



(College Code 333)

RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY & MANAGEMENT (333)

(Approved by AICTE, New Delhi & Affiliated to Dr. A.P.J Abdul Kalam Technical University, Lucknow)



*Ragging
Free Campus*

Information Brochure

- ICT Enabled Administration
- High Package Opportunity
- Highly qualified Faculty from IIT's, NIT's etc.
- MoU with TCS
- E-Learning remote center of IIT Mumbai & IIT Kharagpur
- Innovation and Entrepreneurship Development Centre, DST, Govt. of India
- Organized Smart India Hackathon of MHRD & AICTE, Govt. of India in Ghaziabad

100%
**Safe, Sanitized
& Scenic Campus**

Visit Us : www.rkgitm.ac.in

VISION



To be a premier institute and a leader in offering educational programs to equip students with necessary skills to face the global market place and to develop the professional which can lead this world to a better place than today.

Our mission is to impart vibrant, creative and global education and to make RKGITM, the world leader in terms of excellence in education & research.



MISSION



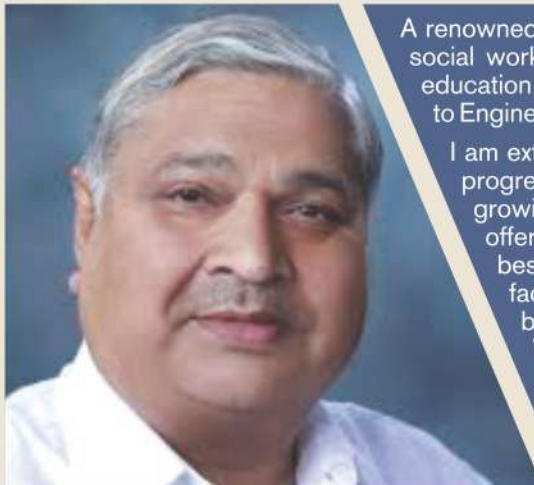
Founder
(Late) **Shri Raj Kumar Goel Ji**
From the Founder

We are building our Institute as an Ideal family, the RKGITM PARIWAR where members strive for the development, well being and promotion of each other.

अज्ञानेनावृतं ज्ञानं ।

(अज्ञान के द्वारा ज्ञान ढका हुआ है।) श्रीमद् भगवद् गीता अध्याय 5, श्लोक 15

OUR GOVERNANCE



A renowned educationist, industrialist and philanthropist, and above all, a great visionary and social worker and successor of his worthy father's vision. His contribution in the field of education is remarkable. He has been awarded Edupreneurs Award 2013, for his contribution to Engineering Education in India.

I am extremely happy that you have chosen RKGITM as a stepping stone for your future progression as a professional. With the vision to contribute and develop the rapidly growing socio economic environment, RKGITM was established in the year 2008. It offers full time program in Engineering. I am proud & privileged that RKGITM provides best of practical and industry focused education through our experienced & learned faculty and state of the art infrastructure. Our focus is to enrich young future leaders to become competent professionals with deep passion for humanity to lead the world. We wish you all the best in your endeavour to gain professional expertise and look forward to welcome you in our Institute.

Shri Dinesh Kumar Goel
Chairman, RKG Group of Institutions

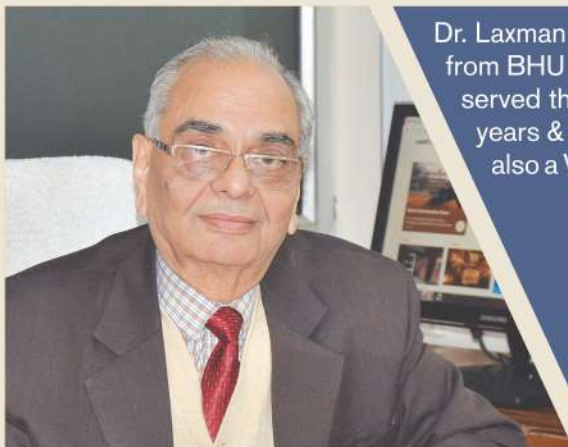


Akshat Goel completed his Bachelors from Bangor University, UK which is one of the top Business school around the world. He is a passionate educationist and keen observer who has participated in expanding the education in India and abroad. He is also the Executive committee member of Ghaziabad Management Association.

