(Affiliated to JNTUH & Approved by AICTE)

Ibrahimpatnam (Mandal), Ranga Reddy (District), Telangana-501506

ANNUAL REPORT

FOR THE ACADEMIC YEAR: 2023-2024

### VISION AND MISSION OF THE INSTITUTION

### **Vision of the Institution:**

To impart quality education in building engineering and management professionals striving for a symbiosis of innovative technological excellence, research and human values with global standards to meet skills, knowledge and behavior of industry and societal needs with global exposure

### **Mission of the Institution:**

- To achieve excellence by imparting innovative Teaching & Learning and Research
- To generate, empower, disseminate, and preserve knowledge and information.
- To render social relevant technical services and inculcating entrepreneurial talents in technological advancements.
- To nurture, inculcate and develop skills, knowledge and attitudes to render technical services for industry and societal needs.

### **Quality Policy:**

SCIENT INSTITUTE OF TECHNOLOGY is committed to prepare high standards Engineering &

Management professionals with global technical skills, knowledge, leadership quality attitudes by usage of
consistent

advance ICT Teaching- Learning, innovative research aptitude and providing technical services for continual empowerment in enabling quality management system, practice, training and incubating for real time requirements and utility.

### **Quality Objectives:**

Fo become dynamic, vibrant, demand driven, quality conscious, efficient, forward looking and responsive to rapid economic and technological development occurring both at National and International level so as to offer instructions in Science and Engineering at the level comparable to the very best anywhere in the world.

To strive for total quality management in order to have quality faculty and churn out quality students having power in their technical/managerial domain with cultural values.

> prepare Students for a life time leadership.

### **CORE VALUES OF SCIENT:**

The core values adopted by the Institute as enduring principles are Integrity, Excellence, Accountability, Transparency, and Empathy.

**Integrity:** Research and teaching shall be carried out in an environment of academic freedom and honesty. The Institute will adhere to the highest standards of ethics in all its activities.

**Excellence:** The Institute is committed to excellence in all spheres of its activities, and through internal and external reviews, and will work towards continuous improvement. The Institute will recognize exceptional efforts through awards and honors.

**Accountability:** Scient Institute of Technology has been a recipient of public funds and recognizes that it is accountable to the people of India and to all its immediate stakeholders including students, staff, faculty, alumni, and industry.

**Transparency:** The Institute will function according to defined procedures and rules, which will be informed to all stakeholders. The Institute will make public all important information related to its functioning.

**Empathy:** An awareness of the conditions of the weaker sections of our society and contributions towards solution of their problems will form an integral part of the research and education programmers of the Institute.

### **GOALS OF SCIENT:**

SNTI as a modern research platform performs a diverse set of activities, which include: Educating high quality manpower with the required skills and knowledge at both undergraduate and postgraduate levels.

Generating new knowledge through fundamental research,

Being a repository of knowledge and of experts.

Being a source of new ideas and independent opinions through scholarship.

Being a source of innovation leading to solution of local problems, development of new products, processes, and formation of new businesses, leading to wealth and employment generation.

Growth in vibrant economies of the world has been fuelled by innovation, disruptive technology, and product development, which have roots in state of the art research and education in academic institutions.

Such institutions are strategic assets of a nation, contributing to both, national prosperity and national security. Successful institutions have strong links with local communities and industry,

and contribute to the city, the region and the nation's development and growth.

It is recognized that technology has a major role in transforming lives.

Creating an enabling ecosystem for innovation and entrepreneurship is thus a key activity for progressive educational institutes.

