	12C01A0237	0	42	42	2	47	139	186	10	46	0	46	2	0	95	95	2	23	28	51	3	23	34	57	3	23	35	58	3	535	25	76.43
34	12C01A0238	0	44	44	2	42	132	174	10	43	0	43	2	0	93	93	2	23	19	42	0	21	12	33	0	21	13	34	0	463	16	66.14
35	12C01A0239	0	40	40	2	40	136	176	10	40	0	40	2	0	93	93	2	22	26	48	3	21	26	47	3	20	26	47	3	478	19	68.29
36	12C01A0240	0	42	42	2	41	132	173	10	40	0	40	2	0	92	92	2	22	18	40	0	20	23	43	0	21	26	47	3	489	25	69.86
37	12C01A0241	0	45	45	2	49	142	191	10	48	0	48	2	0	95	95	2	24	32	56	3	15	27	42	3	23	36	59	3	536	25	76.57
38	12C01A0242	0	45	45	2	48	145	193	10	47	0	47	2	0	95	95	2	23	27	50	3	23	32	55	3	24	33	57	3	542	25	77.43
39	12C01A0243	0	40	40	2	40	135	175	10	40	0	40	2	0	90	90	2	20	18	38	0	14	12	26	0	21	3	24	0	433	16	61.86
40	13C05A0201	0	40	40	2	44	134	178	10	43	0	43	2	0	89	89	2	22	14	36	0	20	16	36	0	18	11	29	0	451	16	64.43
41	13C05A0202	0	40	40	2	44	136	180	10	40	0	40	2	0	90	90	2	21	26	47	3	16	27	43	3	19	26	45	3	485	25	69.29
42	13C05A0203	0	48	48	2	48	142	190	10	47	0	47	2	0	95	95	2	23	34	57	3	23	26	49	3	24	28	52	3	538	25	76.86
43	13C05A0204	0	45	45	2	47	138	185	10	48	0	48	2	0	95	95	2	23	38	61	3	23	26	49	3	23	31	54	3	537	25	76.71
44	13C05A0205	0	47	47	2	49	142	191	10	48	0	48	2	0	95	95	2	24	35	59	3	24	44	68	3	24	26	50	3	558	25	79.71
45	13C05A0206	0	42	42	2	42	132	174	10	43	0	43	2	0	95	95	2	22	17	39	0	20	4	24	0	22	0	22	0	439	16	62.71
46	13C05A0207	0	44	44	2	47	142	189	10	48	0	48	2	0	95	95	2	24	38	62	3	24	31	55	3	24	39	63	3	556	25	79.43
47	13C05A0208	0	48	48	2	48	145	193	10	47	0	47	2	0	95	95	2	23	36	59	3	23	29	52	3	24	28	52	3	546	25	78.00
No of Passed		47				47				47				47				36				33				40				33		
No of Failed		0				0				0				0				11				14				7				Over All		
No. of Appeared		47				47				47				47				47				47				47				Pass %		
% of Pass		100.00				100.00				100.00				100.00				76.60				70.21				85.11				70.21		




Principal
 Cent Institute of Technology
 Chittoor, R.A. Dt. 501 60

Last date for Recounting/Revaluation is 27-06-2016;

Online registration through URL: <http://registrations1.jntuh.ac.in/olrbtech> ; <http://registrations2.jntuh.ac.in/olrbtec>


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12C01A0201	58008	HVDC TRANSMISSION	16	26	42	3
12C01A0201	58010	LINEAR SYSTEMS ANALYSIS	18	26	44	3
12C01A0201	58013	EHV AC TRANSMISSION	17	26	43	3
12C01A0201	58605	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0201	58606	SEMINAR	40	0	40	2
12C01A0201	58607	MAJOR PROJECT	42	136	178	10
12C01A0201	58608	COMPREHENSIVE VIVA	0	90	90	2
12C01A0202	58008	HVDC TRANSMISSION	20	40	60	3
12C01A0202	58010	LINEAR SYSTEMS ANALYSIS	22	26	48	3
12C01A0202	58013	EHV AC TRANSMISSION	23	26	49	3
12C01A0202	58605	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0202	58606	SEMINAR	44	0	44	2
12C01A0202	58607	MAJOR PROJECT	45	138	183	10
12C01A0202	58608	COMPREHENSIVE VIVA	0	95	95	2
12C01A0203	58008	HVDC TRANSMISSION	22	38	60	3
12C01A0203	58010	LINEAR SYSTEMS ANALYSIS	22	26	48	3
12C01A0203	58013	EHV AC TRANSMISSION	24	26	50	3
12C01A0203	58605	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0203	58606	SEMINAR	43	0	43	2
12C01A0203	58607	MAJOR PROJECT	44	143	187	10
12C01A0203	58608	COMPREHENSIVE VIVA	0	95	95	2
12C01A0205	58008	HVDC TRANSMISSION	23	48	71	3
12C01A0205	58010	LINEAR SYSTEMS ANALYSIS	21	34	55	3
12C01A0205	58013	EHV AC TRANSMISSION	23	26	49	3
12C01A0205	58605	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0205	58606	SEMINAR	45	0	45	2
12C01A0205	58607	MAJOR PROJECT	43	142	185	10
12C01A0205	58608	COMPREHENSIVE VIVA	0	96	96	2
12C01A0206	58008	HVDC TRANSMISSION	21	35	56	3
12C01A0206	58010	LINEAR SYSTEMS ANALYSIS	20	28	48	3
12C01A0206	58013	EHV AC TRANSMISSION	21	26	47	3
12C01A0206	58605	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0206	58606	SEMINAR	41	0	41	2
12C01A0206	58607	MAJOR PROJECT	42	132	174	10
12C01A0206	58608	COMPREHENSIVE VIVA	0	92	92	2
12C01A0207	58008	HVDC TRANSMISSION	24	51	75	3
12C01A0207	58010	LINEAR SYSTEMS ANALYSIS	22	49	71	3
12C01A0207	58013	EHV AC TRANSMISSION	24	40	64	3
12C01A0207	58605	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0207	58606	SEMINAR	46	0	46	2
12C01A0207	58607	MAJOR PROJECT	49	143	192	10
12C01A0207	58608	COMPREHENSIVE VIVA	0	98	98	2
12C01A0209	58008	HVDC TRANSMISSION	15	48	63	3
12C01A0209	58010	LINEAR SYSTEMS ANALYSIS	24	43	67	3
12C01A0209	58013	EHV AC TRANSMISSION	24	32	56	3
12C01A0209	58605	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0209	58606	SEMINAR	49	0	49	2
12C01A0209	58607	MAJOR PROJECT	49	145	194	10
12C01A0209	58608	COMPREHENSIVE VIVA	0	98	98	2
12C01A0210	58008	HVDC TRANSMISSION	19	13	32	0
12C01A0210	58010	LINEAR SYSTEMS ANALYSIS	18	8	26	0


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12C01A0210	58013	EHV AC TRANSMISSION	20	10	30	0
12C01A0210	58605	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A0210	58606	SEMINAR	40	0	40	2
12C01A0210	58607	MAJOR PROJECT	40	134	174	10
12C01A0210	58608	COMPREHENSIVE VIVA	0	90	90	2
12C01A0211	58008	HVDC TRANSMISSION	22	27	49	3
12C01A0211	58010	LINEAR SYSTEMS ANALYSIS	19	31	50	3
12C01A0211	58013	EHV AC TRANSMISSION	22	26	48	3
12C01A0211	58605	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0211	58606	SEMINAR	43	0	43	2
12C01A0211	58607	MAJOR PROJECT	44	141	185	10
12C01A0211	58608	COMPREHENSIVE VIVA	0	92	92	2
12C01A0212	58008	HVDC TRANSMISSION	22	31	53	3
12C01A0212	58010	LINEAR SYSTEMS ANALYSIS	21	28	49	3
12C01A0212	58013	EHV AC TRANSMISSION	23	28	51	3
12C01A0212	58605	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0212	58606	SEMINAR	45	0	45	2
12C01A0212	58607	MAJOR PROJECT	44	142	186	10
12C01A0212	58608	COMPREHENSIVE VIVA	0	93	93	2
12C01A0213	58008	HVDC TRANSMISSION	24	47	71	3
12C01A0213	58010	LINEAR SYSTEMS ANALYSIS	21	45	66	3
12C01A0213	58013	EHV AC TRANSMISSION	24	34	58	3
12C01A0213	58605	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0213	58606	SEMINAR	48	0	48	2
12C01A0213	58607	MAJOR PROJECT	47	142	189	10
12C01A0213	58608	COMPREHENSIVE VIVA	0	95	95	2
12C01A0214	58008	HVDC TRANSMISSION	22	55	77	3
12C01A0214	58010	LINEAR SYSTEMS ANALYSIS	24	47	71	3
12C01A0214	58013	EHV AC TRANSMISSION	23	28	51	3
12C01A0214	58605	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0214	58606	SEMINAR	46	0	46	2
12C01A0214	58607	MAJOR PROJECT	48	145	193	10
12C01A0214	58608	COMPREHENSIVE VIVA	0	95	95	2
12C01A0215	58008	HVDC TRANSMISSION	23	43	66	3
12C01A0215	58010	LINEAR SYSTEMS ANALYSIS	22	30	52	3
12C01A0215	58013	EHV AC TRANSMISSION	23	26	49	3
12C01A0215	58605	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0215	58606	SEMINAR	46	0	46	2
12C01A0215	58607	MAJOR PROJECT	45	141	186	10
12C01A0215	58608	COMPREHENSIVE VIVA	0	95	95	2
12C01A0216	58008	HVDC TRANSMISSION	24	39	63	3
12C01A0216	58010	LINEAR SYSTEMS ANALYSIS	22	46	68	3
12C01A0216	58013	EHV AC TRANSMISSION	24	39	63	3
12C01A0216	58605	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0216	58606	SEMINAR	46	0	46	2
12C01A0216	58607	MAJOR PROJECT	47	142	189	10
12C01A0216	58608	COMPREHENSIVE VIVA	0	95	95	2
12C01A0217	58008	HVDC TRANSMISSION	24	26	50	3
12C01A0217	58010	LINEAR SYSTEMS ANALYSIS	21	37	58	3
12C01A0217	58013	EHV AC TRANSMISSION	24	30	54	3
12C01A0217	58605	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0217	58606	SEMINAR	48	0	48	2
12C01A0217	58607	MAJOR PROJECT	48	142	190	10
12C01A0217	58608	COMPREHENSIVE VIVA	0	94	94	2
12C01A0218	58008	HVDC TRANSMISSION	22	4	26	0
12C01A0218	58010	LINEAR SYSTEMS ANALYSIS	21	26	47	3
12C01A0218	58013	EHV AC TRANSMISSION	20	12	32	0
12C01A0218	58605	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2




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12C01A0218	58607	MAJOR PROJECT	44	139	183	10
12C01A0218	58608	COMPREHENSIVE VIVA	0	95	95	2
12C01A0219	58008	HVDC TRANSMISSION	23	33	56	3
12C01A0219	58010	LINEAR SYSTEMS ANALYSIS	22	37	59	3
12C01A0219	58013	EHV AC TRANSMISSION	22	30	52	3
12C01A0219	58605	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0219	58606	SEMINAR	44	0	44	2
12C01A0219	58607	MAJOR PROJECT	46	135	181	10
12C01A0219	58608	COMPREHENSIVE VIVA	0	90	90	2
12C01A0220	58008	HVDC TRANSMISSION	23	26	49	3
12C01A0220	58010	LINEAR SYSTEMS ANALYSIS	19	34	53	3
12C01A0220	58013	EHV AC TRANSMISSION	24	26	50	3
12C01A0220	58605	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0220	58606	SEMINAR	48	0	48	2
12C01A0220	58607	MAJOR PROJECT	47	143	190	10
12C01A0220	58608	COMPREHENSIVE VIVA	0	98	98	2
12C01A0221	58008	HVDC TRANSMISSION	22	41	63	3
12C01A0221	58010	LINEAR SYSTEMS ANALYSIS	21	30	51	3
12C01A0221	58013	EHV AC TRANSMISSION	21	29	50	3
12C01A0221	58605	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0221	58606	SEMINAR	45	0	45	2
12C01A0221	58607	MAJOR PROJECT	46	138	184	10
12C01A0221	58608	COMPREHENSIVE VIVA	0	92	92	2
12C01A0222	58008	HVDC TRANSMISSION	22	17	39	0
12C01A0222	58010	LINEAR SYSTEMS ANALYSIS	19	31	50	3
12C01A0222	58013	EHV AC TRANSMISSION	21	18	39	0
12C01A0222	58605	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A0222	58606	SEMINAR	43	0	43	2
12C01A0222	58607	MAJOR PROJECT	40	136	176	10
12C01A0222	58608	COMPREHENSIVE VIVA	0	90	90	2
12C01A0223	58008	HVDC TRANSMISSION	14	22	36	0
12C01A0223	58010	LINEAR SYSTEMS ANALYSIS	13	30	43	3
12C01A0223	58013	EHV AC TRANSMISSION	14	26	40	3
12C01A0223	58605	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A0223	58606	SEMINAR	40	0	40	2
12C01A0223	58607	MAJOR PROJECT	40	135	175	10
12C01A0223	58608	COMPREHENSIVE VIVA	0	90	90	2
12C01A0224	58008	HVDC TRANSMISSION	24	37	61	3
12C01A0224	58010	LINEAR SYSTEMS ANALYSIS	23	42	65	3
12C01A0224	58013	EHV AC TRANSMISSION	24	29	53	3
12C01A0224	58605	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0224	58606	SEMINAR	48	0	48	2
12C01A0224	58607	MAJOR PROJECT	49	145	194	10
12C01A0224	58608	COMPREHENSIVE VIVA	0	98	98	2
12C01A0225	58008	HVDC TRANSMISSION	22	27	49	3
12C01A0225	58010	LINEAR SYSTEMS ANALYSIS	22	29	51	3
12C01A0225	58013	EHV AC TRANSMISSION	22	30	52	3
12C01A0225	58605	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0225	58606	SEMINAR	44	0	44	2
12C01A0225	58607	MAJOR PROJECT	46	140	186	10
12C01A0225	58608	COMPREHENSIVE VIVA	0	95	95	2
12C01A0226	58008	HVDC TRANSMISSION	21	26	47	3
12C01A0226	58010	LINEAR SYSTEMS ANALYSIS	19	28	47	3
12C01A0226	58013	EHV AC TRANSMISSION	22	26	48	3
12C01A0226	58605	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0226	58606	SEMINAR	46	0	46	2
12C01A0226	58607	MAJOR PROJECT	47	142	189	10



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12C01A0226	58608	COMPREHENSIVE VIVA	0	96	96	2
12C01A0227	58008	HVDC TRANSMISSION	21	26	47	3
12C01A0227	58010	LINEAR SYSTEMS ANALYSIS	18	26	44	3
12C01A0227	58013	EHV AC TRANSMISSION	20	26	46	3
12C01A0227	58605	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0227	58606	SEMINAR	42	0	42	2
12C01A0227	58607	MAJOR PROJECT	43	130	173	10
12C01A0227	58608	COMPREHENSIVE VIVA	0	92	92	2
12C01A0228	58008	HVDC TRANSMISSION	22	15	37	0
12C01A0228	58010	LINEAR SYSTEMS ANALYSIS	20	26	46	3
12C01A0228	58013	EHV AC TRANSMISSION	22	14	36	0
12C01A0228	58605	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0228	58606	SEMINAR	43	0	43	2
12C01A0228	58607	MAJOR PROJECT	45	136	181	10
12C01A0228	58608	COMPREHENSIVE VIVA	0	93	93	2
12C01A0229	58008	HVDC TRANSMISSION	23	12	35	0
12C01A0229	58010	LINEAR SYSTEMS ANALYSIS	21	42	63	3
12C01A0229	58013	EHV AC TRANSMISSION	24	35	59	3
12C01A0229	58605	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0229	58606	SEMINAR	48	0	48	2
12C01A0229	58607	MAJOR PROJECT	47	134	181	10
12C01A0229	58608	COMPREHENSIVE VIVA	0	94	94	2
12C01A0230	58008	HVDC TRANSMISSION	22	9	31	0
12C01A0230	58010	LINEAR SYSTEMS ANALYSIS	19	26	45	3
12C01A0230	58013	EHV AC TRANSMISSION	22	7	29	0
12C01A0230	58605	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0230	58606	SEMINAR	42	0	42	2
12C01A0230	58607	MAJOR PROJECT	44	134	178	10
12C01A0230	58608	COMPREHENSIVE VIVA	0	90	90	2
12C01A0232	58008	HVDC TRANSMISSION	21	30	51	3
12C01A0232	58010	LINEAR SYSTEMS ANALYSIS	18	37	55	3
12C01A0232	58013	EHV AC TRANSMISSION	21	26	47	3
12C01A0232	58605	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0232	58606	SEMINAR	43	0	43	2
12C01A0232	58607	MAJOR PROJECT	40	141	181	10
12C01A0232	58608	COMPREHENSIVE VIVA	0	94	94	2
12C01A0234	58008	HVDC TRANSMISSION	23	8	31	0
12C01A0234	58010	LINEAR SYSTEMS ANALYSIS	24	11	35	0
12C01A0234	58013	EHV AC TRANSMISSION	23	6	29	0
12C01A0234	58605	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0234	58606	SEMINAR	48	0	48	2
12C01A0234	58607	MAJOR PROJECT	47	142	189	10
12C01A0234	58608	COMPREHENSIVE VIVA	0	94	94	2
12C01A0235	58008	HVDC TRANSMISSION	22	15	37	0
12C01A0235	58010	LINEAR SYSTEMS ANALYSIS	19	26	45	3
12C01A0235	58013	EHV AC TRANSMISSION	21	28	49	3
12C01A0235	58605	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A0235	58606	SEMINAR	40	0	40	2
12C01A0235	58607	MAJOR PROJECT	41	134	175	10
12C01A0235	58608	COMPREHENSIVE VIVA	0	92	92	2
12C01A0236	58008	HVDC TRANSMISSION	21	26	47	3
12C01A0236	58010	LINEAR SYSTEMS ANALYSIS	19	48	67	3
12C01A0236	58013	EHV AC TRANSMISSION	20	34	54	3
12C01A0236	58605	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A0236	58606	SEMINAR	40	0	40	2
12C01A0236	58607	MAJOR PROJECT	40	132	172	10
12C01A0236	58608	COMPREHENSIVE VIVA	0	90	90	2
12C01A0237	58008	HVDC TRANSMISSION	22	34	57	3


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12C01A0237	58010	LINEAR SYSTEMS ANALYSIS	23	35	58	3
12C01A0237	58013	EHV AC TRANSMISSION	23	28	51	3
12C01A0237	58605	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0237	58606	SEMINAR	46	0	46	2
12C01A0237	58607	MAJOR PROJECT	47	139	186	10
12C01A0237	58608	COMPREHENSIVE VIVA	0	95	95	2
12C01A0238	58008	HVDC TRANSMISSION	21	12	33	0
12C01A0238	58010	LINEAR SYSTEMS ANALYSIS	21	13	34	0
12C01A0238	58013	EHV AC TRANSMISSION	23	19	42	0
12C01A0238	58605	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0238	58606	SEMINAR	43	0	43	2
12C01A0238	58607	MAJOR PROJECT	42	132	174	10
12C01A0238	58608	COMPREHENSIVE VIVA	0	93	93	2
12C01A0239	58008	HVDC TRANSMISSION	20	23	43	0
12C01A0239	58010	LINEAR SYSTEMS ANALYSIS	21	26	47	3
12C01A0239	58013	EHV AC TRANSMISSION	22	18	40	0
12C01A0239	58605	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A0239	58606	SEMINAR	40	0	40	2
12C01A0239	58607	MAJOR PROJECT	40	136	176	10
12C01A0239	58608	COMPREHENSIVE VIVA	0	92	92	2
12C01A0240	58008	HVDC TRANSMISSION	21	26	47	3
12C01A0240	58010	LINEAR SYSTEMS ANALYSIS	20	26	46	3
12C01A0240	58013	EHV AC TRANSMISSION	22	26	48	3
12C01A0240	58605	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0240	58606	SEMINAR	40	0	40	2
12C01A0240	58607	MAJOR PROJECT	41	132	173	10
12C01A0240	58608	COMPREHENSIVE VIVA	0	93	93	2
12C01A0241	58008	HVDC TRANSMISSION	15	27	42	3
12C01A0241	58010	LINEAR SYSTEMS ANALYSIS	23	36	59	3
12C01A0241	58013	EHV AC TRANSMISSION	24	32	56	3
12C01A0241	58605	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0241	58606	SEMINAR	48	0	48	2
12C01A0241	58607	MAJOR PROJECT	49	142	191	10
12C01A0241	58608	COMPREHENSIVE VIVA	0	95	95	2
12C01A0242	58008	HVDC TRANSMISSION	23	32	55	3
12C01A0242	58010	LINEAR SYSTEMS ANALYSIS	24	33	57	3
12C01A0242	58013	EHV AC TRANSMISSION	23	27	50	3
12C01A0242	58605	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0242	58606	SEMINAR	47	0	47	2
12C01A0242	58607	MAJOR PROJECT	48	145	193	10
12C01A0242	58608	COMPREHENSIVE VIVA	0	95	95	2
12C01A0243	58008	HVDC TRANSMISSION	14	12	26	0
12C01A0243	58010	LINEAR SYSTEMS ANALYSIS	21	3	24	0
12C01A0243	58013	EHV AC TRANSMISSION	20	18	38	0
12C01A0243	58605	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A0243	58606	SEMINAR	40	0	40	2
12C01A0243	58607	MAJOR PROJECT	40	135	175	10
12C01A0243	58608	COMPREHENSIVE VIVA	0	90	90	2
13C05A0201	58008	HVDC TRANSMISSION	20	16	36	0
13C05A0201	58010	LINEAR SYSTEMS ANALYSIS	18	11	29	0
13C05A0201	58013	EHV AC TRANSMISSION	22	14	36	0
13C05A0201	58605	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
13C05A0201	58606	SEMINAR	43	0	43	2
13C05A0201	58607	MAJOR PROJECT	44	134	178	10
13C05A0201	58608	COMPREHENSIVE VIVA	0	89	89	2
13C05A0202	58008	HVDC TRANSMISSION	16	27	43	3
13C05A0202	58010	LINEAR SYSTEMS ANALYSIS	19	26	45	3
13C05A0202	58013	EHV AC TRANSMISSION	21	26	47	3



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13C05A0202	58605	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
13C05A0202	58606	SEMINAR	40	0	40	2
13C05A0202	58607	MAJOR PROJECT	44	136	180	10
13C05A0202	58608	COMPREHENSIVE VIVA	0	90	90	2
13C05A0203	58008	HVDC TRANSMISSION	23	26	49	3
13C05A0203	58010	LINEAR SYSTEMS ANALYSIS	24	28	52	3
13C05A0203	58013	EHV AC TRANSMISSION	23	34	57	3
13C05A0203	58605	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C05A0203	58606	SEMINAR	47	0	47	2
13C05A0203	58607	MAJOR PROJECT	48	142	190	10
13C05A0203	58608	COMPREHENSIVE VIVA	0	95	95	2
13C05A0204	58008	HVDC TRANSMISSION	23	26	49	3
13C05A0204	58010	LINEAR SYSTEMS ANALYSIS	23	31	54	3
13C05A0204	58013	EHV AC TRANSMISSION	23	38	61	3
13C05A0204	58605	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
13C05A0204	58606	SEMINAR	48	0	48	2
13C05A0204	58607	MAJOR PROJECT	47	138	185	10
13C05A0204	58608	COMPREHENSIVE VIVA	0	95	95	2
13C05A0205	58008	HVDC TRANSMISSION	24	44	68	3
13C05A0205	58010	LINEAR SYSTEMS ANALYSIS	24	26	50	3
13C05A0205	58013	EHV AC TRANSMISSION	24	35	59	3
13C05A0205	58605	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
13C05A0205	58606	SEMINAR	48	0	48	2
13C05A0205	58607	MAJOR PROJECT	49	142	191	10
13C05A0205	58608	COMPREHENSIVE VIVA	0	95	95	2
13C05A0206	58008	HVDC TRANSMISSION	20	4	24	0
13C05A0206	58010	LINEAR SYSTEMS ANALYSIS	22	0	22	0
13C05A0206	58013	EHV AC TRANSMISSION	22	17	39	0
13C05A0206	58605	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
13C05A0206	58606	SEMINAR	43	0	43	2
13C05A0206	58607	MAJOR PROJECT	42	132	174	10
13C05A0206	58608	COMPREHENSIVE VIVA	0	95	95	2
13C05A0207	58008	HVDC TRANSMISSION	24	31	55	3
13C05A0207	58010	LINEAR SYSTEMS ANALYSIS	24	39	63	3
13C05A0207	58013	EHV AC TRANSMISSION	24	38	62	3
13C05A0207	58605	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
13C05A0207	58606	SEMINAR	48	0	48	2
13C05A0207	58607	MAJOR PROJECT	47	142	189	10
13C05A0207	58608	COMPREHENSIVE VIVA	0	95	95	2
13C05A0208	58008	HVDC TRANSMISSION	23	29	52	3
13C05A0208	58010	LINEAR SYSTEMS ANALYSIS	24	28	52	3
13C05A0208	58013	EHV AC TRANSMISSION	23	36	59	3
13C05A0208	58605	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
13C05A0208	58606	SEMINAR	47	0	47	2
13C05A0208	58607	MAJOR PROJECT	48	145	193	10
13C05A0208	58608	COMPREHENSIVE VIVA	0	95	95	2



(Handwritten Signature)
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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31180011392



SI. No. PC 00856369



PROVISIONAL CERTIFICATE

21180011361

HT No: 12C01A0205

This is to certify that Mr. BEERAKA FRAPUL

son of Mr. BEERAKA SATYANARAYANA

passed B. Tech. (ELECTRICAL & ELECTRONICS ENGINEERING) degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S. Controller of Examinations

REGISTRAR

Date: June 22, 2016



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(Ibrahimpatsam, R. R. Dt. -501 507)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31219000003



Sl. No. PC **00912023**



PROVISIONAL CERTIFICATE

21219000003

HT No: 12C01A0206

This is to certify that Mr. BENDE ABHINAV

son of Mr. BENDE NAGARAJU

passed B. Tech. ELECTRICAL & ELECTRONICS ENGINEERING degree

examination of this University, held in March, 2017 and that he was

placed in SECOND CLASS.

He has satisfied all the requirements for the award of the degree.

S. Tara kalyan

Hyderabad - T.S. **Controller of Examinations**

M. Saiiah

REGISTRAR

Date: May 16, 2017



S. Saiiah
PRINCIPAL
Bclent Institute of Technology
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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31226000304



Sl. No. PC 00946115



PROVISIONAL CERTIFICATE

21226000304

HT No: 12C01A0220

This is to certify that Mr. JITTAVENA NAREESH

son of Mr. JITTAVENA RAJAI AH

passed B. Tech. ELECTRICAL & ELECTRONICS ENGINEERING degree

examination of this University, held in May, 2017 and that he was

placed in SECOND CLASS.

He has satisfied all the requirements for the award of the degree.

S. Tare kalyan

Hyderabad - T.S.

Controller of Examinations

M. Rajiah

REGISTRAR

Date: June 23, 2017



[Signature]
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31226000305



Sl. No. PC 00946116



PROVISIONAL CERTIFICATE

21226000305

HT No: 12C01A0234

This is to certify that Mr. PAGILLA SANDEEPKUMAR

son of Mr. PAGILLA SRINIVAS

passed B. Tech. ELECTRICAL & ELECTRONICS ENGINEERING degree

examination of this University, held in May, 2017 and that he was

placed in SECOND CLASS.

He has satisfied all the requirements for the award of the degree.

S. Tara kalyan

Hyderabad - T.S. Controller of Examinations

M. Madiah

REGISTRAR

Date: June 23, 2017



S. S. S. S.

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College: CO - S I T, IBRAHIMPATNAM

31226000306



SI. No. PC 00946117



PROVISIONAL CERTIFICATE

21226000306

HT No: 12C01A0238

This is to certify that Mr. RAMAVATH GASIRAM

son of Mr. RAMAVATH JAMLANAYAK

passed B. Tech. ELECTRICAL & ELECTRONICS ENGINEERING degree

examination of this University, held in May, 2017 and that he was

placed in SECOND CLASS.

He has satisfied all the requirements for the award of the degree.

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Date: June 23, 2017



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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31180035115



SI. No. PC **00853659**



PROVISIONAL CERTIFICATE

21180035098

HT No: 13C05A0203

This is to certify that Mr. MULAKALAPALLY PRASHANTH

son of Mr. MULAKALAPALLY SEETHARAMULU


passed B. Tech. ELECTRICAL & ELECTRONICS ENGINEERING degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.


Controller of Examinations


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Date: July 22, 2016




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Bclent Institute of Technology
Ibrahimpatnam, R. R. Dist. - 501 502

SCIENT INSTITUTE OF TECHNOLOG
IBRAHIMPATNAM, R.R DIST - 501 506

IV B. TECH II SEM (R09) REGULAR MAY 2016 RESULTS :MECH (2012 BATCH)

SUBJECTS

S NO.	S HT NUMBER	INDUSTRY ORIENTED MINI PROJECT			PROJECT WORK			SEMINAR			COMPREHENSIVE VIVA			PLANT LAYOUT & MATERIAL HANDLING			PRODUCTION PLANNING AND CONTROL			RENEWABLE ENERGY SOURCES			Total Credits	Total Marks	Pass % of Marks					
		Inter nal	Ext ernal	Total Mar ks	Inter nal	Ext ernal	Total Mar ks	Inter nal	Ext ernal	Total Mar ks	Inter nal	Ext ernal	Total Mar ks	Inter nal	Ext ernal	Total Mar ks	Inter nal	Ext ernal	Total Mar ks	Inter nal	Ext ernal	Total Mar ks								
																										Cred its	Cred its	Cred its	Cred its	Cred its
1	12C01A0303	0	44	44	2	35	171	10	35	2	0	88	88	2	17	29	46	3	18	53	71	3	16	29	45	3	500	25	71.43	
2	12C01A0305	0	48	48	2	43	144	10	38	2	0	82	82	2	17	39	56	3	19	51	70	3	19	37	56	3	537	25	76.71	
3	12C01A0306	0	49	49	2	49	147	10	45	2	0	99	99	2	20	35	55	3	19	48	67	3	23	36	59	3	570	25	81.43	
4	12C01A0307	0	49	49	2	45	147	10	47	0	47	2	84	84	2	19	38	57	3	16	38	54	3	21	30	51	3	534	25	76.29
5	12C01A0308	0	44	44	2	39	136	10	44	0	44	2	85	85	2	17	28	45	3	16	32	48	3	20	27	47	3	488	25	69.71
6	12C01A0309	0	49	49	2	45	147	10	45	0	45	2	99	99	2	20	26	46	3	16	38	54	3	19	26	53	3	538	25	76.86
7	12C01A0310	0	44	44	2	41	136	10	35	0	35	2	84	84	2	19	26	45	3	17	26	43	3	16	27	43	3	471	25	67.29
8	12C01A0311	0	48	48	2	40	144	10	38	0	38	2	82	82	2	10	30	40	3	16	56	72	3	14	26	40	3	504	25	72.00
9	12C01A0312	0	44	44	2	38	136	10	27	0	27	2	81	81	2	18	26	44	3	17	39	56	3	19	26	45	3	471	25	67.29
10	12C01A0313	0	44	44	2	42	136	10	34	0	34	2	89	89	2	17	32	49	3	18	45	63	3	17	26	43	3	500	25	71.43
11	12C01A0315	0	48	48	2	42	144	10	35	0	35	2	99	99	2	15	30	45	3	19	26	45	3	20	30	50	3	508	25	72.57
12	12C01A0316	0	46	46	2	40	140	10	40	0	40	2	91	91	2	17	34	51	3	17	32	49	3	19	28	47	3	504	25	72.00
13	12C01A0317	0	48	48	2	39	144	10	27	0	27	2	83	83	2	5	-1	5	0	16	8	24	0	12	-1	12	0	382	16	54.57
14	12C01A0318	0	46	46	2	45	140	10	40	0	40	2	84	84	2	16	26	42	3	17	41	58	3	19	28	47	3	502	25	71.71
15	12C01A0320	0	49	49	2	46	147	10	45	0	45	2	99	99	2	18	36	54	3	18	48	66	3	20	26	46	3	552	25	78.86
16	12C01A0321	0	49	49	2	39	147	10	46	0	46	2	98	98	2	15	26	41	3	18	32	50	3	18	26	44	3	514	25	73.43
17	12C01A0322	0	48	48	2	45	144	10	44	0	44	2	97	97	2	15	28	43	3	19	26	45	3	9	32	41	3	507	25	72.43
18	12C01A0323	0	48	48	2	46	144	10	43	0	43	2	99	99	2	17	29	46	3	15	47	62	3	17	26	43	3	531	25	75.86
19	12C01A0324	0	49	49	2	49	147	10	47	0	47	2	99	99	2	21	47	68	3	18	47	65	3	22	59	81	3	605	25	86.43
20	12C01A0326	0	48	48	2	39	144	10	40	0	40	2	95	95	2	14	28	42	3	17	27	44	3	15	15	30	0	482	22	68.86
21	12C01A0327	0	48	48	2	40	144	10	34	0	34	2	89	89	2	17	31	48	3	18	29	47	3	18	26	44	3	494	25	70.57
22	12C01A0328	0	48	48	2	38	144	10	43	0	43	2	87	87	2	17	33	50	3	18	28	46	3	17	31	48	3	504	25	72.00
23	12C01A0329	0	48	48	2	39	144	10	43	0	43	2	96	96	2	16	32	48	3	17	37	54	3	17	26	43	3	515	25	73.57
24	12C01A0330	0	48	48	2	45	144	10	40	0	40	2	98	98	2	11	4	15	0	16	8	21	0	18	3	21	0	432	16	61.71

SUBJECTS

S NO.	S HT NUMBER	INDUSTRY ORIENTED MINI PROJECT										PROJECT WORK				SEMINAR				COMPREHENSIVE VIVA				PLANT LAYOUT & MATERIAL HANDLING				PRODUCTION PLANNING AND CONTROL				RENEWABLE ENERGY SOURCES				Total Marks	Total Credits	Pass % of Marks
		Total Marks		Credits		External		Internal		Total Marks		Credits		External		Internal		Total Marks		Credits		External		Internal		Total Marks		Credits		External		Internal						
		Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External							
25	12C01A0331	0	44	44	2	41	136	177	10	34	2	0	86	86	2	15	8	23	0	17	33	50	3	19	8	27	0	441	19	63.00								
26	12C01A0332	0	49	49	2	43	147	190	10	40	2	0	90	90	2	16	39	55	3	17	38	55	3	20	26	46	3	525	25	75.00								
27	12C01A0333	0	49	49	2	45	147	192	10	47	2	0	99	99	2	14	34	48	3	17	31	48	3	20	30	50	3	533	25	76.14								
28	12C01A0336	0	44	44	2	39	136	175	10	43	0	43	87	87	2	19	31	50	3	18	33	51	3	21	28	49	3	499	25	71.29								
29	12C01A0337	0	49	49	2	45	147	192	10	45	2	0	87	87	2	17	36	53	3	16	36	52	3	21	29	50	3	528	25	75.43								
30	12C01A0338	0	44	44	2	41	136	177	10	27	2	0	92	92	2	10	22	32	0	14	32	46	3	12	26	38	0	456	19	65.14								
31	12C01A0341	0	44	44	2	42	136	178	10	27	0	27	81	81	2	16	26	42	3	15	26	41	3	18	26	44	3	457	25	65.29								
32	12C01A0342	0	46	46	2	41	140	181	10	42	0	42	83	83	2	18	26	44	3	16	45	61	3	17	32	49	3	506	25	72.29								
33	12C01A0343	0	46	46	2	36	140	176	10	40	0	40	82	82	2	15	32	47	3	15	46	61	3	17	30	47	3	508	25	72.57								
34	12C01A0344	0	46	46	2	39	140	179	10	40	0	40	82	82	2	15	19	34	0	17	45	62	3	17	26	43	3	486	22	69.43								
35	12C01A0345	0	44	44	2	41	136	177	10	40	0	40	83	83	2	15	26	41	3	15	37	52	3	18	26	44	3	481	25	68.71								
36	12C01A0346	0	44	44	2	40	136	176	10	40	0	40	86	86	2	18	32	50	3	17	55	72	3	22	29	51	3	519	25	74.14								
37	12C01A0347	0	48	48	2	36	144	180	10	44	0	44	90	90	2	14	18	32	0	16	59	75	3	18	14	32	0	501	19	71.57								
38	12C01A0348	0	46	46	2	39	140	179	10	34	0	34	86	86	2	12	28	40	3	16	36	52	3	17	26	43	3	480	25	68.57								
39	12C01A0349	0	46	46	2	36	140	176	10	34	0	34	82	82	2	8	40	48	3	16	51	67	3	13	30	43	3	496	25	70.86								
40	12C01A0351	0	47	47	2	45	147	192	10	45	0	45	96	96	2	19	35	54	3	16	60	76	3	21	28	49	3	559	25	79.86								
41	12C01A0352	0	44	44	2	33	136	169	10	25	0	25	84	84	2	15	26	41	3	17	55	72	3	15	6	21	0	456	22	65.14								
42	12C01A0355	0	46	46	2	35	140	175	10	41	0	41	91	91	2	20	42	62	3	16	49	65	3	21	34	55	3	535	25	76.43								
43	12C01A0357	0	49	49	2	49	147	196	10	45	0	45	99	99	2	21	33	54	3	18	56	74	3	21	30	51	3	568	25	81.14								
44	12C01A0358	0	48	48	2	39	144	183	10	41	0	41	81	81	2	13	27	40	3	14	29	43	3	16	34	50	3	486	25	69.43								
45	12C01A0359	0	46	46	2	35	140	175	10	43	0	43	82	82	2	15	26	41	3	17	56	73	3	19	23	42	0	502	22	71.71								
46	12C01A0360	0	48	48	2	35	144	179	10	34	0	34	83	83	2	13	30	43	3	15	26	41	3	17	3	20	0	448	22	64.00								
47	13C05A0301	0	49	49	2	47	147	194	10	44	0	44	95	95	2	12	28	40	3	9	43	52	3	10	32	42	3	516	25	73.71								
No of Passed		47		47		47		47		47		47		47		41		45		38		37		37		37		37		37								
No of Failed		0		0		0		0		0		0		0		6		2		9		10		10		10		10		10								
No. of Appeared		47		47		47		47		47		47		47		47		47		47		47		47		47		47		47								
% of Pass		100.00		100.00		100.00		100.00		100.00		100.00		87.23		95.74		80.85		78.72		78.72		78.72		78.72		78.72		78.72								

