



**sasi** INSTITUTE OF  
TECHNOLOGY &  
autonomous 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

**III B.Tech I Semester Autonomous (SITE21 Regulations) Regular Examinations, November-2023**

**Time Table**

**Timings : 10:00 AM to 01:00 PM**

| Date<br>Branch   | 04-12-2023<br>(Monday)                            | 07-12-2023<br>(Thursday)   | 09-12-2023<br>(Saturday)                            | 12-12-2023<br>(Tuesday)   | 14-12-2023<br>(Thursday)  | 16-12-2023<br>(Saturday)  |
|--|---|--|---|---|---|---|
| <b>Civil Engineering</b>                                   | Soil Mechanics<br>(21CECET5010)                   | Transportation<br>Engineering<br>(21CECET5020)                       | Disaster<br>Management<br>(21CECEN5090)             | Remote Sensing<br>and GIS<br>(21CECEP504D)  | Production Planning and<br>Control<br>(21CEMEO505F)   | Design and Drawing<br>of Reinforced<br>Concrete Structures<br>(21CECET5030) |
| <b>Electrical &amp;<br/>Electronics<br/>Engineering</b>    | Energy Studies<br>(21EEEEEN5090)                  | Power Generation<br>Transmission &<br>Distribution<br>(21EEEBET5010) | Control Systems<br>(21EEEBET5030)                   | Power Electronics<br>(21EEEBET5020)   | Special Electrical<br>Machines<br>(21EEEEEP505A)  | Industrial Robotics<br>(21EEMEEO504C)                                       |
| <b>Mechanical<br/>Engineering</b>                          | Machine Tools and<br>Metrology<br>(21MEMET5010)   | Dynamics of<br>Machinery<br>(21MEMET5020)                            | Design of Machine<br>Elements – II<br>(21MEMET5030) | Conventional and<br>Non-Conventional<br>Power Stations<br>(21MEMEP504A)   | Air, Noise Pollution and<br>Control<br>(21MECEO505G)  | Machine Drawing<br>(21MEMEN5010)  |
| <b>Electronics &amp;<br/>Communication<br/>Engineering</b> | Digital Modulation<br>and Coding<br>(21ECECT5010) | Antenna Theory<br>and Design<br>(21ECECT5020)                        | Linear IC<br>Applications<br>(21ECECT5030)          | System Design<br>Through Verilog<br>21ECECP504C<br><br>Computer<br>Architectures &<br>Organization<br>(21ECECP504A) | Operation Research<br>21ECMEO505A<br><br>Fundamentals of<br>Mechanical Engineering<br>(21ECMEO505B) | Biology for<br>Engineering<br>(21CMBIN5090)                                 |

| Date<br>Branch  | 04-12-2023<br>(Monday)                                     | 07-12-2023<br>(Thursday)                     | 09-12-2023<br>(Saturday)                       | 12-12-2023<br>(Tuesday)   | 14-12-2023<br>(Thursday)  | 16-12-2023<br>(Saturday)                   |
|---|--|--|--|---|---|--|
| <b>Electronics &amp; Communication Technology</b>     | Digital Modulation and Coding (21ETETT5010)                | Microelectronics & VLSI Design (21ETETT5020) | Linear IC Applications (21ETETT5030)           | Radiation Systems (21ETETP504B)   | Data Structure Through C (21ETCSO505E)  | Biology for Engineering (21CMBIN5090)      |
| <b>Computer Science &amp; Engineering</b>             | Automata Theory & Compiler Design (21CSCST5010)            | Computer Networks (21CSCST5020)              | Data Warehousing and Mining (21CSCST5030)      | Software Testing (21CSCSP504A)<br>Software Project Management (21CSCSP504B) | Fundamentals of Microprocessors and Microcontrollers (21CSECO505B)<br>Fundamentals of Integrated Circuits (21CSECO505A) | Intellectual Property Rights (21CSCSN5090) |
| <b>Computer Science &amp; Technology</b>              | Automata Theory & Compiler Design (21CTCTT5010)            | Computer Networks (21CTCTT5020)              | Data Warehousing and Mining (21CTCTT5030)      | Software Testing (21CTCTP504A)  | Fundamentals of Microprocessors and Microcontrollers (21CTECO505B)  | Intellectual Property Rights (21CTCTN5090) |
| <b>Information Technology</b>                         | Automata Theory & Compiler Design (21ITITT5010)            | Computer Networks (21ITITT5020)              | Data Warehousing and Data Mining (21ITITT5030) | Fundamentals of Data Science (21ITITP504B)                                  | Operational Research (21ITMEO505A)  | Intellectual Property Rights (21ITITN5090) |
| <b>Artificial Intelligence &amp; Machine Learning</b> | Engineering Economics & Financial Management (21AMMAT5010) | Computer Networks (21AMAMT5020)              | Software Engineering (21AMAMT5030)             | Web Programming (21AMAMT504B)   | Fundamentals of Digital Signal Processing (21AMECO505C)   | Intellectual Property Rights (21AMAMN5090) |

