



MAKING YOUR FUTURE **BRIGHT.**

INFORMATION BROCHURE-2018-19



FUTURE

GROUP OF INSTITUTIONS

Learn • Assimilate • Transcend



Imagine

Studying in an institute that goes beyond academics

CONTENTS

CHAIRMAN'S MESSAGE

Director General's Message

Director's Message (Engineering/Management/Pharmacy)

FUTURE - GOING GLOBAL

Future - Global Network | Awards & Achievements | Learning the Future way

BEYOND ACADEMICS

Student Clubs | Our Infrastructure | Enriching Life at Future | Advisory Board

FIMT

Faculty at FIMT - FIMS | Program offered MBA | MBA Course Structure

PGDM Service Management

FIET

Faculty at FIET | Programs offered B.Tech, MCA & Polytechnic

B.Tech Course Structure | MCA Course Structure

FIP

B.Pharm | D.Pharm. | Faculty at FIP

FIMS

BBA | BCA | B.Ed | D.El. Ed.(BTC) | B.Sc (PCM/ZBC)

CAREER DEVELOPMENT

Training & Development Cell | Entrepreneurship Development Cell

Corporate Connect Cell (C3)

OUR CORPORATE LINKAGES

Alumni Speak

ADMISSION PROCEDURE

FUTURE IN NEWS



Mukesh Gupta | Chairman

A Good Institutions will always provide quality and affordable education to all sections of the society.

Dear Students,

It is a matter of great privilege and pride that Future Group of Institutions has emerged as a leader in the field of Technical and Professional education. I am immensely happy that with the highly committed management, excellent infrastructure, well qualified faculty and competent staff, most disciplined and talented students, Future Group of Institutions has carved a niche for itself in the field of education.

The college has the state of the art laboratories and ultra modern computer center with Wi-Fi facilities, most modern library is well stocked with books, journals, digital learning material and online technical and management journals.

We have a strong Institute - Industry interaction, faculty development, increased use of web based learning for imparting world class quality technical education along with career counseling and personality development programmes.

The motive of Future Group of Institutions has always been to provide quality and affordable education to all sections of the society. It has been our endeavor to develop institutes imbued with modern infrastructure and technological support to facilitate the teaching- learning process.

Welcome to the Future family



Dear Student,

This is an era of globalization and with the rapid technical advancement the Indian education system will also have to be prepared to face new challenges and students and faculty members will have to update their knowledge accordingly. Institutions will have to get deeply involved in the use of technology and stretch their resources to keep pace with the technological developments.

The aim of Future Group of Institutions is to provide quality technological and scientific education and also to create an environment conducive to the development of path breaking research in the emerging areas of engineering technology and science. We aim to send the students through the processes of re-imagination and re-invention, then progressively redirect their energies so that they can, achieve greater levels of academic and professional excellence.

Life at Future Group encompasses a wide range of activities in addition to academics, such as Seminars, Workshops, Industrial tours, cultural events, Sports, Hobby Clubs, dramatics etc, for the overall development of the students. The future holds tremendous promise for the Institute.

Dr. Manish Sharma | Director General



Dear Student,

Future Institute of Engineering & Technology responds to “Growth in every sphere of activity” which is visible through the excellent academic performance of our students and corporate acceptance displayed by Pan India reputed organizations. By providing this kind of stimulating environment, an ambience is created for research across the spectrum of scientific and technological field.

We at Future Institute of Engineering and Technology aim to develop globally adaptable professionals with social sensitivity.

Dream and achieve Big at Future Institute of Engineering & Technology by building our modern society.

With Best Wishes!

Dr. KPS Chauhan | Director (Engineering)



Dear Student,

Future Group of Institutions has undertaken the task of redefining management education, for the purpose of creating Industry ready professionals and future corporate leaders. At Future Group of Institutions we believe in shaping and sharpening the mindsets of the students by a rigorous academic programme, complemented by exposure to real-life situations of the corporate world and facilitating interaction with corporate leaders. Students are also encouraged to develop an entrepreneurial spirit in their personality and at the same time are expected to maintain the highest standards of personal integrity and professional commitment.

We also aim to foster innovation in the workplace and ensure that the necessary internal changes take place within the institution to support innovation in teaching, research and administration. We hope that all our students do exceedingly well in all spheres of life at both national as well as international levels and bring name and fame for themselves as well as to the Institution.

Dr. Ritesh Saxena | Director (Management)



Dear Student,

We firmly believe that India's destiny depend upon youth. Higher education in the present scenario & the corporate world are complex and there is ample scope for growth and development.

At Future Group of Institutions, Qualitative Improvement is the watch word of the students and faculty members. We strive to provide our students with the best learning environment along with impeccable education to enable them to gain the skills they need to shape their own future.

Our endeavor will be to produce Technical and Managerial Professionals of tomorrow, who can take the word by storm and create History.

I am sure the new batch of students will be empowered to achieve their life's dream through the knowledge gained at FUTURE.

Come and experience the vibrancy and excellence of FUTURE.

Dr. Hemendra Gautam | Director (Pharmacy)

FUTURE'S FIVE "I"s MODEL



1

INNOVATION

through the design of curriculum, the module content and the learning approaches

2

INTEGRATION

through developing your capabilities to interrelate knowledge and to work in multidisciplinary teams

3

INFORMATION

through developing your knowledge and also your abilities to communicate effectively and persuasively

4

INTERACTIVITY

through the use of group work to develop your teamwork skills and through the use of technology to achieve interactivity of devices and people

5

IMAGINATION

in relation to new products, ideas, applications and solutions



Imagine

Learning the skills to beat the world

Global Network

Global Placement Office, New York | Corporate Resource Centre, Mumbai
West Asia Resource Centre, Dubai | National Placement Office, Gurgaon



Awards & Achievements

- National Award of Excellence in Placements.
- Gold Medal for Excellence in Technical Education by National Integration & Economic Council.
- Outstanding Achiever Award by Star Channel.
- Best Engineering Institutions Award by Global Excellence Forum.
- Commendable Performance Award in Final Placement by ACE Infotech.
- Best B-School Award by Business Exalt Magazine.



CREATING WINNERS FOR LIFE

THE FUTURE WAY

At Future we believe that learning must be stress-free and that can only be made possible by creating a holistic environment where learning opportunities are created naturally. The entire system is created such that the young minds do not just assimilate knowledge but are nurtured to probe and find solutions in the most natural manner.

The faculty members at Future are not just teachers. They are mentors who shape personalities. The work is relentless and there are no short cuts. But it is the vast experience and well laid out systems with which the trainers work in a friendly yet effective manner. Future Group of Institutions is a learning organization. We firmly believe that it is not just the students but the teachers themselves who need to continuously upgrade and update their plethora of knowledge. That is the singular reason why we are able to keep pace with the ever changing times and inculcate the most contemporary and advanced knowledge to the students. The result of our efforts can easily be seen in our students who go on to excel in their chosen field of activity and make their own mark in the ever competitive world.

Teamwork is critical for success. That is the reason we encourage our students to work in teams. We also believe that along with academic excellence it is the emotional intelligence, that defines a winner. In order to develop emotional intelligence, students are subjected to various group learning activities. The Future way of learning is the proven way of creating winners for life.



FIET



FIMT



FIP



FIMS

At Future we believe that education needs to be experiential. Our students are not just taught, but also provided extensive exposure in diverse fields through meticulously developed tools of learning. Apart from subject knowledge, the students are prepared for leadership by putting them in situations where they learn to make quick and correct decisions. A lot of effort is put on honing student's thinking and analytical skills that go on to prove highly beneficial in facing real life challenges.



BUILDING CONFIDENT PERSONALITIES BEYOND ACADEMICS

Education is not just academics. At Future, we have reframed the goals of education to prioritize not only academics, but also social, emotional, and ethical competencies and we achieve this through an integration of intellectual, sports and cultural learning programmes. There are multiple platforms that combine to develop an overall impactful personality of the students.

The annual sports event “Future Olympics” has now become a cult event. During Future Olympics, students of different courses and batches compete in a variety of games. We are also centre for Zonal Sports Event of Dr.APJAKTU.

The event provides opportunity to demonstrate leadership abilities, team spirit, and the passion to win. The games are a natural way of making the students learn diverse life skills that immensely help them later in life.

On similar lines, the institution has initiated an annual cultural event - the “Future Heartbeat”. This event provides a platform to the students to demonstrate their art and creativity. This is also a competitive event where students compete for top positions in dance, singing, instrumental, play and rock band events.