Last date for Recounting/Revaluation is 27-06-2016;

Online registration through URL: <http://registrations1.jntuh.ac.in/olrbtech> ; <http://registrations2.jntuh.ac.in>

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
12C01A0301	58015	PRODUCTION PLANNING AND CONTROL	18	-1	18	0
12C01A0301	58019	PLANT LAYOUT & MATERIAL HANDLING	5	-1	5	0
12C01A0301	58020	RENEWABLE ENERGY SOURCES	5	-1	5	0
12C01A0301	58609	INDUSTRY ORIENTED MINI PROJECT	0	-1	0	0
12C01A0301	58610	SEMINAR	0	0	0	0
12C01A0301	58611	PROJECT WORK	0	-1	0	0
12C01A0301	58612	COMPREHENSIVE VIVA	0	-1	0	0
12C01A0303	58015	PRODUCTION PLANNING AND CONTROL	18	53	71	3
12C01A0303	58019	PLANT LAYOUT & MATERIAL HANDLING	17	29	46	3
12C01A0303	58020	RENEWABLE ENERGY SOURCES	16	29	45	3
12C01A0303	58609	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0303	58610	SEMINAR	35	0	35	2
12C01A0303	58611	PROJECT WORK	35	136	171	10
12C01A0303	58612	COMPREHENSIVE VIVA	0	88	88	2
12C01A0305	58015	PRODUCTION PLANNING AND CONTROL	19	51	70	3
12C01A0305	58019	PLANT LAYOUT & MATERIAL HANDLING	17	39	56	3
12C01A0305	58020	RENEWABLE ENERGY SOURCES	19	37	56	3
12C01A0305	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0305	58610	SEMINAR	38	0	38	2
12C01A0305	58611	PROJECT WORK	43	144	187	10
12C01A0305	58612	COMPREHENSIVE VIVA	0	82	82	2
12C01A0306	58015	PRODUCTION PLANNING AND CONTROL	19	48	67	3
12C01A0306	58019	PLANT LAYOUT & MATERIAL HANDLING	20	35	55	3
12C01A0306	58020	RENEWABLE ENERGY SOURCES	23	36	59	3
12C01A0306	58609	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0306	58610	SEMINAR	45	0	45	2
12C01A0306	58611	PROJECT WORK	49	147	196	10
12C01A0306	58612	COMPREHENSIVE VIVA	0	99	99	2
12C01A0307	58015	PRODUCTION PLANNING AND CONTROL	16	38	54	3
12C01A0307	58019	PLANT LAYOUT & MATERIAL HANDLING	19	38	57	3
12C01A0307	58020	RENEWABLE ENERGY SOURCES	21	30	51	3
12C01A0307	58609	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0307	58610	SEMINAR	47	0	47	2
12C01A0307	58611	PROJECT WORK	45	147	192	10
12C01A0307	58612	COMPREHENSIVE VIVA	0	84	84	2
12C01A0308	58015	PRODUCTION PLANNING AND CONTROL	16	32	48	3
12C01A0308	58019	PLANT LAYOUT & MATERIAL HANDLING	17	28	45	3
12C01A0308	58020	RENEWABLE ENERGY SOURCES	20	27	47	3
12C01A0308	58609	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0308	58610	SEMINAR	44	0	44	2
12C01A0308	58611	PROJECT WORK	39	136	175	10
12C01A0308	58612	COMPREHENSIVE VIVA	0	85	85	2
12C01A0309	58015	PRODUCTION PLANNING AND CONTROL	16	38	54	3
12C01A0309	58019	PLANT LAYOUT & MATERIAL HANDLING	20	26	46	3
12C01A0309	58020	RENEWABLE ENERGY SOURCES	19	26	53	3
12C01A0309	58609	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0309	58610	SEMINAR	45	0	45	2
12C01A0309	58611	PROJECT WORK	45	147	192	10
12C01A0309	58612	COMPREHENSIVE VIVA	0	99	99	2
12C01A0310	58015	PRODUCTION PLANNING AND CONTROL	17	26	43	3
12C01A0310	58019	PLANT LAYOUT & MATERIAL HANDLING	19	26	45	3
12C01A0310	58020	RENEWABLE ENERGY SOURCES	16	27	43	3



12C01A0310	58609	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0310	58610	SEMINAR	35	0	35	2
12C01A0310	58611	PROJECT WORK	41	136	177	10
12C01A0310	58612	COMPREHENSIVE VIVA	0	84	84	2
12C01A0311	58015	PRODUCTION PLANNING AND CONTROL	16	56	72	3
12C01A0311	58019	PLANT LAYOUT & MATERIAL HANDLING	10	30	40	3
12C01A0311	58020	RENEWABLE ENERGY SOURCES	14	26	40	3
12C01A0311	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0311	58610	SEMINAR	38	0	38	2
12C01A0311	58611	PROJECT WORK	40	144	184	10
12C01A0311	58612	COMPREHENSIVE VIVA	0	82	82	2
12C01A0312	58015	PRODUCTION PLANNING AND CONTROL	17	39	56	3
12C01A0312	58019	PLANT LAYOUT & MATERIAL HANDLING	18	26	44	3
12C01A0312	58020	RENEWABLE ENERGY SOURCES	19	26	45	3
12C01A0312	58609	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0312	58610	SEMINAR	27	0	27	2
12C01A0312	58611	PROJECT WORK	38	136	174	10
12C01A0312	58612	COMPREHENSIVE VIVA	0	81	81	2
12C01A0313	58015	PRODUCTION PLANNING AND CONTROL	18	45	63	3
12C01A0313	58019	PLANT LAYOUT & MATERIAL HANDLING	17	32	49	3
12C01A0313	58020	RENEWABLE ENERGY SOURCES	17	26	43	3
12C01A0313	58609	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0313	58610	SEMINAR	34	0	34	2
12C01A0313	58611	PROJECT WORK	42	136	178	10
12C01A0313	58612	COMPREHENSIVE VIVA	0	89	89	2
12C01A0315	58015	PRODUCTION PLANNING AND CONTROL	19	26	45	3
12C01A0315	58019	PLANT LAYOUT & MATERIAL HANDLING	15	30	45	3
12C01A0315	58020	RENEWABLE ENERGY SOURCES	20	30	50	3
12C01A0315	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0315	58610	SEMINAR	35	0	35	2
12C01A0315	58611	PROJECT WORK	42	144	186	10
12C01A0315	58612	COMPREHENSIVE VIVA	0	99	99	2
12C01A0316	58015	PRODUCTION PLANNING AND CONTROL	17	32	49	3
12C01A0316	58019	PLANT LAYOUT & MATERIAL HANDLING	17	34	51	3
12C01A0316	58020	RENEWABLE ENERGY SOURCES	19	28	47	3
12C01A0316	58609	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0316	58610	SEMINAR	40	0	40	2
12C01A0316	58611	PROJECT WORK	40	140	180	10
12C01A0316	58612	COMPREHENSIVE VIVA	0	91	91	2
12C01A0317	58015	PRODUCTION PLANNING AND CONTROL	16	8	24	0
12C01A0317	58019	PLANT LAYOUT & MATERIAL HANDLING	5	-1	5	0
12C01A0317	58020	RENEWABLE ENERGY SOURCES	12	-1	12	0
12C01A0317	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0317	58610	SEMINAR	27	0	27	2
12C01A0317	58611	PROJECT WORK	39	144	183	10
12C01A0317	58612	COMPREHENSIVE VIVA	0	83	83	2
12C01A0318	58015	PRODUCTION PLANNING AND CONTROL	17	41	58	3
12C01A0318	58019	PLANT LAYOUT & MATERIAL HANDLING	16	26	42	3
12C01A0318	58020	RENEWABLE ENERGY SOURCES	19	28	47	3
12C01A0318	58609	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0318	58610	SEMINAR	40	0	40	2
12C01A0318	58611	PROJECT WORK	45	140	185	10
12C01A0318	58612	COMPREHENSIVE VIVA	0	84	84	2
12C01A0320	58015	PRODUCTION PLANNING AND CONTROL	18	48	66	3
12C01A0320	58019	PLANT LAYOUT & MATERIAL HANDLING	18	36	54	3
12C01A0320	58020	RENEWABLE ENERGY SOURCES	20	26	46	3
12C01A0320	58609	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0320	58610	SEMINAR	45	0	45	2

12C01A0320	58611	PROJECT WORK	46	147	193	10
12C01A0320	58612	COMPREHENSIVE VIVA	0	99	99	2
12C01A0321	58015	PRODUCTION PLANNING AND CONTROL	18	32	50	3
12C01A0321	58019	PLANT LAYOUT & MATERIAL HANDLING	15	26	41	3
12C01A0321	58020	RENEWABLE ENERGY SOURCES	18	26	44	3
12C01A0321	58609	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0321	58610	SEMINAR	46	0	46	2
12C01A0321	58611	PROJECT WORK	39	147	186	10
12C01A0321	58612	COMPREHENSIVE VIVA	0	98	98	2
12C01A0322	58015	PRODUCTION PLANNING AND CONTROL	19	26	45	3
12C01A0322	58019	PLANT LAYOUT & MATERIAL HANDLING	15	28	43	3
12C01A0322	58020	RENEWABLE ENERGY SOURCES	9	32	41	3
12C01A0322	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0322	58610	SEMINAR	44	0	44	2
12C01A0322	58611	PROJECT WORK	45	144	189	10
12C01A0322	58612	COMPREHENSIVE VIVA	0	97	97	2
12C01A0323	58015	PRODUCTION PLANNING AND CONTROL	15	47	62	3
12C01A0323	58019	PLANT LAYOUT & MATERIAL HANDLING	17	29	46	3
12C01A0323	58020	RENEWABLE ENERGY SOURCES	17	26	43	3
12C01A0323	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0323	58610	SEMINAR	43	0	43	2
12C01A0323	58611	PROJECT WORK	46	144	190	10
12C01A0323	58612	COMPREHENSIVE VIVA	0	99	99	2
12C01A0324	58015	PRODUCTION PLANNING AND CONTROL	18	47	65	3
12C01A0324	58019	PLANT LAYOUT & MATERIAL HANDLING	21	47	68	3
12C01A0324	58020	RENEWABLE ENERGY SOURCES	22	59	81	3
12C01A0324	58609	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0324	58610	SEMINAR	47	0	47	2
12C01A0324	58611	PROJECT WORK	49	147	196	10
12C01A0324	58612	COMPREHENSIVE VIVA	0	99	99	2
12C01A0326	58015	PRODUCTION PLANNING AND CONTROL	17	27	44	3
12C01A0326	58019	PLANT LAYOUT & MATERIAL HANDLING	14	28	42	3
12C01A0326	58020	RENEWABLE ENERGY SOURCES	15	15	30	0
12C01A0326	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0326	58610	SEMINAR	40	0	40	2
12C01A0326	58611	PROJECT WORK	39	144	183	10
12C01A0326	58612	COMPREHENSIVE VIVA	0	95	95	2
12C01A0327	58015	PRODUCTION PLANNING AND CONTROL	18	29	47	3
12C01A0327	58019	PLANT LAYOUT & MATERIAL HANDLING	17	31	48	3
12C01A0327	58020	RENEWABLE ENERGY SOURCES	18	26	44	3
12C01A0327	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0327	58610	SEMINAR	34	0	34	2
12C01A0327	58611	PROJECT WORK	40	144	184	10
12C01A0327	58612	COMPREHENSIVE VIVA	0	89	89	2
12C01A0328	58015	PRODUCTION PLANNING AND CONTROL	18	28	46	3
12C01A0328	58019	PLANT LAYOUT & MATERIAL HANDLING	17	33	50	3
12C01A0328	58020	RENEWABLE ENERGY SOURCES	17	31	48	3
12C01A0328	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0328	58610	SEMINAR	43	0	43	2
12C01A0328	58611	PROJECT WORK	38	144	182	10
12C01A0328	58612	COMPREHENSIVE VIVA	0	87	87	2
12C01A0329	58015	PRODUCTION PLANNING AND CONTROL	17	37	54	3
12C01A0329	58019	PLANT LAYOUT & MATERIAL HANDLING	16	32	48	3
12C01A0329	58020	RENEWABLE ENERGY SOURCES	17	26	43	3
12C01A0329	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0329	58610	SEMINAR	43	0	43	2
12C01A0329	58611	PROJECT WORK	39	144	183	10
12C01A0329	58612	COMPREHENSIVE VIVA	0	96	96	2



12C01A0330	58015	PRODUCTION PLANNING AND CONTROL	16	5	21	0
12C01A0330	58019	PLANT LAYOUT & MATERIAL HANDLING	11	4	15	0
12C01A0330	58020	RENEWABLE ENERGY SOURCES	18	3	21	0
12C01A0330	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0330	58610	SEMINAR	40	0	40	2
12C01A0330	58611	PROJECT WORK	45	144	189	10
12C01A0330	58612	COMPREHENSIVE VIVA	0	98	98	2
12C01A0331	58015	PRODUCTION PLANNING AND CONTROL	17	33	50	3
12C01A0331	58019	PLANT LAYOUT & MATERIAL HANDLING	15	8	23	0
12C01A0331	58020	RENEWABLE ENERGY SOURCES	19	8	27	0
12C01A0331	58609	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0331	58610	SEMINAR	34	0	34	2
12C01A0331	58611	PROJECT WORK	41	136	177	10
12C01A0331	58612	COMPREHENSIVE VIVA	0	86	86	2
12C01A0332	58015	PRODUCTION PLANNING AND CONTROL	17	38	55	3
12C01A0332	58019	PLANT LAYOUT & MATERIAL HANDLING	16	39	55	3
12C01A0332	58020	RENEWABLE ENERGY SOURCES	20	26	46	3
12C01A0332	58609	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0332	58610	SEMINAR	40	0	40	2
12C01A0332	58611	PROJECT WORK	43	147	190	10
12C01A0332	58612	COMPREHENSIVE VIVA	0	90	90	2
12C01A0333	58015	PRODUCTION PLANNING AND CONTROL	17	31	48	3
12C01A0333	58019	PLANT LAYOUT & MATERIAL HANDLING	14	34	48	3
12C01A0333	58020	RENEWABLE ENERGY SOURCES	20	30	50	3
12C01A0333	58609	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0333	58610	SEMINAR	47	0	47	2
12C01A0333	58611	PROJECT WORK	45	147	192	10
12C01A0333	58612	COMPREHENSIVE VIVA	0	99	99	2
12C01A0336	58015	PRODUCTION PLANNING AND CONTROL	18	33	51	3
12C01A0336	58019	PLANT LAYOUT & MATERIAL HANDLING	19	31	50	3
12C01A0336	58020	RENEWABLE ENERGY SOURCES	21	28	49	3
12C01A0336	58609	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0336	58610	SEMINAR	43	0	43	2
12C01A0336	58611	PROJECT WORK	39	136	175	10
12C01A0336	58612	COMPREHENSIVE VIVA	0	87	87	2
12C01A0337	58015	PRODUCTION PLANNING AND CONTROL	16	36	52	3
12C01A0337	58019	PLANT LAYOUT & MATERIAL HANDLING	17	36	53	3
12C01A0337	58020	RENEWABLE ENERGY SOURCES	21	29	50	3
12C01A0337	58609	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0337	58610	SEMINAR	45	0	45	2
12C01A0337	58611	PROJECT WORK	45	147	192	10
12C01A0337	58612	COMPREHENSIVE VIVA	0	87	87	2
12C01A0338	58015	PRODUCTION PLANNING AND CONTROL	14	32	46	3
12C01A0338	58019	PLANT LAYOUT & MATERIAL HANDLING	10	22	32	0
12C01A0338	58020	RENEWABLE ENERGY SOURCES	12	26	38	0
12C01A0338	58609	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0338	58610	SEMINAR	27	0	27	2
12C01A0338	58611	PROJECT WORK	41	136	177	10
12C01A0338	58612	COMPREHENSIVE VIVA	0	92	92	2
12C01A0341	58015	PRODUCTION PLANNING AND CONTROL	15	26	41	3
12C01A0341	58019	PLANT LAYOUT & MATERIAL HANDLING	16	26	42	3
12C01A0341	58020	RENEWABLE ENERGY SOURCES	18	26	44	3
12C01A0341	58609	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0341	58610	SEMINAR	27	0	27	2
12C01A0341	58611	PROJECT WORK	42	136	178	10
12C01A0341	58612	COMPREHENSIVE VIVA	0	81	81	2
12C01A0342	58015	PRODUCTION PLANNING AND CONTROL	16	45	61	3
12C01A0342	58019	PLANT LAYOUT & MATERIAL HANDLING	18	26	44	3



12C01A0342	58020	RENEWABLE ENERGY SOURCES	17	32	49	3
12C01A0342	58609	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0342	58610	SEMINAR	42	0	42	2
12C01A0342	58611	PROJECT WORK	41	140	181	10
12C01A0342	58612	COMPREHENSIVE VIVA	0	83	83	2
12C01A0343	58015	PRODUCTION PLANNING AND CONTROL	15	46	61	3
12C01A0343	58019	PLANT LAYOUT & MATERIAL HANDLING	15	32	47	3
12C01A0343	58020	RENEWABLE ENERGY SOURCES	17	30	47	3
12C01A0343	58609	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0343	58610	SEMINAR	40	0	40	2
12C01A0343	58611	PROJECT WORK	36	140	176	10
12C01A0343	58612	COMPREHENSIVE VIVA	0	91	91	2
12C01A0344	58015	PRODUCTION PLANNING AND CONTROL	17	45	62	3
12C01A0344	58019	PLANT LAYOUT & MATERIAL HANDLING	15	19	34	0
12C01A0344	58020	RENEWABLE ENERGY SOURCES	17	26	43	3
12C01A0344	58609	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0344	58610	SEMINAR	40	0	40	2
12C01A0344	58611	PROJECT WORK	39	140	179	10
12C01A0344	58612	COMPREHENSIVE VIVA	0	82	82	2
12C01A0345	58015	PRODUCTION PLANNING AND CONTROL	15	37	52	3
12C01A0345	58019	PLANT LAYOUT & MATERIAL HANDLING	15	26	41	3
12C01A0345	58020	RENEWABLE ENERGY SOURCES	18	26	44	3
12C01A0345	58609	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0345	58610	SEMINAR	40	0	40	2
12C01A0345	58611	PROJECT WORK	41	136	177	10
12C01A0345	58612	COMPREHENSIVE VIVA	0	83	83	2
12C01A0346	58015	PRODUCTION PLANNING AND CONTROL	17	55	72	3
12C01A0346	58019	PLANT LAYOUT & MATERIAL HANDLING	18	32	50	3
12C01A0346	58020	RENEWABLE ENERGY SOURCES	22	29	51	3
12C01A0346	58609	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0346	58610	SEMINAR	40	0	40	2
12C01A0346	58611	PROJECT WORK	40	136	176	10
12C01A0346	58612	COMPREHENSIVE VIVA	0	86	86	2
12C01A0347	58015	PRODUCTION PLANNING AND CONTROL	16	59	75	3
12C01A0347	58019	PLANT LAYOUT & MATERIAL HANDLING	14	18	32	0
12C01A0347	58020	RENEWABLE ENERGY SOURCES	18	14	32	0
12C01A0347	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0347	58610	SEMINAR	44	0	44	2
12C01A0347	58611	PROJECT WORK	36	144	180	10
12C01A0347	58612	COMPREHENSIVE VIVA	0	90	90	2
12C01A0348	58015	PRODUCTION PLANNING AND CONTROL	16	36	52	3
12C01A0348	58019	PLANT LAYOUT & MATERIAL HANDLING	12	28	40	3
12C01A0348	58020	RENEWABLE ENERGY SOURCES	17	26	43	3
12C01A0348	58609	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0348	58610	SEMINAR	34	0	34	2
12C01A0348	58611	PROJECT WORK	39	140	179	10
12C01A0348	58612	COMPREHENSIVE VIVA	0	86	86	2
12C01A0349	58015	PRODUCTION PLANNING AND CONTROL	16	51	67	3
12C01A0349	58019	PLANT LAYOUT & MATERIAL HANDLING	8	40	48	3
12C01A0349	58020	RENEWABLE ENERGY SOURCES	13	30	43	3
12C01A0349	58609	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0349	58610	SEMINAR	34	0	34	2
12C01A0349	58611	PROJECT WORK	36	140	176	10
12C01A0349	58612	COMPREHENSIVE VIVA	0	82	82	2
12C01A0351	58015	PRODUCTION PLANNING AND CONTROL	16	60	76	3
12C01A0351	58019	PLANT LAYOUT & MATERIAL HANDLING	19	35	54	3
12C01A0351	58020	RENEWABLE ENERGY SOURCES	21	28	49	3
12C01A0351	58609	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2

12C01A0351	58610	SEMINAR	45	0	45	2
12C01A0351	58611	PROJECT WORK	45	147	192	10
12C01A0351	58612	COMPREHENSIVE VIVA	0	96	96	2
12C01A0352	58015	PRODUCTION PLANNING AND CONTROL	17	55	72	3
12C01A0352	58019	PLANT LAYOUT & MATERIAL HANDLING	15	26	41	3
12C01A0352	58020	RENEWABLE ENERGY SOURCES	15	6	21	0
12C01A0352	58609	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0352	58610	SEMINAR	25	0	25	2
12C01A0352	58611	PROJECT WORK	33	136	169	10
12C01A0352	58612	COMPREHENSIVE VIVA	0	84	84	2
12C01A0355	58015	PRODUCTION PLANNING AND CONTROL	16	49	65	3
12C01A0355	58019	PLANT LAYOUT & MATERIAL HANDLING	20	42	62	3
12C01A0355	58020	RENEWABLE ENERGY SOURCES	21	34	55	3
12C01A0355	58609	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0355	58610	SEMINAR	41	0	41	2
12C01A0355	58611	PROJECT WORK	35	140	175	10
12C01A0355	58612	COMPREHENSIVE VIVA	0	91	91	2
12C01A0357	58015	PRODUCTION PLANNING AND CONTROL	18	56	74	3
12C01A0357	58019	PLANT LAYOUT & MATERIAL HANDLING	21	33	54	3
12C01A0357	58020	RENEWABLE ENERGY SOURCES	21	30	51	3
12C01A0357	58609	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0357	58610	SEMINAR	45	0	45	2
12C01A0357	58611	PROJECT WORK	49	147	196	10
12C01A0357	58612	COMPREHENSIVE VIVA	0	99	99	2
12C01A0358	58015	PRODUCTION PLANNING AND CONTROL	14	29	43	3
12C01A0358	58019	PLANT LAYOUT & MATERIAL HANDLING	13	27	40	3
12C01A0358	58020	RENEWABLE ENERGY SOURCES	16	34	50	3
12C01A0358	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0358	58610	SEMINAR	41	0	41	2
12C01A0358	58611	PROJECT WORK	39	144	183	10
12C01A0358	58612	COMPREHENSIVE VIVA	0	81	81	2
12C01A0359	58015	PRODUCTION PLANNING AND CONTROL	17	56	73	3
12C01A0359	58019	PLANT LAYOUT & MATERIAL HANDLING	15	26	41	3
12C01A0359	58020	RENEWABLE ENERGY SOURCES	19	23	42	0
12C01A0359	58609	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0359	58610	SEMINAR	43	0	43	2
12C01A0359	58611	PROJECT WORK	35	140	175	10
12C01A0359	58612	COMPREHENSIVE VIVA	0	82	82	2
12C01A0360	58015	PRODUCTION PLANNING AND CONTROL	15	26	41	3
12C01A0360	58019	PLANT LAYOUT & MATERIAL HANDLING	13	30	43	3
12C01A0360	58020	RENEWABLE ENERGY SOURCES	17	3	20	0
12C01A0360	58609	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0360	58610	SEMINAR	34	0	34	2
12C01A0360	58611	PROJECT WORK	35	144	179	10
12C01A0360	58612	COMPREHENSIVE VIVA	0	83	83	2
13C05A0301	58015	PRODUCTION PLANNING AND CONTROL	9	43	52	3
13C05A0301	58019	PLANT LAYOUT & MATERIAL HANDLING	12	28	40	3
13C05A0301	58020	RENEWABLE ENERGY SOURCES	10	32	42	3
13C05A0301	58609	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
13C05A0301	58610	SEMINAR	44	0	44	2
13C05A0301	58611	PROJECT WORK	47	147	194	10
13C05A0301	58612	COMPREHENSIVE VIVA	0	95	95	2



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Defect Division of ...

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31180035116



Sl. No. PC 00853782



PROVISIONAL CERTIFICATE

21180035099

HT No: 12C01A0309

This is to certify that Mr. E VAMSHI KRISHNA

son of Mr. E LAXMAIAH


passed B. Tech. MECHANICAL ENGINEERING degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

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21180035100

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This is to certify that Mr. KALMALA SURESHKUMAR

son of Mr. KALMALA GOPAL


passed B. Tech. MECHANICAL ENGINEERING degree

examination of this University, held in May, 2016 and that he was

placed in SECOND CLASS.

He has satisfied all the requirements for the award of the degree.

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21180035101

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This is to certify that Mr. LATTUPALLY SOWNITH REDDY

son of Mr. LATTUPALLY NARSIMHA REDDY


passed B. Tech. MECHANICAL ENGINEERING degree

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He has satisfied all the requirements for the award of the degree.

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21180035102

HT No: 12C01A0329

This is to certify that Mr. MADIRA SAI CHARAN

son of Mr. MADIRA VENKATESHWAR

passed B. Tech. MECHANICAL ENGINEERING degree

examination of this University, held in May, 2016 and that he was

placed in SECOND CLASS.

He has satisfied all the requirements for the award of the degree.

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21180035103

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This is to certify that Mr. MEKAPOTHULA ARUNKUMAR

son of Mr. MEKAPOTHULA KOTESWARA RAO


passed B. Tech. MECHANICAL ENGINEERING degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.


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College: CO - S I T, IBRAHIMPATNAM

31180035121



SI. No. PC 00853787



PROVISIONAL CERTIFICATE

21180035104

HT No: 12C01A0336

This is to certify that Mr. ORSU NARASIMHARAO

son of Mr. ORSU YALLAIAH

passed B. Tech. MECHANICAL ENGINEERING degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.


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Ibrahimpattam, R. R. Di.-501 501

SCIENT INSTITUTE OF TECHNOLOG

IBRAHIMPATNAM, R.R DIST - 501 506

IV B. TECH II SEM (R09) REGULAR MAY 2016 RESULTS : ECE (2012 BATCH)

SUBJECTS

S NO.	HT NUMBER	INDUSTRY ORIENTED MINI PROJECT			PROJECT WORK			SEMINAR			COMPREHENSIVE VIVA			CELLULAR & MOBILE COMMUNICATIONS			RADAR SYSTEMS			WIRELESS COMMUNICATION & NETWORKS			Total Marks	Total Credits	Pass % of Marks							
		Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total										
1	12C01A0401	0	49	49	2	50	148	198	10	49	0	49	2	0	99	99	2	24	38	62	3	23	37	60	3	22	36	58	3	575	25	82.14
2	12C01A0403	0	47	47	2	48	145	193	10	47	0	47	2	0	95	95	2	20	16	36	0	19	27	46	3	18	37	55	3	519	22	74.14
3	12C01A0404	0	47	47	2	48	145	193	10	48	0	48	2	0	94	94	2	22	35	57	3	19	29	48	3	24	48	72	3	559	25	79.86
4	12C01A0406	0	48	48	2	48	147	195	10	49	0	49	2	0	96	96	2	23	32	55	3	21	36	57	3	22	36	58	3	558	25	79.71
5	12C01A0407	0	47	47	2	47	145	192	10	48	0	48	2	0	95	95	2	23	28	51	3	21	26	47	3	23	43	66	3	546	25	78.00
6	12C01A0408	0	48	48	2	47	145	192	10	47	0	47	2	0	93	93	2	23	34	57	3	19	44	63	3	22	52	74	3	574	25	82.00
7	12C01A0410	0	48	48	2	48	147	195	10	49	0	49	2	0	97	97	2	23	36	59	3	22	44	66	3	22	51	73	3	587	25	83.86
8	12C01A0411	0	47	47	2	46	145	191	10	47	0	47	2	0	95	95	2	20	27	47	3	20	36	56	3	20	39	59	3	542	25	77.43
9	12C01A0412	0	42	42	2	40	140	180	10	40	0	40	2	0	90	90	2	20	27	47	3	18	28	46	3	21	35	56	3	501	25	71.57
10	12C01A0413	0	47	47	2	48	145	193	10	48	0	48	2	0	96	96	2	24	44	68	3	22	30	52	3	22	48	70	3	574	25	82.00
11	12C01A0414	0	46	46	2	47	145	192	10	47	0	47	2	0	94	94	2	23	26	49	3	23	26	49	3	21	35	56	3	533	25	76.14
12	12C01A0415	0	49	49	2	49	148	197	10	49	0	49	2	0	98	98	2	24	37	61	3	21	41	62	3	23	48	71	3	587	25	83.86
13	12C01A0416	0	48	48	2	48	146	194	10	48	0	48	2	0	96	96	2	21	43	64	3	19	27	46	3	19	34	53	3	549	25	78.43
14	12C01A0417	0	47	47	2	47	144	191	10	47	0	47	2	0	95	95	2	22	26	48	3	19	28	47	3	19	35	54	3	529	25	75.57
15	12C01A0418	0	47	47	2	47	144	191	10	47	0	47	2	0	95	95	2	21	35	56	3	21	26	47	3	12	34	46	3	529	25	75.57
16	12C01A0421	0	48	48	2	48	146	194	10	48	0	48	2	0	96	96	2	20	26	46	3	20	40	60	3	19	34	53	3	545	25	77.86
17	12C01A0422	0	49	49	2	49	148	197	10	49	0	49	2	0	98	98	2	21	28	49	3	19	26	45	3	22	19	41	0	528	22	75.43
18	12C01A0424	0	48	48	2	47	147	194	10	48	0	48	2	0	97	97	2	24	54	78	3	24	28	52	3	23	33	56	3	573	25	81.86
19	12C01A0426	0	49	49	2	50	148	198	10	49	0	49	2	0	99	99	2	24	41	65	3	24	38	62	3	25	50	75	3	597	25	85.29
20	12C01A0429	0	48	48	2	48	147	195	10	47	0	47	2	0	97	97	2	22	62	84	3	21	32	53	3	17	49	66	3	590	25	84.29
21	12C01A0430	0	47	47	2	46	146	192	10	46	0	46	2	0	94	94	2	21	42	63	3	20	32	52	3	18	28	46	3	540	25	77.14
22	12C01A0433	0	48	48	2	48	147	195	10	48	0	48	2	0	97	97	2	24	30	54	3	23	32	55	3	21	26	47	3	544	25	77.71
23	12C01A0434	0	48	48	2	48	147	195	10	49	0	49	2	0	97	97	2	23	46	69	3	23	30	40	0	23	48	71	3	569	22	81.29
24	12C01A0435	0	48	48	2	48	148	196	10	49	0	49	2	0	98	98	2	24	34	58	3	24	26	50	3	21	36	57	3	556	25	79.43

SUBJECTS

S NO.	HT NUMBER	INDUSTRY ORIENTED MINI PROJECT				PROJECT WORK				SEMINAR				COMPREHENSIVE VIVA				CELLULAR & MOBILE COMMUNICATIONS				RADAR SYSTEMS				WIRELESS COMMUNICATION & NETWORKS				Total Pass % of Marks
		Total Marks		Credits		Total Marks		Credits		Ext. Marks		Total Marks		Credits		Total Marks		Credits		Total Marks		Credits		Total Marks		Credits				
		Inte	Ext	Inte	Ext	Ext	Inte	Inte	Ext	Inte	Ext	Inte	Ext	Inte	Ext	Inte	Ext	Inte	Ext	Inte	Ext	Inte	Ext	Inte	Ext	Inte	Ext			
25	12C01A0436	0	46	2	46	143	189	10	45	2	0	94	94	2	14	26	40	3	12	14	26	0	20	34	54	3	494	22	70.57	
26	12C01A0437	0	48	2	48	147	195	10	49	2	0	98	98	2	20	43	63	3	23	27	50	3	22	36	58	3	561	25	80.14	
27	12C01A0438	0	49	2	49	148	197	10	49	2	0	98	98	2	24	30	54	3	23	14	37	0	23	26	49	3	533	22	76.14	
28	12C01A0439	0	47	2	47	145	192	10	48	2	0	96	96	2	24	31	55	3	22	28	50	3	21	41	62	3	550	25	78.57	
29	12C01A0440	0	48	2	48	146	194	10	48	2	0	97	97	2	22	48	70	3	24	31	55	3	22	36	58	3	570	25	81.43	
30	12C01A0441	0	49	2	49	148	198	10	49	2	0	99	99	2	20	48	68	3	20	29	49	3	22	37	59	3	571	25	81.57	
31	12C01A0443	0	47	2	47	146	193	10	48	2	0	97	97	2	20	42	62	3	21	20	41	0	21	32	53	3	541	22	77.29	
32	12C01A0444	0	46	2	46	146	194	10	47	2	0	96	96	2	24	37	61	3	21	29	50	3	21	26	47	3	541	25	77.29	
33	12C01A0445	0	47	2	47	145	192	10	47	2	0	95	95	2	23	41	64	3	22	36	58	3	19	47	66	3	569	25	81.29	
34	12C01A0446	0	49	2	49	147	196	10	48	2	0	98	98	2	24	26	50	3	24	16	40	0	20	21	41	0	522	19	74.57	
35	12C01A0447	0	46	2	46	143	190	10	46	2	0	94	94	2	22	30	52	3	19	31	50	3	20	31	51	3	529	25	75.57	
36	12C01A0448	0	48	2	48	146	193	10	48	2	0	96	96	2	24	38	62	3	21	35	56	3	21	42	63	3	566	25	80.86	
37	12C01A0449	0	49	2	49	147	195	10	48	2	0	96	96	2	24	47	71	3	24	35	59	3	22	55	77	3	595	25	85.00	
38	12C01A0450	0	49	2	49	147	196	10	49	2	0	96	96	2	24	26	50	3	23	27	50	3	20	26	46	3	536	25	76.57	
39	12C01A0451	0	47	2	47	146	193	10	47	2	0	95	95	2	21	27	48	3	19	16	35	0	20	27	47	3	512	22	73.14	
40	12C01A0452	0	48	2	46	147	193	10	47	2	0	96	96	2	23	32	55	3	21	35	56	3	21	33	54	3	549	25	78.43	
41	12C01A0453	0	46	2	45	145	190	10	46	2	0	94	94	2	21	36	57	3	20	28	48	3	20	36	56	3	537	25	76.71	
42	12C01A0455	0	47	2	46	146	192	10	47	2	0	95	95	2	20	22	42	0	24	17	41	0	17	29	46	3	510	19	72.86	
43	12C01A0456	0	47	2	47	146	193	10	47	2	0	96	96	2	20	26	46	3	23	28	51	3	18	29	47	3	527	25	75.29	
44	12C01A0458	0	47	2	48	147	195	10	47	2	0	96	96	2	24	26	50	3	24	26	50	3	23	47	70	3	555	25	79.29	
45	12C01A0459	0	48	2	48	146	194	10	48	2	0	97	97	2	24	27	51	3	24	27	51	3	23	46	69	3	558	25	79.71	
46	12C01A0460	0	49	2	49	147	196	10	48	2	0	98	98	2	24	49	73	3	24	29	53	3	20	35	55	3	572	25	81.71	
47	12C01A0461	0	49	2	49	148	197	10	49	2	0	98	98	2	24	40	64	3	24	38	62	3	22	35	57	3	576	25	82.29	
48	12C01A0462	0	47	2	47	146	193	10	47	2	0	96	96	2	22	28	50	3	22	29	51	3	16	27	43	3	527	25	75.29	
49	12C01A0463	0	48	2	48	147	195	10	48	2	0	97	97	2	24	45	69	3	23	38	61	3	22	31	53	3	571	25	81.57	
50	12C01A0464	0	49	2	49	148	198	10	49	2	0	99	99	2	24	49	73	3	24	26	50	3	23	34	57	3	575	25	82.14	