In addition to the broad range of activities that the Institute carries out in pursuit of its mission, the following goals have been identified to be given special emphasis in the strategic plan:

- 1. Enhance engagement with society and industry
- 2. Broaden educational areas
- 3. Improve internal support systems
- 4. Enhance student experience
- 5. Broaden funding base
- 6. Attract international students and faculty
- 7. Advance frontiers of knowledge
- 8. Enhance diversity
- 9. Enhance alumni engagement
- 10. Develop a cleaner and greener campus

# (Affiliated to JNTUH & Approved by AICTE) Ibrahimpatnam (Mandal), Ranga Reddy (District), Telangana-501506

### **ANNUAL REPORT FOR THE ACADEMIC YEAR 2019-2020**

Scient Institute of Engineering and Technology	(SNTI), established in 2001, is a
self-financed institution, affiliated to Jawaharlal	Nehru Technological University Hyderabad (JNTU
H) and offers the following courses:	

### 4 Year Undergraduate Programmes in

- Computer Science and Engineering (CSE)
- Electronics and Communication Engineering (ECE)
- Electrical and Electronics Engineering (EEE)

### **2Year Postgraduate Programme in**

• Masters in Business Administration (MBA)

### **INFRASTRUCTURE:**

Scient Institute of Engineering and Technology, in its constant pursuit of offering quality education, has created excellent infrastructural facilities with a total built up area of 26.02 acres of land.

There are around 391 systems are networked through LAN. 100 MBPS Lease line internet connectivity allows students and staff to access Internet from anywhere in the campus. Wi-Fi internet connectivity has been provided in some common areas.

### **INSTITUTE ACHIEVEMENTS / RECOGNITION:**

- The Institute is approved by All India Council for Technical Education (AICTE vide F.No.730-50-314 (E) /(ET/2001), New Delhi.
- The Institute is affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH).
- ISO 9001: 2015 Certified for 3 years from the academic year 2023-2024
- "ACTIVE LOCAL REMOTE ACCESS" from SWAYAM-PRABHA -DTH from 27 Feb 2018.

### SWAYAM PRABHA -DTH Channel:

To reinforce the technical knowledge of the students, institute has included Swayam Prabha -DTH is a group of 34 DTH channels devoted to telecasting of high-quality educational programmes on 24X7 basis using the GSAT-15 satellite. Every day, there will be new content for at least (4) hours which would be repeated 5 more times in a day, allowing the students to choose the time of their convenience. The channels are uplinked from BISAG, Gandhinagar. The contents are provided by NPTEL, IITs, UGC, CEC, IGNOU, NCERT and N 10S. The INFLIBNET Centre maintains the web portal.

### LIBRARY:

The institute has a spacious and well-stacked library with sufficient number of titles (25917) and with good reprographic facilities. Further, the institute subscribes to print versions of 72 Print Journals, 1314 E-Journals.

### FACULTY:

The Institute has 87 highly qualified and experienced faculty members including teachers with Ph. D qualification with postgraduate qualifications. Presently 7 faculty members are pursuing Ph.D programme.

### **FACULTY ACHIEVEMENTS:**

Around 39 research papers were published in reputed journals (UGC Listed Journals) and 39 research papers were published in reputed Books/Book chapters/Conferences by our faculty during 2023-24. The College also encourages faculty to upgrade their qualifications while in service by providing assistance in the form of academic leave, reduction in their class work etc.

• Around 50 National Seminars/ Conferences / Workshops /

during the academic year 2023-24

- Guest Lectures were conducted by **all** the departments
- More than 75% of faculty members were deputed toattend Seminars/Conferences/ Workshops/Guest Lectures conducted various reputed institutions.

### STUDENTS' ACHIEVEMENTS:

### ACADEMIC:

Our institute is affiliated to the Jawaharlal Nehru technological University Hyderabad (JNTUH) and our students have been doing very well in the university examinations.