Dear Students, With immense pleasure & sense of pride, I congratulate you all for taking this step forward to build your career in learning professional education. At RKGITM, you will explore the world of opportunities through our specialised and enriched academic offerings. We dedicate our intellectual resources for advancement in the field through research activities to empower students with requisite expertise to achieve their dreams. Our close linkage with industry has enabled development of curriculum based on latest industry requirement, experiential learning with the help of experts & career progression through placement. I once again welcome you to join and experience the journey driven by our inspiring faculty to convert your dreams into reality.

Shri Akshat Goel
Vice-Chairman, RKG Group of Institutions

THE ACADEMIC COUNCIL

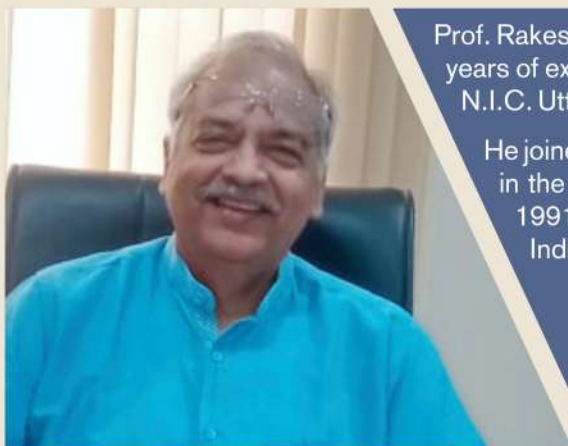


Dr. Laxman Prasad, an eminent scientist, obtained his Ph D. in Electronics Engineering from BHU and LLB from Delhi University. Prior to his association with RKG Group, he served the Department of Science & Technology, Government of India for about 37 years & retired as Advisor (Technology Development and Transfer) in 2010. He was also a Visiting Fellow at Oxford University, UK, during 1993-94.

Prof. (Dr.) Laxman Prasad
Advisor
RKG Group of Institutions

Dr. D K Chauhan holds a Bachelors and Masters Degree in Electrical Engineering and had done his Ph D. in Electrical Engineering in 2011. He is an active member of technical committee of MOBICONA, GSTF Singapore. He has been awarded as best Director 2017 by INDIAN INSTITUTE OF MATERIAL MANAGEMENT (IIMM) Kolkata. He has published more than 60 research papers & authored five books. He has also registered patent on composite materials.

Prof. (Dr.) D. K. Chauhan
Executive Director
RKG Group of Institutions



Prof. Rakesh Goel post graduated from IIT Kanpur and Ph.D from IIT Delhi with about 25 years of experience in Government of India including senior technical Director, head of N.I.C. Uttar Pradesh for 20 years.

He joined RKGITM (formerly RKGITW) after taking V.R.S. from Government of India in the year 2008. Recipient of president's medal for computaisation for census 1991. He has experience of executing large no. of IT projects of Government of India and State Government.

Prof. (Dr.) Rakesh Goel
Director
RKGITM

Dr. Manorma Sharma M.Sc in Organic chemistry and Ph.D in Biochemistry from LLRM Medical College has been associated with RKG Group since its inception in the year 2000. During her teaching experience of more than 23 years, She has been taking undergraduate and postgraduate classes and successfully served RKG group in various administrative capacities.

Prof. (Dr.) Manorma Sharma
Dean Academics
RKGITM



RKGITM.. An Idea Turning Into Revolution

- RKGITM formerly known as RKGITW. It is one of the best engineering colleges in Delhi-NCR. It was established in 2008.

- RKGITM is endowed with all convenient amenities that make students life 'go easy' in college hours, alongside make learning more interesting.

Some of the facilities include are:

- Well Ventilated Classrooms
- Recreational Areas
- Hostel facility for Boys and Girls
- Indoor and Outdoor Games
- Stocked Library
- Seamless Internet/Wi fi Connectivity
- 24 hours Power Backup
- Medical facilities etc.

Hostel

- RKGITM has Boys and Girls hostels that can accommodate around 700 students.
- The mess service is provided in hostels.
- Healthy nutrition is needed for all round performance of students. Hence, hostel mess is offering nutritious and wholesome food to ensure a well-balanced diet.
- The hostels are connected to the campus wide Wi-Fi network, which enables the residents to browse the internet and access the online library resources for their academic and research related work.



