NARSIMHA REDDY ENGINEERING COLLEGE UGC AUTONOMOUS INSTITUTION

Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India

UGC - Autonomous Institute
Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE
Permanently affiliated to JNTUH

Mandatory Disclosure

Mandatory Disclosure : Updated on 10.07.2023

AICTE File No. : South-Central/1-36937712951/2023/EOA

Date & Extension of Approval Granted Period of

Last approval : 25-Apr-2023 ...2023-24

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE,

1. Name of the Institution

Name of the Institution : Narsimha Reddy Engineering College

Address of the Institution : SY.NO: 518, Maisammaguda (PO), Dhullapally,

Kompally, Medchal (Dist) Hyderabad-500014, Telangana, India

State : Telangana

 Phone number with STD code
 : 040-29705454

 Fax number with STD code
 : 040-29705454

 Mobile No.
 : 9949092454

 Email
 : principal@nrcmec.org

 Website
 : www.nrcmec.org

 Nearest Railway Station (dist in Km)
 : Kachiguda (27km)

Nearest Airport (dist in Km) : Rajiv Gandhi International Airport Shamshabad (76Km)

2. Name and address of the Trust and the Trustees

Name of the Trust : Jakkula Educational Society

Type of the Organization : Society

Address of the Organization : 1-30-112, Jaya Enclave, New Bowenpally, Hyderabad- 500011

State : Telangana

Phone number with STD code : 040-29705454

 Mobile No.
 : 9849775454 . 9000995454

 Email
 : principal@nrcmec.org

3. Name and Address of the Vice Chancellor. Principal, Director

Name : Dr.R Lokanadham

Designation : Principal

Phone number with STD code : 040-29705454

Mobile No. : 9949092454

Email : principal@nrcmec.org

Address of the Institution : Narsimha Reddy Engineering College

SY.NO: 518, Maisammaguda (PO), Dhullapally,

Kompally, Medchal (Dist)Hyderabad-500014, Telangana, India

4. Name of the Affiliating University

Name of the affiliating University : Jawaharlal Nehru Technological

University, Hyderabad.

Address : Kukatpally, Hyderabad,

Telangana-500 085.

Website : www.jntuh.ac.in

Latest affiliation period : 2022-23

5. Governance:

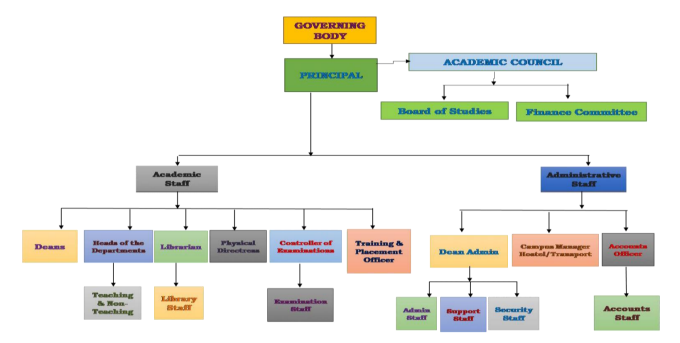
• Governing Board Members

S. No.	Name	Category	Designation
1.	Sri J.Narsimha Reddy	Chairman	Chairman
2.	Smt. J.Sugunavathi	Management Representative	Vice Chairman
3.	Sri J. Trishul Reddy	Management Representative	General Secretary
4.	Smt. J.Sangeetha Reddy,	Management Representative	Joint Secretary
5.	Sri J. Trilok Reddy	Management Representative	Treasurer
6.	Smt. J.Mamatha Reddy	Management Representative	Executive Member
7.	Dr.Balu naik	University Nominee	Member JNTUH
8.	Dr. L V Narasimha Prasad	Educationalist	Professor & Principal, IARE, Hyderabad
9.	Dr R Lokanadham	Ex- Officio Member & Secretary	Principal, NRCM
10.	Dr. P Venkat Rao	Senior faculty member nominated by the Principal	Professor, H&S, NRCM
11.	Dr.K Purushotham Prasad	Senior faculty member nominated by the Principal	HoD, ECE, NRCM
12	Prof. P L Sharma	UGC Nominee	Chairman, Department of Mathematics, Himachal Pradesh University
13	Dr. K Ramakrishna	Educationalist	Dean IQAC, KLU
14.	Mr. G. Santosh Reddy	Industralist	Gandhi Industries Ltd.
15.	Nominee of the State Government	Member	Principal, Govt. Polytechnic College

• Academic Council Body Members

S. No	Name	Position	Designation
1.	Dr. R Lokanadham	Chairman	Principal
2.	Dr. Sasikala	Member	HOD. EEE
3.	Dr.M Ashok Kumar	Member	H0D.ME
4.	Dr. K Purushotham Prasad	Member	H0D.ECE
5.	Dr. A VLN Sujith	Member	H0D.CSE
6.	Dr.TL Ramadasu	Member	H0D.Civil
7.	Dr.Shailendra Yadav	Member	HOD.MBA
8.	Dr. P.Venkat Rao	Member	Dean Academics
9.	Dr.B Ramasubba Reddy	Member	Dean CSE
10	Mrs N Saikiranmai	Member	HoD. H&S
11	Dr. MShoban	Member	Director, Training & Placement
	Frequently of the Board Meeting and Academic Council Body		: Twice in a year

• Organizational Chart and Processes



: Yes

: Yes

- Nature and Extent of involvement of Faculty and students in academic affairs. improvements
- Mechanism. Norms and Procedure for democratic. good Governance
- Student Feedback on Institutional Governance. Faculty performance



NARSIMHA REDDY ENGINEERING COLLEGE

UGC AUTONOMOUS INSTITUTION

UGC - Autonomous Institute
Accredited by NBA & NAAC with 'A' Grad
Approved by AICTE
Permanently affiliated to JNTUH

Maisammaguda (V), Kompally - 500100, Secunderabad, Telangana State, India

FEEDBACK FROM STUDENTS ON TEACHING QUALITY IN THEORY & LAB CLASSES				
Programme /Branch B.Tech.,.Mechanical Engineering Semester VII				
Class /Section	Class / Section IV Year A Section Date			
Batch 2019-20 Academic Year 2022-23				
Dear Student.				

The name of teachers who taught Theory & Lab Classes are listed below together with the subjects. Please rate the teaching quality for each of TEN criteria by marking 5, 4, 3, 2, 1 in the rectangular box given below. Give an appropriatemark that respects your feeling about the teacher on respective dimensions.

Please	Note: 5 = Out Standing. Excellent	4 =	Very Goo	d	3 = Good	d 2	= Average	1 = Ba	d . Poor
	Cultivation								
	Subject name								
S.No.	Faculty name								
1	Teacher voice is clear and audible								
2	Teaching is well planned and teaches clearly in organized sequence								
3	Ability to explain the relevance and applications of the subject								
4	Teacher covers the syllabus as per the academic schedule								
5	Usage of Board & Modern Teaching Aids								
6	Teacher encourages originality and creativity of the student								
7	Teacher provides sufficient time for interaction and clarification of doubts								
8	Teacher is fair & impartial with all the students in guiding and evaluation.								
9	Teacher offers assistance and counselling to the needy students								
10	Sincerity, punctuality and commitment of the Teacher.								
11	Teacher is prompt in valuing and returning the answer scripts providing feedback on performance								
12	Teacher monitor student regularity and maintains discipline								
13	Overall Rating								
	Total	/50	/50	/50	/50	/50	/50	/50	/50

Consolidation is done using the formula

ooiae aue = $\frac{\sum[() \ 0 \ ta. \ Exx + () \ xe \ G + ()G + () \ An + (1) \ . \ G]}{oa \ uberof \ erie * 1}$

Conclusion is arrived by using the following condition on 10 point scale

If the total consolidated value is greater than 7.4 then the feedback is ${\bf GOOD}$

If the total consolidated value is greater than 4.9 and less than 7.5 then the feedback is SATISFACTORY

If the total consolidated value is greater than 2.5 and less than 5 then the feedback is **POOR**

If the total consolidated value is $\tilde{2}.5$ and below 2.5 then the feedback is **VERY POOR**

If the consolidated value is less than 2.5, Counseling shall be given to the respective Faculty

Anti-Ragging Committee

To prevent ragging in the College, Hostel an anti ragging committee is constituted Principal as chairman, Heads of the departments, Administrative Officer, Physical Director, Students and Parents as members as per the guide lines of AICTE / UGC.

S. No	Name of the Member	Profession	Mobile Number	E-Mail Address
1	Dr. R Lokanadham	Principal	9949092454	principal@nrcmec.org
2	Dr. P.Venkat Rao	Professor & Dean	9440523098	venkatrao@nrcmec.org
3	Dr.K. Purushotham Prasad	HOD, ECE	9963626200	hodece@nrcmec.org
4	Dr. C Sesikala	HOD, EEE	7997176926	hodeee@nrcmec.org
5	Dr. M Ashok Kumar	HOD, ME	9848308316	hodmech@nrcmec.org
6	Dr.G Ramu	HOD, CSE & Emerging	97039622233	hodcse@nrcmec.org
7	Dr.D Murali	Dean, CSE	8309437743	deancse@nrcmec.org
8	Prof. D Venkatesh	HOD, CE	7893920143	hodcivil@nrcmec.org
9	Prof. B Vishwanadham	Assistant, MBA	9652681249	hodmba@nrcmec.org
10	Prof.N Sai Kiranmai	HOD, FME	9553606999	hodhs@nrcmec.org
11	Mrs. Pavithra Neelam	Asst.Professor - ECE	9440490468	pavithraneelam@nrcmec.org
12	Mr.B.Madhava Rao	Representatives of Parent	9640567992	madhavarao1@gmail.com
13	Mrs.B.Padma Priya	Representatives of Parent	9951688777	padmapriya123@gmail.com
14	Ms. Divya	Student ECE	8019759147	divyasree123@gmail.com
15	Mr. R Venu Sandeep	Student CSE	6303873952	rvsandeepcse@gmail.com
16	Ms. Siri	Student MECH	8247313185	siri13185@gmail.com
17	Mr Naveen Kumar	Student ECE	7997801382	naveennrcm@gmail.com
18	Mr.Praveen	Sub-Inspector of Police, Pet Basheerabad Police Station, Kompally	8712663244	pspbad@gmail.com

Grievance Redressal Committee

The Grievance Redressal Committee is constituted to attend and resolve the grievances raised by students and staff.

S.No.	Name	Category	Designation
01	Prof.N Sai kiranmai	Convener	HOD, FME
02	Dr.A.Chennakesava Reddy	Member from University	Professor, Mechanical
03	Dr. C Sasikala	Member	HOD, EEE
04	Dr.M.Ashok Kumar	Member	HOD, ME
05	Dr. PurushothamPrasad Kalisetti	Member	HOD, ECE
06	Dr G Ramu	Member	HOD, CSE
07	Dr. D muarli	Member	Dean,CSE
08	Prof. D Venkatesh	Member	HOD-CE
09	Dr. P Venkat Rao	Member	Dean,FME
10	Mr. Kasi Viswanadham	Member	HOD, MBA
11	Mr.P.Ramesh	Member	Accountant

- Establishment of Online Grievance Redressal Mechanism: Yes & https://www.nrcmec.org/governance.html
- Establishment of Internal Complaint Committee (ICC): Yes

Committee for SC/ST

The committee focuses on the holistic development of SC/ST students and plans executes andmonitors all the activities regards to SC/ST student's development.

S.No.	Name	Designation	Category
1	Dr.Venateswarulu Nail B	Assoc. Professor, CSE	Convener
2	Dr. M Shoban	Assoc. Professor, ECE	Member
3	Mr. V Ramudu	Assistant Professor, EEE	Member
4	DrA Srinivas	Assistant Professor, ECE	Member
5	Dr.P.Vasanth Kumar	Asst. Professor, H&S	Member

Internal Quality Assurance Cell

S.No.	Name of the Person	Position	Designation
1	Dr. R. Lokanadham	Chairperson	Principal
2	Dr. K. Purushottam Prasad	Member	Professor, HOD-ECE
3	Dr. Ch. Sasikala	Member Member	Professor, HOD-EEE
4	Dr. G. Ramu	Member	Professor, HOD-CSE
5	Dr. M. Ashok Kumar	Member	Professor, HOD-ME
6	Prof. D. Venkatesh	Member	Professor, HOD-CE
7	Prof. N. Sai Kiranmai		Professor, HOD-H&S
8	Prof. B. Viswanadham Kasi	Member	Associate Professor, HOD-MBA
9	Dr. D. Murali	Member	Dean-CSE
10	Dr. P. Venkat Rao	Member	Professor-Dean Students Affairs
11	Mr. J. Trishul Reddy	Management Member	Secretary, Narasimha Reddy Engineering College
12	Mr. P. Ramesh	Member	Administrative Officer
13	Mr. M. Srinivas Reddy	Local Society/Trust Member	Ex-Sarpanch, Maisamaguda
14	Mr. T. K. Kothandaraman	Industry Member	MD, Orbit Equipment Pvt. Ltd., Hyderabad
15	Mr. F. Karthiek	Alumni Member	CEO, KATET Technologies, Hyderabad
16	Mr. K. Kamashi Krishna	Employer Member	HR Manager, Dhanush Engg. Services India Pvt. Ltd., Hyd.
17	Ms. V. Sai Krishna	Student Member	III ECE
			•

Finance Committee

S.No.	Name	Category	Designation
1	Dr. R.Lokanadham	Chairman	Principal
2	Dr.P.Venkat Rao	Member	Dean Academics
3	Dr. G Ramu	Member	HOD, CSE
4	Prof.Ch.Sri Lakshmi	Member	Dean, FME
5	Mr.P.Ramesh	Member	Finance Officer

Purchase Committee

The purpose of the committee is to ensure the quality of materials procure and stand purchaseprocedures are followed in major and minor purchases.

S. No.	Name	Designation	Category
1.	Prof.R.Lokanadham	Principal Chairr	
2.	Dr.P.Venkat Rao	Dean Academics	Member
3.	Mrs.Sai Kiranmai	Assistant Professor	Member
4.	Mr.P.Ramesh	AO	Member
5.	Mr.Suresh	Network Admin M	

Co-curricular Activities Committee

S. No.	Name	Position	Designation
1	Dr.T.LRamadasu	Convener	Professor, CE
2	Mr.Prashanth	Member	Asst. Professor, EEE

3	Mr.A.Srinivas	Member	Asst. Professor, ECE
4	Mr.A Daniel Praneeth	Member	Asst. Professor, MECH
5	Mrs.M.Sowmya	Member	Asst. Professor, CSE
6	Mr.K.Seshagiri Rao	Member	Asst. Professor, CSE (E)
7	Mrs.G.Shailaja	Member	Asst. Professor, H&S
8	Mr.KasiViswanatham	Member	Asst. Professor, MBA
9	Mr. Vamshi	Member	Physical Director

Extracurricular Activities Committee

S. No.	Name	Position	Designation
1	Dr.T.LRamadasu	Convener	Professor, CE
2	Mr.Prashanth	Member	Asst. Professor, EEE
3	Mr.A.Srinivas	Member	Asst. Professor, ECE
4	Mr.A Daniel Praneeth	Member	Asst. Professor, MECH
5	Mrs.M.Sowmya	Member	Asst. Professor, CSE
6	Mr.K.Seshagiri Rao	Member	Asst. Professor, CSE (E)
7	Mrs.G.Shailaja	Member	Asst. Professor, H&S
8	Mr.KasiViswanatham	Member	Asst. Professor, MBA
9	Mr.N.Jessie Renold	Member	Physical Director

Hostel Committee

S. No.	Name	Category	Designation
1	Prof. Ch.Srilakshmi	Convener	DEAN, FME
2	Dr.N.Kavitha	Member	Assoc. Professor, CSE
3	Mr.Sai Syam	Member	Asst. Professor, ME
4	Mrs.N.Pavithra	Member	Asst. Professor, ECE
5	Mrs.A.Anusha	Member	Asst. Professor, CSE (E)
6	Mrs.K.Archna	Member	Asst. Professor, MBA
7	Mrs.J.Chaitanya	Member	Asst. Professor, H&S

Training and Placement Committee

S. No.	Name	Category	Designation
1	Dr. M.Shoban	Convener	Director-Training and Placement
2	Mr.M.Venkatesh Reddy	Member	Asst. Professor, CE
3	Mr.P.Kishore Kumar	Member	Asst. Professor, CSE(E)
4	Mr.Prashant	Member	Asst. Professor, EEE
5	Mr.V.V.Srinivasa Rao P	Member	Asst. Professor, ME
6	Mr.M.Sunder Rao	Member	Assoc. Professor, ECE
7	Mr.A.Naveen	Member	Asst. Professor, CSE
8	Mr.B.KasiVishwanadham	Member	Asst. Professor, MBA

