



(An Institute of National Importance under Ministry of Education, Govt. of India)
Melakottaiyur, Vandalur-Kelambakkam Road, Chennai - 600 127

OFFICE OF EXAMINATIONS

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No. F. Exam/Jan - May 2026/010

09/04/2026

CIRCULAR

End Semester Examination: Jan - May 2026

The End-semester examination of the **Jan - May 2026** semester shall be conducted during **April 25 - May 08, 2026**.

Students shall strictly adhere to the following guidelines during the examination:

- The examinations shall be conducted in multiple slots. Students are requested to carefully check the examination schedule.
- **Students shall not be permitted inside the examination hall without the Institute ID card.** They shall display the Institute ID card on the desks during the examination.
- Students shall **occupy the seats in the respective hall at least 15 minutes** before the commencement of the examination. There shall be only one student seated in a bench.
- After occupying their respective seats, students shall check the seats (under the desk/bench/including pockets) for any sheets / bits of paper / mobile phones, etc., and may hand them over to the invigilator before the commencement of the examination.
- Students **shall not be permitted to use the restroom** during the examination duration.
- Students shall not exchange any stationery items/question papers/answer books with neighboring students.
- Possession of any kind of electronic gadgets, including mobile phones, programmable calculators, smart watches, or any other incriminating materials during the examination shall be considered as a malpractice. If found, the device shall be confiscated and shall not be returned until the end of the programme.
- Students shall cooperate with the examination squad in case of frisking.
- Students shall refrain from attempting any malpractice/acts of indiscipline during the examination and are advised to refer to the attached rules of malpractice, not to be ignorant of the acts of indiscipline and the corresponding disciplinary actions.



E. S. S.
09/04/2026
DR (Acad.)

Enclosures:

- (i) End-semester examination schedule and seating plan
- (ii) The senate approved policy on academic misconduct and unfair means during examinations.

Copy to (through email):

- (i) Students
- (ii) Web-admin

Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram
End Semester Examination : Jan - May 2026

Schedule & Seating Plan

Day 1 : April 25, 2026

Slot 1: 09:30 AM - 12:30 PM

Course Code	Course Title	Exam Slot	Rolls	Hall (Seats: Roll No.)	Course Faculty
DS5101	Design of Medical Devices	X1	28	L608B (28: CS22B1, CS2311, EC23B1, EC2311, EC25D, ID24M1, ID25M1, ID26D, ME23B1, ME23B2)	Dr. Karthik.C
DS5100	Design of Hybrid and Electric Vehicle	X1	56	L608A (56: CS22B1, CS22B2, EC22B1, EC23B1, ID24M1, ID25M1, ID26D, ME22B1, ME22B2, ME23B1, ME23B2)	Mr Gokul Rajaesakaran

