ANNEXURE -10 Mandatory Disclosures

1. Name of the Institution: MATURI VENKATA SUBBA RAO (MVSR) ENGINEERING COLLEGE

(An Autonomous Institution)

Address of the College: Nadergul, Balapur Mandal, Ranga Reddy District, Hyderabad.

Telangana, Pin: 501510.

Telephone/Mobile - +919703804723 mail ID: principal@mvsrec.edu.in

2. Name and Address of the Society: Matrusri Education Society 3-6-653, Flat No. 101,

Maturi Subhash Residency Himayatnagar,

Hyderabad - 500029.

3. Name and Address of the Principal: Dr. G.Kanaka Durga,

Maturi Venkata Subba Rao (MVSR) Engineering College,

Nadergul, Balapur Mandal, Ranga Reddy District,

Hyderabad. Telangana, Pin: 501510. Email: principal@mvsrec.edu.in

Mobile - +919703804723.

4. Name of the affiliating university: Osmania University, Hyderabad.

5. Governance

• Members of the Board and their brief background

S. No.	Name	Designation
1.	Dr. K. P. Srinivas Rao	Chairman
2.	Sri. P.V.R. Kashyap	Vice Chairman-I
3.	Sri. T. Jitendranath	Vice Chairman-II
4.	Sri. M. Krishna Kumar	Secretary
5.	Sri. M. V. Vasudeva Rao	Joint Secretary-I
6.	Smt. K. Uma Devi	Joint Secretary-II
7.	Sri. Sudhakar Jupudi	Treasurer
8.	Sri. M. B. S. Purushottam	Member
9.	Dr. K. Radha Kishan Rao	Member
10.	Dr. K. Seetha Ram Babu	Member
11.	Sri. R. Parthasaradhi	Member
12.	Sri. M. V. S Pavan Kumar	Member
13.	Sri A. Vasanth Kumar	Member
14.	Smt. K. Hiranmayi	Member
15.	Smt. M. Sagarika	Member
16.	Sri K. Venkateswara Gupta	Member

Dr. K. P. Srinivas Rao Chairman srinivasrao@mvsrec.edu.in	Dr. K. P. Srinivas Rao, MBBS, MS (Ophthalmology) was a Gold medalist in M.S. from Chennai. He did his Fellowship at Moorfield Eye Hospital at London. He presented various papers in Ophthalmology in national and international conferences and in International Laser Conference. Presently he is the Vice Chairman of Sridevi Educational Society. He has his own clinic Century Eye Care Centre at Vijayanagar Colony, Hyderabad. He has conducted several free eye care campus at Hyderabad, Chennai & Ananthapur.
Sri. P.V.R. Kashyap Vice Chairman-I pvrkashyap@mvsrec.edu.in	PVR Kashyap an Electronics and Communications Engineer by training from Bangalore University is a second generation entrepreneur with interests in agriculture, automobile, foreign trade and infrastructure sectors. His automobile distribution firm is one of the largest distributors for two-wheelers of a leading automobile manufacturer in India – the Hero Group. He is also a mentor to many start-ups in India, especially in the areas of his expertise. Moreover, Kashyap comes from a family of political lineage, where his grandfather, Late Shri. PV Narasimha Rao, served as the Prime Minister of India, his father, Shri. PV Rajeshwar Rao, served as a Member of Parliament of India. He co-founded the PV Narasimha Rao Foundation based in Hyderabad and currently serves as its General Secretary. Under the guidance of the board of trustees, the foundation conducts philanthropic activities on issues such as healthcare, especially dealing with the fluorosis epidemic in Karim Nagar district; rural education, especially educating the girl child; and Climate change issues, especially training camps for school children on the effects of pollution. Kashyap is also closely involved with Isha Foundation, where he has been involved in promoting yoga and other social awareness activities which include rural education and environment protection.
Sri. T. Jitendra Nath Vice Chairman-II jitendranath@mvsrec.edu.in	Sri. T. Jitendra Nath, is a graduate in Commerce and Law.He was Secretary MES from 2008 to 2011 & 2014 to 2017. He was Treasurer MES from 2011 to 2014. He was born on 20th June 1946. He earlier worked as Administrative Officer, Fertilizer Corporation of India before taking Voluntary Retirement from service. He is associated with various philanthropic activities through his active participation in various social bodies. He was President, Lions Club of Ramagundam, Secretary Officers Association, Jt. Secretary, Law College Students Union and member of Ramagundam Notified Area Committee.

Sri. M. Krishna Kumar Secretary krishnakumar@mvsrec.edu.in	Sri. M. Krishna Kumar was born on 25th December 1953. He is a multi post - graduate with degrees ranging from M.Com., M.Sc., (App. Psychology), M.B.A. (Finance), Masters in law and Post Graduate Diploma in Finance and Human Resources Management. He is a Executive in a public sector undertaking. He has varied interests in reading books on Philosophy and Psychology. He is the
Sri. M. V. Vasudeva Rao Joint Secretary –I vasudevarao@mvsrec.edu.in	chairman of Academic affairs and Legal Committee. Sri. M. V. Vasudeva Rao is a graduate in Commerce. He is the youngest son of Late M.V.Subba Rao garu, the founder Secretary of the Society and the MVSR Engineering College. Born on 7th March 1968, Sri Vasudeva Rao is an entrepreneur and manages the Residential facility for the institutions, which is exclusive for the students of the college.
Smt. K. Uma Devi Joint Secretary -II	
Sri. Sudhakar Jupudi Treasurer sudhakar@mvsrec.edu.in	Sudhakar Jupudi is into business by profession since 1988 to 2007 dealing in distribution of safety matches for the entire Telangana region intensively. He has been covering all the ten districts in marketing safety matches like veneers matches, cardboard matches and wax matches and has achieved a good target of three crores per annum. He has been given his services to Satyam computers services Ltd., during 2007-2009 in corporate services monitoring lease vendor management desk coordinating with worldwide Satyam offices to avail new offices, business centers, virtual offices, and guest houses as per the requirement of the projects. He was back to his business since 2009 as his father required his support to expand the business into stationery like slates, slate pencils, chalk piece and paper products. He is giving his services to Sridevi Veda Vidyalayam, Srisailam whenever needed a vedic institution which was started by his father Late Sri. J. Gopala Krishna Rao along with his close friend Late Diwarkarla Venkatavadhani garu, Late Sri. D.S.M.V. Prasad Rao and few dharmic persons in 1975, with the inspiration of Sri Bramarambhika mata at the sacred hill Srisailam, Andhra
Sri. M. B. S. Purushottam Member	Pradesh, India who were interested in developing an institution where veda adhyayana can be carried out in the traditional gurukula mode by the brahmacharis joining vidyalayamu to preserve the ancient method of reciting vedas with suswaram for the universal peace. Sri. M.B.S. Purushottam, is an Industrialist of repute. Born on 26th May 1932 Sri. Purushottam an AMIE.
purushottam@mvsrec.edu.in	Born on 26th May 1932, Sri. Purushottam an AMIE (Electronics) graduate, has been actively associated with Electronics industry development in Hyderabad. He

	founded many industries notable of which are Vadevi
Dr. K. Radha Kishan Rao Member	founded many industries notable of which are Kadevi Engineering Comapany, and Sesunderabad Industries, which mainly cater to export substitution items useful for Defence. Before starting his own industry, he worked for 12 years in Hyderabad Police Wireless and State Broadcasting Departments. He is a member of Lions Club of Hyderabad and Fellow - Institution of Engineers and Institutions of Electronics & Telecommunication Engineers. He was the Founder member & Past President of Andhra Pradesh Electronic Industries Association. His group of companies have 8 Patents and has received awards for Import Substitution and earns precious Foreign Exchange though Exports. Dr. K. Radha Kishan Rao, MBBS, MS (Radiology) has been working as Consultant at Apollo Hospital for over
radhakishanrao@mvsrec.edu.in	10 years. Presently he is the Head of the Radiology
	Department at Apollo Hospital, Vikrampuri. He is the
	Secretary of Sridevi Educational Society.
Dr. K. Seetha Ram Babu	Dr. K. Seetha Ram Babu has 25 Years of work experience
Member	in Software Engineering. Worked in USA and Singapore
rambabu@mvsrec.edu.in	for 5 years, involved in multiple SAP projects at different
	Organization Management hierarchy. Has 13 years of
	SAP Expertise, Worked as SAP Practice Head at
	Capgemini and SAP-India Delivery Head at Sitacorp in
	last 2 assignments. Director of MVSREC and Matrusri Engineering Colleges
	at Hyderabad, Governing Council Member for Education and Polytechnic Colleges in Osmania Graduate
	Association.
	1. Past Chairman, Nomination Committee Chairman, Secretary and EC Member of Computer Society of India, Hyderabad Chapter.
	2. Past Vice-Chairman and twice EC Member of The
	Institution of Electronics and Telecommunication
	Engineers (IETE) Hyderabad Centre. Now the Governing
	Council Member (ORG) at IETE HQ.
	3. Past Vice-Chairman, Secretary and EC Member of
	Instrument Society of India (ISOI) Hyderabad Centre,
	Currently Centre Chairman and Governing Council
	Member at ISOI HQ.
	4. Committee Member of Institution of Engineers (India), Telangana State Centre for Electronics and
	telecommunications Division.
	5. EC Member of Indian Science Congress Association
	Hyderabad Centre from 2014 onwards.
	6. EC Member twice in Broadcast Engineering Society Hyderabad Centre. Dedicated time and conducted many
	professional activities during his tenure in different
	professional bodies.
Sri. R. Partha Saradhi	Sri. R. Partha Saradhi, Who is currently working as
on the factor of	The factor of th

Member parthasaradhi@mvsrec.edu.in Sri. M. V. S Pavan Kumar Member pavankumar@mvsrec.edu.in	Senior Project Manager, Infosys Technologies Ltd. obtained his B.Tech (Mechanical) from JNTU Anantapur and M.Tech (Industrial Engineering) from PSG College of Technology, Coimbatore. After working with AK Industries Hubli, and Tata Consultancy Services, he is currently working as Senior Project Manager, Infosys Technologies Ltd., Hyderabad. Sri. Parthasarathy is a certified Project Management Professional (PMI of USA) and is also a certified Quality Analyst (QAI of USA). Born on 13th June 1970, Sri. Parthasarathy's interests include Reading books and Listening to Music. Sri. M. V. S. Pavan Kumar, the youngest member of the society took over from his illustrious father, Late Sri. Ramachander Rao who served the society in various capacities. Mr. Pavan Kumar is the grandson of the Founder Secretary Late Sri. M.V. Subba Rao, and has
	shown tremendous promise as the next generation to take the society to greater heights. He evinces keen interest in Cultural activities and involves in charitable activities during his spare time.
Sri A. Vasanth Kumar Member	
Smt. K. Hiranmayi Member	
Smt. M. Sagarika Member	
Sri K. Venkateswara Gupta Member	

• Members of Academic Advisory Body College Academic Council

Members: This is a committee consisting of the Principal, Vice-Principal, Chief Coordinator (Academics), Heads of all Departments and Senior Professors. As per need, Librarian, Physical Director, faculty in-charges of Examination and Academic sections are special invitees.

Functions: Decisions on all academic matters such as implementation of academic calendar, timetables, Infrastructure, Amenities, Budgets, Student Attendance, Student Counseling, and co-curricular activities.

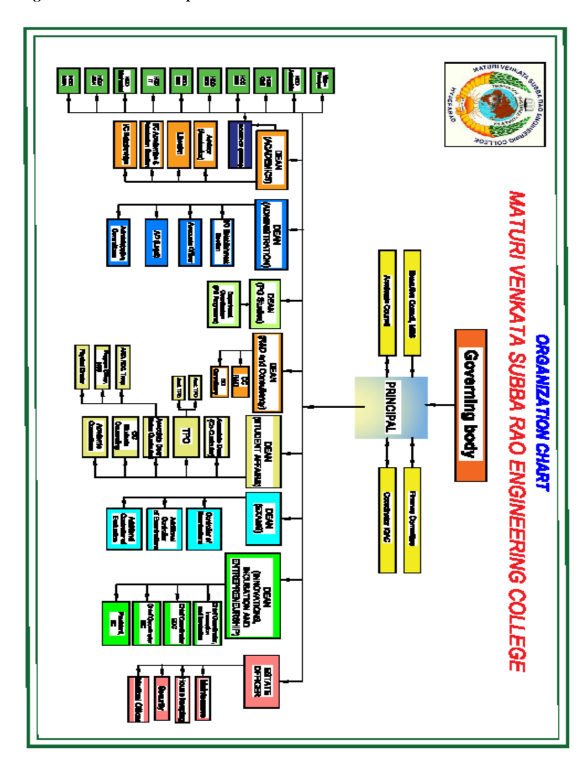
S.No.	Name	Designation	Composition	Position
1.	Dr. G. Kanaka Durga	Principal	The Principal	Chairman
2.	Dr. K. P. Srinivas Rao	Chairman, MES		Ex-Officio
3.	Dr. M. Kameswara Rao	Head, CED		Member
4.	Prof. J. Prasanna Kumar	Head, CSED	All the Heads of	Member
5.	Dr. S. P. Venu Madhava	Head, ECED	Departments in	Member
	Rao		the College	
6.	Mr. C. V. Gopala	Head, EEED	the Conege	Member
	Krishna Rao			

7.	Dr. H. Jayasree	Head, ITD		Member
8.	Dr. M. Madhavi	Head, MED		Member
9.	Dr. A. R. Subrahmanyam	Head, S&HD		Member
10.	Dr. G. Srinivas Sharma	Head, AED		Member
11.	Dr. M. S. Rama Devi	Head, DBM		Member
12.	Prof. S. G. S. Murthy	Prof. & Vice-Principal, CED		Member
13.	Dr. C. S. V. Subrahmanya Kumar	Prof., CED		Member
14.	Dr. K. Venugopal Rao	Prof., CSED	Four teachers of	Member
15.	Dr. P. V. V. Rama Rao	Prof., EEED	the college	Member
16.	Dr. N. Sravanthi	Prof., DBM		Member
17.	Mr. S. P. Naveen	Senior Manager - Engineering, Tata Projects Limited		Member
18.	Dr. Srinivasa Rao Kosiganti	Principal System Architect, Tech Mahindra Ltd., Hyderabad	Four experts/	Member
19.	Dr. N. R. Srinivas	Managing Director, Ocimum Life Sciences Pvt. Ltd., Mallapur	academicians from outside the college	Member
20.	Dr. Venugopala Rao Manneni	General Manager, Juxt Smartmandate Analytical Solutions Pvt. Ltd., Hyderabad	nominated by the Governing Body.	
21.	Mr. G. Vinayak	Senior Manager, National Stock Exchange, Hyderabad		
22.	Dr. N. Suresh Kumar	Dean, Faculty of Engineering, OU		Member
23.	Dr. A. Bala Kishan	Dean, Faculty of Science, OU	Three nominees of the university	Member
24.	Dr. K. G. Chandrika	Dean, Faculty of Management, OU		Member
25.	Dr. S. Gajanana	Dean (Exams), MVSREC		Special Invitee
26.	Mrs. K. Manjula	Assistant Professor, S&HD, MVSREC	A faculty member nominated by the Principal	Member Secretary

External Members

S.No.	Name	Designation	Composition	Position
1.	Mr. S. P. Naveen	Senior Manager - Engineering, Tata Projects Limited	Four experts/	Member
2.	Dr. Srinivasa Rao Kosiganti	Principal System Architect, Tech Mahindra Ltd., Hyderabad	academicians from outside the college	Member
3.	Dr. N. R. Srinivas	Managing Director, Ocimum Life Sciences Pvt. Ltd., Mallapur	nominated by the Governing Body.	Member
4.	Dr. Venugopala Rao Manneni	General Manager, Juxt Smartmandate Analytical Solutions Pvt. Ltd., Hyderabad		Member
5.	Mr. G. Vinayak	Senior Manager, National Stock Exchange, Hyderabad		Member
6.	Dr. N. Suresh Kumar	Dean, Faculty of Engineering, OU		Member
7.	Dr. A. Bala Kishan	Dean, Faculty of Science, OU	Three nominees of the university	Member
8.	Dr. K. G. Chandrika	Dean, Faculty of Management, OU		Member

• Organizational chart and process



• Nature and Extent of involvement of Faculty and students in academic affairs/improvements

- Faculty meeting is held twice in a semester at the beginning and at the end.
- ➤ Heads of the Departments meeting is convened at least twice a month.
- Faculty are involved in Timetable, Lab In charge to procure and maintenance of Laboratory.
- ➤ The Controller of Examinations, Additional Controller of Examinations, Faculty In charge Examinations, Associate in charge (Exams) look and plan all the exam related activities like issuing notifications, conducting exams, post exam processing and declaration of results.
- ➤ There is an Advisor for IEEE, ISTE etc. Students Involvement: Students are involved in all the Student functions like College Day, Technical fests, News Letter etc.
- ➤ Students are liberally encouraged to give feedback of each subject at the end of the semester. Library Committee, Sports Committee, Anti-Ragging Committee, Technical Forum, professional body and IQAC will have student's representatives also along with faculty.

