



# RAJKIYA ENGINEERING COLLEGE BANDA

**Placement Brochure**

**2018-19**

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# VISION & MISSION

To establish a unique identity of the institute amongst national and state academic and research organisations through knowledge creation, acquisition and dissemination for the benefit of society and humanity.



Today technology is the nerve centre of human civilization. At REC, we believe that engineers need to develop proficiency in existing technologies and envision new thresholds, keeping in mind “Human Development”. Our mission is based on total quality management approach, through which the students will be equipped with academic excellence, and will be provided with quality research facilities to meet the future needs in the global perspective.



# ABOUT THE INSTITUTE

Rajkiya Engineering College, Banda is a TEQIP-III (World Bank Project) sponsored UP State Government Institute. It was established by the Government of Uttar Pradesh in the year 2010 with three branches i.e. Electrical Engineering, Mechanical Engineering, and Information Technology with annual intake of Sixty (60) in each branch. The college is also a constituent institute of Dr. A.P.J. Abdul Kalam Technical University, Lucknow (Formerly Uttar Pradesh Technical University, Lucknow). The college has moved to its own fully residential campus located at Atarra, Banda in the month of July 2015 and all academic activities from the session 2015-16 are being carried out at its own campus. Fully residential campus of the college consists of Academic Building, Workshop, Five Hostels (Boys and Girls), Residential Apartments, Student Activity Centre, College Canteen, Grocery Store and other facilities for recreation.

All infrastructure as per the norms of AICTE has been developed at the campus to commence studies in three

branches of engineering (IT, ME and EE) w.e.f. session 2015-16. State-of-the-art infrastructure for various offices in the college, such as, Director, Registrar, Accounts, Controller of Examination, Dean Academic, Dean Of Student Welfare, Innovation and Startup Cell, Training and Placement Cell, Head of the Departments, Faculty Members and other academic offices exists at the college. Enthusiastic with its growth and development, UP State government has allotted Ten Crore to the Institute under prestigious DDUQIP scheme.



# INFRASTRUCTURE

REC's Awe-inspiring infrastructure provides the students with an excellent environment to pursue their academic passion and for outstanding academic delivery. The campus span more than 15 acres comprising lush green lawns dotted with hi-tech laboratories and modern buildings. The campus offers a fusion of environment, resources and support to maximize the quality of the student learning experience.

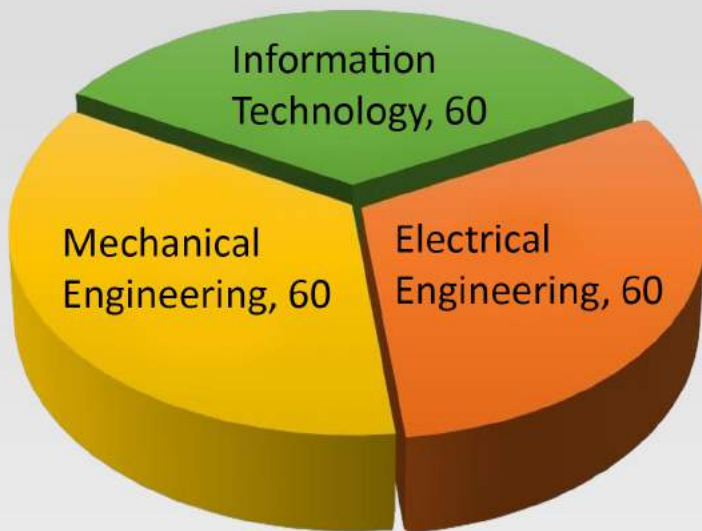
The spacious lecture halls, Electronic class rooms (ECRs), Virtual class rooms (VCRs), Conference Halls, Auditorium, Meeting rooms are well equipped with all latest gazettes, viz; electronic podiums, ceiling mounted LCD Projectors, OHPs and other Audio-Visual equipments providing environment conducive for teaching and learning. REC, Banda takes pride in its advanced and state-of-the-art laboratories which assist the students to supplement theoretical knowledge with practical skills.