SUBJECTS

S NO.	HT NUMBER	INDUSTRY ORIENTED MINI PROJECT				PROJECT WORK				SEMINAR				COMPREHENSIVE VIVA				CELLULAR & MOBILE COMMUNICATIONS				RADAR SYSTEMS				WIRELESS COMMUNICATIONS & NETWORKS				Total Pass % of Marks
		Total Marks		Credits		Total Marks		Credits		Ext. Marks		Total Marks		Credits		Total Marks		Credits		Total Marks		Credits		Total Marks		Credits				
		Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External			
51	12C01A0465	0	47	2	47	10	47	2	47	0	47	2	96	2	18	40	0	23	22	45	0	19	20	39	0	507	16	72.43		
52	12C01A0466	0	48	2	47	10	48	2	48	0	48	2	98	2	23	50	3	23	49	72	3	20	34	54	3	564	25	80.57		
53	12C01A0467	0	47	2	47	10	47	2	47	0	47	2	96	2	23	49	3	24	29	53	3	18	27	45	3	530	25	75.71		
54	12C01A0468	0	46	2	46	10	46	2	46	0	46	2	93	2	21	36	57	3	21	29	50	3	16	30	46	3	529	25	75.57	
55	12C01A0469	0	47	2	47	10	47	2	47	0	47	2	96	2	20	29	49	3	23	18	41	0	17	22	39	0	512	19	73.14	
56	12C01A0470	0	48	2	47	10	48	2	48	0	48	2	97	2	22	41	63	3	24	28	52	3	17	41	58	3	559	25	79.86	
57	12C01A0471	0	49	2	49	10	49	2	49	0	49	2	99	2	20	27	47	3	23	27	50	3	16	32	48	3	539	25	77.00	
58	12C01A0472	0	47	2	47	10	47	2	47	0	47	2	96	2	18	31	49	3	20	17	37	0	18	20	38	0	507	19	72.43	
59	12C01A0473	0	47	2	47	10	47	2	47	0	47	2	96	2	20	17	37	0	19	17	36	0	16	13	29	0	485	16	69.29	
60	12C01A0474	0	47	2	48	10	47	2	47	0	47	2	95	2	21	32	53	3	21	23	44	0	16	-1	16	0	496	19	70.86	
61	12C01A0475	0	48	2	48	10	48	2	48	0	48	2	98	2	23	41	64	3	24	26	50	3	22	26	48	3	551	25	78.71	
62	12C01A0476	0	48	2	47	10	48	2	48	0	48	2	97	2	20	44	64	3	21	21	42	0	15	10	25	0	518	19	74.00	
63	12C01A0477	0	48	2	48	10	48	2	48	0	48	2	96	2	20	36	56	3	21	29	50	3	19	27	46	3	539	25	77.00	
64	12C01A0478	0	49	2	48	10	49	2	49	0	49	2	98	2	22	39	61	3	23	26	49	3	20	37	57	3	559	25	79.86	
65	12C01A0479	0	48	2	49	10	48	2	48	0	48	2	97	2	23	35	58	3	22	28	50	3	22	35	57	3	554	25	79.14	
66	12C01A0480	0	48	2	48	10	47	2	47	0	47	2	96	2	20	37	57	3	20	34	54	3	20	41	61	3	557	25	79.57	
67	12C01A0481	0	48	2	48	10	48	2	48	0	48	2	97	2	24	43	67	3	24	26	50	3	24	26	50	3	555	25	79.29	
68	12C01A0482	0	47	2	47	10	47	2	47	0	47	2	96	2	21	30	51	3	18	32	50	3	16	33	49	3	533	25	76.14	
69	12C01A0483	0	49	2	49	10	49	2	49	0	49	2	99	2	24	48	72	3	23	43	66	3	23	29	52	3	584	25	83.43	
70	12C01A0484	0	49	2	50	10	49	2	50	0	50	2	99	2	24	44	68	3	24	29	53	3	15	26	41	3	559	25	79.86	
71	12C01A0485	0	47	2	45	10	48	2	48	0	48	2	96	2	22	37	59	3	20	26	46	3	21	32	53	3	540	25	77.14	
72	12C01A0486	0	48	2	48	10	47	2	47	0	47	2	97	2	21	22	43	0	19	15	34	0	23	32	55	3	518	19	74.00	
73	12C01A0487	0	47	2	46	10	47	2	47	0	47	2	96	2	21	40	61	3	19	26	45	3	22	37	59	3	547	25	78.14	
74	12C01A0488	0	48	2	47	10	48	2	48	0	48	2	96	2	20	30	50	3	18	32	50	3	13	32	45	3	530	25	75.71	
75	12C01A0489	0	49	2	49	10	49	2	49	0	49	2	98	2	23	39	62	3	24	26	50	3	24	35	59	3	564	25	80.57	
76	12C01A0490	0	49	2	47	10	48	2	48	0	48	2	97	2	21	30	51	3	24	26	47	0	21	38	59	3	525	22	75.00	

SUBJECTS

S NO.	H T NUMBER	INDUSTRY ORIENTED MINI PROJECT				PROJECT WORK				SEMINAR				COMPREHENSIVE VIVA				CELLULAR & MOBILE COMMUNICATIONS				RADAR SYSTEMS				WIRELESS COMMUNICATIONS & NETWORKS				Total Pass % of Marks
		Total Marks		Credits		Total Marks		Credits		Ext. Marks		Total Marks		Credits		Total Marks		Credits		Total Marks		Credits		Total Marks		Credits				
		Inte	Ext	Cred	Inte	Ext	Cred	Inte	Ext	Inte	Ext	Cred	Inte	Ext	Cred	Inte	Ext	Cred	Inte	Ext	Cred	Inte	Ext	Cred	Inte	Ext	Cred			
77	12C01A0491	0	48	2	46	146	192	10	48	2	0	97	97	2	20	27	47	3	18	32	50	3	19	36	55	3	537	25	76.71	
78	12C01A0493	0	49	2	49	148	197	10	49	2	0	98	98	2	22	34	56	3	19	45	64	3	23	34	57	3	570	25	81.43	
79	12C01A0494	0	49	2	49	148	197	10	49	2	0	99	99	2	24	45	69	3	22	44	66	3	22	34	56	3	585	25	83.57	
80	12C01A0495	0	49	2	49	148	197	10	49	2	0	98	98	2	24	37	61	3	22	26	48	3	22	38	60	3	562	25	80.29	
81	12C01A0496	0	48	2	48	147	195	10	47	2	0	97	97	2	18	23	41	0	19	13	32	0	10	12	22	0	482	16	68.86	
82	12C01A0497	0	49	2	50	148	198	10	49	2	0	98	98	2	20	44	64	3	20	27	47	3	18	30	48	3	553	25	79.00	
83	12C01A0498	0	49	2	49	148	197	10	49	2	0	98	98	2	23	50	73	3	22	32	54	3	20	50	70	3	590	25	84.29	
84	12C01A0499	0	47	2	46	147	193	10	47	2	0	96	96	2	19	46	65	3	18	38	56	3	12	50	62	3	566	25	80.86	
85	12C01A04A0	0	47	2	46	147	193	10	47	2	0	96	96	2	20	46	66	3	20	28	48	3	21	46	67	3	564	25	80.57	
86	12C01A04A1	0	48	2	47	147	194	10	48	2	0	96	96	2	14	18	32	0	12	2	14	0	10	30	40	3	472	19	67.43	
87	12C01A04A2	0	48	2	48	147	195	10	47	2	0	96	96	2	21	26	47	3	21	29	50	3	21	45	66	3	549	25	78.43	
88	12C01A04A3	0	48	2	47	147	194	10	47	2	0	96	96	2	23	36	59	3	23	31	54	3	22	39	61	3	559	25	79.86	
89	12C01A04A5	0	48	2	48	148	196	10	48	2	0	97	97	2	20	28	48	3	21	15	36	0	17	36	53	3	526	22	75.14	
90	12C01A04A6	0	46	2	47	146	193	10	46	2	0	95	95	2	23	37	60	3	23	36	59	3	22	41	63	3	562	25	80.29	
91	12C01A04A8	0	47	2	46	147	193	10	47	2	0	96	96	2	22	44	66	3	21	32	53	3	18	40	58	3	560	25	80.00	
92	12C01A04A9	0	46	2	46	144	190	10	48	2	0	94	94	2	22	32	54	3	21	26	47	3	16	38	54	3	533	25	76.14	
93	12C01A04B1	0	46	2	47	143	190	10	45	2	0	94	94	2	20	34	54	3	19	26	45	3	16	45	61	3	535	25	76.43	
94	12C01A04B4	0	47	2	48	147	195	10	47	2	0	96	96	2	22	34	56	3	24	27	51	3	18	38	56	3	548	25	78.29	
95	12C01A04B5	0	47	2	47	146	193	10	47	2	0	96	96	2	23	42	65	3	21	29	50	3	22	42	64	3	562	25	80.29	
96	12C01A04B6	0	48	2	47	147	194	10	47	2	0	97	97	2	24	41	65	3	21	36	57	3	24	52	76	3	584	25	83.43	
97	12C01A04B7	0	47	2	47	143	190	10	48	2	0	95	95	2	24	46	70	3	24	38	62	3	24	54	78	3	590	25	84.29	
98	12C01A04B8	0	48	2	47	146	193	10	48	2	0	96	96	2	23	30	53	3	22	27	49	3	21	34	55	3	542	25	77.43	
99	12C01A04C1	0	48	2	48	147	195	10	47	2	0	96	96	2	22	47	69	3	22	31	53	3	23	51	74	3	582	25	83.14	
100	12C01A04C4	0	47	2	47	147	194	10	48	2	0	96	96	2	20	30	50	3	21	34	55	3	18	43	61	3	551	25	78.71	
101	12C01A04C5	0	47	2	47	146	193	10	47	2	0	96	96	2	23	41	64	3	20	30	50	3	16	47	63	3	560	25	80.00	
102	12C01A04C6	0	48	2	47	147	194	10	48	2	0	96	96	2	23	37	60	3	23	20	43	0	22	43	65	3	554	22	79.14	

SUBJECTS

S NO.	HT NUMBER	INDUSTRY ORIENTED MINI PROJECT				PROJECT WORK				SEMINAR		COMPREHENSIVE VIVA				CELLULAR & MOBILE COMMUNICATIONS				RADAR SYSTEMS				WIRELESS COMMUNICATIONS & NETWORKS				Total Marks	Total Pass % of Marks
		Total Marks		Credits		Total Marks		Credits		Ext. Marks		Total Marks		Credits		Total Marks		Credits		Total Marks		Credits		Total Marks		Credits			
		Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External		
103	12C01A04C7	0	48	2	49	147	196	10	48	2	0	97	97	2	24	35	59	3	23	36	59	3	21	41	62	3	569	25	81.29
104	12C01A04C8	0	48	2	48	146	194	10	49	2	0	95	95	2	20	18	38	0	20	10	30	0	16	27	43	3	497	19	71.00
105	12C01A04C9	0	48	2	48	147	195	10	48	2	0	96	96	2	24	37	61	3	24	42	66	3	24	37	61	3	575	25	82.14
106	12C01A04D0	0	48	2	47	146	193	10	48	2	0	96	96	2	22	28	50	3	21	26	47	3	17	40	57	3	539	25	77.00
107	12C01A04D1	0	47	2	45	143	188	10	46	2	0	94	94	2	20	7	27	0	18	28	46	3	17	19	36	0	484	19	69.14
108	12C01A04D2	0	49	2	48	148	196	10	47	2	0	98	98	2	24	44	68	3	24	31	55	3	22	34	56	3	569	25	81.29
109	12C01A04D3	0	48	2	47	147	194	10	48	2	0	97	97	2	24	41	65	3	24	27	51	3	24	27	51	3	554	25	79.14
110	12C01A04D4	0	48	2	47	146	193	10	48	2	0	97	97	2	23	32	55	3	24	26	50	3	19	32	51	3	542	25	77.43
111	12C01A04D5	0	49	2	48	148	196	10	47	2	0	98	98	2	24	48	72	3	23	45	68	3	24	47	71	3	601	25	85.86
112	12C01A04D6	0	48	2	48	145	193	10	46	2	0	96	96	2	24	41	65	3	22	37	59	3	24	34	58	3	565	25	80.71
113	12C01A04D7	0	47	2	48	146	194	10	48	2	0	95	95	2	21	26	47	3	20	34	54	3	20	38	58	3	543	25	77.57
114	12C01A04D8	0	47	2	47	147	194	10	48	2	0	96	96	2	22	18	40	0	21	8	29	0	19	37	56	3	510	19	72.86
115	12C01A04D9	0	48	2	48	147	195	10	47	2	0	96	96	2	24	26	50	3	24	41	65	3	25	36	61	3	562	25	80.29
116	12C01A04E0	0	47	2	48	146	194	10	48	2	0	96	96	2	22	34	56	3	20	30	50	3	17	40	57	3	548	25	78.29
117	12C01A04E1	0	48	2	47	147	194	10	48	2	0	97	97	2	23	28	51	3	24	29	53	3	17	38	55	3	546	25	78.00
118	12C01A04E2	0	47	2	46	146	192	10	47	2	0	96	96	2	23	28	51	3	24	26	50	3	24	34	58	3	541	25	77.29
119	12C01A04E4	0	46	2	48	144	192	10	47	2	0	95	95	2	23	32	55	3	21	23	44	0	23	36	59	3	538	22	76.86
120	12C01A04E5	0	48	2	48	147	195	10	48	2	0	97	97	2	22	26	48	3	20	29	49	3	19	36	55	3	540	25	77.14
121	12C01A04E6	0	48	2	48	146	194	10	48	2	0	95	95	2	22	20	42	0	21	30	51	3	20	14	34	0	512	19	73.14
122	12C01A04E7	0	48	2	48	146	194	10	49	2	0	98	98	2	24	39	63	3	24	35	59	3	25	36	61	3	572	25	81.71
123	12C01A04E8	0	49	2	49	148	197	10	49	2	0	97	97	2	23	40	63	3	19	32	51	3	21	40	61	3	567	25	81.00
124	12C01A04E9	0	40	2	40	125	165	10	40	2	0	80	80	2	23	32	55	3	22	50	72	3	23	35	58	3	510	25	72.86
No of Passed		124		124		124		124		124		124		113		113		102		113		98		113		Over All		26	
No of Failed		0		0		0		0		0		0		11		11		22		11		26		11		Over All		26	
No. of Appeared		124		124		124		124		124		124		124		124		124		124		124		124		Pass		124	
% of Pass		100.00		100.00		100.00		100.00		100.00		100.00		91.13		91.13		82.26		91.13		91.13		91.13		% Pass		79.03	



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Secunderabad, Telangana - 500007

Last date for Recounting/Revaluation is 27-06-2016;

Online registration through URL: <http://registrations1.jntuh.ac.in/olrbtech> ; <http://registrations2.jntuh.ac.in/olr>

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
12C01A0401	58024	CELLULAR & MOBILE COMMUNICATIONS	24	38	62	3
12C01A0401	58028	RADAR SYSTEMS	23	37	60	3
12C01A0401	58032	WIRELESS COMMUNICATION & NETWORKS	22	36	58	3
12C01A0401	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0401	58614	SEMINAR	49	0	49	2
12C01A0401	58615	MAJOR PROJECT	50	148	198	10
12C01A0401	58616	COMPREHENSIVE VIVA	0	99	99	2
12C01A0403	58024	CELLULAR & MOBILE COMMUNICATIONS	20	16	36	0
12C01A0403	58028	RADAR SYSTEMS	19	27	46	3
12C01A0403	58032	WIRELESS COMMUNICATION & NETWORKS	18	37	55	3
12C01A0403	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0403	58614	SEMINAR	47	0	47	2
12C01A0403	58615	MAJOR PROJECT	48	145	193	10
12C01A0403	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A0404	58024	CELLULAR & MOBILE COMMUNICATIONS	22	35	57	3
12C01A0404	58028	RADAR SYSTEMS	19	29	48	3
12C01A0404	58032	WIRELESS COMMUNICATION & NETWORKS	24	48	72	3
12C01A0404	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0404	58614	SEMINAR	48	0	48	2
12C01A0404	58615	MAJOR PROJECT	48	145	193	10
12C01A0404	58616	COMPREHENSIVE VIVA	0	94	94	2
12C01A0406	58024	CELLULAR & MOBILE COMMUNICATIONS	23	32	55	3
12C01A0406	58028	RADAR SYSTEMS	21	36	57	3
12C01A0406	58032	WIRELESS COMMUNICATION & NETWORKS	22	36	58	3
12C01A0406	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0406	58614	SEMINAR	49	0	49	2
12C01A0406	58615	MAJOR PROJECT	48	147	195	10
12C01A0406	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0407	58024	CELLULAR & MOBILE COMMUNICATIONS	23	28	51	3
12C01A0407	58028	RADAR SYSTEMS	21	26	47	3
12C01A0407	58032	WIRELESS COMMUNICATION & NETWORKS	23	43	66	3
12C01A0407	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0407	58614	SEMINAR	48	0	48	2
12C01A0407	58615	MAJOR PROJECT	47	145	192	10
12C01A0407	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A0408	58024	CELLULAR & MOBILE COMMUNICATIONS	23	34	57	3
12C01A0408	58028	RADAR SYSTEMS	19	44	63	3
12C01A0408	58032	WIRELESS COMMUNICATION & NETWORKS	22	52	74	3
12C01A0408	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0408	58614	SEMINAR	47	0	47	2
12C01A0408	58615	MAJOR PROJECT	47	145	192	10
12C01A0408	58616	COMPREHENSIVE VIVA	0	93	93	2
12C01A0410	58024	CELLULAR & MOBILE COMMUNICATIONS	23	36	59	3
12C01A0410	58028	RADAR SYSTEMS	22	44	66	3
12C01A0410	58032	WIRELESS COMMUNICATION & NETWORKS	22	51	73	3
12C01A0410	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0410	58614	SEMINAR	49	0	49	2
12C01A0410	58615	MAJOR PROJECT	48	147	195	10
12C01A0410	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0411	58024	CELLULAR & MOBILE COMMUNICATIONS	20	27	47	3
12C01A0411	58028	RADAR SYSTEMS	20	36	56	3



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12C01A0411	58032	WIRELESS COMMUNICATION & NETWORKS	20	39	59	3
12C01A0411	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0411	58614	SEMINAR	47	0	47	2
12C01A0411	58615	MAJOR PROJECT	46	145	191	10
12C01A0411	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A0412	58024	CELLULAR & MOBILE COMMUNICATIONS	20	27	47	3
12C01A0412	58028	RADAR SYSTEMS	18	28	46	3
12C01A0412	58032	WIRELESS COMMUNICATION & NETWORKS	21	35	56	3
12C01A0412	58613	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0412	58614	SEMINAR	40	0	40	2
12C01A0412	58615	MAJOR PROJECT	40	140	180	10
12C01A0412	58616	COMPREHENSIVE VIVA	0	90	90	2
12C01A0413	58024	CELLULAR & MOBILE COMMUNICATIONS	24	44	68	3
12C01A0413	58028	RADAR SYSTEMS	22	30	52	3
12C01A0413	58032	WIRELESS COMMUNICATION & NETWORKS	22	48	70	3
12C01A0413	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0413	58614	SEMINAR	48	0	48	2
12C01A0413	58615	MAJOR PROJECT	48	145	193	10
12C01A0413	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0414	58024	CELLULAR & MOBILE COMMUNICATIONS	23	26	49	3
12C01A0414	58028	RADAR SYSTEMS	23	26	49	3
12C01A0414	58032	WIRELESS COMMUNICATION & NETWORKS	21	35	56	3
12C01A0414	58613	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0414	58614	SEMINAR	47	0	47	2
12C01A0414	58615	MAJOR PROJECT	47	145	192	10
12C01A0414	58616	COMPREHENSIVE VIVA	0	94	94	2
12C01A0415	58024	CELLULAR & MOBILE COMMUNICATIONS	24	37	61	3
12C01A0415	58028	RADAR SYSTEMS	21	41	62	3
12C01A0415	58032	WIRELESS COMMUNICATION & NETWORKS	23	48	71	3
12C01A0415	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0415	58614	SEMINAR	49	0	49	2
12C01A0415	58615	MAJOR PROJECT	49	148	197	10
12C01A0415	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0416	58024	CELLULAR & MOBILE COMMUNICATIONS	21	43	64	3
12C01A0416	58028	RADAR SYSTEMS	19	27	46	3
12C01A0416	58032	WIRELESS COMMUNICATION & NETWORKS	19	34	53	3
12C01A0416	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0416	58614	SEMINAR	48	0	48	2
12C01A0416	58615	MAJOR PROJECT	48	146	194	10
12C01A0416	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0417	58024	CELLULAR & MOBILE COMMUNICATIONS	22	26	48	3
12C01A0417	58028	RADAR SYSTEMS	19	28	47	3
12C01A0417	58032	WIRELESS COMMUNICATION & NETWORKS	19	35	54	3
12C01A0417	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0417	58614	SEMINAR	47	0	47	2
12C01A0417	58615	MAJOR PROJECT	47	144	191	10
12C01A0417	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A0418	58024	CELLULAR & MOBILE COMMUNICATIONS	21	35	56	3
12C01A0418	58028	RADAR SYSTEMS	21	26	47	3
12C01A0418	58032	WIRELESS COMMUNICATION & NETWORKS	12	34	46	3
12C01A0418	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0418	58614	SEMINAR	47	0	47	2
12C01A0418	58615	MAJOR PROJECT	47	144	191	10
12C01A0418	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A0421	58024	CELLULAR & MOBILE COMMUNICATIONS	20	26	46	3
12C01A0421	58028	RADAR SYSTEMS	20	40	60	3
12C01A0421	58032	WIRELESS COMMUNICATION & NETWORKS	19	34	53	3
12C01A0421	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2

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12C01A0421	58614	SEMINAR	48	0	48	2
12C01A0421	58615	MAJOR PROJECT	48	146	194	10
12C01A0421	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0422	58024	CELLULAR & MOBILE COMMUNICATIONS	21	28	49	3
12C01A0422	58028	RADAR SYSTEMS	19	26	45	3
12C01A0422	58032	WIRELESS COMMUNICATION & NETWORKS	22	19	41	0
12C01A0422	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0422	58614	SEMINAR	49	0	49	2
12C01A0422	58615	MAJOR PROJECT	49	148	197	10
12C01A0422	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0424	58024	CELLULAR & MOBILE COMMUNICATIONS	24	54	78	3
12C01A0424	58028	RADAR SYSTEMS	24	28	52	3
12C01A0424	58032	WIRELESS COMMUNICATION & NETWORKS	23	33	56	3
12C01A0424	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0424	58614	SEMINAR	48	0	48	2
12C01A0424	58615	MAJOR PROJECT	47	147	194	10
12C01A0424	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0426	58024	CELLULAR & MOBILE COMMUNICATIONS	24	41	65	3
12C01A0426	58028	RADAR SYSTEMS	24	38	62	3
12C01A0426	58032	WIRELESS COMMUNICATION & NETWORKS	25	50	75	3
12C01A0426	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0426	58614	SEMINAR	49	0	49	2
12C01A0426	58615	MAJOR PROJECT	50	148	198	10
12C01A0426	58616	COMPREHENSIVE VIVA	0	99	99	2
12C01A0429	58024	CELLULAR & MOBILE COMMUNICATIONS	22	62	84	3
12C01A0429	58028	RADAR SYSTEMS	21	32	53	3
12C01A0429	58032	WIRELESS COMMUNICATION & NETWORKS	17	49	66	3
12C01A0429	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0429	58614	SEMINAR	47	0	47	2
12C01A0429	58615	MAJOR PROJECT	48	147	195	10
12C01A0429	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0430	58024	CELLULAR & MOBILE COMMUNICATIONS	21	42	63	3
12C01A0430	58028	RADAR SYSTEMS	20	32	52	3
12C01A0430	58032	WIRELESS COMMUNICATION & NETWORKS	18	28	46	3
12C01A0430	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0430	58614	SEMINAR	46	0	46	2
12C01A0430	58615	MAJOR PROJECT	46	146	192	10
12C01A0430	58616	COMPREHENSIVE VIVA	0	94	94	2
12C01A0433	58024	CELLULAR & MOBILE COMMUNICATIONS	24	30	54	3
12C01A0433	58028	RADAR SYSTEMS	23	32	55	3
12C01A0433	58032	WIRELESS COMMUNICATION & NETWORKS	21	26	47	3
12C01A0433	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0433	58614	SEMINAR	48	0	48	2
12C01A0433	58615	MAJOR PROJECT	48	147	195	10
12C01A0433	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0434	58024	CELLULAR & MOBILE COMMUNICATIONS	23	46	69	3
12C01A0434	58028	RADAR SYSTEMS	20	20	40	0
12C01A0434	58032	WIRELESS COMMUNICATION & NETWORKS	23	48	71	3
12C01A0434	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0434	58614	SEMINAR	49	0	49	2
12C01A0434	58615	MAJOR PROJECT	48	147	195	10
12C01A0434	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0435	58024	CELLULAR & MOBILE COMMUNICATIONS	24	34	58	3
12C01A0435	58028	RADAR SYSTEMS	24	26	50	3
12C01A0435	58032	WIRELESS COMMUNICATION & NETWORKS	21	36	57	3
12C01A0435	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0435	58614	SEMINAR	49	0	49	2
12C01A0435	58615	MAJOR PROJECT	48	148	196	10



12C01A0435	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0436	58024	CELLULAR & MOBILE COMMUNICATIONS	14	26	40	3
12C01A0436	58028	RADAR SYSTEMS	12	14	26	0
12C01A0436	58032	WIRELESS COMMUNICATION & NETWORKS	20	34	54	3
12C01A0436	58613	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0436	58614	SEMINAR	45	0	45	2
12C01A0436	58615	MAJOR PROJECT	46	143	189	10
12C01A0436	58616	COMPREHENSIVE VIVA	0	94	94	2
12C01A0437	58024	CELLULAR & MOBILE COMMUNICATIONS	20	43	63	3
12C01A0437	58028	RADAR SYSTEMS	23	27	50	3
12C01A0437	58032	WIRELESS COMMUNICATION & NETWORKS	22	36	58	3
12C01A0437	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0437	58614	SEMINAR	49	0	49	2
12C01A0437	58615	MAJOR PROJECT	48	147	195	10
12C01A0437	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0438	58024	CELLULAR & MOBILE COMMUNICATIONS	24	30	54	3
12C01A0438	58028	RADAR SYSTEMS	23	14	37	0
12C01A0438	58032	WIRELESS COMMUNICATION & NETWORKS	23	26	49	3
12C01A0438	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0438	58614	SEMINAR	49	0	49	2
12C01A0438	58615	MAJOR PROJECT	49	148	197	10
12C01A0438	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0439	58024	CELLULAR & MOBILE COMMUNICATIONS	24	31	55	3
12C01A0439	58028	RADAR SYSTEMS	22	28	50	3
12C01A0439	58032	WIRELESS COMMUNICATION & NETWORKS	21	41	62	3
12C01A0439	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0439	58614	SEMINAR	48	0	48	2
12C01A0439	58615	MAJOR PROJECT	47	145	192	10
12C01A0439	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0440	58024	CELLULAR & MOBILE COMMUNICATIONS	22	48	70	3
12C01A0440	58028	RADAR SYSTEMS	24	31	55	3
12C01A0440	58032	WIRELESS COMMUNICATION & NETWORKS	22	36	58	3
12C01A0440	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0440	58614	SEMINAR	48	0	48	2
12C01A0440	58615	MAJOR PROJECT	48	146	194	10
12C01A0440	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0441	58024	CELLULAR & MOBILE COMMUNICATIONS	20	48	68	3
12C01A0441	58028	RADAR SYSTEMS	20	29	49	3
12C01A0441	58032	WIRELESS COMMUNICATION & NETWORKS	22	37	59	3
12C01A0441	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0441	58614	SEMINAR	49	0	49	2
12C01A0441	58615	MAJOR PROJECT	50	148	198	10
12C01A0441	58616	COMPREHENSIVE VIVA	0	99	99	2
12C01A0443	58024	CELLULAR & MOBILE COMMUNICATIONS	20	42	62	3
12C01A0443	58028	RADAR SYSTEMS	21	20	41	0
12C01A0443	58032	WIRELESS COMMUNICATION & NETWORKS	21	32	53	3
12C01A0443	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0443	58614	SEMINAR	48	0	48	2
12C01A0443	58615	MAJOR PROJECT	47	146	193	10
12C01A0443	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0444	58024	CELLULAR & MOBILE COMMUNICATIONS	24	37	61	3
12C01A0444	58028	RADAR SYSTEMS	21	29	50	3
12C01A0444	58032	WIRELESS COMMUNICATION & NETWORKS	21	26	47	3
12C01A0444	58613	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0444	58614	SEMINAR	47	0	47	2
12C01A0444	58615	MAJOR PROJECT	48	146	194	10
12C01A0444	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0445	58024	CELLULAR & MOBILE COMMUNICATIONS	23	41	64	3



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Ibrahimpatnam, R. R. Dt. - 501 51

12C01A0445	58028	RADAR SYSTEMS	22	36	58	3
12C01A0445	58032	WIRELESS COMMUNICATION & NETWORKS	19	47	66	3
12C01A0445	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0445	58614	SEMINAR	47	0	47	2
12C01A0445	58615	MAJOR PROJECT	47	145	192	10
12C01A0445	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A0446	58024	CELLULAR & MOBILE COMMUNICATIONS	24	26	50	3
12C01A0446	58028	RADAR SYSTEMS	24	16	40	0
12C01A0446	58032	WIRELESS COMMUNICATION & NETWORKS	20	21	41	0
12C01A0446	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0446	58614	SEMINAR	48	0	48	2
12C01A0446	58615	MAJOR PROJECT	49	147	196	10
12C01A0446	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0447	58024	CELLULAR & MOBILE COMMUNICATIONS	22	30	52	3
12C01A0447	58028	RADAR SYSTEMS	19	31	50	3
12C01A0447	58032	WIRELESS COMMUNICATION & NETWORKS	20	31	51	3
12C01A0447	58613	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0447	58614	SEMINAR	46	0	46	2
12C01A0447	58615	MAJOR PROJECT	47	143	190	10
12C01A0447	58616	COMPREHENSIVE VIVA	0	94	94	2
12C01A0448	58024	CELLULAR & MOBILE COMMUNICATIONS	24	38	62	3
12C01A0448	58028	RADAR SYSTEMS	21	35	56	3
12C01A0448	58032	WIRELESS COMMUNICATION & NETWORKS	21	42	63	3
12C01A0448	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0448	58614	SEMINAR	48	0	48	2
12C01A0448	58615	MAJOR PROJECT	47	146	193	10
12C01A0448	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0449	58024	CELLULAR & MOBILE COMMUNICATIONS	24	47	71	3
12C01A0449	58028	RADAR SYSTEMS	24	35	59	3
12C01A0449	58032	WIRELESS COMMUNICATION & NETWORKS	22	55	77	3
12C01A0449	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0449	58614	SEMINAR	48	0	48	2
12C01A0449	58615	MAJOR PROJECT	48	147	195	10
12C01A0449	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0450	58024	CELLULAR & MOBILE COMMUNICATIONS	24	26	50	3
12C01A0450	58028	RADAR SYSTEMS	23	27	50	3
12C01A0450	58032	WIRELESS COMMUNICATION & NETWORKS	20	26	46	3
12C01A0450	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0450	58614	SEMINAR	49	0	49	2
12C01A0450	58615	MAJOR PROJECT	49	147	196	10
12C01A0450	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0451	58024	CELLULAR & MOBILE COMMUNICATIONS	21	27	48	3
12C01A0451	58028	RADAR SYSTEMS	19	16	35	0
12C01A0451	58032	WIRELESS COMMUNICATION & NETWORKS	20	27	47	3
12C01A0451	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0451	58614	SEMINAR	47	0	47	2
12C01A0451	58615	MAJOR PROJECT	47	146	193	10
12C01A0451	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A0452	58024	CELLULAR & MOBILE COMMUNICATIONS	23	32	55	3
12C01A0452	58028	RADAR SYSTEMS	21	35	56	3
12C01A0452	58032	WIRELESS COMMUNICATION & NETWORKS	21	33	54	3
12C01A0452	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0452	58614	SEMINAR	47	0	47	2
12C01A0452	58615	MAJOR PROJECT	46	147	193	10
12C01A0452	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0453	58024	CELLULAR & MOBILE COMMUNICATIONS	21	36	57	3
12C01A0453	58028	RADAR SYSTEMS	20	28	48	3
12C01A0453	58032	WIRELESS COMMUNICATION & NETWORKS	20	36	56	3



12C01A0453	58613	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0453	58614	SEMINAR	46	0	46	2
12C01A0453	58615	MAJOR PROJECT	45	145	190	10
12C01A0453	58616	COMPREHENSIVE VIVA	0	94	94	2
12C01A0455	58024	CELLULAR & MOBILE COMMUNICATIONS	20	22	42	0
12C01A0455	58028	RADAR SYSTEMS	24	17	41	0
12C01A0455	58032	WIRELESS COMMUNICATION & NETWORKS	17	29	46	3
12C01A0455	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0455	58614	SEMINAR	47	0	47	2
12C01A0455	58615	MAJOR PROJECT	46	146	192	10
12C01A0455	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A0456	58024	CELLULAR & MOBILE COMMUNICATIONS	20	26	46	3
12C01A0456	58028	RADAR SYSTEMS	23	28	51	3
12C01A0456	58032	WIRELESS COMMUNICATION & NETWORKS	18	29	47	3
12C01A0456	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0456	58614	SEMINAR	47	0	47	2
12C01A0456	58615	MAJOR PROJECT	47	146	193	10
12C01A0456	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0458	58024	CELLULAR & MOBILE COMMUNICATIONS	24	26	50	3
12C01A0458	58028	RADAR SYSTEMS	24	26	50	3
12C01A0458	58032	WIRELESS COMMUNICATION & NETWORKS	23	47	70	3
12C01A0458	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0458	58614	SEMINAR	47	0	47	2
12C01A0458	58615	MAJOR PROJECT	48	147	195	10
12C01A0458	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0459	58024	CELLULAR & MOBILE COMMUNICATIONS	24	27	51	3
12C01A0459	58028	RADAR SYSTEMS	24	27	51	3
12C01A0459	58032	WIRELESS COMMUNICATION & NETWORKS	23	46	69	3
12C01A0459	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0459	58614	SEMINAR	48	0	48	2
12C01A0459	58615	MAJOR PROJECT	48	146	194	10
12C01A0459	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0460	58024	CELLULAR & MOBILE COMMUNICATIONS	24	49	73	3
12C01A0460	58028	RADAR SYSTEMS	24	29	53	3
12C01A0460	58032	WIRELESS COMMUNICATION & NETWORKS	20	35	55	3
12C01A0460	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0460	58614	SEMINAR	48	0	48	2
12C01A0460	58615	MAJOR PROJECT	49	147	196	10
12C01A0460	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0461	58024	CELLULAR & MOBILE COMMUNICATIONS	24	40	64	3
12C01A0461	58028	RADAR SYSTEMS	24	38	62	3
12C01A0461	58032	WIRELESS COMMUNICATION & NETWORKS	22	35	57	3
12C01A0461	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0461	58614	SEMINAR	49	0	49	2
12C01A0461	58615	MAJOR PROJECT	49	148	197	10
12C01A0461	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0462	58024	CELLULAR & MOBILE COMMUNICATIONS	22	28	50	3
12C01A0462	58028	RADAR SYSTEMS	22	29	51	3
12C01A0462	58032	WIRELESS COMMUNICATION & NETWORKS	16	27	43	3
12C01A0462	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0462	58614	SEMINAR	47	0	47	2
12C01A0462	58615	MAJOR PROJECT	47	146	193	10
12C01A0462	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0463	58024	CELLULAR & MOBILE COMMUNICATIONS	24	45	69	3
12C01A0463	58028	RADAR SYSTEMS	23	38	61	3
12C01A0463	58032	WIRELESS COMMUNICATION & NETWORKS	22	31	53	3
12C01A0463	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0463	58614	SEMINAR	48	0	48	2



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Scient Institute of Technology
Ibrahimpattanam, R. R. Dt. -501 50.