Examination Committee

S.No	Name	Designation	Category
1.	Dr.R.Lokanadham	Principal	Chief Controller Examination
2.	Dr.Shailendra Yadav	Associate Professor	Controller of Examination (JNTUH)

3.	Mr.C.Dinakaran	Assistant Professor	Controller of Examination (Autonomous)
4.	Mr.B.Raju	Assistant Professor	Additional Controller of Examination
5.	Mr.Barkathulla	Assistant Professor	Additional Controller of Examination
6.	All Heads of the Departments	HOD's	Members

Library Committee

S. No.	Name	Category	Designation
1	Mrs.M.Sowmya	Convener	Asst. Professor, CSE
2	Mr.V.Yadagiri	Coordinator	Librarian
3	Ms.G.Sneha	Member	Asst. Professor, CE
4	Mrs.B.Rajeswari	Member	Asst. Professor, EEE
5	Mr.B.Taraji Naik	Member	Asst. Professor, ME
6	Mrs.M.JayaSri	Member	Asst. Professor, ECE
7	Ms.K.Manimala	Member	Asst. Professor, CSE (E)
3	Dr.M.S.Suresh Kumar	Member	Assoc. Professor, H&S
)	Mr.P.Ramesh	Member	Accountant

Transport Committee

4113POLC C	isport Committee				
S. No.	Name	Category	Designation		
1	Dr.T.L.Ramadasu	Convener	Professor, CE		
2	Mrs.Simhana Devi	Member	Asst. Professor, Mech		
3	Mr.Sai Syam	Member	Asst. Professor, Mech		
4	Mrs.B.Raju	Member	Asst. Professor, ECE		
5	Mr.Naveen Kumar	Member	Asst. Professor, CSE (E)		
6	Mrs.M.Rajeshwari	Member	Asst. Professor, CSE		
7	Mr.Ramesh	Member	Accountant Admin		

Internal Quality Assurance Cell

S.No.	Name of the Person	Position	Designation
01	Dr.R.Lokanadham	Chairperson: Head of the Institution	Principal
02	Dr U. Mohan Srinivas		Professor & Head CSE
03	Dr.T.L.Ramadasu	Teachers to represent all levels	Professor & Head CIVIL
04	Dr. Gattagalla Seshadri	(3 to 8)	Professor & Head EEE
05	Dr.M.Ashok Kumar		Professor & Head Mech.
06	Dr.Shailendra Yadav		Controller of Examinations& Head MBA
07	Mr.N. Sai Kiranmai		Assistant Professor & Head H&S
08	Sri J.Trishul Reddy	One member from Management	Secretary, NRCM
09	Mr.P.Ramesh	Office Superintendent/Manager	Administrative Officer
10	Mr.M.Srinivas Reddy	Local Society/Trust	Ex.Sarpanch, Maisammaguda
11	Mr.G Naga Samrudh	Student	IV ECE
12	Ms.S Akshara Reddy	Student	IV CSE
13	Erumalla Kartheek	Alumni	CEO,KATE Technologies, Hyderabad
14	Mr. K. KamshiKrishna	Employer	HR Manager, DanushEngg. Services India Pvt. Ltd. Hyd.
15	Mr.T.K.Kothandaraman	Industrialists	MD,Orbit Equipment Pvt. Ltd. Hyd.

16	Mr.VRamu Naik D/o Ms.V.Nikitha (IV CIVIL)	Stakeholders(Parent)	Business
17	Dr. K Eswaramoorthy	IQAC Coordinator	Associate Professor, EEE

Faculty Recruitment Committee

S. No.	Name	Designation	Category
1	Prof.R.Lokanadham	Principal	Chairman
2	Prof. P. Venkat Rao	Dean Academics	Member
3	Department Heads	HODs	Member
4	Subject Expert	Professor	Member

Research and Development Committee

S.No.	Member Name	Category	Designation
1	Dr.B.Lekshmi Sree	Convener	Dean R&D
2	Dr.P.Dileep Kumar	Member	Assoc. Professor, CSE
3	Ms.G.Sneha	Member	Asst. Professor, CE
4	Mrs.Simhana Devi	Member	Asst. Professor, Mech
5	Dr.M.Shoban	Member	Asst. Professor, ECE
6	Mrs.K.Priyanka	member	Asst. Professor, CSE(E)
7	Mr.A.Srinivas	Member	Asst. Professor, MBA
8	Dr.P.Lakshamanan	Member	Asst. Professor, H&S

IPR Committee

S.No.	Member Name	Category	Designation
1	Dr.B.Lekshmi Sree	Convener	Dean R&D
2	Dr.P.Dileep Kumar	Member	Assoc. Professor, CSE
3	Ms.G.Sneha	Member	Asst. Professor, CE
4	Mrs.Simhana Devi	Member	Asst. Professor, Mech
5	Dr.M.Shoban	Member	Asst. Professor, ECE
6	Mrs.K.Priyanka	member	Asst. Professor, CSE(E)
7	Mr.A.Srinivas	Member	Asst. Professor, MBA
8	Dr.P.Lakshamanan	Member	Asst. Professor, H&S

Website development, ICT and e-learning Committee

S.No.	Name	Designation	Department
1.	Mr. D Srinivas	Assistant Professor	Convener
2.	Mr. M Venkatesh Reddy	Assistant Professor	Civil
3.	Mr. T Krishna Murthy	Assistant Professor	CSE
4.	Mrs. A Radhika	Assistant Professor	CSE-(E)
5.	Mrs. N Pavithra	Assistant Professor	ECE
6.	Mr. V Pradeep Kumar	Assistant Professor	EEE
7.	Mrs. A Hema Sai Priya	Assistant Professor	FME
8.	Mr. Subhrajit Sahoo	Assistant Professor	ME
9.	Dr. Angati Srinivasa Rao	Associate Professor	MBA

Entrepreneurship development Committee

S. No.	Name	Category	Designation
1	Mr. G Joy Sangeeth Raj	Convener	Asst. Professor, ECE
2	Dr.Veeraswamy G	Member	Assoc. Professor, CE
3	Dr. M.Ashokkumar	Member	Professor, ME
4	Dr.Eswarmoorthy K	Member	Assoc. Professor, EEE

5	Dr.Shoban Mude	Member	Assoc. Professor, ECE
6	Dr.B Venkateshwarlu Naik	Member	Assoc. Professor, CSE
7	Dr.Manne Venu	Member	Asst. Professor, CSE(E)

Campus Infrastructure maintenance Committee

S. No.	Name	Designation	Category
1	Dr. T. L. Ramadasu	Professor	Convener
2	Mr.P.Ramesh	Administrative Officer	Member
3	Mr.Prakash	Electrician	Member
4	Mr.Madhava Rao	Maintenance In-charge	Member
5	Mr.Kumar	Store In-Charge	Member
6	Mr.Syed Shabber	Plumber	Member

Industry Institute interface Committee

S.No.	Name	Designation	Category
1	Dr.Shoban Mude	Director - IR	Convener
2	Mr.YBhimappa	Assistant Professor	Member
3	Mr. Ramala Ashok	Assistant Professor	Member
4	Dr.P Dileep Kumar Reddy	Professor	Member
5	Mrs.Boddi Reddy Srujana	Assistant Professor	Member
6	Mr.Raghu Vardhan M	Assistant Professor	Member
7	Mrs.Madhavi Durga Bhavani Kode	Assistant Professor	Member

Alumni affairs Committee

S. No.	No. Name Designation		Category	
1	Mr. Varaprasad	Assistant Professor	Convener	
2	Dr. Veeraswamy	Associate Professor	Member	
3	Mrs.R.Sathyavathi	Assistant Professor	Member	
4	Mr.P.Naveen	Assistant Professor	Member	
5	Mr.Seshagiri Rao	Assistant Professor	Member	
6	Mr.Ravinder	Assistant Professor	Member	
7	Dr,Shailendar Yadav	Associate Professor	Member	

College academic committee

S. No.	Name	Designation	Category
1	Prof.R.Lokanadham	Principal	Chairman
2	Prof. P.Venkat Rao	Dean Academics	Member
3	All Heads of the Departments	HODs	Members

Women empowerment Committee

S.No.	Name	Category	Designation
01	Mrs.K Lakshmi	Convener	Assoc. Professor, ECE
02	Ms.G.Sneha	Member	Asst. Professor, Civil
03	Dr.C.Sasikala	Member	HOD, EEE

04	Mrs.B.Ramya	Member	Asst. Professor, ME
05	Dr.N.Kavitha	Member	Assoc. Professor, CSE
06	Mrs.K Anusha	Member	Asst. Professor, CSE (E)
07	Mrs.K Srividya	Member	Asst. Professor, H&S

Internal Complaint Committee

S.No	Name	Designation	Department	Category
1	Mrs.Sai Kiranmai	Assistant Profesor	H&S	Convener
2	Dr.B.Lekshmi Sree	Associate Professor	EEE	Member
3	Ms.G.Sneha	Assistant Professor	CE	Member
4	Mrs.Pavithra	Assistant Professor	ECE	Member
5	Mrs.Lakshmi Prasanna	Assistant Professor	CSE	Member
6	Mrs.Revathi	Assistant Professor	CSE	Member
7	Mrs.Padma	Office Assistant	Admin Office	Member

6. Programmes

Name of Programmes approved by AICTE Under

Graduate Programmes - B.Tech

S.No.	Programme Name
1.	B.Tech. Civil Engineering
2.	B.Tech. Computer Science and Engineering
3.	B.Tech. Computer Science and Engineering (Artificial Intelligence & Machine Learning)
4.	B.Tech. Computer Science and Engineering (Cyber Security)
5.	B.Tech. Computer Science and Engineering (Data Science)
6.	B.Tech. Information Technology
7.	B. Tech. Electronics and Communication Engineering
8.	B.Tech. Electrical and Electronics Engineering
9.	B.Tech. Mechanical Engineering

Post Graduate Programmes -MBA

S.No.	Programme Name	
1.	Master of Business Administration (MBA)	

Name of Programmes Accredited by AICTE

02

- 1. B.Tech. Computer Science and Engineering
- 2. B.Tech. Mechanical Engineering

• Status of Accreditation of the Courses

Total number of Courses

10

No. of Courses for which applied for Accreditation

03

• Status of Accreditation

: SAR Submitted and result is Awaited

For each Programme the following details are to be given: 2023-24

S.No.	Course Name	No. of Seats	Duration	EAMCET RANK	Fee	Placement Facilities	Min Salar y In Lakhs	Max Salary In Lakhs	Average Salary In Lakhs
1.	B.Tech(Civil)	30	4 Y	97477	70,000	Yes	1.7	3.5	2.5
2.	B.Tech(CSE)	360	4 Y	94285	70,000	Yes	1.7	3.0	2.54
3.	B.Tech(CSE AIML)	150	4 Y	94441	70,000	Yes	1.7	3.6	2.6
4.	B.Tech(CSE CS)	120	4 Y	-	70,000	Yes	-	-	-
5.	B.Tech(CSE DS)	-	4 Y	95196	70,000	Yes	1.7	3.0	2.4
6.	B.Tech(IT)	60	4 Y	-	70,000	Yes	-	-	-
7.	B.Tech(ECE)	120	4 Y	-	70,000	Yes	-	-	-
8.	B.Tech(EEE)	30	4 Y	-	70,000	Yes	-	-	-
9.	B.Tech(ME)	30	4 Y	-	70,000	Yes	-	-	-
10.	MBA	240	2 Y	-	40,000	Yes	-	-	-

7. Faculty

Department:

- Branch wise list Faculty members:
- Permanent faculty 206

B.Tech. (Computer Science and Engineering)

FACULTY INFORMATION: 2024 - 2025

S.No.:	Name of the Faculty	Designation	Date of Joining	Nature of Association
1	Gopal Mood	Asst Professor	10-06-2024	Regular
2	Appawala Jayanthi	Professor	01-02-2024	Regular
3	Banavathu Venkateswarulu Naik	Professor	17-02-2022	Regular
4	Balagiri Chaitanya	Asst Professor	05-01-2017	Regular
5	Bharath Kota	Asst Professor	10-12-2016	Regular
6	Pranavi Garrepally	Asst Professor	25-07-2024	Regular
7	Charithakeerthi Kotte	Associate Professor	22-01-2024	Regular
8	Rupa Thatipelli	Asst Professor	06-12-2022	Regular
9	Dileep Kumar Reddy Pallela	Professor	20-06-2022	Regular
10	Shravani Chilukuri	Asst Professor	25-10-2021	Regular
11	Rajesh Tammineni	Asst Professor	09-07-2018	Regular
12	Siva Satyananda Gopala Penumallu	Associate Professor	01-07-2024	Regular
13	Prathima Koondla	Associate Professor	06-04-2023	Regular
14	Raju Bandi	Asst Professor	04-11-2019	Regular
15	Lakshmi Pusukuri	Asst Professor	02-12-2019	Regular
16	Karthik Naredla	Asst Professor	14-12-2014	Regular
17	Srinivasa Nidamanuru	Associate Professor	06-01-2022	Regular
18	Raja Kaamuni	Asst Professor	08-08-2022	Regular
19	Venu Mundrai	Associate Professor	29-09-2024	Regular
20	Naredla Keerthi Reddy	Asst Professor	01-04-2021	Regular
21	Rajeshwari Maturi	Asst Professor	18-03-2022	Regular
22	Lachiram Guguloth	Associate Professor	02-07-2024	Regular
23	Mohd Nawazuddin	Asst Professor	17-01-2022	Regular
24	Malla Sowmya	Asst Professor	03-01-2022	Regular
25	Naresh Palem	Asst Professor	06-04-2023	Regular
26	Sunil Gujjula	Asst Professor	21-04-2022	Regular
27	Kavitha Nallamothu	Professor	01-06-2022	Regular
28	Deviprasanna Kodi	Asst Professor	04-07-2024	Regular
29	Sravanthi Are	Associate Professor	01-12-2012	Regular
30	Nirosha Polu	Asst Professor	10-07-2023	Regular
31	Srinivasarao Konakala	Associate Professor	02-12-2024	Regular
32	Gouuthami Guduru	Associate Professor	03-10-2024	Regular
33	Radhika Patha	Associate Professor	06-12-2022	Regular
34	Aparna Tamma	Asst Professor	15-11-2023	Regular
35	Venkatesh Gottimukkala	Asst Professor	03-04-2023	Regular
36	Ramu Gandikota	Professor	05-02-2024	Regular
37	Vijaya Gade	Associate Professor	06-09-2024	Regular
38	Ranjith Kumar Vollala	Professor	23-10-2019	Regular
39	Hemanth Chandra S L	Asst Professor	05-09-2024	Regular
40	V Venkata Swathi	Asst Professor	23-02-2024	Regular
41	Anusha Golla	Asst Professor	12-09-2024	Regular
42	Pasunoori Lavanya	Asst Professor	13-11-2024	Regular
43	Katta Hymavathi	Asst Professor	20-11-2024	Regular

44	Raghavendra U	Asst Professor	05-02-2024	Regular
45	Rami Reddy Reddy	Asst Professor	07-02-2024	Regular
46	Marthala Manjula	Asst Professor	05-02-2024	Regular
47	Cherukuri Srilakshmi	Asst Professor	23-12-2013	Regular
48	Kandula Naga Lakshmi	Asst Professor	10-11-2024	Regular
49	Mohammed Shams Tabrezuddin	Asst Professor	14-10-2024	Regular
50	Chengalray Koteeswaran	Asst Professor	05-12-2024	Regular
51	E Reddi Sekhar	Asst Professor	09-12-2024	Regular
52	Rakesh Bandarupalli	Associate Professor	06-04-2023	Regular

