



NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY
(An Institute of national importance under MHRD, Govt. of India)
KARAIKAL-609 609

Supplementary Examination December 2017 Timetable

S.N	Date	Time	Subject code and Title of the paper	Roll Number	
1	26.12.17	09.30 AM -12.30 PM	CC101	Energy and Environmental Engineering	ME16B1011, ME16B1013
			CS209	Computer Organization And Architecture	CS14B1003,CS15B1018, CS16B1005,CS16B1008
			EC301	Statistical theory of Communication	EC12B1017, EC14B1018
			EC202	Digital Signal Processing	EC14B1007
			CS401	Distributed Computing	CS14B1012,CS14B1021
			EE205	Electromagnetic Theory	EE15B1028, EE15B1014,EE16B1002,EE16B1004, EE16B1020
			EE301	Power System Analysis	EE14B1006
			EE311	Microprocessor and Microcontroller	EE14B1021, EE15B1004,EE15B1024
			EE223	Applied Electrical Engineering	ME15B1021
			CS303	Operating Systems	CS15B1021
		CS302	Unix System Programming	CS14B1007	
		01.30 PM -04.30 PM	MA208	Transforms and Partial Differential Equations	ME14B1007, ME15B1010, ME15B1021
			MA101	Mathematics-1	EE11005
			ME101	Engineering Graphics	CS16B1005,CS16B1013,CS16B1028,EC16B1016, CS15B1028, ME16B1013, EE15B1014
EE451	Advanced power system Protection		EE14B1006,EE14B1021,EE14B1028		
CS301	Systems Programming		CS14B1003		
2	27.12.17	09.30 AM -12.30 PM	CS202	Computer Graphics	CS14B1003
			CS210	Automata and Formal Languages	CS14B1007
			MA207	Real Analysis and Partial Differential Equations	EC12B1017
			MA201	Mathematics – III (EEE)	EE15B1024, EE15B1028, EC16B1016,EC15B1004, EE16B1004,EE16B1005,EE16B1012,EE15B1014
			MA202	Mathematics-IV	EC14B1007
			MA202	Mathematics-IV	EE14B1021
			EC217	Applied Electronics Engineering	ME16B1011,ME16B1015

2	27.12.17	09.30 AM -12.30 PM	MA401	Numerical Methods and optimization	ME14B1007		
			MA211	Mathematics -III	ME15B1010, ME15B1021		
		01.30 PM -04.30 PM	ME102	Elements of Mechanical Engineering	EC15B1004,EE15B1010,EE15B1014,CS16B1016, EC16B1016, EC16B1023,EE16B1005		
			CS308	Artificial Intelligence and Expert Systems	CS14B1023		
			CS305	Microprocessors & Microcontrollers	CS14B1003		
			CS207	Digital Computer Fundamentals	CS16B1005,CS16B1006,CS16B1008,		
			MA205	Transforms and Partial Differential Equations	EE11005		
			EC332	Communication Systems	EE14B1028		
3	28.12.17	09.30 AM -12.30 PM	CH101	Chemistry – I	ME16B1013		
			CH101	Chemistry	EE17B1026		
			MA201	Discrete Mathematics	CS16B1005		
			CS204	Digital System Design	CS14B1003		
			CS405	Principles of Compiler Design	CS14B1007,CS14B1012		
			EC305	Communication Theory	EC14B1018		
			EC209	Digital Circuits and Systems	EC15B1004		
			CE232	Mechanics of Solids, Fluids and Fluid Machinery	EE14B1006		
			EC401	Networks and Protocols	EC12B1017		
			EE203	Electric and Magnetic Circuits Theory	EE16B1004,EE16B1005,EE15B1014		
			EE307	Signals and Systems	EE15B1004		
			ME201	Production Technology - I	ME16B1002,ME16B1010,ME16B1011		
			ME203	Strength of Materials	ME15B1001, ME15B1002, ME15B1010, ME15B1021, ME14B1007		
		01.30 PM -04.30 PM	PH102	Physics-II	CS15B1018, EC15B1010, EE15B1010, ME15B1021, CS14B1023, CS16B1028, ME16B1011		
			EE405	Electrical Machine Design	EE14B1006,EE14B1021,EE14B1028		
			CS205	Data Structures and Algorithms	CS16B1005		
			EC201	Signals and Systems	EC16B1016,EC16B1023,EC15B1004		
			EC459	Analog CMOS Design (E-III)	EC14B1007,EC12B1017		
		4	29.12.17	09.30 AM -12.30 PM	CS101	Basics of Programming	CS16B1005,CS16B1013, EC16B1016, ME16B1002, ME16B1013
					ME101	Basic Mechanical and Civil Engineering	EC17B1036,EE17B1005,EE17B1013,EE17B1026,EE17B1028, EE17B1036,EE17B1039,EE17B1040,EE17B1050
CS206	Logical Foundations of Computer Science				CS14B1003		
CS451	Mobile Application Development (E-II)				CS14B1007,CS14B1012,CS14B1017,CS14B1021,CS14B1024		
EC309	Analog Integrated Circuits				EC14B1018		
EC202	Digital Signal Processing				EC12B1017		
ME231	Applied Thermodynamics				EE16B1004,EE16B1008,EE15B1014		

