

Time Table: Sem II, 2023-24 (Last updated on 19-01-2024)

Monday

Time/Day	Group	9:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00	Break	14:00-15:00	15:00-16:00	16:00-17:00	17:00-18:00	
II Sem											
CSE	A	HS1002-A- MA-L102	DS1005-A-SKC-L102	NS103b-A-(BG+NKM)-L102	NS1004-A-MKR-L102			NS1004-Lab-A			
	B		DS1005-B-PKJ-L202	NS1004-B-YSK-L202	NS103b-B-(BG+NKM)-L202		DS1005 Lab-PKJ-Batch B1-L202 / DS1005 Lab-SGM-Batch B2-L201				
ECE	C		ES1002- C+E1 (PS)-L206	NS103a-C-DM-L206	NS1004-C-AKK-L206		HS 1002 C+E1- JAMF- L105				
ME	D1		NS103a-D-MKP-L106	NS1004-D-ACM-L106	ES1002- D+E2 (KD)-L106						
SM	D2										
DS	E1		ES1002- C+E1 (PS)-L206	DS1007 SP CR 109			HS 1002 C+E1- JAMF- L105				
	E2					ES1002- D+E2 (KD)-L106					
IV Sem											
CSE	A		CS2009-A-MSg-L105	CS2007-A-ACP-L105	<u>OE2:</u> OE2C03-AS-L107 OE2C02-AO-L201 OE2E03-PR-CR103 OE2E04-AV-CR104 OE2E05-MSP-CR107 OE3N32-NKJ-CR108 OE2S09-CD-CR102 OE2M06-MS-CR201		IT2C02-A-ADS-CC 1F LAB				
	B		CS2007-B-ACP-L104	CS2009-B-MSg-L104			CS2007-ACP-B CC 3F LAB				
ECE	C	EC2005L-SNS-C1 - CC GF EC2008L-PNK-C2 - VLSI Lab		EC207a/b-SKJ/SKT-L107			EC2005L-SNS-C2 - CC GF EC2008L-PNK-C1 - VLSI Lab				
ME	D1		ME2005-KP-CR201	ME2008-TC-CR201			ME2008T-TC-CR201		ME2006 Lab-TS-Batch A		
SM	D2		SM2005-HSN-CR202	SM2006-VKG-CR202			SM2006 Lab-VKG- Batch A				
DS	E	DS2009 - PM - CR103						ME2002-KP-CR103	DS2009(Lab)- PM	DS2009(Lab)- PM	
VI Sem											
CSE			<u>OE4:</u> OE2C10-DS-L107 CS8011-AS-L201 EC5011-KD-CR101 OE3E30-DKV-CR103 OE3N34-NRJ-CR108 OE3M31-SA-CR104 ME5D03-VKG-CR109 OE3D12-JAMF-CR107 OE3D20-VF				<u>OE5:</u> CS8009-PK-CR208 CS8010-DS-L107 OE3E09-DPS-CR103 OE3E32-VB-CR104 OE3D06 -MA-L102 ME8016-PKJ-CR108 ME8017-TS-CR102 OE3M27-SDP-CR101 ME8023-MS-CR107 OE2N05-SSL-CR202	IT3C03-AG-A CC 3F LAB			
ECE											
ME											
SM											
DS											
NS											
VIII Sem											
CSE											
ECE											
ME											
SM											
DS											
M.Tech (CSE)							CS8009-PK-CR208 CS8010-DS-L107				
Ph.D. (CSE)							CS8009-PK-CR208 CS8010-DS-L107				
M.Tech (Nano)		OE3E25-KD-CR101	EC5011-KD-CR101	EC5N04 - PNK - CR101	EC5009-DPS-CR101			EC5010- PR - CR102			
Ph.D. (ECE)											
M.Tech (Design)				ME5D6L-DSR							
M.Tech (CAD/CAM)											
M.Tech (Mfg Auto)											
M.Tech (Mechtronics)							ME8016-PKJ-CR108				
Ph.D. (ME)							ME8016-PKJ-CR108				
M.Des(Sem I)											
M.Des (Sem II)				DS5015 (L) - AB - CR 208							

