Where **SUCCESS** is Engineering



Counselling Code : MVRS





Sri. M. Venkateswara RaoFounder

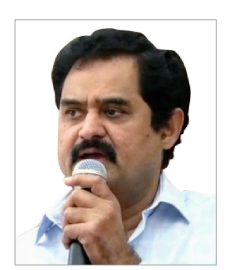
The Source of Inspiration

Muttavarapu Venkateswara Rao... the name synonymous with many successful & diversified fields of this region. A great visionary and pioneer in many walks of life. Muttavarapu Venkateswara Rao, the founder chairman of Swarna Group of Companies dedicated his life for the development of this area and made an indeligible mark in the field of theater, business, hotels, real estate, industry, trade, finance & education.

He was the chairman of the Swarna Co-Operative Urban Bank and also president of the Vijayawada Exhibitors Association, one of the directors of the executive club. Above all he was a great philanthropist.

MVR College of Engineering & Technology has been a forerunner in recognizing the needs of the industry and integrating knowledge with professional inputs. Our college is one of the most eminent Higher Education Institutions today, and it is renowned for the standards of its facilities, students and alumni. By maintaining a team of core faculty members, who are constantly pushing the frontiers of knowledge, we ensure a futuristic approach that keeps pace with the changing trends in the professional world through our global perspective.

We place major emphasis on continuous improvement of our people not only in their academic parts but also in their leadership traits so that they are geared to deliver sustained values to their employers when they are placed after their successful completion of the courses. Our underlying belief is that students' ability to prove excellence has a direct impact on the companies' satisfaction and which is after all we are always aiming at. I consider this a great opportunity, privilege, and an honour to lead such a progressive educational establishment.



Sri. M. Srinivasa Babu Chairman





Dr. U. YEDUKONDALU M.Tech, PhD Principal

He took charge as a principal of MVR College of Engineering and Technology. Paritala in the year 2022.

His commitment and vision will make the students and staff of MVR College of Engineering and Technology outstanding. Under his leadership, the institution is bound to reach glorious heights with excellence.

He took charge as a principal of Polytechnic MVR College of Engineering and Technology. Paritala in the year 2014.

With his unwavering commitment and visionary Prof. S. SUDHACAR RAU leadership, the students and staff of MVR College of Engineering and Technology will excell. His guidance will undoubtedly street the institution toward remarkable achievements and prestigious accomplishments.

M.Tech, Ph.D* Polytechnic Principal





VISION

To be the best in producing global technocrats, highly creative, sound in research and ethical leaders who contribute to the social and economical development of the country.

MISSION

- To empower global community by graduating talented and skilled technocrats.
- To make them think Rationally, Critically & Creatively for their lifelong engagement.
- To lead innovative work through cutting edge advances by preserving our culture.

Courses Offered

Annual Intake of 2046

	Diploma	INTAKE	UG	INTAKE	PG	INTAKE
	Branch	Seats	Branch	No. of Seats	Branch	No. of Seats
1	Civil	30	CIVIL	30	CIVIL-SE	24
2	MECHANICAL	30	MECHANICAL	30	CIVIL-TE	24
3	EEE	60	EEE	30	CSE	18
4	ECE	120	ECE	150	MBA	120
5	CSE	180	CSE	240	MCA	120
6	CSE-AI	120	CSE-AI	240		
7	CSE-AI&ML	60	CSE-AI&DS	240		
			CSE-AI&ML	180		

Advisory Board



Dr. K.Narayana RaoAICTE Member Secretary
New Delhi



Dr. Gourav TrivediProfessor
IIT, Guwahati



Dr. V.V.S. KUMAR
Professor
Ex. VC JNTUK



Dr.Ashesh Tiwari Professor & Head Institute of Engineering and Technology

AWARDS



With AUTONOMOUS Team 2021-2022



With **NBA** Team 2022-2023

- Learning by doing
- Industrial Collaboration for internship.
- Corporate Focused Soft Skills Training.
- 100% placement assistance.
- State of art Infrastructure in 26 acre Campus
- Industry oriented education through "practice school" first of its kind in A.P.
- Online Training & Certification through Microsoft I.T. academy.
- Faculty empowerment through WIPRO Mission 10x.
- · WIFI campus with internet facility.