• Mechanism/Norms and Procedure for democratic/good Governance

Following are the Leave Rules

Leave Type	Total/Year	Max Allowed/Time	Accumulation/ Carry Forward
CL	20	10 days including	No they will lapse at end of
		intervening holidays	calendar year
HPL / ML	20/10	Up to credit balance subject	Yes - No Limit
		to prior approval	
Vacation	42	-	-
EL	30 - Non	Up to credit balance subject	Balance subject to prior
	vacation staff	to prior approval	approval. Max 300 for non-
	6 - Vacation		vacation staff and 240 for
	staff		vacation staff
	Starr		vacation stair
EOL	Principal /		
	Management		
	Discretion		
Maternity		180 Days - per child - Max	
Leave		Two Children	

M V S R ENGINEERING COLLEGE, NADERGUL, HYDERABAD 501 510

Dt.15-07-2013

CIRCULAR

Bio-Metric Attendance will be implemented for all Faculty and Staff from 15-07-2013. Biometric Machines are placed in Each Block to facilitate smooth recording of attendance. Faculty and Staff can record their attendance in any of the Block(s). Faculty and Staff are

requested to record their biometric attendance at the machine placed at Security Cabin for their movements in and out of the campus during college hours.

Principal

Copy to Vice-Principal

HODs:- CE/ CSE/ ECE/ EEE/ IT/ MEC/ S&H/ BM/ T&PO/ LIB/ ACAD/ ACCTS/ ESTAB/ EXAM/ MAINT/ with a request to circulate among their staff.

Copy to Hon. Chairman, Hon. Secretary for Information.

Under Graduate Rules and Regulations:

• Student Feedback on institutional Governance/faculty performance

The college has a well-established feedback system that aims at improving the teaching learning process and provides a continuous support to students for their all-round development.

They are:

- a. Course Monitoring
- b. Student Opinion poll
- c. Course exit survey
- d. Information from mentors
- e. Interaction of the Head of the Dept.
- f. Graduate Exit Survey
- g. Alumni opinion
- h. Parents meeting

a. Course Monitoring:

Course monitoring is an exercise to check with students during the semester to obtain feedback from students in the class about any problems in instruction and coverage of syllabus in each course, and also about any other problems in facilities like canteen, library etc.

The committee consisting of HOD and a senior faculty member visit each class, once after 6 weeks after start of the semester and in the 11 or 12th week to get the feedback.

Students are asked if they feel that instruction is not satisfactory in any subjects, and to mention the specific problems. Opinion of students regarding faculty in terms of percentage is also taken in those subjects. General opinion on facilities like library, canteen is also obtained in each visit.

Action: In the first visit, if most of the students opine that instruction is poor in one or more subjects, HOD issues a letter to the concerned teacher about the feedback and emphasizes the need to improve in specific areas. HOD gathers opinion of students after 5 or 6 periods. If students are still not satisfied, the teacher is changed for that subject.

After each visit, teachers with unsatisfactory feedback are counselled. If the complaint is of a minor nature like audibility or solving only a few problems etc, the teachers are counselled. If instruction is poor, a letter is issued mentioning the aspects to improve.

For problems regarding facilities, HOD brings to the notice of the in charge of the facility or Principal when necessary.

b. Student Opinion Poll: The opinion poll has been in practice for nearly two decades in the college. Opinion poll is conducted at the end of each semester. Students are asked to rate each teacher on the following six criteria:

Cr1: Concept Explanation & Communication

Cr2: Lectures Interesting and Enthusiastic

Cr3: Test, Assignment Evaluation & Feedback

Cr4: Punctuality and Regularity

Cr5: Syllabus Coverage

Cr6: Accessibility Inside &Outside the Class.

Each student rates each subject faculty on a scale of 1 to 4.

The poll is currently conducted online.

For each subject handled by a teacher, opinion of the students of the class computed under each criterion and given as feedback to each teacher.

In the cases where the subjects or parameter have low score, HOD counsels the teacher.

This feedback serves to help faculty to improve teaching-learning process.

The student opinion poll is collected through online.

c. Course exit survey: At the end of each semester, a course exit survey is conducted for each course on students opinion of attainment of the COs. Results of this survey are communicated to the teachers so that they make efforts towards better attainment.

The course exit survey is collected through online.

- **d. Mentors feedback**: Mentors provide feedback to HOD after each counseling. When necessary, class coordinator arranges extra coaching to needy students.
- **e. Interaction of the Head of the Dept**.: HOD meets student groups on various occasions and collects feedback on academic and other issues of students.
- **f. Graduate Exit Survey**: Survey is conducted for outgoing students to get feedback on attainment of POs and PSOs, and to seek opinion on academics, facilities and extracurricular activities.
- **g. Alumni opinion**: Is obtained from visiting alumni and also on mail, regarding feedback on POs/ PSOs and suggestions on improving curriculum.

• Feedback on facilities

Students are asked to give feedback on facilities by the mentors, who in turn report the same to the Head of the Dept. HOD directly takes up the redressal with the in charges of the concerned facility or reports to Principal where necessary.

Grievance Redressal mechanism for Faculty, staff and students: Yes

This cell is established with an aim and objective to provide the employees an easy and readily accessible mechanism for prompt disposal of their day to day grievances. College has provided online facility for any grievances access to AICTE

- Click to submit online student grievance
 - Faculty Grievances can be e-mailed to grievance@mvsrec.edu.in

Committee Members:



MATURI VENKATA SUBBA RAO (MVSR) ENGINEERING COLLEGE NADERGUL, HYDERABAD-501510

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website: www.mvsrec.edu.in



Ref: PO/COM-09/2021

Date: 01.10.2021

GRIEVANCE REDRESSAL COMMITTEE

Grievance Redressal Committee is constituted with the following Members:

S.No.	Name of the Member	Role	Representation
1)	Dr. G. Kanaka Durga	Chairperson	Head of the Institution
2)	Osmania University Nominee	Member	Senior Professor, OU Nominee
3)	Sri G. Giri Babu	Member	Deputy Director(Technical), O/o CTE, TS - CTE Nominee
4)	Prof. S.G.S. Murthy	Member	Professor & Vice-Principal



Principal

Copy to: All Above members

Principal
M.V.S.R. ENGINEERING COLLEGE
Nadergul, Hyderabad-501510.

Copy to: Vice-Principal / Dean(Acad)-1, Dean(Exams)

HoDs, AE /CE /CSE /ECE /EEE /IT /ME /S&H /MBA

- With a request to circulate among their staff & students

TPO /Lib /PD / AO(A/cs) / AO(Legal) / JAO (Estt & Acad) / Acad / Sch./ Exam

I/cs- CCS Cell /Maint. /Transport /NCC / Website

-Hon'ble Chairman/ Hon'ble Secretary for information

Anti Ragging Committee

CONVENER: Dr. N. SRINIVAS, Physical Director (9390100065)

Functions and responsibilities:

- i) To implement the provisions of Anti Ragging Act 1997.
- ii) Anti-ragging squad will assist the Principal & Respective HODs in prevention of Ragging within their blocks & in and around college campus.
- iii) They will also assist the Principal in maintaining discipline in and around college campus during the college functions like Orientation Programme, Technical Festivals, Seminars, Conferences, and College Day etc., organized in the college.
- vi) The squad will function within the block & in and around the college campus and report of any incidents to the HOD, who in turn will take suitable action in consultation with the Principal.



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Date: 01.12.2021

Anti Ragging Committee

Anti Ragging Committee ensures college campus is free from ragging and takes severe punitive action against students indulging in such atrocious activities.

Committee for Anti Ragging is constituted comprising of the following faculty members

S.No.	Name of the Member	Role	Representation	Contact Number
1)	Dr. G. Kanaka Durga	Chairperson	Head of the Institution	9703804723
2)	Mr. Narender Goud	Member	Police Administration	9490617143
3)	Mr. Srinivas Cheppala	Member	Local Media	9246531635
4)	Mr. K. Phani	Member	NGO	8179867760
5)	Dr. N.Srinivas	Member	Physical Director, Phy.Edn.	9390100065
6)	Dr. A. Sambasiva Rao	Member	Faculty	9985771851
7)	Mr. D.B.V. Ravi Shankar	Member	Parent	9959178387
8)	Mrs. K.Kavitha Lakshmi	Member	Parent	9581751125
9)	Dommta Suraj Reddy	Member	Fresher Student	9392384876
10)	Mr. Sai Sri Vardhan	Member	Senior Student	7095330340
11)	Mr. Sangam Depak Raj	Member	Senior Student	6301842526
12)	Mr. Jaipal Reddy	Member	Non-Teaching Staff	9849890700
13)	Mrs. A. Nirmala	Member		9490751961

Aims & Objectives/functions:

- To prevent any physical or mental torture or any disorderly conduct towards any student causing apprehension, dread, humiliation, or agitation in him or her
- To create awareness about ragging, punishments & ensure a student-friendly environment at all times
- 3) To facilitate campus monitoring and to ensure nil ragging in the campus

This appointment comes into force with immediate effect.

Principal

Copy to : All Above members

Copy to: Vice-Principal / Dean(Acad)-1, Dean(Exams)
HoDs, AE /CE /CSE /ECE /EEE /IT /ME /S&H /MBA

- With a request to circulate among their staff & students
TPO /Lib /PD / AO(A/cs) / AO(Legal) / JAO (Estt & Acad) /
I/cs- CCS Cell /Maint. /Transport /NCC / Website

-Hon'ble Chairman/ Hon'ble Secretary for information

Principal M.V.S.R. ENGINEERING COLLEGE Nadergul, Hyderabad-501510.



• Establishment of Internal Complaint Committee (ICC)

An Internal Complaints Committee (ICC) is reconstituted comprising of the following members for gender sensitization against sexual harassment in the college.



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Dt.23-02-2021

Internal Complaints Committee

An Internal Complaints Committee (ICC) is constituted comprising of the following members for gender sensitization against sexual harassment in the college.

S. No	Name	Designation	Composition	Role in ICC
1.	Dr. N. Sravanthi	Professor, BMD	Senior Faculty Member	Presiding Officer
2.	Dr. B. Sarala	Professor, ECED	Faculty Mambaus	Member
3.	Dr. V. Geetha	Assistant Professor, S&HD	Faculty Members	Member
4.	Mrs. A. Nirmala	Lab Technician-II, ITD	Non-Teaching	Member
5.	Mr. Ch. Seetharamaiah	Administrative Officer, Legal	Employees	Member
6.	Tahmina Fatima	Student, 2451-19-769-001		Member
7.	A. Sravya	Student, 2451-19-734-069	Three Students	Member
8.	K.Pushyami	Student, 2451-20-672-001		Member
9.	Dr. Anupama Mudigonda	Director Operations, Promx Parma Pvt. Ltd.	Member from Non-Government Organization	Member

Functions and Responsibilities

- To comply with the provisions of the Sexual Harassment at Workplace (Prevention, Prohibition and Redressal) Act, 2013
- 2. To receive and record complaints of sexual harassment and to review the written
- 3. Coordinate preventive activities to create a safe and secure working environment free from sexual harassment in the college.
- 4. To prevent sexual harassment against women by promoting gender amity among students and employees.
- To recommend to the Principal the appropriate disciplinary action to be taken against the guilty party.
- 6. Submit the file to the Principal for implementation of the recommendations and for safe keeping

The term of members of the ICC shall be for a period of two years.

(Dr. G. Kanaka Durga)
Principal

Copy to:

All individuals/ Vice Principal

HODs, AE / CE / CSE/ ECE/ EEE/ IT/ ME/ S&H/ BM

&H/BM M.V.S.R. Engineering College

Dean (Examinations)/ TPO/ Lib / PD / AO (Legal)/ Estb./ AO(A/cs)ul, Hyderabad-501 510

ANO- NCC Troop/ PO- NSS Unit

I/cs- Acad. / Sch. / Exam. / Transport/ CCS Cell

--Hon'ble Chairman / Hon'ble Secretary for information

Establishment of Committee for SC/ST

SC/ST Committee:

Committee for SC/ ST Cell is responsible for Receiving and addressing all the complaints/ grievances of faculty, staff and students.



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website: www.mvsrec.edu.in

Date: 16.07.2020

Committee for SC/ST

Committee for SC/ ST Cell is constituted comprising of the following faculty members. The committee is responsible for Receiving and addressing all the complaints/grievances of faculty, staff and students.

S. No	Name	Designation	Department	Position
1.	Dr. S. Swapna Rani	Assoc. Prof.	ECE	Chair Person
2.	Sudhir Dakey	Asst. Prof.	ECE	Member
3.	K. Padma	Asst. Prof.	CSE	Member
4.	R. Ravi Kumar	Asst. Prof.	Mechanical	Member
5.	N. Ravi	Asst. Prof.	EEE	Member
6.	D. Muninder	Asst. Prof.	IT	Member

This appointment comes into force with effect from 16-07-2020.

Principal

Principal
M.V.S.R. ENGINEERING COLLEGE

Nadergul, Hyderabad-501510.

Copy to :- 1. Dr. S.Swapna Rani, Assoc.Prof, ECED

2. Sudhir Dakey, AP, ECED

3. K. Padma, AP, CSED

4. R. Ravi Kumar, AP, MED

5. N. Ravi, AP, EEED

6. D. Muninder, AP, ITD

Copy to: Vice-Principal / Dean(Acad)-1, Dean(Exams)

HoDs, AE /CE /CSE /ECE /EEE /IT /ME /S&H /MBA

- With a request to circulate among their staff & students

TPO /Lib /PD / AO(A/cs) / AO(Legal) / JAO (Estt & Acad) / Acad / Sch./ Exam

I/cs- CCS Cell /Maint. /Transport /NCC / Website

-Hon'ble Chairman/ Hon'ble Secretary for information

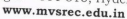
• Internal Quality Assurance Cell



Maturi Venkata Subba Rao (MVSR) Engineering College

Sponsored by Matrusri Education Society, (Estd. 1980)

Affiliated to Osmania university EAMCET/PGCET/ICET Counselling Code: MVSR
Nadergul - 501 510, Hyderabad





Accredited CE, CSE, ECE, EEE, IT, ME



9001:2015 Registered



Grade



Band 251 - 300

Internal Quality Assurance Cell (IQAC)

14.12.2020

The IQAC committee is reconstituted with the following members with effect from 14.12.2020 for the next two years.