Apart from these regular seminars, symposiums, quiz competitions, extempore, excursions, industrial visits, and trade fair tours are organized to provide an extensive exposure to the students.

Industrial and recreational trips to India and abroad, excursions, trekking, Mountaineering, River rafting & other adventures sports, also form part of the activities at Future Group.

Such activities help in inculcating the spirit of sportsmanship and ‘Esprit de Corps’ among the students.





Imagine

LEARNING THE SKILLS TO BEAT THE WORLD

STUDENT CLUBS

The student clubs are considered to be networking life lines of student life. The clubs are ideal for development of interests, goals and hobbies and help students gain invaluable leadership, social and personal skills. Following clubs are operational at Future Group of Institutions.

Goonj The Cultural Club

Spardha The Sports Club

Prayatna The Management Club

Techvaganza The Technical Club

Creatronics The Electronics Club

Berners-Lee The IT Club

Aarohan The CS Club

Einstein The Electrical Club

Ramanujam The Maths Club

C.V Raman The Physics Club

Sridharan The Mechanical Club

Vishveshwaraya The Civil Club





WORLD CLASS TEACHING - LEARNING ENVIRONMENT

OUR INFRASTRUCTURE

With acres of green campus that includes a Golf Course, Future Group of Institutions is packed with robust infrastructure and world class learning facilities that help students become globally competent.

To ensure seamless digital connectivity, the entire campus is wi-fi enabled. The buildings are air conditioned, Class rooms are well-planned and designed to enhance the teaching-learning experiences.

Computer labs are well equipped with latest HP and Dell systems. Libraries are stocked with more than 10,000 books and hundreds of journals. The Workshop and Engineering labs are unmatched in the region. Equipped with most modern equipments, the facilities encourage students to pursue path-breaking innovations. The library also provides access to National & International online journals.

Many of our students created a breakthrough devices, which can be used for human welfare & patented by the Govt. of India.

The campus is fully equipped with many facilities for extracurricular activities including indoor and outdoor sports. The institute provides great conferencing facilities with various seminar halls. Future Group of Institutions has a State of the Art auditorium with seating capacity of 500 plus, for cultural, extra curricular & co-curricular activities.

We have in campus separate Hostel facility for Boys and Girls with most modern amenities. For days scholars the Institute has a fleet of most modern and comfortable buses that travel to all corners of Bareilly-Shahjahanpur-Pilibhit- Budaun District.

ENRICHING LIFE @ FUTURE

Enriching the learning experiences for the students, the institute holds various events and extra-curricular activities round the year. The activities are aimed to bring out the variety of talent that each and every student possesses. The activities involve music, dance, band performances, sports activities, plays, fashions shows etc. During the past years, Future students have put up exceptional performances across variety of activities in the campus.



ADVISORY BOARD



ACADEMIC



CORPORATE

Academic

1. **Prof. P.K. Yadav** - Former Pro-VC, Faculty of Management, MJP Rohilkhand University, Bareilly
2. **Prof. R.Vinayak** - Professor, Faculty of Commerce & Business, MD University, Rohtak
3. **Prof. H.K. Singh** - Professor, BHU, Varanasi
4. **Prof H.P. Mathur** - Professor, BHU, Varanasi
5. **Prof. K.V. Arya** - Dean Institute of Engineering and Technology Lucknow
6. **Prof. Anurag Saxena** - Professor, School of Management, IGNOU, New Delhi
7. **Prof. B.P. Singh** - Ex-Dean, Delhi School of Economic, Delhi University, Delhi
8. **Prof. R.C. Katiyar** - Professor, CSJM Kanpur University, Kanpur
9. **Dr. Nagendra Yadav** - Head, Department of Business Management, UPRTOU, Allahabad
10. **Dr. Mukesh Pandey** - Professor, GB Pant Nagar University, Pantnagar
11. **Prof. M.B. Shukla** - Director, Kashi Vidhya Peeth, Varanasi
12. **Prof. S.C. Bagri** - Professor, Department of Tourism Management, HNB Garhwal University , Garhwal (UK)
13. **Prof. Prafful Agnihotri** - Director, IIM, Trichi (Kerala)
14. **Prof. V.K. Sharma** - Professor, Department of Computer Science, Gurukul Kangri University, Haridwar
15. **Prof. Pradeep Kumar** - Head, Department of Mechanical Engineering, IIT Roorkee (UK)1.
16. **Prof. Manoj Mishra** - Head, Department of Computer Science, IIT, Roorkee (UK)
17. **Prof. B.K. Kannoja** - Professor, Department of Electronics & Communication, AIT, New Delhi
18. **Prof. R.P.S. Gangwar** - Professor, Department of Computer Science, GB Pantnagar University, Pantnagar
19. **Prof. S.K. Bajpai** - Ex-Head, Department of Computer Science, IET, Lucknow
20. **Prof. A.K. Gupta** - Dean, Institute of Engineering & Technology, MJP Rohilkhand University, Bareilly
21. **Prof. S.P. Tripathi** - Head, Department of Computer Science, IET, Lucknow
22. **Prof. Rajeev Mishra** - Head, Department of Computer Science, HBTI, Kanpur
23. **Dr. Ravender Singh** - Head, Department of Computer Science, IET, MJP Rohilkhand University, Bareilly
24. **Prof. K.N. Tripathi** - Ex-Vice Chancellor, B.R. Ambedkar University, Agra
25. **Prof. Shameem Ahamad** - Ex- Vice Chancellor, Jamia Hamdard, New Delhi
26. **Dr. A.K. Pratihar** - Professor, Department of Mechanical Engineering, GB Pant University, Pantnagar
27. **Prof. Vijay Shrotiya** - Delhi School of Economics Delhi
28. **Dr. S.S. Bedi** - Associate Professor, Department of Computer Science, IET, MJP Rohilkhand University, Bareilly
29. **Prof. M. Bhuyan** - Professor, Department of Electronics & Communication, Tezpur University, Tezpur
30. **Prof. P.P.Sahu** - Professor, Department of Electronics & Communication, Tezpur University, Tezpur
31. **Prof. S. Bhattacharya** - Professor, Department of Electronics & Communication, Tezpur University, Tezpur
32. **Prof. G.S. Tomar** - Professor, ABV Indian Institute of Information Technology, Gwalior
33. **Prof. Alok Chakravarti** - Ex-Dean, New Jersey Institute of Technology, New Jersey (US)
34. **Prof. R. Nargundkar** - Director, IMT, Nagpur
35. **Prof. B.K. Mohanti** - Professor, IIM, Lucknow
36. **Dr. P.B. Singh** - Professor, Department of Business Administration, MJP Rohilkhand University, Bareilly
37. **Prof. S.K.Tomar** - Head, Department of Electronics, IET, MJP Rohilkhand University, Bareilly
38. **Prof. Anandi Mishra** - Professor, Department of Mechanical Engineering, GB Pant University, Pantnagar