- Excellent library with rich collection of books, magazine, national and international journals.
- Guest lectures by eminent faculty and industry experts.
- Highly Qualified & Experienced Faculty.
- Separate Hostels, Canteen, Cafeteria for Boys & Girls.
- Ragging free campus.
- C.C. Camera surveillance
- · College bus facility from various points.
- Specious play ground, Indoor & Outdoor games.

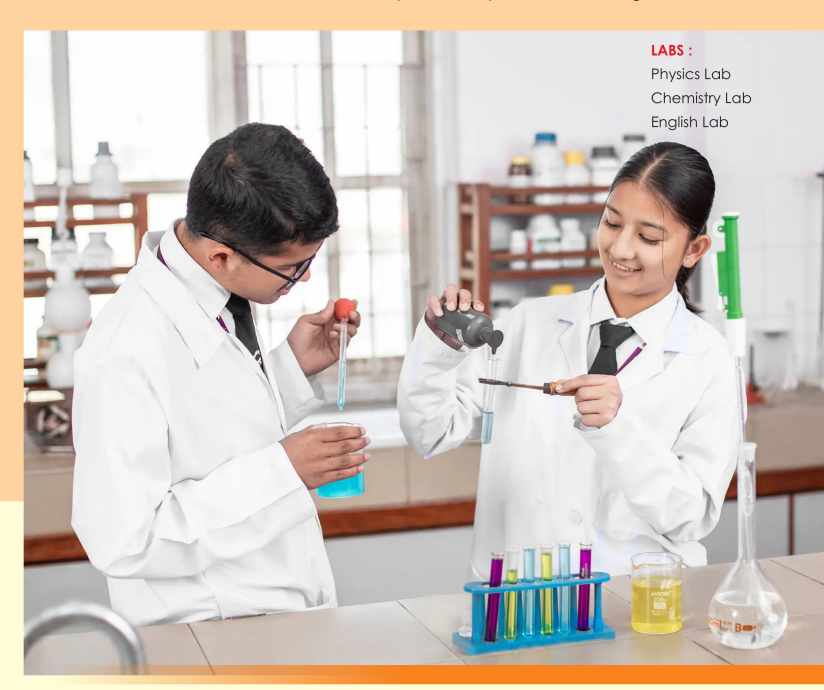
SAILENT FEATURES

Science & Humanities



Prof. ANIL KUMAR
M.Sc., Ph.D*
Head of the Department
S&H Department

The S&H (Science &Humanities) department at MVR College offers courses in various fields like Mathematics, English, Physics, Chemistry, and Humanity subjects. The department forms the academic foundation of Engineering education and place a crucial role in shaping first year students through a strong grounding in basic sciences, English communication and value-based education. The department provides a robust foundation in Physics, Chemistry, Mathematics and English.



Be Part of a Revolution..



Dr. S. VENKATASWAMY
M.Tech., Ph.D.
Professor & Head
Department of ECE

The Department of Electronics and Communication Engineering was started in 2008 with 60 students. Later, the intake increased to 120, and now it is 150. The department has well-qualified and dedicated faculty who use different teaching methods, including hands-on learning, to help students learn effectively. It also offers the required facilities, equipment, and software to support students and teachers in their learning and research.

The objective of this programme is to learn the concepts of electronics and communication disciplines and apply them to solve real world problems in the industry. It focuses on both hardware and communication system design. Students begin by learning the fundamentals of Electrical Engineering along with basic courses in Mathematics and Physics. Later, they will study core subjects like Analog and Digital Circuit Design, Control Engineering, and Communication topics such as Analog and Digital Communications, and Signals and Systems. These core courses build a strong foundation, allowing students to choose electives that help them develop specialized skills.