Members of Internal Quality Assurance Cell (IQAC)

S. No	Role in IQAC	Composition	Name and Designation	Email / Contact No.
1.	Institute Principal, Dr. M. Ka		Dr. G. Kanaka Durga Principal, MVSREC	principal@mvsrec.edu.in
			Dr. M. Kameswara Rao Professor, CE	kameswararao_civil@mvsrec.edu.i
			Prof. J. Prasanna Kumar Professor, CSE	prasannakumar@mvsrec.edu.in
		¥	Dr. Akhil Khare Professor, CSE	khare_cse@mvsrec.edu.in
			Dr. S. P. Venu Madhava Rao Professor, ECE	spvmrao_ece@mvsrec.edu.in
			Dr. D. Venu Madhava Chary Professor, EEE	venumadhav_eee@mvsrec.edu.in
			Mr. CVGK Rao Associate Professor, EEE	cvgk_eee@mvsrec.edu.in
2.	Members	Academicians	Dr. Ch. Samson Professor, IT	samson_cse@mvsrec.edu.in
			Dr. M. Madhavi, Professor, ME	madhavi_mech@mvsrec.edu.in
		7.4	Dr. G. Venkata Subbaiah Professor, AE	gvs_mech@mvsrec.edu.in
			Dr. A.R. Subrahmanyam Associate Professor, S&H	arsubrahmanyam_sh@mvsrec.edu.ir
1			Dr. M. Sree Ramadevi Associate Professor, MBA	msramadevi_mba@mvsrec.edu.in
			Dr. B. Sandhya Professor, CSED	sandhya_cse@mvsrec.edu.in
			Mr. V. Sridhar Assistant Professor, CSED	sridhar_cse@mvsrec.edu.in
	Member	Management Representative	Dr. K.P. Srinivas Rao Chairman, MES	srinivasrao@mvsrec.edu.in

	711.5		Prof. SGS Murthy Vice Principal	sgsmurthy@yahoo.com
4.	Members	Senior Administrative/	Dr. S. Gajanana Professor, MED Dean Examinations	exambranch@mvsrec.edu.in
		Technical Staff	Mr. B. Ram Kumar Rao Accounts Officer	accountsofficer@mvsrec.edu.in
			Mr. R. Ashok Librarian	library@mvsrec.edu.in
		Nominee from Local Society	Mr. T. Sridhar Reddy, Corporator, Nadergul	reddysridhar4546@gmail.com 93911 40147
5.	Members	Nominee from Students	Mr. Ch. Sujitha Reddy B.E V Semester, CSE 2451-18-733-180	245118733180@mvsrec.edu.in 96528 01399
		Nominee from Alumni	Mr. Ganesh Kondabattini Senior Staff Engineer/Manager Qualcomm Inc	ganeshk@qti.qualcomm.com 95810 45783
		Nominee from Employers	Mr. Chinta Subrahmanyam Director, Cognizant	subrahmanyam.chinta@cognizant.com 8897088855
			Mr. Satyanarayana Rao Raparla, Co-founder, UNO career	sraparla@unocareer.com 9959098168
		Nominee from Industrialists	Mr. Venkat Borusu Managing Director, ROYAL MINDZ Infra Private Limited	borusuv@royalmindz.in 99592 77553
6.	Members		Dr. V. Punnaiah Executive Engineer, Centre for Finger Printing and Diagnostics, (CDFD) Department of Biotechnology Ministry of Science & Technology	punnaiah@cdfd.org.in 94414 90598
		Nominee from	Mr. Sharath Kumar Balmuri Senior Service Engineering Manager, Microsoft.	sharath.balmuri@microsoft.com 9121008924
*			Mr. K N S S S Srinivas Senior Technical Officer – 2 CSIR National Geophysical Research Institute, Hyderabad	srinivas.ngri@gmail.com 98496 73475
	Member Secretary (Coordinator)	Coordinator of	Dr. J. Kandasamy Professor, MED	iqac@mvsrec.edu.in

Dr. J. Kandasamy IQAC Coordinator Dr. G. Kanaka Durga Principal

Principal M.V.S.R. Engineering College Nadergul, Hyderabad-501 510

2/2

6. Programmes

- Name of the programmes approved by AICTE
- 1) Engineering & Technology

S.No.	Courses	Level	
1	Auto		
2	Civil		
3	CSE		
4	ECE	Under Graduate	
5	EEE		
6	IT		
7	Mechanical		
8	CAD/CAM		
9	Computer Science		Approved by AICTE
	And Engineering		
10	Embedded	Post Graduate	
	Systems and VLSI	1 ost Graduate	
	Design		
11	Structural		
	Engineering		

2) Management

S.No.	Course	Level	A managed 1 has A ICTE
1	MBA (Master of Business	PG	Approved by AICTE
	Administration)		

• Name of the Courses Accredited by NBA

S.No.	Course	Applied/Not Applied	Status
1	Automobile	Not Applied	
2	Civil		
3	CSE		
4	ECE	Applied	Accredited
5	EEE		
6	IT		
7	Mechanical		

PG Coures:

S.No.	Courses	Status
1	CAD/CAM	
2	Computer Science and Engineering	
2	VICI 1 : 1F 1 11 1C (Not Applied
3	VLSI design and Embedded Systems	Not Applied
4	Structural Engineering	
5	MBA (Master of Business	
	Administration)	

No. of courses for which applied for accreditation: 6

NAAC Accreditation Status: B++ (attached the NAAC Accreditation letter valid up to July 14, 2024.

• For Each Programme the following details are to be given below:

S.No.	Programme	Level of course	Name of the Course	Course Duration	Number of Seats	Tuition Fee (Rs.)
1		Under Graduate	Automobile Engineering	4	60	
2		Under Graduate	Civil Engineering	4	120	
3	Engineering And	Under Graduate	Computer Science & Engineering	4	180	
4	Technology	Under Graduate	Electrical And Electronics Engineering	4	120	Rs.1,25,000/-
5		Under Graduate	Electronics & Communication Engineering	4	180	
6		Under Graduate	Information Technology	4	180	
7		Under Graduate	Mechanical Engineering	4	120	
8		Post Graduate	CAD CAM	2	18	
9	M.E. and M.Tech.	Post Graduate	Computer Science And Engineering	2	18	Rs.85,000/-
10		Post Graduate	Embedded Systems and VLSI Design	2	18	
11		Post Graduate	st Structural Engineering		18	
12	MBA	Post Graduate	Masters In Business Administration	2	60	Rs.65,000/-

- Cut of ranks of admission during last three years
- Cut of ranks of admission during last three years (General) -2019-20/2020-21 & 2021-22.

	201	9-20			2020-	-21			2021	1-22.		
		0	C)C			OC		
Branch	Gender	St	Ed	Branch	Gender	St	Ed	Branch	Gender	St	Ed	
		Rank	Rank			Rank	Rank			Rank	Rank	
AUTO	Boys	31862	33976	AUTO	Boys	29527	39509	AUTO	Boys	30570	114264	
AUIO	Girls	20783	34975	AUIO	Girls	62692	62692	AUIO	Girls	-	-	
Civil	Boys	9753	77731	Civil	Boys	12786	12786	Civ.:1	Boys	30008	69139	
CIVII	Girls	11939	19369	CIVII	Girls	12686	22825	CIVII	Civil Girls 157		106415	
CCE	Boys	2445	12087	CCE	Boys	2277	3791	CCE	Boys	4924	74397	
CSE	Girls	3075	5386	CSE	Girls	3021	4434	CSE	Girls	4980	33000	
ECE	Boys	3731	15658	ECE	Boys	6356	27384	ECE	Boys	8229	37674	
ECE	Girls	5538	8214	ECE	Girls	6589	18690	ECE	Girls	6270	29759	
FFF	Boys	7848	12649	FFF	Boys	8227	12993	PPP	Boys	45118	80412	
EEE	Girls	11436	21901	EEE	Girls	11773	15913	EEE	Girls	40292	80745	
TT	Boys	5824	9265	ΙΤ	Boys	4181	7325	TT	Boys	9285	26313	
IT	Girls	7108	64317	IT	Girls	6247	7565	IT	Girls	8326	13629	
Mech	Boys	6213	17671	Maala	Boys	9198	19620	Maala	Boys	23470	42269	
Mecn	Girls	17068	23320	Mech	Girls	27538	27538	Mech	Girls	57963	57963	

• EAMCET cut off ranks of all admitted students at I year level in 2021-22 (over all)

		(OC	ВС	C-A	ВС	C-B	В	C-C	ВС	C-D	ВС	C-E	S	SC .	S	ST
Branch	Gender	St	Ed	St	Ed	St	Ed	St	Ed	St	Ed	St	Ed	St	Ed	St	Ed
		Rank	Rank	Rank	Rank	Rank	Rank	Rank	Rank	Rank	Rank	Rank	Rank	Rank	Rank	Rank	Rank
AUTO	Boys	30570	114264	-	-	60435	109586	=	-	-	-	-	-	-	-	-	-
AUIO	Girls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Civil	Boys	30008	69139	45901	94821	43846	113867	75788		22899	93323	48574	99281	56912	117671	32318	121094
CIVII	Girls	15710	106415			56650	56650	-	-	57122	105984	-	-	73508	119225	106686	118011
CSE	Boys	4924	74397	11092	114304	6546	22209	-	-	7851	11758	9561	85774	8793	117230	-	-
CSE	Girls	4980	33000	11308	36438	5572	15879	37898	37898	7097	13783	13946	49110	17909	22237	18611	26408
ECE	Boys	8229	37674	29533	67651	11146	67071	-	_	7802	45398	32844	54024	47030	68765	23828	48677
ECE	Girls	6270	29759	25775	65875	13622	81557	-	-	18494	95596	38806	38806	55366	102446	32245	37997
EEE	Boys	45118	80412	71759	71759	23429	104456	-	-	64487	71903	21828	70726	53999	119687	24876	119991
EEE	Girls	40292	80745	113378	113378	101967	101967	-	-	42210	69869	113788	113788	88835	120583	70087	101417
IT	Boys	9285	26313	28173	31264	9114	26240	-	-	9896	22486	21182	24815	17957	121042	26744	28937
11	Girls	8326	13629	27612	42798	13730	31640	57575	57575	16656	29638	37952	37952	28528	60355	34735	55235
Maala	Boys	23470	42269	46738	105364	108199	108199	_	_	25044	78020	64608	112270	76985	121453	85887	121191
Mech	Girls	57963	57963	-	-	80066	80066	-	-	-	-	-	-	-	-	-	-

• EAMCET cut off ranks of all admitted students at I year level in 2020-21 (over all)

		C	OC .	ВС	BC-A		ВС-В		ВС-С		BC-D		ВС-Е		SC		ST	
Branch	Gender	St Rank	Ed Rank	St Rank	Ed. Rank	St Rank	Ed. Rank	St Rank	Ed. Rank	PHO/ PHV/ CAP								
AUTO	Boys	29527	39509	-	-	39293	56738	-	-	37767	84788	74927	-	73081	79277	47866	65544	
71010	Girls	62692	62692	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Civil	Boys	12786	12786	47070	73629	22395	40054	-	-	17695	41062	42521	76579	32074	75771	25546	35252	
Civii	Girls	12686	22825	42418	54507	33562	45585	-	-	42101	60418	-	-	52784	77493	36339	48418	
	Boys	2277	3791	10400	14238	3986	8464	15796	17403	2671	7736	7243	15829	9897	66979	15955	17124	Rank:
CSE	Girls	3021	4434	9841	22649	6709	58652	17040	21748	6289	8971	15097	17240	21189	31715	14481	14481	66979 /SC- PHV
ECE	Boys	6356	27384	16188	34981	10731	14211	44051	44051	10255	28838	16317	30542	33669	47119	23600	28253	
ECE	Girls	6589	18690	21290	38036	6504	17696	-	-	13510	28245	34887	36443	28529	51071	37137	47195	1
EEE	Boys	8227	12993	22934	50019	10103	28743	-	-	16607	41624	35540	67336	36916	53509	22084	27983	
EEE	Girls	11773	15913	53566	53566	17726	35516	-	-	22761	50869	-	-	24314	84224	41155	41155	
IT	Boys	4181	7325	20599	26703	7680	12474	30407	30407	10483	13009	18598	21339	23259	51729	20627	31338	
11	Girls	6247	7565	22702	26851	12296	12934	-	-	9271	42179	30625	3189S	38898	78989	46071	48488	
Mech	Boys	9198	19620	58368	58645	28579.1	62814	-	-	11730	45587	43161	58921	44484	66641	21207	27628	
MECH	Girls	27538	27538	53880	53880	29227	62313	-	-	-	-	-	-	61078.1	61078.1	66459	74884	

• EAMCET cut off ranks of all admitted students at I year level in 2019-20 (over all)

		(OC .	ВС	C-A	ВС	C-B	ВС	C-C	ВС	C-D	ВС	C-E	S	С	S	δT
Branch	Gender	St	Ed	St	Ed	St	Ed.	St	Ed								
		Rank															
AUTO	Boys	31862	33976	42061	68678	66951	92923	-	-	50468	69290	-	-	87303	99698	74257	91009
AUIO	Girls	20783	34975	-	-	-	_	-	-	59765	75517	-	-	90572	-	-	-
Civil	Boys	9753	77731	36125	56395	16771	58332	57261	-	17845	37476	40363	-	32712	82265	17240	40104
Civii	Girls	11939	19369	40581	52303	19846	32956	74834	-	21779	28214	30788	89372	16355	73375	23402	25922
CSE	Boys	2445	12087	8486	17101	5041	8856	-	-	4032	7388	8820	11130	17939	32945	21208	23103
CSE	Girls	3075	5386	14108	20342	8189	14185	16188	28795	5844	7540	13684	14610	17907	38053	27829	40515
ECE	Boys	3731	15658	20164	31560	6859	13686	-	-	10133	15960	19839	26780	26408	65049	14269	34031
ECE	Girls	5538	8214	21942	29362	11494	17149	-	-	8622	15200	30931	39374	30825	54358	32347	42053
EEE	Boys	7848	12649	27368	49529	17151	25046	-	-	15889	24921	33542	59042	49118	63390	30358	32498
EEE	Girls	11436	21901	35332	64480	14336	24188	-	-	24052	38342	60839	-	47980	65301	41461	45820
IT	Boys	5824	9265	21968	36828	9564	16885	-	-	11109	15373	25958	36175	39608	64052	26980	46667
11	Girls	7108	64317	30582	40530	10781	18504	-	-	11000	14923	44486	47736	51453	67454	41914	52817
Mode	Boys	6213	17671	26373	94819	13373	43839	35244	-	19077	30124	24669	68847	47562	67013	30398	37654
Mech	Girls	17068	23320	-	-	28322	92486	-	-	38323	63914	-	-	88778	95972	56418	88195

Placement Facilities

Placement and Career Guidance Cell Team

S.No.	Branch	Name of the faculty	Designation	
1	1 CCE	CSE Mr V Sridhar, Asst.Prof		Assistant Placement Officer
1	CSE	Mr T Sujanavan, Asst. Prof	Dept. Coordinator	
2	Civil	Mr Navin Kumar, Asst Prof	Dept. Coordinator	
3	ECE	Mr GV Chalapati Rao, Asst.Prof	Dept. Coordinator	
4	EEE	Mr P.V.V.Raghava Sarma, Asst.Prof.	Dept. Coordinator	
5	IT	Mr K Chandra Sekhar , Asst.Prof Mr Muninder, Asst.Prof	Dept. Coordinator	
6	MECH	Ms V Sumalatha, Asst.Prof	Dept. Coordinator	
7	Auto	Mr Malikasab Bhagawan	Dept. Coordinator	
8	MBA	Mr Anjan Kumar, Asst.Prof	Dept. Coordinator	
6	Placement Cell	Mrs. I. Radha, CSE	Placement Cell	

Activities

- ✓ Creating a database of all students with information starting from 10th class onwards to the present.
- ✓ Organising training programmes and Guest Lectures on Personality development by eminent personalities from industry and academician which are aimed at developing soft skills and career planning.
- ✓ Regular interaction with firms and inviting them to the campus for placements.
- ✓ To receive the requirement norms of interested firms and short listing of candidates to suit the needs.
- ✓ Provide a platform to firms for conducting the written tests, interviews etc at college campus.
- ✓ Regular interaction with alumni and incorporating valuable suggestions received.

