REVISED Date-Sheet for B.Tech. Engineering 1st Semester Examination commencing w.e.f. 7.1.2012.

(THEORY EXAMINATION)

Time of Examination: 2.00 P.M. onwards (Evening Session)

| DATE AND DAY | REFERENCE NO./SUBJECT AND PAPER |
|------------------------------|---|
| JANUARY , 2012 | MATH-101E : Mathematics-I |
| 7 th , Saturday | MATH-101E: Mathematics-I (2003-04 Syllabus) |
| 16 th , Monday | PHY-101E : Physics-I (Common for all Branches) |
| | PHY-101E: Physics-I (2003-04 Syllabus) |
| | EcT-103 : Basic Electronics Engineering (2002-03 Syllabus) |
| 20th, Friday | BT-101E : Introduction to Biotechnology (New Syllabus) |
| | BT-101E : Introduction to Biotechnology (w.e.f. 2004-08 Syllabus) |
| | HUM-101E: Communication Skills in English |
| | HUM-101E : Communication Skills in English (2003-04 Syllabus) |
| | BT-101E : Basic of Biotechnology (2003-04 Syllabus) |
| | MAT-103: Mathematics-I (2002-03 Syllabus) |
| 25 th , Wednesday | ME-101E : Elements of Mechanical Engineering |
| | ME-101E : Elements of Mechanical Engineering (2003-04 Syllabus) |
| | CE-101E : Elements of Civil Engineering |
| | EL-101E : Elements of Electronics Engineering (New Syllabus) |
| | EL-101E : Elements of Electronics Engineering (2004-06 Syllabus) |
| | EL-101E : Elements of Electronics Engineering (2003-04 Syllabus) |
| | PhT-105: Physics-I (2002-03 Syllabus) |
| | ME-105E: Engineering Graphics & Drawing (2010-11 Syllabus) |
| | (Morning Session) (9.30 A.M. to onwards for Odd Roll Numbers) |
| | ME-105E: Engineering Graphics & Drawing (2010-11 Syllabus) |
| | (Evening Session) (2.00 P.M. to onwards for Even Roll Numbers) |
| 31 st , Tuesday | ME-103E : Manufacturing Processes |
| | CH-101E : Chemistry (New Syllabus) |
| | CH-101E : Chemistry (2003-04 Syllabus) |
| | CHT-105 : Chemistry-I (2002-03 Syllabus) |
| | COT-101: Computer Engineering (2002-03 Syllabus) |
| FEBRUARY, 2012 | CSE-101E: Fundamentals of Computers and Programming in C |
| 4 ^{th,} Saturday | EE-101E: Electrical Technology |
| | CET-103 : Engineering Graphics-I (2002-03 Syllabus) |
| oth mi | ELT-105: Basic Electrical Engineering (2002-03 Syllabus) |
| 9 th , Thursday | MET-101/103: Manufacturing Process |
| | HUT-107: Communication Skill in English |

NOTES: 1. On getting a question-paper and before answering it, the candidates should check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they may ask the Centre Superintendent for the same. Complaints in this regard after the examination shall not be entertained.

- 2. The Pager/Mobile phone is not allowed in the examination centre.
- 3. For Odd Roll numbers the examination in the subject of Engineering Graphics & Drawing (2010-11): ME-105E will be held in Morning Session)

KURUKSHETRA 29.12.2011

CONTROLLER OF EXAMINATIONS

(BULDING NOTICE PRINTED OVERLEAF)

REVISED KURUKSHETRA UNIVERSITY KURUKSHETRA REVISED Date-Sheet for B.Tech. Engineering IIIrd Semester Examination commencing w.e.f. 10.1.2012.

(THEORY EXAMINATION)
Time of Examination: 9.30 A.M. onwards (Morning Session)

| DATE AND DAY | REFERENCE NO./SUBJECT AND PAPER |
|---|--|
| JANUARY, 2012 | CE-201E : Structural Analysis-I |
| 10 th , Tuesday | CH-201E : Chemistry-II (2005-06 Syllabus) |
| , | ME-201E : Thermodynamics (Common with Automobile) |
| | FTT-201E : Food Microbiology |
| | BTT-201E : Cell Biology |
| | EcT-201 : Semi Conductor Devices & Applications (2002-03 Syllabus) |
| | EEcT-201E : Semi-Conductor Devices & Circuits |
| | ECE-201E : Semi-Conductor Devices & Circuits |
| | CSE-201E : Data Base Management Systems |
| | TT-201: Introduction to Textile (for December, 2010 Old Syllabus) |
| | AEI-201E: Solid State Devices |
| | TT-201A: Introduction to Textiles |
| 18th, Wednesday | IC-201E : Analog Electronics |
| | CE-203E : Building Construction, Materials & Drawing |
| | CHE-201E : Chemical Engineering Process Calculations |
| | EE-201E : Transmission & Distribution |
| | BTT-203E : Microbiology |
| | FTT-203E : Food Chemistry |
| | ME-203E : Strength of Materials-I (Common with Automobile) |
| | EcT-203 : Network Analysis & Synthesis (2002-03 Syllabus) |
| | TT-203: Textile Raw Materials (upto December, 2010 Old Syllabus) |
| | AEI-203E: Network Analysis & Synthesis |
| | TT-203E: Textile Fiber-I |
| | ECE-203E : Analog Communication |
| 23 rd , Monday | CHE-207E: Material Technology |
| | CE-209E : Engineering Geology |
| | IC-205E : Computer Programming & Computational Techniques |
| | ME-209E : Production Technology-I |
| | CSE-203E : Data Structures |
| | AE-201E: Elements of Auto Engineering |
| 28th, Saturday | CE-205E : Fluid Mechanics-I |
| | CHE-203E : Fluid Flow |
| | ME-205E : Machine Drawing |
| | EE-203E : Net Work Analysis & Synthesis |
| | BTT-205E : Bio-Chemistry |
| | FTT-205E : Unit Operation in Food Engineering-I |
| | CoT-205 : Computer Organization and Architecture |
| | ECT-205 : Fields and Waves (2002-03 Syllabus) |
| | CSE-205E : Discrete Structures |
| | TT-205: Yarn Manufacture-I (upto December, 2010 Old Syllabus) |
| | AEI-205E: Electro Mechanical Energy Conversion |
| | TT-205A: Yarn Manufacture-I |
| | AE-203E: Auto Fuels & Lubricants |
| FEBRUARY, 2012 | CE-207E : Surveying –I |
| 2 nd , Thursday | CHE-205E: Basic Thermodynamics |
| | IC-203E: Measurements and Instrumentation-I |
| | EE-205E : Analog Electronics |
| | BTT-207E: Genetics |
| | FTT-207E: Food Processing |
| | ECT-207: Signals & Systems (2002-03 Syllabus) |
| | ME-207E: Kinematics of Machine |
| | CSE-207E: Internet Fundamentals |
| | EEcT-205E: Power Apparatus & Machines-I |
| | TT-207: Fabric Manufacture-I (upto December, 2010 Old Syllabus) |
| | AEI-207E: Measurements & Instrumentation |
| | |
| | TT-207A: Fabric Manufacturing-I AE-207E: Engineering Mechanics |

Continued Page No.2

| | , - , |
|------------------------------|---|
| 7 th , Tuesday | EE-207E : Electrical Machines-I |
| | EEcT-207E : Signal & Systems |
| | BTT-209E : Organic Chemistry |
| | EcT-209 : Digital Circuits & Systems (2002-03 Syllabus) |
| | TT-209: Textile Chemical Processing-I |
| | (upto December, 2010 Old Syllabus) |
| | AEI-209E: Electrical Engineering Materials & Semi Conductor Devices |
| | TT-209A: Textile Chemical Processing-I |
| 11 th , Saturday | HUM-201E: Basics of Economics and Management |
| | HUM-201E: Basic of Economics & Management (Automobile only) |
| | HUM-201E: Basics of Industrial Sociology, Economics & |
| | Management (Old Syllabus) |
| 15 th , Wednesday | MATH-201E : Mathematics-III (Common with Automobile) |
| | MATH-201E : Mathematics-III (CDLU) |
| 16 th , Thursday | EEcT-203E : Principles of Communication Engineering |
| 17 th , Friday | EE-209E : Electrical Measurements & Measuring Instruments |
| | ELE-201E : Electro-Mechanical Energy Conversion |
| | |

NOTES: 1. On getting a question-paper and before answering it, the candidates should check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they may ask the Centre Superintendent for the same. Complaints in this regard after the examination shall not be entertained.