Results during academic year 2023-24 are:

II B. Tech - II Sem (2022 Batch) R22 Regular SEPT -2023(A.Y.2023-24)

### **Results Analysis**

### **ECE: FACULTY NAMES AND SUBJECTS**

S. No	SUBJECT NAME	FACULTY NAME	Registered Students	Appeared Students	Passed Students	Failed Students	% of Pass
1	ELECTROMAGNETIC FIELDS AND TRANSMISSION LINES	Mr.K.SAIDULU	50	50	50	0	100.00
2	ELECTRONIC CIRCUIT ANALYSIS	Mrs.G.SWARNALATHA	50	50	44	6	88.00
3	LINEAR AND DIGITAL IC APPLICATIONS	Mr.A.Rakesh	50	50	44	6	88.00
4	PROBABILITY THEORY AND STOCHASTIC PROCESSES	Mr.D.Seva	49	49	39	10	79.59
5	ANALOG AND DIGITAL COMMUNICATIONS	Dr.B.Sridhar	50	50	38	12	76.00
6	REAL TIME PROJECT/ FIELD BASED PROJECT	Mr.A.Rakesh	50	50	50	0	100.00
7	ANALOG AND DIGITAL COMMUNICATIONS LAB	Mr.D.Seva	50	50	50	0	100.00
8	ELECTRONIC CIRCUIT ANALYSIS LAB	Mrs.G.SWARNALATHA	49	48	48	0	100.00
9	LINEAR AND DIGITAL IC APPLICATIONS LAB	Mrs.Y.Radha	47	47	47	0	100.00
		OVER ALL %	50	50	32	18	64.00

### EEE: FACULTY NAMES AND SUBJECTS

		· · · · · · · · · · · · · · · · · · ·	02020		and the second second	The state of the s	/ 10
S. No	SUBJECT NAME	FACULTY NAME	Registered Students	Appeared Students	Passed Students	Failed Students	% of Pass
1	ELECTRICAL MACHINES - II	M.R.Sunil Kumar	28	28	23	5	82.14
2	SOLID MECHANICS & HYDRAULIC MACHINES	Dr.Abdul Khadeer	28	28	21	7	75.00
3	POWER SYSTEM - II	Mr.K.Damodara Reddy	28	28	20	8	71.43
4	MEASUREMENTS AND INSTRUMENTATION	Mr.K.Srisailam	28	28	19	9	67.86
5	DIGITAL ELECTRONICS	Mrs.Y.Radha	28	28	13	15	46.43
6	REAL-TIME RESEARCH PROJECT/ FIELD-BASED PROJECT	Mr.K.Damodara Reddy	28	28	28	0	100.00
	DIGITAL ELECTRONICS LAB	Mrs.Y.Radha	28	28	28	0	100.00
8	MEASUREMENTS AND INSTRUMENTATION LAB	Mr.K.Srisailam	28	28	28	0	100.00
9	ELECTRICAL MACHINES LAB - II	Mr.K.Damodara Reddy	28	28	28	0	100.00
		OVER ALL %	28	28	10	18	35.71

II B. Tech - II Sem (2022 Batch) R22 Regular SEPT -2023(A.Y.2023-24)

		Results Analysis					
	CSF-A:	CSF-A: FACULTY NAMES AND SUBJECTS	BJECTS				
	in the second		Registered	Appeared	Passed	Failed	% of Pass
SNO	SUBJECT NAME	FACULTY NAME	Students	Students	Students	Students	70 01 1 433
-	DATABASE MANAGEMENT SYSTEMS	Mrs M Wathi	59	58	57	1	98.28
- (	213151413	WII STRING YOUR	60	85	50	8	86.21
7	SOFI WAKE ENGINEEKING	Mrs.s.sudnarani	50	3		,	37. 10
n	BUSINESS ECONOMICS & FINANCIAL ANALYSIS	Ms.S.KALYANI	59	59	50	6	04.73
V		MINIOM ON IN	59	59	49	10	83.05
r	2	Mrs K Nagalatha	59	58	33	25	56.90
J ,		VII STATE OF THE S	0	50	59	0	100.00
9	DATABASE MANAGEMENT SYSTEMS LAB	Mrs.M.Jyotni	50	3		,	100 00
7	NODE IS/ BEACT IS/ DIANGO	Mr.Balakrishna	59	59	59	0	100.00
×		Mrs.K.Nagalatha	59	59	59	0	100.00
0	PROTECT SOCIETAL BELATED PROJECT	Mrs.M.Ivothi	59	59	59	0	100.00
	NEAL HIME INCOLORNOLL MOSECI, SOCIETAE NEED LOS COLORNOLLES	OVER ALL %	59	58	30	28	51.72
	CSE-B: FA	CULTY NA	SJECTS		100		
			Registered	Appeared	Passed	Failed	% of Dage
SNO	SUBJECT NAME	FACULTY NAME	Students	Students	Students	Students	% 01 Fass

