### **Shri Ram College**

Muzaffarnagar

A++ Grade by NAAC

Ranked 25<sup>th</sup> in India

**An Autonomous College** 

First of the Universities of Western UP

Transform Your DREAMS
Into Reality

SRGC

Shri Ram Group of Colleges
National Capital Region of Delhi (NCR)
Muzaffarnagar
INDIA

**Information Brochure** 





### **Shri Ram College**

First Autonomous College in Universities of Western UP, Ranked 25<sup>th</sup> in India by NAAC, App by UGC under Section 2(f) & 12(B)

















### Other Colleges of SRGC











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### Our Visionaries

### Dr SC Kulshreshtha

#### Founder Chairman

Dr SC Kulshreshtha, the Founder Chairman of SRGC is a great visionary and a person with confidence and benevolence. A clear view of aims and objectives, remarkable foresight, flawless planning, execution and uncompromising pursuit of excellence, along with his trust and prodigious capacity to motivate people, make him a great leader.



#### **Dr SC Kulshreshtha**

### From the desk of Founder Chairman

Dear Students,

I am proud to address you as we embrace our new status as an autonomous college. This milestone is a evidence to our collective dedication and hard work, and it opens exciting opportunities for innovation in our academic contributions and enhanced decisionmaking capabilities.

As an Autonomous College, we are now empowered to design our own curriculum, implement new programs, and adapt our educational practices to meet the evolving needs of our community and industry. This flexibility will allow us to adopt a more engaging and personalized learning environment that prepares our students for success in an increasingly dynamic world.

I encourage each of you to take full advantage of this status by participating actively in academic and extracurricular initiatives. Your ideas and contributions are vital as we build a vibrant and inclusive campus culture that reflects our shared values

Let us move forward together with enthusiasm and commitment, ready to accept the responsibilities and opportunities that autonomy brings. Thank you for your firm support and dedication to our institution.

Welcome to the SRGC family.

(Dr S C Kulshreshtha)

The SRGC family is very fortunate to have the two this combination of leadership will continue to

# Our Visionaries Sankalp Kulshreshtha

**Founder Secretary** 

Sh Sankalp Kulshreshtha, the Founder Secretary of SRGC is very clear in his views and ideologies to setup aims and objectives for the overall development and growth of the Colleges by providing growth to its students.

### From the desk of Founder Secretary

Dear Students,

I am pleased to share the exciting news that Shri Ram College has recently been upgraded to an Autonomous College. This milestone reflects our commitment to enhancing the quality of education and our ability to offer a more flexible and innovative curriculum tailored to the needs of our students.

With this new status, we will have increased academic freedom, allowing us to implement updated teaching methods, introduce new programs, and enhance our research capabilities. Our focus will remain on maintaining our high standards of academic excellence and fostering an environment that encourages creativity and critical thinking.

I want to express my gratitude to all faculty, staff, and students for your firm support and dedication that has brought us to this point. Together, we will continue to build a vibrant and dynamic academic community.

Thank you for your continued commitment to excellence and wishing you an excellent education and a bright career ahead.

Jones

(Sankalp Kulshreshtha)



Sankalp Kulshreshtha

supreme leaders as torchbearers and we hope that guide and inspire the future generations at SRGC.

### Vision, Mission & Objectives

# S R G C A Group of Colleges with great opportunities where you can shape your career

#### Our Vision

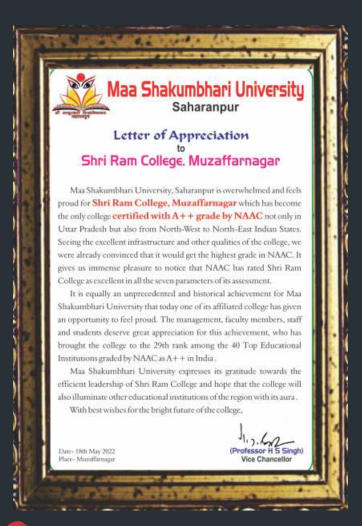
To provide a distinctive combination of academic excellence and professional relevance to enable the students to match international standards.

#### Our Mission

To provide value enriched high quality education at an affordable fees and enhance the intrinsic abilities of our students by grooming their personalities so that they may fulfill the demands of today's dynamic world.

#### Our Objectives

- To bring SRGC to the forefront in academics on an open world map.
- To build a conducive environment for promoting excellence in teaching and research.
- To create a better world by cultivating values in pupils' lives, both personally and professionally.







Prof H S Singh, VC, Maa Shakumbhari University, Saharanpur felicitating Dr S C Kulshreshtha, Founder Chairman, SRGC for Awarding A++ Grade to SRC by NAAC

### Felicitation Ceremony

### Achieving Autonomous Status to SRC

### **Edge on Benefits to Study in Autonomous College**



Prof Vimala Y, Vice Chancellor, Maa Shakumbhari University, Saharanpur, notifying the Autonomous Status to Shri Ram College, Muzaffarnagar



Prof Vimala Y, Vice Chancellor, Maa Shakumbhari University, Saharanpur Felicitating Sh Sankalp Kulshrashtha, Secretory, SRGC, Mrs Mukta Kulshreshta, Trustee SRCT, & Dr Poonam Sharma, President, SRC Mgmt Committee for achieving Autonomous Status to Shri Ram College, Muzaffarnagar



#### Maa Shakumbhari University Saharanpur

#### Letter of Appreciation to Shri Ram College, Muzaffarnagar

Maa Shakumbhari University, Saharanpur is overwhelmed and feels proud for Shri Ram College, Muzaffarnagar which has become the only college certified with A++ grade by NAAC in the entire state of Uttar Pradesh.\*

It is equally an unprecedented and historical achievement for Maa Shakumbhari University that its affiliated college Shri Ram College, Muzaffarnagar has become "Autonomous College" not only the first college of the University but also the first college of universities of Western Uttar Pradesh. The management, faculty members, staff and students deserve great appreciation for this achievement.

Maa Shakumbhari University expresses its appreciation towards the efficient leadership of Shri Ram College and hopes that the college will also illuminate other educational institutions of the University with its aura.

With best wishes for the bright future of the college,

Date- 28th March 2025 Place- Muzaffarnagar \* Excluding Tech University (Professor Vimala Y) Vice Chancellor

- \* Flexible & future ready next generation programs.
- \* Redesigned multi-stream existing courses as per NEP-2020.
- Internship & apprenticeship embedded programs having collaboration with industries.
- \* New certificate & diploma courses tailored as per need of industries & market.
- \* Dual degree programs developed with international & national collaborations.
- Courses with enhanced employability and job prospects.
- \* On easy admission process, no involvement of the university.
- \* Hi-tech and hybrid mode teaching pedagogies.
- Personalized mentorship and counseling.
- Industry-Institution-interface Forum (I3F).
- \* Performance based transparent assessment.
- \* On time, grievances free and syllabus aligned higher credits for internal assessment.
- Declaration of results in time and transparent evaluation process.
- \* Industry & market ready training with excellent placement.
- \* Marks sheet & certificate/ diploma will be issued by the college under its seal and degree by the parent state university.

# Galaxy of SRGC



### Realm of SRG

To cater the needs of professional education, highly qualified academicians, prestigious bureaucrats and renowned industrialists under the leadership of the eminent educationist Dr SC Kulshreshtha formed "Shri Ram Charitable Trust" with an aim of promoting quality education at an affordable fees. In a span of twenty years, the family of SRGC has grown tremendously and currently has approximately 15,000 students & Faculty members. This clearly reveals that SRGC has emerged as the most sought after group of colleges and is growing in popularity at a high pace. SRGC is proud of its expanding family.

Today Shri Ram Group of Colleges (SRGC) has the following colleges in Muzaffarnagar city:

#### Shri Ram Group of Colleges (IC)

(Affiliated to AKTU & BTEUP, Lucknow & Approved by UGC, AICTE, COA)

#College of Engineering

- Offers BTech in

AI, CS, CE, EE, ME & ECE

**#School of Management #School of Architecture** 

- Offers MBA, MCA

- Offers> BArch

**#College of Vocational Studies** 

- Offers B Voc in Refrigeration & Air

Conditioning, Automobile,

**Electronics Manufacturing &** 

**Services** 

#Polytechnic

- Offers Diploma in CE, EE, ME

#### Shri Ram College

[Autonomous & A++ NAAC Accredited, Aff to MS University, Saharanpur, App by AICTE, NCTE & UGC under section 2(f) and 12(B)]

Offers PG Courses - MSc- Biotechnology, MSc- Microbiology, MSc-Zoology, MSc- Botany, MSc- Mathematics, MSc- Chemistry (Organic/ Inorganic), MSc- Agronomy, MSc- Agricultural Chemistry & Soil Science, MSc- Food & Nutrition, MSc- Clothing & Textile, MSc- Home Management, MCom, MEd, MPEd, MAJMC, MFA- Applied Arts, MFA- Fashion Designing, MFA- Textile Designing & MFA- Drawing & Painting

Offers UG Courses - BSc- Biotechnology, BSc- Microbiology, BSc- PCMBZ, BSc- Agriculture (Honors), BSc- Clinical Nutrition and Dietetics, BSc- Tourism & Hospitality Management, BPES, BEd, BABEd, BScBEd, BComBEd, BPEd, BCA, BBA, BBA-Retail Operation Management, BCom, BCom- Banking, Financial Services & Insurance, BAJMC, BFA & **BVoc-Yogic Science** 

Also offers Several Diploma & Certificate courses under the seal of the college. approved by UGC

#### Shri Ram College of Pharmacy

(Affiliated to AKTU & BTEUP Lucknow & Approved by PCI) Offers - B Pharm & D Pharm

#### Shri Ram College of Law

[Affiliated to MS University, Saharanpur & Approved by BCI & UGC Under Section 2(f) and 12(B)]

Offers - LLB, BALLB & BComLLB

#### Shri Ram Polytechnic

(Affiliated to UP Board of Technical Education, Approved by AICTE) Offers - Diploma in CE, EE, ME, ME (A), ECE & CS ITI courses- Electrician, Machinist, Welder, Turner, Fitter, COPA, FDT & HSI

#### Shri Ram College of Education

(Affiliated to SCERT & Approved by NCTE) Offers - DEIEd

### **Approvals**













### **Affiliations**









### Accreditation





# Awards to SRGC



Dr S C Kulshreshtha, Founder Chairman, SRGC honouring Shri Amit Shah, Hon'ble Minister of Home Affairs, Govt of India



Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Global Best Practices in Education Award" by Dr Ayyub Kazim, Managing Director, Dubai International Academic City at Dubai



Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Exemplary Leader In Education in India Award" by Shri Bhupendra Bhai Patel, Chief Minister, Gujarat



Dr S C Kulshreshtha, Founder Chairman, SRGC getting "50 Most Influential Education Entrepreneurs Award" at World Education Congress



Dr S C Kulshreshtha, Founder Chairman, SRGC honoured by Shri Yogi Adityanath, Hon'ble Chief Minister, Uttar Pradesh



Dr S C Kulshreshtha, Founder Chairman, SRGC honoured by Shri Anurag Thakur, Hon'ble Minister for Information & Broadcasting, Youth Affairs & Sports, Govt. of India



Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Edupreneur of the Year Award" by Hon'ble Prof Ram Shankar Katheria, Minister of State for HRD, Govt of India



Smt Anandiben Patel, Hon'ble Governor, Uttar Pradesh handing over the NAAC Certificate of Grade A++ to Dr SC Kulshreshtha, Founder Chairman, SRGC

# DN FORLD ACAP STATEMENT OF THE STATEMEN

Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Best Infrastructure Award" by Sadhvi Niranjan Jyoti, Minister of State for Food Processing and Industries, Govt of India



Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Best Education Entrepreneurship Award" by Prof R K Khandel, VC, UPTU



Er. Sankalp Kulshreshtha Secretary, SRGC getting "10th National Education Awards for skill Development" by Shri Ram Shankar Katheria, Minister of State for HRD, Govt of India & Shri A.D. Sahasrabudhe, Chairman AICTE



Er. Sankalp Kulshreshtha, Secretary SRGC getting "Best Innovation Award" by Shri Ramesh Pokhriyal Nishank, Minister of HRD & Shri Mahesh Sharma, Minister, Govt of India

### Awards to SRGC



"3rd National Uttar Pradesh Education Award" Presented by Prof Shivkant Ojha, Minister of Technical Education, Uttar Pradesh & Shri Abhishek Mishra, Minister of State for Vocational & Skill Development, Govt. of UP



Dr S C Kulshreshtha, Founder Chairman, SRGC getting 'Best Innovative Education Award" by Shri Santosh Gangwar, Hon'ble Minister of State for Labour, Govt of India



Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Exemplary Leadership Contribution to Indian Higher Education Award" by Shri Anurag Batra, CEO, Business World



Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Higher Education Leadership Award" by Shri V S Radha Krishnan, Hon'ble Education Minister, Govt. of Srilanka at World Education Summit

Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Innovative in Global Collaborative Learning" by Shri Manpreet Manna, Director, AICTE



Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Guru Vandan Samman Award" by Shri Mahesh Sharma, Minister, Govt of India



