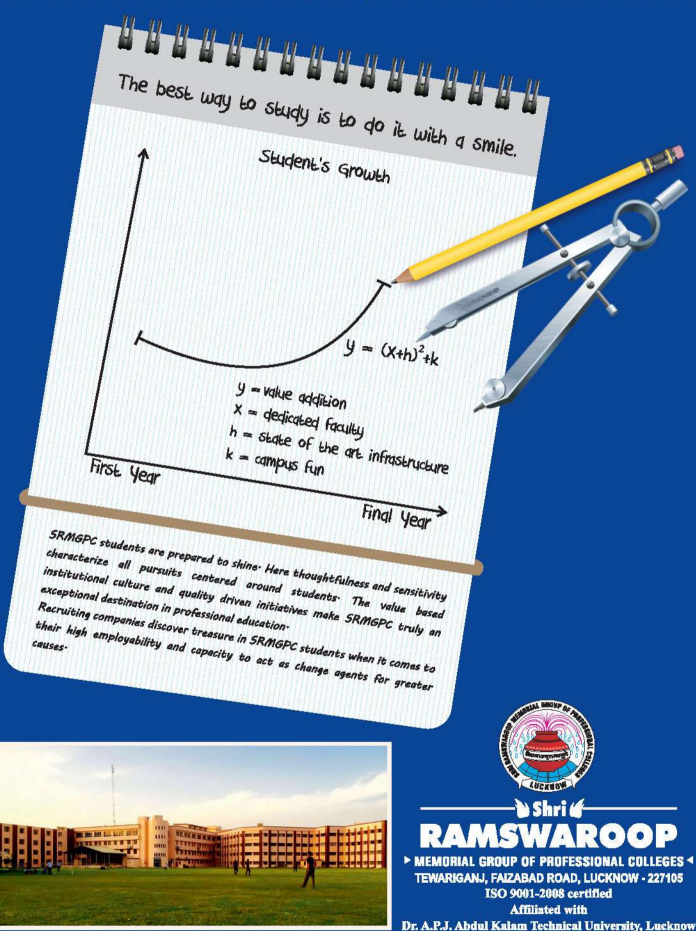
INFORMATION BROCHURE & APPLICATION FORM



AT A GLANCE

Shri Ramswaroop Memorial Group of Professional Colleges is an ISO 9001:2008 certified, AICTE recognized, and Dr. APJ Abdul Kalam Technical University, Lucknow affiliated institution. Set in placid surroundings on the Lucknow-Faizabad Highway, the group of institution offers the best in Engineering and Management education. It provides the opportunity of studying and training under experienced faculty, and is equipped with state-ofthe-art classrooms, labs and library facilities in the quiet and cultural milieu of Lucknow.

Established by two IIT Kanpur gold medalists, Mr Pankaj Agarwal and Mrs Pooja Agarwal, the group of institution is driven by the dream of building future on the strength of youth fortified with the best professional training and education.

SRMGPC offers graduate and post graduate programmes in Engineering, Computer Application and Management. The educational character of the group of institutions is a seamless amalgam of skill based learning, depth of insights and professional distinction in employability augmentation. The holistic curricular planning creates the right attitude and mind-set, enabling students to fit in existing professional realm. An equal emphasis on cocurricular activities in the campus complements the intense teaching and learning experience in a multifaceted manner.

The striving for excellence incessantly goes on at SRMGPC. Integrity of its managerial leadership and faculty, value based institutional culture, and quality driven performance initiatives make it a promising place to acquire professional education.



Entrance, Administrative Block

VISION AND MISSION



VISION

• To achieve international standards in value based professional education for the benefit of society and the nation.

MISSION

• To dedicate teaching, learning, and collaborating in pursuit of frontier technologies with a spirit of innovation and excellence.

• To foster human values and ethos, compassion for ecosystem and obligation towards society and the nation.

• To provide an environment conducive to continuous learning, and all-round development of college fraternity.

Founders Of SRMGPC



Message from the Executive Director

Mr. Pankaj Agarwal B.Tech, IIT Kanpur



SRMGPC is committed to make available the best of education to the aspiring professionals. Here pursuit to excellence is a way of life. The sensitivity and thoughtfulness of its managerial leadership and value based performance initiatives of its faculty community has made this institution come a long way. SRMGPC is an expedition of quality professional education interspersed with a variety of co-curricular and extra-curricular activities of its own kind that obviously

go beyond the conventional class room limitations. I am sure our students will keep

achieving still greater heights and contribute to society as a good professional and a good citizen.

Message from the Additional Executive Director

Mrs. Pooja Agarwal B.Tech, IIT Kanpur

SRMGPC offers an impressive range and depth in its learning resources. Opting for a course here means much more than simply preparing for a career. Life at SRMGPC will not only helps students in the attainment of a formal qualification valued in society but also in the discovery and expression of their own inner contents. Alongside purely academic pursuits, SRMGPC offers an array of social, cultural and creative activities. I am pleased that our students are making the best use of all that happens here and outshining all previous accolades. I wish students at SRMGPC a great success for their future prospects.



Message from the Director Prof. (Dr.) S. Ali Ph.D.



A successful career doesn't happen by chance. The grit to be successful needs guidance and format to take shape and crystallize itself. SRMGPC has apposite yardsticks, pertinent quality management systems, and innovative facilities to meet the aspirations of its students for a successful professional career. There is no dearth of opportunities for employable engineers and managers furnished with skills and understanding of their turf. Therefore, the undercurrent in every pursuit at SRMGPC is to create benchmarks in imparting professional education so that our

students could respond to the best of opportunities of their fields. Our faculty members are incessantly engaged in creation and transmission of knowledge. I am sure our students will keep competing with their previous achievements and ever bring new honours.

Message from the Director, Administration Prof. (Dr.) V. K. Singh Ph.D.

SRMGPC strives for distinction through its institutional culture, passion for innovation and academic integrity. After all, institutions are not made in a day. The college has made unremitting efforts in improvising systems suitable to its students and addressed to the diversity in their backgrounds in a really effective manner. It has assiduously evolved with a culture of discipline providing a clean and conducive environment for learning in its two decades of academic excellence. It offers the

students a complete career building platform to make them hone up their skills, grow in knowledge and nurture values transforming them into a good professional and a value based individual. This year like yesteryears our students have got good placements. I wish them success in all walks of life.



DEPARTMENTS AND PROGRAMMES

B.Tech., M.Tech., MBA & MCA

Various programmes offered at SRMGPC keep pace with the latest developments and have ample placement prospects. The B.Tech. branches offered are CS, IT, EC, ME, EN, CE and EE. P.G. programmes include M.Tech., MBA and MCA.

ENGINEERING DEPARTMENTS

Computer Science & Engineering Information Technology Electronics and Communication Engineering Mechanical Engineering Electrical & Electronics Engineering Civil Engineering Electrical Engineering

POST GRADUATE DEPARTMENTS

Business Administration Computer Application



PROGRAMME OUTCOMES (PO)

Engineering Graduates will be able to

PO 1. Engineering Knowledge: – Apply the knowledge of mathematics science, engineering fundamentals, and an engineering specialization to a solution of complex engineering problems.

PO 2. Problem analysis:- Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusion using first principles of mathematics, natural sciences, and engineering sciences.

PO 3. Design / Development of solutions:- Design solutions for complex engineering problems and design systems components or processes that meet specified needs with appropriate consideration for the public health and safety, and the cultural, societal and environmental considerations.

PO 4. Conduct investigation of complex problems:- use research-based knowledge and research methods including design of experiments, analysis, and interpretation of data and synthesis of the information to provide valid conclusions.