Day 2 : April 27, 2026

Slot 1: 09:30 AM - 12:30 PM

Course Code	Course Title	Exam Slot	Rolls	Hall (Seats: Roll No.)	Course Faculty
25MA1001	Differential Equations	A	581	L606A (55: CS2411, CS25B1001 - 054)	Dr. Jagannath Bhanja Dr. Samridho Roy Dr. Dheeraj Goel Dr. Subasis Ghora Dr. Bipasha Pal Dr. Vijayakumar S Dr. Sarbendu Rakshkit
				L606B (55: CS25B1055 - 103, CS25B2001 - 007)	
				L608A (60: CS25B2008 - 054, CS25I1001 - 017)	
				L608B (57: CS25I1018 - 069, EC24B1, EC25B1001 - 007)	
				L607A (60: EC25B1008 - 074)	
				L607B (59: EC25B1075 - 129, EC25I1001 - 010)	
				L609A (60: EC25I1011 - 024, EC25I2, ID25B1, ME25B1001 - 011)	
				L609B (60: ME25B1012 - 074)	
				H41 (53: ME25B1075 - 086, ME25B2002 - 050)	
				H45 (58: ME25B2051 - 057, ME25I1, PH25B1)	
CS2008	Database Systems	A	217	H01 (04: EC25B1003, EC25B1091, CS25I1036, EC24B1105)	Dr. Ratnaraju Mekala Dr. Dinesh R Dr. Syed Shahul Hameed AS
				H31 (36: CS24B1001 - 037)	
				H32 (34: CS24B1038 - 076)	
				H33 (36: CS24B1077 - 109, CS24B2001 - 007)	
				H34 (36: CS24B2008 - 045)	
				H35 (35: CS24B2046 - 054, CS24I1001 - 027)	
EC5112	Foundations of IoT	A	50	H01 (03: CS24B1042, CS24B1061, CS24I1003)	Dr. Dinesh R
CS5005	IIoT and Cloud Computing	A	125	H44 (50)	Dr. Sanjeet Kumar Nayak
				H11 (36: CS22B2, CS23B1003 - 081)	
				H12 (36: CS23B1084 - 103, CS23B2001 - 045)	
				H13 (28: CS23B2048 - 058, CS23I1002 - 043)	
EC5114	Reliability Physics of Nanotransistors	A	47	H14 (25: CS23I1044 - 062, CS25M1)	Dr. Kumar Prasannajit Pradhan
				H21 (24: EC22B1, EC23B1011-118)	
EC5025	Switched Mode Power Converters	A	28	H22 (23: EC23B1123-136, EC23I2, EC24M2 EC25D, EC25M2, PH26D)	Dr. P. Damodharan
				H16 (28)	
EC6102	Detection and Estimation Theory	A	13	H17 (13)	Dr. Badri Ramanjaneya Reddy
BM5101	Introduction to Biomedical Optics	A	77	H42 (50: CS22B1, CS23B1, EC22B1, EC23B1002 - 131)	Dr. Pal Uttam Mrinal
				H43 (27: EC23B1135, EC23I1, EC23I2, EC25D, EC25M1, EC25M2, EC25M3, ID26D, ME22B1)	
ME5128	Thermal Management in Electric Vehicles	A	86	H26 (36: EC26D, ME22B1, ME23B1001 - 049)	Prof. Raja B
				H27 (36: ME23B1050 - 080, ME23B2001 - 028)	
				H25 (14: ME23B2029 - 043, ME25D, ME25M1, ME25M2)	
ME5106	Design Optimization	A	29	H23 (29)	Dr. P. Kalpana
MAT503	An introduction to Cryptography	A	22	H24 (22)	Dr. M. Subramani

Day 3 : April 28, 2026

Slot 1: 09:30 AM - 12:30 PM

Course Code	Course Title	Exam Slot	Rolls	Hall (Seats: Roll No.)	Course Faculty
25CS1001	Data Structures and Algorithms	B	581	L606A (55: CS23B2 , CS24I1 , CS25B1001 - 053)	Dr. Pandiri Venkatesh Dr. Jagadeesh Kakarla Dr. Vijayakumar S Dr. Kannadasan K Dr. Rajesh Kolluri Dr. Mukku Nisanth Kartheek
				L606B (55: CS25B1054 - 103 , CS25B2001 - 006)	
				L608A (60: CS25B2007 - 054 , CS25I1001 - 016)	
				L608B (58: CS25I1017 - 069 , EC25B1001 - 007)	
				L607A (60: EC25B1008 - 074)	
				L607B (59: EC25B1075 - 129 , EC25I1001 - 010)	
				L609A (60: EC25I1011 - 024 , EC25I2 , ID25B1 , ME25B1001 - 011)	
				L609B (60: ME25B1012 - 074)	
				H41 (53: ME25B1075 - 086 , ME25B2002 - 050)	
				H45 (58: ME25B2051 - 057 , ME25I1 , PH25B1)	
				H01 (03: EC25B1003 , EC25B1091 , CS25I1036)	
CS2012	Artificial Intelligence	B	127	H21 (36: CS23B1 , CS23I1003 - 022)	Dr. Preeth R
				H22 (31: CS23I1024 - 064 , CS24B2001 - CS24B2019)	
				H23 (30: CS24B2020 - CS24B2050)	
				H24 (30: CS24B2051 - 054 , EC23B1 , ME23B1 , ME23B2)	
CS5011	Information Security	B	89	H34 (30: CS22B1 , CS22B2 , CS23B1002 - 068)	Dr. Bhale Pradeepkumar Gajendra
				H35 (30: CS23B1070 - 103 , CS23B2002 - 039)	
				H36 (29: CS23B2043 - 058 , CS25M1 , E23B1)	
CS6100	Network System Design	B	96	H31 (33: CS22B1 , CS22B2 , CS23B1009 - 048)	Dr. Noor Mohammed Shak
				H32 (33: CS23B1055 - 095 , CS23B2 , CS23I1001 - 016)	
				H33 (30: CS23I1018 - 065 , CS24M1 , CS26D , ME23B1)	
EC2007	Digital Signal Processing	B	167	H11 (36: EC24B1001 - 038)	Dr. Rudrabhotla Sri Prakash Dr. Priyanka Kokil
				H12 (36: EC24B1039 - 076)	
				H13 (35: EC24B1077 - 116)	
				H14 (36: EC24B1117 - 133 , EC24I1 , EC24I2001 - 003)	
				H15 (22: EC24I2004 - 027)	
				H01 (02: EC24B1105 , EC24I2023)	
EC6104	Quantum Computing and Technology	B	47	H16 (24: CS23B2 , EC22B1 , EC23B1012 - 102)	Dr. Tejendra Dixit
				H17 (23: EC23B1122 - 136 , EC23I2 , EC24M2 , EC25D , EC25M1 , EC25M2)	
EC5100	Fiber Optic Communication System Design	B	44	H26 (22: EC22B1 , EC23B1010 - 114)	Dr. Srijith K
				H27 (22: EC23B1116 - 134 , EC23I1 , EC23I2 , EC25M1 , EC25M2)	
EC5107	Medical Image Analysis	B	19	H02 (19)	Dr. Rohini P
BM5100	Biomedical Instrumentation	B	20	H25 (20)	Dr. Gowri A
ME2007	Manufacturing Processes - 2	B	141	H42 (53: ME23B2 , ME24B1001 - 061)	Dr. Avinash Kumar Dr. Nagaraj M
				H43 (35: ME24B1062 - 079 , ME24B2003 - 025)	
				H44 (52: ME24B2026 - 055 , ME24I1)	
				H01 (01: ME24B2002)	
ME5104	Computational Fluid Dynamics	B	48	H04 (28: ID26D , ME22B1 , ME23B1003 - 064)	Dr. Vikash Kumar
				H05 (20: ME23B1065 - 079 , ME23B2 , ME25D , ME25M1 , ME26D)	
ME5105	Advanced Geometric Modelling and CAD	B	9	H05 (9)	Dr. Pandithevan P