Corporate

1. **Mr. Ghanshyam Khandelwal** - CMD, BL Agro Oils Ltd., Bareilly
2. **Mr. K.K. Damani** - Executive Director, The Indian Wood Products Company Ltd., Bareilly
3. **Mr. V.K. Tyagi** - Vice President, Pashupati Acrylon Ltd., Rudrapur
4. **Mr. Dinesh Goel** - Chairman, Rama Shyama Paper Mills Ltd., Bareilly
5. **Mr. Ashwani Gupta** - Managing Director, Swaraj Poly Tube, Kanpur
6. **Mr. Anil Sharma** - President, Sangam Textiles Ltd., Bhilwara (Raj.)
7. **Mr. Nitin Kaushik** - Vice President, TCS, South Africa
8. **Mr. D.K. Agarwal** - Chairman, KV Steels Ltd., Kashipur
9. **Mr. R.K. Mathur** - Ex-Associate Director, Xerox India Ltd., Rampur
10. **Mr. S. Devrajan** - Ex-General Manager, Indian Glycol Ltd., Kashipur
11. **Mr. A.K. Dubey** - Sr. Vice President, Kesar Enterprises, Baheri
12. **Mr. Partho Kunar** - Founder, Director, Suhaskrit Trainers and Counsellants Pvt. Ltd.
13. **Mr. Altaf Hussain** - Head-HR, ITC Ltd., Bareilly
14. **Mr. B.N. Chaudhary** - Sr. Manager(P&A), Dhampur Sugar Mills Ltd., Meeraganj, Bareilly
15. **Mr. Sanjay Pal** - Chief Engineer, Camphor & Allied Products Ltd., Bareilly
16. **Mr. Sanjeev Saxena** - Manager-HR, IFFCO, Aonla, Bareilly
17. **Mr. T.R. Chate** - G.M.Operations, Haldi Rams Ltd., Rudrapur
18. **Mr. Vishal Johari** - DGM, Reliance JIO, Mumbai
19. **Mr. Manish Kumar** - Unit Head, Emami Ltd., Pantnagar
20. **Mr. Rakesh Pathak** - Head-HR, Tata Motors Ltd., Pantnagar
21. **Mr. Chankrapani Sharma** - VP(OP), Talbros Auto Ltd., Sidcul, Sitarganj
22. **Mr. Pankaj Bhayana** - Vice President - Group Benefits Operations, Metlife Insurance Co.Ltd., Greater Noida
23. **Mr. Sanjeev Saxena** - Asst. Vice President - Operation, Ester Industries Ltd., Khatima
24. **Mr. Suresh Kumar** - President (Works), La-Opala. R.G. Ltd., Siddcul, Sitarganj
25. **Mr. Anurag Tiwari** - Vice President (Works), Ganesh Eco-Sphere Ltd., Sidcul, Pantnagar
26. **Mr. Sanjay Singhal** - Plant Head, Titan Industries Ltd., Sidcul, Pantnagar
27. **Mr. B.S. Sherawat** - Plant Head, ACME Clean Tech Solutions Ltd., Sidcul, Pantnagar
28. **Mr. H.P. Singh** - VP(HR), Roza Power Supply Co. Ltd. (Reliance Power), Roza, Shahjahanpur
29. **Mr. Kashinath Jha** - Plant Head, Reckitt Benckiser India Ltd., Sitarganj
30. **Mr. Manish Namboodri** - Head Corp(HR), Mahindra & Mahindra Ltd., Bhikaji Kama Palace, New Delhi
31. **Mr. Gaurav Chauhan** - MD, Radio Design, UK
32. **Mr. Rohit Chaudhary** - Corporate Affair Manager, Nestle India Ltd.
33. **Mr. Pradip Tomar** - Plant Head, Bhaskar Power Ltd.
34. **Mr. Vivek Mahawar** - Manager-HR, Bhagwati Industries Ltd.
35. **Mr. K.K. Rai** - Plant HR, Gujrat Ambuja Exports
36. **Mr. Ravi Pant** - Plant HR, Reckitt & Benckiser Ltd.
37. **Mr. Updesh Singh** - Plant HR, Laopala Pvt. Ltd.
38. **Mr. Altaf Hussain** - Director HR Whirlpool Ltd. Gurgaon
39. **Mr. V.K. Tyagi** - Vice President Operation Pashupati Acrylon Ltd., Delhi
40. **Mr. R.K. Tiwari** - ZSM, Fregenious Kabi Onco Ltd.
41. **Mr. N.L. Mehta** - Sr. General Manager, Hindustan Unilever Ltd., Delhi
42. **Mr. Deepak Arora** - CEO, ESSAR Foundation, Mumbai



imagine

learning the skill to beat the world



FIMT



FIMS



FIMT FIMS FACULTY

At Future Group, the students are groomed to face contemporary challenges with the support and able guidance of expert faculty members, who have excellent academic credentials complemented by rich Industrial experience. The students tend to gain immensely by the vast experience of the faculty member.

Dr. Manish Sharma	MBA, DEM, Ph.D(Mgt.)
Dr. Ritesh Kumar Saxena	BHM, MTM, MBA, Ph.D(Mgt)
Dr. Ajay Khandelwal	M.Com., CS, Ph.D
Dr. Virendra Singh	MCA, M.Tech, PGDIM, Ph.D
Dr. Shobhit Kumar	MBA, Ph.D
Dr. Manoj Kumar	MBA, Ph.D
Mr. Gaurav Saxena	PGDM, M.A.(Eco.)
Mr. Gaurav Agarwal	MBA
Mr. Thomas Kurian	MBA
Mr. Pramod Kumar	MBA
Ms. Mini Massey	MBA
Ms. Priyanka Singh	MBA
Ms. Anjali Gupta	MBA, M.Sc. (Maths), MA(Eco.)
Mr. Ravindra Singh	MBA
Ms. Mona Mishra	MBA
Ms. Drishti Shankhdhar	MBA
Ms. Anubha Jain	MBA
Ms. Shruti Pradhan	MBA
Mr. Rajeev Rathi	MBA
Mr. Amit Kaushik	MBA
Ms. Rajni Chauhan	PGDM, MA

Mr. Praveen Kr. Chauhan	M.Sc.
Ms. Anu Sristava	M.Com, Lib, CS
Ms. Shaina Chhabra	BCA, MCA
Ms. Sakshi Bhasin	MCA
Mr. Sarvesh Gangwar	M.Sc., M.Ed.
Mr. Lalit Kumar Mishra	M.Ed.
Ms. Neha Gupta	M.Ed.
Ms. Swati Dwivedi	MA, M.Ed.
Ms. Shivi Agarwal	M.Com, M.Ed.
Ms. Beenu Singh	M.Ed.
Mr. Raj Kumar	M.Ed.
Mohd. Akram	M.Ed.
Ms. Akansha Tomer	M.Ed.
Ms. Archana	M.Sc.
Ms. Sanchi Saxena	M.Sc.
Ms. Stuti Tyagi	M.Sc.
Ms. Manjari Chaudhary	M.Sc.
Ms. Arushi Goel	M.Sc.
Mr. Vivek Verma	M.Sc
Mohd. Akhlakh Hussain	M.Com.

FIMT focuses on management education more than just business management. The commitment is through leadership with a deep understanding of business. The approach combines fieldwork, case studies and instrumented feedback with a strong emphasis on concepts and theory. Ever since its inception, the institute has evolved into a well crafted and time tested system, which has got the potential to transform young brains. FIMT takes pride in its understanding of the local environment, which works well in designing the education delivery system. This understanding prompted us to come with path breaking initiatives such as T&D Cell, Corporate Connect Cell, Entrepreneurship Development Cell, English Proficiency Test (EPT), intensive orientation program and useful student workshops. In all the experience of professional education at FIMT is truly global and contemporary in terms of quality and usefulness. Pedagogy includes case studies, seminars, workshops, live projects etc.

Programs Offered

MBA

The Institute follows the standard Dr. APJ AK Technical University curriculum. the course is divided into four semesters spanning two years. The major specialization areas are as under :

- **Marketing Management**
- **Financial Management**
- **Human Resource Management**
- **Information Technology**
- **International Business**

PGDM - Service Management

PGDM in Service Management is AICTE approved post graduate program with special focus on service industry. Service Industry happens to be the biggest contributor to Indian GDP. The sector employs maximum number of professionals. Across the globe service sector on date happens to be the most dominant sector of global economy. With increasing significance of e-commerce, telecommunications, hospitality, tourism, travel, power, business process outsourcing and a variety of allied sectors service industry is the growth engine for the 21st Century.

PGDM (Service Mgmt.) is unique program to inculcate skills of service business management. The program has specialization in Hospital Management, BPO Management, Event Management, Tourism Management & Insurance Management. The program transforms careers in a positive manner.

MBA - COURSE STRUCTURE

1ST YEAR SEMESTER-1

1.KMB-101	-	Management Concepts & Indian Ethos
2.KMB-102	-	Managerial Economics
3.KMB-103	-	Financial Accounting for Managers
4.KMB-104	-	Business Statistics & Analytics
5.KMB-105	-	Orgnainsational Behavior
6.KMB-106	-	Marketing Management-1
7.KMB-107	-	Business Communication
8.KMB-108	-	Computer Application in Management

Apart from the above mentioned subjects students will have to opt for two specialization areas. He/She will have to study at least two papers each of the chosen specialization area in third semester.

SEMESTER-2

1.KMB-201	-	Business Environment
2.KMB-202	-	Human Resource Management
3.KMB-203	-	Business Research Methods
4.KMB-204	-	Corporate Financial Management
5.KMB-205	-	Operations Management
6.KMB-206	-	Quantitative Techniques for Managers
7.KMB-207	-	Legal Aspects for Business
8.KMB-208	-	Marketing Management-2
9.KMB-209	-	Comprehensive Viva (CV)

In the third semester students will study two papers from the major specialization area, one paper from minor specialization areas.



FIET



FIET FACULTY

At FIET, highly experienced, qualified and accomplished faculty members offer an enriching academic ambience with the right blend of theoretical and practical aspects of technical education.

