



Founder
(Late) Shri Raj Kumar Goel Ji
आज्ञानेतृत्वं ज्ञानं
(अज्ञान के द्वारा ज्ञान ढका हुआ है।)
श्रीमद भगवद गीता अध्याय 5, श्लोक 15



Estd.: 2000
College Code 033

Convert your Dreams into Reality

Tavishi (IT)
1st Rank in AKTU

Anmol Kukreja (ECE)
2nd Rank in AKTU

Akansha Mittal (CSE)
3rd Rank in AKTU

Kamini(M.Pharm)
2nd Rank in AKTU

22
YEARS OF
EXCELLENCE

Courses Offered: *B. Tech./B. Pharm./D. Pharm./B.B.A/MBA/M. Tech.(ECE)/M. Pharm.(Pharmaceutics/ Pharmacology)*
NBA Accredited Programs B.Tech ECE, B. Pharma

RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY

Approved by AICTE, Ministry of HRD, GOI & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

AN ISO 9001:2015 CERTIFIED INSTITUTE

www.rkgit.edu.in

Ragging Free Campus

VIEWBOOK

THE ROOTS...



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.

"We cannot always build the future for our youth, but we can build our youth for the future"

— Franklin D Roosevelt

I am extremely happy that you have chosen RKGIT as a stepping stone for your future progression as a professional.

With the vision to contribute and develop the rapidly growing socio economic environment, RKGIT was established in the year 2000. It offers full time program in various domains of Engineering, Pharmacy & Management.

I am proud & privileged that RKGIT provides best of practical and industry focused education through our experienced & learned faculty and state of the art infrastructure.

The unprecedented change in the business and technological environment created innumerable opportunities and challenges. 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 welcoming you in our Institute.

Dinesh Kumar Goel
Chairman
RKG Group of Institutions



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 RKGIT, 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.

Through our guiding principles we are committed to provide quality education in different disciplines to be an effective contributor professionally and for the growth of the nation.

I once again welcome you to join and experience the journey driven by our inspiring faculty to convert your dreams into reality.

Akshat Goel

Vice-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.



*Dream is not the thing
you see in sleep
but is that thing that
doesn't let you sleep.*

— Dr Abdul Kalam

The Academy



Dr. Laxman Prasad, an eminent scientist, obtained his Ph. D. in Electronics Engineering from BHU and LLB from Delhi University. He retired from DST, GOI as Advisor (Tech). He was also a Visiting Fellow at Oxford University, UK, during 1993-94. 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.

Prof.(Dr.) Laxman Prasad

Advisor
RKG Group of Institutions

Dr. B. C. SHARMA (Director)

Educational Qualification: Ph. D (IIT Delhi), M.E. (Production)
U.O.R (IIT Roorkee), B.E. (Mechanical)

- An Esteemed Academician with rich academic administration and research experience having distinction of being associated with renowned organization at apex positions in Education Domain as well as in Corporate. Extensive overseas exposure to various countries like Australia, Malaysia, USA and China for Academic Assignments and Conferences.



Mr. H. G. Garg Dean (Student Welfare)

Educational Qualification: B.Sc., LLB, Retd, as IG, BSF

- Awarded President Police Medal for Gallantry (1979), Police Medal for Meritorious Service (1994), President Police Medal for Distinguished Service (2002)



VISION



To continually develop excellent professionals capable of providing sustainable solutions to challenging problems in their fields and prove responsible global citizens.

mic Council

Dr. D. K. Chauhan holds a Bachelors and Masters Degree in Electrical Engineering and obtained his Ph. D. in Electrical Engineering 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. Published more than 60 research papers & authored five books. He has also registered patent on composite materials.

Prof. D. K. Chauhan

Executive Director
RKG Group of Institutions



Prof.(Dr.) R.K. Yadav (Dean Academic)

Educational Qualification: Ph.D, Electronics and Communication Engineering.
He has 25 years of rich experience in Teaching, Research & Development activities and Administration. He published 75 papers to his credit in international/ national journals, conferences and symposiums.
Prof. Yadav is Reviewer for several National/International Journals of high repute.

Dr. Puneet C. Srivastav Dean

(Entrepreneur, Innovation and Incubation) (EII)

Educational Qualification: Ph.D with area of specialisation in optical communication.

Patent published on “circular cut multiband microstrip antenna with defected ground for wireless application.”



We wish to serve the nation by becoming the reputed deemed university for providing value based professional education.



RKGIT.....

The Great Foundation

KEY DRIVERS

- 100% Safe, Sanitized & Scenic Campus.
- One among the top 10 institutions of Dr. APJ Abdul Kalam Technical University (AKTU).
- Strong placement record with various top most MNC's like Infosys, TCS, Wipro etc.
- Industry connect through industrial visits & summer training programmes.
- 100% placement assistance to each student.
- Highly qualified, experienced and dedicated faculty members.
- Wi Fi enabled Campus spread over lush green area of 29 acres with power backup facility.
- Scholarships for meritorious students.
- Good academic ambience with AC lecture halls, fully equipped labs, 24 hours library facility with e-learning resource centre.
- AC cafeteria to re-energize our students with hygienic Indian food at reasonable price.
- Indoor & outdoor sports complex with well equipped advanced gymnasium.
- Safe & secure separate AC hostels for Boys and Girls with 24 hours internet facility in the rooms and other recreational activities.

Academic Programmes

COURSES	INTAKE
Bachelor of Technology (B.Tech.)	
Computer Science & Engineering	240
Computer Science & Engineering (Internet of Things)	120
Comp. Science & Engineering (Artificial Intelligence & Machine Learning)	120
Computer Science & Engineering (Data Science)	120
Information Technology	60
Electronics & Communication Engineering (NBA Accredited)	60
Electronics & Computer Engineering	60
Electrical & Electronics Engineering	60
Mechanical Engineering	60
Civil Engineering	60
Diploma in Pharmacy (BTE, Lucknow, UP)	60
Bachelor of Pharmacy (NBA Accredited)	100
Master of Pharmacy (Pharmaceutics)	15
Master of Pharmacy (Pharmacology)	15
Master of Technology (ECE)	9
Master of Business Administration (MBA)	120
BBA (CCS University Meerut, UP)	60



TEACHING METHODOLOGY

RKGIT has adopted outcome based education (OBE) with a focus on goal oriented studies with modern teaching pedagogy and encourages creative thinking which helps in the overall development of students in domain knowledge, practical exposures and updated professional skills with positive attitude. RKGIT provides a congenial educational ecosystem which helps in developing professional career of Engineering, Pharmacy & Management graduates/post graduates.

