**Himachal Pradesh Technical University**

(**A State Government University**)

Gandhi Chowk, Hamirpur, District Hamirpur (H.P.)–177001

Phone :( 01972) 224153, Fax: (01972) 224150,

E-mail ID: registrarhimtu@gmail.com, website: www.himtu.ac.in

HimTU-47(Exam-I) A -17/2011 Dated:- 3rd Dec, 2014

**Notification**

**Subject:- Date Sheet Engg., Pharmacy, Management and Computer Application all UG/PG Programme Theory Examination - December 2014**

 The date sheet of Engineering, Pharmacy, Management and Computer Application of all courses/ programmes End Semester Theory Examination – Dec 2014 is placed at **Annexure A-J** for information and necessary action.

 --sd--

Controller of Examination

Endst No.: Dated:

Copy to:

1. The Director, Technical Education, Vocational & Industrial Training, HP Sundernagar, Distt. Mandi (HP) for information please.
2. The Controller of Examination, Himachal Pradesh University, Shimla for info please.
3. The Principals, of Affiliated Colleges of HimTU, Hamirpur, for info and necessary action.
4. All Dean, HimTU, Hamirpur for info.
5. AR (Exam/Conduct) for info and necessary action.
6. PA to VC for info.
7. Guard file.
8. Main Notice Board.

 -sd-

 Assistant Registrar (Conduct)

**Annexure-A**

**Date-Sheet for B. Tech. End Semester Examination-December 2014**

|  |
| --- |
| **Ist Semester (Time: 9.00 am to 12.00 Noon)** |
| **Date** | **Branch** |
| **CE** | **CSE** | **ECE** | **ME** | **EE** | **EEE** | **TE** | **AE** | **IT** |
| 15/12 | NS-101 | NS-101 | NS-101 | NS-101 | NS-101 | NS-101 | NS-101 | NS-101 | - |
| 17/12 | NS-103 | NS-103 | NS-103 | HS-101 | HS-101 | HS-101 | HS-101 | HS-101 | - |
| 19/12 | HS-102 | HS-102 | HS-102 | BE-101 | BE-101 | BE-101 | BE-101 | BE-101 | - |
| 22/12 | NS-102 | NS-102 | NS-102 | NS-102 | NS-102 | NS-102 | NS-102 | NS-102 | - |
| 24/12 | BE-102 | BE-102 | BE-102 | BE-103 | BE-103 | BE-103 | BE-103 | BE-103 | - |
| 27/12 | BE-104 | BE-104 | BE-104 | BE-105 | BE-105 | BE-105 | BE-105 | BE-105 | - |
|  | **3rd Semester (Time: 9.00 am to 12.00 Noon)** |
| 16/12 | HS-201 | HS-201 | EC-212 | HS-201 | EE-211 | EE-211 | HS-201 | HS-201 | HS-201 |
| 18/12 | NS-206 | CS/IT-211 | NS-206 | NS-206 | NS-206 | NS-206 | NS-206 | NS-206 | CS/IT-211 |
| 20/12 | CE-211 | CS-212 | - | ME-211 | - | - | TE-211 | ME-211 | IT-213 |
| 23/12 | CE-212 | IT-212/CS-213 | EC- 213 | ME-212 | EE-212 | EE-212 | TE-212 | ME-212 | IT-212/CS-213 |
| 26/12 | CE- 213 | NS -206(A) | EC -214 | ME-213 | EE -213 | EE -213 | TE -213 | ME-213 | NS -206(A) |
| 29/12 | CE- 214 | EC -211 | EC -211 | ME-214 | EC -211 | EC -211 | TE -214 | AU-211 | EC -211 |

**LEGEND:**

NS-101: Engineering Mathematics-I HS-201: Engineering Economics CE- 213: Fluid Mechanics.

NS-102: Engineering Physics-I EE-211: Transmission & Distribution of Elect. Power ME-213: Machine Drawing

NS-103: Engineering Chemistry EC-212: Analog Electronics Engg. TE-213: Yarn Manufacture-I

HS-102: Commun.& Professional Skills in English CS/IT-211: Data Structures & Algorithms EE -213: Elect.Engg. Materials & Applications

BE-102: Basic Mechanical Engineering NS-206: Engineering Mathematics-III EC -214: Communication Theory

BE-104: Principles of Computer Programming & C++ CE-211: Strength of Material NS -206(A): Dis. Mathematics & Logic Design

HS-101: Disaster Management &Env. Science ME-211: Strength of Material s-I CE- 214: Surveying - I

BE-101: Basic Electrical & Electronics Engineering TE-211: Textile Machine & Processes ME-214: Fluid Mechanics

BE-103: Engineering Drawing & Graphic IT-213: Computer Graphics TE -214: Fabric Manufacturing-I

BE-105: Engineering Mechanics CS-212: Comp. Organization &Comp. Architecture EC -211: Digital ElectronicsEngg.

 CE-212: Building Cons. and Materials AU-211: Elements of Automobile Engg.