FACULTY INFORMATION: CSE (AI&ML): 2024-2025

			Date of	Nature of
S.No.:	Name of the Faculty	Designation	Joining	Association
1	Shobharani Alugubeli	Asst Professor	01-09-2014	Regular
2	Anusha Kudithikunta	Professor	21-04-2022	Regular
3	Gangaram Enugurthi	Asst Professor	21-06-2024	Regular
4	Priyanka Kanuparthi	Associate Professor	03-01-2022	Regular
5	. Dhananjay	Asst Professor	16-09-2021	Regular
6	Sunitha Sambaru	Asst Professor	08-10-2021	Regular
7	Ramdas Kapila	Professor	24-07-2024	Regular
8	Swarna Emmadi	Associate Professor	29-08-2023	Regular
9	Venkata Varaprasad Gade	Associate Professor	07-08-2023	Regular
10	Avinash Reddy Goli	Associate Professor	03-08-2024	Regular
11	Krishnaveni Kalluri	Asst Professor	01-03-2021	Regular
12	Jakkula Reddy	Asst Professor	01-03-2021	Regular
13	Margam Mounika	Asst Professor	01-02-2021	Regular
14	Jeevitha Kottha	Asst Professor	02-01-2017	Regular
15	Shivaranjani Asa	Asst Professor	17-01-2022	Regular
16	Mahesh Mekala	Associate Professor	03-10-2024	Regular
17	Venkateswararao Pothineni	Professor	22-11-2023	Regular
18	Nakkala Radhamma	Asst Professor	31-05-2024	Regular
19	Anitharani Mallepogu	Asst Professor	05-06-2024	Regular
20	Pulugu Revathy	Asst Professor	07-04-2022	Regular
21	Sunanda Lingampalli	Asst Professor	05-12-2022	Regular
22	Sneha Vootkuri	Asst Professor	03-04-2023	Regular
23	Mahesh Gogikar	Asst Professor	06-07-2024	Regular
24	Divya Mokkala	Associate Professor	11-09-2024	Regular
25	Neeraja Balla	Asst Professor	14-06-2019	Regular
26	Sravan D	Asst Professor	18-06-2024	Regular
27	Swathi Jonnoji	Asst Professor	01-07-2024	Regular

FACULTY INFORMATION: CSE (CS): 2024-25

			Date of	
S.No.:	Name of the Faculty	Designation	Joining	Nature of Association
1	Sreedhar Reddy Maale	Associate Professor	09-12-2024	Regular
2	Sirisha Potluri	Asst Professor	09-09-2022	Regular
3	Busike Geetavani	Asst Professor	03-10-2024	Regular
4	Bhavani Buthukuri	Professor	22-01-2024	Regular
5	Bhavani Kallem	Asst Professor	06-07-2019	Regular
6	Muneer Lone	Asst Professor	22-07-2024	Regular
7	Ramakrishna Moraboina	Associate Professor	22-01-2024	Regular
8	Abhinaya Thota	Asst Professor	01-03-2021	Regular
9	Samala Ashwini	Asst Professor	01-03-2021	Regular
10	Udaya Gangavarapu	Associate Professor	13-04-2023	Regular
11	Ashok Ramala	Associate Professor	17-06-2023	Regular
12	Bhadru Dharavath	Professor	15-12-2021	Regular
13	Banne Buchibabu	Asst Professor	06-04-2023	Regular
14	Avinash Balaboyina	Associate Professor	06-09-2024	Regular
15	Venu Manne	Asst Professor	11-01-2023	Regular

FACULTY INFORMATION: IT: 2024-25

			Date of	
S.No.:	Name of the Faculty	Designation	Joining	Nature of Association
1	Pujitha Nallapa Raju	Associate Professor	03-10-2024	Regular
2	Rahul Dugyala	Asst Professor	03-10-2024	Regular
3	. Praveen	Associate Professor	03-09-2024	Regular
4	Thirupathi Paindla	Professor	22-01-2024	Regular
5	Pampalle Mabuhussain	Associate Professor	23-09-2022	Regular
6	Srinivas Dandu	Asst Professor	05-09-2022	Regular
7	Mary Kalpana Ganji	Asst Professor	01-02-2024	Regular
8	Sreelakhmi Voggu	Asst Professor	03-10-2024	Regular
9	Subhrajit Sahoo	Associate Professor	01-12-2022	Regular
10	Prasanjit Singh	Asst Professor	02-09-2024	Regular
11	Bantu Mahesh	Associate Professor	05-11-2024	Regular

FACULTY INFORMATION: H&S: 2023-2024

			Date of	
S.No.:	Name of the Faculty	Designation	Joining	Nature of Association
1	Satyavathi Rayala	Associate Professor	01-09-2014	Regular
2	Chaitanya Jakkapalli	Associate Professor	17-12-2021	Regular
3	Valluru Sreedevi	Associate Professor	01-06-2024	Regular
4	Srividya Kunduru	Associate Professor	29-12-2016	Regular
5	Hema Sai Priya Alluri	Associate Professor	01-09-2014	Regular
6	Venkatrao Patil	Professor	31-12-2018	Regular
7	Pasam Rebacca	Asst Professor	06-06-2018	Regular
8	Sambaiah Bokkala	Associate Professor	15-07-2024	Regular
9	Alekhya Sista	Asst Professor	12-09-2024	Regular
10	Vasanth Daggubati	Associate Professor	13-12-2021	Regular
11	Prabhakara Rangavajhala	Associate Professor	09-03-2021	Regular
12	Ramadevi Podeti	Associate Professor	01-08-2024	Regular
13	Harish Anumanagandla	Asst Professor	06-11-2019	Regular

1				1
14	Sivaji Repalle	Asst Professor	02-12-2019	Regular
15	Mohan Babu Asanapuram	Professor	04-11-2022	Regular
16	Shantan Kumar Pallerla	Asst Professor	02-12-2024	Regular
17	Gantla Rao	Associate Professor	22-01-2024	Regular
18	Mamatha Gangshettivar	Asst Professor	07-08-2024	Regular
19	Sasidharan Sreedevi	Associate Professor	06-09-2024	Regular
20	Kalyani Sagiraju	Asst Professor	22-06-2015	Regular
21	Chalapathi Putti	Associate Professor	20-01-2022	Regular
22	Vasantha Kumar Pilli	Professor	11-07-2022	Regular
23	Midde Reddi Babu Midde Reddi Babu	Associate Professor	05-02-2024	Regular
24	Seshagiri Hanumantu	Associate Professor	05-02-2024	Regular
25	Kummari Kumar Kummari Kumar	Asst Professor	01-07-2022	Regular
26	Yadagiri Vudutha	Asst Professor	03-03-2014	Regular
27	Shailaja Patlolla	Asst Professor	01-02-2023	Regular
28	Tadalapallikar Kumar	Asst Professor	22-05-2022	Regular
29	Yellamelli Srilakshmidevi	Asst Professor	08-08-2023	Regular
30	Kesari Divyaprasanna	Asst Professor	10-10-2023	Regular
31	Ramya Gajarla	Asst Professor	24-01-2024	Regular
32	Jyothi Lankipalli	Associate Professor	22-01-2024	Regular
33	Anusha Chenchu	Asst Professor	22-01-2024	Regular
34	Sireesha Katta	Asst Professor	31-01-2024	Regular
35	Krupa Juvvanapudi	Associate Professor	06-09-2024	Regular
36	Swathi Madupu	Associate Professor	09-09-2024	Regular
37	Chatlapalli Ramya	Asst Professor	04-07-2024	Regular
38	Vemula Vamshikrishna	Asst Professor	17-06-2024	Regular
39	Mohd Dar	Asst Professor	02-08-2024	Regular
40	Karish Laxman Rao	Asst Professor	01-08-2024	Regular
41	Chikkudu Suresh	Asst Professor	01-02-2024	Regular
42	Elugu Chandrakala	Associate Professor	16-06-2024	Regular
43	Madissetty Kiranmai	Asst Professor	03-10-2024	Regular
44	Mahendra Polakonda	Associate Professor	02-08-2023	Regular
45	Sai Kiranmai Nakka	Associate Professor	17-09-2012	Regular

			Date of	
S.No.:	Name of the Faculty	Designation	Joining	Nature of Association
1	Aruna Jyothi Muthyala	Asst Professor	08-07-2024	Regular
2	Karthik Koda	Asst Professor	23-08-2023	Regular
3	Veeramani Tirupathi	Asst Professor	26-10-2015	Regular
4	Srinivas Amgoth	Asst Professor	10-03-2022	Regular
5	Sudhakar Memula	Associate Professor	15-06-2024	Regular
6	Karney Damodar	Associate Professor	28-04-2022	Regular
7	Spica Sujeetha Gokula	Asst Professor	15-03-2021	Regular
8	Shoban Mude	Professor	01-03-2021	Regular
9	Naga Jyothi Sree Gorre	Associate Professor	29-11-2024	Regular
10	Dileep Alluri	Asst Professor	09-12-2024	Regular
11	Naga Velpuri	Associate Professor	03-07-2021	Regular
12	Ramesh Kumar Nagiri	Asst Professor	15-08-2015	Regular
13	Ramaswamy Malothu	Associate Professor	01-02-2024	Regular

				00 00 0004	
Ĺ	14	Ramya Mokkala	Asst Professor	23-09-2024	Regular
	15	Harikrishna Chary Lingoji	Asst Professor	24-12-2021	Regular
	16	Nagella Jyothsna	Asst Professor	18-06-2024	Regular
	17	Pappuru Kalyani	Asst Professor	26-06-2024	Regular
	18	Pavithra Neelam	Asst Professor	16-02-2023	Regular
	19	Jayasri Mothukuri	Asst Professor	11-07-2022	Regular
	20	Ganta Bhagyalakshmi	Asst Professor	21-08-2023	Regular
	21	Yandrapati Mary Maniyka	Asst Professor	02-01-2023	Regular
	22	Gousiya Begum	Asst Professor	08-07-2024	Regular
	23	K V Nagalakshmi	Asst Professor	11-11-2024	Regular
	24	Gandikota Sujana	Asst Professor	02-08-2024	Regular
Ī	25	Purushothamprasad Kalisetti	Associate Professor	01-02-2023	Regular

EEE Faculty list: 2023-24

			Date of	
S.No.:	Name of the Faculty	Designation	Joining	Nature of Association
1	Sasikala Chinthapudi	Professor	27-03-2023	Regular
2	Ramudu Vaddeman	Asst Professor	19-06-2024	Regular
3	Kaliappan Eswaramoorthy	Professor	24-05-2019	Regular
4	Ravindar Mudavath	Asst Professor	24-05-2019	Regular
5	Sravanthi Muske	Asst Professor	25-08-2023	Regular
6	Chengalrayudu Dinakaran	Asst Professor	09-09-2022	Regular
7	Gugulothu Raju	Asst Professor	11-07-2024	Regular
8	Sateesh Emmadi	Asst Professor	24-06-2024	Regular
9	Mrudula Bommi	Associate Professor	12-09-2023	Regular
10	Pradeep Vadnala	Asst Professor	10-11-2022	Regular
11	Sanakaleela Radhika	Asst Professor	20-06-2024	Regular
12	Prashanth Valusa	Asst Professor	31-05-2023	Regular
13	Suguna G	Asst Professor	28-02-2024	Regular
14	Narasimhulu Narasimhulu	Asst Professor	10-11-2024	Regular

DEPARTMENT OF MECHANICAL ENGINEERING

	FARTMENT OF MECHANICAL ENGINEERING		Date of	
S.No.:	Name of the Faculty	Designation	Joining	Nature of Association
1	Syam Sai	Asst Professor	12-12-2017	Regular
2	Muthu Swamy Sonachalam	Associate Professor	11-11-2024	Regular
3	Sakamudi Visweswararao	Associate Professor	27-01-2024	Regular
4	Simhana Dunga	Associate Professor	30-11-2022	Regular
5	Pattanashetti Naveen Kumar	Associate Professor	27-12-2017	Regular
6	Narasimhareddy Gouda	Associate Professor	15-09-2023	Regular
7	Adaikkalam Daniel Praneet Adaikkalam Daniel Praneet	Associate Professor	01-07-2021	Regular
8	Lokanadham Rapuru	Professor	04-11-2022	Regular
9	Pusam Krishna	Associate Professor	12-09-2023	Regular
10	Ashok Kumar Madupoju	Professor	01-03-2021	Regular
11	Ramya Bolli	Associate Professor	15-02-2023	Regular
12	Bhimappa Yadahalli	Associate Professor	20-06-2022	Regular
13	Pippla Srinivasarao	Asst Professor	06-07-2022	Regular

14	Gugulothu Anitha	Asst Professor	01-07-2024	Regular
15	Perukari Shruthi	Asst Professor	11-11-2024	Regular

Civil Engineering Faculty 2022-23

			Date of	
S.No.:	Name of the Faculty	Designation	Joining	Nature of Association
1	Veeraswamy Gollamudi	Associate Professor	07-12-2022	Regular
2	Arun Kumar Jamkari	Associate Professor	27-06-2022	Regular
3	Lakshmi Talakola	Professor	07-01-2021	Regular
4	Venkatesh Dharavath	Associate Professor	10-10-2022	Regular
5	Sujay Devarapalli	Associate Professor	14-07-2020	Regular
6	Baliram Shelewar	Associate Professor	18-01-2024	Regular
7	Rumpa Sutradhar	Associate Professor	22-01-2024	Regular
8	Mythari Susmitha	Asst Professor	31-01-2023	Regular
9	Muthikepally Reddy	Associate Professor	03-04-2023	Regular
10	Nimitha Proddutoori	Asst Professor	19-03-2021	Regular
11	Manikanta Sannedanam	Asst Professor	14-02-2020	Regular
12	Sai Sravani Pusuluri	Asst Professor	12-11-2024	Regular
13	Meka Venkateswari	Asst Professor	12-11-2024	Regular

DEPARTMENT OF MBA

S.No.:	Name of the Faculty	Designation	Date of Joining	Nature of Association
1	Shailendra Yadav	Professor	29-05-2016	Regular
2	Kasi Battula	Associate Professor	17-12-2018	Regular
3	Anil Varikallu	Asst Professor	03-08-2021	Regular
4	Sobhana Vaka	Associate Professor	01-02-2024	Regular
5	Kodi Madhavi Durga Bhavani	Associate Professor	16-11-2021	Regular
6	Nagaraja Pandukuri	Professor	12-09-2024	Regular
7	Reddemma Ethakoti	Asst Professor	22-01-2024	Regular
8	Archana Kollur	Associate Professor	11-04-2022	Regular
9	Kadari Sumalatha	Associate Professor	01-08-2011	Regular
10	Madhulika Vasikarla	Associate Professor	09-03-2024	Regular
11	Mounika Devarapalli	Asst Professor	04-07-2022	Regular
12	Harish Kumar Munnur	Asst Professor	14-11-2023	Regular
13	Madhavi Potta	Asst Professor	23-10-2023	Regular
14	Durga Prasanna Kemburi	Asst Professor	01-06-2023	Regular
15	Akhil Raj Naik Kethavath	Asst Professor	20-10-2023	Regular
16	Pullaiah Putta	Asst Professor	07-10-2023	Regular
17	Satyanarayana Konakalla	Associate Professor	03-04-2023	Regular
18	Sandeep Ellandula	Asst Professor	01-02-2024	Regular
19	Ramchetti Jayachandra	Asst Professor	01-02-2024	Regular
20	Kiran Devanaboina	Asst Professor	01-02-2024	Regular
21	Kasana Boina Gowri Kumari	Asst Professor	16-10-2023	Regular
22	Jonna Chandana	Asst Professor	03-02-2024	Regular
23	Pingali Anjali	Asst Professor	01-02-2024	Regular
24	Chowdarymetta Narendra Chary	Asst Professor	01-02-2024	Regular
25	Akkasani Dhathri	Asst Professor	02-02-2024	Regular

26	Bandirala Sirisha	Asst Professor	20-11-2024	Regular
27	Sabbasani Ramanji Reddy	Associate Professor	07-02-2024	Regular
28	Veeravalli Satyanarayana	Asst Professor	25-11-2024	Regular
29	N Ravi Shankar	Associate Professor	01-10-2024	Regular
30	Sireddy Nagalakshmi	Asst Professor	01-11-2024	Regular
31	Sunkari Geetha	Asst Professor	05-12-2024	Regular
32	Babu Gandhamala	Associate Professor	16-10-2023	Regular

Adjacent faculty : Nil

• Permanent Faculty: Student Ratio : 1:20

• Number of Faculty employed during the last three years : Employed : 267

8. Profile of Principal

i. Name : Dr R LOKANADHAM

ii. Date of Birth : **30.08.1969** iii. Unique id : 1-4643323508

iv. Education : Ph.D

Qualifications

v. Work Experience

Teaching : 23
 Research : 04
 Industry : 03
 others :

vi. Area of Specialization : MECHANICAL ENGINEERING.THERMAL ENGINEERING

vii. Courses taught at Diploma. Post Diploma. Under Graduate. Post Graduate. Post Graduate



Under Graduate

- 1. Refrigeration & Air Conditioning
- 2. Fluid Mechanics & Hydraulic Machinery
- 3. IC Engines
- 4. Power Plant Engineering
- 5. Production Technology
- 6. Engineering Graphics
- 7. Thermodynamics
- 8. Thermal Engineering I

viii. Research guidance

 No. of papers published in National. International Journals.Conferences

: 27

Master

: 15

ix. Projects Carried out

x. Patents : **01**

Fee Structure:

Tech Program:

Year of Admission: 2022 - 2023

B.Tech (Four Year Duration)	l Year	II Year	III Year	IV Year
Tuition Fee	Rs.70,000	Rs.70,000	Rs.70,000	Rs.70,000
Tuition Fee (NBA accredited courses)	Rs.73,000	Rs.73,000	Rs.73,000	Rs.73,000
	Year of Admi	ssion: 2021 - 20	22	
B.Tech (Four Year Duration)	l Year	II Year	III Year	IV Year
Tuition Fee	Rs.68,000	Rs. 68,000	Rs. 68,000	Rs.68,000
Tuition Fee (NBA accredited courses)	Rs.71,000	Rs.71,000	Rs.71,000	Rs.71,000
	Year of A	dmission: 2020 - 2021		
B.Tech (Four Year Duration)	l Year	II Year	III Year	IV Year
Tuition Fee	Rs.68,000	Rs. 68,000	Rs. 68,000	Rs.68,000
Tuition Fee (NBA accredited courses)	Rs.71,000	Rs.71,000	Rs.71,000	Rs.71,000
		V		

Υ

MBA Program:

Year of Admission: 2022 - 2023

MBA (Two Year Duration)	l Year	II Year				
Tuition Fee	Rs.40,000	Rs.40,000				
Year of Admission: 2021 -2022						
MBA (Two Year Duration)	MBA (Two Year Duration) I Year II Year					
Tuition Fee	Rs.33,900	Rs.33,900				

Note: The fee is an all inclusive annual fee including various fees like Tuition fee, Admission fee, and Special fee, Laboratory, Computer, Internet fee, Library fee, Sports fee, Placement and Training fee, Maintenance and Amenities fee, Extra-curricular activities fee and other recurring expenditure.