- **Classroom Teaching:** We teach students in classrooms with modern teaching aids like projector, audios, videos & case studies.
- **Case Based Learning:** We follow live case study method to teach the students which help them to integrate the concept with real industry practical problem and enhance their understanding of concepts and decision making skills.
- **Soft Skills Lab:** We provide soft skills personality development training sessions to groom the students for corporate requirements.
- **Advanced Digital Language Labs (ORELL):** To enhance the communication with proper pronunciation, we provide English language training best on modern licensed software.
- **Projects:** Students are encouraged to pursue live projects to provide industry solution which enhances their practical learning by applying theoretical concepts to industry situations.
- **IOT/Machine Learning Labs:** We pace with changing technologies, so we have modern & advance AI/ML Computing Labs with sponsored projects to make students ready with future technologies.
- **Summer Training Program:** We assist and send students for summer training programs in various Industries to get real-life industrial exposure and students can have a mix blend of practical and theoretical exposure.
- **Research Project Based Learning:** A culture of encouraging students in research and development is followed in the campus so that students can find the solution for prevailing problems in the society and industry.
- **Digital Learning:** We encourage all to connect with global world for knowledge upgradation through digital platform like NPTEL, SWAYAM, You Tube videos , MHRD Initiatives, e-textbooks, Mobile Learning, Open Educational Resources(OERs).
- **Mentor Ship:** College offers mentorship to students both by faculty and Alumni members which helps them to shape and progress ahead in their professional career and network building.
- **Co-Curricular Activities:** We encourage students to develop their personalities and groom themselves through participating in various literary, hobby, cultural and sports activities.



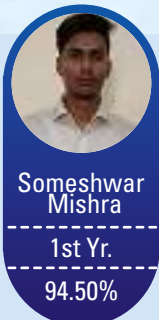
STAR PERFORMERS



*All our dreams can come true
If we have the courage to pursue them*



Avantika
Rathour
1st Yr.
95.00%



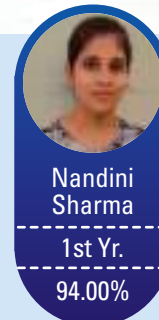
Someshwar
Mishra
1st Yr.
94.50%



Mariya
Parveen
1st Yr.
94.50%



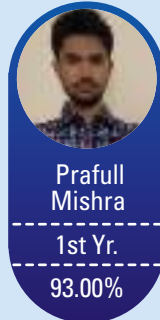
Tithi
Dey
1st Yr.
94.00%



Nandini
Sharma
1st Yr.
94.00%



Vivek Tiwari
1st Yr.
94.00%



Prafull
Mishra
1st Yr.
93.00%



Payal
Kumari
1st Yr.
93.00%



Shreyanshi
Chandra
2nd Yr.
91.40%



Saurabh
Bhaghel
2nd Yr.
91.40%



Shivang
Saini
2nd Yr.
87.30%



Nandini
Kumari
2nd Yr.
86.95%

FEAT OF STRENGTH

- A) First runner-up Position in Technovation Hackathon-2, 2020
- B) Cheque facilitated by U.P. Chief Minister Sh. Yogi Aditya Nath Ji to our student Rohan Sharma for an Innovative Idea in AKTU Innovation Project 2019





GLOBAL COLLABORATION



• Dr. Pawan Kumar (Asso. Prof., AS&H) attended workshop “ADVANCED LINEAR COLLIDERS RESEARCH GROUP” at Oxford University, UK in March 2018 & delivered lectures.

• “ INVITEDTALK ” on “ VACUUM ELECTRON HEATING and PROTON ACCELERATION by SURFACE PLASMA WAVE ” at Imperial College, London in April, 2018.

• “ INVITEDTALK ” on TERAHERTZ RADIATION GENERATION FROM PLASMA CHANNEL ” at University of STARTHCLYDE, Glasgow, Scotland, UK.

RKGIT & GLOBAL COLLABORATION (JAPAN)

- MOU signed with Silver Peak Global for Skill Development and International Training and Placement in JAPAN.
- Two of our students opted for training and placement in Japan.



Ms. Anu Gupta
B.Tech. (ECE)



Mr. Piyush Giri
B.Tech. (ECE)

Scholarship & Assistantship

One of the ethos of Raj Kumar Goel Institute of Technology is to identify, recognize, encourage and develop next generation leaders by providing meritorious students with various scholarships.

Merit scholarship

RKGIT offers scholarship to meritorious student so that more and more students, can take the advantage of this attractive skill.

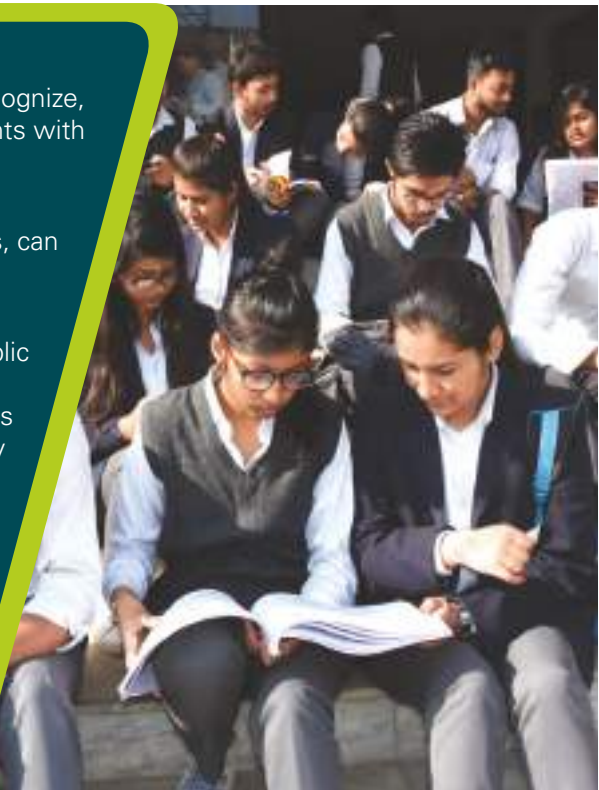
Assistantship

RKGIT assists students of U.P. in getting more than 50% scholarships from Public Welfare Department

The Scholarship amount in each categories of percentage is fixed. If more students fall in particular category, the fixed available amount will be distributed equally among the students eligible in particular category.

Student Centric Policies

- Meritorious Award
- Cash Awards for Class Toppers
- Financial Support for Hobby Projects
- Cash Award for University Ranks
- Financial Support for Inter-Institutional Competitions
- Cash Prize for the Best Project of the year



PLACEMENTS



Mr. Ritesh Pahuja
Associate Director Placement

Main aim of the placement cell of RKGIT is to establish strong relationship with industries for training and development. It has an impeccable track record of achieving excellent placement every year with top companies visiting the campus. It has adopted a very systematic approach toward building the career of its students and thrives to achieve successful collaboration with industries to actively support "Demand supply chain" of Industry-Institute.

