Circulated with The Times of India, Hyderabad, Vizag & Vijayawada

Powered by **HyderabadTimes**

Sunday, June 30, 2024

An Advertorial Educational Promotional Feature An Optimal Media Solutions Initiative, A division of Times Internet Limited





OVERSEAS EDUCATION CONSULTANCY

1st floor, Madina Masjid Street, Beside Twills Showroom, Near Ashraf Multispeciality Hospital, M.G.Road, VIJAYAWADA -10

f sreekanths bridge overseas educational consultancy



The objective of this research is to arrive at a list of top engineering colleges offering full time courses - including four-year courses in Telangana and Andhra Pradesh

TOP 20 PRIVATE ENGINEERING INSTITUTE RANKINGS TELANGANA

Name I	Rank
VNR Vignana Jyothi Institute of Engineering & Technology, Hyderabad	1
Anurag University, Hyderabad	2
Gokaraju Rangaraju Institute of Engineering And Technology, Hyderabad	2
Vardhaman College Of Engineering, Hyderabad	3
Institute of Aeronautical Engineering, Hyderabad	4
MLR Institute of Technology, Hyderabad	5
Vidya Jyothi Institute Of Technology, Hyderabad	6
Vignan Institute of Technology And Science, Hyderabad	6
BVRIT Hyderabad College of Engineering For Women, Hyderabad	7
Muffakham Jah College of Engineering & Technology, Hyderabad	8
Guru Nanak Institutions Technical Campus (Autonomous), Hyderabad	8
Stanley College of Engineering & Technology For Women (Autonomous), Hyderaba	d 9
Geethanjali College of Engineering And Technology, Hyderabad	9

Name	Rank
Malla Reddy Engineering College For Women (Autonomous), Hyderabad	10
Matrusri Engineering College, Hyderabad	10
Sreyas Institute of Engineering And Technology (Autonomous), Hyderabad	11
St. Peter's Engineering College (UGC Autonomous), Hyderabad	11
Sphoorthy Engineering College (Autonomous), Hyderabad	12
Sree Dattha Institute of Engineering & Science, Hyderabad	13
Methodist College Of Engineering & Technology, Hyderabad	14
Holy Mary Institute of Technology & Science, Hyderabad	15
Nalla Malla Reddy Engineering College, Hyderabad	16
CMR Technical Campus, Hyderabad	17
Lords Institute Of Engineering And Technology, Hyderabad	18
Avanthi Institute Of Engineering And Technology, Hyderabad	19
Narsimha Reddy Engineering College, Hyderabad	20

TOP 10 TELANGANA PRIVATE INSTITUTES - PLACEMENTS

Name	F
VNR Vignana Jyothi Institute of Engineering & Technology, Hyderabad	
Gokaraju Rangaraju Institute Of Engineering And Technology, Hyderabad	
Vignan Institute of Technology And Science, Hyderabad	
Anurag University, Hyderabad	
Vardhaman College Of Engineering, Hyderabad	
Vidya Jyothi Institute Of Technology, Hyderabad	

Name	Rank
Institute Of Aeronautical Engineering, Hyderabad	6
MLR Institute Of Technology, Hyderabad	6
Geethanjali College of Engineering And Technology, Hyderabad	7
Stanley College Of Engineering And Technology For Women (Autonomous), Hyderabad	8
Sreyas Institute Of Engineering And Technology (Autonomous), Hyderabad	9
St. Peter'S Engineering College - (Autonomous), Hyderabad	10

TOP 10 TELANGANA PRIVATE INSTITUTES - RESEARCH CAPABILITIES

Name	ŀ
Anurag University, Hyderabad	
Gokaraju Rangaraju Institute Of Engineering And Technology,Hyderabad	
VNR Vignana Jyothi Institute of Engineering & Technology, Hyderabad	
Vardhaman College Of Engineering , Hyderabad	
MLR Institute Of Technology, Hyderabad	
Institute Of Aeronautical Engineering, Hyderabad	