PO 5. Modern tool usage:- create select and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO 6. The Engineer and Society:- apply reasoning informed by the contextual knowledge to assossocietal, health, safety, legal, and cultural issue and consequent responsibilities relevant to the professional engineering practice.

PO 7. Environment and sustainability:- understand the impact of the professional engineering solution in societal and environmental contents, and demonstrate the knowledge of and need for sustainable development.

PO 8. Ethics:- apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO 9. Individual and team works:- factions effectively as an individual and as a member or leader in diverse teams and multidisciplinary settings.

PO 10. Communications:- communicate effectively on complex engineering activities with the engineering community and with society at large such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive if clear instructions.

PO 11. Project management and finance:- demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, a member and leader in a team, to manage projects and in multidisciplinary environments.

PO 12. Lifelong learning: - recognize the need for, and have the preparation and ability to engage in the dependant and lifelong learning in the broadest context of technological changes.

COMPUTER SCIENCE & ENGINEERING

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

PEO 01: To have sound knowledge in mathematical, scientific and engineering concepts to formulate, design, analyze, and solve engineering problems so as to be ready for corporate world, higher education and research.

PEO 02: To be technically competent, and quick to adapt the technological advancements to remain current in the profession.

PEO 03:To be deft in working as a team player in a multidisciplinary- multifunctional environment. **PEO 04:** To be ethical, humane and socially committed computer engineer having empathy for the society.

PROGRAMME SPECIFIC OUTCOMES (PSO)

PSO 01: Quick Learner: Ability to learn and adapt quickly in the rapidly changing and ever evolving field of computer science.

PSO 02: Proficiency in software : To be deft and well versed with various standard and open source software.

VISION AND MISSION

Vision :

Mission:

- To become a world class seat of learning in Computer Science to produce competent software professionals with strong values and dedication to the nation.
- To produce competent Computer Science professionals through quality education.
 - To inculcate social and ethical values in students for the wellbeing of the nation.
 - To encourage exploration of cutting edge technologies and pursuance of lifelong learning.



About the department : The Computer Science and Engineering programme at SRMGPC is equipped with the faculty par excellence. It trains the CS students on cutting edge innovations in the field of both hardware and software technology. The state-of-the-art labs of the department are meant to impart application based learning and skill advancement to the students. The CSE department works on various specialized areas, such as Artificial Intelligence, Mobile computing, Date warehousing, Data Mining, Computer Graphics, Computer Design and Computer Network. Besides these core CSE areas, the department enriches its students on crucial technologies in vogue which include Laser systems, Bio-informatics, Neural Network etc. The practical exposure is given to the students on areas, such as LISP, DOT.Net, ORACLE, PROLOG, LINUX-JAVA, SQL server, C, C++ and their application in making projects on real life problems. In addition to the undergraduate CSE programme, the department also offers M.Tech programme in CSE which is affiliated to AKTU. Industrial visits, training programmes, projects, talks by guest experts, workshops, and seminars form an integral part of teaching methodology at the CSE department.

SRMGPC : Foundry of Talent, Fountain of Knowledge

INFORMATION TECHNOLOGY

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

PEO 01: To be able to apply and identify domain specific knowledge for higher studies, research and industry.

PEO 02: To become an ethical professional who is aware of synergy between development and environment for the betterment of society.

PEO 03: To be willing to learn and adapt the ever evolving technology through higher education.

PEO 04: To be a team player in a multidisciplinary - multifunctional environment.

PROGRAMME SPECIFIC OUTCOMES (PSO)

PSO 01: To be able to understand the structure and methodologies of software development to provide software solutions for the real life problems.

PSO 02: To be able to employ modern computer languages, environments and platforms to develop quality application software.

VISION AND MISSION

- Vision :
- To produce Information Technology professionals who are technically sound and ethically well disposed towards the wellbeing and progress of the nation.
- Mission : To provide high quality teaching and learning environment.
 - To infuse ethical values and nationalism in our students.
 - To create a culture of lifelong learning and technological upgrades in the department.

About the department: The B. Tech. programme in Information Technology at SRMGPC provides IT students with application based learning. It prepares them for the existing and emerging trends in information technology. The IT department imparts knowledge of IT automization, e-commerce and various computational IT tools. The students are given a comprehensive understanding of various foundational IT areas, such as OOPS, Multimedia, J2EE, Networking, .NET, ERP, and IT Infrastructure. Besides giving students a sound footing in the broader IT background, the department also offers various specialized electives, such as Advance Database, Neutral Networks, Mobile Computing, Multimedia Graphics, and Artificial Intelligence. Recently the department organised a workshop on 'IBM-DB 2', and then a certification test for the same which was cleared by about 25 students. These students earned the title 'IBM-DB2 Academic Associate', which has proved to be a good value addition in their employability. The department organises workshops and guest lectures on contemporary IT areas, such as Android Application Development, Ethical Hacking, Cloud Computing, Spring Framework etc. It equips its students to compete successfully in the technical job market as well.



SRMGPC : Foundry of Talent, Fountain of Knowledge

ELECTRONICS AND COMMUNICATION ENGINEERING

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

PEO 01: To be able to identify and apply domain specific knowledge to provide solutions to real world problems. **PEO 02:** To become an ethical professional who is aware of synergy between development and environment for the betterment of society.

PEO 03: To be willing to learn and adapt the ever evolving technology through higher education.

PEO 04: To be a team player who has respect and consideration for all team members.

PROGRAMME SPECIFIC OUTCOMES (PSO)

PSO 01: Able to apply fundamental concepts of electronics to design and develop electronic systems. **PSO 02:** Proficient in usage of popular and specialized software for the development of quality electronic systems.

VISION AND MISSION

- Vision :
- To create globally competitive electronics and communication professionals with strong values for the advancement of the nation
- Mission: •To provide an ambiance of excellence in teaching and learning replete with innovation, collaboration and research.

• To instill human values, social obligations and national responsibilities.

• To promote a learning ecosystem for progress and development of all in the department.



About the department : The undergraduate programme in ECE is offered with the aim of providing the EC students with a strong technical foundation and research footing in design, development, and assembling of electronic circuits and systems. It prepares the students to meet out challenges in the field of wireless communication technologies, global mobile communication and navigation via satellite etc. The ECE department is also an enabler in technical skills for the next generation mobile broadband with higher bandwidth capsule of accessing mediarich contents, and non-conventional energy resources leading to Green Telecom. The department gives its students ample industrial exposure to make them apply the classroom learning in a work environment. To take this further, industrial visits are organized to acquaint the students with hi-tech operational systems, such as electronic switches, 3G/4G mobile communication, optical fibre system etc. The laboratory infrastructure of the department plays a vital role in bridging the gap between the classroom teaching and the industry requirements. The department is decked with the latest software tools, such as MATLAB, PSPICE, VHDL, XILINX simulator, DSP kits by Texas Instruments in addition to the technology based labs, such as microwave lab, optical fibre communication lab etc. These tools provide an opportunity to the students to get hands on at the basic ECE technology. Guest lectures/workshops are organized periodically during the four year ECE programme to supplement the student's technical knowhow in various areas related to this branch.



MECHANICAL ENGINEERING

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

PEO 01: The graduates to have sound theoretical and applied domain knowledge.

PEO 02: To become an ethical professional fully aware of balance between development and environment for the betterment of society.

PEO 03: The graduates to have sound knowledge base for the furtherance of professional skills through higher education.

PEO 04: To be able to develop into multifaceted professional who is not only sound in his area of specialization but is also abreast with the surroundings viz. sports, health or current geopolitical issues etc.

PROGRAMME SPECIFIC OUTCOMES (PSO)

PSO 01: Should have sound domain knowledge and be able to use special machine tools, equipment and state-of-theart technologies.

