



# TKR COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS & Accredited by NAAC with 'A' Grade)

EXAMINATION BRANCH

B.TECH V SEMESTER – R20 REGULATION CBT EXAMINATIONS – FEBRUARY -2023

| BRANCH      | 13.02.2023   |  |  | 14.02.2023                                   |  |   |
|-------------|--|--|--|--|--|---|
|             | 10.00-10.45 AM                                     | 11.45-12.30 PM                                     | 2.00-2.45 PM   | 10.00-10.45 AM                               | 11.45-12.30 PM                                   | 2.00-2.45 PM                                    |
| CE          | Fundamentals of Management<br>3H5AA                | Structural Analysis-II<br>3P5AB                    | Design of Reinforced Cement Concrete Structures- 3P5AC | Soil Mechanics<br>3P5AD                      | Transportation Engineering<br>3E5AA              | Environmental Impact Assessment<br>3P5AE        |
| EEE         | Power Electronics<br>3P5BA                         | Electrical Measurements and Instrumentation- 3P5BB | Electrical Machine Design- 3E5BA                       | Power System-II<br>3P5BC                     | --   | Smart Grid Technologies<br>3O5BA                |
| ME          | Dynamics of Machinery<br>3P5CA                     | Design of Machine Members-I<br>3P5CB               | Thermal Engineering-II<br>3P5CC                        | Operations Research<br>3P5CD                 | Instrumentation and Control Systems<br>3P5CE     | Automobile Engineering<br>3E5CA                 |
| ECE         | Business Economics and Financial Analysis<br>3H5DA | Python Programming<br>3O5DA                        | Digital Communications<br>3P5DC                        | Microprocessor and Microcontrollers<br>3P5DD | Control Systems<br>3P5DB                         | Digital Design through Verilog HDL-<br>3E5DA    |
|             |  |  |  |  |  | Image Processing & Pattern Recognition<br>3E5DB |
|             |  |  |  |  |  | Introduction to Embedded Systems<br>3E5DC       |
| CSE         | Object Oriented Analysis and Design<br>3P5EA       | Python Programming<br>3P5EB                        | Computer Networks<br>3P5EC                             | Compiler Design<br>3P5ED                     | Distributed Databases<br>3P5EA                   | Embedded System Design<br>3O5EA                 |
|             |  |  |  |  | Artificial Intelligence<br>3E5EF                 |   |
| IT          | Object Oriented Analysis and Design- 3P5FE         | Python Programming<br>3P5FB                        | Computer Networks<br>3P5FD                             | Compiler Design<br>3P5FC                     | Principles of Electronic Communications<br>3O5FA | Software Engineering<br>3P5FA                   |
| CSE (AI&ML) | Introduction to AI & Neural Networks<br>3P5GA      | Python Programming<br>3P5GB                        | Natural Language Processing<br>3P5GC                   | Introduction to Machine Learning<br>3P5GD    | Distributed Databases<br>3E5GA                   | Smart Grid Technologies<br>3O5GA                |
|             |  | Distributed Computing<br>3E5GB                     |  |  |  |   |
| CSE (DS)    | Fundamentals of Management<br>3H5HA                | Web Technologies<br>3P5HB                          | Machine Learning<br>3P5HC                              | Compiler Design<br>3P5HD                     | Distributed Databases<br>3E5HA                   | Software Engineering<br>3P5HE                   |

*NOTE: ANY CORRECTIONS OR CHANGES IN THE TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY*

*If any Students have Substitute subjects, the same day with regular examinations will be conducted.*

*ACE*

CONTROLLER OF EXAMINATIONS  
 (AUTONOMOUS)  
 Medowli, Meerpeta, Hyderabad - 500 097

PRINCIPAL  
 TKR College of Engineering & Technology  
 (AUTONOMOUS)  
 Medowli, Meerpeta, Hyderabad - 500 097