

## Time Table: Winter Semester 2026 AY 2025-26



INDRAPRASTHA INSTITUTE of  
INFORMATION TECHNOLOGY DELHI

### Classroom/Lab Location Chart

#### Classroom

Room No.	Building	Floor
C01, C02, C03	Old Academic Building	Ground Floor
C11, C12, C13	Old Academic Building	1st Floor
C21, C22, C23, C24	Old Academic Building	2nd Floor
A006, A007, B001, B002, B003	R&D Building	Ground Floor
A102, A106, B105	R&D Building	1st Floor
C101, C102	Lecture Hall Complex	1st Floor
C201, C208, C209, C210, C211, C212, C213, C214, C215, C216	Lecture Hall Complex	2nd Floor
L1, L2, L3	Library Building	1st, 2nd, 3rd Floor

#### LAB

301-306	Lecture Hall Complex	3rd Floor
315-321	Lecture Hall Complex	3rd Floor
407	Old Academic Building	4th floor
A-219	R&D Building	2nd Floor

**Course Offering Winter Semester 2026 : AY 2025-26**

Offering Department	Course Code	Course Name	Acronym	Instructor.	UG/PG	Credit	Semester	Upper	New Course
<b>I Year</b>									
CB	BIO102	Foundations of Biology I	FOB I	Jaspreet Kaur	UG	4	SEM II		
CSE	CSE102	Data Structures and Algorithms (Sec A)	DSA	Ojaswa Sharma & Rashmi Mishra (TF)	UG	4	SEM II		
CSE	CSE102	Data Structures and Algorithms (Sec B)	DSA	Debarika Sengupta & Rashmi Mishra (TF)	UG	4	SEM II		
CSE	CSE112	Computer Organisation (Sec A)	CO	Sujay Deb & Prerna Tyagi (TF)	UG	4	SEM II		
ECE	CSE112	Computer Organisation (Sec B)	CO	Arani Bhattacharya & Prerna Tyagi (TF)	UG	4	SEM II		
CSE	CSE140	Introduction to Intelligent Systems	IIS	Vinish Kathuria, Jainendra Shukla	UG	4	SEM II		
HCD	DES101	Design Drawing and Visualization	DDV	Anoop Ratn (V)	UG	4	SEM II		
HCD	DES202	Visual Design & Communication	VDC	Anoop Ratn (V)	UG	4	SEM II		
ECE	ECE113	Basic Electronics (Sec A)	BE	Sayan Basu Roy & Awanish Singh (TF)	UG	4	SEM II		
ECE	ECE113	Basic Electronics (Sec B)	BE	Chanekar Prasad Vilas & Deepak Duhan (TF)	UG	4	SEM II		
MATHS	MTH201	Probability and Statistics (Sec A)	P&S	Sneha Chaubey	UG	4	SEM II		
MATHS	MTH201	Probability and Statistics (Sec B)	P&S	Sanjit Kaul	UG	4	SEM II		
SSH	SOC101	Introduction to Sociology and Anthropology	ISA	Paro Mishra	UG	4	SEM II		
SSH	SSH101	Critical Thinking and Readings in Social Sciences (core)	CTRSS	Praveen Priyadarshi	UG	4	SEM II		
SSH	SSH101	Critical Thinking and Readings in Social Sciences (elective)	CTRSS	Neera Chandhoke	UG	4	SEM II		
SSH	SOC310/510	Digital Ethnography Research Methods	DERM	Soibam Haripriya	UG	4	SEM II		
<b>II YEAR</b>									
CB	BIO215	Biophysics	BP	Arjun Ray	UG	4	SEM IV		New
CB	BIO222	Foundations of Biomedical Informatics	FBI	Tavpritesh Sethi	UG	4	SEM IV		New
CSE	CSE202	Fundamentals of Database Systems (Sec A)	DBMS	Mukesh Mohania & Sumit Kumar (TF)	UG	4	SEM IV		
CSE	CSE202	Fundamentals of Database Systems (Sec B)	DBMS	Vikram Goyal & Sumit Kumar (TF)	UG	4	SEM IV		
CSE	CSE222	Analysis and Design of Algorithms (Sec A)	ADA	Syamantak Das & Renu Singh (TF)	UG	4	SEM IV		
CSE	CSE222	Analysis and Design of Algorithms (Sec B)	ADA	Supratim Shit & Renu Singh (TF)	UG	4	SEM IV		
CSE	CSE322	Theory of Computation	ToC	Diptapriyo Majumdar	UG	4	SEM IV		
CSE	CSE342/ECE356/CSE542/ECE5	Statistical Machine Learning	SML	A V Subramanyam	UG	4	SEM IV		
HCD	DES205	Design of Interactive Systems	DIS	Kalpna Sankhwar	UG	4	SEM IV		