Career Counselling

The Placement & Career Guidance Cell provides special Career Counselling. Any student can contact the Career Guidance Cell to discuss about their field of interest and analyze the possible career prospects. This enables the student in developing his/her career plan.

The Placement Cell keeps in constant touch with Industry and other R&D organizations for student projects also.

The students of the department are well placed in reputed firms like Infosys, Wipro, Cognizant, Deloitte, Tech Mahindra, CMC, Hitachi Consulting, Redpine Signals, Capgemini, Virtusa, Cyient, IBM, Intergraph, Medha Servo(c), CSC, Genpact, robert bosch(c), Hyundai R&D(c), Amazon, Aparna Constructions(c), Ashoka Builders(c), L&T Metro(c), BEL

About 40% of the students pursue their M.Tech/M.S. courses in India and abroad and about 20% secure jobs on their own within six months of the completion of their course.

Name of the University	
Details of the Foreign University	
status of their AICTE approval .If there is Foreign Collaboration, give the following details.	
with Foreign University(s) and being run in the same Campus along with	
Name and duration of Programme(s) having Twinning and Collaboration	

• Address	Not Applicable
Website]
Accreditation status of the University in its Home Country	1
Ranking of the University in the Home Country	1
• Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country.	
Nature of Collaboration	
Conditions of Collaboration	
• Complete details of payment a student has to make to get the full benefit of Collaboration.	
For each Programme Collaborated provide the following:]
Programme Focus]
Number seats]
Admission Procedure]
Fee (as approved by the state government)]
Placement Facility]
Placement Records for last three years with minimum salary and average salary	
Whether the Collaboration Programme is approved by AICTE if not whether the Domestic/Foreign University has applied to AICTE for approval.	

• Year wise Placement Details/Campus placements in last three years with minimum salary, maximum salary and average salary

Year	Number of offers	Min. Salary	Max. Salary	Avg. Salary
		(Lakhs)	(Lakhs)	(Lakhs)
2018-19	638	3.1	7	4.31
2019-20	617	3	7.6	4.46
2020-21	748	3.06	14.97	5.68

7. Faculty (Profile of Principal and each Faculty): Given below

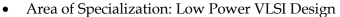
8. Profile of Principal

Name: Dr. G. Kanaka Durga

Date of Birth: 21-09-1966

Education Qualifications: Ph. D

Work Experience: 31 Years



- Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level
 - o Electronic Devices and Circuits
 - Electronic Circuits –I
 - Electronic Circuits II
 - Electronic Circuit Analysis and Design
 - Electronic Engineering I (EEE)
 - Electronic Engineering II (EEE)
 - Analog Electronic Circuits -I
 - Analog Electronic Circuits-II
 - Electronics & Instrumentation
 - Electronic Instrumentation
 - Signals and Systems (IT)
 - Signal Analysis and Transform Techniques
 - o Automatic Control Systems
 - Networks and Transmission Lines
 - Computers & Analog Instrumentation
 - VLSI Design (IT, ECE) 0
 - VHDL
 - VLSI Design (ECE)
 - Pulse & Digital Circuits
 - Analog and Mixed Signal IC Design (PG)
 - Low Power VLSI Design (PG)
 - VLSI Physical Design (PG)
- Research guidance (Number of Students): 26
 - No. of papers published in National/ International Journals/ Conferences: 02
 - Master (Completed/Ongoing): 20
 - Ph.D. (Completed/Ongoing): 06
- **Projects Carried out**
- Patents (Filed & Granted)
- **Technology Transfer**
- Research Publications (No. of papers published in National/International Journals/ Conferences)
- No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)

Email: principal@mvsrec.edu.in





Faculty

S.No.	Faculty Unique Id	Title	Name	Designation	Department
1	1-2191415003	Mr.	Allam Reddy	Asst Professor	Automobile Engineering
2	1-2380962686	Mr.	Murali Mohan Raju Tokachichu	Asst Professor	Automobile Engineering
3	1-3401417375	Mr.	Malikasab Bagawan	Asst Professor	Automobile Engineering
4	1-3537166315	Mr.	Saidulu Gundagani	Asst Professor	Automobile Engineering
5	1-4421715104	Mr.	Vijay Manthena	Asst Professor	Automobile Engineering
6	1- 10553512051	Mr.	Pranav Ravindrannair	Asst Professor	Automobile Engineering
7	1-801759097	Mr.	Pandarinath Mongolla	Asst Professor	Automobile Engineering
8	1-459158225	Dr.	Srinivasa Gangaraju	Associate Professor	Automobile Engineering
9	1-3537157836	Dr.	Kameshwararao Marathi	Professor	Civil Engineering
10	1-3537857932	Dr.	Srirama Venkata Chalamcharla	Professor	Civil Engineering
11	1-462039791	Mr.	Srinivas Murthy Soudarthi	Professor	Civil Engineering
12	1-2184708907	Mr.	Praveen Santennagari	Asst Professor	Civil Engineering
13	1-2955344213	Mr.	Naveen Tolupunuri	Asst Professor	Civil Engineering
14	1-3404351850	Mrs.	Shilpa Tiwari	Asst Professor	Civil Engineering
15	1-3596145268	Mr.	Thimmaiah Gari Aditya	Asst Professor	Civil Engineering
16	1-4249904632	Dr.	Mrityunjay Pandey	Asst Professor	Civil Engineering
17	1-9433615278	Mr.	Satyanarayana Aala	Asst Professor	Civil Engineering
18	1- 11301896682	Miss	Tammara Dhanusha	Asst Professor	Civil Engineering
19	1- 11333794650	Mrs.	Thatikonda Srikanth Reddy	Asst Professor	Civil Engineering
20	1- 11334635828	Mr.	Prashanth Tadur	Asst Professor	Civil Engineering

21	1-	Mr.	Rachamalla Sahith	Asst Professor	Civil
	11334635881	1411.	Tachaniana Janun	11331 110103301	Engineering
22	1- 11334636142	Ms.	Sruthi Vennamaneni	Asst Professor	Civil Engineering
23	1- 11334636160	Mr.	Mani Pippari	Asst Professor	Civil Engineering
24	1-465478339	Mrs.	Sriranjani Ramancharla	Asst Professor	Civil Engineering
25	1-465603321	Dr.	Manjunath Alure	Asst Professor	Civil Engineering
26	1-465670451	Mrs.	Padmaja Ganti	Asst Professor	Civil Engineering
27	1-465670455	Mr.	Sanjay Alladi	Asst Professor	Civil Engineering
28	1-465717145	Mrs.	Roopa Chandri	Asst Professor	Civil Engineering
29	1-465717149	Mrs.	Vijayalakshmi Viswanadha Palli	Asst Professor	Civil Engineering
30	1-465856393	Mr.	Katru Ravi Sekhar	Asst Professor	Civil Engineering
31	1-760025991	Ms.	Sirikonda Swathi	Asst Professor	Civil Engineering
32	1-760025995	Ms.	Shweta Kaushik	Asst Professor	Civil Engineering
33	1-1487466534	Mr.	Shiva Chandra Vaddiraju	Asst Professor	Civil Engineering
34	1-1505226241	Ms.	Swetha Karne	Asst Professor	Civil Engineering
35	1-462483661	Dr.	Sreenivasa Gumpalli	Associate Professor	Civil Engineering
36	1-462551897	Mr.	Prashanth Ramancharla	Associate Professor	Civil Engineering
37	1-465670459	Dr.	Sandhya Regalla	Associate Professor	Civil Engineering
38	1-1487466539	Dr.	Gundrathi Goud	Associate Professor	Civil Engineering
39	1-458618127	Dr.	Anand Sesham	Professor	Computer Science And Engineering
40	1-471277341	Dr.	Venugopal Rao Konakanchi	Professor	Computer Science And Engineering
41	1-806158632	Dr.	Sandhya Banda	Professor	Computer Science And

					Engineering
					Computer
42 1-2188722586	1-2188722586	Mrs.	Manne Jyothi Sree	Asst Professor	Science And
		,,,		Engineering	
					Computer
43	1-2190098967	Mrs.	Venkata Sreelakshi	Asst Professor	Science And
		1,110,	Kagolanu	1100011010001	Engineering
					Computer
44	1-2380802685	Mrs.	Lakshmi	Asst Professor	Science And
11	1 2000002000	1,113.	Thimmareddy	11050 1 10105501	Engineering
	1				Computer
45	1-2380802904	Mr.	Vikram Narayandas	Asst Professor	Science And
40	1-2300002704	1011.	Vikiaiii ivalayahdas	715501 10165501	Engineering
	<u> </u>				
16	1-2380840513	Mass	Matherley Madhersi	A ant Dunckannu	Computer Science And
46	1-2380840513	Mrs.	Methuku Madhuri	Asst Professor	
					Engineering
4.77	4 220005(504	3.6	3.6 1.77	A . D . C	Computer
47	1-2380876781	Mr.	Murali Kanajam	Asst Professor	Science And
					Engineering
			Phani Pothavarjula		Computer
48	1-2380876790	Mr.		Asst Professor	Science And
					Engineering
					Computer
49	1-2911349387	Mr.	Tigulla Srikanth	Asst Professor	Science And
					Engineering
		Mrs.	Amulya Sidam	Asst Professor	Computer
50	1-457390511				Science And
					Engineering
			Vanlatavanana		Computer
51	1-457390527	Mr.	Venkataramana Battula	Asst Professor	Science And
			Dallula		Engineering
					Computer
52	1-457390531	Mr.	Janaiah Boddupally	Asst Professor	Science And
			• •		Engineering
					Computer
53	1-457458273	Mr.	Sridhar Vemula	Asst Professor	Science And
					Engineering
	1				Computer
54	1-458313909	Mrs.	Saritha Ambati	Asst Professor	Science And
					Engineering
	1				Computer
55	1-458412081	Mrs.	Pallikonda Subhashini	Asst Professor	Science And
	1 100112001				Engineering
	 				
56	1-458412085	Mrs.	Dyna Marneni	Asst Professor	Computer Science And
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	ocience And

					Engineering
					Computer
57 1-458412089	1-458412089	Mrs.	Sabitha Nagamala	Asst Professor	Science And
					Engineering
					Computer
58	1-458618607	Mrs.	Haritha Damarla	Asst Professor	Science And
					Engineering
					Computer
59	1-466148809	Mr.	Madhu Godala	Asst Professor	Science And
					Engineering
					Computer
60	1-466232565	Mrs.	Kavitha Kanala	Asst Professor	Science And
					Engineering
					Computer
61	1-466232569	Mr.	Ranjith Barige	Asst Professor	Science And
					Engineering
60	1.4//0005500	,,	Srishailam	A 170 C	Computer
62	1-466232723	Mr.	Gummedelli	Asst Professor	Science And
					Engineering
(0	1 750(00000) A	Sujanavan Tiruvayipati	Asst Professor	Computer
63	1-759688992	Mr.			Science And
					Engineering
64	1 1400000272	Mara	Dodres Voutenans	Asst Professor	Computer Science And
04	1-1490898363	Mrs.	Padma Koutarapu		
					Engineering
65	1-1490958892	Mr.	Sathish Vuyyala	Asst Professor	Computer Science And
05	1-14/0/300/2	1711.			Engineering
					Computer
66	1-2909121050	Dr.	Akhil Khare	Associate Professor	Science And
	1 2707121000				Engineering
					Computer
67	1-4740944013	Dr.	Rajesh Kulkarni	Associate	Science And
			,	Professor	Engineering
					Computer
68	1-458313901	Mr.	Prasanna Jettipalle	Associate	Science And
			•	Professor	Engineering
				Approximate	Computer
69	1-458313905	Mrs.	Saritha Bantu	Associate	Science And
				Professor	Engineering
				Associate	Computer
70	1-458513373	Mr.	Mohammed Azeem	Associate Professor	Science And
					Engineering
71	1-458513905	Dr.	Sirisha	Associate	Computer
′ 1	1 400010700	<i>D</i> 1.	JIIIJII	Professor	Science And

					Engineering
				Associate	Computer
72	72 1-458618123	Mrs.	Meduri Anupama		Science And
			•	Professor	Engineering
				Α	Computer
73	1-458618421	Mr.	Vijay Godavarthy	Associate	Science And
				Professor	Engineering
	1				Electrical And
74	1- 11334636314	Dr.	Rama Rao Pokanati	Professor	Electronics
	11334030314				Engineering
			Venumadhava		Electrical And
<i>7</i> 5	1-456814829	Dr.		Professor	Electronics
			Dingari		Engineering
					Electrical And
76	1-2380715346	Mr.	Raveendra Medam	Asst Professor	Electronics
					Engineering
					Electrical And
77	1-2380876472	Mr.	Narasimha Swamy	Asst Professor	Electronics
					Engineering
			Harshavardhan Lakkaraju		Electrical And
78	1-2380877119	Mr.		Asst Professor	Electronics
					Engineering
					Electrical And
79	1-2380921528	Mr.	Satyanarayana Akula	Asst Professor	Electronics
					Engineering
					Electrical And
80	1-2386140243	Mr.	Raghu Vooturi	Asst Professor	Electronics
					Engineering
			Kandregula Rajesh		Electrical And
81	1-2514874455	Mr.	Kumar	Asst Professor	Electronics
					Engineering
					Electrical And
82	1-3232761864	Ms.	Sirisha Grandhi	Asst Professor	Electronics
					Engineering
					Electrical And
83	1-3395817794	Mr.	Bharat Nomula	Asst Professor	Electronics
					Engineering
			Ramakrishna		Electrical And
84	1-3537157855	Mr.	Bhusharaju	Asst Professor	Electronics
			· · · · · · · · · · · · · · · · · ·		Engineering
	4 4742 477		0 1 101		Electrical And
85	1-4713673524	Mrs.	Sai Dhara	Asst Professor	Electronics
					Engineering
86	1-7489572487	Mr.	Ashok Vanga	Asst Professor	Electrical And
	1				Electronics