						:	
		EACHT TV NAME	Registered	Appeared	Passed	Failed	% of Pass
S NO	SUBJECT NAME	FACOLITINAME	Students	Students	Students	Students	
,	CONTENT OF MARKET CACTEN AC	Mrs K Anoosha	55	55	46	6	83.64
_	DATABASE MANAGEMENT STSTEIMS			1		,	01 00
0	SOFTWARE ENGINEERING	Mrs.S.Sudharani	55	55	45	10	28.18
1 0	DISTRIBUTE ECONOMICS & FINANCIAL ANALYSIS	Ms.S.KALYANI	55	55	38	17	60.69
C	BOSINESS ECONOLINICS & HIGH COLOR			L	000	ľ	0000
4	DISCRETE MATHEMATICS	Mr.MD.MOINUDDIN	55	55	38	1/	69.09
- 4	ODDINATING CYCECAM	Mrs.K.Nagalatha	55	54	15	39	27.78
<u> </u>	OPERALING STSTEINS						000
9	DATABASE MANAGEMENT SYSTEMS LAB	Mrs.K.Anoosha	55	55	51	4	92.73
		Mr Balakrishna	7.	25	54	_	98.18
7	NODE JS/ REACT JS/ DJANGO	Wil.Dalahilania	3	3		1	0.410
×	OPERATING SYSTEMS LAB	Mrs.K.Nagalatha	55	55	54	1	98.18
	C. C	Mrs S.Sudharani	55	55	55	0	100.00
6	KEAL-IIME KESEAKCH PROJECT/ SOCIETAL NELSTED THOSEST						
		OVER ALL %	55	55	12	43	21.82





II B. Tech - II Sem (2022 Batch) R22 Regular SEPT -2023(A.Y.2023-24)

<u> </u>	o'	p	pers	Lis	<u>t</u>
	_	_			_

S. No	ROLL	STUDENT NAME	POSITION	SGPA	% of Marks
Number   Student Name	POLOILI MAHESH	FIRST TOPPER	9.1	89.06	
2			SECOND TOPPER	8.8	87.41
		MEDI REDDY NIKITHA	THIRD TOPPER	8.8	85.76
		DEPARTMENT	OF CSE-A		
S. No		STUDENT NAME	POSITION	SGPA	% of Marks
1	22C01A0506	ANDOJU TEJASREE	FIRST TOPPER	8.45	81.19
2 22C01A0516 BOI		BOLLAM SANJANA	SECOND TOPPER	8.15	79.53
3		LOKALA SHIVA KUMAR	THIRD TOPPER	8.1	77.65
Mile		DEPARTMENT	T OF CSE-B		
S. No		STUDENT NAME	POSITION	SGPA	% of Marks
1	22C01A0575	GADICHERLA PRANAY	FIRST TOPPER	7.65	73.88
2	22C01A0569	BORLAKUNTA RAJESHWA	SECOND TOPPER	7.65	73.41
3	22C01A05B3	S JYOTHSNA	THIRD TOPPER	7.4	69.88
10 3.48		DEPARTMEN	T OF EEE	#M1 1 1 1	
S. No	ROLL NUMBER	STUDENT NAME	POSITION	SGPA	% of Marks
1	23C05A0201	A SIDDARTHA	FIRST TOPPER	9	86.59
2	23C05A0204	DHANAVATH KIRAN	SECOND TOPPER	8	78.71
		R LAXMI	THIRD TOPPER	7.8	75,53

III B. Tech - II Sem (2021 Batch) R18 Regular OCT -2024(A.Y.2023-24)

