## Programme Name: RCOEM - Electrical - M. Tech Power Electronics & Power System

## Exam Name: END SEMESTER REGULAR EXAMINATION WINTER 2020 (RW 2020)( M.Tech.(Power Electronics & Power System) )

Syllabus Pattern : 2016 Classes / Semester : I

Report Genrate Date: May 08, 2021

| Sr. No. | Seat No.    | Student Unique No. | Student Name             | Email                 | Mobile     | Course Code | Course Name                            |
|---------|-------------|--------------------|--------------------------|-----------------------|------------|-------------|--|
| 1       | EEP20W-1009 | 20EEP1009EEP1      | Sameer Prakash Meshram   | meshramsp_2@rknec.edu | 9518714378 | EET551      | Advanced Power Electronics             |
|         |             |                    |                          |                       |            | EEP551      | Advanced Power Electronics Lab         |
|         |             |                    |                          |                       |            | EET552      | Power System Modeling & Analysis       |
|         |             |                    |                          |                       |            | EET553      | Research Methodology                   |
|         |             |                    |                          |                       |            | EET554      | Processor Applications in Power System |
|         |             |                    |                          |                       |            | EEP554      | Processor Lab                          |
|         |             |                    |                          |                       |            | EEP555      | Simulation Lab                         |
|         |             |                    |                          |                       |            | EET556      | FACTS & HVDC Transmission              |
|         |             |                    |                          |                       |            | INC         | Incentive                              |
|         | EEP20W-1010 | 20EEP1010EEP1      | Vinit Prakash Sahare     | saharevp@rknec.edu    | 9970088629 | EET551      | Advanced Power Electronics             |
|         |             |                    |                          |                       |            | EEP551      | Advanced Power Electronics Lab         |
|         |             |                    |                          |                       |            | EET552      | Power System Modeling & Analysis       |
|         |             |                    |                          |                       |            | EET553      | Research Methodology                   |
| 2       |             |                    |                          |                       |            | EET554      | Processor Applications in Power System |
|         |             |                    |                          |                       |            | EEP554      | Processor Lab                          |
|         |             |                    |                          |                       |            | EEP555      | Simulation Lab                         |
|         |             |                    |                          |                       |            | EET556      | FACTS & HVDC Transmission              |
|         |             |                    |                          |                       |            | INC         | Incentive                              |
|         | EEP20W-1002 | 20EEP1002EEP1      | Apeksha Jagdish Jamodkar | jamodkaraj@rknec.edu  | 9146736166 | EET551      | Advanced Power Electronics             |
|         |             |                    |                          |                       |            | EEP551      | Advanced Power Electronics Lab         |
| 3       |             |                    |                          |                       |            | EET552      | Power System Modeling & Analysis       |
|         |             |                    |                          |                       |            | EET553      | Research Methodology                   |
|         |             |                    |                          |                       |            | EET554      | Processor Applications in Power System |
|         |             |                    |                          |                       |            | EEP554      | Processor Lab                          |
|         |             |                    |                          |                       |            | EEP555      | Simulation Lab                         |
|         |             |                    |                          |                       |            | EET556      | FACTS & HVDC Transmission              |
|         |             |                    |                          |                       |            | INC         | Incentive                              |