 ME-212: Applied Thermodynamics EC-213: Circuit Theory & Network Analysis &Synthesis

 TE-212: Textile Fibers IT-212/CS-213: Internet Fundamentals

 EE-212: Circuit Theory

**Annexure-B**

**Date-Sheet for B. Tech. End Semester Examination-December 2014**

|  |  |
| --- | --- |
| **Dated** | **5thSemester (Time: 2pm to 5.00 pm)** |
| **CE** | **CSE** | **ECE** | **ME** | **EE** | **EEE** | **TE** | **AE** | **IT** |
| 15.12.2014 | HS-301 | HS-301 | EC-315 | HS-301 | EE-311 | EE-311 | HS-301 | HS-301 | HS-301 |
| 17.12.2014 | CE-311 | EC-311 | EC-311 | ME-311 | EC-311 | EC-311 | TE-311 | AU-311 | EC-311 |
| 19.12.2014 | CE-312 | CS-312 | EC-312 | ME-312 | EE-312 | EE-312 | TE-312 | AU-312 | IT-314 |
| 22.12.2014 | CE-313 | CS-313 | EC-313 | ME-313 | EE-313 | EE-313 | TE-313 | ME-313 | CS-313 |
| 24.12.2014 | CE-314 | CS-314 | EC-314 | ME-314 | EE-314 | EE-314 | TE-314 | AU-313 | CS-314 |
| 27.12.2014 | CE-315 | CS-311 | CS-311, EE-300(A)ME-300(B): | ME-315 | CS-311, EE-300(A)ME-300(B): | CS-311, EE-300(A)ME-300(B): | TE-315 | ME-315 | CS-311 |
|  | **7thSemester (Time: 2.00 pm to 5.00 pm)** |
| 16.12.2014 | CE-7001 | CS-7001 | EC-7001 | ME-7001 | EE-7001 | EC-7001 | TE-7001 | ME-7001 | IT-7001 |
| 18.12.2014 | CE-7002 | CS-7002 | EC-7002 | ME-7002 | EE-7002 | EE-7002 | TE-7002 | AU-7001 | IT-7010 |
| 20.12.2014 | CE-7003 | EC(ID)-7003 | EC(ID)7003 | ME-7003 | EE-7003 | EE-7003 | TE-7003 | AU-7002 | IT-7002 |
| 23.12.2014 | CE-7004 | CS-7003 | EC-7004 | ME-7004 | EE-7004 | EEE-7004 | HU-7022 | ME-7004 | EC-7012 |
| 26.12.2014 | CE-7013 | CS-7004 | EC(ID)-7005 | ME-7005 | EE-7005A, EE-7005D | EC(ID)-7005 | TE-7009, TE-7008 | ME-7005 | IT-7003 |
| 29.12.2014 | CE-7011 | CS-7010,EC-7011 | EC-7006 | ME-7018, ME-7013ME-7017 | - | EC-7006 | TE-7005, TE-7004 | AU-7008 | IT-7004 |

**LEGEND:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| HS-301: | Principle of Man. & Critical Thinking | ME-315: | Dynamics of Machine | ME-7004: | Operations Research |
| EE-311: | Electrical Machine-II | CE-315: | Transportation Engg.-I | EC-7004: | Radar & Navigation  |
| EC-315: | Linear Integrated Circuit and Design | TE-315: | Textile Design & Analysis  | CS-7003: | Analysis & Design of Algorithms  |
| ME-311: | Fluid Machines | CS-311: | Operating System | HU-7022: | Human Resource Management |
| CE-311: | Structural Analysis II | EE-330(A): | Energy Assessment and Auditing | EC-7012: | Wireless Communication |
| TE-311: | Theory of Textile Machines | ME-300(B): | Total Quality Management | EEE-7004: | High Voltage Engg. & DC |
| EC-311: | Microprocessor Theory & Its Appli. | EE-7001: | Electrical Machine Design | CE-7004: | Earthquake Engineering  |
| AU-311: | Fluid Mechanics & Fluid Machine | EC-7001: | T.V. Engineering | EC(ID)-7005: | Digital System Design |
| ME-312: | Manufacturing Technology-II | CS-7001: | Artificial Intelligence  | EE-7005A: | Hydro Power Station Design (EI) |
| CE-312: | Design of Concrete Structures  | TE-7001: | Quality Control in Textile Industry | ME-7005: | Mechatronics  |
| TE-312: | Textile Chemical Processing-I | IT-7001: | Natural Language Processing | CS-7004: | Natural Language Processor |
| EC-312: | Communication System-II | CE-7001: | Design of Concrete Structure-II | TE-7009: | Textile Machine |
| EE-312: | Transducer & Signal Conditioning | ME-7001: | Mechanical Vibration  | TE-7008: | Fashion Designing  |
| AU-312: | Automotive Electrical & Electronics | EE-7002: | Power System Operation & Control | IT-7003: | e-Commerce & ERP  |
| CS-312: | Modeling & Simulations | ME-7002: | Automobile Engg. | CE-7013: | Advanced Concrete Technology |
| IT-314: | System Software | EC-7002: | Optical Fiber Communication | EE-7005D: | Advanced Control System |
| CE-313: | Geotechnical Engg.-II | CS-7002: | Distributed Operating System  | EC-7006: | Biomedical Electronics |
| TE-313: | Textile Testing-I | TE-7002: | Mechanics of Textile Process | ME-7018 | Non-Conventional Energy Resources (El.) |
| EC-313: | Power Electronics & Its Applications | IT-7010: | Software Maintenance  | ME-7013: | Total Quality Control |
| EE-313: | High Voltage Technique & HVDC | AU-7001: | Vehicle Maintenance  | CS-7010:  | Unix/Linux Administration (El) |
| CS-313: | Analysis & Design of Algorithm  | CE-7002: | Design of Hydraulic Structure  | TE-7005: | Post Spinning Operations |
| ME-313: | Heat Transfer  | EE-7003: | Entrepreneur Development | IT-7004: | Internet Technology |
| ME-314: | Machine Design-I | EC(ID)-7003: | Computer Network & Data Commun. | EC-7011: | Neural Network& Fuzzy Logic (El.) |
| CE-314: | Hydrology & Ground Water | TE-7003: | Non Conventional Yarn Manufacture | ME-7017: | Flexible Manufacturing Systems |
| TE-314: | Non Woven Technology | IT-7002: | Modeling & Simulation  | AU-7008: | Aerodynamics of Automobile Vehicle |
| EC-314: | Electromagnetic Field Theory | CE-7003: | Sewerage & Sewage Management | CE-7011: | Rock Mechanics |
| EE-314: | Electromagnetic Field Theory | AU-7002: | Automotive Transmission  | TE-7004: | Process Control in Textile  |
| AU-313: | Design of Automobile Component-I | ME-7003: | Ref. & Air-Cond. | EE-7001 | Electrical Machine Design  |
| CS-314: | Computer Networks | EE-7004: | Neural Networks & Fuzzy Logic  |  |  |

