

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

Event Details

Speaker: Mr. Neeraj Goyal (Data Engineering Professional)

Workshop: End to end data engineering and industry perspective

Objective: Equip participants with hands-on skills and industry insights to design, build, and deploy scalable data pipelines, and understand the role of data engineering in driving business decisions.

Key Takeaways:

- ✓ Understand data engineering principles and best practices.
- ✓ Learn end-to-end data pipeline development (ingestion, processing, storage, visualization).

Date: 03/02/2026

Time: 12:00 – 4:00 PM

Venue: Central Lab, SRIIT

Department: CSE & AIDSE

Total no. of audience: 60

Exclusively for: CSE, AIDSE & EC (3rd & 4th year students)

Coordinator: Prof. Satendra Bansal

Co- Coordinator: Prof. Sandeep Sharma, Prof. Pranjal Shrivastava

SRIIT SHIRIRAM INSTITUTE OF INFORMATION TECHNOLOGY
National Expressway, A.B. Road, Banmore Near Gwalior (M.P.)


One Day Workshop

On

End to end Data Engineering Industry Perspective

Date: 03 Feb. 2026, Time: 1:00 pm to 4:00 pm
Venue : - Computer Lab, SRIIT
Exclusively for CSE , AIDSE & EC (3rd & 4th Year Students)

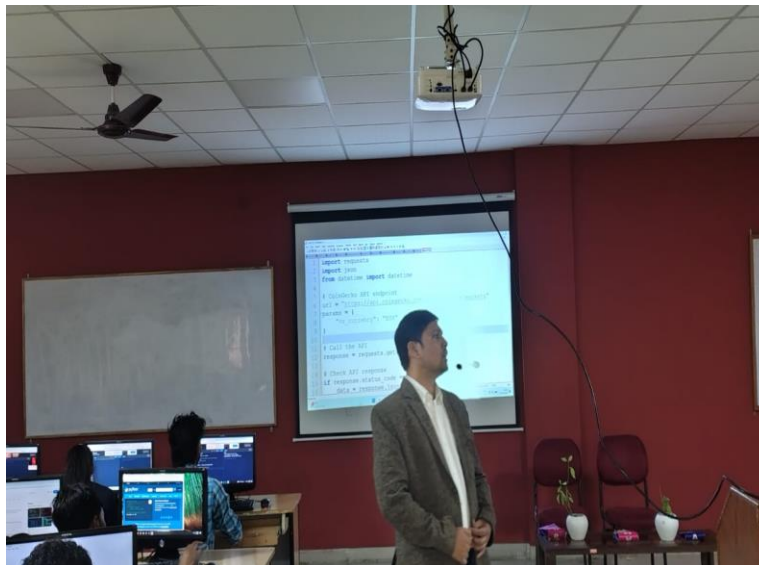
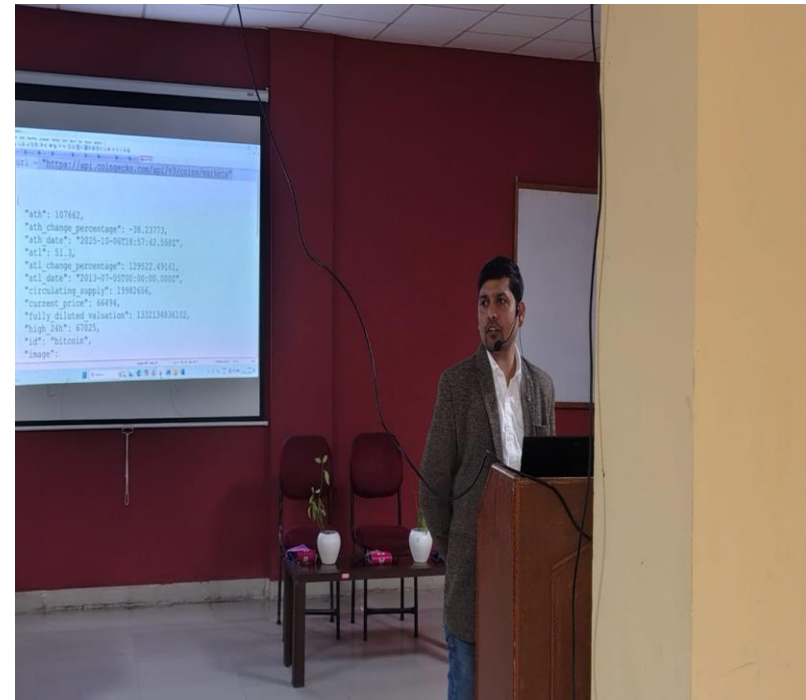
Speaker
Er. Neeraj Goyal
Data Engineering Professional



