TIMES ENGINEER ERICE Www.times-engineering-survey.com 66 Strive for perfection in everything you do. Take the best that exists and make it better. When it does not exist, design it. 99 —Sir Henry Royce

Circulated with The Times of India, Delhi, Gurugram, Noida, Mumbai, Kolkata, Pune, Hyderabad, Chennai, Bengaluru, Lucknow, Kanpur, Ahmedabad, Agra, Mathura, Meerut, Jaipur, Patna, Bhubaneswar, Chandigarh, Ludhiana, Indore, Bhopal, Vijayawada, Visakhapatnam & Coimbatore

Tuesday, 20 June, 2023

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



TIMES ALL INDIA ENGINEERING INSTITUTES RANKING SURVEY 2023

The objective of this research was to identify and rank Top Engineering Institutes in India. The research had 3 major modules i.e., Desk Research, Factual survey & Perceptual Rating survey followed by scientifically developed analysis & ranking process.

For detailed Research Methodology turn to page 4

TOP 170 ENGINEERING INSTITUTE RANKINGS 2023 Netaji Subhas University Of Technology, Delhi HKBK College of Engineering, Bengaluru SRM Institute of Science and Technology, Chennai NIST Institute Of Science And Technology, Berhampur Siksha '0' Anusandhan, Bhubaneswar Thakur College Of Engineering & Technology, Mumbai Koneru Lakshmaiah Education Foundation (Deemed To Be University). NSHM Knowledge Campus, Durgapur-GOI, Durgapur, WB Shri Ram Institute Of Technology, Jabalpur Sathyabama Institute Of Science And Technology, Chennai B.M.S. College Of Engineering, Bengaluru **RV College Of Engineering, Bengaluru** 53 Amity School Of Engineering & Technology, Noida Terna Engineering College, Mumbai Institute Of Engineering & Management (IEM), Kolkata Atharva College Of Engineering, Mumbai 54 **REVA University, Bengaluru** Narasaraopeta Engineering College (Autonomous), Narasaraopet, AP 55 Hindustan Institute Of Technology And Science (Deemed To Xavier Institute Of Engineering, Mahim Be University), Chennai Mahatma Gandhi Mission'S College Of Engineering And Chaitanya Bharathi Institute Of Technology, Hyderabad 10 Technology, Kamothe Navi Mumbai IcfaiTech, Hyderabad Prathyusha Engineering College, Tiruvallur, Chennai Dr.M.G.R.Educational And Research Institute, Chennai A C Patil College of Engineering, Navi Mumbai Vels Institute Of Science Technology And Advanced Studies Datta Meghe College Of Engineering, Airoli, Mumbai Universal College Of Engineering, Mumbai SVKM's Dwarkadas J. Sanghvi College of Engineering, Mumbai 13 CMR Institute Of Technology, Bengaluru Rajalakshmi Engineering College, Chennai Gita Autonomous College, Bhubaneswar Sharda School Of Engineering And Technology, Muffakham Jah College Of Engineering And Technology, Hyderabad Sharda University, Greater Noida World College Of Technology And Management, Gurugram Pimpri Chinchwad College Of Engineering, Pune Ganga Institute Of Technology And Management, Bahadurgarh, Delhi-NCR 62 AMC Engineering College, Bengaluru Hindusthan College Of Engineering And Technology, Coimbatore Institute Of Aeronautical Engineering, Hyderabad Roorkee College Of Engineering (RCE), Roorkee, Uttarakhand IMS Engineering College, Ghaziabad Poornima Institute Of Engineering And Technology, Jaipur K J Somaiya College of Engineering, Somaiya Vidyavihar University, Mumbai CT University, Ludhiana Institute Of Engineering & Technology, GLA University, Mathura Malla Reddy College Of Engineering & Technology, Hyderabad Galgotias University, Greater Noida Vidya Jyothi Institute Of Technology, Hyderabad C. V. Raman Global University, Bhubaneswar Vignan Institute Of Technology And Science, Hyderabad Amity School Of Engineering & Technology, Gurugram 21 Don Bosco Institute Of Technology, Bengaluru School Of Engineering & Technology, Apeejay Stya University, Gurgaon Saraswati College Of Engineering, Kharghar, Navi Mumbai 21 Anurag University, Hyderabad 22 R.M.K College Of Engineering And Technology, Thiruvallur, Chennai Gokaraju Rangaraju Institute Of Engineering And Technology, Hyderabad 22 Dayananda Sagar Academy Of Technology And Management, Bengaluru 70 G.L. Bajaj Institute Of Technology & Management, Greater Noida Shivalik Group Of Colleges, Dehradun R.M.K Engineering College (An Autonomous Institution), Chennai Gandhi Institute For Education And Technology, Bhubaneswar Chitkara University Institute Of Engineering & Technology, Patiala, Punjab 25 All India Shri Shivaji Memorial Society'S College Of Engineering, Pune Kongu Engineering College, Perundurai, Erode United Group Of Institutions, Prayagrai, UP Sona College Of Technology, Salem 26 RNM Institute of Technology Rengalum International Institute Of Information Technology (IIIT) Pune