Various Cells

The program of the center is facilitated through different cells such as:

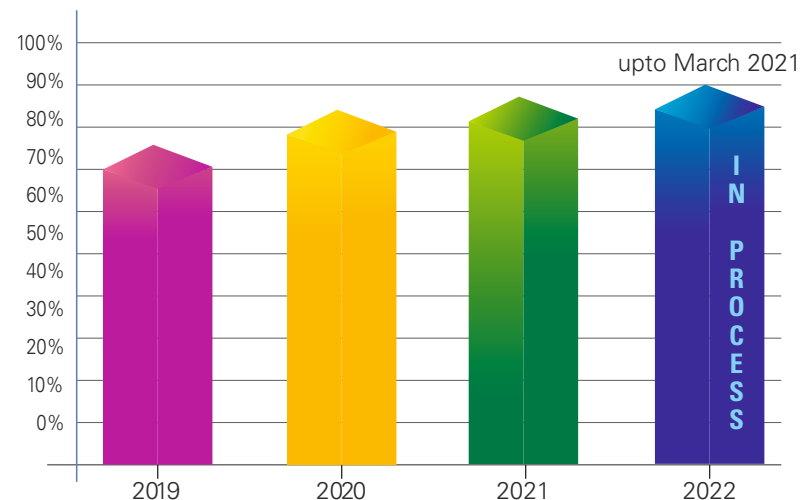
- Alumni Advisory Cell (AAC)
- Faculty Co-ordination Cell (FCC)
- Students Co-ordination Cell (SCC)
- Soft Skills Training Cell (SSTC)
- Entrepreneurship Development Cell (EDC)
- Industry Institute Partnership (IIPC)
- Training & Placement Cell (TPC)



SELECTED LIST



PLACEMENT GRAPH



Highest Package
16 LPA

Average Package
4 LPA

OF RECRUITERS



Corporate Resource Center

CRC is committed to cater the opportunities to all the students with a diversity of procedures and renowned companies.

It provides counselling and career decision support, emphasizing career development as a lifelong process. The center brings the latest on the best career options, create employment opportunities, build life and employability skills through various training programs and extensive industry connect program. It works to support students in shaping and managing their careers by building in key ingredients required for them to be a complete professional and enhance their personality.

CRC works on several models to generate the maximum opportunities, which are as follows:

- Involvement of other job portals who organize the pool campus such as assessment partner (amcat), Placement partner (COCUBES, Nextgen Ventures, Talentgrids).
- Pre placement opportunities knotted up with training.
- Pooled companies with other institutions.
- Individual companies are called upon for campus drives.
- Active participation of our students in AKTU Industry Interfaces Self for placements.

RECRUITER'S SPEAK



"Excellent organization & hospitality! An institute with a difference & lovely infrastructure with high energy level. It has been a great day at RKGIT. We would like to associate with you in the best possible way. Dedicated team of faculty and students, great visionary chairman, wish you all success in all your endeavours."



"Overwhelmed with great infrastructure and philosophy of excellence of RKGIT. Hope it grows day by day."

Mr Satish Bailwal
Torrent Power

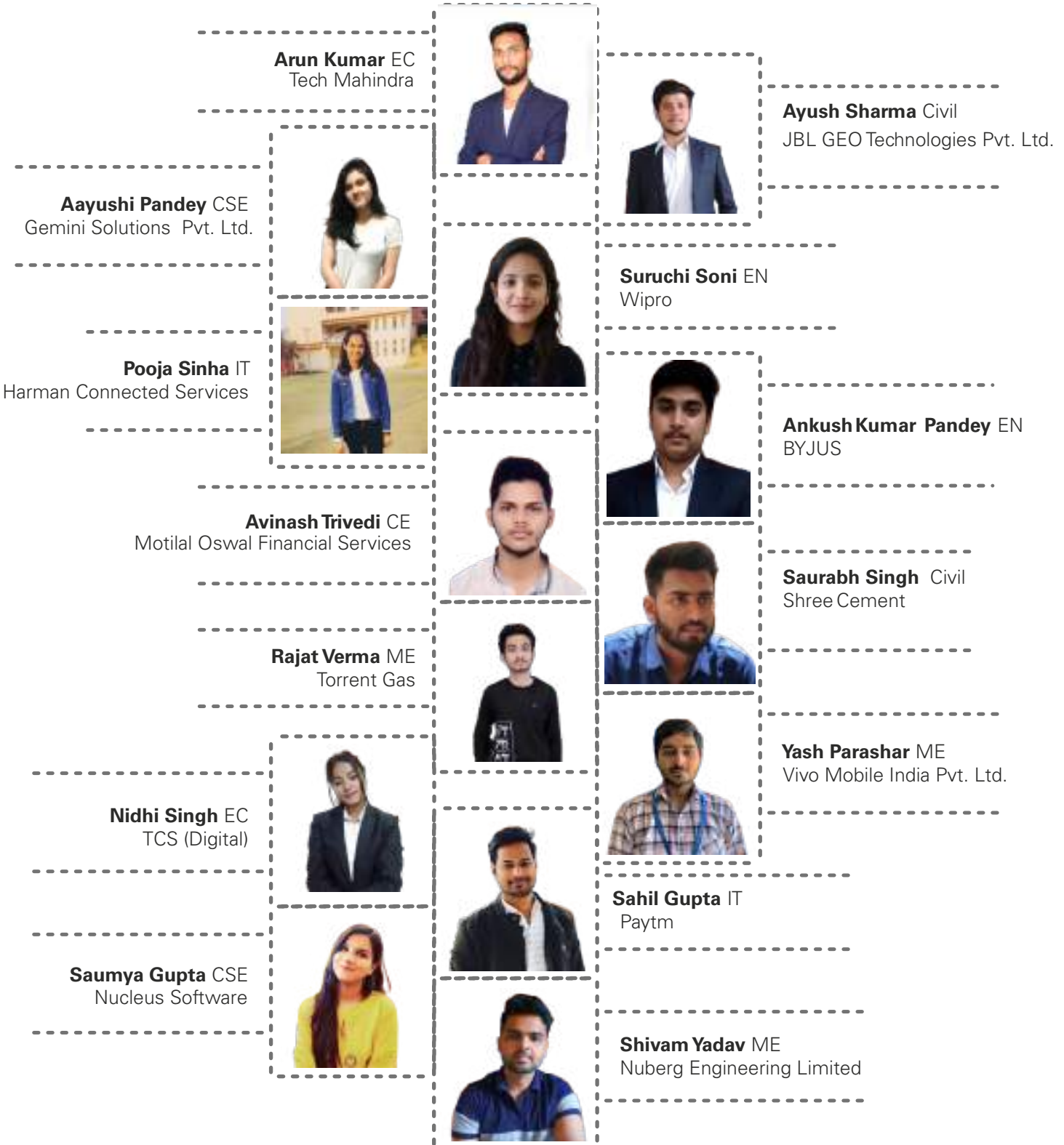


"I am impressed with beautiful infrastructure, facilities with the commitment at all level of your institute. Great team, dedicated faculty members and confident students. Hoping to visit next time as well. All the best!"

Interaction with Mr. Ajay Mathur, Director TCS, Global Alliances



Success @ RKGIT



Congratulations to all our 170 students who were placed in Wipro, 100 students in TCS, 52 students in Nucleus Software and 41 students in campus Placements of Apisero (2022).