Dr. K.P.S. Chauhan	M.Tech., Ph.D	Er. Ajay Patel	B.Tech., M.Tech.	Er. Vivek Sharma	B.Tech., M.Tech.
Dr. M.K. Singh	M.Sc., Ph.D	Er. Ajay Mohan	B.Tech., M.Tech.	Er. Ashish Kumar	B.Tech., M.Tech.
Dr. Shahin Perwez	M.Tech., Ph.D	Er. Ravi Kumar Anand	B.Tech., M.Tech.	Er. Prashant Sharma	B.Tech., M.Tech.
Dr. Abhishek Saxena	M.Tech., Ph.D	Er. Nitin Kumar Upadhyay	B.Tech., M.Tech.	Er. Neha Verma	B.Tech., M.Tech.
Dr. Charu Sharma	M.Sc., Ph.D	Er. Shivika Upadhyay	B.Tech., M.Tech.	Er. Rakesh Gupta	B.Tech., M.Tech.
Dr. B.K. Bhardwaj	M.Sc., Ph.D	Er. S.B. Lal	B.Tech., M.Tech.	Er. Ankita Agarwal	B.Tech., M.Tech.
Dr. Manoj Gupta	M.Sc., Ph.D	Mohd. Yusuf Ali	B.Tech., M.Tech.	Er. Mohit Kumar	B.Tech., M.Tech.
Dr. Anuj Sharma	M.Sc., Ph.D	Mohd. Rashid	B.Tech., M.Tech.	Er. Naveen Kumar	B.Tech., M.Tech.
Dr. Avneesh Mishra	M.Sc., Ph.D	Er. Saurabh Prakash Dixit	B.Tech., M.Tech.	Er. Manish Kumar	B.Tech., M.Tech.
Dr. Vinod Verma	M.Sc., Ph.D	Er. Lokendra Kaushal	B.Tech., M.Tech.	Er. Brijesh Kumar	B.Tech., M.Tech.
Dr. Suryakant Sharma	M.Sc., Ph.D	Er. Ayushman Bajpai	B.Tech., M.Tech.	Er. Sandhya Srivastava	B.Tech., M.Tech.
Dr. Priyanka Singh	M.Sc., Ph.D	Er. Tanveer Ali Khan	B.Tech., M.Tech.	Er. Shivank Mishra	B.Tech., M.Tech.
Er. Ish Kakkar	M.Tech., Ph.D*	Er. Madhur Sharma	B.Tech., M.Tech.	Er. Priya Tiwari	B.Tech., M.Tech.
Er. Krishan Pal	M.Tech., Ph.D*	Er. Pramod Kumar Pandey	B.Tech., M.Tech.	Er. Nitin Gangwar	B.Tech., M.Tech.
Er. Amit Chandra	B.E., M.Tech.	Er. Pragati	B.Tech., M.Tech.	Er. Meenakshi	B.Tech., M.Tech.
Er. Bhoopendra Singh	B.Tech., M.Tech.	Er. Diwakar Sahu	B.Tech., M.Tech.	Mr. Saurabh Saxena	MCA, M.Tech.
Er. Anand Shukla	B.Tech., M.Tech.	Er. Shah Nawaz Khan	B.Tech., M.Tech.	Mr. Deepak Kumar Pathak	MCA
Er. Prabhat Kumar	B.Tech., M.Tech.	Er. Tarun Kant Sharma	B.Tech., M.Tech.	Mr. Mohit Mishra	MCA, M.Tech.
Er. Prashant Pratap Mall	B.Tech., M.Tech.	Er. Divya Prakash	B.Tech., M.Tech.	Mr. Ankit Gupta	MCA
Er. Atif Ali Khan	B.Tech., M.Tech.	Er. Rihan Ali	B.Tech., M.Tech.	Mr. Rajeev Verma	MCA
Er. Ashu Saxena	B.Tech., M.Tech.	Er. Moh. Rashid	B.Tech., M.Tech.	Ms. Mansi Rastogi	MCA
Er. Shashank Singh	B.Tech., M.Tech.	Er. Neeraj Anand	B.Tech., M.Tech.	Ms. Himani Saxena	MCA
Er. Reetika Saxena	B.Tech., M.Tech.	Er. Nitin Kumar	B.Tech., M.Tech.	Ms. Shiva Saxena	M.Sc.
Er. Ambrish Sharma	B.Tech., M.Tech.	Er. Vaibhav Saxena	B.Tech., M.Tech.	Mr. Bhuvan Kulshrestha	M.A.
Er. Atul Pratap Singh	B.Tech., M.Tech.	Er. Sukhdev Yadav	B.Tech., M.Tech.	Mr. Sachin Kumar	M.Sc.
Er. Hitendera Singh	B.Tech., M.Tech.	Er. Imran Khan	B.Tech., M.Tech.	Mr. Vipin Kumar	M.Sc.
Er. Shivendra Pratap Singh	B.Tech., M.Tech.	Er. Arun Kumar Gangwar	B.Tech., M.Tech.	Mr. Ramji Gupta	M.Sc.
Er. Ankita Dixit	B.Tech., M.Tech.	Er. Kuldeep Verma	B.Tech., M.Tech.	Mr. Vijay Singh	M.Sc.
Er. Sonam Bhati	B.Tech., M.Tech.	Er. Saurabh Singh	B.Tech., M.Tech.	Ms. Priyanka	M.Sc.
				Mr. Vishesh Kumar Sinha	M.Sc.

With unmatched credentials and reputation, FIET is by far the most prestigious engineering institution in the region. The finest and most comprehensive infrastructure of the institute is complemented by exceptional intellectual capital to make it a unique destination for engineering education shaping future engineers through research driven quality education, Future Institute of Engineering and Technology lays equal stress on acquiring and applying knowledge. Affiliated to the renowned Dr. APJAK Technical University (Formerly UPTU), FIET houses facilities as par with global standards. World-class infrastructure along with experienced faculty creates an ideal environment for learning. Individual attention by the skilled faculty ensures personal and professional growth of each student. With holistic growth, high on agenda, FIET conducts academic clubs, industrial interactions and many other activities from time to time. In short, a preparation for a bright future.

Programs Offered

B.TECH

The Institute follows the standard Dr.APJAK Technical University (UPTU) curriculum. The course is divided into eight semesters spanning four years. The major branches are as under :

- **Computer Science & Engineering (CSE)**
- **Electronics & Communication Engineering (ECE)**
- **Information Technology (IT)**
- **Electrical & Electronics Engineering (EN)**
- **Mechanical Engineering (ME)**
- **Civil Engineering (CE)**
- **Electrical Engineering (EE)**

MCA

The MCA Program is designed to prepare the candidate for a career in the Software/IT industry in various development/administration capacities. Theoretical or mathematical topics are omitted or marginalized in favour of topics which can be directly applied in an industrial job. The broad objective of the MCA program is to prepare graduate students for productive careers in software industry and academia by providing an outstanding environment for teaching and research in the core and emerging areas of the discipline. The Department also organizes Seminars, guest lectures, workshops in areas like web application tools OOPS, JAVA, FOG Computing, CLOUD computing, ANDROID etc to keep the students abreast of the latest developments in the field of Computer Applications.

POLYTECHNIC

The word polytechnic is derived from the Greek word 'poli' meaning many and 'tekhnikos' meaning arts. It is a professional course, planned so that students can take up a job in the engineering field once they earn their diplomas. A number of students enroll themselves in a diploma engineering course only because it allows them a transfer to the second year Bachelor of Engineering degree course. The Polytechnic provides various career courses and allows a person to start his own business or get a decent job in a reputed organization.

B.TECH - COURSE STRUCTURE

The Institute offers specialization in Computer Science, Information Technology, Electronics & Communication, Electrical & Electronics, Civil and Mechanical Engineering. In the 1st year subjects will be common for all branches. From the 2nd year onwards specialization papers will start, and the relevant information regarding that will be provided before the commencement of 2nd year.

1ST YEAR SEMESTER-1

KAS-101/KAS-102	Physics/Chemistry-I
KAS-103	Mathematics-I
KEE-101/KCS-101	Electrical Engineering/ Programming for Problem Solving
KCE-101/KWS-101	Engineering Graphics & Design/ Workshop Practices

SEMESTER-2

KAS-201/KAS-202	Physics/Chemistry-I
KAS-203	Mathematics-II
KEE-201/KCS-201	Electrical Engineering/ Programming for Problem Solving
KCE-201/KWS-201	Engineering Graphics & Design/ Workshop Practices
KAS-204	Professional English

List of MOOCs (NPTEL) Based Recommended Courses for first year B.Tech. Students

1. Developing softskills and personality
2. Enhancing softskills and personality

AICTE guidelines in Model Curriculum:

A range of credits from 150 to 160 for student to be eligible to get undergraduate degree in Engineering. A student will be eligible to get under graduate degree with Honours or additional Minor Engineering, if He/She completes an additional 20 credits. These could be acquired through MOOCs. The student shall be awarded honours degree only if He/She secures 7.50 or above CGPA & passed each subject of that Degree programme in single attempt without any grace marks.



