



**OFFICE OF THE CONTROLLER OF EXAMINATIONS**  
**CONTINUOUS INTERNAL ASSESSMENT # 3**

SKCET/2018-19/EVEN/CIA/TT

The CIA III for III YEAR (VI SEMESTER) B.E/B.Tech (All branches) is scheduled to be held from 20.03.2019 TO 23.03.2019

Timings: FN: 09.00 AM - 10.30 AM, AN: 1.00 PM - 2.30 PM

| DATE & DAY                    | III B.E MECH   | III B.E ECE                             | III B.E CSE                        | III B.Tech IT                             | III B.E MCT  | III B.E EEE  | III BE CIVIL   |
|-------------------------------|--|---|------------------------------------|---|--|--|--|
| 20.03.2019<br>WEDNESDAY<br>AN |  |   |                                    |   |  | 16EE418 - MODELING AND SIMULATION OF POWER ELECTRONIC CIRCUITS |  |
| 21.03.2019<br>THURSDAY<br>FN  | 16ME319 - DESIGN OF TRANSMISSION SYSTEMS   | 16EC321 - EMBEDDED SYSTEMS              | 16CS316 - COMPILER DESIGN          | 16IT316 - DISCRETE TIME SIGNAL PROCESSING | 16MT320 - COMPUTER INTEGRATED MANUFACTURING  | 16EE321 - POWER SYSTEM ANALYSIS                                | 16CE320 - STRUCTURAL ANALYSIS - MODERN METHODS   |
| 21.03.2019<br>THURSDAY<br>AN  | 16ME320 - INDUSTRIAL ENGINEERING AND OPERATIONS RESEARCH   | 16EC322 - VLSI CIRCUITS                 | 16CS317 - SOFTWARE DEVELOPMENT     | 16IT317 - SOFTWARE DEVELOPMENT            | 16MT321 - VIRTUAL INSTRUMENTATION AND ITS APPLICATION  | 16EE322 - DIGITAL SIGNAL PROCESSING AND ITS APPLICATIONS       | 16CE321 - DESIGN OF R C ELEMENTS   |
| 22.03.2019<br>FRIDAY<br>FN    | 16ME321 - COMPUTATIONAL MECHANICS  | 16EC323 - ANTENNAS AND WAVE PROPAGATION | 16CS318 - DATA ANALYTICS           | 16IT318 - DATA ANALYTICS                  | 16MT322 - INDUSTRIAL AUTOMATION  | 16EE323 - PRINCIPLES OF EMBEDDED SYSTEM                        | 16CE322 - ESTIMATION AND QUANTITY SURVEYING  |
| 22.03.2019<br>FRIDAY<br>AN    | 16ME401 - PRODUCT DESIGN AND DEVELOPMENT/<br>16ME404 - DESIGN FOR MANUFACTURING AND ASSEMBLY /<br>16ME415 - POWER PLANT ENGINEERING /<br>16ME419 - COMPOSITE MATERIALS, PROCESSING AND APPLICATIONS /<br>16ME422 - SIX SIGMA AND AGILE MANUFACTURING | 16EC418 - AUTOMOTIVE ELECTRONICS        | 16CS319 - VIRTUALIZATION AND CLOUD | 16IT319 - VIRTUALIZATION AND CLOUD        | 16MT401 - ADVANCED MANUFACTURING PROCESSES/<br>16MT404 - PRODUCT DESIGN AND MANUFACTURING/<br>16MT407 - THEORY OF AUTOMOBILE ENGINEERING | 16EE405 - POWER QUALITY  | 16CE410 - ENVIRONMENTAL IMPACT ASSESSMENT AND RISK /<br>16CE419 - RAILWAYS, AIRPORTS, DOCKS AND HARBOURS |



