

S.B.JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NAGPUR

(An Autonomous Institution Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, NAAC Accredited With 'A' Grade)



Emerge as a leading institute for developing competent and creative professionals

OFFICE OF CONTROLLER OF EXAMINATIONS

Ref No:SBJITMR/CoE/2024/49

Date:25/01/2024

Time table for $RE\mbox{-}SIT$ of end semester examination winter -2023 (RW-23)

Third Semester: B.Tech. (Regular Students)
Time: 11:00 AM to 02:00 PM

| _ | | 15 | | | 1:00 ANI to 02:00 F | | 1 | T |
|------------|---|-----------|---|--|--|---|---|--|
| Sr. No. | Name of Program | Day | Tuesday | Thursday | Saturday | Wednesday | Friday | Monday |
| 1101 | Trogram | Date | 13-02-2024 | 15-02-2024 | 17-02-2024 | 21-02-2024 | 23-02-2024 | 26-02-2024 |
| 1 | Computer Scie Engineering | ence & | BSCCS301T Engineering Mathematics-III | PCCCS306T Fundamentals of Digital Electronics & Computer Architecture | PCCCS307T Data Structures & Algorithms | PCCCS303T Object Oriented Programming | PCCCS304T Data Communication & Networking | |
| 2 | Artificial Intel Machine Learn | | BSCAM301T Engineering Mathematics-III | PCCAM302T Fundamentals of Digital Electronics & Computer Architecture | PCCAM303T Data Structures & Algorithms | PCCAM304T Object Oriented Programming | PCCAM301T Operating System | HSMCAM301T Ethics for IT Engineers and IPR #(11:00 AM to 01:00 PM) |
| 3 | Artificial Intell Data Science | ligence & | BSCAD301T Engineering Mathematics-III | PCCAD301T Fundamentals of Digital Electronics & Computer Architecture | PCCAD302T Data Structures & Algorithms | PCCAD303T Computer Networks | PCCAD304T Database Management System | HSMCAD301T Ethics for IT Engineers and IPR #(11:00 AM to 01:00 PM) |
| 4 | Electrical Engi | neering | BSCEE301T Engineering Mathematics-III | PCCEE301T Linear Electric Circuits | PCCEE302T Analog Electronics | PCCEE303T Electrical Measurement and Instrumentation #(11:00 AM to 01:00 PM) | | |
| 6 | Electronics & Telecommunics Engineering | ation | BSCET301T Engineering Mathematics-III | PCCET301T Electronic Devices & Circuits | PCCET302T Digital Electronics | PCCET303T Network Theory | PCCET304T Object Oriented Programming and Data Structure | |
| 6 | Mechanical En | gineering | BSCME301T Engineering Mathematics - III | PCCME307T Kinematics of Machines | PCCME302T Engineering Thermodynamics | PCCME303T Material Science and Metallurgy | PCCME304T Manufacturing Processes | |

Copy to.

- The CED / CEO for information
- The Principal for information
- Dean Academics / Dean Students Affairs /All HoD's
- Uploaded on Website https://www.sbjit.edu.in/Examination Section Notice Bo
- Student section



(V.M.SUPLE)
Controller of Examinations



S.B.JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NAGPUR

(An Autonomous Institution Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, NAAC Accredited With 'A' Grade)



Emerge as a leading institute for developing competent and creative professionals

OFFICE OF CONTROLLER OF EXAMINATIONS

Ref No:SBJITMR/CoE/2024/49

Date:25/01/2024

Time table for RE-SIT of end semester examination winter -2023 (RW-23)

Fifth Semester: B.Tech. (Regular Students)
Time: 11:00 AM to 02:00 PM

| Sr. | Name of | Day | Monday | Wednesday | Friday | Tuesday | Thursday | Saturday | Tuesday |
|-----|--|-----------|---|---------------------------|------------------------------------|---|--|--|---------------------------|
| No. | Program | Date | 12-02-2024 | 14-02-2024 | 16-02-2024 | 20-02-2024 | 22-02-2024 | 24-02-2024 | 27-02-2024 |
| 1 | Computer Science Engineering | ence & | - | OEC Open Elective – II | PCCCS501T Theory of Computation | PCCCS503T Design & Analysis of Algorithms | PCCCS504T Software Engineering & Quality Assurance | PCCCS502T Artificial Intelligence | |
| 2 | Artificial Intel Machine Lear | | HSMCAM501T Economics and Finance for Engineers #(11:00 AM to 01:00 PM) | OEC Open Elective – II | PCCAM501T Theory of Computation | PCCAM502T Design & Analysis of Algorithms | PCCAM503T Software Engineering & Project Management #(11:00 AM to 01:00 PM) | PCCAM504T Neural Network & Fuzzy Logic #(11:00 AM to 01:00 PM) | |
| 3 | Artificial Intel Data Science | ligence & | HSMCAD501T Economics & Finance for Engineers #(11:00 AM to 01:00 PM) | OEC Open Elective – II | PCCAD501T Theory of Computation | PCCAD502T Design & Analysis of Algorithms | PCCAD503T Software Engineering & Project Management #(11:00 AM to 01:00 PM) | PCCAD504T Data Analytics #(11:00 AM to 01:00 PM) | |
| 4 | Electrical Engi | neering | HSMCEE501T Economics and Finance for Engineers #(11:00 AM to 01:00 PM) | OEC Open Elective – II | System - I | PCCEE502T Non Conventional Energy Sources #(11:00 AM to 01:00 PM) | PCCEE504T Power Electronics | PCCEE505T Electrical Machines - II | PECEE Program Elective |
| 5 | Electronics & Telecommunic Engineering | ation | HSMCET501T Economics and Finance for Engineers #(11:00 AM to 01:00 PM) | OEC Open Electivę – II | PECET Program Elective-I | PCCET502T Microprocessor and Microcontroller | PCCET503T Analog Communication | | |
| 6 | Mechanical En | gineering | λ | OEC Open Elective – II | Design of Machine | PCCME502T Heat Transfer | PCCME503T Manufacturing Technology | PECME Program Elective-I | |