RKGIT CREDENTIALS



Awarded with 5 star by
Ministry of Education
and MoE's Innovation
cell (Govt. of India)



Awarded with Best
Pharmacy College in
Uttar Pradesh 2020



Participated for
Atal Ranking
of Institutions
on Innovation
Achievements
(ARIIA) 2020



Appreciation certificate
by team Aon's
assessment solutions



Participation Certificate
by Indian Institute of
Remote Sensing
Indian Space Research
Organisation
Department of Space,
Government of India



Certificate of
Association with
AMCAT

DEPARTMENTS

*I will rule the world!
Just let me finish one more line of Code.*

COMPUTER SCIENCE & ENGINEERING



Prof. Amit Singhal
HOD (CSE, IOT, DS)

SCOPE

- Students can choose a job as a Software Engineer, Software Developer, IOT Engineer, IOT Developer, Data Analyst, Big data Engineer, Machine learning Engineer, AI Engineer, Business Intelligence Developer, etc in IT firm and MNCs like TCS, Infosys, CSC etc.
- Value addition courses are also driven by department with academic curriculum on big data and cloud computing.
- May appear for GATE and Research & Development Sector.

HIGHLIGHTS

- MOU's with Amazon web services help student to get financial assistanceship for doing live projects.
- IBM educate partner, our students may get themselves trained on IBM mainframe & IBM blue max.
- MOU's with PTC Thing Worx platform to provide training and assistance material to get trained on IOT and execute the live project on IOT server.
- Center for Cloud Technologies (CCT) to work on virtualization, cloud computing and big data.
- Association with Google platform helps our students to acquire knowledge, training with online Google lab and get them certified by Google.

Computer Science Engineering aims to motivate young professionals and enrich the budding engineers with latest trends in technology. The curriculum is designed in a way so that the students can gain hands on practical knowledge, which helps them in developing the society to lead a better and healthy life in the fast moving technocrat world.



PTC Thing Worx, IOT Lab.



Python Lab.

“Moving Towards Smarter Happiness...”

COMPUTER SCIENCE & ENGG. (IOT, AI&ML, DS)

Department of Computer Science and Engineering with Internet of Things (IOT), Data Science and Artificial Intelligence & Machine Learning (AI&ML) has evolved into intensive teaching and learning experiences through industry driven Curriculum providing a wider platform for students to get placed. The Department strives hard to inculcate thought process among students in innovating through Research and product development in niche areas of Data science, Artificial Intelligence, Computer vision, Internet of Things and Network Security. The major focus of department is to nourish student's skills on project based learning with heterogeneous requirements and provides ample opportunities for the students to grasp enriched knowledge by IT industries driven curriculum with their implementation.



Center of Excellence - IoT & AI



Dr. Vinish Kumar
HOD-CSE (AI&ML)

SCOPE

- IoT Developer
- Data Scientist in IoT
- Industrial Engineer
- System Design Engineer
- IOT & Smart City - Applications Developer
- AI Research Scientist
- Big Data Engineer/ Architect
- Human-Centered Machine Learning Designer
- Data Analyst Architect
- Data Science Analyst
- Analytics Associate

HIGHLIGHTS

- Learning through real time industry projects
- To enable students to build intelligent machines, software, or applications with a cutting-edge combination of machine learning, analytics, & visualization technologies.
- Advanced learning solutions imparting knowledge of advanced innovations like machine learning, often called deep learning and artificial intelligence.
- Data Analyst experts are among the most sought-after professionals in IT sector, with demand for skilled technocrats in that field outpacing other IT jobs by a wide margin.



DSTL Lab.



Department of Applied & Sciences & Humanities

Prof. Poonam C Kumar
HOD (ASH)

"The science of today is the technology of tomorrow"
– Edward Teller

The Department lays the foundation of basic concepts of pure sciences that is applicable for various engineering disciplines. It promotes an inquisitive thinking towards science and its applications in various interdisciplinary subjects amongst the future young technocrats. The Department consists of subjects like Engineering Mathematics, Engineering Physics, Engineering Chemistry and Professional English supported by well equipped laboratories. Most of the faculty members are Doctorate which creates research environment resulting in many publications from the department in National as well as International Journals of repute.



Physics Lab.



Chemistry Lab.

*“Transforming the world
with Technology”*

INFORMATION TECHNOLOGY

Department of IT is preparing its graduate engineers towards the challenging technology revolution that will help to shape the future of India for many years to come.

The main goal of the department is to nurture the talent of the students to its fullest potential through various seminars, guest lectures, and industry academia interaction. The department has well equipped, modernized and updated laboratories with 1:1 student machine ratio.



Dr. Pushpendra Singh
HOD (IT)



SCOPE

- Placement in various reputed software companies like TCS, WIPRO, Accenture, IBM, Infosys, Tech Mahindra, Satyam, Capgemini, IGATE, Patni Computers, Infogain, Steria, etc.
- Government & Public Sector organizations like BHEL, ONGC, GAIL, HAL, SAIL and many more.
- Can go for research and higher studies like M.Tech. MS. MBA, etc.
- Can serve nation in Defence Services like Indian Army, IAF etc.



HIGHLIGHTS

- Skill Development and Project Development Programs in latest technologies like Cloud Computing, IOT, Data Analytics and Machine learning etc.
- LOGIX Society to promote technical and analytical skills in students through various extracurricular activities.
- Industry Interaction Programs.
- Department provides ample opportunities and specialized training to get certification from organizations like IBM, Microsoft, Oracle etc.

ELECTRONICS & COMMUNICATION ENGINEERING (NBA ACCREDITED PROGRAM)

*Be a diode, resistor, transistor, capacitor!!
There comes a beautiful life to you.....ECE*



Prof. R. K. Yadav
HOD (EC)



HIGHLIGHTS

- MOU's with Pine Training Academy for classroom training on FPGA /ASIC verification course to prepare the students for Electronic Industry like CADENCE Design System, Synopsis, Mentor Graphics etc.
- Advanced Embedded System Lab set up in collaboration with e- Yantra Lab Initiative (eLSI) supported by IIT Bombay and sponsored by MHRD through national mission on Education through ICT (NMEICT)
- Innovation Center for Analog and Embedded System supported by Texas Instruments.
- Nodal Center for Virtual Lab in collaboration with IIT Delhi under MHRD, Government of India, Technical Mission.
- Provides an ambience to the students which generate creativity and Innovation in them through several societies such as IEEE, EDC, AECE, etc.

The Department of ECE comprises of all the modern facilities, good infrastructure, updated course curriculum and advanced laboratories to meet the requirements of technological challenges and industrial needs. The laboratories in the department provide facilities to students for electronic design, simulation and fabrication of real time applications. The various labs include CAD Lab, Advanced Electronics Lab, Integrated Circuit Lab (with latest Texas Instrument Kits), Antenna and Microwave Lab, Communication Lab, Innovation Center (Supported by Texas Instrument) with many engineering design and analytical software tools such as MATLAB, Edwin XP, XIL inx.