Results Analysis	R	esu	lts	Ana	lysis
------------------	---	-----	-----	-----	-------

		CSE-A: FACULTY NAMES ANI	SUBJECTS			de la destación de la companya de l	
S NO	SUBJECT NAME	FACULTY NAME	Registered Students	Appeared Students	Passed Students	Failed Students	% of Pass
1	SOFTWARE TESTING METHODOLOGIES	Mr.G.MAHENDAR	42	42	40	2	95.24
2	MACHINE LEARNING	Mr.SMD.SHAFIULLA	42	42	36	6	85.71
3	DESIGN AND ANALYSIS OF ALGORITHMS	Mr.D.SRIKANTH	42	42	35	7	83.33
4	COMPILER DESIGN	Ms.B.RAMYA SREE	42	42	31	11	73.81
5	NON-CONVENTIONAL ENERGY SOURCES	Mr.P.RAMPRANAY	42	42	31	11	73.81
6	COMPILER DESIGN LAB	Ms.B.RAMYA SREE	42	42	42	0	100.00
7	MACHINE LEARNING LAB	Mr.SMD.SHAFIULLA	42	42	42	0	100.00
8	SOFTWARE TESTING METHODOLOGIES LAB	Mr.G.MAHENDAR	42	42	42	0	100.00
		OVER ALL %	42	42	22	20	52.38
		CSE-B: FACULTY NAMES AND	SUBJECTS	All the same of th		#1 FW 13	
S NO	SUBJECT NAME	FACULTY NAME	Registered Students	Appeared Students	Passed Students	Failed Students	% of Pass
1	SOFTWARE TESTING METHODOLOGIES	Dr.A.BALARAM	53	52	50	2	96.15
2	DESIGN AND ANALYSIS OF ALGORITHMS	Mr.D.SRIKANTH	53	52	48	4	92.31
3	MACHINE LEARNING	Mr.SMD.SHAFIULLA	53	52	45	7	86.54
4	COMPILER DESIGN	Ms.B.RAMYA SREE	53	52	36	16	69.23
5	NON-CONVENTIONAL ENERGY SOURCES	Mr.P.RAMPRANAY	53	52	32	20	61.54
6	COMPILER DESIGN LAB	Ms.B.RAMYA SREE	53	52	52	0	100.00
7	MACHINE LEARNING LAB	Mr.SMD.SHAFIULLA	53	53	52	1	98.11
	The state of the s	Mr.G.MAHENDAR	53	53	53	0	100.00
8	SOFTWARE TESTING METHODOLOGIES LAB	IVII.G.IVIATILINDAN	55	33	- 33		20000

III B. Tech - II Sem (2021 Batch) R18 Regular OCT -2024(A.Y.2023-24)

		11 Sem (20)				
S.No	Branch	Rigistered students	Appeared students	Pass students	Fail students	PASS %
1	CSE-A	42	42	22	20	52.38
2	CSE-B	53	52	25	27	48.08
3	ECE	45	45	8	37	17.78
4	EEE	27	27	4	23	14.81
Over	all Pass %	167	166	59	107	35.54