Day 4 : April 29, 2026

Slot 1: 09:30 AM - 12:30 PM

Course Code	Course Title	Exam Slot	Rolls	Hall (Seats: Roll No.)	Course Faculty
25CS1002/ CS1005	Discrete Structures for Computer Science	C	224	L606A (55: CS23B2 , CS24I1 , CS25B1001 - 053)	Dr. N Sadagopan Dr. Amalan Joseph Antony A
				L606B (55: CS25B1054 - 103 , CS25B2001 - 006)	
				L608A (57: CS25B2007 - 054 , CS25I1001 - 012)	
				L608B (56: CS25I1013 - 069 , CS23B1095)	
				H01 (01: CS25I1036)	
25ME1004	Thermal and Fluids Engineering	C	48	H16 (24: ME25B2002 - 030)	Dr. Vikash Kumar
				H17 (24: ME25B2031 - 057)	
25PH1003	Classical Mechanics and Relativity	C	12	H43 (12)	Dr. Tapas Sil
CS2007	Computer Organization and Architecture	C	217	L607A (54: CS24B1001 - 058)	Dr. Santhanam Raghavan Dr. Krishnakumar Gnanambikai
				L607B (54: CS24B1059 - 109 , CS24B2001 - 010)	
				L609A (53: CS24B2011 - 054 , CS24I1001 - 011)	
				L609B (53: CS24I1012 - 070)	
				H01 (03: CS24B1061 , CS24B1042 , CS24I1003)	
CS2013	Machine to Machine Communication	C	47	H01 (01: ME24B2002)	Dr. Bhukya Krishna Priya
				H45 (46)	
CS5102	Digital Image Processing	C	118	H31 (30: CS23B1007 - 100)	Prof. Masilamani V
				H32 (30: CS23B1101 , CS23B2001 - 049)	
				H33 (30: CS23B2053 - 058 , CS23I1001 - 038)	
				H34 (28: CS23I1039 - 065 , CS25M1 , EC23B1 , ID26D , ME23B2 , ME26D)	
EC5110	Multimedia Processing and Analysis	C	71	H35 (36: CS22B1 , CS23B1001 - 068)	Dr. Mukku Nisanth Kartheek
				H36 (35: CS23B1076 - 103 , CS23B2 , CS23I1 , CS25M1 , EC23B1 , ME23B2)	
EC2008	Electromagnetic Waves	C	169	H21 (36: EC23B1 , EC23I2 , EC24B1001 - 036)	Dr. Yuvaraj S Dr. Srijith. K
				H22 (36: EC24B1037 - 073)	
				H23 (35: EC24B1075 - 114)	
				H24 (35: EC24B1115 - 133 , EC24I1)	
				H25 (25: EC24I2)	
25EC5012	CMOS Analog VLSI Design	C	80	H01 (02: EC24B1105 , EC24I2023)	Prof. Binsu J Kailath
				H11 (30: EC23B1011 - 073)	
				H12 (30: EC23B1075 - 136)	
				H13 (20: EC25D , EC25M2)	
25EC5017	Antenna Theory and Design	C	19	H04 (19)	Dr. Thummaluru Sreenath Reddy
ME2006	Kinematics and Dynamics of Machinery	C	94	H41 (47: ME24B1001 - 055)	Prof. Sreekumar M
				H42 (47: ME24B1056 - 079 , ME24I1)	
ME5112	Finite Element Analysis	C	70	H44 (70)	Prof. Jayabal K
25DS5009	Bio-inspired design	C	41	H26 (30: CS22B1 , CS23B2 , CS23I1 , EC22B1 , EC23B1 , ID25M1001 - 015)	Dr. Jayachandra Bingi
				H27 (11: ID25M1016 - 018 , ID26D , ME22B1 , ME22B2)	
25DS1003	Electronics for Designers	C	15	H27 (15)	Dr. Anudeep V