SCOPE

- Studying Electronics and Communication Engineering is the dream of every second aspirant to get into the research and development and Job opportunities in continuous growing industry.
- ECE graduates are acquired by top recruiters (both Private and Government) like DMRC, Siemens, Motorola, Intel, Texas Instrument, BEL, ISRO, DRDO, Accenture, Wipro, HCL Technologies, nVIDIA, Samsung, Tech Mahindra, Infosys, TCS, Cognizant, MTNL, Air India, Indian Air Force, Indian Navy, Railway, Flextronics and Philips etc.



ELECTRICAL & ELECTRONICS ENGINEERING

Peace be Amplified, World Be Rectified...

Electrical and Electronics Engineering Department focuses on excellence in technical education and research by producing high class graduates and prepare them for lifelong engagement in the rapidly changing field in the Electrical and Electronics Engineering.

EEE Department is a well equipped department with advanced labs like Network Analysis and Synthesis (NAS), Control System Lab, Advanced Industrial Automation Lab along with 3D Printing Lab.

In order to keep the students in pace with recent trends in technology, the department organizes lectures by eminent speakers, academicians, and experts from industries on regular basis.

SCOPE

- Ample job opportunities in both private and public sector like Hydro and thermal power plants, railways, civil aviation, electricity boards, and utility companies, electrical design, consultancy firms, and all types of manufacturing industries.
- Companies like ABB, Siemens Ltd. Reliance power Ltd., ONGC, BHEL, SAIL, CIL, Wipro Lighting Corporate, Microtech, Schnider, Electric, EMKO Ltd., Tata Electric Companies, Exide Industries Ltd., PTC India Ltd. and many more...



Prof. Umakant Chaudhary
HOD (EEE)



HIGHLIGHTS

- Electrazz Society for the students to organize Quiz Competition, Technical Paper Presentation, Seminar, Poster Presentation etc.
- Received a grant of Rs 15.20 lakh from AICTE under MODROB scheme to modernize the Electrical machine Lab by installing PC based parallel operation of alternators.
- Regular industry Interaction.

MECHANICAL ENGINEERING

Ideate, Incubate, Innovate & Implement



Prof. Ashok Kumar Yadav
HOD (ME)

From researching and developing better machines to testing and managing production in the industry, mechanical engineers impart quality in all fields to keep pace with recent trends.

The motto of Mechanical Engineering Department is to upgrade skills and knowledge of our students to enable them to flourish best in the present competitive world with dedicated and highly qualified faculties. State of art laboratories of the department provide ample opportunities to the students to complete projects on upcoming technologies that cater to the various requirements of the present world apart from practice sessions of laboratories courses.



SCOPE

- Wide Scope in Govt. and Private sector as Indian Railways, DRDO, Indian Armed Forces, GAIL, BHEL, PWD, ONGC, IOCL, Siemens, L&T, BMW, Mercedes, Ashok leyland, Mahindra, Tata motors and all other Automobile companies.
- Mechanical engineers are employed in nearly every kind of industry and business type from startups to Fortune 500 companies.

HIGHLIGHTS

- 1) Yantrikom Society- Students get an opportunity to design & fabricate GO Kart, RC plane, Water Rockets, Air Gliders etc.
- 2) Orion Robotics (To develop & design distinct robots)
- 3) SAE COLLEGIATE CLUB (Student acquire skills and participate in various national lable vehicle design, Fabrication and testing event.)
- 4) Project Lab (Industry supported solar and BMW engine Lab)
- 5) Special wheel chair designed by the team of students won first prize with an award of Rs. 1.2 lakh at All India Design Contest at IIT Chennai.

CIVIL ENGINEERING

Take the best that exists and make it better!! -Henry Royce

Civil Department imparts strong theoretical foundations to graduates combined with practical experiences in various areas by its dedicated faculty members and adequate facilities for providing solutions that help to drive the future evolution of Civil Engineering. Civil Engineering enhances the quality of life of society at large by further advancements in civil infrastructure such as public & residential buildings, transportation, industries, water supply and drainage schemes, defence, land reclamation projects. Civil Engineering degree would be of great value in operational management, logistics, Intellectual property etc. It develops analytical ability to solve problems which are interdisciplinary in nature.



Dr. Rekha Singh
HOD (Civil)



Surveying Lab.

SCOPE

- Wide Scope in Govt. and Private sector such as Civil services, Indian Railways, DRDO, India Armed Forces, Coal India, NBCC, CPWD, NTPC, NHPC, NHAI, MES, BRO, SAIL, IOCL, and many State Public Service Commission.
- Civil engineers are employed in every kind of industry and infrastructure development.

HIGHLIGHTS

- 1) Department of Science and Technology (DELHI) sanctioned a Sustainable Environment Solution Project Conceptualized / formulated by Civil Department R.K.G.I.T. worth of **Rs. 1.03 crore** titled "Green Technology for integrated & sustainable development
- 2) Well Equipped labs and other infrastructure facilities to provide apt blend of theoretical and practical knowledge.
- 3) Sthapatya Society: To promote technical and professional skills in students
- 4) Survey Camps to Dalhousie, Dhanaulti and Nanital, Industrial Visit to Water Treatment, Sewage Treatment Plants, DPS Noida (Under Construction).



Transportation Lab.



Geotechnical &
Soil Mechanics Lab.



B Block



Admin Block

CAMPUS EXCURSION



C Block



D Block



E Block



F Block



CRC



H Block



G Block



Hostal



Temple

INDUSTRIAL VISITS

Learning Beyond Classrooms



ALT Centre



Bisleri



Yakult



Appwar Technologies



Surveying Lab, Educational Tour Nainital



Center for e-governance



Doordarshan



Central Electronics Ltd., Sahibabad

RKGIT consciously encourages industry interaction with a wide cross-section of professional in the industry. Main objective of industrial visit is to provide a student who is pursuing a professional degree, an insight regarding internal working of companies with practical exposure for bright future of our students.

Department of Management Studies

"Today a reader, tomorrow a leader"

— Margaret Fuller



Prof. Vibhuti
HOD (MBA)

We develop professional managers with strong conceptual theory, values and professional exposures with highly qualified faculty and industrial revelation through industrial visits, educational tours, guest lectures, seminars, workshops, value added courses, co curricular activities, etc to get holistic development.

We encourage research among faculty and students for better development of the society. We create congenial environment for students to realize their strength and potential, which helps them in developing their future career.



Shodh 19'

VALUE ADDED COURSES:

To bridge the gap between theory and practical approach, we ensure to enhance the skills towards market demand through number of certified Value Added Courses in the curriculum.