The Library boasts of a mammoth collection of more than 5000 books, magazines and journals. Book bank facility is also provided to each and every student. The students and faculty also have access to the IEEE digital library and "DELNET" through which they can access more than 400 International Journals and Periodicals. We offer separate accommodations for boys & girls amidst an environment that stimulates learning and provides ample scope for recreation. Also services like Food courts, gymnasium, Wi-Fi, Student Activity Center, Bank ATM, create vibrant environment in our campus, thus making it a "Home Away From Home" for the students.



# ACADEMICS

## ACADEMIC PROGRAMMES



**UNDERGRADUATE COURSES**  
**INTAKE**

## ADMISSION PROCEDURE

The institute admits students for its Bachelor in Technology (B. Tech) programme from all over India through the competitive Common Entrance Test UPSEE. Seats are filled by UPSEE counselling.

## RESEARCH & DEVELOPMENT

It is mandatory for all students to take up projects under supervision of faculty members. These comprise the basic development of application oriented research projects. Students are also encouraged to publish papers in peer reviewed national and international conferences and journals.

Recently, **Dr. Ashutosh Tiwari (Registrar)** got a Project worth 17 Lakh titled "Prevention of Thermal Damage to Turbine Blade" approved by the Science and Engineering Research Board for funding under **Teachers Associateship for Research Excellence (TARE)**.



# LIFE @REC BANDA

Life at REC Banda can be described as an amalgamation of technology, nature, serenity and modernity situated beside the busy NH-35. When one enters the green campus of REC, one can instantly feel that he has left his mundane, hassled life behind. The serene environment, the picturesque campus, the aesthetic beauty is unique to Banda and provides a perfect blend of natural and artificial ecosystem for the students to nurture their technical and interpersonal skills.

REC Banda follows the motto, "Gyanam Paramam Dhyeyam", i.e, Knowledge is the supreme Goal. Students come here from different corners of the country, each one having different explored and unexplored talents. At REC, we help students to identify themselves in multiple dimensions.

The Institute not only aims at fulfilling their hunger for knowledge and excellence but also it aims at grooming each student to a level where

they are not just technical geeks but confident individuals who can be the forerunners in deciding the future of any organization they become a part of.

Academics form just one facet of the life at REC. We encourage the students to nurture their lives outside classrooms as well. A significant part of the student's year encompasses coordinating and participating in the abundant cultural activities. We believe that being involved in organizing such events imbibes a healthy will of competition and cultivates team spirit. Events ranging from quizzes, debates, dance, writing, drama, music and literary activities hone an individual by providing him an ample platform to showcase his flair.



# APPLIED SCIENCE AND HUMANITIES DEPARTMENT

The Department of Applied Sciences and Humanities is functioning since its inception with a mission of imparting teaching and promoting implementation of practical aspects of Applied Sciences and Humanities to build a solid foundation as a part of the Engineering education. The department teaches the subjects of Chemistry, English, Mathematics, Physics and Environment etc. in the B.Tech. programs. The Department has experienced faculty members having Ph.D degrees with a number of research papers published in various national and international journals.



## OBJECTIVES

- Student-centric teaching that emphasizes:
  - a) innovative, engaging, and challenging coursework;
  - b) intellectually vibrant instruction;
  - c) project-based learning;
  - d) practical team interactions.
- Proactive and adaptive service systems that provide students with a flexible yet solid learning infrastructure.
- The Department is carrying a mission to create and disseminate knowledge and tools in intellectual areas at the interfaces between areas of engineering and other core areas of Applied Sciences and Humanities.



# LABORATORIES

## PHYSICS LABORATORY

Department has well equipped Physics laboratory for B.Tech. students comprising of Spectrometer, Optical Bench, and Dark Room.



## CHEMISTRY LABORATORY

The Chemistry Laboratory provides the opportunities to the students to learn the practical concepts of Chemistry.