HCD	DES206	Prototyping Interactive Systems	PIS	Richa Gupta	UG	4	SEM IV		
CB	ECE113	Basic Electronics (Sec A)	BE	Sayan Basu Roy	UG	4	SEM IV		
ECE	ECE210/ECE310	Physics of Semiconductor Devices	PSD	Ram Krishna Ghosh	UG	4	SEM IV		
ECE	ECE211	Electronic System Design	ESD	Alok Mittal (G)	UG	4	SEM IV		
ECE	ECE214	Integrated Electronics	IE	Abhijit Mitra & Awanish Singh (TF)	UG	4	SEM IV		
ECE	ECE230	Fields and Waves	F&W	Sayak Bhattacharya & Deepak Duhan (TF)	UG	4	SEM IV		
ECE	ECE240	Principles of Communication Systems	PCS	Ranjitha P	UG	4	SEM IV		
SSH	ECO221	Econometrics I	ECO	J V Meenakshi	UG	4	SEM IV		
SSH	ENT301	Foundations of Marketing	FOM	Nalin Jain(V)	UG	4	IV&Rest		
SSH	ESC207A	Ecology, Evolution, and Environment	EEE	D. K Sharma (V)	UG	2	IV&Rest		
MATHS	MTH204	Maths IV - ODE/PDE (Sec A)	M-IV	Subhagit Ghoshechowdhury	UG	4	SEM IV		
MATHS	MTH204	Maths IV - ODE/PDE (Sec B)	M-IV	Subhashree Mohapatra	UG	4	SEM IV		
MATHS	MTH212	Abstract Algebra I	AA-I	Debika Banerjee	UG	4	SEM IV		
MATHS	MTH300/MTH500	Introduction to Mathematical Logic	IML	Sankha Basu	UG	4	SEM IV		
MATHS	MTH310	Graph Theory	GT	Manuj Mukherjee	UG	4	SEM IV		
MATHS	MTH372	Statistical Inference	SI	Monika Arora	UG	4	SEM IV		
MATHS	MTH374/MTH574	Linear Optimization	LO	Rajiv Raman	UG	4	SEM IV		
SSH	ECO201	Principles of Economics (New)	PoE	Kiriti Kanjilal	UG	4	SEM II		NEW
SSH	MTH377/MTH577	Convex Optimization	COO	Ruhi Sonal	UG	4	SEM IV		
SSH	SSH325/525	Ethics in AI	EI	Manohar Kumar	UG	4	SEM IV		
SSH	ECO324/ECO524	Spatial Statistics and Spatial Econometrics	SSSE	Gaurav Arora	UG	4	SEM IV		
SSH	SSH322/SSH522	Philosophy of Technology	PT	Nishad Patnaik	UG	4	SEM IV		
SSH	PSY302	Social Psychology	SP	Dr Ratan Suri	UG	4	SEM IV		
<b>UG III, IV &amp; PG</b>									
Offering Department	Course Code	Course Name	Acronym	Instructor.	UG/PG	Credit	Semester	Upper	New Course
CB	BIO522	Algorithms in Computational Biology	ACB	N Arul Murugan	UG/PG	4	REST		
CB	BIO531	Introduction to Mathematical Biology	IMB	Sriram K.	UG/PG	4	REST		
CB	BIO541	Data Sciences for Genomics	DSG	Vibhor Kumar	UG/PG	4	REST		
CB	BIO543	Big Data Mining in Healthcare	BDMH	G P S Raghava	UG/PG	4	REST		
CB	BIO548	Human Microbiome Data Science	HMDS	Tarini S Ghosh	UG/PG	4	REST		
CB	BIO516	Cellular Biophysics	CeB	Anindita Das	UG/PG	4	REST		
HCD	DES521	Fundamentals of Video for Engineers	FVE	Angshu Das	UG/PG	4	REST		New
HCD	DES539	Design Research Methodology (New)	DRM	Anmol Srivastava	UG/PG	4	REST		New
CB	CSE655	Network Science	NS	Ganesh Bagler	UG/PG	4	REST		
CSE	CSE344/CSE544/ ECE344/ECE544	Computer Vision	CV	Saket Anand	UG/PG	4	REST		
CSE	CSE631	Advanced Operating Systems	AOS	Piyus Kedia	UG/PG	4	REST		new
CSE	CSE345/CSE545	Foundations to Computer Security	FCS	Arun Balaji Buduru	UG/PG	4	REST	Cap	150
MATHS	MTH552B	Topics in Functional Analysis: Operator Algebras	TFAOA	Satish Kumar Pandey	UG	2	REST		new
CSE	CSE 350/550	Network Security	NSC	B N Jain	UG/PG	4	REST	Cap	new
CSE	CSE592/DES540	Human AI Interaction	HAI	Pushpendra Singh	UG/PG	4	REST		new
CSE	CSE621	Computational Complexity Theory	CCT	Nikhil Gupta	UG/PG	4	REST		new
CSE	CSE354/CSE554	Networks and System Security II	NSS-II	Sambuddho Chakravarty	UG/PG	4	REST		