ECE





Diploma

ECE

Undergraduate

B.Tech (Electronics & Communication Engineering)

LABS:

Electronic Devices & Circuits Lab
Digital Electronics Lab
Analog Communication Lab
Electronic Circuits & Pulse Circuits Lab
Micro Wave and Optical Communication Lab
Micro Processor and Micro Controller Lab
Pulse Circuits & Integrated Circuits Lab
Digital Communication & VHDL Lab
Digital Signal Processing Lab

Building the nation



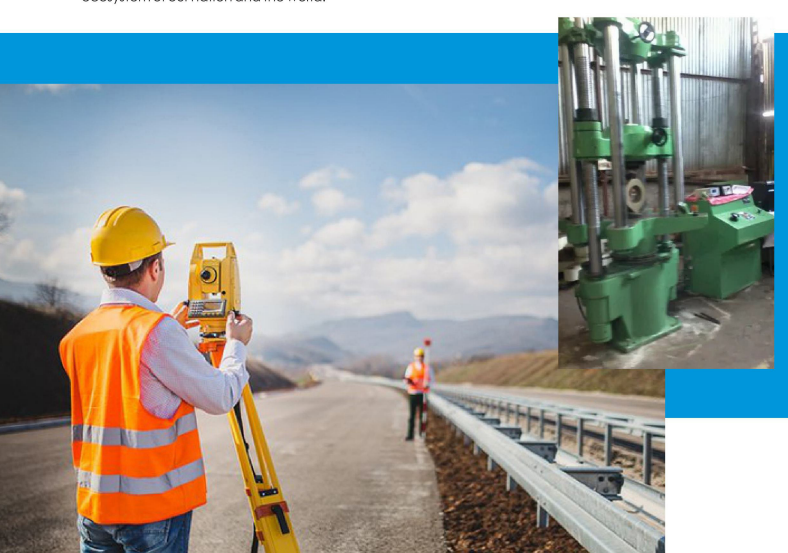
Dr. P. BALAKRISHNA
M.Tech, Ph.D.
Professor & Head
Department of Civil Engineering

The Department of Civil Engineering offers globally recognized B.Tech., M.Tech., With well-established laboratory facilities and world-class testing facilities incorporating cutting edge technologies, our research/teaching efforts are making significant societal impact.

Our alumni network spans globally with eminent personalities holding prestigious administrative positions in leading academic institutions, industries and government sectors. The rich expertise of faculty members with advanced degrees and training from reputed institutions in India and overseas, strengthen the academic and research activities of the department.

The increasing interactions with national and international academia and industry have truly made this department one of the top choices of students.

We work closely with various private and public agencies and participate in policy making and advising in the implementation of latest technologies in the profession of civil engineering and allied areas. We look forward to fulfilling our obligations of creating the next generation engineers and leaders in academia and industry. We are committed to being active participants in the development of the intellectual ecosystem of our nation and the world.



CIVIL



LABS:

CAD Lab

Concrete Technology Lab Engineering Geology Lab Environmental Engineering Lab Fluid Mechanics Lab **Geo Technical Engineering Lab** Strength of Material Lab **Surveying Lab** Transportation Engineering Lab

Diploma Civil

Undergraduate B.Tech (Civil Engineering)

Postgraduate
M.Tech (Structural Engineering)
M.Tech (Transportation Engineering)