PSO 02: Should develop interdisciplinary competence to be able to apply classroom knowledge on ground.

VISION AND MISSION

Vision : Mission :

- To achieve global standards in value based education in Mechanical Engineering.
 - To impart high quality application based education to make the students globally competitive.
 - To foster human values, national ethos, and compassion for environment and society.
 - To create a productive atmosphere in the department with the motto 'Sab ka sath, sabka vikas'.

About the department : The Mechanical Engineering department at SRMGPC has analysis, design, manufacturing and maintenance of mechanical systems as its main functional areas. The department offers a practical learning experience in the field of heat, fluid, energy, and motion in a mechanical system. The students of the department have the reputation of makers and problem solvers. The ME department of SRMGPC has excellent faculty base with core competence in mechanics, kinematics, material sciences and structural analysis. The department uses INVENTOR and SOLID WORK softwares which help the ME students in learning designing, manufacturing, and drafting processes. The ME department works on computer aided mechanical engineering, design and Analysis of manufacturing plants, heating and cooling systems, robotics, engineering of various medical devices etc. The department organises workshops on newest trends in mechanical engineering. Its latest achievement is a student driven project titled 'New Steps Towards Hydro Fuel Engines.' An undergraduate degree in ME from SRMGPC means a solid foundation in the art and science of mechanical engineering through which the ME students can easily compete with the best in their profession.



ELECTRICAL ENGINEERING

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

PEO 01: To attain sound domain knowledge, and be able to apply it to solve the technical challenges at work place.

PEO 02: To be able to absorb the ever evolving technology through higher studies.

PEO 03: To develop as an ethical professional seized of the responsibilities towards society and nation.

PEO 04: To evolve as a team player capable of working with ease in an atmosphere of mutual respect and cooperation.

PROGRAMME SPECIFIC OUTCOMES (PSO)

PSO 01: To be able to apply the fundamental concepts of electrical engineering on ground to analyze and solve the real world problems.

PSO 02: To be abreast with the latest developments and technology in the field to provide environment friendly and cost effective solutions.

VISION AND MISSION

Vision :

- To develop as a leading department for Electrical Engineering professionals with strong values and national ethos.
- **Mission :** To impart quality education in Electrical Engineering with quest for high standard of learning and research.
 - To develop a professional ambiance with social and national responsibilities.
 - To engage in cutting edge technologies in collaboration with Industries and Research Organizations.



department of SRMGPC has highly qualified faculty members with expertise in areas, such as power systems and power electronics, electrical machines, smart grid, communications and networking, and signal processing. The spectrum of knowledge gained during the undergraduate programme in EE is amazingly broad and versatile. Even basic exposure gives students a wide range of skills - from programming to writing reports. Even if one is studying a specific part of electrical engineering, one gets basics of almost all aspects of electrical engineering. Concept wise EE is a very inclusive branch of engineering. Studying it makes students capable of finding solutions to even those engineering problems which are not strictly in their specific field of expertise. The EE labs at SRMGPC are equipped with powerful computing environment and licensed software's like MATLAB (version 7.9) with Control System tool box and Simulink, AUTO CAD (Electrical), LABVIEW, Sci-Lab etc. The electrical engineering branch is evergreen and remains in vogue for employable EE graduates in both India and abroad. The B.Tech degree in EE from SRMGPC not only increases employability of its students but also makes them excel amongst the best of talents in EE.

About the department : The Electrical Engineering

SRMGPC : Foundry of Talent, Fountain of Knowledge

ELECTRICAL AND ELECTRONICS ENGINEERING

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

PEO 01: To attain sound domain knowledge, and be able to apply it to solve the technical challenges at work place.

PEO 02: To be able to absorb the ever evolving technology through higher studies.

PEO 03: To develop as an ethical professional seized of the responsibilities towards society and nation.

PEO 04: To evolve as a team player capable of working with ease in an atmosphere of mutual respect and cooperation.

PROGRAMME SPECIFIC OUTCOMES (PSO)

PSO 01: To be able to apply the fundamental concepts of electrical engineering on ground to analyze and solve the real world problems.

PSO 02: To be abreast with the latest developments and technology in the field to provide environment friendly and cost effective solutions.

VISION AND MISSION

- Vision :
- To develop as a leading department for Electrical Engineering professionals with strong values and national ethos.

Mission :

- To impart quality education in Electrical Engineering with quest for high standard of learning and research.
 - To develop a professional ambiance with social and national responsibilities.
 - To engage in cutting edge technologies in collaboration with Industries and Research Organizations.

About the department : The Electrical & Electronics Engineering programme at the Department of Electrical and Electronics Engineering provides students with an excellent EN know how and prepares them for success in their field. The department works to provide a sound theoretical and practical foundation in engineering analysis and design methodologies that underpin existing and emerging electrical and electronics engineering technologies. The teaching areas can be broadly organised into six groups:

- 1. Circuits and Systems
- 2. Communication and Signal Processing
- 3. Control and Power
- 4. Intelligent System and Network
- 5. Optical and Semi-conductor Devices
- 6. Electro-Mechanical Energy Conversion

Within each of these areas the faculty staff and students work together so that maximum exposure could happen to students. The teaching learning process is assisted by the use of softwares like MATLAB, PS CAD, LABVIEW, P SIM, and P-SPICE.



CIVIL ENGINEERING

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

PEO 01: To have strong domain specific knowledge, and to be able to apply this to provide sustainable solutions to real world problems.

PEO 02: To possess a strong value system, and an attitude of gratitude towards society and nation.

PEO 03: To have a sound educational base for the furtherance of professional skills to stay current and up-to-date in the profession.

PEO 04: To be a strong team player with respect and consideration for other fellow professionals.

PROGRAMME SPECIFIC OUTCOMES (PSO)

PSO 01: To be able to effectively use modern construction techniques, equipment and management tools.

PSO 02: To have good understanding of civil engineering developmental projects and its impact on society and environment.

VISION AND MISSION

Vision :

 To create globally competitive Civil Engineering professionals with strong moral and human values for the betterment of society.

Mission :

• To provide excellence in teaching and learning with emphasis on hands on experience.

 To instill human values in students, and to make them aware of their social obligations and national responsibilities.

• To create and promote a learning ecosystem for progress and development of all in the department.



About the department : Civil Engineering is rightly considered the most versatile amongst all engineering branches. It is the branch with a rich miscellany of many streams beginning from Geotechnical Sciences to Structural Engineering, from Environmental Sciences to Hydraulics, and from Construction to Hydrology. Civil Engineering can be considered as the largest core engineering branch in terms of its scope and application. The CE department's main endeavour is to give exposure to budding civil engineers with various innovations in the field of construction engineering. Subjects taught in CE programme includes Geotechnical Engineering, Structural Engineering, Hydraulic Engineering, Hydrology, Geographic Information System (GIS) and Global Positioning System, Design of Structures, Environmental Engineering, Solid Mechanics, and Transportation Engineering. The department uses modern softwares like Autocad, Stadpro, MS Project, and Primavera. The students of the department are working on various welfare oriented projects on water supply, sewage treatment plant, culvert design, and bridge studies. The CE department has also started M. Tech. programmes in Civil Engineering and Environmental Engineering from session 2013-14 which are affiliated to AKTU.

BUSINESS ADMINISTRATION

VISION AND MISSION

Vision:

• To provide a quality platform in the field of management to produce highly competent and skilled professionals, with strong values and commitment for the nation.

- **Mission**:
- To produce competent professional through quality management education.
- To infuse moral values in student for the well being and upliftment of the society & nation.
- Encourage all to explore ideas and innovate through emerging technologies with continuous and comprehensive learning.