CSE	CSE593A	Quantum Cryptography	QC	RaviAnanad	UG/PG	2	REST	new
CSE	CSE595	Multicore Parallel Programming and Runtime Systems	MPPRS	Vivek Kumar	UG/PG	4	REST	Cap 150
CSE	CSE342/ECE356/CSE542/ECE5	Statistical Machine Learning	SML	A.V.Subramanyam	UG/PG	4	REST	
CSE	CSE546	Applied Crypto	AC	Ravi Anand	UG/PG	4	REST	new
CSE	CSE594A	Agentic-Reasoning	AR	Bapi Chatterjee	UG/PG	2	REST	new
CSE	CSE667	Decision Making for Multi-Robot Systems	DMMRS	Tanmoy Kundu	UG/PG	4	REST	new
CSE	CSE556	Natural Language Processing	NLP	Md. Shad Akhtar	UG/PG	4	REST	Cap Cap of 150
CSE	CSE583	Software development using Open Source	SDOS	Pankaj Jalote	UG/PG	4	REST	
MATHS	MTH 550	Reproducing Kernel Hilbert Spaces and Applications	RKHS	Subhajit Ghoshechowdhury	UG/PG	4	REST	new
CSE	CSE622	Introduction to Quantum Computing	IQC	Debajyoti Bera	UG/PG	4	REST	
CSE	CSE622A	Introduction to Quantum Computing	IQC	Debajyoti Bera	UG/PG	2	REST	
CSE	CSE618	Meta Learning	MTL	Gautam Shroff	UG/PG	4	REST	new
CSE	CSE641/ECE553	Deep Learning	DL	Vinayak Abrol	UG/PG	4	REST	
CSE	CSE587A	Networks for AI/ML Systems	NAI	Rinku Shah	UG/PG	2	REST	
CSE	CSE638	Graduate Systems	GRS	Rinku Shah & Ayush Giri (TF)	UG/PG	4	REST	
ECE	CSE343/ECE363 /ECE563/CSE543	Machine Learning	ML	Anubha Gupta	UG/PG	4	REST	
ECE	CSE654/ECE654	High-Dimensional Statistics and Optimization	HDSO	Pravesh Bivani	UG/PG	4	REST	new
ECE	ECE582	Task Priority Control of Robots	TPCR	Sayan Basu Roy	UG/PG	4	REST	new
ECE	ECE614	Emerging Memory Devices for Neuromorphic Computing	EMDNC	Anuj Kumar	UG/PG	4	REST	new
ECE	ECE567	Nano and Metaphotonics	NMP	Sukanta Nandi	UG/PG	4	REST	new
ECE	CSE538/ECE538	Wireless Networks	WN	Shamik Sarkar	UG/PG	4	REST	new
ECE	ECE366/ECE566	Neural Engineering and Implantable Devices	NEID	Pragya Kosta	UG/PG	4	REST	
ECE	ECE432/ECE632	Radar Systems	RS	Shobha Sundar Ram	UG/PG	4	REST	
ECE	ECE537	Wireless Communication: Evolution from 3G to 5G	WCE	Vivek Bohara	UG/PG	4	REST	
ECE	ECE572	Estimation Theory for Dynamic Systems	ET	Sanat Biswas	UG/PG	4	REST	
ECE	ECE529	Quantum Optics	QO	Sayak Bhattacharya	UG/PG	4	REST	new
ECE	ECE573	Advanced Embedded Logic Design	AELD	Sumit J. Darak	UG/PG	4	REST	
ECE	ECE522	Integrated Circuit Fabrication	ICF	S S Jamuar	UG/PG	4	REST	
ECE	ECE611	Memory Design and Test	MDT	Anuj Grover	UG/PG	4	REST	
ECE	ECE613	Advanced Solid State Devices	ASSD	Sneh Saurabh	UG/PG	4	REST	
ECE	ECE666/CSE517	Applied Optimization Methods for Machine	AOMML	Bapi Chatterjee	UG/PG	4	REST	
ECE	CSE640	Collaborative Filtering	CF	Angshul Majumdar	PG	4	REST	new
ECE	ENG599s	Research Methods	RM	Manuj Mukherjee	PG	2	REST	
HCD	DES512	Game Design and Development	GDD	Aman Samuel (V)	UG/PG	4	REST	
HCD	DES524	Ergonomics/Human factors for Design	EPD	Sonal Keshwani	UG/PG	4	REST	new
