















Directorate of International Collaboration (DoIC)

INTERNATIONAL SUMMER SCHOOL 2025

(Hybrid Mode)

Manipal University Jaipur (ISSMUJ 2025) June- July 2025

ISSMUJ-2025 (Hybrid Mode)

June-July 2025

Course/Project Details:

Dates: 03rd June- 04th July, 2025

Language of instruction: English

Total credits awarded: 03 Total contact hours: 36 hrs

Last Date of Registration:

28th May 2025

Program Fee:

For International participants - 100 USD For International participants [Partner Universities/ Group discount (4 or more)] - USD 80/Participant Fee for national participants- Rs. 1999

Charges for food and accommodation will be beard by students as per norms.

Registration link for participation:

Link of the fee payment:

https://forms.gle/5pouZ7WGvhW7i1h39

https://rzp.io/rzp/l20i6joe

or Scan the QR Code

or Scan the QR Coo



or Scan the QR Code for fee payment:



For more details, click here

https://jaipur.manipal.edu/international-summer-school.php#

International Summer School, Manipal University Jaipur (ISSMUJ) 2025 is a multi and interdisciplinary event under the umbrella of Directorate of International Collaboration (DolC), Manipal University Jaipur (MUJ), Rajasthan, India. The event is aiming to offer Bachelor or Master students the opportunity to participate in three to four weeks study/training programme, with the possibility of choosing from a variety of courses that mirror the comprehensive character of our university.

The courses offered from various departments of the university are credit based. At the completion of the course, participants will earn course certificate with 03 equivalent credits.

Summer School Program has been planned from **June - July 2025** in Hybrid Mode.

The proposed event will also attract our partner university's students and pan-India students to participate (Incoming Online/Offline students).











Course Name

Generative AI, Prompt Engineering and Large

5G and Microstrip Antenna Technology

Smart Built Environments with AI BIM and

Molecular Modelling and Bioinformatics

Design and Characterizations of Composite Materials:

Phase Change Materials, Soft Gels, and Coatings

Legal Basics for Startups in India

Image processing using Verilog

Certificate course in French

Responsible Research

Research Internship (Law)

Language Models

Implementation of RL learning on Industrial System

Designing Transition metal-based Catalysts to utilize in

VLSI circuit design using Cadence: Schematic to layout

List of Courses

Sr.

No.

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Department	Instructor Name
Mechatronics Engineering	Dr. Ashok Kumar Kumawat
Chemistry	Dr. Sriparna Ray
Electronics and Communication	Dr. Neha Singh
Engineering	Dr Jyoti Shama(BIT Mesra)
Law	Dr. Sonu Agrawal Mr. Albin Anto
	Mr. Akshaya Kishor
Computer Applications	Dr. Vaibhav Bhatnagar
	Dr. Linesh Raja
Electronics and Communication Engineering	Dr. Amit Rathi
Law	Ms. Hiteshi Agarwal
Electronics and Communication Engineering	Dr. Neha Singh
	Dr. Shilpi Birla
Languages, Literatures and	Dr. Alka Mathur

Dr. Anand Kumar Soni

Dr. Ankur Srivastava

Dr. Saurabh Srivastava

Ar. Apurv Ashish(BIT Mesra)

Dr. Sandeep Kumar Srivastava Dr. Shubhandra Tripathi

Dr. Aditi Nag

Directorate of International Collaborations (DoIC)

Chemistry

Cultural studies

Architecture and Design

Mechanical Engineering

Dr. Ravi Kumar Sharma Director, DoIC

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Dr. Mohit Jain Assistant Director, DoIC

mohit.jain@jaipur.manipal.edu

Dr. Sakshi Shringi Assistant Director, DoIC sakshi.shringi@jaipur.manipal.edu

Dr. Shikha Awasthi (IES college of Technology, Bhopal)

Supported by International Student Cell (ISC), DoIC Team