FIP



Pharmacy education in India has advanced to match global standards and the recent WTO agreement and patent rules have given a thrust to the research and development activities leading to search for new and active drug molecules. With this in background and recognizing the potential of this emerging field of technology and to meet the growing need for well trained graduate pharmacists, the management committee started Future Institute of Pharmacy under the aegis of Future Group of Institutions with the course of B. Pharm & D. Pharm. The B.Pharm. & Diploma in Pharmacy are approved by AICTE and PCI. The institute is affiliated to Dr. A. P. J. A. K. Technical University Lucknow. The FIP has a lively stimulating and robust scientific community with highly qualified and competent academic staff. It is well equipped for both teaching and research activities that are undertaken across the whole spectrum of pharmaceutical sciences.

Programs Offered

B.Pharm.

This is a 4 years program spread over 8 semesters, leading to a Bachelor's Degree in Pharmacy. The program is tailor made to train the students to play an important role in community pharmacy and assist the pharmaceutical industry at various levels. The course is predominantly based on practice and interaction with a strong focus on the healthcare system. This will enable students to practice pharmacy profession in a strong, skillful and determined manner.

D.Pharm.

This is a 2 years program spread over 4 semesters, leading to a Diploma in Pharmacy.

B.Pharm. - COURSE STRUCTURE

As per Dr. APJ Abdul Kalam Technical University, Lucknow Course Curriculum



FIP FACULTY

Dr.Hemendra Gautam

M.Pharm. Ph.D

Dr. Kalpna

M.Pharm. Ph.D.

Ms. Navjot Kaur

M.Pharm.

Mr. Omveer Singh

M.Pharm.

Ms.Pragati Chaturvedi

M.Pharm.

Mr. Vivek Srivastava

M.Pharm.

Mr. Satendra Singh

M.Pharm.

Ms. Munish Pal

M.Pharm.



imagine

learning the skill to beat the world

Department of Electronics & Communication Engineering (ECE)

Department of Electronics and Communication Engineering, imparts high quality technical education by offering undergraduate programs in the domain of electronics and communication engineering with thorough foundation in theory, along with strong hands-on design and laboratory components, tools and skills necessary for the students to become successful major contributors to society and profession.

The areas in which the students can fit in are Design and Development of ICs, Automation, Consumer electronics, Telecom industry, Artificial Intelligence, Robotics, Graphics Solutions etc.

Department of Computer Science & Engineering (CSE)

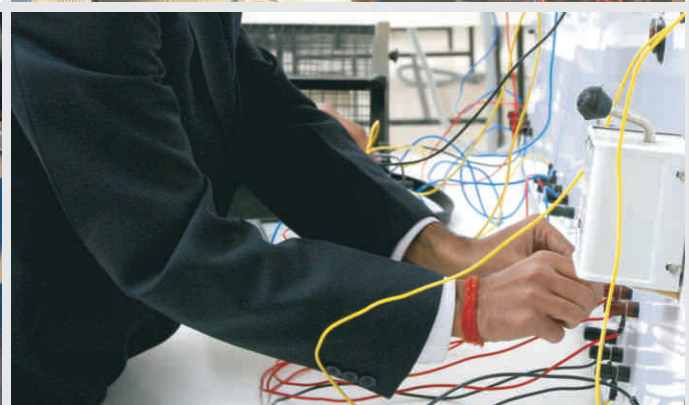
The Department of Computer Science & Engineering has one of the best computing infrastructures including domain-specific labs Operating System, Database, Networking, Software Engineering, Open Source Software, Internet and Multimedia. The labs are well equipped with the latest equipment for training; research and development having high-end computers (operating on Windows NT/Linux/Solaris platforms) and the relevant software.

Job Opportunities are ever increasing, and are varied in nature. System Study, Analysis, Design and Programming application development in TCS, WIPRO, INFOSYS, ACCENTURE, SAPIENT etc and each one of them provides enormous potential to the Computer Science graduates in their careers.

Department of Information Technology (IT)

The Department of Information Technology has a major focus on computers and technology, it differs from a Computer Science degree in that students are also expected to study management and information science, and there are reduced requirements for mathematics. A degree in computer science can be expected to concentrate on the scientific aspects of computing, while a degree in information technology can be expected to concentrate on the business and communication applications of computing.

IT professionals perform a variety Work for IT giants like Microsoft, Google, Adobe, Wipro, Infosys, TCS etc. Software career has variety of job profiles in development, Testing, Support, Networking, Security etc. Jobs in govt. sector are also ample with govt. pro actively implementing ICT in all spheres.



Department of Electrical & Electronics Engineering (EN)

Electrical and Electronics Engineering, branch is concerned with the practical applications of electricity in all its forms, including those of the field of electronics. Electronics engineering is that branch of electrical engineering concerned with the application of electronic devices as integrated circuits, transistors, etc.

Electrical and electronics engineers are involved in a wide variety of technology ranging from huge global positioning systems which can pinpoint the location of a moving vehicle to gigantic electrical power generators, broadcast and telecommunication systems, electric motors, controls of machinery, lights and wiring in building complexes, vehicles, aircraft, radar and navigation systems, power generation, control and transmission devices which are used by electric utilities are all examples of equipment built by these engineers.

Department of Mechanical Engineering (ME)

Mechanical engineering is perhaps the broadest and most diverse of engineering disciplines. The department of Mechanical Engineering has most modern infrastructure to provide an environment for best teaching, research and developmental activities, besides highly experienced faculty. The under-graduate program provides an excellent opportunity to learn the fundamentals of mechanical engineering and undertake high quality basic as well as applied research in various domains of mechanical engineering.

Industries such as aeronautical, agricultural, automobile, chemical, and power plants, as well as the railways, need mechanical engineers to design and maintain their machinery. Mechanical Engineers are also mostly required in automobile, chemical, electronics, steel plants, oil exploration and refining, technical wings of armed forces, space research organizations, etc.

Department of Civil Engineering (CE)

Civil engineering is one of the oldest and the most versatile of all engineering disciplines, because of its diversity from geotechnical sciences to structural engineering, environmental to hydraulics, transportation to hydrology.

Civil engineering is a branch of engineering that deals with the design, construction and maintenance of the physical and naturally built environment, including works such as bridges, roads, canals, dams and buildings.

Their work also involves the maintenance specializations within civil engineering are structural water sources, environmental, construction, transportation, etc. On most projects, civil engineers work in teams or in coordination with many other engineers.

Department of Electrical Engineering (EE)

Electrical engineering is one of the branches of engineering that dates back to the late 19th century. It is the branch of engineering that deals with the technology of electricity. Electrical engineers work on a wide range of components, devices and systems, from tiny microchips to huge power station generators.

Electrical engineering has grown and branched out into a number of specialized categories, including power generation and transmission systems, motors, batteries and control systems.

With the increasing investment in the power sector by the Government and Multi National Companies, the numbers of job opportunities are increasing exponentially, in power generation, electrical equipment manufacturing and maintenance etc. Some of the major employers are companies like NTPC, NHPC, BHEL, State Power Corporations etc.





MCA - COURSE STRUCTURE

1ST YEAR SEMESTER-1

- 1.RCA-105 - Professional Communication
- 2.RCA-101 - Computer Concepts & Principle of Programming
- 3.RCA-102 - Accounting & Financial Management
- 4.RCA-103 - Discrete Mathematics
- 5.RCA-104 - Computer Organization & Architecture
- 6.RCA-151 - Professional Communication Lab
- 7.RCA-152 - Programming Lab

SEMESTER-2

- 1.RCA-201 - Computer based Numerical & Statistical Techniques
- 2.RCA-202 - Data Structures
- 3.RCA-203 - Introduction to Automata Theory & Languages
- 4.RCA-204 - Innovation & Entrepreneurship
- 5.RHU-001 - Human Values & Professional Ethics
- 6.RCA-251 - Computer based numerical & Statistical Techniques Lab
- 7.RCA-252 - Data Structure Lab

BBA - Three Year Full Time Degree Program

BBA at Future Institute of Management Studies is affiliated to MJP Rohilkhand University, Bareilly and approved by UGC. It is a three year undergraduate program, which provides a solid foundation for an excellent career in Management.