Coordinator:- Prof. Satendra Bansal

Co- Coordinator
Prof. Urvashi Dubey Prof. Sandeep Sharma
Prof. Pranjal Shrivastava Prof. Shayna Bano

Call for More Detail
📞 9109035202, 9755265202
🌐 www.shriraminstitute.ac.in





Workshop summary:

Results-driven Data Engineering professional with extensive experience designing and building scalable, high-performance data platforms and data products. Proven expertise in architecting robust data pipelines, optimizing large-scale distributed systems, and enabling advanced analytics through reliable and efficient data infrastructure. Skilled in transforming complex business requirements into scalable technical solutions that support real-time and batch processing workloads.

Strong background in cloud-based architectures, data modeling, ETL/ELT development, data warehousing, and big data technologies. Adept at improving data quality, governance, and operational reliability while reducing costs and enhancing system performance. Collaborative partner to cross-functional teams including analytics, product, and engineering to deliver data-driven products that drive strategic decision-making and measurable business impact.



Workshop on AI career Readiness

Speaker: Mr. Prasun Choudhary (Azisly Technologies PVT. Ltd . Gurugram)

Workshop: AI career Readiness

Objective: Equip participants with the skills, knowledge, and industry insights to kickstart or advance their career in AI, and understand the emerging trends and opportunities in the field.

Key Takeaways:

- ✓ Understand AI fundamentals and applications.
- ✓ Learn in-demand skills (e.g., machine learning, deep learning, NLP, computer vision).
- ✓ Develop practical experience with AI tools and technologies (e.g., TensorFlow, Py Torch, Python).
- ✓ Explore AI career paths and industry trends.

Date: 29/01/2026

Time: 10:30 – 4:00 PM

Venue: Central Lab, SRIIT

Department: CSE & AIDSE

Total no. of audience: 60

Exclusively for: CSE, AIDSE(2nd, 3rd & 4th year students) & BCA

Coordinator: Prof. Sheo Kumar

Co- Coordinator: Prof. Sandeep Sharma, Prof. Pranjal Shrivastava,
Prof. Satendra Bansal, Prof. Urvashi Dubey



SHRIRAM INSTITUTE OF INFORMATION TECHNOLOGY
National Expressway, A.B. Road, Banmore Near Gwalior (M.P.)



One Day
Workshop
On
**AI CAREER
READINESS**

Eligibility: B.Tech CSE & AI DS 3rd Year, 4th Year

Date : 29 Jan. 2026 | Time: 10:30 AM

Venue: Central Lab, CSE Dept. SRIIT

Speaker:

Mr. Prasun Choudhary

(Azisly Technologies Pvt Ltd Gurugram)



Coordinator Head: **Prof. Sheo Kumar**

Co-coordinator:

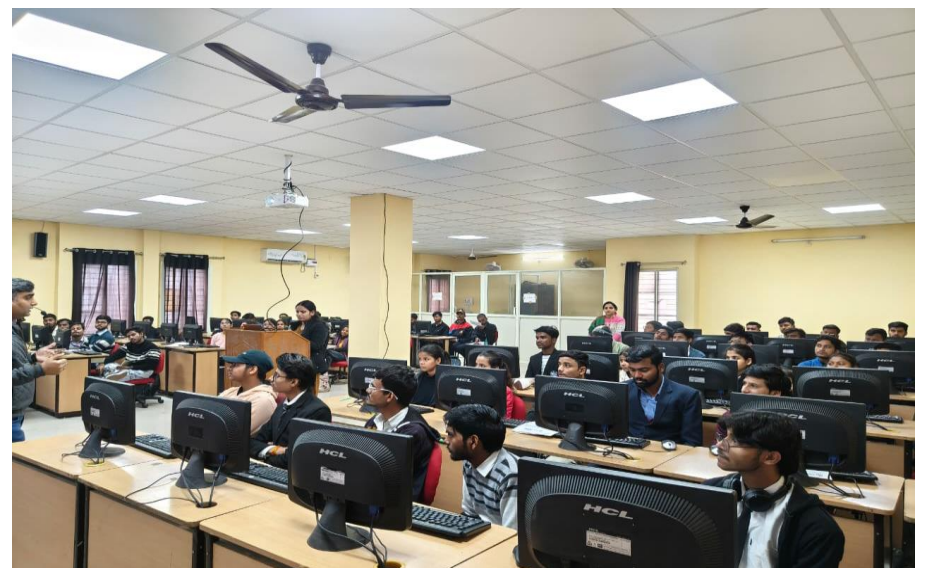
Prof. Sandeep Sharma
Prof. Pranjal Shrivastava
Prof. Satendra Bansal

