www.engineershub.in

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD - 500 085 EXAMINATION BRANCH

IV YEAR B.TECH - II SEMESTER- R09 - I MID TERM EXAMINATIONS, FEBRUARY- 2015 T I M E T A B L E

TIME→ FN: 10.00 AM TO 11.30 AM; AN: 02.00 PM TO 03.30. PM

| | DATE & DAY | | | | | |
|---------------------------------------|-----------------------|---------------------------------------|--------------------------|---|-------------|--|
| BRANCH | 16-02-15 FN | 16-02-15 AN | 18-02-15 FN | 18-02-15 AN | 19-02-15 FN | |
| | MONDAY | MONDAY | WEDENSDAY | WEDENSDAY | THURSDAY | |
| | | | | | | |
| | | | Ground Improvement | | | |
| | | | Techniques | | | |
| | | | Design And Drawing | | | |
| CIVIL | Management Science | | Of Irrigation Structures | | | |
| ENGINEERING | (Common to CE, CSE, | Rehabilitation And Retrofitting | Airport Planning And | | _ | |
| (01-C E) | IT) | Of Structures | Design | | | |
| (01 & 2) | 11) | | Prestressed Concrete | | | |
| | | | Structures | | | |
| | | | Data Base Management | | | |
| | | | Systems | | | |
| | | EHV AC Transmission | Neural Networks & | | | |
| | | | Fuzzy Logic | | | |
| | | | (Common to EEE, | | | |
| ELECTRICAL AND | | | MIM) | | | |
| ELECTRONICS | HVDC Transmission | Advanced Control Systems | Linear Systems | | _ | |
| ENGINEERING | TI V D G TIMIOMISSION | | Analysis | | | |
| (02-E E E) | | | Reliability Engineering | | | |
| | | Computer System | And | | | |
| | | Organization | Application to Power | | | |
| | | A .10 1 131 131 1 | Systems | | | |
| | | Artificial Neural Networks | D 11 E | | | |
| | | (Common to ME, | Renewable Energy | | | |
| | | ECE,EIE,MCT,ICE,MEP) | Sources | | | |
| | Production Planning & | Reliability Engineering | (Common to ME, | Plant Layout & Material Handling (Common to ME, AME,MEP) | | |
| MECHANICAL ENGINEERING (03-M E) | | (Common to ME, AME, MIM) | AME) | | | |
| | Control (Common to | 1911191) | Jet Propulsion & | | - | |
| | ME, MCT,MEP) | | Rocket Engineering | | | |
| | | Maintenance And Safety Engineering | Computational Fluid | | | |
| | | | Dynamics | | | |
| | | (Common to ME, AME, MEP) | | | | |
| | | | Gas Dynamics | | | |

| WWW_engineershub_in | DATE & DAY | BRANCH | 16-02-15 FN | 16-02-15 AN | 18-02-15 FN | MONDAY | MONDAY | WEDENSDAY | WEDENSDAY | THURSDAY | THURSDAY | MONDAY | MONDAY | WEDENSDAY | WEDENSDAY | WEDENSDAY | WEDENSDAY | WEDENSDAY | THURSDAY | WEDENSDAY | WEDEN

| ELECTRONICS AND COMMUNICATIONS | Radar Systems (Common to ECE,ETM) Spread Spectrum | Cellular & Mobile Communications (Common to ECE,ETM,ECC) Satellite Communications (Common to ECE,ETM) Bio-Medical | RF Circuit Design (Common to ECE,ETM) | Wireless Communications & Networks | Internet Working (Common to |
|---|--|---|--|--|--------------------------------|
| ENGINEERING (04-E C E) | Communications Network Security | Instrumentation (Common to ECE,ETM) Artificial Neural Networks | Digital Design Through Verilog HDL | (Common to ECE,ETM) | ECE,ETM) |
| | (Common to ECE,ETM,ECC) | (Common to ME, ECE,EIE,MCT,ICE,MEP) | (Common to ECE,ETM) Pattern Recognition (Common to ECE,ETM) | | |
| COMPUTER SCIENCE AND ENGINEERING (05-C S E) | Management Science (Common to CE, CSE, IT) | Storage Area Networks (Common to CSE, IT) Database Security Embedded Systems | Web Services (Common to CSE, IT) Semantic Web & Social Networks Scripting Languages Multimedia & Rich Internet Applications | Adhoc & Sensors Networks (Common to CSE, IT) | |
| CHEMICAL ENGINEERING (08-C H E M) | Industrial Pollution Control Engineering | Membrane Technology (Common to PTME,CHEM) Fluidization Engineering Plant Design & Economics | Design and Analysis of Experiments Technology of Pharmaceuticals and Fine Chemicals Optimization of Chemical Process | | - |
| ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-E I E) | Virtual Instrumentation Adaptive Control Systems (Common to EIE, ICE) | Power Plant Instrumentation (Common to EIE, ICE) Electromagnetic Theory & Transmission Lines Artificial Neural Networks (Common to ME, ECE,EIE,MCT,ICE,MEP) | Reliability Engineering (Common to EIE,BME,ECC,ICE,MEP) | PC Based Instrumentation (Common to EIE, ICE) | |