Er. Sankalp Kulshreshtha Secretary, SRGC getting "Enterpreneurship Award" by Prof Thomas L Magnanti, President, Singapore University of Technology & Design at Singapore



Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Shanti Ratna Award" by Shri Harish Rawat, Chief Minister of Uttrakhand

### Awards to SRGC



Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Top Private Engineering Institute in Uttar Pradesh Award" by Shri Ramesh Mishra, Secretary, Higher Education, Govt of Uttar Pradesh



Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Campus Preparedness Award" by Prof. R K Khandal, Former Vice Chancellor, AKTU, Lucknow and others



Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Shiksha Rishi Award" by Dr Sanjeev Baliyan, Minister of State, Government of India



Dr S C Kulshreshtha, Founder Chairman, SRGC getting "Shanti Samman Award" by Shri Kaushal Raj Sharma, District Magistrate, Muzaffarnagar & Bharat Vikas Parishad

### Sisters

### Concerned



### **IIMT Group of Institutions**

Muzaffarnagar- Sharanpur Highway, Saharanpur, UP, Ph: 9927880086, 7088013160, 9012400089

Offering: **B** Tech/ **Polytechnic** (CE, EE, ME, ECE, CS, IT & AI) D Pharm B Pharm **MA** in Sociology MSc in Zoology & **Botany** MCom BSc in PCM & CBZ **BCom BEd BBA BPES** BA in Hindi **English** Geography **Political Sc Home Sc Physical Edu History** Sociology **Economics** Education



### **CHS Group of Colleges**

Shahpur More, Jewar Marg, Khurja, Distt. Bulandshahr Mob: 9412689320, 9412689321, 9927026388, 9412689330 Offering: **MCom MEd I BEd MA in Geog** & Hindi **BPEd I BCom BBA I BCA BSc in PCM** & CBZ LLB **BA LLB BA** in Hindi, **English** Sociology **Geography Home Sc Political Sc Physical Edu Economics Education History** 

### of Programs

### **Engineering (BTech)**

- \* Artificial Intelligence & Machine Learning
- \* Computer Sc & Engg
- \* Elec & Comm Engg
- \* Mechanical Engg Electrical Engg
- \* Civil Engg

### **Polytechnic**

- \* Computer Sc & Engg
- \* Elec & Comm Engg
- \* Mechanical Engg
- \* Mechanical Engg (Auto)
- \* Electrical Engg
- \* Civil Engg



### **Pharmacy**

- \*BPharm
- \*DPharm



#### **Architecture**

- \* BArch
  - \*Diploma in Architectural Assistantship



### **Management**

- \* MBA
- \* BBA

# Certificate in Professional
Communication
& Public Speaking
# Certificate in Digital Marketing

## **Computer Application**

- \* MCA
- \* BCA
  - # Advance Diploma in Software & Web Development
  - # Diploma in Cyber Security & Digital Forensics
  - # Diploma in Data Analytics
  - # Certificate in Computer
    Hardware & Networking

#### Law

- \* LLB
- \* BA LLB
- \* BCom LLB

- \* Electrician
- \* Mechanist
- \* Welder
- \* Turner
- \* Fitter
- \* COPA
- \* HSI
- \* FDT



### **Agriculture**

- \* BSc Agriculture (Honors)
- \* MSc Agronomy
- \* MSc Agricultural Chemistry
  - & Soil Science
  - # Certificate in Landscaping & **Ornamental Gardening**
  - # Certificate in Protected Cultivation

#### Commerce

- \* MCom
- \* BCom
  - # Certificate in Tally

#### **Basic Sciences**

- \* MSc Mathematics
- \* MSc Chemistry
- \* MSc Zoology
- \* MSc Botany
- \* BSc PCMBZ
  - # Certificate in Chemistry **Laboratory Techniques**
  - # Certificate in Applied Physics for Renewable Energy System
  - # Certificate in Landscaping & **Ornamental Gardening**

#### **Bio Sciences**

- \* Msc Microbiology
- \* MSc Biotechnology
- \* BSc Biotechnology
- \* BSc Microbiology
  - # Certificate in Bio-entrepreneurship in -**Industrial Biotechnology**



#### **Mass Comm**

- \* MAJMC
- \*BAJMC
  - # Diploma in Journalism
  - # Certificate in **Writing Skills For Modern Media**



#under the seal of the college, approved by UGC

#### **Fine Arts**

#### MFA/ BFA

- \* Applied Arts
- \* Fashion Designing
- \* Textile Designing
- \* Drawing & Painting
  - # Diploma in Fashion Designing
  - # Diploma in Jewelry Designing
  - # Certificate in Beautician Course

#### **Home Science**

- \* MSc Food & Nutrition
- \* MSc Home Mgmt
- \* MSc Clothing & Textile
- \* BSc Clinical Nutrition & Dietetics
  - # Diploma in Nutrition & Dietetics

#### **Teacher Education**

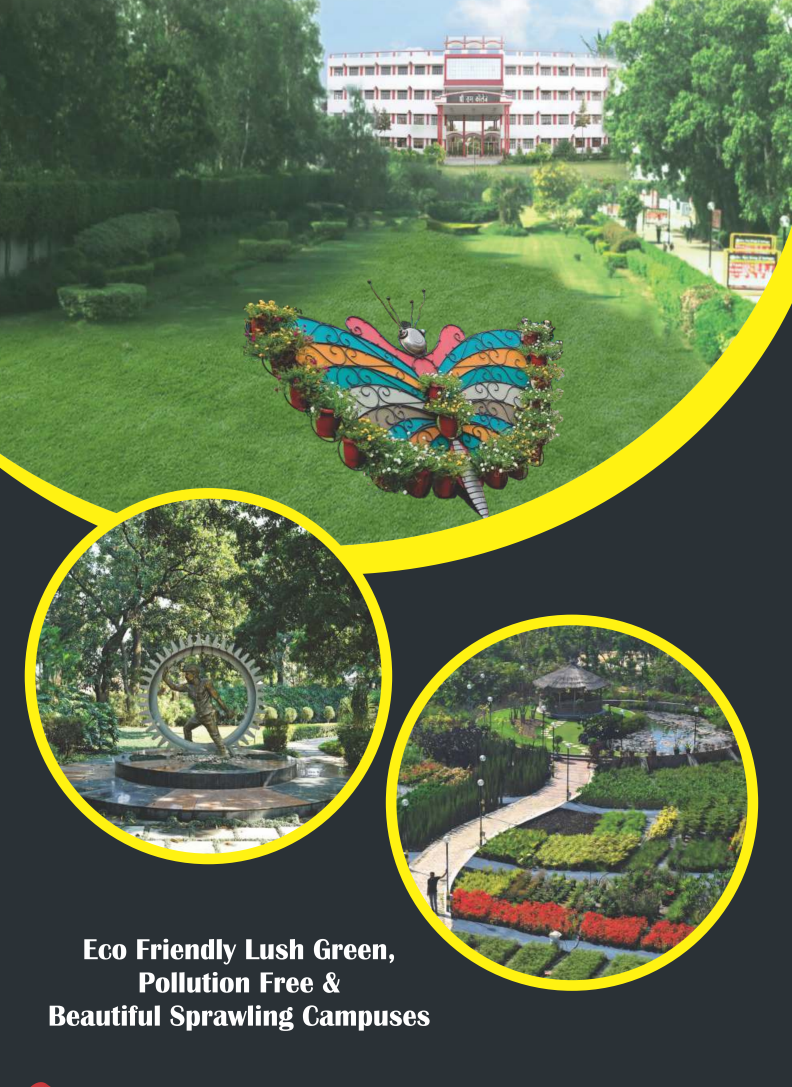
- \* MEd
- \* BEd
- \* BABEd (ITEP)
- \* BScBEd (ITEP)
- \* BComBEd (ITEP)
- \* DEIEd
  - # PG Diploma in Educational **Management & Administration**
  - # Certificate in Early Child care & Education

### **Physical Education**

- \* MPEd
- \* BPEd
- \* BPES
- \* Bvoc (Yoga)
  - # Diploma in
    - **Sports Management**

#### **Apprenticeship Embedded Courses**

- \* BCom Banking, Financial Services & Insurance
- \* BSc Tourism & Hospitality Operations **Management**



### **Facilities**

#### **Campuses**

SRGC has three campuses in Muzaffarnagar which are located at Circular Road, Parikarama Marg and Roorkee Road with lush green, pollution free, beautiful environment sprawling over a large land of 42 acres. The architectural value of the SRGC campuses is at par with the best educational campuses in the region. The buildings of SRGC are aesthetically designed, continually kept up-to-date, providing a layout that encourages interaction.

SRGC has been attracting bright and young talent with diverse background who are desirous of career in different educational fields from all parts of the country. There is also a perfect blend of experience and youth creating an ideal platform for creativity and maturity.

#### **Lecture Halls**

At SRGC air conditioned lecture halls are ergonomically designed to impart high quality education and to have a dynamic learning process. Well furnished theatre and stylish lecture halls facilitate students in their academic endeavours whilst the modern 24x7 wi-fi campuses enable students and faculty to keep in touch with the internet at all time in their quest of knowledge.

#### Waste Water Management -Funded by Japan International Cooperation Agency (JICA)

With the assistance from Japan International Cooperation Agency all toilets are provided with Tafguard Technology whose naturally purified waste water is used in irrigating Lawns & Gardens

#### **Green Energy**

SRGC has always laid emphasis on promotion of Green Technology in its campuses. 200 KW Solar Energy System which fulfills the entire energy requirement of the campus supported by 240 KW generators.

#### **Admission & Counseling Cell**

The cell offers academic and career counseling to help students make informed decisions about their educational paths. Advisors assist students in understanding their options based on their interests, academic performance, and career aspirations.

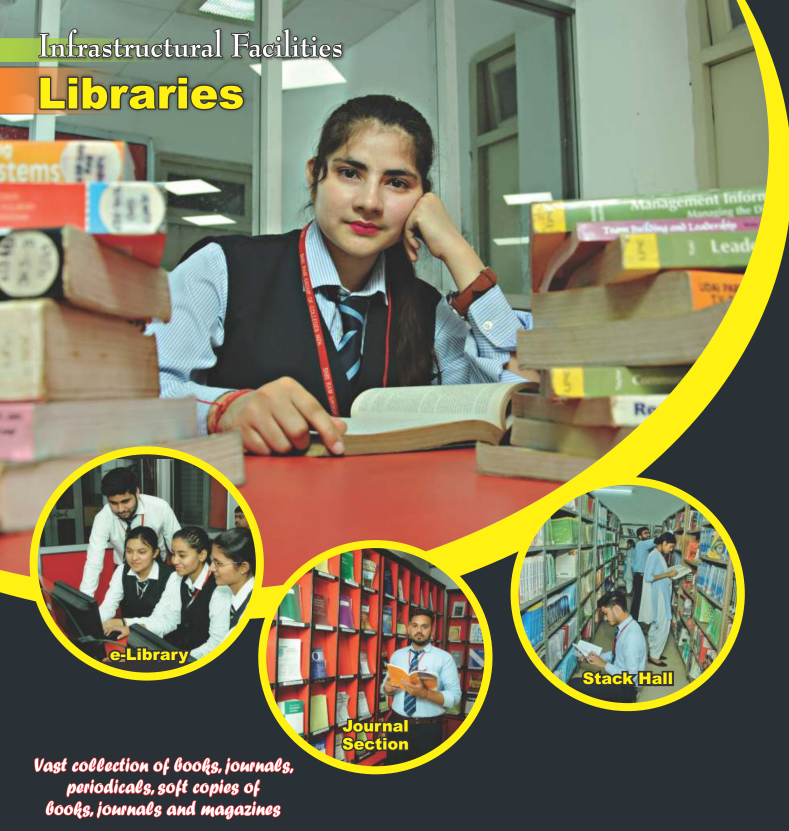












#### e - Library and Information Services

The library is a vital resource and it serves as a nerve center for all the students' pursuits. SRGC's computerized, impressive libraries comprise of a vast collection of carefully selected books, journals, periodicals, newspapers and compact discs.

SRGC strives to continue to develop it with extensive holdings and contemporary methods of information access that support both faculty and methods of information. These SRGC libraries are housed in spacious halls comprising with a reference room and stacking hall with large reading room space. SRGC libraries has extensive collection of books, magazines and provides soft reading material. DELNET software facility is also available for online access to eminent library of the country. SRGC libraries have rich collection of reference books including dictionaries, the saurus, encyclopedias, handbooks, proceedings, data bank etc.

SRGC also publishes a journal namely "Prabandhan Guru" prepared by Faculty of Management. Digital Library Suite containing over 200 server based learning sources.

# Infrastructural Facilities Computer Centers



#### **Fibre Optic Connectivity**

Fibre optic communication has revolutionized the telecommunications industry. It has also made its presence widely felt within the data networking community as well. Using fibre optic cable, optical communications have enabled telecommunications links to be made over much greater distances and with much lower levels of loss in the transmission medium and possibly most important of all, fiber optical communications has enabled much higher data rates to be accommodated.

SRGC provides fibre optic network for connectivity, supporting data rate upto 10Gbps. Also 24x7 Wi-Fi facility is available throughout the campus.

