

VFSTR UNIVERSITY:: VADLAMUDI

Time Table for Pre-Ph.D Regular (winter) Examinations December – 2016

Release Date: 01.12.2016

Examination Time: 02.00 PM to 05.00 PM

Branch & Date	19.12.2016 (Monday)	21.12.2016 (Wednesday)	23.12.2016 (Friday)
BT	Research Methodology & Report Writing (PH014)	Bio Analytical Techniques (PH061)	Molecular Genetics (PH066)
CHEMICAL	Research Methodology & Report Writing (PH014)	Composite Materials (PH033)	---
CSE	Research Methodology & Report Writing (PH014)	Data Warehousing & Mining (CS502)	---
ECE	Research Methodology & Report Writing (PH014)	Microcontrollers and Applications (EC511)	Real Time Operating Systems (EC510)
EEE	Research Methodology & Report Writing (PH014)	Advanced Power System Analysis (EE521) / Machine Modeling and Analysis (EE501)	Renewable Energy Sources (EE525)/ Power Electronic Control of DC drives (EE507)/ Power Electronic Control of AC drives (EE502)/ Advanced Power System Protection (EE523)
MCA	Research Methodology & Report Writing (PH014)	Advanced Software Engineering (CS608)/ Data Warehousing & Mining (CS502)	Predictive Analysis (CS663)/ Machine Learning (CS659)
MECH	Research Methodology & Report Writing (PH014)	Advanced Finite Element Analysis (ME555)/ Metal Matrix Composites (PH084)/ Composite Materials (PH033)/ Production Technology for Automobile Components (AG511)/ Special manufacturing Process (PH085)	Polymer Characterization (PH048)/ Unconventional Machining Process (PH086)

<p align="center">S&H – Chemistry</p>	<p align="center">Research Methodology & Report Writing (PH014)</p>	<p align="center">Instrumental Methods of Chemical Analysis (PH038)/</p>	<p align="center">Advanced Organic Synthesis (PH061)/ Recent Advances in Material Chemistry & catalysis (PH060)/ Advances in alkaline earth metallic chemistry and catalysis(PH083)/ Advanced Organic Synthesis (Heterocyclic's) (PH078)/ Advanced Organic Synthesis & identification of natural products (PH087)</p>
<p align="center">S&H – Physics</p>	<p align="center">Research Methodology & Report Writing (PH014)</p>	<p align="center">Instrumental Methods & characterization technique (PH089)/ Condensed matter physics & characterization techniques (PH090)</p>	<p align="center">Glass Science (PH088)</p>


Dean-Evaluation

Copy to PA to VC, PA to Registrar, PA to Dean – E&M, Dean-R&D, Dean – Academics, All HODs, Web Administrator, Training Cell, Placement Cell, Bus I/C, Reception, Workshop I/C, Library

VU/CE/CIR/16/829 (TS) Date: 02.12.2016