**Annexure-C**

**Date-Sheet for B. Tech. End Semester Examination-December 2014**

|  |  |
| --- | --- |
| **Dated** | **1st Semester-Old Scheme (Time : 9.00 am to 12.00 Noon)** |
| **CE** | **CSE** | **ECE** | **ME** | **EE** | **EEE** | **TE** | **AE** | **IT** |
| 15.12.2014 | AS-1001 | AS-1001 | AS-1001 | AS-1001 | AS-1001 | AS-1001 | AS-1001 | AS-1001 | AS-1001 |
| 17.12.2014 | HU-1003 | HU-1003 | HU-1003 | HU-1002 | HU-1002 | HU-1002 | HU-1002 | HU-1002 | HU-1003 |
| 19.12.2014 | ME-1001 | ME-1001 | ME-1001 | ME-1003 | ME-1003 | ME-1003 | ME-1003 | ME-1003 | ME-1001 |
| 22.12.2014 | AS-1002 | AS-1002 | AS-1002 | AS-1002 | AS-1002 | AS-1002 | AS-1002 | AS-1002 | AS-1002 |
| 24.12.2014 | EC-1001 | EC-1001 | EC-1001 | EE-1001 | EE-1001 | EE-1001 | EE-1001 | EE-1001 | EC-1001 |
| 27.12.2014 | CS-1001 | CS-1001 | CS-1001 | AS-1004 | AS-1004 | AS-1004 | AS-1004 | AS-1004 | CS-1001 |
|  | **3rd Semester- Old Scheme (Time : 9.00 am to 12.00 Noon)** |
| 16.12.2014 | CE-3004 | AS(ID)3001 | AS(ID)3001 | AS-3004 | AS(ID)3001 | AS(ID)3001 | TE-3001 | AS-3004 | HU-3001 |
| 18.12.2014 | AS-3001 | AS(ID)3002 | AS(ID)3002 | AS(ID)3002 | AS(ID)3002 |  | TE-3002 | AS(ID)3002 | IT-3004 |
| 20.12.2014 | CE-3003 | EC(ID)3001 | EC(ID)3001 | ME-3002 | EC(ID)3001 | EC(ID)3001 | TE-3003 | ME-3002 | EC(ID)3001 |
| 23.12.2014 | CE-3001 | IT(ID)3001 | EE(ID)3001 | ME-3003 | EE(ID)3001 | EE(ID)3001 | TE-3004 | ME-3003 | IT(ID)3001 |
| 26.12.2014 | CE-3002 | IT(ID)3002 | EC-3002 | ME-3004 | EE-3002 | EE-3002 | AS-3011 | ME-3004 | IT(ID)3002 |
| 29.12.2014 |  | IT(ID)3003 |  |  | EE-3003 | EE-3003 | ME-3051 | AU-3001 | IT(ID)3003 |
| 31.12.2014 | ME-3005 |  | EC-3003 | ME-3005 |  | EC-3003 |  |  |  |

**LEGEND**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| AS-1001: | Applied Maths-I | TE-3001: | Textile Machine and Process | TE-3004: | Textile Design  |
| HU-1003: | Comm. & Professional Skill in English | CE-3004: | Civil Engineering Materials | CE-3001: | Solid Mechanics  |
| HU-1002: | Science Technology & Society | AS(ID)3002: | Principles of Engg. Eco. & Management | IT(ID)3002: | Object Oriented Method and Programming |
| ME-1001: | Engineering Graphics and Drawing  | IT-3004: | Computer Graphics  | EC-3002: | Communication Theory |
| ME-1003: | Basic Mechanical Engineering | AS-3001: | Principles of Engineering Economics | EE-3002: | Elect. Engineering Material & Application |
| AS-1002: | Applied Physics-I | TE-3002:  | Natural Fibres | ME-3004: | Machine Drg.**(Time 4 hrs.-9 am-1.00 pm)** |
| EC-1001: | Basic Electronics | EC(ID)3001: | Digital Electronics | AS-3011: | Probability and Statistics  |
| EE-1001: | Basic Electrical Engineering | ME-3002: | Applied Thermodynamics  | CE-3002: | Building Construction & Drawing |
| CS-1001: | Introduction to Computer &Prog. In C | TE-3003: | Yarn Manufacture-I | EE-3003: | Electrical Machine-I |
| AS-1004 | Chemistry  | CE-3003: | Surveying-I | ME-3051: | Kinematics of Textile Machines |
| AS(ID)3001: | Numerical Analysis and Computer Prog. | IT(ID)3001: | Computer Organization | AU-3001: | Element of Automobile Engineering |
| AS-3004: | Advanced Maths& Computer Prog. | EE(ID)3001: | Circuit Theory-I | IT(ID)3003: | Data Structure & Algorithm  |
| HU-3001: | Fundamentals of Economics  | ME-3003: | Strength of Materials-I | ME-3005: | Fluid Mechanics  |
|  |  |  |  | EC-3003: | Analog Electronics Circuits  |