#### **State-of-the-art Computer Centers**

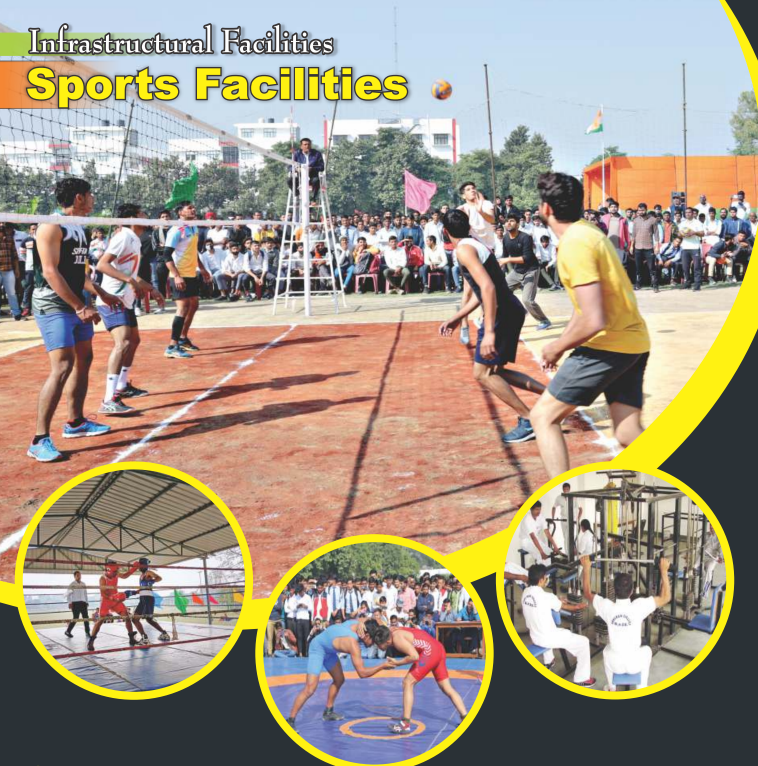
The computer centre plays a critical role in the development of skills of both the students and faculties. SRC is equipped with a state-of-the-art computing facility with huge number of computer systems with latest hardware & software configurations. SRGC is committed to provide the best computer education. Keeping this in mind, it is the first Group in the city to establish Wi-Fi campuses connected with each other through wireless networking.

It also provides all relevant latest software packages to enable the students to work on data analysis, text processing, simulation, information management, computer aided designing, computer aided software engineering, data base management, web development system analysis and software development, preparing each student for the professional job market. Round the clock internet facilities, internet connectivity through optical fiber with 200mbps and RF link gives students more opportunities to know the world and enhance their wisdom at a greater speed.









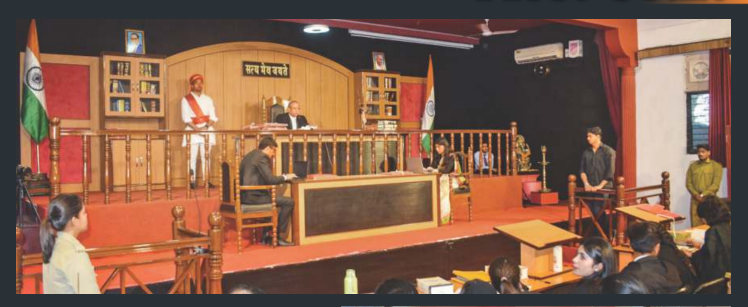
#### **Sports**

Sports activities strengthen mental fitness just as much as they strengthen physical fitness and agility. Hence, we encourage our students to develop and exhibit their sports talent, not just excel in sports but also to evolve as fit and energetic professionals. Keeping in view the above objectives of the overall development of students, various sports and physical development activities are encouraged amongst students. To enable students to enjoy sports, the campuses are equipped with lush green playgrounds for hockey, football, handball, cricket along with separate courts of badminton, basketball, tennis, volleyball, kho-kho, kabaddi, athletics (track and field), hall for table tennis, indoor games, gymnastics and yoga.

#### **Gymnasium**

Along with mental fitness, emphasis is also laid on physical fitness. SRGC is the only institute in the city to have a fully well equipped and modernized, 24-stations multi gymnasium, equipped with the latest equipments like joggers, vibration seats, incline-decline benches, aerobics mats, weight lifting sets etc. Thus, at SRGC, students have wide options to choose from a range of sports activities to ensure that they stay healthy enough to cope up with stress.

# Infrastructural Facilities Moot Court



#### **Moot Court**

To become a perfect law professional, good presentation skills are required. To sharpen these skills, practice is required in presenting the case and arguing, which is a big challenge. At Shri Ram College of Law (SRCL) an aesthetically designed moot court is developed to give insights on real situations to law scholars and encourage them to develop skills in writing briefs and oral advocacy. The Moot Court at SRCL is just like a practical room of law students to get accustomed to the atmosphere of the court. It helps the students in many ways since it is a sort of practical legal training, which helps build analytical reasoning, legal aptitude and team building skills. It also helps in developing good communication skills to present the case with confidence.











In order to follow the process of transforming the principles of theories into hands on experiences, SRGC maintains itself with state of art labs and workshops that are subclass of various groups of courses like computer science, electronics, electrical, mechanical, civil, architecture, agriculture, physics, chemistry, Pharmaceuticals etc.

Apart from the general labs as prescribed in syllabus of various courses there are other advanced Laboratories that promote students to convert their ideologies into feasible products as Laboratories /workshops are equipped with advanced and designing tools and equipments. These includes:

- 1. IOT Lab
- 2. Design & Thinking Lab
- 3. Incubation Cell
- 4. PCB Designing & Soldering Station
- 5. Arduino Lab
- 6. CAD Lab and many more

Advanced labs help students as well as faculties to go for advanced research that gives birth to innovations by SRGC which get further patented to establish the uniqueness of the same so that its grant approval may convert it into a market product (as boon to the society). Our linkages in IIA makes us able to practice our research in various Industries through our practices in SRGC's labs or workshops. Working with the projects of industries in our labs of SRGC is really unmatched experience that SRGC's students used to have every now and then in parallel with their studies.

#### **CS** Engineering

Micro Processor Lab

Basic Electrical Engineering Lab **Electrical Measurement Lab Network Lab Electronics Lab** Power System Lab Power Electronics & Drives Lab Simulation Lab Electric Machines Lab

#### Al & Machine Learning

Artificial Intelligenge Lab Natural Language Processing Lab Data Analytics Lab

#### **Elec & Comm Engg**

Electronics Workshop & PC Digital Electronics Lab Network Analysis & Synthesis Lab Electronic Circuits Lab **Digital Communication Lab** Microwave & Fiber Optics Lab CAD of Flectronics Lab Microprocessor Lab

#### **Electrical Engineering**

Applied Mechanics Lab Basic Mechanical & Civil Engg Lab Electrical Technology & Electronics Lab Mechanics of Solids Lab Hydraulics & Hydraulic Mechanics Lab Thermal Engg Lab Machine Design Lab Production Technology Lab Metrology & Measuring Instruments Lab

#### **Mech Engineering**

Algorithm Lab **Operating System Lab** Web Technology Lab Computer Graphics Lab Digital Image Processing Lab Microprocessor Lab **CBNST Lab** Python Programming Lab

#### **Civil Engineering**

**Building Material Testing Lab Building Construction Lab** Fluid Mechanics Lab Transportation Engineering Lab Structure Analysis Lab **Environmental Engineering Lab** Surveying & Geoinformatics Lab

#### **Pharmacy**

Pharmaceutics Lab Pharmaceutical Chemistry Lab Pharmacology Lab Pharmacognosy Lab Pharmacy Practice Lab **Human Anatomy &** Physiology Lab Pharmacy Practice Lab Biochemistry Lab Biotechnology & Microbiology Analysis Lab Central Instrumentation Lab

#### **Architecture**

Art & Graphic Studio Climatology Lab Photography Lab Plumbing Lab Electrical Lab Design Studio Construction Studio Architecture Drawing Studio

#### **Bioscience**

PG Microbiology Lab **UG Microbiology Lab** PG Biotechnology Lab UG Biotechnology Lab **Bio-Informatics Lab** Tissue Culture Lab Chemistry Lab

#### **Agriculture**

Horticulture Lab Agronomy Lab **Genetics Lab** Soil Chemistry Lab Metrology Lab Irrigation & Water Mgmt Lab **Entomology Lab** Plant Breeding Lab Silviculture Lab Dairy Lab Poultry Lab

#### **Education**

ICT Lab Curriculum Lab Art & Craft Lab Anatomy, Physiology & Health Ed Lab **Human Performance Lab** Physiotherapy, Athletic Care & Rehabilitation Lab Sports Psychology Lab Sports Medicine Lab Gymnasium

#### **Fine Arts**

Art Studio Painting Studio Sculpture Workshop Photography Studio **Fashion Lab** Fabric Painting & Designing Lab Sewing Workshop

#### **Home Science**

Food & Nutrition Lab Textile Designing Lab Home Management Lab

#### **Journalism & Mass Comm**

Recording Studio Audio/Video Processing Lab

#### **Science**

Physics Lab with Dark Room Chemistry Lab Zoology Lab Botany Lab

& many more...















### **Facilities**

#### **Auditorium**

A special state-of-the-art air conditioned auditorium has ultramodern facilities including latest audio-visual presentation facilities and interactive interface, with a large seating capacity, where seminars, annual functions and co-curricular activities are organized.

#### **Conference Hall**

Well equipped, air-conditioned conference hall with the latest audio visual presentation techniques and interactive interface for group discussions, presentations and management development programs.

#### **Lift Facilities**

SRGC provides lift facilities for the first time in Muzaffarnagar district.

#### **Transportation**

College buses are available on all the routes in and around the city at highly subsidized rates on monthly basis.

#### **Cafeteria**

Beautiful and spacious cafeterias are operative within the campuses, where students get a lot of relaxation and enjoy their free time. The cafeterias serve hygienically cooked meals, snacks and beverages at highly subsidized rates.















#### **Highlights of the Hostels are:**

- Rooms are attached with toilets in European Style.
- Rooms are well furnished with seperate beds, wardrobes and study tables.
- Green Toilets with Tufgard Technology with Water Treatment Plant.
- State of art Dinning Hall
- Hygienic and delicious food.
- High speed wi-fi Connectivity for 24 hours.
- Entire Hostel is under CCTV Surveillance.
- 24x7 Emergency Medical Facilities available.



#### **Our University Toppers**

### Pride of SRGC



Vidisha MEd



Gracy Raj MAJMC



**Manav Tyagi MPEd** 



**Mohd Aamir MSc- Microbio** 



Riya Verma BCA



Shriya Garg BSc-Biotech



Mohd Abdul Wahid BSc- Microbio



**Neha Kumari BJMC** 



Soni Shrivastva MFA- Textile Designing



Yukta Saini MFA- Applied Arts



Vagisha BFA



Prabhat Tyagi BVoc- Yogik Sc



Km Aafia MSc- Clothing & Textile



**Km Sadaf MFA- Drawing & Painting** 



Aaliya Kazimi MSc- Home Management



**Anam Khan MFA- Fashion Designing** 

#### Our University Rank Holders (up to 4th Rank)



kra Praveen **BCA** 



**Affan Qureshi BSc- Microbio** 



**Nikita Sharma MSc-Biotech** 



**Rohit Shrivastva MAJMC** 



Vindhyavasni **MPEd** 



**Sofia Ansari** BEd



2<sup>nd</sup> Rank
MSc- Food &
Nutritio



Aakansha Sharma **BFA** 



**BVoc-Yoga** 



MFA Fashion



**Ananya Shukla** 2<sup>nd</sup> Rank **MFA** Textile Design



Kumar Vaibhav 2<sup>nd</sup> Rank MFA Applied



MFA Brawing



<mark>Neha</mark> 3™ Rank **BPES** 



Shagun Goyal 3<sup>rd</sup> Rank **MSc- Microbio** 



**Km Nargis MSc-Biotech** 



Jyuti Gautam 3" Rank **BSc-Biotech** 



Dipika MFA Applied



Sparsh Goyal 3rd Rank **MAJMC** 



Vanshika Pal **BAJMC** 



**Himanshu Goyal** MFA & Painting



Ishika Singhal 3<sup>rd</sup> Rank **BVoc-Yoga** 



Nagma Sana 3" Rank MFA Textile

MFA Applied



Ishika Verma 4<sup>th</sup> Rank **MAJMC** 



hank Sharma **BCA** 



Bushra



4th Rank

**MSc-Chemistry** 

. Nikhil

4th Rank

**BSc-Biotech** 

Niharika

4<sup>th</sup> Rank

**BAJMC** 



**Ankur Kumar** 4th Rank



**BVoc-Yoga** 

Burshra 4th Rank



Saleha MFA Textile

**Surbhi Sharma** 4<sup>th</sup> Rank Fashio MFA Pash

Beside more than 50 other students have taken place in top 10 Ranks in the University Merit in various courses