 WWW engageershub in DATE & DAY

 DATE & DAY

 16-02-15 FN MONDAY
 16-02-15 AN MONDAY
 18-02-15 FN MEDENSDAY
 18-02-15 AN MEDENSDAY
 19-02-15 FN MEDENSDAY

BRANCH

| | MONDAY | MONDAY | WEDENSDAY | WEDENSDAY | THURSDAY |
|--|---|---|---|---|-----------------------------|
| | | | | | |
| | Biomaterials | Robotics & Automation | | | |
| BIO-MEDICAL ENGINEERING (11-B M E) | Transportation Phenomena in Living Systems | Medical Informatics | Reliability Engineering (Common to EIE,BME,ECC,ICE,MEP) | | |
| | Physiological Systems Modeling | Quantitative Engineering Physiology | | | |
| | | Design Patterns | Web Services (Common to CSE, IT) | | |
| | | Distributed Systems | | | |
| INFORMATION TECHNOLOGY (12- I T) | Management Science (Common to CE, CSE, IT) | Storage Area Networks (Common to CSE, IT) | E - Commerce | Adhoc & Sensors Networks (Common to CSE, IT) | |
| | | Cloud Computing | Middleware Technologies | | |
| MECHANICAL ENGINEERING (MECHATRONICS) | Automation in Manufacturing | Artificial Neural Networks (Common to ME, ECE,EIE,MCT,ICE,MEP) | | lub | |
| | Production Planning & Control (Common to ME, MCT,MEP) | Principles of Entrepreneurship | MEMS Design | | |
| (14-MCT) | Concurrent Engineering | Mathematical Modeling and Simulation | | | |
| | Plant Engineering & Maintenance | Operating Systems | | | |
| ELECTRONICS AND TELEMATICS ENGINEERING (17-E T M) | Network Security (Common to ECE,ETM,ECC) | Cellular & Mobile Communications (Common to ECE,ETM,ECC) Satellite Communications (Common to ECE,ETM) | RF Circuit Design (Common to ECE,ETM) | Wireless Communications & Networks | Internet Working (Common to |
| | Radar Systems (Common to ECE,ETM) | Bio-Medical Instrumentation (Common to ECE,ETM) | Digital Design Through Verilog HDL (Common to ECE,ETM) | (Common to ECE,ETM) | ECE,ETM) |
| | Wireless Sensor Networks | Microwave Engineering | Pattern Recognition (Common to ECE,ETM) | | |

