

Please refer to the following guide to interpret the timetable.

1. The timetable has been prepared day wise and separately defined for each semester and each discipline.
2. To track your timetable: (A) Goto to particular day → (B) Now scroll down to your semester → (C) Then refer to your discipline from the left most column → (D) you may find the scheduled course for particular timeslot in the cell.

PDDM-II (A) Particular Day Time Table Session 2022-23 Sem I									
Monday									
Time/Day	9:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	Break	13:00-14:00	14:00-15:00	16:00-17:00	17:00-18:00
(B) Semester I Sem									
(C) Discipline									
	ES1002 PKP-A-L104	NS1001 SSL-A-L104				ES1002L - PKP - A1		NS1002L - MKR - A	
CSE		NS1001 LKB-B-L105	IT1001 VKJ-C4-C5, C6-L105			IT1001L VKJ/Adhyas-CS, C6-CC FF	IT1001L VKJ/Adhyas-CS, C6-CC FF	IT1001L VKJ/Adhyas-CS, C6-CC FF	
	DS1005 JKTC-L202	NS1001	HS1001	IT1002			DS1005L DSR-C14.202		

3. The timetable format is: “**CourseCode FacultyName Section Venue**”, e.g. “NS1001- LKB-B-L105” on Monday from 10-11AM is a course NS1001 for section-B of the first semester CSE students. The instructor for this course is Dr LK Balyan and the venue is L105.
4. The course list provides the name of the course for each course code.
5. The list of the faculty name with the used abbreviation is also provided in this guide.
6. The details of the section will be provided by the academic section soon. A general hint for the same is as follows:

Batch	Discipline	From	To	Remarks
A	CSE			
B	CSE			
C	ECE	All ECE students		
D	ME & SM	All ME and SM students		
E	Design	All Design students		

Subsections/Subgroups for different labs will be in the following manner:

Subsection	Discipline	From	To	Remarks
A1	CSE			
A2	CSE			
B1	CSE			
B2	CSE			
C1	ECE			
C2	ECE			
D1	ME			
D2	SM			
E1	Design			
E2	Design			