About the department : The MBA programme of SRMGPC is its flagship postgraduate programme. its main objective is to develop pursuing students into competent managers capable of working in any area of organized activity with ability to achieve excellence while contributing to the larger cause. The programme specifically attempts to equip students with interpersonal skills and managerial decision making. It endeavours to develop leadership abilities in the students so that they may act as change agents for the better causes like integrity, honesty and fairness in decision making. The MBA programme of SRMGPC is based on industry compliant training in business operations. It includes management fests, mock-parliaments on contemporary issues, debates, business quizzes as a necessary part of curricular activities.

COMPUTER APPLICATION

VISION AND MISSION

Vision :

• To produce competent Software Professionals with strong values who are technically sound to accept the real world challenges.

Mission :

- To provide an ecosystem conducive to exploring and learning computer applications.
 - To inculcate strong national values and ethics in students.
 - To promote a culture of innovative thinking and continuous learning in the department.

About the department : MCA at SRMGPC is a three year degree programme. The course is meant to meet the growing demand ofr qualified professionals in the filed of information technology. The MCA program prepares students to take up positions of system analysts, system designers, programmers and managers in any filed related to information technology. The MCA programme at SRMGPC is a specialized training course enabling students to come to terms with application based knowledge of IT field. During the programme, the student may opt for various electives, such as Advanced Database Management Systems, Mobile Computing, Network, Pattern Recognition, Cyber LAWS, and Compiler Design.



COURSES OFFERED

POST GRADUATE COURSES

	Course	Affiliated with	Duration	Intake	Eligibility	
M.Tech	Computer Sc. & Engg.	A.K.T.U	2 Years	18	Eligibility For admission as per AICTE norms	
	Civil Engg.	A.K.T.U	2 Years	9	Eligibility For admission as per AICTE norms	
	Environmental Engg.	A.K.T.U	2 Years	9	Eligibility For admission as per AICTE norms	
MBA	Master of Business Administration	A.K.T.U	2 Years	120	Clearly passed a three year bachelor's degree course without grace marks from any recognised university with an aggregate of minimum 50% for General & OBC and 45% marks for SC/ST candidates.	
MCA	Master of Computer Application	A.K.T.U	3 Years	120	Clearly passed a three year bachelor's degree course without grace marks from any recognised university with Mathematics as asubject at 10+2 level with an aggregate of minimum 50% for General & OBC and 45% marks for SC/ST candidates.	

UNDERGRADUATE COURSES

	Course	Affiliated with	Duration	Intake	Eligibility	
B.Tech	Civil Engg.	A.K.T.U	4 Years	120	Clearly passed a 10+2 level examination or its equivalent without grace marks from any recongnised board with an aggregate of minimum 45% for General & OBC, a 40% marks for SC/ST candidates in the subject groups mentioned in brochure UPSEE-2020	
	Computer Sc. & Engg.	A.K.T.U	4 Years	120	Clearly passed a 10+2 level examination or its equivalent without grace marks from any recongnised board with an aggregate of minimum 45% for General & OBC, and 40% marks for SC/ST candidates in the subject groups mentioned in brochure of UPSEE-2020	
	Information Technology	A.K.T.U	4 Years	120	Clearly passed a 10+2 level examination or its equivalent without grace marks fro any recongnised board with an aggregate of minimum 45% for General & OBC, ar 40% marks for SC/ST candidates in the subject groups mentioned in brochure UPSEE-2020	
	Electrical Engg.	A.K.T.U	4 Years	120	Clearly passed a 10+2 level examination or its equivalent without grace marks from any recongnised board with an aggregate of minimum 45% for General & OBC, and 40% marks for SC/ST candidates in the subject groups mentioned in brochure of UPSEE-2020	
	Electrical & Electronics Engg.	A.K.T.U	4 Years	30	Clearly passed a 10+2 level examination or its equivalent without grace marks from any recongnised board with an aggregate of minimum 45% for General & OBC, and 40% marks for SC/ST candidates in the subject groups mentioned in brochure of UPSEE-2020	
	Electronics & Communication Engg.	A.K.T.U	4 Years	150	Clearly passed a 10+2 level examination or its equivalent without grace marks from any recongnised board with an aggregate of minimum 45% for General & OBC, a 40% marks for SC/ST candidates in the subject groups mentioned in brochure UPSEE-2020	
	Mechanical Engg.	A.K.T.U	4 Years	180	Clearly passed a 10+2 level examination or its equivalent without grace marks from any recongnised board with an aggregate of minimum 45% for General & OBC, and 40% marks for SC/ST candidates in the subject groups mentioned in brochure of UPSEE-2020	

ADMISSION PROCEDURE

Eighty five percent of the college intake comes through the State Entrance Examination, UPSEE, conducted by Dr. APJ Abdul Kalam Technical University, Lucknow.

The remaining fifteen percent seats are filled through direct admissions which are subject to the eligibility criteria as specified by the university.

RAGGING FREE CAMPUS

Ragging is declared a criminal offence punishable as per the Government Order no. 2039/70-1-2004 dated 13th August 2004. If any incident of ragging is brought to the notice of the SRMGPC administration, stringent action is initiated in accordance with the guidelines of the Hon'ble Supreme Court of India.

PERFORMANCE EVALUATION

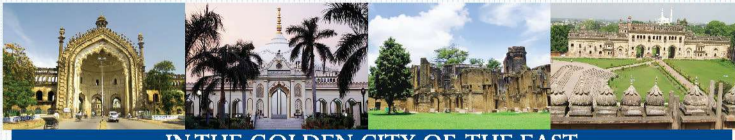
The evaluation system followed at SRMGPC is consistent, multifaceted and unique. The students are encouraged to attend not only academic and co-curricular activities but also all extra-curricular activities on regular basis. Scheduled weekly quizzes, regular assignments, mini and major projects, problem solving sessions during tutorials, and pre-end-semester exams are a few of the methods by means of which the performance of a student is monitored and appraised on regular basis centrally through the highly advanced and well customized Oracle's PeopleSoft ERP system with individual login. Students check their performance by logging onto the various modules of PeopleSoft ERP system.

TEACHING METHODOLOGY

An equal emphasis is laid on theory and practicals at SRMGPC. Every lab has its own lab manual specifically written by the faculty members of that lab to make students conduct experiments in a systematic and understanding based manner. The course plan based teaching is monitored through e-activity registers. The teaching methodology involves interactive lectures, tutorials, seminars, group discussions, assignments, and presentations. The practical application of theoretical knowledge is done through laboratory experiments, software development, case studies, business games, projects, and industrial training. Each semester has three quiz cycles and two surprise tests thoroughly evaluating students on all facets. Practice based activities and problem solving sessions are conducted during properly planned tutorials. Students monitor their performance in all such activities on various modules of Oracle's PeopleSoft ERP system. The college provides e-book store, video and audio lectures, syllabi, and notes right on the phablets of students through its app based unit called 'myGuruji'.

Campus at sunset

THE REAL PROPERTY AND ADDRESS OF



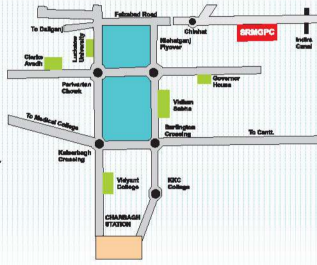
IN THE GOLDEN CITY OF THE EAST

SRMGPC is situated in Lucknow, which is a peaceful and a culturally vibrant city. Lucknow is easily accessible from all places with round-the-clock public transport availability for all important places. It is surrounded by Barabanki in the east, Unnao in the west, Raebareli in the south, and Sitapur and Hardoi in the north. Regarded as one of the finest cities of India, Lucknow represents a culture known for its emotional warmth, sophistication, and courtesy.