Unlike traditional graduate programs BBA is contemporary in its approach and curriculum. It opens a whole new paradigm for a career in business management. It also acts as a solid foundation for pursuing business management post graduation studies.

BBA at Future Group of Institutions is different since the level of exposure is far greater as compared to any other institution in the region. At Future the program includes variety of co-curricular and extra curricular activities to make the career of students quite fulfilling & rewarding.

So, once you enroll in BBA program at Future Group of Institutions you are sure to have solid foundations for a great career.

BCA - Three Year Full Time Degree Program

BCA at Future Institute of Management Studies is affiliated to MJP Rohilkhand University, Bareilly. It is a three year undergraduate program. The program is an ideal foundation for a bright career in computer science and Information Technology.

Business and society in the 21st century are getting transformed by computer science and information technology. It has changed the very manner of social and business conduct, but this is just the beginning.

The rapid proliferation of the science of information technology is opening newer avenues almost on daily basis. To fuel this burgeoning industry huge number of IT Professionals will be required. Almost all public & private enterprise will have to mandatorily recruit IT Professionals to carry out variety of evolving jobs in the next few decades.

BCA is a very effective graduate program, which opens a number of career and higher education options for the students. BCA at Future Group of Institutions has embedded lot of practical learning to supplement classroom lectures. Come join us for a sure shot career.

B.Ed. - Two Year Full Time Degree Program

B.Ed. at Future Institute of Management Studies is affiliated to MJP Rohilkhand University, Bareilly and approved by Ministry of HRD, Govt. of India and "National Council for Teacher Education" (N.C.T.E.- New Delhi). It is a two years Graduate program which provides entry to teach in secondary, primary schools and high schools.

Education reforms invariably accord highest priority to improve teacher effectiveness. It requires consistent up gradation of teacher education program. B.Ed. course at Future aims at a complete development of the student-teacher; particularly in knowledge and skills, in methods and evaluation designed to facilitate learning.

This course is divided into two parts with exclusive pedagogy i.e. analysis of live classroom situations as well as hands on experiences and longer duration of field experiences. Apart from the above Group Reflection, Critical Thinking, Meaning Making, Subject knowledge, Human Development & Communication are an integral part of B.Ed. at Future.

B.Ed. at Future Institute & Management Studies opens a number of Job opportunities in public as well as private sector for the students.

Come and be a part of Future B.Ed. to become a successful teacher and develop the human resource for the nation.

D.El.Ed.(BTC) - Two Year Full Time Program

Two year (full time) Recognized by NCTE, Govt. of India. Approved by NSCERT, Lucknow, U.P. State Government.

Candidates who have completed their 10+2 or equivalent are eligible for the Diploma in Elementary Education (BTC), which is mandatory for serving as assistant teachers in primary schools of Uttar Pradesh. Graduate candidates with Bachelor of Education degree are eligible for the post of Primary and Higher Primary Teachers; Post BTC Department was set up with the aim of imparting empirical training to teachers who will spread across the country doing excellent jobs in the field of education as Nation Builders. The BTC department has highly qualified staff and physical facilities, well stocked and fully automated library, provision for extracurricular activities, rigorous academic curriculum and above all research activities.

Three Years Full Time Graduation Programs

B.Sc (PCM/ZBC)

The objective of B.Sc (PCM/ZBC) at Future is to impart basic knowledge and understanding of the basic principles of Science, Math, Biology, Physics, Chemistry, Botany, Zoology etc. The course also exposes the students to theoretical & experimental aspects of the different subjects. We at Future prepare graduates for employment in Industry, Research and also give a platform to budding scientists.

PERSONALITY DEVELOPMENT

- **PSYCHOMETRIC-TEST • ENGLISH**
- **PROFICIENCY TEST (EPT)**
- **COMMUNICATION WORKSHOPS**
- **STUDENT SEMINARS / SYMPOSIUMS**
- **GROUP DISCUSSIONS**
- **DEBATE / EXTEMPORE SESSIONS**
- **MOCK INTERVIEW SESSIONS**

TRAINING & DEVELOPMENT CELL

It has been seen that most of the students in this part of the world come from Hindi Medium Schools. When they get into professional education they face problems related to communication and compatibility with the professional world. The problem magnifies as the course moves forward. These students face huge problems at the time of placement and in adjusting to their jobs.

Future Institute understands this problem and to sort this out we have designed customized programmes for improving the overall communication skills of the students. These programmes include the written communication, verbal communication, body language, letter writing, business etiquettes and life skills.

We also use the technique of mind mapping in order to improve the creativity and innovation skills among the students. We at Future believe that the real development of the students incorporates all dimensions of personality. The methodology for student development happens to be P.D.L.A. (Plan. Do, Learn, Act.)

Future Group of Institutions has got separate Training and Development Cells for Future Institute of Management and Technology (FIMT) and Future Institute of Engineering & Technology (FIET).

Most of the Group Discussion & Mock Interview sessions are recorded in real time. Videos of the same are provided to the students from time to time. Student find these videos very useful in improving their overall communication, Body Language and personality.

ENTREPRENEURSHIP DEVELOPMENT CELL

Entrepreneurship is the cornerstone of the free enterprise system around the world, and it has greater significance for a developing country like India. Entrepreneurs, fired by their dreams and passions, have been the engine for creating new jobs, generating revenue, advancing innovation, enhancing productivity, and improving business models and processes. We believe it is possible to empower entrepreneurs with a roadmap and support that guides them through the transition from start-ups, to micro-enterprises, and on to small and medium-sized businesses that create jobs, lead to innovation, and increase economic development in their local communities. It is with this perspective in mind that the Entrepreneurship Development Cell was set in Future Group of Institutions. The cell is an attempt to inculcate the spirit of Entrepreneurship among students. The cell organizes seminars & workshops in association with the Chamber of Commerce, Industry Associations, District Industries Centre, EDII and various other government institutions at the district and state level that support Entrepreneurship.

CORPORATE CONNECT CELL (C3)

C3 at Future Group of Institutions offers customized career support including individual career advising. We offer lifelong services and support to our students and alumni throughout their professional career. Corporate connect cell provides robust support in Career strategies - a systematic approach to career exploration, tailored to suit students at every stage of their careers.

Individual counseling and career support - it includes counseling and professional development workshops, to help students hone their strengths and position themselves for their next career move.

Year - round Networking and recruiting events - these are conducted to connect students to prospective employees.

Customized support - targeted outreach to organizations based on current economic climate and industry trends, student interests, and personal relationship with hiring managers.

EXCEL IN ACADEMICS. ENJOY THE PLACEMENTS.

OUR CORPORATE LINKAGES

					
					
					
					
					
					
					
					
					
					
					
				and many more...	

WORLD RECORDS



Alumni Speak



**Richa Sharma
(APOLO MUNICH)**

“Pre placement Talks played an important role in getting success during final Interview”



**Gaurav Kumar
(ERICSSON)**

“I am thankful to the placement department for arranging placement opportunity for us”



**SHIRISH GARG
(PARLE)**

“P D classes & Online Test Practice sessions were Instrumental in my success during final round”



**Saurabh Malik
(RELIANCE INFOCOM)**

“Working with companies like Wipro is a dream comes true”



**Vikas Sharma
(TCS)**

“Getting Placement in Ericsson was the most important moment of my life till date...”



**Shivam B. Gupta
(Bank of America)**

“The Credit of my success goes to Technical Workshops of Institute organized from time to time”

ADMISSION PROCEDURE

THROUGH APJ AK TECHNICAL UNIVERSITY

FILL UPSEE FORM



UPSEE EXAM

FILLING ADMISSION FORM



ADMISSION AT FUTURE

NOTE: Future Institute is Ragging Free Campus. Any act of ragging is subject to penal action as per Hon'ble Supreme Court guidelines.

About Dr. APJ AK Technical University

The Course curriculum and affiliation of this Institute for B.Tech, MCA, MBA, B.Pharm. is from the famous academically acclaimed Dr. APJ AK Technical University (AKTU) the world's biggest techno-managerial university, having more than 800 colleges and over 5 lakh students studying at a time is running various AICTE approved professional programs & courses in Engineering, Technology, Management, Pharmacy. It is estimated that over 25 lakh students have graduated from the university.

