

VFSTR UNIVERSITY
Office of Dean – Evaluation

VU/EC/CIR/017/454 (BS)

Date: 09.06.2017

Pre Ph.D Mid – I Examination Timetable

Date	Subject	Time of Examination
16.06.2017 (Fri)	Research Methods and Report Writing (PH014)	9.00 – 11.00 AM
17.06.2017 (Sat)	<p style="text-align: center;"><u>Biotech</u></p> <p>Bio Analytical Techniques (PH061)</p> <p style="text-align: center;"><u>MBA</u></p> <p>Talent Management & Succession Planning (MS181) / Technology Management (MS186) Marketing Management (MS157) / Advertising and Brand Management (MS191) / Project Management (MS164)</p> <p style="text-align: center;"><u>CSE / MCA</u></p> <p>Fundamentals of Image Processing (CS641) / Network Security and Cryptography (CS504) / Computer Networking (CS609) : Big Data Analytics (CS606) / Internet of Things (CS654) / Cloud Computing (CS626)</p> <p style="text-align: center;"><u>Civil</u></p> <p>Finite Element Methods (CE502)</p> <p style="text-align: center;"><u>ECE</u></p> <p>Analog IC Design (EC561) / Wireless Communications and Networks (EC520) /</p> <p style="text-align: center;"><u>EEE</u></p> <p>Machine Modeling and Analysis (EE501) / Advanced Power System Analysis (EE521) Graph Theory and Functional Analysis (PH052)</p> <p style="text-align: center;"><u>MECH</u></p> <p>Topology Optimization (PH103) / Modern Techniques of material Characterization (PH099) Unconventional Machining Process (PH086) / Polymer Characterization (PH048) Solar Energy (PH101) / Friction stir welding & Processing (PH100) / Polymer nano Composites (PH095)</p> <p style="text-align: center;"><u>Physics / Chemistry</u></p> <p>Hydro Fracturing & Applications (PH096) / Instrumental Methods of Chemical Analysis (PH038) / Frontiers in alkaline earth organo metallic chemistry (PH083) / Technical Textiles (PH094) / Polymer Nano Composites (PH095) / Vacuum and Thin Film Physics (PH040)</p> <p style="text-align: center;"><u>MCA</u></p> <p>Advanced Software Engineering (CS516)</p>	9.00 – 11.00 AM
17.06.2017 (Sat)	<p style="text-align: center;"><u>Biotech</u></p> <p>Molecular Genetics (PH066)</p> <p style="text-align: center;"><u>MBA</u></p> <p>Human Resource Management (MS159) / International Business (MS188) / Strategic Cost Management (MS255) / Banking and Financial Services (MS175) / Advertising and Brand Management (MS191)</p> <p style="text-align: center;"><u>CSE / MCA</u></p> <p>Data warehousing and Mining (CS502) / Adhoc Sensor Networks (CS610) / Advanced Software Engineering (CS516) / Advanced Operating Systems (CS603)</p> <p style="text-align: center;"><u>Civil</u></p> <p>Advance Concrete Technology (PH090)</p> <p style="text-align: center;"><u>ECE</u></p> <p>Mixed Signal Design (EC562) / Cognitive Radio Technology (PH093) / Neural Networks and Fuzzy Systems (EC541)</p> <p style="text-align: center;"><u>EEE</u></p> <p>Power Electronic Control of DC Drives (EE507) / Power Electronic Control AC Drives (EE502) / Renewable Sources of Energy (EE525) Advanced Power System Protection (EE523) / Numerical Analysis (PH098)</p> <p style="text-align: center;"><u>MECH</u></p> <p>Nanotechnology (PH102) / Modern Techniques of material Characterization</p> <p style="text-align: center;"><u>Physics / Chemistry</u></p> <p>Nano biotechnology (PH097) / Condensed Matter Physics and Characterization (PH104) / Ordinary and Partial Differential Equations (PH105)</p>	3.00 – 5.00 PM

Copy to PA to VC, PA to Registrar, PA to DE&M, All HODs, Dean R&D, www.vignanuniversity.org

Dean – AR & Evaluation