HCD	DES529	Design for Artificial Intelligence Driven Products (New)	DAIDP	Vinish Kathuria	UG/PG	4	REST	new
HCD	DES591/CSE591	Mobile and Ubiquitous Computing	MUC	Pragya Kar	UG/PG	4	REST	new
CSE	DES538/CSE596	Robot Perception and Manipulation (New)	RPM	Jainendra Shukla	UG/PG	4	REST	new
HCD	DES527	User Experience Design of XR	UDXR	Anmol Srivastava	UG/PG	4	REST	
MATHS	MTH310/MTH520	Graph Theory	GT	Manuj Mukherjee	UG/PG	4	REST	
MATHS	MTH374/MTH574/CSE597	Linear Optimization	LO	Rajiv Raman	UG/PG	4	REST	
MATHS	MTH521A	Probabilistic Number Theory	PNT	Sneha Chaubey	UG/PG	2	REST	new
MATHS	MTH 514	Coding Theory	COT	Anuradha Sharma	UG/PG	4	REST	new
MATHS	MTH515	Linear Algebraic Group	LAG	Nabanita Ray	UG/PG	4	REST	new
MATHS	MTH 546	Analytic foundations for elliptic curves and modular forms	AFCM	Prahlad Deb	UG/PG	4	REST	new
MATHS	MTH552A	Topics in Functional Analysis: Operator Theory on Hilbert spaces	TFA	Satish Kumar Pandey	UG/PG	2	REST	
MATHS	MTH 598	Numerical Partial Differential Equations	NPDE	Subhashree Mohapatra + Kaushik Kalyanaraman	UG/PG	4	REST	new
MATHS	MTH 599	Variational Calculus and their Applications	VCA	Sarthok Sircar	UG/PG	4	REST	new
MATHS	MTH 566	Algebraic Topology I	AT	Sachchidanand Prasad	UG/PG	4	REST	new
MATHS	MTH510	Advanced Linear Algebra	ALA	Kaushik Kalyanaraman	UG/PG	4	REST	
SSH	ECO332	Valuation and Portfolio Management	VPM	Pankaj Vajpayee (PoP)	UG	4	REST	
SSH	SSH240	Politics in the Digital Era	PDE	Santosh Kumar (G)	UG	4	REST	
SSH	ECO301	Microeconomics	ME	Souvik Dutta	UG	4	REST	
SSH	ENT305	Social Innovation, Corporate Social Responsibility, and Sustainable Development	SICRS	Aheli Choudhary (V)	UG	4	REST	
SSH	ENT413	Entrepreneurial Finance	EF	Anupam Saronwala (V)	UG/PG	4	REST	
SSH	ESC207A	Ecology, Evolution, and Environment	EEE	D. K Sharma (V)	UG	2	REST	
SSH	MTH377/MTH577	Convex Optimization	COO	Ruhi Sonal	UG/PG	4	REST	
SSH	PSY305/PSY505	Attention and Perception	ATP	Sonia Baloni Ray	UG/PG	4	REST	
SSH	ENT 308	Setting up GCCs in India (New)	SGI	Shree Pandit (G)	UG/PG	4	REST	NEW
SSH	SOC308/SOC514	Gender and Media	GM	Smriti Singh	UG/PG	4	REST	NEW
SSH	SOC 502	Advanced Sociological Theory	AST	Gayatri Nair	UG/PG	4	REST	NEW
SSH	Psy 301	Cognitive Psychology	CP	Dr Ratan Suri	UG/PG	4	REST	NEW
SSH	SOC211	Science, Technology and Society	STS	Deepak Prince	UG/PG	4	REST	NEW
SSH	PSY306/PSY506	Learning and Memory	LM	Mrinmoy Chakrabarty	UG/PG	4	REST	
SSH	SSH322/SSH522	Philosophy of Technology	PT	Nishad Patnaik	UG/PG	4	REST	
SSH	PSY302	Social Psychology	SP	Ratandeep Suri	UG	4	REST	
SSH	SSH 342/542	Political Concepts in Contemporary India	PCCI	Neera Chandoke (V)	UG/PG	4	REST	
SSH	ENT416/ENT516	Creativity, Innovation, and Inventive Problem Solving	CIIPS	Anuj Grover	UG/PG	4	REST	
SSH	BIO571/ENT421	Healthcare Innovation and Entrepreneurship Essentials	HIEE	Alok Srivastav (G)	UG/PG	2	REST	