List of faculty/staff members with Abbrivation

S. No.	Name	Discipline	Abbr.	S. No.	Name	Discipline	Abbr.
1	Dr. Avinash Chandra Pandey	CSE	ACP	48	Dr. Sunil Agarwal	ME	SA
2	Dr. Atul Gupta	CSE	AG	49	Dr. Shiv Dayal Patel	ME	SDP
3	Prof. Aparajita Ojha	CSE	AO	50	Dr. Gowthaman S	ME	SGD
4	Dr. Akshay Pandey	CSE	AP	51	Dr. Sachin Kumar	ME	SK
5	Dr. Ayan Seal	CSE	AS	52	Dr. Syam Kumar Chokka	ME	SKC
6	Dr. Ashish Singh Parhar	CSE	ASP	53	Dr. Sujoy Mukherjee	ME	SM
7	Dr. Durgesh Singh	CSE	DS	54	Dr. Tushar Choudhary	ME	TC
8	Dr. Munesh Singh	CSE	MSg	55	Prof. Tanuja Sheorey	ME	TS
9	Dr. Nitesh Andola	CSE	NA	56	Prof. Vijay Kumar Gupta	ME	VKG
10	Dr. Neelam Dayal	CSE	ND	57	Dr. Amresh Chandra Mishra	NS	ACM
11	Dr. Pritee Khanna	CSE	PK	58	Dr. Asish Kumar Kundu	NS	AKK
12	Dr. Ranjeet Kumar Ranjan	CSE	RKR	59	Dr. Bhupendra Gupta	NS	BG
13	Dr. Shivansh Mishra	CSE	ShM	60	Dr. Deepmala	NS	DM
14	Dr. Sraban Kumar Mohanty	CSE	SKM	61	Dr. Lokendra Kumar Balyan	NS	LKB
15	Dr. Amrita Bhattacharjee	DS	AB	62	Dr. Manoj Kumar Panda	NS	MKP
16	Dr. Prabir Mukhopadhyay	DS	PM	63	Dr. Mukesh Kumar Roy	NS	MKR
17	Dr. Sangeeta Pandit	DS	SP	64	Dr. Neeraj Kumar Jaiswal	NS	NKJ
18	Dr. Tripti Singh	DS	TSg	65	Dr. Nihar Kumar Mahato	NS	NKM
19	Dr. Anil Kumar	ECE	AK	66	Dr. Nihar Ranjan Jena	NS	NRJ
20	Dr. Amit Vishwakarma	ECE	AV	67	Dr. Subir Singh Lamba	NS	SSL
21	Dr. Dinesh Kr. Vishwakarma	ECE	DKV	68	Dr. Yashpal Singh Katharria	NS	YSK
22	Dr. DIP Prakash Samajdar	ECE	DPS	69	Mrs. Aayesha Begam Mansoori		ABM
23	Dr. Koushik Dutta	ECE	KD	70	Mr. Aditya Sharma		AdS
24	Dr. Matadeen Bansal	ECE	MDB	71	Mr. Anup Kumar Gupta		AKG
25	Dr. Prabin Kumar Padhy	ECE	PKP	72	Mr. Alok Kulkarni		AIK
26	Prof. P.N. Kondekar	ECE	PNK	73	Mr. Anup Bajpai		AnB
27	Dr. Pushpa Raikwal	ECE	PR	74	Mr. Anupam Shukla		AnS
28	Dr. Pankaj Sharma	ECE	PS	75	Mr. Akhilesh Srivastava		ASh
29	Dr. Sachin Kumar Jain	ECE	SKJ	76	Mrs. Bharti Kewat		BK
30	Dr. Satish Kumar Tiwari	ECE	SKT	77	DEEPAK KUMAR PATEL	ME	DKP
31	Dr. Sanjeev Narayan Sharma	ECE	SNS	78	Dr. Dada Saheb Ramteke		DSR
32	Dr. Trivesh Kumar	ECE	TK	79	Mr. Ghanshyam Meshram		GM
33	Dr. J Al Muzzamil Fareen	LA	JAMF	80	MAHENDRA KACHHI	ME	MK
35	Dr. Mamta Anand	LA	MA	81	Mr. Mayur Sudhakar Mungole		MSM
36	Dr. M Amamath	ME	AM	82	Mr. Manoj Tigga		MT
37	Dr. Avinash Ravi Raja	ME	ARR	83	NITIN KUMAR NAMDEO	NS	NKN
38	Dr. H Chelladurai	ME	CD	84	Mrs. Neha Sharma		NS
39	Dr. Himansu Sekhar Nanda	ME	HSN	85	Mr. Piyush Kumar Usrathe		PKU
40	Dr. Ponappa K	ME	KP	86	Mr. Robinson George Markam		RGM
41	Dr. Manish Kumar Thakur	ME	MKT	87	SHAIENDRA KUMAR KUSHWAH	ME	SKK
42	Dr. Manu Srivastava	ME	MS	88	Mr. Tabish Khan		TbK
43	Dr. Mohd Zahid Ansari	ME	MZA	89	Mr. Varun Dubey		VD
44	Dr. Prashant Kumar Jain	ME	PKJ	90	VIBHA DHURVEY	ECE	VDh
45	Dr. Parikshit Kundu	ME	PSK	91	Guest / Visiting Faculty		GF or VF
46	Prof. Puneet Tandon	ME	PT	92	Yet To Decide		YTD
47	Dr. Rabindra Prasad	ME	RP	93			

Details of Courses for Semester-II, 2024-25 (UG)

First Year (IInd Semester)

B.Tech Semester-II						
Course Code	Course Name	L-T-P-C	Offered By Discipline	Pre-requisites for Elective courses	Offered for	Instructor
NS103b	Mathematics II	3-1-0-4	NS	-	CSE	BG+LKB
NS103a	Mathematics II	3-1-0-4	NS	-	ECE+ME+SM	SSL+MKP
NS1004	Physics II	3-1-2-4	NS	-	for all Discipline, except Design	YSK+NKJ+NRJ+MKR
HS1002	Indian Culture, Ethics and Human Values	2-2-0-3	LA	-	for all Discipline	MA (A+B) JAMF (C+D+E1+E2)
DS1005	Engineering Graphics	2-0-3-3	ME	-	for CSE only	SGM*+SKC [Lab: SGM+DSR & SKC+DSR]
ES1002	Fundamentals of Electrical and Electronics Engineering	3-0-2-4	ECE	-	other than CSE	PS+KD
ES1002	Lab		ECE			PS+KD+AK
B.Des Semester-II						
Course Code	Course Name	L-T-P-C	Offered By Discipline		Offered for	Instructor
DS1006	Design Fundamentals 2	3-0-0-3	DS	-	DS	VF
DS1007	Introduction to Ergonomics in Design	3-0-0-3	DS	-	DS	SP
DS1008	Software Skills	0-0-3-2	DS	-	DS	VF
HS1002	Indian Culture, Ethics and Human Values	2-2-0-3	LA	-	for all Discipline	MA (A+B) JAMF (C+D+E1+E2)
ES1002	Fundamentals of Electrical and Electronics Engineering	3-0-2-4	ECE	-	other than CSE	PS+KD
ES1002	Lab					PS+KD+AK
Year Long Courses (common for B.Des. and B.Tech.)						
PC1002	Professional Development Course	1	Placement Cell	-		