**MPEd** 

#### **International** Our National

### Our North Zone Players









































































































































































































**SRGC** produces several National/ **International players every year** 









#### **Our International Players**



Vinit Kumar **BCA** 

Captain, Indian **Volley Ball Team** 



**Vivek Ahlawat BPES** 

Member Indian **Volley ball Team** 



**Hari Narayan BPEd** 

**Weight Lifting World Cup** Russia

### **Vajid Ali BPEd**

International **Badminton** Championship India



### **Sameer Khan MPEd**

**Junior International** Football Tournament. Shrilanka



#### Vishu **BPES**

**International** Wushu Championship





#### **Naman Dhiman BPES**

**Youth International** Handball Championships, Nepal



**Aditya Bahal BPEd** 

**International Kick Boxing** Championship Tournament



**Kovindra BPEd** 

**International Karate** Championship, China

#### **Our All India Players**



50th Junion National Kabaddi onampionshi (1st Position



MPEd

**National** Cricket Coach



BPES Cricket



**National Cricket** 



BFA Cricket Ranji Trophy

**Mohd Fooruk** 

BFA **Vational** Athlete U-23 10 km



**Mohd Shahvez** Wushu (M) Silver Medal



**Vinal Kamboi Power Liffting** Silver Medal



**Mohd Aasim** Karate AIIU



**Mohd Ayan Karate** AIIU



Neha **BPEd Shooting** 



**Tushar Kick Boxing** Silver Medal



Diya Chaudhary Silver Medal



Neha **Shooting** Silver Medal



**Shoyab Ali** Best physique Silver Medal



Tanu Grappling Silver Medal



Anita Grappling **Bronze Medal** 



Satish Grappling **Bronze Medal** 



Vishvendra S Panwar **Grappling** Silver Medal



Sarthak Arya **Karate** 



**Shabbu Khatoon Athletics Bronze Medal** 



**Vivek Vrestling Free Sty Bronze Medal** 



**Ravi Bhati Cross Country Bronze Medal** 



**Harsh BVoc Yogic Sc** Yoga



Abhay R Alhawat Wrestling Free Style Selected for Khelo India



**Pranav Tomar Karate** AIIU



**Arpit Chuadhary Karate** AIIU



**Shivamki** Boxing Selected for Khelo India



**Jatin Panchal** Wushu **Bronze Medal** 



**Bharti Kashyap Karate** AIIU



Kajal **Cross Country** AIIU

**Besides our Inter University Players are more than 200** 



SRGC has well equipped Training and Placement Cell headed by IT and management personal. The cell works upon the objectives of creating awareness among students so that they can adopt themselves according to the environment, scenario by facing challenges globally.

The cell is continuously working hard with its Core Team to provide training to students in order to prepare themselves for a competitive world that is yet to be created, for jobs yet to be invented and Technology that is yet to be explored.

Our main focus used to be on

- Aptitude Training for students
- GATE level preparation of students
- Technical Enhancement workshops and Seminars as per the trends.
- Internship during and after various courses.
- CV/Resume preparation classes.
- Employability skills courses.
- Mock Interviews.
- Personality Development Classes.
- Guest Lectures by Industry Veterans.
- Holistic Development Approach.
- Entrepreneurship Development Courses.

To establish ourself as unique in terms of Training & Placement, apart from providing opportunities to students through internal resources and programs, we are continuously engaged in providing External Exposure/External resources through various collaborations and MOUs like we have MOUs with

- Ducat, Noida.
- Sofcon India Pvt. Ltd. Gurgaon.
- Tansi Crop Care Ltd., Aligarh.
- Skill Academy by Textbook.
- Edunet Foundation, Gurgaon.
- MKD Crop Care Ltd.
- Uplifter Academy, Gurgaon.
- Jio 5G
- NIIT Technologies, Noida.
- Wadhwani Foundation.
- Times Edutech & Event Ltd. (Times Groups)
- Coding Ninja
- Softpro India Computer Tech Pvt. Ltd.
- Scortek India Pvt. Ltd.

Training & Placement cell provides our students opportunities to get enrolled and certified in offline YEP program of TCS and skill based program of IBM at our campus by the experts of respective companies

Thousands of careers have been empowered by their placements in companies as depicted aside.

As far as our alumni is concerned, they are fulfilling their dreams by having a reputed Identity in renowned companies/ Organizations/ Industries having a package range of 5 LPA - 60 LPA which includes governments and private placements.

The strong alumni is a strength that is establishing our outstanding reputation in the World of Education. Also they are guiding their juniors in college on various aspects and providing them the necessary and required support on practical grounds through SRGC's linkage with Alumni cell and Alumni Association.





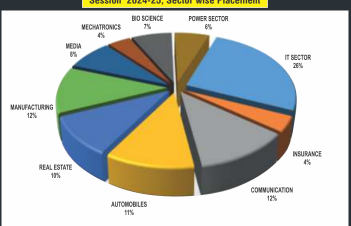
#### SRGC

### **Training & Placement Cell**

#### **Main Recruiters**



#### Session 2024-25, Sector wise Placement





One of the biggest strength of any organization lies in its faculty members. SRGC is overwhelmingly rich with its qualified faculty members who are experts in their fields. The faculty members have distinguished academic achievements in different related disciplines and are actively involved in teaching, training, research and consultancy. Our faculty is driven by the philosophy of knowing which resources are to be blended and in what proportion to mold each student's individual capacities to the optimum level. We are fully aware that high quality teaching plays a key role in inculcating a stance towards life long learning. We impress upon the faculty members to be friend, philosopher guide of the students, besides the student-teacher relationship.

#### **SRGC Excellence Awardees**



Dr Suarabh Mittal Dean Academic



Ram MP Singh Law



Dr Anu Devi Fine Arts



Aakansha Nirval
Pharmacy



Shivani Barman Mass Communication



Snehlata Garg Polytechnic



Dr Rishabh Bhardwaj Basic Science



Rama Median Basic Science



Zehra Husaini Biosciences



Dr Rahul Arya Basic Science



Vikrant Panchal Polytechnic



Himanshu Verma Business Administration



Ruchi Rai Engineering



Alina Siddiqui Home Science



**Best Teacher Award** 



**Best Principal/ Director Award** 

**Dr Ashok Kumar Director, SRC** 

**Dr Ankur Kumar** 



**Electrical Engg** 



**Dr Pramod Sharma** Computer **Application** 



Ashu **Biosciences** 



**Dr Naeem Ahmad** Agriculture



Ankur kaushik **CSE Engineering** 



Dr Abdul Aziz Khan **Physical Education** 



Rahul Gautam Computer **Application** 



**Dr Ritu Pundir Basic Science** 



exposure to geography, history, culture, customs,

tradition and also the technological development of our country, Trekking and mountaineering events are also arranged in inhospitable terrain to develop the skills of crisis management among the students.

#### **Social Services**

On the humane side, SRGC helps society by arranging various activities like pulse polio camp, tree plantation, blood donation camps etc.

These camps and drives act as a bonding force between our students and the well being of society. We organize childcare camps, in which we provide free medical consultancy, diagnostic services and medicines to the poor and needy people. SRGC has also adopted a village for rural upliftment and awakening with the objective of making a model village for developing rural India.

#### **Creative Spirit**

Creativity is the mother of all sciences. At SRGC, the students can enhance their talent and explore their creative instincts by participating in activities like poster designing, organizing rangoli making, mehandi competitions etc.

#### **Financial Assistance**

Various scholarships and free ships are offered to meritorious and financially challenged students at the time of admission. Special fee concessions are available for girls. Medal and cash prizes are awarded to students and faculty for academic excellence.

#### **Academic Publications**

The Editorial Board, through its various circulations, is responsible for disseminating knowledge and information on diverse aspects which are achieved through the Magazine and Journal viz. "Prabandhan Guru" managed by student members of the Editorial Club under the guidance of faculty members. It aims at bringing out the hidden talents and creativity of students and faculty who present their views and analysis on a wide gamut of topics by giving them the ideal opportunity to broaden their horizons. Apart from this, we invite articles from the corporate sector and academicians also.

### Collaborated Activities

### **Beyond the Curriculum**



Desh ke Lal Program in Collaboration with Jantantra TV

Manak Mahotsav in Collaboration with Bureau of Indian Standard



Entrepreneurship Orientation Program in Collaboration with Indian Industries Association



World Aids Day Program in Collaboration with District Aids Department, Muzaffarnagar



Nashamukt Bharat Abhiyan, Jagrukta Karykram in Collaboration with Department of Social Welfare



Vidhik Jagrukta Shivir in Collaboration with Jila Vidhik Seva Pradhikaran, Muzaffarnagar



Face Painting Competition in Collaboration with Rashtry Kala Manch, Meerut Prant



Awareness Program in Collaboration with UNICEF



#### SRGC

# Beyond the Curriculum























## Collaboration With International Organizations



### Green Toilets Project with Japan International Corporation Agency

A Technical Initiative is taken by Shri Ram Group of Colleges for the utilization of waste water effluent from college campus to contribute in the "Save Water Scheme of Government of India" and "Green Technology" for protecting the environment. This work was done in joint collaboration between the fastest growing company of Japan namely Taisei Soil System and Shri Ram Group of Colleges. The Panel includes Mr. Mayank Noutiyal, Senior Manager Marketing Development (TARA), Mr. Yamanouchi Hiroshi CEO, Keinchi Tamoura, Director E-square. Several meetings and discussions were held for the initiation of this technology. In Feb 2020, the construction work was finished. An MoU between Shri Ram Group of Colleges and Taisei Soil System was also signed for the successful completion of project. Several visits were made by Japanese team for construction and monitoring of project. In May 2022, a technical team comprises of Kenichi Tamura and Yamanouchi Hiroshi visited for monitoring. This technology tries to fulfill the criteria to save water which is a great initiative by Government of India for protecting our Environment. Now the implemented project is working Perfectly at SRGC, Proving the success of the collaborative

### Waste Management Project with MIT, USA

SRGC has put a step forward in Muzaffarnagar. The mission started when some professors and research scholars from Massachusetts Institute of Technology, Boston, US visited SRGC, Muzaffarnagar and proposed to work in partnership with SRGC to design an effective waste management system in Muzafarnagar. Indeed, they have incorporated India into their fall D-lab class, D-lab waste.

MIT, US provides a multi-disciplinary approach to understand waste management in developing & under developed countries with strategies that diminish greenhouse gas emissions and provide enterprise opportunities for marginalised populations. It comprised studies for zero-waste strategies in cities like Africa, India, and Latin America to examine different models of collection, recycling, organic management and businesses developed in low-income settings and researches public policy that supports sustainable, integrated, solid waste management systems. Therefore, a committee has been constituted in SRGC to work on waste management project in the collaboration of MIT, US. The committee comprises of faculty members as well as students from the relevant branches like Civil Engineering, Architecture & Planning, Bio Sciences and Business Management. They worked together to make the project successfully.

### **Tech Fair**

In order to find the hidden talents of Muzaffarnagar city and give them a platform, running on the path of spreading an air of Science and Innovation, Shri Ram Group of Colleges use to organize an event called "Tech Fair" comprising of "Science Exhibition" and "Technowave" generally, on the occasion of "National Science Day" for the students of Secondary and Senior Secondary level on the pattern as mentioned here

#### **Science Exhibition:**

On a theme "Innovation in Science & Technology". The participants from various secondary level Schools use to present working and non-working models in two categories:

- (a) Group-A for 9th & 10th standard
- (b) Group-B for 11<sup>th</sup> & 12<sup>th</sup> standard.

The sub themes were

- 1. Natural Resource Conservation
- 2. Atmanirbhar Bharat
- 3. Energy Management
- 4. Disaster Management
- 5. Science & Society
- 6. Nuclear Science
- 7. Health, Hygiene & Environment
- 8. Waste to Wealth

**Technowave:** The students from 9<sup>th</sup> to 12<sup>th</sup> standard of various colleges from the district met to participate and challenge the fellow participants for their technical skills in the following events.

- 1. MASWERA (LAN Gaming)
- 2. AFFICHIE (Poster Making)
- 3. VIKTORINA (Quiz)
- 4. BESTOWAL (Presentation Making)
- 5. CONVERTOZ (Best Out Of Waste)
- 6. TYPING MASTER (Time Based Typing Speed)

#### Attractive Phase of the Fair use to be:

- Cash Prizes for I, II & III Position holders in both categories of the two Groups of Science Exhibition and in each activity under Technowave.
- 3 Consolation Prizes in both categories of the two Groups of Science Exhibition and in each activity under Techno wave.
- Participation Certificates for all Participants
- Gifts for Faculty coordinators from Schools.
- 25 Lucky Draw winners.

The Event use to be very successful as lot of Innovative mind got an Exposure.





### **Integrated Center for Learning & Development**









ICLD is a separate and specialized unit, fully dedicated towards transformation of the academic programs and bringing in professionalism at organizational level through Learning & Development. ICLD is a body responsible for academic up-gradation, innovation and transformation intended. It is a three-dimensional unit working on three fronts using an integrated approach. The development of Faculty Members and Students through different L&D activities and ultimately achieving organizational professionalism is the core agenda of this unit.

#### **Mission**

To create a conducive environment for the implementation of specialized Learning & Development Interventions at SRGC with an objective of bringing in academic and organizational excellence.