Academic Programs

B.Tech (Bachelor of Technology)

Computer Science & Engineering	180
Information Technology	60
Electronics & Communication Engineering	60

Library



- Libraries are backbone of any civilized society and heart of any academic institution. Keeping this in prime consideration; library at RKGITM also acquires a prominent place among the students.
- It covers 570 square meters area.
- The library has rich seating capacity for academic discussions and reading rooms for students.
- The Library has a very huge collection of relevant books and journals.
- The library service at RKGITM is provided to students/faculties for enriching their knowledge and supporting the resource learning activities.

The total collection of the library:

- Total No. of Book Titles: 2335
- Total No. of Book Volumes - 25926
- Total No. of Journals (B. Tech) : 61
- NALANDA -E- CONSORTIUM AKTU SUBSCRIBE
 - ★ E-BOOKS- 10258
 - ★ E-JOURNAL-5151
- NDL National Digital Library - 6.5 million free E- Books

Cafeteria

- RKGITM has a multi-mix of cafeteria within the Campus, where students can enjoy a different kind of food items and can relax their mood.
- Our cafeteria provides good and hygienic food items.



Star Performer of RKGITM

1st Sem

2003330100015	ANMOL PANDEY	8.9	SGPA
2003330100017	ANSHIKA MODI	8.35	SGPA
2003330100045	SHAZAR RAHMAN	8.1	SGPA

2nd Sem

2003330100017	ANSHIKA MODI	9.4	SGPA
2003330100015	ANMOL PANDEY	9.35	SGPA
2003330100045	SHAZAR RAHMAN	9.2	SGPA

3rd Sem

1903330100004	ABHAY SRIVASTAVA	8.32	SGPA
1903330100044	MAYANK SHARMA	8.32	SGPA
1903330130003	BHOLA SHANKAR TIWARI	8.18	SGPA

4th Sem

1903330100016	AKSHITA GARG	9.29	SGPA
1903330100046	NITIK SINHA	9.05	SGPA
1903330100043	MANI GUPTA	8.95	SGPA

5th Sem

1833310018	ANUJ PRATAP SINGH	8.32	SGPA
1833310091	SHIVANSH TIWARI	8.27	SGPA
1833310101	SUMAYYA RAJPUT	8.23	SGPA

6th Sem

1833310038	KAJOL BHATNAGAR	9.48	SGPA
1833310041	KIRTI SHARMA	9.48	SGPA
1833310065	PRASHANT RAJPUT	9.48	SGPA
1833310091	SHIVANSH TIWARI	9.81	SGPA
1833310008	ADARSH KUMAR	9.48	SGPA
1833310029	DEEPAK PANDEY	9.48	SGPA

Industrial Collaboration



Asmetech Engineering Pvt. Ltd

ACE Engineering Academy



American India Foundation

Shimuk Enterprises Pvt Ltd



Excel Teknika Limited

Amcat



AON (cocube)

E. Litmus



Next Century

TalentGrid



DEPARTMENTS



Computer Network Lab

COMPUTER SCIENCE & ENGINEERING AND INFORMATION TECHNOLOGY



This department is headed
by Mr. Anil Gankotiya

HIGHLIGHTS

1. Placement in top companies like TCS, Wipro, NTT Data and Microsoft etc.
2. Establishment of Advanced IoT Lab, Advanced Image processing and Python Lab, Advanced Computer Network Lab to get better insight of the course.
3. MOU's and Industrial interactions with more than 13 companies
4. Webinars on new technologies, which helps students to adapt to new technologies.
5. Hands-on workshop in Python, Digital Marketing, Data science and Machine learning technologies which helps our students to acquire knowledge.
6. Skill Development and Project Development Programs in latest technologies.
7. Industrial visit at Parle Bahadurgarh.
8. One day workshop on "C and C++"
9. Industrial visit at BSNL ALT Centre Ghaziabad
10. One day workshop by IIT Bombay on college to corporate program.
11. One day FDP by IIT Bombay on SCI Lab.
12. One week FDP on computational complexity.

