DIRECTORATE OF INTERNATIONAL COLLABORATIONS (DOIC)

INTERNATIONAL SUMMER SCHOOL MANIPAL UNIVERSITY JAIPUR- 2024 ISSMUJ-2024

FROM 17TH JUNE, 2024 TO 18TH JULY 2024

15 COURSES

03 CREDITS AWARDED 36 CONTACT HOURS

HYBRID MODE

LAST DATE OF REGISTRATION: 31ST MAY, 2024

ISSMUJ-2024

International Summer School, Manipal University Jaipur (ISSMUJ) 2024 is a multi and inter-disciplinary event under the umbrella of Directorate of International Collaboration (DoIC), Manipal University Jaipur (MUJ), Rajasthan, India. The event is aiming to offer Bachelor or Master students and professionals 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.

Program Fees

For MUJ and Parent Institution Participants: Rs. 500 (Non-Refundable)

Convenors

Mr. Albin Anto

albin.anto@jaipur.manipal.edu +91 99951 37102

Mr. Akshaya Kishor

akshava.kishor@iaipur.manipal.edu +91 87076 67836

Payment



Registration



https://rb.gv/m2x1ia

https://rb.gv/bkkx54

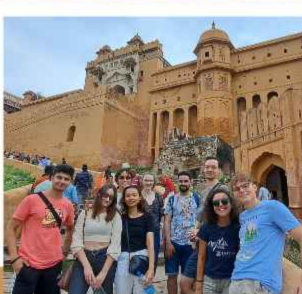
More Details **DoIC Website**





https://rb.gv/tiegro https://rb.gv/tiegro







LIST OF COURSES

Sr. No.	Instructor Name	Department Name	Course Name
1	Dr. Shambo Roy Chowdhury	Dept of Mechatronics	Edge Al Experience: From Concept to Deployment
2	Dr. Shikha Awasthi & Dr. Ankur Srivastava	Department of Chemistry & Department of Mechanical Engineering	Research Impact: From Planning to Publishing
3	Dr. Shilpi Gupta	Department of Economics	Earthonomics
4	Ms. Swati Sharda	Department of Law (Arts & Science)	Fostering Gender Justice: Binaries and Beyond
5	Dr. Parineeta Goswami & Dr. Sonu Agarwal	Department of Law (Commerce & Management)	Global Harmonization of Cross-Border Insolvency Laws
6	Dr. Suresh Kumar Jha	Computer and Communication Engineering	Aws Essentials Cloud practitioner
7	Dr. Amit Rathi	Electronics and Communication Engineering	5G and Microstrip Antenna Technology
8	Dr. Manoj Kumar Sharma & Dr. Ruchika Mehta	Computer and Communication Engineering and Mathematics & Statistics	Machine Learning with Python
9	Dr. Sriparna Ray	Department of Chemistry	Designing Transition metal-based Catalysts to utilize in Green reactions
10	Mr. Saurabh Sharma	Department of Architecture	Advanced Autodesk Revit
11	Dr Saurabh Srivastava, Dr Sandeep Kumar Srivastava & Dr. Shubhandra Tripathi	Department of Chemistry and Department of Bio-Sciences	Molecular Modelling and Bioinformatic