**Annexure-D**

**Date-Sheet for B. Tech. End Semester Examination-December 2014**

|  |  |
| --- | --- |
| **Dated** | **5th Semester-Old Scheme (Time : 2.00 pm to 5.00 pm)** |
| **CE** | **CSE** | **ECE** | **ME** | **EE** | **EEE** | **TE** | **AE** | **IT** |
| 15.12.2014 | CE-5001 | EC(ID)5001 | EC(ID)5001 | ME-5001 | EE-5001 | EE-5001 | TE-5001 | ME-5001 | HU-5001 |
| 17.12.2014 | CE-5002 | IT(ID)5001 | EC-5002 | ME-5002 | EE-5002 | EC-5002 | TE-5002 | AU-5001 | IT(ID)5001 |
| 19.12.2014 | CE-5003 | IT(ID)5002 | EC-5003 | ME-5003 | IT(ID)5002 | EC-5003 | TE-5003 | ME-5003 | IT(ID)5002 |
| 22.12.2014 | CE-5004 | IT(ID)5004 | EC-5004 | ME-5004 | EE-5003 | EE-5003 | AS-5012 | ME-5004 | IT(ID)5004 |
| 24.12.2014 | CE-5005 | CS-5001 | EC-5005 | ME-5005 | EE-5004 | EEE-5001 | TE-5005TE-5006TE-5007 | AU-5002 | IT-5003 |
| 27.12.2014 | AS-5001 | - | - | - | EC-5011 | EC-5011 | TE-5004 | -- | EC-5001 |
| 31.12.2014 | - | - | - | - | - | - | - | ME-3005**(Time : 9.00 am to 12.00 Noon)** |  |
|  | **8th Semester-Old Scheme (Time : 9.00 am to 12.00 Noon)** |
| 15.12.2014 | CE-8001 | EC(ID)8001 | EC(ID)8001 | ME-8001 | EC(ID)8001 | EC(ID)8001 | - | - | IT-8001 |
| 17.12.2014 | CE-8002 | CS-8001 | EC-8002 | ME-8002 | EE-8001 | - | - | - | IT-8002 |
| 19.12.2014 | CE-8003 | - | - | ME-8003 | EE-8002 | EE-8002 | - | - | IT-8003 |
| 22.12.2014 | - | IT-8016 | EC(ID)8014 | - | - | EC(ID)8014 | - | - | IT-8010 |
| 24.12.2014 | CE-8011 | HU-8022EE-8008IT-8013 | HU-8022EE-8008IT-8013 | HU-8022EE-8008IT-8013 | HU-8022IT-8013 | - | - | - | HU-8022EE-8008IT-8013 |
| 27.12.2014 | - | - | - | - | EE-8004-D | EE-8004-D | - | - | - |

**LEGEND**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| EC(ID)5001: | Microprocessor Theory & Application | AS-5012: | Numerical Methods | ME-8001: | CAD |
| EE-5001: | Electrical Power Generation | CE-5004: | Const. Planning & Management | EC-8002: | Microwave Engineering |
| ME-5001: | Kinematics of Machine | EC-5005: | Communication System-II | CS-8001: | Web Development |
| HU-5001: | Managements for IT Professionals | CS-5001: | Principles of Operating System | EE-8001: | Testing & Comm. of Elect. Machines/Equip.  |
| TE-5001: | Fabrics Manufactures-II | EE-5004: | Biomedical Engg. | IT-8002: | Security of Information System/Internet Security |
| CE-5001: | Structural Analysis-II | ME-5005: | Manufacturing Tech.-II | ME-8002: | Power Plant Engineering |
| EC-5002: | Electromagnetic Field Theory | IT-5003: | Computer Networks | CE-8002: | Industrial Waste Water Treatments |
| EE-5002: | Elex. Measurements & Measuring Instruments | EEE-5001: | Non Conventional Energy Resources | IT-8003: | Data Warehouse and Data Mining |
| IT(ID)5001: | Software Engineering | TE-5005: | Multi Fiber Process & Woolen Technology | EE-8002: | Computer Application to Power System Analysis |
| ME-5002: | Machine Design-I | TE-5006: | Polymer & Fiber Science | ME-8003 | Entrepreneurship Development |
| TE-5002: | Textile Chemical Processing-I | TE-5007: | Unit Operation | CE-8003: | Transportation Engineering  |
| CE-5002: | Design of Concrete Structures-I | CE-5005: | Geotechnical Engineering | EC(ID)8014: | Cellular & Satellite Communication |
| AU-5001: | Automotive Electricals & Electronics | AU-5002: | Design of Automobile Component-I | IT-8016: | Software Maintenance |
| EC-5003: | Microelectronics & LIC | EC-5011: | Microprocessors  | IT-8010: | Computer Network Management |
| IT(ID)5002: | Data Base Management Systems | EC-5001: | Microprocessor, Micro Comp. and Interfaces  | HU-8022: | Total Quality Management |
| ME-5003: | Fluid Mechanics | TE-5004: | N.W. & N.C. Fabric Manufacture | EE-8008 :  | Non-Conventional Electrical Power Generation  |
| TE-5003: | Textile Testing-I | AS-5001: | Principle of Management  | IT-8013: | Professional Issues in IT |
| CE-5003 | Hydrology  | AU-5001: | Automotive Electricals and Electronics  | CE-8011: | Water Power Engineering |
| EC-5004: | Industrial Electronics | ME-3005: | Fluid Mechanics  | EE-8004-D: | Direct Energy Conversion  |
| IT(ID)5004: | Visual Programming | EC(ID)8001: | Digital Signal Processing |  |  |
| ME-5004: | I.C.. Engines | IT-8001: | Human Comp.Interact. User Interface Design |  |  |
| EE-5003: | Electrical Drives & Fact Devices | CE-8001: | Dams |  |  |