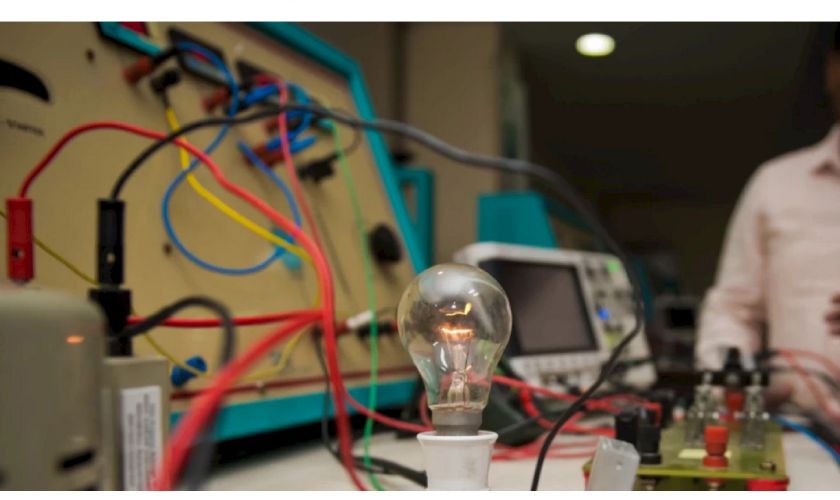
Zooming Electricals



Mr. T. KAMAL KIRAN
M.Tech (PE&D)
Associate Professor & Head
Department of EEE

The Department of Electrical & Electronics Engineering (EEE) was established in 2008 to run the four year undergraduate programme in Electrical & Electronics Engineering discipline. A well equipped laboratories with synergetic team of experienced and energetic teaching and supporting staff. Numbers of activities are undertaken by the department to develop professional attitude and personality of the individual students. The Electrical and Electronics Engineering degree program prepares the graduates to enter a dynamic and rapidly changing field with career opportunities in Electric power, Integrated circuits, Robotics and control, Computer hardware and software. The demand for electrical power is increasing rapidly and there by the Electrical Engineers are in great demand to meet the requirements.

The career opportunities in Electrical & Electronics Engineering are endless as an engineer can work anywhere in Government agencies, IT industries, Electric Vehicle Industries, Power Electronics industries, Power Systems industries, Chip & Manufacturing industries, Government PSs, Research & Development units, Electricity Boards/Utility companies, Mechatronics industries, Telecommunication industries and start up to big tech firms. On behalf of the Electrical & Electronics Engineering department, we welcome our new and current students & wish them a bright future ahead.



EEE



Diploma EEE

Undergraduate B.Tech (Electrical & Electronics Engineering)

LABS:

Electrical Machines Lab

Electrical Circuits Lab

Control Systems Lab

Electrical Measurements Lab

Power Electronics Lab

Power Systems Lab

Electrical Simulation Lab





Prof. Ch. SREENU BABU M.Tech., Ph.D* HOD, CSE

Expanded Horizons

About CSE Department.

The Department of CSE has started its UG program B.Tech (CSE) in the year 2008 with an intake of 40. At present the department has expanded Intake CSE B.Tech 240 and M.Tech CSE-18. B.Tech-CSE program was first accredited by the NBA (AICTE) in 2017 For 3 years. Later, the B.Tech-CSE program was further accredited during 2023. The department has committed well qualified and professionally active staff and the majority of the staff are pursuing PhD in emerging areas like Al&ML, Cyber Security, Data Science, Data Mining, and Block Chain. Department is conducting the workshops, Guest Lectures and Seminars by eminent personalities from Industry and Universities. The curriculum of these courses is meticulously designed by the members of board of studies, JNTUK, Kakinada.

The syllabus for the said courses is being constantly modified to update the latest developments in the market fields. Excellent infrastructure and equipment is provided for the students.

PLACEMEN





Diploma

CSE, CSE-AI, CSE-AI&ML

Undergradute

B.Tech (CSE, CSE-AI, CSE-AI&DS, CSE-AI&ML)

Postgraduate M.Tech (CSE)

LABS:

C-Programming Lab IT Work Shop Lab Data Structures Lab Oops Lab DBMS Lab IT Lab- I & II Java Programming Lab Advanced UNIX Lab Web Technology Lab Cloud Computing Lab Software Engineering Lab Data Engineering Lab Big Data Analytics Lab



Mr. J. NARESH BABU
M.Tech
Associate Professor & Head
Dept. of Mechanical Engineering

Mighty Mechanical

About The Department

The Department was established in the year 2013 for imparting the excellence of education and research in the field of Mechanical Engineering and allied areas. We have distinguished, dedicated and specialized faculties in different areas of Mechanical Engineering with rich experience in academics, research and industry. It provides an effective Engineering education and training to the students. The department has well equipped and spacious laboratories with modern machineries and also we focused on research and development cell.





