



R.D. ENGINEERING COLLEGE

Affiliated to Dr. APJ AKTU, Lucknow (Formerly known as UPTU) & Approved by AICTE, New Delhi

Code 231

Delhi-NCR



Hon'ble P.M. of India Narendra Modi ji and Hon'ble C.M. of U.P. Yogi Adityanath ji interacting with students of R.D. Engineering College during inauguration of Namo Bharat, Delhi-Meerut RRTS. 231 Students placed in RRTS through Campus Placement.

B.Tech

M.Tech

MBA

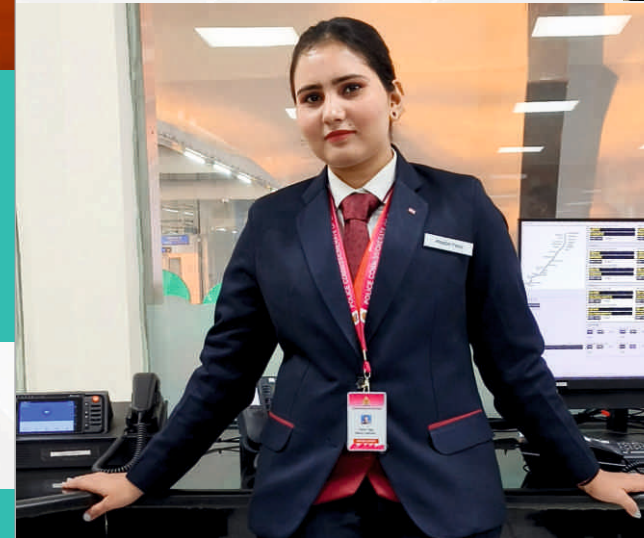
MCA



Ms. Anju Goswami
RRTS Station Controller (Duhai)
"Student of RDEC" selected through
campus placement



Vice Chancellor, AKTU facilitated R.D. students selected in RRTS in presence of dignitaries (L-R) Dr. Rakesh Sharma (President RDEC), Mr. Shreedhar Rao (IPS), Mr. Sanjay Kumar Mittal (CEO Bhilwara Group), Mr. Suresh Chauhanke (CMD, Sudarshan News), Ms. Minakshi (RRTS Station Controller DUHAI), Ms Prachi (RRTS Station Controller GHAZIABAD), Ms. Resham (Train Operator, RRTS), Ms. Anju (RRTS Station Controller GULDHAR), Dr. J.P. Pandey (VC, AKTU), Dr. Sanjeev Sharma (Director, RDEC).



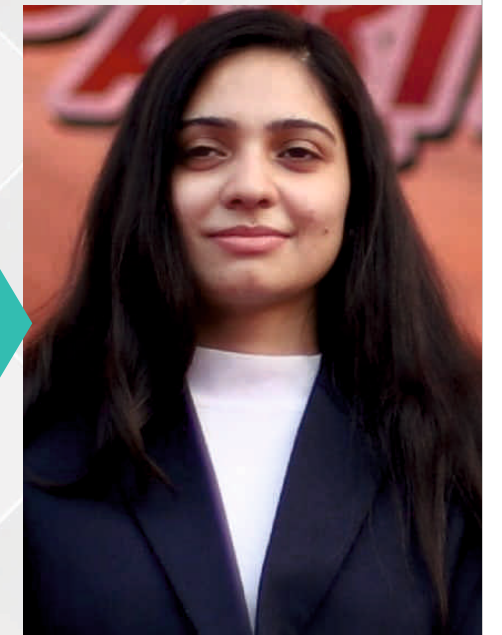
Ms Prachi Tyagi RRTS Station Controller (Ghaziabad)
"Student of RDEC" selected through
campus placement

COURSES OFFERED

	No. of Seats
B.Tech. Civil Engineering	60
B.Tech.Computer Science and Engineering (IOT)	30
B.Tech.Computer science and Engineering (Data Science)	90
B.Tech.Computer Science and Engineering (Artificial Intelligence and Machine Learning)	120
B.Tech. Computer Science and Engineering	120
B.Tech. Mechanical Engineering	30
B.Tech. Information Technology	60
B.Tech. Electronics & Communication Engg	90
M.Tech.(Thermal Engineering)	18
M.Tech. (Computer Science and Engineering	18
Master in Computer Applications (MCA)	120
Master in Business Management (MBA)	120



Ms. Meenakshi RRTS Station Controller (Sahibabad)
"Student of RDEC" selected through
campus placement



Ms. Resham, "Pride of RDEC" on Namo Bharat train Inaugural run drives Hon'ble Prime Minister of India Narendra Modi ji along with Governor and Chief Minister of UP

4 Times Pool Campus Drive at R D ENGG. COLLEGE by DEUTSCHE BAHN German Govt. Company for Rail Transportation

on **29-06-2022**

01-07-2022

09-07-2022

&

04-05-2023

They are working as Station Controller, Maintenance & Operation Engineer to run high speed train between Delhi-Meerut



Recruits of
India's First
RRTS
Project

Selected
Students are from
Electronics & Comm. Engg /
Civil Engineering /
Mechanical Engg.

L to R 1. Mr. Arun Bhardwa, Chief Safety Officer, DEUTSCHE BAHN 2. Mr. Pritam Kumar, Chief Commercial Officer, DEUTSCHE BAHN
3. Mr. Anil Agarwal, Chief Maintenance Officer, DEUTSCHE BAHN 4. Mr. Mukesh Gupta, Head HR, DEUTSCHE BAHN
5. Prof. Mohd Vakil, Dean Academic, R D Engineering College



231 Students Selected in DEUTSCHE BAHN for RRTS



All recruitment drive for job in Delhi-Meerut RRTS Project were conducted only at R.D. Engineering College

**Appreciation Letter by NCRTC (RRTS) to RDEC for
Extra ordinary support and contribution towards organising 4 times
recruitment drives for RRTS at R.D. Engineering College Campus
231 STUDENTS PLACED**



राष्ट्रीय राजधानी क्षेत्र परिवहन निगम लिमिटेड
(भारत सरकार एवं प्रतिभागी राज्य सरकारों का एक संयुक्त उपक्रम)
National Capital Region Transport Corporation Limited
(A Joint venture of Government of India and participating State Governments)
गति से प्रगति

No. NCRTC/CC/Misc. Correspondence/102

Date: 09.01.2024

To,
The Director
RD Engineering College,
8th Km Mile Stone, National
Highway (NH) No.58, Delhi-
Meerut Road, Duhai
Ghaziabad - 201206

Subject: Appreciation for your Institution's contribution

Dear Ma'am/Sir,

Happy New Year!

On behalf of team NCRTC, I am writing to express my profound appreciation for the invaluable support that RD Engineering College provided during the recent Regional Rapid Transit System (RRTS) inauguration event. Active participation by students RD Engineering College, played a pivotal role in making the event a grand success.

In recent years, under the visionary leadership of the Hon'ble Prime Minister, our country has experienced significant strides in its developmental journey. The introduction of India's first regional rail is poised to accelerate this progress. Earlier, residents in this region had to face numerous challenges in commuting, many had to relocate to Delhi in pursuit of opportunities. With the advent of Nammo Bharat trains, people can now reside in their own villages/towns, enjoying safe and comfortable commutes for their livelihood.

Further, I would like to extend my gratitude for your support in the 'Knowledge sharing session' organised by NCRTC in your college, Curiosity demonstrated by students to know about the eco-friendly aspects of the RRTS, emphasising the importance of sustainable transportation. Discussions underlining the potential of Nammo Bharat trains to bring people together and improve connectivity were quite impressive. Your students' keenness to learn and explore the state-of-the-art RRTS is a testament of the institution's efforts in giving quality education and innovative approach.

Once again thank you very much for the incredible support. Look forward to work together to shape a brighter, sustainable, and more connected New India.

Warm regards,

Yours sincerely,

(Puneet Vats)

Chief Public Relations Officer

Registered & Corporate Office:

गतिशक्ति भवन, आई.एन.ए., नई दिल्ली-110023

GatiShakti Bhawan, INA, New Delhi-110023

CIN: U60200DL2013G0I256716

Phone: +91-11-24666700

E-mail: contactus@ncrtc.in

WHY RDEC is different from other Engg. Colleges

Academics

- ✓ Every academic session starts earlier to bridge the gap between 10+2 and B.Tech.
- ✓ Performance Test on every Monday since 2006.
- ✓ Free of cost evening classes for uplifting slow Learner Performance.
- ✓ Hands on Technical Training with Professionals.
- ✓ Emphasis on Outcome Based Education.
- ✓ Student academic performance is monitored & shared with Parents on regular basis.

Placements

- ✓ Placements starts 5th Semester onwards.
- ✓ 3rd Year placed students earn more than the fee paid while studying in B.Tech.
- ✓ Emphasis on Professional Certifications for placements in Top MNC.
- ✓ 80+ Top Recruiters visit College Campus
- ✓ SSB training for Indian Army, Navy and Air Force since 2006

Co-curricular Activities

- ✓ Group discussion/ Extempore/ Personal Interview
- ✓ Aptitude and PDP Classes
- ✓ TECH – FEST, Cultural FEST
- ✓ Annual Sports Meet
- ✓ Students Clubs for Technical and Cultural Activities
- ✓ Fresher and Farewell Parties
- ✓ Parents - Teachers Meet
- ✓ Alumni Meet

Scholarship & Awards

- ✓ Pushplata Annual Scholarship
- ✓ Scholarship for University Topper (Full Fee Wave off)
- ✓ Special Fee concession for Financially Weaker Students

Skilling with Professional Certification

- | | | |
|----------------------------|---------------|---------------|
| ✓ AWS | ✓ ORACLE | ✓ UI PATH |
| ✓ ADVANCE PYTHON | ✓ SALES FORCE | ✓ DSA |
| ✓ JAVA FULL STACK | ✓ AUTODESK | ✓ JAVA |
| ✓ AI ROBO MAKER | ✓ AWS(IOT) | ✓ SOLID WORKS |
| ✓ DATA SCIENCE WITH PYTHON | | ✓ FLUTTER |
| ✓ AWS ROBO MAKER | ✓ PALO AUTO | ✓ MS-PROJECTS |
| ✓ STADD PRO | ✓ ANSYS | ✓ PRIME-VERA |
| ✓ EMBEDDED SYSTEM | | ✓ PLC/SCADA |
| ✓ NODE JS | | ✓ MONGODB |

Collaborations & Tie - Ups

- ✓ Resource Centre of IIT Bombay
- ✓ Local Chapter of IIT Madras
- ✓ AWS Academy
- ✓ Oracle Academy Member
- ✓ Collaboration with TCS (ION)
- ✓ Centre of Excellence (IOT) for Softpro India Technologies
- ✓ UI Path on Robotic Process Automation
- ✓ Coding Ninjas
- ✓ ICT Academy
- ✓ Auto Desk
- ✓ Collaboration with UPHSD, Philippines

RDEC @ Innovation

- ✓ STEADMIC Headed by NASA Scientist
- ✓ Students Innovated ideas converted into projects
- ✓ Innovation Centre and Lab
- ✓ Support for Entrepreneurship
- ✓ 30+ Patents and 300+ Research Papers published
- ✓ IEEE Student Chapter

Achievements

- ✓ Ranked No. 1 in Delhi - NCR
- ✓ University (AKTU) Gold Medalist in Computer Science Engineering.
- ✓ 231 students placed with NCRTC - RRTS
- ✓ Top MNC Recruiters repeatedly have come for campus Placements
- ✓ Girls students have done wonders in Academics and Placements
- ✓ Continuously providing well-Disciplined and Secured environment for studies and Placements since 2006

The NASA Pride Joins R.D. Engineering College



RDEC Gets Wings & Thrust to Reach the Sky

Kumar Krishen
Ph.D, Fellow, SDPS



Dr. Kumar Krishen NASA Pride for over 42 years served as Chief Technologist for Johnson Space Centre (JSC) USA, joins hand with R.D. Engineering College, Ghaziabad as Vice President (Innovation) for setting up the R&D Centre that will draw expertise from world-class Innovation Centres. Dr. Krishen was with NASA from February 1976 to September 2018, as ST



Senior Scientist / Lead Technologist for the Advanced Planning Office, NASA Johnson Space

Centre (JSC), Houston, Texas., Dr. Krishen is the recipient of many awards and honours from universities, industry and NASA including the NASA Exceptional Service Medal. Dr. Krishen was awarded Bharat Samman, the highest honour given by the NRI Institute in 2006. He was awarded Hind Rattan, the highest award given by NRIW Society in 2008.

छात्रों को आधुनिक उपकरण तैयार करने में मिलेगी मदद : कुलपति ने इन्नोवेशन लैब का किया उद्घाटन, नासा वैज्ञानिक ने की है तैयार लैब



गाजियाबाद के मुयादनगर में दिल्ली मेट्रो मार्ग पर दोहे स्थित आरडी इंजीनियरिंग कॉलेज में एक इन्नोवेशन लैब बनाई गई है जिसका शुभारंभ AKTU के कुलपति प्रोफेसर जेपी पांडे व एडीएम गंभीर सिंह ने फीता काटकर किया। इन्नोवेशन लैब का निर्माण नासा के वैज्ञानिक डॉक्टर कुमार कृष्ण ने किया है लैब में सोलर से संचालित होने वाले उपकरण तैयार किए जाते हैं

आरडी कॉलेज में बनाई गई इनोवेशन लैब का एकेटीयू के कुलपति ने फीता काटकर किया उद्घाटन

नन्द संदेश व्यूरो

दिल्ली मेट्रो रोड पर दुहाई स्थित आरडी इंजीनियरिंग कॉलेज में बनाई गई इनोवेशन लैब का शुभारंभ एकेटीयू के कुलपति प्रोफेसर जेपी पांडे व एडीएम गंभीर सिंह ने फीता काटकर किया। इनोवेशन लैब का निर्माण नासा के वैज्ञानिक डॉ. कुमार कृष्ण ने किया है। लैब में सोलर से संचालित होने वाले उपकरण तैयार किए जा रहे हैं। आरडी कॉलेज में एडवेंस प्रोग्राम का शुभारंभ कुलपति ने पांडे ने प्रत्यक्षता से किया। इनोवेशन सेंटर के डॉ. व वैज्ञानिक डॉ. कुमार कृष्ण ने बताया कि एकेटीयू के मापदंड के अनुसार ही लैब का निर्माण किया गया है। लैब में छात्रों को सोलर से संचालित उपकरणों के अलावा, रेफ्रीजेशन सिस्टम, एअर कूलर, टीवी कार फिट, इलेक्ट्रॉनिक कार, आर डिफेंस कल सहित अन्य उपकरणों का प्रदर्शन कुलपति



RDEC STEADMIC

(Science, Technology, Engineering, and Data Management Innovation Centre)

STEADMIC headed by Dr. Kumar Krishen, V.P. (Innovation) and the role of RDEC STEADMIC is in Developing, Promoting, and Practicing an Innovation Culture. RDEC implement and sustain strategies/methods resulting in developing and maintaining a 'Culture of Innovation' for the Students. Presently the Centre is focusing on the following domains: Space Exploration, Surveillance Methods and Technology, Solar Energy for Rural Communities, Healthcare Data and Documentation Management, and Technical Education. RDEC will be making industry tie-ups, public and private Sectors, to enhance the quality of life in India through needed commercialization of innovation.

RDEC STEADMIC has set up Research & Innovative Technology Development Centre and Solar Power Adiabatic Cooling Applications Research and Development Laboratory and the following projects are developed/ under development.

- Web-based RDEC@Innovation Platform (patterned after NASA@work)
- Solar Powered Vegetable/Fruit Preservation Cooler System
- Solar Powered Toy Car
- Solar Powered Air Cooler and Storage
- Solar Powered Drone Capable of Moving 5 kg Through Winds of up to 30 km/hr
- Laboratory Demonstration Prototype for Innovative Steering less Automobile Design
- Innovative Multi-layer Vermi compost System
- Innovative System for Electric Vehicle Battery Charging while Driving
- Solar Powered Innovative Water Desalination Method & System
- Innovative Processing, Modelling, and Display System for Delhi Environmental Data
- Innovative Phone Charging Using Shoe Walk Energy
- Smart Monitor & Ventilator For Healthcare Use
- Vision System for visually impaired persons, robots, and surveillance systems

Impact of STEADMIC on students on their inclination towards Research and Innovation.

Appreciation by the VC, AKTU by awarding three Excellence Awards for the projects developed.

Appreciated by print and Electronic media.

Overall impact is inclination of all students' interest in Research and Innovation specially in making final year projects.

Students are highly motivated and working on real world problems projects.

Students are motivated/ guided by faculty members for publishing their original work in International SCOPUS/ IEEE/ Peer Review papers.



आरडी इंजीनियरिंग कालेज को मिला बेस्ट इनोवेशन लैब का खिताब
मुरादनगर (हिन्दू संवाददाता)। डा. एपीजे अब्दुल कलाम प्रावधिक विधि के कुलपति प्रो. जेपी पाण्डेय ने आरडी इंजीनियरिंग कालेज की निर्मित इनोवेशन लैब का निरीक्षण किया। इस मौके पर एसडीएम सदर गंभीर सिंह, आईपीएस सिक्कम एनश्रीधर, भीलवाड़ा ग्रुप के सीईओ के एकजुटवृत्त प्रेसिडेंट जितेंद्र चौधरी, इण्डिया वाईस के चीफ एडिटर असीत कुनाल भी उपस्थित रहे। नासा वैज्ञानिक रहे एवं कालेज के उपाध्यक्ष डा. कुमार कृष्ण की ओर से इनोवेशन सेंटर तैयार किया गया है। सोलर पावर से संचालित होने वाले कृषि व अन्य उपयोगी उपकरणों, रेफ्रीजेशन सिस्टम, एअर कूलर को प्रदर्शित किया गया है। कुलपति प्रो. जेपी पांडे ने इस सेंटर को सराहा। इससे छात्रों को रोजगार का

Congratulations to students and Faculty for Achieving an exceptional Milestone of more than 50 + Patents under Research and Innovation Initiative of STEADMIC.

Research and Development

The search for new discoveries is reflected in the rapid expansion of scientific knowledge, which has a significant influence on societal and economic advancement. Innovation, Science, and Technology are frequently started in an institution's research setting.

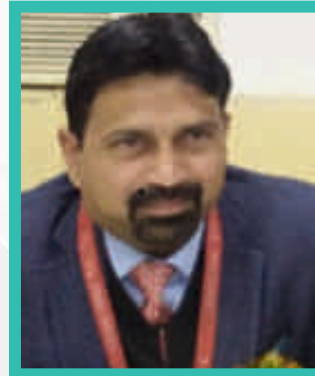
Research Faculties



Dr. Kumar Krishen
(Vice President – Innovation)
Chief Technologist NASA (USA)
Bharat Samman, Hind Ratan



Dr. Pankaj Singh
(Director-Research)
Google Scholar:
<https://shorturl.at/mnDOW>



Dr. Dharamveer Singh
(Dean Research)
Scopus: <https://shorturl.at/hrsIW>
Web of Science Researcher ID: AAO-8047-2021

Research Policy

The institute places more emphasis on research programs in order to support high-quality education. The institute's sections are equipped with top-notch research facilities.

- The institute has research center under the Institute Innovation Cell (IIC). These departments are equipped with special research laboratories.
- To strengthen research programs further the faculty is encouraged to participate and publish their research work in National and International journals of repute..
- Institute encourages faculty members to file for patents. The patent filing cost is partially met by the institute.
- Faculty members who publish research papers in peer-reviewed/UGC approved/UGC Care/Scopus/SCI Journals with high H-index/Impact factor are felicitated and given cash award and those faculty members who publish their research papers.

Published Patents

More than 30 patents have been published by our faculty members under the aegis of Institute and more than 50 patents in process.

Published Research Papers

More than 300+ research papers have been published by our faculties and students in different journal of UGC CARE/Scopus/ESCI/SCI etc.

Published Books/Book Chapters

Numbers of Books/Book Chapters have been published by our faculties under the aegis of Institute.

Conference/Seminar/FDP/Workshop/IPR Conducted

Every department conducts conference/seminar/FDP/workshop/IPR activities at National and International Level in every year.

IEEE Chapter

RDEC has started recently IEEE student Chapter. Therefore faculties and students can amicably do better research with the help of this platform. Institution is planning to conduct an IEEE international conference in 2025.