12C01A0463	58615	MAJOR PROJECT	48	147	195	10
12C01A0463	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0464	58024	CELLULAR & MOBILE COMMUNICATIONS	24	49	73	3
12C01A0464	58028	RADAR SYSTEMS	24	26	50	3
12C01A0464	58032	WIRELESS COMMUNICATION & NETWORKS	23	34	57	3
12C01A0464	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0464	58614	SEMINAR	49	0	49	2
12C01A0464	58615	MAJOR PROJECT	50	148	198	10
12C01A0464	58616	COMPREHENSIVE VIVA	0	99	99	2
12C01A0465	58024	CELLULAR & MOBILE COMMUNICATIONS	22	18	40	0
12C01A0465	58028	RADAR SYSTEMS	23	22	45	0
12C01A0465	58032	WIRELESS COMMUNICATION & NETWORKS	19	20	39	0
12C01A0465	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0465	58614	SEMINAR	47	0	47	2
12C01A0465	58615	MAJOR PROJECT	47	146	193	10
12C01A0465	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0466	58024	CELLULAR & MOBILE COMMUNICATIONS	23	27	50	3
12C01A0466	58028	RADAR SYSTEMS	23	49	72	3
12C01A0466	58032	WIRELESS COMMUNICATION & NETWORKS	20	34	54	3
12C01A0466	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0466	58614	SEMINAR	48	0	48	2
12C01A0466	58615	MAJOR PROJECT	47	147	194	10
12C01A0466	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0467	58024	CELLULAR & MOBILE COMMUNICATIONS	23	26	49	3
12C01A0467	58028	RADAR SYSTEMS	24	29	53	3
12C01A0467	58032	WIRELESS COMMUNICATION & NETWORKS	18	27	45	3
12C01A0467	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0467	58614	SEMINAR	47	0	47	2
12C01A0467	58615	MAJOR PROJECT	47	146	193	10
12C01A0467	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0468	58024	CELLULAR & MOBILE COMMUNICATIONS	21	36	57	3
12C01A0468	58028	RADAR SYSTEMS	21	29	50	3
12C01A0468	58032	WIRELESS COMMUNICATION & NETWORKS	16	30	46	3
12C01A0468	58613	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0468	58614	SEMINAR	46	0	46	2
12C01A0468	58615	MAJOR PROJECT	46	145	191	10
12C01A0468	58616	COMPREHENSIVE VIVA	0	93	93	2
12C01A0469	58024	CELLULAR & MOBILE COMMUNICATIONS	20	29	49	3
12C01A0469	58028	RADAR SYSTEMS	23	18	41	0
12C01A0469	58032	WIRELESS COMMUNICATION & NETWORKS	17	22	39	0
12C01A0469	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0469	58614	SEMINAR	47	0	47	2
12C01A0469	58615	MAJOR PROJECT	47	146	193	10
12C01A0469	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0470	58024	CELLULAR & MOBILE COMMUNICATIONS	22	41	63	3
12C01A0470	58028	RADAR SYSTEMS	24	28	52	3
12C01A0470	58032	WIRELESS COMMUNICATION & NETWORKS	17	41	58	3
12C01A0470	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0470	58614	SEMINAR	48	0	48	2
12C01A0470	58615	MAJOR PROJECT	47	146	193	10
12C01A0470	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0471	58024	CELLULAR & MOBILE COMMUNICATIONS	20	27	47	3
12C01A0471	58028	RADAR SYSTEMS	23	27	50	3
12C01A0471	58032	WIRELESS COMMUNICATION & NETWORKS	16	32	48	3
12C01A0471	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0471	58614	SEMINAR	49	0	49	2
12C01A0471	58615	MAJOR PROJECT	49	148	197	10
12C01A0471	58616	COMPREHENSIVE VIVA	0	99	99	2

12C01A0472	58024	CELLULAR & MOBILE COMMUNICATIONS	18	31	49	3
12C01A0472	58028	RADAR SYSTEMS	20	17	37	0
12C01A0472	58032	WIRELESS COMMUNICATION & NETWORKS	18	20	38	0
12C01A0472	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0472	58614	SEMINAR	47	0	47	2
12C01A0472	58615	MAJOR PROJECT	47	146	193	10
12C01A0472	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0473	58024	CELLULAR & MOBILE COMMUNICATIONS	20	17	37	0
12C01A0473	58028	RADAR SYSTEMS	19	17	36	0
12C01A0473	58032	WIRELESS COMMUNICATION & NETWORKS	16	13	29	0
12C01A0473	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0473	58614	SEMINAR	47	0	47	2
12C01A0473	58615	MAJOR PROJECT	47	146	193	10
12C01A0473	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0474	58024	CELLULAR & MOBILE COMMUNICATIONS	21	32	53	3
12C01A0474	58028	RADAR SYSTEMS	21	23	44	0
12C01A0474	58032	WIRELESS COMMUNICATION & NETWORKS	16	-1	16	0
12C01A0474	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0474	58614	SEMINAR	47	0	47	2
12C01A0474	58615	MAJOR PROJECT	48	146	194	10
12C01A0474	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A0475	58024	CELLULAR & MOBILE COMMUNICATIONS	23	41	64	3
12C01A0475	58028	RADAR SYSTEMS	24	26	50	3
12C01A0475	58032	WIRELESS COMMUNICATION & NETWORKS	22	26	48	3
12C01A0475	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0475	58614	SEMINAR	48	0	48	2
12C01A0475	58615	MAJOR PROJECT	48	147	195	10
12C01A0475	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0476	58024	CELLULAR & MOBILE COMMUNICATIONS	20	44	64	3
12C01A0476	58028	RADAR SYSTEMS	21	21	42	0
12C01A0476	58032	WIRELESS COMMUNICATION & NETWORKS	15	10	25	0
12C01A0476	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0476	58614	SEMINAR	48	0	48	2
12C01A0476	58615	MAJOR PROJECT	47	147	194	10
12C01A0476	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0477	58024	CELLULAR & MOBILE COMMUNICATIONS	20	36	56	3
12C01A0477	58028	RADAR SYSTEMS	21	29	50	3
12C01A0477	58032	WIRELESS COMMUNICATION & NETWORKS	19	27	46	3
12C01A0477	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0477	58614	SEMINAR	48	0	48	2
12C01A0477	58615	MAJOR PROJECT	48	147	195	10
12C01A0477	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0478	58024	CELLULAR & MOBILE COMMUNICATIONS	22	39	61	3
12C01A0478	58028	RADAR SYSTEMS	23	26	49	3
12C01A0478	58032	WIRELESS COMMUNICATION & NETWORKS	20	37	57	3
12C01A0478	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0478	58614	SEMINAR	49	0	49	2
12C01A0478	58615	MAJOR PROJECT	48	148	196	10
12C01A0478	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0479	58024	CELLULAR & MOBILE COMMUNICATIONS	23	35	58	3
12C01A0479	58028	RADAR SYSTEMS	22	28	50	3
12C01A0479	58032	WIRELESS COMMUNICATION & NETWORKS	22	35	57	3
12C01A0479	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0479	58614	SEMINAR	48	0	48	2
12C01A0479	58615	MAJOR PROJECT	49	147	196	10
12C01A0479	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0480	58024	CELLULAR & MOBILE COMMUNICATIONS	20	37	57	3
12C01A0480	58028	RADAR SYSTEMS	20	34	54	3


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
12C01A0480	58032	WIRELESS COMMUNICATION & NETWORKS	20	41	61	3
12C01A0480	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0480	58614	SEMINAR	47	0	47	2
12C01A0480	58615	MAJOR PROJECT	48	146	194	10
12C01A0480	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0481	58024	CELLULAR & MOBILE COMMUNICATIONS	24	43	67	3
12C01A0481	58028	RADAR SYSTEMS	24	26	50	3
12C01A0481	58032	WIRELESS COMMUNICATION & NETWORKS	24	26	50	3
12C01A0481	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0481	58614	SEMINAR	48	0	48	2
12C01A0481	58615	MAJOR PROJECT	48	147	195	10
12C01A0481	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0482	58024	CELLULAR & MOBILE COMMUNICATIONS	21	30	51	3
12C01A0482	58028	RADAR SYSTEMS	18	32	50	3
12C01A0482	58032	WIRELESS COMMUNICATION & NETWORKS	16	33	49	3
12C01A0482	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0482	58614	SEMINAR	47	0	47	2
12C01A0482	58615	MAJOR PROJECT	47	146	193	10
12C01A0482	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0483	58024	CELLULAR & MOBILE COMMUNICATIONS	24	48	72	3
12C01A0483	58028	RADAR SYSTEMS	23	43	66	3
12C01A0483	58032	WIRELESS COMMUNICATION & NETWORKS	23	29	52	3
12C01A0483	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0483	58614	SEMINAR	49	0	49	2
12C01A0483	58615	MAJOR PROJECT	49	148	197	10
12C01A0483	58616	COMPREHENSIVE VIVA	0	99	99	2
12C01A0484	58024	CELLULAR & MOBILE COMMUNICATIONS	24	44	68	3
12C01A0484	58028	RADAR SYSTEMS	24	29	53	3
12C01A0484	58032	WIRELESS COMMUNICATION & NETWORKS	15	26	41	3
12C01A0484	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0484	58614	SEMINAR	50	0	50	2
12C01A0484	58615	MAJOR PROJECT	50	149	199	10
12C01A0484	58616	COMPREHENSIVE VIVA	0	99	99	2
12C01A0485	58024	CELLULAR & MOBILE COMMUNICATIONS	22	37	59	3
12C01A0485	58028	RADAR SYSTEMS	20	26	46	3
12C01A0485	58032	WIRELESS COMMUNICATION & NETWORKS	21	32	53	3
12C01A0485	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0485	58614	SEMINAR	48	0	48	2
12C01A0485	58615	MAJOR PROJECT	45	146	191	10
12C01A0485	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0486	58024	CELLULAR & MOBILE COMMUNICATIONS	21	22	43	0
12C01A0486	58028	RADAR SYSTEMS	19	15	34	0
12C01A0486	58032	WIRELESS COMMUNICATION & NETWORKS	23	32	55	3
12C01A0486	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0486	58614	SEMINAR	47	0	47	2
12C01A0486	58615	MAJOR PROJECT	48	146	194	10
12C01A0486	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0487	58024	CELLULAR & MOBILE COMMUNICATIONS	21	40	61	3
12C01A0487	58028	RADAR SYSTEMS	19	26	45	3
12C01A0487	58032	WIRELESS COMMUNICATION & NETWORKS	22	37	59	3
12C01A0487	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0487	58614	SEMINAR	47	0	47	2
12C01A0487	58615	MAJOR PROJECT	46	146	192	10
12C01A0487	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0488	58024	CELLULAR & MOBILE COMMUNICATIONS	20	30	50	3
12C01A0488	58028	RADAR SYSTEMS	18	32	50	3
12C01A0488	58032	WIRELESS COMMUNICATION & NETWORKS	13	32	45	3
12C01A0488	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2



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• Institute of Technology
 • R. R. Dt. - 501 50

12C01A0488	58614	SEMINAR	48	0	48	2
12C01A0488	58615	MAJOR PROJECT	47	146	193	10
12C01A0488	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A0489	58024	CELLULAR & MOBILE COMMUNICATIONS	23	39	62	3
12C01A0489	58028	RADAR SYSTEMS	24	26	50	3
12C01A0489	58032	WIRELESS COMMUNICATION & NETWORKS	24	35	59	3
12C01A0489	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0489	58614	SEMINAR	49	0	49	2
12C01A0489	58615	MAJOR PROJECT	49	148	197	10
12C01A0489	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0490	58024	CELLULAR & MOBILE COMMUNICATIONS	21	30	51	3
12C01A0490	58028	RADAR SYSTEMS	21	6	27	0
12C01A0490	58032	WIRELESS COMMUNICATION & NETWORKS	21	38	59	3
12C01A0490	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0490	58614	SEMINAR	48	0	48	2
12C01A0490	58615	MAJOR PROJECT	47	147	194	10
12C01A0490	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0491	58024	CELLULAR & MOBILE COMMUNICATIONS	20	27	47	3
12C01A0491	58028	RADAR SYSTEMS	18	32	50	3
12C01A0491	58032	WIRELESS COMMUNICATION & NETWORKS	19	36	55	3
12C01A0491	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0491	58614	SEMINAR	48	0	48	2
12C01A0491	58615	MAJOR PROJECT	46	146	192	10
12C01A0491	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0493	58024	CELLULAR & MOBILE COMMUNICATIONS	22	34	56	3
12C01A0493	58028	RADAR SYSTEMS	19	45	64	3
12C01A0493	58032	WIRELESS COMMUNICATION & NETWORKS	23	34	57	3
12C01A0493	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0493	58614	SEMINAR	49	0	49	2
12C01A0493	58615	MAJOR PROJECT	49	148	197	10
12C01A0493	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0494	58024	CELLULAR & MOBILE COMMUNICATIONS	24	45	69	3
12C01A0494	58028	RADAR SYSTEMS	22	44	66	3
12C01A0494	58032	WIRELESS COMMUNICATION & NETWORKS	22	34	56	3
12C01A0494	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0494	58614	SEMINAR	49	0	49	2
12C01A0494	58615	MAJOR PROJECT	49	148	197	10
12C01A0494	58616	COMPREHENSIVE VIVA	0	99	99	2
12C01A0495	58024	CELLULAR & MOBILE COMMUNICATIONS	24	37	61	3
12C01A0495	58028	RADAR SYSTEMS	22	26	48	3
12C01A0495	58032	WIRELESS COMMUNICATION & NETWORKS	22	38	60	3
12C01A0495	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0495	58614	SEMINAR	49	0	49	2
12C01A0495	58615	MAJOR PROJECT	49	148	197	10
12C01A0495	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0496	58024	CELLULAR & MOBILE COMMUNICATIONS	18	23	41	0
12C01A0496	58028	RADAR SYSTEMS	19	13	32	0
12C01A0496	58032	WIRELESS COMMUNICATION & NETWORKS	10	12	22	0
12C01A0496	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A0496	58614	SEMINAR	47	0	47	2
12C01A0496	58615	MAJOR PROJECT	48	147	195	10
12C01A0496	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A0497	58024	CELLULAR & MOBILE COMMUNICATIONS	20	44	64	3
12C01A0497	58028	RADAR SYSTEMS	20	27	47	3
12C01A0497	58032	WIRELESS COMMUNICATION & NETWORKS	18	30	48	3
12C01A0497	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0497	58614	SEMINAR	49	0	49	2
12C01A0497	58615	MAJOR PROJECT	50	148	198	10


 PRINCIPAL
 Anna University of Technology
 (Bramhapattanam, R. R. Dt.-501 50)

12C01A0497	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0498	58024	CELLULAR & MOBILE COMMUNICATIONS	23	50	73	3
12C01A0498	58028	RADAR SYSTEMS	22	32	54	3
12C01A0498	58032	WIRELESS COMMUNICATION & NETWORKS	20	50	70	3
12C01A0498	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A0498	58614	SEMINAR	49	0	49	2
12C01A0498	58615	MAJOR PROJECT	49	148	197	10
12C01A0498	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A0499	58024	CELLULAR & MOBILE COMMUNICATIONS	19	46	65	3
12C01A0499	58028	RADAR SYSTEMS	18	38	56	3
12C01A0499	58032	WIRELESS COMMUNICATION & NETWORKS	12	50	62	3
12C01A0499	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0499	58614	SEMINAR	47	0	47	2
12C01A0499	58615	MAJOR PROJECT	46	147	193	10
12C01A0499	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04A0	58024	CELLULAR & MOBILE COMMUNICATIONS	20	46	66	3
12C01A04A0	58028	RADAR SYSTEMS	20	28	48	3
12C01A04A0	58032	WIRELESS COMMUNICATION & NETWORKS	21	46	67	3
12C01A04A0	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A04A0	58614	SEMINAR	47	0	47	2
12C01A04A0	58615	MAJOR PROJECT	46	147	193	10
12C01A04A0	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04A1	58024	CELLULAR & MOBILE COMMUNICATIONS	14	18	32	0
12C01A04A1	58028	RADAR SYSTEMS	12	2	14	0
12C01A04A1	58032	WIRELESS COMMUNICATION & NETWORKS	10	30	40	3
12C01A04A1	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04A1	58614	SEMINAR	48	0	48	2
12C01A04A1	58615	MAJOR PROJECT	47	147	194	10
12C01A04A1	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04A2	58024	CELLULAR & MOBILE COMMUNICATIONS	21	26	47	3
12C01A04A2	58028	RADAR SYSTEMS	21	29	50	3
12C01A04A2	58032	WIRELESS COMMUNICATION & NETWORKS	21	45	66	3
12C01A04A2	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04A2	58614	SEMINAR	47	0	47	2
12C01A04A2	58615	MAJOR PROJECT	48	147	195	10
12C01A04A2	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04A3	58024	CELLULAR & MOBILE COMMUNICATIONS	23	36	59	3
12C01A04A3	58028	RADAR SYSTEMS	23	31	54	3
12C01A04A3	58032	WIRELESS COMMUNICATION & NETWORKS	22	39	61	3
12C01A04A3	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04A3	58614	SEMINAR	47	0	47	2
12C01A04A3	58615	MAJOR PROJECT	47	147	194	10
12C01A04A3	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04A5	58024	CELLULAR & MOBILE COMMUNICATIONS	20	28	48	3
12C01A04A5	58028	RADAR SYSTEMS	21	15	36	0
12C01A04A5	58032	WIRELESS COMMUNICATION & NETWORKS	17	36	53	3
12C01A04A5	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04A5	58614	SEMINAR	48	0	48	2
12C01A04A5	58615	MAJOR PROJECT	48	148	196	10
12C01A04A5	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A04A6	58024	CELLULAR & MOBILE COMMUNICATIONS	23	37	60	3
12C01A04A6	58028	RADAR SYSTEMS	23	36	59	3
12C01A04A6	58032	WIRELESS COMMUNICATION & NETWORKS	22	41	63	3
12C01A04A6	58613	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A04A6	58614	SEMINAR	46	0	46	2
12C01A04A6	58615	MAJOR PROJECT	47	146	193	10
12C01A04A6	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A04A8	58024	CELLULAR & MOBILE COMMUNICATIONS	22	44	66	3


PRINCIPAL

12C01A04A8	58028	RADAR SYSTEMS	21	32	53	3
12C01A04A8	58032	WIRELESS COMMUNICATION & NETWORKS	18	40	58	3
12C01A04A8	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A04A8	58614	SEMINAR	47	0	47	2
12C01A04A8	58615	MAJOR PROJECT	46	147	193	10
12C01A04A8	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04A9	58024	CELLULAR & MOBILE COMMUNICATIONS	22	32	54	3
12C01A04A9	58028	RADAR SYSTEMS	21	26	47	3
12C01A04A9	58032	WIRELESS COMMUNICATION & NETWORKS	16	38	54	3
12C01A04A9	58613	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A04A9	58614	SEMINAR	48	0	48	2
12C01A04A9	58615	MAJOR PROJECT	46	144	190	10
12C01A04A9	58616	COMPREHENSIVE VIVA	0	94	94	2
12C01A04B1	58024	CELLULAR & MOBILE COMMUNICATIONS	20	34	54	3
12C01A04B1	58028	RADAR SYSTEMS	19	26	45	3
12C01A04B1	58032	WIRELESS COMMUNICATION & NETWORKS	16	45	61	3
12C01A04B1	58613	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A04B1	58614	SEMINAR	45	0	45	2
12C01A04B1	58615	MAJOR PROJECT	47	143	190	10
12C01A04B1	58616	COMPREHENSIVE VIVA	0	94	94	2
12C01A04B4	58024	CELLULAR & MOBILE COMMUNICATIONS	22	34	56	3
12C01A04B4	58028	RADAR SYSTEMS	24	27	51	3
12C01A04B4	58032	WIRELESS COMMUNICATION & NETWORKS	18	38	56	3
12C01A04B4	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A04B4	58614	SEMINAR	47	0	47	2
12C01A04B4	58615	MAJOR PROJECT	48	147	195	10
12C01A04B4	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04B5	58024	CELLULAR & MOBILE COMMUNICATIONS	23	42	65	3
12C01A04B5	58028	RADAR SYSTEMS	21	29	50	3
12C01A04B5	58032	WIRELESS COMMUNICATION & NETWORKS	22	42	64	3
12C01A04B5	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A04B5	58614	SEMINAR	47	0	47	2
12C01A04B5	58615	MAJOR PROJECT	47	146	193	10
12C01A04B5	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04B6	58024	CELLULAR & MOBILE COMMUNICATIONS	24	41	65	3
12C01A04B6	58028	RADAR SYSTEMS	21	36	57	3
12C01A04B6	58032	WIRELESS COMMUNICATION & NETWORKS	24	52	76	3
12C01A04B6	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04B6	58614	SEMINAR	47	0	47	2
12C01A04B6	58615	MAJOR PROJECT	47	147	194	10
12C01A04B6	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A04B7	58024	CELLULAR & MOBILE COMMUNICATIONS	24	46	70	3
12C01A04B7	58028	RADAR SYSTEMS	24	38	62	3
12C01A04B7	58032	WIRELESS COMMUNICATION & NETWORKS	24	54	78	3
12C01A04B7	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A04B7	58614	SEMINAR	48	0	48	2
12C01A04B7	58615	MAJOR PROJECT	47	143	190	10
12C01A04B7	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A04B8	58024	CELLULAR & MOBILE COMMUNICATIONS	23	30	53	3
12C01A04B8	58028	RADAR SYSTEMS	22	27	49	3
12C01A04B8	58032	WIRELESS COMMUNICATION & NETWORKS	21	34	55	3
12C01A04B8	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04B8	58614	SEMINAR	48	0	48	2
12C01A04B8	58615	MAJOR PROJECT	47	146	193	10
12C01A04B8	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04C1	58024	CELLULAR & MOBILE COMMUNICATIONS	22	47	69	3
12C01A04C1	58028	RADAR SYSTEMS	22	31	53	3
12C01A04C1	58032	WIRELESS COMMUNICATION & NETWORKS	23	51	74	3



12C01A04C1	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04C1	58614	SEMINAR	47	0	47	2
12C01A04C1	58615	MAJOR PROJECT	48	147	195	10
12C01A04C1	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04C4	58024	CELLULAR & MOBILE COMMUNICATIONS	20	30	50	3
12C01A04C4	58028	RADAR SYSTEMS	21	34	55	3
12C01A04C4	58032	WIRELESS COMMUNICATION & NETWORKS	18	43	61	3
12C01A04C4	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A04C4	58614	SEMINAR	48	0	48	2
12C01A04C4	58615	MAJOR PROJECT	47	147	194	10
12C01A04C4	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04C5	58024	CELLULAR & MOBILE COMMUNICATIONS	23	41	64	3
12C01A04C5	58028	RADAR SYSTEMS	20	30	50	3
12C01A04C5	58032	WIRELESS COMMUNICATION & NETWORKS	16	47	63	3
12C01A04C5	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A04C5	58614	SEMINAR	47	0	47	2
12C01A04C5	58615	MAJOR PROJECT	47	146	193	10
12C01A04C5	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04C6	58024	CELLULAR & MOBILE COMMUNICATIONS	23	37	60	3
12C01A04C6	58028	RADAR SYSTEMS	23	20	43	0
12C01A04C6	58032	WIRELESS COMMUNICATION & NETWORKS	22	43	65	3
12C01A04C6	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04C6	58614	SEMINAR	48	0	48	2
12C01A04C6	58615	MAJOR PROJECT	47	147	194	10
12C01A04C6	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04C7	58024	CELLULAR & MOBILE COMMUNICATIONS	24	35	59	3
12C01A04C7	58028	RADAR SYSTEMS	23	36	59	3
12C01A04C7	58032	WIRELESS COMMUNICATION & NETWORKS	21	41	62	3
12C01A04C7	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04C7	58614	SEMINAR	48	0	48	2
12C01A04C7	58615	MAJOR PROJECT	49	147	196	10
12C01A04C7	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A04C8	58024	CELLULAR & MOBILE COMMUNICATIONS	20	18	38	0
12C01A04C8	58028	RADAR SYSTEMS	20	10	30	0
12C01A04C8	58032	WIRELESS COMMUNICATION & NETWORKS	16	27	43	3
12C01A04C8	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04C8	58614	SEMINAR	49	0	49	2
12C01A04C8	58615	MAJOR PROJECT	48	146	194	10
12C01A04C8	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A04C9	58024	CELLULAR & MOBILE COMMUNICATIONS	24	37	61	3
12C01A04C9	58028	RADAR SYSTEMS	24	42	66	3
12C01A04C9	58032	WIRELESS COMMUNICATION & NETWORKS	24	37	61	3
12C01A04C9	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04C9	58614	SEMINAR	48	0	48	2
12C01A04C9	58615	MAJOR PROJECT	48	147	195	10
12C01A04C9	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04D0	58024	CELLULAR & MOBILE COMMUNICATIONS	22	28	50	3
12C01A04D0	58028	RADAR SYSTEMS	21	26	47	3
12C01A04D0	58032	WIRELESS COMMUNICATION & NETWORKS	17	40	57	3
12C01A04D0	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04D0	58614	SEMINAR	48	0	48	2
12C01A04D0	58615	MAJOR PROJECT	47	146	193	10
12C01A04D0	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04D1	58024	CELLULAR & MOBILE COMMUNICATIONS	20	7	27	0
12C01A04D1	58028	RADAR SYSTEMS	18	28	46	3
12C01A04D1	58032	WIRELESS COMMUNICATION & NETWORKS	17	19	36	0
12C01A04D1	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A04D1	58614	SEMINAR	46	0	46	2



PRINCIPAL

Scient Institute of Technology
 (brahmpatnam, R. R. Dt.-501 50)

12C01A04D1	58615	MAJOR PROJECT	45	143	188	10
12C01A04D1	58616	COMPREHENSIVE VIVA	0	94	94	2
12C01A04D2	58024	CELLULAR & MOBILE COMMUNICATIONS	24	44	68	3
12C01A04D2	58028	RADAR SYSTEMS	24	31	55	3
12C01A04D2	58032	WIRELESS COMMUNICATION & NETWORKS	22	34	56	3
12C01A04D2	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A04D2	58614	SEMINAR	47	0	47	2
12C01A04D2	58615	MAJOR PROJECT	48	148	196	10
12C01A04D2	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A04D3	58024	CELLULAR & MOBILE COMMUNICATIONS	24	41	65	3
12C01A04D3	58028	RADAR SYSTEMS	24	27	51	3
12C01A04D3	58032	WIRELESS COMMUNICATION & NETWORKS	24	27	51	3
12C01A04D3	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04D3	58614	SEMINAR	48	0	48	2
12C01A04D3	58615	MAJOR PROJECT	47	147	194	10
12C01A04D3	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A04D4	58024	CELLULAR & MOBILE COMMUNICATIONS	23	32	55	3
12C01A04D4	58028	RADAR SYSTEMS	24	26	50	3
12C01A04D4	58032	WIRELESS COMMUNICATION & NETWORKS	19	32	51	3
12C01A04D4	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04D4	58614	SEMINAR	48	0	48	2
12C01A04D4	58615	MAJOR PROJECT	47	146	193	10
12C01A04D4	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A04D5	58024	CELLULAR & MOBILE COMMUNICATIONS	24	48	72	3
12C01A04D5	58028	RADAR SYSTEMS	23	45	68	3
12C01A04D5	58032	WIRELESS COMMUNICATION & NETWORKS	24	47	71	3
12C01A04D5	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A04D5	58614	SEMINAR	47	0	47	2
12C01A04D5	58615	MAJOR PROJECT	48	148	196	10
12C01A04D5	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A04D6	58024	CELLULAR & MOBILE COMMUNICATIONS	24	41	65	3
12C01A04D6	58028	RADAR SYSTEMS	22	37	59	3
12C01A04D6	58032	WIRELESS COMMUNICATION & NETWORKS	24	34	58	3
12C01A04D6	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04D6	58614	SEMINAR	46	0	46	2
12C01A04D6	58615	MAJOR PROJECT	48	145	193	10
12C01A04D6	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04D7	58024	CELLULAR & MOBILE COMMUNICATIONS	21	26	47	3
12C01A04D7	58028	RADAR SYSTEMS	20	34	54	3
12C01A04D7	58032	WIRELESS COMMUNICATION & NETWORKS	20	38	58	3
12C01A04D7	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A04D7	58614	SEMINAR	48	0	48	2
12C01A04D7	58615	MAJOR PROJECT	48	146	194	10
12C01A04D7	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A04D8	58024	CELLULAR & MOBILE COMMUNICATIONS	22	18	40	0
12C01A04D8	58028	RADAR SYSTEMS	21	8	29	0
12C01A04D8	58032	WIRELESS COMMUNICATION & NETWORKS	19	37	56	3
12C01A04D8	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A04D8	58614	SEMINAR	48	0	48	2
12C01A04D8	58615	MAJOR PROJECT	47	147	194	10
12C01A04D8	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04D9	58024	CELLULAR & MOBILE COMMUNICATIONS	24	26	50	3
12C01A04D9	58028	RADAR SYSTEMS	24	41	65	3
12C01A04D9	58032	WIRELESS COMMUNICATION & NETWORKS	25	36	61	3
12C01A04D9	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04D9	58614	SEMINAR	47	0	47	2
12C01A04D9	58615	MAJOR PROJECT	48	147	195	10
12C01A04D9	58616	COMPREHENSIVE VIVA	0	96	96	2


PRINCIPAL

12C01A04E0	58024	CELLULAR & MOBILE COMMUNICATIONS	22	34	56	3
12C01A04E0	58028	RADAR SYSTEMS	20	30	50	3
12C01A04E0	58032	WIRELESS COMMUNICATION & NETWORKS	17	40	57	3
12C01A04E0	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A04E0	58614	SEMINAR	48	0	48	2
12C01A04E0	58615	MAJOR PROJECT	48	146	194	10
12C01A04E0	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04E1	58024	CELLULAR & MOBILE COMMUNICATIONS	23	28	51	3
12C01A04E1	58028	RADAR SYSTEMS	24	29	53	3
12C01A04E1	58032	WIRELESS COMMUNICATION & NETWORKS	17	38	55	3
12C01A04E1	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04E1	58614	SEMINAR	48	0	48	2
12C01A04E1	58615	MAJOR PROJECT	47	147	194	10
12C01A04E1	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A04E2	58024	CELLULAR & MOBILE COMMUNICATIONS	23	28	51	3
12C01A04E2	58028	RADAR SYSTEMS	24	26	50	3
12C01A04E2	58032	WIRELESS COMMUNICATION & NETWORKS	24	34	58	3
12C01A04E2	58613	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A04E2	58614	SEMINAR	47	0	47	2
12C01A04E2	58615	MAJOR PROJECT	46	146	192	10
12C01A04E2	58616	COMPREHENSIVE VIVA	0	96	96	2
12C01A04E4	58024	CELLULAR & MOBILE COMMUNICATIONS	23	32	55	3
12C01A04E4	58028	RADAR SYSTEMS	21	23	44	0
12C01A04E4	58032	WIRELESS COMMUNICATION & NETWORKS	23	36	59	3
12C01A04E4	58613	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A04E4	58614	SEMINAR	47	0	47	2
12C01A04E4	58615	MAJOR PROJECT	48	144	192	10
12C01A04E4	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A04E5	58024	CELLULAR & MOBILE COMMUNICATIONS	22	26	48	3
12C01A04E5	58028	RADAR SYSTEMS	20	29	49	3
12C01A04E5	58032	WIRELESS COMMUNICATION & NETWORKS	19	36	55	3
12C01A04E5	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04E5	58614	SEMINAR	48	0	48	2
12C01A04E5	58615	MAJOR PROJECT	48	147	195	10
12C01A04E5	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A04E6	58024	CELLULAR & MOBILE COMMUNICATIONS	22	20	42	0
12C01A04E6	58028	RADAR SYSTEMS	21	30	51	3
12C01A04E6	58032	WIRELESS COMMUNICATION & NETWORKS	20	14	34	0
12C01A04E6	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04E6	58614	SEMINAR	48	0	48	2
12C01A04E6	58615	MAJOR PROJECT	48	146	194	10
12C01A04E6	58616	COMPREHENSIVE VIVA	0	95	95	2
12C01A04E7	58024	CELLULAR & MOBILE COMMUNICATIONS	24	39	63	3
12C01A04E7	58028	RADAR SYSTEMS	24	35	59	3
12C01A04E7	58032	WIRELESS COMMUNICATION & NETWORKS	25	36	61	3
12C01A04E7	58613	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
12C01A04E7	58614	SEMINAR	49	0	49	2
12C01A04E7	58615	MAJOR PROJECT	48	146	194	10
12C01A04E7	58616	COMPREHENSIVE VIVA	0	98	98	2
12C01A04E8	58024	CELLULAR & MOBILE COMMUNICATIONS	23	40	63	3
12C01A04E8	58028	RADAR SYSTEMS	19	32	51	3
12C01A04E8	58032	WIRELESS COMMUNICATION & NETWORKS	21	40	61	3
12C01A04E8	58613	INDUSTRY ORIENTED MINI PROJECT	0	49	49	2
12C01A04E8	58614	SEMINAR	49	0	49	2
12C01A04E8	58615	MAJOR PROJECT	49	148	197	10
12C01A04E8	58616	COMPREHENSIVE VIVA	0	97	97	2
12C01A04E9	58024	CELLULAR & MOBILE COMMUNICATIONS	23	32	55	3
12C01A04E9	58028	RADAR SYSTEMS	22	50	72	3

12C01A04E9	58032	WIRELESS COMMUNICATION & NETWORKS	23	35	58	3
12C01A04E9	58613	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A04E9	58614	SEMINAR	40	0	40	2
12C01A04E9	58615	MAJOR PROJECT	40	125	165	10
12C01A04E9	58616	COMPREHENSIVE VIVA	0	80	80	2




PRINCIPAL
 Sree Institute of Technology
 Ibrahimpet, E. R. Dist. - 501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31180011415

SI. No. PC 00826000



PROVISIONAL CERTIFICATE

21180011389

HT No: 12C01A0401

This is to certify that Ms. A DEEPTHI PRAVALLIKA

daughter of Mr. RAVIKUMAR


passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree

examination of this University, held in May, 2016 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.


Hyderabad - T.S.


Controller of Examinations


REGISTRAR

Date: June 22, 2016




PRINCIPAL
Solent Institute of Technology
Ibrahimpatnam, R. R. Dt. - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31180011416



SI. No. PC 00825612



PROVISIONAL CERTIFICATE

21180011390

HT No: 12C01A0406

This is to certify that Mr. ALAMPALLY NIKHIL

son of Mr. ALAMPALLY LAXMAIAH


passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.


Controller of Examinations


REGISTRAR

Date: June 22, 2016




PRINCIPAL
Solent Institute of Technology
Ibrahimpatnam, R.R. Dt - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31180011417

SI. No. PC 00825613



PROVISIONAL CERTIFICATE

21180011391

HT No: 12CO1A0407

This is to certify that Mr. ALJARLA SANJEEVA

son of Mr. ALJARLA KRISHNAIAH


passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.


Controller of Examinations


REGISTRAR

Date: June 22, 2016




PRINCIPAL
Sclent Institute of Technology,
Ibrahimpatnam, R. K. Dt.-501 50

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31180011418

SI. No. PC 00825614



PROVISIONAL CERTIFICATE

21180011392

HT No: 12C01A0408

This is to certify that Mr. ALLAPURE GOVIND RAO

son of Mr. ALLAPURE SUBHASH RAO


passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.


Controller of Examinations


REGISTRAR

Date: June 22, 2016




PRINCIPAL

Solent Institute of Technology
Ibrahimpetam, H. R. Dt - 501 164

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31180011419

SI. No. PC 00825615



PROVISIONAL CERTIFICATE

21180011393

HT No: 12C01A0410


This is to certify that Mr. ANDAPALLY AJAYKUMAR

son of Mr. ANDAPALLY SUDHAKAR REDDY

passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree
examination of this University, held in May, 2016 and that he was
placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.