**Annexure-E**

**Date-Sheet for M. Tech. End Semester Examination-December 2014 (New&Old Scheme)**

|  |  |
| --- | --- |
| **Dated** | **1stSemester –New & Old Scheme (Time : 9.00 am to 12.00 Noon)** |
| **CE** | **CSE** | **ME** | **EE** | **ECE** |
| 15.12.2014 | WRE-101 | CSEI-511/ MT-101 | PE-101 | EEI-511 | EC-101 |
| 17.12.2014 | WRE-102 | CSEI-512/ MT-102 | PE-102 | EEI-512 | EC-102 |
| 19.12.2014 | WRE-103 | CSEI-513/ MT-103 | PE-103 | EEI-513 | EC-103 |
| 22.12.2014 | WRE-111 | CSEI-514/ MT-104 | PE-104 | EEI-514 | EC-104 |
| 24.12.2014 | WRE-112 | CSEI-515/ MT-105 | PE-105 | EEI-515(A) | EC-105 |
|  | **3rdSemester-New & Old Scheme (Time : 2.00 pm to 5.00 pm)** |
| 16.12.2014 | WRE-116 | - | PEE-19 | - | EC-303, EC-304, EC-305 |
| 18.12.2014 | WRE-118 | CSEI-631/MT-301 | PE-E21 |  | EC-306 |
| 20.12.2014 | - | CSEI-01/MT-E-01 | PE-E24 | - | EC-311 |
| 23.12.2014 | - | - | PE-E17 | - | - |
| 26.12.2014 | - | - | PE-E-E23 | - | - |

**LEGEND**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CSEI-511: | Computer Architecture & Parallel Processing | CSEI-515: | Operating System & Case Study | MT-102: | Software Engineering |
| EEI-511: | Power System Operation & Control | EEI-515(A): | Power System Dynamics | EC-102: | Design of Electronics Systems |
| PE-101: | Metal Casting | PE-105: | Comp. Aided Design & Manufacturing | MT-103: | Computer Oriented Optimization Method |
| WRE-101: | Advanced Fluid Mechanics | WRE-112: | Optimization Techniques  | EC-103: | Design of Data Communication Network |
| CSEI-512: | Software Engineering | PEE-19: | Mechatronics | MT-104 | Data Structure and Algorithm Analysis in C |
| EEI-512: | Power System Analysis & Design | WRE-116: | Water Shed Management | EC-104: | Design of Advance Digital Comm. System |
| PE-102: | Metal Cutting | CSEI-631: | Computer Graphics  | MT-105: | Operating System  |
| WRE-102: | Advanced Hydrology  | PE-E21: | Metrology & Industrial Inspection | EC-105: | Information Theory & Random Signals |
| CSEI-513: | Computer Oriented Optimization Method | WRE-118: | Water Power Engg. | EC-305: | Information Security  |
| EEI-513: | Advanced Mathematics | CSEI-01: | Advanced Software Engg. Concept | EC-306: | Advanced Mathematics  |
| PE-103: | Metal Forming | PE-E24: | Product Design & Development  | MT-301: | Computer Graphics  |
| WRE-103: | Computational Methods in Water Resources | PE-E17: | Materials Technology | MT-E01: | Advanced Software Engineering Concepts |
| CSEI-514: | Data Structure & Algorithm Analysis in C | PE-E-E23: | Methods Engineering & Ergonomics  | EC-311: | Neural Network & Fuzzy Logics  |
| EEI-514: | Digital Control System | MT-101: | Computer Arch. & Parallel Processing | EC-304: | Digital Signal Processing |
| PE-104: | Welding Technology | EC-101: | Design of Wireless & Mob.Comm.Systems | EC-303: | Computer Communication Network |
| WRE-111: | Advanced Waste Water Treatment |  |  |  |  |