RDEC-Journal

Institution has started its own journal to promote research and innovation worldwide. Presently it will be peer-viewed and objective is to enhance in coming years for every department has it on own journal in UGC CARE/Scopus/ESCI/SCI etc for every department.

Inauguration of International Conference



Ghaziabad, Uttar Pradesh, India
00, Duhai, Ghaziabad, Uttar Pradesh 201206, India
Lat 28.736031°
Long 77.482657°



Release of proceeding during International Conference dated on 23-24 Feb 2024

PLACEMENT IN MICROSOFT



Microsoft



Rohit Kushwaha
B.Tech CSE IIIrd Yr.
Roll No. 2102310100088

CTC: ₹ **32 LACS**

While Studying in B.Tech..III rd yr. ₹ **80000/- pm**

CAMPUS PLACEMENT IN AMBUJA CEMENT & FORBES MARSHALL



Campus Placement of 20 students in Mechanical & Electronics Department (12 ME & 8 EC) of Session 2023-24 at AMBUJA CEMENT & FORBES MARSHALL on the package of 4.2 LPA in metropolitan cities.

EXPEDITION IN ANTARCTICA

Mr. Sunil Kumar Student of Mechanical Engineering is a part of Expedition in Antarctica for Atmospheric Science related observation at the Indian Scientific research base at MAITRI



ABOUT US

R. D. Engineering College , Ghaziabad was established in 2006 by Rameshwar Dayal Educational Trust affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow and is approved by the All India Council for Technical Education (AICTE), Ministry of HRD, Government of India. It is a self financed professional , which is located in scenic lush green eco-friendly surroundings and is spread over an area of 15 acres. It is strategically located on Delhi -Meerut road (NH-58) Duhai, Ghaziabad. With the pious aim to enable our students grow into successful professionals in their chosen field of career, we strive to impart excellent technical education matching with the latest trends in global industrial and business requirements.

Learning at R.D. Engineering College is a transformative experience that combines individual intellectual growth with sound practical knowledge. This unique feat is achieved by inducting highly qualified, experienced and dedicated faculty of which senior faculty members are former Professors or alumni of IITs/IISc. Institute also conducts personality development programs to develop student's all round personality & their inherent talent. In order to increase their employability, job oriented training programs are conducted in house regularly **FREE OF COST** for all students. The Institutes have well developed departmental laboratories, excellent computing facilities (more than 800 branded computers) with **1 GBPS** high speed wireless internet access and a rich library with **more than 50000 books** and National / International Journals/e-journals. In campus separate hostels for 400 boys and 200 girls are available. Other facilities available in the campus includes hygienic mess and cafeteria, Wi-fi campus, round the clock power backup, RO water plant, a modern GYM, medical facilities (including a tie-up with Yashoda super speciality hospital and research centre) etc. It has been consistently maintaining excellent academic results and placements. It ranks **4th in Ghaziabad & 15th in U.P. Engineering Institutes** of AKTU (Formerly UPTU, Lucknow).



Mission

- To create additional opportunities through the establishment of an incubation center.
- To expand the number of labs to become centers of excellence for technical and management education.
- To foster qualities such as leadership, professionalism, executive competence, and corporate understanding in students.
- To instill and strengthen human values, ethics, and morals among our students.
- To prepare students to compete globally and become internationally petitive professionals.



Vision

Our vision is to aspire and provide dynamic, creative, and international education, aiming to establish R.D Engineering College as the foremost institution in terms of exceptional education, research, and dedication to the nation growth.

Message from the Chairperson



Dr. (Smt.) Nutan Sharma, IRS
Principal Chief Commissioner of Income Tax(Retd.)
Chairperson, R.D. Engineering College

R.D. Engineering College Technical Campus was founded on motto of excellence in technical education. It provides strong foundation and congenial environment to its students to grow into successful professionals with sound technical knowledge. In the present competitive global scenario, we provide cutting edge to our students through knowledge, latest technical skills, innovations, XInational collaboration with Universities and creative leadership with the support of highly qualified faculty. Our Institution has added new dimensions to the latest technology learning by establishing 'Innovation Centres' in Technical Campus premises in collaborations with the leading industries. The Final year Engineering students are selected by companies associated with innovation centres. While working on live projects of the companies, the students would become familiar with the latest cutting edge technology being used in Industries. This would facilitate, based on their perfothey pass out from the College. Further, this would also improve their employability in other Companies. RDEC Techncial campus is committed to provide to our students a right platform to secure a rewarding employment on graduation. I conclude with the message that I welcome you to our Technical Campus and experience the difference.

Message from the President



Dr. Rakesh Sharma, Philanthropist & Educationist, Founder President

“Dream is not that which you see while sleeping, it is something that does not let you sleep” – A.P.J. Abdul Kalam. We at RD Engineering college want to help the students see and achieve these dreams. RD Engineering college focuses on all round student development. The faculty take additional steps to ensure students coming from all backgrounds understand the fundamentals of Engineering, and help the students build a strong pillar which helps them face the ever changing industry needs.

Bringing experience from key people who have reached the pinnacle of excellence in their fields, RD wants to bring innovation to India. RD, with its R&D Center will work in both public and private sector to work on innovative research projects which will not only help the students but will also work towards bringing a transformation in the way technical research is done in the nation.

RD has a strong industry tie-up program, which allows students to work on live projects starting from the 3rd year. This really helps the students hone their skills and get ahead of their peers as they are able to get industry experience even before they graduate.

I would like to welcome all of you to RD Engineering College. Let's together hold the beacon which guides us to better tomorrow.

Director, Digital Platforms & Decentralized Computing, New Fields Technology
(Graduate Engineer with Management courses from Harvard University, Cambridge, USA)

A National level Swimmer, Waterpolo player and Triathlete and ultra long-distance swimmer with over 500 medals, awards and trophies

Rameshwar Dayal Educational Trust was founded as a fulfilment of the wishes of my honoured father Late Shri Rameshwar Dayal Sharma who had always been interested in uplifting the needy by providing them an opportunity to get quality education in the field of engineering and management.

Today the institutions under this trust are doing their best to keep the flag of his dreams flying high by establishing their names in the field of Technical Education as pioneer institutes in Northern India.

This has been possible due to our dedicated, Knowledgeable and loyal faculty.

To achieve the goal of empowering meritorious students , 'Pushplata memorial cash award', has been started in the loving memory of my late mother Smt Pushplata Sharma since 2006.

I welcome you all and am confident that you students will keep on achieving higher success in your lives.

Message from Vice President



Mr. Shaaswat Sharma
Vice President RDEC



Director, RDEC interview at AKTU Noida
visit Url: <https://youtu.be/pAR0y1ZmVZ4>

Message from the Director

The seed of the college was sown in 2006 by the founding members of the RDET & nourished by the dedicated faculty and staff with the sole aim to grow & develop it into a strong value based college in the field of Technical Education. We at RDEC firmly believe in cuboid Model of development & growth, with three planes as support, capabilities and motivation, we have the infrastructure, vision & strong will to make use of student's potential. For this, we have a well thought out plan to achieve our objectives of providing quality education to meet the needs of industry, corporate & society as a whole. The college is focused to achieve this by inculcating skills of self reading, analysis, organizing seminars & taking part in group discussions.

For overall development of our students, we have many innovative personality development oriented activities, which will help them face technical challenges.

Proud moment for our college in year 2020 is that we are introducing newly approved AICTE/AKTU course in B.Tech CSE(Data Science), CSE(IOT) & CSE(AI & ML). These advanced specialisation courses gives 100% job guarantee.

I wish the students of the college a bright & prosperous future.

Prof (Dr.) Sanjeev Sharma, AKTU Advisor & Director R.D. Engineering College

Hon'ble CM Yogi Adityanath awarded RDEC meritorious students



Top Left to Right → AKTU Advisor & Director RDEC, Vice Chancellor AKTU, Dy. Chief Minister UP, Chief Minister UP, Technical Education Minister UP

APPRECIATION BY MEMBER SECRETARY AICTE, NEW DELHI



प्रौफेसर आलोक प्रकाश मिश्रा
सदस्य सचिव
Prof. Alok Prakash Mittal,
Member Secretary



अखिल भारतीय तकनीकी शिक्षा परिषद्
(भारत सरकार का एक सांविधिक निकाय)
(मानव संसाधन विकास मंत्रालय, भारत सरकार)
नेल्सन मंडेला मार्ग, बसंत कुंज, नई दिल्ली-110 067
दूरभाष : 0 11-26131497
ईमेल : ms@aicte-india.org

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
(A STATUTORY BODY OF THE GOVT. OF INDIA)
(Ministry of Human Resource Development, Govt. of India)
Nelson Mandela MArg, Vasant Kunj, New Delhi-110067
Phone : 011-26131497
E-mail : ms@aicte-india.org

F.No.MS(Sectl.)/AICTE/2017
To, The Director
RD Engineering College
8th KM Mile Stone from Ghaziabad National Highway(NH) No.58,
Delhi-Meerut Road, Duhai, Ghaziabad, Uttar Pradesh-201206

Dated 30.05.2017

Sir,
It's been a great experience to be a part of the congregation of RDEC, an exceptional outshining in their life's most demanding endeavors. This overwhelming success of the college has been due to your approach towards knowledge driven education, technology based infrastructure and stimulating and responsive programs tailored to meet industry requirement.

On the basis of my little interaction with the students and teachers, this college seems to be quite rich in all technological and infrastructural facilities along with quality teaching supported by live project demonstration and training involving latest cutting edge technology-the core of industry in the present time.

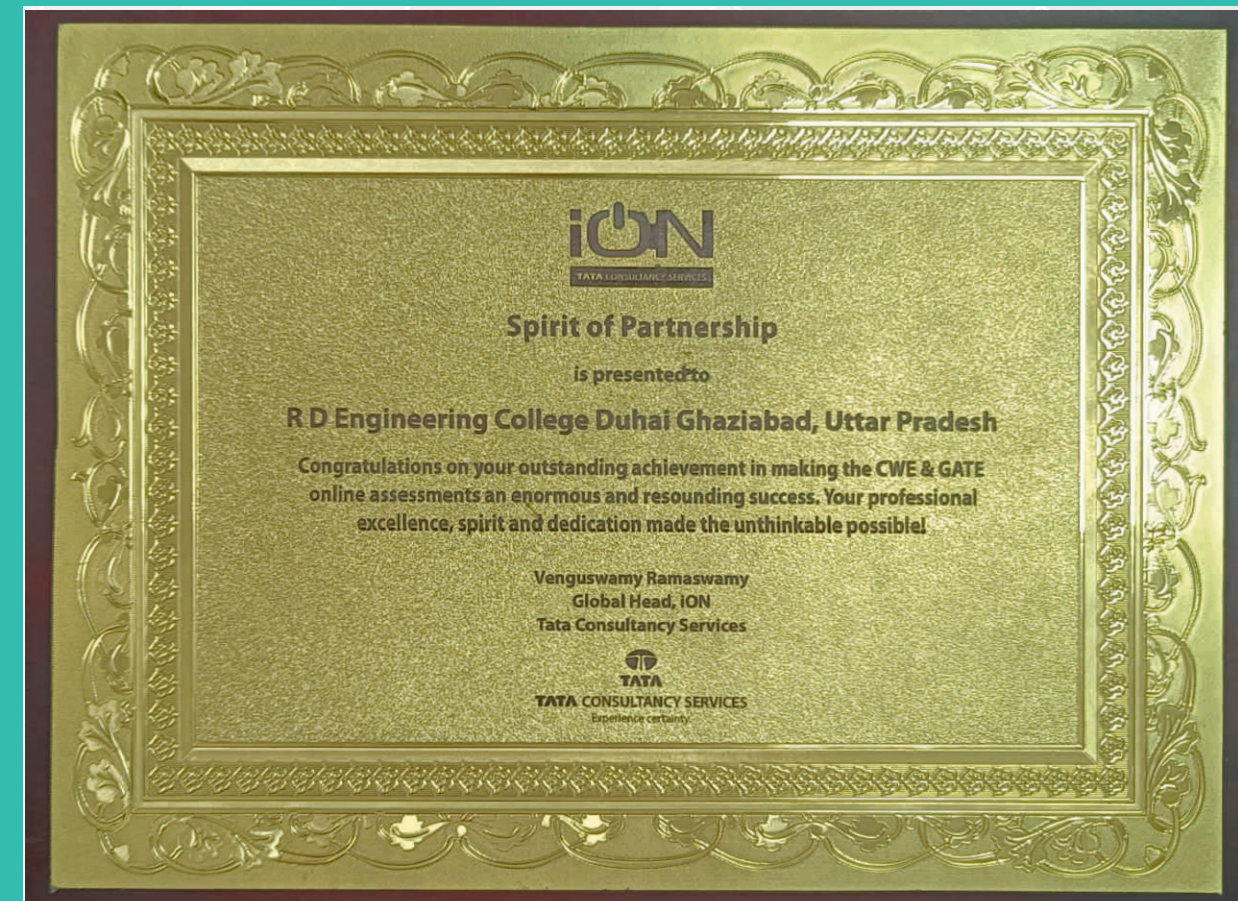
In support of all these remarkable achievements I was very much pleased to know that you have a very strong base of industry worthy students, who are proving themselves through their knowledge coupled with corporate culture exposure that they are none less than an entrepreneur in the lime to come.

I admire your continued efforts, strong will power to compete at all levels and above all your capability to en-cash the right demand of time, opportunities and available resources. The RDEC is a well knitted group, administratively managed by professionals and academically by distinguished people with proven scientific contributions and huge international exposure to Science & technology may this be continued and go beyond the shell to enrich other areas of frontier technology, the society is looking for.

Best wishes.

A.P. MITTAL

Partnership With TCS



RD transformation story of building lives

मेरी कहानी, मेरी जुबानी.....by Anuj Kumar



ANUJ KUMAR
Roll No. 1523131008
B.Tech, ECE (2015-19)

Hello....

Myself Anuj Kumar. I feel proud and happy to share my story of success. I did my B.Tech. from R D Engineering College, Ghaziabad in Electronics and Communication Engineering in the year 2019. My overall percentage is 75.7%. I cleared all my subjects in first attempt (no back during whole course).

But, when I was in class 12, I was not so good in studies. Even I failed in my first attempt. I appeared for compartment and again remained unsuccessful. Next year again I appeared for single subject (Physics). I cleared the subject but my PCM percentage fall below 50% because of which I could not qualify for minimum admission criteria in B.Tech. **In my Fourth attempt I appeared for improvement and somehow I could get just 50% marks in PCM** which was the minimum criteria for the admission in B.Tech.

After a lot of request and promise of attending 100% class and hard work, I Got admission in R D Engineering college. Here, guidance of dedicated teachers and their hard work on individual student played an important role in my academics. In my first semester (just after study of 3 months), I secured **73% marks**. After that I improved in each semester & **passed B.Tech with distinction**.

I, also, qualified **GATE exam in B.Tech. final year** and secured all india rank 28616. Due to the inhouse free of cost training provided by the college **finally I placed in HCL through campus placement**.

I am very happy and feel proud to be here. I would like to give full credit to the teachers and management of R D Engineering college for this success.

<https://youtu.be/4-UKtQKNndg>



Hon'ble Governor of Uttar Pradesh & Vice Chancellor of AKTU awarding Anuj Kumar



RDEC Converts DREAM into REALITY

Anuj is working as a software engineer in ISM Edu Software Solutions and he has worked for two years in Tajikistan (ATSMU and MSIT) for managing the software and maintaining the Data base.



1018082
CENTRAL BOARD OF SECONDARY EDUCATION
ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 2013

Roll No.	Subj. Code	Subj. Name	Marks	Grade
040	040	ENGLISH CORE	40	D2
042	042	PHYSICS	40	D2
043	043	CHEMISTRY	40	D2
041	041	MATHEMATICS	40	D2
048	048	PHYSICAL EDUCATION	40	D2
500	500	WORK EXPERIENCE	40	B1
502	502	PHY & HEALTH EDUCATION	40	B2
503	503	GENERAL STUDIES	40	C2

Ist Attempt 2013 Result

1104390
CENTRAL BOARD OF SECONDARY EDUCATION
ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 2013

Roll No.	Subj. Code	Subj. Name	Marks	Grade
042	042	PHYSICS	33	E

IInd Attempt 2013 Compartment Result

1163033
CENTRAL BOARD OF SECONDARY EDUCATION
ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 2014

Roll No.	Subj. Code	Subj. Name	Marks	Grade
040	040	ENGLISH CORE	42	D2
042	042	PHYSICS	42	D2
043	043	CHEMISTRY	42	D2
041	041	MATHEMATICS	42	D2
048	048	PHYSICAL EDUCATION	42	D2

IIIrd Attempt 2014 Result

956353
CENTRAL BOARD OF SECONDARY EDUCATION
ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION, 2015

Roll No.	Subj. Code	Subj. Name	Marks	Grade
042	042	PHYSICS	57	D1
041	041	MATHEMATICS	57	D1

IVth Attempt 2015 Improvement Result

Student Result

Institute Code & Name : (031) R.D. ENGINEERING COLLEGE, GHAZIABAD

Course Code & Name : (04) B.TECH

Roll No : 1523131008

Name : ANUJ KUMAR

Father's Name : CHAMAN SINGH

Semester	Total Subjects	Practical Subjects	Result Status	Date of Declaration
1	11	4	PASS	03-09-2013
2	11	4	PASS	03-09-2013
3	11	4	PASS	03-09-2013
4	11	4	PASS	03-09-2013

B.Tech 1st Semester Marksheet

Student Result

Institute Code & Name : (031) R.D. ENGINEERING COLLEGE, GHAZIABAD

Course Code & Name : (04) B.TECH

Roll No : 1523131008

Name : ANUJ KUMAR

Father's Name : CHAMAN SINGH

Semester	Total Subjects	Practical Subjects	Result Status	Date of Declaration
1	11	4	PASS	03-09-2013
2	11	4	PASS	03-09-2013
3	11	4	PASS	03-09-2013
4	11	4	PASS	03-09-2013

B.Tech Final Marksheet

GATE 2019 Scorecard
Graduate Aptitude Test in Engineering

Name : ANUJ KUMAR

Registration Number : EC19S58012312

Examination Paper : Electronics and Communication Engineering (EC)

Marks out of 100* : 18.33

Qualifying Marks : 26.7 (General), 24.0 (SC/ST), 17.8 (PwD)

GATE Score : 254

All India Rank in this paper : 28616

Number of Candidates Appeared in this paper : 104782

GATE 2019

Anuj Kumar
Software Engineer

Employee ID : 0010

Blood Group : O+

Phone number : +919760008889

Alternative number : +919711269888

ISM ISMEDU
Software Solutions

4th Floor, Tower-B, Global Business
Near Guru Dronacharya Metro Station,
Gurugram, HR - 122002

AWARDS - THE RECOGNITION



Awarded **"EXCELLENT INSTITUTE FOR INNOVATION AND VALUE BASED EDUCATION IN INDIA"** by Minister of State for HRD & Chairman AICTE at Vigyan Bhawan, New Delhi



Awarded **"BEST UPCOMING ENGINEERING COLLEGE IN REGION"** by AICTE Chairman & Vice Chancellor State Technical University



Awarded as **"EXCELLENCE IN INDUSTRY-ACADEMIA INTEGRATION"** By Hon'ble Minister of Technical Education-Govt. of UP & Vice Chancellor, UPTU Lucknow held at PHD Chamber of Commerce, New Delhi

Awarded as **"BEST EMERGING COLLEGE OF WESTERN UP"** by Hon'ble Union State Minister and Chairman-AICTE at IIT Delhi on 19-05-2018



