

FOR JEE/NEET 2019 PREPARATION PACKAGE CALL 011-40 360 360

CAREERS360

April 2019 ₹ 60

www.careers360.com

INDIA'S BEST ENGINEERING COLLEGES 2019

600+
TOP-RATED
COLLEGES
INSIDE

TOP 100
IN RESEARCH

+

Exams Beyond JEE

Clear All Your Doubts On Engineering

Get The Best Scholarships

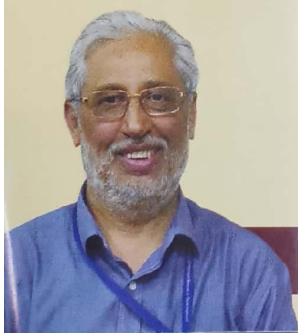
Campus Life @ IIT Kharagpur

IIT Bombay: Action Outside Classroom

World's Youngest IBM Watson Coder

Data Speak - NIRF Rank Comparison

Director Speak and More...



INTERVIEW Prof. Anil D. Sahasrabudhe, Chairman, AICTE

GLBAMJ

The Most Preferred Engineering Institute Award, 2019

CENTRAL/ DEEMED/ STATE PRIVATE UNIVERSITIES

Institute	Rating
Maharishi Markandeshwar Deemed to be University, Mullana	AAAA
National Dairy Research Institute, Karnal	AAAA
Manav Rachna International Institute of Research and Studies, Faridabad	AAA+
National Institute of Food Technology, Entrepreneurship & Management, Sonapat	AAA+
The NorthCap University, Gurgaon	AAA+
Lingaya's Vidyapeeth, Faridabad	AAA
Manav Rachna University, Faridabad	AAA
SRM University, Delhi-NCR, Sonapat	AAA

STATE UNIVERSITIES/ UNIVERSITY DEPARTMENTS/ AFFILIATED COLLEGES


Institute	Rating
University Institute of Engineering and Technology, Kurukshetra University, Kurukshetra	AAAA
Apex Institute of Management and Technology, Karnal	AAA+
Chaudhary Charan Singh Haryana Agricultural University, Hisar	AAA+
Deen Bandhu Chhotu Ram University of Science and Technology, Murthal	AAA+
Faculty of Engineering and Technology, Manav Rachna International Institute of Research and Studies, Faridabad	AAA+
Guru Jambheshwar University of Science and Technology, Hisar	AAA+
World College of Technology and Management, Gurgaon	AAA+
YMCA University of Science and Technology, Faridabad	AAA+
The Technological Institute of Textile and Sciences, Bhiwani	AAA
University Institute of Engineering and Technology, Maharshi Dayanand University, Rohtak	AAA



Prof. Abhay Bansal,
Joint Head,
Amity School of Engineering &
Technology, Amity University, Noida

Mavericks to sieve data in great demand

Blockchain, Artificial Intelligence, Data Science and Analytics, and Machine Learning are rising at a cosmological speed. Organisations are nowadays looking for mavens who can sieve over the goldmine of data and eventually benefit them in lashing instantaneous business decisions proficiently. According to the American multinational information technology company IBM, by 2020, the number of jobs for all U.S. data professionals will increase by 3,64,000 openings to 2,720,000.

The AICTE is also stimulating embryonic new-fangled technology courses like Internet of Things, Blockchain, Artificial Intelligence, Data Science, Cyber Security and many more in engineering colleges across the country. A drift is already shown by the students towards the new courses like AI, IoT and Blockchain over the traditional courses. We at Amity University are already at par in introducing these emerging technologies in the curricula and our students have already developed several projects utilizing these technologies. 



Prof. Lalit Kumar Awasthi,
Director,
NIT, Jalandhar

Being a national-level institute we have a unique group of outstanding young minds from almost all the states and UT's of the country. Students from diverse backgrounds get to network comprehend the wide spectrum of cultural and regional practices in our country. They are given exposure to latest technological advances in their chosen field and trained to be responsible citizens.