- Computer Science Engineering (CSE) is one of the popular courses among engineering aspirants which focuses on the basic elements of computer programming and networking.
- Students pursuing computer science courses will gain knowledge of design, implementation and management of information system of both hardware and software.
- Going by the name, CSE course deals primarily with the theory of computation and design of computational systems.
- Department of Computer Science and Engineering is committed to excellence in teaching, research, inculcating a sense of pride and confidence in our students.



**Advanced Image Processing
and Python Lab**



Advanced IoT Lab

DEPARTMENTS

ELECTRONICS & COMMUNICATION ENGINEERING



This department is headed by Mr. Anubhav Kumar

- The Department of Electronics & Communication Engineering. Comprises of all equipped with the latest & modern facilities.
- The department is equipped with all the labs as per the curriculum.
- The various labs being the some class apart labs are CAD lab, Advance Electronic lab, Integrated circuit lab (with latest Texas instrument kit), Antenna and Microwave Lab, Communication Lab etc.



Microprocessor Lab



Printed Circuit Board Lab



RF and Antenna Research Lab

HIGHLIGHTS

1. Placement in top companies like TCS, Wipro, NTT Data and Microsoft etc.
2. Establishment of Advanced RF and Antenna Research Lab to get better insight of the course.
3. MOU's and Industrial interactions.
4. Webinars on new technologies such as 5G, FPGA and Python which helps students to adapt to new technologies.
5. Hands-on workshop in Antenna Design, MATLAB, Website Development and Machine learning technologies which helps our students to acquire knowledge.
6. Skill Development and Project Development Programs in latest technologies.
7. Conducted one day workshop on digital marketing
8. Conducted one day workshop on MATLAB application
9. Conducted workshop on designing of microstrip patch antenna
10. Final year students placed with more than 2 companies.

DEPARTMENTS



Electrical Engineering Lab

DEPARTMENT OF ELECTRICAL ENGINEERING



This department is headed by Dr. J.P Navani.

HIGHLIGHTS

1. Placement in top companies.
2. MOU's and Industrial interactions.
3. Organized various skill development and webinar in latest technologies.
4. Conducted 5 Days FDP on "Electrical Power System"
5. Industrial visit at "Harduaganj Power Station"
6. Conducted workshop on "Arduino" and "Matlab in Engineering"
7. Well-equipped project lab for practical and industrial exposure with hands-on experience.
8. Industries oriented project developed such as Power Theft Detector and Self Charging Electric Bicycle

- I welcome all the students & their parents to the Department of Electrical & Electronics Engineering. Electrical & Electronics Engineering is an essence of today's world.
- We are committed to provide not only the technical education to our students but also the leadership qualities through which they can create employment even for others.
- The EN Department focuses on holistic development of the students by a combination of both curricular and extracurricular activities.



Network Analysis Lab



Electrical Machine Lab

DEPARTMENTS

DEPARTMENT OF APPLIED SCIENCE AND HUMANITIES



This department is headed
by Dr. Manorma Sharma

- We as an Institute want to play a major role in encouraging curiosity and innovativeness among the students so that they acquire quick self-learning ability to cope with fast changing needs of Industry and bring new ideas for sustainable development.
- The Institute strives to mold youth into world class technocrats who work for increasing the quality of life for human kind.
- For fulfilling these objectives the Institute is backed by learned and devoted faculty members to resolve student's queries not only to solve the problems related to understanding of their subject but also to groom their personality to be an industry ready professional and a better human being.
- I am confident that our present students too would be an asset to the Institute and also the organization they join through their technical and managerial capabilities.



Chemistry Lab

HIGHLIGHTS

- Two days Seminar on Applications of MATLAB in Engineering
- One Week Faculty Development Program on Sustainable Technologies for Energy & Environment
- One Day activity on "Maintain the discipline among the students"



Professional Communication Lab



Physics Lab

Placement of RKGITM



Rajesh Upadhyaya
Senior Manager-Placements

Training & Placement Cell acts as a crucial link between academic program of the students and their suitable employment. It also coordinates with the Central Placement Cell of RKG for the centralized placement of the students. Students who are interested in job, immediately after their graduation are guided to apply for jobs to various industries via in-house placement and Central Placement Cell. RKGITM invites various organizations and industries for campus placement of students. Time to time placement assistance is also provided to these students by organizing interaction with various organizations. College also organizes pre-placement training/ workshops/ seminars/talks to create awareness among students about their career prospects.