B.Tech 1st Year, SEM II - Sec A (Roll No.001-312 + Backlog) - Winter Semester 2026 AY 2025-26

Day	8:30-9:00	9-9:30	9:30-10	10-10:30	10:30-11	11-11:30	11:30-12	12-12:30	12:30-1	1-1:30	1:30-2	2-2:30	2:30-3	3-3:30	3:30-4	4-4:30	4:30-5	5-5:30	5:30-6
Mon		Tut P&S - All Groups C201, C03, C13, C22, C24, C208, C209, C214, C215, C216, L1, L2, L3, C210, C211				DDV Lec B105			LUNCH		DDV Practice B105			ISA Elective B105					
Tue		Tut DSA- All groups C201, C102, C208, C209, C214, C215, C216, C210, C211, C212, C13, C22, C24, C02, C03, C213, A006, A106, B105	CO	C101		VDC Lec B105					VDC Practice B105			P&S				PoE	B003
Wed		Tut CO - C03, C13, C22, C24, C208, C209, C214, C215, C216, C210, C211, C212, C01, C02, C11, C12	DSA	C102		DDV Lec B105					DDV Practice B105			ISA B105					
Thurs		Lab IIS Computer Lab - 317, 320	CO	C101		VDC Lec B105					VDC Practice B105			P&S				PoE	B003
Fri		FOB I Tut C12 Tut BE - C101 All groups				DDV Lec B105													
Day	8:30-9:00	9-9:30	9:30-10	10-10:30	10:30-11	11-11:30	11:30-12	12-12:30	12:30-1	1-1:30	1:30-2	2-2:30	2:30-3	3-3:30	3:30-4	4-4:30	4:30-5	5-5:30	5:30-6