Number of scholarship offered by the Institution, duration and amount

CATAGORY	2016-1	7	2017	2017-18		2018-19	
CATAGORT	Total No.	Amount in Lakhs.	Total No.	Amount in Lakhs.	Total No.	Amount in Lakhs.	
SC.ST PMS	104	42,54,600	90	40,63,600	80	32,01,000	
SCHOLARSHIP &							
TUITION							
FEES							
BC.MBC PMS	765	2,72,15,000	925	3,25,000	1008	3,50,80,000	
SCHOLARSHIP							
NATIONAL MCM	15	1,50,000	14	1,40,000	7	1,05,000	
(MINORITY)							
SCHOLARSHIP							
NATIONAL PRIME				1,06,000	2	1,60,000	
MINISTER SCHOLARSHIP							
NRCM HELP FUND	30	6,65,000	12	97,800	25	2,13,500	
TOTAL	914	3,22,84,600	1043	47,32,400	1122	3,87,59,500	

• Estimated cost of Boarding and Lodging in Hostels

S.	Particulars	Fee
S. No.	r ai titulai 3	Girls Hostel
1.	Hostel Fees	F0000
2.	Mess Fees	50000
	Total	50000

9. Admission

Number of seats sanctioned with the year of approval

Under Graduate Programmes - B.Tech.

S. No.	Programme Name	Intake	Year of approval	Intake	Year of approval
1.	B.Tech. Computer Science and Engineering	60	2007	180	2011
2.	B.Tech. Civil Engineering	-	-	60	2013
3.	B.Tech. Electronics and Communication Engineering	60	2007	120	2008
4.	B.Tech. Electrical and Electronics Engineering	-	-	60	2009
5.	B.Tech. Mechanical Engineering	60	2009	120	2011
	Total	180		540	

Post Graduate Programmes -M.Tech/MBA

S.No.	Programme Name	Intake	Year of approval
1.	Master of Business Administration (MBA)	60	2009
	Total	132	

• Number of Students admitted under various categories each year in the last three years

S.No.	Academic year	Category	No. of Students
		OC	199
		ВС	134
1.	2018-19	MBC	-
		SC	03
		ST	02
	2017-18	OC	203
		ВС	167
2.		MBC	-
		SC	03
		ST	05
		OC	213
		ВС	212
3.	2016-17	MBC	-
		SC	05
		ST	05

• Number of applications received during last two years for admission under Management Quota and number admitted

S.No.	Yr	2017-18		2018-19	
5.NO.	Br.	App. Received	Admitted	App. Received	Admitted
1.	B.Tech. (CSE)	32	27	59	54
2.	B.Tech. (CIVIL)	08	05	07	04
3.	B.Tech. (ECE)	21	18	19	17
4.	B.Tech. (EEE)	06	01	09	03
5.	B.Tech. (Mech)	10	04	09	05
6.	M.Tech. CSE	-	-	-	-
7.	M.Tech. PEE	-	-	-	-
8.	M.Tech.TE	03	01	09	05
9.	MBA	18	14	10	07

10. Admission Procedure

Admissions to the Institute are made along with the other engineering colleges in the state through a common entrance test conducted by the Govt. of Telangana.

The Eligibility Criteria for Admission to B. Tech Courses:

The minimum qualification for admission to first year of the B.Tech course is a pass in the Intermediate (10 + 2) conducted by the board of Intermediate education, Govt. of Telangana or any other examination recognized as equivalent thereto with Mathematics, Physics and Chemistry as optional subjects.

70 % of the seats are allotted based on the merit in the Engineering and Medical Common Entrance Test (EAMCET) conducted by Govt. of Telangana.

 $30\,\%$ of the seats are earmarked for Management / NRI candidates.

In addition to the above, Diploma holders are admitted in second year of B.Tech to the extent of 20% of intake based on the merit in the Engineering Common Entrance Test (ECET), under lateral entry scheme conducted by Govt. of Telangana.

The Eligibility Criteria for Admission to M. Tech Courses:

M.Tech - Thermal Engineering: B.E / B.Tech in Mechanical Engineering / Automobile Engineering with valid GATE score / based on the rank obtained in the test conducted by JNTU.

M.Tech - Computer Science & Engineering: B.E / B.Tech in Computer Science and Engineering with valid GATE score / based on the rank obtained in the test conducted by JNTU.

M.Tech - Power electronics: B.E / B.Tech in Electrical and Electronics Engineering with valid GATE score / based on the rank obtained in the test conducted by JNTU.

The Eligibility Criteria for Admission to MBA Course:

The minimum qualification for admission to first year of the MBA is a pass in undergraduate course (10 + 2 + 3).

70% of the seats are allotted based on the merit in the Integrated Common Entrance Test (ICET) conducted by Govt. of Telangana. 30% of the seats are earmarked for Management / NRI candidates.

11. Criteria And Weightages for Admission

Category	Percentage of Reservation
Schedule Caste	15%
Schedule Tribe	06%
PwD	03%
Backward Caste	25%
Sports quota	05%
Defence personnel	03%
Female candidate	1/3rd of total seats will be reserved for girls

Sectional Distribution of Questions in TS EAMCET

- There will be 2 subject groups namely PCM (Physics, Chemistry & Mathematics) for engineering each section will have 40 MCQs with 4 options, barring Mathematics.
- Mathematics will have 80 Questions in total.
- Each correct answer will fetch 1 mark.

Engineering Paper - Section-wise Questions

Subject	Maximum Questions
Mathematics	80
Physics	40
Chemistry	40
Total	160 Questions

12. List of Applicants :NA

13. Results of Admission Under Management seats/Vacant seats: NA

14. Information of Infrastructure and Other Resources Available Academic year 2018 - 19

Facilities	Existing					
Campus area	10.3(in acres)					
Facilities				Existing		
Department	Civil	EEE	Mech	ECE	CSE	MBA
Class rooms	03	05	06	06	09	02
Laboratories	09	08	14	12	05	01
Seminar Halls	01	01	01	01	01	-
Classrooms with LCD facilities	02	02	02	06	09	01
Classrooms with Wi-Fi/ LAN	02	01	00	06	06	01
Seminar halls with ICT facilities	01	01	01	01	01	01
Video Centre	-	-	-	01	-	-

ADMINISTRATIVE AREA

(Available Area in Square meters)

Туре	Program	Available Rooms	Available Area
Principal/Director Office		01	76.00
Board Room		01	38.00
Office All Inclusive	Integrated Campus	02	300.00
Office All Inclusive	Standalone Campus		
Department Offices		07	140.00
Faculty Rooms	Any Program	16	800.00
Cabin for HOD	Any Program	07	126.00
Central Stores		01	38.00
Maintenance		01	10.00
Security		01	15.00
Housekeeping		01	10.00
Pantry for Staff		01	10.00
Examination Control Office		01	114.00
Placement Office		01	38.00
Stationery Store & Reprography		01	10.00
First Aid cum Sick room		01	10.00
Boy's Common room	Integrated Campus	01	114.00
Boy's Common room	Standalone Campus		
Girl's Common room	Integrated Campus	01	114.00
Girl's Common room	Standalone Campus		
Cafeteria	Any Program	01	200.00
Toilets	Integrated Campus	01	450.00
Toilets	Standalone Campus		

INSTRUCTIONAL AREA

(Available Area in Square meters)

Туре	Program	Available Rooms	Available Area
Class Rooms	B.Tech	40	3032.00
Tutorial Rooms	B.Tech	11	418.00
Laboratory	B.Tech	53	4028.00
Workshop (all courses)	B.Tech	01	200.00
Additional Workshop for Category 'X' courses	B.Tech	04	800.00
Computer Center	B.Tech	01	200.00
Drawing Hall	B.Tech	03	456.00
Library & Reading Room	B.Tech	01	750.00
Seminar Halls	B.Tech	06	912.00
Class Rooms	M.Tech	12	456.00
Laboratory	M.Tech	07	532.00
Research Laboratory	M.Tech	07	532.00
Class Rooms	MBA	02	152.00
Tutorial Rooms	MBA	01	38.00
Computer Center	MBA	01	150.00
Library & Reading Room	MBA	01	152.00
Seminar Halls	MBA	01	152.00

• Occupancy Certificate

:Yes

Fire and Safety Certificate

:Yes

Hostel Facilities

S.No.	Hostel Name	Boys/Girls	No. of Rooms	Occupancy
1.	NRCM Girls Hostel	Girls	20	65/80

- Library
- Number of Library Books, Titles, Journals (Programme Wise):

S.		Во	oks	Journ	nals	Magaz	zines	
No.	Name of the Dept	Volumes	Titles	N	IN	N	IN	e-Journals
			UG Programn	ne				
1.	MECH	3068	331	06				
2.	EEE	2130	283	06				
3.	ECE	5565	655	06				Delnet & J-
4.	CSE	8944	916	06				Gate
5.	Civil	1613	191	06				1
6.	H&S	2740	268					1
			PG Programn	ne				
1.	M.Tech - CSE	1037	143	06	06			
2.	M.Tech - ED	350	54	06	06			1
3.	M.Tech - TE	213	53	06	06			1
4.	M.Tech - PE	362	60	06	06			Delnet & J-Gate
5.	MBA	5081	549	06	06			1
	TOTAL	31103	3503	60	30			

- List of online
 National,International
 JournalsSubscribed
- E-Library Facilities

. National Digital Library of India

National Digital Library of India:



NRCM Library is now a registered member of National Digital Library (NDL, An initiative of MHRD, Govt. of India). NDL provides support for all academic levels including researchers and life-long learners, all disciplines, all popular form of access devices and differently-abled learners. It is being developed to help students to prepare for entrance and competitive examination, to enable people to learn and prepare from best practices from all over the world and to facilitate researchers to perform inter-linked exploration from multiple sources. It is being developed at IIT Kharagpur.

For Registration Visit the below link: https://ndl.iitkgp.ac.in/

Department: Computer Science and Engineering

Programming for Problem Solving Laboratory

S.No	Name of the Equipment	Quantity available
1.	Computer(Intel Core i3 @ 3.30GHz, 2GB RAM, 500GB HDD, Optical Mouse, USB Keyboard, 18.5" Wide Screen LED Monitor)	36Nos.
2.	Programming Skill Development System - C.C++ Compiler	36Nos.
3.	Printer-Laser.Dot Matrix	1.6
4.	UPS	175KVA

Data Structures Laboratory

S.No	Name of the Equipment	Quantity available
1.	Computer(Intel Core i3 @ 3.40GHz, 2GB RAM, 500GB HDD, Optical Mouse, USB Keyboard, 18.5" Wide Screen LED Monitor)	36Nos.
2.	Programming Skill Development System - C.C++ Compiler	36Nos.
3.	Printer-Laser.Dot Matrix	1.6
4.	UPS	200KVA

Object Oriented Programming Laboratory

S.No	Name of the Equipment	Quantity available
1.	Computer(Intel Core 2 Duo @ 2.40GHz, 1GB RAM, 160GB HDD, Optical Mouse, USBKeyboard, 19" Wide Screen LCDMonitor)	36Nos.
2.	Programming Skill Development System - C.C++ Compiler	36Nos.
3.	CASE TOOL ➤ Rational Suite Enterprise	36Nos.
4.	Printer-Laser.Dot Matrix	1.6
5.	UPS	200KVA

Java Programming Laboratory

S.No	Name of the Equipment	Quantity available
1.	Computer(Intel Core 2 Duo @ 2.40GHz, 1GB RAM, 160GB HDD, Optical Mouse, USBKeyboard, 19" Wide Screen LCDMonitor)	36Nos.

2.	 Programming Skill DevelopmentSystem JDK1.8.0 J2SDK1.5.0 Eclipse Luna Service 1a(4.4.1) 	36Nos.
3.	CASE TOOL ➤ Rational Suite Enterprise	36Nos.
4.	BACK END ➤ Oracle11g	Per Processor License
5.	Printer-Laser.Dot Matrix	1.6
6.	UPS	200KVA

Operating Systems Laboratory

S.No	Name of the Equipment	Quantity available
1.	Server(Intel Pentium IV @ 2.80GHz, 1GB DDR RAM, 40GB HDD, Optical Mouse, PS.2 Keyboard, 15" TFT Monitor)	1No.
2.	Computer(Intel Core i3 @ 3.40GHz, 2GB RAM, 500GB HDD, Optical Mouse, USB Keyboard, 18.5" Wide Screen LED Monitor)	36Nos.
3.	Red Hat Linux 8.2, C.C++ Compiler	36Nos.
4.	Printer-Laser.Dot Matrix	1.6
5.	UPS	200KVA

Database Management Systems Laboratory

S.No	Name of the Equipment	Quantity available	
1.	Server(Intel Xeon @ 3.0GHz, 4*512MB DDR RAM, 500GB SATA HDD,104 Keyboard, USB Mouse, 15" TFT Monitor)	1No.	
2.	Computer(Intel Core 2 Duo @ 2.40GHz, 1GB RAM, 160GB HDD, Optical Mouse, USB Keyboard, 19" Wide Screen LCD Monitor)	GB HDD, Optical 36Nos.	
3.	FRONT END → JDK1.8.0 → Microsoft Visual Studio2008	36Nos.	
4.	BACK END > Oracle11g	Per Processor License	
5.	Printer-Laser.Dot Matrix	1.6	
6.	UPS	200KVA	

Networking Laboratory

S.No	Name of the Equipment	Quantity available
1.	Computer(Intel Core i3 @ 3.40GHz, 2GB RAM, 500GB HDD, Optical Mouse, USB Keyboard, 18.5" Wide Screen LED Monitor)	36Nos.
2.	➤ JDK1.8.0➤ J2SDK1.5.0	36Nos.
3.	Printer-Laser.Dot Matrix	1.6
4.	UPS	200KVA

Web Technology Laboratory

S.No	Name of the Equipment	Quantity available
1.	Computer(Intel Core 2 Duo @ 2.40GHz, 1GB RAM, 160GB HDD, Optical Mouse, USBKeyboard, 19" Wide Screen LCDMonitor)	36Nos.

