



SASI
INSTITUTE OF
TECHNOLOGY &
INDEPENDENT
ENGINEERING

Accredited by NAAC with "A" Grade,
Recognised by UGC under section 2(f) & 12(B)
Approved by AICTE - New Delhi
Permanently Affiliated to JNTUK, SBTET,
Ranked as "A" Grade by Govt. of A.P.

College
Code
K6

Examination Section
Academic Year 2023-24

**II B.Tech II Semester (SITE21 Regulations) Regular/Supplementary Examinations, May-2024
Revised Time-Table**

Timings: 10:00AM to 1:00PM

| Date | 20-06-2024 (Thursday) | 22-06-2024 (Saturday) | 24-06-2024 (Monday) | 26-06-2024 (Wednesday) | 28-06-2024 (Friday) | 29-06-2024 (Saturday) | 01-07-2024 (Monday) |
|--|---|--|--|--|--|---|------------------------|
| Branch | | | | | | | |
| Civil Engineering | Engineering Mathematics-IV (21CEMAT4010) | Engineering Geology (21CECET4030) | Hydraulic and Hydraulic Machinery (21CECET4040) | Hydraulic and Hydraulic Machinery (21CECET4040) | Engineering Economics & Financial Management (21CMMST4050) (21CMMST4060) | --- | --- |
| Electrical & Electronics Engineering | Signals & Systems (21EEET4010) | Digital Electronics (21EEET4020) | Induction & Synchronous Machines (21EEET4040) | Induction & Synchronous Machines (21EEET4040) | --- | --- | --- |
| Mechanical Engineering | Engineering Mathematics-IV (21MEMAT4010) | Design of Machine Elements - I (21MEMET4030) | Production Technology (21MEMET4040) | Production Technology (21MEMET4040) | Kinematics of Machinery (21MEMET4050) | --- | --- |
| Electronics & Communication Engineering / Electronics & Communication Technology | Electro Magnetic Waves & Transmission Lines (21ETET4020)/ (21ECECT4020) | Principles of Communication Theory (21ETET4030)/ (21ECECT4030) | Pulse and Digital Circuits (21ETET4100)/ (21ECECN4100) | Control Systems (21ETET4050)/ (21ECECT4050) | Management Science (21CMMST4010) | Electronic Circuit Analysis (21ETET4040)/ (21ECECT4040) | --- |

| Date / Branch | 18-06-2024 (Tuesday) | 20-06-2024 (Thursday) | 22-06-2024 (Saturday) | 24-06-2024 (Monday) | 26-06-2024 (Wednesday) | 28-06-2024 (Friday) | 29-06-2024 (Saturday) | 01-07-2024 (Monday) |
|---|---|--------------------------|--|--|---|---|--------------------------|------------------------|
| Computer Science & Engineering / Computer Science & Technology / Information Technology | Design and Analysis of Algorithms (21SCST4040)/ (21CTCTT4040)/ (2111TTT4040)/ (21AMAMT4030)/ (21CICIT4030)/ (21CDODT4030)/ (21CACAT4030) | ----- | Software Engineering (21SCST4050)/ (21CTCTT4050)/ (2111TTT4050) | Discrete Mathematics (21CSMAT4010)/ (21CTMAT4010)/ (2111TMT4010)/ (21AMMAT4010)/ (21CINMAT4010)/ (21CDMAT4010)/ (21CAMAT4010) | Engineering Economics and Financial Management (21CNMST4020) | Operating Systems (21SCST4030)/ (21CTCTT4030)/ (2111TTT4030)/ (21CICIT4050)/ (21CDODT4050)/ (21CACAT4050) | ----- | ----- |
| | | | Introduction to Machine Learning (21AMAMT4020) | | | | | |
| Artificial Intelligence & Machine Learning | ----- | ----- | ----- | ----- | Optimization Techniques for AI (21AMAMT4050) | ----- | ----- | ----- |



Controller of Examinations

Date: 08-05-2024

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Examination Section

Academic Year 2023-24

II B.Tech II Semester (SITE18M/SITE18 Regulations) Supplementary Examinations, May-2024
Revised Time-Table