Duration of the Lectures will be 50 mins and 80 mins

Course Code	Course Name	Credit	Acronym	Instructor	CSE	CSAI	CSAM	ECE	CSSE	CSB	CSD	EVE
BIO102	Foundations of Biology I	4	FOB-I	Jaspreet Kaur						CSB4		
CSE102	Data Structures and Algorithms	4	DSA	Ojaswa Sharma & Rashmi Mishra (TF)	CSE1	CSAI1	CSAM1	ECE1	CSSE1	CSB1	CSD1	EVE1
CSE112	Computer Organisation	4	CO	Sujay Deb & Prerna Tyagi (TF)	CSE4	CSAI4	CSAM4	ECE3	CSSE4	CSB2	CSD4	EVE3
CSE140	Introduction to Intelligent Systems	4	IIS	Vinish Kathuria, Jainendra Shukla		CSAI2						
DES101	Design Drawing and Visualization	4	DDV	Anoop Ratn (V)							CSD2	
DES202	Visual Design & Communication	4	VDC	Anoop Ratn (V)							CSD5	
ECE113	Basic Electronics	4	BE	Sayan Basu Roy & Awanish Singh (TF)	CSE2		CSAM2	ECE2				EVE2
MTH201	Probability and Statistics	4	P&S	Sneha Chaubey	CSE3	CSAI3	CSAM3	ECE4	CSSE3	CSB3	CSD3	EVE4
SOC101	Introduction to Sociology and Anthropology	4	ISA	Paro Mishra	CSE5	CSAI5	CSAM5	ECES	CSSE2	CSB5		EVE5
SSH101	Critical Thinking and Readings in Social Sciences (core)	4	CTRSS	Praveen Priyadarshi	CSE5	CSAI5	CSAM5	ECES	CSSE5	CSB5		EVE5
ECO201	Principles of Economics	4	PoE	Kirti Kanjilal								CSEcon1
SSH101	Critical Thinking and Readings in Social Sciences (elective)	4	CTRSS	Neera Chandhoke	CSE5	CSAI5	CSAM5	ECES	CSSE5	CSB5		EVE5

**B.Tech 1st Year, SEM II - Sec B (Roll No.313 & above + Repeaters) - Winter Semester 2026 AY 2025-26**

Day	8:30-9:00	9:00-9:30	9:30-10	10:10-30	10:30-11	11-11:30	11:30-12	12-12:30	12:30-1	1-1:30	1:30-2	2-2:30	2:30-3	3-3:30	3:30-4	4-4:30	4:30-5	5-5:30	5:30-6		
Mon	Tut P&S - All Groups C101		P&S C101			DDV Lec B105	CTRSS Core C01	CTRSS Elective C11	FOB-I C12	<b>LUNCH</b>	DDV Practice B105	Tut ISA C03, C13, C22		ISA Elective B105							
Tue	Tut DSA- All groups C201, C102, C208, C209, C214, C215, C216, C210, C211, C212, C13, C22, C24, C02, C03		CO C102			VDC Lec B105	IIS A006	BE C201	VDC Practice B105		BE Lab LHC: 301, 302, 303				PoE B003						
Wed	Tut CO - All Groups C03, C13, C22, C24, C208, C209, C214, C215, C216, C210, C211, C212, C01, C02, C11, C12, C213, A006, A106, B105		DSA C201			DDV Lec B105	CTRSS Core C01	CTRSS Elective C11	FOB-I C12		DDV Practice B105	ISA Elective B105									
Thurs	Lab IIS Computer Lab - 317, 320		CO C102			VDC Lec B105	BE C201	FOB-I C12	IIS A006		VDC Practice B105	BE Lab LHC: 301, 302, 303		P&S C101		PoE B003					
Fri	FOB-I Tut C12					DSA C201			Faculty Meeting Slot		DSA Lab C201, C102, C208, C209, C214, C215, C216, C212, C13, C22, C24, Lab 321, B105, Lab 320		Seminar Slot								