Day 5 : April 30, 2026

Slot 1: 09:30 AM - 12:30 PM

Course Code	Course Title	Exam Slot	Rolls	Hall (Seats: Roll No.)	Course Faculty
25DS1001	Design Realization	H - L	568	L606A (55: CS2411 , CS25B1001 - 054)	Mr. Gokul Rajaesakaran Dr Sadhasivam M Dr. Siddhant Shrivastava Dr Suresh Dr. N. Rino Nelson Dr. Karthick G Dr Narendran
				L606B (55: CS25B1055 - 103 , CS25B2001 - 006)	
				L608A (60: CS25B2007 - 054 , CS25I1001 - 016)	
				L608B (58: CS25I1017 - 069 , EC25B1001 - 007)	
				L607A (60: EC25B1008 - 074)	
				L607B (59: EC25B1075 - 129 , EC25I1001 - 009)	
				L609A (60: EC25I1010 - 024 , E25I2001 - 022 , ME25B1001 - 026)	
				L609B (60: ME25B1027 - 086 , ME25B2002)	
				H43 (36: ME25B2003 - 046)	
				H45 (62: ME25B2047 - 057 , ME25I1 , PH25B1)	
DS2001	Smart Product Design	H - L	478	H01 (3: CS25I1036 , EC25B1091 , EC25B1003)	Dr. Jayachandra Bing Dr. Rajnish Mallick Dr. Karthik.C Dr. Arunachalam M Dr. Annamraju Sai Srikar Dr. Raguraman
				H41 (52: CS24B1001 - 056)	
				H42 (51: CS24B1057 - 109 , CS24I1001 - 005)	
				H44 (71: CS24I1006 - 070 , EC24B1001 - 012)	
				H31 (36: EC24B1013 - 051)	
				H32 (36: EC24B1052 - 090)	
				H33 (35: EC24B1091 - 132)	
				H34 (36: EC24B1133 , EC24I1001 - 022 , EC24I2001 - 015)	
				H35 (35: EC24I2016 - 027 , ME22B1055 , ME23B2037 , ME24B1001 - 027)	
				H36 (36: ME24B1028 - 068)	
HS3000	Professional Communication	H - L	485	H21 (35: ME24B1069 - 079 , ME24B2003 - 031)	Dr. Parvathy Das Dr Kandharaja Dr Arya S
				H22 (36: ME24B2032 - 055 , ME24I1002 - 018)	
				L211 (13: ME24I1020 - 032)	
				H01 (6: CS24B1042 , CS24B1061 , CS24I1003 , EC24B1105 , EC24I2023 , ME24B2002)	
				H23 (36: CS22B1 , CS22B2 , CS23B1001 - 033 ,	
				H24 (36: CS23B1034 - 070)	
				H25 (21: CS23B1071 - 091)	
				H26 (36: CS23B1093 - 103 , CS23B2001 - 030)	
				H27 (36: CS23B2031 - 058 , CS23I1001 - 009)	
				H11 (36: CS23I1010 - 048)	
H12 (36: CS23I1049 - 065 , EC23B1002 - 021)					
H13 (36: EC23B1022 - 060)					
H14 (36: EC23B1061 - 097)					
H15 (20: EC23B1098 - 117)					
H16 (36: EC23B1118 - 136 , EC23I1 , EC23I2001 - 004)					
H17 (36: EC23I2006 - 022 , ME23B1001 - 025)					
H02 (32: ME23B1026 - 060)					
H04 (32: ME23B1061 - 080) , ME23B2001 - 015)					
H05 (20: ME23B2016 - 044)					

