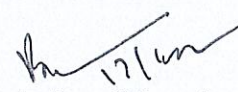


**Amrita Vishwa Vidyapeetham,  
Amrita School of Engineering, Coimbatore  
Second Assessment Schedule for Course Work - (Ph.D Candidates)**

Date, Day & Session	Subject
<b>12.12.2022 FN Monday</b>	AE806 Combustion
	MA811 Functional Analysis
	MA830 Multiobjective Optimization
	SS804 Spectroscopy
	SS865 Semiconducting materials and devices
	20CY714 Special Topics in Cyber Security
	21PE601 Power Converters I
	SS851 Biosensors
<b>13.12.2022 FN Tuesday</b>	SS862 General Theory of Relativity
	OL801 Numerical Methods for Engineers
	OL802 Conduction And Convection: Fundamentals And Applications
	OL801 Quantum Information and Computing & Quantum Entanglement
	OL801 Nuclear and Particle physic
	OL801 Principles Of Polymer Synthesis
	22MS801 Rubber Technology
	21ES635 Embedded Systems in Robotics
	MA834 Fractional Differential Equations and its Applications
	SS802 Advanced Electrochemistry
<b>14.12.2022 FN Wednesday</b>	SS829 Electroanalytical Techniques
	SS803 Instrumental Methods of Analysis
	SS822 Heterocyclic Chemistry
	Conduction and Convection Heat transfer
	21PE632 Electric Vehicles Architectures
	OL801 Ground Improvement
	OL802 Hydration, Porosity And Strength Of Cementitious Materials
<b>15.12.2022 FN Thursday</b>	22MEE801 Human Exergy and Bio-Energetics under my supervision
	OL802 - Pavement Materials
	OL802 Fundamentals of Combustion
	RM802 /RM806 Research Methodology
	21RE638 Smart Grid
	Radiation detection, measurement and Dosimetry
	21PE604 Digital Signal Processing Techniques

**Time : 9 :30 AM to 11:30 AM**

  
**Deputy Controller of Examinations**

Copy to the Chairpersons – Maths, English, EEE, ECE, CEN, Chemical, Cyber Security, Mech, CSE, Science,  
Dean Engg./Deputy Dean/Controller of Examinations/Academic Co ordinator