

About SRGOC

Over the past 25 years SRGOC has become a synonym of excellence in the field of cultural, technological, academic, scientific and pedagogical growth. The Group is functioning under patronage of its promoting body i.e. Dayal Seva Evam Siksha Samiti, Morena. It has colleges working with the vision to impart the knowledge of various integral disciplines like ShriRam Institute of Information Technology (SRIIT), ShriRam College of Pharmacy (SRCP) & ShriRam Institute of Professional Studies (SRIPS).

About SRIIT

The ShriRam Institute of Information & Technology is affiliated to Rajiv Gandhi Pradyogiki Vishwavidyalaya, Bhopal and approved by AICTE, New Delhi. The college offers degree of B.Tech. in AI & DSE, CSE, ECE, ME, CE and MBA. Over the years, SRIIT has provided the highest quality technical education to students from all over M.P. admitted on the basis of merit. Its graduates may be found throughout the world in all areas of engineering, science and management. SRIIT symbolizes the maturing of Indian technical ability and "can-do" entrepreneurial spirit, especially as derived from the private sector.



Fees @ SRGOC

Annual Course Fee includes:

Identity Card Fee | Tuition Fee | Library Fee | Laboratory Fee | Sports Fee | Health care Fee | Club Fee.

For fee structure please visit www.shriram.info

Other Courses @ SRGOC


- MBA | BBA
- B.Com (Computer Application) / B.Com.
- B.Pharm. / M.Pharm. / D.Pharm



College Campus

 National Expressway, A. B. Road, Banmore, Morena (Near Gwalior)

City Office

 3rd Floor, Alaknanda Tower-II City Centre, Gwalior



1800-890-2066

+91-91090 35202 +91-97552 65202



www.shriram.info



SHRIRAM INSTITUTE OF INFORMATION TECHNOLOGY

WE INVITES YOU TO JOIN

CAREER ORIENTED COURSE

B.Tech. : CSE | AI & DSE | CE | ME | ECE



What SRGOC Offers...

- Established in 1998, celebrating 25 years of excellence in imparting quality education.
- Unique Teaching Learning Pedagogy at SRGOC is a perfect blend of lectures, workshops, field surveys, case studies, practical, projects, etc that offers a euphoric learning experience.
- Lush green campus sprawling over 60 acres.
- Advanced Labs with latest Machinery & State of Art Workshop.
- Wi-Fi campus with 20 Mbps dedicated leased line connectivity.
- In campus Hostel Facilities for Boys & Girls.
- Smart Central Library with over 50,000 books, magazines and journals.

Career Development Courses (CDC)

For job oriented trainings, Skill enhancement & value added courses for personality development.

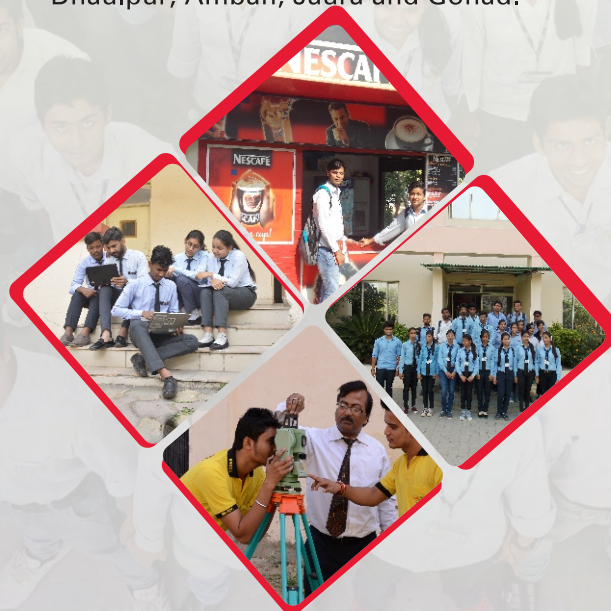
- Internship Opportunities from 1st semester onwards.

- Health care & Medical Facilities
- Industrial Training: Provision of unique learning outcome based training.
- Well-furnished spacious canteen & cafeteria available in the college campus.
- High-end advanced computing lab for Artificial Intelligence, Data Science & Machine Learning.
- Air Conditioned seminar hall with smart board & advanced sound system.
- Strong feedback & action taken mechanism.
- Effective mentorship scheme in place.
- Industrial Trainings & Excursion Tour.
- 8 MP NCC Battalion for Boys.
- Various Clubs run by students and faculties to promote various co-curricular & extra-curricular activities.

ShriRam Incubation Center (SRIC):

A body to promote & incubate budding entrepreneurs.

- Sports Facilities & In-house Grounds available for Cricket, Foot-ball, Volley Ball, Basket Ball etc.
- Transportation facility from Gwalior, Morena, Dhaulpur, Ambah, Jaura and Gohad.



Courses @ SRIIT

Bachelor of Technology (B.Tech.)

Artificial Engineering & Data Science Engineering | Civil Engineering | Computer Science Engineering | Electronics & Communication Engineering | Mechanical Engineering.

Eligibility:

10 + 2 in Science stream with Mathematics from a recognized Board with at least 45% marks for General category & 40% marks for SC, ST & OBC.

S.No.	Branch	No. of Seats
1.	AI & DS Engg.	60
2.	Civil Engg.	60
3.	Computer Science Engg.	60
4.	Elect. & Comm. Engg.	60
5.	Mechanical Engg.	60

B.Tech. (Lateral Entry)

Artificial Engineering & Data Science Engineering | Civil Engineering | Computer Science Engineering | Electronics & Communication Engineering | Mechanical Engineering.

Eligibility:

3 Years Diploma in any branch of Engg. with at least 50% marks from a Institute recognized by State Board of Tech Education

Seat Intake:

10 % total intake.