

INDUSTRY-DRIVEN FUTURISTIC COURSES AT MALLA REDDY UNIVERSITY



BACHELOR OF BUSINESS IN ENTREPRENEURSHIP

The BBE program at Malla Reddy University enables aspiring students to develop the mindset of a business entrepreneur, while honing the ability to recognise market trends & leverage opportunities. The course delivers key knowledge on communication, marketing, customer experience management and ethics in business.

Learning, Data Science, IoT etc), ECE, IT

- B. Sc (Hons) in Agriculture, Horticulture, Forestry, Food Science
- B. Sc (Hons) in Medical Science
- B. Sc in Paramedical Science
- B. Sc in Digital Forensics
- Bachelor of Business in Entrepreneurship (BBE)
- BBA / MBA
- Physiotherapy Courses
- Veterinary Science / Fisheries Science
- Public Policy Courses
- Upholding their constant endeavour to promote exceptional and exclusive

Malla Reddy University, Hyderabad (MRUH) was established in 2020, through the State Legislature Council of Telangana, Govt. of Telangana. Built upon a spacious campus sprawling over 200 acres, the university offers industry-focused specialised undergraduate and post-graduate courses with the aim to provide quality higher education on par with international standards. The institution seeks and adopts innovative methods to improve quality of higher education on a consistent basis.

With a long-standing legacy of over 32 years, and having established 32 institutions of world-class standards, Malla Reddy University has left an indelible mark on the education system. Being one of the First Green Field Private University offering programs in emerging specializations, the pioneering educational platform is dedicated to nurture exceptional talent. The university was founded by the visionary Sri Malla Reddy, with a core belief that quality education is a pillar for impacting positive change in society.

INVITING APPLICATIONS FOR NEW ADMISSIONS

- Subsequent to the successful completion of the first academic year, the university now invites applications for the academic year 2021-22 across a wide range of diversified courses spanning
- B. Tech in CSE (AI, Machine

courses, this year the university is introducing around 70 new courses including BBA - Public Policy Governance, Digital Forensics, MPP - Master of Public Policy and MBA in Public Policy & Management which are only available here.

BEST PRACTICES

- Choice Based Credit System (CBCS)
- Digitally enabled campus, complete online system
- Flexible Industry Oriented Curriculum
- Multi / Inter Disciplinary Approach
- Industry Collaborations
- Technology Workshops for students
- Latest industry tools and software for all programs

Scholarships Available For Merit Students.

For more details and contact: Please Call: +91-94971 94971, 91778 78365
www.mallareddyuniversity.ac.in
admissions@mallareddyuniversity.ac.in
ShapeMatsammaguda, Dulapally, Hyderabad, Telangana 500043

The university follows academic best practices in accordance with the National Educational Policy 2020. We are committed to implement international educational standards to meet industry requirements. Our quality policy is to pursue continual improvement of teaching learning process of undergraduate, post graduate programs and research programs.



— Dr. D.N. Reddy, Chancellor, MRUH

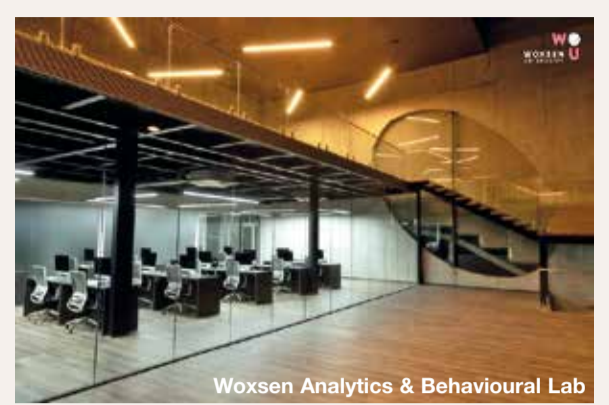
At Malla Reddy University, our mission is to impart value based futuristic higher education, moulding students into globally competent empowered youth, rich in culture and ethics along with professional expertise. This academic year, we have introduced several scholarships initiatives to support meritorious economically weaker students.



—Dr. VSK Reddy, Vice-chancellor, MRUH



Vithal Gandhi Centre



Woxsen Analytics & Behavioural Lab

Woxsen University: Educating Engineers for 21st Century

The 21st century beckons computer science and technology to play an eminent role, as we work alongside smart machines and robots. The Industry 5.0 revolution is already upon us, with a clarion call to merge cognitive computing capabilities and human intelligence as we solve unique business challenges of the modern era.