Day 6 : May 2, 2026

Slot 1: 09:30 AM - 12:30 PM

Course Code	Course Title	Exam Slot	Rolls	Hall (Seats: Roll No.)	Course Faculty
DS5104	Wearable Technologies	X2	53	L608A (53)	Dr. Anudeep V
DS5103	Mathematics for Designers	X2	15	L608B (15)	Dr. Rajnish Mallick
CS1002	Data Structures and Algorithms	X2	2	L608B (2: CS24I1 , ME24B2)	Dr. Rajesh Kolluri Dr. Pandiri Venkatesh

Day 7 : May 4, 2026

Slot 1: 09:30 AM - 12:30 PM

Course Code	Course Title	Exam Slot	Rolls	Hall (Seats: Roll No.)	Course Faculty
CS3009	Reinforcement Learning	D	91	L606A (60: CS22B1 , CS22B2 , CS23B1 , CS23B2001 - 051) L606B (31: CS23B2052 - 058 , CS23I1 , ME23B1 , ME23B2)	Dr. Rahul Raman
25EC1001	Network Analysis and Synthesis	D	161	H11 (35: EC25B1001 - 040) H12 (36: EC25B1041 - 079) H13 (35: EC25B1080 - 118) H14 (36: EC25B1119 - 129 , EC25I1 , EC25I2001 - 004) H15 (17: EC25I2005 - 022) H01 (2: EC25B1003 , EC25B1091)	Dr. Sundeep Kumar
EC3004	Digital Communication	D	164	H21 (36: EC23B1002 - 039) H22 (36: EC23B1040 - 077) H23 (36: EC23B1078 - 113) H24 (36: EC23B1114 - 136 , EC23I1) H25 (20: EC23I2)	Dr. Badri Ramanjaneya Reddy Dr. Premkumar Karumbu
25ME1003	Engineering Mechanics	D	122	L608A (61: ME25B1001 - 064) L608B (61: ME25B1065 - 086 , ME25I1)	Dr. Siva Prasad AVS Dr. Arul Kumar Mariyappan
CS2009	Theory of Computation	D	217	L609A (54: CS24B1001 - 058) L609B (53: CS24B1059 - 109 , CS24B2001 - 008) L607A (54: CS24B2010 - 054 , CS24I1001 - 011) L607B (53: CS24I1012 - 070) H01 (03: CS24B1061 , CS24B1042 , CS24I1003)	Dr. Om Prakash Dr. Maithilee Laxmanrao Patawar
EC2009	Analog Circuits	D	167	H01 (02: EC24B1105 , EC24I2023) H31 (36: EC24B1001 - 038) H32 (36: EC24B1039 - 076) H33 (30: EC24B1077 - 111) H34 (31: EC24B2112 - 133 , EC24I001 - 015) H35 (32: EC24I1016 - 022 , EC24I2001 - 027)	Dr. K P Pradhan Dr. Yanamala Rama Muni Reddy
25EC5016	Wireless Communication	D	13	H35 (13)	Prof. M D Selvaraj
MA2003	Numerical Methods	D	248	H41 (38: CS25B1002 - 098) H42 (39: CS25B1099 - 103 , CS25B2 , CS25I1001 - 007) H43 (36: CS25I1009 - 068 , ME23B2 , ME24B1001 - 005) H44 (70: ME24B1006 - 079 , ME24B2003 - 009) H45 (64: ME24B2010 - 055 , ME24I1) H01 (01: ME24B2002)	Dr. Sarbendu Rakshit Dr. Subhasis Ghora Dr. Nachiketa Mishra
25PH2006	Introduction to Quantum Mechanics	D	9	H16 (9)	Dr. Tapas Sil
PH5103	Introductory Quantum Science for Engineers	D	3	H16(3)	
25DS1002	Materials for Design Engineers	D	15	H16 (15)	Dr. Sadhasivam M
PH2000	Engineering Optics	D	65	H26 (33: CS24I1 , CS25B1) H27 (32: CS25B2 , CS25I1)	Prof. Naveen Kumar Vats
25ME5013	Sustainable Manufacturing	D	42	H04 (33: ID26D , ME20B1 , ME22B1 , ME23B1 , ME23B2) H05 (9: ME25M1 , ME25M2 , ME26D)	Dr. Kishor Kumar Gajrani
ME1000	Materials for Engineers	D	1	H05 (1)	Dr. Y. Ashok Kumar Reddy
INT501	Optimization Techniques	D	35	H17 (35)	Dr. Pandiri Venkatesh
DS5102	Embedded Kinetic Artwork	D	23	H36 (23)	Dr. Annamraju Sai Srikar