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Date: June 22, 2016




PRINCIPAL
Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. -501 504

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31180011420

SI. No. PC **00825616**



PROVISIONAL CERTIFICATE

21180011394

HT No: 12C01A0413

This is to certify that Ms. B MADHURI

daughter of Mr. B SATYA KUMAR


passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree

examination of this University, held in May, 2016 and that she was

placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

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Controller of Examinations


REGISTRAR

Date: June 22, 2016




PRINCIPAL
Scientist Institute of Technology
Ibrahimpatnam, A. R. D. - 501 502

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - 5 I.T, IBRAHIMPATNAM

31180011421

Sl. No. PC 00825617



PROVISIONAL CERTIFICATE

21180011395

HT No: 12C01A0415

This is to certify that Mr. BABRE JAGADISH

son of Mr. SHIVAJI


passed B. Tech. (ELECTRONICS & COMMUNICATION ENGINEERING) degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

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REGISTRAR

Date: June 22, 2016




PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt -501 509

SCIENT INSTITUTE OF TECHNOLOGY

IBRAHIMPATNAM, R.R DIST - 501 506

IV B. TECH II SEM (R09) REGULAR MAY 2016 RESULTS : CSE (2012 BATCH)

SUBJECTS

S NO.	H T NUMBER	INDUSTRY ORIENTED MINI PROJECT			PROJECT WORK			SEMINAR			COMPREHENSIVE VIVA			ADHOC AND SENSOR NETWORKS			MANAGEMENT SCIENCE			MULTIMEDIA & RICH INTERNET APPLICATION			Total Marks	Total Credits	Pass % of Marks				
		Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks	Internal	External	Total Marks							
																										Credits	Credits	Credits	Credits
1	12C01A0501	0	37	37	2	40	120	160	10	35	0	80	80	2	21	30	51	3	21	26	47	3	20	26	46	3	456	25	65.14
2	12C01A0502	0	35	35	2	45	115	160	10	38	0	82	82	2	21	26	47	3	21	26	47	3	22	26	48	3	457	25	65.29
3	12C01A0503	0	45	45	2	49	146	195	10	49	0	97	97	2	24	45	69	3	22	30	52	3	24	29	53	3	560	25	80.00
4	12C01A0504	0	39	39	2	46	118	164	10	40	0	88	88	2	20	20	40	0	21	15	36	0	21	33	54	3	461	19	65.86
5	12C01A0505	0	39	39	2	46	128	174	10	42	0	89	89	2	21	33	54	3	21	26	47	3	22	30	52	3	497	25	71.00
6	12C01A0506	0	43	43	2	49	138	187	10	48	0	95	95	2	23	29	52	3	24	27	51	3	22	42	64	3	540	25	77.14
7	12C01A0507	0	35	35	2	45	112	157	10	40	0	90	90	2	21	35	56	3	22	29	51	3	22	30	52	3	481	25	68.71
8	12C01A0508	0	34	34	2	46	110	156	10	40	0	88	88	2	21	27	48	3	21	28	49	3	20	37	57	3	472	25	67.43
9	12C01A0509	0	37	37	2	47	130	177	10	38	0	90	90	2	20	29	49	3	20	18	38	0	21	31	52	3	481	22	68.71
10	12C01A0510	0	44	44	2	49	140	189	10	48	0	96	96	2	24	31	55	3	25	39	64	3	24	37	61	3	557	25	79.57
11	12C01A0511	0	36	36	2	44	126	170	10	40	0	91	91	2	20	12	32	0	22	10	32	0	21	12	33	0	434	16	62.00
12	12C01A0512	0	44	44	2	47	135	182	10	47	0	97	97	2	19	29	48	3	22	41	63	3	24	34	58	3	539	25	77.00
13	12C01A0513	0	43	43	2	47	142	189	10	45	0	95	95	2	22	31	53	3	22	32	54	3	22	31	53	3	532	25	76.00
14	12C01A0514	0	47	47	2	49	146	195	10	47	0	97	97	2	22	38	60	3	22	29	51	3	24	33	57	3	554	25	79.14
15	12C01A0515	0	41	41	2	48	137	185	10	46	0	97	97	2	24	34	58	3	23	34	57	3	23	37	60	3	544	25	77.71
16	12C01A0517	0	43	43	2	45	130	175	10	40	0	93	93	2	20	21	41	0	21	26	47	3	17	30	47	3	486	22	69.43
17	12C01A0518	0	44	44	2	49	136	185	10	46	0	95	95	2	22	32	54	3	21	34	55	3	23	32	55	3	534	25	76.29
18	12C01A0520	0	41	41	2	42	128	170	10	39	0	88	88	2	20	31	51	3	20	26	46	3	22	36	58	3	493	25	70.43
19	12C01A0521	0	39	39	2	48	125	173	10	40	0	89	89	2	19	29	48	3	20	26	46	3	21	29	50	3	485	25	69.29
20	12C01A0522	0	37	37	2	44	120	164	10	38	0	82	82	2	19	0	19	0	21	26	47	3	18	11	29	0	416	19	59.43
21	12C01A0523	0	39	39	2	47	125	172	10	44	0	92	92	2	22	46	68	3	22	31	53	3	23	32	55	3	523	25	74.71
22	12C01A0524	0	45	45	2	48	140	188	10	48	0	97	97	2	24	47	71	3	22	42	64	3	24	36	60	3	573	25	81.86
23	12C01A0525	0	37	37	2	42	114	156	10	43	0	90	90	2	18	41	59	3	21	30	51	3	20	27	47	3	483	25	69.00
24	12C01A0528	0	39	39	2	41	130	171	10	42	0	91	91	2	22	43	65	3	21	28	49	3	14	29	43	3	500	25	71.43

SUBJECTS

S NO.	HT NUMBER	INDUSTRY ORIENTED MINI PROJECT				PROJECT WORK				SEMINAR				COMPREHENSIVE VIVA				ADHOC AND SENSOR NETWORKS				MANAGEMENT SCIENCE				MULTIMEDIA & RICH INTERNET APPLICATION				Total Marks	Total Credits	Pass % of Marks
		Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits							
																										Internal	External	Total Marks	Credits			
25	12C01A0529	0	36	36	2	46	132	178	10	45	0	45	2	0	95	95	2	22	50	72	3	22	46	68	3	24	36	60	3	554	25	79.14
26	12C01A0530	0	46	46	2	49	145	194	10	47	0	47	2	0	97	97	2	21	49	70	3	21	28	49	3	23	33	56	3	559	25	79.86
27	12C01A0531	0	43	43	2	47	136	183	10	43	0	43	2	0	94	94	2	13	37	50	3	21	36	57	3	21	34	55	3	525	25	75.00
28	12C01A0532	0	39	39	2	46	130	176	10	40	0	40	2	0	86	86	2	21	50	71	3	21	33	54	3	21	31	52	3	518	25	74.00
29	12C01A0533	0	43	43	2	48	138	186	10	46	0	46	2	0	93	93	2	22	41	63	3	22	26	48	3	23	35	58	3	537	25	76.71
30	12C01A0536	0	44	44	2	45	140	185	10	45	0	45	2	0	96	96	2	22	47	69	3	22	35	57	3	21	38	59	3	555	25	79.29
31	12C01A0538	0	45	45	2	48	142	190	10	48	0	48	2	0	97	97	2	24	47	71	3	22	44	66	3	24	38	62	3	579	25	82.71
32	12C01A0539	0	35	35	2	40	110	150	10	38	0	38	2	0	88	88	2	11	36	47	3	20	26	46	3	19	31	50	3	454	25	64.86
33	12C01A0540	0	37	37	2	45	125	170	10	42	0	42	2	0	90	90	2	20	33	53	3	17	29	46	3	21	37	58	3	496	25	70.86
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36	12C01A0544	0	43	43	2	47	136	183	10	45	0	45	2	0	96	96	2	21	28	49	3	21	26	47	3	21	28	49	3	512	25	73.14
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38	12C01A0546	0	44	44	2	49	135	184	10	47	0	47	2	0	95	95	2	22	28	50	3	21	26	47	3	24	26	50	3	517	25	73.86
39	12C01A0547	0	45	45	2	48	143	191	10	47	0	47	2	0	96	96	2	20	29	49	3	22	29	51	3	24	39	63	3	542	25	77.43
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41	12C01A0549	0	43	43	2	48	135	183	10	46	0	46	2	0	96	96	2	22	28	50	3	21	26	47	3	24	30	54	3	519	25	74.14
42	12C01A0551	0	43	43	2	46	136	182	10	45	0	45	2	0	94	94	2	18	28	46	3	20	26	46	3	20	31	51	3	507	25	72.43
43	12C01A0552	0	42	42	2	46	125	171	10	38	0	38	2	0	86	86	2	18	28	46	3	13	18	31	0	17	17	34	0	448	19	64.00
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49	12C01A0559	0	39	39	2	48	122	170	10	40	0	40	2	0	90	90	2	21	54	75	3	20	32	52	3	22	41	63	3	529	25	75.57
50	12C01A0560	0	43	43	2	45	136	181	10	44	0	44	2	0	93	93	2	23	46	69	3	21	27	48	3	20	26	46	3	524	25	74.86

SUBJECTS

S NO.	HT NUMBER	INDUSTRY ORIENTED MINI PROJECT				PROJECT WORK				SEMINAR				COMPREHENSIVE VIVA				ADHOC AND SENSOR NETWORKS				MANAGEMENT SCIENCE				MULTIMEDIA & RICH INTERNET APPLICATION				Total Marks	Total Credits	Pass % of Marks
		Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits	Internal	External	Total Marks	Credits							
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52	12C01A0562	0	35	35	2	38	110	148	10	36	2	0	80	80	2	5	35	40	3	19	26	45	3	16	26	42	3	426	25	60.86		
53	12C01A0563	0	44	44	2	46	135	181	10	45	2	0	94	94	2	17	42	59	3	18	26	44	3	15	47	62	3	529	25	75.57		
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55	12C01A0565	0	45	45	2	48	132	180	10	44	2	0	88	88	2	21	49	70	3	22	27	49	3	22	36	58	3	534	25	76.29		
56	12C01A0566	0	46	46	2	49	145	194	10	47	2	0	96	96	2	24	51	75	3	22	39	61	3	24	63	87	3	606	25	86.57		
57	12C01A0567	0	35	35	2	42	112	154	10	36	2	0	84	84	2	13	36	49	3	5	35	40	3	12	29	41	3	439	25	62.71		
58	12C01A0568	0	37	37	2	43	114	157	10	38	2	0	85	85	2	17	27	44	3	22	26	48	3	19	31	50	3	459	25	65.57		
59	12C01A0569	0	38	38	2	43	116	159	10	40	2	0	89	89	2	17	38	55	3	19	28	47	3	20	31	51	3	479	25	68.43		
60	12C01A0571	0	39	39	2	40	126	166	10	47	2	0	93	93	2	18	46	64	3	19	32	51	3	21	36	57	3	517	25	73.86		
61	12C01A0572	0	35	35	2	49	128	177	10	46	2	0	95	95	2	23	53	76	3	21	40	61	3	24	32	56	3	546	25	78.00		
62	12C01A0573	0	42	42	2	48	140	188	10	40	2	0	91	91	2	20	53	73	3	21	40	61	3	23	35	58	3	553	25	79.00		
63	12C01A0574	0	47	47	2	49	146	195	10	49	2	0	98	98	2	25	49	74	3	23	41	64	3	24	40	64	3	591	25	84.43		
64	12C01A0575	0	37	37	2	44	125	169	10	40	2	0	86	86	2	17	39	56	3	20	26	46	3	19	26	45	3	479	25	68.43		
65	12C01A0576	0	43	43	2	46	138	184	10	40	2	0	92	92	2	24	53	77	3	22	43	65	3	22	38	60	3	561	25	80.14		
66	12C01A0577	0	38	38	2	42	130	172	10	41	2	0	93	93	2	21	44	65	3	21	29	50	3	21	28	49	3	508	25	72.57		
67	12C01A0579	0	37	37	2	45	132	177	10	42	2	0	94	94	2	19	50	69	3	21	33	54	3	21	32	53	3	526	25	75.14		
68	12C01A0580	0	44	44	2	46	136	182	10	38	2	0	95	95	2	20	40	60	3	21	35	56	3	22	32	54	3	529	25	75.57		
69	12C01A0581	0	43	43	2	46	138	184	10	43	2	0	91	91	2	23	47	70	3	22	40	62	3	23	39	62	3	555	25	79.29		
70	12C01A0582	0	45	45	2	48	138	186	10	47	2	0	96	96	2	20	55	75	3	21	35	56	3	21	38	59	3	564	25	80.57		
71	12C01A0584	0	45	45	2	45	140	185	10	45	2	0	92	92	2	23	43	66	3	22	32	54	3	23	38	61	3	548	25	78.29		
72	12C01A0585	0	42	42	2	48	135	183	10	47	2	0	96	96	2	22	31	53	3	22	30	52	3	24	37	61	3	534	25	76.29		
73	12C01A0586	0	41	41	2	48	130	178	10	44	2	0	94	94	2	24	35	59	3	22	29	51	3	23	34	57	3	524	25	74.86		
74	12C01A0587	0	45	45	2	49	142	191	10	48	2	0	97	97	2	25	38	63	3	22	36	58	3	24	40	64	3	566	25	80.86		
75	12C01A0588	0	43	43	2	48	136	184	10	45	2	0	90	90	2	20	22	42	0	21	20	41	0	23	30	53	3	498	19	71.14		
76	12C01A0589	0	45	45	2	48	144	192	10	48	2	0	95	95	2	20	39	59	3	22	37	59	3	23	37	60	3	558	25	79.71		

SUBJECTS

S NO.	HT NUMBER	INDUSTRY ORIENTED MINI PROJECT			PROJECT WORK			SEMINAR			COMPREHENSIVE VIVA			ADHOC AND SENSOR NETWORKS			MANAGEMENT SCIENCE			MULTIMEDIA & RICH INTERNET APPLICATION			Total Marks	Total Credits	Pass % of Marks							
		Internal	Ext. External	Total Marks	Internal	External	Total Marks	Internal	Ext. External	Total Marks	Internal	Ext. External	Total Marks	Internal	Ext. External	Total Marks	Internal	Ext. External	Total Marks	Internal	Ext. External	Total Credits										
																										Credits	Credits	Credits	Credits	Credits	Credits	Credits
77	12C01A0590	0	44	44	2	46	140	186	10	45	0	45	2	0	92	92	2	21	32	53	3	20	31	51	3	21	38	59	3	530	25	75.71
78	12C01A0592	0	41	41	2	46	135	181	10	44	0	44	2	0	90	90	2	22	40	62	3	21	31	52	3	22	35	57	3	527	25	75.29
79	12C01A0593	0	45	45	2	48	142	190	10	48	0	48	2	0	96	96	2	21	44	65	3	22	35	57	3	23	39	62	3	563	25	80.43
80	12C01A0594	0	41	41	2	46	135	181	10	43	0	43	2	0	94	94	2	23	41	64	3	21	37	58	3	23	38	61	3	542	25	77.43
81	12C01A0595	0	39	39	2	48	125	173	10	45	0	45	2	0	95	95	2	23	27	50	3	21	26	47	3	22	26	48	3	497	25	71.00
82	12C01A0596	0	41	41	2	49	130	179	10	45	0	45	2	0	93	93	2	21	41	62	3	21	29	50	3	23	38	61	3	531	25	75.86
83	12C01A0598	0	39	39	2	47	125	172	10	44	0	44	2	0	90	90	2	22	30	52	3	22	30	52	3	21	26	47	3	496	25	70.86
84	12C01A05A0	0	38	38	2	45	126	171	10	40	0	40	2	0	89	89	2	12	20	32	0	20	16	36	0	22	18	40	0	446	16	63.71
85	12C01A05A2	0	41	41	2	40	138	178	10	41	0	41	2	0	84	84	2	18	31	49	3	20	31	51	3	22	39	61	3	505	25	72.14
86	12C01A05A3	0	45	45	2	48	140	188	10	48	0	48	2	0	96	96	2	24	26	50	3	21	32	53	3	22	41	63	3	543	25	77.57
87	12C01A05A4	0	41	41	2	45	125	170	10	45	0	45	2	0	92	92	2	20	26	46	3	21	28	49	3	17	26	43	3	486	25	69.43
88	12C01A05A5	0	43	43	2	48	136	184	10	46	0	46	2	0	94	94	2	22	43	65	3	21	35	56	3	22	32	54	3	542	25	77.43
89	12C01A05A6	0	41	41	2	48	137	185	10	44	0	44	2	0	90	90	2	23	40	63	3	22	41	63	3	22	37	59	3	545	25	77.86
90	12C01A05A7	0	41	41	2	48	132	180	10	47	0	47	2	0	94	94	2	23	42	65	3	22	37	59	3	23	28	51	3	537	25	76.71
91	12C01A05A8	0	42	42	2	46	140	186	10	40	0	40	2	0	90	90	2	22	28	50	3	21	35	56	3	18	30	48	3	512	25	73.14
92	12C01A05A9	0	41	41	2	42	142	184	10	39	0	39	2	0	86	86	2	18	28	46	3	20	26	46	3	14	32	46	3	488	25	69.71
93	12C01A05B0	0	38	38	2	46	135	181	10	38	0	38	2	0	88	88	2	18	28	46	3	19	28	47	3	21	28	49	3	487	25	69.57
94	12C01A05B1	0	39	39	2	46	128	174	10	42	0	42	2	0	89	89	2	20	43	63	3	22	26	48	3	21	40	61	3	516	25	73.71
95	12C01A05B2	0	37	37	2	42	125	167	10	40	0	40	2	0	84	84	2	20	30	50	3	21	-1	21	0	20	0	20	0	419	19	59.86
96	12C01A05B3	0	44	44	2	45	142	187	10	42	0	42	2	0	86	86	2	22	43	65	3	21	39	60	3	22	37	59	3	543	25	77.57
97	12C01A05B4	0	41	41	2	47	125	172	10	43	0	43	2	0	88	88	2	20	43	63	3	21	28	49	3	22	32	54	3	510	25	72.86
98	12C01A05B5	0	42	42	2	45	128	173	10	44	0	44	2	0	89	89	2	21	34	55	3	22	26	48	3	22	37	59	3	510	25	72.86
99	12C01A05B6	0	44	44	2	48	138	186	10	45	0	45	2	0	95	95	2	21	38	59	3	22	39	61	3	22	36	58	3	548	25	78.29
100	12C01A05B7	0	44	44	2	47	136	183	10	47	0	47	2	0	95	95	2	24	41	65	3	22	39	61	3	23	39	62	3	557	25	79.57
101	12C01A05B9	0	43	43	2	43	142	185	10	43	0	43	2	0	92	92	2	20	30	56	3	21	26	47	3	20	26	46	3	512	25	73.14
102	12C01A05C0	0	35	35	2	46	126	172	10	40	0	40	2	0	90	90	2	21	26	47	3	21	26	47	3	22	26	48	3	479	25	68.43

SUBJECTS

S NO.	HT NUMBER	INDUSTRY ORIENTED MINI PROJECT												PROJECT WORK						SEMINAR						COMPREHENSIVE VIVA						ADHOC AND SENSOR NETWORKS						MANAGEMENT SCIENCE						MULTIMEDIA & RICH INTERNET APPLICATION						Total Marks	Total Credits	Pass % of Marks
		Internal			External			Total			Internal			External			Total			Internal			External			Total			Internal			External			Total																	
		Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total																					
103	12C01A05C1	0	41	41	2	45	133	178	10	42	0	42	2	0	92	92	2	2	21	28	49	3	22	28	50	3	24	32	56	3	508	25	72.57																			
104	12C01A05C2	0	39	39	2	45	136	181	10	44	0	44	2	0	93	93	2	2	23	59	82	3	22	42	64	3	22	39	61	3	564	25	80.57																			
105	12C01A05C3	0	40	40	2	46	128	174	10	45	0	45	2	0	92	92	2	2	22	35	57	3	22	27	49	3	23	33	56	3	513	25	73.29																			
106	12C01A05C4	0	44	44	2	49	144	193	10	45	0	45	2	0	96	96	2	2	24	45	69	3	22	28	50	3	24	37	61	3	558	25	79.71																			
107	12C01A05C5	0	43	43	2	49	142	191	10	44	0	44	2	0	94	94	2	2	22	24	46	0	21	26	47	3	23	26	49	3	514	22	73.43																			
108	12C01A05C7	0	46	46	2	47	146	193	10	47	0	47	2	0	96	96	2	2	23	37	60	3	22	26	48	3	23	45	68	3	558	25	79.71																			
109	12C01A05C8	0	44	44	2	48	138	186	10	47	0	47	2	0	95	95	2	2	22	40	62	3	21	19	40	0	22	40	62	3	536	22	76.57																			
110	12C01A05C9	0	37	37	2	38	125	163	10	40	0	40	2	0	86	86	2	2	20	26	46	3	20	18	38	0	20	15	35	0	445	19	63.57																			
111	12C01A05D0	0	44	44	2	48	140	188	10	40	0	40	2	0	88	88	2	2	20	48	68	3	22	30	52	3	20	30	50	3	530	25	75.71																			
112	12C01A05D1	0	44	44	2	49	142	191	10	44	0	44	2	0	94	94	2	2	23	37	60	3	22	28	50	3	22	37	59	3	542	25	77.43																			
113	12C01A05D2	0	42	42	2	48	125	173	10	44	0	44	2	0	90	90	2	2	23	36	59	3	22	26	48	3	22	32	54	3	510	25	72.86																			
114	12C01A05D3	0	41	41	2	48	128	176	10	43	0	43	2	0	91	91	2	2	21	28	49	3	20	26	46	3	22	26	48	3	494	25	70.57																			
115	12C01A05D4	0	39	39	2	46	126	172	10	43	0	43	2	0	92	92	2	2	23	35	58	3	22	26	48	3	23	34	57	3	501	25	71.57																			
116	12C01A05D5	0	41	41	2	46	127	173	10	42	0	42	2	0	90	90	2	2	23	32	55	3	22	28	50	3	23	34	57	3	508	25	72.57																			
117	12C01A05D6	0	45	45	2	49	144	193	10	48	0	48	2	0	97	97	2	2	20	27	47	3	20	17	37	0	21	19	40	0	507	19	72.43																			
118	12C01A05D7	0	37	37	2	46	115	161	10	44	0	44	2	0	94	94	2	2	21	37	58	3	21	16	37	0	22	27	49	3	480	22	68.57																			
119	12C01A05D8	0	45	45	2	48	142	190	10	47	0	47	2	0	96	96	2	2	22	52	74	3	21	27	48	3	22	44	66	3	566	25	80.86																			
120	12C01A05D9	0	44	44	2	49	135	184	10	47	0	47	2	0	95	95	2	2	21	26	47	3	21	14	35	0	21	28	49	3	501	22	71.57																			
121	13C05A0501	0	42	42	2	48	130	178	10	45	0	45	2	0	92	92	2	2	22	28	50	3	21	20	41	0	22	18	40	0	488	19	69.71																			
122	13C05A0502	0	46	46	2	47	145	192	10	47	0	47	2	0	96	96	2	2	24	32	56	3	21	26	47	3	24	30	54	3	538	25	76.86																			
123	13C05A0503	0	39	39	2	44	120	164	10	42	0	42	2	0	88	88	2	2	21	29	50	3	22	32	54	3	22	28	50	3	487	25	69.57																			
124	13C05A0504	0	41	41	2	45	125	170	10	45	0	45	2	0	86	86	2	2	19	28	47	3	20	28	48	3	20	20	40	0	477	22	68.14																			
No of Passed		123			123			123			124			124			115			111			114			105																										
No of Failed		1			1			1			0			9			13			10			19																													
No.of Appeared		124			124			124			124			124			124			124			124			124																										
% of Pass		99.19			99.19			99.19			100.00			92.74			89.52			91.94			84.68																													

Principal
Sri Sankar Institute of Technology
(Brahminnam, R. K., Dt. Coim.)

Last date for Recounting/Revaluation is 27-06-2016;

Online registration through URL: <http://registrations1.jntuh.ac.in/olrbtech> ; <http://registrations2.jntuh.ac.in/olrbtech>; <http://registrations3.jntuh.ac.in/olrbtech> ;

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
12C01A0501	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0501	58038	MULTIMEDIA & RICH INTERNET APPLICATION	20	26	46	3
12C01A0501	58039	ADHOC AND SENSOR NETWORKS	21	30	51	3
12C01A0501	58617	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
12C01A0501	58618	SEMINAR	35	0	35	2
12C01A0501	58619	PROJECT WORK	40	120	160	10
12C01A0501	58620	COMPREHENSIVE VIVA	0	80	80	2
12C01A0502	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0502	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	26	48	3
12C01A0502	58039	ADHOC AND SENSOR NETWORKS	21	26	47	3
12C01A0502	58617	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
12C01A0502	58618	SEMINAR	38	0	38	2
12C01A0502	58619	PROJECT WORK	45	115	160	10
12C01A0502	58620	COMPREHENSIVE VIVA	0	82	82	2
12C01A0503	58007	MANAGEMENT SCIENCE	22	30	52	3
12C01A0503	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	29	53	3
12C01A0503	58039	ADHOC AND SENSOR NETWORKS	24	45	69	3
12C01A0503	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0503	58618	SEMINAR	49	0	49	2
12C01A0503	58619	PROJECT WORK	49	146	195	10
12C01A0503	58620	COMPREHENSIVE VIVA	0	97	97	2
12C01A0504	58007	MANAGEMENT SCIENCE	21	15	36	0
12C01A0504	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	33	54	3
12C01A0504	58039	ADHOC AND SENSOR NETWORKS	20	20	40	0
12C01A0504	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0504	58618	SEMINAR	40	0	40	2
12C01A0504	58619	PROJECT WORK	46	118	164	10
12C01A0504	58620	COMPREHENSIVE VIVA	0	88	88	2
12C01A0505	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0505	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	30	52	3
12C01A0505	58039	ADHOC AND SENSOR NETWORKS	21	33	54	3
12C01A0505	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0505	58618	SEMINAR	42	0	42	2
12C01A0505	58619	PROJECT WORK	46	128	174	10
12C01A0505	58620	COMPREHENSIVE VIVA	0	89	89	2
12C01A0506	58007	MANAGEMENT SCIENCE	24	27	51	3
12C01A0506	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	42	64	3
12C01A0506	58039	ADHOC AND SENSOR NETWORKS	23	29	52	3
12C01A0506	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0506	58618	SEMINAR	48	0	48	2
12C01A0506	58619	PROJECT WORK	49	138	187	10
12C01A0506	58620	COMPREHENSIVE VIVA	0	95	95	2
12C01A0507	58007	MANAGEMENT SCIENCE	22	29	51	3
12C01A0507	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	30	52	3
12C01A0507	58039	ADHOC AND SENSOR NETWORKS	21	35	56	3
12C01A0507	58617	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
12C01A0507	58618	SEMINAR	40	0	40	2
12C01A0507	58619	PROJECT WORK	45	112	157	10
12C01A0507	58620	COMPREHENSIVE VIVA	0	90	90	2
12C01A0508	58007	MANAGEMENT SCIENCE	21	28	49	3
12C01A0508	58038	MULTIMEDIA & RICH INTERNET APPLICATION	20	37	57	3



12C01A0508	58039	ADHOC AND SENSOR NETWORKS	21	27	48	3
12C01A0508	58617	INDUSTRY ORIENTED MINI PROJECT	0	34	34	2
12C01A0508	58618	SEMINAR	40	0	40	2
12C01A0508	58619	PROJECT WORK	46	110	156	10
12C01A0508	58620	COMPREHENSIVE VIVA	0	88	88	2
12C01A0509	58007	MANAGEMENT SCIENCE	20	30	50	3
12C01A0509	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	31	52	3
12C01A0509	58039	ADHOC AND SENSOR NETWORKS	20	29	49	3
12C01A0509	58617	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
12C01A0509	58618	SEMINAR	38	0	38	2
12C01A0509	58619	PROJECT WORK	47	130	177	10
12C01A0509	58620	COMPREHENSIVE VIVA	0	90	90	2
12C01A0510	58007	MANAGEMENT SCIENCE	25	39	64	3
12C01A0510	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	37	61	3
12C01A0510	58039	ADHOC AND SENSOR NETWORKS	24	31	55	3
12C01A0510	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0510	58618	SEMINAR	48	0	48	2
12C01A0510	58619	PROJECT WORK	49	140	189	10
12C01A0510	58620	COMPREHENSIVE VIVA	0	96	96	2
12C01A0511	58007	MANAGEMENT SCIENCE	22	10	32	0
12C01A0511	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	12	33	0
12C01A0511	58039	ADHOC AND SENSOR NETWORKS	20	12	32	0
12C01A0511	58617	INDUSTRY ORIENTED MINI PROJECT	0	36	36	2
12C01A0511	58618	SEMINAR	40	0	40	2
12C01A0511	58619	PROJECT WORK	44	126	170	10
12C01A0511	58620	COMPREHENSIVE VIVA	0	91	91	2
12C01A0512	58007	MANAGEMENT SCIENCE	22	41	63	3
12C01A0512	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	34	58	3
12C01A0512	58039	ADHOC AND SENSOR NETWORKS	19	29	48	3
12C01A0512	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0512	58618	SEMINAR	47	0	47	2
12C01A0512	58619	PROJECT WORK	47	135	182	10
12C01A0512	58620	COMPREHENSIVE VIVA	0	97	97	2
12C01A0513	58007	MANAGEMENT SCIENCE	22	32	54	3
12C01A0513	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	31	53	3
12C01A0513	58039	ADHOC AND SENSOR NETWORKS	22	31	53	3
12C01A0513	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0513	58618	SEMINAR	45	0	45	2
12C01A0513	58619	PROJECT WORK	47	142	189	10
12C01A0513	58620	COMPREHENSIVE VIVA	0	95	95	2
12C01A0514	58007	MANAGEMENT SCIENCE	22	29	51	3
12C01A0514	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	33	57	3
12C01A0514	58039	ADHOC AND SENSOR NETWORKS	22	38	60	3
12C01A0514	58617	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0514	58618	SEMINAR	47	0	47	2
12C01A0514	58619	PROJECT WORK	49	146	195	10
12C01A0514	58620	COMPREHENSIVE VIVA	0	97	97	2
12C01A0515	58007	MANAGEMENT SCIENCE	23	34	57	3
12C01A0515	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	37	60	3
12C01A0515	58039	ADHOC AND SENSOR NETWORKS	24	34	58	3
12C01A0515	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A0515	58618	SEMINAR	46	0	46	2
12C01A0515	58619	PROJECT WORK	48	137	185	10
12C01A0515	58620	COMPREHENSIVE VIVA	0	97	97	2
12C01A0517	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0517	58038	MULTIMEDIA & RICH INTERNET APPLICATION	17	30	47	3
12C01A0517	58039	ADHOC AND SENSOR NETWORKS	20	21	41	0

12C01A0517	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0517	58618	SEMINAR	40	0	40	2
12C01A0517	58619	PROJECT WORK	45	130	175	10
12C01A0517	58620	COMPREHENSIVE VIVA	0	93	93	2
12C01A0518	58007	MANAGEMENT SCIENCE	21	34	55	3
12C01A0518	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	32	55	3
12C01A0518	58039	ADHOC AND SENSOR NETWORKS	22	32	54	3
12C01A0518	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0518	58618	SEMINAR	46	0	46	2
12C01A0518	58619	PROJECT WORK	49	136	185	10
12C01A0518	58620	COMPREHENSIVE VIVA	0	95	95	2
12C01A0520	58007	MANAGEMENT SCIENCE	20	26	46	3
12C01A0520	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	36	58	3
12C01A0520	58039	ADHOC AND SENSOR NETWORKS	20	31	51	3
12C01A0520	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A0520	58618	SEMINAR	39	0	39	2
12C01A0520	58619	PROJECT WORK	42	128	170	10
12C01A0520	58620	COMPREHENSIVE VIVA	0	88	88	2
12C01A0521	58007	MANAGEMENT SCIENCE	20	26	46	3
12C01A0521	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	29	50	3
12C01A0521	58039	ADHOC AND SENSOR NETWORKS	19	29	48	3
12C01A0521	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0521	58618	SEMINAR	40	0	40	2
12C01A0521	58619	PROJECT WORK	48	125	173	10
12C01A0521	58620	COMPREHENSIVE VIVA	0	89	89	2
12C01A0522	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0522	58038	MULTIMEDIA & RICH INTERNET APPLICATION	18	11	29	0
12C01A0522	58039	ADHOC AND SENSOR NETWORKS	19	0	19	0
12C01A0522	58617	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
12C01A0522	58618	SEMINAR	38	0	38	2
12C01A0522	58619	PROJECT WORK	44	120	164	10
12C01A0522	58620	COMPREHENSIVE VIVA	0	82	82	2
12C01A0523	58007	MANAGEMENT SCIENCE	22	31	53	3
12C01A0523	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	32	55	3
12C01A0523	58039	ADHOC AND SENSOR NETWORKS	22	46	68	3
12C01A0523	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0523	58618	SEMINAR	44	0	44	2
12C01A0523	58619	PROJECT WORK	47	125	172	10
12C01A0523	58620	COMPREHENSIVE VIVA	0	92	92	2
12C01A0524	58007	MANAGEMENT SCIENCE	22	42	64	3
12C01A0524	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	36	60	3
12C01A0524	58039	ADHOC AND SENSOR NETWORKS	24	47	71	3
12C01A0524	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0524	58618	SEMINAR	48	0	48	2
12C01A0524	58619	PROJECT WORK	48	140	188	10
12C01A0524	58620	COMPREHENSIVE VIVA	0	97	97	2
12C01A0525	58007	MANAGEMENT SCIENCE	21	30	51	3
12C01A0525	58038	MULTIMEDIA & RICH INTERNET APPLICATION	20	27	47	3
12C01A0525	58039	ADHOC AND SENSOR NETWORKS	18	41	59	3
12C01A0525	58617	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
12C01A0525	58618	SEMINAR	43	0	43	2
12C01A0525	58619	PROJECT WORK	42	114	156	10
12C01A0525	58620	COMPREHENSIVE VIVA	0	90	90	2
12C01A0528	58007	MANAGEMENT SCIENCE	21	28	49	3
12C01A0528	58038	MULTIMEDIA & RICH INTERNET APPLICATION	14	29	43	3
12C01A0528	58039	ADHOC AND SENSOR NETWORKS	22	43	65	3
12C01A0528	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2



12C01A0528	58618	SEMINAR	42	0	42	2
12C01A0528	58619	PROJECT WORK	41	130	171	10
12C01A0528	58620	COMPREHENSIVE VIVA	0	91	91	2
12C01A0529	58007	MANAGEMENT SCIENCE	22	46	68	3
12C01A0529	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	36	60	3
12C01A0529	58039	ADHOC AND SENSOR NETWORKS	22	50	72	3
12C01A0529	58617	INDUSTRY ORIENTED MINI PROJECT	0	36	36	2
12C01A0529	58618	SEMINAR	45	0	45	2
12C01A0529	58619	PROJECT WORK	46	132	178	10
12C01A0529	58620	COMPREHENSIVE VIVA	0	95	95	2
12C01A0530	58007	MANAGEMENT SCIENCE	21	28	49	3
12C01A0530	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	33	56	3
12C01A0530	58039	ADHOC AND SENSOR NETWORKS	21	49	70	3
12C01A0530	58617	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0530	58618	SEMINAR	47	0	47	2
12C01A0530	58619	PROJECT WORK	49	145	194	10
12C01A0530	58620	COMPREHENSIVE VIVA	0	97	97	2
12C01A0531	58007	MANAGEMENT SCIENCE	21	36	57	3
12C01A0531	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	34	55	3
12C01A0531	58039	ADHOC AND SENSOR NETWORKS	13	37	50	3
12C01A0531	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0531	58618	SEMINAR	43	0	43	2
12C01A0531	58619	PROJECT WORK	47	136	183	10
12C01A0531	58620	COMPREHENSIVE VIVA	0	94	94	2
12C01A0532	58007	MANAGEMENT SCIENCE	21	33	54	3
12C01A0532	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	31	52	3
12C01A0532	58039	ADHOC AND SENSOR NETWORKS	21	50	71	3
12C01A0532	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0532	58618	SEMINAR	40	0	40	2
12C01A0532	58619	PROJECT WORK	46	130	176	10
12C01A0532	58620	COMPREHENSIVE VIVA	0	86	86	2
12C01A0533	58007	MANAGEMENT SCIENCE	22	26	48	3
12C01A0533	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	35	58	3
12C01A0533	58039	ADHOC AND SENSOR NETWORKS	22	41	63	3
12C01A0533	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0533	58618	SEMINAR	46	0	46	2
12C01A0533	58619	PROJECT WORK	48	138	186	10
12C01A0533	58620	COMPREHENSIVE VIVA	0	93	93	2
12C01A0535	58618	SEMINAR	0	0	0	0
12C01A0536	58007	MANAGEMENT SCIENCE	22	35	57	3
12C01A0536	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	38	59	3
12C01A0536	58039	ADHOC AND SENSOR NETWORKS	22	47	69	3
12C01A0536	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0536	58618	SEMINAR	45	0	45	2
12C01A0536	58619	PROJECT WORK	45	140	185	10
12C01A0536	58620	COMPREHENSIVE VIVA	0	96	96	2
12C01A0538	58007	MANAGEMENT SCIENCE	22	44	66	3
12C01A0538	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	38	62	3
12C01A0538	58039	ADHOC AND SENSOR NETWORKS	24	47	71	3
12C01A0538	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0538	58618	SEMINAR	48	0	48	2
12C01A0538	58619	PROJECT WORK	48	142	190	10
12C01A0538	58620	COMPREHENSIVE VIVA	0	97	97	2
12C01A0539	58007	MANAGEMENT SCIENCE	20	26	46	3
12C01A0539	58038	MULTIMEDIA & RICH INTERNET APPLICATION	19	31	50	3
12C01A0539	58039	ADHOC AND SENSOR NETWORKS	11	36	47	3
12C01A0539	58617	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2

12C01A0539	58618	SEMINAR	38	0	38	2
12C01A0539	58619	PROJECT WORK	40	110	150	10
12C01A0539	58620	COMPREHENSIVE VIVA	0	88	88	2
12C01A0540	58007	MANAGEMENT SCIENCE	17	29	46	3
12C01A0540	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	37	58	3
12C01A0540	58039	ADHOC AND SENSOR NETWORKS	20	33	53	3
12C01A0540	58617	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
12C01A0540	58618	SEMINAR	42	0	42	2
12C01A0540	58619	PROJECT WORK	45	125	170	10
12C01A0540	58620	COMPREHENSIVE VIVA	0	90	90	2
12C01A0541	58007	MANAGEMENT SCIENCE	20	27	47	3
12C01A0541	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	33	56	3
12C01A0541	58039	ADHOC AND SENSOR NETWORKS	22	29	51	3
12C01A0541	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0541	58618	SEMINAR	44	0	44	2
12C01A0541	58619	PROJECT WORK	48	134	182	10
12C01A0541	58620	COMPREHENSIVE VIVA	0	91	91	2
12C01A0542	58007	MANAGEMENT SCIENCE	18	26	44	3
12C01A0542	58038	MULTIMEDIA & RICH INTERNET APPLICATION	12	29	41	3
12C01A0542	58039	ADHOC AND SENSOR NETWORKS	10	21	31	0
12C01A0542	58617	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
12C01A0542	58618	SEMINAR	36	0	36	2
12C01A0542	58619	PROJECT WORK	42	110	152	10
12C01A0542	58620	COMPREHENSIVE VIVA	0	80	80	2
12C01A0544	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0544	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	28	49	3
12C01A0544	58039	ADHOC AND SENSOR NETWORKS	21	28	49	3
12C01A0544	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0544	58618	SEMINAR	45	0	45	2
12C01A0544	58619	PROJECT WORK	47	136	183	10
12C01A0544	58620	COMPREHENSIVE VIVA	0	96	96	2
12C01A0545	58007	MANAGEMENT SCIENCE	23	26	49	3
12C01A0545	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	33	55	3
12C01A0545	58039	ADHOC AND SENSOR NETWORKS	23	33	56	3
12C01A0545	58617	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0545	58618	SEMINAR	47	0	47	2
12C01A0545	58619	PROJECT WORK	48	133	181	10
12C01A0545	58620	COMPREHENSIVE VIVA	0	97	97	2
12C01A0546	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0546	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	26	50	3
12C01A0546	58039	ADHOC AND SENSOR NETWORKS	22	28	50	3
12C01A0546	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0546	58618	SEMINAR	47	0	47	2
12C01A0546	58619	PROJECT WORK	49	135	184	10
12C01A0546	58620	COMPREHENSIVE VIVA	0	95	95	2
12C01A0547	58007	MANAGEMENT SCIENCE	22	29	51	3
12C01A0547	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	39	63	3
12C01A0547	58039	ADHOC AND SENSOR NETWORKS	20	29	49	3
12C01A0547	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0547	58618	SEMINAR	47	0	47	2
12C01A0547	58619	PROJECT WORK	48	143	191	10
12C01A0547	58620	COMPREHENSIVE VIVA	0	96	96	2
12C01A0548	58007	MANAGEMENT SCIENCE	11	29	40	3
12C01A0548	58038	MULTIMEDIA & RICH INTERNET APPLICATION	12	22	34	0
12C01A0548	58039	ADHOC AND SENSOR NETWORKS	15	21	36	0
12C01A0548	58617	INDUSTRY ORIENTED MINI PROJECT	0	-1	0	0
12C01A0548	58618	SEMINAR	36	0	36	2