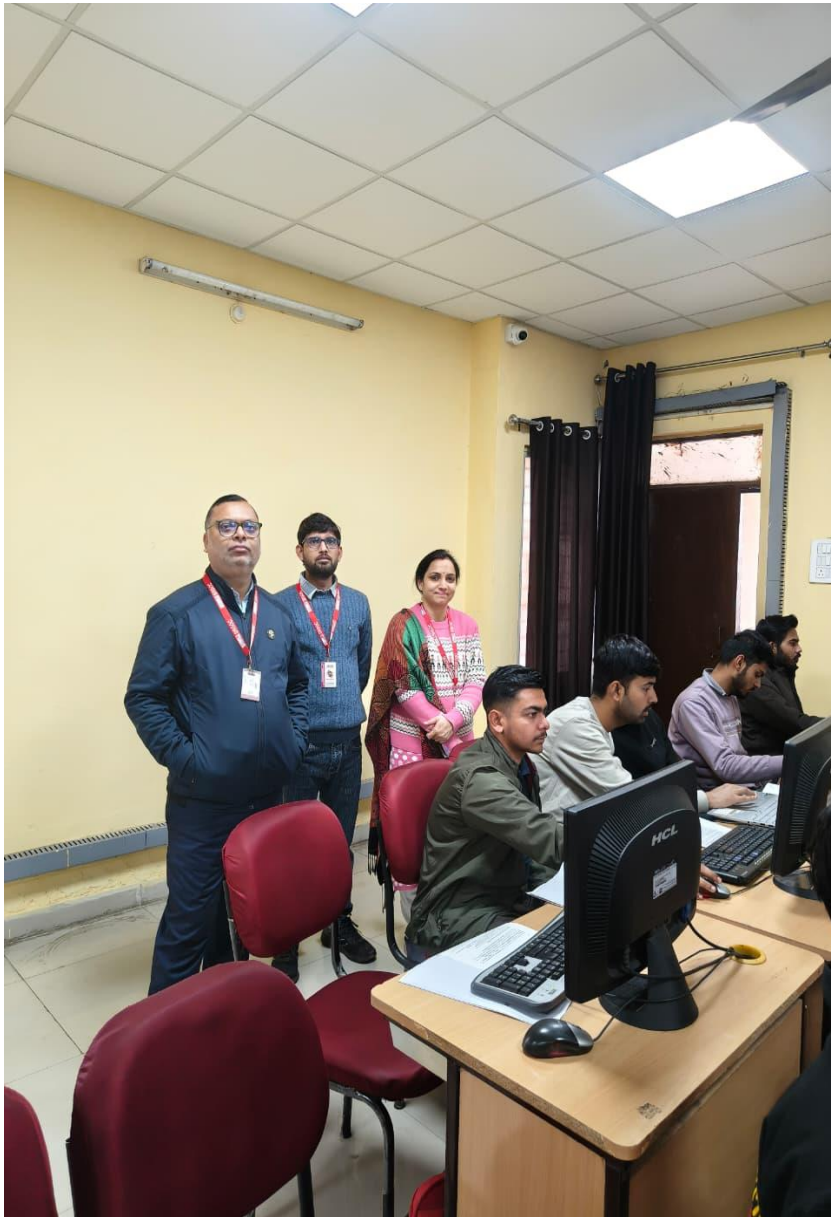
Prof. Urvashi Dubey
Prof. Shayna Bano
Prof. Rekha barodiya

Call for More Detail

9109035202, 9755265202

www.shriraminstitute.ac.in





Workshop summary:

The AI Career Readiness Workshop is a valuable initiative that will bridge the gap between academic learning and industry expectations. Under the guidance of experienced experts and coordinated by Mr. Sheo Kumar, the program will provide students with essential career-focused AI skills and significantly contribute to their professional growth.



SRIT SHRIRAM INSTITUTE OF INFORMATION TECHNOLOGY
National Expressway, A.B. Road, Banmore Near Gwalior (M.P.)

Congratulations
on
Qualifying GATE 2026



Divya Yadav
B.Tech 4th Year, AIDSE
Enrollment No: 0929AD233D01

www.shriraminstitute.ac.in

SRIT SHRIRAM INSTITUTE OF INFORMATION TECHNOLOGY
National Expressway, A.B. Road, Banmore Near Gwalior (M.P.)

Congratulations



Abhishek Singh
B.Tech (CSE)
3rd Year

for Securing
INTERNSHIP Offer with



Think Big, Better & Beyond

Call for More Detail
9109035202, 9755265202
www.shriraminstitute.ac.in

SRIT SHRIRAM INSTITUTE OF INFORMATION TECHNOLOGY
National Expressway, A.B. Road, Banmore Near Gwalior (M.P.)

