

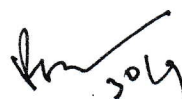
Revised End Semester Schedule for Course Work - (Ph.D Candidates)

Date & Session	Course Name
<b>23.11.2019</b> <b>FN</b> <b>Saturday</b>	15ELL501:Linguistics
	18BM851 Biosensor
	18PHY604 Optics
	18MAT602 Functional Analysis
	CL721:Polymer Nanocomposites
	MA831:Applied Statistics for Research
	18CS724:Wireless and Mobile Networks
	16SC702:Advanced Concrete Technology
	SS827: Wastewater treatment technologies and bioremediation
	CS817:Game Theory with Engineering Applications
	CL705:Polymer Materials and Structure Property Relationships
	ME801:Advanced IC Engine Simulation
	18ED725:NON LINEAR FINITE ELEMENT METHOD
	19GI603:Introduction To Geostatistics
<b>25.11.2019</b> <b>FN</b> <b>Monday</b>	MA803 Fourier Transform & Wavelet Transform
	MA841:Statistics for Beginners in Research
	MA830:Multi-objective Optimization
	16SC707:Quality Control and Safety in Construction
	SS828:Physics of Solar Cells
	MA802:Probability and Applied Statistics
	SS849:Photocatalysis: Materials, Methods and Applications
	SS813:Microfluidics
	SS802:Advanced Electrochemistry
	18CE713:Antenna Design
	MA833:Advance Linear Algebra
	19GI604:Introduction to Earth Systems
<b>27.11.2019</b> <b>FN</b> <b>Wednesday</b>	CJ807:Socio Cultural Issues in Contemporary India
	SS803:Instrumental Methods of Analysis
	SC724 Statistical and Probabilities Modelling in civil Engineering
	SS844 METABOLISM OF NUTRIENTS
	16SC602:Finite Element Analysis
	18CE744 Image and Video Processing
	18PE708 Electric Vehicle Architecture
	18BM704 Biostatistics
	SS824 Corrosion and its Control
	MA809:Advanced Algebra
	CE806:Building Energy efficiency and Sustainable adaptation
	19GI605:Fundamentals of Cartography and GIS



<b>29.11.2019</b> <b>FN</b> <b>Friday</b>	SS829 Electroanalytical Techniques
	EV801 Environment and Sustainable Development
	MA814 Mathematical Foundations for Incompressible Fluid Flow
	18PHY204 Analog Electronics
	18PE713 Electric Power Quality Improvement
	19MA608 LINEAR ALGEBRA AND OPTIMIZATION
	18PE716 Power System Operation and Control
	CE807 Ground Water Hydrology
	16MS611 Materials Characterization Techniques
	HU802:Anthropology of Gender
	EV803:Resources Management
	SW811:Community mobilization towards Sustainable Development
	SS801 -- Advanced Organic Chemistry
<b>02.12.2019</b> <b>FN</b> <b>Monday</b>	18CHY639 Nanomaterials for Biomedical Applications
	MA815 Mathematical Theory of Magnetohydrodynamics
	SS804 SPECTROSCOPY
	16MS605 STATISTICAL DESIGN OF EXPERIMENTS
	SS841 PRINCIPLES OF FOOD SCIENCE AND TECHNOLOGY
	18SN612 OPERATING SYSTEM AND SECURITY

**Time :09:30AM to 12:00 PM**



**Deputy Controller of Examinations**

Copy to the Chairpersons – Maths,English, EEE, ECE, CEN, Chemical,Cyber Security,Mech,CSE,Science,English,Ascom

Dean Engg;/Deputy Dean/Controller of Examinations/Academic Co ordinator