Controller of Examinations

Date: 30-09-2023

Copy to:

|          |           |          |           |           |           |           |          |            |
|----------|-----------|----------|-----------|-----------|-----------|-----------|----------|------------|
|          |           |          |           |           |           |           |          |            |
| HOD (CE) | HOD (EEE) | HOD (ME) | HOD (ECE) | HOD (ECT) | HOD (CSE) | HOD (CST) | HOD (IT) | HOD (AIML) |

  
Principal



**sasi** INSTITUTE OF  
autonomous TECHNOLOGY &  
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

**III B.Tech I Semester Autonomous (SITE18M Regulations) Supplementary Examinations, November-2023**  
**Time Table**

**Timings : 10:00 AM to 01:00 PM**

| Date<br>Branch                                     | 04-12-2023<br>(Monday)                  | 07-12-2023<br>(Thursday)                                     | 09-12-2023<br>(Saturday)                           | 12-12-2023<br>(Tuesday)                            | 14-12-2023<br>(Thursday)                                 | 15-12-2023<br>(Friday)           | 16-12-2023<br>(Saturday)            | 18-12-2023<br>(Monday)   |
|--|---|--|--|--|--|----------------------------------|-------------------------------------|--|
| <b>Civil Engineering</b>                           | Geo-Technical Engineering (18CECET5010) | Theory of Structures-1 (18CECET5020)                         | Hydraulic and Hydraulics Machinery (18CECET5030)   | Solid and Hazardous Waste Management (18CECEP506A) | ----   | Python Programming (18CECSO5051) | Biology for Engineers (18CMBIN5100) | Reinforced Concrete Structures (18CECET5040)   |
| <b>Electrical &amp; Electronics Engineering</b>    | Management Science (18CMMST5030)        | Power Generation, Transmission & Distribution (18EEEEET5020) | Microprocessors & Micro Controllers (18EEEEET5010) | Power Electronics (18EEEEET5040)                   | Electrical Measurements & Instrumentation (18EEEEET5050) | ----                             | ----                                | Industrial Robotics (18EEME0506B)  |
| <b>Mechanical Engineering</b>                      | Machine Tools & Metrology (18MEMET5010) | Design of Machine Elements-1 (18MEMET5020)                   | Heat Transfer (18MEMET5030)                        | Electrical & Hybrid Vehicles (18MEEEO506D)         | CAD/CAM/CIM (18MEMET5040)                                | ----                             | Biology for Engineers (18CMBIN5100) | Conventional & Non-Conventional Power Stations (18MEMEP505A)<br>Industrial Robotics With Artificial Intelligence (18MEMEP505C) |
| <b>Electronics &amp; Communication Engineering</b> | Management Science (18CMMST5010)        | Control Systems (18ECECT5020)                                | Digital Signal Processing (18ECECT5050)            | Micro Processors & Micro Controllers (18ECECT5040) | Computer Architecture & Organization (18ECECT5030)       | ----                             | Biology for Engineers (18CMBIN5100) | System Design Through Verilog (18ECECP506C)<br>Antennas Wave Propagation (18ECECP506A)   |

