

# Amrita Vishwa Vidyapeetham

## Amrita School of Engineering, Bangalore Campus

### End Semester Schedule for Remedial Courses May/June 2014 (Runtime redo, Contact & Reappearance)

SL No	Course Offered	Date of Exam & Session	Course Code & Title
1	R A	26.05.14-FN	ME482/MEC401 Operations Research

2	R A	27.05.14-FN	CSE380 IT Essentials
3	R A	27.05.14-FN	CSE455/CS441 Data Warehousing Data Mining in lieu of Data Warehousing
4	R A	27.05.14-FN	ECE453 Biomedical Signal Processing
5	R A	27.05.14-FN	EEE452/ EE445 Renewable Energy and Energy Conservation

6	C C	02.06.14-FN	CS308/ CSE421 Net Centric Programming
7	R A	02.06.14-FN	CSE430/CS403 Computer Language and Engineering
8	A S&C C	02.06.14-FN	CSE220 / CS102 / IT102 Object Oriented Programming
9	AS& R A	02.06.14-FN	ECE210/EC201 Digital Systems
10	AS& R A	02.06.14-FN	ECE220/EC203 Signals and Systems
11	C C	02.06.14-FN	ECE311 Electronic Circuits II
12	A S	02.06.14-FN	ECE330 Analog Communication
13	C C & RA	02.06.14-FN	ECE431/EC304 Information Theory & Coding Techniques
14	A S	02.06.14-FN	EE100/EEE100 Electrical Engineering
15	A S	02.06.14-FN	EEE212 Electric Circuits
16	A S	02.06.14-FN	EEE441 Electrical Drives and Control
17	R A	02.06.14-FN	EI421 Advanced Sensors
18	A S	02.06.14-FN	EIE310 Electrical and Electronic Measurements
19	A S	02.06.14-FN	MAT111/MA101 Calculus , Matrix Algebra and Ordinary Differential Equations
20	A S	02.06.14-FN	MEC210 Mechanics of Solids
21	A S & RA	02.06.14-FN	MEC310/ ME304 Design of Machine Elements I/ Machine Design I
22	C C	02.06.14-FN	MEC350 Theory of Elasticity
23	A S	02.06.14-FN	MEC402 Gas Dynamics and Jet Propulsion

24	C C&R A	03.06.14-FN	EC303 Microprocessor and Microcontroller
25	C C	03.06.14-FN	ECE312 Microprocessor
26	C C & R A	03.06.14-FN	MA223 Radom Process and Queueing Models
27	R A	03.06.14-FN	ME303/ MEC302 Dynamics of Machinery
28	C C	03.06.14-FN	MEC400 Instrumentation and Control Systems

SL No	Course Offered	Date of Exam & Session	Course Code & Title
29	R A	04.06.14-FN	CS431 Introduction to Soft Computing
30	C C	04.06.14-FN	EC401 Computer Communication and Networks
31	R A	04.06.14-FN	MA220 Probability and Statistics

32	C C	05.06.14-FN	EC331/EC308 Principles of Communication Engineering
33	C C & R A	05.06.14-FN	EC421 Wireless Communication
34	A S&R A	05.06.14-FN	MAT211/ MA226* Integral Transforms and Complex Analysis/ Complex Variables and PDE

35	R A	16.06.14-FN	ECE376 Embedded Systems
----	-----	-------------	-------------------------

36	C C & R A	18.06.14-FN	PHY250 Electrical Engineering Materials
37	R A	18.06.14-FN	PHY263 Concepts of Nanophysics & Nanotechnology
38	R A	18.06.14-FN	PHY275 Nuclear Physics : Principles & Application

39	C C	19.06.14-FN	ECE313 VLSI Design
40	A S	19.06.14-AN	CSE230 Data Structures

41	R A	20.06.14-FN	CSE320/CS303 Software Engineering
42	R A	20.06.14-FN	EC305./ECE221 Introduction to Digital Signal Processing / Digital Signal Processing
43	R A	20.06.14-FN	MEC312/ ME403 Design of Machine Elements II/ Machine Design II

44	R A	23.06.14-FN	ECE331/EC306 Digital Communication
45	R A	23.06.14-FN	MEC311/ ME401 Introduction to Finite Element Method in lieu of Finite Element Method
46	A S	23.06.14-AN	ECE310/ ECE212 Introduction to Microcontrollers and Applications/ Introduction to Embedded Systems

47	R A	24.06.14-FN	EEE342/EE301 Control Engineering
48	C C	24.06.14-FN	EIE331 Electrical Machines
49	R A	24.06.14-FN	MEC320/ ME306 Heat Transfer in lieu of Heat and Mass Transfer

50	C C & R A	25.06.14-FN	ECE478/EC439 VLSI System Design
51	C C	25.06.14-FN	ME459/MEC351 Automotive Engineering/ <b>Automotive Technology</b>
52	R A	25.06.14-AN	CSE210 Computer Organization and Architecture

53	R A	26.06.14-AN	EEE222/ EE203 Electromagnetic Theory
----	-----	-------------	--------------------------------------

54	A S & R A	27.06.14-FN	MEC100 / ME100 Engineering Mechanics
55	A S	27.06.14-AN	CSE100/IT101 Computer Programming