2. The Pager/Mobile phone is not allowed in the examination centre.

KURUKSHETRA 29.12.2011

CONTROLLER OF EXAMINATIONS

(BULDING NOTICE PRINTED ATTACHED)

REVISED Date-Sheet for B.Tech. Engineering V Semester Examination commencing w.e.f. 11.1.2012 (THEORY EXAMINATION) Time of Examination: 2.00 P.M. onwards (Evening Session)

| ANUARY, 2012 ME-301E : I.C. Engine & Gas Turbines | | of Examination: 2.00 P.M. onwards (Evening Session) |
|--|-----------------------------|---|
| EE-301E: Antenna & Wave Propagation CSE-301: Design & Analysis of Algorithms IT-351: Web Design IC-301E: Communication Engineering CHE-301E: Structural Analysis-III FTT-301E: Dairy Product Technology EIE-301E: Linear Control Systems COT-301: Design and Analysis of Algorithms EEET-301E: Electromagnetic Fields & Waves AEI-301E: Communication Engineering BTT-301E: Dairy Product Technology TT-301: Power Systems COT-301: Design and Analysis of Algorithms EEET-301E: Electromagnetic Fields & Waves AEI-301E: Communication Engineering BTT-301E: Recombinant DNA Technology TT-301: Structure & Properties of Fibers CSE-303: Computer Networks IT-353: Digital & Data Communication IC-303E: Power System EECT-303E: Design of Concrete Structures-I FTT-303E: Design of Concrete Structures-I FTT-303E: Fruit & Vegetable Technology ME-303E: Fruit & Vegetable Technology ME-303E: Fruit & Vegetable Technology ME-303E: Computer Hardware Design EE-303E: Computer Hardware Design EE-303E: Control System AEI-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CHE-305E: Hydrology IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Frood Analysis & Quality Control EIE-305E: Industrial Electronics EECT-305E: Transmission and Distribution of Power EEC-305E: Hydrology FTT-305E: Frood Analysis & Quality Control EIE-305E: Inear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis EE-307E: Linear Control System-II BTT-305: Biorin Manufacture-III ET-305: Power Stem Analysis EE-307E: Linear LC. Applications CSE-307: Operating Systems IT-357: Operating Systems IT-357: Operating Systems IT-357: Operating Systems IC-307E: Chemical Engineering Thermodynamics CEE-307E: Chemical Engineering Thermodynamics CEE-307E: Chemical Engineering Thermodynamics | DATE AND DAY | REFERENCE NO./SUBJECT AND PAPER |
| EGE-301E: Antenna & Wave Propagation CSE-301: Design & Analysis of Algorithms IT-351: Web Design IC-301E: Communication Engineering CHE-301E: Mass Transfer-I CE-301E: Structural Analysis-III FTT-301E: Dairy Product Technology EIE-301E: Linear Control Systems COT-301: Design and Analysis of Algorithms EEGT-301E: Electromagnetic Fields & Waves AEI-301E: Communication Engineering BTT-301E: Recombinant DNA Technology TT-301: Structure & Properties of Fibers TT-303: Digital & Data Communication TC-303E: Down System EECT-303E: Chemical Reaction Engineering-I TC-303E: Power System TT-303E: Fluid Mechanics TC-303E: Power System TT-303E: Computer Hardware Design TC-303E: Computer Hardware Design TT-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303E: Power System TT-305: Automata Theory TC-305E: Industrial Electronics EECT-305E: Industrial Electronics TC-305E: Industrial Electronics EECT-305E: Inser Control System-II TC-305E: Industrial Electronics EECT-305E: Power Electronics-I AEI-305E: Down Stem Analysis & Design TT-305: Power Stem Analysis TT-305: Power Stem Analysis TT-305: Power Stem Analysis TT-305: Power Stem Analysis TT-305: Power Stem Analysis TT-305: Power Stem Analysis TT-307E: Computing Systems TC-307E: Chemical Engineering TC-307E: Chemical Engineering TC-307E: Chemical Engine | JANUARY, 2012 | ME-301E : I.C. Engine & Gas Turbines |
| EGE-301E: Antenna & Wave Propagation CSE-301: Design & Analysis of Algorithms IT-351: Web Design IC-301E: Communication Engineering CHE-301E: Mass Transfer-I CE-301E: Structural Analysis-III FTT-301E: Dairy Product Technology EIE-301E: Linear Control Systems COT-301: Design and Analysis of Algorithms EEGT-301E: Electromagnetic Fields & Waves AEI-301E: Communication Engineering BTT-301E: Recombinant DNA Technology TT-301: Structure & Properties of Fibers TT-303: Digital & Data Communication TC-303E: Down System EECT-303E: Chemical Reaction Engineering-I TC-303E: Power System TT-303E: Fluid Mechanics TC-303E: Power System TT-303E: Computer Hardware Design TC-303E: Computer Hardware Design TT-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303E: Power System TT-305: Automata Theory TC-305E: Industrial Electronics EECT-305E: Industrial Electronics TC-305E: Industrial Electronics EECT-305E: Inser Control System-II TC-305E: Industrial Electronics EECT-305E: Power Electronics-I AEI-305E: Down Stem Analysis & Design TT-305: Power Stem Analysis TT-305: Power Stem Analysis TT-305: Power Stem Analysis TT-305: Power Stem Analysis TT-305: Power Stem Analysis TT-305: Power Stem Analysis TT-307E: Computing Systems TC-307E: Chemical Engineering TC-307E: Chemical Engineering TC-307E: Chemical Engine | 11 ^{th,} Wednesday | |
| CSE-301: Design & Analysis of Algorithms IT-351: Web Design IC-301E: Communication Engineering CHE-301E: Mass Transfer-I CE-301E: Structural Analysis-III FTT-301E: Dairy Product Technology EIE-301E: Linear Control Systems COT-301: Design and Analysis of Algorithms EECT-301E: Electromagnetic Fields & Waves AEI-301E: Communication Engineering BTT-301E: Recombinant DNA Technology TT-301: Structure & Properties of Fibers CSE-303: Computer Networks IT-351: Digital & Data Communication IC-303E: Power System EECT-303E: Chemical Reaction Engineering-I CE-303E: Power System EECT-303E: Fruit & Vegetable Technology ME-303E: Fluid Mechanics EEC-303E: Computer Hardware Design EF-303E: Computer Hardware Design EF-303E: Oomputer Hardware Design EF-303E: Own System AEI-303E: Own System AEI-303E: Dioreactor Analysis & Design TT-303: Yam Manufacture-II CHE-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Hoddrology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EECT-305E: Information Theory & Coding ME-305E: Information Theory & Coding ME-305E: Dewer Electronics-I AEI-305E: Bioprocess Engineering TT-305: Bioprocess Engineering TT-305: Bioprocess Engineering TT-305: Power Stem Analysis EE-307E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Operating Systems IC-307E: Analog Electronic Circuits EEC-307E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Operating Systems IC-307E: Operating Systems IC-307E: Operating Systems IC-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics |] | |
| IT-351 : Web Design IC-301E : Communication Engineering CHE-301E : Mass Transfer-1 CE-301E : Dairy Product Technology EHE-301E : Dairy Product Technology EHE-301E : Dairy Product Technology EHE-301E : Linear Control Systems COT-301 : Design and Analysis of Algorithms EECT-301E : Electromagnetic Fields & Waves AEL-301E : Communication Engineering BTT-301E : Recombinant DNA Technology TT-301 : Structure & Properties of Fibers CSE-303 : Computer Networks IT-353 : Digital & Data Communication IC-303E : Power System EECT-303E : Chemical Reaction Engineering-1 CE-303E : Chemical Reaction Engineering-1 CE-303E : Design of Concrete Structures-1 FTT-303E : Fruit & Vegetable Technology ME-303E : Chompter Hardware Design EE-303E : Computer Hardware Design EE-303E : Computer Hardware Design EE-303E : Compter Hardware Design TT-303: Yarm Manufacture-II CSE-305 : Automata Theory IT-355 : Network Programming IC-305E : Linear Control System-II CHE-305E : Linear Control System-II CHE-305E : Industrial Electronics EECT-305E : Industrial Electronics EECT-305E : Insamsission and Distribution of Power EEC-305E : Information Theory & Coding ME-305E : Design Control System-II BTT-305E : Bioprocess Engineering TT-305: Power Stem Analysis EE-305E : Dever Electronics-I AEI-305E : Linear Control System-II BTT-305E : Bioprocess Engineering TT-305: Power Stem Analysis EE-307E : Linear Control System-II BTT-305E : Bioprocess Engineering TT-305: Power Stem Analysis EE-307E : Linear Control Systems IT-305: Operating Systems IT-305: Operating Systems IT-305: Operating Systems IT-307E : Control System Engineering CHE-307E : Chemical Engineering Thermodynamics CE-307E : Chemical Engineering Thermodynamics CE-307E : Chemical Engineering Thermodynamics CE-307E : Chemical Engineering Thermodynamics | | |
| IC-301E: Communication Engineering CHE-301E: Mass Transfer-I CE-301E: Dairy Product Technology EIE-301E: Linear Control Systems COT-301: Design and Analysis of Algorithms EECT-301E: Electromagnetic Fields & Waves AEI-301E: Communication Engineering BTT-301: Execumbinant DNA Technology TT-301: Structure & Properties of Fibers CSE-303: Computer Networks T-303E: Power System EECT-303E: Power System EECT-303E: Design of Concrete Structures-I FTT-303E: Print & Vegetable Technology ME-303E: Power System EE-303E: Computer Hardware Design EE-303E: Computer Hardware Design EE-303E: Control System AEI-303E: Oner System BTT-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CHE-305E: Chemical Teachology ME-305E: Alexa System BTT-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Hinder Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Froad Analysis & Quality Control EIE-305E: Homear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Design of Transfer EE-305E: Power Electronics EECT-305E: Hormation Theory & Coding ME-305E: Hear Transfer EE-305E: Power Electronics-I AEI-305E: Deprocess Engineering TT-305: Power Stem Analysis EE-307E: Linear Control System-II ETT-305E: Bioprocess Engineering TT-305: Power Stem Analysis EE-307E: Linear Control Systems IC-307E: Analog Electronic Circuits EEC-307E: Chemical Engineering TT-305: Operating Systems IC-307E: Operating Systems IC-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics | | |
| CHE-301E: Mass Transfer-I CE-301E: Structural Analysis-III FTT-301E: Dairy Product Technology EIE-301E: Linear Control Systems COT-301: Design and Analysis of Algorithms EECT-301E: Electromagnetic Fields & Waves AEI-301E: Communication Engineering BTT-301E: Recombinant DNA Technology TT-301: Structure & Properties of Fibers Ph, Thursday CSE-303: Computer Networks IT-353: Digital & Data Communication IC-303E: Power System EECT-303E: Electronic Instrument & Measurement CHE-303E: Chemical Reaction Engineering-I CE-303E: Design of Concrete Structures-I FTT-303E: Fruit & Vegetable Technology ME-303E: Computer Hardware Design EEC-303E: Computer Hardware Design EEC-303E: Control System AEI-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303: Yam Manufacture-II CHE-305E: Automata Theory IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EECT-305E: Information Theory & Coding ME-305E: Information Theory & Coding ME-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Power Stem Analysis EECT-305E: Linear Control System-II BTT-305E: Dioprocess Engineering TT-305: Power Stem Analysis EC-305E: Linear Control System-II BTT-305: Power Stem Analysis EC-307E: Linear I.C. Applications CSE-307: Coperating Systems IC-307E: Analog Electronic Circuits ECE-307E: Linear I.C. Applications CSE-307: Coperating Systems IC-307E: Chemical Engineering TT-305: Power Electronics EECT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Coemical Engineering Thermodynamics CE-307E: Cechnology-I | | 1 |
| CE-301E: Structural Analysis-III FTT-301E: Dairy Product Technology EIE-301E: Linear Control Systems COT-301: Design and Analysis of Algorithms EECT-301E: Electromagnetic Fields & Waves AEI-301E: Communication Engineering BTT-301E: Recombinant DNA Technology TT-301: Structure & Properties of Fibers CSE-303: Computer Networks IT-301: Structure & Properties of Fibers CSE-303: Design and Communication IC-303E: Power System EECT-303E: Chemical Reaction Engineering-I CE-303E: Design of Concrete Structures-I FTT-303E: Pruit & Vegetable Technology ME-303E: Fluid Mechanics ECE-303E: Computer Hardware Design EE-303E: Control System AEI-303E: Power System BTT-303: Pioreactor Analysis & Design TT-303: Yarn Manufacture-II CHE-305E: Chemical Technology-I CE-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Linear Control System-II CHE-305E: Food Analysis & Quality Control EIE-305E: Information Theory & Coding ME-305E: Hydrology FTT-305E: Direction Technology-I CE-305E: Power Electronics EECT-305E: Information Theory & Coding ME-305E: Inear Technology-I BTT-305: Power Stem Analysis EE-305E: Power Electronics-I AEI-305E: Linear Technology-I BTT-305: Power Stem Analysis EE-307E: Analog Electronic Circuits ECE-307E: Analog Electronic Circuits ECE-307E: Linear I.C. Applications CSE-307: Coperating System IT-307: Operating System IT-307: Operating System IT-307E: Chemical Technology-I CHE-307E: Chemical Engineering Themodynamics CEE-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CEE-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CEE-307E: Ceentrol Engineering Thermodynamics CEE-307E: Ceentrol Engineering Thermodynamics CEE-307E: Ceentrol Engineering Thermodynamics CEE-307E: Ceentrol Engineering Thermodynamics | | |
| FTT-301E: Dairy Product Technology EIE-301E: Linear Control Systems COT-301: Design and Analysis of Algorithms EECT-301E: Electromagnetic Fields & Waves AEI-301E: Communication Engineering BTT-301E: Recombinant DNA Technology TT-301: Structure & Properties of Fibers CSE-303: Computer Networks IT-353: Digital & Data Communication IC-303E: Power System EECT-303E: Electronic Instrument & Measurement CHE-303E: Chemical Reaction Engineering-I CE-303E: Design of Concrete Structures-I FTT-303E: Fruit & Vegetable Technology ME-303E: Fluid Mechanics ECE-303E: Computer Hardware Design EE-303E: Control System AEI-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305: Automata Theory IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Industrial Electronics EECT-305E: Information Theory & Coding ME-305E: Industrial Electronics EECT-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Power Stem Analysis Phy, Monday EE-307E: Linear Control System-II BTT-305E: Power Electronic Set Engineering TT-305: Power Stem Analysis ECE-307E: Linear Control System-II BTT-305E: Power Electronic Set Engineering TT-305: Power Stem Analysis ECE-307E: Linear Control System-II BTT-305: Power Stem Analysis ECE-307E: Linear Control System-II BTT-305: Power Stem Analysis ECE-307E: Chemical Engineering TT-305: Power Electronic Circuits ECE-307E: Chemical Engineering TT-305: Power Electronics ECE-307E: Control Systems IC-307E: Control Systems IC-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics | | |
| EIE-301E: Linear Control Systems COT-301: Design and Analysis of Algorithms EECT-301E: Electromagnetic Fields & Waves AEI-301E: Communication Engineering BTT-301E: Recombinant DNA Technology TT-301: Structure & Properties of Fibers OSE-303: Computer Networks IT-353: Digital & Data Communication IC-303E: Power System EECT-303E: Electronic Instrument & Measurement CHE-303E: Chemical Reaction Engineering-I CE-303E: Design of Concrete Structures-I FTT-303E: Fruit & Vegetable Technology ME-303E: Fluid Mechanics ECE-303E: Computer Hardware Design EE-303E: Computer Hardware Design EE-303E: Control System AEI-303E: Power System BTT-303: Warm Manufacture-II CSE-305: Automata Theory IT-355: Network Programming IC-305E: Linear Control SystemII CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Hodustrial Electronics EECT-305E: Hofustrial Electronics EECT-305E: Power Electronics-I AEI-305E: Diener Control System-II BTT-305E: Bioprocess Engineering TT-305: Power Stem Analysis D*, Monday EE-307E: Analog Electronic Circuits ECE-307: Operating Systems IC-307E: Power Electronic Circuits ECE-307E: Linear LC. Applications CSE-307: Operating Systems IC-307E: Chemical System Engineering TT-357: Operating Systems IC-307E: Chemical System Engineering TT-357: Operating Systems IC-307E: Chemical Engineering Thermodynamics CEE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Cechnology-I | | |
| COT-301: Design and Analysis of Algorithms EECT-301E: Electromagnetic Fields & Waves AEI-301E: Communication Engineering BTT-301E: Recombinant DNA Technology TT-301: Structure & Properties of Fibers CSE-303: Computer Networks IT-353: Digital & Data Communication IC-303E: Power System EECT-303E: Chemical Reaction Engineering-1 CE-303E: Design of Concrete Structures-I FTT-303E: Fruit & Vegetable Technology ME-303E: Fluid Mechanics ECE-303E: Computer Hardware Design EE-303E: Outrol System AEI-303E: Power System BTT-303: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305: Automata Theory IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Bioprocess Engineering TT-305: Power Stem Analysis Phy, Monday EE-307E: Analog Electronic Circuits ECE-307E: Chemical Systems IC-307E: Chemical Tectronics EECT-307E: Control Systems IC-307E: Chemical Systems IC-307E: Chemical Figure Engineering TT-357: Operating Systems IC-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics | | , |
| EECT-301E: Electromagnetic Fields & Waves AEI-301E: Communication Engineering BTT-301E: Recombinant DNA Technology TT-301: Structure & Properties of Fibers CSE-303: Computer Networks IT-353: Digital & Data Communication IC-303E: Power System EECT-303E: Electronic Instrument & Measurement CHE-303E: Design of Concrete Structures-1 FTT-303E: Fruit & Vegetable Technology ME-303E: Fluid Mechanics ECE-303E: Computer Hardware Design EE-303E: Computer Hardware Design EE-303E: Ochrol System AEI-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CHE-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EECT-305E: Transmission and Distribution of Power ECE-305E: Information Theory & Coding ME-305E: Dewer Electronics-I AEI-305E: Dewer Electronics-I AEI-305E: Bioprocess Engineering TT-305: Power Stem Analysis P*, Monday EE-307E: Linear Control System-II ET-305: Power Stem Analysis ECE-307E: Chemical Technology-I CSE-307E: Chemical Technology-I CE-305E: Power Electronics-I AEI-305E: Dioprocess Engineering TT-305: Power Stem Analysis ECE-307E: Chemical Engineering TT-305: Power Stem Analysis ECE-307E: Chemical Engineering Thermodynamics CSE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | EIE-301E : Linear Control Systems |
| AEI-301E: Communication Engineering BTT-301E: Recombinant DNA Technology TT-301: Structure & Properties of Fibers CSE-303: Computer Networks IT-353: Digital & Data Communication IC-303E: Power System EECT-303E: Electronic Instrument & Measurement CHE-303E: Chemical Reaction Engineering-I CE-303E: Design of Concrete Structures-I FTT-303E: Fruit & Vegetable Technology ME-303E: Fluid Mechanics ECE-303E: Computer Hardware Design EE-303E: Computer Hardware Design EE-303E: Outrol System AEI-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305E: Automata Theory IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Hodustrial Electronics EECT-305E: Industrial Electronics EECT-305E: Handstrial Electronics EECT-305E: Handstrial Electronics EECT-305E: Hower Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Power Stem Analysis P)*, Monday EE-307E: Analog Electronic Circuits EEC-307E: Control System IT-357: Operating System IT-357: Operating System IT-357: Operating Systems IC-307E: Power Electronics EECT-307E: Control System Engineering CHE-307E: Control System Engineering TT-305: Power Electronics EECT-307E: Control System Engineering CHE-307E: Control System Engineering TC-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | COT-301 : Design and Analysis of Algorithms |