 WWW engineers full in Date & Day

 BRANCH
 16-02-15 FN MONDAY
 16-02-15 AN MONDAY
 18-02-15 FN WEDENSDAY
 18-02-15 AN WEDENSDAY
 19-02-15 FN THURSDAY

| METALLURGY AND | Composite Materials | Super Alloys | | | |
|--|---|--|---|--|-----------------------------------|
| MATERIAL TECHNLOGY | Advanced Materials | Ferro Alloy Technology | Light Metals And Alloys | | |
| (18-M M T) | Nano Materials | Vano Materials Nuclear Metallurgy | | | |
| | Information Retrieval Systems | Multimedia And Rich Internet Applications | | | |
| ELECTRONICS AND COMPUTER ENGINEERING (19-E C C) | Coding Theory And Techniques | Cellular & Mobile Communications (Common to ECE,ETM,ECC) | Reliability Engineering (Common to EIE,BME,ECC,ICE,MEP) | | |
| | Network Security (Common to ECE,ETM,ECC) | Data Communication Systems | | | |
| | | Artificial Neural Networks (Common to ME, ECE,EIE,MCT,ICE,MEP) | | Dlant Layout | Flexible Manufacturing Systems |
| MECHANICAL | Production Planning & Control (Common to ME, MCT,MEP) | | Reliability Engineering (Common to EIE,BME,ECC,ICE,MEP) | Plant Layout & Material Handling (Common to ME, AME,MEP) | Total Quality Management |
| ENGINEERING - PRODUCTION(20-MEP) | | Maintenance And Safety Engineering (Common to ME, | | | Advanced Manufacturing Process |
| | End | AME,MEP | <u> (SHU</u> | | Product Design and Development |
| | | Airport Planning And Operations | Heat transfer | | |
| AERONAUTICAL | | Analysis Of Composite Structures | Launch Vehicle And Missile Technology | | |
| ENGINEERING (21-A E) | Avionics & Instrument Systems | Helicopter Engineering | Wind Engineering And industrial Aerodynamics | | |
| | | Hypersonic Aerodynamics | Aeroelasticity | | |
| INSTRUMENTATION | Distributed Computer Control Systems Adaptive Control Systems | Power Plant Instrumentation | | PC Based | |
| AND CONTROL ENGINEERING (22-I C E) | (Common to EIE, ICE) | (Common to EIE, ICE) | Reliability Engineering | Instrumentation | |
| | Hydraulics and Pneumatic Control Systems | Artificial Neural Networks (Common to ME, ECE,EIE,MCT,ICE,MEP) | (Common to EIE,BME,ECC,ICE,MEP) | (Common to EIE, ICE) | |
| BIOTECHNOLOGY (23-B O T) | Animal Cell Science and Technology | Fundamentals Of Food Science and Technology Nano Biotechnology | Clinical Trials & Regulatory Affairs | | |

www.engineershub.in

| DATE & DAY | | | | | |
|------------|-------------|-------------|-------------|-------------|-------------|
| BRANCH | 16-02-15 FN | 16-02-15 AN | 18-02-15 FN | 18-02-15 AN | 19-02-15 FN |
| | MONDAY | MONDAY | WEDENSDAY | WEDENSDAY | THURSDAY |

| | | Vehicle Transport Management | Principles of Entrepreneurship | | |
|-----------------------|--------------------------|--|--|---|--|
| AUTOMOBILE | Alternate Fuels For | Product Design and Assembly Automation | Automation in | Plant Layout | |
| ENGG. (24 – AME) | Automobiles Automobiles | Maintenance And Safety Engineering (Common to ME, AME,MEP | Manufacturing | & Material Handling (Common to ME, AME,MEP) | |
| | | Reliability Engineering (Common to ME, AME, MIM) | Renewable Energy Sources (Common to ME, AME) | | |
| | | Planning Surface Of Mining Project | Geological & Technological Factors | | |
| MINING ENGINEERING | | Planning Of Underground Coal Mining Project | Of Coal Gasification CBM, Shale Gab | | |
| (25 – MIE) | Mine Ground Control | Planning Of Underground Metal Mining Project | Mine Health & Safety Engineering | ı.ıb | |
| | | Mine Electrical Engineering | Maintenance & Reliability Engineering Deep Sea Mining | UD | |
| | | Operations Research | Automation And Robotics | | |
| MINING MACHINERY | | Reliability Engineering (Common to ME, AME, MIM) | Electrical Dives | | |
| (26-MIM) | Power Plant Engineering | En anov Conversion | Refrigeration And Air Conditioning | | |
| | | Energy Conversion Equipment | Neural Networks & Fuzzy Logic (Common to EEE, MIM) | | |

www.engineershub.in

| | DATE & DAY | | | | | |
|---------------------------------------|-------------------------------------|---|--|--------------------------|-------------------------|--|
| BRANCH | 16-02-15 FN MONDAY | 16-02-15 AN MONDAY | 18-02-15 FN WEDENSDAY | 18-02-15 AN WEDENSDAY | 19-02-15 FN THURSDAY | |
| | | | | | | |
| | | Membrane Technology (Common to PTME,CHEM) | Optimization of Upstream Processes | | | |
| PETROLEUM ENGINEERING(27- PTME) | Enhanced Oil Recovery Techniques | Petroleum Engineering Economics,Policies & Laws | Petroleum Industry: Management,Strategy &Finance | | | |
| | | Transport Phenomena | Reservoir Stimulation | | | |

(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

EngineersHub

DATE: 04-02-2015 CONTROLLER OF EXAMINATIONS