Congratulations
for Selected in Internship



SONAM SHARMA
B.Tech (CSE)
Third Year




Company Name:- FinX System

Call for More Detail
9109035202, 9755265202
www.shriraminstitute.ac.in

SRIT SHRIRAM INSTITUTE OF INFORMATION TECHNOLOGY
National Expressway, A.B. Road, Banmore Near Gwalior (M.P.)


Congratulations



PLAY PLACED

DIVYA YADAV
Branch:- B. Tech(AIDSE)
Year:- 4th
Semester:- 8 sem
Package with
6.5 LPA

Placed At



CORIZO
Empowering Tomorrow's Leaders

For More Details:
9109035202, 9755265202

www.shriraminstitute.ac.in

ESTD. 1988
SHRIRAM
GROUP OF COLLEGES

SRIIT

Excellence Unlocked!



Abhaypratap Sikarwar
2nd Year (CSE)

Saif Khan
3rd Year (CSE)

Barish Khan
1st Year (CSE)

**SRIIT Banmore Students
Secured 4th Position
in Cozmoclench – IIT Bombay Techfest
(Kanpur Zonal Round)**

Now advancing to IIT Bombay's **International Techfest!**

www.shriraminstitute.ac.in
National Expressway, A.B. Road, Banmore Near Gwalior (M.P.) | 9109035202, 9755265202



AI SUMMIT

Objective: The primary objective of the India–AI Impact Summit 2026, held in New Delhi from 16–21 February 2026, was to transition global AI discussions from "safety and regulation" to practical impact, measurable outcomes, and inclusive development.

Participate Students name: 1. Kamal Bhat (BTECH AIDSE 2nd year SRIIT)
2. Ankit Verma (BTECH AIDSE 2nd year SRIIT)

Artificial Intelligence (AI) is a key enabler of India's development journey, strengthening governance and improving public service delivery. For India, AI supports inclusive growth at scale and aligns with the vision of Viksit Bharat by 2047. India's linguistic and cultural diversity positions it strongly for advancing multi-lingual and multi-modal AI systems tailored to diverse public needs.



AI Summit 2026: A Glimpse into the Intelligent Future

The AI Summit 2026 emerged as one of the most influential technology gatherings of the year, bringing together innovators, global technology leaders, startups, researchers, and students under one roof. Among the enthusiastic attendees were **Kamal Kishore and Ankit Verma from AIDSE Branch** - II year students, who participated in the summit to explore the emerging Artificial Intelligence technologies and interacted with the industry experts. They explored the Google Innovation Zone and learnt about the AI-powered image generation tools, Smart photo creation and editing features, AI-



enhanced search experiences and Generative AI solutions for businesses. **Kamal Kishore** stated, **"Standing at the entrance of AI Summit 2026 felt like stepping into the future."** AI Summit 2026 was not just an exhibition but a transformative learning experience. It showcased how Artificial Intelligence is revolutionizing industries while creating new opportunities for innovation and growth.

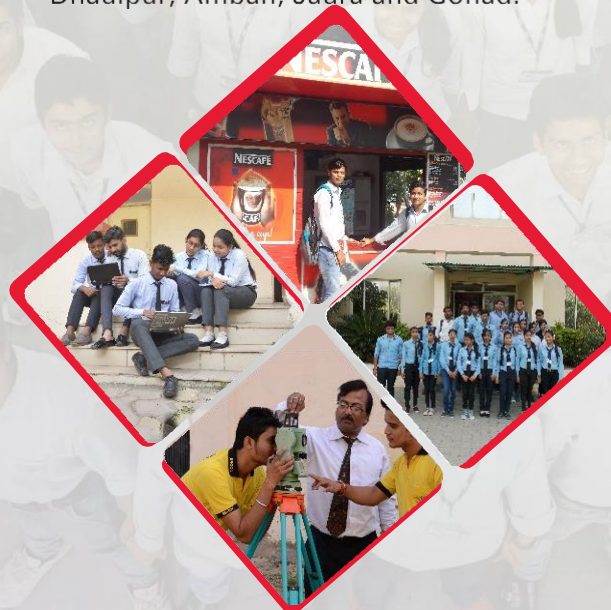
Ankit Verma said, **"Seeing AI create images instantly through simple commands showed how creative and powerful technology has become."** Kamal Kishore and Ankit Verma returned from the summit inspired, informed, and motivated to deepen their knowledge in AI, Machine Learning, and Robotics.



- 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.



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.

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.	120
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.