Day 8 : May 5, 2026

Slot 1: 09:30 AM - 12:30 PM

Course Code	Course Title	Exam Slot	Rolls	Hall (Seats: Roll No.)	Course Faculty
25PH1001	Semiconductor Physics	E	215	L606A (53: CS25B1, CS25B2, CS2511, EC25B1001 - 013)	Prof. Naveen Kumar Vats Dr. Vivek Kumar Dr. Debolina Misra
				L606B (55: EC25B1014 - 075)	
				L608A (50: EC25B1076 - 129)	
				L608B (54: EC2511, EC2512, PH25B1)	
MA2001	Probability and Statistics	E	217	H01 (03: CS2511036, EC25B1003, EC25B1091)	Dr. M. Subramani Dr. Bipasha Pal Dr. Dheeraj Goyal
				L607A (54: CS24B1001 - 058)	
				L607B (54: CS24B1059 - 109, CS24B2001 - 010)	
				L609A (53: CS24B2011 - 054, CS24I1001 - 011)	
MA2002	Probability Theory	E	167	L609B (53: CS24I1012 - 070)	Prof. Shalu M A Dr. Samridhho Roy
				H01 (03: CS24B1042, CS24B1061, CS24I1003)	
				H43 (36: EC24B1001 - 038)	
				H44 (65: EC24B1039 - 110)	
25EC5013	High Level Verification with UVM	E	28	H45 (64: EC24B1111 - 133, EC24I1, EC24I2)	Shri. S. Hariharan
ME2014	Thermal and Fluids Engineering	E	47	H01 (02: EC24B1105, EC24I2023)	Dr. Avinash Kumar
				H34 (28)	
ME2014	Thermal and Fluids Engineering	E	47	H41 (46)	Dr. Avinash Kumar
25ME5012	IIoT and Information systems in Manufacturing	E	16	H01 (01: ME24B2002)	Dr. Senthilkumaran K
25DS1005	Biology for Design	E	15	H33 (16)	Dr. Monisha. M
25DS5010	Design for Quality and Reliability	E	22	H42 (15)	Dr. Shanmugam P
25DS5010	Design for Quality and Reliability	E	22	H42 (22)	Dr. Shanmugam P