**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

|                                       |  |   |  |  |   |  |   |
|---------------------------------------|--|---|--|--|---|--|---|
| <b>23.03.2019<br/>SATURDAY<br/>FN</b> | 16ME402 –<br>TOOL DESIGN /<br>16ME403 –<br>APPLIED<br>HYDRAULICS AND<br>PNEUMATICS /<br>16ME412 - ALTERNATE<br>ENERGY SOURCES<br>FOR AUTOMOBILES /<br>16ME423 –<br>THEORY OF METAL<br>CUTTING /<br>16ME425 - LEAN<br>MANUFACTURING | 16EC427 –<br>HIGH SPEED<br>NETWORKS   | 16CS412 -<br>SOFTWARE<br>TESTING AND<br>QUALITY<br>ASSURANCE | 16IT402 -<br>CRYPTOGRAPHY<br>AND NETWORK<br>SECURITY /<br>16IT408 -<br>PROGRAMMING/<br>16IT409 -<br>COMPUTER<br>GRAPHICS AND<br>MULTIMEDIA /<br>16IT416 –<br>USER EXPERIENCE<br>DESIGN | 16MT408 –<br>AUTOTRONICS/<br>16MT411 – MEDICAL<br>MECHATRONICS/<br>16MT417 –<br>AUTOMATIC<br>CONTROL SYSTEM   | 16EE412 -<br>AUTOMOTIVE<br>ELECTRONICS   | 16CE422 -<br>CONSTRUCTION<br>SAFETY<br>MANAGEMENT /<br>16CE402 –<br>GREEN BUILDING<br>TECHNOLOGY /<br>16CE413 –<br>SOLID AND<br>HAZARDOUS WASTE<br>MANAGEMENT |
| <b>23.03.2019<br/>SATURDAY<br/>AN</b> | 16CS501 –<br>INTERNET<br>MARKETING AND E-<br>COMMERCE /<br>16CS505 –<br>JAVA<br>FUNDAMENTALS /<br>16EE502 –<br>ENERGY AUDITING,<br>CONVERSATION AND<br>MANAGEMENT /<br>16CE501 –<br>DISASTER<br>MANAGEMENT                         | 16CS501 –<br>INTERNET<br>MARKETING AND<br>E-COMMERCE /<br>16CS505 –<br>JAVA<br>FUNDAMENTALS/<br>16EE501 -<br>RENEWABLE<br>ENERGY<br>SOURCES/<br>16IT502 –<br>CYBER SECURITY<br>AND ETHICAL<br>HACKING /<br>16IT503 -<br>FUNDAMENTALS<br>OF DATABASE<br>TECHNOLOGIES /<br>16ME503 –<br>TOTAL QUALITY<br>MANAGEMENT | 16ME503 –<br>TOTAL QUALITY<br>MANAGEMENT                     | 16EE501 -<br>RENEWABLE<br>ENERGY SOURCES<br>/<br>16ME503 –<br>TOTAL QUALITY<br>MANAGEMENT /<br>16ME501 -<br>INDUSTRIAL<br>SAFETY   | 16CS501 –<br>INTERNET<br>MARKETING AND E-<br>COMMERCE /<br>16EE501 - RENEWABLE<br>ENERGY SOURCES<br>/16EE504 –<br>SERVO AND ROBOT<br>DRIVES/ 16IT501<br>-<br>MOBILE<br>APPLICATIONS<br>DEVELOPMENT<br>USING ANDROID<br>/16IT502 –<br>CYBER SECURITY<br>AND ETHICAL<br>HACKING | 16CS505 –<br>JAVA<br>FUNDAMENTALS/<br>16ME503 –<br>TOTAL QUALITY<br>MANAGEMENT<br>16MT504 –<br>FIELD AND SERVO<br>ROBOTICS | 16ME501 -<br>INDUSTRIAL SAFETY<br>/16EE501 -<br>RENEWABLE ENERGY<br>SOURCES/16ME503 -<br>TOTAL QUALITY<br>MANAGEMENT  |

Note: Discrepancy, if any, may please be communicated to the **Controller of Examinations or Principal**

**CONTROLLER OF EXAMINATIONS**

**PRINCIPAL**