Tuesday

II Sem											
CSE	A		HS 1002- A- MA-L102	DS1005-A-SKC-L102			DS1005 Lab-SKC-Batch A1-L102				
	B			DS1005-B-PKJ-L202							
ECE	C		ES1002 - C1-VB- ECE lab		HS 1002 C+E1-JAMF-L105		ES1002 - C2+E1-VB- ECE lab				
ME	D1						ES1002- D+E2 (KD)-L106	NS1004-Lab-D			
SM	D2										
DS	E1				HS 1002 C+E1-JAMF-L105						
	E2						ES1002- D+E2 (KD)-L106				
IV Sem											
CSE			CS2008-A-VKJ-L104	CS2006-A-VSR-L104	<u>OE2:</u> OE2C03-AS-L107 OE2C02-AO-L201 OE2E03-PR-CR103 OE2E04-AV-CR104 OE2E05-MSP-CR107 OE3N32-NKJ-CR108 OE2S09-CD-CR102 OE2M06-MS-CR201				CS2009-ADS-A-CC 3F LAB		
			CS2006-B-VSR-L105	CS2008-B-VKJ-L105			CS2008T-VKJ-B- L104				
ECE		IT2E02-TK-C1 (3Hours from 9-12) EC2006L-PKP-C2 (2Hours from 10-12)					IT2E02-TK-C2 (3Hours from 2-5) EC2006L-PKP-C1 (2Hours from 3-5)				
ME		ME2008-TC-CR201	ME2007-MZA-CR201				ME2006 Lab-TS-Batch B		ME2006T-TS-CR201		
SM							SM2007-SA-CR202	IT2S02 Lab-DSR -CC GF LAB			
DS			ME2002 Lab-AKS					ME2002-KP-CR201			
VI Sem											
CSE		OE3D38-PM-CR103	<u>OE6:</u> CS8020-ND-CR109 CS8012-SKM-L201 OE3E15-MDB-CR102 OE3E35-AV-CR107 OE3E41-MSP-CR108 OE3D38-PM-CR103 OE2M07-CD-CR101 OE3M26-PT-CR104 OE3M65-HSN-CR202 OE3N35-LKB-CR208	<u>OE4:</u> OE2C10-DS-L107 CS8011-AS-L201 EC5011-KD-CR101 OE3E30-DKV-CR103 OE3N34-NRJ-CR108 OE3M31-SA-CR104 ME5D03-VKG-CR109 OE3D12-JAMF-CR107 OE3D20-VF			IT3C03-AG-B CC 1F LAB				
	ECE										
ME											
SM											
DS											
VIII Sem											
CSE											
ECE											
ME											
SM											
DS											
M.Tech (CSE)				CS8011-AS-L201 OE2C10-DS-CR208							
Ph.D. (CSE)				CS8011-AS-L201 OE2C10-DS-CR208							
M.Tech (Microwave)											
M.Tech (Nano)				EC5011 - KD- CR101		EC5009- DPS - CR102	EC5N04- PNK - CR102	EC5010- PR - CR102			
Ph.D. (ECE)											
M.Tech (Design)											
M.Tech (CAD/CAM)											
M.Tech (Mfg Auto)											
M.Tech (Mechtronics)											
Ph.D. (ME)											
M.Des(Sem I)											
M.Des (Sem II)				DS5017- TSG- CR201	DS5022(L)-SP-CR 208		DS5017LAB- TSG- CR 103	DS5017LAB- TSG- CR 103			

Wednesday										
II Sem										
CSE	A	HS 1002-A-MA-L102	NS1004-A-MKR-L102	NS103b-A-(BG+NKM)-L102			DS1005 Lab-MKT-Batch A2-L202			
	B			NS1004-B-YSK-L202	NS103b-B-(BG+NKM)-L202					
ECE	C		NS103a-C-DM-L206	NS1004-C-AKK-L206	ES1002- C+E1 -PS-L206		NS1004-Lab-C			
ME	D1		ES1002- D+E2 (KD)-L106	NS1004-D-ACM-L106	NS103a-D-MKP-L106					
SM	D2									
DS	E1		ES1002- D+E2 (KD)-L106	DS1007 SP CR 109	ES1002- C+E1 -PS-L206					
	E2									
IV Sem										
CSE		CS2009-MSg-A-L104	CS2006-VSR-A-L104	CS2008-VKJ-A-L104	CS2007-ACP-A-L104			CS2008T-VKJ-A-L104		
		CS2007-ACP-B-L105	CS2008-VKJ-B-L105	CS2009-MSg-B-L105	CS2006-VSR-B_L105		CS2009-ADS-BO-CC 3F LAB		CS2006-VSR-B-CC 3F LAB	
ECE			EC2005-SNS-L107		EC2008-PNK-L107	EC207a/b-SKJ/SKT-L107	EC2006-PPK-L107			
ME		ME2007-MZA-CR201	ME2006-TS-CR201		ME2005-KP-CR201	ME2007 Lab-MZA-Batch A		ME2005-KP-CR201		
SM			SM2007 Lab-SA-Batch A			SM2006T-VKG-CR202	SM2007-SA-CR202	SM2008-MZA-CR202		
DS		DS2009 - PM - CR103	DS2012-TSg-CR103		DS2011-AB-CR103	ME2002-KP-CR201		DS2012Lab-TSg-CR103	DS2012Lab-TSg-CR103	
VI Sem										
CSE				<u>OE5:</u> CS8009-PK-CR208 CS8010-DS-L107 OE3E09-DPS-CR103 OE3E32-VB-CR104 OE3D06 -MA-L201 ME8016-PKJ-CR108 ME8017-TS-CR102 OE3M27-SDP-CR101 ME8023-MS-CR107 OE2N05-SSL-CR202			<u>OE4:</u> EC5011-KD-CR102	<u>OE6:</u> CS8020-ND-CR109 CS8012-SKM-L201 OE3E15-MDB-CR102 OE3E35-AV-CR107 OE3E41-MSP-CR108 OE2M07-CD-CR101 OE3M26-PT-CR104 OE3M65-HSN-L107 OE3N35-LKB-CR208 OE3D38Lab-PM-L104	<u>OE6:</u> OE3D38Lab-PM-L104	
ECE										
ME										
SM										
DS										
VIII Sem										
CSE			<u>OE13:</u> CS8025-ND-CR101 CS8026-AG-CR102 OE4C18-SKM-109 EC8025-AK-CR108 OE4E72-PS-CR104 EC8023-TK-CR107 ME8011-SDP-CR208 ME8024-TC-CR202	<u>OE14:</u> CS8015-PK-CR101 EC8021-SKT/MDB-CR104 EC8024-SKJ-CR102 EC8007-DKV-CR107 ME8022-PKJ-CR108 ME8007-SM-CR202		CS8018-AO-CC 1F LAB				
ECE										
ME										
SM										
DS										
M.Tech (CSE)			CS8025-ND-CR101 CS8026-AG-CR102	CS8009-PK-CR208 CS8010-DS-L107	CS8015-PK-CR101		CS8018-AO-CC 1F LAB			
Ph.D. (CSE)			CS8025-ND-CR101 CS8026-AG-CR102	CS8009-PK-CR208 CS8010-DS-L107	CS8015-PK-CR101		CS8018-AO-CC 1F LAB			
M.Tech (Nano)						EC5N04- PNK - CR102	EC5011-KD-CR102			
Ph.D. (ECE)			EC8025-AK-CR108 OE4E72-PS-CR104 EC8023-TK-CR107		EC8021-SKT/MDB-CR104 EC8024-SKJ-CR102 EC8007-DKV-CR107					
M.Tech (Design)										
M.Tech (CAD/CAM)										
M.Tech (Mfg Auto)										
M.Tech (Mechtronics)				ME8016-PKJ-CR108	ME8007-SM-L201					
Ph.D. (ME)			ME8011-SDP-CR208	ME8016-PKJ-CR108						
M.Des(Sem I)										
M.Des (Sem II)					DS5016 (L) - PT - CR 208					

