

<b>16-Nov-16 Wednesday</b>		
<b>10.30amTo01.30pm</b>		
	M13BB12	STRENGTH OF MATERIALS
	E13BC11	ELECTRICAL MACHINES
	I13RC22	ANALOG INTEGRATED CIRCUITS <b>Coded</b>
	C13RC14	ANALYSIS OF STRUCTURES-I <b>Coded</b>
	O13RC17	LINUX AND NETWORK ADMINISTRATION <b>Coded</b>
	M13RA24	AUTOMOBILE ENGINEERING <b>Coded</b>
	M13RA26	CNC MACHINES <b>Coded</b>
	M13RA25	NON-CONVENTIONAL POWER PLANT ENGINEERING <b>Coded</b>
<b>02.30pmTo05.30pm</b>		
	M15BC27	NON-CONVENTIONAL MANUFACTURING PROCESS & COMPUTER INTERGRATED MANUFACTURING
	I13BB11	FUNDAMENTAL OF ELECTRONICS DEVICES
	E13BB09	FUNDAMENTAL OF ELECTRONICS DEVICES
	O13BB10	FUNDAMENTALS OF ELECTRONICS DEVICES
	C13BB04	ENGINEERING MECHANICS
<b>17-Nov-16 Thursday</b>		
<b>10.30amTo01.30pm</b>		
	C13RC11	CONSTRUCTION <b>Coded</b>
	ME10404	APPLIED ELECTRONICS
	I14RC21	MICROPROCESSOR-I <b>Coded</b>
	O15RC14	MICROPROCESSOR - I <b>Coded</b>
<b>02.30pmTo05.30pm</b>		
	E13RA17	UTILIZATION AND TRACTION <b>Coded</b>
	O13RA22	CORE JAVA <b>Coded</b>
<b>18-Nov-16 Friday</b>		
<b>10.30amTo01.30pm</b>		
	A13RM01	MANAGEMENT <b>Coded</b>
<b>02.30pmTo05.30pm</b>		
	O13RA25	COMPUTER GRAPHICS <b>Coded</b>
	E13RA25	INSTALLATION, COMMISSIONING & MAINTENANCE OF ELECTRICAL EQUIPMENTS <b>Coded</b>
	M15RB10	ELECTRICAL AND ELECTRONICS ENGINEERING <b>Coded</b>
	O13RA30	SOFTWARE TESTING <b>Coded</b>
	I13RA34	MICROPROCESSOR II <b>Coded</b>

<b>18-Nov-16 Friday</b>		
<b>02.30pmTo05.30pm</b>		
	O13RA24	ANDROID APPLICATION <b>Coded</b>
<b>19-Nov-16 Saturday</b>		
<b>10.30amTo01.30pm</b>		
	M13BB14	MANUFACTURING PROCESS
	E13BC12	ELECTRICAL MEASUREMENT AND INSTRUMENTATION
	C13RA21	QUANTITY SURVEYING AND COSTING <b>Coded</b>
	I13RA31	EMBEDDED SYSTEM I <b>Coded</b>
	O13BC15	EMBEDDED SYSTEM
	I13RC21	MICROPROCESSOR-I <b>Coded</b>
	O13RC14	MICROPROCESSOR-I <b>Coded</b>
<b>02.30pmTo05.30pm</b>		
	O13BC18	COMPUTER NETWORK
	E13RC13	GENERATION OF POWER <b>Coded</b>
	O13RA29	SYSTEM SECURITY <b>Coded</b>
	M14RC20	PRODUCTION PLANNING & CONTROL <b>Coded</b>
<b>21-Nov-16 Monday</b>		
<b>10.30amTo01.30pm</b>		
	C14RA26	IRRIGATION ENGINEERING <b>Coded</b>
	E13RA27	SWITCH GEAR AND PROTECTION <b>Coded</b>
	M14RA22	METROLOGY AND QUALITY ASSURANCE <b>Coded</b>
	I13RC24	ELECTRONIC CONTROL SYSTEMS <b>Coded</b>
<b>02.30pmTo05.30pm</b>		
	O13BA28	SOFTWARE ENGINEERING
	O13BC19	RELATIONAL DATABASE MANAGEMENT SYSTEM
	E13RA18	INDUSTRIAL ELECTRONICS-I <b>Coded</b>
	I13RC23	INDUSTRIAL ELECTRONICS-I <b>Coded</b>
<b>23-Nov-16 Wednesday</b>		
<b>10.30amTo01.30pm</b>		
	E13BC10	CIRCUITS & TRANSFORMER
	C13RC15	SURVEYING-II <b>Coded</b>
	I13BB13	ELECTRONICS MEASUREMENTS SYSTEMS
	M13RB10	ELECTRICAL AND ELECTRONICS ENGINEERING <b>Coded</b>
<b>02.30pmTo05.30pm</b>		
	O13RC21	OPERATING SYSTEM <b>Coded</b>
	M15RC17	HYDRAULIC & PNEUMATIC MACHINES <b>Coded</b>

