

Amrita School of Engineering, Coimbatore

First Assessment Schedule for Course Work - (Ph.D Candidates)

Date & Session	Course Name
27.01.2020 FN Monday	16ELL607: Literary Theory II (1960-90)
	18CN625: Scientific Computing
	MA831: Applied Statistics for Research
	CS821: Distributed Machine Learning
	18CN624: Machine Learning for Signal Processing and Pattern Classification
	18ES601: Embedded System Programming
	18PE712: Soft Computing
	EV800: Research Methodology in Ecological and Social Science
	18ED724: PIPING AND PRESSURE VESSEL DESIGN
	SS849: Photocatalysis: Materials, Methods and Applications
	SS801: Advanced Organic Chemistry
	18PHY511: Quantum Mechanics II
28.01.2020 FN Tuesday	18PHY502: Quantum Mechanics I
	16ELL544: Psychology in Language and Communication
	18CN602: Deep Learning and Probabilistic Graphical Models
	18ME711: COMPUTER AIDED PRODUCT DEVELOPMENT
	18SN613: NETWORK SECURITY
	EV801: Environment & Sustainable Development
	19SC730: Fracture Mechanics of Concrete
	18CN716: Deep Learning for Visual Recognition
	18ED727: Fracture Mechanics
	SS822: Heterocyclic Chemistry
	SS842: Principles of Food and Nutrition
	18PHY515: Experimental Techniques
16MS604: Materials Science II	
29.01.2020 FN Wednesday	18MAT611: Operator Theory
	HU806: POSITIVE PSYCHOLOGY
	18CE744: Image and Video Processing
	CS819: ARTIFICIAL INTELLIGENCE IN SUPPLY CHAIN
	16MS704: Carbon Nanomaterials
	18ME654: Additive Manufacturing
	SS845: Advanced Food Chemistry
	MA809: Advanced Algebra
CL605: PROCESS MODELLING AND SIMULATION	

Time :09:30 to 11:30 AM


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