Second Year (IIIrd Semester)

B.Tech Semester IV						
Course Code	Course Name	L-T-P-C	Offered By Discipline	Pre-requisites for Elective courses	Offered for	Instructor
DC4						
CS2009	IOT and Embedded Systems (03 Batches)	3-0-2-4	CSE		for CSE	MS (02 Batches)+ RKR(01 Batch)
EC2005	Digital Signal Processing	3-0-2-4	ECE	-	for ECE	SNS
ME2005	Engineering Materials and Characterization	3-0-0-3	ME	-	for ME	JKT
SM2005	Engineering Materials and Characterization	3-0-0-3	SM	-	for SM	SGM
DC5						
CS2006	Operating Systems (03 Batches)	4-0-0-4	CSE		for CSE	RKS(02 Batches)+ NA(01 Batch)
EC2006	Control Systems	3-0-2-4	ECE	-	for ECE	PKP
ME2006	Kinematics and Dynamics of Machines	3-1-2-4	ME	-	for ME	MKT
SM2006	Kinematics and Dynamics of Machines	3-1-2-4	SM	-	for SM	TS
DC6						
CS2007	Design & Analysis of Algorithm (03 Batches)	3-0-2-4	CSE		for CSE	ACP (02 Batches)+ ShM(01 Batch)
EC207a	AI and its application	2-0-0-2	ECE	-	for ECE	SKJ
EC207b	Architecture of Cellular Systems	2-0-0-2	ECE	-	for ECE	SKT
ME2007	Manufacturing Technology	3-0-2-4	ME	-	for ME	RP
SM2007	Cyber Physical Production Systems	3-0-2-4	SM	-	for SM	SA
DC7						
CS2008	Computer Network (03 Batches)	3-1-0-4	CSE		for CSE	
EC2008	Analog Integrated Circuit	3-0-2-4	ECE	-	for ECE	PNK
ME2008	Fluid Mechanics and Machines	3-1-2-4	ME	-	for ME	TC
SM2009	Control Systems Engineering	3-0-2-4	ME	-	for SM	MZA
B.Des Semester-IV						
Course Code	Course Name	L-T-P-C	Offered By Discipline	Pre-requisites for Elective courses		Instructor
DS2009	Design Research Including User Study	2-0-2-3	DS	-	for B.Des	PM
DS2011	Industrial Design 2	2-0-2-3	DS	-	for B.Des	AB
DS2012	Communication Design 2	0-0-6-3	DS	-	for B.Des	TSG
DS2013	Design Project 2	3-0-2-4	DS	-	for B.Des	Guide
ME2002	Manufacturing Process	3-0-2-4	ME	-	for B.Des	ARR
OE2 (Choose any one course from below electives)						
OE2C10	Game Theory	3-0-0-3	CSE		for all Discipline	AO
OE2E03	Digital System Design	3-0-0-3	ECE	Microprocessor and Interfacing	for all Discipline	PR
OE2E04	Introduction to Deep Learning	3-0-0-3	ECE		for all Discipline	AV
OE2E05	Random Variables and Random Processes	3-0-0-3	ECE		for all Discipline	MDB
OE2S09	Management Concept and Technology	3-0-0-3	ME	NA	for all Discipline	CD
OE3M11	Biomaterials Science and Engineering	3-0-0-3	ME	NA	for all Discipline	KP
OE2N05	Complex Analysis and Linear Algebra	3-0-0-3	NS		Other than CSE	NKM
OE2D05	Packaging Design and Branding	3-0-0-3	DS	Design Fundamental 1	for all Discipline	VF
OE4L01	Japanese Language Course Level-1	3-0-0-3	LA		for all Discipline	VF
SW2002	SWAYAM 2					
NS2001	Biology for Engineers	2-0-0-2	LA	-	Other than CSE	VF
	IT workshop II					
IT2C02	NoSQL Database Lab (03 Batches)	0-0-3-2	CSE		for CSE	AdS (03 Batches)
IT2E02	IT Workshop II	0-0-3-2	ECE	-	for ECE	TK
IT2M02	IT Workshop II	0-0-3-2	ME	-	for ME	DSR
IT2S02	IT Workshop II	0-0-3-2	ME	-	for SM	DSR
Year Long Courses (common for B.Des. and B.Tech.)						
PR2002	Discipline Project	0-0-0-2	Not for Design	-		
PC2002	Professional Development Course	1-0-0-1	Placement	-		COMMON for all students