Marketing	Human Resource	Finance	Information Technology
Digital Marketing	HR Analytics	Tally	SPSS
Retail Marketing	ERP Management	Financial Analytics	Tableau
Supply Chain & logistics	SAP	Derivatives Analysis	
Dealer Distribution Handling		Stock Trading	

SCOPE

In today's growing socio-economic environment, changes are taking place in the field of finance, marketing, education, technology and industry. With the urge of evolution in the business economy, the scope of MBA is increasing day by day. Now, more professionals in Business Administration are required as a vital catalyst for the growth of the business.

The two year MBA program offered by RKGIT, prepares the students with the knowledge, skills and strategic perspective essential to face the changes happening in the business leadership with their decision making skills. All sectors, public or private, are demanding MBA Professionals in their industries, companies, institutions and related organisation at handsome package.

KEY DRIVERS OF MBA @ RKGIT

- Modern Infrastructure with AC lecture Halls
- Experienced Faculty
- Excellent Corporate interaction
- Specialized Certification courses
- 100+ Companies for Campus Placement
- Holistic development through activity councils & clubs

PLACEMENT AT A GLANCE



Educational Tour (Having fun in Shimla)





LIVE PROJECTS

We offer live projects for the students to gain practical knowledge of various streams adding an advantage for students to gain hands on experience.

Organisation	Area	Organisation	Area
 NSIC	Entrepreneurship Development	 FICCI LEADERSHIP SUMMIT	Marketing Positioning
 DigiMKT	Digital Marketing	 RETAILER	Electronic Retailing
 SCM	Retail Process	 SCM	Supply Chain Management
 Sabse Saste 5 din	Sabse Saste 5 din	 Export Marketing	
 MEDE	Entrepreneurship Development	 Retail Branding	

GUEST LECTURES

Department of Management Studies organises various guest lectures for its student managers, to expose them with intellectual property of industry & academics. Having guest speakers enhances the educational experience of the students.



INDUSTRIAL VISITS



ALUMNI SPEAK

"I feel very honored and privileged to mention that RKGIT is one of the best college, which has given endless support in making my bright future. The professional guidance not only shown me the successful destiny but also provided me the map to move on, that has made me excel in the FMCG world with one of the best company like HUL."

Himanshu Tyagi
HUL, Haridwar



As a student of RKGIT, I am really thankful to all my faculty members who laid my foundation and turned a raw seed into a fruitful plant. They played an efficient role in building and enhancing my skills as well as knowledge and always supported me in good and bad times. I always feel proud to be a part of RKGIT.

Priya Anand
Lifestyle (Landmark Group)

"SOME OF OUR JEWELS" ALUMNI



Nishant Rathi
Oracle India



Rajeev Panchal
TCS



Rashmi Sharma
Hindustan Times



Awadhesh Verma
Canara Bank



Rajat Chaturvedi
BYJU 's

PHARMACY



"Pharma Industry is the Art of making billions from milligrams"
– Gerhard Kocher



Prof. Monika Sachdeva
Principal



Scope of Pharmacy

Pharmacy is a versatile, dynamic, growing and increasingly diverse profession, one which creates an immense interest in students because there are so many opportunities for service. It is an age old profession which has transformed into a hub for "Global Healthcare" and evolved as a multidisciplinary and multifaceted field in recent times. With the phenomenal rate of advances in the pharmaceutical industry, the health sector has thrown open a sea of opportunities for pharmacy professionals.

Pharmacy is the backbone of the medical profession and a pharmacist share the stage with doctors in alleviating the pain of the afflicted on mankind. The Pharmacy Council of India (PCI) has accorded its recognition to the institution for meeting its high and exacting standards.

R & D / INNOVATIONS

- The institute has been granted a research project amounting Rs. 5 lacs by AKTU Lucknow.
- 80 M-Pharm students and 7 PhD scholars have completed their Dissertations from the institute while 8 scholars are pursuing their PhD work.
- 80 research articles have been published by the students and faculties in reputed journals.
- The students have developed innovative low cost working models of Fluidized Bed Dryer, Dissolution Test Apparatus, Tray Dryer and Heart Rate Sensor which have won accolades at national competition "Spirit" at IIT BHU.

Industry Interface: The students are provided with a platform to interact with eminent personalities from the industries by organising seminars, guest lectures and workshops on a regular basis.

SUCCESS @ PHARMACY:

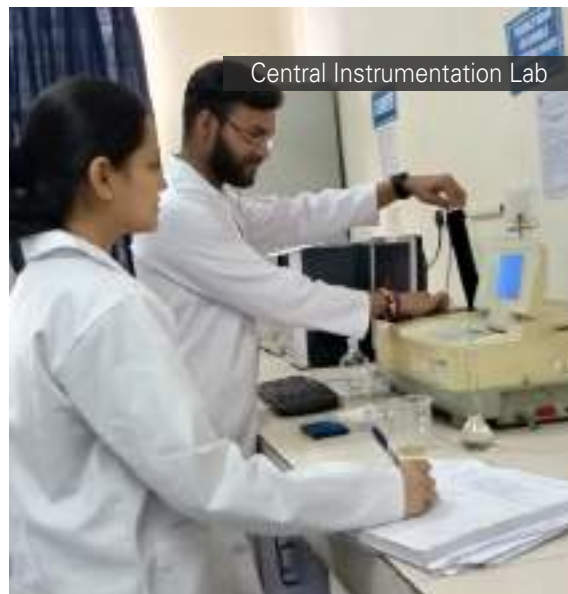
- Above 90% university results for last 5 years
- More than 80% placements of interested students in last 5 years
- University approved Research Centre for PhD
- All India NIRF-2016 Rank 29

Corporate Social Responsibilities: RKGIT pharmacy fulfils its social responsibility by organising various health camps at RKGIT and in nearby villages. E-Newsletter "Pharmaware" is also published to spread awareness about new research, causes of various diseases and precautions to be taken care of.

Training And Placement: The college coordinates with the Corporate Resource Centre in preparing the student for competitive corporate world and its culture through hard and soft skill development program like attitude, personality development, mock interview and group discussion. A compulsory one month industrial training is organised after completion of third year and student are provided industrial exposure in reputed Pharma companies. More than 90% students are placed every year.

Pharmacists work in various settings:

1. Pharmaceutical Industry: Pharmacists perform various tasks in pharmaceutical industry like in different areas of manufacturing, testing, quality assurance, documentation and marketing of drugs.
2. Practice settings: Pharmacists perform various tasks in practice settings (community & hospital) and are generally in direct contact with the patients.
3. Other settings: Pharmacists work in other settings
 - Academics
 - Regulatory
 - Clinical research



LABORATORIES

College encompasses 16 spacious, well lit and ventilated laboratories, Machine Room and Air Conditioned Central Instrumentation Laboratory.