## LANGUAGE LABORATORY

Our mission is to help students to achieve academic, intellectual, and professional goals by providing instruction and guidance in all facets of communication, from writing and speaking, to listening and group/team interaction.



# FACULTY



## Dr. Shailendra Badal (HOD)

Ph.D (University Of Allahabad)  
Area of Interest:- Chemistry  
(Synthetic Dyes & Polysaccharides)

## Dr. Ashutosh Tiwari (Registrar)

Ph.D (CSJM University Kanpur)  
Area of Interest:- Nuclear Physics  
Number of Research Publications: 08



## Dr. Surendra Kumar (Dean Students Welfare)

Ph.D (MNNIT Allahabad)  
Area of Interest:- Management

## Dr. Amit Tripathi

Ph.D (IIT Roorkee)  
Area of Interest:- Applied Mathematics  
Number of Research Publications: 05



## Dr. Archana Singh

Ph.D (CSJM University Kanpur)  
Area of Interest:- English ( Business & Corporate  
Communication, Contemporary Literature )  
Number of Research Publications: 24

## Dr. Pooja Singh

Ph.D (University of Allahabad)  
Area of Interest:- Mathematics (Topology,  
Wavelets )  
Number of Research Publications: 13



## Dr. Manoj Kumar Singh

Ph.D (University of Delhi)  
Area of Interest:- Physics ( Energy Storage Devices,  
Super capacitors, Battery)  
Number of Research Publications:14

# MECHANICAL ENGINEERING DEPARTMENT

Welcome to the Department of Mechanical Engineering at REC Banda. We started our journey in the year of 2010. Over the last eight years, we have grown our expertise and competence in the core Mechanical Engineering curriculum and research.

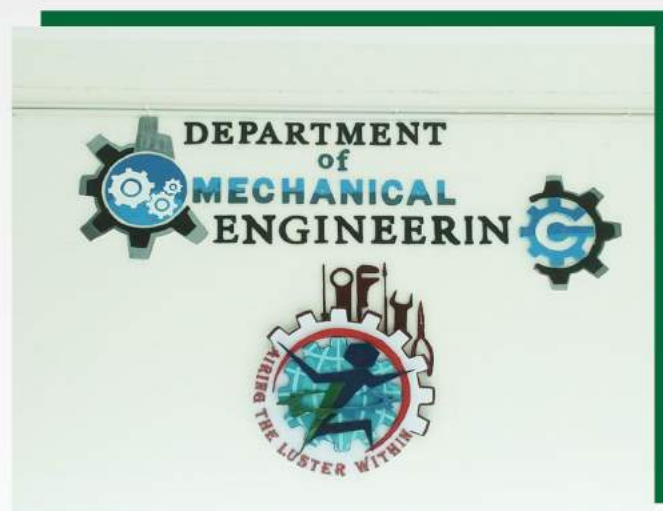
We have a strong undergraduate program in mechanical engineering. The sanctioned student intake of B.Tech. is 60 per year.

Our Department offers science-based engineering curriculum. The primary focus of our curriculum is to impart technical know-how to students, promote their problem solving skills and innovation of new technologies. The Department offers large number of optional courses to the students, to pursue their varied interests.

The course contents are periodically updated for introducing new scientific and technological developments. Undergraduate students are encouraged to undertake various research projects.

Our department maintains active research groups for carrying out collaborative and interdisciplinary research. We have State-of-the-art research facilities to support our academic programs and research. Funding for research help us to maintain and modernize our research infrastructure.

Our department has a distinguished record in both teaching and research. Faculty members have excellent academic credentials and are highly regarded.



# LABORATORIES

The Mechanical Engineering Department of REC, Banda is well-equipped with various tools and machinery required for the all-round development of students meeting their academic curriculum.