### SCIENT INSTITUTE OF TECHNOLOGY III B. Tech - II Sem (2021 Batch) R18 Regular OCT -2024(A.Y.2023-24) **Toppers List** DEPARTMENT OF ECE % of Marks ROLL **SGPA POSITION** STUDENT NAME S. No NUMBER 79.38 8 FIRST TOPPER 21C01A0437 PANDALA AKHILA 72.63 7.57 SECOND TOPPER 2 21C01A0458 YACHARAM SRAVANI 74.13 7.32 THIRD TOPPER **BOLAGANI PRANEETHA** 3 21C01A0406 DEPARTMENT OF CSE-A % of Marks **ROLL** SGPA POSITION STUDENT NAME S. No NUMBER 83.38 8.41 FIRST TOPPER 21C01A0507 B.HEMAVANTH 79.00 8.23 SECOND TOPPER CHINTHAMALLA SHIRIHA 2 21C01A0525 80.00 THIRD TOPPER 8.16 CHALLURI HARSHITHA 3 21C01A0516 DEPARTMENT OF CSE-B % of Marks **SGPA** ROLL **POSITION** STUDENT NAME S. No NUMBER 78.13 8.02 FIRST TOPPER TEJAVATH LILLY 21C01A05B8 1 78.00 7.86 SECOND TOPPER THUMMALAPALLY ASHWINI 2 21C01A05C0 77.13 7.86 THIRD TOPPER NAUMIT AGARWAL 3 21C01A0594 DEPARTMENT OF EEE % of Marks **SGPA ROLL POSITION** STUDENT NAME S. No NUMBER 73.11 7.23 FIRST TOPPER **B.RANI** 22C05A0205 72.67 7.14 SECOND TOPPER KARUKONDA SRAVANI

THIRD TOPPER

21C01A0220

22C05A0203

NERELLA NAVEEN

2

3

PRINCIPAL

6.82

70.89

III B. Tech - II Sem (2021 Batch) R18 Regular OCT -2024(A.Y.2023-24)

### **Results Analysis**

ECE: FACULTY NAMES AND SUBJECTS	Sorte.
Registered	App

S. No	SUBJECT NAME	FACULTY NAME	Registered Students	Appeared Students	Passed Students	Failed Students	% of Pass
1	EMBEDDED SYSTEM DESIGN	Mr.B.BHAGAVATHI RAO	45	45	42	3	93.33
2	ANTENNAS AND PROPAGATION	Mrs.G.SWARNALATHA	45	45	34	11	75.56
	DIGITAL SIGNAL PROCESSING	Mr.B.SRIDHAR	45	45	27	18	60.00
	VLSI DESIGN	Mr.D.SRINIVAS	45	45	14	31	31.11
	NON-CONVENTIONAL ENERGY SOURCES	Mr.P.RAMPRANAY	45	45	14	31	31.11
	DIGITAL SIGNAL PROCESSING LAB	Mr.B.BHAGAVATHI RAO	45	45	45	0	100.00
7	E-CAD LAB	Mr.A.RAKESH	45	45	45	0	100.00
8	SCRIPTING LANGUAGES LAB	Mrs.K.ANOOSHA	45	45	45	0	100.00
0	SCRIPTING LANGUAGES LAB	OVER ALL %		45	8	37	17.78

### **EEE: FACULTY NAMES AND SUBJECTS**

S. No	SUBJECT NAME	FACULTY NAME	Registered Students	Appeared Students	Passed Students	Failed Students	% of Pass	
1	DOWER SEAMSONDUCTOR DRIVES	Mr.R.SUNIL KUMAR	27	27	24	3	88.89	
	POWER SEMICONDUCTOR DRIVES	Mrs.V.SHIREESHA	27	27	19	8	70.37	
2	POWER SYSTEM OPERATION AND CONTROL	Mr.B.RAJESH	27	27	18	9	66.67	
	POWER SYSTEM PROTECTION	Mr.K.SAIDULU	27	27	15	12	55.56	
4	SIGNALS AND SYSTEMS	Mr.D.SRINIVAS	27	27	8	19	29.63	
5	MICROPROCESSORS & MICROCONTROLLERS	Mr.P.RAMPRANAY	27	27	6	21	22.22	
6	NON-CONVENTIONAL ENERGY SOURCES	Mr.B.BHAGAVATHI RAO	27	27	27	0	100.00	
	MICROPROCESSORS & MICROCONTROLLERS LAB		27	27	27	0	100.00	
8	POWER SYSTEM LAB	Mr.K.DAMODARA REDDY	27	27	27	0	100.00	
9	SIGNALS AND SYSTEMS LAB	Mr.G.NARESH  OVER ALL %		27	4	23	14.81	