Third Year (Vth Semester)

B.Tech/B. Des. Semester VI						
Course Code	Course Name	L-T-P-C	Offered By Discipline	Pre-requisites for Elective courses	Offered for	Instructor
DS3014	Fabrication Project	0-0-8-4		-	for all Discipline	
HS3004	Ecology and Environment Science	2-0-0-2	LA	-		VF
DS3015	Design Forecasting and Trend Research	3-0-0-3	DS	Design Fundamental 1	only for Design	VF
OE4 (Choose any one course from below electives)						
OE3C41	Agile Software Development Process	3-0-0-3	CSE	Software Engineering	for all Discipline	ASP
CS8012	Compiler Design	3-0-0-3	CSE	Language Theory	for all Discipline	SKM
OE3C42	Data Warehousing and Data Mining	3-0-0-3	CSE	Database System	for all Discipline	RKR
OE3E30	Fibre Optics	3-0-0-3	ECE		for all Discipline	DKV
EC5011	Advance Semiconductor Devices	3-0-0-3	ECE		for all Discipline	KD
ME8021	Advanced Mechanics of Solids	3-0-0-3	ME	ME2003/SM 2003	for all Discipline	SDP
OE3M35	Advance welding and joining	3-0-0-3	ME	ME2002/SM 2002	for all Discipline	ARR
OE3D20	Industrial Design	3-0-0-3	DS	Only Design	Only Design	VF
SW3004	SWAYAM 4					
OE5 (Choose any one course from below electives)						
CS8009	Image Processing	3-0-0-3	CSE		for all Discipline	AP
CS8010	Digital watermarking	3-0-0-3	CSE		for all Discipline	DS
OE3E15	Information Theory and Coding	3-0-0-3	ECE		for all Discipline	MDB
OE3E09	IC Fabrication	3-0-0-3	ECE		for all Discipline	DSP
OE3M34	Introduction to Non Destructive Evaluation	3-0-0-3	ME	NA	for all Discipline	SKC
ME8019	Robotics and Intelligent Systems	3-0-0-3	ME	Anti Requisite - OE2M06: Fundamentals of Robotics	for all Discipline	VKG
OE3M36	Generative AI for Product Innovation	3-0-0-3	ME	NA	for all Discipline	PT
OE3D06	Indian Philosophy and Literature in English	3-0-0-3	English/LA		for all Discipline	MA
OE3N37	Optimization Techniques	3-0-0-3	NS		for all Discipline	DM
OE3D38	Human Computer Interaction (NOT for BDes , for BTech students only)	3-0-0-3	DS		only BTech. NOT Design	PM
OE3D21	Communication Design	3-0-0-3	DS	Only Design	Only Design	VF
SW3005	SWAYAM 5					
OE6 (Choose any one course from below electives)						
CS8011	Machine Learning	3-0-0-3	CSE		for all Discipline	AS
OE2C09	Graph Theory	3-0-0-3	CSE		for all Discipline	DS
OE3E35	Speech Processing	3-0-0-3	ECE		for all Discipline	AV
OE3M37	Industrial Engineering	3-0-0-3	ME	NA	for all Discipline	RP
ME8014	NC-CNC Machine Tools and Programming	3-0-0-3	ME	NA	for all Discipline	MS
OE4M27	Computer Integrated Manufacturing Systems	3-0-0-3	ME	NA	for all Discipline	SKS
OE3N33	Quantum Mechanics for Engineers	3-0-0-3	NS		for all Discipline	ACM
OE3D12	Communication Skills Management	3-0-0-3	English/LA		for all Discipline	JAMF
OE4L01	Japanese Language Course Level-1	3-0-0-3	LA		for all Discipline	VF
SW3006	SWAYAM 6					
IT workshop IV						
IT3C03	Web and Mobile App development (02 Batches)	0-0-3-2	CSE		for CSE	AG
IT3E03	IT workshop IV	0-0-3-2	ECE		for ECE	PS
IT3M03	IT workshop IV	0-0-3-2	ME		for ME	PSK
IT3S03	IT workshop IV	0-0-3-2	ME		for SM	PSK
Year Long Courses (Common for B.Des. and B.Tech.)						
PR3003	Optional Project	0-0-0-2	Not for Design			
PC3003	Professional Development Course	1-0-0-1	Placement		Placement	

Final Year (VIIth Semester)

