



राष्ट्रीय प्रौद्योगिकी संस्थान पुदुच्चेरी
NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY
 (An Institute of National Importance under MHRD, Govt. of India)
 KARAIKAL-609 609

Make-up (Supplementary) Examination June 2019 - July 2019 Time Table

Date	Time	Subject Code	Subject Title	Roll No
26-06-2019	09.30 am – 12.30 pm	CS209	Computer Organization and Architecture	CS14B1003*
		EE602	Power Electronic Drives	EE18M1002
		EC301	Statistical Theory of Communication	EC12B1017, EC16B1010, EC15B1004
		ME302	Thermal Engineering-II	ME16B1011
		ME201	Engineering Thermodynamics	ME17B1010
		CS101	Basics of Programming	CS18B1032, CS18B1041*, CS18B1047, CS18B1056*, CS18B1063, EC18B1031*, ME18B1005, ME18B1017, ME18B1018
		ME203	Engineering Metallurgy	ME17B1001
		EE301	Power System Analysis	EE16B1004*, EE15B1014*
		MA201	Numerical Techniques	CE17B1020
		MA205	Transformation Techniques	EC17B1007, EC17B1040
		CS201	Data Structures	CS17B1045, CS17B1046, CS17B1060, CS17B1063, CS17B1064, CS17B1068
		EE308	Power System Operation and Control	EE14B1006, EE14B1021
		HM101	Functional English	CS18B1065, CE18B1018, CE18B1022
	MA207	Transforms and Probability Theory	EE17B1005, EE17B1010, EE17B1026, EE17B1044	
	01.30 pm – 04.30 pm	MA208	Transforms and Partial Differential Equations	ME15B1021*, ME16B1011
		EE306	Power System Protection and Switch Gear	EE15B1014
		MA206	Statistical and Numerical Methods	EC17B1007, EC17B1012
		EE451	Advanced Power System Protection	EE14B1006
		CE202	Strength of Materials	CE17B1003, CE17B1015, CE17B1020
		EE211	Electrical Machines Lab I	EE17B1044
		EC213	Digital Electronics Laboratory	EC17B1040
		EC308	VLSI System Design	EC16B1010*, EC15B1004*
		EC405	Fiber Optic Communication	EC12B1017
MA204		Probability Theory	CS17B1060, CS17B1063, CS17B1068,	
CS301	Systems Programming	CS14B1003*, CS16B1005*		

Date	Time	Subject Code	Subject Title	Roll No
27-06-2019	09.30 am – 12.30 pm	CS202	Computer Graphics	CS16B1007
		CS202	Software Engineering	CS17B1063*, CS17B1068*, CS17B1071,
		CE201	Mechanics of Solids	CE17B1008, CE17B1020
		ME304	Design of Mechanical Drives	ME15B1021
		MA207	Real Analysis and Partial Differential Equations	EC12B1017
		EC201	Signals and Systems	EC15B1004*
		EE604	Switched Mode power Conversion	EE18M1002
		ME206	Heat and Mass Transfer	ME17B1027
		EC201	Signals and Systems	EC17B1007*, EC17B1059*, EC17B1040
		CS205	Object Oriented Programming	CS17B1064
		ME205	Production Technology	ME17B1004*
		CS462	Adhoc and Sensor Networks	EC14B1018
		EE402	Utilization of Electrical Energy	EE14B1006
		EE101	Basics of Electrical and Electronics Engineering	ME18B1005, ME18B1018*, CE18B1012, CE18B1018, CE18B1021, CE18B1022, CE18B1028, CS18B1032*, CS18B1040, CS18B1041*, CS18B1047, CS18B1056*, CS18B1065, CS18B1067, EC18B1014, EC18B1018*, EC18B1019, EC18B1031*, EC18B1039, EC18B1042, EC18B1054
	EE203	Electromagnetic Theory	EE17B1010, EE17B1026*, EE17B1028, EE17B1039, EE17B1040, EE17B1044, EE17B1054*	
	01.30 pm – 04.30 pm	ME102	Elements of Mechanical Engineering	EE15B1010*, EC16B1023*
		CS305	Microprocessors & Microcontrollers	CS16B1005*
		CS102	Basics of Programming Lab	CS18B1041, CS18B1056, CS18B1063, EC18B1031*, EC18B1043
		EC203	Network Theory	EC17B1004, EC17B1009, EC17B1012, EC17B1023, EC17B1031, EC17B1033, EC17B1007*, EC17B1040*, EC17B1059*
		ME305	Thermal Engineering-I	ME15B1021*
		CS212	Algorithms Laboratory	CS17B1063*, CS17B1068*
		CS207	Digital Computer Fundamentals	CS16B1006*
		CE204	Fluid Flow and Hydraulic Machinery	CE17B1003, CE17B1010
		CS207	Digital Computer Fundamentals	CS17B1071
		EE464	Industrial Electronics (E-V)	EE14B1006
EC303		Digital Signal Processors and Applications	EC15B1004*	