					Engineering
			C-1		Electrical And
87	1-456814857	Mr.	Satyanarayana	Asst Professor	Electronics
			Gurram		Engineering
					Electrical And
88	1-457280431	Mr.	Shiva Nadakuditi	Asst Professor	Electronics
					Engineering
					Electrical And
89	1-457280435	Mr.	Raghava Sharma	Asst Professor	Electronics
					Engineering
			Classes Melane		Electrical And
90	1-457390181	Mr.	Shyam Mohan	Asst Professor	Electronics
			Sriramoju		Engineering
					Electrical And
91	1-458341189	Mr.	Lakshmi Yelavarthi	Asst Professor	Electronics
					Engineering
					Electrical And
92	1-802390675	Mr.	Ravi Nenavath	Asst Professor	Electronics
					Engineering
			Babu Guru Palaparthi		Electrical And
93	1-1502614358	Mr.		Asst Professor	Electronics
					Engineering
		Dr.	Hari Durgam	Associate Professor	Electrical And
94	1-2898853749				Electronics
					Engineering
		158676 Dr.	Chandra Thelukuntla	Associate Professor	Electrical And
95	1-2907158676				Electronics
					Engineering
			Kandadai	Associate	Electrical And
96	1-3634537623	Dr.	Venkatraman	Professor	Electronics
			Venkatraman	110103301	Engineering
			Venkatagopalakrishna	Associate	Electrical And
97	1-457144717	Mr.	Chatti	Professor	Electronics
			Chatti	Froiessor	Engineering
					Electronics And
98	1-4710249578	Dr.	Venu Rao	Professor	Communications
					Engineering
			Kanakadurga		Electronics And
99	1-464254523	Dr.	Kanakadurga Ganapavarapu	Professor	Communications
			Ganapavarapu		Engineering
					Electronics And
100	1-464255281	Dr.	Sarala Beeram	Professor	Communications
					Engineering
101	1-464255285	Dr.	Usha Kamale	Professor	Electronics And
101	1-404233203		USHa Kalilale	1 10162201	Communications

					Engineering
					Electronics And
102 1-2189969620	1-2189969620	Mr.	Sarath Maturi	Asst Professor	Communications
				Engineering	
					Electronics And
103	1-2189969698	Mrs.	Kakarla Venkata	Asst Professor	Communications
100	1 210))0)0	14113.	Deepthi	710501 10105501	Engineering
					Electronics And
104	1-2385651215	Mrs.	Smitashree	Asst Professor	Communications
104	1-2303031213	14113.	Mohapatra	715501 10105501	Engineering
					Electronics And
105	1-2385651384	Mr.	Srinivas Syva	Asst Professor	Communications
103	1-2303031304	1011.	Simivas Syva	Asstriblessor	
					Engineering
100	1 0005011400	3.4	C 1 'C '	A (D (Electronics And
106	1-2385811432	Mr.	Sreehari Sasani	Asst Professor	Communications
					Engineering
					Electronics And
107	1-2385855533	Mr.	Mahendar Gajula	Asst Professor	Communications
					Engineering
					Electronics And
108	1-3395619954	Mrs.	Deepthi Mallela	Asst Professor	Communications
					Engineering
					Electronics And
109	1-3401318802	Mrs.	Rajitha Voggu	Asst Professor	Communications
					Engineering
					Electronics And
110	1-3537166172	Mr.	Mulla Zaheerahamed	Asst Professor	Communications
					Engineering
					Electronics And
111	1-3537166180	Mr.	Laxmana Chigulapalli	Asst Professor	Communications
					Engineering
			17: -1 1/ (1-		Electronics And
112	1-3537166248	Mr.	Vishnu Kanth	Asst Professor	Communications
			Gaddam		Engineering
					Electronics And
113	1-3537166287	Mrs.	Vijayalakshmi Velpuri	Asst Professor	Communications
					Engineering
					Electronics And
114	1-3593556263	Mrs.	Kavya Kavali	Asst Professor	Communications
114 1 337		10115.			Engineering
					Electronics And
115	1-464255289	Mr.	Gudipudi Chalapathi	Asst Professor	Communications
	1 101200207	1,11.	Rao		Engineering
			Venkata Sitarama		Electronics And
116	1-464318935	Mr.	Sesidhar Devaraju	Asst Professor	Communications
	<u> </u>	<u> </u>	besititat Devataju		Communications

					Engineering
			77 1 (NT 111 '		Electronics And
117 1-465477751	Mrs.	Venkata Nagalakshmi	Asst Professor	Communications	
		Eranki		Engineering	
					Electronics And
118	1-465477755	Mr.	Sravan Kumar	Asst Professor	Communications
110	1 100 117700	1,11,	Gugulothu	1100011010001	Engineering
					Electronics And
119	1-465477759	Mrs.	Babu Rao Darvesh	Asst Professor	Communications
	1 100 1177 07	1,110,		1100011010001	Engineering
					Electronics And
120	1-465733939	Mrs.	Nattala Kavitha	Asst Professor	Communications
120	1 1007 00000	11110.	Trattala Tavilla	11550110105501	Engineering
					Electronics And
121	1-465805643	Mr.	Sudhir Dakey	Asst Professor	Communications
121	1-405005045	1011.	Sudini Dakey	715501 10165501	Engineering
					Electronics And
122	1-465805921	Mrs.	Bhavani Boddu	Asst Professor	Communications
122	1-403003921	WIIS.	bnavani boddu	Asstriblessor	
		-			Engineering Electronics And
123	1-508827859	Mr.	Narasimha Komaraneni	Asst Professor	Communications
123	1-300027039	Wir.			
					Engineering
104	1 750772502	Mr.	Ravi Sreepada	Asst Professor	Electronics And
124	1-759772503				Communications
					Engineering
105	1.700007002	886082 Mr.	Veluguri Kumar	Asst Professor	Electronics And
125	1-798886082				Communications
		-			Engineering
100	4 4 5 0 5 4 4 0 4 4 5	Mrs.	Aruna Suravarapu	Asst Professor	Electronics And
126	1-1505118115				Communications
					Engineering
	4 744004400	_	D. 101 111	Associate	Electronics And
127	1-7448066382	Dr.	Dingari Sharathkumar	Professor	Communications
					Engineering
				Associate	Electronics And
128	1-464254527	Mr.	Namassivaya Nuli	Professor	Communications
					Engineering
			Venkata Ratna Sri	Associate	Electronics And
129	1-464318393	Dr.	Kurmam	Professor	Communications
				11010001	Engineering
				Associate	Electronics And
130	1-464318397	Mrs.	Tadikonda Kavitha	Professor	Communications
					Engineering
131	1-759908711	Dr.	Swapna Samarthi	Associate	Electronics And
101	1,0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	D1.	2 Tapia Samarun	Professor	Communications

					Engineering
132	1-2386140214	Dr.	Srinivas Nallela	Other	First Year/Other
133	1-462490921	Mr.	Ashok Ramagiri	Other	First Year/Other
134	1-2188387929	Mr.	Phani Siva Syam Chaturvedula	Asst Professor	First Year/Other
135	1-2386140233	Dr.	Sucheta Dochibhotla	Asst Professor	First Year/Other
136	1-3404281392	Dr.	Rekha Dom	Asst Professor	First Year/Other
137	1-3706796306	Dr.	Anjaneyulu Ghandapuram	Asst Professor	First Year/Other
138	1-7443323011	Mr.	Pingle Phanindra	Asst Professor	First Year/Other
139	1-7443323057	Dr.	Phaneendra Konduru	Asst Professor	First Year/Other
140	1-7443323069	Mr.	Srikanth Komandur	Asst Professor	First Year/Other
141	1-463560803	Dr.	Ramesh Babu Kamishetti	Asst Professor	First Year/Other
142	1-463560807	Dr.	Neelima Araja	Asst Professor	First Year/Other
143	1-463560961	Mrs.	Bhagyamma Dublipuram	Asst Professor	First Year/Other
144	1-463560965	Mr.	Shanmukha Uppada	Asst Professor	First Year/Other
145	1-463764793	Dr.	Vemula Srilalitha	Asst Professor	First Year/Other
146	1-463862323	Dr.	Samba Arisha	Asst Professor	First Year/Other
147	1-463862327	Dr.	Geeta Vemula	Asst Professor	First Year/Other
148	1-463862529	Dr.	Neeraja Janjanam	Asst Professor	First Year/Other
149	1-463862843	Mrs.	Tadakamalla Kranthi	Asst Professor	First Year/Other
150	1-463862847	Dr.	Sunita Vijaykumar Konda	Asst Professor	First Year/Other
151	1-463863241	Mrs.	Manjula Kencham	Asst Professor	First Year/Other
152	1-463863245	Mr.	Madabhushani Sriranga Raju	Asst Professor	First Year/Other
153	1-466149013	Dr.	Lakshmi Kameswari Gangaraju	Asst Professor	First Year/Other
154	1-466149017	Mr.	Nyalkilkar Sanju	Asst Professor	First Year/Other
155	1-762628886	Mr.	Narender Palugula	Asst Professor	First Year/Other
156	1-763853254	Ms.	Jyotsna Mamidala	Asst Professor	First Year/Other
157	1-763853258	Mr.	Moiz Ehteshamuddin	Asst Professor	First Year/Other
158	1-763886912	Mr.	Thirlapuramramesh Reddy	Asst Professor	First Year/Other
159	1-763886916	Dr.	Hadasa Kandukoori	Asst Professor	First Year/Other
160	1-763886920	Dr.	Bhooshan Muddam	Asst Professor	First Year/Other
161	1-763887744	Mr.	Sri Vardhana Kata	Asst Professor	First Year/Other
162	1-763887748	Ms.	Jaya Konda	Asst Professor	First Year/Other
163	1-1490958900	Mrs.	Sumalatha Perumalla	Asst Professor	First Year/Other
164	1-1490959369	Mrs.	Thirumalatha Narlagiri	Asst Professor	First Year/Other

165	1-1491013387	Mrs.	Bodakunta Sailaja	Asst Professor	First Year/Other
166	1-1491052625	Mrs.	Swapna Pothuguntla	Asst Professor	First Year/Other
167	1-1496657721	Mr.	Rama Krishnareddy Aedudodla	Asst Professor	First Year/Other
168	1-1496657729	Mr.	Venkata Kotha	Asst Professor	First Year/Other
169	1-1496785053	Mr.	Vamshi Kumar Vadla	Asst Professor	First Year/Other
170	1-1496875253	Dr.	Ravindar Reddy Murvakonda	Asst Professor	First Year/Other
171	1-463764675	Dr.	Rama Subrahmanyam Annadanam	Associate Professor	First Year/Other
172	1-2911434858	Dr.	Chepuri Samson	Professor	Information Technology
173	1-2912707887	Dr.	Jayasree Hanumantha Rao	Professor	Information Technology
174	1-2380715066	Mrs.	Manasa Annapureddy	Asst Professor	Information Technology
175	1-2380744672	Mr.	Muninder Durgam	Asst Professor	Information Technology
176	1-2515753309	Mr.	Lingamurthy Endla	Asst Professor	Information Technology
177	1-2907112922	Mrs.	Amba Parlakurla	Asst Professor	Information Technology
178	1-9467022196	Mrs.	Nagarajan Nithya Lakshmi	Asst Professor	Information Technology
179	1-9638848215	Ms.	Swarna Vaddi	Asst Professor	Information Technology
180	1- 11328866645	Mr.	Sita Prakya	Asst Professor	Information Technology
181	1- 11333729478	Mrs.	Kavitha Pammi	Asst Professor	Information Technology
182	1- 11333930818	Ms.	Kalpana Billapati	Asst Professor	Information Technology
183	1-464043909	Mrs.	Sowjanya Jindam	Asst Professor	Information Technology
184	1-464044167	Mrs.	Devaki Kuthadi	Asst Professor	Information Technology
185	1-464112585	Mr.	Seelam Vijaya Bhaskar	Asst Professor	Information Technology
186	1-464112589	Mrs.	Vijaya Vahini Addagalla	Asst Professor	Information Technology
187	1-464112773	Mrs.	Usha Sri Gumpally	Asst Professor	Information Technology
188	1-464112777	Mrs.	Srujana Bejgum	Asst Professor	Information Technology

189	1-464113275	Mrs.	Kakara Srilaxmi	Asst Professor	Information
107	1-4041132/3	WIIS.	Rukuru Sinuxiiii	71331 1 10103301	Technology
190	1-464113279	Mr.	Karthik Pisupaati	Asst Professor	Information Technology
191	1-464216503	Mr.	Chandra Sekhar	Asst Professor	Information Technology
192	1-759771809	Ms.	Ramya Korukonda	Asst Professor	Information Technology
193	1-7350775883	Dr.	Shanthi Dumpala	Associate Professor	Information Technology
194	1-464043901	Mr.	Bala Venkata Ravisankar Devarakonda	Associate Professor	Information Technology
195	1-1507062735	Dr.	Venkata Krishna Ambati	Associate Professor	Information Technology
196	1-462183052	Dr.	Sravanthi Nandagiri	Professor	Masters In Business Administration
197	1-2189969073	Mrs.	Jyothi Pillarisetty	Asst Professor	Masters In Business Administration
198	1-2955279597	Dr.	Anjan Bheemanadham	Asst Professor	Masters In Business Administration
199	1-462490325	Mrs.	Sridivya Koganti	Asst Professor	Masters In Business Administration
200	1-462490329	Dr.	Bammidi Menaka	Asst Professor	Masters In Business Administration
201	1-1487882643	Mrs.	Selvaraj Elizabethpravena	Asst Professor	Masters In Business Administration
202	1-1489396942	Dr.	Gorthi Bharathi	Asst Professor	Masters In Business Administration
203	1-2912847711	Dr.	Sree Rama Muppalla	Associate Professor	Masters In Business Administration
204	1-2190008793	Dr.	Venkata Gujjala	Professor	Mechanical Engineering
205	1-458948545	Dr.	Gajanana Saparey	Professor	Mechanical Engineering
206	1-459033467	Dr.	Madhavi Matlapudi	Professor	Mechanical

					Engineering
207	4 240022244	3.6	T7 NT '	A 1D 6	Mechanical
207	1-2188323344	Mr.	Veman Nayini	Asst Professor	Engineering
200	1 0100050000	3.4	Syamprasad	A 1 D 6	Mechanical
208	1-2188352900	Mr.	Ammineni	Asst Professor	Engineering
200	1 2100550047	λ 4	V - u(1-11- V 1	A (Du - (u	Mechanical
209	1-2188558047	Mr.	Karthik Kavuri	Asst Professor	Engineering
210	1-2189969412	Mrs.	Sumalatha	Asst Professor	Mechanical
210	1-2109909412	WIIS.	Chatragadda	Asst i folessor	Engineering
211	1-2190025525	Mr.	Yogi Manash Reddy	Asst Professor	Mechanical
211	1-2170023323	1011.	Nandyala	715501 10165501	Engineering
212	1-2380788352	Mr.	Bhargava Mididodda	Asst Professor	Mechanical
	1 23007 00302	1411.	briargava iviididodda	71880 1 10108801	Engineering
213	1-2909068477	Mr.	Nikil Varthacavi	Asst Professor	Mechanical
210	1 2707000177	1411.	TVIKIT V di tilucu V i	71550 1 10105501	Engineering
214	1-2911490859	Ms.	Nukaraju Haritha	Asst Professor	Mechanical
	1 2311130003	1115.	Tvakaraja Trairita	Tibbe Trolesbor	Engineering
215	1-3395842482	Mr.	Shivakumar Siripolu	Asst Professor	Mechanical
			rand		Engineering
216	1-7503660758	Mr.	Mylarapu Reddy	Asst Professor	Mechanical
			J 1		Engineering
217	1-	Mr.	Anand Badrish	Asst Professor	Mechanical
	10550340123		Cherukupalli		Engineering
218	1-460679251	Dr.	Ravikumar Beecha	Asst Professor	Mechanical
			NT 1 1		Engineering
219	1-460914309	Mr.	Naveenbabu Mucherla	Asst Professor	Mechanical
	<u> </u>		Niucheria		Engineering
220	1-460914823	Mr.	Haranath Rumalla	Asst Professor	Mechanical Engineering
					Mechanical
221	1-462009991	Mr.	Miskin Ravikumar	Asst Professor	Engineering
					Mechanical
222	1-462009995	Dr.	Srinivas Suri	Asst Professor	Engineering
			Ramanathan		Mechanical
223	1-462123283	Mr.	Subramanian	Asst Professor	Engineering
				_	Mechanical
224	1-823028922	Mr.	Suresh Bonthala	Asst Professor	Engineering
			Ravi Kumar		Mechanical
225	1-1492490289	Mr.	Rachamala	Asst Professor	Engineering
22.5	1 1 1000 10100	1,,		A 1D 6	Mechanical
226	1-1492943122	-1492943122 Mr.	Prakasham Gadidesh	Asst Professor	Engineering
007	1 1402000100	3.4	Sumanraju	A 1D 6	Mechanical
227	1-1493098193	Mr.	Veerabathini	Asst Professor	Engineering
228	1-2906696010	Dr.	Venkata Pothukuchi	Associate	Mechanical

