

**Amrita Vishwa Vidyapeetham, Coimbatore Campus**  
**Revised Second Assessment Exam Schedule for Seventh Semester B.Tech 2019 - Odd Semester (2022 -2023)**

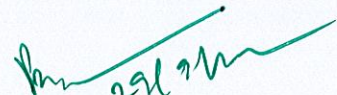
29.09.2022

| Date, Day & Session           | A E E  | C H E   | C I E  | C S E   | A I E | C C E   | E C E  | E E E  | E L C  | M E E  |
|-------------------------------|--|---|--|---|-------|---|--|--|--|--|
| 10.10.2022<br>FN<br>Monday    | 19AEE401<br>Computational Fluid<br>Dynamics for<br>Aerospace | 19CHE401<br>Process design<br>and integration | 19CIE402<br>Construction<br>Management                 | *****   |       |   |  | 19EEE401 Power<br>System Protection<br>and Switch Gear   | 19ELC401 Theory of<br>Computation and<br>Compiler Design | 19MEE401 Industrial<br>Engineering   |
| 10.10.2022<br>AN<br>Monday    | *****  |   |  | 19CSE401 Compiler Design  | ***** | 19CSE471 Principles<br>of Operating Systems                                   | 19ECE341 VLSI System Design /<br>19ECE345 Computer Systems<br>Architecture / 19ECE339 Optical<br>Engineering | *****  |  |  |
| 11.10.2022<br>FN<br>Tuesday   | 19AEE402 Aero<br>Design                                      | 19CHE402<br>Process<br>Equipment<br>Design    | 19CIE442 Repair<br>and Rehabilitation<br>of Structures | *****   |       |   |  | 19EEE337 Power System Management/<br>19EEE357 Embedded System Design /<br>19EEE358 Advanced Microcontrollers /                 |  | 19MEE333 Optimization<br>Techniques in Engineering<br>/ 19MEE439 Advanced<br>Materials and Processes   |
| 11.10.2022<br>AN<br>Tuesday   | *****  |   |  | 19CSE435 Computer Vision /<br>19CSE341 Mobile Adhoc<br>Networks / 19CSE356 Social<br>Network Analytics / 19CSE461 Net-<br>Centric Programming                                 | ***** | 19CSE465 Introduction<br>to Big Data Analytics<br>/ 19CCE334 Deep<br>Learning | 19ECE354 Deep Learning /<br>19ECE444 Satellite<br>Communication / 19ECE432<br>Software Defined Networks      | 19CSE435 Computer Vision / 19CSE356 Social<br>Network Analytics / 19CSE461 Net Centric<br>Programming / 19ECE354 Deep Learning |  | *****  |
| 12.10.2022<br>FN<br>Wednesday | 19AEE403 Flight<br>Dynamics & Control                        | 19CHE403<br>Transport<br>phenomena            | 19CIE471<br>Advanced<br>Environmental<br>Engineering   | *****   |       |   |  | 19EEE431 Electric Vehicles / 19EEE437<br>Electric Vehicle Technology / 19EEE340<br>Utilization of Electrical Energy            |  | 19MEE337<br>Fundamentals of Fracture<br>Mechanics / 19MEE358<br>IC Engines and Emission /<br>19MEE436<br>Nanotechnology and<br>Surface Engineering /<br>19MEE443 Non-<br>Destructive Testing |
| 12.10.2022<br>AN<br>Wednesday | *****  |   |  | 19CSE332 Information<br>Security / 19CSE432 Pattern<br>Recognition / 19CSE339 Wireless<br>Sensor Networks / 19CSE353<br>Mining of Massive Datasets<br>/ 19CSE452 Semantic Web | ***** | 19CSE463 Mobile<br>Application<br>Development                                 | 19ECE343 FPGA Based<br>System Design / 19ECE436<br>Wireless Sensor Networks                                  | *****  |  |  |

Timing - FN: 9.30am to 11.30am AN: 2.00pm to 4.00pm

| Date, Day & Session                                 | A E E   | C H E                       | C I E | C S E   | A I E | C C E | E C E                            | E E E  | E L C | M E E  |
|---|---|-----------------------------|-------|---|-------|-------|----------------------------------|--|-------|--|
| 14.10.2022<br>FN<br>Friday                          | 19AEE431 Air Breathing Engines / 19AEE433 Helicopter Theory                       | 19MNG334 Project Management | ***** |   |       | ***** |                                  | 19EEE354 Introduction to Robotics / 19EEE362 Deep Learning and Visual Computing / 19CSE447 Cloud Computing |       | 19MEE341 Engineering Economic Analysis / 19MEE343 Manufacturing Planning and Control / 19MEE347 Total Quality Management/19MEE342 Lean Manufacturing |
| 14.10.2022<br>AN<br>Friday                          |   | *****                       |       | 19CSE334 Cyber Forensics and Malware / 19CSE454 Information Retrieval / 19CSE459 Advanced Algorithms and Analysis / 19CSE355 Time Series Analysis and Forecasting |       | ***** | 19ECE355 Bio Inspired Algorithms |  | ***** |  |
| 15.10.2022<br>FN<br>Saturday                        | 19AEE441 Rocket and Spacecraft Propulsion /19AEE442 Advanced Composite Structures | *****                       |       | 19HUM239 Psychology for Effective Living  |       |       |                                  | *****  |       | 19MEE351 Computational Fluid Dynamics / 19MEE434 Industrial Robotics   |
| 15.10.2022<br>AN<br>Saturday                        |   | *****                       |       | 19HUM240 Psychology for Engineers   |       |       |                                  |  | ***** |  |
| 17.10.2022<br>FN<br>Monday                          |   | *****                       |       | 19HUM234 Health and Lifestyle   |       |       |                                  | *****  |       | 19MEE311 Design Thinking   |
| 17.10.2022<br>AN<br>Monday                          |   | *****                       |       | 19HUM244 Understanding Science of Food and Nutrition  |       |       |                                  |  | ***** |  |
| Timing - FN: 9.30am to 11.30am AN: 2.00pm to 4.00pm |   |                             |       |   |       |       |                                  |  |       |  |

Copy to All Chairpersons : AEE / CHE / CIE / CSE / ECE / EEE / MEE / Maths  
Dean Engg./ Deputy Dean/Controller of Examinations/Academic Coordinator/AUMS.

  
 Deputy Controller of Examinations