The pehle-aap, you-first culture is popular as the tag line for the society of Lucknow. It is a safe and pleasant city with low cost of living. Lucknow is an ideal place for pursuing studies.

ORGANIZED TRANSPORT FACILITY

SRMGPC encourages its students for availing its organized transport facility over any public or selftransport due to fast moving traffic on Faizabad road. The college bus service is well in place for all major routes of Lucknow. The maximum



travel time on each route is between 35 to 50 minutes. Besides bus service for students, faculty, and staff, light vehicles serve students participating in various college activities within the city. The mini-bus service is provided for excursions.

INFRASTRUCTURE



SRMGPC is spread over a sprawling 20 acres campus on Lucknow-Faizabad highway. The campus is nearly 20 kms from Charbagh Railway station, and is well connected by public transport. The college set-up consists of A block which is meant for central offices, B block for First year students, C block for EC and EI departments, D block for PG courses, E block for BBA and BCA courses, F block for EN and EE departments, G block for ME, IT, CS, and CE departments, along with college canteen and guest house complex, generator set up, and separate hostels for boys and girls with their own separate mess facility. The college has state-of-the-art presentation rooms in all blocks. It has medical facility with a doctor in residence, and a well-equipped gymnasium with a trainer. It has centrally managed Oracle's PeopleSoft integrated ERP system, which processes all academic, administrative, and HR related information pertaining to SRMGPC students, staff, and faculty members.



CENTRAL LIBRARY



SRMGPC has a well-equipped Wi-Fi enabled central library, 02 branch libraries, 13 departmental libraries and 02 hostel libraries. These libraries collectively support the teaching and research programmes of the college. All students and employees of the institute are members of this library system, and can freely avail all the services and facilities.

The library has a collection of 73,000 volumes. The collection includes books on Civil Engineering, Computer Science and Engineering, Electrical Engineering, Electronics and Communication Engineering, Information Technology, Mechanical Engineering, Environmental Engineering, Professional Communication, Management, and Computer Applications besides many volumes on general interest. It includes more than 120 print and 8000 online national/ international journals.

The library has automated system in place. It uses LibSys-4, which is an integrated multi-user library management system supporting all in-house operations of the library with Barcode and Biometrics Technology. The software enhances the efficiency of various functions such as circulation, cataloguing, acquisition, and serial controls. More than 72,000 bibliographic records of books and other resources available in the library can be accessed through the WebOpac, which is being used for recommendation of books and other resources by the faculty members. Database of books available in the library is updated frequently.

COMPUTER CENTRE

SRMGPC has well equipped computer centre. The entire campus is connected through Local Area Network, including the library and the hostels. There is 24-hour internet connectivity with data transfer speed of 200 Mbps. Online UPSs are installed for uninterrupted power supply in each lab.

Open Learning Area (OLA) managed by computer certre is WiFi designated space for students' interactions & collaboration. It showcases innovations in educational technology, interactions using digital media, 2D/3D visual experiments, open lectures and more. BYOD (Bring Your Own Device) is adopted to work in the OLA.

The computer centre is divided into 23 laboratories with about 32 systems in each lab. It has Microsoft Campus agreement.



CommunicationTheatre Artificial Intelligence Lab Cad of Electronic Circuits Lab ElectronicsWorkshop & PCB Lab **Digital Electronics Lab** Refrigeration & Air Conditioning Lab Automobile Engineering Lab Pulse & Digital Electronics Lab Analog Integrated Circuit Lab Instrumentation & Measurement Lab Analog Communication Lab **Digital Communication Lab** Micro Processor Lab Power Electronics & Control Lab Project Lab Microwave Engg. & Optic. Comm. Lab **Computer Programming Lab** WebTechnology Lab **Distributed Systems Lab** Electrical Engg. Lab Network Lab Measurement Lab Analog & Digital Communication Lab **Digital Signal Processing Lab** EMEC Lab I & II **Control System Lab Power Electronics Lab Electronics Measurement & Trans. Lab Telemetry Lab Power System Lab** Mechanical Engg. Lab Engineering Graphics Lab

LABORATORIES

Workshop Practice Lab







Information System Lab Numerical Techniques Lab **Computer Organization Lab** DBMS Lab Software Engg. Lab Java Programming Lab Software Project Management Lab Projects based Lab **Operating System Lab** Computer Networks Lab **Computer Graphics Lab** Mini Project based on MIS Design & Analysis of Algorithms Lab Data Structures Lab MAT Lab Projects Lab Computer Design Lab E Commerce Lab Multimedia System Lab **Engineering Graphics Lab** Fluid Mechanicals Lab Machine Drawing & CAD Lab Material Science & Testing Lab Measurement & Metrology Lab Applied Thermodynamics Lab Manufacturing Science-I Lab Manufacturing Science-II Lab **Dynamics of Machines Lab** Heat Transfer Lab CAD/CAM Lab Basic Survey Field Work Lab Electronics Lab I & II Physics Lab Chemistry Lab

MEDICAL FACILITIES



SRMGPC has its own dispensary with a doctor in residence. The dispensary is equipped with round-theclock ambulance facility. The college also has standing arrangements with reputed hospitals in the vicinity for emergency medical aid. A free medical check-up is conducted fortnightly. Students are insured as per AKTU policy.

ADDITIONAL FACILITIES

 Bank of India, Tiwariganj branch, Lucknow is located on campus.

•The campus including all its hostels are provided with uninterrupted electricity through 600 KVA and 250 KVA generators.

•Campus security is managed by armed security personnel hired from a reputed security agency.

•College has Common Rooms for the students for recreation and assignment related works.

Photocopy and print facility is available on campus.

•Fresh food and beverages are served by the college canteen till late hours.

 Aerobic classes are conducted on a regular basis under the supervision of a trainer.

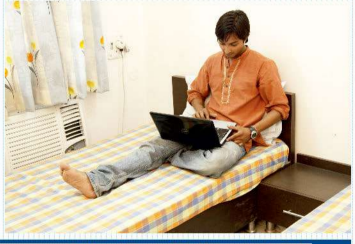
 Guest-house is provided on nominal charges for parents visiting the campus.



HOSTEL

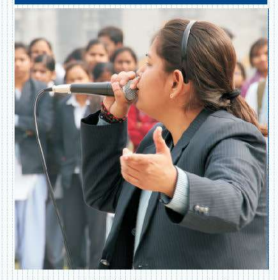


SRMGPC has three hostel complexes. CV Raman hostel is for the first year boys. Radhakrishnan hostel is meant for senior boys. Saraswati hostel is for girls. The top floor of Saraswati hostel is for the first year girls, whereas rest of the floors of this hostel are for senior girls. All three hostels have their own wardens, subordinate staff, and security personnel functioning under chief hostel wardens separately designated for girls and boys hostels. Permission for going out of the campus is granted through out pass. Hostels are equipped with all amenities, such as water purifiers, water coolers, hot water supply, round-the-clock electricity, telephone facility, indoor games, gymnasium, hostel library, and Wi-Fi. Girls and boys hostels have separate mess facility. Nutritionally balanced food with strict hygienic standards is served in the hostel mess.



SRMGPC : Foundry of Talent, Fountain of Knowledge

SRMGPC IN ACTION



- Life at SRMGPC is a mingled yarn. Students are encouraged to participate in various extracurricular activities some of which are detailed below.
- Every year the dramatics society of the college, Dracula, organizes its annual dramatic festival, Dexterity. It's an inter-collegiate fest. Various dramatic events such as stage play, nukkad natak, skits, mime, light and sound shows etc. are organized in the fest.
- SRMGPC has joined hands with SPIC MACAY, which promotes Indian classical music and dance. Artists like Pandit Bhajan Sapori, Ustad Mazhar All Khan, Ustad JawwadAli Khan (grandsons of Bade Ghulam Ali), Mr. A.R. Sapori, Dr. Malabika Mitra, Teejan Bai, and many more of great repute have mesmerised the college audience with their performance under SPIC MACAY banner from time to time.
- Every year a scintillating dance event, Dandiya Night is organized by the students, which attracts a lot of media clicking.

