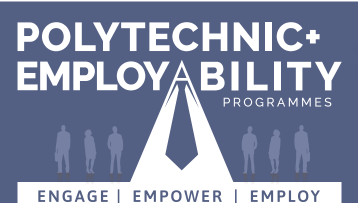


VISHVESHWARYA GROUP OF INSTITUTIONS

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







SPECIALIZATION

- CSE Data Analytics
- ME Digital Manufacturing (CAD/CAM)
- CE Building Construction & Aero-dynamics
- EE E-Mobility
- · FDGT Dress Design and Fashion Designing



PAID INDUSTRIAL TRAININGIN LAST SEMESTER

GET 100 % ASSURED PLACEMENT

₹2.4 LAKH MINIMUM PACKAGE

Polytechnic courses are short career oriented program after secondary education with a wide spectrum of Subjects. The courses are technical in nature and are aimed at equipping students with hand on practical traing in various fields. At Vishveshwarya Institute of Polytechnic, the nature of training is industry focused & job oriented. The curriculum is clubbed with industry specific practical training by the experts from Industries bodies like SIAM, NASSCOM, NPC, ACMA, FADA etc. Which will make students employable in different fields.

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 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

Certifications from **SDC**, Approved by **Govt. of India**

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

Empowered by CDAC & Future Prime Skill Approved by Ministry of Electronics & Information Technology, Government of India

- To enhance the skills of critical thinking amongst unskilled employees of industry.
- To educate the problem & project based learning amongst the industry employees.
- To support economic growth & diversification
- To shape and groom competent professionals and technically enhanced qualifications
- To facilitate and adapt the current wave of industrial change towards the concept of industry 4.0

AFFILIATED TO

Board of Technical Education, (BTE), Lucknow, Technical Campus Approved By AICTE

Code: 1648

ELIGIBILITY

10th passed & as per BTE, Lucknow Norms

DURATION 3 Years



Common Certification	Electrical Engineering
English Star- Certificate program in English for Employability Work Readiness & Soft Skills	Electrical Vehicle Renewable Energy- Solar Energy
Mechanical Engineering	Civil Engineering
 CNC Operator Machine Technician Automotive welding Machine Operator(Manual & Robotics) 3 D Printing Refrigeration and air conditioning Tool and Die Making 	Quantity Surveying Electrical and Plumbing supervisor for Civil construction
Computer Science Engineering	Fashion Designing
 Certificate Program In R Programming Certificate programme on Machine Learning Using Python Web Designing Network Essentials 	Textile product Design and Development

INDUSTRIAL CONNECTION

The Vishveshwarya Group of Institutions has been associated with National Productivity Council of India (NPC) to enhance skills in the areas of Process Management, Energy Management, Human Resource Management, Agri- business, IT, Strategic Productions Management etc.

CAREER **PROSPECTS AFTER POLYTECHNIC+ EMPLOYABILITY**

- Software Engineer
- Hardware Engineer
- Data analytics
- Networking Engineer
- Software Tester
- Web Designer
- App Developer
- **Electrical Product**
- · Design Engineer
- Supervisory role in OEM's
- Incharge/ Supervisor brand retail stores
- Civil Engineer
- **Construction Engineer**
- Project Manager
- Textile Designer
- Maintenance Engineer
- · Jobs in Govt. Sector







































APPROVED BY