GROW YOUR CAREER WITH SKILL-BASED LEARNING

n extended perseverance and tenacity paved way to sow the seeds of quality academics in 1998, which resulted in the form of GLA Institute of Technology and Management. The journey initiated by Narayan Das Agrawal reached its pinnacle in the form of GLA University in the year 2010 through the UP State Legislative Act of 2009 (UP Act 21 of 2010). The University is recognised by UGC under section 2(f) as well as 12-B. GLA University has received several awards and accreditation which exhibit constant educational excellence. Atal Ranking of Innovation Achievements (ARIIA), 2021 recognised GLA University in the band "EXCELLENT" under the category University & Deemed to be University (Private/Self Financed) (Technical) GLA University ranks between 101-150 band in University Category, 54th in Pharmacy Category and 151 to 200 band in Engineering Category by NIRF Ranking 2023. It has achieved a new milestone of receiving NAAC 'A+' Grade with 3.46 score which is the highest amongst all NAAC 'A+' accredited private Universities. It is approved

by UGC, PCI, NCTE and BCI. GLA University focuses on student centric, outcome-based, and holistic education with the mission of taking the students from local to global platform. The research-intensive environment which is conducive in skillsets knowledge coupled with worldclass education at affordable price makes the students industry-ready to face the challenges of the corporate world. GLA University renders education to more than 15000 students, at diploma, undergraduate, masters, and doctoral levels in various disciplines of engineering, management, commerce, legal studies, biotechnology, pharmacy, agriculture, education, science and humanities. More than 650 well qualified and experienced faculty members and more than 700 dedicated staff work full-time for professional as well as personal development of students. They have more than 110 acres lush- green, eco-friendly residential campus with more than 6,000 hostellers. With over 30,000 alumni all over the world, GLA University enjoys a distinctive synergy with the engineering, manufacturing, business and corporate world at national as well as international levels.

A famous proverb is apt over here which says, "Your house shall not be an anchor but a mast." Institute of Engineering and Technology holds



computing and visualization, cyber security and forensics, data analytics. It offers artificial intelligence, machine learning, block chain and internet of things in collaboration with DCS, coupled with artificial intelligence and analytics in association with Intel and NEC, while transforming students' future perspectives from good to great.

GLA offers Choice Based Credit System (CBCS). It provides a 'bouquet' type approach in which the students can select courses of their choice learn at their own pace, undergo additional courses and adopt an interdisciplinary approach to learning. Under CBCS, the students have a choice to choose from the prescribed courses, which are referred as core, elective, minor or soft skill courses and the entire assessment is grade-based on a credit system. The students acquire more scope to enhance their skills and undergoing projects and assignments, vocational training, including entrepreneurship. The system improves the job opportunities of students. Under this system there is shift in focus from the teacher-centric to student-centric education. CBCS allows students to choose inter-disciplinary, intra-disciplinary courses, skill-oriented papers (even from other disciplines according to their learning needs, interests, and aptitude) and more flexibility for students. It makes education broad-based and at par with global standards. One can take credits by combining unique combinations.

of Science and Technology of the Government of India, GLA is proud of its New Generation Innovation and Entrepreneurship Development Centre (NewGen IEDC), which aims to inculcate the spirit of innovation and entrepreneurship amongst the young students; motivate and support startup creation through guidance, mentorship and support. They have 41 startup projects initiated by GLA University. Some of the recent startups are Crop Field monitoring using UAV, Smart Dustbin, Eye Blink, Fog Detection System, Smart Bag, E-Writer, and many more. It thrives to

In assistance with the Department

the Institution. With faculty already trained in various nuances of entrepreneurship, the presence of NewGen IEDC at GLA University is fostering vibrant entrepreneurial culture amongst the students. Many amongst the "Job-Seekers" would be converted into "Job-Creators" through the entrepreneurial route. The Vision is to catalyzse and promote development of knowledge-based and innovation-driven enterprises and promote employment opportunities amongst youth especially students.

GLA University germinates innovation, entrepreneurship and leadership qualities through innumerable practical, do-it-yourself, and experiential learning at local and global levels. They encourage and support students to think innovatively. GLA inspires and supports discovery, creativity, and innovation across all disciplines and at all levels. It is based on conducive teaching- learning eco-system. 49 International Academic Collaborations are coupled with 102 National Academic Collaborations for the global reach. Many prestigious companies, like Njuma Consulting, V2U Consultancy, Wipro, Microsoft corporation, Mu Sigma, Tekion Corp, Sbm Chemtech Llp, Adani Group, Synopsys India Pvt. Ltd, Silicon Labs Inc., Hexaware Technologies Ltd., Youngman Technologies, BYJU's, 83 Incs-Digital Accenture, Tek System, Just Dial Gemini Solution, Square Boat love to provide jobs and internships to their students, offering average salary of 7.24 Lacs with highest package of 55 Lacs per annum; and faculty members are requested to come and teach a semester of under-graduate and graduate level courses in the field of Computer Science and Software Engineering, for example GLA faculty was invited at Jacksonville State University, USA to deliver lectures in Jan-May 2018 semester.

GLA University ignites the spark with the presence of global luminaries like Prof H.C Verma (Padam Shri Indian Physics Maestro), Chetan Bhagat, Vivek Bindra, Gaur Gopal Das etc. Their 30,000 alumni are spread all