B.Tech Semester VIII						
Course Code	Course Name	L-T-P-C	Offered By Discipline	Pre-requisites	Offered for	Instructor
OE13 (Choose any one course from below elective)						
CS8027	Distributed Systems	3-0-0-3	CSE		for all Discipline	ShM
CS8033	Generative AI	3-0-0-3	CSE		for all Discipline	AO+PK
CS8034	Clustering	2-0-2-3	CSE		for all Discipline	SKM
EC8025	Wavelet and Filter Bank	3-0-0-3	ECE		for all Discipline	AK
ME8011	Mechanic of Composite Materials and Applications	3-0-0-3	ME	ME2003/SM	for all Discipline	SDP
ME8025	Design & Simulation of Tribological Components	3-0-0-3	ME	NA	for all Discipline	MKT
SW4013	SWAYAM13					
OE14 (Choose any one course from below elective)						
CS8015	Computer Vision with Deep Learning	3-0-0-3	CSE		for all Discipline	PK
CS8030	Blockchain Technology and Applications	2-0-2-3	CSE		for all Discipline	NA
CS8035	UAV Software Systems and Applications in Computer Science	2-0-2-3	CSE		for all Discipline	AP
EC8021	Fundamentals of 5G and beyond 5G Mobile Network	3-0-0-3	ECE		for all Discipline	SKT
ME8026	Additive Manufacturing for Medical Applications	3-0-0-3	ME	NA	for all Discipline	PKJ
ME8027	Refrigeration and Air Conditioning	3-0-0-3	ME	ME2004/SM	for all Discipline	PSK
SW4014	SWAYAM14					
BTP4001	BTP	9				
OR						
PR4001	Project-based Internship (15C)	15				
B.Des Semester-VIII						
Course Code	Course Name	Credit	Offered By Discipline	Pre-requisites	Offered for	Instructor
DS457	Design Seminar II	2	DS		Design	GUIDE
DS459	Design Thesis II	15	DS		Design	GUIDE
Year Long Courses (Common for B.Des. and B.Tech.)						
PC4004	Professional Development Course	1-0-0-1	Placement		Placement	

Details of Courses for Semester-I, 2024-25 (PG)

ECE					
Communication & Signal Processing					
Course Code	Course Name	Credits	Offered By Discipline	Instructor	No. of Students
EC5M04	Multirate Signal Processing	3-0-2-4	ECE	AK	
EC8021	Wireless Networks	3-0-0-3	ECE	SKT	
one course from below electives)					
EC8038	Genomic and Proteomic signal processing	3-0-0-3	ECE	SNS	
one course from below electives)					
OE3E30	Fibre Optics	3-0-0-3	ECE	DKV	
EC8039	RF Active Circuit Design	3-0-0-3	ECE	MSP	
Power and Control					
Course Code	Course Name	Credits	Offered By Discipline	Instructor	No. of Students
EC5P05	Design of Power Circuits	2-0-0-2	ECE	SKJ	
EC5P04	Design of Control systems	2-0-2-3	ECE	PKP	
OE1 (Choose any one course from below electives)					
		3-0-0-3	ECE		
OE2 (Choose any one course from below electives)					
ME8019	Robotics and Intelligent Systems	3-0-0-3	ME	VKG	
Nanoelectronics and VLSI Design					
Course Code	Course Name	Credits	Offered By Discipline	Instructor	No. of Students
EC5N04	Analog IC Design	3-0-2-4	ECE	PNK	
OE1 (Choose any one course from below electives)					
EC5009	Nano Scale Integrated Computing	3-0-0-3	ECE	DPS	
OE2 (Choose any one course from below electives)					
EC5010	Low power VLSI Design	3-0-0-3	ECE	PR	
OE3 (Choose any one course from below electives)					
EC5011	Advance Semiconductor Devices	3-0-0-3	ECE	KD	

CSE					
Semester-II					
Course Code	Course Name	Credits	Offered By Discipline	Instructor	No. of Students
Please select 04 courses from 05 groups. Students can not register in two courses of the same group.					
Group-1					
CS8011	Machine Learning	3-0-0-3	CSE	AS	
OE2C09	Graph Theory	3-0-0-3	CSE	DS	
Group-2					
CS8009	Image Processing	3-0-0-3	CSE	AP	
CS8010	Digital watermarking	3-0-0-3	CSE	DS	
Group-3					
OE3C41	Agile Software Development Process	3-0-0-3	CSE	ASP	
CS8012	Compiler Design	3-0-0-3	CSE	SKM	
OE3C42	Data Warehousing and Data Mining	3-0-0-3	CSE	RKR	
Group-4					
CS8027	Distributed Systems	3-0-0-3	CSE	ShM	
CS8033	Generative AI	3-0-0-3	CSE	AO+PK	
CS8034	Clustering	3-0-0-3	CSE	SKM	
Group-5					
CS8015	Computer Vision with Deep Learning	3-0-0-3	CSE	PK	
CS8030	Blockchain Technology and Applications	2-0-2-3	CSE	NA	
CS8035	UAV Software Systems and Applications in Computer Science	2-0-2-3	CSE	AP	