| AEI-301E: Communication Engineering BTT-301E: Recombinant DNA Technology TT-301: Structure & Properties of Fibers CSE-303: Computer Networks IT-353: Digital & Data Communication IC-303E: Power System EECT-303E: Electronic Instrument & Measurement CHE-303E: Chemical Reaction Engineering-I CE-303E: Design of Concrete Structures-I FTT-303E: Fruit & Vegetable Technology ME-303E: Fluid Mechanics ECE-303E: Computer Hardware Design EE-303E: Computer Hardware Design EE-303E: Outrol System AEI-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305E: Automata Theory IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Hodustrial Electronics EECT-305E: Industrial Electronics EECT-305E: Handstrial Electronics EECT-305E: Handstrial Electronics EECT-305E: Hower Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Power Stem Analysis P)*, Monday EE-307E: Analog Electronic Circuits EEC-307E: Control System IT-357: Operating System IT-357: Operating System IT-357: Operating Systems IC-307E: Power Electronics EECT-307E: Control System Engineering CHE-307E: Control System Engineering TT-305: Power Electronics EECT-307E: Control System Engineering CHE-307E: Control System Engineering TC-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | EEcT-301E : Electromagnetic Fields & Waves |
| BTT-301E: Recombinant DNA Technology TT-301: Structure & Properties of Fibers CSE-303: Computer Networks IT-353: Digital & Data Communication IC-303E: Power System EECT-303E: Chemical Reaction Engineering-I CE-303E: Chemical Reaction Engineering-I CE-303E: Design of Concrete Structures-I FTT-303E: Fruit & Vegetable Technology ME-303E: Fluid Mechanics EcE-303E: Computer Hardware Design EE-303E: Computer Hardware Design EE-303E: Control System AEI-303E: Power System BTT-303: Yarn Manufacture-II CSE-305: Automata Theory IT-35: Network Programming IC-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EECT-305E: Hodstrial Electronics EECT-305E: Homer Control System-II BTT-305E: Bioprocess Engineering TT-305: Power Stem Analysis Ph., Monday EE-307E: Linear Control System-II BTT-305E: Dioprocess Engineering TT-305: Power Stem Analysis EE-307E: Linear Control Circuits ECE-307E: Chaning Systems IC-307E: Operating Systems IC-307E: Chemical Engineering Thermodynamics CEE-307E: Control System Engineering CHE-307E: Commology-I | | AEI-301E: Communication Engineering |
| TT-301: Structure & Properties of Fibers CSE-303: Computer Networks IT-353: Digital & Data Communication IC-303E: Power System EECT-303E: Electronic Instrument & Measurement CHE-303E: Chemical Reaction Engineering-I CE-303E: Design of Concrete Structures-I FTT-303E: Fruit & Vegetable Technology ME-303E: Fluid Mechanics EcE-303E: Computer Hardware Design EE-303E: Computer Hardware Design EE-303E: Computer Hardware Design EE-303E: Bioreactor Analysis & Design TT-303: Yarm Manufacture-II CSE-305: Automata Theory IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EECT-305E: Hard Transfer EE-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Power Stem Analysis Ph, Monday EE-307E: Analog Electronic Circuits ECE-307E: Control System IT-357: Operating System IT-357: Operating System IT-357: Operating System IT-357: Operating System IT-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| CSE-303 : Computer Networks IT-353 : Digital & Data Communication IC-303E : Power System EECT-303E : Chemical Reaction Engineering-I CE-303E : Design of Concrete Structures-I FTT-303E : Fruit & Vegetable Technology ME-303E : Computer Hardware Design EE-303E : Computer Hardware Design EE-303E : Control System AEI-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305 : Automata Theory IT-355 : Network Programming IC-305E : Linear Control System-II CHE-305E : Chemical Technology-I CE-305E : Hydrology FTT-305E : Food Analysis & Quality Control EIE-305E : Industrial Electronics EECT-305E : Houstrial Electronics EECT-305E : Hormation Theory & Coding ME-305E : Heat Transfer EE-305E : Power Electronics-I AEI-305E: Linear Control System-II BTT-305E : Boyncess Engineering TT-305: Power Stem Analysis Dih, Monday EE-307E : Analog Electronic Circuits ECE-307E : Linear I.C. Applications CSE-307 : Operating Systems IC-307E : Power Electronics Seect-307E : Control System Engineering CHE-307E : Control System Engineering | | l |
| IT-353: Digital & Data Communication IC-303E: Power System EECT-303E: Electronic Instrument & Measurement CHE-303E: Chemical Reaction Engineering-I CE-303E: Design of Concrete Structures-I FTT-303E: Fruit & Vegetable Technology ME-303E: Computer Hardware Design EE-303E: Computer Hardware Design EE-303E: Control System AEI-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305E: Automata Theory IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305: Food Analysis & Quality Control EIE-305E: Industrial Electronics EECT-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Power Stem Analysis EE-307E: Linear I.C. Applications CSE-307: Operating Systems IC-307E: Dover Electronics EECT-307E: Control Systems IC-307E: Power Electronics EECT-307E: Control Systems IC-307E: Power Electronics EECT-307E: Control Systems IC-307E: Power Electronics EECT-307E: Control Systems IC-307E: Control Systems IC-307E: Control Systems IC-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | 10th Thursday | |
| IC-303E : Power System EECT-303E : Electronic Instrument & Measurement CHE-303E : Chemical Reaction Engineering-I CE-303E : Design of Concrete Structures-I FTT-303E : Fruit & Vegetable Technology ME-303E : Fluid Mechanics EEE-303E : Computer Hardware Design EEE-303E : Control System AEI-303E: Bioreactor Analysis & Design TT-303: Power System BTT-303: Parm Manufacture-II CSE-305 : Automata Theory IT-355 : Network Programming IC-305E : Linear Control System-II CHE-305E : Chemical Technology-I CE-305E : Hydrology FTT-305E : Food Analysis & Quality Control EIE-305E : Industrial Electronics EECT-305E : Information Theory & Coding ME-305E : Information Theory & Coding ME-305E : Inear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis EE-307E : Linear Control Creuits ECE-307E : Linear Control Creuits ECE-307E : Linear Control Creuits ECE-307E : Linear Control System-IT STT-305: Power Stem Analysis IC-307E : Dower Stem Engineering TT-305: Power Stem Engineering TT-350: Power Stem Engineering CSE-307 : Operating Systems IC-307E : Power Electronics ECT-307E : Control System Engineering CHE-307E : Chemical Engineering Thermodynamics CE-307E : Geo Technology-I | 19, Illuisuay | |
| EECT-303E: Electronic Instrument & Measurement CHE-303E: Chemical Reaction Engineering-I CE-303E: Design of Concrete Structures-I FTT-303E: Fruit & Vegetable Technology ME-303E: Fluid Mechanics ECE-303E: Computer Hardware Design EE-303E: Control System AEI-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305: Automata Theory IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EECT-305E: Information Theory & Coding ME-305E: Information Theory & Coding ME-305E: Power Electronics-I AEI-305E: Dinear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis EE-307E: Linear Control System-II BTT-305: Power Stem Analysis EC-307E: Control System-II ET-305: Power Btem Engineering TT-357: Operating Systems IC-307E: Power Electronics EECT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| CHE-303E : Chemical Reaction Engineering-I CE-303E : Design of Concrete Structures-I FTT-303E : Fruit & Vegetable Technology ME-303E : Fluid Mechanics EcE-303E : Computer Hardware Design EE-303E : Control System AEI-303E: Bioreactor Analysis & Design TT-303: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305 : Automata Theory IT-355 : Network Programming IC-305E : Linear Control System-II CHE-305E : Chemical Technology-I CE-305E : Hydrology FTT-305E : Food Analysis & Quality Control EIE-305E : Industrial Electronics EECT-305E : Information Theory & Coding ME-305E : Heat Transfer EE-305E : Power Electronics-I AEI-305E : Linear Control System-II BTT-305: Power Electronics-I AEI-305E: Linear Control System-II BTT-305: Fabric Manufacture-III ET-305: Power Stem Analysis EE-307E : Analog Electronic Circuits EcE-307C : Linear I.C. Applications CSE-307 : Operating Systems IC-307E : Power Electronics EECT-307E : Control System Engineering CHE-307E : Chemical Engineering Thermodynamics CE-307E : Geo Technology-I | | l |
| CE-303E: Design of Concrete Structures-I FTT-303E: Fruit & Vegetable Technology ME-303E: Fluid Mechanics EcE-303E: Computer Hardware Design EE-303E: Control System AEI-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305: Automata Theory IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Information Theory & Coding ME-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis Dh, Monday EE-307E: Analog Electronic Circuits EcE-307E: Operating Systems IC-307E: Power Electronics EECT-307E: Control System Engineering CHE-307E: Control System Engineering TT-305: Fabric Manufacture-III ET-305: CSE-307: Operating Systems IC-307E: Control System Engineering TH-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| FTT-303E: Fruit & Vegetable Technology ME-303E: Fluid Mechanics EcE-303E: Computer Hardware Design EEE-303E: Control System AEI-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305: Automata Theory IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EECT-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305: Power Stem Analysis Dh, Monday EE-307E: Analog Electronic Circuits ECE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating System IT-357: Power Electronics EECT-307E: Power Electronics EECT-307E: Chemical Engineering TT-307E: Chemical Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics | | |
| ME-303E : Fluid Mechanics EcE-303E : Computer Hardware Design EE-303E : Control System AEI-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305 : Automata Theory IT-355 : Network Programming IC-305E : Linear Control System-II CHE-305E : Chemical Technology-I CE-305E : Hydrology FTT-305E : Food Analysis & Quality Control EIE-305E : Industrial Electronics EECT-305E : Information Theory & Coding ME-305E : Heat Transfer EE-305E : Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis D*, Monday EE-307E : Linear I.C. Applications CSE-307 : Operating Systems IC-307E : Power Electronics EECT-307E : Control System Engineering CHE-307E : Chemical Engineering Thermodynamics CE-307E : Chemical Engineering Thermodynamics CE-307E : Geo Technology-I | | |
| EcE-303E : Computer Hardware Design EE-303E : Control System AEI-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305 : Automata Theory IT-355 : Network Programming IC-305E : Linear Control System-II CHE-305E : Chemical Technology-I CE-305E : Hydrology FTT-305E : Food Analysis & Quality Control EIE-305E : Industrial Electronics EECT-305E : Information Theory & Coding ME-305E : Heat Transfer EE-305E : Power Electronics-I AEI-305E: Linear Control System-II BTT-305: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis D*h, Monday EE-307E : Analog Electronic Circuits ECE-307E : Linear I.C. Applications CSE-307 : Operating System IT-357 : Operating System IT-357 : Operating System IC-307E : Power Electronics EECT-307E : Control System Engineering CHE-307E : Chemical Engineering Thermodynamics CE-307E : Geo Technology-I | | FTT-303E : Fruit & Vegetable Technology |
| EE-303E :Control System AEI-303E: Power System BTT-303: Bioreactor Analysis & Design TT-303: Yarm Manufacture-II CSE-305 : Automata Theory IT-355 : Network Programming IC-305E : Linear Control System-II CHE-305E : Chemical Technology-I CE-305E : Hydrology FTT-305E : Food Analysis & Quality Control EIE-305E : Industrial Electronics EEcT-305E : Information Theory & Coding ME-305E : Heat Transfer EE-305E : Heat Transfer EE-305E : Hower Electronics-I AEI-305E: Linear Control System-II BTT-305: Bioprocess Engineering TT-305: Power Stem Analysis EE-307E : Linear I.C. Applications CSE-307 : Operating System IT-357 : Operating System IT-357 : Operating Systems IC-307E : Power Electronics EEcT-307E : Control System Engineering CHE-307E : Chemical Engineering Thermodynamics CE-307E : Geo Technology-I | | ME-303E : Fluid Mechanics |
| EE-303E :Control System AEI-303E: Power System BTT-303: Bioreactor Analysis & Design TT-303: Yarm Manufacture-II CSE-305 : Automata Theory IT-355 : Network Programming IC-305E : Linear Control System-II CHE-305E : Chemical Technology-I CE-305E : Hydrology FTT-305E : Food Analysis & Quality Control EIE-305E : Industrial Electronics EEcT-305E : Information Theory & Coding ME-305E : Heat Transfer EE-305E : Heat Transfer EE-305E : Hower Electronics-I AEI-305E: Linear Control System-II BTT-305: Bioprocess Engineering TT-305: Power Stem Analysis EE-307E : Linear I.C. Applications CSE-307 : Operating System IT-357 : Operating System IT-357 : Operating Systems IC-307E : Power Electronics EEcT-307E : Control System Engineering CHE-307E : Chemical Engineering Thermodynamics CE-307E : Geo Technology-I | | EcE-303E : Computer Hardware Design |
| AEI-303E: Power System BTT-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305: Automata Theory IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EECT-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305: Power Stem Analysis TT-305: Power Stem Analysis EE-307E: Analog Electronic Circuits ECE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EECT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | , |
| BTT-303E: Bioreactor Analysis & Design TT-303: Yarn Manufacture-II CSE-305: Automata Theory IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Hydrology FTT-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Hidustrial Electronics EECT-305E: Transmission and Distribution of Power ECE-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis EE-307E: Analog Electronic Circuits ECE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | · |
| TT-303: Yarn Manufacture-II CSE-305: Automata Theory IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EECT-305E: Transmission and Distribution of Power ECE-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis Dh, Monday EE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EECT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| CSE-305 : Automata Theory IT-355 : Network Programming IC-305E : Linear Control System-II CHE-305E : Chemical Technology-I CE-305E : Hydrology FTT-305E : Food Analysis & Quality Control EIE-305E : Industrial Electronics EECT-305E : Information Theory & Coding ME-305E : Heat Transfer EE-305E : Power Electronics-I AEI-305E : Bioprocess Engineering TT-305: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis EE-307E : Linear I.C. Applications CSE-307 : Operating System IT-357 : Operating Systems IC-307E : Power Electronics EECT-307E : Control System Engineering CHE-307E : Chemical Engineering Thermodynamics CE-307E : Geo Technology-I | | , |
| IT-355: Network Programming IC-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EECT-305E: Transmission and Distribution of Power ECE-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis EE-307E: Analog Electronic Circuits ECE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EECT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | 24th Tuesday | |
| IC-305E: Linear Control System-II CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EEcT-305E: Transmission and Distribution of Power EcE-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | 24, Tuesuay | |
| CHE-305E: Chemical Technology-I CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EEcT-305E: Transmission and Distribution of Power EcE-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis Dh, Monday EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EECT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| CE-305E: Hydrology FTT-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EEcT-305E: Transmission and Distribution of Power EcE-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis Dh, Monday EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EECT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| FTT-305E: Food Analysis & Quality Control EIE-305E: Industrial Electronics EEcT-305E: Transmission and Distribution of Power EcE-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis Oth, Monday EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EECT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | 63 |
| EIE-305E: Industrial Electronics EEcT-305E: Transmission and Distribution of Power EcE-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis Dh, Monday EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| EEcT-305E: Transmission and Distribution of Power EcE-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis Dih, Monday EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| EcE-305E: Information Theory & Coding ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis Dth, Monday EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| ME-305E: Heat Transfer EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis Dth, Monday EE-307E: Analog Electronic Circuits ECE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | EEcT-305E : Transmission and Distribution of Power |
| EE-305E: Power Electronics-I AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis Dth, Monday EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | EcE-305E : Information Theory & Coding |
| AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis Dth, Monday EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | ME-305E : Heat Transfer |
| AEI-305E: Linear Control System-II BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis Dth, Monday EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| BTT-305E: Bioprocess Engineering TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| TT-305: Fabric Manufacture-III ET-305: Power Stem Analysis EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | l * |
| ET-305: Power Stem Analysis Dth, Monday EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EECT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| EE-307E: Analog Electronic Circuits EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| EcE-307E: Linear I.C. Applications CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | 30th Monday | |
| CSE-307: Operating System IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | 30 , Molluay | · · · · · · · · · · · · · · · · · · · |
| IT-357: Operating Systems IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | · · |
| IC-307E: Power Electronics EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | 1 2 7 |
| EEcT-307E: Control System Engineering CHE-307E: Chemical Engineering Thermodynamics CE-307E: Geo Technology-I | | |
| CHE-307E : Chemical Engineering Thermodynamics CE-307E : Geo Technology-I | | |
| CE-307E : Geo Technology-I | | |
| | | |
| | | CE-307E : Geo Technology-I |
| | | |
| COT-307 : Automata Theory | | |
| ME-307E: Industrials Engineering | | · · |
| AEI-307E: Power Electronics | | , |
| BTT-307E: Downstream Processing | | |
| | | |
| EIE-307E: Power Plant Engineering | | |
| ME-207E: Kinematics of Machines (CDLU) | | l ' |
| TT-307: Fabric Structure-I Continued Page No 2 | | |