**Annexure-F**

**Date-Sheet for B. Pharmacy End Semester Examination-December 2014 1st, 3rd, 5th and 7th(Regular & Re-appear)**

|  |  |
| --- | --- |
| **Dated** | **Old Scheme**  |
| **Ist Semester** | **3rd Semester** | **5th Semester**  | **7th Semester**  |
|  | **Time : 9.00 am to 12.00 Noon** | **Time : 2.00 pm to 5.00 pm** |
| 15.12.2014 | - | HBP-201 | - | HBP-401 |
| 16.12.2014 | HBP-101 | - | HBP301 | - |
| 17.12.2014 | - | HBP-203 | - | HBP-403 |
| 18.12.2014 | HBP-103 | - | HBP-303 | - |
| 19.12.2014 | - | HBP-205 | - | HBP-405 |
| 20.12.2014 | HBP-105 | - | HBP-305 | - |
| 22.12.2014 | - | HBP-207 | - | HBP-407 |
| 23.12.2014 | HBP-107 | - | HBP-307 | - |
| 24.12.2014 | - | HBP-209 | - | HBP-409 |
| 26.12.2014 | HBP-109 | - | HBP-309 | - |
| 27.12.2014 | HBP-111 | - | - | - |
|  | **New Scheme** |
|  | **Ist Semester** | **3rd Semester**  | **5th Semester**  |  |
|  | **Time : 9.00 am to 12.00 Noon** | **Time : 2.00 pm to 5.00 pm** |
| 15.12.2014 |  | BP-231 |  |  |
| 16.12.2014 | BP-111 | - | BP-351 |  |
| 17.12.2014 | - | BP-232 | **-** |  |
| 18.12.2014 | BP-112 | - | BP-352 |  |
| 19.12.2014 | - | BP-233 | **-** |  |
| 20.12.2014 | BP-113 | - | BP-353 |  |
| 22.12.2014 | - | BP-234 | **-** |  |
| 23.12.2014 | BP-114 | - | BP-354 |  |
| 24.12.2014 | - | BP-235 | **-** |  |
| 26.12.2014 | BP-115 | - | BP-355 |  |
| 27.12.2014 | - | BP-236 | **-** |  |
| 29.12.2014 | BP-116BP-117 | - | BP-356 |  |

**LEGEND**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| HBP-101: | Pharmaceutical Analysis-I | HBP-307: | Pharmacognosy-IV | BP-117: | Remedial Biology\*  |
| HBP-103: | Mathematics-I | HBP-309: | Pharmaceutics-VI (Hospital Pharmacy) | BP-231: | Pharmaceutical Analysis-I |
| HBP-105: | Remedial Biology | HBP-401: | Pharmaceutical Biotechnology | BP-232: | Unit Operations-II |
| HBP-107: | Pharmacognosy-I | HBP-403: | Pharmaceutics-VIII (Pharmaceutical Technology-II) | BP-233: | Physical Pharmacy-I |
| HBP-109: | Pharmaceutical Chemistry-I (Inorganic Pharm. Chemistry)  | HBP-405: | Pharmaceutical Industrial Management | BP-234: | Pharmacognosy-III |
| HBP-111: | Computer Science & Applications | HBP-407: | Pharmacology-III | BP-235: | Pharmaceutical Statistics  |
| HBP-201: | Pharmaceutics-II (Unit Operation including Engg. Drg.) | HBP-409: | Pharmaceutical Chemistry-VII (Medicinal Chemistry-II) | BP-236: | Computer Science & Applications |
| HBP-203: | Pharmaceutical Chemistry-V (Organic Chemistry-II) | BP-111: | Pharmaceutical Inorganic Chemistry | BP-351: | Bio-Chemistry |
| HBP-205: | Pharmacognosy-II | BP-112: | Pharmaceutical Organic Chemistry-I | BP-352: | Medicinal Chemistry-I |
| HBP-207: | Pharmaceutical Analysis-II | BP-113: | Anatomy, Physiology and Health Education-I | BP-353: | Pharmacology-I |
| HBP-209: | Anatomy, Physiology and Health Education (APHE-II) | BP-114: | Introductory Pharmaceutics  | BP-354: | Pharmaceutical Biotechnology |
| HBP301: | Pharmaceutical Chemistry-V (Bio-chemistry) | BP-115: | Pharmacognosy-I | BP-355: | Pharmaceutical Industrial Management |
| HBP-303: | Pharmaceutics-V (Pharmaceutical Technology-I) | BP-116: | Remedial Mathematics\* | BP-356: | Herbal Drug Technology |
| HBP-305: | Pharmacology-I |  |  |  |  |

**Annexure-G**

**Date-Sheet for B. Pharmacy (Ayurveda) End Semester Examination-December 2014 1st , 3rd, 5th and 7th (Regular & Re-appear)**

|  |  |
| --- | --- |
| **Dated** | **Old Scheme** |
| **Ist Semester**  | **3rd Semester**  | **5th Semester**  | **7th Semester**  |
|  | **Time : 9.00 am to 12.00 Noon** | **Time : 2.00 pm to 5.00 pm** |
| 16.12.2014 | - | - |  | 1 |
| 17.12.2014 | 2 | - | 2 | - |
| 18.12.2014 | - | - |  | 2 |
| 20.12.2014 | - | - |  | 3 |
| 22.12.2014 | - | - | 4 | - |
| 23.12.2014 | - | 4 |  | 4 |
| 26.12.2014 | - | - |  | 5 |
|  | **New Scheme** |
|  | **Ist Semester**  | **3rd Semester**  | **5th Semester**  |  |
|  | **Time : 9.00 am to 12.00 Noon** | **Time : 2.00 pm to 5.00 pm** | - |
| 15.12.2014 | BPA-111 | - | BPA-521 | - |
| 16.12.2014 | - | BPA-311 | - | - |
| 17.12.2014 | BPA-122 | - | BPA-522 | - |
| 18.12.2014 | - | BPA-322 | - | - |
| 19.12.2014 | BPA-123 | - | BPA-523 | - |
| 20.12.2014 | - | BPA-323 | - | - |
| 22.12.2014 | BPA-114 | - | BPA-514 | - |
| 23.12.2014 | - | BPA-324 | - | - |
| 24.12.2014 | BPA-115 | - | BPA-515 | - |
| 26.12.2014 | - | BPA-335 | - | - |
| 27.12.2014 | BPA-136 | - | - | - |
| 29.12.2014 | - | BPA-316 | - | - |
| 30.12.2014 | BPA-137 | - | - | - |