				Professor	Engineering
229	1-459033211	Mr.	Venkatarama	Associate	Mechanical
	1 10,000211	1711.	Kavipurapu	Professor	Engineering
230 1-460607	1 460607101	60607191 Mr.	Venkata Narasimha	Associate	Mechanical
	1-40000/191		Sugur	Professor	Engineering
231	1-460914301 I	4301 Dr.	Kandasamy	Associate	Mechanical
			Jayaveerapradaban	Professor	Engineering

Adjunct Faculty

Name of the faculty	Date of Joining	Qualifications
Dr. Sanjeev Yadav	08-03-2021	PhD (computer Science)

• Number faculty employed and left during the last three years

Year	Number joined	Number left
2019-20	6	9
2020-21	14	12
2021-22	12	2

9. Fee

Details of fee, as approved by State Fee Committee, for the Institution
 B.E. Regular & Lateral Entry

Branch	Fee Details	IInd year	IIIrd year	IVth year
			Admitted in A.Y. 2020-21	Admitted in A.Y. 2019-20
		(per annum)	(per annum)	(per annum)
	Tuition Fee	125000	125000	125000
CIVIL/CSE/ECE/EEE/IT/MECH	University and	3500	3500	3500
	College Fees			
	Accreditation Fee	3000	3000	3000
	Total	131500	131500	131500
Automobile	Tuition Fee	125000	125000	125000
	J	3500	3500	3500
	College Fees			
	Accreditation Fee	0	0	0
	Total	128500	128500	128500

M.E./M.Tech (PG Programmes)	Admitted in A.Y. 2021-22 (per annum)	
M.E. (Structural Engg)/(CAD/CAM)	Tuition Fee	85000
/(Embedded Systems and VLSI Design) (M.Tech)	University Fee	1500
Computer Science and Engineering	3000	
Total	89500	

MBA	Tuition Fee	65000
(Master of Business Administration	University Fee	1500
	College Fee	1000
Total	67500	

• Time Schedule for payment of fee for the entire program

B.E.	M.E./M.Tech.	MBA
Full fee at the beginning of Academic Year	50%- I Semester 50%- II Semester	Full fee at the beginning of Academic Year

- No of Fee waivers granted with amount and name of students NA
- Number of scholarship offered by the Institution, duration and amount :- NA
- Criteria for fee waivers/scholarship :- NA
- Estimated cost of Boarding and lodging: NA

10. Admissions

- Number of Seats Sanctioned with the year of approval
- Number of students admitted under various categories in the last three years

Branch	Sanctioned	Year	No.of students
	intake		admitted
	120	2021-22	104
Civil	180	2020-21	156
	120	2019-20	154
	180	2021-22	193
CSE	180	2020-21	180
	180	2019-20	180
	180	2021-22	194
ECE	180	2020-21	180
	180	2019-20	180
	120	2021-22	78
EEE	120	2020-21	81
	120	2019-20	110
	120	2021-22	55
MECHANICAL	120	2020-21	86
	120	2019-20	105
AUTOMOBILE	60	2021-22	24
	60	2020-21	29
	60	2019-20	35
	18	2021-22	8
M.E(CAD-CAM)	18	2020-21	8
	18	2019-20	10
MEAUCLO	18	2021-22	6
M.E(VLSI &	18	2020-21	10

EMBEDDED)	18	2019-20	15
M.Tech.	18	2021-22	5
(Computer Science	18	2020-21	0
and Engineering)	18	2019-20	11
M.E.	18	2021-22	17
(Structural Engg)	18	2020-21	18
(Structural Engg)	18	2019-20	NA
	60	2021-22	60
MBA	60	2020-21	60
	60	2019-20	60

- Number of applications received during last 2 years for admission under Management quota and number admitted
- 2020-2021 Applications received :- 236Nos., Students Admitted :- 236
- 2021-2022 Applications received: 248Nos., Students Admitted: 218

11. Admission Procedure

 Mention the admission test being followed, name and address of the Test Agency and its URI. (Website)

Telangana State Council of Higher Education 1st floor, JNTU Masab Tank Campus, Mahaveer Marg, Opp. Mahaveer Hospital, Hyderabad – 500 028. https://tseamcet.nic.in

- Name of the Admission Test: TSEAMCET (Engineering / Agricultural and Medical Common Entrance Test)
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test) TSEAMCET: 70% of the approved intake
- Management Quota: 30% (Management Quota based on JEE/TSEAMCET/Intermediate)
- Calendar for admission against Management/vacant seats:

Last date of request for applications: 24.09.2021

Last date of submission of applications: 24.09.2021

Dates for announcing final results: As early as possible

Release of admission list (main list and waiting list shall be announced on the same day): As early as possible

Date for acceptance by the candidate (time given shall in no case be less than 15 days): As per state government norms

Last date for closing of admission: As per state government notification

Starting of the Academic session: As per affiliating university

The waiting list shall be activated only on the expiry of date of main list: yes

The policy of refund of the fee, in case of withdrawal, shall be clearly notified: yes

12. Criteria and Weightages for Admission

• Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

TSEAMCET is state level entrance examination conducted by Higher Education Department of Telangana State Government.

Admission test TSEAMCET (Engineering Agricultural and Medical Common Entrance Test) qualified marks in qualifying examination 45% for General and 40% for SC/ST/BC

 Mention the minimum level of acceptance, if any According to guidelines of TSEAMCET

13. List of Applicants

List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open sets.

The list is available with convener TSEAMCET

<u>List of candidate who have applied along with percentage and percentile score for Management quota seats (merit list)</u>

14. Results of Admission Under Management seats / Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
 - 1. Dr.K.P Srinivas, Chairman
 - 2. Dr. G.Kanaka Durga, Principal
 - 3. Prof.J.Prasanna Kumar, HoD-CSE
 - 4. G.Srishailam, Asst.Prof. CSED
- Score of the individual candidate admitted arranged in order or merit
- List of candidate who have been offered admission
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate: NIL
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list: NIL

15. Information of Infrastructure and Other Resources Available

• Number of Class Rooms and size of each Class Rooms

S.No.	Room Type	Room Id	Area of room in Sqm
1	Classroom	CEF01B	80
2	Classroom	CEF02	80
3	Classroom	CES04	80
4	Classroom	CES05	80
5	Classroom	CES08	80
6	Classroom	CES09	80
7	Classroom	CES10	80
8	Classroom	CSF17	72
9	Classroom	CSF18	72
10	Classroom	CSF19	72
11	Classroom	CSG09	72
12	Classroom	CSG11	72
13	Classroom	CSG12	72
14	Classroom	CSG13	72
15	Classroom	CSS01	70
16	Classroom	CSS03	72
17	Classroom	CSS04	72

19 Classroom CSS07 142 20 Classroom CSS10 72 21 Classroom CSS11 72 22 Classroom ECF05 80 24 Classroom ECF06 66 25 Classroom ECF11 78 26 Classroom ECF13 78 27 Classroom ECF15 92 29 Classroom ECF16 78 30 Classroom MEF02 50 31 Classroom MEF02 80 32 Classroom MEF03 80 33 Classroom MEF05 80 34 Classroom MEF06 80 35 Classroom MEF07 80 36 Classroom MEF10 80 37 Classroom MEF11 80 39 Classroom MEF13 80 40 Classroom MES04	10	Cl	CCCCC	70
20 Classroom CSS09 72 21 Classroom CSS10 72 22 Classroom ECF05 80 24 Classroom ECF06 66 25 Classroom ECF07 66 26 Classroom ECF11 78 27 Classroom ECF13 78 28 Classroom ECF15 92 29 Classroom ECF16 78 30 Classroom MEF02 50 31 Classroom MEF02 80 32 Classroom MEF03 80 33 Classroom MEF05 80 34 Classroom MEF07 80 36 Classroom MEF07 80 36 Classroom MEF10 80 37 Classroom MEF11 80 39 Classroom MEF12 80 40 Classroom MES04	18	Classroom	CSS05	72
21 Classroom CSS10 72 22 Classroom ECF05 80 24 Classroom ECF06 66 25 Classroom ECF07 66 26 Classroom ECF11 78 27 Classroom ECF13 78 28 Classroom ECF16 78 30 Classroom ECF16 78 30 Classroom MEF02 50 31 Classroom MEF03 80 32 Classroom MEF03 80 33 Classroom MEF05 80 34 Classroom MEF05 80 35 Classroom MEF07 80 36 Classroom MEF10 80 37 Classroom MEF11 80 39 Classroom MEF13 80 40 Classroom MES04B 70 41 Classroom MES04B				
22 Classroom ECF05 80 24 Classroom ECF06 66 25 Classroom ECF07 66 26 Classroom ECF11 78 27 Classroom ECF13 78 28 Classroom ECF15 92 29 Classroom ECF16 78 30 Classroom MEF02 50 31 Classroom MEF02 80 32 Classroom MEF03 80 33 Classroom MEF05 80 34 Classroom MEF06 80 35 Classroom MEF07 80 36 Classroom MEF10 80 37 Classroom MEF11 80 39 Classroom MEF13 80 40 Classroom MES04B 70 41 Classroom MES09 80 42 Classroom MES10				
23 Classroom ECF05 80 24 Classroom ECF06 66 25 Classroom ECF07 66 26 Classroom ECF11 78 27 Classroom ECF13 78 28 Classroom ECF15 92 29 Classroom ECF16 78 30 Classroom MEF02 80 31 Classroom MEF03 80 32 Classroom MEF03 80 33 Classroom MEF05 80 34 Classroom MEF06 80 35 Classroom MEF07 80 36 Classroom MEF10 80 37 Classroom MEF11 80 39 Classroom MEF13 80 40 Classroom MES05 80 41 Classroom MES09 80 43 Classroom MES13				
24 Classroom ECF06 66 25 Classroom ECF07 66 26 Classroom ECF11 78 27 Classroom ECF15 92 28 Classroom ECF16 78 30 Classroom LBF02 50 31 Classroom MEF02 80 32 Classroom MEF03 80 32 Classroom MEF05 80 34 Classroom MEF05 80 35 Classroom MEF07 80 36 Classroom MEF10 80 37 Classroom MEF11 80 38 Classroom MEF12 80 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES10 80 43 Classroom MES12 80 45 Classroom MES14				
25 Classroom ECF07 66 26 Classroom ECF11 78 27 Classroom ECF15 92 28 Classroom ECF16 78 30 Classroom ECF16 78 30 Classroom MEF02 50 31 Classroom MEF03 80 32 Classroom MEF03 80 33 Classroom MEF05 80 34 Classroom MEF06 80 35 Classroom MEF07 80 36 Classroom MEF10 80 37 Classroom MEF11 80 38 Classroom MEF12 80 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES10 80 43 Classroom MES12 80 45 Classroom MES14				
26 Classroom ECF11 78 27 Classroom ECF13 78 28 Classroom ECF16 78 30 Classroom LBF02 50 31 Classroom MEF02 80 32 Classroom MEF03 80 33 Classroom MEF05 80 34 Classroom MEF07 80 35 Classroom MEF10 80 36 Classroom MEF11 80 37 Classroom MEF12 80 39 Classroom MEF13 80 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES10 80 43 Classroom MES12 80 45 Classroom MES13 80 46 Classroom S1F01 80 48 Classroom S1F02				
27 Classroom ECF13 78 28 Classroom ECF15 92 29 Classroom ECF16 78 30 Classroom LBF02 50 31 Classroom MEF02 80 32 Classroom MEF03 80 33 Classroom MEF05 80 34 Classroom MEF06 80 35 Classroom MEF07 80 36 Classroom MEF10 80 37 Classroom MEF11 80 39 Classroom MEF13 80 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES10 80 43 Classroom MES12 80 45 Classroom MES13 80 46 Classroom S1F01 80 48 Classroom S1F02				
28 Classroom ECF16 78 29 Classroom ECF16 78 30 Classroom LBF02 50 31 Classroom MEF02 80 32 Classroom MEF03 80 33 Classroom MEF05 80 34 Classroom MEF06 80 35 Classroom MEF07 80 36 Classroom MEF10 80 37 Classroom MEF11 80 38 Classroom MEF12 80 39 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom S1F01 80 48 Classroom S1F02				
29 Classroom ECF16 78 30 Classroom LBF02 50 31 Classroom MEF02 80 32 Classroom MEF03 80 33 Classroom MEF05 80 34 Classroom MEF06 80 35 Classroom MEF10 80 36 Classroom MEF11 80 37 Classroom MEF12 80 39 Classroom MEF13 80 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES14 80 46 Classroom S1F01 80 47 Classroom S1F02 80 49 Classroom S1F03				
30 Classroom LBF02 50 31 Classroom MEF02 80 32 Classroom MEF03 80 33 Classroom MEF05 80 34 Classroom MEF06 80 35 Classroom MEF07 80 36 Classroom MEF10 80 37 Classroom MEF11 80 38 Classroom MEF12 80 39 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05	28	Classroom	ECF15	92
31 Classroom MEF02 80 32 Classroom MEF03 80 33 Classroom MEF05 80 34 Classroom MEF07 80 35 Classroom MEF10 80 36 Classroom MEF11 80 37 Classroom MEF12 80 39 Classroom MEF13 80 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	29	Classroom	ECF16	78
32 Classroom MEF03 80 33 Classroom MEF05 80 34 Classroom MEF06 80 35 Classroom MEF07 80 36 Classroom MEF10 80 37 Classroom MEF11 80 38 Classroom MEF12 80 39 Classroom MEF13 80 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F05 80	30	Classroom	LBF02	50
33 Classroom MEF05 80 34 Classroom MEF06 80 35 Classroom MEF10 80 36 Classroom MEF11 80 37 Classroom MEF12 80 38 Classroom MEF12 80 39 Classroom MES04B 70 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	31	Classroom	MEF02	80
34 Classroom MEF06 80 35 Classroom MEF07 80 36 Classroom MEF10 80 37 Classroom MEF11 80 38 Classroom MEF12 80 39 Classroom MEF13 80 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	32	Classroom	MEF03	80
35 Classroom MEF07 80 36 Classroom MEF10 80 37 Classroom MEF11 80 38 Classroom MEF12 80 39 Classroom MES04B 70 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	33	Classroom	MEF05	80
36 Classroom MEF10 80 37 Classroom MEF11 80 38 Classroom MEF12 80 39 Classroom MES04B 70 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom MES14 80 47 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	34	Classroom	MEF06	80
37 Classroom MEF11 80 38 Classroom MEF12 80 39 Classroom MEF13 80 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom MES14 80 47 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	35	Classroom	MEF07	80
38 Classroom MEF12 80 39 Classroom MEF13 80 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom MES14 80 47 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	36	Classroom	MEF10	80
39 Classroom MEF13 80 40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom MES14 80 47 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	37	Classroom	MEF11	80
40 Classroom MES04B 70 41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom MES14 80 47 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	38	Classroom	MEF12	80
41 Classroom MES05 80 42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom MES14 80 47 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	39	Classroom	MEF13	80
42 Classroom MES09 80 43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom MES14 80 47 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	40	Classroom	MES04B	70
43 Classroom MES10 80 44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom MES14 80 47 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	41	Classroom	MES05	80
44 Classroom MES12 80 45 Classroom MES13 80 46 Classroom MES14 80 47 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	42	Classroom	MES09	80
45 Classroom MES13 80 46 Classroom MES14 80 47 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	43	Classroom	MES10	80
46 Classroom MES14 80 47 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	44	Classroom	MES12	80
47 Classroom S1F01 80 48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	45	Classroom	MES13	80
48 Classroom S1F02 80 49 Classroom S1F03 80 50 Classroom S1F05 80	46	Classroom	MES14	80
49 Classroom S1F03 80 50 Classroom S1F05 80	47	Classroom	S1F01	80
50 Classroom S1F05 80	48	Classroom	S1F02	80
	49	Classroom	S1F03	80
	50	Classroom	S1F05	80
51 Classroom S1F06 80	51	Classroom	S1F06	80
52 Classroom S1F07 80	52	Classroom	S1F07	80
53 Classroom S1F08 80	53	Classroom	S1F08	80
54 Classroom S1S02 80	54	Classroom	S1S02	80
55 Classroom S1S04 80	55	Classroom	S1S04	80
56 Classroom S1S05 80	56	Classroom	S1S05	80
57 Classroom S1S06 80	57	Classroom	S1S06	80
58 Classroom S2F03 80	58	Classroom	S2F03	80
59 Classroom S2F04 80	59	Classroom	S2F04	80