12C01A0548	58619	PROJECT WORK	38	-1	38	0
12C01A0548	58620	COMPREHENSIVE VIVA	0	80	80	2
12C01A0549	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0549	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	30	54	3
12C01A0549	58039	ADHOC AND SENSOR NETWORKS	22	28	50	3
12C01A0549	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0549	58618	SEMINAR	46	0	46	2
12C01A0549	58619	PROJECT WORK	48	135	183	10
12C01A0549	58620	COMPREHENSIVE VIVA	0	96	96	2
12C01A0551	58007	MANAGEMENT SCIENCE	20	26	46	3
12C01A0551	58038	MULTIMEDIA & RICH INTERNET APPLICATION	20	31	51	3
12C01A0551	58039	ADHOC AND SENSOR NETWORKS	18	28	46	3
12C01A0551	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0551	58618	SEMINAR	45	0	45	2
12C01A0551	58619	PROJECT WORK	46	136	182	10
12C01A0551	58620	COMPREHENSIVE VIVA	0	94	94	2
12C01A0552	58007	MANAGEMENT SCIENCE	13	18	31	0
12C01A0552	58038	MULTIMEDIA & RICH INTERNET APPLICATION	17	17	34	0
12C01A0552	58039	ADHOC AND SENSOR NETWORKS	18	28	46	3
12C01A0552	58617	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0552	58618	SEMINAR	38	0	38	2
12C01A0552	58619	PROJECT WORK	46	125	171	10
12C01A0552	58620	COMPREHENSIVE VIVA	0	86	86	2
12C01A0553	58007	MANAGEMENT SCIENCE	20	28	48	3
12C01A0553	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	31	53	3
12C01A0553	58039	ADHOC AND SENSOR NETWORKS	21	31	52	3
12C01A0553	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0553	58618	SEMINAR	46	0	46	2
12C01A0553	58619	PROJECT WORK	48	140	188	10
12C01A0553	58620	COMPREHENSIVE VIVA	0	96	96	2
12C01A0554	58007	MANAGEMENT SCIENCE	20	28	48	3
12C01A0554	58038	MULTIMEDIA & RICH INTERNET APPLICATION	13	42	55	3
12C01A0554	58039	ADHOC AND SENSOR NETWORKS	19	49	68	3
12C01A0554	58617	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
12C01A0554	58618	SEMINAR	38	0	38	2
12C01A0554	58619	PROJECT WORK	46	112	158	10
12C01A0554	58620	COMPREHENSIVE VIVA	0	86	86	2
12C01A0556	58007	MANAGEMENT SCIENCE	19	26	45	3
12C01A0556	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	32	53	3
12C01A0556	58039	ADHOC AND SENSOR NETWORKS	19	34	53	3
12C01A0556	58617	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
12C01A0556	58618	SEMINAR	40	0	40	2
12C01A0556	58619	PROJECT WORK	48	115	163	10
12C01A0556	58620	COMPREHENSIVE VIVA	0	90	90	2
12C01A0557	58007	MANAGEMENT SCIENCE	17	26	43	3
12C01A0557	58038	MULTIMEDIA & RICH INTERNET APPLICATION	20	30	50	3
12C01A0557	58039	ADHOC AND SENSOR NETWORKS	16	40	56	3
12C01A0557	58617	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
12C01A0557	58618	SEMINAR	42	0	42	2
12C01A0557	58619	PROJECT WORK	45	120	165	10
12C01A0557	58620	COMPREHENSIVE VIVA	0	88	88	2
12C01A0558	58007	MANAGEMENT SCIENCE	21	40	61	3
12C01A0558	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	52	76	3
12C01A0558	58039	ADHOC AND SENSOR NETWORKS	22	56	78	3
12C01A0558	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A0558	58618	SEMINAR	48	0	48	2
12C01A0558	58619	PROJECT WORK	48	135	183	10

12C01A0558	58620	COMPREHENSIVE VIVA	0	95	95	2
12C01A0559	58007	MANAGEMENT SCIENCE	20	32	52	3
12C01A0559	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	41	63	3
12C01A0559	58039	ADHOC AND SENSOR NETWORKS	21	54	75	3
12C01A0559	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0559	58618	SEMINAR	40	0	40	2
12C01A0559	58619	PROJECT WORK	48	122	170	10
12C01A0559	58620	COMPREHENSIVE VIVA	0	90	90	2
12C01A0560	58007	MANAGEMENT SCIENCE	21	27	48	3
12C01A0560	58038	MULTIMEDIA & RICH INTERNET APPLICATION	20	26	46	3
12C01A0560	58039	ADHOC AND SENSOR NETWORKS	23	46	69	3
12C01A0560	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0560	58618	SEMINAR	44	0	44	2
12C01A0560	58619	PROJECT WORK	45	136	181	10
12C01A0560	58620	COMPREHENSIVE VIVA	0	93	93	2
12C01A0561	58007	MANAGEMENT SCIENCE	21	36	57	3
12C01A0561	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	45	68	3
12C01A0561	58039	ADHOC AND SENSOR NETWORKS	23	48	71	3
12C01A0561	58617	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0561	58618	SEMINAR	45	0	45	2
12C01A0561	58619	PROJECT WORK	46	132	178	10
12C01A0561	58620	COMPREHENSIVE VIVA	0	92	92	2
12C01A0562	58007	MANAGEMENT SCIENCE	19	26	45	3
12C01A0562	58038	MULTIMEDIA & RICH INTERNET APPLICATION	16	26	42	3
12C01A0562	58039	ADHOC AND SENSOR NETWORKS	5	35	40	3
12C01A0562	58617	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
12C01A0562	58618	SEMINAR	36	0	36	2
12C01A0562	58619	PROJECT WORK	38	110	148	10
12C01A0562	58620	COMPREHENSIVE VIVA	0	80	80	2
12C01A0563	58007	MANAGEMENT SCIENCE	18	26	44	3
12C01A0563	58038	MULTIMEDIA & RICH INTERNET APPLICATION	15	47	62	3
12C01A0563	58039	ADHOC AND SENSOR NETWORKS	17	42	59	3
12C01A0563	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0563	58618	SEMINAR	45	0	45	2
12C01A0563	58619	PROJECT WORK	46	135	181	10
12C01A0563	58620	COMPREHENSIVE VIVA	0	94	94	2
12C01A0564	58007	MANAGEMENT SCIENCE	12	30	42	3
12C01A0564	58038	MULTIMEDIA & RICH INTERNET APPLICATION	12	28	40	3
12C01A0564	58039	ADHOC AND SENSOR NETWORKS	17	44	61	3
12C01A0564	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A0564	58618	SEMINAR	40	0	40	2
12C01A0564	58619	PROJECT WORK	46	128	174	10
12C01A0564	58620	COMPREHENSIVE VIVA	0	86	86	2
12C01A0565	58007	MANAGEMENT SCIENCE	22	27	49	3
12C01A0565	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	36	58	3
12C01A0565	58039	ADHOC AND SENSOR NETWORKS	21	49	70	3
12C01A0565	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0565	58618	SEMINAR	44	0	44	2
12C01A0565	58619	PROJECT WORK	48	132	180	10
12C01A0565	58620	COMPREHENSIVE VIVA	0	88	88	2
12C01A0566	58007	MANAGEMENT SCIENCE	22	39	61	3
12C01A0566	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	63	87	3
12C01A0566	58039	ADHOC AND SENSOR NETWORKS	24	51	75	3
12C01A0566	58617	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A0566	58618	SEMINAR	47	0	47	2
12C01A0566	58619	PROJECT WORK	49	145	194	10
12C01A0566	58620	COMPREHENSIVE VIVA	0	96	96	2


PRINCIPAL

12C01A0567	58007	MANAGEMENT SCIENCE	5	35	40	3
12C01A0567	58038	MULTIMEDIA & RICH INTERNET APPLICATION	12	29	41	3
12C01A0567	58039	ADHOC AND SENSOR NETWORKS	13	36	49	3
12C01A0567	58617	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
12C01A0567	58618	SEMINAR	36	0	36	2
12C01A0567	58619	PROJECT WORK	42	112	154	10
12C01A0567	58620	COMPREHENSIVE VIVA	0	84	84	2
12C01A0568	58007	MANAGEMENT SCIENCE	22	26	48	3
12C01A0568	58038	MULTIMEDIA & RICH INTERNET APPLICATION	19	31	50	3
12C01A0568	58039	ADHOC AND SENSOR NETWORKS	17	27	44	3
12C01A0568	58617	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
12C01A0568	58618	SEMINAR	38	0	38	2
12C01A0568	58619	PROJECT WORK	43	114	157	10
12C01A0568	58620	COMPREHENSIVE VIVA	0	85	85	2
12C01A0569	58007	MANAGEMENT SCIENCE	19	28	47	3
12C01A0569	58038	MULTIMEDIA & RICH INTERNET APPLICATION	20	31	51	3
12C01A0569	58039	ADHOC AND SENSOR NETWORKS	17	38	55	3
12C01A0569	58617	INDUSTRY ORIENTED MINI PROJECT	0	38	38	2
12C01A0569	58618	SEMINAR	40	0	40	2
12C01A0569	58619	PROJECT WORK	43	116	159	10
12C01A0569	58620	COMPREHENSIVE VIVA	0	89	89	2
12C01A0571	58007	MANAGEMENT SCIENCE	19	32	51	3
12C01A0571	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	36	57	3
12C01A0571	58039	ADHOC AND SENSOR NETWORKS	18	46	64	3
12C01A0571	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0571	58618	SEMINAR	47	0	47	2
12C01A0571	58619	PROJECT WORK	40	126	166	10
12C01A0571	58620	COMPREHENSIVE VIVA	0	93	93	2
12C01A0572	58007	MANAGEMENT SCIENCE	21	40	61	3
12C01A0572	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	32	56	3
12C01A0572	58039	ADHOC AND SENSOR NETWORKS	23	53	76	3
12C01A0572	58617	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
12C01A0572	58618	SEMINAR	46	0	46	2
12C01A0572	58619	PROJECT WORK	49	128	177	10
12C01A0572	58620	COMPREHENSIVE VIVA	0	95	95	2
12C01A0573	58007	MANAGEMENT SCIENCE	21	40	61	3
12C01A0573	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	35	58	3
12C01A0573	58039	ADHOC AND SENSOR NETWORKS	20	53	73	3
12C01A0573	58617	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0573	58618	SEMINAR	40	0	40	2
12C01A0573	58619	PROJECT WORK	48	140	188	10
12C01A0573	58620	COMPREHENSIVE VIVA	0	91	91	2
12C01A0574	58007	MANAGEMENT SCIENCE	23	41	64	3
12C01A0574	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	40	64	3
12C01A0574	58039	ADHOC AND SENSOR NETWORKS	25	49	74	3
12C01A0574	58617	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
12C01A0574	58618	SEMINAR	49	0	49	2
12C01A0574	58619	PROJECT WORK	49	146	195	10
12C01A0574	58620	COMPREHENSIVE VIVA	0	98	98	2
12C01A0575	58007	MANAGEMENT SCIENCE	20	26	46	3
12C01A0575	58038	MULTIMEDIA & RICH INTERNET APPLICATION	19	26	45	3
12C01A0575	58039	ADHOC AND SENSOR NETWORKS	17	39	56	3
12C01A0575	58617	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
12C01A0575	58618	SEMINAR	40	0	40	2
12C01A0575	58619	PROJECT WORK	44	125	169	10
12C01A0575	58620	COMPREHENSIVE VIVA	0	86	86	2
12C01A0576	58007	MANAGEMENT SCIENCE	22	43	65	3

12C01A0576	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	38	60	3
12C01A0576	58039	ADHOC AND SENSOR NETWORKS	24	53	77	3
12C01A0576	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0576	58618	SEMINAR	40	0	40	2
12C01A0576	58619	PROJECT WORK	46	138	184	10
12C01A0576	58620	COMPREHENSIVE VIVA	0	92	92	2
12C01A0577	58007	MANAGEMENT SCIENCE	21	29	50	3
12C01A0577	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	28	49	3
12C01A0577	58039	ADHOC AND SENSOR NETWORKS	21	44	65	3
12C01A0577	58617	INDUSTRY ORIENTED MINI PROJECT	0	38	38	2
12C01A0577	58618	SEMINAR	41	0	41	2
12C01A0577	58619	PROJECT WORK	42	130	172	10
12C01A0577	58620	COMPREHENSIVE VIVA	0	93	93	2
12C01A0579	58007	MANAGEMENT SCIENCE	21	33	54	3
12C01A0579	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	32	53	3
12C01A0579	58039	ADHOC AND SENSOR NETWORKS	19	50	69	3
12C01A0579	58617	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
12C01A0579	58618	SEMINAR	42	0	42	2
12C01A0579	58619	PROJECT WORK	45	132	177	10
12C01A0579	58620	COMPREHENSIVE VIVA	0	94	94	2
12C01A0580	58007	MANAGEMENT SCIENCE	21	35	56	3
12C01A0580	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	32	54	3
12C01A0580	58039	ADHOC AND SENSOR NETWORKS	20	40	60	3
12C01A0580	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0580	58618	SEMINAR	38	0	38	2
12C01A0580	58619	PROJECT WORK	46	136	182	10
12C01A0580	58620	COMPREHENSIVE VIVA	0	95	95	2
12C01A0581	58007	MANAGEMENT SCIENCE	22	40	62	3
12C01A0581	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	39	62	3
12C01A0581	58039	ADHOC AND SENSOR NETWORKS	23	47	70	3
12C01A0581	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0581	58618	SEMINAR	43	0	43	2
12C01A0581	58619	PROJECT WORK	46	138	184	10
12C01A0581	58620	COMPREHENSIVE VIVA	0	91	91	2
12C01A0582	58007	MANAGEMENT SCIENCE	21	35	56	3
12C01A0582	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	38	59	3
12C01A0582	58039	ADHOC AND SENSOR NETWORKS	20	55	75	3
12C01A0582	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0582	58618	SEMINAR	47	0	47	2
12C01A0582	58619	PROJECT WORK	48	138	186	10
12C01A0582	58620	COMPREHENSIVE VIVA	0	96	96	2
12C01A0584	58007	MANAGEMENT SCIENCE	22	32	54	3
12C01A0584	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	38	61	3
12C01A0584	58039	ADHOC AND SENSOR NETWORKS	23	43	66	3
12C01A0584	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0584	58618	SEMINAR	45	0	45	2
12C01A0584	58619	PROJECT WORK	45	140	185	10
12C01A0584	58620	COMPREHENSIVE VIVA	0	92	92	2
12C01A0585	58007	MANAGEMENT SCIENCE	22	30	52	3
12C01A0585	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	37	61	3
12C01A0585	58039	ADHOC AND SENSOR NETWORKS	22	31	53	3
12C01A0585	58617	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A0585	58618	SEMINAR	47	0	47	2
12C01A0585	58619	PROJECT WORK	48	135	183	10
12C01A0585	58620	COMPREHENSIVE VIVA	0	96	96	2
12C01A0586	58007	MANAGEMENT SCIENCE	22	29	51	3
12C01A0586	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	34	57	3


12C01A0586	58039	ADHOC AND SENSOR NETWORKS	24	35	59	3
12C01A0586	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A0586	58618	SEMINAR	44	0	44	2
12C01A0586	58619	PROJECT WORK	48	130	178	10
12C01A0586	58620	COMPREHENSIVE VIVA	0	94	94	2
12C01A0587	58007	MANAGEMENT SCIENCE	22	36	58	3
12C01A0587	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	40	64	3
12C01A0587	58039	ADHOC AND SENSOR NETWORKS	25	38	63	3
12C01A0587	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0587	58618	SEMINAR	48	0	48	2
12C01A0587	58619	PROJECT WORK	49	142	191	10
12C01A0587	58620	COMPREHENSIVE VIVA	0	97	97	2
12C01A0588	58007	MANAGEMENT SCIENCE	21	20	41	0
12C01A0588	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	30	53	3
12C01A0588	58039	ADHOC AND SENSOR NETWORKS	20	22	42	0
12C01A0588	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A0588	58618	SEMINAR	45	0	45	2
12C01A0588	58619	PROJECT WORK	48	136	184	10
12C01A0588	58620	COMPREHENSIVE VIVA	0	90	90	2
12C01A0589	58007	MANAGEMENT SCIENCE	22	37	59	3
12C01A0589	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	37	60	3
12C01A0589	58039	ADHOC AND SENSOR NETWORKS	20	39	59	3
12C01A0589	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0589	58618	SEMINAR	48	0	48	2
12C01A0589	58619	PROJECT WORK	48	144	192	10
12C01A0589	58620	COMPREHENSIVE VIVA	0	95	95	2
12C01A0590	58007	MANAGEMENT SCIENCE	20	31	51	3
12C01A0590	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	38	59	3
12C01A0590	58039	ADHOC AND SENSOR NETWORKS	21	32	53	3
12C01A0590	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A0590	58618	SEMINAR	45	0	45	2
12C01A0590	58619	PROJECT WORK	46	140	186	10
12C01A0590	58620	COMPREHENSIVE VIVA	0	92	92	2
12C01A0592	58007	MANAGEMENT SCIENCE	21	31	52	3
12C01A0592	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	35	57	3
12C01A0592	58039	ADHOC AND SENSOR NETWORKS	22	40	62	3
12C01A0592	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A0592	58618	SEMINAR	44	0	44	2
12C01A0592	58619	PROJECT WORK	46	135	181	10
12C01A0592	58620	COMPREHENSIVE VIVA	0	90	90	2
12C01A0593	58007	MANAGEMENT SCIENCE	22	35	57	3
12C01A0593	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	39	62	3
12C01A0593	58039	ADHOC AND SENSOR NETWORKS	21	44	65	3
12C01A0593	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A0593	58618	SEMINAR	48	0	48	2
12C01A0593	58619	PROJECT WORK	48	142	190	10
12C01A0593	58620	COMPREHENSIVE VIVA	0	96	96	2
12C01A0594	58007	MANAGEMENT SCIENCE	21	37	58	3
12C01A0594	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	38	61	3
12C01A0594	58039	ADHOC AND SENSOR NETWORKS	23	41	64	3
12C01A0594	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A0594	58618	SEMINAR	43	0	43	2
12C01A0594	58619	PROJECT WORK	46	135	181	10
12C01A0594	58620	COMPREHENSIVE VIVA	0	94	94	2
12C01A0595	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A0595	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	26	48	3
12C01A0595	58039	ADHOC AND SENSOR NETWORKS	23	27	50	3



12C01A0595	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0595	58618	SEMINAR	45	0	45	2
12C01A0595	58619	PROJECT WORK	48	125	173	10
12C01A0595	58620	COMPREHENSIVE VIVA	0	95	95	2
12C01A0596	58007	MANAGEMENT SCIENCE	21	29	50	3
12C01A0596	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	38	61	3
12C01A0596	58039	ADHOC AND SENSOR NETWORKS	21	41	62	3
12C01A0596	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A0596	58618	SEMINAR	45	0	45	2
12C01A0596	58619	PROJECT WORK	49	130	179	10
12C01A0596	58620	COMPREHENSIVE VIVA	0	93	93	2
12C01A0598	58007	MANAGEMENT SCIENCE	22	30	52	3
12C01A0598	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	26	47	3
12C01A0598	58039	ADHOC AND SENSOR NETWORKS	22	30	52	3
12C01A0598	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A0598	58618	SEMINAR	44	0	44	2
12C01A0598	58619	PROJECT WORK	47	125	172	10
12C01A0598	58620	COMPREHENSIVE VIVA	0	90	90	2
12C01A05A0	58007	MANAGEMENT SCIENCE	20	16	36	0
12C01A05A0	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	18	40	0
12C01A05A0	58039	ADHOC AND SENSOR NETWORKS	12	20	32	0
12C01A05A0	58617	INDUSTRY ORIENTED MINI PROJECT	0	38	38	2
12C01A05A0	58618	SEMINAR	40	0	40	2
12C01A05A0	58619	PROJECT WORK	45	126	171	10
12C01A05A0	58620	COMPREHENSIVE VIVA	0	89	89	2
12C01A05A2	58007	MANAGEMENT SCIENCE	20	31	51	3
12C01A05A2	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	39	61	3
12C01A05A2	58039	ADHOC AND SENSOR NETWORKS	18	31	49	3
12C01A05A2	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A05A2	58618	SEMINAR	41	0	41	2
12C01A05A2	58619	PROJECT WORK	40	138	178	10
12C01A05A2	58620	COMPREHENSIVE VIVA	0	84	84	2
12C01A05A3	58007	MANAGEMENT SCIENCE	21	32	53	3
12C01A05A3	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	41	63	3
12C01A05A3	58039	ADHOC AND SENSOR NETWORKS	24	26	50	3
12C01A05A3	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A05A3	58618	SEMINAR	48	0	48	2
12C01A05A3	58619	PROJECT WORK	48	140	188	10
12C01A05A3	58620	COMPREHENSIVE VIVA	0	96	96	2
12C01A05A4	58007	MANAGEMENT SCIENCE	21	28	49	3
12C01A05A4	58038	MULTIMEDIA & RICH INTERNET APPLICATION	17	26	43	3
12C01A05A4	58039	ADHOC AND SENSOR NETWORKS	20	26	46	3
12C01A05A4	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A05A4	58618	SEMINAR	45	0	45	2
12C01A05A4	58619	PROJECT WORK	45	125	170	10
12C01A05A4	58620	COMPREHENSIVE VIVA	0	92	92	2
12C01A05A5	58007	MANAGEMENT SCIENCE	21	35	56	3
12C01A05A5	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	32	54	3
12C01A05A5	58039	ADHOC AND SENSOR NETWORKS	22	43	65	3
12C01A05A5	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A05A5	58618	SEMINAR	46	0	46	2
12C01A05A5	58619	PROJECT WORK	48	136	184	10
12C01A05A5	58620	COMPREHENSIVE VIVA	0	94	94	2
12C01A05A6	58007	MANAGEMENT SCIENCE	22	41	63	3
12C01A05A6	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	37	59	3
12C01A05A6	58039	ADHOC AND SENSOR NETWORKS	23	40	63	3
12C01A05A6	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2



12C01A05A6	58618	SEMINAR	44	0	44	2
12C01A05A6	58619	PROJECT WORK	48	137	185	10
12C01A05A6	58620	COMPREHENSIVE VIVA	0	90	90	2
12C01A05A7	58007	MANAGEMENT SCIENCE	22	37	59	3
12C01A05A7	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	28	51	3
12C01A05A7	58039	ADHOC AND SENSOR NETWORKS	23	42	65	3
12C01A05A7	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A05A7	58618	SEMINAR	47	0	47	2
12C01A05A7	58619	PROJECT WORK	48	132	180	10
12C01A05A7	58620	COMPREHENSIVE VIVA	0	94	94	2
12C01A05A8	58007	MANAGEMENT SCIENCE	21	35	56	3
12C01A05A8	58038	MULTIMEDIA & RICH INTERNET APPLICATION	18	30	48	3
12C01A05A8	58039	ADHOC AND SENSOR NETWORKS	22	28	50	3
12C01A05A8	58617	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A05A8	58618	SEMINAR	40	0	40	2
12C01A05A8	58619	PROJECT WORK	46	140	186	10
12C01A05A8	58620	COMPREHENSIVE VIVA	0	90	90	2
12C01A05A9	58007	MANAGEMENT SCIENCE	20	26	46	3
12C01A05A9	58038	MULTIMEDIA & RICH INTERNET APPLICATION	14	32	46	3
12C01A05A9	58039	ADHOC AND SENSOR NETWORKS	18	28	46	3
12C01A05A9	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A05A9	58618	SEMINAR	39	0	39	2
12C01A05A9	58619	PROJECT WORK	42	142	184	10
12C01A05A9	58620	COMPREHENSIVE VIVA	0	86	86	2
12C01A05B0	58007	MANAGEMENT SCIENCE	19	28	47	3
12C01A05B0	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	28	49	3
12C01A05B0	58039	ADHOC AND SENSOR NETWORKS	18	28	46	3
12C01A05B0	58617	INDUSTRY ORIENTED MINI PROJECT	0	38	38	2
12C01A05B0	58618	SEMINAR	38	0	38	2
12C01A05B0	58619	PROJECT WORK	46	135	181	10
12C01A05B0	58620	COMPREHENSIVE VIVA	0	88	88	2
12C01A05B1	58007	MANAGEMENT SCIENCE	22	26	48	3
12C01A05B1	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	40	61	3
12C01A05B1	58039	ADHOC AND SENSOR NETWORKS	20	43	63	3
12C01A05B1	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A05B1	58618	SEMINAR	42	0	42	2
12C01A05B1	58619	PROJECT WORK	46	128	174	10
12C01A05B1	58620	COMPREHENSIVE VIVA	0	89	89	2
12C01A05B2	58007	MANAGEMENT SCIENCE	21	-1	21	0
12C01A05B2	58038	MULTIMEDIA & RICH INTERNET APPLICATION	20	0	20	0
12C01A05B2	58039	ADHOC AND SENSOR NETWORKS	20	30	50	3
12C01A05B2	58617	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
12C01A05B2	58618	SEMINAR	40	0	40	2
12C01A05B2	58619	PROJECT WORK	42	125	167	10
12C01A05B2	58620	COMPREHENSIVE VIVA	0	84	84	2
12C01A05B3	58007	MANAGEMENT SCIENCE	21	39	60	3
12C01A05B3	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	37	59	3
12C01A05B3	58039	ADHOC AND SENSOR NETWORKS	22	43	65	3
12C01A05B3	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A05B3	58618	SEMINAR	42	0	42	2
12C01A05B3	58619	PROJECT WORK	45	142	187	10
12C01A05B3	58620	COMPREHENSIVE VIVA	0	86	86	2
12C01A05B4	58007	MANAGEMENT SCIENCE	21	28	49	3
12C01A05B4	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	32	54	3
12C01A05B4	58039	ADHOC AND SENSOR NETWORKS	20	43	63	3
12C01A05B4	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A05B4	58618	SEMINAR	43	0	43	2


 PRINCIPAL
 Jeevan Institute of Technology
 Toramangalam, R. R. Dt. -501 501

12C01A05B4	58619	PROJECT WORK	47	125	172	10
12C01A05B4	58620	COMPREHENSIVE VIVA	0	88	88	2
12C01A05B5	58007	MANAGEMENT SCIENCE	22	26	48	3
12C01A05B5	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	37	59	3
12C01A05B5	58039	ADHOC AND SENSOR NETWORKS	21	34	55	3
12C01A05B5	58617	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A05B5	58618	SEMINAR	44	0	44	2
12C01A05B5	58619	PROJECT WORK	45	128	173	10
12C01A05B5	58620	COMPREHENSIVE VIVA	0	89	89	2
12C01A05B6	58007	MANAGEMENT SCIENCE	22	39	61	3
12C01A05B6	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	36	58	3
12C01A05B6	58039	ADHOC AND SENSOR NETWORKS	21	38	59	3
12C01A05B6	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A05B6	58618	SEMINAR	45	0	45	2
12C01A05B6	58619	PROJECT WORK	48	138	186	10
12C01A05B6	58620	COMPREHENSIVE VIVA	0	95	95	2
12C01A05B7	58007	MANAGEMENT SCIENCE	22	39	61	3
12C01A05B7	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	39	62	3
12C01A05B7	58039	ADHOC AND SENSOR NETWORKS	24	41	65	3
12C01A05B7	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A05B7	58618	SEMINAR	47	0	47	2
12C01A05B7	58619	PROJECT WORK	47	136	183	10
12C01A05B7	58620	COMPREHENSIVE VIVA	0	95	95	2
12C01A05B9	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A05B9	58038	MULTIMEDIA & RICH INTERNET APPLICATION	20	26	46	3
12C01A05B9	58039	ADHOC AND SENSOR NETWORKS	20	30	56	3
12C01A05B9	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A05B9	58618	SEMINAR	43	0	43	2
12C01A05B9	58619	PROJECT WORK	43	142	185	10
12C01A05B9	58620	COMPREHENSIVE VIVA	0	92	92	2
12C01A05C0	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A05C0	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	26	48	3
12C01A05C0	58039	ADHOC AND SENSOR NETWORKS	21	26	47	3
12C01A05C0	58617	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
12C01A05C0	58618	SEMINAR	40	0	40	2
12C01A05C0	58619	PROJECT WORK	46	126	172	10
12C01A05C0	58620	COMPREHENSIVE VIVA	0	90	90	2
12C01A05C1	58007	MANAGEMENT SCIENCE	22	28	50	3
12C01A05C1	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	32	56	3
12C01A05C1	58039	ADHOC AND SENSOR NETWORKS	21	28	49	3
12C01A05C1	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A05C1	58618	SEMINAR	42	0	42	2
12C01A05C1	58619	PROJECT WORK	45	133	178	10
12C01A05C1	58620	COMPREHENSIVE VIVA	0	92	92	2
12C01A05C2	58007	MANAGEMENT SCIENCE	22	42	64	3
12C01A05C2	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	39	61	3
12C01A05C2	58039	ADHOC AND SENSOR NETWORKS	23	59	82	3
12C01A05C2	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A05C2	58618	SEMINAR	44	0	44	2
12C01A05C2	58619	PROJECT WORK	45	136	181	10
12C01A05C2	58620	COMPREHENSIVE VIVA	0	93	93	2
12C01A05C3	58007	MANAGEMENT SCIENCE	22	27	49	3
12C01A05C3	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	33	56	3
12C01A05C3	58039	ADHOC AND SENSOR NETWORKS	22	35	57	3
12C01A05C3	58617	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
12C01A05C3	58618	SEMINAR	45	0	45	2
12C01A05C3	58619	PROJECT WORK	46	128	174	10

12C01A05C3	58620	COMPREHENSIVE VIVA	0	92	92	2
12C01A05C4	58007	MANAGEMENT SCIENCE	22	28	50	3
12C01A05C4	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	37	61	3
12C01A05C4	58039	ADHOC AND SENSOR NETWORKS	24	45	69	3
12C01A05C4	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A05C4	58618	SEMINAR	45	0	45	2
12C01A05C4	58619	PROJECT WORK	49	144	193	10
12C01A05C4	58620	COMPREHENSIVE VIVA	0	96	96	2
12C01A05C5	58007	MANAGEMENT SCIENCE	21	26	47	3
12C01A05C5	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	26	49	3
12C01A05C5	58039	ADHOC AND SENSOR NETWORKS	22	24	46	0
12C01A05C5	58617	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
12C01A05C5	58618	SEMINAR	44	0	44	2
12C01A05C5	58619	PROJECT WORK	49	142	191	10
12C01A05C5	58620	COMPREHENSIVE VIVA	0	94	94	2
12C01A05C7	58007	MANAGEMENT SCIENCE	22	26	48	3
12C01A05C7	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	45	68	3
12C01A05C7	58039	ADHOC AND SENSOR NETWORKS	23	37	60	3
12C01A05C7	58617	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
12C01A05C7	58618	SEMINAR	47	0	47	2
12C01A05C7	58619	PROJECT WORK	47	146	193	10
12C01A05C7	58620	COMPREHENSIVE VIVA	0	96	96	2
12C01A05C8	58007	MANAGEMENT SCIENCE	21	19	40	0
12C01A05C8	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	40	62	3
12C01A05C8	58039	ADHOC AND SENSOR NETWORKS	22	40	62	3
12C01A05C8	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A05C8	58618	SEMINAR	47	0	47	2
12C01A05C8	58619	PROJECT WORK	48	138	186	10
12C01A05C8	58620	COMPREHENSIVE VIVA	0	95	95	2
12C01A05C9	58007	MANAGEMENT SCIENCE	20	18	38	0
12C01A05C9	58038	MULTIMEDIA & RICH INTERNET APPLICATION	20	15	35	0
12C01A05C9	58039	ADHOC AND SENSOR NETWORKS	20	26	46	3
12C01A05C9	58617	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
12C01A05C9	58618	SEMINAR	40	0	40	2
12C01A05C9	58619	PROJECT WORK	38	125	163	10
12C01A05C9	58620	COMPREHENSIVE VIVA	0	86	86	2
12C01A05D0	58007	MANAGEMENT SCIENCE	22	30	52	3
12C01A05D0	58038	MULTIMEDIA & RICH INTERNET APPLICATION	20	30	50	3
12C01A05D0	58039	ADHOC AND SENSOR NETWORKS	20	48	68	3
12C01A05D0	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A05D0	58618	SEMINAR	40	0	40	2
12C01A05D0	58619	PROJECT WORK	48	140	188	10
12C01A05D0	58620	COMPREHENSIVE VIVA	0	88	88	2
12C01A05D1	58007	MANAGEMENT SCIENCE	22	28	50	3
12C01A05D1	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	37	59	3
12C01A05D1	58039	ADHOC AND SENSOR NETWORKS	23	37	60	3
12C01A05D1	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A05D1	58618	SEMINAR	44	0	44	2
12C01A05D1	58619	PROJECT WORK	49	142	191	10
12C01A05D1	58620	COMPREHENSIVE VIVA	0	94	94	2
12C01A05D2	58007	MANAGEMENT SCIENCE	22	26	48	3
12C01A05D2	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	32	54	3
12C01A05D2	58039	ADHOC AND SENSOR NETWORKS	23	36	59	3
12C01A05D2	58617	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
12C01A05D2	58618	SEMINAR	44	0	44	2
12C01A05D2	58619	PROJECT WORK	48	125	173	10
12C01A05D2	58620	COMPREHENSIVE VIVA	0	90	90	2



12C01A05D3	58007	MANAGEMENT SCIENCE	20	26	46	3
12C01A05D3	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	26	48	3
12C01A05D3	58039	ADHOC AND SENSOR NETWORKS	21	28	49	3
12C01A05D3	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A05D3	58618	SEMINAR	43	0	43	2
12C01A05D3	58619	PROJECT WORK	48	128	176	10
12C01A05D3	58620	COMPREHENSIVE VIVA	0	91	91	2
12C01A05D4	58007	MANAGEMENT SCIENCE	22	26	48	3
12C01A05D4	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	26	49	3
12C01A05D4	58039	ADHOC AND SENSOR NETWORKS	23	35	58	3
12C01A05D4	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
12C01A05D4	58618	SEMINAR	43	0	43	2
12C01A05D4	58619	PROJECT WORK	46	126	172	10
12C01A05D4	58620	COMPREHENSIVE VIVA	0	92	92	2
12C01A05D5	58007	MANAGEMENT SCIENCE	22	28	50	3
12C01A05D5	58038	MULTIMEDIA & RICH INTERNET APPLICATION	23	34	57	3
12C01A05D5	58039	ADHOC AND SENSOR NETWORKS	23	32	55	3
12C01A05D5	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
12C01A05D5	58618	SEMINAR	42	0	42	2
12C01A05D5	58619	PROJECT WORK	46	127	173	10
12C01A05D5	58620	COMPREHENSIVE VIVA	0	90	90	2
12C01A05D6	58007	MANAGEMENT SCIENCE	20	17	37	0
12C01A05D6	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	19	40	0
12C01A05D6	58039	ADHOC AND SENSOR NETWORKS	20	27	47	3
12C01A05D6	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A05D6	58618	SEMINAR	48	0	48	2
12C01A05D6	58619	PROJECT WORK	49	144	193	10
12C01A05D6	58620	COMPREHENSIVE VIVA	0	97	97	2
12C01A05D7	58007	MANAGEMENT SCIENCE	21	16	37	0
12C01A05D7	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	27	49	3
12C01A05D7	58039	ADHOC AND SENSOR NETWORKS	21	37	58	3
12C01A05D7	58617	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
12C01A05D7	58618	SEMINAR	44	0	44	2
12C01A05D7	58619	PROJECT WORK	46	115	161	10
12C01A05D7	58620	COMPREHENSIVE VIVA	0	94	94	2
12C01A05D8	58007	MANAGEMENT SCIENCE	21	27	48	3
12C01A05D8	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	44	66	3
12C01A05D8	58039	ADHOC AND SENSOR NETWORKS	22	52	74	3
12C01A05D8	58617	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
12C01A05D8	58618	SEMINAR	47	0	47	2
12C01A05D8	58619	PROJECT WORK	48	142	190	10
12C01A05D8	58620	COMPREHENSIVE VIVA	0	96	96	2
12C01A05D9	58007	MANAGEMENT SCIENCE	21	14	35	0
12C01A05D9	58038	MULTIMEDIA & RICH INTERNET APPLICATION	21	28	49	3
12C01A05D9	58039	ADHOC AND SENSOR NETWORKS	21	26	47	3
12C01A05D9	58617	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
12C01A05D9	58618	SEMINAR	47	0	47	2
12C01A05D9	58619	PROJECT WORK	49	135	184	10
12C01A05D9	58620	COMPREHENSIVE VIVA	0	95	95	2
13C05A0501	58007	MANAGEMENT SCIENCE	21	20	41	0
13C05A0501	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	18	40	0
13C05A0501	58039	ADHOC AND SENSOR NETWORKS	22	28	50	3
13C05A0501	58617	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
13C05A0501	58618	SEMINAR	45	0	45	2
13C05A0501	58619	PROJECT WORK	48	130	178	10
13C05A0501	58620	COMPREHENSIVE VIVA	0	92	92	2
13C05A0502	58007	MANAGEMENT SCIENCE	21	26	47	3

13C05A0502	58038	MULTIMEDIA & RICH INTERNET APPLICATION	24	30	54	3
13C05A0502	58039	ADHOC AND SENSOR NETWORKS	24	32	56	3
13C05A0502	58617	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
13C05A0502	58618	SEMINAR	47	0	47	2
13C05A0502	58619	PROJECT WORK	47	145	192	10
13C05A0502	58620	COMPREHENSIVE VIVA	0	96	96	2
13C05A0503	58007	MANAGEMENT SCIENCE	22	32	54	3
13C05A0503	58038	MULTIMEDIA & RICH INTERNET APPLICATION	22	28	50	3
13C05A0503	58039	ADHOC AND SENSOR NETWORKS	21	29	50	3
13C05A0503	58617	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
13C05A0503	58618	SEMINAR	42	0	42	2
13C05A0503	58619	PROJECT WORK	44	120	164	10
13C05A0503	58620	COMPREHENSIVE VIVA	0	88	88	2
13C05A0504	58007	MANAGEMENT SCIENCE	20	28	48	3
13C05A0504	58038	MULTIMEDIA & RICH INTERNET APPLICATION	20	20	40	0
13C05A0504	58039	ADHOC AND SENSOR NETWORKS	19	28	47	3
13C05A0504	58617	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
13C05A0504	58618	SEMINAR	45	0	45	2
13C05A0504	58619	PROJECT WORK	45	125	170	10
13C05A0504	58620	COMPREHENSIVE VIVA	0	86	86	2




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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31180035140



Sl. No. PC 00853798



PROVISIONAL CERTIFICATE

21180035123

HT No: 12C01A0554

This is to certify that Mr. KASIREDDY SRAVAN REDDY

son of Mr. SAIDI REDDY

passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.