Continued Page No.2

| EE-309E : Electronic Measurement & Instruments ELE-303E : C MOS VLSI Design IT-359 : Multimedia & Virtual Reality IC-309E : Microprocessors EEcT-309E : Power Electronics CHE-309E : Project Planning and Management FTT-309E : Industrial Pollution Control ME-309E : Machine Design-I ECE-309E : Micro Electronics AEI-309E: Microprocessors BTT-309E: Diagnostic Techniques TT-309: Statistical Analysis ECT-309: Micro Electronics 8th, Wednesday ME-311E : Steam Generation and Power IC-311E : Telemetry and Data Recording EECT-311E : VLSI & I.C. Technology BTT-311E : Biostatistics and Computer Applications ELE-301E : Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E : Fundamentals of Management ECE-311E : Microprocessors & Interfacing | | |
|--|-----------------------------|--|
| IT-359: Multimedia & Virtual Reality IC-309E: Microprocessors EEcT-309E: Power Electronics CHE-309E: Project Planning and Management FTT-309E: Industrial Pollution Control ME-309E: Machine Design-I EcE-309E: Micro Electronics AEI-309E: Microprocessors BTT-309E: Diagnostic Techniques TT-309: Statistical Analysis ECT-309: Micro Electronics 8th, Wednesday ME-311E: Steam Generation and Power IC-311E: Telemetry and Data Recording EEcT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E: Fundamentals of Management | FEBRAURY, 2012 | EE-309E : Electronic Measurement & Instruments |
| IC-309E: Microprocessors EEcT-309E: Power Electronics CHE-309E: Project Planning and Management FTT-309E: Industrial Pollution Control ME-309E: Micro Electronics AEI-309E: Microprocessors BTT-309E: Microprocessors BTT-309E: Diagnostic Techniques TT-309: Statistical Analysis ECT-309: Micro Electronics 8th, Wednesday ME-311E: Steam Generation and Power IC-311E: Telemetry and Data Recording EECT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E: Fundamentals of Management | 3 rd , Friday | ELE-303E : C MOS VLSI Design |
| EEcT-309E : Power Electronics CHE-309E : Environmental Engineering CE-309E : Project Planning and Management FTT-309E : Industrial Pollution Control ME-309E : Machine Design-I EcE-309E : Micro Electronics AEI-309E: Microprocessors BTT-309E: Diagnostic Techniques TT-309: Statistical Analysis ECT-309: Micro Electronics 8th, Wednesday ME-311E : Steam Generation and Power IC-311E : Telemetry and Data Recording EEcT-311E : VLSI & I.C. Technology BTT-311E : Biostatistics and Computer Applications ELE-301E : Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E : Fundamentals of Management | | IT-359 : Multimedia & Virtual Reality |
| CHE-309E: Environmental Engineering CE-309E: Project Planning and Management FTT-309E: Industrial Pollution Control ME-309E: Machine Design-I EcE-309E: Micro Electronics AEI-309E: Microprocessors BTT-309E: Diagnostic Techniques TT-309: Statistical Analysis ECT-309: Micro Electronics 8th, Wednesday ME-311E: Steam Generation and Power IC-311E: Telemetry and Data Recording EEcT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording | | IC-309E : Microprocessors |
| CE-309E: Project Planning and Management FTT-309E: Industrial Pollution Control ME-309E: Machine Design-I EcE-309E: Micro Electronics AEI-309E: Microprocessors BTT-309E: Diagnostic Techniques TT-309: Statistical Analysis ECT-309: Micro Electronics 8th, Wednesday ME-311E: Steam Generation and Power IC-311E: Telemetry and Data Recording EEcT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E: Fundamentals of Management | | EEcT-309E : Power Electronics |
| FTT-309E: Industrial Pollution Control ME-309E: Machine Design-I EcE-309E: Micro Electronics AEI-309E: Microprocessors BTT-309E: Diagnostic Techniques TT-309: Statistical Analysis ECT-309: Micro Electronics 8th, Wednesday ME-311E: Steam Generation and Power IC-311E: Telemetry and Data Recording EEcT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E: Fundamentals of Management | | CHE-309E: Environmental Engineering |
| ME-309E: Machine Design-I EcE-309E: Micro Electronics AEI-309E: Microprocessors BTT-309E: Diagnostic Techniques TT-309: Statistical Analysis ECT-309: Micro Electronics 8th, Wednesday ME-311E: Steam Generation and Power IC-311E: Telemetry and Data Recording EEcT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E: Fundamentals of Management | | CE-309E : Project Planning and Management |
| EcE-309E: Micro Electronics AEI-309E: Microprocessors BTT-309E: Diagnostic Techniques TT-309: Statistical Analysis ECT-309: Micro Electronics 8th, Wednesday ME-311E: Steam Generation and Power IC-311E: Telemetry and Data Recording EEcT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E: Fundamentals of Management | | FTT-309E : Industrial Pollution Control |
| AEI-309E: Microprocessors BTT-309E: Diagnostic Techniques TT-309: Statistical Analysis ECT-309: Micro Electronics 8th, Wednesday ME-311E: Steam Generation and Power IC-311E: Telemetry and Data Recording EEcT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E: Fundamentals of Management | | ME-309E : Machine Design-I |
| BTT-309E: Diagnostic Techniques TT-309: Statistical Analysis ECT-309: Micro Electronics 8th, Wednesday ME-311E: Steam Generation and Power IC-311E: Telemetry and Data Recording EEcT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E: Fundamentals of Management | | EcE-309E : Micro Electronics |
| TT-309: Statistical Analysis ECT-309: Micro Electronics 8th, Wednesday ME-311E: Steam Generation and Power IC-311E: Telemetry and Data Recording EEcT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E: Fundamentals of Management | | AEI-309E: Microprocessors |
| ECT-309: Micro Electronics 8th, Wednesday ME-311E: Steam Generation and Power IC-311E: Telemetry and Data Recording EEcT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E: Fundamentals of Management | | BTT-309E: Diagnostic Techniques |
| 8th, Wednesday ME-311E: Steam Generation and Power IC-311E: Telemetry and Data Recording EEcT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E: Fundamentals of Management | | TT-309: Statistical Analysis |
| IC-311E: Telemetry and Data Recording EEcT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E: Fundamentals of Management | | ECT-309: Micro Electronics |
| EEcT-311E: VLSI & I.C. Technology BTT-311E: Biostatistics and Computer Applications ELE-301E: Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E: Fundamentals of Management | 8 th , Wednesday | ME-311E : Steam Generation and Power |
| BTT-311E : Biostatistics and Computer Applications ELE-301E : Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E : Fundamentals of Management | | IC-311E: Telemetry and Data Recording |
| ELE-301E : Digital System Design AEI-311E: Telemetry & Data Recording 14th, Tuesday HUT-302E : Fundamentals of Management | | EEcT-311E: VLSI & I.C. Technology |
| AEI-311E: Telemetry & Data Recording 14 th , Tuesday HUT-302E: Fundamentals of Management | | BTT-311E : Biostatistics and Computer Applications |
| 14 th , Tuesday HUT-302E : Fundamentals of Management | | ELE-301E : Digital System Design |
| | | AEI-311E: Telemetry & Data Recording |
| 16 th , Thursday EcE-311E: Microprocessors & Interfacing | 14 th , Tuesday | HUT-302E : Fundamentals of Management |
| | 16 th , Thursday | EcE-311E : Microprocessors & Interfacing |