<b>24-Nov-16 Thursday</b>		
<b>10.30amTo01.30pm</b>		
	M15RC18	THERMAL ENGINEERING <b>Coded</b>
	E13RA16	ELECTRICAL MACHINES OPERATION AND CONTROL <b>Coded</b>
	C13BC19	WATER SUPPLY & SANITARY ENGINEERING
<b>02.30pmTo05.30pm</b>		
	O13RC20	ADVANCED DATABASE <b>Coded</b>
	C13RC12	TRANSPORTATION ENGINEERING I (ROAD & TRAFFIC) <b>Coded</b>
	M15BB12	ENGINEERING MATERIALS & STRENGTH OF MATERIALS
	E13RA19	TESTING OF ELECTRICAL EQUIPMENTS <b>Coded</b>
<b>25-Nov-16 Friday</b>		
<b>10.30amTo01.30pm</b>		
	I13RB14	ELECTRONICS COMMUNICATION ENGINEERING <b>Coded</b>
	E13BA30	INTRODUCTION TO MICROPROCESSOR
	O13BB12	PROGRAMMING IN C++
<b>02.30pmTo05.30pm</b>		
	A13BS07	APPLIED MATHEMATICS
<b>28-Nov-16 Monday</b>		
<b>10.30amTo01.30pm</b>		
	E13RA20	TRANSMISSION & DISTRIBUTION OF ELECTRICAL POWER <b>Coded</b>
	I13RA32	INDUSTRIAL ELECTRONICS-II <b>Coded</b>
	M15RC19	MANUFACTURING TECHNOLOGY <b>Coded</b>
	C13RA20	DESIGN OF STRUCTURES <b>Coded</b>
	O15BC19	RELATIONAL DATABASE MANAGEMENT SYSTEM
<b>02.30pmTo05.30pm</b>		
	C13RA24	CONTRACTS ACCOUNTS & VALUATION <b>Coded</b>
	M13RB13	THEORY OF MACHINES <b>Coded</b>
	E13RA26	ESTIMATION & COSTING <b>Coded</b>
	I13RC26	INSTRUMENTATION <b>Coded</b>
	O13BB13	DATA STRUCTURES
<b>29-Nov-16 Tuesday</b>		
<b>10.30amTo01.30pm</b>		
	O13BC16	MICROPROCESSOR-II
	A13BS02	COMMUNICATION PRACTICE
	M13RC21	DESIGN OF MACHINE ELEMENTS <b>Coded</b>
	E13BA31	ADVANCE MATHEMATICS
	I13BB17	ELECTRICAL MACHINES
	C13BC16	TRANSPORTATION ENGINEERING-II

**29-Nov-16 Tuesday****02.30pmTo05.30pm**

	C13RC13	CONCRETE TECHNOLOGY AND SOIL MECHANICS	Coded
	O13RA23	ADVANCED JAVA	Coded
	O13BB11	PROGRAMMING IN C	
	I13BB16	PROGRAMMING IN C	

**30-Nov-16 Wednesday****10.30amTo01.30pm**

	E14BB09	FUNDAMENTAL OF ELECTRONICS DEVICES	
	O14BB10	FUNDAMENTALS OF ELECTRONICS DEVICES	
	I14BB11	FUNDAMENTAL OF ELECTRONICS DEVICES	

**02.30pmTo05.30pm**

	C13BS10	ENGINEERING MATHEMATICS	
	O13BS08	ENGINEERING MATHEMATICS	
	M13BS08	ENGINEERING MATHEMATICS	

**01-Dec-16 Thursday****10.30amTo01.30pm**

	A13BS06	BASIC MATHEMATICS	
--	---------	-------------------	--

**02.30pmTo05.30pm**

	I13BC28	COMPUTER ORIENTED NUMERICAL METHODS	
	E13BA28	ELECTRICAL MACHINE DESIGN	
	O13RA27	MOBILE TECHNOLOGY	Coded
	C14BC27	HYDRAULICS	
	I13BC27	CORE JAVA	
	M13BB16	FLUID MECHANICS	

**02-Dec-16 Friday****10.30amTo01.30pm**

	E13BA24	ENERGY CONSERVATION AND MANAGEMENT	
	E13BA23	NON-CONVENTIONAL ENERGY SOURCES	
	E13BA21	ELECTRICAL ENGINEERING MATERIALS	
	A13BS05	CHEMISTRY	

**02.30pmTo05.30pm**

	M15BB15	ENGINEERING THERMODYNAMICS	
	M13BB15	ENGINEERING THERMODYNAMICS	
	O14BB09	DIGITAL ELECTRONICS	
	O13BB09	DIGITAL ELECTRONICS	
	E13BC14	DIGITAL ELECTRONICS	
	I13BB12	DIGITAL ELECTRONICS	

<b>03-Dec-16 Saturday</b>		
<b>10.30amTo01.30pm</b>		
	A13BS04	PHYSICS(IND. ETX/ELECTRICAL/COMPUTERS)
	M13BB11	ENGINEERING MECHANICS
<b>02.30pmTo05.30pm</b>		
	C16BS33	MATHEMATICS III
	CO10511	NETWORK ADMINISTRATION
	O16BS33	MATHEMATICS III
	ME10702	ENTREPRENEURSHIP DEVELOPMENT AND MANAGEMENT
	M16BS33	MATHEMATICS III
	E16BS44	MATHEMATICS III
	I16BS44	MATHEMATICS III
	I13BS08	ENGINEERING MATHEMATICS
	E13BS15	ENGINEERING MATHEMATICS
<b>05-Dec-16 Monday</b>		
<b>10.30amTo01.30pm</b>		
	A13BS01	COMMUNICATION SKILLS
<b>06-Dec-16 Tuesday</b>		
<b>10.30amTo01.30pm</b>		
	A13BS03	PHYSICS(CIVIL/MECHANICAL)
<b>02.30pmTo05.30pm</b>		
	E14BB08	FUNDAMENTALS OF ELECTRICAL ENGINEERING
	I13BB15	FUNDAMENTALS OF ELECTRICAL ENGINEERING
	E13BB08	FUNDAMENTALS OF ELECTRICAL ENGINEERING
D Hall	M13BB13	MECHANICAL ENGG.DRAWING
D Hall	C13BB08	ENGINEERING DRAWING

**Students are advised to check their course codes carefully**

cc To: M/File,NB Main,NB Exam,All HODs

**Principal & Secretary**