STUDENT DEVELOPMENT PROGRAMME



The MDP cell of SRMGPC is dedicated to employability enhancement of students. This cell runs comprehensive programmes for the third year and final year students of engineering streams, and the second year students of PG courses.

NEW INITIATIVES

- Employability Skills Development (ESD) Zone solely dedicated to developing employability skills of the students
- Pilot courses for the first year students to orient them for employability enhancement
- Online practice for aptitude, soft-skills, and mental and technical abilities
- Crash programmes on technical and communication skills prior to campus placement drives

BOOK EXHIBITION



Central Library of SRMGPC organizes book exhibition every year in the month of November to commemorate the library week. Many leading publishers like Tata McGraw Hill, Pearson, Prentice Hall, S. Chand and Company, New Age, Oxford University Press, Wiley, McMillan, Cengage, Himalaya, Taxmann, Galgotia, BPB, Springer, Elsevier, Cambridge, McGraw Hill, Sage, Thomson, New Royal, Sahitya Bhawan, CBS etc., come in the exhibition and display their collection of books on various subjects.

COUNSELLING AND GUIDANCE

Sensitivity and thoughtfulness characterise all pursuits at SRMGPC. Each student of the college is placed under the personal supervision of his course-coordinator who is one of his subject teachers. Students can freely communicate their personal or academic problems to their course coordinator, and through him to the administration and management. All offices give unrestricted access to students, be it their departmental office or that of the top management. The college has a students' senate comprising students of each section of each branch.

The students have a dialogue with the management directly in regular senate meetings.







STUDENT DRIVEN CLUBS





Student driven clubs at SRMGPC play a distinctive role in the holistic growth of its students. Each newcomer is encouraged to join these clubs. The various clubs in the college are as follows.

Dramatics Club (Dracula), Cultural Club, Media Club, Technical Club, Photography Club, Artsy Craftsy, Music Club (Euphony), Literary & English Club, Fashion Show Club (Ritumbhara), Grobot Club, Spiritual Club, Choreography Club (Step), Environmental Club, Social Activists Club (Pehal), Happenings And Prerna Club, Sports Club, Pratibha Club, Entrepreneurship Club & Abrash (Taekwondo Club).



ALUMNI MEET

Alumni meet takes place annually at SRMGPC. Keeping in touch with alumni pays dividends in a variety of ways to SRMGPC students: The alumni give tips for career advancement; they deliver lectures on latest technologies; they give real time feedback on industry environs, and advice on how to cope with the challenges therein.

The Executive Director, Dean, Director and Associate Directors had tete-a-tete with the alumni. A friendly cricket match and a golf ball competition was also organized for the alumni.

PRATIBHA THE WOMEN CELL

SRMGPC has an active women cell called Pratibha. The members of the cell meet every month, deliberate on cell related issues, and find solutions. The cell also organizes talks on women empowerment related matters. Recently a talk on 'Woman Power Line, 1090' by Mr. Navneet Sikera, IPS, was organized to create awareness among college girls and lady staff members about their rights and various security measures taken by UP Police for their safety. The cell has worked quite meaningfully by helping the college women staff in maintaining work life balance, and in getting the facility of flexi timings and maternity leave. The womenfolk of SRMGPC have fun in grand get-togethers during Holi, Diwali, New Year, and Women's Day.



SPORTS FACILITIES

Sports inculcate the spirit of team work, fair play, and equanimity in the face of success and failure.

SRMGPC is amply equipped with facilities for various outdoor and indoor games.

Some of them are:

- sports ground for football, baseball, and cricket
- play field for Indian games like kho-kho, kabaddi etc.
- sports room for table tennis, chess, carom etc.
- gymnasium for weight training and aerobics

Inventive sporting events like Shri Ramswaroop Memorial Premiere League bring a lot of fanfare in sporting fraternity of the college.



SPORTS FEST : SPARDHA



The sports fest, Spardha is organized in the college every year during the odd semester. This inter-collegiate sports fest includes games like cricket, football, volleyball, basketball, table tennis, chess, and carom. This year Spardha was organised with finesse and style. The passion for sports was brimming in students, administration, faculty members, and the management alike. In this Spardha, the EC teams won cricket and volleyball tournaments. The CE team won football tournament. The joint team of EC and EN won basketball tournament.

MEMBERSHIPS AND ASSOCIATIONS

SRMGPC has an institutional memberships and associations with various organizations. Confederation of Indian Industry (CII) All India Management Association (AIMA) Associated Chambers of Commerce and Industry of U.P.

Lucknow Management Association

Triumphant Institute Of Management Education Pvt, Ltd,

Tata Consultancy Services Computer Society of India

ANNUAL COLLEGE FEST : ABHIVYAKTI



Every year the college celebrates its annual cultural extravaganza Abhivyakti in the month of February. The three day extravaganza attracts participants not only from various colleges of Uttar Pradesh but from other states as well. The unique feature of this fest is its management involving participations of each and every student of the college in some way or the other. The cultural extravaganza which showcases an envious talent pool of various hobby clubs of the college. It is widely flaunted as one of its kind, the fest is a driving force for college students to establish their identity for a pride of place in a variety of fine cultural performances. It provides opportunity to all students of the college to perform some role or the other in the fest. Vision of the fest is to give a manifestation to the inner zeal and skills of the student by giving them real time exposure to interaction with corporate houses for sponsorships, manage finances, procurement, organizing events such as press conferences, street events, internal and external publicity events, and perform with team spirit so that they emerge out as a fine culturally rich and skill hardened professionals. It is not only student centric but also a student driven decentralized fest. Third day of the fest is Rockfest Xero in which famous bands give the headlining performance. Final day of the fest culminates with Bollywood Starnite. Teams across Uttar Pradesh perform in the fest.



TECHNICAL CLUB

The technical club of SRMGPC is a student driven club meant to showcase technical skills of its students. It is associated with all sorts of technical activities like quizzes, coding, software development, website making projects, and Android apps. This club also organizes the college techfest, Gantavya during the odd semester.

GROBOT CLUB

SRMGPC has a robotics club, namely, Grobot club. Every year students of the club organise workshops on the latest advancements in robotics engineering. The robotics students have won many awards in robotic events organised at various leading institutions like IIT Roorkee, IIT Kharagpur, and IIT BHU. Robowar, Bot Race, World War III, Auto-Bot, Dead Sea, and Robocalypse are some of the noticeable robotic events organised by this club.

TECHFEST : GANTAVYA

Gantavya is a festival for the tech buffs. It is an opportunity for the students to showcase their interest and knowledge in the field of technology. It is a two-three days juncture in which, students from not only the college itself but also from outside, participate in the various events organized by GROBOTS: the technical club of the college. It is a function for the emerging researchers to put forward their research papers as the college organizes international conferences. The electromagnetism of the fest are the robotics events organized by the GROBOTS.



PLACEMENT CELL

The college has an efficiently functioning Placement Cell headed by Director, Training & Corporate Relations, Prof. Manish Sharma.

Senior Placement coordinator, Mr. Manoj Rastogi has several years of industry experience and good placement record of students to his credit.

Placement & Training activities are coordinated by faculty members from each department and students.