Thursday

II Sem										
CSE	A		HS1002- B- MA - L102	NS103b-A-(BG+NKM)-L102	NS1004-A-MKR-L102			NS1004T-A-MKR-L102		
	B			NS1004-B-YSK-L202	NS103b-B-(BG+NKM)-L202			NS1004-Lab-B		
ECE	C			NS103a-C-DM-L206	NS1004-C-AKK-L206			NS103aT-C-DM-L206	NS1004T-C-AKK-L206	
ME	D1			NS1004-D-ACM-L106	NS103a-D-MKP-L106			HS 1002- D+E2-JAMF L105	NS103aT-D-MKP-L106	
SM	D2									
DS	E1			DS1007Lab-SP-DS						
	E2							HS 1002- D+E2-JAMF L105		
IV Sem										
CSE			CS2009-MSg-A-L104	OE2: OE2C03-AS-L107 OE2C02-AO-L201 OE2E03-PR-CR103 OE2E04-AV-CR104 OE2E05-MSP-CR107 OE3N32-NKJ-CR108 OE2S09-CD-CR102 OE2M06-MS-CR201	CS2007-ACP-A-L104				CS2007-ACP-A CC 3F LAB	
			CS2007-ACP-B-L105		CS2009-MSg-B-L105			CS2007-ACP-B CC 3F LAB		
ECE			EC2006-PPK-L107		EC2005-SNS-L107			EC207a/b-SKJ/SKT-L107	EC2008-PNK-L107	
ME		ME2008 Lab-TC-Batch A			ME2007-MZA-CR201		ME2008 Lab-TC-Batch B		ME2006-TS-CR201	
SM			SM2008-MZA-CR202		SM2005-HSN-CR202		SM2008L-MZA-CC GF		SM2006-VKG-CR202	
DS								DS2011 -Lab- AB		
VI Sem										
CSE						OE5: CS8009-PK-CR208 CS8010-DS-L202 OE3E09-DPS-CR103 OE3E32-VB-CR104 OE3D06 -MA-L201 ME8016-PKJ-CR108 ME8017-TS-CR102 OE3M27-SDP-CR101 ME8023-MS-CR107 OE2N05-SSL-CR202	OE4: OE2C10-DS-L201 CS8011-AS-CR201 OE3E30-DKV-CR103 OE3N34-NRJ-CR108 OE3M31-SA-CR104 ME5D03-VKG-CR109 OE3D12-JAMF-CR107 OE3D20-VF			
ECE			IT3E03-KD-C2-VLSI lab							
ME										
SM			IT3S03 Lab-AKS-CC GF Lab							
DS										
VIII Sem										
CSE			OE13: CS8025-ND-CR101 CS8026-AG-CR102 OE4C18-SKM-109 EC8025-AK-CR108 OE4E72-PS-CR104 EC8023-TK-CR107 ME8011-SDP-CR201 ME8024-TC-CR202	OE14: CS8015-PK-CR101 CS8018-AO-CR102 EC8021-SKT/MDB-CR104 EC8024-SKJ-CR103 EC8007-DKV-CR107 ME8022-PKJ-CR108 ME8007-SM-L201						
ECE										
ME										
SM										
DS									OE3D38 Lab -PM-L201	
M.Tech (CSE)			CS8025-ND-CR101 CS8026-AG-CR102	CS8015-PK-CR101 CS8018-AO-CR102		CS8009-PK-CR208 CS8010-DS-L202				
Ph.D. (CSE)			CS8025-ND-CR101 CS8026-AG-CR102	CS8015-PK-CR101 CS8018-AO-CR102		CS8009-PK-CR208 CS8010-DS-L202				
M.Tech (Microwave)										
M.Tech (Nano)						EC5N04 Lab - PNK - VLSI Lab		EC5009 - DPS- CR102	OE3E25-KD-CR102	
Ph.D. (ECE)			EC8025-AK-CR108 OE4E72-PS-CR104 EC8023-TK-CR107	EC8021-SKT/MDB-CR104 EC8024-SKJ-CR103 EC8007-DKV-CR107						
M.Tech (Design)										
M.Tech (CAD/CAM)										
M.Tech (Mfg Auto)										
M.Tech (Mechtronics)				ME8007-SM-L201		ME8016-PKJ-CR108				
Ph.D. (ME)			ME8011-SDP-CR201			ME8016-PKJ-CR108				
M.Des (Sem I)										
M.Des (Sem II)			DS5017- TSG- CR 208	DS5015 (L) - AB - CR 208	DS5016 (L) - PT - CR 208			DS5022(LAB)-SP		