Time: 10.00 AM to 01.00 PM

| Date Branch | 18-06-2024 (Tuesday) | 20-06-2024 (Thursday) | 22-06-2024 (Saturday) | 24-06-2024 (Monday) | 25-06-2024 (Tuesday) | 26-06-2024 (Wednesday) | 27-06-2024 (Thursday) | 28-06-2024 (Friday) | 29-06-2024 (Saturday) |
|---|--|---|--|--|---|---|--|---|---|
| Civil Engineering | Strength of Materials (18CECET4020) | Fluid Mechanics (18CECET4010) | --- | Environmental Engineering (18CECET4030) | --- | Engineering Economics & Financial Management (18CMMST4050) | --- | Transportation Engineering (18CECET4040) | --- |
| Electrical & Electronics Engineering | Signals & Systems (18EBEET4010) | Engineering Mechanics (18CMMET4020) | Digital Electronics (18EBEET4030) | Electrical Machines-II (18EBEET4050) | --- | Control Systems (18EBEET4040) | --- | --- | --- |
| Mechanical Engineering | Strength of Materials (18MEMET4010) | Applied Thermodynamics (18MEMET4040) | --- | Theory of Machines-I (18MEMET4030) | --- | Engineering Economics & Financial Management (18CMMST4050) | Fluid Mechanics & Fluid Machines (18MEMET4020) | Machine Drawing (18MEMEN4080) | --- |
| Electronics & Communication Engineering / Electronics & Communication Technology | Electro Magnetic Waves & Transmission Lines (18ECECT4030) (18ETETT4030) | Engineering Mechanics (18CMMET4020) | --- | --- | Digital System Design (18ECECT4010) (18ETETT4010) | Analog & Digital Communications (18ECECT4050) (18ETETT4050) | --- | Analog Circuits (18ECECT4040) (18ETETT4040) | --- |
| Computer Science & Engineering / Computer Science & Technology / Information Technology | Algorithm Design & Analysis (18CSCST4040) (18CTCTT4040) (18ITITT4040) | Engineering Mechanics (18CMMET4020) | Computer Organization (18CSCST4030) (18CTCTT4030) (18ITITT4030) | --- | --- | --- | Signals & Systems (18CSECT4010) (18CTECT4010) (18ITECT4010) | --- | Java Programming (18CSCST4050) (18CTCTT4050) (18ITITT4050) |

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Examination Section
Academic Year 2023-24

II B.Tech I Semester (SITE21 Regulations) Supplementary Examinations, May-2024
Revised Time Table

Time: 10.00 AM to 01.00 PM

| Date Branch | 19-06-2024 (Wednesday) | 21-06-2024 (Friday) | 22-06-2024 (Saturday) | 25-06-2024 (Tuesday) | 27-06-2024 (Thursday) | 28-06-2024 (Friday) | 29-06-2024 (Saturday) | 01-07-2024 (Monday) |
|---|---|---|--------------------------|--|--|------------------------|--|---|
| Civil Engineering | Engineering Mathematics – III (21CEMAT3010) | Mechanics of Solids (21CECET3020) | --- | Building Materials, Construction & Concrete Technology (21CECET3040) | Surveying and Geomatics (21CECET3050) | --- | Essence of Indian Traditional Knowledge (21CECEN3100) | Fluid Mechanics (21CECET3030) |
| Electrical & Electronics Engineering | Engineering Mathematics – III (21EEMAT3010) | Electrical Circuit Analysis (21EEBET3020) | --- | Electrical Measurements & Instrumentation (21EEBET3040) | DC Machines & Transformers (21EEBET3050) | --- | Electro Magnetic Fields (21EEBEN3100) | Analog Electronics (21EEBET3030) |
| Mechanical Engineering | Engineering Mathematics – III (21MEMAT3010) | Materials Engineering (21MEMET3020) | --- | Thermodynamics (21MEMET3040) | Fluid Mechanics & Fluid Machines (21MEMET3050) | --- | Basic Electronics Engineering (21MEECN3090) | Mechanics of Solids (21MEMET3030) |
| Electronics & Communication Engineering / Electronics & Communication Technology | Engineering Mathematics – III (21ECTMAT3010) (21ETMAT3010) | Probability Theory & Stochastic Processes (21EECT3020) (21ETETT3020) | --- | Digital System Design (21EECT3040) (21ETETT3040) | Signals & Systems (21EECT3050) (21ETETT3050) | --- | --- | Semiconductor Devices (21EECT3030) (21ETETT3030) |