These laboratories are having the latest and modern instruments like High Performance Liquid Chromatography (HPLC), Ultra Violet (UV) Spectrophotometer, Brookfield's Viscometer, Rotary Tablet Machine, Lyophylliser, Sonicators, Six station Dissolution test Apparatus, Convulsiometer, Analgesiometer, Laminar Air flow Bench, Humidity Cabinet, Capsule Filling Machine, Ointment Filling & Sealing Machine

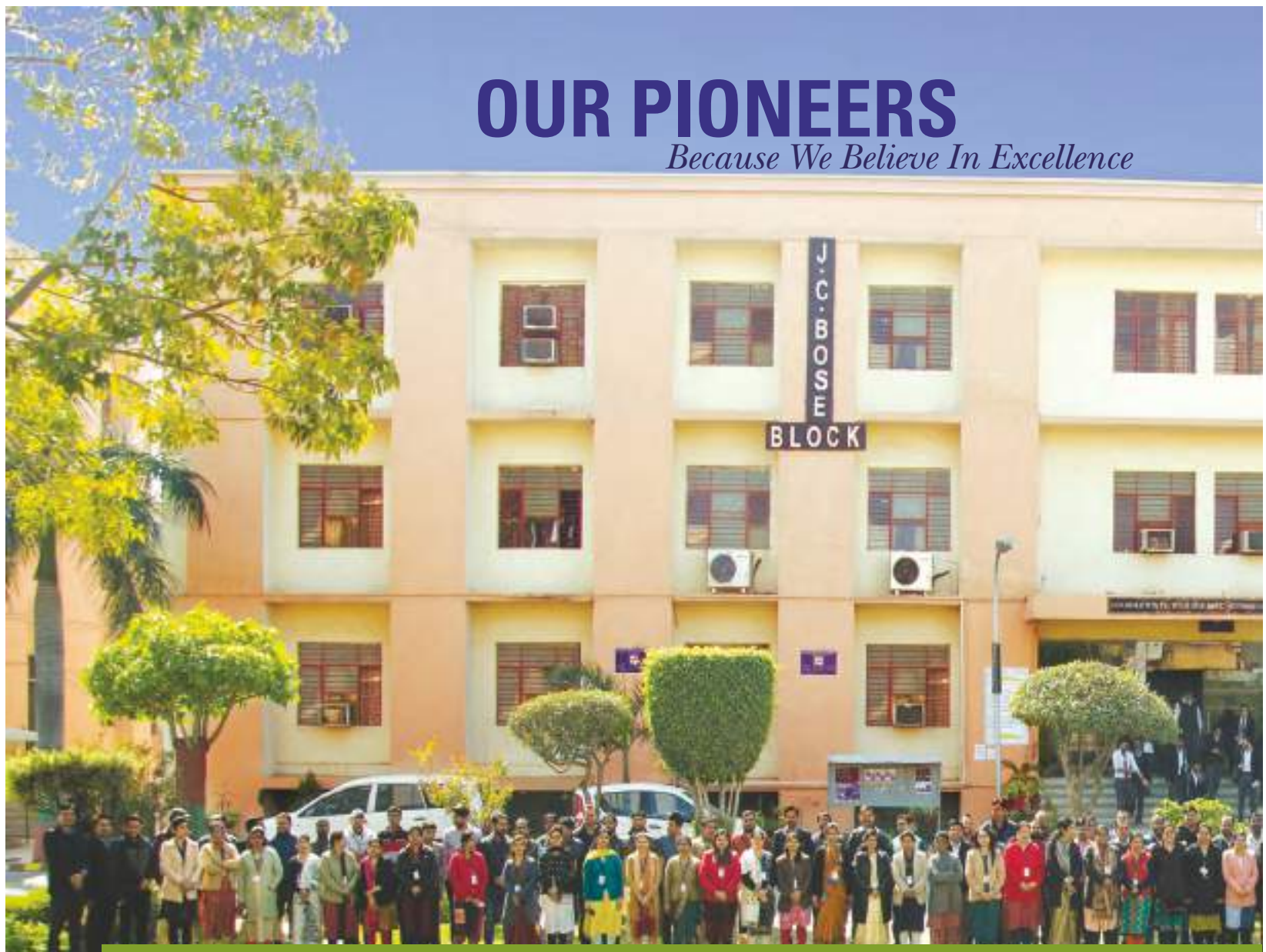
- A state of art **Computer Laboratory**,
- **Herbal Garden**, which has almost 100 varieties of medicinal herbs.
- CPCSEA approved **Animal House**.

Recruiters for B. Pharm & M. Pharm(Partial list)



OUR PIONEERS

Because We Believe In Excellence



R & D Conferences/Seminars/FDP's/Workshops

- Department of Computer Science & Engineering, Raj Kumar Goel Institute of Technology, Ghaziabad had organized one week Faculty Development Programme (FDP) on IoT & Machine Learning" during 27-31 May.,2019.
- Department of Computer Science & Engineering, Raj Kumar Goel Institute of Technology, Ghaziabad had organized one week workshop on "Basics of C language and DBMS" during 21-25 May,2019.
- Department of Computer Science & Engineering, Raj Kumar Goel Institute of Technology, Ghaziabad had organized one day seminar on "Python and Machine Learning " on July 1 ,2019.Twenty faculty members from CSE and IT department have participated in the seminar .
- Faculty members of CSE department have attended online FDP on "Python Programming" from 2nd Dec-6th Dec, 2019 at RKGIT, Ghaziabad.
- Organised National Conference on "Fluid and Thermal Energy Conversion" (NCFTEC-2018) 1- 2 Nov 2018 in ME Department.
- A group of B.Tech. students has developed a tri-bike. It is second version of bike with two wheels at the front and power wheel at rear side. The purpose of the bike was to make it convenient for the ladies with comfortable ride.
- The students of final year 2018 batch (Divyanshu Srivastava, Gaurav Bhattacharya, Abhishek Singh and Anubhav Pandey) successfully completed an automatic wheel chair project, which can move at walking speed in the household as well as outside with a payload of 80-100 k.



As teachers, we have the great privilege and responsibility to impact our students' lives positively, giving them reasons to push forward and motivating them to want to succeed in life. „

— Gustav G.

Patents

- Patent published for Smart Cooking Device by student named Mr. Satish Kumar & Ms. Sakshi Khugshal of B.Tech. (ECE) fourth year.
- A device for tracking & controlling vehicle through mobile copyright obtained & patent being filed through NRDC SW/8172/2014. Design of Flanges as per ASME Code.
- An Integrated Cooling System and Hydrogen Processing for Power Generation Plants 689/DEL/2012 dt. 21.8.2015.
- Apparatuses and Method for Controlled Environmental Agriculture or Hydroponic Agriculture 2048 / DEL / 2007. (Pending)
- Smart dining table: Speech emotion-based feedback system by Dr. Sachi Gupta, Professor & HOD, CSE & Mr. Gaurav Agarwal, Assistant Professor, CSE
- Vehicle speed detection: Automatic vehicle speed detection, notification & location tracking alert system by Dr. Amit Singh, Professor & HOD, CSE(IOT)
- Wearable child monitoring device with inbuilt heart rate measurement to protect falling into deep bore well by Ms. Chhaya Sharma , Assistant Professor, CSE
- The internet of things based smart mattresses for somnambulism(sleepwalking) patient by Mr. Prince Gupta, Assistant Professor, CSE

Faculty

The faculty brings their extensive knowledge, professional experience and advanced education to their task. The faculty members have very good academic background and sound conceptual knowledge in their respective disciplines.