Date	Time	Subject Code	Subject Title	Roll No
28-06-2019	09.30 am – 12.30 pm	CE203	Mechanics of Fluids	CE17B1003
		ME207	Strength of Materials	ME17B1020
		EC305	Communication Theory	EC15B1004
		EE405	Electrical Machine Design	EE14B1006, EE15B1006
		EC403	Communication Switching Systems	EC12B1017
		EE201	Circuit Theory	EE17B1044
		CE101	Engineering Mechanics	CS18B1045, CS18B1047, CS18B1065, EC18B1019, EE18B1039, ME18B1005, ME18B1017, ME18B1018, ME18B1029, CE18B1009, CE18B1013, CE18B1014, CE18B1021, CE18B1022, CE18B1028, CE18B1030, EC18B1042, EC18B1054, EC18B1055, EC18B1060, EC18B1065, CS17B1001, CS17B1060, EE17B1050*
		EE303	Control Systems	EE16B1002, EE15B1014
		ME315	Measurements and Metrology Lab	ME15B1021*
		EE606	Power Electronics in Renewable	EE18M1002
		EC210	Microprocessor and Microcontroller	EC17B1007*, EC17B1023, EC17B1032*, EC17B1059*
		CS206	Design and Analysis of Algorithms	CS17B1063, CS17B1068
	CS204	Digital System Design	CS14B1003*, CS16B1013	
	01.30 pm – 04.30 pm	PH101	Physics – I	CS16B1028*
		EC454	Principles of Radar (E-IV)	EC12B1017
		EC307	Antennas and Propagation	EC15B1004*
		CS210	Computer Networks Laboratory	CS17B1063*, CS17B1068*
		EE311	Microprocessor and Microcontroller	EE16B1004, EE16B1020, EE15B1014
		ME103	Workshop Practice	CS18B1063
		CE206	Foundation Engineering	CE17B1003, CE17B1008
EC206		Fundamental to Transmission lines and Antennas	EC17B1007*, EC17B1012, EC17B1023, EC17B1032, EC17B1036, EC17B1059	
CE101	Engineering Mechanics	EE15B1010*, CS16B1005*		
ME313	Production Drawing and Cost Estimation	ME15B1021*		

Date	Time	Subject Code	Subject Title	Roll No
01-07-2019	09.30 am – 12.30 pm	CE207	Geotechnical Engineering	CE17B1003, CE17B1009, CE17B1020
		ME203	Strength of Materials	ME15B1021*
		EC310	Embedded System Design	EC15B1004*
		EC205	Engineering Electromagnetics	EC17B1040*
		EC208	Electronics Circuits	EC17B1007*, EC17B1012, EC17B1032*, EC17B1059*
		CS208	Microprocessor and Microcontrollers	CS17B1060, CS17B1063*, CS17B1064, CS17B1068*, CS17B1071*
		EE205	Electrical Machines I	EE17B1026, EE17B1044
	CH101	Chemistry	CS18B1002, CS18B1004, CS18B1018, CS18B1032, CS18B1040, CS18B1047, CS18B1063, CS18B1065, EC18B1014, EC18B1031, EC18B1039, EC18B1042, EC18B1050, EC18B1054, EC18B1055, EC18B1065, ME17B1001, EE18B1052#, CE18B1028	
	01.30 pm – 04.30 pm	PH102	Physics-II	EE15B1010*, ME15B1021*,
		PH102	Engineering Physics Lab	CS18B1018, CS18B1041*, CS18B1056, CS18B1063, CS18B1065, EC18B1031*, EC18B1033, EC18B1038*, EC18B1055, ME18B1018
		EC204	Control Systems	EC17B1006, EC17B1007*, EC17B1009, EC17B1012*, EC17B1016*, EC17B1023*, EC17B1032, EC17B1036, EC17B1062,
		EE453	Flexible AC Transmission Systems	EE14B1006
		MA201	Mathematics – III	EC15B1004*
		CS214	Microprocessor and Microcontroller Laboratory	CS17B1063*, CS17B1068*
CS209		Data Communication & Networks	CS17B1071	
EC459	Analog CMOS Design (E-III)	EC14B1007, EC12B1017		