- Engineering Mechanics Lab
- Computer Aided Engineering
- Material Testing Lab
- Heat & Mass Transfer Lab
- Theory of Mechines Lab
- CAD/CAM Lab
- Automobile & IC Engines Lab
- RAC Lab
- Thermodynamics Lab
- Machine Design Lab
- Workshop



# FACULTY



## Mr. Saurabh Tripathi (HOD)

Pursuing Ph.D (IET Lucknow)  
Area of Interest:- Mechanical Engineering



## Mr. Ravi Shankar

M.Tech. (MANIT Bhopal)  
Area of Interest:- Maintenance Engineering  
Number of Research Publications: 04



## Mr. Ankush Kumar Rajput

M.Tech. (HBTU Kanpur)  
Area of Interest:- CAD/CAM Engineering



## Mr. Arun Kumar

M.Tech. (IIT Kanpur)  
Area of Interest:- Fluid and Thermal Engineering



## Mr. Deep Singh Thakur

Pursuing Ph.D (IIT Patna)  
Area of Interest:- Fluid and Thermal Engineering  
Number of Research Publications:09



## Mr. Akshay Kant

M.Tech. (GBU, Noida)  
Area of Interest:- Thermal Engineering

## FACULTY DEPUTED FROM NPIU UNDER TEQIP-III SCHEME



## Mr. Siddhartha Kosti

M.Tech. (IIT Kanpur)  
Areas of interest: Nanocomposites, CFD, Numerical Modeling  
Number of Research Publications: 07



## Mr. Ajay Kumar Pandey

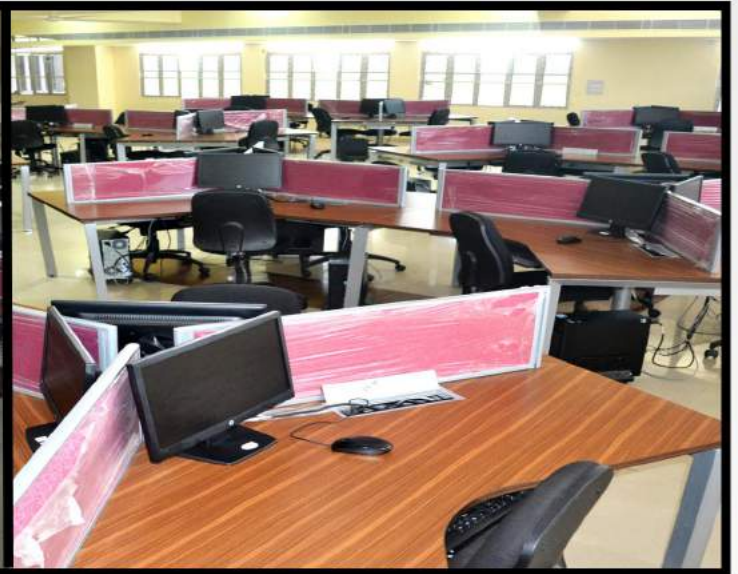
Pursuing Ph.D (RGPV, Bhopal)  
Area of Interest: Design Engineering, CAD/CAM  
No. of Research Publications: 02

# INFORMATION TECHNOLOGY DEPARTMENT

The department emphasizes the use of learning tools for the acquisition of knowledge and skills. Role-play, case study, project work, practical exposure, assignments, quizzes, seminars, industrial visits are some of the methods used for teaching-learning process. The curriculum provides not only technical knowledge, but also the exposure to recent technologies.

An undergraduate program in Information Technology was initiated in the year 2010 with a sanctioned intake of 60 students.

We give exposure of current trends in IT to our students by inviting experts from the industry. Activities, beyond the curriculum, are conducted for better employability of students in academia, government, research, industry, engineering and management positions. Various technical and non-technical forums provide an exposure to engineering concepts and technology.