Day 9 : May 6, 2026

Slot 1: 09:30 AM - 12:30 PM

Course Code	Course Title	Exam Slot	Rolls	Hall (Seats: Roll No.)	Course Faculty
25PH1002	Science and Engineering of Materials	F	170	L606A (55: ME25B1001 - 058)	Dr. Y. Ashok Kumar Reddy Dr. Sadhu Sai Pavan Prashanth Dr. Manjusha Battabyal
				L606B (55: ME25B1059 - 086, ME25B2002 - 033)	
				L608A (60: ME25B2034 - 057, ME2511)	
CS3008	Deep Learning	F	111	H41 (50: CS22B2, CS23B1, CS23B2001 - 017)	Dr. Umarani J
				H42 (50: CS23B2019 - 058, CS23I1001 - 064)	
				H43 (11: CS23I1065, EC23B1, ME22B2, ME23B1, ME23B2)	
CS6104	Deep Representation Learning	F	19	H43 (19)	Dr. Umarani J
CS5110	Malware Analysis	F	100	L609A (60: CS22B1, CS22B2, CS23B1, CS23I1002)	Dr. Bhale Pradeepkumar Gajendra
				L609B (40: CS23I1005 - 061, EC23I2)	
ID5100	Energy storages and Electrical Vehicle Systems	F	94	L607A (60: EC22B1, EC23B1002 - 104)	Dr. Selvajyothis K
				L607B (34: EC23B1107 - 134, EC23I1, EC23I2, EC24M2, EC25D, EC25M2, EC26D, ME22B1, ME23B1, ME23B2, ME25D)	
ID6101	Techniques and Management of E-waste recycling	F	71	H44 (71)	Dr. Pandiyarasan Veluswamy
EC6103	Adaptive Filter Design	F	17	H35 (17)	Dr. Rudrabhotla Sri Prakash
EC5113	Electromagnetic Interference and Compatibility	F	1	H35 (1)	Dr. Sundeeep Kumar
ME5129	Advanced Fluid Mechanics	F	27	H32 (27)	Dr. Karthick S
ME5100	Additive Manufacturing	F	54	L608B (54)	Dr. Senthilkumaran K
ME5109	Inverse Problems in Engineering	F	12	H31 (12)	Dr. Shubhankar Chakraborty
ME5111	Principles of Vibrations	F	9	H36 (9)	Dr. Venkat Ramani J
25DS5012	Human Factors and Ergonomic Design	F	22	H33 (22)	Dr. Arunachalam M
25DS1004	Form Design and CAD Modeling	F	15	H34 (15)	Dr. N. Rino Nelson

Day 10 : May 7, 2026

Slot 1: 09:30 AM - 12:30 PM

Course Code	Course Title	Exam Slot	Rolls	Hall (Seats: Roll No.)	Course Faculty
COM523	Wireless Networks	G	133	L606A (50: CS22B2 , CS23B1001 - 067) L606B (50: CS23B170 - 102 , CS23B2 , CS23I1001 - 013) L608A (33: CS23I1014 - 064)	Dr. Jagadeesh Kakarla
CS5013	High Performance Computing	G	62	H45 (62)	Dr. Noor Mohammed Shak
25EC5018	RF System Design	G	51	H44 (51)	Dr. Yuvaraj S
25EC5014	IC Fabrication	G	20	H41 (20)	Dr. Tejendra Dixit
EC5016	VLSI Technology	G	1	H41 (1)	Dr. Tejendra Dixit
ME2005	Heat Transfer	G	94	L609A (60: ME24B1001 - 071) L609B (34: ME24B1072 - 079 , ME24I1)	Prof. Jayavel S
ME5131	Conventional and Additive Manufacturing with the	G	1	L609B (1)	Dr Venkata Timmaraju Mallina
ME3001	Measurement and Automation	G	1	L609B (1)	Dr.Nagaraj M
ME2000	Engineering Thermodynamics	G	3	L609B (3)	Dr. Shubhankar Chakraborty Dr Jayavel S
ME2015	Operations Research	G	47	L607A (46) H01 (01: ME24B2002)	Dr. B. Shahul Hamid Khan
25ME5009	Intelligent Robotic Systems	G	35	L608B (35)	Dr. Nagamanikandan Govindan
DS6102	Simulation Driven Design	G	33	H42 (33)	Dr. Raguraman
25DS5011	Interaction Design	G	27	H43 (27)	Mr. VSS Iyer
MA6100	Topics in Analytic Number Theory	G	2	H43 (2)	Dr. Jagannath Bhanja
MA6103	Stochastic Process	G	4	H43 (4)	Dr. Bipasha Pal

Day 11 : May 8, 2026

Slot 1: 09:30 AM - 12:30 PM

Course Code	Course Title	Exam Slot	Rolls	Hall (Seats: Roll No.)	Course Faculty
BT5100	Design for Artificial Organs	X3	91	L608A (58: CS22B1, CS22B2, CS23B1, CS23B2, EC22B1, EC23B1, EC23I1, EC23I2) L608B (33: ID26D, ME22B1, ME22B2, ME23B1, ME23B2)	Dr. Monisha. M

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DR (Acad.)

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PIC (Exams)

Sd/-
Asst. Dean (Examination)

Sd/-
Dean (Acad. Affairs)