Mechatronics					
Semester-II					
Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Students
ME8001	Research Methodology	3-0-0-3	ME	YTD	
	Mini Project				
OE1 (Choose any one course from below elective)					
ME8026	Additive Manufacturing for Medical Applications	3-0-0-3	ME	PKJ	
ME8019	Robotics and Intelligent Systems	3-0-0-3	ME	VKG	
OE2 (Choose any one course from below elective)					
ME8025	Design & Simulation of Tribological components	3-0-0-3	ME	MKT	
ME5D03	Finite Element Methods for Mechanical Engineering	3-0-0-3	ME	SDP	
OE3 (Choose any one course from below elective)					
OE4M74	AI and ML in Mechanical Engineering	3-0-0-3	ME	JKT	
OE4M65	Biomedical Engineering: Fundamentals and Applications	3-0-0-3	ME	HSN	

Master of Design					
Semester II					
Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Students
DS5015	Design and Technology	3-0-0-3	DS	AB	19
DS5021	Product Design II	3-0-0-3	DS	VF	19
OR					
DS5017	Visual Design II	3-0-0-3	DS	VF	19
DS5018	Strategic Design Management	3-0-0-3	DS	VF	19
DS5019	Interactive Design	3-0-0-3	DS	VF	19
DS5020	Design Workshop II	3-0-0-3	DS	VF	19
DS5098	Seminar I	2	DS	Guide	19
PC5001	Professional Development Course	1	Placement		

List of Swayam Courses

Sno	Discipline	Course ID	Course Code	Course Name	Duration	Credit	Batch
1	CSE	noc25-cs01	SW99c	Advanced Computer Architecture	12 Weeks	2	CSE2023
2	CSE	noc25-cs06	SW01j	Algorithms in Computational Biology and Sequence Analysis	12 Weeks	2	CSE2023
3	CSE	noc25-cs14	SW01k	Computational Number Theory and Algebra	12 Weeks	2	CSE2023
4	CSE	noc25-cs67	SW99d	Switching Circuits and Logic Design	12 Weeks	2	CSE2023
5	CSE	noc25-cs02	SW01h	Advanced Computer Networks	12 Weeks	2	CSE2022
6	CSE	noc25-cs10	SW01i	Circuit Complexity Theory	12 Weeks	2	CSE2022
7	CSE	noc25-cs25	SW100e	Digital Design with Verilog	12 Weeks	2	CSE2022
8	CSE	noc25-cs37	SW99g	GPU Architectures and Programming	12 Weeks	2	CSE2022
9	CSE	noc25-cs39	SW100b	Information Security - 5 - Secure Systems Engineering	8 Weeks	1	CSE2022
10	CSE	noc25-cs77	SW99e	Linear programming and its applications to computer science	8 Weeks	1	CSE2022
11	CSE	noc25-cs54	SW99h	Parallel Computer Architecture	12 Weeks	2	CSE2022
12	CSE	noc25-cs62	SW66e	Reinforcement Learning	12 Weeks	2	CSE2022
13	CSE	noc25-cs04	SW100j	Affective Computing	12 Weeks	2	CSE2021
14	CSE	noc25-cs23	SW86e	Design and analysis of algorithms	8 Weeks	1	CSE2021
15	CSE	noc25-cs24	SW02c	Design and Engineering of Computer Systems	8 Weeks	1	CSE2021
16	CSE	noc25-cs28	SW100h	Edge Computing	8 Weeks	1	CSE2021
17	CSE	noc25-cs32	SW01e	Foundations of Cyber Physical Systems	12 Weeks	2	CSE2021
18	CSE	noc25-cs35	SW100f	Games and Information	12 Weeks	2	CSE2021
19	CSE	noc25-cs38	SW01f	Human Computer Interaction (In English)	12 Weeks	2	CSE2021
20	CSE	noc25-cs42	SW88h	Introduction To Haskell Programming	8 Weeks	1	CSE2021
21	CSE	noc25-cs50	SW02q	Machine Learning, ML	8 Weeks	1	CSE2021