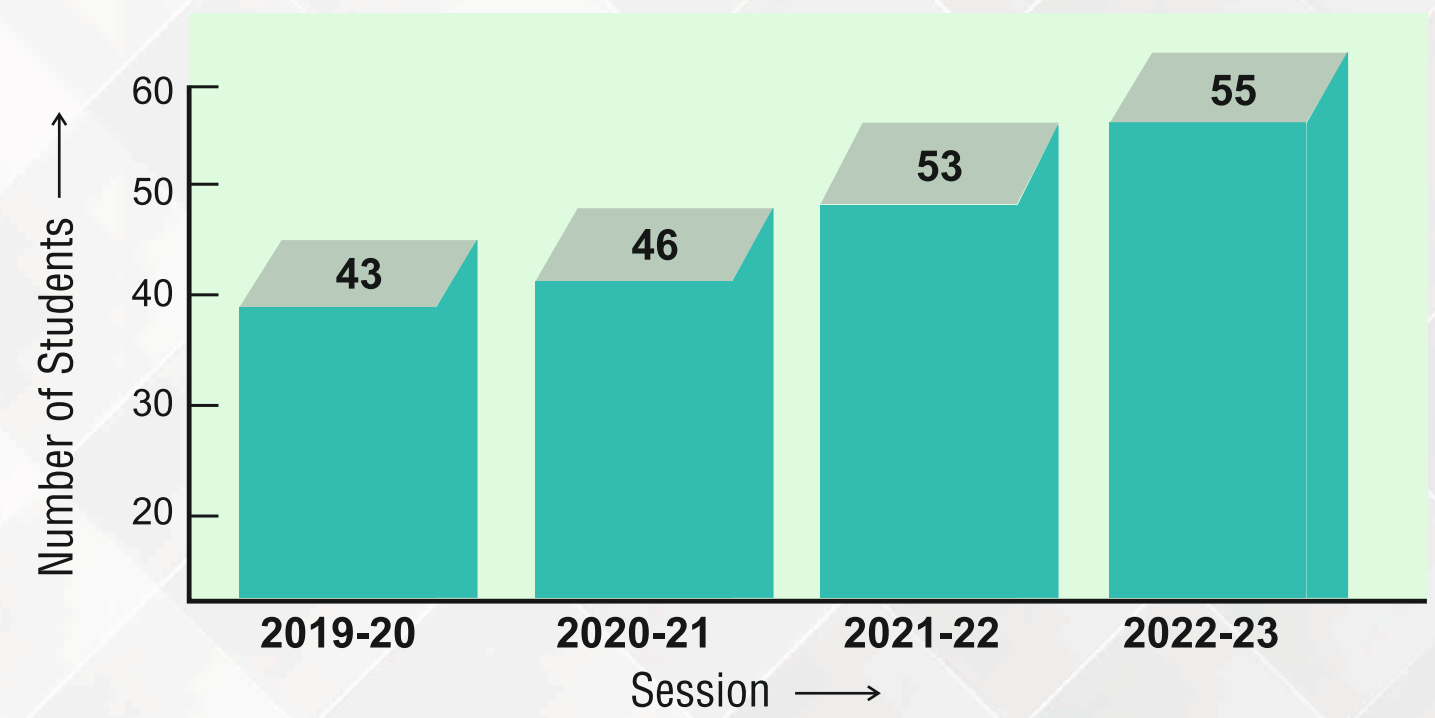
तीन कॉलेजों को सर्वश्रेष्ठ सम्मान



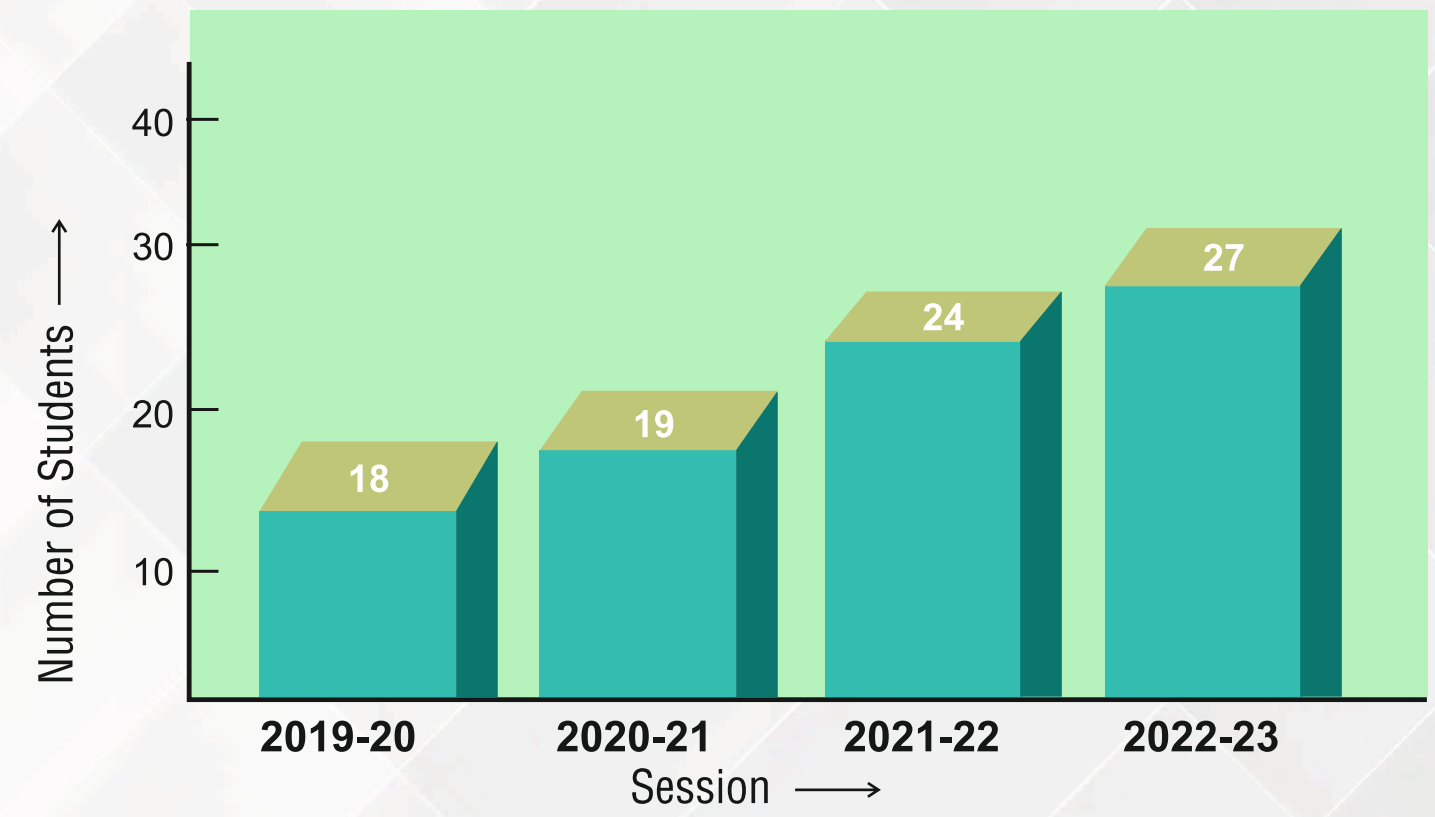
Recipient of **"KARM KAUSHAL AWARD"** by Sh. Damodar Rawat, Minister, Govt. of Bihar

ACADEMIC PROGRESS OF LAST 04 YEARS

Students secured above 85% Marks in B.Tech. 1st Year



Students secured above 90% Marks in B.Tech.



Pushplata Memorial Cash Award to Meritorious students since 2006 onwards



One of our motivational policy of RDEC is of giving Cash Awards of Rs 1000/- on every increase in %age above 75% marks to its students every year since 2006 onwards. Dr. Alok Prakash Mittal, Member Secretary AICTE New Delhi, has highly appreciated the cash award policy and visited the college & distributed cheques among the students.

This policy has created manifold improvement in the academic performance year after year to which RDEC is committed



Message from the Director (T&P)

Last two years have seen a tremendous change in RDEC. Both academically as well as orientation towards preparing the students for joining the job stream. Practical application & research has seen a more focussed approach, resulting in students as well Faculty publishing papers in reputable journals. This portends well for the college. Dedication of faculty towards teaching in holistic manner has improved the academic performance of the college. Keep up the good work team.

Wing Commander K.K. Tiwari (Retd.)

Director (Training & Placement) R.D. Engineering College



Wg. Cdr. K.K. Tiwari (Retd.)

-A UNIQUE FEATURE- "TRAINING CENTRE FOR SSB FOR SELECTION IN ARMY/NAVY/IAF"

How do we train our students to get selected in the Armed Forces ?

Infrastructure for Obstacle Course of Armed Forces standard has been developed in college campus. Students are being regularly trained by senior Air Force officers who have been themselves member of Service Selection Board for over a decade. **It is the only college in India to provide such a facility.**



2. By regular visit of Indian Armed Forces for campus placement



SUCCESS MANTRA FOR PLACEMENT

TO bridge the gap between university curriculum & industry requirement, we are providing **FREE OF COST IN HOUSE TRAINING** programs by industrial experts in addition to the academics. Following training programs starts from 2nd year onwards:

- Soft Skill Training:-** Aptitude, Group Discussion, Personal Interview, Extempore, Communication Skill, Leadership Training, Dress sense, Protocol, Fine Dining
- Technical Training:-CS/IT/MCA:-** ML, AI, Data Science, Java, DotNet, CRM, PHP, IOT, Python, RedHat Linux, Objective C, Mobile Programming (Android, IOS, Windows), Hadoop/Bigdata, AWS and SALESFORCE
ME:- CAD/CAM, Robotics, Auto CAD, Solid Works, ANsys, C Language, Python
Civil:- Auto CAD, Stadd-Pro, Prime-Vera, MS Project, PMP, C Language, Python
ECE:- Embedded Systems, PLC/SCADA, Industrial Automation, LTE, Robotics, MATLAB, C Language, Python
- SSB Training for selection in Army/Navy/Air force.**
The performance of students in the above Soft Skill and Technical Training is regularly evaluated and monitored through the Online Examination Practice

BENEFITS OF INHOUSE TRAINING PROGRAMME

These unique facilities and programs have benefitted our students tremendously, showing striking improvement in their personality, self confidence and employability. The college can take justifiable credit for the following.

- 15 Students of B.Tech. 3rd Year CSE are placed in NOVOINVENT (US Based Company) @ pkg of 6.5 Lac in 2020.
- Android training conducted by college resulted in development of 15 Live Apps active on Google Play Store. Through this training our 60 students placed in IBM, Mobillitte, NIIT & Optimus.
- A large number of proud RDECians got campus placement in Army, Airforce & Navy and have got commissioned.
- 180 students of B.Tech. IIIrd year are doing training on PYTHON programming (A machine learning language) which will result in better placement on higher package.
- As a result of our training, students of B.Tech Civil and Mechanical Engineering qualified Online Global Certification Test Conducted by Autodesk (USA). **More than 150 students secured above 80% marks, a tremendous achievement by Industry standard.**
- NASSCOM- ARICENT TRAINING/Employability Enhancement program- Arise By Aricent** being conducted in our college by training partner **Centum Foundation-A Bharti group of Company**. Several engineering college of Delhi NCR are part of this program and we have ranked **2nd** among them.
- We have tie up with **Army Base workshops** one year paid apprenticeship conducted by Govt. agencies for students to make them competent to appear in Govt. Jobs, Defence forces, Ordnance factories, railways, PSUs for B.Tech. ME/ECE.
- The performance of students is regularly evaluated & monitored through **Studybud** Online Platform for QA, LA & VA. The key benefits of this platform are that student can view online video, lectures of soft and technical skills.

Above training programs & learning at Innovation Centres helped our students to achieve 88% placement through Campus Drive in all the previous years.

LATEST TECHNICAL TRAINING IN COLLEGE CAMPUS

FULL STACK DEVELOPMENT TRAINING

FOR B.Tech. CSE/AI/ML/DS/IOT/ECE/ME/IT/CIVIL & MCA

DSA TRAINING

DATA STRUCTURES AND ALGORITHMS

FOR B.Tech. CSE/AI/ML/DS/IOT/ECE/ME/IT/CIVIL & MCA

FLUTTER TRAINING

FOR B.Tech. CSE/AI/ML/DS/IOT/ECE/ME/IT/CIVIL & MCA

SALESFORCE TRAINING

FOR B.Tech. CSE/AI/ML/DS/IOT/ECE/ME/IT/CIVIL & MCA

AMAZON WEB SERVICES (AWS) TRAINING

aws academy Member Institute

FOR B.Tech. CSE/AI/ML/DS/IOT/ECE/ME/IT/CIVIL & MCA

AWS IOT TRAINING

FOR B.Tech. CSE/AI/ML/DS/IOT/ECE/ME/IT/CIVIL & MCA

AUTO DESK TRAINING

FOR B.Tech. CIVIL

SOLIDWORKS TRAINING

FOR B.Tech. ME

MS PROJECTS TRAINING

FOR B.Tech. CIVIL

AWS ROBO MAKER TRAINING

FOR B.Tech. CSE/AI/ML/DS/IOT/ECE/ME/IT/ECE & MCA

PALOALTO TRAINING

FOR B.Tech. CSE/AI/ML/DS/IOT/ECE/ME/IT & MCA

CORE JAVA TRAINING

FOR B.Tech. CSE/AI/ML/DS/IOT/ECE/ME/IT/CIVIL & MCA

DATA SCIENCE WITH PYTHON

FOR B.TECH CSE/AI/ML/DS/IOT/ECE/ME/IT & MCA

PYTHON TRAINING

Advanced Python

FOR B.TECH CSE/AI/ML/DS/IOT/ECE/ME/IT/CIVIL & MCA

INHOUSE CAPITAL TRAINING of MONGO DB

BUILDING A RESTFUL API USING NODE.JS AND MONGODB

FOR B.TECH CSE/AI/ML/DS/IOT/ECE/ME/IT/CIVIL & MCA

SOME OF THE PROJECTS ACCOMPLISHED BY RDians AFTER INHOUSE TRAINING

Semi-autonomous electrical Go kart

ME-3year students made a semi-autonomous electrical GO kart which means it can be driven by both human or human less. It has a 800 watt electric motor which gets power from 4 battery and 12volt each battery connected to a controller. It can go upto 60km/hr top. For braking we have used hydraulic disk brakes for proper and instant braking. To make it semi-autonomous I-C receiver, relay and a bluetooth device is used. So can be controlled from mobile with the help of an developed application. For safety purpose we included a roll cage above the driver seat. It is developed under the guidance of Prof. Sanjay Paliwal(Dy. Director)

Google/ Apple Apps by RDECians

Rain Water Harvesting project by RDIANS.

RDEC in association with and funded by Parle group has undertaken a most emotional, devotional and socially connect, but sufficiently proven mission prog. worth of Rs 35 lakh to quench the thirst of mother earth, The programme is led by pre final and final year students of Civil and ME deptt. under the guidance of Prof. Sanjay Paliwal(Dy. Director), Prof. Yogesh Gupta and Prof.(Dr.) Pankaj Singh(Hod-Civil).

गाजियाबाद सिटी लाइव

आरडी इंजीनियरिंग कॉलेज के चार छात्रों ने बनाए प्रोजेक्ट को राज्य सरकार ने मंजूरी दी, वातावरण को शुद्ध करने के लिए।

गाजियाबाद के छात्रों के प्रोजेक्ट को मंजूरी

सरहदगीय: प्रोजेक्ट को मंजूरी देने के बाद छात्रों को प्रोत्साहित किया गया है।

संस्कार पुत्र सार्व उदात्तनी: छात्रों को प्रोत्साहित किया गया है।

कई प्रोजेक्ट मेनेज गेट: छात्रों को प्रोत्साहित किया गया है।

सौर ऊर्जा चालित फ्यूजन कार का मॉडल तैयार

Fusion Car Developed by ECE IVth Year Students under the Guidance of Prof.(Dr.) Sanjeev Sharma & Prof. Vishal Upmanu

Robo Car by RDians

A Bluetooth Controlled Robo Car has been developed by a team of 15 students from ECE and ME under the guidance of Dr. Kumar Krishan, Principal Technologist-NASA

Water Contamination Assessment of Hindon River

The Project has been undertaken by RDEC Civil pre final year students working on water quality assessment under the guidance of Dr. Pankaj Singh (Professor & Head-Civil Engg. Deptt).

Drone by Robotics Team

Drone made by Robotics Team of B.Tech first year students under guidance of Dr. Amit Gupta, Dr. Gaurav Kumar Rastogi & Mr. Harshvardhan Bisht.

Highlights of the Drone are:-




1. Light weight (950 gm), made from waste material.
2. Range 1200 Meter with full stability at any point.
3. Batteries assembled inhouse.
4. Equipped with GPS & CAMERA.

More than 210 Students Certified in AWS Last Year in College Campus

More than 120 Students Certified in SALESFORCE Last Year in College Campus



To verify Salesforce ID of any student put <https://www.salesforce.com/trailblazer/> before ID

 Aditya Kaushik CSE Final Year	 Neeraj CSE Final Year	 Tushar CSE Final Year	 Mo Nseem Ansari ECE Final Year	 Bhupender Kumar ME Final Year	 Rahul ME Final Year	 Vivekshel ME Final Year
 Vikas Kumar CSE Final Year	 Mayank Tyagi CSE Final Year	 Yash Gupta CSE Final Year	 Yash Kumar ME Final Year	 Abhishek Kumar 2007830100005	 Prashant Kaushik 2007830100038	 Tanu 2007830100050
 Abhishek Rajbhar 2002310100008	 Abhishek Sharma 2002310100009	 Akshit Tyagi 2002310100017	 Ayush Garg 2002310100036	 Chanchal 2002310100037	 Himanshu Vig 2002310100054	 Kajal Goyal 2002310100056
 Subesh Kumar Singh 2107830109007	 Khushi Nirwan 2002310100059	 Mohit Kumar 2002310100070	 Mohit Rai 2002310100071	 Nida Saifi 2002310100076	 Rakshita Saini 2002310100087	 Akanksha Chaudhary 2202310140012
 Shubham 2002310100102	 Sonali Singh Bhadouria 2002310100103	 Teena Thakur 2002310100106	 Shivank Chaudhary 2002310310022	 Aman Ruhela 2002311530002	 Reetika 2002311530021	 Komal Pandey 2202310140054
 Sooraj Singh 2002311530032	 Vaidik Mudgal 2002311530032	 Aman Anand Singh 2002311540002	 Vidya Kumari 2002311540009	 Pooja Bhattacharya 2002311550001	 Abhinav Sharma 2007830100004	 Nikhil Pal 2107830109005



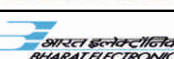






















AND MANY MORE...

 Ashutosh Tyagi 2002310000004 atyagi0509	 Aashu Pal 2002310100002 aashupal	 Abhay 2002310100003 abhaysharma25	 Abhishek Sharma 2002310100009 abhiiishek02	 Akshay Sharma 2002310100015 akshay3069	 Akshit Tyagi 2002310100017 atyagi334	 Ashish Tyagi 2002310100034 ashish-t-yagi
 Ashna Singh 2002310100035 asinghh29	 Garvit Sharma 2002310100048 garvit613	 Goldi Gupta 2002310100049 ggupta362	 Himanshu Gautam 2002310100053 himanshu071	 Himanshu Vig 2002310100054 himanshuvig	 Kajal Goyal 2002310100056 kgoyal102	 Khushi Nirwan 2002310100059 knirwan3
 Mahi Gupta 2002310100064 mgupta784	 Mohit Rai 2002310100071 mohitrai21702	 Nida Saifi 2002310100076 nsaifi13	 Shruti Choudhary 2002310100101 shrutichoudhary11	 Sonali S Bhadouria 2002310100103 ssinghb421	 Teena Thakur 2002310100106 tthakur62	 Vanshika Tyagi 2002310100109 vtyagi122
 Vikas Gautam 2002310100112 vgautam86	 Vinay Tyagi 2002310100115 vinaytyagirdec	 Nitin Kumar 2002310130007 nkumar3239	 Sambhawi Raj Nandini 2002310130009 sambhawii333	 Devender 2002310400005 dverma254	 Aman Ruhela 2002311530002 aruhela5	 Reetika 2002311530021 reetk5
 Sooraj Singh 2002311530029 ssingh6154	 Aman AS Rathore 2002311540002 arathore193	 Khushi Joshi 2002311540005 kjoshi215	 Pooja Bhattacharya 2002311550001 pbhattacharya37	 Abhinandan 2007830100003 adakh9	 Abhishek Kumar 2007830100005 akumar9311	 Moh. Adil Malik 2007830100006 adil981016
 Arbaz Khan 2007830100011 arbaz786khan	 Arick Loyal 2007830100012 home/home.jsp	 Harsh Tyagi 2007830100020 htyagi73	 Yogesh Panchal 2007830100056 ypanchal11	 Abhishek kumar 2102310109001 asandilya3	 Shiv Kr Singh 2102310109009 ssingh6155	 Jyotiraditya K Sharma 2107830109003 jyotiradityasharma

AND MANY MORE...