Date	Time	Subject Code	Subject Title	Roll No
02-07-2019	09.30 am – 12.30 pm	EC202	Digital Signal Processing	EC12B1017
		EE658	Smart Grid Technologies	EE18M1002
		EC202	Digital Signal Processing	EC17B1007*, EC17B1018, EC17B1023, EC17B1032*, EC17B1036, EC17B1052, EC17B1059, EC17B1062,
		ME231	Applied Thermodynamics	EE16B1008*
		EE401	High Voltage Engineering	EE14B1006, EE14B1028
		EC207	Semiconductor Physics and Devices	EC15B1004*
		EE 209	Digital Logic Circuits	EE17B1026, EE17B1044
		CE102	Basic Energy, Environment, and Agricultural Engineering	ME18B1017, ME18B1018*, ME18B1029, CE18B1022, CS18B1011, CS18B1032*, CS18B1041*, CS18B1056*, EC18B1014, EC18B1031*, EC18B1039, EC18B1048, EC18B1052*, EC18B1054, EC18B1055,
	01.30 pm – 04.30 pm	EE302	Power electronics	EE14B1006
		EC207	Semiconductor Physics and Devices	EC17B1004, EC17B1012, EC17B1023, EC17B1031, EC17B1032, EC17B1036, EC17B1062, EC17B1007*, EC17B1040*, EC17B1059*
		EE302	Power Electronics	EE16B1002, EE16B1020, EE15B1014,
		MA102	Mathematics-II	EE15B1010*, CS16B1028*, EC16B1016*
		MA102	Integral Calculus and Solution of Ordinary Differential Equations	CS18B1032*, CS18B1041*, CS18B1047, CS18B1056*, CS18B1065, EC18B1031*, EC18B1055, EE18B1004, CE18B1005, CE18B1027
		EC306	Microwave Components and Circuits	EC16B1010*, EC15B1004*
MA202	Probability Theory and Linear Programming	CE17B1003, CE17B1020		
CS307	Software Engineering	CS14B1003*		

Date	Time	Subject Code	Subject Title	Roll No
03-07-2019	09.30 am – 12.30 pm	HM101	Communication in English I	EE15B1010*
		EC309	Analog Integrated Circuits	EC15B1004*
		EE664	Industrial Automation and Control	EE18M1002
		ME212	Automobile Engineering	ME17B1004
		ME309	Mechanics of Machines – II	ME15B1021*
		HM103	Basics of Human Life Sciences	EE17B1044, CS18B1011, CS18B1034, CS18B1035, CS18B1041*, CS18B1056, CS18B1065, EC18B1004, EC18B1031, EC18B1048#, CE18B1012, CE18B1021, CE18B1028
		EE202	Electrical Machines II	EE17B1026, EE17B1028*, EE17B1036, EE17B1050*
		EE202	DC Machines and Transformers	EE16B1004
	01.30 pm – 04.30 pm	EC354	Speech Processing (E-I)	EC12B1017
		MA101	Differential Calculus and Algebra	EC18B1054, *, EE18B1039, ME18B1005, ME18B1017, ME18B1018, ME18B1029, CE18B1008, CE18B1012, CE18B1013, CE18B1014, CE18B1018, CE18B1022, EC17B1023*, EE17B1028*, EE17B1040*, EE17B1050*, CS17B1060*, CS17B1068*
		CS309	Graph Theory	CS14B1003*
		EC304	Mobile Communication	EC15B1004*
		ME317	Dynamics Lab	ME15B1021*
		HM102	Technical English	CS18B1032, CS18B1041, CS18B1056*, EC18B1031, EC18B1055
		HM102	Communication in English-II	EE15B1010*