60	Classroom S2S01		88
61	Classroom	S2S02	88
62	Classroom	CES02	80
63	Classroom	CES03A	8

• Laboratories

S.No.	Room Type	Room Id	Area of room in Sqm
1	Laboratory	AUG02	150
2	Laboratory	AUG03	150
3	Laboratory	AUG04	150
4	Laboratory	AUG05	150
5	Laboratory	CEB03	50
6	Laboratory	CEF04	160
7	Laboratory	CEG01	240
8	Laboratory	CEG02	120
9	Laboratory	CEG03	120
10	Laboratory	CEG05	80
11	Laboratory	CEG06	240
12	Laboratory	CEG08	90
13	Laboratory	CEG09	185
14	Laboratory	CSF01	90
15	Laboratory	CSF03	110
16	Laboratory	CSF04	70
17	Laboratory	CSF10	72
18	Laboratory	CSF11A	90
19	Laboratory	CSF11B	67
20	Laboratory	CSF14	72
21	Laboratory	CSF15	72
22	Laboratory	CSG02A	68
23	Laboratory	CSG02B	67
24	Laboratory	CSG03A	70
25	Laboratory	CSG03B	70
26	Laboratory	CSG04	135
27	Research Laboratory	CSG05	72
28	Laboratory	CSS06	72
29	Laboratory	ECF01	72
30	Laboratory	ECF02	72
31	Laboratory	ECF03	72
32	Laboratory	ECG01	81
33	Laboratory	ECG02	81
34	Laboratory	ECG03	72

35	Laboratory	ECG04	72
36	Laboratory	ECG05	78
37	Laboratory	ECG06	66
38	Laboratory	ECG07	66
39	Laboratory	ECG08	72
40	Laboratory	ECG09	78
41	Laboratory	HMG01	200
42	Laboratory	HMG02	100
43	Laboratory	HMG03	146
44	Laboratory	HPG01	300
45	Laboratory	HPG02	146
46	Laboratory	MEB04	100
	Research	WILDOT	100
47	Laboratory	MEB05	67
48	Laboratory	MEB06	72
49	Laboratory	MEF04B	70
50	Laboratory	MEF04C	70
51	Laboratory	MEG01	346
52	Laboratory	MEG05	120
53	Laboratory	MEG07	326
54	Laboratory	MES01D	66
55	Laboratory	MES02	80
56	Laboratory	MES03	80
57	Laboratory	MES04A	90
58	Laboratory	MES11A	80
59	Laboratory	RDG01	100
60	Laboratory	RDG02	100
61	Laboratory	RDG03	200
62	Laboratory	S1F04	110
63	Laboratory	S1G01	352
64	Laboratory	S1G02	66
65	Laboratory	S1G03	375
66	Laboratory	S1S01	160
67	Laboratory	S1S03	160
68	Laboratory	S1S09	120
69	Laboratory	S2F01	130
70	Laboratory	S2G03	130
71	Laboratory	S2S04	88
72	Computer	CES01	80
	Laboratory		
73	Language	S1S08	120
	Laboratory		

• Tutorial Rooms

S.No.	Room Type	Room Id	Area of room in Sqm
1	Tutorial Room	CSF13	40
2	Tutorial Room	CSG06	40
3	Tutorial Room	CSS08	50
4	Tutorial Room	ECF08	38
5	Tutorial Room	LBF01	68
6	Tutorial Room	LBF04	40
7	Tutorial Room	S2T01A	40
8	Tutorial Room	S2T01B	40
9	Tutorial Room	S2T02A	40
10	Tutorial Room	S2T02B	40
11	Tutorial Room	S2T03A	40
12	Tutorial Room	S2T03B	40
13	Tutorial Room	S2T04A	40
14	Tutorial Room	S2T04B	40
15	Tutorial	CES03B	62
	Rooms		

• Workshops

S.No	Room Type	Room Id	Area of room in
			Sqm
1	Workshop	ECB01A	210
2	Workshop	ECB01B	236
3	Additional Workshop	HMG04	250

• Computer Centres

S.No	Room Type		Area of room in Sqm
1	Computer Center	LBF06	150
2	Computer Center	S2G04	150

• Central Examination Facility, Number of rooms and capacity of each:

<u>List of rooms</u>

Block Name	Room No	Capacity
CIVIL	CE-101	40
CIVIL	CE-102	40
CIVIL	CE-201	20
CIVIL	CE-202	40
CIVIL	CE-203	60
CIVIL	CE-204	40
CIVIL	CE-205	40
CIVIL	CE-206	40
CIVIL	CE-212	40

CIVIL	CE-213	30
Block Name	Room No	Capacity
MECH	ME-102	40
MECH	ME-103	40
MECH	ME-105	40
MECH	ME-106	40
MECH	ME-107	40
MECH	ME-110	40
MECH	ME-111	40
MECH	ME-112	40
MECH	ME-113	20
MECH	ME-205	20
MECH	ME-209	20
MECH	ME-210	40
MECH	ME-212	40
MECH	ME-213	20
MECH	ME-214	40
Block Name	Room No	Capacity
CSE	CS-09	20
CSE	CS-11	40
CSE	CS-12	40
CSE	CS-13	40
CSE	IT-117	20
CSE	IT-118	40
CSE	IT-119	40
CSE	CS-201	40
CSE	CS-203	40
CSE	CS-204	40
CSE	CS-205	40
CSE	CS-209	40
CSE	CS-210	40
CSE	CS-211	40
Block Name	Room No	Capacity
<u>SH</u>	AS-101	20
<u>SH</u>	AS-102	20
<u>SH</u>	AS-103	40
<u>SH</u>	AS-105	40
<u>SH</u>	AS-106	40
<u>SH</u>	AS-107	40
<u>SH</u>	AS-108	40
<u>SH</u>	AS-202	40
<u>SH</u>	AS-204	40
<u>SH</u>	AS-205	40
Block Name	Room No	Capacity
NEW ECE	EC-105	20

NEW ECE	EC-106	20
NEW ECE	EC-107	20
NEW ECE	EC-111	20
NEW ECE	EC-113	20
NEW ECE	EC-115	40
NEW ECE	EC-116	20
All blocks total capac	1950	

Central Examination Facility (Ground Floor)

S.No.	Exam branch	Area of Room (in
		Sq.Ft.)
1	Controller of Examinations	281.75
2	Front office (COE)	174
3	Meeting room	454.25
4	Deputy Controller of	143.93
	Examinations	
5	Staff rooms (2)	Each room 143.93
6	Office area	756.25
7	Marks entry room	320.18
8	ACOE (C)	192
9	ACOE (C) (2)	Each room 845

Central Examination Facility (First floor)

S.No.	Exam branch	Area of Room (in Sq.Ft.)
		1 /
1	EDP Centre	918.37
2	Server room	120
3	Question paper printing	444.37
	&Result Process Center	
4	Central assessment room	1365
	(Manual Valuation)	
5	Strong room	897
6	Confidential room	910.8

- Online examination facility (Number of Nodes, Internet bandwidth, etc.) :Yes Number of Nodes: 250/ Internet bandwidth: 1000mbps
- Barrier Free Environment for disabled and elderly persons: Yes
- Occupancy Certificate: Yes
- Hostel Facility: No
- Fire and safety certificate: Yes

Library (Programme/Branch wise)

e Journal										
Program	Select Publisher	NDLI	Subscription From Date	Subscrip tion Till Date	Amount	Proof of Payme nt Attach ment	Туре	Size (In Bytes)		
IEEE	IEEE	IEEE	Jan-22	Dec-22	5,61,198		pdf			
J-Gate: Engineerin g & Technolog y I	Informatics (India) Ltd	Informatics (India) Ltd	01-04-2021	Mar-22	73,660		pdf			
INLIBNET: N-LIS	UGC	UGC	01-04-2021	Mar-22	5,900		pdf			
DELNET	Developin g Library Network	Developin g Library Network	01-01-2022	Dec-22	13,570		pdf			
IEI: Institute of Engineers (India)	IEI	IEI	Life Institutional Membership							
NDLI	NDLI	NDLI	Free Membership							
Library Facilities			1							
Working Hours From To	Name of E Journal Subscripti on	Current Annual Budget Rs.	Total Library area in sqm	Library Network ing	Reprogra phic Facility	No. of Multim edia PCs	Reading Room Seating Capacity	Bar Code or RF Tab book handli ng?	Library Manageme nt Software?	
9.30AM to 6PM	IEEE(ASPP), J-Gate, N-LIST, DELNET, IEI	6,54,328/-	2200	YES	YES	YES	250	YES	YES	
Library										
Programm e	Number of Titles	Volumes	Number of Journals Published in India	Number of Journals Publishe d at Abroad	Number of e- Book Titles - PG	Numbe r of e- Book Volum es - PG	Number of e- Book Titles - UG	Numbe r of e- Book Volum es - UG	Number of e-Book Titles - Diploma	Number of e-Book Volumes - Diploma
ENGINEE RING AND TECHNO LOGY	14205	65,840	126	68343			INFLIBN ET N- list: 1,95,809	INFLIB NET N- list: 1,95,809		
							DELNET : 10828	DELNE T:10828		
							NDLI: 3.8+ Cr. E books	NDLI: 3.8+ Cr. ebooks		
MANAGE MENT	827	3,342					DELNET :240	DELNE T:240		

 Laboratory and Workshop
 List of Major Equipment/Facilities in each Laboratory/Workshop \ Branch wise Laboratories Major Equipment

Dept. of Automobile Engineering

S.No.	Name of the Laboratory	List of major equipment
1	Automotive Chasis &	Cut section model of complete one side Macpherson
	Components Lab	suspension strut with drive shaft, disc brake
2	Automotive Engg. Lab	4 Cylinder petrol & diesel engine, engine cooling &
		lubricant system, engine cranckshaft, oil & fuel
3	CAE Lab	25- Systems with - Processor - i3, 4GB-RAM, 1TB-HDD, 1-
		Server with Processor - i3, 8GB-RAM, 1TB-HDD
4	Reconditioning Lab	Heavy Duty Vehicle frame, Wheel alignment Machine,
	<u> </u>	Wheel Balancing Machine, Fuel Pump Calibrating.

Dept. of Civil Engineering

S.No.	Name of the Laboratory	List of major equipment
1	Computer Laboratory	36 Dual Core PCs; Arch, land- desktop; STAAD Pro, Towercad; STRAP, Revit – 9,Map series 2007
2	Concrete Technology	150 T Compr. Test, Rebound Hammer, Core-Driller, NDT eqpt., Rebar locator
3	Engineering Geology	GPS Receiver (3), Refracto seismic meter, Moisture sensitivity, Charts, Geol. samples
4	Environmental Engineering	Flame photometer, BOD incubator, Air, sound pollution analyser, Spectrophotometer
5	Fluid Mechanics	Centrifugal pump, Mini hydraulic flume, Curved channel, Bernoulli, Heleshaw, Notches
6	Material Testing And Evaluation	150 T Compr. Test, Rebound Hammer, Core-Driller, NDT eqpt., Rebar locator
7	Soil Mechanics	Triaxial test & accessories; Consolidation, C.B.R, pore pressure, Dyn Cone penetration apparatus
8	Solid Mechanics	UTM 100 T, MP Contol UTM 200 T, Tensometer, Impact test, Torsion testing m/c
9	Surveying	Total Station, Microptic Theodoltes (3), Theodolites (25), Dumpy levels (25)
10	Transportation Engineering	Marshal Stability, LA Abrasion, Ductility Test, Benkelman Beam, Aggregate crushing, bitumen grade

Dept. of Electronics & Communication Engineering

S.No.	Name of the Laboratory	List of major equipment
1	Basic Electronics Lab	Digital Storage Oscilloscope,, Function generator,, Dual
		Regulated Power Supply, ,Signal Generators,
2	Communication Lab	Digital Storage Oscilloscopes, Spectrum Analyzer 9 Khz to
		1.5khz,Logic Analyzer, RF Signal Generator
3	Electrical Machines Lab	Stroboscope,0-9999RPM,230V, A.C, Lutron Make 3-Ф,
	(Meg-07)	440V, 3.92A, 3KVA, 50Hz Scott connected Transform
4	Electronic Devices &	Dual Trace Cathode Ray Oscilloscope, Digital Storage
	Circuits Lab/Analog	Oscilloscope,, Function Generator,, Dual Regulated
	Electronics Lab	
5	Electronic Engineering	Dual Trace Cathode Ray Oscilloscope, Function Generators,
	Lab	Dual Regulated Power Supply, Digital Storage
6	Electronic Workshop &	Dual Trace Cathode Ray Oscilloscope, Function Generators,
	Basic Circuits Lab	Component Display Boards, Computers-P-IV,
7	Integrated Circuits Lab	Digital Trainer Kit ,Digital IC Tester ,Dual Trace Cathode
		Ray Oscilloscope, Dual Regulated Power Su
8	Microprocessors&	Computers, Universal Programmer, Logic State Analyzer
	Microcontroller Lab	32 Channel, Vx Works Zinq Board 7000 Series
9	Microwave Lab	Reflex Klystron Oscillator, Gunn Diode Oscillator, Wave
		Guide Setup, VSWR Meter, Microwave Bench Setup, A
10	Pcb Lab (Modrobs)	PCB Work Station Equipment, Coil Winding Machine, EWS
	, ,	Demo Kits, Mixed Signal Oscilloscope (60 MHZ),PCB
11	Systems And Signal	Computers -(64 Bit I3 Processors-07),DSP Starter Kits TMS-
	Processing Lab	320 C6713 Development Board With 512K Flas
12	Verilog Hdl Lab	Trainer Kit FPGA/CPLD,CSIC Processor Philips Boards,
		RISC Processor PIC Boards, ASIC KITS, ASK Boards,

Dept. of Electronics & Communication Engineering (PG Course)

S.No.	Name of the Laboratory	List of major equipment
1	Design & Simulation	Computers -30 (i3 64 bit -15 nos), UPS, Mentor Graphics
	Laboratory	Higher Education Programme 1 & 2 (HEP 1& 2)

