

VISHVESHWARYA GROUP OF INSTITUTIONS

Affiliated to AKTU, Lucknow (U.P) | CCS University, Meerut (U.P) Technical Campus, Approved by AlCTE / UGC / PCI / BTE / BCI Approved by Ministry of Education, Govt. of India







ENGAGE | EMPOWER | EMPLOY

MAJOR: COMPUTER INTEGRATED MANUFACTURING, ROBOTICS & AUTOMATION, CAD & CAM

MINOR: ARTIFICIAL INTELLIGENCE



TOP GLOBAL UNIVERSITIES

VALUE ADDITION CERTIFICATIONS

- · Fundamentals of Programming Using C Languagae by IIT Kanpur.
- Microsoft 365 by Microsoft.
- · Python Programming by University of Michigan, USA.
- · Data Structure Using C by IIT Ropar.
- · Machine Learning by Stanford University,

- california, USA.
- · DBMS by IIT Kharagpur
- · Data Analyst by HCL **FUTURUM**
- · Hands on Internet of Things by C-DAC
- · Digital Manufacturing & Design by The State University of New York
- · AI from CDAC, Govt. of India

GET 100 % ASSURED PLACEMENT

Mechanical Engineering Employability Program at Vishveshwarya Campus is based on three way reading pedagogy with theory, practical in the college and live training in various OEM's at relevant stages. This program provides the right blend of knowledge complemented with practical skills to the pursuing students. After passing the program students get enough exposure in Robotics, Automation, Designing, R&D, AI & different stages of production.

PAID INTERNSHIP PROGRAM

SALIENT FEATURES

- · India 's First MICROSOFT **EDUCATION CAMPUS**
- TCS & Microsoft CSR "Youth Employability Program"
- · Industry Endorsed Curriculum having global acceptance
- · Constant interaction with **Experts from Industries**
- Industry Integrated Program for the Industry & by the Industry
- · Optional Certifications are available in emerging Technologies from C-DAC, Ministry of MeitY Govt. of India

AFFILIATED TO

DURATION

4 years

AKTU, Lucknow Code: 096

ELIGIBILITY

12th passed in PCM with agg. 45% for Gen./OBC, 40% for SC/ST or Eligibility Criteria as per University Norms

CAREER PROSPECTS AFTER B.Tech+ **MECHANICAL ENGINEERING**

- · Product Designer
- · Assembly Line Designer
- · Automotive Engineer
- · ROS (Robot Operating
- · System) Expert
- CNC & VMC (Coder & Expert)
- Quality Engineer
- R&D Supervisor
- Control & Instrumentation Engg.

WHY VISHVESHWARYA

IT program empowered by CDAC, Ministry of **Electronics & Information Technology**, Govt. of India and Certified by NASSCOM.

Institute Innovation Council (IIC) Approved by **Ministry of Education**

India's first Microsoft **Education** campus

Establishment of Centre of Excellence- INDUSTRY 4.0 set Advert Skills Pvt. Ltd. For up by National Productivity Council (Ministry of Commerce, Govt. of India)

Collaboration with NPC (Ministry of Commerce)

BMW Research Lab in association with **BMW India for Automobile** Training

Virtual Lab Nodal Center in Affiliation with IIT Kanpur & Roorkee

Nodal Resource Center in Collaboration with **IIT Bombay**

Joins hands with-**Employability Programs**

Campus located at coming **Integrated Industrial** Township DMIC (Delhi-Mumbai industrial corridor)



FINANCE OPTIONAVAILABLE



EASY MONTHLY FEE OPTION 0% INTEREST

















and many more...

APPROVED BY













AFFILIATED TO





















20km from Ghaziabad on Bulandshahar G.T. Road, NH-91, Gr. Noida Phase-II, G. B. Nagar, Pincode: 203207 (U.P)