CAMPUS PLACEMENT SUMMARY 2022-23 SESSION (B.Tech. CSE/IT/EC/ME/CIVIL & MCA/MBA)

SN	COMPANY	COMPANY LOGO	CTC	BRANCH	OFFERS	SN	COMPANY	COMPANY LOGO	CTC	BRANCH	OFFERS	SN	COMPANY	COMPANY LOGO	CTC	BRANCH	OFFERS		
1	WIPRO (VELOCITY)		3.5 LPA	CS/IT/EC	35	26	LDT TECHNOLOGY		2.4 LPA	CS/IT/MCA	3	51	VVDN TECHNOLOGIES PVT LTD		3.2 LPA	ECE	5		
2	WIPRO (ELITE)		6.0LPA	CS/IT/EC	11	27	QUY TECH		3.0 LPA	CS/IT/MCA	3	52	TATA STEEL LTD		3.8 LPA	ME	4		
3	INFOSYS (SYSTEM ENGINEER)		3.6 LPA	CS/IT/EC	21	28	ACCIOJOB		3.4 LPA	CS/IT/MCA	2	53	BHARAT ELECTRONICS LTS		3.6 LPA	ME	3		
4	INFOSYS(DIGITAL SPECIALIST ENGINEER)		6.2 LPA	CS/IT/EC	13	29	APAR TECHNOLOGIES		3.6 LPA	CS/IT/MCA	2	54	SHRI RAM PISTON & RINGS PVT LTD		3.5 LPA	ME	5		
5	INFOSYS(SPECIALIST PROGRAMMER)		9.0 LPA	CS/IT/EC	12	30	CONTROL MAP		3.2 LPA	CS/IT/EC/MCA	2	55	IOCL		3.35 LPA	ME	2		
6	NOVOINVENT		6.5 LPA	CS/IT/ECE/MCA	16	31	HEXAWARE		3.5 LPA	CS/IT/EC/MCA	2	56	VEECTERO E VEICHLE LLP		3.2 LPA	ME	9		
7	LEGATO HEALTH TECHNOLOGIES		5.8 LPA	CS/IT	13	32	QA INFOTECH		2.4 LPA	CS/IT/EC/MCA	2	57	HETTICH		4.6 LPA	ME	8		
8	TCS (NINJA)		3.6 LPA	CS/IT/EC/MCA	14	33	TECHNO HUNK		3.0 LPA	CS/IT/EC/MCA	2	58	MARUTI SUZUKI MOTORCRAFT PVT LTD		4.1 LPA	ME	2		
9	TCS (DIGITAL)		6.5 LPA	CS/IT/EC/MCA	5	34	ASPIREFOX		4.0 LPA	CS/IT/EC/MCA	2	59	HIGHBOND MULTITAPES SPA PVT LTD		3.6 LPA	ME/MBA	3		
10	ACUTECH GLOBAL		3.4 LPA	CSE/IT/EC	15	35	BIRLA SOFT		3.6 LPA	CS/IT/EC/MCA	3	60	LIXIL WINDOEW SYSTEM		4.2 LPA	ME	2		
11	MOBILOITTE		3.25 LPA	CSE/IT/MCA/EC MBA	18	36	COGENT E-SERVICES		4.8 LPA	CS/IT/EC/MCA	2	61	BORDER ROAD ORGANIZATION		6.25 LPA	CIVIL	2		
12	CREDEX TECHNOLOGY		3.5 LPA	CS/IT/EC	8	37	GINGER WEBS PVT. LTD		3.25 LPA	CS/IT/EC/MCA	3	62	ZFPN CONSTRUCTION PVT. LTD		1.80 LPA	CIVIL	8		
13	TEK INSPIRATIONS		3.25 LPA	CS/IT/EC	8	38	HITACHI		4.2 LPA	CS/IT/EC/MCA	4	63	RUDRABHISHEK ENTERPRISE PVT. LTD		2.16 LPA	CIVIL	11		
14	HCL		3.2 LPA	CS/IT/EC/MCA	8	39	MOTHERSON SUMI INFOTECH AND DESIGN LTD		4.5 LPA	CS/EC/ME	5	64	MFAR CONSRUCTION		3.6 LPA	CIVIL	5		
15	TACTION SOFTWARE		2.6 LPA	CS/IT/EC/MCA	6	40	SOPRA STERIA		3.6 LPA	CS/IT/EC	6	65	J. K CEMENT		3.6 LPA	CIVIL	2		
16	DEVSTRINGX		4.5 LPA	CS/IT/EC/MCA	5	41	TECH MAHINDRA		3.6 LPA	CS/MBA	8	66	GANGAMAI INDUSTRIES & CONSTRUCTION		3.25 LPA	CIVIL	3		
17	NAGARRO		6.0 LPA	CS/IT/EC/MCA	5	42	UNIFIED CLOUD		3.5 LPA	CS/IT/EC	2	67	GARUDA UAV SOFT SOLUTION PVT. LTD.		2.8 LPA	CIVIL	3		
18	QUALTECH		3.0 LPA	CS/IT/EC/MCA	5	43	UXDLAB SOFTWARE PVT LTD.		3.3 LPA	CS/IT/EC	2	68	ENPHASE SOLAR ENERGY PVT. LTD		2.6 LPA	CIVIL	3		
19	GRANT THORNTON		6.8 LPA	CS/IT/EC	5	44	CLOUD CONNECT COMMUNICATION PRIVATE LIMITED		3.1 LPA	ECE	5	69	DIMENSION INDIA PVT. LTD.		2.6 LPA	CIVIL	2		
20	RCM AEROSERVICES		3.0 LPA	CS/IT	2	45	LIKRAFT SHOMI LIBATT PVT. LTD		2.8 LPA	ECE	5	70	DREAM HOUSE DESIGNER		2.4 LPA	CIVIL	2		
21	DELLOITTE		8.1 LPA	CS/IT	2	46	E ASHWA AUTOMATIVE COMPANY		3.1 LPA	ECE/ME	9	71	TECHINTERIO PRIVATE LTD.		2.16 LPA	CIVIL	2		
22	CTS		4.20 LPA	CS/IT/EC	5	47	SPARK MINDA PVT LTD		4.2 LPA	ECE/ME	11	72	DIMENTICS INFOTECH		4.00 LPA	MBA	3		
23	GENESIS GAS PVT LTD		3.0 LPA	CS/IT/EC/MCA	5	48	CISCO		3.2 LPA	ECE	4	73	RELIANCE SMSL LIMITED		2.85 LPA	MBA	4		
24	VARAISYS		4.2 LPA	CS/IT/EC/MCA	4	49	HAVELLS INDIA		3.8 LPA	ECE	3	74	ALK TALENT SEARCH LLP		2.40 LPA	MBA	7		
25	ZENSAR		3.32 LPA	CS/IT/EC/MCA	4	50	SIEMENS		3.40 LPA	ECE	3								

PLACEMENT SUMMARY **CSE/IT-100%** **ECE-95.6%** **ME-83.8%** **CIVIL-80.02%** **MBA/MCA-100%**

NOTE: 72 Companies visited in Session 2023-24 for Campus Placement & many more in process

PLACEMENT EXCELLENCE



Reputed MNCs visit every year for campus placement due to outstanding performance of our students.



BATCH:
2021-2025



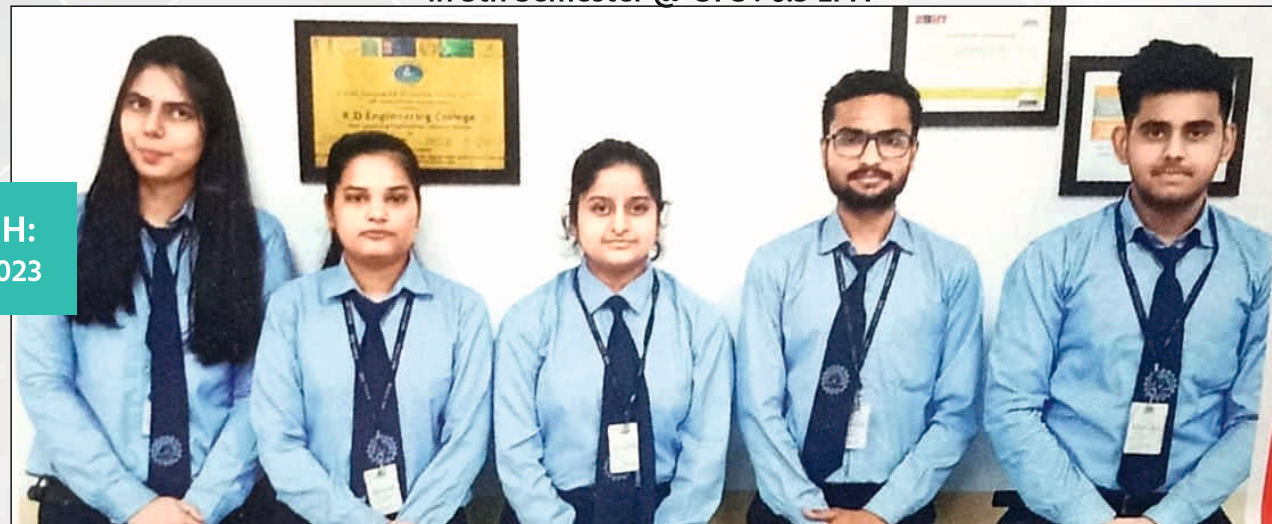
12 Students of B.Tech. (CSE/IOT/DS/AI/ML/IT) 3RD Year selected in NOVOINVENT in 5th Semester @ CTC : 6.5 LPA

BATCH:
2020-2024



10 Students of B.Tech. (CSE/IOT/DS/AI/ML/IT) 3RD Year selected in NOVOINVENT in 5th Semester @ CTC : 6.5 LPA

BATCH:
2019-2023



05 Students of B.Tech. (CSE/IOT/DS/AI/ML/IT) 3RD Year selected in NOVOINVENT in 5th Semester @ CTC : 6.5 LPA.

BATCH:
2020-2024



16 Students of B.Tech. (Mechanical Engineering) 3RD Year selected in HETTICH in 5th Semester @ CTC : 4.25 LPA

BATCH:
2019-2023



11 Students of B.Tech. (Mechanical Engineering) 3RD Year selected in HETTICH in 5th Semester @ CTC : 4.25 LPA

BATCH:
2018-2022



09 Students of B.Tech. (Mechanical Engineering) 3RD Year selected in HETTICH in 5th Semester @ CTC : 4.25 LPA

Students earn more than the fee they paid in all 4 years while studying in B.Tech..

So far more than 100 students have been placed in 3rd Year Students in World Class Companies

Name of Student Placement company Stipend offered Final placement pkg 12th/Dip.School Name	Rohit Kushwaha Microsoft 80000 32 LPA SDSIC Barahara Turaha Sr. Sec. Ghazipur	Sumit Pal VARAISYS 15000 4.2 LPA JD Academy Ghaziabad	Harshita Rohilla XORLabs 30000 3.8 LPA TRM Public School Modinagar	Soumya Ranjan RCM 15000 3.0 LPA Kendriya Vidyalaya Hindon	Kanchan Shahi Virtual Employee 35000 4.5 LPA Swami Vivekananda Saraswati Vidyhya Mandir School	Vaibhav Garg VARAISYS 15000 4.2 LPA S.D Inter college GZB	Ritika Tiwari Identity & Access Solution 15000 3.0 LPA SKV Anand Vihar Delhi	Ishika Kansal Grant Thornton 20000 6.8 LPA T.R.M.Public Sc.Modinagar	Ananya Novoinvent 25000 6.5 LPA DMPS
Name of Student Placement company Stipend offered Final placement pkg 12th/Dip.School Name	Neha Kumari XORLABS 30000 3.8 LPA Patanjali Inter College GZB	Rishabh Vashisth Qualtech Cons. 15000 3.0 LPA T.R.M. Public School	Rituraj Jha General Aeronautics 25000 9.0 LPA Air force school, Hindon, Gzb	Vidhi Jain Indus Valley Partners 35000 6.0 LPA Sarvodaya Public School Baghpat	Hemant Gupta Mobisoft labs 20000 4.5 LPA Muradnagar Public school Muradnagar	Aakash VARAISYS 15000 4.2 LPA Sarswati S N Int Clg Gzb	Tannu Saxena Novoinvent 25000 6.5 LPA S S K Pub Sc., Muradnagar	Km Karuna Identity & Access Solution 15000 3.0 LPA Govt Girls IC, Hoshiyarpur	Akash Verma Identity & Access Solution 15000 3.0 LPA Saraswati Vidya Mandir, GZB
Name of Student Placement company Stipend offered Final placement pkg 12th/Dip.School Name	Nipun Saini Identity & Access Solution 15000 3.0 LPA St. Teresa's Academy Modinagar	Saloni XORLabs 30000 3.8 LPA Green Land Academy Modinagar	Shagun Chaudhary Qualtech 15000 3.0 LPA Dayawati Modi PS Modinagar	Janvi Tyagi VARAISYS 15000 4.2 LPA Kendriya Vidyalaya Muradnagar	Neeshu Kumar XORLabs 30000 3.8 LPA A.S.M Inter College (Baghpat)	Abhishek Sharma XORLabs 30000 3.8 LPA D.S. Int.College Baraut	Yuvraj Singh Novoinvent 25000 6.5 LPA Ingraham institute Ghaziabad	Vandit Tyagi Identity & Access Solution 15000 3.0 LPA Dehradun Public School, Govindpuram	RAHUL Virtual Employee 35000 4.5 LPA BABA Inter College
Name of Student Placement company Stipend offered Final placement pkg 12th/Dip.School Name	Rahul Prajapati Hettich 35000 4.2 LPA Sarvodaya Public School	Rohan Yadav Identity & Access Solution 15000 3.0 LPA S S K Public School, GZB	Soumya Upadhyay Identity & Access Solution 15000 3.0 LPA T R M Public Sc, Modinagar	Shubham Nirmaniya SURVEY SENSUM 40000 7.5LPA Green Land Academy, Modinagar	Jitesh Kumar Virtual Employee 35000 4.5 LPA East Delhi Public School	Pooja Yadav Hettich 35000 4.2 LPA Aarya Kanya IC Mirzapur	Vaishnavi Sengar Grant Thornton 20000 6.8 LPA New Era School Ghaziabad	Mukesh Chander Hettich 35000 4.2LPA Kendriya vidyalaya Gandhinagar	Rahul Sharma Virtual Employee 35000 4.5 LPA TRM Public School, Modinagar
Name of Student Placement company Stipend offered Final placement pkg 12th/Dip.School Name	Vishal Agarwal Virtual Employee 35000 4.5 LPA Chhaya Pub.School Modinagar	Ketki Kaushik Grant Thornton 20000 6.8 LPA Baal Baari Public School MODINAGAR	Mohammad Faiz Hettich 35000 4.2 LPA KN INT. COLL MURADNAGAR	Shweta Sharma Identity & Access Solution 15000 3.0 LPA Kendriya Vidyalaya Muradnagar	Soumya Sisodia Identity & Access Solution 15000 3.0 LPA Ingraham, Ghaziabad	Jatin Verma Grant Thornton 20000 6.8 LPA Gautam Buddha Balak Inter College GN	Ritik Singh Novoinvent 25000 6.5 LPA Green Land Public School Gzb	Yash Verma Varaisys 15000 4.2 LPA Silver Bells Public School Shamli	Gaurav Novoinvent 25000 6.5 LPA T.R.M Public School, Modinagar
Name of Student Placement company Stipend offered Final placement pkg 12th/Dip.School Name	Sweetie Sharma Novoinvent 25000 6.5 LPA Kendriya Vidhalya, Muradnagar	Shivani Tyagi Grant Thornton 20000 6.8LPA Kendriya Vidyalaya Muradnagar	Rishab Sharma Identity & Access Solution 15000 3.0 LPA Subharti Polytechnic College,Meerut	Pradeep Sagar Identity & Access Solution 15000 3.0 LPA Gautam buddha balak IC, GN	Priyanshu Dwivedi Identity & Access Solution 15000 3.0 LPA Kendriya Vidhalya,Kamla Nehru Nagar GZB	Lavleen Singh Hettich 35000 4.2 LPA Kendriya Vidyalaya Muradnagar	Manish Singh Hettich 35000 4.2 LPA Ingraham institution Gzb	Md Sahab Hettich 35000 4.2 LPA Holy Cross School Bokaro Steel City, Jharkhand	Priyanshu Sharma Identity & Access Solution 15000 3.0 LPA D.A.V Inter College, Budhana
Name of Student Placement company Stipend offered Final placement pkg 12th/Dip.School Name	Nidhi Sharma Virtual Employee 35000 4.5 LPA T.R.M Public School	Mohit Kaushik Varaisys 15000 4.2 LPA Sarvodaya Public School,baghpat	Abhishek Gautam Qualtech 15000 3.0 LPA Uma Public Svchool	Ashish Bhardwaj Qualtech 15000 3.00 LPA Heritage Academy Modinagar	Akarsh Singh INFOSYS 3.6-9.0 LPA SRVS Sch. Chandauli, Varansi	Neeraj INFOSYS 3.6-9.0 LPA Summer Field Pub Sc Modinagar	Kapil Kumar Hettich 35000 4.20 LPA MDVP Inter College Govindpurm	Mayank Tyagi Qualtech 15000 3.0 LPA Bal Baari Public School,Modinagar	Yash Gupta Qualtech 15000 3.0 LPA T R M Public Sc, Modinagar
Name of Student Placement company Stipend offered Final placement pkg 12th/Dip.School Name	Ruman Ali Virtual Employee 35000 4.5 LPA Anglo Arabic Sr. Sec. School	Manish Kumar Sparx IT 25000 3.0 LPA Dr. K.N. Modi Sc & Com, Modinagar	Nandita Dodwal Virtual Employee 35000 4.5 LPA Sarvodaya Pub.Sc.Baghpat	Garima Virtual Employee 35000 4.5 LPA Shiksha Int School Modinagar	Diwakar Kr Kushwaha Virtual Employee 35000 4.5 LPA Rajokari Inst. of Tech.Rajokari Delhi	Km.Neha Virtual Employee 35000 4.5 LPA Adarsh Kanya IC Modinagar	Vaibhav Tyagi Virtual Employee 35000 4.5 LPA Aum Sun Sr.Sec.Pub.S Muradnagar	Nikhil Chaudhary Virtual Employee 35000 4.5 LPA Vidhan Public School Gzb	Yash Sharma Virtual Employee 35000 4.5 LPA Dayawati Modi Sc.Modinagar
Name of Student Placement company Stipend offered Final placement pkg 12th/Dip.School Name	Aanand Gautam Novoinvent 25000 6.5 LPA VIP Inter College, Pilakhuwa	Deepanshi Sharma Taction Software 15000 3.0 LPA T R M Public School, Modinagar	Divya Sindhe Taction Software 15000 3.0 LPA Sheelchand Inter College, Bagpat	Riya Choudhary Taction Software 15000 3.0 LPA Chhaya Public School, Modinagar	Pranjal Chaubey Virtual Employee 35000 4.5 LPA Saraswati Vidya Mandir, Ghaziabad	Ashwani HELM 360 27000 4.5 LPA Nutan Vidya Mandir, Dilshad Garden, Delhi	Kartik HELM 360 27000 4.5 LPA TRM Public School, Modinagar	Gopal Sharma RCM 15000 3.0 LPA JD Public School, Loni GZB	Ayush Choudhary Acutech Global Services 15000 3.0 LPA CSHP Mem Pub Sc, GZB
Name of Student Placement company Stipend offered Final placement pkg 12th/Dip.School Name	Pinku Novoinvent 25000 6.5 LPA Dr KN Modi Sc. & Com.	Amit Kr Sharma Novoinvent 25000 6.5 LPA Sambhu Dayal Inter College Gzb	Mansi Tyagi Indus Velley 35000 6.0 LPA Modern Academy Sr Sec Modinagar	Saket Jha Infosys 3.6-9.0 LPA M.R.S.M College	Navya sharma Taction software 15000 3.0 LPA St. Teresa's Academy, Modinagar	Shivam Kr Pathak Novoinvent 25000 6.5 LPA Sarvodaya Public Sc, Baghpat	Riya Sharma Prozo Distribution 30000 5.0 LPA J P Academy Meerut	Niket Paliwal General Aeronautics 25000 9.0 LPA Saraswati Vidhya Mandir GZB	Rahul Virtual Employee 35000 4.5 LPA Baba Inter College,Ghaziabad