Date	Time	Subject Code	Subject Title	Roll No
04-07-2019	09.30 am – 12.30 pm	MA101	Mathematics-I	EE16B1008*, EE15B1010*
		EC209	Digital Circuits and Systems	EC17B1023, EC17B1040*
		EE204	Transmission and Distribution of Electrical Energy	EE17B1021, EE17B1026, EE17B1039
		EC302	Digital Communication	EC12B1017
		EC302	Digital Communication	EC15B1004*
		IC218	Control System	EC14B1007, EC14B1018*, EC16B1010
	01.30 pm – 04.30 pm	PH101	Engineering Physics	EE18B1039, ME18B1005, ME18B1018, ME18B1029, CE18B1007, CE18B1009, CE18B1013, CE18B1014, CE18B1018, CE18B1022, CE18B1028, EC17B1023, CS18B1021, CS18B1032*, CS18B1041*, CS18B1045, CS18B1047, CS18B1056*, CS18B1063, EC18B1019, EC18B1031, EC18B1033*, EC18B1039, EC18B1042*, EC18B1054, EC18B1055, EC18B1060, EC18B1065,
		EE407	Power Electronics and Drives Laboratory	EE14B1006
		ME208	Mechanics of Machines – I	ME15B1021*
		EE680	Electric and Hybrid Vehicles	EE18M1002
		ME208	Mechanics of Machines – I	ME17B1011, ME17B1012, ME17B1016, ME17B1027
		CS1004	Introduction to Data Structures	EC15B1004*
		CS311	Advanced Computer Architecture	CS14B1003*, CS16B1005*

Date	Time	Subject Code	Subject Title	Roll No
05-07-2019	09.30 am – 12.30 pm	EC211	Devices and Networks Laboratory	EC17B1007*, EC17B1040
		EC313	Analog Integrated Circuits Laboratory	EC15B1004*
		ME101	Basic Mechanical and Civil Engineering	CS18B1063, CS18B1065, EC18B1031, EC18B1054,
		MA208	Numerical Methods For Electrical Engineering	EE17B1028
		CS304	Web Technology	CS16B1005 [#]
		EE210	Microprocessor and Microcontroller	EE17B1026
		EC458	Design of Cognitive Radio	EC14B1018
	EE205	Electromagnetic Theory	EE15B1014*, EE16B1002*	
	01.30 pm – 04.30 pm	MA202	Mathematics-IV	EC15B1004
		EE206	Analog Electronics Circuits	EE17B1026, EE17B1039
		ME102	Engineering Graphics	EE18B1039, ME18B1018, CS18B1041*, CS18B1056*, EC18B1031*
		EE212	Electron Devices Laboratory	EE14B1006
		CS315	Microprocessors and Microcontrollers Laboratory	CS16B1005*
		CS211	Data Structures Laboratory	CS17B1063, CS17B1064, CS17B1068

*, # - Roll No. mentioned will not be considered as eligibility. The eligibility is subject to the satisfaction of the report submitted by the concerned faculty through proper channel. Before paying the supplementary examination fee, students are informed to check their eligibility. Fee once paid is not refundable or adjustable under any circumstances.

DATE: 17/06/2019

Copy To: 1. Director - for kind information please
2. HoDs, Faculties– Through E-mail

Sd/-
Associate Dean (Academic)



राष्ट्रीय प्रौद्योगिकी संस्थान पुदुच्चेरी
NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY
(An Institute of National Importance under MHRD, Govt. of India)
KARAIKAL-609 609

Examination for Withdrawn Candidates June 2019 - July 2019 Time Table

Date	Time	Subject Code	Subject Title	Roll No
26.06.2019	09.30 am – 12.30 pm	CS101	Basics of Programming	CS18B1027
		HM402	Industrial Economics	EE15B1029
27.06.2019	09.30 am – 12.30 pm	EE402	Utilization of Electrical Energy	EE15B1029
28.06.2019	09.30 am – 12.30 pm	EE454	Artificial Intelligence in System Planning	EE15B1029
	01.30 pm – 04.30 pm	EE458	Virtual Instrument Design	EE15B1029
02.07.2019	09.30 am – 12.30 pm	CE102	Basic Energy, Environment and Agricultural Engineering	CS18B1027
04.07.2019	01.30 pm – 04.30 pm	PH101	Engineering Physics	CS18B1027

DATE: 17/06/2019

Copy To: 1. Director - for kind information please
2. HoDs, Faculties– Through E-mail

Sd/-
Associate Dean (Academic)