2.	ACTIVE PERL5.14.2 XAMPP Server1.8.3 Eclipse Luna Service 1a(4.4.1)	36Nos.
3.	BACK END ➤ Oracle11g	Per Processor License
4.	Printer-Laser.Dot Matrix	1.6
5.	UPS	200KVA

Data Mining Laboratory

S.No	Name of the Equipment	Quantity available
1.	Computer(Intel Core i3 @ 3.40GHz, 2GB RAM, 500GB HDD, Optical Mouse, USB Keyboard, 18.5" Wide Screen LED Monitor)	36Nos.
2.	WEKA 3.8.0R Studio3.1.1	36Nos.
3.	Printer-Laser.Dot Matrix	1.6
4.	UPS	200KVA

Graphics and Multimedia System Laboratory

S.No	Name of the Equipment	Quantity available
1.	Computer(Intel Core i3 @ 3.40GHz, 2GB RAM, 500GB HDD, Optical Mouse, USB Keyboard, 18.5" Wide Screen LED Monitor)	36Nos.
2.	 C.C++Compiler Macromedia Flash8 Adobe PhotoshopCS2 	36Nos.
3.	Printer-Laser.Dot Matrix	1.6
4.	UPS	200KVA

Object Oriented Analysis and Design Laboratory

S.No	Name of the Equipment	Quantity available
1.	Server(Intel Xeon @ 3.0GHz, 4*512MB DDR RAM, 240GB SATA HDD,104 Keyboard, 2-Button USB Mouse, 15" TFT Color Monitor)	1No.
2.	Computer(Intel Core 2 Duo @ 2.40GHz, 1GB RAM, 160GB HDD, Optical Mouse,USBKeyboard, 19" Wide Screen LCDMonitor)	36Nos.
3.	CASE TOOL > Rational Suite Enterprise	36Nos.
4.	LANGUAGES > C++Compiler > JDK1.8.0 > J2SDK1.5.0 > UML	36Nos.
5.	FRONT END Microsoft Visual Studio2008	36Nos.
6.	BACK END ➤ Microsoft SQL Server2005	36Nos.
7.	Printer-Laser.Dot Matrix	1.6
8.	UPS	200KVA

Open Source System Laboratory

S.No	Name of the Equipment	Quantity available
1.	Computer(Intel Core i3 @ 3.40GHz, 2GB RAM, 500GB HDD, Optical Mouse, USB Keyboard, 18.5" Wide Screen LED Monitor)	36Nos.
2.	PHP 1.2MySQL5.5XAMPP Server1.8.3	36Nos.

3.	Linux OS	36Nos.
4.	Printer-Laser.Dot Matrix	1.6
5.	UPS	200KVA

Cloud Computing Laboratory

S.No	Name of the Equipment	Quantity available
1.	Server(DELL T430 Server 2x Intel Xeon E5-2620V4 @ 2.4GHz, 12 DIMMS 4x16GB RAM DDR4, 3x2TB SATA HDD, RAID 0,1,5(H330), Optical Mouse, USB Keyboard, 19.5" LCD Monitor)	01No.
2.	Computer(Intel Core i5 @ 3.0GHz, 4GB RAM DDR4, 1TB HDD, Optical Mouse, USB Keyboard, 19.5" LCD Monitor)	36Nos.
3.	 Java 10, PHP 1.2, Python3 R Studio 3.1.1, Hadoop2.7.2 XAMPP Server1.8.3 EclipsePhoton Oracle VM VirtualBox 	36Nos.
4.	Linux OS	36Nos.
5.	Printer-Laser.Dot Matrix	1.6
6.	UPS	200KVA

• Department: Civil Engineering

Surveying Laboratory

S.No.	Name of the Equipment	Quantity Available
1.	Chains(30 m)	15
2.	Tapes (30 m)	09
3.	Cross staffs	20
4.	Theodolites	08
5.	Hand held GPS	01
6.	Total station	02
7.	Ranging rods	30
8.	Prismatic Compass	15
9.	Plane table	10
10.	Dumpy Level	05
11.	Leveling staffs	11
12.	Box Sextant	02
13.	Planimeters	02

Hydraulics Engineering Laboratory

S.No.	Name of the Equipment	Quantity Available
1.	Small Orifice or Mouth Piece	01
2.	Notches(V-Notch, Rectangular, Traingular)	01
3.	Venturimeter	01
4.	Orifice meter	01
5.	Pipes - friction losses	01
6.	Pipes - Minor losses	01
7.	Peloton wheel turbine	01
8.	Francis turbine	01
9.	Kaplan turbine	01
10.	Centrifugal pumps (Single stage)	01

11.	Reciprocating pump	01
12.	Water hammer	01
13.	Open channel flow	01
14.	Centrifugal pumps (Multi stage)	01
15.	Impact of jet	01
16.	Hydraulic Jump	01
17.	Bernoulli's Apparatus	01

Transportation Engineering Laboratory

S.No.	Name of the Equipment	Quantity available
1.	Aggregate Impact Testing Machine	01
2.	Loss Angles Abrasion Testing Machine	01
3.	Aggregate Crushing Value Apparatus	01
4.	Shape Test Apparatus	01
5.	Penetration Test Apparatus'	01
6.	Softening Point Test Apparatus	01
7.	Ductility Test Apparatus	01
8.	Flash And Fire Point Test Apparatus	01
9.	Deval Attrition Testing Machine	01
10.	Marshal stability Testing Machine	01
11.	Bitumen Extractor	01

Concrete Technology Laboratory

S.No.	Name of the Equipment	Quantity available
1.	Concrete cube moulds	09
2.	Concrete cylinder moulds	09
3.	Concrete mixer	01
4.	Slump cone	02
5.	Flow table	01
6.	Trovels and planers	05
7.	Vee Bee Consistometer	01
8.	Mixing pan(or) tray	06
9.	Tamping rod	02
10.	Compaction factor apparatus	01
11.	Compression testing machine	01
12.	Longitudinal compresso-meter	01
13.	Digital ultrasonic tester with accessories	01
14.	Rebound hammer	01
15	90 Micron Sieve	01
16.	Le-Chatelier Apparatus	10
17.	Vicat Apparatus	02
18.	Pyconometer	01
19.	Measuring Jar	04
20.	Sieve Set For Aggregates	01
21.	Weighing Balance	02
22.	Vee Bee Consistometer	01

23.	Compaction factor apparatus	01
24.	Flexural Testing Machine	01
25.	L-Box	01
26.	V-Funnel	01

Geotechnical Engineering Laboratory

S.No.	Name of the Equipment	Quantity available
1.	Set of Sieves	02
2.	Liquid and plastic limit apparatus	01
3.	Proctor compaction apparatus	01
4.	Shrinkage limit apparatus	01
5.	Direct shear apparatus	01
6.	Sand replacement apparatus	02
7.	Triaxial shear apparatus	01
8.	One gang consolidation test device	01
9.	Three gang consolidation test device	01
10.	Unconfined compression test	01
11.	Permeability apparatus	01
12.	Dynamic cone penetration test apparatus	01
13.	Vane shear test apparatus	01
14.	Rapid moisture meter	01

Environmental Engineering Laboratory

S.No.	Name of the Equipment	Quantity available
1.	PH meter	01
2.	Turbidity meter	01
3.	Conductivity meter	01
4.	Refrigerator	01
5.	BOD incubator	01
6.	Muffle furnace	01
7.	Hot air oven	01
8.	Jar test apparatus	01
9.	COD apparatus	01
10.	Electronic balance	01
11.	Auto clave	01
12.	DO meter	01
13.	Spectro photo meter digital	01

Computer Aided Drawing & GIS Laboratory

	S.No.	Name of the Equipment	Quantity available
Г	1	Computer node. HP I5 processor. 8GB RAM	30 Nos.

Strength of Materials Laboratory

S. No.	Name of the Equipment	Quantity Available
1.	Universal Testing Machine (400 KN Capacity) with double Sheer attachments	01
2.	Torsion Testing Machine (50 Kgm Capacity)	01
3.	Impact Testing Machine (164 J Capacity)	01
4.	Brinell Hardness Testing Machine	01
5.	Rockwell Hardness Testing Machine	01
6.	Spring Testing Machine for tensile and Compressive loads (200 N)	01
7.	Deflection of beam apparatus	01
8.	Compression testing machine (200 KN)	01
9.	Electronic resistance gauge.	01

Engineering Geology Laboratory

S. No.	Name of the Equipment	Quantity Available
1.	Rock specimens	62
2.	Mineral Specimens	67
3.	Structural geology Model	45
4.	Hardness Collection set	01
5.	Geological Map of India	01

Department: Electronics and Communication Engineering

AC & DC

S. No.	Name of the Equipment	Quantity Available
1.	Amplitude Modulation and Demodulation	02
2.	Balanced Modulator	02
3.	Single Side Band System	02
4.	Frequency Modulation and Demodulation	02
5.	Pre - emphasis and De - emphasis Trainer	02
6.	Analog . Digital Time Division Multiplexing and Demultiplexing	01
7.	Verification of Sampling Theorem	01
8.	Frequency Division Multiplexing	02
9.	Pulse Amplitude Modulation and Demodulation	02
10.	Pulse Width Modulation and Demodulation	01
11.	Pulse Position Modulation and Demodulation	01
12.	Frequency Synthesizer	02
13.	AGC Characteristics	02
14.	Phase Locked Loop	02
15.	Regulated Power Supply	05

47		
	Cathode Ray Oscilloscopes - 20MHz	07
	Digital Oscilloscopes - 20MHz	03
	Function Generator - 1 MHz	10
19.	Function Generator - 10 MHz	02
20.	Digital Multi Meters	02
21.	Digital Multi Meters	03
22.	RF Signal Generator 100KHZ - 150MHZ	01
23.	DSB.SSB - AM Receiver	01
24.	Spectrum Analyzer	01
25.	Bread Boards	11
26.	5KVA Servo Stabilizer	01
27.	PCM Generation and Detection	02
28.	Differential Pulse Code Modulation	02
29.	Delta Modulation	02
30.	Adaptive Delta modulation	01
31.	Time Division Multiplexing of 2 Band Limited Signals	02
32.	Frequency Shift Keying: Generation and Detection	02
33.	Phase Shift Keying: Generation and Detection	02
34.	Amplitude Shift Keying: Generation and Detection	02
35.	DPSK :Generation and Detection	01
36.	QPSK : Generation and Detection	01
37.	QAM	01
38.	OFDM: Generation and Detection	01
39.	Frequency Mixer Characteristics	02
40.	Synchronous Detector	02
41.	Diode Detector Characteristics	02
42.	Digital Phase Detector	02
43.	Study of Squal Circuit	02
44.	Time Division Multiplexing and Demultiplexing	01
45.	Pulse Width Modulation and Pulse Position Modulation and Demodulations	01
46.	Pulse Amplitude Modulation and Demodulation	01
47.	Sampling Theorem Verification	01

Name of the lab: BS and DSP

S. No.	Name of the Equipment	Quantity Available
1.	MATLAB or equivalent software (With OS)	25
2.	Computer system with latest specification (licence or open source)	30
3.	CRO's 0-20MHZ	02
4.	Function generator 0-1MHZ	03
5.	DSP Processor Kits	05
6.	DSP Processor Kits	05

Name of the lab: **DE**

. No.	Name of the Equipment	Total units Available
1.	16X4 PRIORITY ENCODER USING 8X3 ENCODER	01
2.	16-BIT COMPARATOR	01
3.	MODULO-53 COUNTER USING 2 DECADE COUNTERS	01
4.	450KHZ CLOCK USING NAND.NOR	01
5.	4-BIT PSEUDO RANDOM SEQUENCE GENARATOR	01
6.	16X1 MULTIPLEXER USING 8X1 MULTIPLEXER	01
7.	16-BIT ADDER.SUBSTRACTOR USING 4-BIT ADDER	01
8.	CHARACTERISTICS OF 74LS.74HS,74HC IC S	01
9.	4-BIT GRAY TO BINARY & BINARY TO GRAY CONVERTER	01
10.	8-BIT SERIAL LOAD SERIAL OUTPUT SHIFT REGISTER	01
11.	8-BIT PARALLEL LOAD SERIAL OUTPUT SHIFT REGISTER	01
12.	RING COUNTER & TWISTED RING COUNTER	01
13.	4 DIGIT HEX COUNTER USING SYNCHRONOUS COUNTER	01
14.	4 DIGIT HEX COUNTER USING ASYNCHRONOUS COUNTER	01
15.	PHY-8230D DUAL DC RPS	03
16.	PHY-8130D DUAL DC RPS	02
17.	PHY-8130D DUAL DC RPS	03
18.	OS 5020(20MHZ)DUAL OSCILLOSCOPE	03
19.	CQ 620(20MHZ)DUAL OSCILLOSCOPE	06
20.	CQ 620(20MHZ)DUAL OSCILLOSCOPE	01
21.	GENERAL PURPOSE IC KITS	05
22.	UNIVERSAL DIGITAL IC TRAINER KITS	05
23.	DMM	05
24.	DESIGN A 4-BIT ADDER.SUBSTRACTOR	01
25.	DESIGN AND REALIZATION OF AN 8-BIT PARALLEL LOAD AND SERIAL OUT	01
26.	DESIGN AND REALIZATION OF SYNCRONOUS AND COUNTER USING FF	01
27.	DESIGN AND REALIZATION OF ASYNCRONOUS AND COUNTER USING FF	01
28.	DEIGN AND REALIZATION OF 8-BIT MULTIPLEXER	01
29.	DESIGN AND REALIZATION OF 4-BIT COMPARATOR	01
30.	DESIGN AND REALIZATION OF SEQUENCE DETECTOR FINITE STATE MACHINE	01
31.	VERIFICATION OF TRUTH TABLE AND EXITATION TABLES	01
32.	REALIZATION OF LOGIC GATES USING DTL,TTL,ECL	01
33.	DIGITAL IC TESTER	01

Name of the lab : $\ensuremath{\mathsf{EDC}}$

S. No.	Name of the Equipment	Quantity Available
1.	CRO(0-20MHZ)	10
2.	Regulated power supply	
	(0-30V).2A	06
	(0-30V).1A	04
3.	Function Generator 0-1MHZ	10

4.	Decade Resistance Box	05
5.	Decade Capacitance Box	05
6.	Decade Inductance Box	06
7.	Ammeters	
	0-200uA	07
	0-20mA	03
	0-200mA	07
8.	Voltmeters	
	0-20V	10
	0-2V	04
	0-50V	01
	0-100V	01
	0-200mV	02
9.	Digital Multimeter	01
	Digital Multimeter	10
10.	Common Collector Amplifier Kit	02
11.	Semicondutor Device Trainer Kit	05
12.	Junction Diode Characteristics Kit	02
13.	Zener Diode Characteristics Kit	02
14.	Common Base characteristics Kit	02
15.	Rectifiers & Filters Kit	01
16.	FET Amplifier Kit	01
17.	Measurement of h parameters	02
18.	Digital LCR meter	01
19.	AF output power meter	01
20.	Digital AC millivoltmeter	01
21.	5KVA Servo stabilizer	01

Name of the lab : AE

S. No.	Name of the Equipment	Quantity Available
1.	CRO(0-20MHZ)	10
2.	Regulated power supply	
	(0-30V).2A	05
	(0-30V).1A	05
3.	Function Generator 0-1MHZ	10
4.	Decade Resistance Box	05
5.	Decade Capacitance Box	05
6.	Decade Inductance Box	04
7.	Ammeters	
	0-20mA	02
	0-200mA	04
8.	Voltmeters	
	0-50V	01
	0-100V	01
9.	Digital Multimeter	05

Common Emitter Amplifier Kit	02
Common Source FET Amplifier Kit	02
Two RC stage coupled amplifier	02
Voltage and Current shunt feedback amplifier	02
Voltage and Current series feedback amplifier	02
Wein Bridge Oscillator	02
RC Phase shift Oscillator	02
Class A power amplifier	01
Class B Complementary Symmetry amplifier	01
Hartley Oscillator	02
Colpitts Oscillator	02
Tuned RF Amplifier	01
Commom Base Amplifier	01
	Common Source FET Amplifier Kit Two RC stage coupled amplifier Voltage and Current shunt feedback amplifier Voltage and Current series feedback amplifier Wein Bridge Oscillator RC Phase shift Oscillator Class A power amplifier Class B Complementary Symmetry amplifier Hartley Oscillator Colpitts Oscillator Tuned RF Amplifier

Name of the lab: IC APPLICATION

S. No.	Name of the Equipment	Quantity Available
1.	0-5V Regulated power supply	10
2.	Function generator	10
3.	CRO (0-20Mhz) dual channel	10
4.	Bread boards.general purpose IC trainer kits	10
5.	Multimeters	05
6.	723-Voltage reulated IC, 7805,7809,7912 ics	02
7.	Active Filter using 741	01
8.	Integrator & Differentiator using 741	01
9.	Monostable & Astable MV using 555 timer	02
10.	Schmott Trigger using 741 & 555	01
11.	PLL Kit using 566	01
12.	Function generator (0-10)mhz	01

Name of the lab: MPMC

S. No.	Name of the Equipment	Quantity Available
1.	ALS-SDA-86MEL 8086 Micro Processor Trainer Kit with LCD Display	08
2.	ALS-SDA-51MEL 8051 Micro Controller trainer kit with LCD Display	04
3.	ALS-NIFC-15 8255 study cards(Programmable Input Output Port)	02
4.	ALS-NIFC-21 8251 study cards(USART)	02
5.	ALS-NIFC-24 8279 Study card(key board Display controller)	02
6.	ALS-NIFC-24 8259 STUDY CARDS(Programmable I.O controller)	02
7.	ALS-NIFC-11 TraFFIC LIGHT	02
8.	ALS-NIFC-27 ADC.DAC Interface	02
9.	ALS-NIFC-06A Dual DAC Interface	02
10.	ALS-NIFC-17 Elevator Interface	02
11.	ALS-NIFC-01 Stepper Motor interface with power supply	02