Achieving higher levels of competency development for both faculty members and students through different training programs.

#### **Vision**

In a crucial phase of transition, to transform SRGC in a way to achieve higher standards of organizational efficiency and excellence through capacity and competence building under a defined framework.

### **Geeks For Geeks Student Chapter**

Geeks for Geeks Student Chapters are local communities of students who are interested in computer science and technology. These chapters are affiliated with GFG, one of the most popular online platforms for computer science education, and provides a space for students to learn, collaborate, and grow.

Each student chapter is run by a team of passionate students who organize events, workshops, and coding contests. These activities are designed to help students improve their coding skills, expand their knowledge of computer science, and network with other like-minded individuals.

GFG Student Chapters are open to all students, regardless of their academic background or level of expertise. Whether you are a beginner or an experienced coder, there is something for everyone in these communities.

Joining a GFG Student Chapter is a great way to enhance your learning experience and develop new skills. You will have the opportunity to attend talks by industry experts, participate in hackathons and coding competitions, and collaborate with other students on interesting projects.

In addition to the educational benefits, being a part of a GFG Student Chapter also provides valuable networking opportunities. You will have the chance to connect with other students who share your interests and passion for technology, as well as industry professionals who can offer valuable advice and guidance.

### CIFED Centre for Innovation, Fabrication & Entrepreneurship Development

A section 8 company, Registered with Ministry of corporate Affairs, Covt. of India

#### **SECTIONS / CELLS:**

- 1. Innovation Cell (Thinking Lab)
- 2. Workshop / Designing Cell
- 3. Research & Development Cell
- 4. Incubation Cell
- 5. IPR Development Cell
- 6. Entrepreneurship Development Cell

An Initiative taken by Shri Ram Group of Colleges with

#### **OBJECTIVES:**

- 1. Creation and promotion of technology,
- 2. Inheriting Analytical Approach,
- 3. Project Formation,
- 4. Facilitating transfer of technology,
- 5. Encouraging the entrepreneurial spirit,
- 6. Research & Development,
- 7. Speedy commercialization,
- 8. Project execution,
- 9. Avoiding chances of failure,
- 10. More linkages with existing SMEs,
- 11. Creating value added jobs & services,
- 12. Encouraging Entrepreneurship.

#### **PHASES:**

The Centre use to train students in three phases in successive years of courses:

- First phase (Innovation): Inculcating the process of Ideologies, Creative Thinking and finding solutions to different problems (Innovation)
- 2. Second phase **(Fabrication)**: Converting ideas into Design or prototype after lot of research. The center also provide facility of 3D printer technology. Till the product reaches its commercial level production, it is kept under incubation for improving the design, testing at length process of reduction of manufacturing cost.
- 3. Third Phase (Entrepreneurship): The phase of launching the finished and successful product in the market.

#### **SUB-INITIATIVES:**

- 1. IIC: We have IIC (Institution's Innovation Council) at Shri Ram Group of colleges, Muzaffarnagar, whose autonomous focus is on creating a complete ecosystem to promote culture of Innovation across the SRGC from ideas generation to pre-incubation, incubation and graduating from the incubator to a successful start-ups.
- 2. IIA-SRGC: Also, Shri Ram Group of Colleges has taken an Initiative to bridge the gap between Institution and Industries and for the same a collaboration is done with IIA (Indian Industries Association) and IIA-SRGC Centre has been established at SRGC. Five Industrial Projects were taken from various Industries, faculties and Students of SRGC have completed major stages of the same and still work is going on.

#### **START-UPS**:

Under the Guidance and support of Dr SC Kulshreshtha Chairman SRGC, foundation of some of the start ups have been laid by students of SRGC. Students whose products were tested and evaluated on the basis of financial viability are made part of the firm. The Initial financial support is provided by The Chairman, SRGC through Shri Ram Charitable Trust that keeps on declining as the Enterprise rises in years and the Students work together in partnership, sharing their profits among themselves. Namely, the three initial ones are:

- Shri Ram Technologies established in 2019, is a leading automation based, pan- India Company, products by SRT includes all types of Water level controllers, Devices of home automation, Different application on LED lamps, Tube well operator and many more.
- **2. Shri Ram Enterprises**, established in 2019, deals in civil construction based services.
- **3.** Madan Technologies Pvt. Ltd., established in 2022, deals in Electrical Substations and Automation.

In the same series

- 4. Dev Bhoomi Gatishakti Pvt. Ltd.
- Dev Bhoomi Infratech Pvt. Ltd. have been added last year.

At present these Enterprises use to take orders from government sectors, public sectors etc. and some more start-ups are in queue to get launched in coming years.



## International Dignitaries @ SRGC





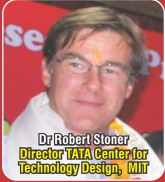




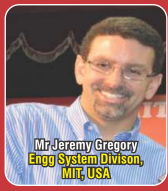




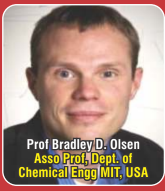
















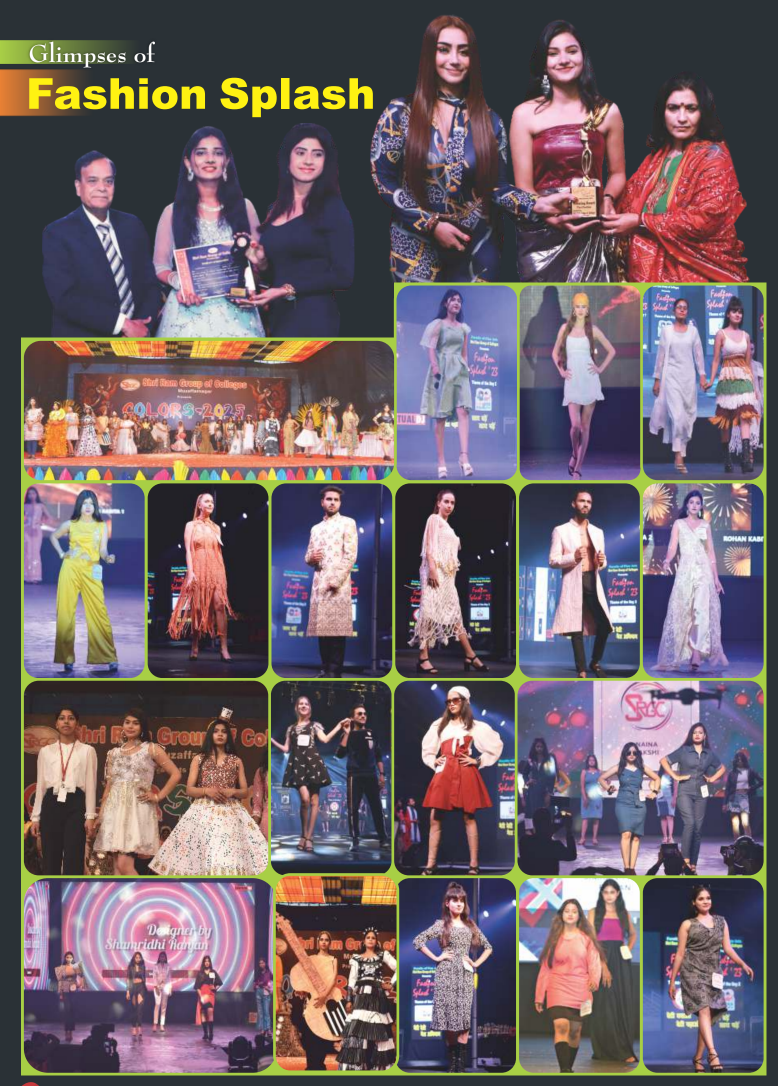














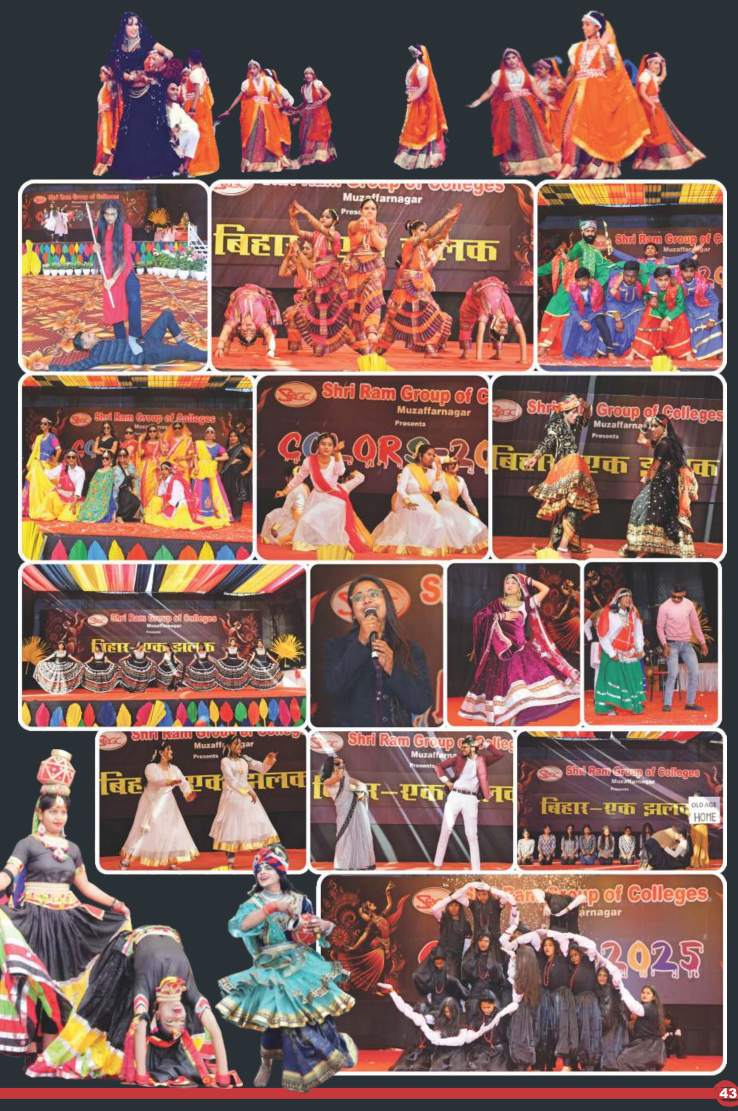
### Glimpses of

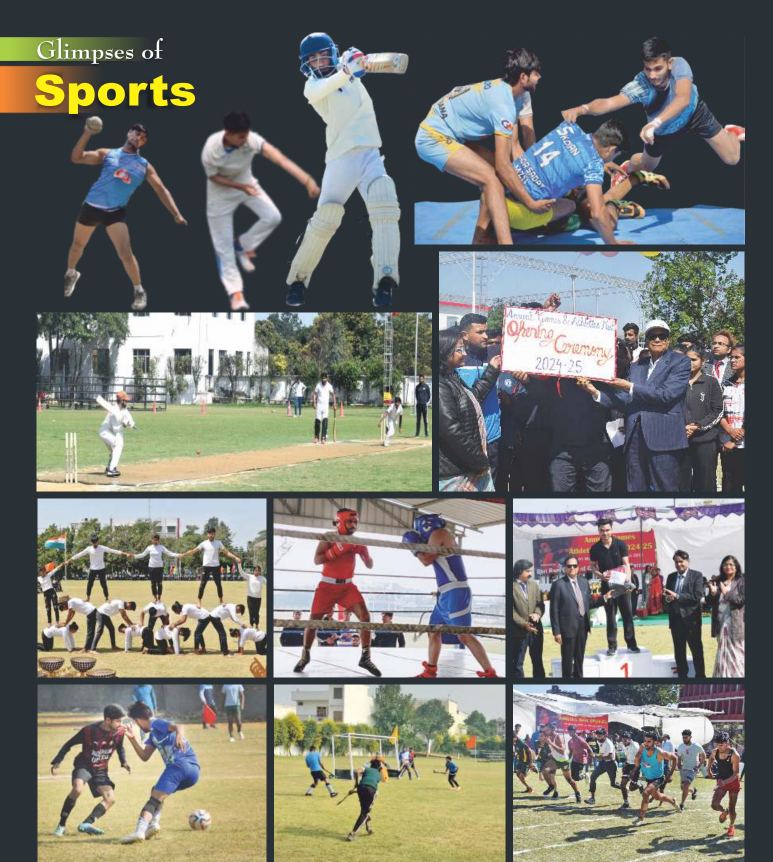
### **Cultural Program**

SRGC's cultural society provides a forum for bringing out the hidden talents and creativity of students through various cultural activities such as dance, drama, debates, seminars and other competitions. Culture at SRGC is marked by a strong belief of unity in diversity. Our students come from different cultures and religions yet we share the same spirit at the campus We celebrate all the festivals like Holi, Diwali, Lohri, Eid, Christmas etc.









