



**Office of the Deputy Controller of Examinations - Technical**

Dated: 19/11/2024

Ref: DCE-T/SMU/114/2024

**Ph.D. COURSEWORK EXAMINATION TIMETABLE - NOV/DEC 2024**  
OFFLINE EXAMINATION

Date	Morning Session (9:30 AM - 12:30 PM)	Afternoon session (02:30 PM - 4:30 PM)
09/12/2024 MONDAY	EC5103 Advanced Semiconductor Device Theory (4CR) PH5106 General theory of releasing and black hole Thermodynamics (4CR)	
10/12/2024 TUESDAY	MN5109 Characterization of Nano Materials (4CR) MA5118 Chaos, Fractals and Complex Dynamics (4CR)	
11/12/2024 WEDNESDAY	EC5107 Nanomaterial and Nanoelectronics Devices (4CR) PH5110 Introduction to String Theory and ADS/CFT Correspondence (4CR)	
12/12/2024 THURDAY	MN5110 Nanoparticle Catalyst Synthesis and Characterization (4CR) CH5107 Supramolecule and Spectroscopic Studies CH5104 Spectroscopic Techniques (4CR) MA5102 Nonlinear Dynamics and Chaos MA5119 Fixed Point Iterative Methods (4CR)	
13/12/2024 FRIDAY	PH50114A Physics and Technology of Semiconductor Devices (4CR)	
14/12/2024 SATURDAY	CH5108 Synthetic Methodology and Separation Technique of Organic Synthesis (4CR) MA5120 Waves in Transmission Lines (4CR)	

**Copy to:**

- i) Director, SMIT
- ii) Associate Director (A) SMIT
- iii) Associate Director (R&D) SMIT
- iv) Addl. Controller of examination, SMU
- v) HOD, SMIT
- vi) CTTO, SMIT
- vii) Notice Board (Exam Cell/College Notice Board/Civil Engg. Deptt.)
- viii) Chief Warden (Requested to publish on all Hostel notice boards)
- ix) Head SMUIT (for publishing on the web)

Dated: 19/11-2024



  
Dy. Controller of Examinations-Tech, SMU