12.	LAS-SDA-86 MEL 8086 Micro Processor Trainer kit	15
13.	ALS-NIFC-01 A Single Stepper motor	03
14.	Power supply for motor	03
15.	ALS-NIFC-09 Key board Display Interface	02
16.	ALS-NIFC-12 LCD Interface	02
17.	ALS-NIFC-19 Real Time Clock Interface	02
18.	ALS-NIFC-21 8251 study cards interface(Programmable Interval Timer)	02
19.	8051 Development Boards	10
20.	DMA Controller Interface with 8085 micro Processor Kit	01
21.	SRAM INTERFACE MOUDLE Controller Interface with 8085 micro Processor Kit	01
22.	WIPRO Computers	30

Name of the lab: ES

S. No.	Name of the Equipment	Quantity Available
1.	Computers with Latest Configuration	24
2.	8 bit Micro controller like 8051 or equivalent kit	08
3.	ARM7 Trainer kit or equivalent kits	10
4.	SD- MMC Interface Card	08
5.	Trafic light controller card	01
6.	rs232 cables	10
7.	8 Bit Micro controller development kit	05

Name of the lab: MWE

S. No	Name of the Equipment	Quantity available
1.	5KVA Servo Stabilizer	01
2.	30MHz Dual Trace Oscilloscope	03
3.	20MHz Dual Trace Oscilloscope	05
4.	20MHz Dual Trace Oscilloscope	02
5.	Function Generator (0-1MHz)	01
6.	Digital Ammeter	04
7.	Pin Modulator	04
8.	TNC Cable for Pin Modulator	04
9.	BNC Cables	06
10.	Shorting Plate	02
11.	S.S. Tuner	01
12.	Reflex Klystron Tube (2k25 &Mount)	02
13.	Gun Diode Oscillator (XG-11)	04
14.	Isolator (X1- 621)	06
15.	Variable attenuator- 20 db (XA-520)	07
16.	Frequency meter (Micro meter Type)(XF-410)	02
17.	Frequency meter (Direct meter Type)(XF-710)	04
18.	Wave Guide Detectors mount (XD-451)	06
19.	Slotted Section (XS-651)	06

Tunnable probe (XP-655)	06
Soled state VSWR Meter (SW-115)	06
MHD Coupler 3 db (XK-603)	01
MHD Coupler 6 db (XK-606)	01
MHD Coupler 10 db (XK-610)	01
CD Coupler 20 db (XK-662)	01
E- Plane Tee (XE- 361)	02
H- Plane Tee (XE- 362)	02
Magic Tee (XE- 350)	02
Attenuator 3 db (XA -350)	01
Attenuator 6 db (XA -506)	01
Attenuator 3 db (XA -510)	01
3- Port Circulator (XC-621)	03
Matched Termination (XL-480)	15
Movable shot (XT-481)	04
Peramydal Horn (XH- 541)	02
Crystal Diode (IN-23)	10
Reflex Klystron power supply (5kps-610)	02
Gunn power supply (GS-610)	04
E- plane Bend (XB-771)	01
H- plane Bend (XB-775)	01
E-Plane horn (XH-615)	01
H-Plane horn (XH-715)	01
Wave Guide stands (XU -535)	24
Twist (XB-751)	01
Cooling fan (CF-205)	02
BNC cable	04
	Soled state VSWR Meter (SW-115) MHD Coupler 3 db (XK-603) MHD Coupler 6 db (XK-606) MHD Coupler 10 db (XK-610) CD Coupler 20 db (XK-662) E- Plane Tee (XE- 361) H- Plane Tee (XE- 362) Magic Tee (XE- 350) Attenuator 3 db (XA -350) Attenuator 6 db (XA -506) Attenuator 3 db (XA -510) 3- Port Circulator (XC-621) Matched Termination (XL-480) Movable shot (XT-481) Peramydal Horn (XH- 541) Crystal Diode (IN-23) Reflex Klystron power supply (5kps-610) Gunn power supply (GS-610) E- plane Bend (XB-771) H- plane Bend (XB-775) E-Plane horn (XH-615) H-Plane horn (XH-715) Wave Guide stands (XU -535) Twist (XB-751) Cooling fan (CF-205)

Name of the lab: R&D

S. No	Name of the Equipment	Quantity available
1.	OFDM: Generation and Detection	01
2.	Computer System with Latest Specification	06
3.	20MHz Dual Trace Oscilloscope	02
4.	Digital Storage Oscilloscope - 20MHz	01
5.	Multimeters	05

Name of the lab : ${\it VLSI}$

S. No	Name of the Equipment	Quantity available
1.	COMPUTERS	30
2.	ALS-SDA-CPLD.FPGA	10
3.	DAUGHTER BOARD-FPGA	06
4.	DAUGHTER BOARD-CPLD	04
5.	CMOS designing using tools like Mentor Graphics	50

6.	XILINX	25
7.	Electronic Explorer Kit(Pattern generator & Logic Analizer of 32 channel (or) Bit generator and Logic Analizer)	01

• Department: Electrical and Electronics Engineering

Analog Electronics Laboratory

S. No	Name of the Equipment	Quantity available
1.	RPS (0-30V)	10
2.	CRO	08
3.	Function generators	08
4.	Ammeters of different ranges	10
5.	Voltmeter of different ranges	10

Electrical Machines I Laboratory

S. No	Name of the Equipment	Quantity available
1.	D.C motor - Generator set: D.C motor - Shunt Generator D.C motor - Series Generator D.C motor - Compound Generator	04 02 04
2.	D.C. Shunt Motor	07
3.	D.C. Series Motor	03
4.	D.C. Compound Motor	03
5.	Single phase transformers	12
6.	Three phase transformers	02
7.	Resistive load Lamp load	04 02
8.	Single phase Auto transformers	08
9.	Three phase Auto transformers	02
10.	Rectifier unit	1 (200A)

Electrical Machines II Laboratory

S. No	Name of the Equipment	Quantity available
1.	DC Shunt motor coupled three phase alternator Smooth cylindrical Salient pole	04
2.	Three phase induction motors- Squirrel cage type Slip ring type	05
3.	Synchronous motor	03
4.	Single phase induction motor	03
5.	Synchronizing panel	01
6.	Inductive load	02
7.	Capacitive load	01
8.	Resistive load	04
9.	Moving Iron Voltmeter of different ranges	30
10.	Moving Iron Ammeter of different ranges	30

11.	Wattmeter (LPF) of different ranges	25
12.	Wattmeter (UPF) of different ranges	30
13.	Single phase auto transformer	05
14.	Three phase auto transformer	05
15.	Rheostats of various ranges	25
16.	Synchronizing panel	01

Measurements and Instrumentation Laboratory

S. No	Name of the Equipment	Quantity available
1.	Thermo Couple Module	02
2.	Pressure Measurement Trainer	02
3.	Thermister Module	02
4.	LVDT kit	02
5.	Schering Bridge Module	02
6.	Wheat stone Bridge Module	02
7.	Kelvin Double bridge Module	02
8.	RPS	04
9.	CRO	02
10.	Energy meter	02
11.	3 Phase Auto transformer	02
12.	1 Phase Auto transformer	02

Control System Laboratory

S. No	Name of the Equipment	Quantity available
1.	Synchro Transmitter Receiverpair	01
2.	Process control simulator trainer module	02
3.	2 phase AC Servo motor with loading arrangements	01
4.	DC Shunt motor	02
5.	CRO	02
6.	RPS	04
7.	Ammeters with different ranges	10
8.	Voltmeters with different ranges	10
9.	Rheostat with different ranges	10
10.	3 phase auto transformer	01
11.	Loading Rheostat	02

Microprocessors and Micro controllers Laboratory

S.No.	Name of the Equipment	Quantity available
1.	8085 Microprocessor Trainer with Power supply	15
2.	8051 Micro controller Trainer Module with power supply	10
3.	8259 Interface board	02

4.	8279 Keyboard. Display Interface Board	02
5.	ADC interface board	02
6.	DAC interface board	02
7.	DC motor speed control interface board	01
8.	Stepper motor interface board	01
9.	Traffic Light Control interface board	02
10.	Serial and parallel communication interfaces	01

Power Electronics Laboratory

S. No.	Name of the Equipment	Quantity available
1.	Device characteristics (for SCR, MOSFET, TRIAC and IGBT) kit with built in power supply & meters Module	04
2.	SCR Firing Circuit Module	02
3.	Single phase SCR based half controlled converter & fully controlled converter along with built-in . separate . firing circuit . module and meter Module	03
4.	3 phase fully controlled rectifier with R , RL load Module	02
5.	1 Phase Series Inverter Module	02
6.	1 Phase Cyclo converter Module	03
7.	Voltage commutation chopper module	02
8.	Current commutation chopper module	02
9.	SCR parallel Inverter Module	03
10.	IGBT Chopper with control Module	02
11.	SCR & TRIAC phase Control Circuit for Universal Motor Control Module	04
12.	1 phase IGBT PWM Inverter Module	02
13.	Cathode Ray Oscilloscope	15
14.	Dual regulated DC power supply with common ground	04
15.	Ammeters and Voltmeters (MI & MC type) of various ranges	20
16.	Multi meters	06
17.	Rheostats of various ranges	10
18.	Isolation Transformer	06
19.	Single phase Auto transformer	03
20.	SMPS, UPS	1 each

Embedded Control for Electric Drives laboratory

S.No.	Name of the equipment	Quantity available
1.	Brushless DC Motor Drive With Eddy Current Load	01
2.	Permanent Magnet Synchronous Motor Drive	01
3.	1 HP Switched Reluctance Motor With Eddy Current Load	01
4.	Intelligentpowermodule (PEC 16DSMO1)	04
5.	QEP sensor signal conditioner card	02
6.	DSP trainer kit MICRO-2812 (TMS 320F2812.32)	04
7.	3 phase,1HP induction motor	04
8.	1HP DC shunt motor	02

9.	IGBT power module for inverters.chopper	02
10.	Digital inverter controller (PEC16HV2B)	02
11.	IGBT power module (PEC16HV2-A)	01

Analog Devices & Digital Circuits Laboratory

S.No.	Name of the Equipment	Quantity available
1.	CRO	06
2.	Power Supply (0-30)v single	05
3.	Dual power supply (0-30)V.2A	05
4.	Function generator(1MHZ)	05
5.	Rheostat(1240□ .0.64A)	01
6.	Rheostat(350□ .1.2A)	01
7.	Single Tube Rheostat (1820□ .0.3A)	02
8.	Digital Multimeter	09
9.	Voltmeter(0-30)V	06
10.	Voltmeter(0-1)V	06
11.	Ammeter(0-	06
12.	Ammeter(0-100)mA	06
13.	Ammeter(0-50)mA	02
14.	Ammeter(0-10)mA	03
15.	Voltmeter(0-10)V	03
16.	Ammeter(0-1)mA	02
17.	Ammeter(0-250)	01
18.	Digital IC Trainer Kit	10

Electrical Drives & Power Electronics laboratory

S.No.	Name of the Equipment	Quantity available
1.	DC Shunt Motor	05
2.	DC Series Motor	02
3.	Three Phase Induction Motor	05
4.	Single Phase Induction Motor	02
5.	Slip Ring Induction Motor	02
6.	DC Shunt Motor Speed Control using three Phase Fully Controlled Convertor	02
7.	DC Shunt Motor Speed Control using chopper	02
8.	Speed control of three phase induction motor by V.F method	02
9.	DC starters	02
10.	AC starters	02

Department: B.Tech Mechanical Engineering

Engineering Workshop Laboratory

S. No.	Name of the Equipment	Quantity Available
1.	Fitting Vice	10
2.	Carpentry vice (fitted in work bench)	12
3.	Standard wood working tools	06
4.	Arc welding transformer with cables and holders	01

5.	Grinding Machine	1 No.
6.	Welding accessories like welding shield, chipping hammer, wire brush, etc.	3 Sets
7.	Wood working lathe Machine	1 No.
8.	Hearth furnace, anvil and smithy tools	1 Sets
9.	Assorted Electrical components for making circuits	4 Sets.
10.	Assorted components for plumbing consisting of metallic pipes, plastic pipes, flexible pipes, couplings, unions, elbows, plugs and other fittings.	1 Sets
11.	Bench Vice for sheet metal work(fitted in work bench)	10 Sets
12.	Sheet metal working tools	6 Sets
13.	Power Hacksaw Machine	1 No.
14.	Drilling Machine	2 Nos.

Fuels and Lubricants Laboratory

S.No.	Name of the Equipment	Quantity available
1	Abels Apparatus	1 No.
2	Pensky Martens Apparatus	1 No.
3	Carbon residue test	1 No.
4	Saybolt Viscometer	1 No.
5	Redwood Viscometer	1 No.
6	Engler Viscometer	1 No.
7	Junkers Gas Calorimeter	1 No.
8	Bomb Calorimeter	1 No.
9	Drop point and Penetration Apparatus	1 No.
10	ASTM Distillation Test Apparatus	1 No.
11	Cloud and Pour point Apparatus	1 No.

Production Technology Laboratory

S.No.	Name of the Equipment	Quantity Available
1	Moulding Table	3 Nos.
2	Moulding boxes, tools and patterns	4 Sets
3	Spot welding machine	1 No.
4	Arc welding machine	1 No.
5	TIG welding machine	1 No.
6	Plasma welding machine	1 No.
7	Gas welding machine	1 No.
8	Injection moulding machine	1 No.
9	Blow moulding machine	1 No.
10	Hydraulic press	1 No.
11	Fly press	1 No.
12	Wood turning lathe	1 No.
13	Induction furnace	1 No.
14	Sand strength machine	1 No.
14	Permeability tester	1 No.

Strength of Materials Laboratory

S. No.	Name of the Equipment	Quantity Available
1	Universal Testing Machine (100 Ton Capacity) with double Sheer attachments	1 No.
2	Torsion Testing Machine (60 Nm Capacity)	1 No.
3	Impact Testing Machine (300 J Capacity)	1 No.
4	Brinell Hardness Testing Machine	1 No.
5	Rockwell Hardness Testing Machine	1 No.
6	Spring Testing Machine for tensile and Compressive loads (2500N)	1No.
7	Deflection of beam apparatus	1 No.

Fluid Mechanics and Fluid Machines Laboratory

S. No.	Name of the Equipment	Quantity Available
1	Venturi meter setup	1 No.
2	Friction loss in Pipe setup	1 No.
3	Centrifugal pump setup	1 No.
4	Reciprocating pump setup	1 No.
5	Impact of jets	1 No.
6	Kaplan Turbine	1No.
7	Francis Turbine	1 No.
8	Pelton Wheel	1 No.
9	Orifice meter	1 No.
10	Multi Stage Centrifugal Pump	1 No.
11	Bernoulli's Theorems setup	1 No.
12	Loss of head due to sudden contraction and sudden expansion setup	1 No.

Kinematics and Dynamics Laboratory

S.No.	Name of the Equipment	Quantity available
1	Determination of moment of inertia of the connecting rod.	1 No.
2	Motorized Gyroscope apparatus setup	1 No.
3	Governors (Watt, Porter, Proell, Hartnell) to study performance characteristic	1 Each
4	Cam & Follower setup for determination of motion curves & Jump speed	1 No.
5	Spring Mass System	1 No.
6	Torsion Vibration setup- Single rotor and two rotor system	1 Each
7	Vibration table setup for determination of transmissibility ratio	1 No.
8	Whirling speed of shaft apparatus	1 No.
9	Transverse vibration - Free beam set up for determination of natural frequency by free and forced vibration test	1 Each
10	Multi degree freedom setup	1 No.

Heat Transfer Laboratory

S.No.	Name of the Equipment	Quantity available
1	Composite Walls apparatus with data acquisition	1 No.
2	Lagged pipe apparatus	1 No.

3	Natural convection - vertical cylinder apparatus	1 No.
4	Pin - Fin apparatus	1 No.
5	Stefan - Boltzmann apparatus	1 No.
6	Emissivity measurement apparatus with data acquisition	1 No.
7	Parallel . counter flow heat exchanger apparatus with data acquisition	1 No.
8	Data acquisition system for Heat transfer through fins	1 No.
9	Shell and tube heat exchanger	1 No.

CAD.CAM Laboratory

S. No.	Name of the Equipment	Quantity available
1	SYSTEMS Computer(Intel Core 2 Duo @ 2.40GHz, 4GB RAM, 5000GB HDD, GRAPHIC CARD 2GB Optical Mouse, USBKeyboard, 18.5" Wide Screen LCDMonitor)	30 Nos.