**LEGEND**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 2: | Fundamentals of Physiology (1st Semester) | BPA-122 | Physiology (Fundamentals of Physiology) | BPA-335: | Pharmaceutical Statistics  |
| 4: | Pharmcology-I (3rd Semester) | BPA-123: | Fundamentals of Anatomy | BPA-316: | RasShastra-II |
| 2: | Pharm.Analysis of Ayur. Drugs-II (5th Sem.) | BPA-114: | Fundamentals of BhaishajyaKalpana-I | BPA-521: | Pharmacognosy-III |
| 4: | DravyagunaVigyan-III (5th Semester) | BPA-115: | Fundamentals of DravyagunaVigyan-I | BPA-522: | Pharmaceuticals Analysis of Ayurvedic Drugs-II |
| 1: | Pharm.Act Rules,Reg.& Pharm. Mgt(7th Sem.) | BPA-136: | English | BPA-523: | Pharm. Technology for Ayurvedic Drugs-I |
| 2: | Pharm.Tech.for Ayur. Drugs-II (7th Sem) | BPA-137: | Comp.& its Applications in Pharm. Sc.  | BPA-514: | DravyagunaVigyana-IV |
| 3: | Pharm.& Toxico. of Ayur. Drugs-II (7th Sem.) | BPA-311: | DravyagunaVigyan-II | BPA-515: | RasShastra-IV |
| 4: | Pharm.Analysis of Ayur. Drugs-III (7th Sem.) | BPA-322: | Pharmacognosy of Ayurvedic Drugs-I |  |  |
| 5: | BhaishajyaKalpana-III (7th Semester) | BPA-323: | Pharmaceutics (Physical Pharmacy)  |  |  |
| BPA-111: | Fundamental of Ayur. including Swasthavritta | BPA-324: | Pharmacology-I |  |  |

**Annexure-H**

**Date-Sheet for M. Pharm. End Semester Examination-December 2014 (Regular and Re-appear)**

|  |  |
| --- | --- |
| **Dated** |  **1st Semester** **(Time : 9.00 a.m. to 12.00 Noon )** |
| **Pharmaceutics**  | **Pharmaceutical Chemistry** | **Pharmaceutical Analysis and Quality Assurance**  |
| 15.12.2014 | MP-011 | MP-011 | MP-011 |
| 17.12.2014 | MP-111 | MP-211 | MP-311 |
| 19.12.2014 | MP-112 | MP-212 | MP-312 |
| 20.12.2014 | MP-012 | MP-012 | MP-012 |
|  | **3rd Semester** **(Time : 9.00 a.m. to 12.00 Noon)** |
| 16.12.2014 | MP-030 | MP-030 | MP-030 |

**LEGEND**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| MP-011: | Advanced Pharmaceutical Instrumental Analysis  | MP-311: | Pharmaceutical, Cosmetic & Herbal Drug Analysis | MP-312: | Quality Assurance |
| MP-111: | Pharmaceutical Formulation Technology | MP-112: | Bio-Pharmaceutics  | MP-012: | Polymers in Pharmaceutics  |
| MP-211: | Advanced Pharmaceutical Chemistry-I | MP-212: | Advanced Medicinal Chemistry | MP-030: | Research Methodology & Statics  |

**Annexure-I**

**Date-Sheet for M.C.A. End Semester Examination-December 2014 1st, 2nd, 3rd, 4th and 5th (Regular & Re-appear)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Dated** | **Ist Semester**  | **3rd Semester**  | **5th Semester** | **2nd Semester**  | **4thSemester** |
| **Time 9.00 am to 12.00 Noon** | **Time 2.00 pm to 5.00 pm** |
| 15.12.2014 | MCA-101 | - | MCA-501 | - | MCA-401 |
| 16.12.2014 | - | MCA-301 | - | MCA-201 | - |
| 17.12.2014 | MCA-102 | - | MCA-502 | - | MCA-402 |
| 18.12.2014 | - | MCA-302 | - | MCA-202 | - |
| 19.12.2014 | MCA-103 | - | MCA-503 | - | MCA-403 |
| 20.12.2014 | - | MCA-303 | - | MCA-203 | - |
| 22.12.2014 | MCA-104 | - | MCA-504 | - | MCA-404 |
| 23.12.2014 | - | MCA-304 | - | MCA-204 | - |
| 24.12.2014 | MCA-105 | - | MCA-E51 | - | - |
| 26.12.2014 | - | MCA-305 | - | MCA-205 | - |
| 27.12.2014 | - | - | MCA-E54 | - | - |