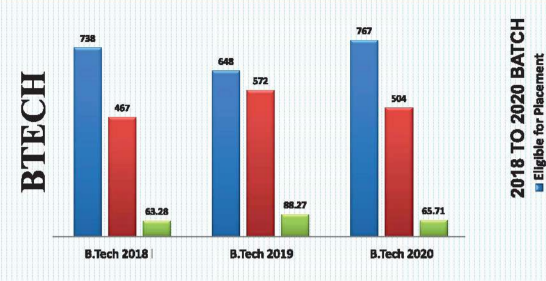
The Cell also coordinates summer training, projects, industrial visits and industrial interactions through workshops & guest lectures. Liaisoning with industry & other departments is managed by the placement cell for campus selection and drives.

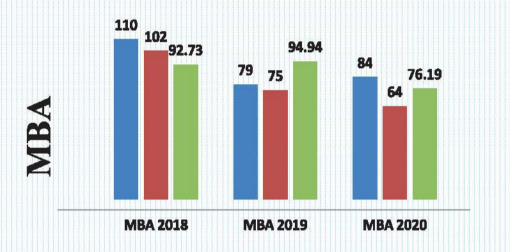
The Placement Steering Committee provides necessary guidance and support to the Placement Cell. Students actively participate in the placement activities of the college and get top-notch placements.

The Placement Cell has the patronage of the college management and the college advisory body which hails from institutions like IITs, IIMs and universities of high repute along with various multinationals. The Placement Cell has excellent contact with industries and corporate houses which provides cutting edge to its students at the time of their placement in leading industries.



PLACEMENT STATISTICS

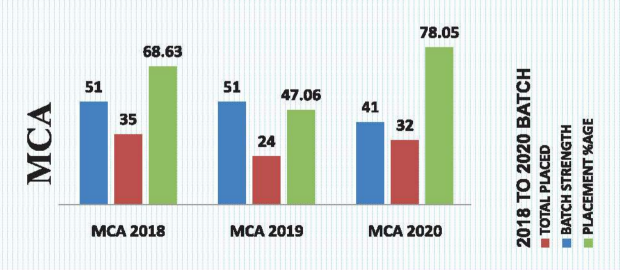






Offers Grabbed (Placed)

% Sege of Placement



COMPANIES PROVIDING TRAINING & PLACEMENT

ABG Group Accenture Technologies Aeon Religare Airtel **Apex Laboratories Limited** A2Z Aricent Arinem BHEL. **Bhushan Steel** B.L. Kashyap Black Rock **Birlasoft Limited Brick Red Technologies** Brooklyn Insurance BSNL **Centurion Textiles** CIPET Cipla Ltd. Citi Bank Club Mahindra CMC Limited **Cognizant Technology Solution** Convergys Colgate **Cryo Bank Cummins** India DELL Dr. Reddy **Diamond Dynamics Elite Technologies E-Soft Technologies** Enercon **ERA Group** Escorts **Eureka Forbes First Flight GE** Capital Investments Services Genpact Google Gunvacci Consultancy Services Halonix **HCL Comnet HCL** Infosystems **HCL** Technologies **HDFC** Bank Limited **HDFC Standard Life Insurance** Hindustan Aeronautics Ltd. Hindustan Motors Honda Power **Hughes** Communication Hutch HT Media Ericsson Godrei GMR **ICICI Bank Limited ICICI Prudential** Indian Army (UES) Indian Navy

Indian Airforce **IFFCO** India Mart Inter Mesh Ltd. Inter Globe Technology **I-Flex Solutions** I-Gate Patni Indiabulls Securities Ltd. **Infosys** Technologies Indo Gulf Fertilizer Limited TTC **ITI** Limited Jaro Education JCB India Pvt. Ltd. J.K. Technosoft **KEC** International Kotak Mahindra Life Insurance Karvy Kirloskar LANCO L & T Infotech L&TLtd. LML Lurgi Microsoft Mahindra & Mahindra Mohan Meakins Limited **Miracle Corporate Solutions Nucleus Software** NTPC Nestle Oracle **Javpee Cement Omex** Auto **OM** Technologies Persistent Systems PUNJ Llvod **QA** Infotech RDSO Reliance Industries Ltd. Reliance Infocom Reliance Energy **Reliance Money** Rose India Sasken Communication Sharkhan Limited Sahara India Sahara Net Corporate Solution Sapient Siemens Infotech Satyam Computers Services Sasken Communication SKF India Singsys Software Smart Hire Sona Kavo SRM Techsol Pvt. Ltd. Steel Authority of India (SAIL) Standard Chartered Bank Syntel Subex

Tally Services **TATA Chemicals Limited** TATA AIG **TATA Motors** TCS (Tata Consultancy Services) Technical Services Pvt. Ltd. Tech Mahindra Torrent Power Ltd. **United Spirits** Vision Beyond Videocon Vishal Mega Mart Vodafone Wipro BPO Wipro Technologies Wipro Infotech **XL** Dynamics India YES Bank **ZTE Telecom**

OUR RECRUITERS



FELICITATION OF MERITORIOUS STUDENTS

It's a matter of great honour for SRMGPC family that its students figure in the merit list and the medal tally of Dr. APJ Abdul Kalam Technical University, Lucknow every year. The meritorious students are felicitated along with their proud parents in a glittering ceremony attended by HR delegates of various industries, faculty members and students of SRMGPC. College confers various academic excellence awards upon its meritorious students. Shri Ramswaroop Memorial Award is given for AKTU merit holders which amounts to Rs 1 lac to the Gold Medalists, Rs 50,000 to the Silver Medalists, Rs 25,000 to the Bronze Medalists and Rs 15,000 for other merit position holders. Smt. Nirmala Agarwal Memorial Award is also given in various categories for the college rank holders.



SOCIAL ACTIVITIES

Arpan

Arpan is a voluntary donation based activity run by the faculty and staff members of SRMGPC for the welfare of meritorious students in need of financial assistance. Our staff members contribute generously and the same amount is contributed by the college management as well for the welfare of the students.

Blood Donation Camp

SRMGPC organizes Blood Donation Camps every third month. Students, staff and faculty voluntarily participate in blood donation camp. The college has been awarded by His Excellency, Governor and the Health Minister of Uttar Pradesh for proactive participation in blood donation. So far eighteen Blood Donation Camps are successfully organized at SRMGPC. The college volunteers for the blood requirements at the blood banks of King George Medical University (KGMU) Lucknow and Dr. Ram Manohar Lohia Hospital (RMLH) Lucknow.

Village Adoption

SRMGPC has adopted vilage Uttardhauana to create awareness with regard to Swacch Bharat Mission of the goverement. The students and the faculty members of the college organize cultural events like Nukkad Natak in the village to generate awareness about Swacch Bharat.

Van Mohatsav

SRMGPC organises 'Van Mahotsav' at its campus and surrounding areas in order to create awareness for protection of our environment and to achieve sustainable development goals. The college administration undertakes concerted efforts towards creating a greener campus.



INNOVATION & ENTREPRENEURSHIP CELL

The entrepreneurial vision, defined by discovery and risk-taking, is an indispensable part of a nation's capacity to succeed in an ever-changing and fiercely competitive global marketplace. An Innovation & Entrepreneurship Cell has been established at our institute to support this vital need of the present times.

The Cell aims to provide a platform for the convenient merger of innovative and entrepreneurial efforts. The idea is to foster and facilitate innovation and entrepreneurship among the faculty and students through mentoring, training and financing. The thrust is on innovation and incubation so as to transform a seemingly simple and novel idea into a marketable product, and thus help an innovator of today to become an entrepreneur of tomorrow.

The stakeholders include students and faculty members of SRMGPC, mentors from professional bodies, and entrepreneurs from the local community. The philosophy of the center is that every idea, howsoever insignificant it might appear, deserves to be considered and examined for the promise it holds.