HIGHEST PACKAGE

KIRTI SHARMA
Jaro Education
6.6 LPA

AAKRITI DESHWAL
Intellicus Technologies
6 LPA

**Number of companies
visited in the campus**

433

**Total placement offers
till 31st March 2022**

92.3%

Most student placement by the MNC companies

 TATA TATA CONSULTANCY SERVICES		 NUCLEUS SOFTWARE	
Selected students in TCS - 16	Selected students in Wipro - 28	Selected students in Nucleus Software - 06	Selected students in Data Nova India - 05

Our Top Recruiter who have offering Job Opportunity to our Students



IHS Markit



silverpeak



HestaBit



Star Performer in Placement Testimonials



KIRTI SHARMA (CSE - Batch 2022)

My college is one of the leading Engineering institutes in Uttar Pradesh. I am glad that I had my professional foundation built in RKGITM. The learning at this institute is tremendous be it personal or technical education, it has always added values in my life and career.

School, colleges and universities don't achieve acclaim because of their historical buildings, heavy funding or celebrity alumni. They become great because they have outstanding faculty and better labs facilities. I would like to express my thankfulness for the great professors teaching wonderful lessons in the class. During the toughest times also my teachers had my back and supported me both morally and academically, contented to be a part of this organisation.

Placed in - 1. Appinventiv Technologies 2. Jaro Education 3. Wipro 4. Techdoc Labs 5. Travclan

AAKRITI DESHWAL (CSE - Batch 2022)

As I am student of RKGITM Ghaziabad. So, I can easily say that it is a best private college. As per my knowledge according to new survey the college is amongst the top ranked college in UP. The academic and co-curricular activities are superb, faculty is much supportive and infrastructure of the college is too good. Lot of laboratories are in the college which helps the student in their practical education. We got exposed to many placement opportunities and were supported by our faculty so that we could bloom our talent. This institute has played a big role in success of many brilliant minds.



Placed in - 1. Nucleus Software 2. Wipro 3. Intellicus Technologies



NITISH SHARMA (CSE- Batch 2022)

First of all, thank you RKGITM faculty who prepared their students to compete the challenging target. I am glad that I had my professional foundation built in RKGITM.

Placed in - 1. Motherson Sumi Infotech & Designs Limited 2. Bureau Veritas Global 3. BNG Advanced Mobile Solutions Pvt Ltd. 4. R Systems International Ltd.

CHIRAG SHARMA (CSE - Batch 2022)

This is Chirag Sharma from Batch 2018-2022. I want to thank the supportive faculty and T & P department of RKGITM who helped me to churn out my potential and provide me opportunities to become better.



Placed in - 1. Nucleus Software 2. Wipro 3. TCS



JAY KUMAR (ECE - Batch 2022)

The RKGITM did not only provide me all encompassing personality groom and prevailing education but also taught through various types of activities, seminars that how to gear up yourself for all the implications that are essential to overcome to fulfil your dreams. RKGITM provided a clear and absolute horizon to my thoughts and dreams. With the excellent support of all faculty members I could be able to know what to do and how to do for accomplishing my goals and meet with all expectation.

Placed in - 1. Wipro 2. TCS 3. JP Morgan

PRASHANT RAJPUT (CSE- Batch 2022)

At the very outset, I would like to express my heartfelt thanks to RKGITM family. I extend my warm regards to my department which immensely helped me to succeed in my life. The friendly environment and the systematic approach in imparting education made me a competent individual.

I would like to specially thank the placement cell for guiding me and providing me a good platform for my career and also helped me to secure my Placement in Wipro.



Placed in - 1. Wipro 2. TCS



DEEPU KUMAR RAO (CSE- Batch 2022)

I am a final year Computer Science Engineering student at Raj Kumar Goel Institute Of Technology & Management. I would like to express my gratitude to my respected HOD and faculty members for guiding me time to time. All the faculties have vast knowledge in all the platforms and support their students in all the academic & Co-circular activities. I will always be thankful to RKGITM

Placed in - 1. Wipro 2. Infracore Technologies Ltd.