As the revolution evolves, humans and machines will partner to open doors to countless opportunities across various industries. In such a scenario, the 21st century engineers must know the best means to leverage new technologies and shape a better tomorrow.

While companies are actively strategizing ways of integration, they're highly focused on employing engineers who are geared for this transformation, malleable and possess modern skills and business acumen. Computer science and engineering have applications in all walks of modern life and education in this field holds promise in the future.

WOXSEN'S NEW-AGE B.TECH PROGRAMS

The three new-age B.Tech Programs at Woxsen University, Hyderabad, are diligently aligned to the requirements of the modern-day industry.

- B.Tech in Computer Science
- B.Tech in Data Science & Artificial Intelligence
- B.Tech in Automation & Robotics

These programs aim to embrace the 5th Industrial Revolution by changing the business landscape, driving

innovation, inter-disciplinary cooperation and inclusivity. Furthermore, the programs have a clear tenet of shaping aspiring engineers with multi-dimensional thinking capabilities, problem-solving with innovation and efficiency to straddle between people and machines, with a sense of globalization.

Woxsen University's B.Tech Programs are highly skill-oriented and backed by strong industry exposure and ultra-modern infrastructure for applied and differentiated learning.

These cutting-edge programs are meticulously designed to make students professionally sound by encouraging path-breaking innovations, adopting an inclusive approach and using emerging technology as part of the curriculum.

INDUSTRY ENDORSED CURRICULUM

Every element of the curriculum is carefully curated with inputs from industry professionals and research on latest industry trends. Woxsen's B.Tech programs in Computer Science Engineering, Data Science & Artificial Intelligence Engineering and Automation & Robotics Engineering cover the entire spectrum of new-age specializations.

RIGOROUS HANDS-ON TRAINING

The programs offer intensive and seamlessly integrated training with latest technologies/ advancements in respective domains. With cutting-edge AI Lab, Robotics Studio, Analytics Lab, IOT Lab, Mac Labs and more, students gain relevant hands-on learning. They work on live projects which provide immense application based exposure to real-world industry scenarios.

GLOBAL EXPOSURE

At Woxsen, global exposure has been an inevitable part of learning. Students develop a global outlook with Woxsen's International Student Exchange Programs with leading global universities like Leonard Di Vinci, France, Woosong University, South Korea & many others.

INDUSTRY CONNECT

Woxsen's legacy of strong industry connect has facilitated a bridge between the students and the industry. Through industry interactions, internships, live projects and more, the learning experience is as rich & unique as Woxsen's legacy. For continuous industry interactions and for students to stay relevant, various platforms have been created for expansive learning such as Woxsen Leadership Series, #UnicornCalling and My First Billion Series, involving leading industry experts.

For more details contact Woxsen University Mobile: 9100289537, www.woxsen.edu.in



Woxsen AI & Robotics Studio



MVSR - Four Decades of High Quality in Technical Education

Maturi Venkata Subba Rao (MVSR) Engineering College has evolved into one of the finest education institutions in the country. The college was established in the year 1981 by Matusri Education Society, to impart technical education of the highest standards, and to produce technically competent, confident and socially responsible engineers. The institution recently bagged 41st rank in Times Engineering Institute Ranking 2020 in Top 100 Private Engineering Institute Rankings by OMS (a Division of Times Internet Limited), a research by an independent research agency Market Xcel Data Matrix Pvt. Ltd.

The college is located at Nadargul in a sprawling, well-developed eco-friendly campus of 18.725 acres. It is affiliated to Osmania University and recognized by AICTE, B.E. Programmes in Civil Engineering, CSE, ECE, EEE, IT and Mechanical Engineering are accredited multiple times by NBA. The Institution is accredited by NAAC with B++ Grade and is ISO 9001:2015 certified. The institution is placed in the Rank Band of 251-300 in India Rankings 2020: Engineering. It is also UGC recognized with 2(f) and 12(B) Status.

Around 226 highly qualified and experienced faculty members and 156 supporting staff, currently groom 4211 students to be champions of technological innovation. The disciplines in CSE, ECE and Mechanical are recognized as Research Centres by Osmania University.