Earning while studying in B.Tech. 3rd Year 5th/6th Semester

Batch 2023 and Batch 2024

CAMPUS PLACEMENT IN INDUS VALLEY



Students started earning Rs. **35000/-** per month while studying in B.Tech. 3rd year 6th sem, after completion of B.Tech. CTC: **6.0** LPA

CAMPUS PLACEMENT IN HETTICH(MNC)



Students started earning Rs. **35000/-** per month while studying in B.Tech. 3rd year 6th sem, after completion of B.Tech. CTC: **4.2** LPA

CAMPUS PLACEMENT IN QUALTECH



Students started earning Rs. **15000/-** per month while studying in B.Tech. 3rd year 6th sem, after completion of B.Tech. CTC: **3.0** LPA

CAMPUS PLACEMENT IN UNITED COMPONENTS



3rd Year Students Placed @ CTC **3.0** LPA

CAMPUS PLACEMENT IN SURVEY SENSUM



Student started earning Rs. **40000/-** per month while studying in B.Tech. 3rd year 6th sem, after completion of B.Tech. CTC: **7.5** LPA

PLACEMENT IN MICROSOFT



While Studying in B.Tech..III rd yr. Rs. **80000/-** pm

CAMPUS PLACEMENT IN SPARX IT SOLUTION



Students started earning Rs. **25000/-** per month while studying in B.Tech. 3rd year 6th sem, after completion of B.Tech. CTC: **3.0** LPA

CAMPUS PLACEMENT IN SKILL RISER



3rd Year Students Placed @ CTC **4.0** LPA

CAMPUS PLACEMENT IN PROZO DISTRIBUTION PVT LTD



Student started earning Rs. **30000/-** per month while studying in B.Tech. 3rd year 6th sem, after completion of B.Tech. CTC: **5.0** LPA

CAMPUS PLACEMENT IN DALISOFT TECHNOLOGIES PVT LTD



Student started earning Rs. **20000/-** per month while studying in B.Tech. 3rd year 6th sem, after completion of B.Tech. CTC: **5.0** LPA

CAMPUS PLACEMENT IN INFOSYS



3rd Year students placed @ CTC: **3.6 to 9.0** LPA

CAMPUS PLACEMENT IN QUY TECH



3rd Year students placed @ CTC: **3.6** LPA

CAMPUS PLACEMENT IN GRANT THORNTON(MNC)



Students started earning Rs. **20000/-** per month while studying in B.Tech. 3rd year 6th sem, after completion of B.Tech. CTC: **6.8** LPA

CAMPUS PLACEMENT IN VARAISYS



Students started earning Rs. **15000/-** per month while studying in B.Tech. 3rd year 6th sem, after completion of B.Tech. CTC: **4.2** LPA

CAMPUS PLACEMENT IN RCM AEROSERVICES LTD(MNC)



Students started earning Rs. **15000/-** per month while studying in B.Tech. 3rd year 6th sem, after completion of B.Tech. CTC: **3.0** LPA

CAMPUS PLACEMENT IN AMBUJA CEMENT AND FORBES MARSHALL



3rd Year students placed @ CTC: **4.2** LPA

CAMPUS PLACEMENT IN NOVOINVENT(MNC)



Students started earning Rs. **25000/-** per month while studying in B.Tech. 3rd year 5th sem, after completion of B.Tech. CTC: **6.5** LPA

CAMPUS PLACEMENT IN IDENTITY & ACCESS SOLUTION(MNC)



Students started earning Rs. **15000/-** per month while studying in B.Tech. 3rd year 6th sem, after completion of B.Tech. CTC: **3.0** LPA

CAMPUS PLACEMENT IN TACTION SOFTWARE







Students started earning Rs. **15000/-** per month while studying in B.Tech. 3rd year 6th sem, after completion of B.Tech. CTC: **3.0** LPA





CAMPUS PLACEMENT IN NOVOINVENT











3rd Year students placed @ CTC: **6.5** LPA





COMPARISON OF 12TH CLASS RESULT DECLARED IN MAY -2022 Vs. B.Tech. 1ST SEM RESULT DECLARED IN FEB 2023





 AADARSH TIWARI 2202310100001 GEN B.Tech.-1st Sem 76 % XII-UP BOARD 64 % MAHARAJA INTER COLLEGE, AYODHYA	 ANJALI 2202310100012 SC B.Tech.-1st Sem 88 % XII-UP BOARD 77 % BABA INTER COLLEGE, GHAZIABAD	 ANUJ 2202310100019 SC B.Tech.-1st Sem 67 % XII-UP BOARD 51 % DR. K.N SCIENCE & COMMERCE COLLEGE, MODINAGAR	 ANURAG CHAUDHARY 2202310100020 OBC B.Tech.-1st Sem 80 % XII-CBSE 70 % DEHRADUN PUBLIC SCHOOL, GHAZIABAD
---	--	--	---





 FIZA 2202310310005 OBC B.Tech.-1st Sem 75 % XII-UP BOARD 65 % JLM GIRLS INTER COLLEGE,	 KARAN 2202310310010 GEN B.Tech.-1st Sem 82 % XII-UP BOARD 72 % JANTA VEDIC INTER COLLEGE, BARAUT	 KULDEEP 2202310310011 OBC B.Tech.-1st Sem 72 % XII-UP BOARD 60 % DR.KN MODI SCIENCE AND COMMERCE COLLEGE, MODINAGAR	 SHIVAM 2202310310017 GEN B.Tech.-1st Sem 78 % XII-UP BOARD 68 % INDIAN PUBLIC INTER COLLEGE, BARAUT
--	--	---	---





 ARJUN DEV RAJORA 2202310100023 OBC B.Tech.-1st Sem 79 % XII-CBSE 67 % ST. AERJAY PUBLIC SCHOOL, BULANDSHAHR	 AYUSH KUMAR 2202310100027 GEN B.Tech.-1st Sem 82 % XII-CBSE 65 % SHIKSHA INTERNATIONAL SCHOOL, MURADNAGAR	 AYUSH 2202310100029 GEN B.Tech.-1st Sem 76 % XII-CBSE 65 % HAPPY MODEL SCHOOL, MURADNAGAR	 BHAVYA MITTAL 2202310100031 GEN B.Tech.-1st Sem 88 % XII-UP BOARD 77 % RGIC, MEERUT
---	---	---	---





 AASHU KUMAR 2202311530003 OBC B.Tech.-1st Sem 86 % XII-CBSE 66 % T.R.M PUBLIC SCHOOL, MODINAGAR	 ANAMIKA KUMARI 2202311530014 SC B.Tech.-1st Sem 67 % XII-UP BOARD 55 % ADARSH KANIYA INTER COLLEGE, GHAZIABAD	 BHUMIKA KANDARI 2202311530023 GEN B.Tech.-1st Sem 77 % XII-CBSE 64 % CH. CHHABIL DASS PUBLIC SCHOOL, GHAZIABAD	 KESHAV BHARDWAJ 2202311530036 GEN B.Tech.-1st Sem 79 % XII-UP BOARD 60 % J. V. INTER COLLEGE, BARAUT
---	---	--	--





 HARSHIT CHAUHAN 2202310100039 OBC B.Tech.-1st Sem 70 % XII-CBSE 60 % CHHAYA PUBLIC SCHOOL, MODINAGAR	 HARSHIT JAIN 2202310100040 GEN B.Tech.-1st Sem 74 % XII-CBSE 62 % DIWAKER MODEL SCHOOL, SAHIBABAD	 KANCHAN SHARMA 2202310100045 GEN B.Tech.-1st Sem 80 % XII-CBSE 70 % KENDRIYA VIDYALAYA, MURADNAGAR	 KOMAL MAURYA 2202310100051 OBC B.Tech.-1st Sem 81 % XII-CBSE 71 % DR.SANTOSH SARASWATI VIDYA MANDIR, GHAZIABAD
--	---	--	--





 KESHU KUMAR 2202311530038 SC B.Tech.-1st Sem 88 % XII-CBSE 78 % INDRAPRASTHA PUBLIC SCHOOL, GHAZIABAD	 MAYUR PRAJAPATI 2202311530044 OBC B.Tech.-1st Sem 70 % XII-UP BOARD 60 % SETH MUKUND LAL (V.K.) INTER COLLEGE, GHAZIABAD	 NAVED SAIFI 2202311530051 OBC B.Tech.-1st Sem 80 % XII-CBSE 69 % GSM PUBLIC SCHOOL, GHAZIABAD	 RISHABH SHARMA 2202311530061 GEN B.Tech.-1st Sem 76 % XII-CBSE 66 % PURNGYANANJALI INT SCHOOL, GHAZIABAD
---	--	---	--





 NAINA 2202310100057 OBC B.Tech.-1st Sem 80 % XII-UP BOARD 61 % S S INTER COLLEGE TITRON, SAHARANPUR	 PRERIT SINGH 2202310100066 SC B.Tech.-1st Sem 75 % XII-UP BOARD 56 % DR. K.N SCIENCE & COMMERCE COLLEGE, MODINAGAR	 PRIYA DWIVEDI 2202310100069 GEN B.Tech.-1st Sem 87 % XII-CBSE 72 % DEHRADUN PUBLIC SCHOOL, GHAZIABAD	 PRIYANSHU CHANDELA 2202310100070 OBC B.Tech.-1st Sem 75 % XII-CBSE 65 % SANSKAR PUBLIC SCHOOL, GHAZIABAD
---	--	--	--





 SACHIN 2202311530064 OBC B.Tech.-1st Sem 68 % XII-CBSE 58 % GREEN FIELD PUBLIC SCHOOL, GHAZIABAD	 SATYAM MITTAL 2202311530067 GEN B.Tech.-1st Sem 85 % XII-UP BOARD 67 % DR. K. N. MODI SCIENCE AND COMMERCE COLLEGE, MODINAGAR	 ANMOL SHARMA 2202311540005 GEN B.Tech.-1st Sem 83 % XII-CBSE 68 % SHRI GURU RAM RAI PUBLIC SCHOOL, GHAZIABAD	 CHITRANSH KAUSHIK 2202311540014 GEN B.Tech.-1st Sem 70 % XII-CBSE 56 % BHAGIRATHI PUBLIC SCHOOL, GHAZIABAD
--	---	--	--





 PRIYANSHU NEGI 2202310100071 GEN B.Tech.-1st Sem 80 % XII-CBSE 70 % ANAND SWAROOP ARYA SARASWATI VIDYA MANDIR, ROORKEE	 SAKSHI KUMARI 2202310100085 GEN B.Tech.-1st Sem 86 % XII-BSEB 63 % M.S. COLLEGE MANJHUAL, BEGUSARAI, BIHAR	 SANJEEV KUMAR 2202310100086 OBC B.Tech.-1st Sem 74 % XII-CBSE 60 % SUMMER FIELD PUBLIC SCHOOL, MODINAGAR	 SANKALP SHARMA 2202310100087 GEN B.Tech.-1st Sem 81 % XII-CBSE 65 % LAWRENCE ACADEMY, BULANDSHAHR
---	---	---	--





 HARSH SINGH 2202311540021 OBC B.Tech.-1st Sem 65 % XII-CBSE 50 % BHAGIRATHI PUBLIC SCHOOL, GHAZIABAD	 HIMANSHU TIWARI 2202311540026 GEN B.Tech.-1st Sem 73 % XII-UP BOARD 56 % ALLAHABAD AGRICULTURE INSTITUTE OF INTERMEDIATE COLLEGE, PRAYAGRAJ	 NITISH VISHWAKARMA 2202311540040 OBC B.Tech.-1st Sem 78 % XII-UP BOARD 65 % DHARMODYA VIDHYA VIHAR INTER COLLEGE, KUSHINAGAR	 SUBHAM SINGH 2202311540053 GEN B.Tech.-1st Sem 77 % XII-CBSE 63 % AYODHYA ACADEMY, AYODHYA
---	--	---	---





 SUKET TYAGI 2202310100100 GEN B.Tech.-1st Sem 90 % XII-CBSE 80 % RAKHEE PUBLIC SCHOOL, MUZAFFARNAGAR	 TANIA 2202310100102 SC B.Tech.-1st Sem 64 % XII-CBSE 54 % PURNGYANANJALI INTERNATIONAL SCHOOL, MURADNAGAR	 TANUJ 2202310100104 SC B.Tech.-1st Sem 78 % XII-UP BOARD 67 % SHRI G S I C MANDAULA, GHAZIABAD	 VAIBHAV SHARMA 2202310100111 GEN B.Tech.-1st Sem 79 % XII-UP BOARD 65 % CH B S INTER COLLEGE JAITHOULI, ALIGARH
--	---	--	---





 MOHAMMAD ASHIF MULTANI 2202311550009 OBC B.Tech.-1st Sem 79 % XII-UP BOARD 59 % SHAMBHUDAYAL INTER COLLEGE, GHAZIABAD	 SAMEER 2202311550014 ST B.Tech.-1st Sem 70 % XII-UP BOARD 55 % DR.KN MODI SCIENCE AND COMMERCE COLLEGE, MODINAGAR	 AKASH KUMAR 2207830100012 OBC B.Tech.-1st Sem 66 % XII-CBSE 55 % T.R.M PUBLIC SCHOOL, MODINAGAR	 CHIRAG SHARMA 2207830100036 GEN B.Tech.-1st Sem 70 % XII-UP BOARD 57 % M. D. INTER COLLEGE, GHAZIABAD
---	---	---	---





 VARNIKA TYAGI 2202310100114 GEN B.Tech.-1st Sem 88 % XII-UK BOARD 78 % INTER COLLEGE KALAGARH, PAURI GARHWAL	 VISHU PANCHAL 2202310100116 OBC B.Tech.-1st Sem 88 % XII-CBSE 71 % B.P.S.B.V. NAND NAGRI, DELHI	 YASH CHOUHARY 2202310100118 GEN B.Tech.-1st Sem 87 % XII-CBSE 69 % FLORA DALE SR. SEC. SCHOOL, DELHI	 ANSHIKA TYAGI 2202310130008 GEN B.Tech.-1st Sem 81 % XII-UP BOARD 64 % NATIK CONVENT INTER COLLEGE, MURADNAGAR
--	---	--	--

 HARI OM GIRI 2207830100046 OBC B.Tech.-1st Sem 72 % XII-UP BOARD 56 % SSD INTER COLLEGE, GHAZIABAD	 HARSH 2207830100047 OBC B.Tech.-1st Sem 67 % XII-UP BOARD 56 % S M I C MAHAVATPUR, BARAUT	 LALIT KUMAR 2207830100061 OBC B.Tech.-1st Sem 71 % XII-UP BOARD 58 % JANTA INTER COLLEGE, SAMBHAL	 MOHD ANAS 2207830100068 OBC B.Tech.-1st Sem 73 % XII-CBSE 60 % KRIST JAYANTI SCHOOL, NAJIBABAD
--	---	---	--

 DEEPAK 2202310130014 SC B.Tech.-1st Sem 80 % XII-UP BOARD 59 % RAJ INTER COLLEGE, LONI	 MEGHA TYAGI 2202310130031 GEN B.Tech.-1st Sem 84 % XII-UP BOARD 67 % BSGM INTER COLLEGE, BULANDSHAHR	 RAHUL KUMAR 2202310130037 OBC B.Tech.-1st Sem 68 % XII-UP BOARD 57 % GIC SEC 12, NOIDA	 SHUBHAM 2202310130047 SC B.Tech.-1st Sem 63 % XII-UP BOARD 49 % UP SRI G B SINGH GIC, AMETHI
--	--	--	--

 MOHD FAISAL 2207830100069 OBC B.Tech.-1st Sem 64 % XII-UP BOARD 52 % PRAGATI SENIOR SECONDARY SCHOOL, SHAMLI	 NIKHIL KU GUPTA 2207830100074 GEN B.Tech.-1st Sem 66 % XII-CBSE 55 % HAPPY MODEL SENIOR SECONDARY SCHOOL, GHAZIABAD	 PRAGATI TYAGI 2207830100079 GEN B.Tech.-1st Sem 73 % XII-CBSE 63 % RAM KISHAN INSTITUE, GHAZIABAD	 RIHAN SAIFI 2207830100090 OBC B.Tech.-1st Sem 70 % XII-UP BOARD 52 % DR. K.N. MODI SCIENCE AND COMMERCE COLLEGE, MODINAGAR
--	---	---	--

 VIBHOR SHARMA 2202310130052 GEN B.Tech.-1st Sem 73 % XII-UP BOARD 61 % DR. K.N MODI SCI AND COMMERCE INTER COLLEGE, MODINAGAR	 VIVEK CHAUDHARY 2202310130054 OBC B.Tech.-1st Sem 80 % XII-CBSE 70 % SILVER SHINE SCHOOL, GHAZIABAD	 YASH 2202310130055 GEN B.Tech.-1st Sem 89 % XII-UP BOARD 79 % SETH MUKUND LAL INTER COLLEGE, GHAZIABAD	 CHAND MOHMMAD 2202310310004 OBC B.Tech.-1st Sem 73 % XII-UP BOARD 60 % SHRI HANS INTER COLLEGE, MURADNAGAR
---	---	--	--





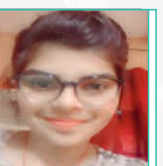





 SAMEER 2207830100097 GEN B.Tech.-1st Sem 70 % XII-UP BOARD 57 % SHRI SATYANARAYAN INTER COLLEGE, SHAMLI	 SHIPRA GUPTA 2207830100101 GEN B.Tech.-1st Sem 73 % XII-CBSE 62 % SHREYA PUBLIC SCHOOL, NAJIBABAD	 SONU 2207830100106 SC B.Tech.-1st Sem 70 % XII-UP BOARD 57 % J P JANTA INTER COLLEGE, BULANDSHAHR	 UTSAV 2207830100114 GEN B.Tech.-1st Sem 65 % XII-UP BOARD 52 % INTER MEDIATE COLLEGE, BAGHPAT
---	---	---	---

The results can be verified from the University official website www.aktu.ac.in

Women Power in RDEC

Girls secured above 75% marks in the latest AKTU's result

The results can be verified from the university official website www.aktu.ac.in

 Vanshika Aggarwal 2202310100112 91 %	 Ashu Dhanker 2202310100024 89 %	 Urvashi 2202310100109 89 %	 Anjali 2202310100012 88 %	 Bhavya Mittal 2202310100031 88 %	 Varnika Tyagi 2202310100114 88 %	 Pari Sharma 2202310100060 87 %	 Priya Dwivedi 2202310100069 87 %	 Deepanshi Shalot 2202311530024 87 %	 Harshita Tyagi 2202311530030 86 %	 Soni Sharma 2202310100096 86 %	 Sakshi kumari 2202310100085 86 %
 Divya Tyagi 2202311530026 86 %	 Sneha Rana 2202311530074 85 %	 Aditi saini 2202310100004 84 %	 Tanu chaudhary 2202311530076 84 %	 Megha Tyagi 2202310130031 84 %	 Kashish Tyagi 2202310100048 83 %	 Shagun 2202310100090 83 %	 Sunmeet Kaur Sachdeva 2002311530031 82 %	 Sandhya 2102310100095 82 %	 Ritika Tyagi 2002310100090 82 %	 yashi trivedi 2002311550003 81 %	 Komal Maurya 2202310100051 81 %
 Mahi Gupta 2002310100064 80 %	 Anshika tyagi 2202311530008 80 %	 Rashi 2102311540039 80 %	 Ritu Arya 2202310100082 80 %	 Harshita Sharma 2202311540023 80 %	 Naina 2202310100057 80 %	 HIMANSHI DHAKA 2202310100041 79 %	 Vanshika 2002311530033 79 %	 Sevy Singh 2002311530025 79 %	 Saumya Agrawal 2202310100088 79 %	 Khushi Nirwan 2002310100059 79 %	 Khushi Thakur 2002311530013 79 %
 Gurmeet Kaur 2102311540022 79 %	 Aarti Chauhan 2202311530002 79 %	 Pooja Bhattacharya 2002311550001 78 %	 Shilpa Tyagi 2202310109012 78 %	 Ayushi kumari 2102310130008 78 %	 Aarti Saini 2202311550002 78 %	 Shivani kumari 2102310109010 78 %	 Muskan Tyagi 2102311540035 78 %	 Keerti Kashyap 2002311540004 78 %	 Laxmi 2002310100063 78 %	 Anjali Yadav 2102310130004 78 %	 Vaishali 2202310130051 77 %
 Chanchal kumari 2202311540012 77 %	 Reet Bhatia 2102311550008 77 %	 Nidhi tyagi 2102310100066 77 %	 Chanchal Mishra 2202310109003 77 %	 Riya 2202310100083 77 %	 Bhumika Kandari 2202311530023 77 %	 Reetika 2002311530021 77 %	 Kajal Goyal 2002310100056 77 %	 Tapasya Chaudhary 2202310100105 77 %	 Shruti Singhal 2102310100108 76 %	 Priyanka maurya 2102310109007 76 %	 Bhawna chauhan 2207830100033 76 %
 Payal 2207830100078 76 %	 Farheen 2102311530021 76 %	 Teena Thakur 2002310100106 75 %	 Simran Saini 2002311550002 75 %	 Khushi Chaudhary 2102310100055 75 %	 Vanshika Vashisth 2102311530055 75 %	 Srashti agarwal 2202310100099 75 %	 Tania 2202310100102 75 %	 Vidhi Sharma 2002310100111 75 %	 KANIKA VERMA 2102310100052 75 %	 Shalini Kushwaha 2207830100100 75 %	

And
Many
More...

