



Circular

10th December, 2019

Run Time Redo (Even Semester AY- 2019-20)

The list of courses to be offered under Runtime Re-do for the on-going Even 2019-20 is attached herewith.

The Schedule for the classes is as follows:

| (2nd January 2020 to 10th January 2020) | | | | |
|--|-----------|---------|----------------|---------|
| Date | Day | Class # | Timing | Hrs/day |
| 2-Jan | Thursday | Class 1 | 9.30 - 4 pm | 5 |
| 3-Jan | Friday | Class 2 | | 5 |
| 4-Jan | Saturday | Class 3 | | 5 |
| 5-Jan | Sunday | Holiday | | |
| 6-Jan | Monday | Test | | P1 |
| 7-Jan | Tuesday | Class 4 | 9.30 - 4 pm | 5 |
| 8-Jan | Wednesday | Class 5 | | 5 |
| 9-Jan | Thursday | Class 6 | | 5 |
| 10-Jan | Friday | Test | | P2 |

Points to note:

- The Online Registration will commence from **13th December 2019 and will close on 27th December 2019 4pm.**
- Students can register in AUMS
- Fee payment is to be done Online and should be received before 30th December 2019 or the registration will stand cancelled. Fees would Rs.2500/-
- If the course selected is in equivalence/in-lieu mode, students to complete registration in forms and to submit it to the respective Department Academic Coordinators.
- The assessment pattern would be similar to that of regular courses.
- Term- End Exam will be along with the Supplementary Exam Schedule.

For any clarification, students can contact the Department Academic Coordinators.


Dean-Engineering

To: All Chairperson's & Dept. Academic Coordinators and CIR.

Copy to:

Dr. S. Mahadevan, Deputy Dean, Dr. P. Krishna Kumar, Deputy Controller of Examinations,
Administrative Office, Accounts Manager, ICTS, Coordinator-Cultural Education, AUMS Admn.

DR.SASANGAN RAMANATHAN
Dean - Faculty of Engineering
Amrita Vishwa Vidyapeetham
Amrita Nagar, Coimbatore - 641 112.

Runtime Redo Courses Offered for 2019 - 20 Even Semester

| Course code | Course name | Faculty Handling |
|-------------------------------|--|--|
| Chemical Engineering | | |
| 15CHE403 / CHE410 | Transport Phenomena | Dr. Krishnaprasad |
| 15CHE213 / CHE213 | Process Heat Transfer / Heat Transfer in Chemical Engineering | Dr. Mahendra. N |
| CSE | | |
| 15CSE102 / CSE100 | Computer Programming | Ms O K Sikha |
| 15CSE211 / CSE330 | Design and Analysis of Algorithms | Dr. G Jeyakumar |
| 15CSE201 / CSE230 | Data Structures and Algorithms / Data Structures | Dr. Ganesh Neelakanta Iyer |
| ECE | | |
| 15ECE111 | Solid State Devices | Ms.K.S.Anusha |
| 15ECE303 | Linear Integrated Circuits | Ms.L.Vidhya |
| EEE | | |
| 15EEE111 | Fundamentals of Electrical and Electronics Engineering | Ms. G. Saisuriyaa |
| Mechanical Engineering | | |
| 15MEC201 / MEC220 | Engineering Thermodynamics | Dr.S.Srihari/Dr.R.Sakthivel |
| 15MEC203 / MEC200 | Material Science and Metallurgy / Metallurgy and Materials Science | Dr.T.Satishkumar |
| 15MEC304 / MEC330 | Manufacturing Process II / Manufacturing Technology II | Dr.R.Vaira Vignesh |
| 15MEC401 | Advanced Fluid Mechanics | Dr.K.Balaji |
| 15MEC404 | Mechanical Vibrations | Dr.S.Saravanamurugan |
| MATHS | | |
| 15MAT111 | Calculus and Matrix Algebra | Dr. K. Gayathri Dr. Maroju Prashanth |
| 15MAT121 / MAT112 | Vector calculus and Ordinary Differential Equations | Dr. P. Murali Krishna |
| 15MAT204 | Transforms and Partial Differential Equations | Dr. V. Pragadeeswarar Dr. Ahishek Kumar |

| | | |
|-------------------|----------------------------------|---|
| 15MAT213 | Probability and Random Processes | Dr. S. Krithika |
| 15MAT214 | Probability and Statistics | Dr. I.R. Sumathi Dr. Dr. A. Vinodkumar |
| Sciences | | |
| 15CHY100 / CHY100 | Chemistry | Dr. K Elango |
| 15PHY100 / PHY100 | Physics | Dr K T Satyajith |
| 15PHY302 | Electrodynamics | Dr M karthega |