Rendezvous of Gl



Measuring The Acme of Success.



Glittering Stars @ RKGIT



*Life at
Campus*





Library



Adhering to the maxim that learning and teaching are related and continuous processes, RKGIT provides a central library to impart quality education to the young coevals.

Students have access to the finest selection of contemporary books and journals which supplement the prescribed reference books and textbooks. The library is augmented with books, periodicals, Journals, Magazines and other publications on regular basis.

RKGIT's library also has a good collection of more than:

- 8658 title books.
- 104543 volumes.
- Book Bank Facility.
- Subscription to National and International journals.
- Access to e-journals and Del-net membership.
- Online resources from IEEE, Springer(E&M), ASME, MGH, J-Gate (E&M), Elsevier, ASTEM, EBSCO, Mc Graw Hill and NPTEL videos etc.
- Digital library.





Girls Hostel Room

HOSTEL

We follow our ancient "Gurukul" system by way of providing fully residential/semi residential education system with modern furnished hostel with 24X7 high security and power backup. Our hostels are Patel Bhawan, Malviya Bhawan, Tilak Bhawan, Tagore Bhawan, Vivekanand Bhawan, Shastri Bhawan, Sarojini Bhawan with 2000 occupancy. The college is strictly managing the day to day affairs of the hostel by posting full time wardens. To meet any health contingency there is prompt and adequate response so that the hostel inmates have a feeling of living and studying in a home away from home. Tranquility of the environs, supported by non polluting air and water makes it a desirable place to stay. AC & non AC rooms are available on single/double & multi sharing basis.

Boys Hostel Room



Fitness
Is Not A Destination
It's A Way Of
Life,

GYMNASIUM

We understand the students need for calisthenics, so we have provided healthy fitness solutions in the campus in form of functional state of art gymnasium, where students can exercise in free time.

Resources &

Security

Campus security is a major issue today to proactively prevent any crime from occurring as well as to give our students a sense of security we are providing 24X7 security.



Sanitization Tunnel/Dispenser

- 100% safe and sanitized campus.
- Disinfection tunnel works fully automatic.

Tie up with Hospitals

The institute has tie ups with the following hospitals:-

- Yashoda hospital
- Sarvodaya hospital
- Apex health care and research center
- Vardan multispeciality



Lecture Theaters

Spacious & AC, Lecture Theaters for focused learning and teaching atmosphere



Ambulance

An ambulance remains available in the campus round the clock.



Transportation

RKGIT provides free transport facilities on various routes of the city for day scholars with fire safety system, First Aid safety & speed governor.



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.

Facilities

RO water system

The entire campus is facilitated with pure Reverse Osmosis (RO) drinking water connected with water coolers in every block and hostels to cater the need of pure and safe drinking water to all.



Medical Facilities

RKGIT offers indoor First-Aid facility to all the students



Wi-Fi

High Speed 24x7 Wi-Fi enabled campus



CCTV Surveillance

Campus is monitored 24x7 under CCTV Surveillance



Power backup

Our institute is enabled with 24X7 uninterrupted power backup facility.



Solar power

Solar energy represents a clear, green source of energy as well as a great way to reduce carbon footprint. Keeping this in our mind our campus is equipped with solar power facility.



ATM

We provide PNB ATM facility for students and staff. Since it is located in the campus, it saves their precious time and effort.

RKGIT IN HEADLINES

आरकेजीआईटी में दो दिवसीय अंतर्राष्ट्रीय सेमिनार का आयोजन

आरकेजीआईटी में हुआ सेट फार एक्सीलेंस का उद्घाटन

जारीकरण आवधि में आउटफॉन बल्ड एजुकेशन (ओबीई) पर वेबिनार आयोजित

प्रलेखक संकेतक
गान्धीजीआईटी
आउटफॉन बल्ड एजुकेशन
(ओबीई) पर एक वेबिनार
आयोजित किया गया। आउटफॉन



निःशुल्क और एजुकेशन के इन्होंने आरकेजीआईटी को फाइव स्टार रेटिंग

प्रलेखक संकेतक
गान्धीजीआईटी
आउटफॉन बल्ड एजुकेशन
(ओबीई) पर एक वेबिनार
आयोजित किया गया। आउटफॉन

निःशुल्क और एजुकेशन के इन्होंने आरकेजीआईटी को फाइव स्टार रेटिंग

ज्ञानम 2020 में दिखाई प्रतिभा

आरकेजीआईटी में एक्स्पर्ट लेस्टर का आयोजन



आरकेजीआईटी में प्रतिभा सम्मान
समारोह का भव्य आयोजन



आरकेजीआईटी में मना, "प्राक्रम दिवस"



36 घंटे तक समस्या निष्ठारण में जुटे विद्यार्थी यात्री का बातचीत

ऑनलाइन इंटरनेशनल
एल्यूमिनी मीट का आयोजन

आरकेजीआईटी में दो दिवसीय कानफ्रेंस का उद्घाटन



उष्टुप्ति उद्घाटन का आयोजन

वर्ष प्राक्रम-2 के द्वितीय विद्यार्थी विद्यार्थी

विद्यार्थी विद्यार्थी का आयोजन

आरकेजीआईटी के 65 छात्रों
का टीसीएम डिजिटल में चयन

विद्यार्थी विद्यार्थी का आयोजन

आरकेजीआईटी में जनल
नवाचार का शुभारम्भ

आरकेजीआईटी में अंतर्राष्ट्रीय
टॉक सीरीज का आयोजन





SPECIALISED LABORATORIES

RKGIT is well outfitted with modern amenities, spacious and clean laboratories for all the departments to make learn the things practically. Students learn to perform practicals under the guidance of experienced teachers and a team of experienced lab instructors.



TECH EVENT'S



Clubs:

- Birds • Taxila
- Unwaan • Satyarth
- Art Niche
- House of Art
- Srijan • Binary

Professional Societies:

- | | | |
|-------------|-------------|-----------|
| • Yantrikom | • CSSS | • RKGITWE |
| • Sae Baja | • ISNEE | • Logix |
| • Electraz | • CSI | |
| • Sthapatya | • Ethicraft | |

We have Indoor-outdoor sports complex which comprises of Cricket, Badminton, Volleyball, Table Tennis etc. Our students have played at State & National level. RKGIT organises inter-college sports fest "**Varchasv**" every year.



S P O R T S



Sports do not build character,
they reveal it.
— John Wooden



Celebrity Night



STUDENTS' ACTIVITY COUNCIL



Our Councils:

- Cultural
- Literary
- Hobby
- Sports



RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY (RKGIT)

(AKTU College Code 033)

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

Mob.: 9667652192, 9667652196, Phone: (0120) 2788273

Toll Free: 1800120777755

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