About MJP Rohilkhand University

The BBA, BCA, B.Ed, B.Sc. (PCM/ZBC), D.El.Ed (BTC) course curriculum and affiliation of FIMS is also from the renowned & reputed Rohilkhand University, Bareilly which was established in 1975 as an affiliating University. Its status was upgraded to affiliating-cum-residential university in 1985. In August 1997 Rohilkhand University was renamed as Mahatma Jyotiba Phule Rohilkhand University. The University has taken an overall perspective of development plan and thereby modified University status by including new Faculties of Engineering and Technology, Management, Applied Sciences, Education and Allied Sciences etc.



FUTURE EVENT IN NEWS

प्यूचर ग्रुप ऑफ इंस्टीट्यूट्स में शनिवार को एजुअल यूथ फेस्ट हार्टबीट-2018 का रंगारंग समापन हो गया

देव नेगी के गानों पर देर रात तक झूमते रहे दर्शक

आयोजन

प्यूचर ग्रुप ऑफ इंस्टीट्यूट्स में शनिवार को एजुअल यूथ फेस्ट हार्टबीट-2018 का रंगारंग समापन हुआ। कार्यक्रम में मुख्य अतिथि के रूप में देव नेगी ने 'मिशन डीप' के गानों का प्रदर्शन किया। उनके गानों पर दर्शक झूमते रहे।



मुख्य अतिथि देव नेगी का प्रदर्शन। 2018 का रंगारंग समापन हुआ। इस दौरान मुख्य अतिथि देव नेगी के गानों पर दर्शक झूमते रहे।

बरेली के लोगों ने देव को टिफ्ट पर किया टैग
देव नेगी ने देव को टिफ्ट पर किया टैग। उनके गानों पर दर्शक झूमते रहे।

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होली के गीतों पर झूमे विद्यार्थी
जास, बरेली : प्यूचर कॉलेज ऑफ मैनेजमेंट इंस्टीट्यूट में भ्रमण के साथ होली मनाई गई। इस दौरान विभिन्न प्रतियोगिताएं हुईं। इसका शुभारंभ संस्था चेरमैन मुकेश गुप्ता, चेयरमैन संस्था गुप्ता, महानिदेशक डॉ. मनीष शर्मा ने किया। खेल प्रतियोगिता महिला वर्ग में बीबीए की टीम प्रथम, एमबीए द्वितीय रही। वही पुरुष वर्ग में पॉलीटेक्निक प्रथम, एमबीए द्वितीय, टीम गेम में बीटेक प्रथम, पॉलीटेक्निक द्वितीय रही। महिला वर्ग में बीबीए प्रथम, एमबीए द्वितीय और महिला फेकल्टी टीम गेम में मैनेजमेंट टीम प्रथम, बीटेक टीम द्वितीय रही। इस दौरान विद्यार्थियों ने होली के गीतों

प्यूचर के छात्रों ने दिखाई प्रतिभा



स्टार्ट-अप को प्रोत्साहित करने के लिए विशेष कार्यशाला



बरेली। प्यूचर ग्रुप ऑफ इंस्टीट्यूट में रोल ऑफ पैशन इन एंटरप्राइजिपल लिफाय पर विशेष कार्यशाला का आयोजन किया गया। स्टार्ट-अप को प्रोत्साहित करने के लिए डॉ. एपीजे अब्दुल कलाम सेंटर फॉर इनोवेशन एंड इन्व्यूवेशन फॉर स्टार्ट-अप के अंतर्गत डॉ. कलाम स्टार्ट-अप परिक्रमा के चतुर्थ संस्करण का आयोजन हुआ। टेकिभनकल एजुकेशन क्वालिटी इम्प्रूवमेंट प्रोग्राम के सहयोग से हुए इस कार्यक्रम में प्रदेशभर से चयनित विभिन्न इंजीनियरिंग

दीक्षा समारोह प्यूचर ग्रुप ऑफ इंस्टीट्यूट्स में 300 छात्रों को मिली डिग्री

लक्ष्य पाने को विद्यार्थियों को दिया एकाग्रता का संदेश

जागण संगठनवादा, बरेली : प्यूचर ग्रुप ऑफ इंस्टीट्यूट्स के दीक्षा समारोह में बीटेक, एमबीए, एमसीए, बीबीए, बीबीए के 300 छात्र-छात्राओं को डिग्री प्रदान की गई। 11 मेधावियों को गोल्ड, 12 को सिल्वर और 11 को ब्राज मेडल से नवाजा गया।



34 विद्यार्थियों को गोल्ड, सिल्वर और ब्राज मेडल मिले। वित्तमंत्री के संघर्ष संसलाह से आरंभ चर्चा का संदेश दिया। निदेशक डॉ. केपीएस चौधरी, सभाध्यक्ष किरण, संचालक निदेशक डॉ. विवेक सक्सेना ने किया। निदेशक डॉ. हेमंत गौतम, प्राचार्य डॉ. एमके सिंह डॉ. केपी गुप्ता, शाहीन परवेज, अमि चंद्रा, वीरेंद्र कुमार, डॉ. सोहन अज खंडेलवाल, संस्था संगठक, डॉ. सुकेश

वक्त के साथ खुद को बदलें छात्र



बरेली : प्यूचर कॉलेज में ओरिएंटेशन प्रोग्राम के साथ ही एमबीए, एमसीए, बीबीए, बीबीए और बीसीए प्रथम वर्ष की कक्षाओं का शुभारंभ हो गया है। मुख्य अतिथि फरीदपुर विधायक प्रो. श्याम बिहारी लाल ने छात्रों को एकाग्रता से लक्ष्य हासिल करने का संदेश दिया। संस्था के महानिदेशक डॉ. मनीष शर्मा ने कहा कि छात्र समय के मुताबिक खुद को बदलें। उन्होंने तकनीकी शिक्षा के साथ घटनाओं पर भी पैनी नजर रखने की सलाह दी। ताकि अपडेट रहकर भविष्य की चुनौतियों का सामना कर सकें। दैनिक जागरण के महाप्रबंधक मुदित चतुर्वेदी ने कहा कि समय पर अवसर को पहचानकर उस तक पहुंचें। संस्था के चेयरमैन मुकेश गुप्ता ने अतिथियों का स्वागत किया। रुविंद के एमबीए के डीन प्रो. पीबी सिंह, सीएसआईटी के एचओडी डॉ. रविंद्र सिंह, काशी दिवा पीठ से प्रो. केके सिंह, गंगा प्रशासनिक शिक्षण के सीनियर डिप्टी डायरेक्टर



डुपल प्रोग्रामिंग टूल कार्यशाला का आयोजन

बरेली : प्यूचर इंस्टीट्यूट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी के कंप्यूटर एप्लीकेशन विभाग में एमसीए व बीसीए के छात्रों के लिए तीन दिवसीय डुपल प्रोग्रामिंग टूल कार्यशाला का आयोजन किया गया। इसमें डिबगलैब से आए वेद प्रकाश ने इंस्टॉलेशन पेज क्रिएशन, पेज डिजाइन आदि विषयों की जानकारी दी। इस मौके पर **नौ महिलाएं वुमेन ऑफ द ईयर से सम्मानित** कइसेना, त

इंजीनियरिंग के चार साल प्रीपेड जैसे



बरेली। प्यूचर ग्रुप ऑफ इंस्टीट्यूट्स, बरेली में आज दूसरे दिन इंजीनियरिंग के छात्रों का ओरिएंटेशन कार्यक्रम संपन्न हुआ। चेयरमैन मुकेश गुप्ता, रुहेलखंड विवि के डीन एफईटी प्रो. एके गुप्ता, प्रो. एसके तोमर, कम्प्यूटर साइन्स के हेड प्रो. एसएस बेदी, संस्थान के महानिदेशक डा. मनीष शर्मा, उद्यमी सुरेश सुन्दरानी ने शुभारंभ किया। महानिदेशक डा. मनीष शर्मा ने छात्रों



प्यूचर कॉलेज में महिला दिवस पर सम्मानित की गई महिलाएं

जास, बरेली : अंतरराष्ट्रीय महिला दिवस पर प्यूचर ग्रुप ऑफ इंस्टीट्यूट्स में नौ महिलाओं को वुमेन ऑफ द ईयर सम्मान से नवाजा गया है। वुमेन सक्सेस शीर्षक से आयोजित कार्यक्रम का शुभारंभ एसपी ग्रामीण डॉ. ख्याति गर्ग, एसोसिएट प्रोफेसर डॉ. अर्चना द्विवेदी, संस्थान की चेयरपर्सन संस्था गुप्ता, चेयरमैन मुकेश गुप्ता आदि ने उद्घाटन किया।