NOTES: 1. On getting a question-paper and before answering it, the candidates should check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they may ask the Centre Superintendent for the same. Complaints in this regard after the examination shall not be entertained.

2. The Pager/Mobile phone is not allowed in the examination centre.

KURUKSHETRA 29.12.2011

CONTROLLER OF EXAMINATIONS

(BULDING NOTICE PRINTED ATTACHED)

NOTIFICATION

It is hereby notified that the following papers have been revised as under:

| B.Tech. III Semester | Date of | Revised date of |
|---|--------------------|--------------------|
| | Examination | Examination |
| Paper- EEcT-203E: Principles of Communication Engineering | 28.1.2012 | 16.2.2012 |
| B.Tech. V Semester | | |
| Paper-EcE-311E : Microprocessors & - Interfacing | 8.2.2012 | 16.2.2012 |

VENUE & TIMING WILL REMAIN THE SAME AS NOTIFIED EARLIER

CONTROLLER OF EXAMINATIONS

No.CT-IV/2011/_____ Dated : 3.1.2012

Copy of the above is forwarded to the following for information and necessary action:

- 1. All the Principles/Centres Supdts. of concerned Engineering Colleges with the request to notified the above papers of the concerned candidates only .
- 2. Assistant Registrar (Secrecy), K.U. Kurukshetra.
- 3. Assistant Registrar (R-II), K.U. Kurukshetra.
- 4. Assistant Registrar (Confidential), K.U. Kurukshetra.
- 5. Superintendent (Conduct-Practical), K.U. Kurukshetra.
- 6. Superintendent (Conduct-UMC), K.U. Kurukshetra.
- 7. CT-I, CT-II and CT-III (Conduct-Theory Branch).

Deputy Registrar (Conduct)

KURUKSHETRA UNIVERSITY KURUKSHETRA REVISED Date-Sheet for B.Tech. Engineering VII Semester Examination commencing From 9.1.2012.

(THEORY EXAMINATION) Time of Examination: 9.30 A.M. Onwards (Morning Session)

| | | : 9.30 A.M. Onwards (Morning Session) |
|----------------------------|-------------------|--|
| DATE AND DAY | REFERENCE | E NO./SUBJECT AND PAPER |
| JANUARY , 2012 | IC-401E | Fuzzy Control System |
| 9 ^{th,} Monday | EIE-401E | Process Dynamics and Control |
| | IT-451 | Linux for IT Application |
| | ME-401E | Automobile Engineering |
| | CHE-401E | Process Equipment Design-II |
| | CE-401E | Design of Concrete Structures-II |
| | EcE-401E | VLSI Design |
| | CSE-401 | Compiler Design |
| | EE-401E | Electrical Machine Design |
| | BTT-401E | Bioinformatics |
| | FTT-401E | Utilization of Industrial Waste and Bio Products |
| | EECT-401E | |
| | | Computer Organization & Architecture Technical Textile-I |
| | TT-401 | |
| | AEI-401E | Fuzzy Control System |
| 4 4 | COT-401 | Internet & Intranet Engineering (2004-05 Syllabus) |
| 17 th , Tuesday | IC-403E | Industrial Measurement |
| | EIE-403E | Digital Signal Processing |
| | IT-453 | Broad Band Communication |
| | ME-403E | Measurement and Control |
| | CHE-403E | Process Modeling |
| | CE-403E | Irrigation Engineering-II |
| | EcE-403E | Television Engineering |
| | ELE-415E | Biomedical Engineering |
| | CSE-403 | Web Engineering |
| | EE-403E | High Voltage Engineering |
| | BTT-403E | Stem Cell in Health Care |
| | FTT-403E | Food Processing Plant Layout and Design |
| | EECT-403E | Generation & Control of Power |
| | TT-403 | Process Control in Spinning & Weaving |
| | AEI-403E | Industrial Measurement |
| | COT-403 | Microprocessors-II |
| 21st, Saturday | IC-405E | Digital Signal Processing System |
| 21 , Satarday | EcE-415E | Micro Controller |
| | EcE-419E | Reliability |
| | CSE-405 | Statistical Model for Computer Science |
| | EE-405E | Discrete Data Non Linear Control System |
| | BTT-405E | Essentials of Virology |
| | FTT-405E | Technology of Spices herbs and Food Additives |
| | EECT-405E | Microwave and Radar Engineering |
| | CHE-405E | Petroleum Processing Engineering |
| | IT-455 | Compiler Design |
| | ME-405E | Statistical Quality Control & Reliability |
| | CE-405E | Transportation Engineering-II |
| | TT-405 | Process Control in Chemical Processing |
| | AEI-405E | Digital Signal Processing |
| | COT-405 | Statistical Models for Computer Science |
| | CO1-403 | (2004-05 Syllabus) |
| | ECT-405 | Television & Radar Engineering |
| 27 th , Friday | IC-419E | Digital Image Processing |
| 27, Tilday | IC-423E | Estimation Theory and Stochastic Control |
| | EIE-409E | Non Destructive Testing |
| | IT-467 | Neuro Fuzzy Computing |
| | | E-Commerce |
| | IT-469 ME 410E | |
| | ME-419E | Advanced Manufacturing Technology |
| | CHE-407E | Chemical Technology-II |
| | CE-407E | Sewerage & Sewage Treatment |
| | EcE-407E | Microwave Engineering |
| | ELE-401E | Opto Electronics |
| | CSE-441 | Software Project Management |
| | CSE-445 | Artificial Intelligence |
| | EE-407E | Non Conventional Sources of Energy & Management |
| | BTT-407E | Intellectual Property Rights in Biotechnology |
| | FTT-407E | Bakery & Confectionery & Technology |