#### **Achievements of the Current Session**

Shri Ram College proudly announces their sports achievements:

- All India Tournaments
- National Para Olympic Games

- Won 01 Gold, 04 Silver & 06 Bronze Medals
  - Won 02 Bronze Medals
- All India/ North Zone Tournaments Total 151 students of SRC had participated in which 122 students had won in different **Tournaments**
- Inter-Collegiate Tournaments
- 12 Winner, 06 Runner out of 21 Tournaments

### Some of the Glimpses of Sports Activities



### Dignitaries @ SRGC

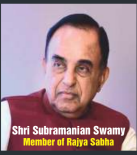












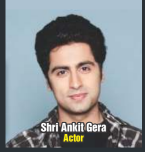
























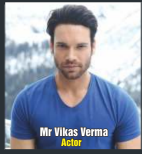
















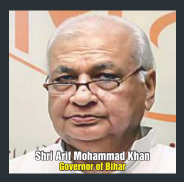


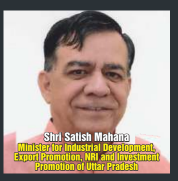












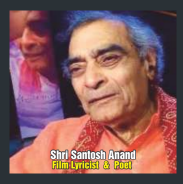




















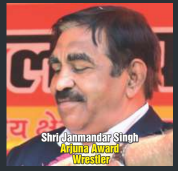


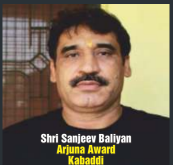








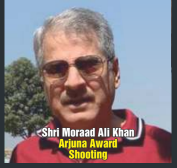


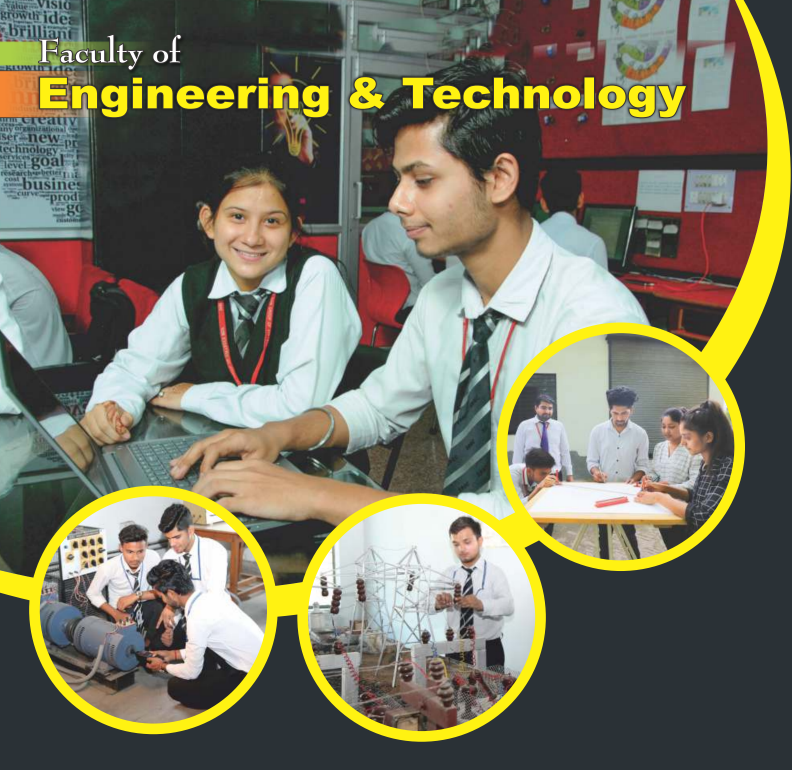












SRGC commits itself to be a part of this transforming environment with a holistic and future vision, wherein the talents of students are nurtured and developed to produce ace professionals suitably equipped, confident, competent and capable of serving national and global corporates.

SRGC welcomes students for professional studies and exciting careers in Bachelor of Technology in the field of Computer Sc Engineering, Electrical Engineering, Information Technology, Electronics Communication Engineering, Mechanical Engineering and Civil Engineering.

### **Future Prospects**

Professional and technical education structure today in India has gained impetus in the light of global economic transformation. An intelligent and imaginative appreciation of the potential and opportunities of the convergence of technologies is must for any one concerned with the education industry or business. Convergences of computing communication and content technologies into integrated business solutions have amplified the impact of individual technologies.

### BTech

(Bachelor of Technology)

#### **Duration & Affiliation**

Four years full time program Affiliated to AKTU, Lucknow Approved by AICTE.

### **Eligibility**For 1st Year

JEE (Mains)/ 10+2 with PCM/ Technical/ Computer/ Electronic/ IP with 45% marks for Gen/OBC & 40% for SC/ST.

#### **Lateral Entry**

CUET (UG)/ BSc (PCM)/ 3 years Polytechnic Diploma



### Artificial Intelligence & Machine Learning

#### **Main Courses**

- Machine Learning
- Deep Learning
- Nature Inspired Computing
- Introduction to Data Science
- Computer Vision and Robotics
- Mobile Application Development
- Semantic Web Game Theory
- Augmented Reality & Virtual Reality
- Robotic Process Automation
- Cognitive Computing
- Conversational Al

### Computer Science & Engineering

#### **Main Courses**

- Discrete Structure
- Data Structure Using C
- Computer Graphics
- Compiler Design
- Design & Analysis of Algorithm
- Principal Programming Language
- Introduction to Web Technology
- Digital Image Processing
- Computational Geometry
- Computational Complexity
- Cryptography & Network Security
- Distributed Data Base





### **Mechanical Engineering**

#### **Main Courses**

- Fluid Mechanics
- Manufacturing Technology
- Machine Design
- Heat & Mass Transfer
- Material Management
- Design of Machine Elements
- Mechanics of Solids

### Electrical Engineering

#### **Main Courses**

- Electrical Network Analysis & Synthesis
- Electromagnetic field Theory
- Electrical Machines
- High Voltage Engineering
- Non Conventional Energy Resources
- Smart Grid Technologies
- Special Electrical Machines





### **Civil Engineering**

#### **Main Courses**

- Structural Analysis
- Concrete Structure
- Geo Technical Engineering
- Steel Structure
- Environment & Ecology
- Matrix Analysis of Structure
- Seismic Analysis of Structure
- Design of Waste Water System
- Plastic Design of Steel Structure
- Water Resource Engineering

### Electronics & Comm Engineering

#### **Main Courses**

- Electronics Engineering
- Digital System Design
- Integrated Circuits Antenna & Wave Propagation
- Signal Processing
- VLSI Design
- Microwave Engineering
- Digital Communication
- Industrial Electronics
- Optical Communication
- Wireless Mobile Communication



Bachelor's degree programme in Architecture offers study of architectural history and theory, building design with emphasis on computer-aided design and drafting, structures, construction methods, professional practices, mathematics, physical sciences and liberal arts. Since its inception in year 2010, Shri Ram School of Architecture has made a special place in the professional community and emerged as a most soughted after institution with the constant hard work of its faculties and students.

#### **Future Prospects**

Architects plan, direct and coordinate activities in architectural and engineering companies. A practicing architect renders professional services in connection with the design and construction of buildings or built environments. There are very bright future prospects for young architects. They have plenty of opportunities as Construction Managers, Drafters, Industrial Designers, Interior Designers, Landscape Architects, Surveying and Mapping Technicians, Surveyors and Urban and Regional Planners.

### BArch

(Bachelor of Architecture)

**Duration & Affiliation** 

Five years full time degree program
Affiliated to AKTU, Lucknow and
Approved by COA

#### **Eligibility**

10+2 with 45% marks in Physics & Maths along with Chemistry/Biology/Technical Vocational subject/ CS/IT/Informatics Practices/Engineering Graphics/ Business Studies or 10+3 Diploma with Mathematics ascompulsory subject with at least 45% marks in aggregate.

## Diploma in Architectural Assistantship

#### **Duration & Affiliation**

Three years full time program
Affiliated to AKTU, Lucknow and
Approved by COA

**Eligibility** 

10+2

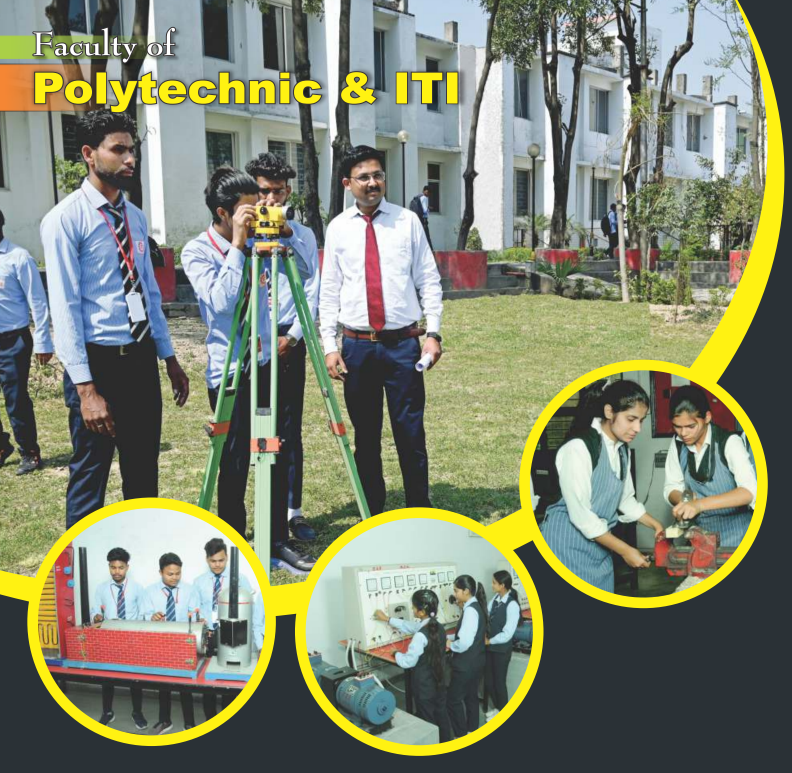
## Faculty of **Architecture**











Polytechnic Diploma Engineering courses are short in term that focus on training a person in a particular field. The course is designed in such away such that the person gets basic theoretical knowledge about the course, apart from the extensive practical training needed in the job industry. After a diploma, one can enroll in a three years B Tech course.

ITI courses are the best way to learn any vocational skills. It is not necessary that everyone has to be a doctor or an ITI engineer. ITI trades and courses focus on skill development in students. They churn out skilled professional each year and thus develop the skilled work force in India!

### **Future Prospects**

Government and Private Sector offers training and jobs in many fields such as design, maintenance, estimation, construction, software & hardware development. Students may also do BTech in their respective field.

After ITI, to top that, various government programmes such as Skill India are also pushing to empower to recruit the youth of the country with skill sets which make them more employable and more productive in their work environment.

# Diploma in Engineering (Polytechnic)

#### **Duration & Affiliation**

Three years full time Diploma Program, Affi to BTEUP, Lucknow & Approved by AICTE

#### **Eligibility**

(For Group A)- 10th with 35% marks
(For Group K)- 10+2 with Science/
Professional/ Technical
Courses or 2 years ITI
with specialization

### **Branches**

- Computer Sc & Engg
- Electronics & Comm Engg
- Electrical Engineering
- Civil Engineering
- Mechanical Engineering
- Mechanical Engineering (Automobile)



in

- Electrician
- COPA
- Fitter
- HSI
- Machinist
- FDT
- Turner
- Welder

#### **Duration & Affiliation**

2 years full time program Affiliated to SCVT, Lucknow, NCVT, Delhi & Approved by DGT (Welder- One year course)

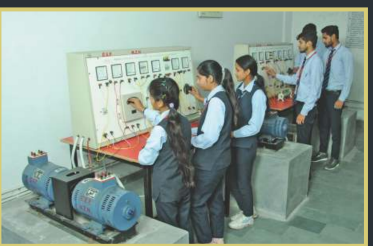
#### **Eligibility**

10th pass Math/ Science For Welder 8th pass











Pharmacy is one of the popular job oriented course among the science students after class 12th. In this course the students study about the drugs and medicines, dispensing, dosage form, pharmaceutical engineering etc. The Bachelor of Pharmacy is a four-year (Eight Semester) degree Programme and popularly known as B-Pharm. Similarly Diploma of Pharmacy is a two-year diploma course popularly known as D-Pharm. This degree or diploma is a prerequisite for registration to practice as a pharmacist. It is a training to understand the properties and impacts of medicines and developing the skills required to counsel patients about their use. Pharmacy degree/diploma holders can work in several fields such as in Production, Manufacturing, Sales, Marketing, Analysis, Testing, Research & Development, Regulatory Bodies, Hospitals and Academics.

### **Future Prospects**

The pharmacy sector offers lots of opportunities to the students after the completion of the course. The students can work in a Pharmaceutical company or can practice as a Pharmacist in hospitals. There is huge number of opportunities available for the students in both public and private sector. They can also work in a government sector. Beside this, they can also work in an abroad company or can work as Hospital Pharmacist, Railway Pharmacist, Community Pharmacist, Drug Inspector, Drug Controller, Medical Representative, Patient Counselor, Quality Control Officer, Quality Assurance Officer, Production Officer, Production Manager, Assistant Professor and Lecturer. Apart of that one can also start their own consultancies & medical shop of retail or wholesale.