# LABORATORIES

The Department has following computing facilities

## Computer Centre

Computer Specification:

Software:

Visual Basic

Turbo C

JDK

EdrawMax8

Oracle

CodeBlocks

## Computer Lab 1

Computer Specification:

Software:

Lex & Yacc (Basin)

Visual Studio

SQL server 2015

Linux OS

Code Block

Netbeans



## Computer Lab 2

Computer Specification:

Software:

.NET Framework

PHP server (Wamp Server)

SQL Server

Oracle 11g

Macromedia Flash

## CAD Laboratory

Computer Specification:

Software:

AutoCAD

ANSYS -16.2

Fusion 360

BlueJ

## Numerical Techniques Lab

Computer Specification:

Software:

MATLAB



# FACULTY



## **Dr. Vibhash Yadav (HOD)**

Ph.D (Uttarakhand Technical University, Dehradun)

Area of Interest :- Software Engineering (Object Oriented Systems)

No. of research publication : 35



## **Dr. Siddhartha Kumar Arjaria**

Ph.D (MANIT, Bhopal)

Area of Interest:- Data Mining, Text Mining, Soft Computing, Machine Learning

No. of research publication:10

## **FACULTY DEPUTED FROM NPIU UNDER TEQIP-III SCHEME**



## **Mr. Dhananjay Bisen**

Pursuing Ph.D (RGPV, Bhopal)

Area of Interest:- Mobile Ad-Hoc Networks

Number of Research Publications:13



## **Mr. Praveen Goyal**

M.Tech. (RGPV, Bhopal)

Area of Interest:- Mobile Ad-Hoc Networks

Number of Research Publications:04



## **Mr. Yogendra Kumar**

M.Tech. (HCU, Hyderabad)

Area of Interest:- Artificial Intelligence



## **Mr. Umar Badr Shafeeque**

Pursuing Ph.D (AMU, Aligarh)

Area of Interest:- Cryptography and Network Security, Design and analysis of Algorithms.

Number of Research Publication:04



## **Mr. Kamlesh Kumar Gautam**

M.Tech. (IIIT, Allahabad)

Area of Interest:- Bioinformatics



## **Mr. Neeraj Tantubay**

Pursuing Ph.D (MANIT, Bhopal)

Area of Interest:- Bio-metric Digital Image Processing

Number of research Publication :05



## **Mr. Pankaj Choudhary**

Pursuing Ph.D (Defence Institute of Advanced Technology, Pune)

Area of Interest:- Cyber Security, Computer Science

Number of research publications: 06



# ELECTRICAL ENGINEERING DEPARTMENT

The Electrical Engineering Department at Rajkiya Engineering College Banda aims to play an active role in propelling India in its growth trajectory through innovative interdisciplinary study at undergraduate level. The department has well-qualified faculty and technical supporting staff. The Department has full-fledged laboratories such as Electrical Machines, Power Systems, Control Systems, Electrical Measurements, Power Electronics & Drives

Laboratory and Electrical workshop.

The Department is also actively engaged in research, consultancy and testing in the area of Power Systems. An undergraduate program in Electrical Engineering was initiated in the year 2010 with a sanctioned intake of 60 students.



# LABORATORIES

The Electrical Engineering Department of REC, Banda is well-equipped with various tools and machinery required for the all-round development of students meeting their academic curriculum.

- Basic Electrical Engineering Lab
- Instrumentation Laboratory
- Network Laboratory
- Electrical Measurement Laboratory
- Control System Lab
- Project Lab
- Basic Electronics Lab
- Electric Drive Lab & Communication Lab
- Power System Lab
- Electric Machine and Automatic Control Lab
- Microprocessor Lab



# FACULTY



## Dr. Pushendra Singh (HOD)

Ph.D (RGPV Bhopal)  
Area of Interest:- Power System Optimization, Soft Computing  
Number of Research Publications:23



## Dr. Anurag Chauhan

Ph.D (IIT Roorkee)  
Area of Interest:- Non-Conventional Energy  
Number of Research Publications:18



## Dr. Mohd. Tauseef Khan

Ph.D (JMI New Delhi)  
Area of Interest:- Power System Deregulation, FACTS  
Number of Research Publications:16



## Mr. Ashish Tripathi

M.Tech. (MNNIT Allahabad)  
Area of Interest:- Power System, Control & Instrumentation



