

Cluster Innovation Centre, University of Delhi
Time Table V Semester 2023-24 B.Tech.(IT&MI)


	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:00		2:00 - 3:00	3:00 - 4:00	4:00 - 5:00
Monday	V.3 (AK)- L Room No. 302	V.1 (SB) - L Room No.302	V.1 (SB) - L Room No.302	V.2 (SR) - L Room No.302	L U N C H	V.6.1 (SS) - P Room No. 302 V.6.2 (Guest) - L Room No. 202 V.5.3 (AB) - L Room C.B. Lab	V.6.1 (SS) - P Room No. 302	
Tuesday	V.2 (SR/ AK/MKS) - P Room No.302	V.2 (SR/ AK/MKS) - P Room No.302	V.3 (AK) -T Room No. 302 V.6.3 (JSP) - P Room No. C.B.Lab	V.5.1 (Guest) - L Room No. 302 V.5.2 (MKS) - L Room No. 202 V.6.3 (JSP) - P Room No. C.B.Lab		V.5.3 (AB) - L Room C.B. Lab V.5.1 (Guest) - L Room No.302	V.5.1 (Guest) - L Room No.302	
Wednesday	V.2 (SR) - L Room No.302	V.2 (SR) - L Room No.302	V.5.1 (Guest) - L Room No. 302 V.6.2 (Guest) - P Room No. 311 V.6.3 (JSP)- P Room No. 118	V.5.1 (Guest) - T Room No. 302 V.6.2 (Guest) - P Room No. 311 V.6.3 (JSP)-P Room No. 118		V.1 (AK) - T Room No.302	V.1 (SB) - T Room No.302 V.5.3 (AB) - T Room C.B. Lab	
Thursday	V.3 (AK)- L Room No. 302	V.3 (AK)- L Room No. 302	V.6.1 (SS) - L Room No. 302 V.6.2 (Guest) - L Room No. 303 V.6.3 (MK)- P Room No. 202	V.5.1 (Guest) - L Room No. 302 V.6.2 (Guest) - L Room No. 303 V.6.3 (MK)-P Room No. 202		V.5.1 (Guest) - L Room No.303 V.5.2 (HPS) - P Room No. 302 V.5.3 (AB) - L Room C.B. Lab	V.5.1 (Guest) - L Room No.303 V.5.2 (HPS) - P Room No. 302	
Friday	V.1 (SB) - T Room No.302	V.1 (SB) - L Room No.302	V.6.1 (SS) - L Room No. 302 V.5.2 (MKS) - L Room No. 201 V.6.3 (JSP)- P Room No. C.B.Lab	V.6.1 (SS) - L Room No. 302 V.5.2 (MKS) - L Room No. 201 V.6.3 (JSP)-P Room No. C.B. Lab		V.4 OE (DD)-L Room No. 302	V.4 OE (DD)-L Room No. 302	
Saturday								
V.1	Complexity and Symmetry in Mathematics: <i>Complex Analysis and Algebra</i>							
V.2	Computer Graphics and Visualization							


Handwritten signature

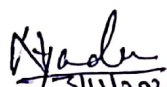
Handwritten signature

Handwritten signature

V.3	Computer and Brain: Knowledge Discovery and Artificial Intelligence
V.4	Open Elective
V.5.1	Maximizing performance: Human Resource management and Organizational Behavior
V.5.2	Embedded systems studio - I
V.5.3	Applied Genomics and Proteomics
V.6.1	Efficient manufacturing process: Production and Operations Management
V.6.2	Signals & Systems Engineering
V.6.3	Biological Instrumentation Kitchen: Genomics and Proteomics


Prof. Shobha Bagai
Director, CIC


Dr. J.S. Purohit
Program Co-ordinator, B.Tech.(IT & MI)


Dr. Nirmal Yadav
Convener, Timetable Committee

SB: Prof. Shobha Bagai

BB: Prof. B. Biswal

PT: Prof. Pankaj Tyagi

SA: Prof. Swati Arora

MK: Prof. Mahima Kaushik

JSP: Dr. Jogeshwar S. Purohit

AB: Dr. Asani Bhaduri

SS: Dr. Sanjeevani Sehgal

Ad: Mr. Adarsh

DD: Dr. Dorje Dawa

HPS: Dr. Harendra Pal Singh

NY: Dr. Nirmal Yadav

ST: Dr. Sonam Tanwar

SR: Ms. Shobha

SK: Dr. Sachin Kumar

AK: Dr. Anjani Kumar

MKS: Dr. Manish Kumar

L= Lecture

T= Tutorial

P= Practical