Friday

II Sem									
CSE	A		HS 1002 -B-MA-L102		HS1002-B-MA-L102		NS103bT-A-(BG+NKM)-L102	NS1004T-B-YSK-L102	
	B								NS103bT-B-(BG+NKM)-L202
ECE	C			HS 1002 C+E1- JAMF-L106				ES1002- C+E1 -PS-L206	
ME	D1							ES1002 - D1+E21-AK- ECE lab	
SM	D2		HS 1002 D+E2- JAMF- L106	ES1002 - D2+E22-AK- ECE lab				HS1002 D+E2- JAMF - L106	
DS	E1			HS 1002 C+E1- JAMF-L106				ES1002- C+E1 -PS-L206	
	E2		HS 1002 D+E2- JAMF- L106	ES1002 - D2+E22-AK- ECE lab				HS1002 D+E2- JAMF - L106	ES1002 - D1+E21-AK- ECE lab
IV Sem									
CSE			CS2006-VSR-A-L104	CS2008-VKJ-A-L104				CS2006-VSR-A-CC 1F LAB	
			CS2008-VKJ-B-L105	CS2006-VSR-B-L105				IT2C02-B-ADS-CC 1F LAB	
ECE		EC2005-SNS-L107	EC207a/b-SKJ/SKT-L107	EC2008-PNK-L107	EC2006-PKP-L107				
ME		ME2008-TC-CR201	IT2M02 Lab-DSR -CC 1F LAB				ME2007 Lab-MZA-Batch B		ME2006-TS-CR201
SM		SM2008-MZA-CR202	SM2007 Lab-SA-Batch B				SM2006 Lab-VKG-Batch B		SM2005-HSN-CR202 SM2006-VKG-CR202
DS			DS2012-TSg-CR103	DS2011- AB- CR 103					
NS									
VI Sem									
CSE		OE3D38-PM-CR103					<u>OE6:</u> CS8020-ND-CR109 CS8012-SKM-L201 OE3E15-MDB-CR102 OE3E35-AV-CR107 OE3E41-MSP-CR108 OE3D38-PM-CR103 OE2M07-CD-CR101 OE3M26-PT-CR104 OE3M65-HSN-CR202 OE3N35-LKB-CR208		
	ECE			IT3E03- PS -C1-VLSI lab					
ME								IT3M03 Lab-AKS-CC GF Lab	
SM									
DS									
VIII Sem									
CSE			<u>OE13:</u> CS8025-ND-CR101 CS8026-AG-CR102 EC8025-AK-CR108 OE4E72-PS-CR104 EC8023-TK-CR107 ME8011-SDP-CR201 ME8024-TC-CR202		<u>OE14:</u> CS8015-PK-CR101 CS8018-AO-CR102 EC8021-SKT/MDB-CR104 EC8024-SKJ-CR103 EC8007-ĐKY-CR107 ME8022-PKJ-CR108 ME8007-SM-CR201			OE4C18-SKM-CC 3F LAB	
ECE									
ME									
SM									
DS									
M.Tech (CSE)					CS8015-PK-CR101 CS8018-AO-CR102				
Ph.D. (CSE)					CS8015-PK-CR101 CS8018-AO-CR102				
M.Tech (Microwave)									
M.Tech (Nano)		EC5010- PR - CR102		OE3E25-KD- CR102				EC5N04 Lab - PNK - VLSI Lab	
Ph.D. (ECE)			EC8025-AK-CR108 OE4E72-PS-CR104 EC8023-TK-CR107		EC8021-SKT/MDB-CR104 EC8024-SKJ-CR103 EC8007-ĐKY-CR107				
M.Tech (Design)									
M.Tech (CAD/CAM)									
M.Tech (Mechtronics)					ME8007-SM-L201				
Ph.D. (ME)			ME8011-SDP-CR201						
M.Des(Sem II)				DS5022-SP-CR208					DS5016 (LAB) - PT