Name	Rank
Vignan Institute of Technology and Science, Hyderabad	6
Vidya Jyothi Institute of Technology, Hyderabad	7
Sphoorthy Engineering College (Autonomous), Hyderabad	8
Geethanjali College of Engineering And Technology, Hyderabad	9
Stanley College of Engineering & Technology For Women (Autonomous), Hyderaba	d 10

TOP 10 TELANGANA PRIVATE INSTITUTES - INFRASTRUCTURE

Name	Rank	Name	Rank
VNR Vignana Jyothi Institute of Engineering & Technology, Hyderabad	1	Vidya Jyothi Institute Of Technology, Hyderabad	6
Gokaraju Rangaraju Institute Of Engineering And Technology, Hyderabad	2	Geethanjali College Of Engineering And Technology (Autonomous), Hyderabad	7
Anurag University, Hyderabad	3	Vignan Institute Of Technology And Science, Hyderabad	8
Vardhaman College Of Engineering, Hyderabad	4	Sreyas Institute Of Engineering And Technology (Autonomous), Hyderabad	9
Institute Of Aeronautical Engineering, Hyderabad	5	Sree Dattha Institute Of Engineering And Science (Autonomous), Hyderabad	10

TOP EMERGING PRIVATE INSTITUTES IN TELANGANA & ANDHRA PRADESH

Name	Rank	Name
SRM University, Amaravati	1	Gokaraju Lailavathi Womens Engineering College, H
		Koneru Lakshmaiah Education Foundation Off Cam

TOP 12 PRIVATE ENGINEERING INSTITUTES RANKINGS - ANDHRA PRADESH

Koneru Lakshmaiah Education Foundation (Deemed To Be University)	1
Vignan's Foundation For Science Technology & Research (Deemed To Be University)	2
R.V.R. & J.C. College of Engineering	2
Sagi Rama Krishnam Raju Engineering College	3
Narasaraopeta Engineering College (Autonomous)	3
Rajeev Gandhi Memorial College Of Engineering And Technology	4
Prasad V. Potluri Siddhartha Institute of Technology	5
Aditya Institute of Technology and Management, Srikakulam	6

Name	Rank
Chalapati Institute of Engineering and Technology, Guntur	7
SRK Institute of Technology, Vijayawada	7
Bapatla Engineering College, Bapatla	8
Baba Institute of Technology & Sciences, Visakhapatnam	9
Aditya Engineering College, Surampalem	10
Madanapalle Institute of Technology & Science	11
Dadi Institute of Engineering & Technology (Autonomous)	12

ANDHRA PRADESH – TOP 5 PRIVATE INSTITUTES – PLACEMENTS

Name	Rank
Koneru Lakshmaiah Education Foundation (Deemed To Be University)	1
Vignan's Foundation For Science Technology & Research (Deemed To Be Unive	rsity) 2
Aditya Institute of Technology and Management, Srikakulam	3

Rank
4
5
5

ANDHRA PRADESH – TOP 5 PRIVATE INSTITUTES - RESEARCH CAPARII ITIES

Rank	Name	Ran
1	Bapatla Engineering College	4
2	Rajeev Gandhi Memorial College of Engineering and Technology	5
3		
	1 2 3	1 Bapatla Engineering College

ANDIMAT MADEON TOTOT	1111/4	IE MOTTOTES MITHAGINGOTONE	
Name	Rank	Name	Rank
Koneru Lakshmaiah Education Foundation (Deemed To Be University)	1	Dadi Institute Of Engineering & Technology (Autonomous)	4
Narasaraopeta Engineering College (Autonomous)	2	Chalapathi Institute Of Engineering and Technology	5
Rajeev Gandhi Memorial College of Engineering and Technology	3		
TOD OO DDIWATE ENGINEES	DIME	INCTITUTE DANIZINGO COUTU	