MVSR Engineering College is Rated Gold in AICTE CII Survey of Industry Linked Technical Institutes 2019. The institution has executed consultancy assign-



Dr. K.P. Srinivas Rao, Chairman



Dr. G. Kanaka Durga, Principal



Prof. SGS Murthy, Vice Principal

PROGRAMMES OFFERED

UG LEVEL, BE PROGRAMMES

- Automobile Engineering
- Civil Engineering
- Computer Science & Engineering
- Electronics & Communication Engineering
- Electrical & Electronics Engineering
- Information Technology
- Mechanical Engineering

PG LEVEL

- ME Civil (Structural Engineering)
- M.TECH. CSE (CSE)
- ME ECE (ES & VLSI Design)
- ME Mechanical (CAD/CAM)
- Master of Business Administration

ments worth Rs. 250 Cr. for several prestigious clients including GHMC, DRDO, RCI and many more.

The institution has an efficient placement cell which has tie ups with 41 reputed companies like Accenture, Cognizant, Infosys, Deloitte, FCA, Hyundai Mobis etc., who visit the campus and recruit nearly 60% of students. The highest package in 2021 was 11.3 LPA offered by CISCO.

HIGHLIGHTS

- R&D Labs with State of art Technology
- Consistent Top University Ranks and GATE Ranks
- Partnering with Industry for Skill development and Certification Courses
- Learning Resources include NPTEL, Spoken Tutorials - IIT Bombay for IT/ Software courses training, Virtual Labs, CISCO Training, Coursera
- MHRD Institution Innovation Council (IIC)
- Participating Institute under Unnat Bharath Abhiyan - Flagship Program of GoI
- Collaborations with AIC ALEAP WE HUB, NHAI, T-Tribe, TSCOST, Palle Srujana, EduSkills and other Reputed Institutions
- Institutional Memberships -ISTE, IETE, IEL, ISOI and CSI
- MoUs with 34 leading industrial houses and reputed institutes

For more details contact Maturi Venkata Subba Rao (MVSR) Engineering College, Nadargul Village, Balapur Mandal (New), Saroor Nagar Mandal (Old), Hyderabad-501510 contactus@mvsrc.edu.in www.mvsrc.edu.in



Empowering Young Minds With World Class Education



Since 2007, St. Peter's Engineering College, has been well recognized for the outstanding caliber of students who walk through its portals. The premier technical institution is a hub for academic excellence, approved by AICTE and UGC has granted Autonomous status from the AY 2020-21 for a period of 10 years. The college is also accredited by NBA and NAAC with 'A' Grade.

The serene campus offers excellent infrastructure, amenities for sports and other recreational facilities. St. Peter's Engineering College offers B.Tech. courses in the fields of Electrical & Electronics Engineering (EEE), Civil Engineering (CE), Computer Science and Engineering (CSE), Electronics and Communication Engineering (ECE), Information Technology (IT) Artificial Intelligence & Machine Learning (AI&ML), Artificial Intelligence and Data Science (AI&DS) and Computer Science and Design. The institution also has postgraduate courses in Artificial Intelligence and Data Science (AI&DS) and Electrical Power Systems.



UGC - AUTONOMOUS

ADDING VALUE TO LEARNING

St. Peter's Engineering College believes in offering unlimited opportu-

The academic aims and objectives of the institution are steered towards achieving the same.

- Students are encouraged to take up



internships, to apply classroom learning to real-world scenarios

- Various seminars are organized for students and faculty to improve communication skills, gain expert knowledge, network, renew motivation and build confidence

A LAUNCHPAD TO SUCCESSFUL CAREERS

The Training, Placement and Career Guidance Cells enable students to gain subject and industry specific skills as well as nurture employability skills. Right from the first year, students are groomed to possess exemplary communication skills, aptitude, reasoning and logical skills. Special attention is given to technical skills through the Exclusive Coding Club.

The institution has a 7 year long consistent track of noteworthy placements. 50+ highly esteemed recruiters like TCS, Cognizant, Wipro, IBM, Accenture, HCL, NTT DATA, Google, Capgemini, Goldman Sachs, L&T Metro, VI Hawk, Hi-Fab Engineers, Aparna Constructions visit the campus each year and Rs. 11 Lakhs has been the highest salary package at Wiley.

The institute works closely with alumni to enhance its activities through interactions in academic and research programmes.

The college is well equipped to cater students' needs in the post-COVID era.

For more details contact: St. Peter's Engineering College Matsammaguda, Opp T.S Forest Academy, Dhulapally (PO) Near Kompally, Medchal Mandal, Hyderabad Email: admissions@stpetershyd.com

Website: www.stpetershyd.com Mobile: 9959222269, 9032008578, 900008578