Continued Page No.2

| 27 th , Friday | EECT-407E | Advance Programming |
|-----------------------------|--------------------|---|
| | TT-421 | Textile Finishing |
| | TT-423 | Nowoven Technology |
| | AEI-421E | Estimation Theory & Stochastic Control |
| | EIE-407E | Analytical Testing Instruments |
| FEBRUARY, 2012 | EE-411E | Installation, Testing, Commissioning & Maintenance of |
| 1 st , Wednesday | | Electronic Equipment |
| , , , , canosaay | IC-427E | Data Networking System |
| | EIE-413E | VLSI Design |
| | EIE-415E | Computer Organization |
| | EIE-417E | Mobile Communication |
| | IT-473 | Artificial Intelligence |
| | ME-435E | Renewable Energy Resources |
| | ME-437E | Maintenance Engineering |
| | CHE-425E | Food Technology |
| | CE-413E | Hydro Electric Power Development |
| | | E Advance Micro Processor |
| | ECE-423E/423 | (Common with Electrical Engineering) |
| | EoE 425E/427 | E Artificial Intelligence to Expert System |
| | ECE-423E/427 | (Common with Electrical Engineering) |
| | EoE 427E/420 | E Power Electronics |
| | ECE-42/E/429 | (Common with Electrical Engineering) |
| | ELE-403E | ` |
| | CSE-471 | Linear Control System UNIX to LINUIX Programming |
| | CSE-471 CSE-473 | |
| | | Security & Cryptography |
| | BTT-419E | Nano Biotechnology |
| | EECT-441E | Computer Aided Analysis &Design HVDC Transmission |
| | EECT-443E | |
| | TT-429 | Manufacturing of Specialty Fabrics Theory of Colombian and Computer Colombian |
| | TT-431 | Theory of Coloration and Computer Color Matching |
| Cth Nr. 1 | AEI-425E | Data Networking Systems |
| 6 th , Monday | BTT-421E | Pharmaceutical Biotechnology |
| | EE-419E | Transducer and their Applications |
| | ECE-405E | Optical Communication |
| | CE-423E | Concrete Technology |
| | EECT-449E | Antenna and Wave Propagation |
| | EECT-455E | Operation System |
| | EECT-451E | Advanced Microprocessor and Interfacing |
| | CSE-443 | Embedded System Design |
| 10 th , Friday | CSE-447 | Image Processing |
| | EIE-411E | IC Fabrication Process |
| | CE-421E | Elements of Earthquake Engineering |
| | EECE-453E | Data Communication & Engineering |
| | ECE-421E | Nono Technology |
| 13 th , Monday | CE-427E | Advanced Traffic Engineering |
| | EECT-447E | Power System Planning |
| | ECE-417E | Bio Medical Signal Processing |

NOTES: 1. On getting a question-paper and before answering it, the candidates should check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they may ask the Centre Superintendent for the same. Complaints in this regard after the examination shall not be entertained.

2. The Pager/Mobile phone is not allowed in the examination centre.

KURUKSHETRA 29.12.2011

CONTROLLER OF EXAMINATIONS

(BULDING NOTICE PRINTED ATTCHED)

Date-Sheet for the M.Tech. Software Engineering, Electronics & Communication Engineering, Bio-Technology Engineering (For ACE, Mithapur candidates), Manufacturing Systems, Electrical & Electronics Engineering (Power Electronics & Drives Specialization) (I & III Semester), Mechanical Engineering (CAD/CAM) and Industrial & Production Engineering (I Semester) Examination commencing on 16.1.2012 (THEORY EXAMINATION)

Time of Examination: 2.00 P.M. Onwards (EVENING SESSION)

| Date & Day | xamination: 2.00 P.M. Onwards (EVENING SESSION) Reference No. Subject & Paper | | |
|------------------------------|--|--|--|
| JANUARY, 2012 | I Semester | | |
| 16 th , Monday | | | |
| 10 , Monday | MTSE-110: Introduction to Software Engineering | | |
| | M.Tec 1.1: Digital Communication Systems | | |
| | MBT-101E :Genomics & Proteomics | | |
| | ME-501: Flexible Manufacturing System | | |
| | M.TEE1-1.1: Power Electronics Devices | | |
| | MT-501: Modern Machining Technology | | |
| | MTIP-611: Production Planning & Control | | |
| 20 th , Friday | MTSE-120: Modeling & Simulation in Software Engineering | | |
| | M.Tec 1.2 : Digital Signal Processing | | |
| | MBT-103E : Bio-medical Technology | | |
| | ME-503: Mechanism and Robotics | | |
| | M.TEE1-1.2: Advanced Power System | | |
| | MT-503: Finite Element Methods | | |
| | MTIP-613: Metrology & Industrial Inspection | | |
| 24th, Tuesday | MTSE-130: Technical Communication | | |
| , | M.Tec 1.3: Basics of State Variable Techniques | | |
| | MBT-105E: Advances in Bio Process | | |
| | ME-505: Machine Tool Engineering | | |
| | M.TEE1-1.3: Digital Control Systems | | |
| | MT-505: Manufacturing Planning and Control | | |
| | MTIP-615: Computer Aided Manufacturing | | |
| 30 th , Monday | MTSE-140: Software Design & Construction | | |
| 30 , Monday | M.Tec 1.4: Stochastic Methods | | |
| | | | |
| | MBT-107E: Bio-diversity & Bio-resource Technology | | |
| | M.TEE1-1.4: Microprocessors and Digital Signal Processing | | |
| | MT-507: Computer Aided Design | | |
| EEDDIIADII 4044 | MTIP-619: Quality & Reliability Management | | |
| FEBRUARY, 2012 | MT-509: Concurrent Engineering | | |
| 3 rd , Friday | MTIP-717: Advanced Engineering Material | | |
| JANUARY, 2012 | III Semester | | |
| 19th, Thursday | MTSE-310: Advanced Topics in Software Engineering | | |
| | M.TEC-3.1: Data Communication | | |
| | MBT-311E: Advanced Industrial Biotechnology | | |
| | ME-601: Modern Matching Technology | | |
| | M.TEEI-3.1: System Modeling and Optimization | | |
| 25 th , Wednesday | MTSE-331: Software Risk Management | | |
| | M.TEC 3.2: Advanced Digital Communication System | | |
| | MBT-313: Advanced Plan Biotechnology | | |
| | ME-603: Manufacturing Planning and Control | | |
| | M.TEEI-3.2: Modeling and Analysis of Electrical Machines | | |
| 31st, Tuesday | MBT-315E: Advanced Food Biotechnology | | |
| | ME-605: Mechanical Behaviors of Metals & Tools Steels | | |
| | M.TEEI-3.3: Information Security | | |
| FEBRUARY, 2012 | MBT-317E: Advanced Animal Biotechnology | | |
| 4 th , Saturday | ME-621: Total Quality Management (Elective) | | |
| · , Suturday | M.TEEI-3.4: Intelligent Control (Elective) | | |
| | 1 M. I LLI J. T. Intelligent Control (Licetive) | | |

NOTE: On getting a question-paper and before answering it, the candidates should check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they may ask the Centre Superintendent for the same. Complaints in this regard after the examination shall not be entertained.

KURUKSHETRA

CONTROLLER OF EXAMINATIONS

3.1.2012

(BUILDING NOTICE PRINTED OVERLEAF)