22	CSE	noc25-cs51	SW103d	Natural Language Processing	12 Weeks	2	CSE2021
23	CSE	noc25-cs79	SW59i	Privacy and Security in Online Social Media	12 Weeks	2	CSE2021
24	CSE	noc25-cs59	SW93f	Programming, Data Structures And Algorithms Using Python	8 Weeks	1	CSE2021
25	CSE	noc25-cs61	SW92b	Quantum Algorithms and Cryptography	12 Weeks	2	CSE2021
26	CSE	noc25-cs73	SW01g	VLSI Physical Design	12 Weeks	2	CSE2021
27	DS		SW101d	Advertisement and Media	8 weeks	1	ALL DS
28	DS		SW02a	Business Communication	8 weeks	1	ALL DS
29	DS		SW91e	Consumer Behaviour	8 weeks	1	ALL DS
30	DS		SW92h	Design Practice	8 weeks	1	ALL DS
31	DS		SW02e	Design Practices for Intelligent Product Design	8 weeks	1	ALL DS
32	DS		SW92i	Design, Technology and Innovation	8 weeks	1	ALL DS
33	DS		SW102i	Education for Sustainable Development	12 Weeks	2	ALL DS
34	DS		SW102e	Entrepreneurship Essentials	12 Weeks	2	ALL DS
35	DS		SW02g	Generative AI for Everyday Life	12 Weeks	2	ALL DS
36	DS		SW102c	Human Behaviour	8 weeks	1	ALL DS
37	DS		SW02i	Interior Design	8 weeks	1	ALL DS
38	DS		SW02j	International Business	12 Weeks	2	ALL DS
39	DS		SW02k	International Marketing	8 weeks	1	ALL DS
40	DS		SW101h	Introduction to Film Studies	12 Weeks	2	ALL DS
41	DS		SW02l	Introduction to Graphic Design	8 weeks	1	ALL DS
42	DS		SW02m	Introduction to Japanese Language and Culture	12 Weeks	2	ALL DS
43	DS		SW02n	Introduction to Psychology	8 weeks	1	ALL DS
44	DS		SW02o	Introduction to Research Methodology	12 Weeks	2	ALL DS
45	DS		SW103a	Manufacturing Guidelines for Product Design	8 weeks	1	ALL DS
46	DS		SW01v	Patent Law for Engineers and Scientists	12 Weeks	2	ALL DS

47	DS		SW02r	Processing of Polymers and Polymer Composites	8 weeks	1	ALL DS
48	DS		SW91a	Product and Brand Management	12 Weeks	2	ALL DS
49	DS		SW85g	Product Design and Manufacturing	12 Weeks	2	ALL DS
50	DS		SW101c	Product Engineering and Design Thinking	8 weeks	1	ALL DS
51	DS		SW101e	Strategies for Sustainable Design	12 Weeks	2	ALL DS
52	DS		SW02s	Structure, Form and Architecture: The Synergy	8 weeks	1	ALL DS
53	DS		SW102a	Understanding Ethnography	8 weeks	1	ALL DS
54	DS		SW94b	Understanding Incubation and entrepreneurship	12 Weeks	2	ALL DS
55	DS		SW101i	Usability Engineering	12 Weeks	2	ALL DS
56	ECE	Noc25-cs01	SW99c	Advanced Computer Architecture	12 Weeks	2	ECE2023
57	ECE	noc25-cs15	SW85d	Computer Networks And Internet Protocol	12 Weeks	2	ECE2023
58	ECE	noc25-cs17	SW87e	Data Analytics with Python	12 Weeks	2	ECE2023
59	ECE	noc25-cs40	SW85c	Introduction to Database System	12 Weeks	2	ECE2023
60	ECE	noc25-cs44	SW63b	Introduction To Internet Of Things	12 Weeks	2	ECE2023
61	ECE	Noc25-cs45	SW01u	Introduction to Large Language Models (LLMs)	12 Weeks	2	ECE2023
62	ECE	noc25-cs79	SW59i	Privacy and Security in Online Social Media	12 Weeks	2	ECE2023
63	ECE	Noc25-cs57	SW85e	Programming in Java	12 Weeks	2	ECE2023
64	ECE	noc25-cs73	SW01g	VLSI Physical Design	12 Weeks	2	ECE2023
65	ECE	noc25-mg07	SW01q	AI in Product Management	12 Weeks	2	ECE2022
66	ECE	noc25-mg11	SW01r	Business Development: From Start to Scale	12 Weeks	2	ECE2022
67	ECE	noc25_cs11	SW01c	Cloud Computing	12 Weeks	2	ECE2022
68	ECE	noc25-cs22	SW01l	Deep Learning for Natural Language Processing	12 Weeks	2	ECE2022
69	ECE	106105159	SW100a	Embedded Systems Design	12 Weeks	2	ECE2022