	8	7	6	5	4	3	2	1	S. No			8	7	6	5	4	3	2	_	S. No	
	ANALOG ELECTRONIC CIRCUITS LABORATORY	ELECTRICAL SIMULATION TOOLS LABORATORY	ELECTRICAL MACHINES LABORATORY - I	NUMERICAL METHODS AND COMPLEX VARIABLES	ANALOG ELECTRONIC CIRCUITS	ELECTRICAL MACHINES - I	POWER SYSTEM - I	ELECTRO MAGNETIC FIELDS	SUBJECT NAME	$\mathtt{EEE}: F  extstyle A$		DIGITAL LOGIC DESIGN LABORATORY	BASIC SIMULATION LABORATORY	ANALOG CIRCUITS LABORATORY	NETWORK ANALYSIS AND SYNTHESIS	NUMERICAL METHODS AND COMPLEX VARIABLES	SIGNALS AND SYSTEMS	ANALOG CIRCUITS	DIGITAL LOGIC DESIGN	SUBJECT NAME	ECE : F.
OVER ALL %	Mr.D.SEVA	Mr.P.RAMPRANAY	RAJU	Mrs.B.RAMADEVI	Mr.D.SEVA	Mr.K.SRISAILAM	Mr.K.DAMODARA REDDY	Mr.K.SAIDULU	FACULTY NAME	<b>EEE: FACULTY NAMES AND SUBJECTS</b>	OVER ALL %	Mr.N.SRIKANTH	Mr.G.NARESH	Mrs.CH.NAVYA	Mr.P.RAMPRANAY	Mrs.B.RAMADEVI	Mr.B.SRIDHAR	Mr.K.SAIDULU	Mr.N.SRIKANTH	FACULTY NAME	ECE: FACULTY NAMES AND SUBJ
31	31	31	31	31	31	31	31	31	Registered Students	UBJECTS	53	53	51	51	53	53	53	53	53	Registered Students	SUBJECTS
30	31	31	31	30	30	30	30	30	Appeared Students		53	51	51	51	53	53	53	53	53	Appeared Students	
9	30	31	31	12	14	22	23	23	Passed Students		23	51	51	51	30	31	44	48	50	Passed Students	
21	1	0	0	18	16	∞	7	7	Failed Students		30	0	0	0	23	22	9	5	3	Failed Students	
30.00	96.77	100.00	100.00	40.00	46.67	73.33	76.67	76.67	% of Pass		43.40	100.00	100.00	100.00	56.60	58.49	83.02	90.57	94.34	% of Pass	

ikimpatosw. K. R. Dt.-931 %

PRINCIPALCIPAL

	1
	<b>I</b> -
	II B. Tech -
	e
	ဌ
	Ī-
	_
	I Sem (2022 B
	er
	Ħ
	3
- 1	0
١	22
-	
- 1	$\tilde{a}$
П	tc
1	h)
	_
١	$\approx$
١	i
1	$\mathbf{z}$
١	e
٠ ا	2
	12
. 1	≒
١	$\mathbf{A}$
١	P
١	$\mathbb{R}$
- 1	Ξ
١	ì
١	2
	)2
	4
	$\triangleright$
	$\overline{\cdot}$
	20
	2
	II B. Tech - I Sem (2022 Batch) R22 Regular APRIL -2024(A.Y.2023-24)
	24
	$\overline{z}$