### **BPharm**

(Bachelor of Pharmacy)

#### **Duration & Affiliation**

Four years full time degree program
Affiliated to AKTU, Lucknow
and Approved by PCI

### **Eligibility**

10+2 with PCM/PCB
(English as one of the subject)
with 45% marks for Gen/OBC
& 40% marks for SC/ST





### **DPharm**

(Diploma in Pharmacy)

### **Duration & Affiliation**

Two years full time diploma program
Affiliated to BTE, Lucknow
and Approved by PCI

#### **Eligibility**

10+2 with PCM/ PCB







The purpose of law is the creation and protection of legal rights. Legal education is the basis of an efficient legal profession, which is the basis of a well-organized and sound judicial system. Legal practitioners help the courts in the administration of justice by providing the best legal arguments for and against the case. For a sound judicial administration, the judges and the persons in the legal profession should have a thorough knowledge of law. Thus it becomes necessary that an adequate number of law professionals with an understanding of the subject and an ability to communicate the basic concepts of law must be trained.

These courses aim at providing the fundamental knowledge of law and the ability to present their cases practically. Emphasis is also laid on communication and presentation skills, as lawyers have to cross examine the witness to establish the facts before the court.

### **Future Prospects**

Prospects for law graduates are tremendous. Lawyers can become corporate counsellors, looking after the work of companies in legal matters. They can work with law firms, be it in private practice as legal advisors, advocates and solicitors or work for NGOs. Law graduates can also be employed in Government services and they can also prepare for judicial services and government services.

### LLB

(Bachelor of Legislative Law)

#### **Duration & Affiliation**

Three years full time program
Affiliated to
MS University, Saharanpur

#### **Eligibility**

Graduation with 45% marks for Gen/OBC & 40% marks for SC/ST



(Bachelor of Arts & Legislative Law)

#### **Duration & Affiliation**

Five years full time program
Affiliated to
MS University, Saharanpur

#### **Eligibility**

10+2 with 45% marks for Gen/OBC & 40% marks for SC/ST

### **BComLLB**

(Bachelor of Commerce & Legislative Law)

#### **Duration & Affiliation**

Five years full time program
Affiliated to
MS University, Saharanpur

#### **Eligibility**

10+2 with 45% marks for Gen/OBC & 40% marks for SC/ST











Technology is the name we use to describe all the fun things we build using our knowledge to make our lives better and it is the main result of the application of the sciences. Without the application of science there would be no artificial light or heat other than by burning resources such as wood directly, no long distance communication without getting or lighting signal fire and no medicine at all except by sheer fluke. Basic Sciences help us to explain, how pre-existing things function or why things happen? In this department, students will learn about Science (Physics, Chemistry, Mathematics, Zoology, Botany) by the experts & highly qualified and experienced teachers.

### **Future Prospects**

After doing BSc, students can enter in every field of higher education, technical, non-technical, research field etc. and also get a better job anywhere in the industry.

### **MSc Mathematics**

(Master of Science - Mathematics)

Duration- Two years full time program
Eligibility- BSc with 50% marks for Gen/OBC &
45% marks for SC/ST in Math
& 45% in aggregate marks

### **MSc Chemistry**

(Master of Science - Chemistry)

Duration- Two years full time program
Eligibility- BSc with 50% marks for Gen/OBC &
45% marks for SC/ST in Chemistry
& 45% in aggregate marks

### **MSc Zoology**

(Master of Science- Zoology)

Duration- Two years full time program
Eligibility- BSc with 50% marks for Gen/OBC &
45% marks for SC/ST in Zoology
& 45% in aggregate marks

### **MSc Botany**

(Master of Science- Botany)

Duration- Two years full time program

Eligibility- BSc with 50% marks for Gen/OBC &
45% marks for SC/ST in Botany
& 45% in aggregate marks

### **BSc Basic Science**

(Bachelor of Science)

Physics, Chemistry, Math, Zoology & Botany

**Duration-** Three years full time program **Eligibility-** 10+2 with Science

### Certificate in Chemistry Laboratory Technique

**Duration-** One year program **Eligibility-** 10+2 with Science

### Certificate in Applied Physics for Renewable Energy System

**Duration-** Six Months program **Eligibility-** 10+2 with Science

#### Certificate in Landscaping & Ornamental Gardening

**Duration-** Six Months program **Eligibility-10th** with Science

NAAC Accredited

A++ Ranked 25<sup>th</sup> in private colleges in India

Autonomous College

First in the Region

Approved by UGC, NCTE &

Affiliated By MSU, Saharanpur













Agriculture is the science and art of cultivating plants and livestock. Agriculture is the key development in the human civilization and farming of domesticated species created food like pulses and cereals that enabled people to live in cities.

### **Future Prospects**

After doing BSc Agriculture, students can enter in every field of higher education, academics, technical, non-technical, research field etc. and also get a better job in Government as well as in Private Sector

### **MSc Agronomy**

(Master of Science - Agronomy)

Duration- Two years full time program Eligibility- BSc Agriculture with 50% marks

### MSc Agricultural Chemistry & Soil Science

(Master of Science - Ag Chem & Soil Sc)

Duration- Two years full time program
Eligibility- BSc Agriculture with
50% marks

### **BSc Agriculture**

(Honors)

(Bachelor of Science - Agriculture)

Duration- Four years full time program
Eligibility-10+2 with Science/ Agriculture
with 50% marks for Gen/OBC &
45% marks for SC/ST

### Certificate in Landscaping & Ornamental Gardening

**Duration-** Six Months Program **Eligibility-** 10th with Science

### Certificate in **Protected Cultivation**

**Duration-** Six Months Program **Eligibility-** 10th with Science















Science is important but it is more important to take up science as a process and not as a product. Industrial development of countries and improvement in the quality of life of the people are associated with the application of scientific knowledge. The faculty of Bio science is devoted to impart applied knowledge of science, especially in the field of biotechnology & microbiology.

### **Future Prospects**

Our students get entry into the prestigious institutions such as University of Delhi (DU), All India Institute of Medical Sciences (AIIMS), Jawaharlal Nehru University (JNU), Indian Institute of Technology (IIT) etc for their study at master level. Many of our postgraduate students qualify national fellowship programmes including UGC-CSIR-NET, DBT, ICMR, GATE etc. The department regularly invites eminent scientists and academicians to deliver seminars on current topics. A career in Biotechnology and Microbiology offers a variety of excellent works in various sectors at national and international level. Bright job opportunities are available in research and development sector, pharmaceutical companies, quality control and various biological productions industries. The students may also pursue their carrier as genetic engineer, bioprocess engineer, molecular biologist, microbiologist, virologist, research associates, research assistant, lab assistant etc.

### **MSc Biotech**

(Master of Science - Biotechnology)

Duration- Two years full time program
Eligibility- BSc Biotech/ Botany/ Zoology/ Life
Science/ Biochemistry/ BPharm
with 50% marks

### **MSc Microbio**

(Master of Science - Microbiology)

Duration- Two years full time program
Eligibility- BSc Biotech/ Botany/ Zoology/
Life Science/ Microbiology/
B Pharm/ Biochemistry/ BMLT/
BVSC/ MBBS with 50% marks

### **BSc Biotech**

(Bachelor of Science - Biotechnology)

Duration- Three years full time program
Eligibility- 10+2 with Biology with
45% marks for Gen/ OBC
& 40% marks for SC/ST

### **BSc Microbio**

(Bachelor of Science - Microbiology)

Duration- Three years full time program
Eligibility-10+2 with Biology with 45% marks
for Gen/ OBC& 40% marks for SC/ST

Certificate in
Bio-Entrepreneurship in
Industrial Biotechnology
& Microbiology

**Duration-** Six Months program **Eligibility-10+2** with Science















Home science is the science of a home and it includes all the things that concern the person, home, family members and resources. It is the education for "better living" and the core of this education is the family ecosystem. It also deals with reciprocal relations between the family and its natural and man-made environments. It aims at getting maximum satisfaction for the person and their family members through the efficient and scientific use of your resources. It gives the person all the knowledge of the scientific procedures involved in making a home beautiful. Home science integrates the application of various sciences and humanities to improve human environment, family nutrition, management of resources and child development.

### **Future Prospects**

Home science as a field of study is application oriented and prepares one for many professions. After completing graduation in Home science one can go for courses like Masters in Home Management, Masters in Textile Designing, Dietetics, Teaching, Social Work, Development Studies, Entrepreneurship, Mass Communication, Catering Technology, Export – Import houses, Interior Designing etc.

### MSc Food & Nutrition

(Master of Science - F & N)

Duration- Two years full time program
Eligibility- BSc Home Science/ Food &
Nutrition /Food Technology
with 50% marks

## MSc Clothing & Textile

(Master of Science - C & T)

Duration- Two years full time program
Eligibility- BSc Home Science/ Clothing &Textile/
BA in Humanities with 50% marks

### MSc Home Management

(Master of Science - Home Mgmt)

Duration- Two years full time program
Eligibility- BSc Home Science/ Human
Development/ Home Management/
BA in Humanities with 50% marks

### **BSc**Clinical Nutrition & Dietetics

(Bachelor of Science - Clinical Nutrition and Dietetics)

Duration- Three years full time program
Eligibility- 10+2 with Home Science/ Science/ Arts
with 45% marks for Gen/OBC
& 40% marks for SC/ST

### **BSc**Tourism & Hospitality Management

(Apprenticeship Embedded Degree Program)

Duration- Three years full time program
Eligibility- 10+2 with 45% marks for Gen/OBC
& 40% marks for SC/ST

### Diploma in Nutrition & Dietetics

**Duration-** One Year program **Eligibility-** BSc- Home Science

NAAC Accredited

A + Grade
Ranked 25th in India

Autonomous
First in the Region













Bachelor of Journalism and Mass Communication is a three years undergraduate course and Master of Journalism &Mass Communication is a two years course. BAJMC was started in our college in 2008 and MAJMC in 2016. Courses are further divided into six and four consecutive semesters respectively. The main objective of the course is to make the participant understand the ways through which one can communicate his ideas among masses. The courses include external projects by which the students get the exposure to various professional domains such as news dailies, radio, television, journals etc. Upon completion of the course, the candidate gets a concise and clear picture on diverse aspects of journalism, advertising, and communication. The course of study helps one to get either into the profession of journalism or other media professions such as public relation officer, content research and creation, media planning and so on.

### **Future Prospects**

Graduate and Post Graduate courses help the candidates to acquire theoretical and application information on various areas related to journalism and mass communication. The courses act as a basis for higher study options, such as doctorate level programs in Journalism and Mass Communications. This helps the candidate to build up a challenging career in media sector with lucrative salary packages. The same allows opportunity to travel and make contact with a lot of admired personalities.

NAAC Accredited

A + Grade
Ranked 25th in India

Autonomous
First in the Region



### MAJMC

Master of Arts in Journalism & Mass Communication

**Duration-** Two years full time program

**Eligibility- Graduation with** 

45% marks for Gen/OBC & 40% marks for SC/ST



### BAJMC

Bachelor of Arts in Journalism & Mass Communication

**Duration-** Two years full time program

Eligibility- 10+2 with

45% marks for Gen/OBC

& 40% marks for SC/ST



### Diploma in Journalism

**Duration-** One Year program **Eligibility-** 10+2



## Certificate in Writing Skills For Modern Media

**Duration- Six Month Eligibility- 10+2** 





The course work for the SRC students of Management & Commerce area has been specifically designed to provide the required analytical & entrepreneurial skills needed to deal with complex interdisciplinary phenomenon. In addition to required discipline, special focus has been given to Guest lectures, Seminars, Workshops etc so as to fulfill today's requirements. The main aim of these programs is to provide the best possible inputs to the students relevant to business, industry & trade. It also prepares students for a golden career empowering them with communication & critical thinking skills that lead to opulence, dignity & fortune.

### MBA

(Master of Business Administration)

#### **Duration & Affiliation**

Two years full time program Affiliated to AKTU, Lucknow & Approved by AICTE

#### **Eligibility**

Graduation with 50% marks for Gen/OBC & 45% marks for SC/ST in any discipline or CUET (PG)

#### **Branches**

- \* Finance
- \* International Business
- \* Marketing
- \* Operations Management
- \* Human Resourses \* Information Technology

### BBA

(Bachelor of Business Administration)

Duration- Three years full time program
Eligibility-10+2 with 45% marks for
Gen/OBC & 40% marks for SC/ST

### Certificate in Professional Communication & Public Speaking

**Duration-** Three Months Program **Eligibility-** 10+2

### Certificate in Digital Marketing

**Duration-** Three Months Program **Eligibility-** 10+2

### **MCom**

(Master of Commerce)

**Duration-** Two years full time program **Eligibility-** Graduation in any discipline

### **BCom**

(Bachelor of Commerce)

**Duration-** Three years full time program **Eligibility-10+2** Pass

### **BCom**

Banking, Financial Services & Insurance

(Apprenticeship Embedded Degree Program)

Duration- Three years program

Eligibility-10+2 Pass

### Certificate in Tally

**Duration-** Three Months Program **Eligibility-** 10+2

NAAC Accredited

A + + Grade
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### **Future Prospects**

This programme is developed to train students for the growing IT industry. The students will be able to seek careers as Database Administrators, System Analysts, Computer Programmers, Web Developers, Multimedia Developers, Communication Analysts or Network Managers.