| 4 | EEP20W-1004 | 20EEP1004EEP1 | Prajakta Natthuji Aglawe |                      |            | EET551 | Advanced Power Electronics             |
|---|-------------|---------------|--------------------------|----------------------|------------|--------|--|
|   |             |               |                          |                      |            | EEP551 | Advanced Power Electronics Lab         |
|   |             |               |                          |                      |            | EET552 | Power System Modeling & Analysis       |
|   |             |               |                          |                      |            | EET553 | Research Methodology                   |
|   |             |               |                          | aglawepn@rknec.edu   | 9890441039 | EET554 | Processor Applications in Power System |
|   |             |               |                          |                      |            | EEP554 | Processor Lab                          |
|   |             |               |                          |                      |            | EEP555 | Simulation Lab                         |
|   |             |               |                          |                      |            | EET556 | FACTS & HVDC Transmission              |
|   |             |               |                          |                      |            | INC    | Incentive                              |
| 5 |             | 20EEP1007EEP1 | Akshay Kalidas Ramteke   | ramtekeak@rknec.edu  |            | EET551 | Advanced Power Electronics             |
|   |             |               |                          |                      |            | EEP551 | Advanced Power Electronics Lab         |
|   | EEP20W-1007 |               |                          |                      |            | EET552 | Power System Modeling & Analysis       |
|   |             |               |                          |                      |            | EET553 | Research Methodology                   |
|   |             |               |                          |                      | 9637597042 | EET554 | Processor Applications in Power System |
|   |             |               |                          |                      |            | EEP554 | Processor Lab                          |
|   |             |               |                          |                      |            | EEP555 | Simulation Lab                         |
|   |             |               |                          |                      |            | EET556 | FACTS & HVDC Transmission              |
|   |             |               |                          |                      |            | INC    | Incentive                              |
|   | EEP20W-1003 | 20EEP1003EEP1 | Nikita Ramesh Rewatkar   | rewatkarnr@rknec.edu |            | EET551 | Advanced Power Electronics             |
| 6 |             |               |                          |                      | 9075428790 | EEP551 | Advanced Power Electronics Lab         |
|   |             |               |                          |                      |            | EET552 | Power System Modeling & Analysis       |
|   |             |               |                          |                      |            | EET553 | Research Methodology                   |
|   |             |               |                          |                      |            | EET554 | Processor Applications in Power System |
|   |             |               |                          |                      |            | EEP554 | Processor Lab                          |
|   |             |               |                          |                      |            | EEP555 | Simulation Lab                         |
|   |             |               |                          |                      |            | EET556 | FACTS & HVDC Transmission              |
|   |             |               |                          |                      |            | INC    | Incentive                              |
| 7 | EEP20W-1008 | 20EEP1008EEP1 | Ashwajeet Waman Gedam    | gedamaw@rknec.edu    |            | EET551 | Advanced Power Electronics             |
|   |             |               |                          |                      |            | EEP551 | Advanced Power Electronics Lab         |
|   |             |               |                          |                      |            | EET552 | Power System Modeling & Analysis       |
|   |             |               |                          |                      |            | EET553 | Research Methodology                   |
|   |             |               |                          |                      |            | EET554 | Processor Applications in Power System |
|   |             |               |                          |                      |            | EEP554 | Processor Lab                          |
|   |             |               |                          |                      |            | EEP555 | Simulation Lab                         |

|    |             |               |                          |                      |            | EET556 | FACTS & HVDC Transmission              |
|----|-------------|---------------|--------------------------|----------------------|------------|--------|--|
|    |             |               |                          |                      |            | INC    | Incentive                              |
| 8  | EEP20W-1001 | 20EEP1001EEP1 | Achal Jaihind Wakade     | wakadeaj@rknec.edu   | 9689342801 | EET551 | Advanced Power Electronics             |
|    |             |               |                          |                      |            | EEP551 | Advanced Power Electronics Lab         |
|    |             |               |                          |                      |            | EET552 | Power System Modeling & Analysis       |
|    |             |               |                          |                      |            | EET553 | Research Methodology                   |
|    |             |               |                          |                      |            | EET554 | Processor Applications in Power System |
|    |             |               |                          |                      |            | EEP554 | Processor Lab                          |
|    |             |               |                          |                      |            | EEP555 | Simulation Lab                         |
|    |             |               |                          |                      |            | EET556 | FACTS & HVDC Transmission              |
|    |             |               |                          |                      |            | INC    | Incentive                              |
| 9  | EEP20W-1006 | 20EEP1006EEP1 | Snehal Ravindra Thengane | thenganesr@rknec.edu | 8830358302 | EET551 | Advanced Power Electronics             |
|    |             |               |                          |                      |            | EEP551 | Advanced Power Electronics Lab         |
|    |             |               |                          |                      |            | EET552 | Power System Modeling & Analysis       |
|    |             |               |                          |                      |            | EET553 | Research Methodology                   |
|    |             |               |                          |                      |            | EET554 | Processor Applications in Power System |
|    |             |               |                          |                      |            | EEP554 | Processor Lab                          |
|    |             |               |                          |                      |            | EEP555 | Simulation Lab                         |
|    |             |               |                          |                      |            | EET556 | FACTS & HVDC Transmission              |
|    |             |               |                          |                      |            | INC    | Incentive                              |
|    | EEP20W-1005 | 20EEP1005EEP1 | Sejal Rajabhau Waghule   | waghulesr@rknec.edu  | 8669511596 | EET551 | Advanced Power Electronics             |
|    |             |               |                          |                      |            | EEP551 | Advanced Power Electronics Lab         |
|    |             |               |                          |                      |            | EET552 | Power System Modeling & Analysis       |
|    |             |               |                          |                      |            | EET553 | Research Methodology                   |
| 10 |             |               |                          |                      |            | EET554 | Processor Applications in Power System |
|    |             |               |                          |                      |            | EEP554 | Processor Lab                          |
|    |             |               |                          |                      |            | EEP555 | Simulation Lab                         |
|    |             |               |                          |                      |            | EET556 | FACTS & HVDC Transmission              |
|    |             |               |                          |                      |            | INC    | Incentive                              |