15.25	50	9	59	59	OVER ALL %		
98.31	1	58	59	59	Mrs.M.JYOTHI/BEULAH SHARON	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	∞
100.00	0	59	59	59	Ms.N.LAHAR	DATA VISUALIZATION- R PROGRAMMING/ POWER BI	7
100.00	0	59	59	59	Mrs.M.JYOTHI	DATA STRUCTURES LAB	6
27.12	43	16	59	59	Mr.MD.MOINUDDIN	COMPUTER ORIENTED STATISTICAL METHODS	5
45.76	32	27	59	59	Mr.SMD.SHAFIULLA	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	4
52.54	28	31	59	59	Ms.B.RAMYA SREE	COMPUTER ORGANIZATION AND ARCHITECTURE	۱ س
67.80	19	40	59	59	Mr.G.NARESH	DIGITAL FLECTRONICS	١.
72.88	16	43	59	59	Mrs.M.JYOTHI	DATA STRUCTURES	-
% of Pass	Failed Students	Passed Students	Appeared Students	Registered Students	FACULTY NAME	SUBJECT NAME	S NO
				SUBJECTS	CSE-B: FACULTY NAMES AND SUBJECTS	CSE-B: I	
49.18	31	30	61	61	OVER ALL %		
					SHARON		(
98.36	1	60	61	61	Mrs.M.JYOTHI/BEULAH	DATA STRUCTURES LAB	×
100.00	0	61	61	61	Mr.SMD.SHAFIULLA	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	7
100.00	0	61	61	61	Ms.N.LAHAR	DATA VISUALIZATION- R PROGRAMMING/ POWER BI	9
60.66	24	37	61	61	Mr.MD.MOINUDDIN	COMPUTER ORIENTED STATISTICAL METHODS	5
77.05	14	47	61	61	Ms.B.RAMYA SREE	COMPUTER ORGANIZATION AND ARCHITECTURE	4
86.89	∞	53	61	61	Mr.SMD.SHAFIULLA	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	3
86.89	00	53	61	61	Mr.N.SRIKANTH	DIGITAL ELECTRONICS	2
93.44	4	57	61	61	Mrs.M.JYOTHI	DATA STRUCTURES	-
/0 OI 1 035	Students	Students	Students	Students	FACULIY NAME	SCHJECI NAME	3
% of Page	Failed	Passed	Appeared	Registered	E CHI TWANT	SUBJECT NAME	SNO
				SUBJECTS	CSE-A:FACULTY NAMES AND SUBJECTS	CSE-A:	
					Results Analysis		



recent institute of Technology readimontain, R. R. Dt.-501

II B. Tech - I Sem (2022 Batch) R22 Regular APRIL -2024(A.Y.2023-24)

Toppers List

																_	_	$\overline{}$
2	_	S. No		3	2	_	S. No		ယ	2	_	S. No		w	2	-	S. No	
22C01A0230	23C05A0201	ROLL NUMBER		22C01A05B1	22C01A0575	22C01A0588	ROLL NUMBER		22C01A0538	22C01A0521	22C01A0506	ROLL NUMBER		22C01A0444	22C01A0449	22C01A0406	ROLL NUMBER	
SAPPIDI NANDINI	A SIDDARTHA	STUDENT NAME	DEPARTMENT OF EEE	RAMAVATH VAMSHI	GADICHERLA PRANAY	MAMIDIPALLY NARENDER REDDY	STUDENT NAME	DEPARTMENT OF CSE-B	KOLUKONDA SHOBHANA	CHEGURI MAMATHA	ANDOJU TEJASREE	STUDENT NAME	DEPARTMENT OF CSE-A	PANDI DEEPIKA	POLOJU MAHESH	BANDI KEERTHANA	STUDENT NAME	DEPARTMENT OF ECE
SECOND TOPPER	FIRST TOPPER	POSITION	EEE	THIRD TOPPER	SECOND TOPPER	FIRST TOPPER	POSITION	SE-B	THIRD TOPPER	SECOND TOPPER	FIRST TOPPER	POSITION	SE-A	THIRD TOPPER	SECOND TOPPER	FIRST TOPPER	POSITION	ECE
7.3	8.25	SGPA		6.85	7.33	7.55	SGPA		8.1	8.13	8.78	SGPA		8.2	8.5	8.5	SGPA	
74.75	81.38	% of Marks		67.5	71.38	74.75	% of Marks		77.75	78.25	85.38	% of Marks		82.50	84.75	85.25	% of Marks	

LE HOLDEN JOHN

1

ssient lustitute of Tochnosisty existendanian, R. R. Dr. 1991 🖦

PRINCIPALCIPAL

O