Dept. of Electrical & Electronics Engineering

S.No.	Name of the Laboratory	List of major equipment
1	Basic Electrical	AC M/Cs:3 Nos, DC M/Cs:6 Nos, single & Three phase
	Engineering Lab	Auto transformers: 2 Nos, Resistive loads
2	Circuits &	All varieties of AC & DC Bridges, Measuring Instruments,
	Measurements Lab	Energy meters; RPS units
3	Computer Simulation	ORCAD, PSPICE, MiPower, PSCAD Software, PIV & Dual
	Lab	Core PCs-25, UPS-10 KVA, MAT Lab 2018b
4	Control Systems Lab	AC servomotor DC Servo motor Oscilloscopes, Dtoital
	·	Storage Osc., PID control, I & II Order sytems
5	Dsp Lab(Electrical)	MATLAB 2018b, I 3 systems, DSP CCS s/w, AC & DC
		DSPO motor controllers, LED,LCD Interfacing Kits, UPS

6	Electrical Machines Lab	AC M/cs 14, DC m/cs 15, Single & three phase Auto transfrms 16, Transfrms 6, 1Ph induction motor 1
7	Electrical Simulation Lab (Mef04b)	HP Intel i3, 7th generation, Qty 25 Matlab 9.2, Simulink8.9 (25 Users)
8	Electrical Wiring And Microprocessor Laboratory (Rdg02)	"Testing of Battery Charger, Devi Electronics, Hyderabad Make 12V,40AH "Testing of Ignition system,
9	Integrated Circuits & Applications Lab	Digital IC Trainers-7, Linear IC trainer-12, IC Tester, Signal Gens-5, CRO-6, DSO 20 MHz
10	Microprocessors Lab	8085,8086Mprocessor Kits-26, LED & LCD Interfacing devices, stepper motor controller
11	Power Electronics Lab	Power Electronics Kits-66, Oscilloscopes-16, Storage Oscilloscope,ac&DC drive, 3-phase cyclo convert
12	Power Systems Lab	Alternators, Differential Protection of Transformer, Types of Relays, Trans. line model, CROs
13	Research And Development Lab	1.Battery Charging and Discharging kit, 2.Microprocessor 8085 kit, 3.Automobile wiring kit and Re

Dept. of Information Technology

S.No.	Name of the Laboratory	List of major equipment
1	Basic Electronics	RPS-14, CRO-8, Linear IC & IC trainer kits -4, Function
		Generators 7, counters, adders, MicroAmmeter
2	Data Structures Lab	HP -i3-7 generation, 4 GB DDR3 RAM, 1TBHDD, Wipro
	Data Base Systems Lab	Server Xeon Wipro Server Xeon 2.4 GHz, 1GB ECC R
	Bigdat Analytics Lab	
3	Microprocessors	RPS-14, CRO-8, Linear IC & IC trainer kits - 4, Function
		Generators 7, counters, adders, Micro Ammet
4	Networking	Lenovo V50S Business Desktop, Core i3 10th GEN/8GB/1
	Programming & Daa Lab	TB HD 7200RPM 3.5"/No ODD/DOS OS /USB Keyboard
5	Operating Systems	DESKTOP VERITON MT H61-ACER Core-i3-3220 2GB
		DDR3 RAM 500 GB HDD LED 18.5" Monitor-Acer HP -i3-7
		gen
6	Projects	HP i3 - 20, UPS 1, Printer 1, Acer Core 2 Duo - 5, HCL -5
7	VISI/Embedded Systems	Acer i3-28, HP i3 7th genaration Server 1, Verilog,
		XILINX13.1,7.1, XILINX VIVADO,VX Works, KEIL PK
8	Web Application	HP i3 7th genaration - 29, UPS 1, Printer 1
	Development	

Dept. of Mechanical Engineering

S.No.	Name of the Laboratory	List of major equipment
1	CAD	i5 - 10, i3 - 30, Pro-Engineer wild fire 3, Inventor, Solidworks CATIA, MDT, AutoCAD, UPS 12 KVA, LCD
2	CAE Laboratory	i3-25, ABACUS SOFTWARE & ANSYS SOFTWARE, UPS 10 KVA, LCD Projector.
3	CAM Laboratory	i3-11, PIV-6, Flexible Mfg. System with CNC Lathe, CNC Milling, 6 dof Robot Arm, 3D Printing, UPS
4	DOM Laboratory	Gyroscope, Governors, whirling of shafts , free, torsional & forced Vibration, Dunkerly's method,
5	Engineering Graphics Lab	i3 - 62, UPS 10 KVA, Printer 2, LCD Projector
6	Engineering Work Shop	Fitting, Plumbing, Carpentry, Housewiring, Welding, sheetmatal Trades- 12 sets of Tools & m/cs
7	Hydraulic Machinery & Systems	Pelton Wheel, Kaplan, Francis Turbines; Submersible, recipr., Gear Pumps, Hydr&Pneumatic Trainers
8	Manufacturing Process	Power press, Sieve Shaker, Sand Testing, Sand Muller, wire drg. m/c, crucible furnace,
9	Metal Cutting And Machine Tools	Lathes (15), Capstan lathe - 1; Cylindrical, surface grinding; EDM; Slotting, Milling - 2, Shaper,
10	Metallurgy Laboratory	Microscopes-18, hardness teater, furnaces, polish m/c, hardness tester, Image analyser s/w
11	Metrology Laboratory	Roughness tester, Load cell, tool makers micro scope, LVDT, projector.
12	Research And Development	1.Vibration Exciter 2.Lathe Machine 3.Hand Grinding Machine 4. Drilling machine 5.ArcWeldingMachine
13	Thermal Engineering Lab	1.Computerized Refrigeration test rig 2.Computerized Wind tunnel 3.Refrigeration 4.Air Conditioning
14	Thermodynamics Lab	1. Models of Boilers- fire tube, 2.Water tube, 3.steam turbine

Dept. of Computer Science & Engineering

S.No.	Name of the Laboratory	List of major equipment
1	Computer Center - II	Intel I-3 processor with 8 GB Ram HP Laser Jet Printers
		UPS:10 KV
2	Lab 1: Advanced	Intel I-3 Processor with 8 GB RAM(73 Nos),HP Laser Jet
	Programming	Printers ,10 KVA UPS
	Lab(Java/Python)	
3	Lab 2: Data Structures ,	Intel I-3 processor with 8 GB RAM(38 Nos) HP Laser Jet
	Networks Lab	Printers, 10 KVA UPS
4	Lab 3: Software	Intel I-3 processor with 8 GB RAM(37 Nos) HP Laser Jet
	Engineering, Databases	Printers, 10 KVA UPS
	Lab	
5	Lab 4: Operating System,	Intel I-3 processor with 8 GB RAM(37 Nos) HP Laser Jet
	Compilers Lab	Printers, 10 KVA UPS
6	Lab 6: Microprocessors	Core2 Duo(27 Nos), Microprocessor kits, HP Laser Jet

Profile

	Lab	Printers, 7.5 KVA UPS
7	Lab 7: Distributed Systems, Data Science, Data Mining Lab	Intel I-3 Processor (36 Nos),HP Laser Jet Printers , 7 KVA UPS
8	Lab 8: Basic Programming Lab (C/C++)	Intel I-3 Processor (67 Nos) with 8 GB RAM, HP Laser Jet Printers ,10 KVA UPS (2 Nos)
9	LAB 9: BASIC PROGRAMMING LAB (C/C++)	Intel I-3 Processor (67 Nos) with 8 GB RAM, HP Laser Jet Printers ,6 KVA UPS(3 Nos)

Dept. of Computer Science & Engineering (PG Course)

S.No.	Name of the Laboratory	List of major equipment
1	Lab 5: M.Tech / Projects	Servers-5 Nos, Work Station 1, Intel I-3 Processor Systems
	Lab	(30 Nos), HP Laser Jet Printers, 10 KVA UPS

Dept. of Applied Science

S.No.	Name of the Laboratory	List of major equipment
1	Chemistry Lab-1	Projectors, Microwave oven Refrigerator Electronic Balance
	-	Vaccume pump Water bath Potentio metres
2	Chemistry Lab-2	Electronic Balance Potentio metres Conductivity meters pH
		meters Colori meters
3	English Lab	IBM Systems - 64, Projectors - 02, Sky Pronunciation Suite
		by young india films 2006 version
4	Materials Research Lab	Muffle Furnance, Ultra Sonic Cleaner, Magnetic
		Beeds, Capillary tube, TLCsSilicagel, Thermometers, GR-1
5	Physics Lab-1	Apparatus: Newton's Rings ,Forbidden Energy Gap
		,Diffraction Grating ,Thermistor ,Polarimeter etc.,
6	Physics Lab-2	Dielectric Constant Apparatus, Newton's Rings Apparatus,
		Forbidden Energy Gap Apparatus,

Dept. of Master of Business Administration (MBA)

S.No.	Name of the Laboratory	List of major equipment
1	Computer Lab	P-IV-30, Printers - 1

• Computing Facilities

Internet Bandwidth: 1000 MBPS

Contention Ratio: 1:1

PCs exclusively available to Students: 1396

PCs available in Library: 43 PCs available to Faculty: 230

PCs available to administrative Office: 39

PCs in language lab: 68

Total No of systems connected in LAN: 1300 Total No of systems connected in WAN:

- Major software packages available: Yes
- Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops,etc):yes
- Innovation Cell: Yes
 Institution Innovation Council

Institution Innovation Council
Registered under MIC & AICTE MHRD

* * * 3.5 STAR Rated * * *

Institution Innovation Council (IIC) at MVSR Engineering College is established with a Vision to develop a Centre of Excellence for Innovations development. At IIC, our Mission is to promote creativity, innovations and develop successful Entrepreneurs contributing to economic prosperity. To conduct various innovation and entrepreneurship-related activities prescribed by Central MIC in a time bound fashion and Organizing Hackathons, idea competition, mini-challenges etc. with the involvement of industries.

- Social Media Cell: Yes
- •
- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments. NA
- List of facilities available
- Games and Sports Facilities (Pl. click the link below)
 https://www.mvsrec.edu.in/images/PE/SportsFacilities.pdf
- Extra-Curricular Activities: Yes
- Soft Skill Development Facilities: Yes
- English Language Laboratory equips the students with good communication skills that are indispensable for professional success. The training is imparted in both audio-visual and computer aided labs which help the students hone their language skills. The lab has facilities that aid the students develop their language proficiency. In the Audio Visual/ Soft Skills Lab, language learning is enriched by the experiences that relate to real life situations, for improving their reasoning, logical thinking, critical evaluation and analytical abilities. The interactive tools in the form of Role Plays, Presentations, Public Speeches, Group Discussions, Debates and Interview Skills with the help of multimedia not only stimulate language learning among the students quickly, but also equip them to face interviews confidently.
- The Computer Aided Language Laboratory (CALL) has PCs with LAN connection and Platform Software. The Sky Pronunciation Suite helps the learners in acquiring/ improving pronunciation, and neutralizing their accent at their own pace.

- Teaching and Learning Process
- Curricula and Syllabus for each of the programmes as approved by the University
- Academic Calendar of the University
- Academic Time Table with the name of the Faculty members handling the Course (Pl. click the below link)
 https://www.mvsrec.edu.in/images/AICTE/TimeTable2021-22.pdf
- Teaching load of each Faculty (Pl. click the below link)
 https://www.mvsrec.edu.in/images/AICTE/Workload2021-22.pdf
- Internal Continuous Evaluation System and place: Yes
 The mechanism followed for Internal assessment is described below.
 - The assessment process is outlined for theory and laboratory courses, which is common for all the years. Seminars and Project seminar currently applies to IV year students.

Theory Courses:

- Two internal examinations are conducted in every semester, one each after 7 weeks of instruction.
- The subject coverage for each internal is 2 to 2.5 Units or 40% to 50% of the syllabus.
- The question paper is common for all 70 and odd students of a class. The time of examination for each subject is also common for all the students thereby ensuring utmost transparency.
- In the current practice, for I to III year students, assessment is also done through two quiz tests. Each quiz is conducted along with the Internal Tests
- The questions are followed by the Course Outcome (CO) number, to facilitate the student and the teacher about the attainment of the CO by the student as well as the class.
- The corrected answer scripts are given back to students and grievance of any student regarding valuation is addressed by the teacher.

Laboratory courses:

- Students are assessed on continuous basis by awarding marks for their performance of individual experiments which is communicated during the next class.
- o The division of marks in the laboratory courses is
 - 1. Laboratory Report 15 marks
 - 2. Viva- Voce or objective -type test 5 marks
 - 3. Internal Examination 5 marks.

The distribution could vary depending upon the nature of laboratory course.

Seminars:

A committee of three teachers evaluates the seminar given by students on the following criteria:

- I. Relevance of the material to the
- II. Survey of literature / Background work
- III. Methods employed or suggested
- IV. Effectiveness of presentation
- V. Report submitted

The criteria are told beforehand to the students. The report carries 10 marks out of 25 marks, while the others depend on the nature of topic.

Final year Project: The final year projects are assessed in two stages.

In the first stage, the criteria are:

I. Definition of the problem

II.Survey of literature or of relevant existing systems

III.Proposed methodology

IV.Report submitted

V.Interaction with guide

In the final stage, the criteria are:

- I. Justification of equations, Algorithms or designs used
- II. Demonstration of the program or models developed
- III. Results obtained and inferences drawn

Effectiveness of presentation

Report

Interaction with guide and outside organizations

Presentation is divided between the members of the project group, but each student is expected to know the complete system.

• The methods adapted are different depending on the nature of the subject. However, the assessment process for each type is well defined. Also, the tests and seminars follow the regular frequency as per the academic calendar.

Thus the internal assessment processes are transparent and robust in terms of frequency and variety.

• Student's assessment of Faculty, System in place: Yes

For each Post Graduate Courses give the following:

- <u>Title of the Courses Curricula and Syllabi</u>
- 16. Enrollment and placement details of Students in the last 3 years

17. List of Research Projects / Consultancy Works

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

Financial Year	2020-21
Total no. of Sponsored Projects	1
Total no. of Funding Agencies	1
Total Amount Received (Amount in Rupees)	1727451
Amount Received in Words	Seventeen Lakhs Twenty Seven Thousand Four Hundred and Fifty One

Consultancy Project Details

Financial Year	2020-21
Total no. of Consultancy Projects	47
Total no. of Client Organizations	3
Total Amount Received (Amount in Rupees)	20319000
Amount Received in Words	Two Crore Three Lakhs and Nineteen Thousand

• Publications (if any) out of research in last three years out of masters project: 1

• Industry Linkage MoUs with Industries (Minimum 3) (10) (Pl. click the below link)https://www.mvsrec.edu.in/images/AICTE/12.MoUs.PDF

18. LoA and subsequent EoA till the current Academic Year Click here for EOA Reports

19. Accounted audited statement for the last three years: Click here

20. Best Practices adopted, if any:

- 1. Ambitious RDC Cell to motivate Student research projects and Organize Project Expo annually.
- 2. College to Corporate Training: Training on Soft Skills, Technical Skills, Workplace communication, Financial Literacy to all Students.
- 3. Massive Open Online Courses (MOOCs): each student is encouraged to enrol in any one of the following courses, CISCO, NPTEL, Spoken Tutorials, QEEE.
- 4. Students are encouraged to participate in any one of the following Activities, SAE, IEEE, Virtual Labs, E-yantra.
- 5. Access to online library 24 x 7, anywhere, everywhere for Students and Staff.
- 6. Meticulous planning and execution of student academic counselling and mentoring for career development.