**LEGEND**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| MCA-101: | Programming Methodologies (C & C++) | MCA-205: | Computer Networks | MCA-403: | Operational Research  |
| MCA-102: | Fundamentals of IT & Digital Electronics | MCA-301: | Data Base Management System | MCA-404: | Mobile Computing |
| MCA-103: | Fundamentals of Management | MCA-302: | Web Technology-I | MCA-501: | Computer Graphics |
| MCA-104: | Mathematics | MCA-303: | Operating Systems | MCA-502: | ASP.NET Using C# |
| MCA-105: | Effective Communication Skills | MCA-304: | Theory of Computation | MCA-503: | Artificial Intelligence |
| MCA-201: | Data Structures (C++ & JAVA) | MCA-305: | Software Engineering | MCA-504: | Compiler Design |
| MCA-202: | Object-Oriented and Visual Programm. using JAVA | MCA-401: | Fundamentals of Computer Algorithms  | MCA-E51: | Data Warehousing & Data Mining |
| MCA-203: | Discrete Mathematics  | MCA-402: | Web Technology-II | MCA-E54: | Software Quantity Assurance  |
| MCA-204: | Computer Architecture |  |  |  |  |

**Annexure-J**

**Date-Sheet for M.B.A. End Semester Examination-December 20141st , 2nd 3rd and 4th (Regular & Re-appear)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Dated**  | **Ist Semester**  | **3rd Semester**  | **2nd Semester**  | **4th Semester** |
|  | **Time : 9.00 am to 12.00 Noon** | **Time : 2.00 pm to 5.00 pm** |
| 15.12.2014 | MBA-101 | - | MBA-201 | - |
| 16.12.2014 | - | MBA-301 | - | MBA-401 |
| 17.12.2014 | MBA-102 | - | MBA-202 | - |
| 18.12.2014 | - | MBA-302 | - | MBA-402 |
| 19.12.2014 | MBA-103 | - | MBA-203 | - |
| 20.12.2014 | - |  | - | MBA-403 |
| 22.12.2014 | MBA-104 | - | MBA-204 | - |
| 23.12.2014 | - | FM-02, MK-02, HR-02, IT-02 | - | MK-04, FM-04, HR-04, IT-04, **IB-02 (OS)** |
| 24.12.2014 | MBA-105 | - | MBA-205 | - |
| 26.12.2014 | MBA-106 |  | MBA-206 | - |
| 27.12.2014 | - | FM-01, MK-01, HR-01, IT-01, **FM-01 (OS)** | - | MK-05, FM-05, HR-05, IT-05 |
| 29.12.2014 | MBA-107 | - | MBA-207 | - |
| 30.12.2014 | - | FM-03, MK-03, HR-03, IT-03, IB-03 | - | MK-06, FM-06, HR-06, IT-06, IB-06 |
| 31.12.2014 | MBA-108 | - | MBA-208 | - |

**LEGEND**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| MBA-101: | Management Process & Organizational Behaviour | MBA-301: | Strategic Management | MBA-401: | Entrepreneurship Development  |
| MBA-102: | Business Statistics | MBA-302: | Business Law | MBA-402: | Management Information System (MIS) |
| MBA-103: | Managerial Economics | FM-01: | Advanced Financial Management (Major) | MBA-403: | Supply Chain Management  |
| MBA-104: | Marketing Management  | FM-02: | Security Analysis & Invest. Mgmt (Major) | FM-04: | Principles of Insurance and Banking (Major) |
| MBA-105: | Communication for Management | FM-03: | Management of Banking Operation (Minor) | FM-05: | Strategic Financial Management (Major) |
| MBA-106: | Accounting for Managers | MK-01: | Advertising and Sales Management (Major) | FM-06:: | Management of Financial Services (Minor) |
| MBA-107: | Computer Applications in Management | MK-02: | Consumer Behaviour (Major) | MK-04: | Marketing of Service (Major) |
| MBA-108: | Principles & Practice of Management | MK-03: | Marketing Research (Minor) | MK-05: | Retail Management (Major) |
| MBA-201: | Quantitative Methods & Operations Research  | HR-01: | Management of Industrial Relations (Major) | MK-06: | Sales and Distribution Management (Minor) |
| MBA-202: | Business Environment | HR-02: | Labour Legislation (Major) | HR-04: | Human Resources Planning and Dev. (Major) |
| MBA-203: | Human Resource Management | HR-03: | Industrial/Org. Psychology (Minor)  | HR-05: | Team Building & Leadership (Major) |
| MBA-204: | Financial Management | IT-01: | Relational Data Base Mgt. System (Major) | HR-06 | Personal Growth & Training & Dev. (Minor) |
| MBA-205: | Production & Operations Management | IT-02: | e-Comm. & IT Enabled Services (Major) | IT-04: | Data Communication and Network (Major) |
| MBA-206 | Research Methodology  | IT-03: | S.A. & Design & Software Engg. (Minor)\_ | IT-05: | Enterprise Resource Planning (Major) |
| MBA-207: | Organizational Effectiveness, Change and Org. Dev. | IB-03: | Export Mgt. & Documentation (Minor) | IT-06: | Internet & Web Designing (Minor) |
| MBA-208: | Cost & Management Accounting  | **FM-01:** | **Indian Financial System (Old Scheme**) | IB-06: | Int. Business Ethics & Social Responsibility  |
|  |  |  |  | **IB-02** | **Int. Financial Mgt (Common with 3rd Sem. -OS)** |