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/batch 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
I Sem (B) Semester									
(C) Discipline	(D) Schedule								
	ES1002 PKP-A-L104	NS1001 SSL-A-L104				ES1002L - PKP - A1		NS1002L - MKR - A	
CSE		NS1001 LKB-B-L105	IT1001 VKJ-CA- CS, C6-L105			IT1001L VKJ/Adhyas-CS, C6-CC FF	IT1001L VKJ/Adhyas-CS, C6-CC FF	IT1001L VKJ/Adhyas-CS, C6-CC FF	
	DS1005 JKT-C-L202	NS1001	HS1001	IT1002			DS1005L DSB-C14.202		

3. The timetable format is: “**CourseCode FacultyName Section Venue**”, e.g. “ES1002- SKJ-B-L105” on Monday from 10-11AM is a course ES1002 for batch/section-B of the first year CSE students. The instructor for this course is Dr SKJain 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 tentative details of the section are as follows. Please confirm/follow the division as per the instructions from academic section/instructor/Head.**

2023 Batch:

Batch	Discipline	From	To	Remarks
A	CSE	23BCS001	23BCS145	
B	CSE	23BCS146	Remaining	
C	ECE	All ECE students		
D	ME & SM	All ME and SM students		
E	Design	All Design students		

Note: Groups as defined for the other batches in the previous semester will continue, and these are very similar to batch divisions above for 2023 batch.

Subsections/Subgroups for different labs of 2023 Batch:

Subsection	Discipline	From	To	Remarks
A1	CSE	23BCS001	23BCS070	
A2	CSE	23BCS071	23BCS145	
B1	CSE	23BCS146	23BCS210	
B2	CSE	23BCS211	Remaining	
C1	ECE	23BEC001	23BEC070	
C2	ECE	23BEC071	Remaining	
D1	ME	23BME001	Remaining	
D2	SM	23BSM001	Remaining	
E1	Design	23BDS001	23BDS030	
E2	Design	23BSC031	Remaining	

List of faculty/staff members with Abbrivation

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

The venue abbreviations are- CC: Computer center, DS: Design studio, 1F: First floor, GF: Ground Floor.

Details of Courses for Semester-II, 2023-24 (UG)

B.Tech Semester-II					
Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Student
NS103a	ODEs & PDEs	3-1-0-4	NS	MKP + DM	other then CSE
NS103b	Probability and Linear Algebra	3-1-0-4	NS	BG + NKM	for CSE only
NS1004	Physics II (4 sections)	3-1-2-4	NS	MKR+YSK+AKK+ACM	for all Discipline
HS1002	Indian Culture, Ethics and Human Values	2-2-0-3	LA	MA (A&B) & JAMF (C, D & E)	for all Discipline
DS1005	Engineering Graphics	2-0-3-3	ME	SM+MZA	for CSE only
ES1002	Basic Electronics	3-0-2-4	ECE	PS+KD* (Lab VB+AK)	other then CSE
ES1003	Innovation Theory and Practice	1-0-2-2	IA		other then CSE
B.Des Semester-II					
Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Student
DS1006	Design Fundamentals 2	3-0-0-3	DS	VF	
DS1007	Introduction to Ergonomics in Design	3-0-0-3	DS	SP	
DS1008	Software Skills	0-0-3-2	DS	VF	
HS1002	Indian Culture, Ethics and Human Values	2-2-0-3	LA	MA (A&B) & JAMF (C, D & E)	for all Discipline
ES1002	Basic Electronics	3-0-2-4	ECE	PS+KD* (Lab VB+AK)	other then CSE
ES1003	Innovation Theory and Practice	1-0-2-2	IA		other then CSE
Year Long Courses (common for B.Des. and B.Tech.)					
PC1002	Professional Development Course	1	Placement Cell		
B.Tech Semester-IV					
Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Student
DC4					
CS2009	IOT and Embedded Systems	3-0-2-4	CSE	MS-Theory (Batch-A & Batch-B)+ADS-Lab (Batch-A & Batch-B)	
EC2005	Digital Signal Processing	3-0-2-4	ECE	SNS	
ME2005	Engineering Materials and Characterization	3-0-0-3	ME	KP	
SM2005	Engineering Materials and Characterization	3-0-0-3	SM	HSN	
DC5					
CS2006	Operating Systems	3-0-2-4	CSE	VSR (Batch-A & Batch-B)	
EC2006	Control Systems	3-0-2-4	ECE	PKP	
ME2006	Kinematics and Dynamics of Machines	3-1-2-4	ME	TS	
SM2006	Kinematics and Dynamics of Machines	3-1-2-4	SM	VKG	
DC6					
CS2007	Design & Analysis of Algorithm	3-0-2-4	CSE	ACP(Batch-A & Batch-B)	
EC207a	AI and its application	2-0-0-2	ECE	SKJ	
EC207b	Architecture of Cellular Systems	2-0-0-2	ECE	AtulK	
ME2007	Manufacturing Technology	3-0-2-4	ME	MZA	
SM2007	Cyber Physical Production Systems	2-0-2-3	SM	SA	
DC7					
CS2008	Computer Network	3-1-0-4	CSE	VKJ (Batch-A & Batch-B)	
EC2008	Analog Integrated Circuit	3-0-2-4	ECE	PNK	
ME2008	Fluid Mechanics and Machines	3-1-2-4	ME	TC	
SM2008	Control Systems	3-0-2-4	ECE	PKP	
OE2 (Choose any one course from below electives)					
OE2C02	Discrete Structures	3-0-0-3	CSE	AO	120
OE2C03	Language Theory	3-0-0-3	CSE	AS	120
OE2E03	Digital System Design	3-0-0-3	ECE	PR	90
OE2E04	Introduction to deep learning	3-0-0-3	ECE	AV	90
OE2E05	Antenna Theory and Design	3-0-0-3	ECE	MSP	90
OE2M06	Fundamental of Robotics	3-0-0-3	ME	MS	90
OE2S09	Management Concept and Technology	3-0-0-3	ME	CD	90
OE3N32	Material Sciences	3-0-0-3	NS	NKJ	90
OE2D05	Packaging Design and Branding	3-0-0-3	DS	VF	90
OE2D06	Interface Design	3-0-0-3	DS	VF	90
NS2001	Biology for Engineers	2-0-0-2	LA		other then CSE
IT workshop II					
IT2C02	IT Workshop II	0-0-3-2	CSE	ADS (Batch-A & Batch-B)	
IT2E02	IT Workshop II	0-0-3-2	ECE	TK	
IT2M02	IT Workshop II	0-0-3-2	ME	DSR/AKS	
IT2S02	IT Workshop II	0-0-3-2	SM	DSR/AKS	
B.Des Semester-IV					
Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Student
DS2009	Design Research Including User Study	2-0-2-3	DS	PM	
DS2011	Industrial Design 2	2-0-2-3	DS	AB	
DS2012	Communication Design 2	0-0-6-3	DS	TS	
DS2013	Design Project 2	3-0-2-4	DS	GUIDE	
ME2002	Manufacturing Process	3-0-2-4	ME	KP	
OE2 (Choose any one course from electives mentioned above for B. Tech.)					
Year Long Courses (common for B.Des. and B.Tech.)					
PR2002	Discipline Project	0-0-0-2			
PC2002	Professional Development Course	1-0-0-1	Placement	COMMON for all students	