Name	Rank	Name	Rank
SRM Institute of Science and Technology, Chennai	1	PSG College Of Technology, Coimbatore	11
Koneru Lakshmaiah Education Foundation (Deemed To Be University), Gunt	ur 2	VNR Vignana Jyothi Institute of Engineering & Technology, Hyderabad	12
Sathyabama Institute of Science and Technology, Chennai	3	Anurag University, Hyderabad	13
Hindustan Institute of Technology and Science (Deemed To Be University), Chen	ınai 4	Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad	13
REVA University, Bengaluru	5	Sona College of Technology, Salem	14
Dr. M.G.R. Educational and Research Institute, Chennai	6	B.N.M. Institute of Technology, Bengaluru	15
/ELS Institute of Science Technology & Advanced Studies (VISTAS), Cher	ınai 7	Vardhaman College of Engineering, Hyderabad	16
Alliance College of Engineering & Design, Alliance University, Bengaluru	8	New Horizon College of Engineering, Bengaluru	17
BMS College of Engineering, Bengaluru	8	KCG College of Technology (Autonomous), Chennai	18
Rajalakshmi Engineering College, Chennai	9	S.A. Engineering College, Chennai	19
AMC Engineering College, Bengaluru	10	BLDEA's Vachana Pitamaha Dr P G Halakatti College of Engineering & Technology, Vijaya	pur 20

The core of Woxsen's educational strategy for Computer Science lies in its High-Tech labs, which serve as both training grounds and innovation hubs

t Woxsen University, the future of engineering unfolds in real-time through an immersive educational journey guided by high-tech facilities and groundbreaking technology. This esteemed institution has sculpted a niche in the academic world with its advanced B.Tech (CSE) programs, designed to produce not just engineers, but one's poised for technological innovation. Woxsen has invested significantly in advanced laboratory facilities and embraces new-age technologies, ensuring that all its B.Tech (CSE) programs remain relevant and innovative.

As we move deeper into the 21st century, the landscape of engineering education demands a synthesis of advanced technology, practical skills, and a strong theoretical foundation, all of which Woxsen offers through its diverse array of specialized programs in fields such as Computer Science Engineering. With the help of the Academic Advisory Board, each program is meticulously crafted to respond to the dynamic demands of the industry and is continuously updated to incorporate the latest technological trends. The B.Tech (CSE) curriculum at Woxsen is a testament to the university's commitment to integrating modern-day technological advancements.

At the heart of Woxsen's academic strength is its distinguished faculty and professors of practice, comprising accomplished academicians and seasoned industry professionals. This diverse teaching cadre brings a wealth of knowledge and real-world experience, ensuring that the curriculum is not only academically rigorous but also industrially relevant.

The university has also established robust partnerships with some of the top IT corpora tions and Fortune 500 companies, which support the university's mission through MOUs that provide substantial internship and placement opportunities. These collaborations not only enhance the curriculum but also ensure that students gain valuable industry exposure and practical experience, significantly boosting their employability.

In terms of technology integration and fostering innovation, recent expert discussions in engineering education highlight the importance of incorporating innovative



technological advances into learning processes. For instance, advancements in areas like robotics, artificial intelligence, Data Science and sustainable technologies are pivotal. The shift towards such an educational paradigm is not just about staying current but also about being proactive in shaping the future of the engineering profession, ensuring that graduates are well-prepared for the complexities of modern and future technological landscapes

Central to the B.Tech experience at Woxsen is the unparalleled lab facilities that serve as both learning environments and innovation hubs. Here, theory meets practice in the most literal sense.

Students gain hands-on experience with some of the latest software and hardware, conducting experiments and projects that push the boundaries of what's possible in engineering. From Robotics Labs equipped with the latest in Automation Technology to VR systems that simulate complex physical environments, the facilities at Woxsen are at par with international standards.