Controller of Examinations


REGISTRAR

Date: July 22, 2016




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College: CO - S I T, IBRAHIMPATNAM

31180035141



Sl. No. PC **00853799**



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
21180035124

HT No: 12C01A0564

This is to certify that Mr. KONDAPALLY RAHUL
son of Mr. KONDAPALLY KRISHNA RAO
passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree
examination of this University, held in May, 2016 and that he was
placed in SECOND CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.


Controller of Examinations


REGISTRAR

Date: July 22, 2016





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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S.I.T, IBRAHIMPATNAM

31180035142



SI. No. PC **00853800**



PROVISIONAL CERTIFICATE

21180035125

HT No: 12C01A0571

This is to certify that Mr. LAKKAKULA NIKHIL

son of Mr. LAKKAKULA NAGARAJU

passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in May, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

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College: CO - S I T, IBRAHIMPATNAM

31216000059



SI. No. PC 00912292



PROVISIONAL CERTIFICATE

21216000059

HT No: 12C01A0575

This is to certify that Mr. MACHERLA DHEERAJ

son of Mr. MACHERLA SRINIVAS RAO

passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in March, 2017 and that he was

placed in SECOND CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S. Controller of Examinations

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Date: May 23, 2017



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31180035143



Sl. No. PC 00853801



PROVISIONAL CERTIFICATE

21180035126

HT No: 12C01A0586

This is to certify that Ms. NALLA SANJUSHA

daughter of Mr. NALLA GOVERDHAN

passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in May, 2016 and that she was

placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

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31180035144



Sl. No. PC **00853780**



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21180035127

HT No: 12C01A05B1

This is to certify that Mr. SEETHA SAI KIRAN

son of Mr. SEETHA RAMA RAO


passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in May, 2016 and that he was

placed in SECOND CLASS.

He has satisfied all the requirements for the award of the degree.

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Date: July 22, 2016




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HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

31216000112



Sl. No. PC 00912775



PROVISIONAL CERTIFICATE

21216000112

HT No: 12C01A05D7

This is to certify that Mr. VUPPALA SAI KIRAN

son of Mr. VUPPALA SATYANARAYANA

passed B. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in March, 2017 and that he was

placed in SECOND CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S. Controller of Examinations

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Date: June 7, 2017



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SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
II MTECH - II Sem (R13) REGULAR 2016 RESULTS
Branch : Electrical Power Engineering

S NO.	H T NUMBER	SUBJECT				Total Credits
		Project Work & Seminar				
		Grade	Recommendation	Result status	Credits	22
1	14C01D4901	B	VERY GOOD	PASS	22	22
2	14C01D4902	A	EXCELLENT	PASS	22	22
3	14C01D4903	A	EXCELLENT	PASS	22	22
4	14C01D4904	B	VERY GOOD	PASS	22	22
5	14C01D4905	C	SATISFACTORY	PASS	22	22
6	14C01D4907	B	VERY GOOD	PASS	22	22
7	14C01D4909	B	VERY GOOD	PASS	22	22
8	14C01D4911	A	EXCELLENT	PASS	22	22
9	14C01D4915	C	SATISFACTORY	PASS	22	22
10	14C01D4916	C	SATISFACTORY	PASS	22	22
11	14C01D4917	C	SATISFACTORY	PASS	22	22
12	14C01D4918	C	SATISFACTORY	PASS	22	22
13	14C06D4904	C	SATISFACTORY	PASS	22	22
14	14C06D4905	C	SATISFACTORY	PASS	22	22
15	14C06D4907	C	SATISFACTORY	PASS	22	22
16	14C06D4911	C	SATISFACTORY	PASS	22	22
17	14C06D4913	B	VERY GOOD	PASS	22	22
18	14C06D4915	B	VERY GOOD	PASS	22	22
19	14C06D4916	C	SATISFACTORY	PASS	22	22
20	14C06D4917	C	SATISFACTORY	PASS	22	22
No of Passed		20				20
No of Failed		0				0
No.of Appeared		20				20
% of Pass		100.00				100.00



(Handwritten Signature)

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30240004395



SI. No. PC 00893484



PROVISIONAL CERTIFICATE

20240005092

HT No: 14C01D4901

This is to certify that Mr. ADIGOPPULA MALLIKHARJUN

son of Mr. A RAMACHANDER

passed M. Tech. (ELECTRICAL POWER ENGINEERING) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Madiah
REGISTRAR

Date: December 3, 2016



S. S. S. S.
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Ibrahimpatnam, R. K. Dt. - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S.I.T, IBRAHIMPATNAM

30240004396



SI. No. PC 00893485



PROVISIONAL CERTIFICATE

20240005093

HT No: 14C01D4902

This is to certify that Mr. AGOLAPU THIRUPATHI

son of Mr. AGOLAPU LINGAIAH

passed M. Tech. (ELECTRICAL POWER ENGINEERING) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. D. A. H.
REGISTRAR

Date: December 3, 2016



S. P. S.
PRINCIPAL

.. Solent Institute of Technology
Ibrahimpatnam, R. R. Dt -501 502

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S.T.T, IBRAHIMPATNAM

30240004397



SI. No. PC 00893486



PROVISIONAL CERTIFICATE

20240005094

HT No: 14C01D4903

This is to certify that Mr. AVULA MANI KUMAR

son of Mr. A SRINIVAS

passed M. Tech. (ELECTRICAL POWER ENGINEERING) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tare kalyan

Controller of Examinations

M. Madiah
REGISTRAR

Date: December 3, 2016



[Signature]
PRINCIPAL
Solent Institute of Technology
Ibrahimpatnam, R. R. Dt - 501 50x

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004398



Sl. No. PC 00893487



PROVISIONAL CERTIFICATE

20240005095

HT No: 14C01D4904

This is to certify that Ms. CHALAGALA ANNA NAYOMI

daughter of Mr. CHALAGALA ISRAEL

passed M. Tech. (ELECTRICAL POWER ENGINEERING) degree

examination of this University, held in November, 2016 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan

Controller of Examinations

M. Mohan
REGISTRAR

Date: December 3, 2016



(Signature)

PRINCIPAL
Scient Institute of Technology
Ibrahimpatnam, R. A. Dist. - 508 104

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S T T, IBRAHIMPATNAM

30240004399



SI. No. PC 00893488



PROVISIONAL CERTIFICATE

20240005096

HT No: 14C01D4905

This is to certify that Mr. GANAPATHI MURALI

son of Mr. GANAPATHI SHANKAR

passed M. Tech. (ELECTRICAL POWER ENGINEERING) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan

Controller of Examinations

M. Madaniah
REGISTRAR

Date: December 3, 2016



Abdullah
PRINCIPAL
Sole Institute of Technology
Ibrahimpattam, R. R. Dist. - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004400



SI. No. PC 00893489



PROVISIONAL CERTIFICATE

20240005097

HT No: 14C01D4907

This is to certify that Mr. KUNREDDY SRIDHAR REDDY

son of Mr. KUNREDDY PRABHAKAR REDDY

passed M. Tech. (ELECTRICAL POWER ENGINEERING) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan

Controller of Examinations

M. Madhav
REGISTRAR

Date: December 3, 2016




S. K. Reddy
PRINCIPAL
Scient Institute of Technology
Ibrahimpattanam, R. R. Dt. - 501 506

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
II MTECH - II Sem (R13) REGULAR 2016 RESULTS
Branch : Power Electronics

S NO.	H T NUMBER	SUBJECT				Total Credits
		Project Work & Seminar				
		Grade	Recommendation	Result status	Credits	22
1	14C01D4302	A	EXCELLENT	PASS	22	22
2	14C01D4306	B	VERY GOOD	PASS	22	22
3	14C01D4310	A	EXCELLENT	PASS	22	22
4	14C01D4314	B	VERY GOOD	PASS	22	22
5	14C01D4317	C	SATISFACTORY	PASS	22	22
6	14C01D4318	C	SATISFACTORY	PASS	22	22
7	14C01D4320	C	SATISFACTORY	PASS	22	22
8	14C06D4304	C	SATISFACTORY	PASS	22	22
9	14C06D4306	B	VERY GOOD	PASS	22	22
10	14C06D4308	B	VERY GOOD	PASS	22	22
11	14C06D4309	C	SATISFACTORY	PASS	22	22
12	14C06D4310	B	VERY GOOD	PASS	22	22
13	14C06D4311	B	VERY GOOD	PASS	22	22
14	14C06D4312	B	VERY GOOD	PASS	22	22
15	14C06D4314	B	VERY GOOD	PASS	22	22
16	14C06D4315	C	SATISFACTORY	PASS	22	22
17	14C06D4316	C	SATISFACTORY	PASS	22	22
18	14C06D4317	C	SATISFACTORY	PASS	22	22
No of Passed		18				18
No of Failed		0				0
No.of Appeared		18				18
% of Pass		100.00				100.00




PRINCIPAL
 Scient Institute of Technology,
 Ibrahimpatnam, R. R. Dist. - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004389



SI. No. PC 00893478



PROVISIONAL CERTIFICATE

20240005086

HT No: 14C01D4302

This is to certify that Mr. BANDI SABARI GIRISH

son of Mr. BANDI MASTAN

passed M. Tech. (POWER ELECTRONICS) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Madiah
REGISTRAR

Date: December 3, 2016



[Signature]
PRINCIPAL
Scient Institute of Technology
Ibrahimpatnam, R. R. Di - 501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004390



SI. No. PC 00893479



PROVISIONAL CERTIFICATE

20240005087

HT No: 14C01D4306

This is to certify that Ms. DOMAKONDA MAMATHA

daughter of Mr. DOMAKONDA SATYANARAYANA

passed M. Tech. (POWER ELECTRONICS) degree

examination of this University, held in November, 2016 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyani
Controller of Examinations

M. Madiah
REGISTRAR

Date: December 3, 2016



S. P. Reddy
PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. -501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004391



SI. No. PC 00893480



PROVISIONAL CERTIFICATE

20240005088

HT No: 14C01D4310

This is to certify that Ms. MUTHINENI GNANESHWARI
daughter of Mr. MUTHINENI SATHYA NARAYANA
passed M. Tech. (POWER ELECTRONICS) degree
examination of this University, held in November, 2016 and that she was
placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kaly
Controller of Examinations

M. Madiah
REGISTRAR

Date: December 3, 2016



S. S. S. S.
PRINCIPAL
Scient Institute of Technol.
Ibrahimpatnam, R. R. Dt. -501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004432

SI. No. PC 00893521



PROVISIONAL CERTIFICATE

HT No: 14C06D4310

20240005129

This is to certify that Ms. P KAVITHA

daughter of Mr. ANAND

passed M. Tech. (POWER ELECTRONICS) degree

examination of this University, held in November, 2016 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyani
Controller of Examinations

M. Madiah
REGISTRAR

Date: December 3, 2016



Principal
Principal
Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. -501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004433



SI. No. PC 00893522



PROVISIONAL CERTIFICATE

HT No: 14C06D4311

20240005130

This is to certify that Ms. POLUKA SUNTHA
daughter of Mr. P MUNISEKHAR REDDY
passed M. Tech. (POWER ELECTRONICS) degree
examination of this University, held in November, 2016 and that she was
placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyani

Controller of Examinations

M. Madan
REGISTRAR

Date: December 3, 2016



S. S. S. S.

PRINCIPAL
Solent Institute of Technology
Ibrahimpatnam, R. R. Dt - 501 101

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004434



SI. No. PC 00893523



PROVISIONAL CERTIFICATE

HT No: 14C06D4312

20240005131

This is to certify that Mr. L PRAVEEN KUMAR

son of Mr. L ASHANNA

passed M. Tech. (POWER ELECTRONICS) degree

examination of this University, held in November, 2016 and that he was
placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Mohan
REGISTRAR

Date: December 3, 2016



[Signature]
PRINCIPAL
Belent Institute of Technology
Ibrahimpatnam, R. R. Dt -501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004435



SI. No. PC 00893524



PROVISIONAL CERTIFICATE

HT No: 14C06D4314

20240005132

This is to certify that Ms. SHEWA SWATHI
daughter of Mr. SHEWA VENKATAIAH
passed M. Tech. (POWER ELECTRONICS) degree
examination of this University, held in November, 2016 and that she was
placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

M. Madaniah
REGISTRAR

Date: December 3, 2016



[Signature]
PRINCIPAL

Scint Institute of Technology
Ibrahimpatnam, R. R. D. - 50

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - SIT, IBRAHIMPATNAM

30240004436



SI. No. PC 00893068



PROVISIONAL CERTIFICATE

HT No: 14C06D4315

20240005133

This is to certify that Mr. SUDAGANI MAHESH

son of Mr. SUDAGANI YADAGIRI

passed M. Tech. (POWER ELECTRONICS) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Madhavi
REGISTRAR

Date: December 3, 2016




S. R. Reddy
PRINCIPAL
Sri JNTU Institute of Technology
Ibrahimpatnam, R. R. Dist

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
II MTECH - II Sem (R13) REGULAR 2016 RESULTS
Branch : VLSI & Embedded System

S NO.	H T NUMBER	SUBJECT				Total Credits
		Project Work & Seminar				
		Grade	Recommendation	Result status	Credits	22
1	14C01D6802	B	VERY GOOD	PASS	22	22
2	14C01D6803	C	SATISFACTORY	PASS	22	22
3	14C01D6805	C	SATISFACTORY	PASS	22	22
4	14C01D6806	C	SATISFACTORY	PASS	22	22
5	14C01D6807	C	SATISFACTORY	PASS	22	22
6	14C01D6810	C	SATISFACTORY	PASS	22	22
7	14C01D6812	B	VERY GOOD	PASS	22	22
8	14C01D6813	B	VERY GOOD	PASS	22	22
9	14C01D6814	A	EXCELLENT	PASS	22	22
10	14C01D6818	C	SATISFACTORY	PASS	22	22
11	14C01D6819	C	SATISFACTORY	PASS	22	22
12	14C01D6820	B	VERY GOOD	PASS	22	22
13	14C01D6823	B	VERY GOOD	PASS	22	22
14	14C01D6824	B	VERY GOOD	PASS	22	22
15	14C01D6825	B	VERY GOOD	PASS	22	22
16	14C01D6827	C	SATISFACTORY	PASS	22	22
17	14C01D6828	C	SATISFACTORY	PASS	22	22
18	14C01D6829	B	VERY GOOD	PASS	22	22
19	14C01D6830	B	VERY GOOD	PASS	22	22
20	14C01D6832	C	SATISFACTORY	PASS	22	22
21	14C01D6833	A	EXCELLENT	PASS	22	22
No of Passed		21				21
No of Failed		0				0
No.of Appeared		21				21
% of Pass		100.00				100.00




PRINCIPAL
 Scient Institute of Technology
 Ibrahimpatnam, R. R. Dt. - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - SIT, IBRAHIMPATNAM

30240009872



SI. No. PC 00905073



PROVISIONAL CERTIFICATE

20240010691

HT No: 14C01D6802

This is to certify that Mr. BANDARI SURESH

son of Mr. BANDARI LINGAIAH

passed M. Tech. (VLSI & EMBEDDED SYSTEMS) degree

examination of this University, held in February, 2017 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. L. N. Prasad
REGISTRAR

Date: March 4, 2017



(Signature)

PRINCIPAL

Scient Institute of Technology,
Ibrahimpatnam, R. R. Dt -501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004416



SI. No. PC **00893505**



PROVISIONAL CERTIFICATE

20240005113

HT No: 14C01D6805

This is to certify that Ms. DASARI SRAVANTHI

daughter of Mr. DASARI NARASIMHA

passed M. Tech. (VLSI & EMBEDDED SYSTEMS) degree

examination of this University, held in October, 2016 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tane kalyan

Controller of Examinations

M. Mohan
REGISTRAR

Date: December 3, 2016



[Handwritten Signature]
Principal
Scient Institute of Technology
Ibrahimpatnam, R. R. Dt.-501 90

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004417



SI. No. PC 00893506



PROVISIONAL CERTIFICATE

20240005114

HT No: 14C01D6806

This is to certify that Ms. DOODI GAMA KAVYA

daughter of Mr. DOODIGAMA ANJALIAH

passed M. Tech. (VLSI & EMBEDDED SYSTEMS) degree

examination of this University, held in October, 2016 and that she was

placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyani
Controller of Examinations

M. Anjali
REGISTRAR

Date: December 3, 2016



S. Anjali
PRINCIPAL
Scient Institute of Technology,
Ibrahimpatnam, R. R. Dt. -501 50

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S.I.T, IBRAHIMPATNAM

30240004418



SI. No. PC 00893507



PROVISIONAL CERTIFICATE

HT No: 14C01D6807

20240005115

This is to certify that Mr. GALI NAVEEN KUMAR REDDY

son of Mr. GALI VASUDEVA REDDY

passed M. Tech. (VLSI & EMBEDDED SYSTEMS) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Mohan
REGISTRAR

Date: December 3, 2016



[Handwritten signature]

PRINCIPAL

Solent Institute of Technology
Ibrahimpatnam, R. R. Dist.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004421



SI. No. PC 00893510



PROVISIONAL CERTIFICATE

20240005118

HT No: 14C01D6818

This is to certify that Ms. MEGHAVATH VIJAYANIRMALA

daughter of Mr. MEGHAVATH LAL SINGH

passed M. Tech. (VLSI & EMBEDDED SYSTEMS) degree

examination of this University, held in October, 2016 and that she was

placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Madan
REGISTRAR

Date: December 3, 2016



S. Pillai
PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt - 5011 06

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S.I.T, IBRAHIMPATNAM

30240004422



SI. No. PC 00893511



PROVISIONAL CERTIFICATE

20240005119

HT No: 14C01D6819

This is to certify that Ms. NALLA RENUKA
daughter of Mr. NALLA KRISHNA MURTHI
passed M. Tech. (VLSI & EMBEDDED SYSTEMS) degree
examination of this University, held in October, 2016 and that she was
placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan

Controller of Examinations

M. Mohan
REGISTRAR

Date: December 3, 2016



S. P. Reddy
PRINCIPAL
Scient Institute of Technology
Ibrahimpatnam, R. K. Di - 501 106

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S.I.T, IBRAHIMPATNAM

30240004423



SI. No. PC 00893512



PROVISIONAL CERTIFICATE

HT No: 14C01D6820

20240005120

This is to certify that Ms. NAMBURU VENKATA SRAVYA KUMARI
daughter of Mr. NAMBURU RAJENDRA PRASAD
passed M. Tech. (VLSI & EMBEDDED SYSTEMS) degree
examination of this University, held in October, 2016 and that she was
placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan

Controller of Examinations

M. Mohan
REGISTRAR

Date: December 3, 2016



S. Pillai
PRINCIPAL

Deputy Director of Technology
Ibrahimpatnam, W. S. Dist-501 501

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
II MTECH - II Sem (R13) REGULAR 2016 RESULTS
Branch : Computer Science & Engineering

S NO.	H T NUMBER	SUBJECT				Total Credits
		Project Work & Seminar				
		Grade	Recommendation	Result status	Credits	22
1	14C01D5801	A	EXCELLENT	PASS	22	22
2	14C01D5802	B	VERY GOOD	PASS	22	22
3	14C01D5804	A	EXCELLENT	PASS	22	22
4	14C01D5806	B	VERY GOOD	PASS	22	22
5	14C01D5808	B	VERY GOOD	PASS	22	22
6	14C01D5810	B	VERY GOOD	PASS	22	22
7	14C01D5811	A	EXCELLENT	PASS	22	22
8	14C01D5813	A	EXCELLENT	PASS	22	22
9	14C01D5814	A	EXCELLENT	PASS	22	22
10	14C01D5815	B	VERY GOOD	PASS	22	22
11	14C06D5802	A	EXCELLENT	PASS	22	22
12	14C06D5803	B	VERY GOOD	PASS	22	22
13	14C06D5806	B	VERY GOOD	PASS	22	22
14	14C06D5807	C	SATISFACTORY	PASS	22	22
15	14C06D5808	A	EXCELLENT	PASS	22	22
16	14C06D5809	A	EXCELLENT	PASS	22	22
17	14C06D5810	B	VERY GOOD	PASS	22	22
18	14C06D5813	B	VERY GOOD	PASS	22	22
19	14C06D5816	B	VERY GOOD	PASS	22	22
No of Passed		19				19
No of Failed		0				0
No.of Appeared		19				19
% of Pass		100.00				100.00




PRINCIPAL
 Scient Institute of Technology
 Ibrahimpatnam, R. R. Di. -501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004407



SI. No. PC 00893496



PROVISIONAL CERTIFICATE

20240005104

HT No: 14C01D5801

This is to certify that Ms. BANALA RAMYASREE

daughter of Mr. BANALA UMA MAHESHWAR REDDY

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in November, 2016 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara Kalyan
Controller of Examinations

M. Madan
REGISTRAR

Date: December 3, 2016



(Handwritten signature in green ink)

Principal
Eclent Institute of Technology
Ibrahimpatnam, R. R. Dt -Sri 50*

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004408



SI. No. PC 00893497



PROVISIONAL CERTIFICATE

20240005105

HT No: 14C01D5802

This is to certify that Ms. CHIGULLAPALLY PRASANNA

daughter of Mr. CHIGULLAPAALY SRINIVASASETTY

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in November, 2016 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara Kalyan
Controller of Examinations

M. Mohan
REGISTRAR

Date: December 3, 2016



S. S. S. S.
PRINCIPAL

Solent Institute of Technology
Ibrahimpatnam, R. R. Di. - 501 502

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004409



SI. No. PC 00893498



PROVISIONAL CERTIFICATE

20240005106

HT No: 14C01D5804

This is to certify that Mr. D DILIP TEJA

son of Mr. D S R PRASAD

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in November, 2016 and that he was placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Mohan
REGISTRAR

Date: December 3, 2016



S. S. S. S.

PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004410



SI. No. PC 00913828



PROVISIONAL CERTIFICATE

20240005107

HT No: 14C01D5806

This is to certify that Ms. JAINA SOUJANYA

daughter of Mr. JAINA RAMULU

passed M. Tech. COMPUTER SCIENCE & ENGINEERING degree

examination of this University, held in November, 2016 and that she was

placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

S. Tan kalyan

Andaia

Hyderabad - T.S. Controller of Examinations

REGISTRAR

Date: May 3, 2017



[Handwritten signature in green ink]

PRINCIPAL

**Defent Institute of Technology
Ibrahimpattam, R. R. Dt - S.T. 506**

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004411



SI. No. PC 00893500



PROVISIONAL CERTIFICATE

HT No: 14C01D5808

20240005108

This is to certify that Mr. MEGAVATH SRINU
son of Mr. MEGAVATH RUPLA
passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree
examination of this University, held in November, 2016 and that he was
placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Taru kalyan

Controller of Examinations

M. J. J. J.
REGISTRAR

Date: December 3, 2016



S. J. J. J.

PRINCIPAL

Devent Institute of Technology
Ibrahimpatnam, R. R. 171 - 500 085

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004455



SI. No. PC 00893087



PROVISIONAL CERTIFICATE

20240005152

HT No: 14C06D5802

This is to certify that Ms. CHERUPALLY PRANAVI

daughter of Mr. CHERUPALLY ESWARAI AH

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in October, 2016 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara Kalyan

Controller of Examinations

M. Srinivas
REGISTRAR

Date: December 3, 2016



Srinivas

PRINCIPAL

Solent Institute of Technology
Ibrahimpatnam, R. R. Dt - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - SIT, IBRAHIMPATNAM

30240004456



Sl. No. PC 00893088



PROVISIONAL CERTIFICATE

20240005153

HT No: 14C06D5803

This is to certify that Mr. CHINTHALA USHA KIRAN

son of Mr. CHINTHALA NARAYANA

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

Hyderabad - T.S.

S. Taru kalyan

Controller of Examinations

M. Madiah
REGISTRAR

Date: December 3, 2016



[Signature]
PRINCIPAL
Solent Institute of Technology
Ibrahimpatnam, R. R. Dt - 501 002

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: GO - S.I.T, IBRAHIMPATNAM

30240004457



SI. No. PC 00893089



PROVISIONAL CERTIFICATE

20240005154

HT No: 14C06D5806

This is to certify that Mr. GARDULLA BALAKRISHNA GOUD

son of Mr. GARDULLA SATYANARAYANA GOUD

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY
HYDERABAD - T.S.

S. Taru kalyan

Hyderabad - T.S.

Controller of Examinations

M. Madaniah
REGISTRAR

Date: December 3, 2016



S. K. S. S. S.

PRINCIPAL

Scient Institute of Technology
Brahimpetnam, N. E. Dist. - S.T. 206

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S IT, IBRAHIMPATNAM

30240004458



Sl. No. PC **00893090**



PROVISIONAL CERTIFICATE

20240005155

HT No: 14C06D5807

This is to certify that Ms. JAKKULA SHALINI REDDY

daughter of Mr. JAKKULA SANTHOSH REDDY

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in October, 2016 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Madhavi
REGISTRAR

Date: December 3, 2016



S. K. Reddy
PRINCIPAL
Bscient Institute of Technology
Ibrahimpatnam, R. R. Dt - 501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004459



Sl. No. PC **00893091**



PROVISIONAL CERTIFICATE

20240005156

HT No: 14C06D5808

This is to certify that Ms. JYOSHNA ALLENKI

daughter of Mr. LINGAMOORTHY

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree

examination of this University, held in October, 2016 and that she was

placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu Kalyan

Controller of Examinations

M. Madiah
REGISTRAR

Date: December 3, 2016



S. S. S. S.
PRINCIPAL

Belent Institute of Technology
Ibrahimpatnam, R. R. Dt -501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004460



SI. No. PC 00893092



PROVISIONAL CERTIFICATE

20240005157

HT No: 14C06D5809

This is to certify that Mr. PONAGANTI VENKATESHWER RAO

son of Mr. PONGANTI SAMMA RAO

passed M. Tech. (COMPUTER SCIENCE & ENGINEERING) degree examination of this University, held in October, 2016 and that he was placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

Controller of Examinations

REGISTRAR

Date: December 3, 2016



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Soleil Institute of Technology
Ibrahimpatnam, R. R. D1 - 2016

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
II MBA - II Sem (RI3) REGULAR DEC 2016 RESULTS

SUBJECTS

INTERNATIONAL SERVICES	RETAILING	INTERNATIONAL MARKETING(MRKT)/LEA
SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	MANAGEMENT OF CO	MARKETING(MRKT)/LEA
	MPENASATION & REWARD	DERIVATIVE(FIN)
	MANAGEMENT(STR)	INTERNATIONAL FINANCIAL
	TEGIC INVESTMENT AND MANAGEMENT(FIN)	FINANCIAL DECISIONS (FIN)

PROJECT WORK - I
 STAGE - I

ENTREPRENEURSHIP

PROJECT WORK - II
 STAGE - II

Total Pass % of
 Mark
 s
 its
 Cred
 its
 Marks

S.NO. HT NUMBER

S.NO.	HT NUMBER	Inter nal			Ext e rnal			Total Mar ks			Cred its			Ext e rnal			Total Mar ks			Cred its			Total Pass % of Mark s its Cred its Marks					
		47	0	47	1	35	30	65	1	36	24	60	1	35	24	59	1	46	0	46	1	45		0	45	1	335	7
1	14C01E0002	47	0	47	1	36	24	60	1	36	24	60	1	35	24	59	1	46	0	46	1	45	0	45	1	335	7	55.83
2	14C01E0003	46	0	46	1	34	24	58	1	35	31	66	1	35	-1	35	0	46	0	46	1	47	0	47	1	312	6	52.00
3	14C01E0004	46	0	46	1	35	27	62	1	34	24	58	1	35	28	63	1	46	0	46	1	46	0	46	1	334	7	55.67
4	14C01E0005	46	0	46	1	34	8	42	0	35	24	59	1	36	6	42	0	46	0	46	1	46	0	46	1	295	5	49.17
5	14C01E0006	46	0	46	1	34	24	58	1	35	26	61	1	35	24	59	1	48	0	48	1	48	0	48	1	333	7	55.50
6	14C01E0007	46	0	46	1	34	12	46	0	34	25	59	1	35	10	45	0	46	0	46	1	46	0	46	1	305	5	50.83
7	14C01E0008	47	0	47	1	34	24	58	1	35	25	60	1	36	33	69	1	46	0	46	1	46	0	46	1	339	7	56.50
8	14C01E0009	45	0	45	1	34	24	58	1	34	28	62	1	35	33	68	1	46	0	46	1	46	0	46	1	343	7	57.17
9	14C01E0010	46	0	46	1	35	24	59	1	35	26	61	1	35	35	70	1	47	0	47	1	46	0	46	1	345	7	57.50
10	14C01E0011	46	0	46	1	34	24	58	1	35	30	65	1	35	30	65	1	46	0	46	1	45	0	45	1	348	7	58.00
11	14C01E0012	46	0	46	1	34	24	58	1	35	28	63	1	36	30	66	1	46	0	46	1	45	0	45	1	343	7	57.17
12	14C01E0013	47	0	47	1	35	24	59	1	35	24	59	1	35	28	63	1	46	0	46	1	46	0	46	1	332	7	55.33
13	14C01E0014	49	0	49	1	39	24	63	1	39	25	64	1	37	31	68	1	49	0	49	1	49	0	49	1	362	7	60.33
14	14C01E0015	46	0	46	1	34	24	58	1	34	35	69	1	36	25	61	1	48	0	48	1	47	0	47	1	346	7	57.67
15	14C01E0016	46	0	46	1	35	25	60	1	34	28	62	1	35	30	65	1	47	0	47	1	46	0	46	1	346	7	57.67
16	14C01E0017	46	0	46	1	34	24	58	1	36	28	64	1	36	29	65	1	46	0	46	1	47	0	47	1	339	7	56.50
17	14C01E0018	47	0	47	1	34	46	80	1	34	21	55	0	35	32	67	1	47	0	47	1	46	0	46	1	363	6	60.50
18	14C01E0019	47	0	47	1	35	46	81	1	35	25	60	1	36	27	63	1	46	0	46	1	46	0	46	1	364	7	60.67
19	14C01E0020	46	0	46	1	34	39	73	1	35	26	61	1	35	33	68	1	45	0	45	1	46	0	46	1	363	7	60.50
20	14C01E0021	46	0	46	1	35	26	61	1	34	28	62	1	35	35	70	1	47	0	47	1	46	0	46	1	348	7	58.00
21	14C01E0022	47	0	47	1	34	26	60	1	35	26	61	1	35	32	67	1	46	0	46	1	46	0	46	1	340	7	56.67
22	14C01E0023	47	0	47	1	35	13	48	0	35	8	43	0	36	5	41	0	46	0	46	1	46	0	46	1	287	4	47.83
23	14C01E0024	46	0	46	1	35	13	48	0	34	13	47	0	35	25	60	1	47	0	47	1	46	0	46	1	309	5	51.50

24	14C01E0025	46	0	46	1	35	10	45	0	36	12	46	0	35	26	61	1	34	24	5	1	46	0	46	1	47	0	47	1	303	5	50.50
25	14C01E0026	45	0	45	1	35	25	60	1	35	32	67	1	36	36	72	1	34	24	58	1	46	0	46	1	46	0	46	1	349	7	58.17
26	14C01E0027	47	0	47	1	34	24	58	1	35	29	64	1	35	35	70	1	35	25	60	1	46	0	46	1	46	0	46	1	344	7	57.33
27	14C01E0028	45	0	45	1	35	44	79	1	34	26	60	1	35	25	60	1	33	27	60	1	45	0	45	1	45	0	45	1	349	7	58.17
28	14C01E0029	46	0	46	1	34	26	60	1	36	24	60	1	36	28	64	1	35	28	63	1	45	0	45	1	45	0	45	1	337	7	56.17
29	14C01E0030	49	0	49	1	39	27	66	1	39	26	65	1	35	36	71	1	38	32	70	1	49	0	49	1	49	0	49	1	370	7	61.67
30	14C01E0031	46	0	46	1	35	26	61	1	34	43	77	1	35	45	80	1	35	32	67	1	46	0	46	1	46	0	46	1	377	7	62.83
31	14C01E0032	47	0	47	1	35	43	78	1	35	27	62	1	36	25	61	1	35	24	59	1	47	0	47	1	46	0	46	1	353	7	58.83
32	14C01E0034	46	0	46	1																	47	0	47	1	46	0	46	1	93	3	15.50
33	14C01E0035	46	0	46	1	34	12	46	0	36	25	61	1	36	35	71	1	35	24	59	1	45	0	45	1	45	0	45	1	327	6	54.50
34	14C01E0036	47	0	47	1	35	26	61	1	34	35	69	1	35	30	65	1	33	30	63	1	46	0	46	1	46	0	46	1	350	7	58.33
35	14C01E0037	47	0	47	1	34	24	58	1	34	40	74	1	35	36	71	1	35	35	70	1	46	0	46	1	46	0	46	1	365	7	60.83
36	14C01E0038	45	0	45	1	34	38	72	1	34	26	60	1	35	24	59	1	35	26	61	1	47	0	47	1	46	0	46	1	345	7	57.50
37	14C01E0039	46	0	46	1	34	5	39	0	35	29	64	1	35	34	69	1	33	25	58	1	46	0	46	1	46	0	46	1	322	6	53.67
38	14C01E0040	46	0	46	1	34	26	60	1	36	26	62	1	35	27	62	1	35	26	61	1	47	0	47	1	46	0	46	1	338	7	56.33
39	14C01E0041	48	0	48	1																	48	0	48	1	48	0	48	1	96	3	16.00
40	14C01E0042	46	0	46	1	35	9	44	0	35	30	65	1	36	28	64	1	35	27	62	1	46	0	46	1	47	0	47	1	328	6	54.67
41	14C01E0043	46	0	46	1	34	14	48	0	34	37	71	1	35	34	69	1	35	25	60	1	45	0	45	1	47	0	47	1	340	6	56.67
42	14C01E0044	46	0	46	1	34	24	58	1	34	32	66	1	35	29	64	1	33	24	57	1	45	0	45	1	46	0	46	1	336	7	56.00
43	14C01E0045	45	0	45	1	34	5	39	0	35	25	60	1	35	25	60	1	33	24	57	1	46	0	46	1	46	0	46	1	308	6	51.33
44	14C01E0046	46	0	46	1	34	26	60	1	34	35	69	1	35	29	64	1	35	25	60	1	46	0	46	1	46	0	46	1	345	7	57.50
No of Passed		44		32		38		39		41		44		44		44		44		44		44		44		44		Over		30		
No of Failed		3		15		9		8		6		3		3		3		6		3		3		3		3		All		17		
No. of Appeared		47		47		47		47		47		47		47		47		47		47		47		47		47		Pass		47		
% of Pass		93.62		68.09		80.85		82.98		87.23		93.62		93.62		93.62		93.62		87.23		93.62		93.62		93.62		% Pass		63.83		



(Signature)

PRINCIPAL

Scient Institute of Technology
 (Bhatrapatnava, B. K. Dt. - 501 501)

Last date for Recounting/Revaluation is 05-12-2016;
 Online registration through URL: <http://202.63.105.205/olrmba>

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
14C01E0002	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	47	0	47	1
14C01E0002	714BE	RETAILING MANAGEMENT	35	30	65	1
14C01E0002	714BF	SERVICES MARKETING	36	24	60	1
14C01E0002	714BG	INTERNATIONAL MARKETING	36	24	60	1
14C01E0002	714BU	ENTREPRENEURSHIP	35	24	59	1
14C01E0002	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0002	71502	PROJECT WORK STAGE - II	45	0	45	1
14C01E0003	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0003	714BE	RETAILING MANAGEMENT	34	24	58	1
14C01E0003	714BF	SERVICES MARKETING	35	31	66	1
14C01E0003	714BG	INTERNATIONAL MARKETING	35	25	60	1
14C01E0003	714BU	ENTREPRENEURSHIP	35	-1	35	0
14C01E0003	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0003	71502	PROJECT WORK STAGE - II	47	0	47	1
14C01E0004	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0004	714BM	COMPENSATION & REWARD MANAGEMENT	35	27	62	1
14C01E0004	714BN	MANAGEMENT OF CHANGE	34	24	58	1
14C01E0004	714BP	LEADERSHIP	35	24	59	1
14C01E0004	714BU	ENTREPRENEURSHIP	35	28	63	1
14C01E0004	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0004	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0005	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0005	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	34	8	42	0
14C01E0005	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	35	24	59	1
14C01E0005	714BK	FINANCIAL DERIVATIVES	36	6	42	0
14C01E0005	714BU	ENTREPRENEURSHIP	36	24	60	1
14C01E0005	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0005	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0006	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0006	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	34	24	58	1
14C01E0006	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	35	26	61	1
14C01E0006	714BK	FINANCIAL DERIVATIVES	35	24	59	1
14C01E0006	714BU	ENTREPRENEURSHIP	35	24	59	1
14C01E0006	71501	PROJECT WORK STAGE - I	48	0	48	1
14C01E0006	71502	PROJECT WORK STAGE - II	48	0	48	1
14C01E0007	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0007	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	34	12	46	0
14C01E0007	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	34	25	59	1
14C01E0007	714BK	FINANCIAL DERIVATIVES	35	10	45	0
14C01E0007	714BU	ENTREPRENEURSHIP	34	29	63	1
14C01E0007	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0007	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0008	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	47	0	47	1
14C01E0008	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	34	24	58	1
14C01E0008	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	35	25	60	1
14C01E0008	714BK	FINANCIAL DERIVATIVES	36	33	69	1
14C01E0008	714BU	ENTREPRENEURSHIP	36	24	60	1