B.Tech Semester VI					
Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Student
DS3014	Fabrication Project	0-0-8-4			
HS3004	Ecology and Environment Science	2-0-0-2	LA		other then CSE
OE4 (Choose any one course from below electives)					
CS8011	Machine Learning	3-0-0-3	CSE	AS	120
OE2C10	Graph Theory	3-0-0-3	CSE	DS	120
OE3E30	Fibre optics	3-0-0-3	ECE	DKV	90
EC5011	Advanced semiconductor devices	3-0-0-3	ECE	KD	90
OE3M31	Machine Learning and Data Science	3-0-0-3	ME	SA	90
MESD03	Finite Element Methods for Mechanical Engineering	3-0-0-3	ME	VKG	90
OE3D12	Communication Skills Management (OE)	3-0-0-3	English/LA	JAMF	90
OE3N34	Modern Physics	3-0-0-3	NS	NRJ	90
OE3D20	Industrial Design	3-0-0-3	DS	VF	90
OE5 (Choose any one course from below electives)					
CS8009	Image Processing	3-0-0-3	CSE	PK	120
CS8010	Digital watermarking	3-0-0-3	CSE	DS	120
OE3E09	IC Fabrication	3-0-0-3	ECE	DSP	90
OE3E32	Biomedical Instrumentation	3-0-0-3	ECE	VB	90
ME8016	NC-CNC Machine Tools and Programming	3-0-0-3	ME	PKJ	90
ME8017	Electric Vehicle and Mobility	3-0-0-3	ME	TS/TC	90
OE3M27	Vibration of Mechanical systems	3-0-0-3	ME	SDP	90
ME8023	Computer Aided Manufacturing	3-0-0-3	ME	MS	
OE2N05	Complex and Linear Algebra (for ECE, ME and SM students)	3-0-0-3	NS	SSL	90
OE3D06	Indian Philosophy and Literature in English	3-0-0-3	English/LA	MA	90
OE3D21	Communication Design	3-0-0-3	DS	VF	90
OE6 (Choose any one course from below electives)					
CS8020	Next Generation Networks	3-0-0-3	CSE	ND	120
CS8012	Compiler Design	3-0-0-3	CSE	SKM	120
OE3E15	Information Theory and Coding	3-0-0-3	ECE	MDB	90
OE3E35	Speech Processing	3-0-0-3	ECE	AV	90
OE3E41	RF and Microwave Circuit Design	3-0-0-3	ECE	MSP	90
OE2M07	Operations Research	3-0-0-3	ME	CD	90
OE3M26	Computer-Aided Design (CAD)	3-0-0-3	ME	PT	90
OE4M65	Biomedical Engineering: Fundamentals and Applications	3-0-0-3	ME	HSN	90
OE3N35	Advanced Scientific Numerical Methods	3-0-0-3	NS	LKB	90
OE3D38	Human Computer Interaction	3-0-0-3	DS	PM	90
IT workshop IV					
IT3C03	Web and mobile App development	0-0-3-2	CSE	AG	
IT3E03	Cadence, Silvaco, Xylink, Sentaurus Tcad	0-0-3-2	ECE	PS+KD	
IT3M03	IT Workshop	0-0-3-2	ME	DSR/AKS	
IT3S03	IT Workshop	0-0-3-2	ME	DSR/AKS	
B.Des Semester-VI					
Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Student
DS3014	Fabrication Project	0-0-8-4		GUIDE	
HS3004	Ecology and Environment Science	2-0-0-2	LA		Other then CSE
DS3015	Design Forecasting and Trend Research	3-0-0-3	DS	VF	
OE4 (Choose any one course from electives mentioned above for B. Tech.)					
OE5 (Choose any one course from electives mentioned above for B. Tech.)					
OE6 (Choose any one course from electives mentioned above for B. Tech.)					
Year Long Courses (Common for B.Des. and B.Tech.)					
PR3003	Optional Project	0-0-0-2			
PC3003	Professional Development Course	1-0-0-1	Placement		
B.Tech Semester VIII					
Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Student
OE13 (Choose any one course from below elective)					
CS8025	Distributed Systems	3-0-0-3	CSE	ND	120
CS8026	Natural Language Processing	3-0-0-3	CSE	AG	120
OE4C18	Clustering	3-0-0-3	CSE	SKM	120
EC8025	Wavelet and Filter Bank	3-0-0-3	ECE	AK	90
EC8023	Modern Radar System	3-0-0-3	ECE	TK	90
OE4E72	Nano Electronics (New Course)	3-0-0-3	ECE	PS	90
ME8011	Mechanic of Composite Materials and Applications	3-0-0-3	ME	SDP	90
OEE14 (Choose any one course from below elective)					
CS8015	Computer Vision with Deep Learning	3-0-0-3	CSE	PK	120
CS8018	Blockchain Technology and Applications	2-0-2-3	CSE	AO	120
EC8021	Fundamentals of 5G and beyond 5G Mobile Network	3-0-0-3	ECE	AtulK+MDB	90
EC8024	Neural Network and Fuzzy Logic	3-0-0-3	ECE	SKJ	90
EC8007	Nano Photonics and Plasmonics	3-0-0-3	ECE	DKV	90
ME8022	Additive Manufacturing for Medical Applications	3-0-0-3	ME	PKJ	90
ME8007	Smart Materials and Structures	3-0-0-3	ME	SM	90
ME8024	Hybrid Energy Systems	3-0-0-3	ME	TC	
BTP4001	BTP	9			
OR					
PR4001	Project-based Internship (15C)	15			
B.Des Semester-VIII					
Course Code	Course Name	Credit	Offered By Discipline	Instructor	No. of Student
DS497	Design Seminar II	2	DS	GUIDE	23
DS499	Design Thesis II	15	DS	GUIDE	23
Year Long Courses (Common for B.Des. and B.Tech.)					
PC4004	Professional Development Course	1-0-0-1	Placement		

