

CORPORATE GROUP OF INSTITUTIONS, BHOPAL

TIME –TABLE Mid Semester Examination-I , (SEPTEMBER - 2019)
For Semester - III,V,VI

| Date | Time | Subject & Subject code | | | | | |
|-------------------------|---------------------|------------------------|-------------------------------------------|------------------------------------------------------|------------------------------------------------|------------------------------------------|--------------------------------------------------|
| | Department | Semester | ME | CSE | EX | EC | CE |
| 04/09/2019 WEDNESDAY | 10.00 AM-12.00 NOON | 7TH | ME-7001 (MECHANICAL VIBRATION) | CS-7001 (DISTRIBUTED SYSTEM) | EX-7001 (COMPUTER NETWORK) | EC-7001 (MICROWAVE ENGG.) | CE-7001 (ADV STRUC. DESIGN-IRCC) |
| | | 5TH | ME-501 (I C ENGINES) | CS-501 (THEORY OF COMPUTATION) | EX-501 (ELECTRICAL MACHINE-II) | EC-501 (MP & ITS APP) | CE-501 (FLUIDS MECHANICS I.) |
| | | 3RD | BT-301 (MATH-3) | ES-301 (EEE) | ES-301 (EEE) | BT-301 (MATH-3) | BT-301 (MATH-3) |
| | 02.00 PM-04.00 PM | 7TH | ME-7002 (AUTOMOBILE ENGG.) | CS-7002 (COMPILER DESIGN) | EX-7002 (ELECTRIC DEVICES) | EC-7002 (SATELLITE COMMUNICATION) | CE-7002 (STRUC.DESIGN-II) STEEL |
| | | 5TH | ME-502 (MECHANICAL VIBRATION) | CS-502 (DATABASE MANGNT SYSTEM) | EX-502 (POWER ELECTRONICS) | EC-502 (DIGITAL COMMUNICATION) | CE-502 (TRANSPORTATION ENGG-II) |
| | | 3RD | ME-302 (THERMODYNAMICS) | CS-302 (DISCRETE STRUCTURE) | EX-302 (SIGNALS & SYSTEMS) | EC-302 (ELECT.MEASURE & INSTRU.) | CE-302 (CONSTRUCTION MATERIALS) |
| 05/09/2019 THURSDAY | 10.00 AM-12.00 NOON | 7TH | ME-7003 (OR & SUPPLY CHAIN) | CS-7003 (WEB ENGG.) | EX-7003 (COMPUTER APP TO POWER SYS.) | EC-7003 (OPTICAL COMMUNICATION) | CE-7003 (MODERN CONSTRU. TECHNIQUE & EQUIP.) |
| | | 5TH | ME-503 (DYNAMICS OF MACHINE) | CS-503 (CYBER SECURITY) | EX-503 (WIND & SOLAR ENERGY) | EC-503 (CNTI) | CE-503 (QUANTITY SURVEYING & COSTING) |
| | | 3RD | ME-303 (MATERIALS TECHNOLOGY) | CS-303 (DATA STRUCTURES) | EX-303 (ELECTRICAL MEASUREMENT & MI) | EC-303 (DSD) | CE-303 (SURVEYING) |
| | 02.00 PM-04.00 PM | 7TH | ME-7004 (ERGONOMICS) | CS-7004 (M I R) | EX-7004 (HIGH VOLTAGE ENGG.) | EC-7004 (DATA COMMUNICATION) | CE-7004 (PAVEMENT DESIGN) |
| | | 5TH | ME-504 (INDUSTRIAL ENGG & ERGONOMICS) | CS-504 (INTERNET & WEB TECHNOLOGY) | EX-504 (ELECTRICAL & ELECTRONICS MATERIALS) | EC-504 (EMT) | CE-504 (REMOTE SESSING AND GIS) |
| | | 3RD | ME-304 (STRENGTH OF MATERIALS) | CS-304 (DIGITAL SYSTEM) | EX-304 (NETWORK ANALYSIS) | EC-305 (NETWORK ANALYSIS) | CE-304 (BUILDING PLANNING & ARCHL) |
| 06/09/2019 FRIDAY | 10.00 AM-12.00 NOON | 7TH | ME-7005 (POWER TECHNOLOGY) | CS-7005 (DATA SCIENCE & BIG DATA) | EX-7005 (POWER SYSTEM ECONOMICS) | EC-7005 (INFORMATION THEORY & CODING) | CE-7005 (URBAN & TOWN PLANNING) |
| | | 3RD | ME-305 (MANUFACTURING -PROCESS) | CS-305 (OBJECT ORIENTED PROGRAMING & METHODOLOGY) | EX-305 (ANALOG ELECTRONICS) | EC-304 (ELECTRONICS DEVICE) | CE-305 (STRENGTH OF MATERIAL.) |

Note- Students are instructed to bring their own Data Book / Data Tables, Drawing Sheets and graph Papers for Mid Semester/ PUT examinations.

Students are instructed to report on time in exam hall. No student would be allowed after 30 of the starting of the examination.

As Per Instructions of RGPV , All the Rules of RGPV examinations will be followed by the Institutions in the Mid semester Examinations. Mid semester Examinations will be conducted in the super vision of RGPV Observers in the vigilance of CCTV Cameras. RGPV flying squad will also visit the Institute during Mid semester Examination.

APPROVED BY



(Dr. Mukund Phatak)
Director

Head Exam Cell