

Amrita Vishwa Vidyapeetham, Amrita School of Engineering

Supplementary Semester Schedule for VI Semester (2014 Batch) B.Tech. - May - June 2018 Examinations

| Date, Day & Session | CSE | ECE | EEE | MECH |
|-------------------------------------|--|--|--|---|
| 08.06.2018 - FN Friday | | ENV200 Environmental Studies | | |
| 14.06.2018 - FN Thursday | Science Elective- Chemistry | | | Science Elective-Chemistry |
| 14.06.2018 - AN Thursday | Science Elective- Physics | | | Science Elective-Physics |
| 20.06.2018 AN Wednesday | | | ECE221 Digital Signal Processing | |
| 25.06.2018 FN Monday | Elective (CSE472 Data Compression,CSE455 Data Warehousing and Data Mining, CSE467 Introduction to System Security and Offensive Cryptography, CSE454 Principles of Digital Image Processing, CSE362 Cryptography, CSE477 Android Application Development) | Elective (ECE377 Digital IC Design, CSE350 Introduction to Computer Organisation and Architecture, ECE478 VLSI System Design, CSE477 Android Application Development) | Elective (CSE380 IT Essentials, EEE450 Optimisation Techniques, EEE452 Renewable Energy and Energy Conservation, CSE477 Android Application Development, EEE457 Utilization of Electric Energy, EEE372 Communication Engineering , EEE459 Network Synthesis) | Elective (MEC359 Micro Electro Mechanical System, MEC373 Combustion Engineering, MEC374 Computational Fluid Dynamics, MEC453 Non-Destructive Testing, MEC459 Advanced Materials and Processes, CSE477 Android Application Development MEC352 Automotive Chassis Design, MEC369 Turbomachinery) |
| 26.06.2018 FN Tuesday | CSE310 Computer Networks | ECE331 Digital Communication | EEE341 Power Electronics (A Slot) | MEC311 Introduction to Finite Element Method |
| 27.06.2018 FN Wednesday | SSK113 Soft Skill III | | | |
| 28.06.2018 FN Thursday | CSE320 Software Engineering | ECE313 VLSI Design | EEE332 Electrical Energy Systems II | MEC312 Design of Machine Elements II |
| 29.06.2018 FN Friday | CSE331 Formal Languages and Automata | ECE332 Transmission Lines and Radiating Systems | EEE342 Control Engineering | MEC320 Heat Transfer |

| | |
|---|--|
| Science Electives- Chemistry | |
| CHY263 Organic Reaction Mechanisms | |
| CHY271 Electrochemical Energy Systems and Processes | |
| Science Electives- Physics | |
| PHY251 Optoelectronic Devices | |
| PHY252 Physics of Semiconductor Devices | |
| PHY253 Electromagnetic Fields and Waves | |
| PHY255 Electronic Materials Science | |
| PHY254 Science of Microelectronic Fabrication | |
| PHY272 Quantum Physics and Applications | |
| PHY274 Astrophysics | |
| PHY272 Quantum Physics and its Applications | |

Timings : FN - 09:30 am to 12:30 pm
AN - 01:30 to 04:30 pm