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 Ibrahimpatnam, R. R. Dt.-501 50

14C01E0008	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0008	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0009	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	45	0	45	1
14C01E0009	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	34	24	58	1
14C01E0009	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	34	28	62	1
14C01E0009	714BK	FINANCIAL DERIVATIVES	35	33	68	1
14C01E0009	714BU	ENTREPRENEURSHIP	35	28	63	1
14C01E0009	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0009	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0010	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0010	714BE	RETAILING MANAGEMENT	35	24	59	1
14C01E0010	714BF	SERVICES MARKETING	35	35	70	1
14C01E0010	714BG	INTERNATIONAL MARKETING	35	30	65	1
14C01E0010	714BU	ENTREPRENEURSHIP	34	28	62	1
14C01E0010	71501	PROJECT WORK STAGE - I	47	0	47	1
14C01E0010	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0011	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0011	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	34	24	58	1
14C01E0011	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	35	26	61	1
14C01E0011	714BK	FINANCIAL DERIVATIVES	35	35	70	1
14C01E0011	714BU	ENTREPRENEURSHIP	34	28	62	1
14C01E0011	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0011	71502	PROJECT WORK STAGE - II	47	0	47	1
14C01E0012	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0012	714BE	RETAILING MANAGEMENT	34	24	58	1
14C01E0012	714BF	SERVICES MARKETING	36	30	66	1
14C01E0012	714BG	INTERNATIONAL MARKETING	35	28	63	1
14C01E0012	714BU	ENTREPRENEURSHIP	35	30	65	1
14C01E0012	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0012	71502	PROJECT WORK STAGE - II	45	0	45	1
14C01E0013	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	47	0	47	1
14C01E0013	714BE	RETAILING MANAGEMENT	35	24	59	1
14C01E0013	714BF	SERVICES MARKETING	35	24	59	1
14C01E0013	714BG	INTERNATIONAL MARKETING	35	24	59	1
14C01E0013	714BU	ENTREPRENEURSHIP	35	28	63	1
14C01E0013	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0013	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0014	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	49	0	49	1
14C01E0014	714BE	RETAILING MANAGEMENT	39	24	63	1
14C01E0014	714BF	SERVICES MARKETING	37	31	68	1
14C01E0014	714BG	INTERNATIONAL MARKETING	39	25	64	1
14C01E0014	714BU	ENTREPRENEURSHIP	39	30	69	1
14C01E0014	71501	PROJECT WORK STAGE - I	49	0	49	1
14C01E0014	71502	PROJECT WORK STAGE - II	49	0	49	1
14C01E0015	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0015	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	34	24	58	1
14C01E0015	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	35	30	65	1
14C01E0015	714BK	FINANCIAL DERIVATIVES	36	25	61	1
14C01E0015	714BU	ENTREPRENEURSHIP	36	27	63	1
14C01E0015	71501	PROJECT WORK STAGE - I	48	0	48	1
14C01E0015	71502	PROJECT WORK STAGE - II	47	0	47	1
14C01E0016	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0016	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	35	25	60	1
14C01E0016	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	34	35	69	1

14C01E0016	714BK	FINANCIAL DERIVATIVES	35	30	65	1
14C01E0016	714BU	ENTREPRENEURSHIP	35	31	66	1
14C01E0016	71501	PROJECT WORK STAGE - I	47	0	47	1
14C01E0016	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0017	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0017	714BE	RETAILING MANAGEMENT	34	24	58	1
14C01E0017	714BF	SERVICES MARKETING	36	29	65	1
14C01E0017	714BG	INTERNATIONAL MARKETING	36	28	64	1
14C01E0017	714BU	ENTREPRENEURSHIP	35	24	59	1
14C01E0017	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0017	71502	PROJECT WORK STAGE - II	47	0	47	1
14C01E0018	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	47	0	47	1
14C01E0018	714BM	COMPENSATION & REWARD MANAGEMENT	34	46	80	1
14C01E0018	714BN	MANAGEMENT OF CHANGE	34	21	55	0
14C01E0018	714BP	LEADERSHIP	35	32	67	1
14C01E0018	714BU	ENTREPRENEURSHIP	33	35	68	1
14C01E0018	71501	PROJECT WORK STAGE - I	47	0	47	1
14C01E0018	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0019	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	47	0	47	1
14C01E0019	714BM	COMPENSATION & REWARD MANAGEMENT	35	46	81	1
14C01E0019	714BN	MANAGEMENT OF CHANGE	35	25	60	1
14C01E0019	714BP	LEADERSHIP	36	27	63	1
14C01E0019	714BU	ENTREPRENEURSHIP	35	33	68	1
14C01E0019	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0019	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0020	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0020	714BM	COMPENSATION & REWARD MANAGEMENT	34	39	73	1
14C01E0020	714BN	MANAGEMENT OF CHANGE	35	26	61	1
14C01E0020	714BP	LEADERSHIP	35	33	68	1
14C01E0020	714BU	ENTREPRENEURSHIP	35	35	70	1
14C01E0020	71501	PROJECT WORK STAGE - I	45	0	45	1
14C01E0020	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0021	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0021	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	35	26	61	1
14C01E0021	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	34	28	62	1
14C01E0021	714BK	FINANCIAL DERIVATIVES	35	35	70	1
14C01E0021	714BU	ENTREPRENEURSHIP	34	28	62	1
14C01E0021	71501	PROJECT WORK STAGE - I	47	0	47	1
14C01E0021	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0022	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	47	0	47	1
14C01E0022	714BE	RETAILING MANAGEMENT	34	26	60	1
14C01E0022	714BF	SERVICES MARKETING	35	32	67	1
14C01E0022	714BG	INTERNATIONAL MARKETING	35	26	61	1
14C01E0022	714BU	ENTREPRENEURSHIP	35	25	60	1
14C01E0022	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0022	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0023	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	47	0	47	1
14C01E0023	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	35	13	48	0
14C01E0023	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	35	8	43	0
14C01E0023	714BK	FINANCIAL DERIVATIVES	36	5	41	0
14C01E0023	714BU	ENTREPRENEURSHIP	36	27	63	1
14C01E0023	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0023	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0024	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0024	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	35	13	48	0

14C01E0024	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	34	13	47	0
14C01E0024	714BK	FINANCIAL DERIVATIVES	35	26	61	1
14C01E0024	714BU	ENTREPRENEURSHIP	35	25	60	1
14C01E0024	71501	PROJECT WORK STAGE - I	47	0	47	1
14C01E0024	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0025	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0025	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	35	10	45	0
14C01E0025	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	34	12	46	0
14C01E0025	714BK	FINANCIAL DERIVATIVES	35	26	61	1
14C01E0025	714BU	ENTREPRENEURSHIP	34	24	58	1
14C01E0025	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0025	71502	PROJECT WORK STAGE - II	47	0	47	1
14C01E0026	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	45	0	45	1
14C01E0026	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	35	25	60	1
14C01E0026	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	35	32	67	1
14C01E0026	714BK	FINANCIAL DERIVATIVES	36	36	72	1
14C01E0026	714BU	ENTREPRENEURSHIP	34	24	58	1
14C01E0026	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0026	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0027	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	47	0	47	1
14C01E0027	714BE	RETAILING MANAGEMENT	34	24	58	1
14C01E0027	714BF	SERVICES MARKETING	35	35	70	1
14C01E0027	714BG	INTERNATIONAL MARKETING	35	29	64	1
14C01E0027	714BU	ENTREPRENEURSHIP	35	25	60	1
14C01E0027	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0027	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0028	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	45	0	45	1
14C01E0028	714BM	COMPENSATION & REWARD MANAGEMENT	35	44	79	1
14C01E0028	714BN	MANAGEMENT OF CHANGE	34	26	60	1
14C01E0028	714BP	LEADERSHIP	35	25	60	1
14C01E0028	714BU	ENTREPRENEURSHIP	33	27	60	1
14C01E0028	71501	PROJECT WORK STAGE - I	45	0	45	1
14C01E0028	71502	PROJECT WORK STAGE - II	45	0	45	1
14C01E0029	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0029	714BE	RETAILING MANAGEMENT	34	26	60	1
14C01E0029	714BF	SERVICES MARKETING	36	28	64	1
14C01E0029	714BG	INTERNATIONAL MARKETING	36	24	60	1
14C01E0029	714BU	ENTREPRENEURSHIP	35	28	63	1
14C01E0029	71501	PROJECT WORK STAGE - I	45	0	45	1
14C01E0029	71502	PROJECT WORK STAGE - II	45	0	45	1
14C01E0030	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	49	0	49	1
14C01E0030	714BE	RETAILING MANAGEMENT	39	27	66	1
14C01E0030	714BF	SERVICES MARKETING	35	36	71	1
14C01E0030	714BG	INTERNATIONAL MARKETING	39	26	65	1
14C01E0030	714BU	ENTREPRENEURSHIP	38	32	70	1
14C01E0030	71501	PROJECT WORK STAGE - I	49	0	49	1
14C01E0030	71502	PROJECT WORK STAGE - II	49	0	49	1
14C01E0031	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0031	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	35	26	61	1
14C01E0031	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	34	43	77	1
14C01E0031	714BK	FINANCIAL DERIVATIVES	35	45	80	1
14C01E0031	714BU	ENTREPRENEURSHIP	35	32	67	1
14C01E0031	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0031	71502	PROJECT WORK STAGE - II	46	0	46	1

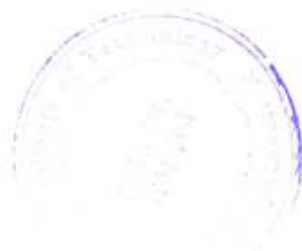
14C01E0032	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	47	0	47	1
14C01E0032	714BM	COMPENSATION & REWARD MANAGEMENT	35	43	78	1
14C01E0032	714BN	MANAGEMENT OF CHANGE	35	27	62	1
14C01E0032	714BP	LEADERSHIP	36	25	61	1
14C01E0032	714BU	ENTREPRENEURSHIP	35	24	59	1
14C01E0032	71501	PROJECT WORK STAGE - I	47	0	47	1
14C01E0032	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0034	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0034	71501	PROJECT WORK STAGE - I	47	0	47	1
14C01E0034	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0035	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0035	714BE	RETAILING MANAGEMENT	34	12	46	0
14C01E0035	714BF	SERVICES MARKETING	36	35	71	1
14C01E0035	714BG	INTERNATIONAL MARKETING	36	25	61	1
14C01E0035	714BU	ENTREPRENEURSHIP	35	24	59	1
14C01E0035	71501	PROJECT WORK STAGE - I	45	0	45	1
14C01E0035	71502	PROJECT WORK STAGE - II	45	0	45	1
14C01E0036	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	47	0	47	1
14C01E0036	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	35	26	61	1
14C01E0036	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	34	35	69	1
14C01E0036	714BK	FINANCIAL DERIVATIVES	35	30	65	1
14C01E0036	714BU	ENTREPRENEURSHIP	33	30	63	1
14C01E0036	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0036	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0037	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	47	0	47	1
14C01E0037	714BE	RETAILING MANAGEMENT	34	24	58	1
14C01E0037	714BF	SERVICES MARKETING	35	36	71	1
14C01E0037	714BG	INTERNATIONAL MARKETING	34	40	74	1
14C01E0037	714BU	ENTREPRENEURSHIP	35	35	70	1
14C01E0037	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0037	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0038	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	45	0	45	1
14C01E0038	714BM	COMPENSATION & REWARD MANAGEMENT	34	38	72	1
14C01E0038	714BN	MANAGEMENT OF CHANGE	34	26	60	1
14C01E0038	714BP	LEADERSHIP	35	24	59	1
14C01E0038	714BU	ENTREPRENEURSHIP	35	26	61	1
14C01E0038	71501	PROJECT WORK STAGE - I	47	0	47	1
14C01E0038	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0039	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0039	714BE	RETAILING MANAGEMENT	34	5	39	0
14C01E0039	714BF	SERVICES MARKETING	35	34	69	1
14C01E0039	714BG	INTERNATIONAL MARKETING	35	29	64	1
14C01E0039	714BU	ENTREPRENEURSHIP	33	25	58	1
14C01E0039	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0039	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0040	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0040	714BE	RETAILING MANAGEMENT	34	26	60	1
14C01E0040	714BF	SERVICES MARKETING	35	27	62	1
14C01E0040	714BG	INTERNATIONAL MARKETING	36	26	62	1
14C01E0040	714BU	ENTREPRENEURSHIP	35	26	61	1
14C01E0040	71501	PROJECT WORK STAGE - I	47	0	47	1
14C01E0040	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0041	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	48	0	48	1
14C01E0041	71501	PROJECT WORK STAGE - I	48	0	48	1
14C01E0041	71502	PROJECT WORK STAGE - II	48	0	48	1



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14C01E0042	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0042	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	35	9	44	0
14C01E0042	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	35	30	65	1
14C01E0042	714BK	FINANCIAL DERIVATIVES	36	28	64	1
14C01E0042	714BU	ENTREPRENEURSHIP	35	27	62	1
14C01E0042	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0042	71502	PROJECT WORK STAGE - II	47	0	47	1
14C01E0043	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0043	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	34	14	48	0
14C01E0043	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	34	37	71	1
14C01E0043	714BK	FINANCIAL DERIVATIVES	35	34	69	1
14C01E0043	714BU	ENTREPRENEURSHIP	35	25	60	1
14C01E0043	71501	PROJECT WORK STAGE - I	45	0	45	1
14C01E0043	71502	PROJECT WORK STAGE - II	47	0	47	1
14C01E0044	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0044	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	34	24	58	1
14C01E0044	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	34	32	66	1
14C01E0044	714BK	FINANCIAL DERIVATIVES	35	29	64	1
14C01E0044	714BU	ENTREPRENEURSHIP	33	24	57	1
14C01E0044	71501	PROJECT WORK STAGE - I	45	0	45	1
14C01E0044	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0045	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	45	0	45	1
14C01E0045	714BE	RETAILING MANAGEMENT	34	5	39	0
14C01E0045	714BF	SERVICES MARKETING	35	25	60	1
14C01E0045	714BG	INTERNATIONAL MARKETING	35	25	60	1
14C01E0045	714BU	ENTREPRENEURSHIP	33	24	57	1
14C01E0045	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0045	71502	PROJECT WORK STAGE - II	46	0	46	1
14C01E0046	71403	SUCCESS STORY OF AN ENTREPRENEUR - SEMINAR	46	0	46	1
14C01E0046	714BH	STRATEGIC INVESTMENT AND FINANCING DECISIONS	34	26	60	1
14C01E0046	714BJ	INTERNATIONAL FINANCIAL MANAGEMENT	34	35	69	1
14C01E0046	714BK	FINANCIAL DERIVATIVES	35	29	64	1
14C01E0046	714BU	ENTREPRENEURSHIP	35	25	60	1
14C01E0046	71501	PROJECT WORK STAGE - I	46	0	46	1
14C01E0046	71502	PROJECT WORK STAGE - II	46	0	46	1




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College: CO - 5 IT, IBRAHIMPATNAM

30219000016



SI. No. PC 01028510



PROVISIONAL CERTIFICATE

20219000016

HT No: 14C01E0004

This is to certify that Mr. CHEKURI BALA SUDHIR

S/o CH RAJAM RAJU

passed Master of Business Administration degree

examination of this University, held in July, 2018 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

Andaiah
REGISTRAR

Date: August 25, 2018



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College: CO - S I T, IBRAHIMPATNAM

30222000007



SI. No. PC 01028509



PROVISIONAL CERTIFICATE

HT No: 14C01E0013

20222000007

This is to certify that Mr. ANJANEYULU

S/o MUNISWAMY

passed Master of Business Administration degree

examination of this University, held in July, 2018 and that he was
placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

Andaiah P
REGISTRAR

Date: August 25, 2018



S. Tara kalyan
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College: CO - S I T, IBRAHIMPATNAM

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SI. No. PC 01052094



PROVISIONAL CERTIFICATE

20229000037

HT No: 14C01E0016

This is to certify that Ms. KONGARA HARITHA

D/o KONGARA GOPAL

passed Master of Business Administration degree

examination of this University, held in March, 2019 and that she was

placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

S. Tanu kalyan *Andalairp*

Hyderabad - T.S. Controller of Examinations

REGISTRAR

Date: 8 May, 2019



S. P. Reddy
PRINCIPAL

Bofent Institute of Technology
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College: CO - S IT, IBRAHIMPATNAM

30216000024



Sl. No. PC **01028508**



PROVISIONAL CERTIFICATE

20216000024

HT No: 14C01E0023

This is to certify that Mr. MODUGU SAIKUMAR

S/o MODUGU KOTILINGAM

passed Master of Business Administration degree

examination of this University, held in July, 2018 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan
Controller of Examinations

Andaiaarp
REGISTRAR

Date: August 25, 2018



Andaiaarp
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30185006622



SI. No. PC 00981269



PROVISIONAL CERTIFICATE

20185006622

HT No: 14C01E0029

This is to certify that Mr. POOLA SUNDEEP

son of Mr. POOLA SRIPANDU

passed Master of Business Administration degree

examination of this University, held in January, 2018 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara Kalyan
Controller of Examinations

Andaiah P
REGISTRAR

Date: February 9, 2018



S. Tara Kalyan
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College: GO - S I T, IBRAHIMPATNAM

30226000006



SI. No. PC **01028507**



PROVISIONAL CERTIFICATE

20226000006

HT No: 14C01E0040

This is to certify that Mr. SHANKAR HARISH GOUD

S/o SHANKAR YADAGIRI GOUD

passed Master of Business Administration degree

examination of this University, held in July, 2018 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

Andaia
REGISTRAR

Date: August 25, 2018




S. Tanu kalyan
PRINCIPAL
Sri Sree Institute of Technology
Ibrahimpatnam, R. R. Dt - 501 506

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
II MTECH - II Sem (R13) REGULAR 2016 RESULTS
Branch : Computer Science

S NO.	H T NUMBER	SUBJECT				Total Credits
		Project Work & Seminar				
		Grade	Recommendation	Result status	Credits	22
1	14C01D0503	B	VERY GOOD	PASS	22	22
2	14C01D0506	A	EXCELLENT	PASS	22	22
3	14C01D0508	B	VERY GOOD	PASS	22	22
4	14C01D0509	C	SATISFACTORY	PASS	22	22
5	14C01D0511	B	VERY GOOD	PASS	22	22
6	14C01D0514	B	VERY GOOD	PASS	22	22
7	14C01D0515	C	SATISFACTORY	PASS	22	22
No of Passed		7				7
No of Failed		0				0
No.of Appeared		7				7
% of Pass		100.00				100.00




PRINCIPAL
 Scient Institute of Technology
 Ibrahimpatnam, R. R. Dt. -501 506.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240003767



SI. No. PC 00890286



PROVISIONAL CERTIFICATE

HT No: 14C01D0503

20240004339

This is to certify that Mr. DOLU VENUGOPAL

son of Mr. DOLU SAYANNA

passed M. Tech. (COMPUTER SCIENCE) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tare Kalyan

Controller of Examinations

M. Madiah
REGISTRAR

Date: December 3, 2016



S. P. Reddy

PRINCIPAL

Scient Institute of Technology,
Ibrahimpatnam, R. R. Dt - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - SIT, IBRAHIMPATNAM

30240003768



SI. No. PC 00890287



PROVISIONAL CERTIFICATE

HT No: 14C01D0506

20240004340

This is to certify that Ms. M CHANDANA
daughter of Mr. M YADAGIRI REDDY
passed M. Tech. (COMPUTER SCIENCE) degree
examination of this University, held in October, 2016 and that she was
placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Saiiah
REGISTRAR

Date: December 3, 2016



S. Saiiah

PRINCIPAL

Oscent Institute of Technology
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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240003769



SI. No. PC 00890288



PROVISIONAL CERTIFICATE

20240004341

HT No: 14C01D0508

This is to certify that Mr. PAMUNUGULLA PRAVEEN

son of Mr. PAMUNUGULLA DARSHARADHA

passed M. Tech. (COMPUTER SCIENCE) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan

Controller of Examinations

M. Madani
REGISTRAR

Date: December 3, 2016



Principal

PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt - 501 50a

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240003770



SI. No. PC 00890289



PROVISIONAL CERTIFICATE

20240004342

HT No: 14CO1D0509

This is to certify that Mr. PERUGU GANGAIAH

son of Mr. PERUGU RAJIAH

passed M. Tech. (COMPUTER SCIENCE) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan

Controller of Examinations

M. Gangaiah
REGISTRAR

Date: December 3, 2016



(Signature)
PRINCIPAL
Scient Institute of Technology
Ibrahimpatnam, R. R. Dt - 501 708

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240003771



Sl. No. PC 00890290



PROVISIONAL CERTIFICATE

20240004343

HT No: 14C01D0511

This is to certify that Mr. S NADEESH

son of Mr. S MADHUSUDHAN

passed M. Tech. (COMPUTER SCIENCE) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Saiiah
REGISTRAR

Date: December 3, 2016



S. R. Reddy

PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam R.R. Dist. S.P. 50.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240003772



SI. No. PC 00890291



PROVISIONAL CERTIFICATE

20240004344

HT No: 14C01D0514

This is to certify that Ms. DHARMATEJA TEJASWINI

daughter of Mr. DHARMATEJA KRISHNA GOUD

passed M. Tech. (COMPUTER SCIENCE) degree

examination of this University, held in October, 2016 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan

Controller of Examinations

M. Saiiah
REGISTRAR

Date: December 3, 2016



S. Saiiah

PRINCIPAL
Sri Sai Institute of Technology
Ibrahimpatnam. R. R. Dt - 501 502

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240003773



Sl. No. PC 00890292



PROVISIONAL CERTIFICATE

20240004345

HT No: 14C01D0515

This is to certify that Mr. Y PARASHURAM

son of Mr. BALAI AH

passed M. Tech. (COMPUTER SCIENCE) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Balai ah
REGISTRAR

Date: December 3, 2016



S. Tara kalyan

PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. D. ...

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
II MTECH - II Sem (R13) REGULAR 2016 RESULTS
Branch : Machine Design

S NO.	H T NUMBER	SUBJECT				Total Credits
		Project Work & Seminar				
		Grade	Recommendation	Result status	Credits	22
1	14C01D1505	A	EXCELLENT	PASS	22	22
2	14C01D1506	A	EXCELLENT	PASS	22	22
3	14C01D1509	A	EXCELLENT	PASS	22	22
4	14C01D1510	B	VERY GOOD	PASS	22	22
5	14C01D1511	A	EXCELLENT	PASS	22	22
6	14C01D1514	B	VERY GOOD	PASS	22	22
No of Passed		6				6
No of Failed		0				0
No.of Appeared		6				6
% of Pass		100.00				100.00



(Handwritten Signature)

PRINCIPAL
 Scient Institute of Technology
 Ibrahimpatnam, R. R. Dist - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004376



Sl. No. PC 00893465



PROVISIONAL CERTIFICATE

20240005073

HT No: 14C01D1505

This is to certify that Mr. BOLLA SUDHEER KUMAR

son of Mr. BOLLA VENKATADRI

passed M. Tech. (MACHINE DESIGN) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan

Controller of Examinations

M. Madaniah
REGISTRAR

Date: December 3, 2016



S. Bolla

PRINCIPAL

Belent Institute of Technology
Ibrahimpattam, R. R. Dt. - 501 107

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - SIT, IBRAHIMPATNAM

30240004377



SI. No. PC **00893466**



PROVISIONAL CERTIFICATE

20240005074

HT No: 14C01D1506

This is to certify that Mr. G RAJA SHEKAR

son of Mr. G VENKATAIAH

passed M. Tech. (MACHINE DESIGN) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Mohaniah
REGISTRAR

Date: December 3, 2016



[Signature]
PRINCIPAL
Bofent Institute of Techno
Ibrahimpatnam, R. R. Dt. -501 500

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004378



SI. No. PC 00893467



PROVISIONAL CERTIFICATE

20240005075

HT No: 14C01D1509

This is to certify that Mr. KAMARAJUGADDA HARSHAVARDHAN

son of Mr. K SRINIVAS RAO

passed M. Tech. (MACHINE DESIGN) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan

Controller of Examinations

M. Saiiah
REGISTRAR

Date: December 3, 2016



S. Saiiah

PRINCIPAL

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004379



SI. No. PC 00893468



PROVISIONAL CERTIFICATE

20240005076

HT No: 14CO1D1510

This is to certify that Mr. KUNDHETI CHARAN KUMAR

son of Mr. KUNDHETI BALAIAH

passed M. Tech. (MACHINE DESIGN) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

Controller of Examinations

REGISTRAR

Date: December 3, 2016



PRINCIPAL

**Scient Institute of Technology
Ibrahimpatnam, R. R., Dt. -501 506**

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004380



SI. No. PC 00893469



PROVISIONAL CERTIFICATE

20240005077

HT No: 14CO1D1511

This is to certify that Mr. MARRI RAVITEJA

son of Mr. MARRI JALENDAR REDDY

passed M. Tech. (MACHINE DESIGN) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

Hyderabad - T.S.

S. Tara kaly

Controller of Examinations

M. Srinivas

REGISTRAR

Date: December 3, 2016



S. Srinivas

PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. - 501 506

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
II MTECH - II Sem (R13) REGULAR 2016 RESULTS

Branch : Structural Engineering

S NO.	H T NUMBER	SUBJECT				Total Credits
		Project Work & Seminar				
		Grade	Recommendation	Result status	Credits	22
1	14C01D2001	A	EXCELLENT	PASS	22	22
2	14C01D2003	B	VERY GOOD	PASS	22	22
3	14C01D2012	B	VERY GOOD	PASS	22	22
4	14C01D2013	B	VERY GOOD	PASS	22	22
5	14C01D2017	B	VERY GOOD	PASS	22	22
6	14C01D2018	A	EXCELLENT	PASS	22	22
7	14C01D2019	B	VERY GOOD	PASS	22	22
No of Passed		7				7
No of Failed		0				0
No.of Appeared		7				7
% of Pass		100.00				100.00




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 Ibrahimpatnam, R. R. Dt. -501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004382



SI. No. PC 00893471



PROVISIONAL CERTIFICATE

20240005079

HT No: 14C01D2001

This is to certify that Mr. A RATNA CHAITANYA

son of Mr. VENKATESHWAR RAO

passed M. Tech. (STRUCTURAL ENGINEERING) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Mohan
REGISTRAR

Date: December 3, 2016



S. Tanu kalyan
PRINCIPAL
Scient Institute of Technol
Ibrahimpatnam, R. R. Di - 501 104

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - SIT, IBRAHIMPATNAM

30240004383



SI. No. PC 00893472



PROVISIONAL CERTIFICATE

20240005080

HT No: 14C01D2003

This is to certify that Mr. CHILAKAMARRI SHIVASHANKAR

son of Mr. CHILAKAMARRI SRINIVASACHARY

passed M. Tech. (STRUCTURAL ENGINEERING) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Madiah
REGISTRAR

Date: December 3, 2016



S. Tanu kalyan
PRINCIPAL
Scient Institute of Technology,
Ibrahimpetnam, R. N. Di. - 501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004385



SI. No. PC 00893474



PROVISIONAL CERTIFICATE

20240005082

HT No: 14C01D2013

This is to certify that Mr. MAMIDALA VENKATESH

son of Mr. MAMIDALA MALLAIAH

passed M. Tech. (STRUCTURAL ENGINEERING) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Malliah
REGISTRAR

Date: December 3, 2016



S. Tara kalyan
PRINCIPAL
Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. - 501 501

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004386



Sl. No. PC 00893475



PROVISIONAL CERTIFICATE

20240005083

HT No: 14C01D2017

This is to certify that Mr. NAGARJUNA UDAY KIRAN

son of Mr. NAGARJUNA PAPA CHARY

passed M. Tech. (STRUCTURAL ENGINEERING) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Mohan
REGISTRAR

Date: December 3, 2016



S. S. S.

PRINCIPAL
Scient Institute of Technology
Ibrahimpatnam, R. R., Dt.-501 50.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004387



SI. No. PC 00893476



PROVISIONAL CERTIFICATE

20240005084

HT No: 14C01D2018

This is to certify that Mr. PARVATHAMU SRIKANTH

son of Mr. PARVATHAMU MUTTAIAH

passed M. Tech. (STRUCTURAL ENGINEERING) degree

examination of this University, held in November, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tare kalyan

Controller of Examinations

M. Srinivas
REGISTRAR

Date: December 3, 2016



Srinivas

PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. -501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240004388



SI. No. PC 00893477



PROVISIONAL CERTIFICATE

HT No: 14C01D2019

20240005085

This is to certify that Mr. SABHAVATH HANMANTHU
son of Mr. SABHAVATH SRINU NAIK
passed M. Tech. (STRUCTURAL ENGINEERING) degree
examination of this University, held in October, 2016 and that he was
placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Saiiah
REGISTRAR

Date: December 3, 2016



S. Saiiah
PRINCIPAL
Sclent Institute of Technology
Ibrahimpatnam, R. R. Dt. -501 506

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
II MTECH - II Sem (R13) REGULAR 2016 RESULTS
Branch : Digital System & Computer Electronics

S NO.	H T NUMBER	SUBJECT				Total Credits
		Project Work & Seminar				
		Grade	Recommendation	Result status	Credits	22
1	14C01D0601	A	EXCELLENT	PASS	22	22
2	14C01D0602	C	SATISFACTORY	PASS	22	22
3	14C01D0603	B	VERY GOOD	PASS	22	22
4	14C01D0604	C	SATISFACTORY	PASS	22	22
5	14C01D0607	B	VERY GOOD	PASS	22	22
6	14C01D0612	B	VERY GOOD	PASS	22	22
7	14C01D0613	B	VERY GOOD	PASS	22	22
8	14C01D0614	C	SATISFACTORY	PASS	22	22
No of Passed		8				8
No of Failed		0				0
No.of Appeared		8				8
% of Pass		100.00				100.00




PRINCIPAL
 Scient Institute of Technology
 Ibrahimpatnam, R. R. Dist. - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240003774



SI. No. PC 00890293



PROVISIONAL CERTIFICATE

20240004346

HT No: 14C01D0601

This is to certify that Mr. AVULA RAJENDER

son of Mr. AVULA LINGAIAH

passed M. Tech. (DIGITAL SYSTEM & COMPUTER ELECTRONICS) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. L. N. N. N.
REGISTRAR

Date: December 3, 2016



S. S. S.

PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt. - 501 502

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240003775



SI. No. PC 00890294



PROVISIONAL CERTIFICATE

20240004347

HT No: 14C01D0602

This is to certify that Mr. GARIKA SREEKANTH

son of Mr. GARIKA VENKATESWARLU

passed M. Tech. (DIGITAL SYSTEM & COMPUTER ELECTRONICS) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Mohan
REGISTRAR

Date: December 3, 2016



S. Srinivas
PRINCIPAL
Sri Sankar Institute of Technology,
Ibrahimpatnam, R. R. D. - 501 504

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240012760



SI. No. PC 00971168



PROVISIONAL CERTIFICATE

20240013649

HT No: 14C01D0603

This is to certify that Ms. J SUSHMA

daughter of Mr. J RAVINDRA NAYAK

passed M. Tech. (DIGITAL SYSTEM & COMPUTER ELECTRONICS) degree

examination of this University, held in September, 2017 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyani
Controller of Examinations

M. Madiah
REGISTRAR

Date: October 16, 2017



S. Tara kalyani

PRINCIPAL
School of Information Technology
Jawaharlal Nehru Technological University Hyderabad

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: CO - S I T, IBRAHIMPATNAM

30240003776



SI. No. PC 00890295



PROVISIONAL CERTIFICATE

20240004348

HT No: 14C01D0604

This is to certify that Mr. JOGU RAMESH

son of Mr. JOGU VENKATANARAYANA

passed M. Tech. (DIGITAL SYSTEM & COMPUTER ELECTRONICS) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY
HYDERABAD - T.S.

S. Tanu kalyan

M. Mohan
REGISTRAR

Hyderabad - T.S.

Controller of Examinations

Date: December 3, 2016



[Signature]

PRINCIPAL

Scient Institute of Technology
Ibrahimpatnam, R. R. Dt - 501 506

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA.
College: CO - SIT, IBRAHIMPATNAM

30240012761



SI. No. PC 00971167



PROVISIONAL CERTIFICATE

HT No: 14C01D0612

20240013650

This is to certify that Ms. KOORA PRIYANKA
daughter of Mr. KOORA PARSHA RAMULU
passed M. Tech. (DIGITAL SYSTEM & COMPUTER ELECTRONICS) degree
examination of this University, held in September, 2017 and that she was
placed in FIRST CLASS.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyani
Controller of Examinations

M. Saiiah
REGISTRAR

Date: October 16, 2017



S. Saiiah
PRINCIPAL
Sri Sai Institute of Technology,
Ibrahimpatnam, R. R. Dist. - 501 501.

SCIENT INSTITUTE OF TECHNOLOGY
IBRAHIMPATNAM, R.R DIST - 501 506
II MTECH - II Sem (R13) REGULAR 2016 RESULTS
Branch : Embeded Systems

S NO.	H T NUMBER	SUBJECT				Total Credits
		Project Work & Seminar				
		Grade	Recommendation	Result status	Credits	22
1	14C06D5501	C	SATISFACTORY	PASS	22	22
2	14C06D5502	B	VERY GOOD	PASS	22	22
3	14C06D5504	A	EXCELLENT	PASS	22	22
4	14C06D5505	B	VERY GOOD	PASS	22	22
5	14C06D5507	B	VERY GOOD	PASS	22	22
6	14C06D5508	B	VERY GOOD	PASS	22	22
7	14C06D5509	B	VERY GOOD	PASS	22	22
8	14C06D5510	B	VERY GOOD	PASS	22	22
9	14C06D5513	B	VERY GOOD	PASS	22	22
10	14C06D5516	B	VERY GOOD	PASS	22	22
11	14C06D5517	C	SATISFACTORY	PASS	22	22
12	14C06D5520	C	SATISFACTORY	PASS	22	22
No of Passed		12				12
No of Failed		0				0
No.of Appeared		12				12
% of Pass		100.00				100.00



(Handwritten Signature)

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College: CO - SIT, IBRAHIMPATNAM

30240004447



Sl. No. PC 00893079



PROVISIONAL CERTIFICATE

20240005144

HT No: 14C06D5501

This is to certify that Mr. BISHWAJEET BISWAS

son of Mr. KRISHNA BISWAS

passed M. Tech. (EMBEDDED SYSTEMS) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan

Controller of Examinations

M. Srinivas
REGISTRAR

Date: December 3, 2016



S. Srinivas
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SI. No. PC 00893080



PROVISIONAL CERTIFICATE

20240005145

HT No: 14C06D5502

This is to certify that Ms. CHAKRAVARTHULA VAGDEVI

daughter of Mr. CHAKRAVARTHULA VARADA RAJAM

passed M. Tech. (EMBEDDED SYSTEMS) degree

examination of this University, held in October, 2016 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tanu kalyan
Controller of Examinations

M. Mohan
REGISTRAR

Date: December 3, 2016



S. Tanu kalyan
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College: CO - S I T, IBRAHIMPATNAM

30240004449



SI. No. PC 00893081



PROVISIONAL CERTIFICATE

20240005146

HT No: 14C06D5504

This is to certify that Mr. GADDE SAMBARAJU

son of Mr. GADDE THIRUPATHI

passed M. Tech. (EMBEDDED SYSTEMS) degree

examination of this University, held in October, 2016 and that he was placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Lalitha
REGISTRAR

Date: December 3, 2016



S. Lalitha

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30240004450



SI. No. PC 00893082



PROVISIONAL CERTIFICATE

20240005147

HT No: 14C06D5505

This is to certify that Mr. GANTA VENKATESH

son of Mr. GANTA YALADRI

passed M. Tech. (EMBEDDED SYSTEMS) degree

examination of this University, held in October, 2016 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

S. Tara Kalyan

Controller of Examinations

M. Madiah
REGISTRAR

Date: December 3, 2016



S. S. S. S.

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30240009885



Sl. No. PC 00905086



PROVISIONAL CERTIFICATE

20240010696

HT No: 14C06D5509

This is to certify that Ms. K LAVANYA

daughter of Mr. K KRISHNA

passed M. Tech. (EMBEDDED SYSTEMS) degree

examination of this University, held in February, 2017 and that she was

placed in FIRST CLASS WITH DISTINCTION.

She has satisfied all the requirements for the award of the degree.

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S. Tanu kalyan

Controller of Examinations

M. Saiiah
REGISTRAR

Date: March 4, 2017



S. Saiiah

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College: CO - S I T, IBRAHIMPATNAM

30240004451



SI. No. PC 00893083



PROVISIONAL CERTIFICATE

HT No: 14C06D5510

20240005148

This is to certify that Mr. KAMBLE SANTOSH ASHOK
son of Mr. KAMBLE ASHOK GANPATI
passed M. Tech. (EMBEDDED SYSTEMS) degree
examination of this University, held in October, 2016 and that he was
placed in FIRST CLASS WITH DISTINCTION.

He has satisfied all the requirements for the award of the degree.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

Hyderabad - T.S.

S. Tara kalyan

Controller of Examinations

M. Saiiah
REGISTRAR

Date: December 3, 2016



S. Tara kalyan

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