We at RKGITM are shaping the future and producing gems

Quality Education is our mantra

LinkedIn



VIVEK KUMAR

Data Analyst at Masthead Technologies Pvt. Ltd
Connected 1 year ago



Kartik Rajput

Revenue Generator | Client Retention & Service
g
Connected 1 year ago



Onish Yadav

Web Developer Intern at The Sparks Foundation
Connected 1 year ago



Abhishek mishra

Project Engineer, Wipro Technologies
Connected 8 months ago



Prachi Tyagi

Former Analyst in Amex
Connected 1 year ago



Anuj Pratap Singh

Software Engineer Trainee at Netprophets Cyber
works Private Limited
Connected 11 months ago



Saksham Aggarwal

System Engineer || TCS || Digital Cadre
Connected 1 year ago



Sona Jain

Senior Software Engineer at Mindtree
Connected 10 months ago



Shiv Kumar

Java Developer at Chetu pvt.ltd.
Connected 1 month ago



Pooja Rawat

M-Tech(VLSI Design) || Internship at CDAC Noida
a.
Connected 11 months ago



Mayank Raj

Ui/ux designer trainee at UnifyCloud Pvt Ltd
Connected 5 months ago



Karishma Chaudhary

Analyst - Showing at Better (BRE)
Connected 1 year ago



Hemendra Yadav

Software Trainee at Data Nova India.
Connected 6 months ago



Siddhant Gupta

Open to work
Connected 8 months ago



Nawneet Upadhyay

Android developer(kotlin) || GATE qualified || 6
ar at Hackerrank
Connected 2 months ago



Pratyush Singh

M.Tech(CSE)/MNNIT'23
Connected 1 year ago



Srishti Pilkhwat

Programmer Analyst at Cognizant
Connected 1 month ago



Shivani Singh

Quality Associate Engineer at Mediatek
Connected 4 months ago



Nisha Verma • 2nd

Sales Manager
New Delhi



Akanksha Gupta

Conceptualizer Feel Great with StarStudded || St
udent
Connected 8 months ago



Ayush Gupta

Problem Solving 3🌟, Java 5★, Python 5★ (Hack
erRank) || JavaScript, React, Java, Python, React ...
Connected 9 months ago

Life at Campus ...

Here is Life, fun, education and creativity



बाद, लोनी, मुरादनगर, मोदीनगर, हापुड़, मेरठ से प्रसारित
मूल्य : 1.00 रुपये

आरकेजीआईटी एण्ड मैनेजमेंट में सजी विदाई की मधुर बेला



Class Apart Labs

IEDC: Innovation and Entrepreneurship Development Cell

To develop an institutional mechanism to create entrepreneurial culture at RKGITM, to foster growth of innovation and entrepreneurship amongst the faculty and students of the region NSTEDB, Department of Science and Technology, Govt of India, has sanctioned an Innovation and Entrepreneurship Development Centre (IEDC) for our Institute w.e.f. May 2015. We have successfully completed 5 projects each, in FY 2015-16, 2016-17, 2017-18, 2018- 19 and 2019-20 . The students, who opt for IEDC Projects, will earn an exposure to the R& D activities, which is always a feather in the academic cap.



Anubhav Kumar
Coordinator - IEDC RKGITM

- Designing of a compact Micro strip Patch Antenna using frequency selective surface
- Wheel chair convertible to crouches
- Lac Melting Device
- Locker Security System Using Mobile Application
- Vehicle accident detector using GPS, GSM AND MEMS
- Self Charging Electric Bicycle
- IOT based water quality controlling and monitoring system
- Things (Load) monitoring system
- Patient monitoring system
- Smart Automatic Parking system
- Smart Eco-friendly Garbage management
- RT synchronization of daily useful belongings

IEDC provides opportunities to students to shape their innovative ideas, design prototypes and fuse it with a business model. To further help ;

- Organized 11 Days workshop on Exploring a Career in Digital Marketing and Hands on Training
- Organized IOT and WSN network workshop
- Organized Workshop titled "Internet of Things (IoT) - Real time Application"