*Duration of the Lectures will be 50 mins and 80 mins*

Course Code	Course Name	Credit	Acronym	Instructor	CSE	CSAI	CSAM	ECE	CSSS	CSB	CSD	EVE
BIO102	Foundations of Biology I	4	FOB-I	Jaspreet Kaur						CSB4		
CSE102	Data Structures and Algorithms	4	DSA	Debarika Sengupta & Rashmi Mishra (TF)	CSE1	CSAI1	CSAM1	ECE1	CSSS1	CSB1	CSD1	EVE1
CSE112	Computer Organisation	4	CO	Arani Bhattacharya & Prerna Tyagi (TF)	CSE4	CSAI4	CSAM4	ECE3	CSSS4	CSB2	CSD4	EVE3
CSE140	Introduction to Intelligent Systems	4	IIS	Vinish Kathuria, Jainendra Shukla		CSAI2						
DES101	Design Drawing and Visualization	4	DDV	Anoop Ratn							CSD2	
DES202	Visual Design & Communication	4	VDC	Anoop Ratn							CSD5	
ECE113	Basic Electronics	4	BE	Chanekar Prasad Vilas & Deepak Duhan (TF)	CSE2		CSAM2	ECE2				EVE2
MTH201	Probability and Statistics	4	P&S	Sanjit Kaul	CSE3	CSAI3	CSAM3	ECE4	CSSS3	CSB3	CSD3	EVE4
SOC101	Introduction to Sociology and Anthropology	4	ISA	Paro Mishra	CSE5	CSAI5	CSAM5	ECE5	CSSS2	CSB5		EVE5
SSH101	Critical Thinking and Readings in Social Sciences (core)	4	CTRSS	Praveen Priyadarshi	CSE5	CSAI5	CSAM5	ECE5	CSSS5	CSB5		EVE5
ECO201	Principles of Economics	4	PoE	Kirti Kanjilal								CSEcon1
SSH101	Critical Thinking and Readings in Social Sciences (elective)	4	CTRSS	Neera Chandhoke	CSE5	CSAI5	CSAM5	ECE5	CSSS5	CSB5		EVE5



B.Tech. 3rd & 4th Year, M.Tech. 1st & 2nd year, Ph.D. - Winter Semester 2026 AY 2025-26

Day	8:30-9:00	9:30	9:30-10	10:30-30	10:30-11	11:11:30	11:30-12	12:12:30	12:30-1	1:1-30	1:30-2	2:2-30	2:30-3	3:3-30	3:30-4	4-4:30	4:30-5	5:5-30	5:30-6	6:00-6:30	6:30-7:00
Mon			BDMH DRM	C21 C13	Slot 1	HMDS TPCR NPDE COT MUC EFD VPM CF WCE CCT	C211 B001 L1 B002 A006 C24 A007 C11 C13 C213	Slot 2			EEE B003	Slot 11	IMB QO AOMML NEID ME SGI	C12 B002 C216 A007 A106 C210	Slot 3	SDOS HAI TFA DMMRS SICSRSD LO	B105 C210 C03 A007 A106 A006	Slot 4			
Tue			DSG AFCM FVE NLP LM NMP PCCI GM ASSD	C213 B002 L2 C11 C215 B001 C208 A106 A006	Slot 5	ATP ML EMDNC ET NSC EF LAG RPM DIS MDT CP	A106 B003 L1 B001 C21 C208 L2 C210 C213 A007 B002	Slot 6		IMB Tut	C12	ACB ToC MPPRS FOM ATA RS AC HDSO ICF DAIDP TFAOA CIIPS	C210 C01 C209 C213 B105 C02 C11 L3 C12 A006 B001 A106	Slot 7	GT DL UDXR NSS-II RKHSA VCA CeB SP AR DERM STS	A007 C01 B002 B105 C24 C22 C214 B001 C212 C216 C215	Slot 8	RM	C101		
Wed			SSSE AELD COO ALA CV AOS GRS	C02 A007 B003 C03 C11 B001 C01	Slot 9	HMDS TPCR NPDE COT MUC EFD VPM CF WCE CCT	C211 B001 L1 B002 A006 C24 A007 C11 C13 C213	Slot 2		MPPRS Lab Lab nos: 315, 316, 320, 321	IMB QO AOMML NEID ME SGI SI AT PNT IQC GDD	C12 B002 C216 A007 A106 C210 A006 C209 B001 C02 Lab 407	Slot 3	SDOS HAI TFA DMMRS SICSRSD LO	B105 C210 C03 A007 A106 A006	Slot 4					
Thu			BDMH DRM QC FCS SML MTL WN PDE	C21 C13 C01 A007 C201 C11 C03 C12	Slot 1	ATP ML EMDNC ET NSC EF LAG RPM DIS MDT CP	A106 B003 L1 B001 C21 C208 L2 C210 C213 A007 B002	Slot 6	ALA Tut GRS Tut	C03 C01		ACB TOC MPPRS FOM ATA RS AC HDSO ICF DAIDP TFAOA CIIPS	C210 C01 C209 C213 B105 C02 C11 L3 C12 A006 B001 A106	Slot 7	NAI DL UDXR NSS-II HIEE RKHSA CeB VCA SP DERM GT STS	C03 C01 B002 B105 A106 C24 C214 C22 B001 C216 A007 C215	Slot 8				
Fri			DSG AFCM FVE NLP LM NMP PCCI GM ASSD	C213 B002 L2 C11 C215 B001 C208 A106 A006	Slot 5	CV AELD (11:00 AM to 1:30 PM)	C11 A007	Slot 9	Tut TOC - C03,C13,C22,C24,C208,C209,C214, C215		JLang Tut SI Tut GT	C01 A006 C212	Slot 13	Faculty Meeting Slot	Seminar Slot						

