



OFFICE OF THE CONTROLLER OF EXAMINATIONS

CONTINUOUS INTERNAL ASSESSMENT #3

SKCET/2019-20/EVEN/CIA/TT

27.03.2020

The CIA III for III YEAR (VI SEMESTER) B.E/B.Tech (All branches) is scheduled to be held from 19.03.2020 to 23.03.2020

Timings: FN: 09.00 AM - 10.30 AM, AN: 1.00 P.M - 2.30 P.M

DATE & DAY	MECH	ECE	CSE	IT	MCT	EEE	CIVIL
19.03.2020 Thursday FN	17ME319 -DESIGN OF TRANSMISSION SYSTEMS	17EC321 - EMBEDDED SYSTEMS	17CS316 - COMPILER DESIGN	17IT316 - DISCRETE TIME SIGNAL PROCESSING	17MT320 - COMPUTER INTEGRATED MANUFACTURING	17EE321 - POWER SYSTEM ANALYSIS	17CE320 - STRUCTURAL ANALYSIS - MODERN METHODS
19.03.2020 Thursday AN	17ME320 - INDUSTRIAL ENGINEERING AND OPERATIONS RESEARCH	17EC322 - CMOS VLSI DESIGN	17CS317 - SOFTWARE DEVELOPMENT	17IT317 - SOFTWARE DEVELOPMENT	17MT321 - VIRTUAL INSTRUMENTATION AND ITS APPLICATIONS	17EE322 - DIGITAL SIGNAL PROCESSING AND ITS APPLICATION	17CE321 - DESIGN OF R C ELEMENTS
20.03.2020 Friday FN	17ME321 - COMPUTATIONAL MECHANICS	17EC323 - ANTENNAS AND WAVE PROPAGATION	17CS318 - DATA ANALYTICS	17IT318 - DATA ANALYTICS	17MT322 - INDUSTRIAL AUTOMATION	17EE323 - PRINCIPLES OF EMBEDDED SYSTEM	17CE322 - ESTIMATION AND QUANTITY SURVEYING
20.03.2020 Friday AN	17ME403 - APPLIED HYDRAULICS AND PNEUMATICS / 17ME404 - DESIGN FOR MANUFACTURING AND ASSEMBLY / 17ME414 - GAS DYNAMICS AND JET PROPULSION / 17ME419 - COMPOSITE MATERIALS, PROCESSING AND APPLICATIONS / 17ME421 - RAPID PROTOTYPING AND MODERN MANUFACTURING METHODS / 17ME427 - ADVANCED CASTING AND WELDING PROCESSES	17EC416 - ARM PROCESSOR ARCHITECTURE AND PROGRAMMING / 17EC418 - AUTOMOTIVE ELECTRONICS	17CS319 - VIRTUALIZATION AND CLOUD	17IT319 - VIRTUALIZATION AND CLOUD	17MT405 - CNC MACHINES AND PROGRAMMING / 17MT408 - AUTOTRONICS / 17MT411 - MEDICAL MECHATRONICS	17EE405 - POWER QUALITY	17CE402 - GREEN BUILDING TECHNOLOGY / 17CE417 - REMOTE SENSING AND GIS APPLICATIONS / 17CE419 - RAILWAY, AIRPORT, DOCKS AND HARBOUR ENGINEERING



**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

<p align="center"><b>21.03.2020</b> <b>Saturday</b> <b>FN</b></p>	<p>17ME401 - PRODUCT DESIGN AND DEVELOPMENT / 17ME402 - TOOL DESIGN / 17ME406 - INDUSTRIAL ROBOTICS / 17ME411 - REFRIGERATION AND AIR CONDITIONING / 17ME423 - THEORY OF METAL CUTTING / 17ME425 - LEAN MANUFACTURING</p>	<p>17EC408 - HARDWARE DESCRIPTION LANGUAGES / 17EC422 - NEXT GENERATION NETWORKS / 17EC423 - WIRELESS SENSOR NETWORKS / 17EC427 - HIGH SPEED NETWORKS</p>	<p>17CS403 - DISTRIBUTED SYSTEMS / 17CS412 - SOFTWARE TESTING AND QUALITY ASSURANCE</p>	<p>17IT411 - FREE OPEN SOURCE SOFTWARE / 17IT416 - USER EXPERIENCE DESIGN</p>	<p>17MT401 - ADVANCED MANUFACTURING PROCESSES / 17MT413 - INTEGRATED ELECTRONIC CIRCUIT / 17MT416 - INTERNET OF THINGS FOR MECHATRONICS</p>	<p>17EE412 - AUTOMOTIVE ELECTRONICS</p>	<p>17CE409 - GROUND IMPROVEMENT TECHNIQUES / 17CE410 - ENVIRONMENTAL IMPACT ASSESSMENT AND RISK MANAGEMENT / 17CE422 - CONSTRUCTION SAFETY MANAGEMENT</p>
<p align="center"><b>21.03.2020</b> <b>Saturday</b> <b>AN</b></p>	<p>17CS501 - INTERNET MARKETING AND E-COMMERCE / 17CS503 - INTRODUCTION TO PYTHON / 17CS505 - JAVA FUNDAMENTALS / 17IT502 - CYBER SECURITY AND ETHICAL HACKING / 17IT503 - FUNDAMENTALS OF DATABASE TECHNOLOGIES / 17MT502 - VEHICLE DYNAMICS / 17MT503 - BASICS OF ROBOTICS / 17EE501 - RENEWABLE ENERGY SOURCES / 17EE504 - SERVO AND ROBOT DRIVES</p>	<p>17ME501 - INDUSTRIAL SAFETY / 17ME503 - TOTAL QUALITY MANAGEMENT / 17CS505 - JAVA FUNDAMENTALS / 17IT503 - FUNDAMENTALS OF DATABASE TECHNOLOGIES / 17EE501 - RENEWABLE ENERGY SOURCES</p>	<p>17ME503 - TOTAL QUALITY MANAGEMENT / 17MT503 - BASICS OF ROBOTICS / 17EE501 - RENEWABLE ENERGY SOURCES</p>	<p>17ME501 - INDUSTRIAL SAFETY / 17ME503 - TOTAL QUALITY MANAGEMENT / 17EE501 - RENEWABLE ENERGY SOURCES</p>	<p>17ME501 - INDUSTRIAL SAFETY / 17ME503 - TOTAL QUALITY MANAGEMENT / 17IT502 - CYBER SECURITY AND ETHICAL HACKING / 17EE501 - RENEWABLE ENERGY SOURCES / 17EE504 - SERVO AND ROBOT DRIVES</p>	<p>17ME501 - INDUSTRIAL SAFETY / 17ME503 - TOTAL QUALITY MANAGEMENT / 17CS505 - JAVA FUNDAMENTALS / 17IT501 - MOBILE APPLICATIONS DEVELOPMENT USING ANDROID / 17IT503 - FUNDAMENTALS OF DATABASE TECHNOLOGIES / 17MT503 - BASICS OF ROBOTICS</p>	<p>17ME503 - TOTAL QUALITY MANAGEMENT / 17CS505 - JAVA FUNDAMENTALS / 17IT502 - CYBER SECURITY AND ETHICAL HACKING / 17MT503 - BASICS OF ROBOTICS / 17EE501 - RENEWABLE ENERGY SOURCES</p>
<p align="center"><b>23.03.2020</b> <b>Monday</b> <b>FN</b></p>						<p>17EE418 - MODELLING AND SIMULATION OF POWER ELECTRONIC CIRCUITS</p>	

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