MECHANICAL





Diploma Mechanical

Undergradute

B.Tech (Mechanical Engineering)

LABS:

MECHANICAL LABS

ENG.WORKSHOP

MOS & MMS LAB

CAMD LAB

MACHINE TOOLS LAB

THERMAL ENGINEERING LAB

MECHATRONICS

FM&HM LAB

MANUFACTURING PROCESSES LAB

HEAT TRANSFER LAB

MEASUREMENTS&METROLOGY LAB

CAE&CAM LAB



Dream Big...

MVR college of Engineering and Technology is considered as the Best MCA College near Vijayawada, which has put forth the Master of Computer Applications program with an intention to meet the IT prerequisites for different organizations.

The 2-Year MCA Course in MVRS comes under computer science division and helps the candidates in upgrading already existing information in their minds as well as improving their ability of providing technical solutions to real world problems. The course expands students'



Mr. Ch. KIRAN BABU
M.Tech
Associate Professor & Head
Department of MCA



significant commitment in streamlining the basic leadership process and development in the territories of Computer Applications in not so distant future.

MVR College, permanently affiliated with the esteemed Jawaharlal Nehru Technological University, Kakinada (JNTUK), and approved by AICTE, offers a robust Master of Computer Applications (MCA) program. Our "A" grade accreditation from NAAC reflects the overall quality and standards of education you can expect. Established in 2008, MVR College has a proven track record in technical education, providing a stable and reputable environment for your postgraduate studies. Our commitment to technical excellence ensures the MCA program is aligned with industry needs. Furthermore, our active placement cell collaborates with leading companies like TCS, Infosys, and Cognizant, offering promising career pathways for our graduates. The modern infrastructure, including well-equipped labs and a comprehensive library, provides the essential resources for a thriving learning experience.



Smt. Ch. SUJATHA, MBA Associate Professor & Head Department of MBA

Sky is the Limit...

Welcome to the MBA Program at MVR College of Engineering and Technology In today's dynamic business environment, leadership, innovation, and strategic thinking are more important than ever. Our MBA program is designed to equip you with the skills, knowledge, and global perspective required leading with confidence and purpose.

At MVR college of Engineering and Technology we offer

specializations in Human Resources, Finance, and marketing, each structured to provide in-depth knowledge and practical experience tailored to the demands of the industry. Whether you're aspiring to become a strategic HR leader, a financial analyst, or a marketing strategist, our curriculum empowers you to succeed in your chosen path. we foster a culture of academic excellence, critical inquiry, and real-world learning. Our distinguished faculty, strong industry connections, and diverse cohort of students create a vibrant learning ecosystem. Through case studies, live projects, and international exposure, you'll not only gain technical and managerial expertise but also develop the interpersonal and leadership qualities that define successful professionals.

We invite you to explore what makes our MBA program unique and look forward to welcoming you to our community of future business leaders.



echnical Events

World Water Day



Dr.K.V.S.G.Murali Krishna, Ex. VC, JNTUK







INDUSTRIAL VISIT



Cultural Activities





















TRAINING AND PLACEMENT CELL



Mr. T. SIVAJI M.Tech Training & Placement Officer

The career guidance cell/placement cell not only guide the students but also bring out the hidden talent and make them ready to face any challenge in the competitive world. The college has a separate placement cell headed by placement officer. The institute invites prospective employers from different industries from time to time and conducts on campus and off campus drives regularly. Our motive is to place our students at zenith. For this we invite eminent personalities from various fields to enlighten the students on career opportunities.



Mr.V. VIJAY KUMAR T.P.O

(Corporate Relations & Industry-Institute Coordinator)























































Counselling Code : MVRS

Diploma: CIVILIEEE | MECHIECE | CSE

CSE-AI I CSE-AI&ML

: CIVIL I EEE | MECH | ECE | CSE | CSE-AI | CSE-AI&DS | CSE-AI&ML

P.G.: M.Tech (CSE) I M.Tech (CIVIL-TE,SE) I MCA I MBA









B.Tech

INDOOR GAMES

















ముత్తవరపు వెంకటేశ్వరరావు కాలేజి ఆఫ్ ఇంజినీలంగ్ & టెక్నాలజి

Beside Hanuman Statue on NH-9, Paritala, VIJAYAWADA Rural. For Admission / Web counseling: 98480 56570, 84979 47777, 84980 37777