इयर पाने वाली महिलाओं में एसपी ग्रामीण व ख्याति गर्ग, एसोसिएट प्रोफेसर डॉ. अर्चना द्विवेदी, पंचम कॉलेज डॉ. निदेशक पूजा विचिक्कर इंटरनेशनल की प्रधानाचार्य भाव रुस्तगी, एसआरएमएस की नेत्र विशेष रुविंद की डॉ. अनिता त्वागी, सरन अस्मता की निदेशक डॉ. सरन भारती, डॉ. हेमा वर्मा नाम शामिल हैं। संस्था चेयरपर्सन ने महिला

FUTURE EVENT IN NEWS

फ्यूचर इंस्टीट्यूशन में Placement drive में छात्रों को मिली job प्लेसमेंट ड्राइव



प्लेसमेंट के लिए आई देश-विदेश की कंपनियों ने स्टूडेंट्स की योग्यता को परखा

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BAREILLY (28 Feb): फ्यूचर ग्रुप ऑफ इंस्टीट्यूशंस में ट्यूजडे को प्लेसमेंट ड्राइव का आयोजन किया गया. इसमें बीटेक और एमबीए के स्टूडेंट्स शामिल हुए. स्टूडेंट्स के प्लेसमेंट के लिए आई देश-विदेश की कंपनियों ने रितन, मीखिक, इंटरव्यू और ग्रुप डिस्कशन के माध्यम से स्टूडेंट्स को योग्यता को परखा. मानक पर खरा उतरने पर स्टूडेंट्स ने आकाश देवल, अभिषेक सिंह, नाजिम अली, अंकित श्रीवास्तव, मोहम्मद शाहरुख, सोहेल अनवर, इजहार आलम आदि का सेलेक्शन किया. संस्थान के चेयरमैन मुकेश गुप्ता ने सभी



कैम्पस प्लेसमेंट में सेलेक्ट होने वाले स्टूडेंट.

का आशीर्वाद दिया है. इस मौके पर संस्था के महानिदेशक डॉ. मनीष शर्मा, प्लेसमेंट हेड अमित अग्रवाल, डॉ. अभिजीत दास, डॉ. रिते सक्सेना, कैपीएस चौहान, शाहीन परवेज, के

बरेली (ब्यूरो)। फ्यूचर ग्रुप ऑफ इंस्टीट्यूशंस द्वारा आयोजित कैम्पस ड्राइव के तहत पॉलिटी बाजार कंपनी में 150 छात्र-छात्राओं ने इंटरव्यू दिया। गुड़गांव स्थित कंपनी के एचआर टीम ने विभिन्न चरणों में छात्रों का चयन किया। प्लेसमेंट ड्राइव में फ्यूचर इंस्टीट्यूट, रुहेलखंड विवि, शोभित विवि सहित अन्य कॉलेजों के छात्रों ने हिस्सा लिया।

चयनित छात्रों में फ्यूचर इंस्टीट्यूट के रोहित कुमार, प्रखर, डेजी मिर्जा, शाहजेब, निकिता अरोड़ा, तन्वी अग्रवाल, अलका पाल, साधना सहित रुहेलखंड यूनिवर्सिटी के उत्कर्ष मिश्रा, कुशाग्र सारिकवाल, शोभित यूनिवर्सिटी के नितिन चौहान एवं गजाला अंजुम आदि शामिल हैं। सफल छात्रों को फ्यूचर ग्रुप के चेयरमैन मुकेश गुप्ता ने ऑफर लेटर प्रदान किया। संस्थान के महानिदेशक डॉ. मनीष शर्मा ने कहा कि आगे भी प्लेसमेंट ड्राइव होती रहेगी। आयोजन प्लेसमेंट हेड अमित अग्रवाल ने किया। इस मौके पर एफआईईटी निदेशक डॉ. चितरंजन गौड़, एफआईएमटी निदेशक डॉ.

फ्यूचर के छात्रों का चार लाख से अधिक के पैकेज पर चयन

बरेली (ब्यूरो)। फ्यूचर ग्रुप ऑफ इंस्टीट्यूशंस में एमबीए के छात्रों का जस्ट डॉयल एवं वीवो मोबाइल में चयन हुआ है। इनमें से अधिकांश छात्रों का चयन चार लाख से अधिक के पैकेज पर हुआ है। चयनित छात्रों में रोहित सक्सेना प्रखर सक्सेना, अमान खान, आर्यन चौहान, अजहर खान, फैजान खान, डेजी मिर्जा, अपूर्व पांडे,

के महानिदेशक डॉ. मनीष शर्मा ने कहा कि संस्थान का उद्देश्य शत प्रतिशत प्लेसमेंट है। प्लेसमेंट ड्राइव का आयोजन संस्थान के प्लेसमेंट हेड अमित अग्रवाल ने किया। इस मौके पर एफ आईईटी चितरंजन गौड़, एफआई

फ्यूचर के 50 से अधिक छात्रों व



बरेली। फ्यूचर ग्रुप ऑफ इंस्टीट्यूशंस में प्लेसमेंट ड्राइव का आयोजन किया गया। इसमें डिजिकॉल और जेनपेक्ट में 50 से अधिक छात्रों का विभिन्न पदों पर चयन हुआ। डिजिकॉल के एचआर मैनेजर सौरभ ने एमसीए, एमबीए, बीटेक और जेनपेक्ट के एचआर ने एमबीए के छात्रों का चयन किया। इस दौरान चेयरमैन मुकेश गुप्ता और महानिदेशक डॉ. मनीष शर्मा मौजूद थे।

फ्यूचर के 81 छात्र-छात्राओं का कैम्पस प्लेसमेंट

जासे, बरेली : फ्यूचर ग्रुप ऑफ इंस्टीट्यूशंस में कैम्पस प्लेसमेंट हुआ। कॉलेज के 81 छात्र-छात्राओं का विभिन्न पदों पर चयन किया गया है। इसमें शाहजेब खान, निकिता अरोड़ा, साधना, अमित कुमार, शेखर कुमार, विष्णु शुक्ला, मो



फेज, शशांक घोष, रोहिताश माधुर, पावस सक्सेना, सोम्या सक्सेना, मनीष कुमार, आशीष सिंह छात्र शामिल हैं। संस्था चेयरमैन मुकेश गुप्ता ने चयनित छात्र-छात्राओं को बधाई दी। महानिदेशक डॉ. मनीष शर्मा, निदेशक डॉ. चितरंजन गौड़, अभिजीत दास, डॉ. रिते सक्सेना, कैपीएस चौहान, शाहीन परवेज, के

फ्यूचर के छात्रों का हुआ प्लेसमेंट

एमबीए के छात्रों का जस्ट डॉयल एवं वीवो मोबाइल में चयन हुआ है



जॉब पाकर छात्रों के खिल उठे चेहरे.

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BAREILLY (25 Nov): फ्यूचर ग्रुप ऑफ इंस्टीट्यूशंस में एमबीए के छात्रों का जस्ट डॉयल एवं वीवो मोबाइल में प्लेसमेंट हुआ है. इनमें से अधिकांश छात्रों का चयन चार लाख से अधिक के पैकेज पर हुआ है. चयनित होने

छात्राओं को ऑफर लेटर प्रदान किये एवं व दी. संस्थान के महानिदेशक डॉ. मनीष शर्मा ने कहा कि संस्थान का उद्देश्य शत प्रतिशत प्लेसमेंट है. प्लेसमेंट ड्राइव का आयोजन संस्थान के प्लेसमेंट हेड अमित अग्रवाल ने किया. इस मौके पर एफआईईटी निदेशक

फ्यूचर में टीसीएस ने की प्री-प्लेसमेंट टॉक

बरेली। फ्यूचर ग्रुप ऑफ इंस्टीट्यूशंस बरेली में बुधवार को टीसीएस द्वारा बीसीए एवं एमसीए के छात्रों को प्लेसमेंट के लिए पहले से तैयारी करने हे प्री-प्लेसमेंट टॉक आयोजित की गई। जिसमें संस्थान के डिपार्टमेंट ऑफ कम्प्यूटर एप्लिकेशन के छात्र-छात्राओं ने हिस्सा लिया। संस्थान के चेयरमैन मुकेश गुप्ता, चेयरपर्सन संध्या गुप्ता, महानिदेशक डॉ. मनीष शर्मा ने शुभाष किया। टीसीएस कम्पनी की चेन्नई से आषी प्रियंका पांडे एवं मोहम्मद हैद



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