Details of Courses for Semester-II, 2023-24 (PG)

ECE					
Micro and Nenoelectronics					
Semester-II					
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	Advanced semiconductor devices	3-0-0-3	ECE	KD	
PC5001	Professional Development Course	1	Placement		
Semester-IV					
EC598	Graduate Seminar I	2	ECE		
EC699	Thesis Credit	12	ECE	GUIDE	
CSE					
Semester-II					
Course Code	Course Name	Credits	Offered By Discipline	Instructor	No. of Students
OE (Choose any 4 course from below electives)					
Elective Group-1 (choose any one)					
CS8011	Machine Learning	3-0-0-3	CSE	AS	
OE2C09	Graph Theory	3-0-0-3	CSE	DS	
Elective Group-2 (choose any one)					
CS8009	Image Processing	3-0-0-3	CSE	PK	
CS8010	Digital watermarking	3-0-0-3	CSE	DS	
Elective Group-3 (choose any one)					
CS8020	Next Generation Networks	3-0-0-3	CSE	ND	
CS8012	Compiler Design	3-0-0-3	CSE	SKM	
Elective Group-4 (choose any one)					
CS8025	Distributed Systems	3-0-0-3	CSE	ND	
CS8026	Natural Language Processing	3-0-0-3	CSE	AG	
OE4C18	Clustering	3-0-0-3	CSE	SKM	
Elective Group-5 (choose any one)					
CS8015	Computer Vision with Deep Learning	3-0-0-3	CSE	PK	
CS8018	Blockchain Technology and Applications	2-0-2-3	CSE	AO	
PC5001	Professional Development Course	1	Placement		
Semester-IV					
CS598	Graduate Seminar I	2	CSE		
CS699	M.Tech Thesis	12	CSE		
ME					
Semester-II					
Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Students
Design					
ME8001	Research Methodology	3-0-0-3	ME		
ME5D03	Finite Element Methods for Mechanical Engineering	3-0-0-3	ME		
OE1 (Choose any one course from below electives)					
ME8011	Mechanic of Composite Materials and Applications	3-0-0-3	ME	SDP	
ME8016	NC-CNC Machine Tools and Programming	3-0-0-3	ME	PKJ	
ME8023	Computer Aided Manufacturing	3-0-0-3	ME	MS	
OE2 (Choose any one course from below electives)					
ME8007	Smart Materials and Structures	3-0-0-3	ME	SM	
ME8022	Additive Manufacturing for Medical Applications	3-0-0-3	ME	PKJ	
ME8024	Hybrid Energy Systems	3-0-0-3	ME	TC	
ME5D6L	PG IT Workshop II	0-0-2-2	ME		
PC5001	Professional Development Course	1	Placement		
Semester-IV					
ME598	Graduate Seminar I	2	ME		
ME699	M.Tech Thesis	12	ME		
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		
	Mini Project				
OE1 (Choose any one course from below electives)					
ME8011	Mechanic of Composite Materials and Applications	3-0-0-3	ME	SDP	
ME8016	NC-CNC Machine Tools and Programming	3-0-0-3	ME	PKJ	
OE2 (Choose any one course from below electives)					
ME8007	Smart Materials and Structures	3-0-0-3	ME	SM	
ME8022	Additive Manufacturing for Medical Applications	3-0-0-3	ME	PKJ	
OE3					
ME8017	Electric Vehicle and Mobility	3-0-0-3	ME	TS/TC	
PC5001	Professional Development Course	1	Placement		
Semester-IV					
MT598	Graduate Seminar I	2	MT		
MT699	M.Tech Thesis	12	MT	GUIDE	