ME & CIVIL LABS

LABS @ RDEC

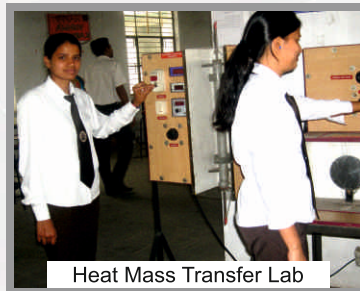
CSE & IT LABS



Automobile & IC Engine Lab



Thermal Lab



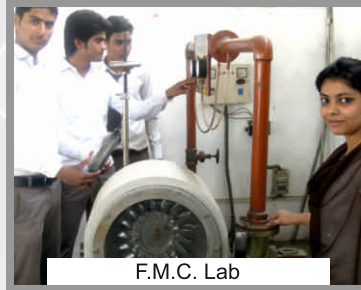
Heat Mass Transfer Lab



R.A.C. Lab



Fluid Mechanics Lab



F.M.C. Lab



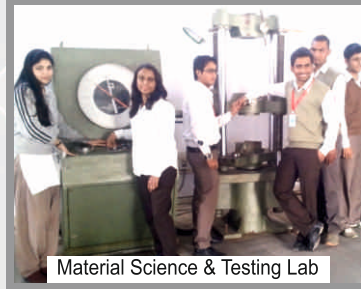
Workshop



Manufacturing Sc.-I LAB



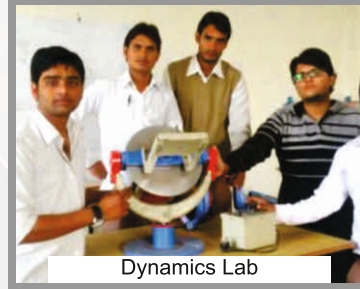
Manufacturing Sc.-II LAB



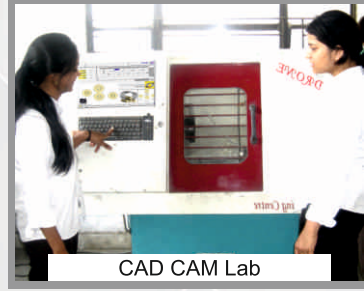
Material Science & Testing Lab



Measurement & Meterology LAB



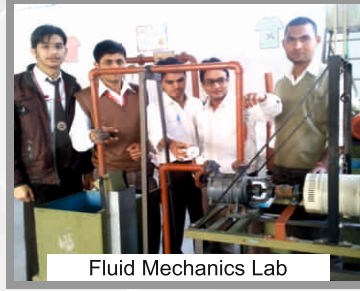
Dynamics Lab



CAD CAM Lab



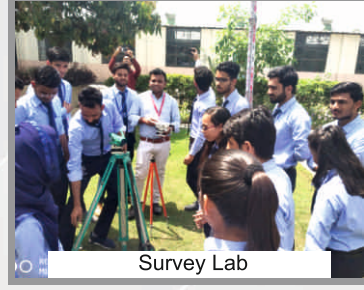
Machine Design Lab



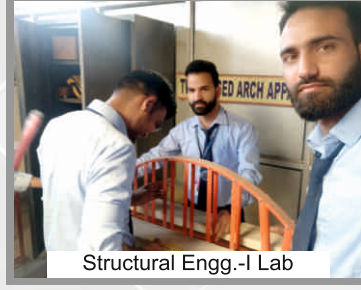
Fluid Mechanics Lab



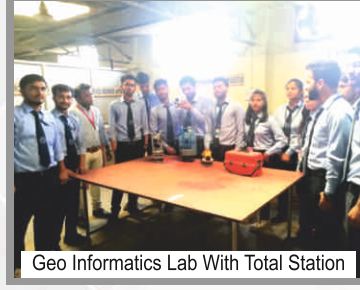
Hydraulics Lab



Survey Lab



Structural Engg.-I Lab

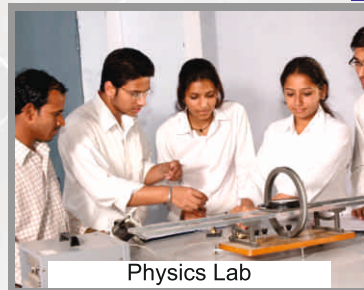


Geo Informatics Lab With Total Station



Transportation Lab

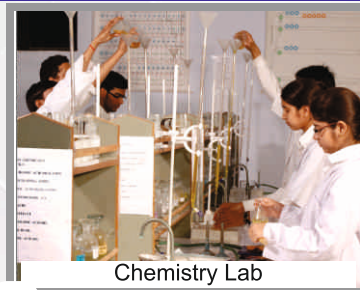
Applied Sciences and Humanities Labs



Physics Lab



Language Lab



Chemistry Lab



Programming Lab



Web Technology Lab



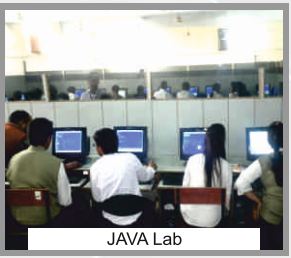
DSTL Lab



DOT Net Lab



Programming Lab



JAVA Lab



SPM Lab



Mini Project Lab



DBMS Lab



O.S. Lab



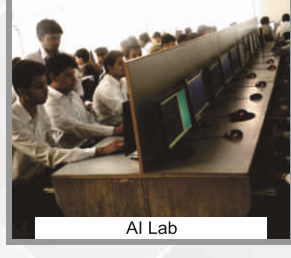
FLP Lab



Project Lab



Microprocessor Lab



AI Lab



DAA & D.S. Lab



DLD Lab



CNS Lab



CG Lab



CN Lab



DLD Lab

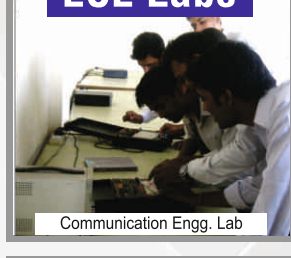
ECE Labs



Measurement Lab



Electronic Circuit Design Lab



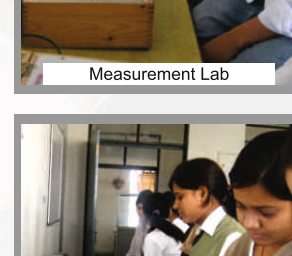
Communication Engg. Lab



Sahasra Electronics Lab



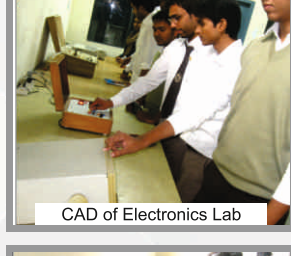
Microprocessor Lab



DSP Lab



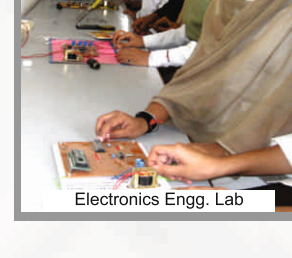
CAD of Electronics Lab



PCB & Electronics Lab



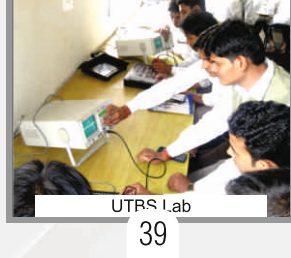
Integrated Circuit Lab



Electronics Engg. Lab



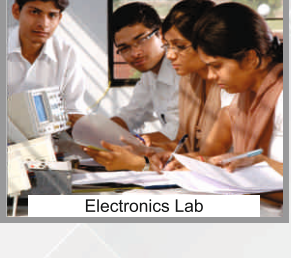
Control System Lab



UTRS Lab



Microwave & Fibre Optic Lab



Electronics Lab

Department of Computer Science & Engineering (CSE & Allied Branches) & IT

The Department of Computer Science and Engineering was established in 2006. The department is an academic centre for education, research and creativity in the core areas of computer science. The department has adequate infrastructure to support academic, research & extracurricular activities for development of our students.

Laboratories:

The Labs in the Department have high hardware configuration, networking latest Cisco equipment, structured LAN cabling and CAT-6, high speed internet bandwidth, Wi-Fi facility and ICT facilities where the students apply their programming and logical skills to design and develop various projects.

Expert Faculty Members:

The Department has qualified faculty members with enriched experience. The faculty members have research and educational expertise in traditional and emerging computer science and technologies. A blended learning environment is established with a learning core through which students are engaged in a continuous learning environment.

Industry oriented Trainings:

The Department provides various industry oriented trainings to the students which help them for getting better opportunities and future growth in the field of computer science.

Career Opportunities:

- Software Developers
- Database Administrator
- Cloud Architect
- Cloud DevOps Engineer
- Computer Network Architect
- Data Engineer
- Web Developer
- Information Security Analyst
- Full Stack Developer
- Cloud Network Engineer

TOP RECRUITERS:

- MICROSOFT
- INFOSYS
- IBM
- WIPRO
- TCS
- ORACLE
- HCL
- BIRLASOFT
- DAFFODIL
- HONEYWELL AND MANY MORE.....

Departmental Club:

"CODERZ CLUB" Provide students with opportunities to practice app development and learn more about relevant topics. The club provides a platform where students can learn various skills such as Application Development, Web Development, Data Science & IOT Based Application Development and Artificial Intelligence. The club hosts program coding, debugging, hackathons, workshops and other events for students to improve their coding and analytical skills.



AWS TRAINING



SEMINAR ON SOFT SKILLS



INTERNATIONAL CONFERENCE IN FEB' 2024



FULL STACK WITH JAVA TRAINING



PROJECT PRESENTATION



CAMPUS PLACEMENT

Department of Mechanical Engineering

The Department of Mechanical Engineering offers B.Tech. Program in Mechanical Engineering and M. Tech in Thermal Engineering to provide talented youth of the country to achieve their highest potential in the field of engineering.

Academics

- ▶ Active help and inspiration to our students for appearing in various competitive exams like GATE, GRE, IES etc. with excellent results

Research and Development

- ▶ Providing an environment conducive to enthusiastic participation of our students in exploring new ideas and implementing them in practical innovative projects.



"Fusion Car" Designed and assembled in college workshop which is controlled by mobile remote system.

Faculty Development

The faculty members are regularly encouraged and provided full support to update themselves through attending faculty development programs by the university and other eminent organizations, indulge in meaningful research in various fields of their choice results of which are published in eminent journals along with participating in and presenting their research papers in various prestigious seminars of national as well as international level, exposing them to the latest developments in technology and education.

- ▶ **Prof. Sanjay Paliwal** and **Dr.Dharamveer Singh** published many patents and research papers in national and international journals.
- ▶ **Mohd. Shoeb** attended a Work Shop on "Virtual Laboratories" at IIT, Kanpur Sponsored by MHRD.
- ▶ **Mr. Vimal Chaturvedi** attended FDP on "Mechanics of Solids" Sponsored by AKTU, Lko.
- ▶ **Mr. Chirag Sharma** attended a national Work Shop on "Advances in Materials" sponsored by AKTU, Lucknow.
- ▶ **Mr. Sushil Kumar** attended two weeks FDP on "Next Generation Materials and Manufacturing" sponsored by AICTE, New Delhi.
- ▶ **Mr. Pawan Yadav & Mr. Durgesh Yadav** attended a week FDP on "Solar Energy-A Sustainable Future" sponsored by AKTU, Lko.

All India Rank 1st in ISRO
Vikram Sarabhai Space Research Centre



Shubham Shukla
B.Tech.(Mechanical Engineering)

GOLDEN OPPORTUNITY

START YOUR CAREER WITH MECHANICAL ENGINEERING BRANCH WITH COMPUTER SCIENCE & ENGG. SKILLS

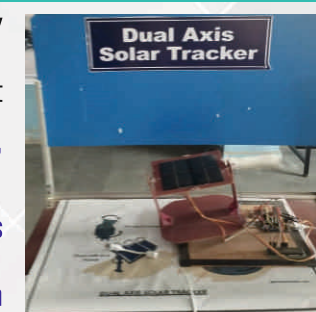
- **B.TECH.**(Mechanical Engineering With Artificial Intelligence & Machine Learning (AI&ML))
- **B.TECH.**(Mechanical Engineering With Data Science)
- **B.TECH.**(Mechanical Engineering With Internet of Things (IOT))

LEARNING COMPUTER SOFTWARE WHILE STUDYING MECHANICAL ENGINEERING BRANCH FOLLOWING TECHNICAL TRAININGS ARE BEING GIVEN BY INDUSTRY EXPERTS FROM 2ND YEAR ONWARDS TO MAKE THEM EMPLOYEABLE

- TRAINING ON SACS OFFSHORE STRUCTURE(STRUCTURAL ANALYSIS COMPUTER SYSTEM)
- UNIQUELY PROVIDED FOR DESIGN OF OIL AND GAS PLATFORM FOR CIVIL AND MECHANICAL ENGG. BRANCH
- AWS TRAINING
- SALES FORCE TRAINING
- JAVA FULL STACK TRAINING
- AUTODESK TRAINING
- UI PATH(RPA) TRAINING



18 students placed in Hettich & 14 Students placed in Ambuja Cement and Forbes Marshall. 90% students are already placed and remaining 10% opted for higher studies.



"Fueling the Future: Where Ideas Ignite and Innovation Thrives – Welcome to Our College's Innovation Center, a Hub of Creativity and Excellence."

Department of Civil Engineering

R D Engineering College offer B.Tech in Civil Engineering to fulfill the gap between industry & academic with Special focus on all competitive Exams along with Research Papers and Patent which will help them to successfully join the Government Organization, PUC as well as higher education in India and abroad.

Faculty Achievements & Developments

Dr Pankaj Singh (HOD-Civil) and team PUBLISHED and GRANTED more than 25+ Design and Standard PATENT nationally and internationally (Indian, U.K., German, South African, Australian etc.), 5+ International Books, more than 20+ Research Papers in SCI/ESCI/SCOPUS/MDPI/UGC Care listed journal along with Professors of different countries like Philippines, U.S., U.K. etc. and Dr Pankaj Singh (HOD-Civil) hold a Post of IIC President, E-Cell President & Senior Faculty Member of NISP

Academics

- 50% students of civil department of final years qualify for GATE 2023.
- Atif, Samshul, Abhishek & others Published & Granted Patent and Presented many **Research Papers in International Conferences i.e. George Town (Australia), Las Vegas (US), Geneva (Switzerland)** etc. Which help them to placed in abroad.
- 100% results in maximum subjects with good average marks.

GOLDEN OPPORTUNITY

START YOUR CAREER WITH CIVIL ENGINEERING BRANCH WITH COMPUTER SCIENCE & ENGG. SKILLS

- B.TECH.(Civil Engineering With Artificial Intelligence & Machine Learning (AI&ML))
- B.TECH.(Civil Engineering With Data Science)
- B.TECH.(Civil Engineering With Internet of Things (IOT))

LEARNING COMPUTER SOFTWARE WHILE STUDYING CIVIL ENGINEERING BRANCH
FOLLOWING TECHNICAL TRAININGS ARE BEING GIVEN BY INDUSTRY EXPERTS FROM 2ND YEAR ONWARDS TO MAKE THEM EMPLOYEABLE

- TRAINING ON SACS OFFSHORE STRUCTURE(STRUCTURAL ANALYSIS COMPUTER SYSTEM)
- UNIQUELY PROVIDED FOR DESIGN OF OIL AND GAS PLATFORM FOR CIVIL AND MECHANICAL ENGG. BRANCH
- AWS TRAINING
- SALES FORCE TRAINING
- JAVA FULL STACK TRAINING
- AUTODESK TRAINING
- UI PATH(RPA) TRAINING



Award for Best Research Director by Gen.V.K.Singh, MP, Govt. of India



Generation of electricity through burning waste followed by generating steam

Star Performers of Civil Department



Vineet Chaudhary, Selected in Border Road Organisation



Students Selected in RRTS



Water harvesting project



Dr. Pankaj Singh invited for guest lecture in UPHSD Philippines



Students selected in ZFPN Pvt. Ltd.



Samshul, Selected in Tech Interio Pvt. Ltd., Noida



Field Visit to Survey of India, Dehradun



Plastic road Winner Team with Judges Panel



Gaurav Bhardwaj Selected in L&T



Charu Sharma Selected in IIRS (ISRO) for Master's Program



Student with Survey of India, Surveyer Ms. Payal



Composite Mix Concrete Bridge

Civil Department Achievements

Department of Electronics & Communication Engineering

Welcome to the dynamic world of Electronics and Communication Engineering (ECE), where innovation meets connectivity to shape the future. Our program is designed to empower students with a deep understanding of electronic systems, communication technologies, and cutting-edge applications that drive the modern world.

Laboratories

Hands-on experience is a cornerstone of our program. Our well-equipped laboratories provide students with the opportunity to apply theoretical knowledge to real-world scenarios. From designing circuits to implementing communication protocols, our labs foster practical skills essential for success in the field.

Research Opportunities

We encourage a culture of innovation and research. Students have the chance to engage in cutting-edge research projects, collaborate with industry partners, and contribute to advancements in areas such as Internet of Things (IoT), 5G technology, and artificial intelligence. **48 Research Paper from Students and 12 Research Paper from Faculties in 2022-23**

Expert Faculties

Our dedicated faculty comprises experienced professionals and researchers with a passion for Electronics and Communication.

- 100% Result in Electronics Device Subject.
- Prof. Prabhash Singh, Prof. Pratik Dubey Published research papers.
- Prof. Suhail Khan done the several NPTEL courses.
- Several FDP attended by the department faculties.

Students Project

Department produces the excellent opportunities to the students for making new projects which are helpful for the society. One project from department has been granted by "UPCST" name as "Smart Ventilator" made by Ms. Shweta and team of 4th year.

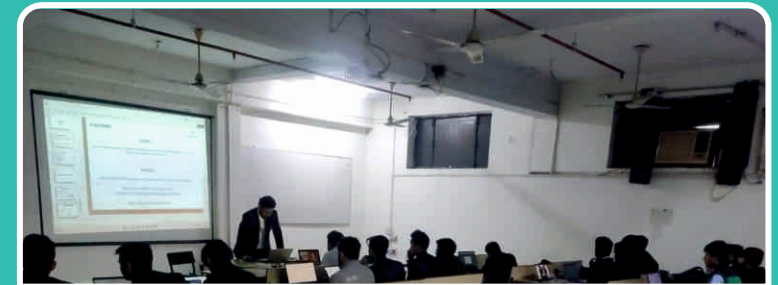
Career Opportunities:

- Electronics Design Engineer
- Network Engineer
- Embedded Systems Developer
- Signal Processing Engineer
- Telecommunications Specialist
- Research Scientist

Departmental Club:

"TECHOVATION" to create an atmosphere of scientific, innovation and creativity among the students.

