	END SPRING SEMESTER EXAMINATION 2013-14								
TOSHALI BHAWAN									
09:30AM- 12:30 PM									
			B. Tech. 8 <sup>th</sup> S	emester	B. Tech. 4 <sup>th</sup> Semester				
Date	Day	Civil Engineering	Electrical Engineering	Mechanical Engineering	Civil Engineering	Electrical Engineering	Mechanical Engineering		
28 April	Monday	Infrastructural Civil Engineering /Concrete Technology	Control Theory/ Biomedical Signal Processing/ Information Theory & Coding	Biomedical Signal Processing/ Infrastructural Civil Engineering	Basic Electronics	Electromagnetic Engineering	Basic Electronics		
29 April	Tuesday	Advanced Structural Analysis/ Advanced Water and Wastewater Engineering	Advanced Power System/ Modern Radar System/ Advanced Digital Signal Processing	Finite Element Method in Engineering/ High Performance Computing for Thermo Fluid Applications	Mathematics S&P	Probability and Stochastic Process	Mathematics PDE+ 6 <sup>th</sup> Semester Electrical Engineering		
30 April	Wednesday	Traffic Flow Theory	Wireless Communication System	Operations Research/ Turbulence	Structural Analysis	Measurement and Electronics Instruments	Thermodynamics		
01 May	Thursday	Breadth-3/Breadth-6/Breadth-3  Work System Design/ Financial Management/Emotional Intelligence			Water Recourses Engineering	Analog Electronic circuits	International Business/ Advanced Numerical Method		
02 May	Friday	Analysis and Design of Pavements		Theory of Composite Materials/ Micro-Electro-Mechanical-Systems	Speaking and Presentation	Semiconductor Devices	Kinematics of Machines		

	END SPRING SEMESTER EXAMINATION 2013-14								
	TOSHALI BHAWAN								
	02:30PM-0 5:30 PM								
		I	3. Tech. 6 <sup>th</sup> Semester	B. Tech. 2 <sup>nd</sup> Semester					
Date Day		Civil Engineering	Electrical Engineering	Mechanical Engineering	Section 1	Section 2			
28 April	Monday	Environmental Engineering	VLSI Engineering	Applied Thermo Fluid-1	Mathematics-2				
29 April	Tuesday	Applied Organizational Psychology	Designand Application of Nano Materials		Programming and Data Structure	Chemistry			
30 April	Wednesday	Dynamics of soils and Foundation	Digital Signal Processing	Design of Machine Elements	Physics	Electrical Technology			
01 May	Thursday	Design of Steel Structure	Computer Architecture and Operating System	Machine Tool and Machining	Mechanics	English for Communication/ Learning English			
02 May	Friday	Foundation Engineering	Power Electronics Drives	Dynamics of Machines					

	END SPRING SEMESTER EXAMINATION 2013-14						
	TOSHALI BHAWAN						
	02:30PM- 05:30 PM						
	Ph. D.						
Date	Day						
28 April	Monday English for Technical Writing						
29 April	Tuesday	Research Methodology and Data Analysis					
30 April	Wednesday	Physical Methods in Inorganic Chemistry					
01 May	Thursday	Organometallic Strategies in Organic Synthesis					
02 May	Friday						

#### END SPRING SEMESTER EXAMINATION 2013-14

#### **TOSHALI BHAWAN**

#### 09:30AM- 12:30 PM

# Joint M. Tech –Ph. D. Programme -2<sup>nd</sup> Semester

Date	Day	Civil Engineering	Electrical Engineering	Mechanical Engineering	Climate Sciences	Minerals and Metallurgy
28 April	Monday	Concrete Technology	Biomedical Signal Processing	Heat Transfer	Planetary and Marine Boundary Layer	Phase Transformation in Materials
29 April	Tuesday	Advanced Structural Analysis/Advanced Water and Wastewater Engineering	Advanced Digital Signal Processing	Finite Element Method in Engineering/ High Performance Computing for Thermo Fluid Applications	Simulations of Atmospheric and Oceanic Processes	Advanced Composites/Heat treatment of Materials
30 April	Wednesday	Traffic Flow Theory	Wireless & Mobile Communications	Turbulance	Ocean Circulation and wave Modeling	Ceramic Materials
01 May	Thursday	Advanced Techniques in Operation Research	Advanced Techniques In Operation Research		Tropical Meteorology	Extractive Metallurgy
02 May	Friday	Analysis and Design of Pavements/Dynamics of soil and foundations	Information Theory and Coding	Numerical Methods in Radiative Heat Transfer	Instrumentation and Observation Systems	Modelling and Simulation of Materials

	END SPRING SEMESTER EXAMINATION 2013-14							
	TOSHALI BHAWAN							
	09:30- 12:30 PM							
		Joint 1	M. Sc Ph. D. Programme -2 <sup>nd</sup>	Semester				
Date	Day	Physics	Chemistry	Mathematics	Earth Sciences			
28 April	Monday	Atomic & Molecular Physics	Advanced Organic Chemistry	Algebra	Applied Hydrogeology			
29 April	Tuesday	Electrodynamics II	Computational Methods and Applications	Complex Analysis	Remote Sensing and GIS			
30 April	Wednesday	Optics and Photonics	Group Theory and Spectroscopy	Ordinary Differential Equations	Applied Paleontology & Stratigraphy			
01 May	Thursday	Quantum Mechanics II	Principles of Organometallic and Bioinorganic Chemistry	Numerical Analysis	Engineering Geology and Rock Mechanics			
02 May	Friday	Statistical Mechanics	Thermodynamics and Chemical Equilibrium	Topology	Geomorphic processes and Sedimentary Rocks			

	END SPRING SEMESTER EXAMINATION 2013-14							
	KGP Campus ( School of Mechanical Sciences)							
	09:30- 12:30 PM							
	Joint M. Tech –Ph. D. Programme -2 <sup>nd</sup> Semester and Joint M. Sc Ph. D. Programme -2 <sup>nd</sup> Semester							
Date Day			Mechanical Engineering	Earth Sciences				
03 May	Saturday		Dynamics and Control of Mechanical System	Geophysical Techniques				