OBJECTIVES

The objectives of the cell are to promote, spot and nurture entrepreneurial talents in the institute. To provide requisite wherewithal to prospective entrepreneurs to take their idea/ innovation forward to a logical conclusion.

METHODOLOGY

Wide publicity of the cell among all stake holders.

Promote and reward spirit of innovation.

Arrangement of expert talks and visits to start – ups for motivation and guidance.

The idea/ innovation is submitted to department concerned for consideration at department level. If merit is seen in the proposal, it is referred to Entrepreneurship Cell.

The cell takes it forward by providing all kinds of assistance like lab facilities, seed money and patent etc.



ADMINISTRATION

Er. Pankaj Agarwal Executive Director

Er. Pooja Agarwal Additional Executive Director

> Prof. (Dr.) R. K. Jaiswal Director General

> > Prof. (Dr.) S. Ali Director

Prof. (Dr.) V. K. Singh Director, Administration

Prof. Manish Sharma Director, Corporate Relations & Placement

Prof. (Dr.) V. P. Singh Associate Director, B.Tech First year

Prof. Gaurav Mishra Associate Director, Post Graduate Courses

Lt. Col. Hanuman Prasad Associate Director, Administration

> Dr. Vikrant Bhateja Dean, Academics

Dr. Satish Chand Registrar

Dr. Laju Chandiramani Controller of Examinations

Dr. Ashish Awasthi

Controller of Student Academic Affairs

Mr. L.C. Khandelwal Head, Accounts Cell

Ms. Supriya Sharma Librarian

Mr. Anoop Kumar Administrative Officer

> Mr. S. Chaudhary HR Manager

IMPORTANT

ANTI-RAGGING MEASURES: SUBMISSION OF AFFIDAVIT BY THE STUDENTS / PARENT / GUARDIAN

Note from the Registrar for students/parents/guardians: It is to make the students and their guardians aware of the orders of Hon'ble Supreme Court and the AICTE on the Anti-Ragging measures (Copy of the AICTE Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009 available on the college website), by means of which all students and their parents/guardians are required to submit the affidavits as in Annexure I to be signed by parent/guardian, before any student is allowed to take admission in the College. The format of affidavits may also be obtained from Registrar's office of the SRMGPC or downloaded from our website www.smcem.ac.in, and submitted on a Non-Judicial paper of Rs.10/- duly attested by the oath commissioner/notary. All students/parents/guardians will be required to <u>submit the affidavits admission</u> without which entry in the classes will not be allowed. Wide publicity of this information is requested. REGISTRAR

ANNEXURE-I

AFFIDAVIT BY THE STUDENT

_____, S/o / D/o______, having been admitted to Shri Ramswaroop

Memorial Group of Professional College, Tewariganj, Lucknow have received a copy of the AICTE Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009, (hereinafter called the "Regulations") carefully read and fully understood the provisions contained in the said Regulations.

- 2) I have, in particular, perused clause 3 of the Regulations and am aware as to what constitutes ragging.
- 3) I have also, in particular, perused clause 7 and clause 9.1 of the Regulations and am fully aware of the penal and administrative action that is liable to be taken against me in case I am found guilty of or abetting ragging, actively or passively, or being part of a conspiracy to promote ragging.
- 4 I hereby solemnly aver and undertake that

L.

- a) I will not indulge in any behaviour or act that may be constituted as ragging under clause 3 of the Regulations.
- b) I will not participate in or abet or propagate through any act of commission or omission that may be constituted as ragging under clause 3 of the Regulations.
- 5) I hereby affirm that, if found guilty of ragging, I am liable for punishment according to clause 9.1 of the Regulations, without prejudice to any other criminal action that may be taken against me under any penal law or any law for the time being in force.
- 6) I hereby declare that I have not been expelled or debarred from admission in any institution in the country on account of being found guilty of, abetting or being part of a conspiracy to promote, ragging; and further affirm that, in case the declaration is found to be untrue, I am aware that my admission is liable to be cancelled.
- 7) In addition to the above, I hereby also undertake and confirm that on all matters of Academic, Administration and Discipline, the decision of the college authorities shall be final and binding on me.

Declared this _____(date) _____(month) _____(Year).

Signature of deponent

Name:

VERIFICATION

Verified that the contents of this affidavit are true to the best of my knowledge and no part of the affidavit is false and nothing has been concealed or misstated therein.

Verified at	on this the	(date)	(month)	(Year)	_(Year)	Signature of deponent
Solemnly affir	med and signed in	my presenc	e on this the	(date)	(month)	(Year) after reading the contents of
this affidavit.						

OATH COMMISSIONER

AFFIDAVIT BY PARENT/GUARDIAN

I,		father of	, having been admitted to Shri Ramswaroop
Мет	orial Group of Profes	sional College, Tewariga	mj, Lucknow, have received a copy of the AICTE Regulations on
Curbi	ng the Menace of Raggin	ng in Higher Educational Insi	stitutions, 2009, (heteinafter called the "Regulations"), carefully read and
fully t	inderstood the provision	s contained in the said Regul	lations.
2)	I have, in particular,	perused clause 3 of the Regul	lations and am aware as to what constitutes ragging.
3)	administrative action		I clause 9.1 of the Regulations and am fully aware of the penal and against my ward in case he/she is found guilty of or abetting ragging, y to promote ragging.
4)	I hereby solemnly av	er and undertake that	
	a) My ward will not i	ndulge in any behaviour or a	ect that may be constituted as ragging under clause 3 of the Regulations.
		t participate in or abet or p gging under clause 3 of the R	propagate through any act of commission or omission that may be Regulations.
5)		prejudice to any other crimi	g, my ward is liable for punishment according to clause 9.1 of the ninal action that may be taken against my ward under any penal law or
6)	account of being for	ind guilty of, abetting or beir	belled or debarred from admission in any institution in the country on ing part of a conspiracy to promote, ragging; and further affirm that, in mission of my ward is liable to be cancelled.
7)			ke and confirm that on all matters of Academic, Administration and ollege authorities shall be final and binding on me.

Declared this _____(date) _____(month) _____(Year).

Signature of deponent

Name:

Address:

Phone No.:

Verified that the contents of this affidavit are true to the best of my knowledge and no part of the affidavit is false and nothing has been concealed or misstated therein. Verified at on this the ______(date) _____(month) _____(Year) Signature of deponent Solemnly affirmed and signed in my presence on this the ______(date) ______(month) ______(Year) after reading the contents of this affidavit.



OTHER VENTURES OF SHRI RAMSWAROOP MEMORIAL GROUP

Shri Ramswaroop Memorial University, which came into being from session 2012-13, is located on Lucknow - Dewa road, UP. Various institutes of SRMU offer a wide spectrum of undergraduate, postgraduate, and doctoral programmes in Engineering, Management, Bio-technology, Architecture, Pharmacy, Agriculture, Media, Law, Commerce, Education, Polytechnic, Natural Sciences, and Humanities.. SRMU promises to be a world class university by achieving highest levels of distinction in innovation, creation, and transmission of knowledge.

Shri Ramswaroop Memorial Digital Technologies, SRDT is a leading innovator in media, entertainment and e-publishing segments. It provides digital products, solutions, and services to publishing industry, educational institutions, and government enterprises. SRDT has expertise in implementing Oracles' PeopleSoft modules.

Shri Ramswaroop Memorial College of Management is situated on Faizabad road, Lucknow. Affiliated to Lucknow University, SRMCM offers undergraduate programmes in computer application and business administration.





CONTACT US 757-000-3074 9839010407, 9839210067 website : www.srmcem.ac.in e-mail : registrar@srmcem.ac.in