The engineering labs at Woxsen are more than just classrooms; they are incubators for future tech leaders. This immersive technological ecosystem allows students to dive deep into the intricacies of engineering problems and emerge with innovative solutions that could one day transform indus-

Woxsen also recognizes the importance of cybersecurity and data science in today's digital age, offering specialized labs dedicated to these disciplines within its B. Tech programs. Here, students learn to harness big data, protect digital infrastructure, and develop software that's not only efficient but secure. The emphasis is on creating a safe digital environment as much as fostering innovation, preparing graduates to tackle some of the most pressing challenges of our time

Woxsen University stands out in the academic landscape by integrating the latest technological innovations directly into its B. Tech programs, offering a unique platform for students to engage deeply with the practical aspects of engineering. Students have access to the latest software and hardware, allowing them to experiment and innovate with tools that are at the forefront of technology.

Moreover, the global push towards Education 4.0 emphasizes the development of competencies that are crucial for addressing 21st-century challenges, such as sustainability, digital literacy, and systemic thinking. Woxsen's commitment to incorporating sustainable practices into its engineering programs reflects a broader educational mandate identified in global reports, which stress the importance of sustain-

WOXSEN U

ability in education to cultivate socially responsible engineers. Woxsen University's educational practices are in tandem

with these global trends, making it a competitive and forward-thinking institution in the landscape of modern engineering education. These strategies not only prepare students to meet the current demands of the engineering fields but also equip them to contribute to future innovations and societal advancements

To apply at Woxsen University for B. Tech (CSE), B. Tech (CSE-Data Science), B. Tech CSE (AI & ML), B. Tech (CSE - Block Chain, IoT, Cybersecurity), for more details, contact: applications.woxsen.edu.in or call: +91 9100785870 / +91 8885019753



anked as private university in Telangana by the National Telangana by the Indianal Institutional Ranking Framework (NIRF), Anurag University (AU) is dedicated to nurturing a generation ready to lead, innovate and bring a new tomorrow. The university's educational philosophy centers on holistic teaching methodologies, integrating Outcome-Based Education (OBE) and Project-Based Learning (PBL).

DIVERSE ACADEMIC OFFERINGS

Anurag University offers a comprehensive range of courses across various fields. including Pharma, Management, Agriculture, Engineering, and Medicine. The upcoming Neelima Institute of Medical Sciences, offering an MBBS program starting this academic year, marks a significant addition to the university's academic portfolio.

BRIDGING THE GAP BETWEEN ACADEMIA AND INDUSTRY

Anurag University prides itself on its ability to bridge the gap between academic

knowledge and industry requirements. TOP NOTCH INFRASTRUCTURE

Spanning a sprawling 100-acre campus Anurag University offers a conducive environment for learning and growth. The campus boasts sophisticated infrastructure. with 1 million sq.ft. dedicated to academic and extracurricular facilities. The hostel facilities are unmatched, offering full accommodation with spacious rooms

study areas, and gyms. **AN INSPIRING CAMPUS LIFE**

Life at Anurag University is characterised by enriching experiences that go bevond traditional classroom learning. Students are encouraged to explore, innovate, and push the boundaries of their



LAUNCHING THRIVING CAREERS

Anurag University is a trailblazer in various fields. Notably, it is first in Telangana to develop and launch

a satellite, AnuragSAT, with 200 students collaborating with ITCA on a nanosatellite. Anurag University alumnus Nikhil Gunda, founder of Gear Head Motors, secured investment on Shark Tank, making his company



The Neelima Institute, permitted by the National Medical Council and certified by the Government of Telangana, empowers future healthcare leaders with comprehensive facilities for teaching, research, and patient care. It offers undergraduate medical and paramedical courses. As Anurag University continues to grow

THE NEELIMA INSTITUTE OF

MEDICAL SCIENCES

and evolve, it remains dedicated to fostering a culture of curiosity, innovation, and leadership.

For more details, contact: Anurag University Venkatapur, Ghatkesar, MedchalMalkajgiri district, Hyderabad. Phone: +91-8181057057 ANURAG info@anurag.edu.in https://anurag.edu.ir