## Mr. Ashish Srivastava

M.Tech. (IIT Roorkee)  
Area of Interest:- Power Electronic Converters  
Number of research publications:06



## Mr. Guru Sharan Singh

M.Tech. (DTU New Delhi)  
Area of Interest:- Power System



## Mr. Mratyunjay Singh

M.Tech. (MANIT Bhopal)  
Area of Interest:- Renewable Energy, Solar Energy Application



## Mr. Sarvesh Kumar

Pursuing Ph.D (IIT BHU)  
Area of Interest:- Power Quality & Distribution Systems



## Mr. Abhijeet Singh

M.Tech. (IIT BHU)  
Area of Interest:- Antenna Design and Microwave  
Number of research publications: 03

# EVENTS & INDUSTRIAL VISIT



Expert Lecture on “Use of Image Processing in Hybrid Environment”  
By [Dr. Amod Tiwari](#)



“Python & Its Applications with IOT Training” By [Professors of NIE Mysuru](#)



“C Training” By [SoftPro,India](#)



Expert Lecture on “Pervasive Computing”  
By [Dr. Basant Tiwari](#)



Faculty Development Program on Artificial Intelligence



Industrial visit at TCS Lucknow



Dot Net Workshop



Corporate Skill Development Workshop



**Industrial Visit at [Bansagar-3 Hydro Power Station MP](#)**

**Industrial Visit at [Maihar Cements](#)**



**Industrial Visit at [Universal Cables, Satna](#)**





Expert Lecture



Industrial Visit at [Coach Repair Factory Jhansi](#)



Training by Professors of [NIE Mysuru](#)



In-house Training for 1st Year students

# OUR TORCH BEARERS



**Mr. Ankur Kumar Mishra**  
2016(ME)  
Assitant Executive Engineer  
(Production) ONGC Ltd.  
GATE 2017(AIR-199)



**Mr. Himanshu Tiwari**  
2016(IT)  
Technical Analyst,  
Morgan Stanley, Bengaluru  
GATE 2016(AIR-557)



**Mr. Raja Jain**  
2016(IT)  
System Engineer  
TCS,Nagpur



**Mr. Chetanya Dev Bhardwaj**  
2016(ME)  
Tata Motors  
GATE 2017(AIR-738)



**Mr. Vikalp Singh**  
2016(ME)  
NPD Engineer - R&D  
Hero Cycles Ltd.



**Mr. Shivam Kharya**  
2015(EE)  
Officer at NSPCL  
GATE 2015(AIR-320)



**Mr. Brijesh Kumar Yadav**  
2017(IT)  
Scientific Assistant  
NIC,Nagaland



**Mr. Himanshu Gautam**  
2017(IT)  
Website Management  
Accenture, Gurugram



**Mr. Neeraj Kumar**  
2016(EE)  
Junior Telecom Officer, BSNL  
GATE 2017(AIR -851 )



**Ms. Akanksha Verma**  
2016(IT)  
System Engineer  
Infosys, Pune



# OUR TORCH BEARERS



**Mr. Ritesh Kumar**  
2015(ME)  
Dy. Executive Engineer  
NLCIL



**Mr. Vikash Dubey**  
2016(ME)  
Junior Work Manager,  
Indian Ordnance Factory



**Mr. Ratnesh Patel**  
2014(EE)  
Project Engineer  
Vidhya Telelink  
Limited, Varanasi



**Brajmohan**  
2016(EE)  
Sub Divisional Officer,  
UPPCL



**Mr. Divyanshu Sonwani**  
2017(IT)  
Andriod app Developer at  
Troology Technology,  
Lucknow



**Ms. Priyanka Mishra**  
2016(IT)  
Application Developer  
Technia Transcat, Thane



**Mr. Yogendra Kumar  
Choudhari**  
2016(IT)  
Junior Telecom Officers,  
BSNL



**Mr. Gaurav**  
2015(EE)  
Sub Divisional Officer,  
UPPCL



**Mr. Subodh Kumar**  
2017(IT)  
Software Developer  
Young Geeks Technologies Pvt.Ltd.  
Noida



**Mr. Ankit Kumar Maurya**  
2018(IT)  
Software Developer  
Mobiloitte Technologies Pvt.Ltd.  
New Delhi

# RECRUITMENT IN 2018-19

**RECRUITER:-**  
Mobiloitte Technologies



Accenture and Mobiloitte Technologies recruited 2019 batch students, currently in their final year of engineering for Data Analyst, Software Developer and Business Development profiles, through their placement drives conducted at REC Banda.

