DATE & DAY	TIME	SUBJECT CODE	SUBJECT NAME	
20 Jan - 15 Tuesday	9:30 am – 11:30 am	PD236	Professional Development- I	
21 Jan - 15 Wednesday	9:30 am – 11:30 am	PH232	Engineering Physics	
22 Jan - 15 Thursday	9:30 am – 11:30 am	MA231	Mathematics – II	
23 Jan - 15 Friday	9:30 am – 11:30 am	EE233	Basic Electrical Engineering	
24 Jan -15 Saturday	9:30 am – 11:30 am	CE234	Engineering Mechanics	

II - Semester B. Tech. (PHYSICS CYCLE)

B.Tech. / M.Tech. Mid Semester Examination, January- 2015

II - Semester B. Tech. CHEMISTRY CYCLE

DATE & DAY	TIME	SUBJECT CODE	SUBJECT NAME
20 Jan - 15 Tuesday	9:30 am – 11:30 am	CH232	Engineering Chemistry
21 Jan - 15 Wednesday	9:30 am – 11:30 am	EC233	Basic Electronics
22 Jan - 15 Thursday	9:30 am – 11:30 am	MA231	Mathematics – II
23 Jan - 15 Friday	9:30 am – 11:30 am	CS234	Problem solving and programming concepts
24 Jan -15 Saturday	9:30 am – 11:30 am	ME235	Elements of Mechanical Engineering

TIME	1:30 pm - 3.30 pm			·	-	
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
DATE	19-Jan-15	20-Jan-15	21-Jan-15	22-Jan-15	23-Jan-15	24-Jan-15
	CE431	CE432	CE433	CE434	CE435	CE436
4BTCI	Mathematics IV	Building Construction	Structural Analysis- I	Surveying -II	Hydraulics and Hydraulic Machines	Building planning & drawing
	ME431	ME432	ME433	ME434	ME435	ME436
4BTME	Mathematics IV	Applied Thermodynamics	Kinematics of Machines	Manufacturing process II	Fluid Mechanics	Mechanical Measurements& Metrology
	CS431	CS432	CS433	CS435	CS436	CS434
4BTCS	Probability & Queuing Theory	Design & Analysis Of Algorithm	Analog & Digital Communication	Operating Systems	Visual Programming	Professional Development-II
	IT431	IT432	IT433	IT435	IT436	IT434
4BTIT	Probability & Queuing Theory	Design & Analysis of Algorithm	Analog & Digital Communication	Operating Systems	Visual Programming	Professional Development-II
	EC431	EC432	EC433	EC435	EC434	EC436
4BTEC	Probability & Queuing Theory	Computer Organization	Signals & Systems	Control Systems	Digital Electronics	Professional Development-II
	EE431	EE432	EE433	EE434		EE435
4BTEE	Electrical Machines- II	Electric energy Generation Utilization and Conservation	Signals & Systems	Control Systems		Professional Development-II

TIME	1:30pm – 3:30pm			,	•	
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
DATE	19-Jan-15	20-Jan-15	21-Jan-15	22-Jan-15	23-Jan-15	24-Jan-15
	EC634	EC632	EC633	EC631	EC636	EC635
6BTEC	Transmission Lines and Waveguides	Microcontrollers	Linear Integrated Circuts	Numerical Methods	Digital Communication	Optical Communication
	EE631	EE632	EE633	EE634	EE635	
6BTEE	Mechanical Technology and Introduction to Mechatronics	Microcontrollers	Linear Integrated Circuits	Measurements and Instrumentation	Design of Electrical Apparatus	
	ME631	ME632	ME633	ME634	ME635	ME636
6BTME	Design of Machine Element II	Heat and Mass Transfer	Finite Element Methods	Mechatronics & Microprocessor	Non Traditional Machining	Hydraulics and Pneumatics
	CE631	CE632	CE633	CE634	CE635	CE636
6BTCE	Environmental Engineering-I	Design and Drawing of RCC structures	Transportation Engineering-II	Geotechnical Engineering- II	Irrigation Engineering And Hydraulic Structures	Alternative Building Materials and Technologies
	CS635	CS633	CS634	CS632	CS636	CS631-A/B
6BTCS	Numerical Methods	System Software	Software Engineering	Digital Signal Processing	Graphics & Multimedia	UNIX Internals /Data Ware Housing& Mining
	IT635	IT633	IT634	IT632	IT636	IT631E
6BTIT	Numerical Methods	System Software	Software Engineering	Digital Signal Processing	Graphics & Multimedia	Embedded Systems

e- 9:30 am – 2	11:30 am		· · ·	
DATE	Tuesday	Wednesday	Thursday	Friday
DAY	20-Jan-15	21-Jan-15	22-Jan-15	23-Jan-15
	EC831	EC832	EC833	BTCY 01
8BTEC	Wireless Communication	Optoelectronic Devices	Elective	Cyber Security
	CS831	CS832	CS833	BTCY 01
8BTCS	Mobile Computing	Elective Elective		Cyber Security
	IT831	IT832	IT833	BTCY 01
8BTIT	Mobile Computing	Component based Technology	Elective	Cyber Security
	CE831	CE832	CE833	BTCY-01
8BTCE	Pavement Design	Design and Drawing of Steel Environmental Impact Assessmer		Cyber Security
	ME831	ME832	ME833	BTCY-01
8BTME	Operations Management	Control Engineering	Automotive Engineering	Cyber Security
	EE831	EE832	EE833	BTCY-01
8BTEE	Discrete control systems	Power apparatus design	Power Quality	Cyber Security

TIME	9:30am -11:30 am			
DAY	Wednesday	Thursday	Friday	Saturday
DATE	21-Jan-15	22-Jan-15	23-Jan-15	24-Jan-15
	MTEE232	MTEE233	MTEE234	
2 MTEEMT	Power system Dynamics and control	Flexible AC Transmission Systems	Energy management systems and	
	MTCS/IT232		MTCS/IT234	MTCS/IT235
2 MTCS/ITMT	Computer Communication Networks		Object oriented system design	Web Technology

TI	ME	9:30am -11:30 am		,	U	
DAY DATE		Tuesday	Wednesday	Thursday	Friday	Saturday
		20-Jan-15	21-Jan-15	22-Jan-15	23-Jan-15	24-Jan-15
	SUB CODE	MTME231	MTME232	MTME233	MTME234	MTME235
2 MTME	SUB NAME	Experimental Stress Analysis	Computer Application in Design	Advanced Finite Element Analysis	Theory of Plasticity	Fracture Mechanics
	SUB CODE	MTCE231	MTCE232	MTCE233	MTCE234	MTCE235
2 MTCE	SUB NAME	Design of Plates & Shells	Earthquake Resistant Structures	Finite Element Method of Analysis	Design Concepts of Substructures	Professional Elective - II
	SUB CODE	MTEE231	MTEE232	MTEE233	MTEE234	MTEE235
2 MTEE		Power electronics in Power System	5	Flexible AC Transmission Systems	Energy management systems and SCADA	Elective 1- Renewable Power Generation Sources
	SUB CODE	MTEC231	MTEC232	MTEC233	MTEC234	MTEC235
2 MTEC	SUB NAME	Mobile Communication Networks	Multimedia Compression Techniques	Wireless Sensor Networks	Applied Mathematics for Electronics Engineers	Communication network security
	SUB CODE	MTCS/IT231	MTCS/IT232	MTCS/IT233	MTCS/IT234	MTCS/IT235
2MTCS/IT	SUB NAME	Data Base Technology	Computer Communication Networks	Mathematical Foundations of computer Science	Object oriented system design	Web Technology