Some key Project undertaken by IEDC

- Blind Stick using Ultrasonic Sensor
- Smart Helmet with Alcohol Sensor
- LPG Control System
- Smart Inverter
- Hi-fi Delivering Thought: A Social Networking Site
- Power Theft Detector using Wireless System
- Painter Boat
- Solar Green House Dryer
- Pollution Detecting System & Speed Sensing In Vehicles
- Air pollution detection and prediction system
- Coal mines safety monitoring and alarming system
- Smart CCTV surveillance
- Soil Sensing and Mapping

Advanced IoT Lab :



In collaboration with IEDC and computer science department developed well equipped lab for Internet of Things. Where students can try their hands on various sensors, processors and cloud base application. Some key projects like Smart Parking system, Things (Load) Monitoring system, Soil health monitoring system are designed by student groups.

Nitin Kumar
Coordinator - Advanced IoT Lab



RF and Antenna Research Lab



- Published research paper in world reputed journals and conferences where students can work on MIMO network, 5G communication and discuss the Wi-Fi/WLAN communication with Wi-Fi 6E applications.
- This lab published many papers which are indexed in the following reputed indexing.

● SCIE , ESCI , Scopus , Google Scholar

Mr. Anubhav Kumar & Mr. Naveen Dubey
Coordinator- RF and Antenna Research Lab



Advanced Computer Network Lab

- In this lab, Students learn about to design the Local area network with switch, connect Access point for Wi-Fi network.
- Students learn the physical layer and understand the concept of MAC, IPv4 and IPv6.
- This lab develop the network design concepts and hand-on practice to the students.

● Published research in reputed journals and conferences

Mr. Anil Kumar Gankotiya
Coordinator - Advanced Computer Network lab



Hostel and Gym

- Memories you can cherish forever

RKGITM has Boys and Girls hostels that can accommodate around 700 students. The mess service is provided in hostels. Healthy nutrition is needed for all round performance of students. Hence, hostel mess is offering nutritious and wholesome food to ensure a well balanced diet. The hostels are connected to the campus wide wi-fi network, which enables the residents to browse the internet and access the online library resources for their academic and research related work. There is shooting range, cricket stadium and gym for students .



Gym... A place for fitness enthusiast



Mega Cricketing Event RPL-2021-22 at RKGITM Cricket Ground



ALUMNI - Our Shining Stars



Apoorva Mall, Microsoft

I would like to heartedly announce that RKGITM has provided me wonderful environment and opportunity to learn and grow myself academically as well as to secure a place in the corporate with its best placement services. The faculty members always motivated me to empower myself and were friendly, enthusiastic, ready to help encouraging and supportive. I got placed in **Microsoft**, which is one of the fastest growing companies, in a roll, which suits my skill set with the package of **25 Lakh**. Looking forward to joining Microsoft and take RKGITM legacy ahead



Anjali Bhargava, EXL services

It's been fortunate to be a part of RKGITM where so many doors were opened for my personal and academic development that I became confident. This Institute aims at enhancing our knowledge, skills and abilities. It, in fact, didn't leave the attitude part behind as well. These years at RKGITM are the best years concerning learning, experience and gaining exposure to fields relevant to my discipline, all due to my faculty members. I will always thank the college and Training & Placement Department for their continuous efforts in getting me placed in top IT Company. Currently working as Assistant Manager in EXL services with a package of **13 LPA**.

ALUMNI SPEAKS



Khushboo Singh
Lieutenant Commander
Indian Navy
19 LPA

I am Khushboo Singh ex-student of RKGITM (aka RKGITM) (B.Tech 2009-2013 batch). My journey at RKG was amazing with respect to my personal growth, my academic development and lot more. This college has helped me in shaping my career. Throughout 4 years, we were always motivated to enhance our skills, abilities, personal growth. There were trainings, seminars, curricular activities arranged regularly to make sure we are on right track. I will always be thankful to the college for Training & Placement Department towards their continuous effort to hone our presentation skills. I have been working for almost 7 years in Indian Navy and feel privileged to serve the country with a decent package. Right now I'm at Lieutenant Commander post and will continue to do my duty with immense pride and self satisfaction. I wish all the best to the young buds for a bright and successful career ahead!

