



ABSS

INSTITUTE OF TECHNOLOGY


...achieve the **Honorable**

Campus :

Mawana Road, Meerut (Delhi NCR), India

Ph: 0121 - 2622014, Mobile: +91-9997015477,

Fax: 0121-2621982 | E-mail : principal@abss.edu.in;

Web. : www.abss.edu.in  /abss.meerut

Ranked in Top
70 Colleges
in India in Placements
& Living Experience

Source :



Brand Icon
in the field of
Education

Source :



THE TIMES OF INDIA



About ABSSIT

The Institute is governed by Kastoori Devi Foundation, Meerut

The Campus is spread over an area of 10 acres. It is located in Meerut on New Delhi-Kotdwar National Highway, popularly known as Mawana Road, just 6 kms from the Meerut Commissioner's Residence.

The lush green campus with sprawling lawns and playgrounds is meticulously planned and designed with exquisite site facilities to develop congenial environment for the students pursuing their studies far from the daily hustle-bustle of city life .

The famous Hastinapur town of Mahabharata fame is just a 32 km drive. It's a famous pilgrimage of Jains.

The Institute's building comprises of three blocks, named after Mahatma Gandhi, Madan Mohan Malviya and Vishvesaraya.

The Chandrashekhar Azad Boys Hostel is within the campus and has a capacity of 190 students.

The Girls Hostel is also within the campus with comfortable and safe rooms.



“Award for Best Engineering Institute from western U.P.”

conferred by Indian Achievers Podium at Deputy Speaker hall, New Delhi

“Gold Medal conferred for Quality Education”

by his excellency Governor of Chattisgarh Shri Shekhar Dutt at Indian Habitat Centre, New Delhi

M.Tech. CSE | ECE | ME

B.Tech. CSE | ECE | Electrical | CE | ME

Polytechnic ME | Civil | Electrical

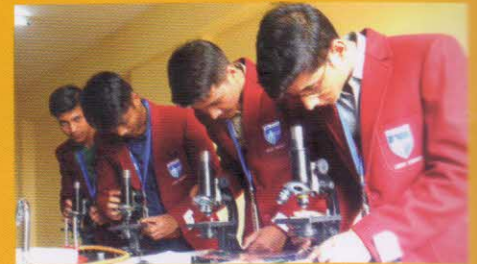
B.Pharm. Eligibility 10+2 (PCM or PCB) Duration 4 years

D.Pharm. Eligibility 10+2 (PCM or PCB) Duration 2 years

MBA Mkt. | Fin. | HR | IT | Intl. Busi.

Department of Pharmacy

Acquire and develop the scientific knowledge regarding basic principles of pharmaceutical sciences including medicinal chemistry, pharmacology, pharmaceutical product development, natural products, pharmaceutical jurisprudence, etc. Integrate and apply the acquired basic concepts in order to bring innovation in pharmaceutical research. Utilize the basic and advance knowledge acquired with critical thinking, making judicious decisions with logical thinking while solving problems for quality control of pharmaceutical products. Analyze the problems and critical attributes for drug design, screening, synthesis and product development. Formulate solutions and identify risk factors with potential solutions in order to achieve the best health care systems for the patient. Understand and Build up responsibility for patient care.



Department of Electronics & Communication Engineering

With a worldwide shortage of Electronics graduates, job opportunities are now better than ever. Emphasis is given to the basic principles of electronic engineering together with information technology, both software and hardware.



INFRASTRUCTURE

Department of Civil Engineering

" We offer education from the general to the very specialized in a well equipped department. Civil Engineering and its associated disciplines are the key enabling technologies for progress in the 21st century and our graduates will be in high demand from employers. we make sure our institute is up-to-date. So come to ABSS for the best start to your future career!"



Department of Mechanical Engineering

Everything that is man-made is in some way engineered and engineering impacts everything we do. At the ABSS Institute of Technology, we aim to create the engineers of the future. Our innovative programmes, built on learning through active participation, mean that by the time you go out into industry you are highly attractive to employers and ready to be fully productive immediately.