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| Computer Science & Engineering / Computer Science & Technology / Information Technology | Probability Distributions & Statistical Methods (21CSMAT3010) (21CTMAT3010) (21ITMAT3010) | Analog & Digital Electronics (21SECT3020) (21CTECT3020) (21ITECT3020) | --- | Biology for Engineers (21CMBIN3100) | Computer Organization (21CSCST3030) (21CTCTT3030) (21ITTTT3030) | --- | Java Programming (21CSCST3040) (21CTCTT3040) (21ITTTT3040) | Database Management Systems (21CSCST3050) (21CTCTT3050) (21ITTTT3050) |
| Computer Science & Engineering (CSD, CIC & CSM) | Probability Distributions & Statistical Methods (21CDMAT3010) (21CIMAT3010) (21CAMAT3010) | Engineering Economics & Financial Management (21CMMST3020) | Digital Electronics & Computer Organization (21CDCDT3030) (21CICIT3030) (21CACAT3030) | Intellectual Property Rights (21DCDN3100) (21CACAN3100) (21CICIN3100) | Fundamentals of Data Science (21CDCDT3050) Fundamentals of Internet of Things (21CICIT3050) Introduction to AI & ML (21CACAT3050) | -- | Java Programming (21CDCDT3040) (21CICIT3040) (21CACAT3040) | --- |
| Artificial Intelligence & Machine Learning | Probability Distributions & Statistical Methods (21AMMAT3010) | Analog & Digital Electronics (21AMMAT3050) | --- | Biology for Engineers (21CMBIN3100) | Foundations of Artificial Intelligence (21AMMAT3020) | Operating Systems (21AMMAT3040) | -- | Database Management Systems (21AMMAT3030) |



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| Branch | | | | | | | | |
| Civil Engineering | | ----- | Engineering Geology (18CECET3030) | ----- | Building Materials & Concrete Technology (18CECET3050) | Surveying & Geomatics (18CECET3040) | Basic Electronics (18CEECN3090) | Engineering Mechanics (18CMCET3020) |
| Electrical & Electronics Engineering | | Electrical Circuit Analysis (18EEET3040) | ----- | ----- | ----- | Electrical Machines I (18EEET3050) | Electromagnetic Fields (18EEEBT3030) | Analog Electronics (18EEET3020) |
| Mechanical Engineering | | Materials Engineering (18MEMET3060) | Manufacturing Processes (18MEMET3040) | ----- | Thermodynam ics (18MEMET3050) | ----- | Basic Electronics (18MEECT3030) | Engineering Mechanics (18MEMET3020) |
| Electronics & Communication Engineering / Electronics & Communication Technology | Engineering Mathematics – III (18CMMAT3010) | Probability & Stochastic Processes (18EEECT3050) / (18ETET3050) | Pulse Digital Circuits (18EEECN3080) / (18ETETN3080) | ----- | ----- | Signals & Systems (18EEECT3040) / (18ETET3040) | Network Theory (18EEECT3030) / (18ETET3030) | Electronic Devices (18EEECT3020) / (18ETET3020) |
| Computer Science & Engineering / Computer Science & Technology / Information Technology | | Digital Electronics (18CSECT3020) / (18TEECT3020) / (18ITECT3020) | ----- | Discrete Mathematics (18CSCST3040) / (18CTCTT3040) / (18ITTTT3040) | Analog Electronic Circuits (18CSECT3030) / (18CTECT3030) / (18ITECT3030) | ----- | ----- | Data Structures (18CSCST3050) / (18CTCTT3050) / (18ITTTT3050) |

[Signature]

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