Technical Activities



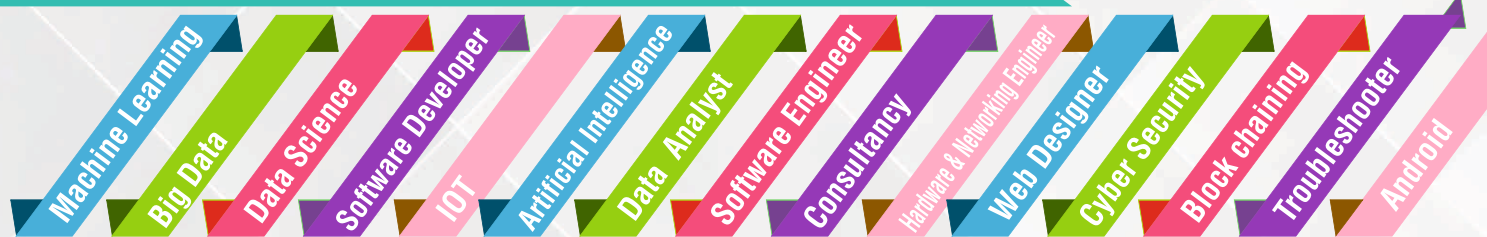
Department of Master of Computer Applications (MCA)

The Department of Master of Computer Applications (MCA) was established in 2008 with an intake of 60 students per year but due to the continuous growth rate now university increase intake from 60 to 120 seats. The Department offers this course, which is of 2 years duration.

Technical Training

The MCA department provides training on latest technology (like Python, Advanced JAVA, Android, Big Data, IOT and Machine Learning etc) along with the academics. It is our "Success mantra". These trainings are more beneficial for our students and they get good placement in MNCs.

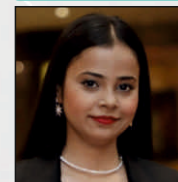
Students can join the followings fields after getting MCA degree



MCA Star Performer



Ms. Arpana Tyagi
University Medalist and 6th Topper
Roll No. 1723114905
Batch 2017-2019



I'm Anshul Shrivastava and I am Front End Developer at Etelligence Technologies. In 2024 during the placement I was placed at package of 5.04 LPA. It is just because of the classroom teaching and java full stack & AWS training by college. These extra training is provide free of cost. Thanks for college management to provide me great opportunity.



I'm Shrey Sharma On Software Testing Profile at Instant System Inc. In 2024 during the placement in Instant System Inc. at a package of 4.8 lacs per annum. This is possible due to technical training and project development provided by college which always make sure that students get placed in the TOP MNC in the market. R.D Engineering Collage provides a great exposure to student by organizing different Skilling & Certifications which are very helpful for every student for deciding their future field.



Devanshu Raturi
MCA/2024
ASSERT IT Solutions
Full Stack Developer
PKG-4.80 LPA



Ankit Kumar
MCA/2024
Dyotis Technologies Pvt. Ltd
Frontend Developer
PKG-4.6 LPA



Srishti Nagarkoti
MCA/2024
Dentsu World Services
Associate Software Engg.
PKG-4.5 LPA



Khushi Bhardwaj
MCA/2024
Accenture
TPS Associate
PKG-3.0 LPA



Shivam Sharma
MCA/2024
Quytech
Software Developer
PKG-2.6 LPA



Prashanti Tyagi
MCA/2024
Technical Trends
Python Developer
PKG-2.4 LPA

Department of Master of Business Administration (MBA)

The Department of management studies Established in 2007, the Post Graduate (MBA) course is designed to develop professionally strong and ethically responsible managers to manage businesses with a global vision for the upcoming corporate and environmental challenges and focuses on management education more than just business management.

The Department translates vision statement into best practices through holistic approach by developing quality managers with high quality decision making skill to meet global challenges to cater to the requirements of both public and private sectors. Industrial Visit for the students is organised in the first year. Summer Training of Six to Eight weeks after the second semester gives an opportunity for the practical application of the principles and Concepts of management Project Dissertation, in the area of interest, is done in the final year to promote innovation and research

The commitment is thought leadership with a deep understanding of business. The approach to pedagogy combines fieldwork, case studies and instrumented feedback with a strong emphasis on concepts and theory.

PDP CLASSES

PDP provides the personality development training to the students to enhance their employability & to develop their enthusiasm, smartness and Professionalism.

TECHNICAL TRAINING

Our Excel class is taught and led by a real professional and experienced Excel instructor. This Excel class includes spreadsheets to help you in practical. The MS Excel class meets twice a week. This class is intended for Intermediate and Advanced Excel users with completion certificate.

MOTIVATIONAL & SPIRITUAL SEMINAR

Optimal Thinking professional development workshops and motivational seminars empower you to optimize — not just manage or improve — your talent, opportunities, resources, productivity, and success.

FACULTY ACHIEVEMENT

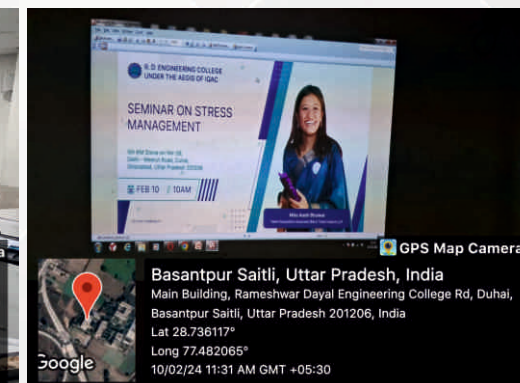
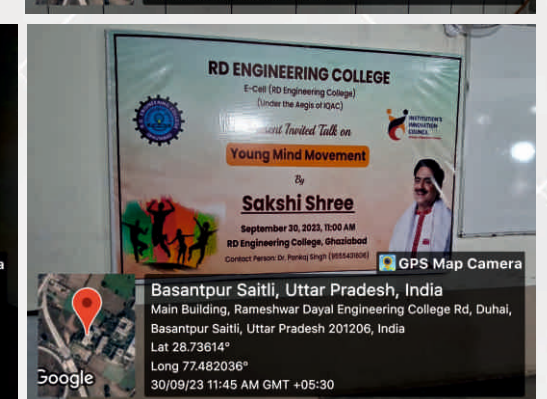
Academic achievements are the positive, demonstrable results of our academic performance. These include publications of Research papers in Scopus and ABDC Journals, Faculty development program, Conference presentation and Patents publication on recent trends.

CASE STUDIESS/LIVE PROJECTS

Case studies form a crucial component of the MBA curriculum to train potential management professionals, To discover how managers approach various scenarios, to strengthening the critical thinking and problem-solving skills of the students. Students develop analytical, logical, leadership, and decision-making skills by case studies.

ALUMNI ASSOCIATION

Our alumni association to keep a roster of all alumni to develop a global community and to encourage two-way communication. It provides practical guidance to our students by several ways.



ALUMNI @ RDEC



Ravin Kumar
CSE/2010
Indian Airforce



Paritosh Singh Negi
IT/2010
Indian Airforce



Brijesh Singh
CSE/2010
Indian Army
Lieutenant



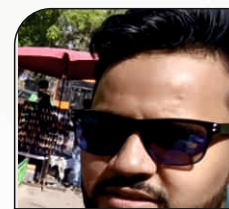
Sanjeev
CSE/2017
Indian Army
Lieutenant



Prateek Maheshwari
CSE/2010
HCL Technologies
Sr. Software Engineer



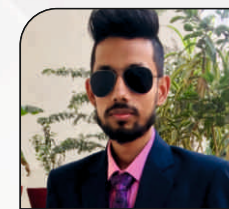
Ashwani Chaurasia
ME/2010
Mahindra First Choice Wheels Ltd
Network Manager



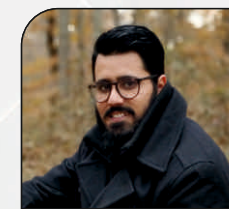
Ashish Sharma
CSE/2013
Kronos Solution
Lead Software Engineer



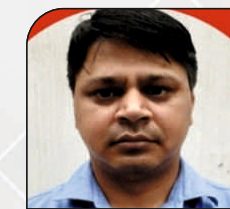
Gaurav Bhatnagar
ME/2010
Escorts Ltd.
Manager



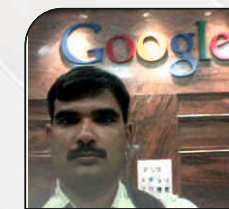
Aditya Ranjan
CSE/2018
Dynata Global
Programmer



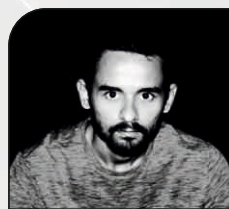
Abhay Pratap Singh
IT/2010
Tata Consultancy Services
Assistant Consultant



Mohd. Imran
MBA/2011
Bonn Nutrients Pvt. Ltd.
Reg. Sales Manager



Varun Mishra
MCA/2011
Google
Team Leader



Abhijeet Bajpai
EC/2013
HCL
Software Engineer



Tarique Khan
CSE/2011
Tata Consultancy Service
IT Analyst



Abhinav Kumar
CSE/2015
Paytm
Tech Lead



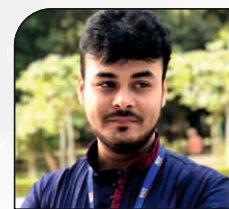
Irfan
CSE/2013
Lumina Datamatics Limited
Catalogue expert



Puneet Maurya
ME/2013
Asian Paints limited
Regional service officer



Rahul Sharma
MBA/2011
YES Bank
Deputy Branch Manager



Rohit Raj
CSE/2016
NIIT Technologies
Senior Software Engineer



Abhishek Dubey
ME/2012
Motherson Sumi System Ltd
Sr. Engineer



Shubham Sharma
EC/2015
CPM India Sales & Marketing Pvt Ltd
Dot net Developer



Yash Pal
EC/2011
Mitsubishi Heavy Industries
Sr. FLRT



Hemant Tyagi
ME/2017
CBS Energy Pvt Ltd
R&D Engineer



Ankit Tiwari
IT/2015
HCL technology
Senior Analyst



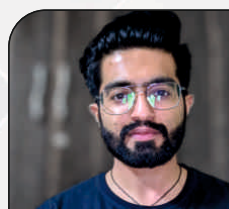
Surya Prakash Sharma
ME/2014
RS Components and control (I) Pvt Ltd
Sr. Engineer



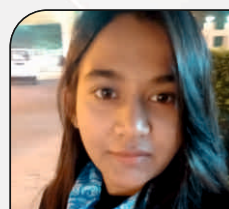
Aarti Sharma
MBA/2013
The Global Zone HR Services
Manager HR Consultant



Prince Panchal
ME/2017
Ienergizer
Jr Tech Support Engineer



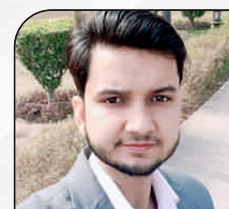
Mayank Jalotra
IT/2013
Bank of New York Mellon
Sr. Apps Developer



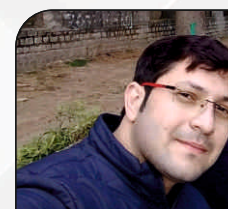
Sugandha
CSE/2017
IBM
Associate System Engineer



Raghu Thakur
MCA/2018
Techugo Pvt. Ltd.
Software Developer



Vivek Poonia
MBA/2018
Prudent Corp. Advisory Ser Ltd.
Relationship Manager



Abhishek Singh
CSE/2016
NIIT TECHNOLOGIES
Senior Software Engineer



Anuj Patait
IT/2010
CenturyLink
Lead



Akhil Agarwal
CSE/2011
Cadence Design Systems
Principal Software Engineer



Pathak Neel kamal
CIVIL/2017
ATS GROUP
Senior Billing Engineer



Manu singh
CSE/2015
HCL Technology
Analyst



Shankar
ME/2010
Taiyuan Heavy Industry India Pvt Ltd
Project Manager



Rahul Kumar Gupta
CSE/2010
United Health Group
Tech Lead



Srashti Saxena
CSE/2015
NIIT Technologies
Senior Software Developer



Ishan Chopra
CSE/2011
TCS
Senior Software Engineer



Mohd Arif Ahmed
EC/2013
Entrepreneur
Co-Founder



Arun Bhargava
IT/2014
Ministry of Rural Development, India
Sr.Database Consultant



Shubhangi Sharma
MBA/2019
Channel Technologies Pvt. Ltd.
Marketing Solution Consultancy



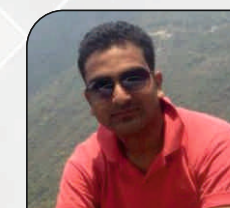
Shruti Gupta
CSE/2015
NIIT technologies Pvt Ltd.
Senior Software Engineer



SHIVAM
CSE/2013
ERNST & YOUNG LLP
Senior Consultant, Digital Forensics



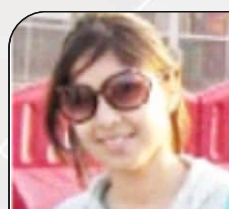
Chaitanya Sonkar
CSE/2010
American Express



Nishant Kapil
IT/2011
INCEDO
Technical Lead



Daisy Dhar
ECE/2015
Orient Fan
Birla Group



Neha Yadav
CSE/2010
Wipro
Team Leader



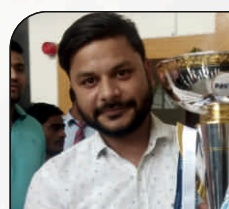
Naman Jain
CSE/2015
Presto Infosolutions Pvt. Ltd.
Sr. Executive



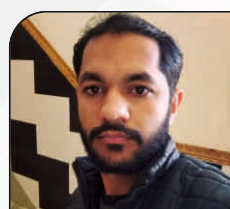
Gaurav Pratap Singh
ME/2013
Oerlikon Graziano Transmission India Pvt.Ltd
Sr. Engg.



Ashish Maheshwari
ME/2014
HCL TECHNOLOGIES LTD NOIDA
Senior Software Developer



Himanshu
EC/2015
Paytm
Associate



Himanshu Sharma
ME/2013
Assomac Machine Ltd
Senior Engineer



Vikas Pandey
ME/2019
Mahindra & Mahindra
Production Manager



Vicky Anand
EC/2012
Delhi Metro Railway Corporation Ltd
SC/TO



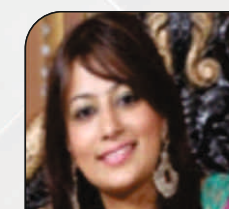
Aakash
ME/2013
Bhabha Atomic Research Center
DGFS-PhD



Manikant Upadhyay
IT/2015
Ingenuity Gaming Pvt. Ltd.
Game Developer



Akansa jain
CSE/2016
DXC Technology
Business Analyst



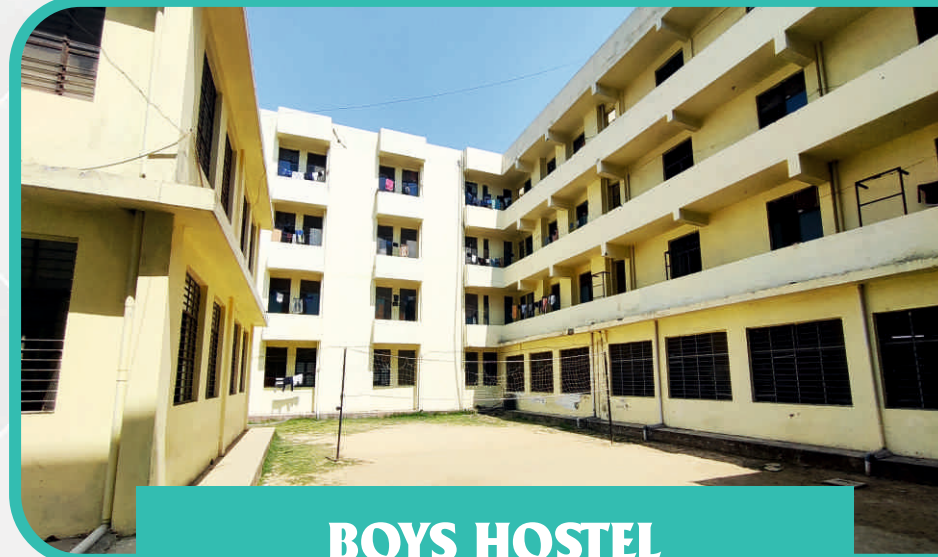
Nupur Sharma
CSE/2011
HCL Technology
Team Leader

LUSH GREEN COLLEGE CAMPUS & FACILITIES

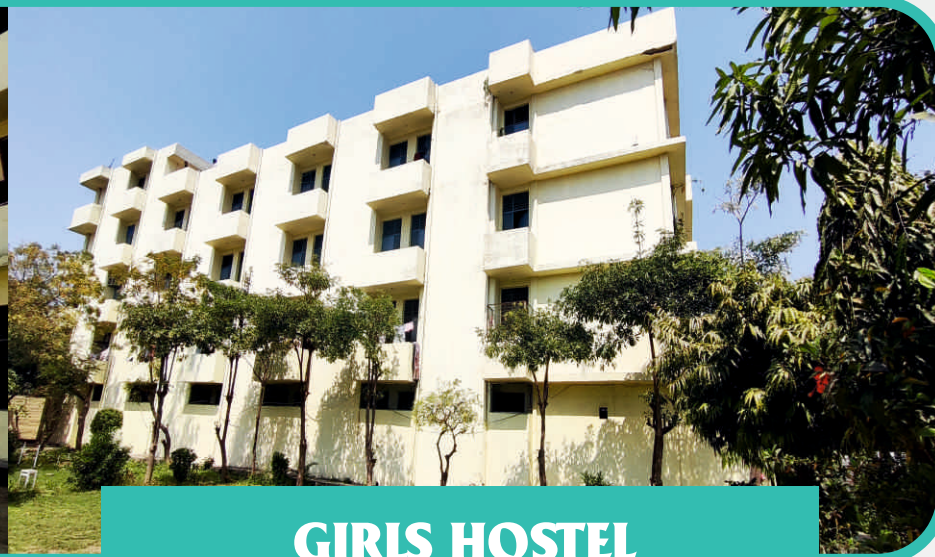
Sports



An obstacle course of armed forces standard has been created in the college to bring the students up-to-a healthy physical state. In addition to it we organise various sport activities in campus.



BOYS HOSTEL



GIRLS HOSTEL

Canteen



The college has well established and vibrant canteen in the campus. It forms the junction of the students from different streams. The environment in canteen is hygienic.



A CAMPUS REBORN, WHERE NATURE'S EMBRACE UNFOLDS REJUVENATE EDUCATIONAL LIFE IN RDEC



Transport

The college offers bus facilities to day scholars for commuting to the college from various parts of Ghaziabad, Noida, Meerut and Delhi. It has a fleet of buses to provide transportation facilities to students and faculty.



ATM



Class Rooms



The college campus is spread over an area of 15 acres. It is strategically located. The environment of college is soothing factor in learning process.

Well furnished and spacious class rooms / lecture halls are fitted with latest audio visual aids. State of the art technical devices such as OHP, LCD projector etc are placed in lecture halls. R.D. Engineering college is located in a lush green and scenic landscape of eco friendly environment.