Online Courses									
Department	Course Code	Course Name	Acronym	Online Course Link	Credits to be offered	Point of Contact	Anti Requisites	PreRequisites	Evaluation criteria
CSE	CSE997A	Affective Computing	AFC	<a href="https://nptel.ac.in/courses/106106244">https://nptel.ac.in/courses/106106244</a>	2	Dr. Jainendra Shukla			Student has to do a mandatory project component
ECE	ECE999	Introduction to Internet of Things (IoT)	IoT	<a href="https://onlinecourses.nptel.ac.in/noc24_cs35/preview">https://onlinecourses.nptel.ac.in/noc24_cs35/preview</a>	4	Dr. Anuj Grover			1) IoT Project Presentation on BTP Day or RISE and 2) Nptel Passing Certificate
ECE	ECE999A	Introduction to Internet of Things (IoT)	IoT	<a href="https://onlinecourses.nptel.ac.in/noc24_cs35/preview">https://onlinecourses.nptel.ac.in/noc24_cs35/preview</a>	2	Dr. Anuj Grover	PIS,ESD		Nptel Passing Certificate
ECE	ECE998A	Advanced Computer Architecture	ACA	<a href="https://onlinecourses.nptel.ac.in/noc24_cs06/preview">https://onlinecourses.nptel.ac.in/noc24_cs06/preview</a>	2	Dr. Sujay Deb		CA	NPTEL passing certificate Exact criteria will be posted on Google classroom
CSE	CSE998	Ethical Hacking	EHE	<a href="https://www.coursera.org/specializations/cybersecurity-attack-and-defense">https://www.coursera.org/specializations/cybersecurity-attack-and-defense</a>	4	Dr. Ravi Anand			Coursera Passing Certificate
CSE	CSE999A	GPU Programming	GPU	<a href="https://www.coursera.org/specializations/gpu-programming">https://www.coursera.org/specializations/gpu-programming</a>	2	Dr. Vivek Kumar			Coursera passing certificate for the all the four modules
CSE	CSE997	Games and Information	G&I	<a href="https://onlinecourses.nptel.ac.in/noc24_cs64/preview">https://onlinecourses.nptel.ac.in/noc24_cs64/preview</a>	4	Dr. Debjyoti Bera			Nptel Passing Certificate
CSB	BIO999A	AI for Scientific Research Specialization	ASRS	<a href="https://www.coursera.org/specializations/artificial-intelligence">https://www.coursera.org/specializations/artificial-intelligence</a>	2	Arjun Ray			Completion of all 4 courses in the specialization.  Achieving 80% or higher in all graded assignments and quizzes.  Completion of all modules and assessments in each course.  Submission of completion certificates for all four courses.
ECE/EVE	ECE998	Battery Technologies Specialization	BTS	<a href="https://www.coursera.org/specializations/battery-technologies">https://www.coursera.org/specializations/battery-technologies</a>	4	Dr. Anuj Grover			1. The student must complete the Coursera course and obtain the certification. 2. The student must give a presentation summarizing their key learnings from the course.

Cap of 150