## SELECTED AS SOFTWARE DEVELOPER



Mr. Chandrapal  
Singh (IT)



Mr. Durgesh  
Gupta (IT)



Mr. Shubham  
Kumar (IT)



Mr. Vaibhav  
Gupta (IT)



Mr. Nitin  
Verma (IT)



Mr. Shubham  
Shukla (IT)



Mr. Anurag  
Pandey (EE)



Ms. Disha Singh  
Chauhan (IT)

## SELECTED IN BUSINESS DEVELOPMENT



Mr. Ashish  
Vishwakarma  
(ME)



Mr. Ali Qambar  
(EE)



Ms. Manisha  
Kumari (ME)



Mr. Akash  
Singh (EE)



Ms. Ankita  
Pandey (ME)



Ms. Akanksha  
(IT)

**RECRUITER:-**  
Accenture



## SELECTED AS DATA ANALYST



Ms. Disha Singh  
Chauhan (IT)



Ms. Ankita  
Pandey (ME)



Mr. Harshit  
Shakya (IT)

## PLACEMENT PROCEDURE

Our college follows a simple and transparent placement policy. Placement procedure followed in REC, Banda is as follows:

- Companies are invited via email, telephone calls and faxes.
- On receiving their reply they are sent a copy of Job Announcement Form (JAF), in which information related to job description, job profile, place of posting etc., is enquired. This has to be sent back to us either by post or email 10 – 15 days in advance and clearly citing all requirements.
- Also, company has to fix a date for campus recruitment process.
- Database of the students are also sent to the recruiters as per their demand.
- The placement cell scrutinizes the JAF of all Recruiters, and arrangements are made to meet their requirements. Also, dates are suitably adjusted, keeping common interests in mind.
- Pre-placement talks are organised in Seminar Halls.
- Pre- placement talks are followed by Written Tests, Group Discussions and Personal Interviews.
- The staff members and student co-ordinators are always available to assist the companies in all possible ways.
- Working Hours of the Placement cell are flexible.

# STUDENT ACHIEVEMENTS



Mr. Himanshu Tiwari being conferred citation and Gold Medal by his Excellency, Governor of Uttar Pradesh

Mr. Himanshu Tiwari, a student of Information Technology (2012-2016) batch, topped the University and was conferred with a Gold Medal by his Excellency, Governor of Uttar Pradesh, Shri Ram Naik.



Mr. Ankur Mishra, a student of Mechanical Engineering (2012-2016) batch, secured AIR 199 in GATE 2017 and is currently delivering his services at Oil and Natural Gas Corporation Limited.

## Students Appeared in GATE 2018

Mechanical Engineering : 52

Electrical Engineering : 36

Information Technology : 40

## Students Qualified in GATE 2018

### Mechanical Engineering

1. Mr. Asheesh Kumar
2. Mr. Anil Kumar Singh
3. Mr. Rajneesh Kumar Dubey
4. Mr. Arjun Singh
5. Mr. Deepak Kumar
6. Mr. Alok Kumar
7. Mr. Krishna Kumar Yadav
8. Mr. Abhishek Bhardwaj
9. Mr. Vishal Yadav
10. Mr. Prashant Tiwari
11. Mr. Mohd Umair Uddin
12. Mr. Jagat Kumar
13. Mr. Vinay Arya
14. Mr. Uttam Chandra
15. Mr. Vishnu Chaudhary