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	
OR					
DS5016	Material and Process in Design	3-0-0-3	DS	PT	
DS5021	Product Design II	3-0-0-3	DS	VF	
OR					
DS5017	Visual Design II	3-0-0-3	DS	TS	
DS5022	Design Thinking	3-0-0-3	DS	SP	
OR					
DS5018	Strategic Design Management	3-0-0-3	DS	VF	
DS5019	Interactive Design	3-0-0-3	DS	VF	
DS5020	Design Workshop II	3-0-0-3	DS	VF	
DS5098	Seminar I	2	DS	GUIDE	
PC5001	Professional Development Course	1	Placement		

Semester IV

Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Students
DS599	Graduate Seminar I	2	DS	GUIDE	
DS699	M.Des Thesis	12	DS	GUIDE	

Details of Courses for Semester-II, 2023-24 (PhD)

CSE Discipline

Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Student
Elective Group-1 (choose any one)					
CS8011	Machine Learning	3-0-0-3	CSE	AS	
OE2C09	Graph Theory	3-0-0-3	CSE	DS	
Elective Group-2 (choose any one)					
CS8009	Image Processing	3-0-0-3	CSE	PK	
CS8010	Digital watermarking	3-0-0-3	CSE	DS	
Elective Group-3 (choose any one)					
CS8020	Next Generation Networks	3-0-0-3	CSE	ND	
CS8012	Compiler Design	3-0-0-3	CSE	SKM	
Elective Group-4 (choose any one)					
CS8025	Distributed Systems	3-0-0-3	CSE	ND	
CS8026	Natural Language Processing	3-0-0-3	CSE	AG	
OE4C18	Clustering	3-0-0-3	CSE	SKM	
Elective Group-5 (choose any one)					
CS8015	Computer Vision with Deep Learning	3-0-0-3	CSE	PK	
CS8018	Blockchain Technology and Applications	2-0-2-3	CSE	AO	

ECE Discipline

Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Student
EC8011	VLSI test and Testibility	3-0-0-3	ECE	PS	
EC8025	Wavelet and Filter Bank	3-0-0-3	ECE	AK	
EC8007	Nano photonics and plasmonics	3-0-0-3	ECE	DKV	
EC8023	Modern Radar System	3-0-0-3	ECE	TK	
EC8021	Fundamentals of 5G and beyond 5G Mobile Network	3-0-0-3	ECE	RKJ	
EC8024	Neural Network and Fuzzy Logic	3-0-0-3	ECE	IAA	

ME Discipline

Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Student
OE1 (Choose any one course from below electives)					
ME8011	Mechanic of Composite Materials and Applications	3-0-0-3	ME	SDP	
ME8016	NC-CNC Machine Tools and Programming	3-0-0-3	ME	PKJ	
ME8023	Computer Aided Manufacturing	3-0-0-3	ME	MS	
OE2 (Choose any one course from below electives)					
ME8007	Smart Materials and Structures	3-0-0-3	ME	SM	
ME8022	Additive Manufacturing for Medical Applications	3-0-0-3	ME	PKJ	
ME8024	Hybrid Energy Systems	3-0-0-3	ME	TC	

NS (MATHEMATICS) Discipline

Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Student
		3-0-0-3	ME		
		3-0-0-3	ME		

DESIGN Discipline

Course Code	Course Name	L-T-P-C	Offered By Discipline	Instructor	No. of Student
DS8001	Design Research Methodology	3-0-0-3	DS	PM	
DS8003	Display and Control Ergonomics	3-0-0-3	DS	VF	
DS8004	Biomechanics in Ergonomics	3-0-0-3	DS	VF	