ALUMNI SPEAKS



Riya Yadava
Ministry of Communications
Govt. Of India

Hi my name is Riya Yadava, alumni of RKGITM Batch 2011-15. It feels so great and honoured that I have been a part of this prestigious institution which has made its name not only by providing quality education and top notch faculty members but also by the way of engaging students in every possible way to have a lucid picture of the industry as one shall be ready to face the challenges in one's life. I got placed in Jk technosoft through campus placement. post that I have worked for Hinduja Global Solutions and Currently I am working for Govt. Of India ministry of communications. So I want to thank all the Faculty members for the same for the guidance, enlightenment and motivation so I could pave the path of success and walk on it.

ALUMNI SPEAKS



Yashi Saxena
_VOIS

Hi, my name is Yashi Saxena, and currently, I am working at _VOIS, a UK-based Multi-National Company focussed on IT Strategy. At _VOIS, I am handling projects on IT Governance and End to End transformation for Germany and Italy businesses. As I look towards a successful corporate career, I would like to thank RKGITM for giving me enough opportunities to explore, learn, share and grow. RKGITM is not only a great college in terms of academics and placements, but also it provides ample opportunities to understand your areas of interest. During the four years of graduation, I was a part of many extracurricular activities and had held many positions of responsibility, which helped me realize my management skills. These events gave me the confidence to pursue an MBA from one of the top niche B-Schools of India. I would like to thank all the faculty members and the management for helping me throughout and making this journey a great success. My Best wishes to all the students who are a part of RKGITM or are looking forward to joining. This college is indeed the best place for overall growth and development.

ALUMNI SPEAKS



Deepti Pandir
National Grid ET
Leeds, England
41 Lakhs per annum

Hi, this is Deepti Pandir working as a Transmission Engineer in one of the best power transmission companies in the world. Currently based in Leeds, GB. My journey as electrical engineer started with the journey of RKGITM (formerly RKGITM) in 2008. Being the first batch that time, this college was no way behind any top colleges in the state. All the staff members, faculties, HODs, have been so cooperative and supportive that irrespective of distance they always kept in touch and guide & motivate you to excel at every stage of your career. Not just academically, this college offers so many extra curricular activities that helps in developing your personality inward out. Leaving college as a branch topper, I can't thank enough to all who were involved in my achievements and would never forget what this college has made me achieve. I, personally, would recommend this college as a good start in anyone's career whether being engineering or management field.

ALUMNI SPEAKS



Pracheta
Accenture
15 LPA

I am Pracheta, ex-student of RKGITM (now RKGITM) (B.Tech 2008-2012 batch). Ours was the first batch and I feel extremely proud to be a part of RKGITM wherein I could outgrow myself to many professional and academic areas. I had developed a great bond with all the teachers, they guided me, supported me enhanced my skills my knowledge and opened doors for my upcoming success. Its been so many years and I can still count on them for any support that I need. I will always thank and be grateful to the college and Training & Placement Department for their continuous effort. I got placed in HCL Tech in 2012 through college. Currently I am working as Senior Consultant in Accenture.

2022 BATCH

It has been a delightful experience to have been a part of the RKGITM family which has provided the academic and corporate exposure required to establish myself as a Professional Engineer with leadership and administrative skills.

My experience at RKGITM has meant career advancement to a highly responsible and challenging position in a leading-edge Software Company. Along with that goes an increased sense of self-esteem and a feeling of accomplishment and

College code 333



Placed in Wipro **Anjali Singh**



ANTI RAGGING

The Campus is ragging free. The institute consists of anti ragging squad of senior faculty members and students. This offence is punishable as per the directions of the Supreme Court. Punishment may include even rustication from the college.

How to reach RKGITM: RKGITM is located on the National Highway 58, Delhi-Meerut Road. It takes about 35 minutes from new Delhi Railway Station and about 30 minutes from Nizamuddin Station and 8 Km from Ghaziabad Railway Station and one can get taxi or public transport to reach the Institute.

RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY & MANAGEMENT (333)

5km Stone, Delhi-Meerut Road, Ghaziabad - 201 003 (U.P.)

Mob. : 9355521412, 9310089953, 9711603075

Phone: (0120) 2784779/2784776, E-mail: info@rkgitm.ac.in, Visit us at: www.rkgitm.ac.in