### Electrical Engineering

1. Mr. Gyanesh Kumar Srivastava
2. Mr. Ansh Srivastava
3. Mr. Romesh
4. Mr. Aviral Yadav
5. Mr. Pawan Kumar
6. Ms. Priyanka Verma
7. Mr. Ankit Kumar Gautam
8. Mr. Aniket Kumar
9. Mr. Lovkant Sethi
10. Mr. Durvesh Kumar
11. Mr. Ravi Kumar Maddheshiya

### Information Technology

1. Mr. Dinesh Swarnakar
2. Ms. Shraddha Shree
3. Ms. Archana Singh
4. Mr. Ajit Kumar Verma
5. Mr. Arpit Jaisal
6. Mr. Saurabh Rajput
7. Mr. Vidya Bhushan
8. Mr. Neeraj Kumar

# STUDENT ACTIVITIES



**"PACE"**  
Annual Sports Fest



**"AVATAR"**  
Annual Technical Fest



**"REVERB"**  
Annual Cultural Fest



**"MUKTAKASH"**  
Annual Literary & Fine Arts Fest



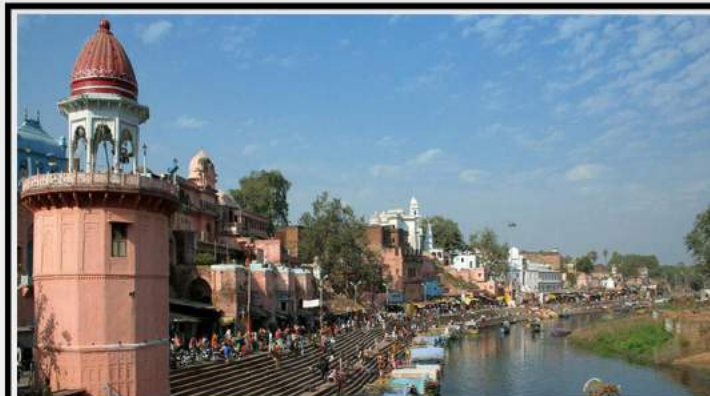
## ATTRACTIONS NEAR US



The famous Khajuraho Temples, a UNESCO World Heritage Site, are located about 135 kms away.



The Kalinjar Fort is a ruined citadel and a great historical fort of Bundelkhand, located just 45 kms away. The fort and its adjoining environs consist of temples, sculptures, inscriptions and caves.



Chitrakoot located just 50 kms away is a big tourist attraction. It is a spiritual place where Lord Ram spend a few months of his fourteen years of banishment.

The prime locations in Chitrakoot are Kamad-giri, Ramghat, Bharat Milap, Janaki Kund, Hanuman Dhara, Gupt-Godavari, etc.



Deendayal Research Institute (DRI), Chitrakoot is an integrated and holistic model for the development of rural India, based on the principles outlined in Pt. Deendayal Upadhyaya's "Integral Humanism" to create a society based on the complementarity of the family.

# HOW TO REACH US



The larger airports in the vicinity, are at Allahabad (Bamrauli Airport), Varanasi (Lal Bahadur Shastri International Airport) and Lucknow (Chaudhari Charan Singh International Airport) which are well connected by various national and international airports by flights like Air India, Jet Airways & SpiceJet.

Banda city, on NH-35, is connected to all parts of the country by good roads and easily available transport. The important neighboring cities are -

Allahabad	-->	170 kms
Lucknow	-->	226 kms
Kanpur	-->	165 kms

The Atarra and Banda railway stations are well connected by trains with all major cities such as Delhi, Kolkata, Lucknow, Kanpur, Allahabad, Mumbai, Varanasi, Agra & Jhansi.



# OUR TEAM

## CO-ORDINATORS



**Mr. Ali Qambar**

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ali.qambar97@gmail.com



**Ms. Disha Singh Chauhan**

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**Ms. Priyanka Bhilware**

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## DEPUTY CO-ORDINATORS



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## CONTACT US




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