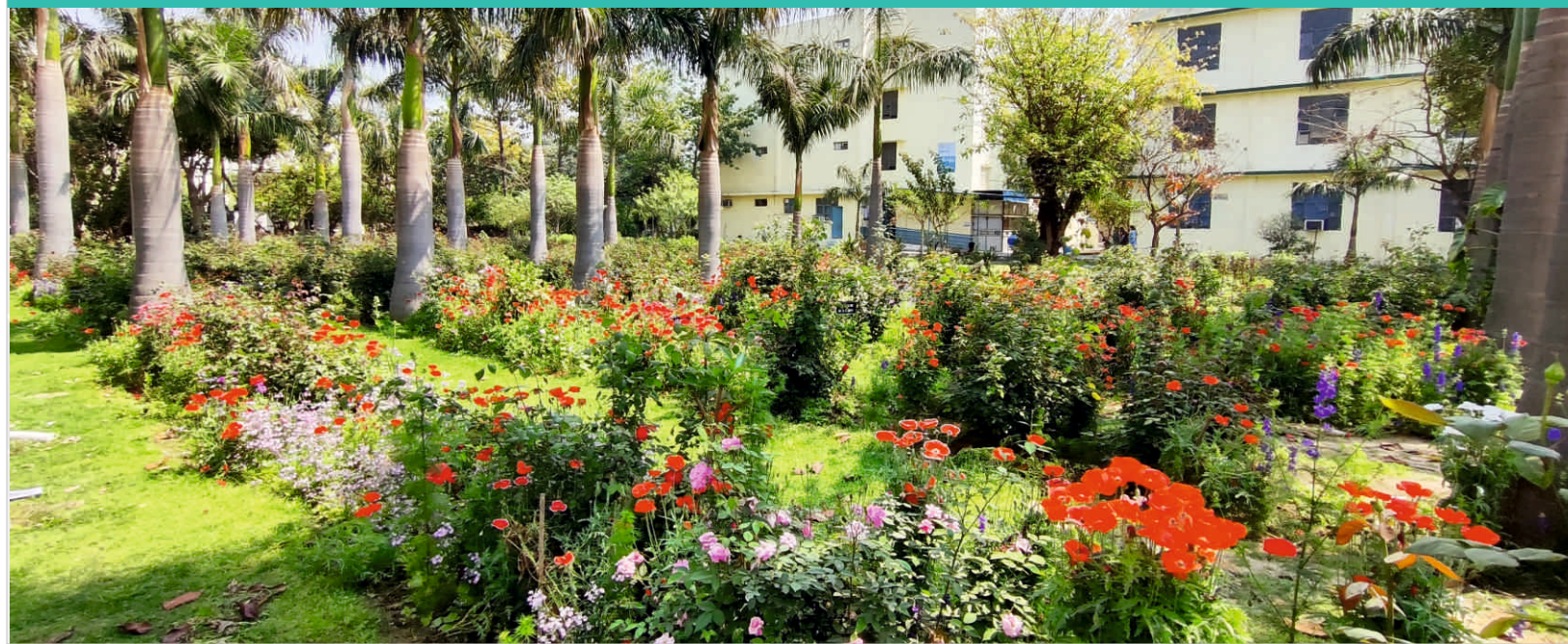
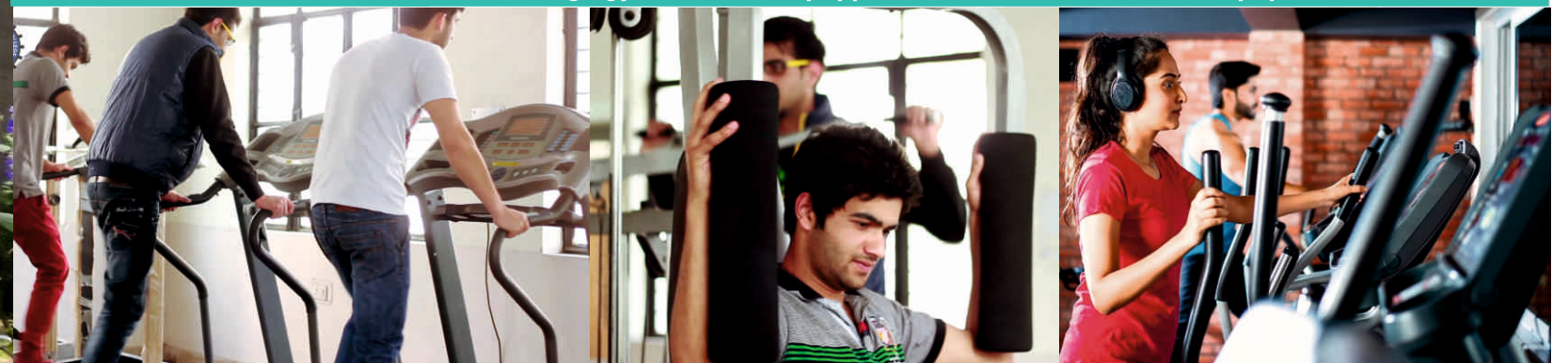
Medical

For providing medical services to the students and staff, the college has tie-up with well renowned Naveen hospital situated in Ghaziabad. College also maintains first aid facilities containing all general medicines for emergency situations.



Gym

College gymnasium is equipped with all modern exercise equipments





President Awarding Volleyball Winner



President Awarding Tug of War and Kho-Kho Winner



President Awarding Kabaddi Winner



President Awarding Girls Chess Winner



President Awarding Cricket Runner Up



President Awarding Cricket Girls Winner



Celebrity Deep Money at RDEC



LIFE AT RDEC



Celebrity N.S. Chauhan & Alfaaz Performing in RDEC Annual Fest



President Awarding Cricket Winner



MEDIA SPEAKS

भारत टाइम्स | गाजियाबाद | सोमवार, 30 जून 2014

प्लेसमेंट में चुने गए 225 स्टूडेंट्स

आरडी इंजीनियरिंग कॉलेज में छात्र अब प्रोफेशनलिटी और स्मार्टनेस के साथ चुने जा रहे हैं।

मेगा जॉब फेयर : तान हजार छात्र-छात्राओं को मिली नौकरी

वैज्ञानिकों ने अनुभव साझा किए। मेले में 30 से अधिक निजी कंपनियों ने लिया था हिस्सा।

सतीश यादव ने गेट परीक्षा में एनसीआर में टॉप किया

मुद्रादनगर | हज़ारों संवाददाता। नेशनल हब ने स्थित आरडी इंजीनियरिंग कॉलेज में किया दो दिवसीय अंतरराष्ट्रीय कांफ्रेंस का आयोजन।

21 स्टूडेंट्स का हुआ कैम्पस प्लेसमेंट में

आरडी इंजीनियरिंग कॉलेज के 21 स्टूडेंट्स का कैम्पस प्लेसमेंट में प्रोडक्शन पंक्ज ने स्टूडेंट्स को चुना।

60 विद्यार्थियों का सलेक्शन

गाजियाबाद। आरडी इंजीनियरिंग कॉलेज में आयोजित कैम्पस प्लेसमेंट प्रोग्राम में कॉलेज के 60 विद्यार्थियों का सलेक्शन हुआ।

तीन कॉलेजों को मर्तश्रेष्ठ सम्मान

पानी की बर्बादी रोकने के लिए आरडी इंजीनियरिंग कॉलेज को मैकेनिकल छात्रों ने बनाया डिवाइस।

कल्पना चावला की पुण्यतिथि मनाई

मुद्रादनगर। दुर्घा स्थित आरडी इंजीनियरिंग कॉलेज में कल्पना चावला की पुण्यतिथि मनाई।

गेट में सोनम जैन बनीं एनसीआर टॉपर

रादनगर। गाजियाबाद के ओल्ड टाउन निवासी सोनम जैन गेट परीक्षा में एनसीआर में टॉप किया।

एनपीटी संवाददाता

मुद्रादनगर। डॉ. ए.पी.जे. अब्दुल कलाम टेक्निकल यूनिवर्सिटी लखनऊ एवं आर.सिस्टम कम्पनी द्वारा दिल्ली में आयोजित कार्यक्रम में आरडी इंजीनियरिंग कॉलेज के छात्र-छात्राओं को सम्मानित किया गया।

एनपीटी संवाददाता

मुद्रादनगर। डॉ. ए.पी.जे. अब्दुल कलाम टेक्निकल यूनिवर्सिटी लखनऊ एवं आर.सिस्टम कम्पनी द्वारा दिल्ली में आयोजित कार्यक्रम में आरडी इंजीनियरिंग कॉलेज के छात्र-छात्राओं को सम्मानित किया गया।

एनपीटी संवाददाता

मुद्रादनगर। डॉ. ए.पी.जे. अब्दुल कलाम टेक्निकल यूनिवर्सिटी लखनऊ एवं आर.सिस्टम कम्पनी द्वारा दिल्ली में आयोजित कार्यक्रम में आरडी इंजीनियरिंग कॉलेज के छात्र-छात्राओं को सम्मानित किया गया।

एनपीटी संवाददाता

मुद्रादनगर। डॉ. ए.पी.जे. अब्दुल कलाम टेक्निकल यूनिवर्सिटी लखनऊ एवं आर.सिस्टम कम्पनी द्वारा दिल्ली में आयोजित कार्यक्रम में आरडी इंजीनियरिंग कॉलेज के छात्र-छात्राओं को सम्मानित किया गया।

एनपीटी संवाददाता

मुद्रादनगर। डॉ. ए.पी.जे. अब्दुल कलाम टेक्निकल यूनिवर्सिटी लखनऊ एवं आर.सिस्टम कम्पनी द्वारा दिल्ली में आयोजित कार्यक्रम में आरडी इंजीनियरिंग कॉलेज के छात्र-छात्राओं को सम्मानित किया गया।

एनपीटी संवाददाता

मुद्रादनगर। डॉ. ए.पी.जे. अब्दुल कलाम टेक्निकल यूनिवर्सिटी लखनऊ एवं आर.सिस्टम कम्पनी द्वारा दिल्ली में आयोजित कार्यक्रम में आरडी इंजीनियरिंग कॉलेज के छात्र-छात्राओं को सम्मानित किया गया।

आरडी इंजीनियरिंग कॉलेज के छात्रों ने कैट में मारी बाजी

मुद्रादनगर (कॉट कडवम)। कैट परीक्षा में मेरठ-दिल्ली मार्ग दुर्घा स्थित आरडी इंजीनियरिंग कॉलेज के 10 छात्रों ने सफलतापूर्वक एंटी-कॉपी प्रणाली का विकास किया।

आरडी इंजीनियरिंग कॉलेज के छात्रों ने कैट में मारी बाजी

मुद्रादनगर (कॉट कडवम)। कैट परीक्षा में मेरठ-दिल्ली मार्ग दुर्घा स्थित आरडी इंजीनियरिंग कॉलेज के 10 छात्रों ने सफलतापूर्वक एंटी-कॉपी प्रणाली का विकास किया।

आरडी इंजीनियरिंग कॉलेज के छात्रों ने कैट में मारी बाजी

मुद्रादनगर (कॉट कडवम)। कैट परीक्षा में मेरठ-दिल्ली मार्ग दुर्घा स्थित आरडी इंजीनियरिंग कॉलेज के 10 छात्रों ने सफलतापूर्वक एंटी-कॉपी प्रणाली का विकास किया।

आरडी इंजीनियरिंग कॉलेज के छात्रों ने कैट में मारी बाजी

मुद्रादनगर (कॉट कडवम)। कैट परीक्षा में मेरठ-दिल्ली मार्ग दुर्घा स्थित आरडी इंजीनियरिंग कॉलेज के 10 छात्रों ने सफलतापूर्वक एंटी-कॉपी प्रणाली का विकास किया।

आरडी इंजीनियरिंग कॉलेज के छात्रों ने कैट में मारी बाजी

मुद्रादनगर (कॉट कडवम)। कैट परीक्षा में मेरठ-दिल्ली मार्ग दुर्घा स्थित आरडी इंजीनियरिंग कॉलेज के 10 छात्रों ने सफलतापूर्वक एंटी-कॉपी प्रणाली का विकास किया।

आरडी इंजीनियरिंग कॉलेज के छात्रों ने कैट में मारी बाजी

मुद्रादनगर (कॉट कडवम)। कैट परीक्षा में मेरठ-दिल्ली मार्ग दुर्घा स्थित आरडी इंजीनियरिंग कॉलेज के 10 छात्रों ने सफलतापूर्वक एंटी-कॉपी प्रणाली का विकास किया।

आरडी इंजीनियरिंग कॉलेज के छात्रों ने कैट में मारी बाजी

मुद्रादनगर (कॉट कडवम)। कैट परीक्षा में मेरठ-दिल्ली मार्ग दुर्घा स्थित आरडी इंजीनियरिंग कॉलेज के 10 छात्रों ने सफलतापूर्वक एंटी-कॉपी प्रणाली का विकास किया।

आरडी इंजीनियरिंग कॉलेज के छात्रों ने कैट में मारी बाजी

मुद्रादनगर (कॉट कडवम)। कैट परीक्षा में मेरठ-दिल्ली मार्ग दुर्घा स्थित आरडी इंजीनियरिंग कॉलेज के 10 छात्रों ने सफलतापूर्वक एंटी-कॉपी प्रणाली का विकास किया।

आरडी इंजीनियरिंग कॉलेज के छात्रों ने कैट में मारी बाजी

मुद्रादनगर (कॉट कडवम)। कैट परीक्षा में मेरठ-दिल्ली मार्ग दुर्घा स्थित आरडी इंजीनियरिंग कॉलेज के 10 छात्रों ने सफलतापूर्वक एंटी-कॉपी प्रणाली का विकास किया।

NATIONAL/INTERNATIONAL Conference/Seminar/Workshop

RDEC IS LOCAL CHAPTER OF IIT MADRAS
R D Engineering College is the Active Local Chapter of IIT Madras for NPTEL Online Courses (NOC). Out of 10,000+ Engineering Institutes across the country only 98 Engineering Institutes are Active Local Chapter of IIT Madras. R D Engg. College is one of them.

RDEC IS REMOTE CENTER OF NITTTR
R D Engineering College is the Remote Center of NITTTR, Chandigarh for Faculty Development Programmes (FDP). Institute has organized 29 FDP since 2014 in association of NITTTR, Chandigarh under NMEICT sponsored by MHRD, GOI.

Institute Conducted 08 International & 21 National Seminars

एकेटीयू ने प्रतिष्ठित आरडीइंजी कालेज को आईओटी लैब के लिए चुना

एनपीटी संवाददाता। मुद्रादनगर। डॉ. ए.पी.जे. अब्दुल कलाम टेक्निकल यूनिवर्सिटी लखनऊ एवं आर.सिस्टम कम्पनी द्वारा दिल्ली में आयोजित कार्यक्रम में आरडी इंजीनियरिंग कॉलेज के छात्र-छात्राओं को सम्मानित किया गया।

एनपीटी संवाददाता

मुद्रादनगर। डॉ. ए.पी.जे. अब्दुल कलाम टेक्निकल यूनिवर्सिटी लखनऊ एवं आर.सिस्टम कम्पनी द्वारा दिल्ली में आयोजित कार्यक्रम में आरडी इंजीनियरिंग कॉलेज के छात्र-छात्राओं को सम्मानित किया गया।

एनपीटी संवाददाता

मुद्रादनगर। डॉ. ए.पी.जे. अब्दुल कलाम टेक्निकल यूनिवर्सिटी लखनऊ एवं आर.सिस्टम कम्पनी द्वारा दिल्ली में आयोजित कार्यक्रम में आरडी इंजीनियरिंग कॉलेज के छात्र-छात्राओं को सम्मानित किया गया।

एनपीटी संवाददाता

मुद्रादनगर। डॉ. ए.पी.जे. अब्दुल कलाम टेक्निकल यूनिवर्सिटी लखनऊ एवं आर.सिस्टम कम्पनी द्वारा दिल्ली में आयोजित कार्यक्रम में आरडी इंजीनियरिंग कॉलेज के छात्र-छात्राओं को सम्मानित किया गया।

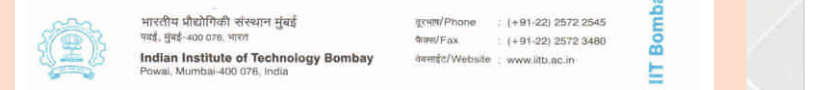
एनपीटी संवाददाता

मुद्रादनगर। डॉ. ए.पी.जे. अब्दुल कलाम टेक्निकल यूनिवर्सिटी लखनऊ एवं आर.सिस्टम कम्पनी द्वारा दिल्ली में आयोजित कार्यक्रम में आरडी इंजीनियरिंग कॉलेज के छात्र-छात्राओं को सम्मानित किया गया।

एनपीटी संवाददाता

मुद्रादनगर। डॉ. ए.पी.जे. अब्दुल कलाम टेक्निकल यूनिवर्सिटी लखनऊ एवं आर.सिस्टम कम्पनी द्वारा दिल्ली में आयोजित कार्यक्रम में आरडी इंजीनियरिंग कॉलेज के छात्र-छात्राओं को सम्मानित किया गया।

Appreciation by IIT Bombay



To, Prof. Mohit Kumar Singh Assistant Professor - ECE Department R. D. Engineering College
Congratulations for successfully organising the mega event Online Programming Competition in association with Spoken Tutorial, IIT Bombay. Total 1200+ Students from 15+ States registered for the event and 900+ participated in the competition. You along with Techovation team wonderfully managed everything. Student Coordinators also played a major role in managing all records under your supervision. I am sure it was a wonderful learning experience for them. We hope you will organise such mega events for the benefit of student fraternity in future also. We'll be more than happy to work with you in future also. Congratulations once again. We are looking forward for a long term association with R. D. Engineering College.

For and On behalf of Spoken Tutorials, Indian Institute of Technology Bombay
Mrs. Shyama Iyer National Coordinator Spoken Tutorial Project, IIT Bombay

Fee Structure: Session 2024-25

FOR B.TECH COURSES BATCH 2024-25	Rs./Year
REGISTRATION FEES	2500.00
TUITION & DEVELOPMENT FEES	90000.00
TOTAL	92500.00
For II Year, III Year and IV Year	91000.00
FOR MBA/MCA/M.TECH BATCH 2024-25	Rs./Year
REGISTRATION FEES	2500.00
TUITION & DEVELOPMENT FEES	50000.00
TOTAL	52500.00
For M.Tech. (IIYEAR), MBA (II year), MCA (II Year)	51000.00
HOSTEL FEE FOR ALL COURSES	Rs./Year
HOSTEL FEE (Accommodation & Food)	55,000
TOTAL	60,000

University Charges Extra to be paid directly to the University as norms. (Any additional amount levied by the University will be applicable)
Uniform Charges : Rs. 8500/- One Time (Raymond's 3 Shirts +3 Pants+1 Blazer+2 Ties+Half Sweater)
Book Bank Charges : Rs. 9500/- One Time (For all years)

Once fee deposited is non refundable.

*All disputes are subject to Ghaziabad Jurisdiction.

RDians created History @ AKTU

University Gold Medalist & Topper

18th Convocation of AKTU, Lucknow held on 16th January 2021



Gold Medal Awarded to Anupam (B.Tech.-CSE) by Hon'ble Anandiben Patel, Governor of U.P. & Prof. Vinay Kumar Pathak, Vice Chancellor, AKTU, Lkw

Award Ceremony Media Coverage: <https://www.youtube.com/watch?v=uDkioBfrOAg>



RANKED NO.1

Rank	College Code	Ghaziabad-NCR Colleges	On the basis of Cleared Pass %
1	231	R.D.Engineering College	84.30
2	032	ABES Engineering College	83.77
3	030	IPEC Engineering College	79.01
4	033	RKGIT Engineering College	75.92
5	143	IMS Engineering College	75.26
6	027	AKG Engineering College	73.54
7	802	NITRA Engineering College	72.73
8	029	KIET Engineering College	72.28
9	161	Krishna Engineering College	67.89
10	194	HRIT Engineering College	60.01
11	290	ABESIT Engineering College	59.75
12	215	Shanskar Engineering College	56.00
13	035	BBDIT Engineering College	53.26
14	077	KNMIET Engineering College	44.68
15	240	Sunderdeep Engineering College	40.03

← Delhi----- NH-58 (Meerut →)--

Layout of College Campus situated in Delhi-NCR Region

Land Area
15 Acres
Total Covered Area
5.5 Lac Sq. Ft.



Facilities

- 01 15 Acres Eco-Friendly Lush Green Campus
- 02 AC in all Classrooms
- 03 ATM
- 04 S.S.B. Training Centre
- 05 Innovation Centre lab
- 06 TCS Certified Computer Centre
- 07 Canteen & Cafeteria
- 08 Separate Boys & Girls Hostel
- 09 Latest Gymnasium
- 10 35 MBPS Wi-Fi Campus
- 11 24x7 Hr Power Backup
- 12 CCTV Monitored Campus
- 13 24x7 Highly Secured Campus
- 14 Transportation all across
- 15 RO Plant
- 16 Medical Facility
- 17 Basketball & Volleyball Court
- 18 Cricket & Football Ground
- 19 All Indoor & Outdoor Sports Facility
- 20 Regular Online Exams Through Studybud portal
- 21 Fully Sanitized Campus



Admission Helpline : 09999880912 / 09811289616

R.D.Engineering College

Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow (Formerly UPTU)
9th Km Stone on NH 58 Delhi-Meerut Road, Duhai, Ghaziabad-201206
Contact: 0120-2679301/02/03/04, Fax: 01202679300, E-mail: info@rdec.in

For more details visit our website www.rdec.in

Take Virtual Tour of RDEC at <http://goo.gl/maps/OJBTU>

Angel Marketing Svc. 0120-2627146, 03507019116