

Maturi Venkata Subba Rao (MVSr) Engineering College

(An Autonomous Institution)

(Sponsored by Matrusri Education Society, Estd.1980)
Affiliated to Osmania University & Approved by AICTE

NBA Accredited Programs : B.E. - Civil, Mechanical, EEE, ECE, CSE & IT
Counselling Code : EAMCET/ECET/ICET : **MVSR** PGCEt : **MVSR1**



NAAC Accredited
ISO 9001:2015 Certified



Rank Band 251-300*



Matrusri Engineering College

(An Autonomous Institution | Affiliated to Osmania University)

B.E. (Civil, CSE, EEE, ECE, Mechanical) Accredited by NBA

EAMCET / ECET Counselling Code : **MECS**

www.matrusri.edu.in

nirf-Innovation

National Institutional Ranking Framework
Ministry of Education, Government of India

NIRF INNOVATION RANKING 2023
RANK BAND (101-150)



Jointly Organise

MOCK ECET - 2024

Test Centre: MVSr Engineering College, Nadergul, Hyderabad – 501 510

Registration Link: mvsrec.edu.in/mockecet

NO REGISTRATION FEE

Matrusri Education Society founded in 1980 established Maturi Venkata Subba Rao (MVSr) Engineering College in 1981 with affiliation to Osmania University and secured Autonomous status in the year 2021. UG programs in CE, ME, EEE, ECE, CSE and IT are accredited by NBA multiple times. There are over 240 well qualified faculty and 150 skilled supporting staff. The total student strength at present is over 4200. The college is located at Nadergul in a sprawling campus of 20 acres.

Matrusri Engineering College, located at Saidabad is also sponsored by the society was established in 2011 with affiliation to Osmania University and got Autonomous status in the year 2023. UG programs in CE, ME, EEE, ECE & CSE are accredited by NBA. NIRF Innovation 2023 ranked in the band 101-150. There are over 150 well qualified faculty and 90 skilled supporting staff. The total student strength at present is over 2500. The college has created Matrusri Makers Space to promote the Start-up culture.

Both colleges are NAAC accredited, ISO 9001:2015 certified and established MSME recognized business incubation centers. Students are consistently getting university & GATE ranks and our placement partners being MNCs like Infosys, TCS, Wipro, CTS, Capgemini, MAQ etc., several students pursue higher education in various reputed universities across the globe. Students secure decent placement packages ranging between 5 to 10 lakhs per annum. Excellent sports facilities, extra-curricular activities, Clubs, NCC, NSS, Cultural Nights.

Criteria for Admissions:

The admissions into undergraduate engineering programme (B.E) for all the programmes of study are made as per the norms of Telangana State Council of Higher Education (TSCHE), Telangana. Admissions into B.E.II Year (Lateral Entry) in respect of few unfilled seats in first year can be considered in accordance with guidelines issued by the Government from amongst students who have scored well in the Mock Test.

ELIGIBILITY FOR APPEARING IN MOCK TEST:

Final year Diploma or obtained Diploma in the branches of Civil Engineering, Automobile Engineering, Mechanical Engineering and Electrical & Electronics Engineering are eligible to apply.

IMPORTANT DATES:

Registrations from
17-Apr-2024 to 30-Apr-2024

Date of Mock Test :
03-May-2024 (FRIDAY)

Test Timings:
10:00 am to 1:00 pm

Reporting Time:
9:30 am

Steps to appear for mock test:

1. Candidates have to click the concerned branch mock test link at the venue and on the date of test.
2. Candidates have to choose the branch for which they want to appear for the test
3. Candidates are advised to select the appropriate ECET 2024 subject paper based on their specialization in Diploma and their interest of taking Admission into a specific Degree course.
4. As soon as the candidate clicks the concern branch link a new login window appears
5. Upon successful login, candidates can start test as per the instructions shown

Instructions for mock test:

1. Duration of the test is 180 minutes (3 Hours)
2. Test consists of total 200 questions as in the entrance test conducted by TSECET. All questions will be of objective type (Multiple-choice only). Each question carries one mark.

Subjects for the Test	Marks	Remarks
Mathematics	50	Common to all branches
Physics	25	Common to all branches
Chemistry	25	Common to all branches
Engineering Paper: (Civil/ Electrical & Electronics/ Mechanical/ as the case may be)	100	Separate question paper for each Branch of Diploma Engineering
Total Marks	200	

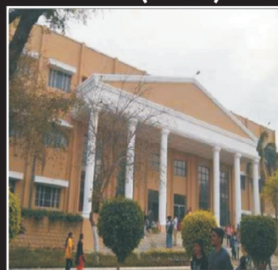
CONTACT DETAILS FOR MOCK TEST:

1. Dr. G. Venkata Subbaiah, Professor of MED & Coordinator – Mock ECET 2024, MVSREC, Mobile No: 9440868099, Mail ID: gvs_mech@mvsrec.edu.in
2. Dr. Rama Rao P.V.V., Professor, EEED, MVSREC, Mobile No: 7569508112, Mail Id: ramarao_eee@mvsrec.edu.in
3. Dr. R. Prashanth Kumar, Associate Professor in CED, MVSREC, Mobile No.: 9391016172, Mail ID: prashanthkumar_civil@mvsrec.edu.in
4. Mr. G. Srishailam, Assistant Professor in CSED, MVSREC, Mobile No.:9848513838, Mail ID: srishailam_cse@mvsrec.edu.in
5. Dr. Arvind Kumar Cholker, Assistant Professor in CED, MEC, Mobile No.: 9030709671, Mail ID: arvind.cholker@matrusri.edu.in
6. Mr. T. Soma Sekhar, Assistant Professor in MED, MEC, Mobile No.: 9885333969, Mail ID: tsomasekhar@matrusri.edu.in

MATURI VENKATA SUBBA RAO (MVSr) ENGINEERING COLLEGE



DEPARTMENT OF CIVIL, BUSINESS MANAGEMENT & ADMINISTRATION



DEPARTMENT OF MECHANICAL, AUTOMOBILE & EEE



CENTRAL LIBRARY



DEPARTMENT OF CSE & IT



DEPARTMENT OF ECE

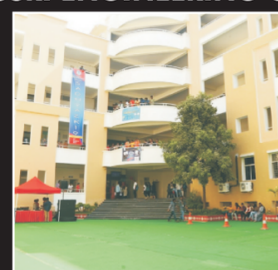


DEPARTMENT OF SCIENCE & HUMANITIES

MATRUSRI ENGINEERING COLLEGE



CIVIL, MECH & EEE BLOCK



S&H BLOCK



CSE, ECE & IT BLOCK



MATRUSRI MAKERS SPACE

Note: College buses will ply from Koti (Women's College) and Midhani Depot to College on the day of test.