### MCA

(Master of Computer Application)

#### **Duration & Affiliation**

Two years full time program, Affiliated to AKTU, Lucknow & Approved by AICTE

#### Eligibility

Graduation with 50% marks for Gen/OBC & 45% marks for SC/ST with Maths in 10+2 or Graduation Level or CUET (PG)

### BCA

(Bachelor of Computer Application)

Duration- Three years full time program Approved by AICTE

Eligibility- 10+2 with 45% marks for Gen/OBC & 40% marks for SC/ST in any discipline with Maths at 10th level

## Advance Diploma in Software & Web Development

**Duration-** One Year Program **Eligibility-10+2** 

## Diploma in Cyber Security & Digital Forensics

**Duration-** One Year Program **Eligibility-10+2** 

### Diploma in Data Analytics

**Duration-** One Year Program **Eligibility-10+2** 

## Certificate in Computer Hardware and Networking

**Duration-** 6 Months Program

Eligibility- 10+2 with Computer Knowledge



### Shri Ram College Muzaffarnagar











Fine Arts degree is not merely limited in learning the tricks of making paintings and sculpture. It consists of an indepth training in the fields of fashion designing, textile designing and applied arts. The scope include a such important aspects as forming and managing of companies, knowledge of balance sheets and financial aspects, production and marketing of art products, making and developing designs through computer programming, production management and a study of market trends. Thus the Fine Arts degree provides huge opportunities to students for high profile careers in the diversified fields of fashion, textile designing and commercial arts. The program aims at preparing students for creative and applied responsibilities in the world of art and design. Education program of the fine arts is based on the principles of Indian and Western traditions. Emphasis is laid on the individual creativity of the students so that they can create new art forms.

### **Future Prospects**

The students can pursue their career as entrepreneurs by forming their own business organizations such as advertising agency, textile design studio, fashion design studio, creative art studio, garment factory, photography art studio, print making industry etc. They may also work as fashion designers, fashion merchandiser, textile designers, jewelery designer, graphic designer, freelance artist etc. With the advancement of technology and growing global economy, the basic concepts and meaning of fine arts has been dynamic ally changing. Now a days, fine arts is performed not only as a hobby or passion but it definitely fetches good career opportunities too.

### MFA

(Master of Fine Arts)

**Branches** 

Applied Arts
Fashion Designing
Textile Designing
Drawing & Painting

Duration- Two years full time program
Eligibility-BFA/ MA- Drawing/ BA - Drawing
with 50% marks for Gen/OBC
& 45% marks for SC/ST

### 

(Bachelor of Fine Arts) **Branches** 

Applied Arts
Fashion Designing
Textile Designing
Drawing & Painting

Duration- Four years full time program
Eligibility-10+2 with 45% marks for
Gen/OBC & 40% marks for SC/ST

### Diploma in Fashion Designing

Duration- One Year Program Eligibility-10+2

### Diploma in **Jewelry Designing**

Duration- One Year Program Eligibility-10+2

### Certificate in Beautician Course

**Duration-** Six Month Program **Eligibility-** 8th

NAAC Accredited

A + + Grade
Ranked 25th in India

Autonomous
First in the Region













### ITEP

(Integrated Teacher Education Program)

Shri Ram College is the only one college of the Western **UP having ITEP in all disciplines & levels** 

BABEC (Bachelor of Arts & Bachelor of Education)

@ Preschool/ Primary/ Secondary/ Senior Secondary Level

BSCBEd (Bachelor of Science & Bachelor of Education)

@ Preschool/ Primary/ Secondary/ Senior Secondary Level

BComBEO (Bachelor of Commerce & Bachelor of Education)

@ Senior Secondary Level

**Duration-**Four years full time Program

10+2 in Related Stream with 50% for Gen/OBC & 45% marks for SC/ST with 'NCET' (National Common Entrance Test)

The 4-year integrated BEd will be a dual-major holistic Bachelor's degree, in Education as well as a specialized subject related to pure sciences, humanities, commerce etc. Beyond the teaching of cuttingedge pedagogy, the teacher education will include grounding in sociology, history, science, psychology, early childhood care and education, foundational literacy and numeracy and more. In the NEP 2020 highlights, Teacher education is vital in creating a pool of school teachers that will shape the next generation. Teacher preparation is an activity that requires multi disciplinary perspectives and knowledge, formation of dispositions and values, and development of practice under the best mentors. Teachers must be grounded in Indian values, languages, knowledge, ethos, and traditions including tribal traditions. while also being well- versed in the latest advances in education and pedagogy

The ITEP envisions the creation of passionate, motivated, qualified, professionally trained, and well-equipped teachers capable of designing and implementing developmentally appropriate learning experiences for students at different stages of school education, like preschool, primary, secondary & senior secondary. The ITEP seeks to ensure that the prospective teachers are given the highest quality education in content, pedagogy, values, and practice. ITEP will run under the guidelines of NEP 2020. All provisions of NEP 2020 about credits, degree etc will apply in this course. The HEI offering the ITEP may also run 2-year regular BEd program and 1-year BEd for those, who have 4-year undergraduate degree in a specialized subject. Scholarships for meritorious students will be established for the outstanding candidates to the 4-year, 2-year, and 1-year BEd programs.

The ITEP will be a dual-major holestic Bachelor's degree program. According to NEP 2020, by the year 2030, the ITEP (4-year integrated BEd program) will become the minimal degree qualification for school teachers.

Education open up the minds and hearts of people, so that they may communicate and live in harmony and peace. Academic institutions are true temples of learning to serve humanity through knowledge, wisdom and values, while the role of teacher is to impart quality and up to date knowledge and to understand the difference as well as the psychology of the students. A teacher with effective teaching skills can make the learning process effective, interesting, energetic and goal oriented. The aim of these courses are to impart teachers's training in order to provide teachers of high caliber and innovative attitudes for social development and to develop an understanding of the psychology of their students. These courses also develop aesthetic sensibilities and research in education.

### 

(Master of Education)

**Duration-** Two years full time Program Eligibility-BEd with 55% for Gen/OBC & 50% marks for SC/ST

(Bachelor of Education)

**Duration-** Two years full time program

**Eligibility- Graduation/ Post Graduation with 50%** for Gen/OBC & 45% marks for SC/ST

### **PG Diploma in Educational Management** & Administration

**Duration- One Year Program** 

**Eligibility- Graduate** 

### **Certificate in Early Child Care** and Education

**Duration- Six Month Program** Eligibility- 10+2

**NAAC Accredited** Grade Ranked 25th in India Autonomous
First in the Region

Shri Ram College Muzaffarnagar

### MPEG

(Master of Physical Education)

**Duration-** Two years full time Program Eligibility- BPEd with 50% for Gen/OBC & 45% marks for SC/ST

(Bachelor of Physical Education)

**Duration-** Two years full time Program **Eligibility- Graduation with Physical Education/** Participation in Games & Sports (at least state level) with 50% for Gen/OBC & 45% marks for SC/ST

(Bachelor of Physical Education & Sports)

**Duration-** Three years full time Program Eligibility- 10+2 with 45% for Gen/OBC & 40% marks for SC/ST

### **Diploma** in **Sports Management**

**Duration- One Year Program Eligibility- Graduation** 

(Diploma in Elementary Education)

Duration & Affiliation
Two years full time Program Affiliated to SCERT & Approved by NCTE

Eligibility

Graduation with 50% marks for General & 45% marks for OBC/SC/ST



मुजफ्फरनगर । श्रीराम कॉलेज के पत्रकारिता एवं जनसंचार विभाग द्वारा

आर्यन और सुष्टि चौहान ने जीता शतरंज का खिताबे

बीएफए तृतीय वर्ष का परीक्षा परिणाम हुआ घोषित

क्रिकेट (महिला) वर्ग के ट्रायल में बढ़-चढ़कर लिया हिस्सो

हस्तशिल्प आभूषण परकार्यशाला

सांस्कृतिक कार्यक्रमों से मचाया धमाल एसही क्रांतन महाविद्यालय एथ

पोस्टर-स्लोगन बनाकर एचआईवी से किया उ



त्रयन ट्रायल्स में खिलाड़ियों ने दिखाया दमखम

मानव जीवन को सुगम बनाने के लिए नवीकरणीय ऊर्जा को अपनाना जरूरी : डा.एस.सी. कुलश्रेष्ट







### श्रीराम ग्रुप ऑफ कॉलेजेज के संस्थापक वेयरमैन डॉ. एससी क्लश्रेष्ठ सम्मानित

हाथी पांव के उन्मूलन में सहयोग करेगा श्री राम ग्रुप

श्रीराम ग्रंप ऑफ कॉलेजेज में

प्रबंधन विभाग में अतिथि व्याख्यान

आचार संहिता समिति और अनुशासन समिति ने कराया जागरूकता कार्यक्रम



जीवन की महत्वता को समझे और स्वस्थ रहेः डॉ. प्रेरणा मितल

सामुदायिक जागरूकता शिविर



विज्ञान प्रदर्शनी में 150 छात्रों ने मॉडलदिखाः

मां शाक्रम्मरी अन्तरमहाविद्यालयी क्रिकेट टूर्नामेंट का आगाज



श्रीराम कॉलेज में विद्यार्थियों ने गेट ट्रगेदर पार्टी में की क्

विषया अपना कि वार्तिक के प्रथम संमेश्वर की खाताओं ने एमएससी कृषि विज्ञान (एग्रोनॉर्म) प्रयम् बीएससी (होम साइंस) के प्रथम संमेश्वर की खाताओं ने एमएससी कृषि विज्ञान (एग्रोनॉर्म) प्रयम् कॉलेज का नाम रोशन किया, पायल बालियान रही अववल सेमेस्टर के परीक्षा परिणाम में मारी बाजी पश्चिम यूपी में लिलियम के







राष्ट्रीय गणित दिवस के उपलक्ष्य में कार्यक्रम का आयोजन

टैक फेयर-2024 प्रति. में दिखाई प्रतिमा

श्री राम गुप ऑफ को

छात्रों को मिली ऑ

स्वायत्तशासी महाविद्यालय का दर्जा मिल मां लाकुंभरी विवि की कुलपति वाई विमला ने श्रीराम कॉलेज में आयोजित समारोह में की घोषण

मेघावियों के सम्मान के साथ 'कलर्स' का समा

वर्ल्ड कैंसर दिवस पर जागरुकता कार्यक्रम



बीएड प्रथम के मेघा

17वी राष्ट्रीय ग्रेपलिंग प्रतियोगिता श्रीगम कॉलेज के 3 विद्यार्थियों ने जीते पदर

फेस पेटिंग प्रतियोगिता में 500 छात्रों ने किया प्रतिमाग







छात्रों की हुई करियर काउंसलिंग

के लिए चयनित किया गया। इस

षण-नाट्य प्रतियोगित





क्ष्याचान व वेतत वार्वत व प्रवादक कार्याचा व प्रवाद का विकास करते हुए के प्रवाद व क्ष्याचान कि विकास करते व विकास करते हुए का विकास करते हुए के प्रवाद करते कि स्थापना हुंगाला में बेहतर कृषि और सुरक्षा परिवयाजी

श्रीराम कॉलेज ऑफ लॉ में वितरित किए स्मार्ट फोन





लेजेज के कैंपस प्लेसमेंट में 32 टोमोबाइल्स कंपनी में नौकरी

प्न न कॉलेज के छात्र-छात्राएं हुए पुरस्कृत

लेसमेंट में वयनित हुए विद्यार्थियों में उत्साह

के क्षेत्र में संभावनाओं की तलाश

अपने कर्तव्य का भी सब करें पालन

अनुराग शर्मा ने जीती 51 हजार की छात्रवृत्ति



बाविसंग प्रतियोगिता में रहा श्रीराम जलेज के खिलाड़ियों का दबदबा

एसडी को हराकर श्रीराम

कॉलेज बना चैंपियन



वीर और शाहबाज ने जीता खर्ण पदक

प्रतियोगिता में अलीजा और विशाल रहे प्रथम स्थान

वश्वदीप कांशिक, आदित्य बचेल एशिया किक गाविसंग चैप्पियनशिंग में क्रिके



श्रीराम कालेज के 15 मेधावियों को मिले मेडल

बेमिसाल' विषय पर कला प्रदर्शनी आयोजित

सम्मानित करती राज्यपाल। • हिन्दुस्त

सजावटी वागवानी की प्रदर्शनी में मिला द्वितीय पु

श्रीराम कालेज की छात्रा को सहारनपुर में आयोजित किए गए कार्यक्रम र

प्राचार्य डा. आकांशा निर्वाल हुई सम्मानित

चपीएल क्रिकेट प्रतियोगिता का शुभारंभ

श्राराम कॉलेज ऑफ इंजीनियरिंग वे

श्रीराम कालेज में हास्टल प्रीमियर लीग शुरू

'मेरा वोट मेरा भविष्य' गोष्ठी का आयोजन

बैडमिंटन में श्रीराम कॉलेज की टीमविजर्य







### **Shri Ram Group of Colleges**

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