70	ECE	noc25-cs46	SW63c	Introduction to Machine Learning	12 Weeks	2	ECE2022
71	ECE	noc25-cs79	SW59i	Privacy and security in online social media	12 Weeks	2	ECE2022
72	ECE	noc25-cs70	SW99i	Theory of Computation	12 Weeks	2	ECE2022
73	ECE	noc25_cs73	SW01g	VLSI Physical Design	12 Weeks	2	ECE2022
74	ECE	noc25_cs11	SW01c	Cloud Computing	12 Weeks	2	ECE2021
75	ECE	noc25-cs13	SW90g	Compiler design	12 Weeks	2	ECE2021
76	ECE	noc25-cs22	SW01l	Deep Learning for Natural Language Processing	12 Weeks	2	ECE2021
77	ECE	noc25-cs26	SW65f	Discrete Mathematics	12 Weeks	2	ECE2021
78	ECE	noc25-ee33	SW01m	EV - Vehicle Dynamics and Electric Motor Drivesnoc	12 Weeks	2	ECE2021
79	ECE	noc25-ee37	SW01n	Fundamental of Power Electronics	12 Weeks	2	ECE2021
80	ECE	noc25_ma59	SW01o	Optimization Algorithms: Theory and Software Implementation	12 Weeks	2	ECE2021
81	ECE	noc25_ee75	SW01p	Semiconductor Devices for Next Generation Field Effect Transistors (More than Moore): A Physics Perspective	12 Weeks	2	ECE2021
82	ME		SW91d	Air Pollution and Control	12 Weeks	2	ME2023
83	ME		SW92d	Aircraft Design	12 Weeks	2	ME2023
84	ME		SW01c	Cloud Computing	12 Weeks	2	ME2023
85	ME		SW01w	Cryptography and network security	12 Weeks	2	ME2023
86	ME		SW01x	Financial Mathematics	12 Weeks	2	ME2023
87	ME		SW01e	Foundations of Cyber Physical Systems	12 Weeks	2	ME2023
88	ME		SW01z	Industrial Wastewater Treatment	12 Weeks	2	ME2023
89	ME		SW01t	Quality Design And Control	12 Weeks	2	ME2023
90	ME		SW02t	Welding Processes	12 Weeks	2	ME2023

91	ME		SW02u	Wheeled Mobile Robots	8 weeks	1	ME2023
92	ME		SW01s	Acoustic Materials and Metamaterials	8 weeks	1	ME2022
93	ME		SW102g	AI in Marketing	12 Weeks	2	ME2022
94	ME		SW102g	AI in Marketing	12 Weeks	2	ME2022
95	ME		SW01q	AI in Product Management	12 Weeks	2	ME2022
96	ME		SW01q	AI in Product Management	12 Weeks	2	ME2022
97	ME		SW92d	Aircraft Design	12 Weeks	2	ME2022
98	ME		SW01y	Augmenting Design Thinking with Human-Computer Interaction	8 weeks	1	ME2022
99	ME		SW02b	Business Fundamentals for Entrepreneurs	12 Weeks	2	ME2022
100	ME		SW01c	Cloud Computing	12 Weeks	2	ME2022
101	ME	(noc25-cs15)	SW85d	Computer Networks And Internet Protocol	12 Weeks	2	ME2022
102	ME		SW94a	Data Mining	8 weeks	1	ME2022
103	ME		SW92i	Design, Technology and Innovation	8 weeks	1	ME2022
104	ME		SW02f	Entrepreneurship Skills and Digital Marketing Strategies	12 Weeks	2	ME2022
105	ME		SW01f	Human Computer Interaction (In English)	12 Weeks	2	ME2022
106	ME		SW63b	Introduction To Internet Of Things	12 Weeks	2	ME2022
107	ME		SW103d	Natural Language Processing	12 Weeks	2	ME2022
108	ME		SW85g	Product Design and Manufacturing	12 Weeks	2	ME2022
109	ME		SW91d	Air Pollution and Control	12 Weeks	2	ME2021
110	ME		SW92d	Aircraft Design	12 Weeks	2	ME2021
111	ME		SW01c	Cloud Computing	12 Weeks	2	ME2021
112	ME		SW01w	Cryptography and network security	12 Weeks	2	ME2021
113	ME		SW01x	Financial Mathematics	12 Weeks	2	ME2021

114	ME		SW01e	Foundations of Cyber Physical Systems	12 Weeks	2	ME2021
115	ME		SW01z	Industrial Wastewater Treatment	12 Weeks	2	ME2021
116	ME		SW01t	Quality Design And Control	12 Weeks	2	ME2021
117	ME		SW02t	Welding Processes	12 Weeks	2	ME2021
118	ME		SW02u	Wheeled Mobile Robots	8 weeks	1	ME2021