CAD.CAM Laboratory

S. No.	Name of the Equipment	Quantity available
1	SYSTEMS Computer(Intel Core 2 Duo @ 2.40GHz, 4GB RAM, 5000GB HDD, GRAPHIC CARD 2GB Optical Mouse, USBKeyboard, 18.5" Wide Screen LCDMonitor)	30 Nos.
2	CATIA SOFTWARE V5-6 R2018	30 Nos.
3	ANSYS 17.0 SOFTWARE	25 Nos.
4	AUTO CAD 2018(AICTE FREE VERSION)	30 Nos.
5	CNC TRAINER LATHE CLT-100 WITH PC	1 No.
6	VERNIER CALIPERS	1 No.
7	Printer-BROTHER.Dot Matrix	1 No.
8	UPS	1 No.

Analysis and Simulation Laboratory

S.No.	Name of the Equipment	Quantity available
1	SYSTEMS Computer(Intel Core 2 Duo @ 2.40GHz, 4GB RAM, 5000GB HDD, GRAPHIC CARD 2GB Optical Mouse,USBKeyboard,18.5" Wide Screen LCDMonitor)	30 Nos.
2	ANSYS 17.0 SOFTWARE	30 Nos.
3	Printer-BROTHER.Dot Matrix	1 No.
4	CFD 19 VERSION	25 Nos.

Engineering Metrology Laboratory

S.No.	Name of the Equipment	Quantity Available
1.	Micrometer	3 No.
2.	Vernier calipers	3 No.
3.	Bore Dial Gauge	1 No.
4.	Tools Makers Microscope	1 No.
5.	Internal Micrometer	1 No.
6.	Vernier height gauge	1 No.
7.	Surface plate	1 No.
8.	Bevel protractor	1 No.
9.	Sinebar	1 No.
10.	Slip gauge box	1 No.

11.	Gear tooth vernier	1 No.
12.	Tooth pitch gauge	1 No.
13.	Filler gauge	1 No.
14.	Optical flat	1 No.
15.	Spirit level	02
16.	Magnifying glass	02
17.	Monochromatic light rays source	01
18.	2 or 3 wire method apparatus	01
19.	Dial test indicator with magnetic stand	01
20.	Angle plate	01

Thermal Engineering Laboratory

S. No.	Name of the Equipment	Quantity Available
1	I.C. Engines Valve . Port Timing Diagrams	1 No.
2	I.C. Engines Performance Test for 4 Stroke SI engines	1 No.
3	I.C. Engines Performance Test for 2 Stroke SI engines	1 No.
4	I.C. Engines Morse, Retardation, Motoring Tests	1 No.
5	I.C. Engine Heat Balance - CI.SI Engines	1 No.
6	I.C. Engines Economical speed Test on a SI engine	1 No.
7	I.C. Engines effect of A.F Ratio in a SI engine	1 No.
8	Performance Test on Variable Compression Ratio Engine	1 No.
9	IC engine Performance Test on a 4S CI Engine at constant speed	1 No.
10	Volumetric efficiency of Air - Compressor Unit	1 No.
11	Dis-assembly . Assembly of Engines	1 No.
12	Study of Boilers	1 No.

Instrumentation and control systems Laboratory

S. No.	Name of the Equipment	Quantity Available
1	Pressure Measurement	1 No.
2	Force Measurement	1 No.
3	Torque Measurement	1 No.
4	Temperature Measurement	1 No.
5	Displacement Measurement	1 No.
6	Vibration Measurement	1 No.
7	Mcleod gauge	1 No.
8	Rota meter for flow measurement	1 No.
9	Photo and magnetic speed pickups for the measurement	1 No.
10	Automatic level control unit using PID with SCADA software.	1 No.
11	Automatic Temperature Control Unit using PID with SCADA Software.	1 No.
12	Automatic Flow Control unit using PID with SCADA Software	1 No.
13	Automatic Pressure Control unit using PID with SCADA Software	1 No.

Strength of Materials Laboratory

		Quantity
S. No.	Name of the Equipment	Available

1	Universal Testing Machine (400 Ton Capacity) with single Shear attachments	1 No.
2	Torsion Testing Machine (60 Nm Capacity)	1 No.
3	Impact Testing Machine (300 J Capacity)	1 No.
4	Brinell Hardness Testing Machine	1 No.
5	Rockwell Hardness Testing Machine	1 No.
6	Spring Testing Machine for Tensile and Compressive loads (2500N)	1No.
7	Deflection of Beam Apparatus	1 No.
8	Compression Testing Machine (200T)	
9	Vernier Calipers	1 No.
10	Micrometer	1No.
11	Dial Gauges 5mm-0.002	3No.
12	Magnetic Dial Gauges	3No.

Material Science & Metallurgy Laboratory

S. No.	Name of the Equipment	Quantity Available
1	Binocular Metallurgical Microscopes	8 No.
2	Trinocular Metallurgical Microscope	1 No.
3	Muffle Furnace with digital indicator	1 No.
4	Jominy End Quench Test for Hardenability	1 No.
5	Standard Metallographic samples	12 No.
6	Colour image capture system with USB camera	1No.
7	Polishing machine-Dual Disc polisher	1 No.
8	Belt grinder of 1.4HP single phase motor	1 No.

Kinematics & Dynamics Laboratory

S.No.	Name of the Equipment	Quantity available
1	Apparatusfor the state of balance of machines for primary and secondary forces apparatus	1 No.
2	Porter and Proell Governor	1 Each
3	Cam & Follower Apparatus	1 No.
4	Apparatusfor the balance masses statically and dynamically for single rotating mass systems	1 No.
5	Whirling Speed Apparatus	1 No.
6	Simple Pendulum	1 No.
7	Compound Pendulum	1 No.
8	Gyroscope	1 No.
9	Universal Vibration Setup	1 No.
10	Journal Bearing	1 No.

Manufacturing Technology Laboratory

S.No.	Name of the Equipment	Quantity available
1.	Lathe	15
2.	Drilling Machine	01
3.	Milling Machine	02
4.	Shaping Machine	02
5.	Gear Hobbing Machine	01
6.	Surface Grinding Machine	01
7.	Centreless Grinding Machine	01

BUSINESS COMMUNICATION - LAB

S.No.	Name of the Equipment	Quantity Available
1.	Computer (Intel dual core, 1GB RAM, 160GB HDD, Optical Mouse, USB Keyboard, 15.6" LCD Monitor)	30Nos.
2.	MS WORD	30Nos.
3.	Printer-Laser	1
4.	Headphone with MIC	30Nos.
5.	UPS	10KVA

STATISTICAL DATA ANALYSIS - LAB

S.No.	Name of the Equipment	Quantity Available
1.	Computer (Intel dual core, 1GB RAM, 160GB HDD, Optical Mouse, USB Keyboard, 15.6" LCD Monitor)	30Nos.
2.	MS WORD.EXCEL.SPSS	30Nos.
3.	Printer-Laser	01
4.	Projector	01
5.	UPS	10KVA

ANNUAL REPORT ANALYSIS - LAB

S.No.	Name of the Equipment	Quantity Available
1.	Computer (Intel dual core, 1GB RAM, 160GB HDD, Optical Mouse, USB Keyboard, 15.6" LCD Monitor)	30Nos.
2.	MS WORD.EXCEL	30Nos.
3.	Printer-Laser	01
4.	Projector	01
5.	UPS	10KVA

• Department: Physics

Applied Physics Laboratory

S.No.	Name of the Equipment	Quantity available
1.	Traveling Microscope	18
2.	Screw gauge	06
3.	Zener Diode Kit	05
4.	Hall Effect Simulation lab	-
5.	Reading lens	12
6.	Laser kit	05
7.	Fiber optic kit	06
8.	Band gap kit	06
9.	Hysteresis apparatus	03
10.	Inclined glass plate	06
11.	Sodium vapour lamp	05
12.	Mercury lamp	04
13.	Spectrometer	12
14.	Solar cell kit	06
15.	Spectrometer grating	06
16.	Spectrometer prism	06

Engineering physics Laboratory (ME, MC, CE, BT, TT, FT and NST)

S.No.	Name of the Equipment	Quantity available
1.	Reading lens	12
2.	Screw gauge	14
3.	Vernier calipers	12
4.	Traveling Microscope	28
5.	Knifeedges	21 pair
6.	meter scale	20
7.	Slotted weights (5x50)gm	16
8.	Stop clock	16
9.	Torsional Pendulum with mass	06
10.	Burette with stand & rubber	06
11.	Inclined glass plate	06
12.	Sodium vapour lamp	10
13.	Mercury vapourlamp	04
14.	Spectrometer grating	06
15.	Spectrometer	06
16.	Laser kit	04
17.	Solar cell kit	03
18.	Dielectric Constant	05
19.	Stokes Method	05
20.	Ultrasonic Interferometer	05

S.No.	Name of the Equipment	Quantity available
1.	Torsional Pendulum	05
2.	Brass Disc	05
3.	Rigid Clamp	04
4.	Meter Scale	04
5.	Stop Watch	02
6.	Vernier Callipers	05
7.	Screw Guage	05
8.	Steel Wire	01
9.	Melde's Apparatus	03
10.	Electrically Excited Tuning Fork	03
11.	Fork Setup With Pulley	03
12.	DC Power Supply	03
13.	Sweing Thread	01
14.	Spectrometer	05
15.	Prisms	03
16.	Reading Lens	04
17.	Mercury Vapour Lamp With Power Supply	01
18.	Sodium Vapour Lamp With Transformer	01
19.	Diffraction Gratings	05
20.	Grating Stands	05

21.	Таре	02
22.	LASER Source	04
23.	Newton's Rings Apparatus	02
24.	Plano Convex Lens	02
25.	Glass Plate With Travelling Microscope	02
26.	Optical Fiber Kits	02
27.	Connecting Wires	01
28.	RC Circuit Kits	02
29.	LED & LASER KITS	03
30.	Copper Glass	03
31.	Black Paper	01
32.	Digital Balance	01
33.	Coupled Oscillator	01
34.	Bench Type	01
35.	Suspended Rods	01
36.	Suspended Weights	01
37.	Stop clocks Digital	02
38.	Iron Stand	01
39.	LCR Circuit Kits	02
40.	Function Generator	02

DEPARTMENT OF H&S

LAB: ENGINEERING PHYSICS LAB LAB: APPLIED PHYSICS LAB

S.No.	Name of the Equipment	Quantity available
1.	Rigid Clamp	01
2.	DC Power Supply	03
3.	Optical Fiber Kits	02
4.	RC Circuit Kits	05
5.	LED & LASER KITS	04
6.	Digital Balance	01
7.	LCR Circuit Kits	03
8.	Function Generator	02
9.	Energy Band Gap Kits	03
10	Thermometer	03
11	Coconut oil	01
12	Solar cell kit	03
13	Hall effect setup	01
14	Photo electric effect set up	01
15	Stewart gees apparatus setup	03

ENGINEERING CHEMISTRY LAB

S.No.	NAME OF THE EQUIPMENT	QUATITY AVAILABLE
1.	Digital Colorimeter	08
2.	Digital Conductometer	07
3.	Digital Potentiometer	05
4.	Burette	70
5.	Pipette	90
6.	Beaker 100mL	38
7.	Beaker 150mL	15
8.	Beaker 250mL	63
9.	Beaker 500mL	31
10	Conical flask 100mL	42
11	Conical flask 150mL	28
12	Conical flask 250mL	43
13	Standard flask 100mL	20
14	Standard flask 500mL	24
15	Standard flask 1000mL	11
16	Measuring cylinders 10mL	25
17	Measuring cylinders 100mL	20
18	Measuring cylinders 1000mL	27
19	Viscometers	50
20	Stalgnometer	40
21	Funnels	40
22	Glass rod	30
23	Droppers	30
24	Wash Bottles	16
25	Burette Stands	30
26	Analytical weigh box	04
27	Stop Clocks	07

28	Tripod Stands	30
29	Wire Gauge	20
30	Copper Water Bath	20
31	Reagent Bottles	25
32	Spatulas	30
33	Digital electric Balance	02
34	Watch glasses	30
35	Analytical Balance	01
36	Salt Bridge	10
37	Iodine flasks	20
38	Column	01

LAB: ELCS LAB

S.No.	NAME OF THE EQUIPMENT	QUATITY AVAILABLE
1.	MASTER CONSOLE	01
2.	STUDENT CONSOLE	30
3.	MULTI MEDIA COMPUTERS	30
4.	HEAD PHONES	30
5.	PLATFORM SOFT WARE	01
6.	LEARTNING SOFT WARE	01
7.	PUBLIC ADDRESS SYSTEM	01
8.	TV	01
9.	PROJECTOR	01
10	DIGITAL STEREO	01
11	CAMCORDER	01

LAB: ICS LAB

S.No.	NAME OF THE EQUIPMENT	QUATITY AVAILABLE
1.	MULTI MEDIA COMPUTER	01
2.	HEAD PHONES	01
3.	PUBLIC ADDRESS SYSTEM	01
4.	TV	01
5.	DIGITAL STEREO	01
6.	CAMCORDER	01
7.	ROUND TABLES	06
8.	MOVABLE CHAIRS	30

• Computing Facilities

• Internet Band width

: 120mbps

S. No	Internet Facilities	Speed
1.	BSNL	50 Mbps
2.	Vainavi	50 Mbps
3.	Jio Net	1 GB
Total		100 Mbps + 1 GB

- Number and configuration of System
- Total number of system connected by LAN
- Total number of system connected by WAN
- Major software packages available
- Special purpose facilities available

: Yes

: Yes (NPTEL, Digital Library, NMEICT, Virtual

Laboratory)

InnovationCell : Yes

Our Institution has established Institution Innovation Council (IIC) as per the norms and directions of Innovation Cell, Ministry of Human Resources and Development (MHRD), Government of India on 21st November 2018.



• Activity Schedule:

S.No	Date	Name of the Activity	
1	11.07.19 & 12.07.19	Workshop on Machine Learning using Python	
2	20.07.19	One Day Workshop on Entrepreneurship and Innovation as Career Opportunity	
3	16.08.19& 17.08.19	Workshop on IoT using Arduino	
4	01.08.19	Workshop on Android App development	

Social Media Cell : No

 Compliance of the National Academic Depository (NAD), applicable to PGCM. PGDM Institutions and University Departments : NA

- List of facilities available
- Games and Sports Facilities

:Yes

S.No.	Categor ies	Facilities	Area (Sq.m.)	No. of Ground
1	Outdoor	Athletic track field	155727.00	01
2	Outdoor	Football and Cricket field	307692.00	01
3	Outdoor	Hockey field	194400.00	01
4	Outdoor	Volleyball court	92696.00	01
5	Outdoor	Basket ball courts: outdoor courts	41382.00	01
11	Indoor	Table Tennis court	6000.00	02

Sports Coaches

S.No.	Name	Designation	Qualification
1.	N Jessie Renold	Physical Director	B.A. MPED

• Extra-Curricular Activities

: Yes

	P P P P P P P P P P						
S.No.	Name of the student activity	2018-19	2017-18	2016-17			
1.	Institution Level	65	57	-			
2.	Zonal Level	15	15	5			
3.	University Level	-	1	-			
4.	State Level	-	-	-			
5.	National . International Level	-	-	-			

Others

S.No.	Name of the student activity	2018-19	2017-18	2016-17
1.	Culturals	35	38	-
2.	NSS	50	50	-

Soft Skill Development Facilities

:Yes

- Digital Assisted Language Learning System (DALLS) reinforces the main objective of Computer Assisted Language Learning (CALL) and Mobile Assisted Language Learning (MALL). This objective delineates that Language Learning (LL) is the acquisition of skills by the Activity Based Methods (ABL) adopted. The focused skills are Listening, Speaking, Reading and Writing, which includes Essay Texting .Paragraph Texting . Email Texting, Just a Minute (JaM), Loud Reading, Brainstorming. Debate , Self-Introduction, Short Narratives, Group Discussion (GD), Mock Interviews and RolePlays.
- Learning Platform: Modular Object-Oriented Dynamic Learning Environment(MOODLE)
- Device Facilitation: Computers . Laptops. Tabs. Smart Phones
- Learning Focus: Activity Based Learning (ABL)
- Teaching Learning Process
 - Curricula and syllabus for each of the programmes as approved by the University
 Link: http://www.nrcmec.org

: Yes

- Academic Calendar: Yes Link: www.nrcmec.org
- Academic Time Table with the name of the Faculty members handling the Course Link: www.nrcmec.org

: Yes

- For each Post Graduate Courses give the following:
- Title of the Course

S.No. Title of the Course

- 1. M.Tech. Computer Science and Engineering
- 2. M.Tech. Thermal Engineering
- 3. M.Tech. Power Electronics
- 4. Master of Business Administration (MBA)
- Curricula and Syllabus: Yes www.nrcmec.org
- Laboratory facilities exclusive to the Post Graduate Course
- PG Programme: M.Tech: Computer Science and Engineering

S.No	Name of the equipment.Software	Quantity available
1.	Computer(Intel Core 2 Duo @ 2.80GHz, 1GB RAM, 160GB HDD, Optical Mouse, USBKeyboard, 17" LCDMonitor)	18Nos.
2.	C.C++ Compiler	18Nos.
3.	Printer-Laser.Dot Matrix	1.3
4.	UPS	200KVA

Advanced Database Technology Laboratory

S.No	Name of the Equipment.Software	Quantity available
1.	Server(Intel DP XEON @ 3.0GHz, 4*512MB DDR RAM,240GB SATA HDD,104Keys Keyboard, 2-Button USB Mouse, 15" TFT Monitor)	01No.
2.	Computer(Intel Core 2 Duo @ 2.40GHz, 1GB RAM, 160GB HDD, Optical Mouse, USBKeyboard, 17" LCDMonitor)	18Nos.
3.	FRONT END ➤ Microsoft Visual Studio2008	18Nos.
4.	BACK END ➤ Oracle11g ➤ MySQL5.5	Per Processor License
5.	Printer-Laser.Dot Matrix	1.3
6.	UPS	200KVA

Big Data Analytics Laboratory

S.No	Name of the Equipment.Software	Quantity available		
1.	Computer(Intel Core i3 @ 3.40GHz, 2GB RAM, 500GB HDD, Optical Mouse, USB Keyboard, 18.5" Wide Screen LED Monitor)	18Nos.		
2.	 Hadoop2.2.0 Eclipse Luna Service 1a(4.4.1) MySQL5.5 Apache Web Server6.0 	18Nos.		
3.	Linux OS	18Nos.		
4.	Printer-Laser.Dot Matrix	1.3		
5.	UPS	200KVA		

PG Programme: M.Tech: Thermal Engineering

CAD Laboratory

S.No.	Name of the Equipment	Quantity available
1	SYSTEMS Computer(Intel Core 2 Duo @ 2.40GHz, 4GB RAM, 5000GB HDD, GRAPHIC CARD 2GB Optical Mouse,USBKeyboard, 18.5" Wide Screen LCDMonitor)	30 Nos.
2	Printer	1 No.