4	29.12.17	09.30 AM -12.30 PM	ME205	Engineering Thermodynamics	ME16B1010,ME16B1015
			EE202	DC Machines and Transformers	EE14B1028
		01.30 PM -04.30 PM	EE302	Power electronics	EE14B1006,EE14B1021,
			MA102	Mathematics-II	CS15B1018, EE15B1010,EE15B1012,EC14B1007 EE15B1014, ME15B1021,CS14B1023,CS16B1028 EC16B1016, EE16B1004, EE16B1005,ME16B1011
			CS307	Software Engineering	CS15B1006,CS15B1021,CS14B1003
			ME202	Engineering Metallurgy	ME15B1024
5	30.12.17	09.30 AM -12.30 PM	HM101	Communication in English I	EC16B1016, ME16B1013, EE15B1010
			MA101	Differential Calculus and Algebra	EC17B1007,EC17B1023,EE17B1005,EE17B1021,EE17B1026, EE17B1028,EE17B1040,EE17B1041,EE17B1050,CE17B1011, CE17B1014,CS17B1001,CS17B1012,CS17B1025,CS17B1045, CS17B1060,CS17B1064,CS17B1068,ME17B1007,ME17B1010
			CS201	Object Oriented Programming	CS16B1005
			CS208	Computer Networks	CS14B1003,CS14B1007
			EC311	Advanced Microprocessors	EC14B1011,EC14B1018
			EC206	Electronic Circuits	EC12B1017
			EC203	Network Theory	EC16B1010,EC16B1023,EC15B1004
			HM401	Management Concepts and Practices	EE14B1006,EE14B1021,EE14B1028
			ME207	Machine Drawing	ME16B1002,ME16B1014
			ME309	Mechanics of Machines – II	ME15B1010,ME15B1020
		ME210	Fluid Mechanics and Hydraulics	ME15B1021	
		01.30 PM -04.30 PM	EC354	Speech Processing (E-I)	EC12B1017,EC14B1007,EC14B1018
			CS309	Graph Theory	CS15B1021,CS14B1003
			EE403	Solid State Drives	EE14B1006,EE14B1021,EE14B1028
HM102	Communication in English-II		EE15B1010		
6	01.01.18	09.30 AM -12.30 PM	MA101	Mathematics-I	EC16B1016,EE16B1005,EE16B1008, EE15B1010, EE15B1014
			CE101	Engineering Mechanics	EC17B1012,EC17B1020,EE17B1005,EE17B1026,EE17B1028, EE17B1036,EE17B1039,EE17B1040,EE17B1050,EE17B1054
			HM101	Functional English	CS17B1004,CS17B1026,CS17B1060
			BS102	Branch Specific Course CSE	CS16B1005, CS16B1006, CS16B1013, CS16B1014 CS16B1016
			EE104	Basics of Electrical Engineering	ME16B1011
			MA202	Introduction to Probability Theory	CS14B1003,CS15B1018,CS15B1021
			CS415	Compiler Design Laboratory	CS14B1012
			EC207	Semiconductor Physics and Devices	EC15B1004
			EC302	Digital Communication	EC12B1017
			IC218	Control System	EC14B1007,EC14B1018

6	01.01.18	09.30 AM -12.30 PM	EE306	Power System Protection And Switch Gear	EE14B1006, EE14B1021, EE14B1028		
			ME204	Production Technology II	ME15B1002 , ME15B1027		
			ME311	Analysis and Design of Machine Components	ME15B1001,ME15B1010		
		01.30 PM -04.30 PM	CS306	Database Management Systems	CS14B1007, CS14B1021, CS14B1023		
			EE308	Power system operation and control	EE14B1006,EE14B1021,EE14B1028		
			EC405	Fiber Optic Communication	EC14B1007,EC12B1017		
		CS203	Data Communication	CS16B1005,CS16B1006,CS16B1007,CS16B1008,CS16B1013,CS16B1028			
7	02.01.18	09.30 AM -12.30 PM	PH101	Physics – I	CS16B1028,EE16B1004,EE16B1005,ME16B1010,ME16B1011 ME16B1013, CS15B1007, EE15B1014		
			CS461	Advanced Java Programming (E-III)	CS14B1007,CS14B1012		
			EE453	Flexible AC Transmission Systems	EE14B1002,EE14B1006,EE14B1021,EE14B1028		
			EE206	Transmission And Distribution of Electrical Energy	EE15B1024		
		01.30 PM -04.30 PM	ME208	Mechanics of Machines – I	ME15B1001, ME15B1010, ME15B1021		
			CS311	Advanced Computer Architecture	CS14B1003		
			EC403	Communication Switching Systems	EC14B1007,EC12B1017		
			EE401	High Voltage Engineering	EE14B1002,EE14B1006,EE14B1021,EE14B1028		
			CE101	Engineering Mechanics	EE15B1010, EE15B1014, CS16B1005, ME16B1013		
			EE204	AC Machines	EE15B1028`		
		8	03.01.18	09.30 AM -12.30 PM	CS314	Web Technology Laboratory	CS14B1007
					EE207	Circuits Theory and Digital Electronics Lab.	EE15B1014
EC407	Microwave Electronics				EC14B1007,EC12B1017		
CS417	Network Performance Laboratory				CS14B1012		
EE407	Power Electronics and Drives Laboratory				EE14B1006,EE14B1028		
EC213	Digital Electronics Laboratory				EC15B1004		
01.30 PM -04.30 PM	EE212			Electron Devices Laboratory	EE14B1006		
	EC308			VLSI Design	EC14B1007, EC14B1018,EE14B1028		

Sd/-

ACADEMIC COORDINATOR

DATE: 15/12/2017

Copy To: 1. Director - for kind information please
2. Registrar/Office - for communication to all concerned
3. HoD's– Through E-mail
4. Notice Boards & Website