## Rajiv Gandhi University of Knowledge Technologies

**Academic Year: 2015-16 Semester-2 Remedial Examinations** 

Voor	Branch	Nome of the Subject		
Year		Name of the Subject	Count	Timings
E1	CE	Engineering Mathematics-II	37	6th June 2016, 9am To 12Noon
E1	CE	Fluid mechanics	34	6th June 2016, 2pm To 5pm
E1	CE	Mechanics of solids - I	27	7th June 2016, 9am To 12Noon
E1	CE	Surveying - II	8	7th June 2016, 2pm To 5pm
E1	CS	Basic Electronics	56	6th June 2016, 2pm To 5pm
<u>E1</u>	CS	Datastructures	55	6th June 2016, 9am To 12Noon
E1	CS	Introduction to Computer Science - 2	40	7th June 2016, 9am To 12Noon
E1	CS	Probability and Statistics	67	7th June 2016, 2pm To 5pm
E1	EC	Analog Electronic Circuits I	70	6th June 2016, 2pm To 5pm
E1	EC	Engineering Mathematics II	92	6th June 2016, 9am To 12Noon
E1	EC	Network Analysis	80	7th June 2016, 9am To 12Noon
E1	EC	Programming and Data Structures	56	7th June 2016, 2pm To 5pm
E1	ME	Basic Electrical Engineering	16	6th June 2016, 2pm To 5pm
E1	ME	Engineering Mathematics-II	9	6th June 2016, 9am To 12Noon
E1	ME	Material Science and Metallurgy	5	8th June 2016, 9am To 12Noon
E1	ME	Mechanics of Materials	19	7th June 2016, 2pm To 5pm
E1	ME	Thermodynamics	17	7th June 2016, 9am To 12Noon
E1	MM	Basic Electrical Engineering	3	6th June 2016, 2pm To 5pm
E1	MM	Mineral Processing	2	6th June 2016, 9am To 12Noon
E2	CE	Fluid Mechanics	57	6th June 2016, 2pm To 5pm
E2	CE	Geoscience	47	7th June 2016, 2pm To 5pm
E2	CE	Soil Mechanics	46	7th June 2016, 9am To 12Noon
E2	CE	Structural analysis - I	47	6th June 2016, 9am To 12Noon
E2	CE	Transportation Engineering - II	26	8th June 2016, 9am To 12Noon
E2	CH	Advanced Analytical & Experimental Methods in CE	1	7th June 2016, 9am To 12Noon
E2	CH	Chemical Technology	1	6th June 2016, 2pm To 5pm
E2	CH	Heat Transfer	1	6th June 2016, 9am To 12Noon
E2	CS	Basic Electronics	47	7th June 2016, 9am To 12Noon
E2	CS	Design and Analysis of Algorithms	46	8th June 2016, 9am To 12Noon
E2	CS	Object Oriented Programming through Java	48	6th June 2016, 2pm To 5pm
E2	CS	Probability and Statistics	74	7th June 2016, 2pm To 5pm
E2	CS	Switching Circuits and Logic Design	57	6th June 2016, 9am To 12Noon
E2	EC	Analog Communications	66	7th June 2016, 9am To 12Noon
E2	EC	Analog Electronic Circuits - I	62	6th June 2016, 2pm To 5pm
E2 E2	EC EC	Electro Magnetic Theory	72	7th June 2016, 2pm To 5pm
E2		Switching Circuits and Logic Design	68 15	6th June 2016, 9am To 12Noon
E2	ME ME	Basic Electronics		7th June 2016, 9am To 12Noon
E2	ME	Fluid Mechanics Kinematics of Machines	17	8th June 2016, 9am To 12Noon
E2	ME	Manufacturing Processes	15 6	6th June 2016, 9am To 12Noon
E2	ME	Metal Cutting and Machine Tools	18	6th June 2016, 2pm To 5pm 7th June 2016, 2pm To 5pm
E2	MM		1	6th June 2016, 9am To 12Noon
E2	MM	Foundry Technology Iron Making	4	7th June 2016, 9am To 12Noon
E2	MM	Mechanical Metallurgy	1	6th June 2016, 2pm To 5pm
E2	MM	Phase Transformation and Heat Treatment	2	8th June 2016, 2pm To 3pm
E2	MM	Probability and Statistics	2	7th June 2016, 9am To 12Noon
E4	CH	Fluidization Engineering	1	6th June 2016, 9am To 12Noon
E4	CH	Novel Separation Techniques	3	6th June 2016, 9am To 12Noon 6th June 2016, 2pm To 5pm
E4	CS	Mobile Application Development	12	6th June 2016, 2pm To 3pm 6th June 2016, 9am To 12Noon
E4	CS	Network Security	6	7th June 2016, 9am To 12Noon
E4	CS	Object Oriented System Design	1	7th June 2016, 9am 10 12Noon 7th June 2016, 2pm To 5pm
E4	CS	Web Technologies	3	6th June 2016, 2pm To 5pm
E4	EC	Artificial Neural Networks	4	6th June 2016, 2pm 10 5pm 6th June 2016, 9am To 12Noon
E4	EC	Digital Image Processing	4	6th June 2016, 9am To 12Noon 6th June 2016, 2pm To 5pm
E4	EC	Measurement and Electronic Instrument	2	7th June 2016, 2pm To 3pm
E4 E4	ME		20	6th June 2016, 9am To 12Noon
E4	ME	Automobile Engineering Finite Element Methods in Engineering	16	7th June 2016, 9am To 12Noon
E4	ME	Non-Traditional Manufacturing Processes	3	
E4 E4			7	7th June 2016, 2pm To 5pm
	ME	Technology of Surface Coating		6th June 2016, 2pm To 5pm
<u>E4</u> E4	MM	Advanced Metallurgical Thermodynamics	8	6th June 2016, 9am To 12Noon
<u></u>	MM	Electron Microscopy	2	6th June 2016, 2pm To 5pm