Computational methods Laboratory

S.No.	Name of the Equipment	Quantity available
1	SYSTEMS Computer(Intel Core 2 Duo @ 2.40GHz, 4GB RAM, 5000GB HDD, GRAPHIC CARD 2GB Optical Mouse,USBKeyboard, 18.5" Wide Screen LCDMonitor)	30 Nos.
2	Printer	1 No.
3	ANSYS,CFX,MAT LAB,FLUENT	1 No.

S.No	Name of the Equipment	Quantit y availabl e
1.	SYSTEMS Computer(Intel Core 2 Duo @ 2.40GHz, 4GB RAM, 5000GB HDD, GRAPHIC CARD 2GB Optical Mouse,USBKeyboard, 18.5" Wide Screen LCDMonitor)	30 Nos.
2.	Printer	1 No.

Advanced Fluid Mechanics Laboratory

S. No.	Name of the Equipment	Quantity Available
1	Measurement of fluid viscosity	3 No.
2	Measure Friction loss along a pipe	1 No.
3	Measure the losses in piping system	1 No.
4	Flow measuring apparatus venture meter	1 No.
5	Impact of jet on flat and curved surfaces	1 No.
6	Flow through an Orifice meter	1No.
7	Water flow channel	1 No.
8	Pulsating flow set up	1 No.

PG Programme: Master of Business Administration

Business Application Software

S. No.	Name of the Equipment	Quantity available	
1.	Computer Configuration P IV (RAM Capacity - 1 GB)	60	

Special Purpose

- Software, all design tools incase:
 Academic Calendar and framework Special Purpose
 - Software, all design tools incase:

S. No.	Name of the Software						
System Soft	ware						
1.	MICROSOFT WINDOWS SERVER OPERATING SYSTEM 2003 2008 2012						
2.	DESKTOP VERSION WINDOWS OS						
3.	OPEN SOURCE LINUX OS						
4.	WINDOWS SERVER 2008						
5.	WINDOWS SERVER 2003						
6.	LINUX OPEN SOURCE SERVER						
7.	WINDOWS XP						
8.	MATLAB						
9.	KEIL						
10.	MICRO C						
11.	LABVIEW						
12.	EDAX						
13.	AUTO LAB						
Application	Software						
14.	ANSYS 17.0						
15.	AUTO CAD 2018						
16.	CFD 19						
17.	CATIA V5 2015						
18.	CAPTURE PRO 4.6						
19.	SCADA 2018						
20.	CNC CUT VIEWER 3.2						
21.	MICROSOFT CAMPUS AGREEMENT						
22.	MICRISOFT SQL SERVER 2005						

23.	MICROSOFT VISUAL STUDIO PROFESSIONAL 2008.NET
24.	MICROSOFT OFFICE PROFESSIONAL 20017 2010
25.	ORACLE SERVER 11G STANDARD PER PROCESSOR EDITION
26.	JDK 1.8.0 J2SDK1.5.0 NET BEANS 8.0
27.	WEKA 3.8.0
28.	R STUDIO 3.1.1
29.	XILINX ISE SYSTEM EDITION V12.1
30.	KEIL MDK ARM ED
31.	MULTISIM V9.0
32.	MULTISIM PCB LAYOUT V10.0
33.	FPGA WITH ALTIUM DESIGNER SOFTWARE
34.	VIVADO DESIGN SUITE 2014.2
35.	MS OFFICE PACKAGE
36.	MS OFFICE PACKAGE
37.	NETBEANS
38.	VISUAL STUDIO 2008 AND 2010
39.	J2SDK 1.5.01
40.	J2EE
41.	JDK 1.6
42.	WEKA
43.	ECLIPSE
44.	APPLICATION SERVER
45.	POWER SYSTEM SIMULATION
46.	POWER ELECTRONICS SIMULATION
47.	DSP AND CONTROL SYSTEM
48.	EMBEDDED APPLICATIONS
49.	STRAP SUIT 12.5
50.	STAAD.PRO 2006

15. Enrollment of students in the last 3 years

S.	Dept.	2	018-2019)	2	017-2018	3	20	016-2017	•		Total	
No.	Бере.	Int.	Ad.	%	Int.	Ad.	%	Int.	Ad.	%	Int.	Ad.	%
Unde	Under Graduate Programme: B.Tech.												
1.	MECH	120	23	19.16	120	69	57.5	120	93	77.5	360	185	51.38
2.	EEE	60	12	20	60	38	63.33	60	42	70	180	92	51.11
3.	ECE	120	97	80.83	120	93	77.5	120	92	76.6	360	282	78.33
4.	CSE	180	180	100	180	141	78.33	180	162	90	540	483	89.44
5.	CIVIL	60	26	43.33	60	35	58.33	60	58	96.6	180	119	66.11
Post (Graduate F	rogramn	ne: M.Tec	h. & MBA									
1.	TE	24	12	50	24	10	41.66	24	24	100	72	46	63.88
2.	CSE	18	-	-	18	-	-	18	8	44.44	54	8	14.81
3.	ES	24	-	-	24	-	-	24	14	58.33	72	14	19.44
4.	PE	24	-	-	24	-	-	24	16	66.66	72	16	22.22
5.	MBA	60	42	70	60	55	91.66	60	50	83.33	180	147	81.66

16. List of Research Projects. Consultancy Works

• Number of Projects carried out, funding agency, Grant received

S.No.	Agency	Title of the Proposal . Project	Investigators. Dept.	Grants Received (Rs.)	Status	Sanctioned Details (File. No.)
1.	MHRD	UBA	Mechanical Engineering	50,000/-	Ongoing	UBA-2.0
			50,000/-			

• Publications (if any) out of research in last three years out of masters projects

S. No.	Year	No. of Research Publications
1.	2018	15
2.	2017	10
3.	2016	10

MoUs with Industries (minimum3) www.nrcmec.org
List of Research Projects www.nrcmec.org

Consultancy Works www.nrcmec.org

Engineering & Technology

(A Statutory body under Ministry of HRD, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

Date: 25-Apr-2019

APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. South-Central, 1-4262017091, 2019, EOA

To,

The Principal Secretary (Higher Education) Govt. of Telangana, D Block, 117 Telangana Secretariat, Hyderabad

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic

Year 2019-20 Sir. Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB.AICTE.REG.2018 dated 31.12.2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-5902521	Application Id	1-4262017091
Name of the Institute	NARSIMHAREDDY ENGINEERING COLLEGE	Name of the Society.Trust	JAKKULA EDUCATIONAL SOCIETY
Institute Address	SY.NO: 518 MAISAMMAGUDA(V), DULLAPALLE, MEDCHAL MANDAL RANGAREDDY DISTRICT, SECUNDERABAD, RANGAREDDI, Telangana, 500014	Society.Trust Address	H.NO. 1-30-112, JAYA ENCLAVE, NEW BOWENPALLY,,SECUNDERABAD, CHITTOOR,Andhra Pradesh,500011
Institute Type	Unaided - Private	Region	South-Central

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co- Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site.Location	No	Change of Site.Location Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA
Opted for Merger of Institution	No	Merger of Institution Approved or Not	NA
Opted for Introduction of New Program.Level	No	Introduction of Program.Level Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT.PT+	Affiliating Body (Univ.Body)	Intake Approved for 2019-20	NRI Approval Status	PIO . FN . Gulf quota. OCI. Approval
Engineering And Technology	1st	POST GRADUA TE	Embedde d Systems	FT	Jawaharlal Nehru Technological University, Hyderabad	24	NA	NA
Engineering And	1st	UNDER	Computer Science	FT	Jawaharlal Nehru	180	NA	NA

Application No:1-4262017091 of **3**Note: This is a Computer generated Report. No signature is required. Printed By: ae426261 Page 1

Letter Printed On:26

April 2019

Technology		GRADUA TE	And Engineering		Technological University, Hyderabad			
Engineering And Technology	1st	UNDER GRADU A TE	Electronics & Communicat ion Engg	FT	Jawaharlal Nehru Technological University, Hyderabad	120	NA	NA
Engineering And Technology	1st	UNDER GRADUA TE	Electrical And Electronics Engineering	FT	Jawaharlal Nehru Technological University, Hyderabad	60	NA	NA
Engineering And Technology	1st	UNDER GRADUA TE	Mechanica l Engineerin g	FT	Jawaharlal Nehru Technological University, Hyderabad	120	NA	NA
Management	1st	POST GRADUA TE	Business Administrati on	FT	Jawaharlal Nehru Technological University, Hyderabad	60	NA	NA
Engineering And Technology	1st	POST GRADUA TE	Computer Science And Engineering	FT	Jawaharlal Nehru Technological University, Hyderabad	24	NA	NA
Engineering And Technology	1st	UNDER GRADUA TE	Civil Engineering	FT	Jawaharlal Nehru Technological University, Hyderabad	60	NA	NA
Engineering And Technology	1st	POST GRADUA TE	Power Electronics	FT	Jawaharlal Nehru Technological University, Hyderabad	24	NA	NA
Engineering And Technology	1st	POST GRADUA TE	Thermal Engineerin g	FT	Jawaharlal Nehru Technological University, Hyderabad	24	NA	NA

⁺FT-Full Time,PT-Part Time

Course(s) Applied for Closure by the Institute for the Academic Year 2019-20

Program	Shift	Level	Course		Affiliating Body (Univ.Body)	Course Closure Status
Engineering And Technology	1st	POST GRADUATE	Electrical Power Systems	FT	Jawaharlal Nehru Technological University, Hyderabad	Approved

⁺FT-Full Time,PT-Part Time

[#] Punitive Action against the Institute

In case of any differences in content in this Computer generated Extension of Approval Letter, the content information as approved by the Executive Council. General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37- 3.Legal.AICTE.2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6) Note: The Institute shall submit Compliance of all deficiencies as mentioned in Speaking Order.

NOTE: If the State Government . UT . DTE . DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government . UT. DTE . DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC.ST.OBC.General . However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Prof. A.P Mittal Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education**, Telangana

Application No:1-4262017091Page 2 of 3

Note: This is a Computer generated Report. No signature is required.

Printed By: ae426261

April 2019

The Registrar**,
 Jawaharlal Nehru Technological University, Hyderabad

2 The Principal . Narsimha Reddy Engineering College SY.NO: 518, Maisammaguda (PO), Dhullapally, Kompally, Medchal (Dist)Hyderabad-500014, Telangana, India

 The Secretary . Chairman, Jakkula Educational Society H.No. 1-30-112, Jaya Enclave, New Bowenpally,. Secunderabad, Chittoor, Andhra Pradesh, 500011

 The Regional Officer, All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

5. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org.

** Individual Approval letter copy will not be communicated through Post.Email. However, consolidated list of Approved

Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

Letter Printed On:26

Application No:1-4262017091 Note: This is a Computer generated Report. No signature is required. Printed By: ae426261

Letter Printed On: 26 April 2019

19 Accounted audited statement for the last three

FORM LI	INDIAN INCOME TAX RETURN VERIFICATION FOR [Where the data of the Return of Income in Form ITR-1 (SAHAJ), ITR-2, ITR-4(SUGAM), ITR-5, ITR-7 transmitted electronically without digital signate (Picase see Rule 12 of the Income-tax Rules, 1962)									017-18
N.	Na	me						PAN		Complete Company
	3/	KKULA	EDUCATIONAL SOCIE	AAATIS	K9784					
10.	-									
PERSONAL INFORMATION AND THE DATE OF ELECTRONIC TRANSMISSION	-	st/Door/B 30-112,	lock No	Jaya Enclave	nises/Buildi	ng/Village		Form No. which		ITR-7
	100	Transfer (anya emelave	0			electronic: transmitte	electronically	
	Re	ad/Street	Post Office	Area/Locality				transmitte	44	
NFO RAN	1			Bowenpally				Status	AOP/BOI	
T T	To	wm/City/I	Nstrict	State			Pin/ZipCode	Andhear	Numberi	Enrollment ID
ENSON,		rderabad		TELANGANA			500011	, and and	, descent	con omitted 12
82	De	signation	of AO (Ward / Circle)	XEMPTION WARE	0 1(2), HYL)		Original o	r Revised	ORIGINAL
	6000		nowledgement Number	2908584800611			Ilma	e(DD-MM-	vvvviľ	06-11-2017
	1	Gross 7	otal Income					1		00=11=2017
	2		ions under Chapter-VI-A	243	Jan.			2		0
台	3	Total to	urrent Year loss, if any		-	200		3		0
NO N	4		Payable	No.	OHARES	-900		3n		0
E 2	5		Payable /	F 71745	MEETING.	- 1	15	5		0
NO E	6		ux and Interest Payable	199	fields.		4/3	6		0
D X	7	Taxes P	aid / ///	121	PH. S		1033	300 000	DITTE STATE	HE PALES
COMPUTATION OF INCOME AND TAX THEREON	11		DS III	A1110	7a 7b		0	1111 223		
aw y	10	-	CS	-	7c		22931	500 305		
٥	0	d S	celf Assessment Tax	51	7d	5-11	. 0	100 900		
			otal Taxes Paid (7a+7b+	7e +7d)	3-75	三花二 这种作				22931
	9	Refund	(2e,6)	Service 1	SIL	06.57	19 61	8	and the	0
1	10	Exempt	Control of the second	Agriculture		-	10 To 10	9	7	22930
	10		The second	Others			E TOWN	10		0
ternally de extronical own there	to lare ly by in an	e truly stat	a son/ daught of my knowledge and bel cknowledgement number a ed and are in accordance w o the assessment year 2017	ter of Narsimha Re hef, the information neutioned above is c	correct and c	omplete a	the schedules to d that the amou	bereto which int of total in	have bee	a transmitted
General Se gn here			a research land land was a	mpetent to make thi	s return and	THE RESERVE OF THE	s return in my es	pacity as		
S. SANDERS						-2017	1,000,000	Hyderaba	ď	
		as been p	repared by a Tax Return		W. 10 W. 10 St.	details as t	relow:		-	
activities (3)	100	10. DE 110.		Name	of TRP			- c	unter Si	nature of TR
er Office leceipt No		Only	Filed from IP address 1	83.82.99.209				新新	\$ 8 8	
tate						200	111 医冷息性		. 65	
el and s ceiving c					AAATJS	502W0T2906	58486061117F0E0	F864780892A3	FF75563935	6609575D3008330
ST OR S	he di	D POST	Form ITR-V to "Centralit ONLY, within 120 days fit partment or in any other m	zed Processing Cen rom date of transmit	stre, Incom	e Tax Dep	artment, Beng	aluru 56050 -V shall not	6°, by Oi	RDINARY