LIST OF PROGRAM ELECTIVE

| Branch | | Course Code | Course Title |
|-------------------------|------------------------|-------------|---|
| Electrical Engineering | Program Elective- I | PECEE501T | Utilization of Electrical Energy |
| | | PECEE502T | Industrial Instumentation & Automation |
| Telecommunication | Program | PECET501T | CMOS-VLSI |
| Engineering | Elective- I | PECET503T | Digital Image Processing |
| Mechanical Engineering | Program | PECME501T | Industrial Economics and Entrepreneurship Development |
| vicenamear Linguisering | Elective - I | PECME503T | Internal Combustion Engines |

LIST OF OPEN ELECTIVE

| OFFOOREALT | |
|------------|--|
| OECCS501T | Java Script Programming |
| OECEE501T | Electrical Energy Conservation & Audit |
| OECET501T | Wireless Sensor Networks |
| OECAD501T | Web Development using Python |
| OECAM501T | Game Development using Python |
| OECME501T | Optimization Technique |

(V M SUPL

(V.M.SUPLE)
Controller of Examinations

Copy to:

- The CED / CEO for information
- The Principal for information
- Dean Academics / Dean Students Affairs /All HoD's
- Uploaded on Website https://www.sbjit.edu.in / Examination Section Notice Board
- Student section



S.B.JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NAGPUR

(An Autonomous Institution Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, NAAC Accredited With 'A' Grade)



Emerge as a leading institute for developing competent and creative professionals

OFFICE OF CONTROLLER OF EXAMINATIONS

Ref No:SBJITMR/CoE/2024/49

Date:25/01/2024

TIME TABLE FOR RE-SIT OF END SEMESTER EXAMINATION WINTER -2023 (RW-23)

Seventh Semester: B.Tech. (Regular Students) Time: 11:00 AM to 02:00 PM

| Sr. No. | Name of Program | Day | Tuesday | Thursday | Saturday | Wednesday | Friday |
|------------|--|-----------|---------------------------|---|---------------------------------|--|-------------------------------|
| | | Date | 13-02-2024 | 15-02-2024 | 17-02-2024 | 21-02-2024 | 23-02-2024 |
| 1 | Computer Scien | ence & | OEC Open Elective – IV | PECCS Program Elective – III | PECCS Program Elective - IV | PECCS Program Elective –V | PECCS Program Elective -VI |
| 2 | Electrical Engi | ineering | OEC Open Elective-IV | PCCEE701T High Voltage Engineering | PECEE Program Elective – IV | HSMCEE701T Entrepreneurship Development #(11:00 AM to 01:00 PM) | |
| 3 | Electronics & Telecommunic Engineering | ation | OEC Open Elective-IV | PECET Program Elective-III | PECET Program Elective –IV | PECET Program Elective–V | PECET Program Elective -VI |
| 4 | Mechanical En | gineering | OEC Open Elective - IV | PCCME701T Applied Thermodynamics - II | PECME Program Elective – III | PECME Program Elective – IV | |

LIST OF PROGRAM ELECTIVE

| Branch | | Course Code | Course Title |
|------------------------|-----------------------|-------------|---|
| | Program Elective- III | PECCS701T | Cyber Security and Ethical Hacking |
| | Program Elective- III | PECCS702T | Big Data Analysis |
| | Program Elective- IV | PECCS704T | Web Security |
| Computer Science & | Program Elective- IV | PECCS705T | Deep Learning |
| Engineering | Program Elective- V | PECCS707T | Blockchain Technology |
| | Program Elective- V | PECCS708T | Natural Language Processing |
| | Program Elective- VI | PECCS710T | Malware Analysis for Mobile Devices |
| | Program Elective- VI | PECCS711T | Computer Vision |
| Electrical Engineering | Program Elective- IV | PECEE701T | Electrical Installation Design |
| | Program Elective- III | PECET702T | Data Encryption And Decryption |
| | Program Elective- III | PECET703T | Robotics |
| Electronics & | Program Elective- IV | PECET705T | Bio-Medical Electronics |
| Telecommunication | Program Elective- IV | PECET706T | Antennas and Wave Propagation |
| Engineering | Program Elective- V | PECET707T | Micro-Electro Mechanical Systems (MEMS) |
| 2.18.11.01.11.5 | Program Elective- V | PECET708T | Machine Learning |
| | Program Elective- VI | PECET711T | Satellite Communication |
| | Program Elective- VI | PECET712T | Wireless and Mobile Communication |
| | Program Elective- III | PECME701T | Industrial Engineering |
| Mechanical | Program Elective- III | PECME703T | Introduction to Automotive Powertrains |
| Engineering | Program Elective- IV | PECME704T | Refrigeration and Air Conditioning |
| | Program Elective- IV | PECME706T | Non-Conventional Energy Sources |

LIST OF OPEN ELECTIVE

| OECCS701T | Mobile Application Development | | |
|-----------|--------------------------------|--|--|
| OECEE701T | Electric Vehicles | | |
| OECET701T | Internet of Things | | |
| OECME701T | Automobile Engineering | | |



(V.M.SUPLE)
Controller of Examinations

Copy to

- The CED / CEO for information
- The Principal for information
- Dean Academics / Dean Students Affairs /All HoD's
- Uploaded on Website https://www.sbjit.edu.in / Examination Section Notice Board
- Student section