| Date<br>Branch                                    | 04-12-2023<br>(Monday)           | 07-12-2023<br>(Thursday)                  | 09-12-2023<br>(Saturday)                | 12-12-2023<br>(Tuesday)                           | 14-12-2023<br>(Thursday)                                | 15-12-2023<br>(Friday) | 16-12-2023<br>(Saturday)            | 18-12-2023<br>(Monday)          |
|---|----------------------------------|---|---|---|---|------------------------|-------------------------------------|---------------------------------|
| <b>Electronics &amp; Communication Technology</b> | Management Science (18CMMST5010) | Control Systems (18ETETT5020)             | Digital Signal Processing (18ETETT5050) | Microprocessors & Micro Controllers (18ETETT5040) | Telecommunications and Switching Networks (18ETETT5030) | ----                   | Biology for Engineers (18CMBIN5100) | Radiation Systems (18ETETP506A) |
| <b>Computer Science &amp; Engineering</b>         | Management Science (18CMMST5010) | Database Management Systems (18CSCST5020) | Operating Systems (18CSCST5030)         | Artificial Intelligence (18CSCSP504C)             | Computer Graphics (18CSITO505J)                         | ----                   | Biology for Engineers (18CMBIN5090) | ----                            |
|   |                                  |   |   | Mobile Application Development (18CSCSP504I)      |   |                        |                                     |                                 |
|   |                                  |   |   | Unified Modelling Language (18CSCSP504D)          |   |                        |                                     |                                 |
| <b>Computer Science &amp; Technology</b>          | Management Science (18CMMST5010) | Database Management Systems (18CTCTT5020) | Operating Systems (18CTCTT5030)         | OOA&D Through UML (18CTCTP504A)                   | App Technologies (18CTCSO505K)                          | ----                   | Biology for Engineers (18CMBIN5100) | -----                           |
| <b>Information Technology</b>                     | Management Science (18CMMST5010) | Data Base Systems (18ITITT5020)           | Operating Systems (18ITITT5030)         | User Interface Design (18ITITP504A)               | App Technologies (18ITCSO505K)                          | ----                   | Biology for Engineers (18CMBIN5090) | -----                           |



Controller of Examinations

Date: 30-09-2023



Principal

Copy to:

|          |           |          |           |           |           |           |          |
|----------|-----------|----------|-----------|-----------|-----------|-----------|----------|
|          |           |          |           |           |           |           |          |
| HOD (CE) | HOD (EEE) | HOD (ME) | HOD (ECE) | HOD (ECT) | HOD (CSE) | HOD (CST) | HOD (IT) |



**sasi** INSTITUTE OF  
TECHNOLOGY &  
autonomous 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

**III B.Tech I Semester Autonomous (SITE18M Regulations) Regular Examinations, November-2023**

**Time Table**

**(for Readmitted Students only)**

**Timings : 10:00 AM to 01:00 PM**

| Date<br>Branch   | 04-12-2023<br>(Monday)                 | 07-12-2023<br>(Thursday)            | 09-12-2023<br>(Saturday)                      | 12-12-2023<br>(Tuesday)  | 14-12-2023<br>(Thursday)                                    | 15-12-2023<br>(Friday) | 16-12-2023<br>(Saturday)                  | 18-12-2023<br>(Monday)                               |
|--|--|-------------------------------------|---|--|---|------------------------|---|--|
| <b>Electronics &amp;<br/>Communication<br/>Engineering</b> | Management<br>Science<br>(18CMMST5010) | Control<br>Systems<br>(18ECECT5020) | Digital Signal<br>Processing<br>(18ECECT5050) | Micro<br>Processors &<br>Micro<br>Controllers<br>(18ECECT5040) | Computer<br>Architecture &<br>Organization<br>(18ECECT5030) | ----                   | Biology for<br>Engineers<br>(18CMBIN5100) | System Design<br>Through<br>Verilog<br>(18ECECP506C) |

Controller of Examinations

Date: 30-09-2023

Copy to:

|           |
|-----------|
|           |
| HOD (ECE) |

Principal





**sasi** INSTITUTE OF  
TECHNOLOGY &  
autonomous 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

**III B.Tech II Semester Autonomous (SITE18 Regulations) Supplementary Examinations, November - 2023**  
**Time-Table**

Timings: 10.00 A.M. to 01.00 P.M

| Date<br>Branch                                  | 05-12-2023<br>(Tuesday)  | 06-12-2023<br>(Wednesday)                | 08-12-2023<br>(Friday)                                    | 11-12-2023<br>(Monday)  | 13-12-2023<br>(Wednesday)                                    | 15-12-2023<br>(Friday)           | 16-12-2023<br>(Saturday)            | 18-12-2023<br>(Monday) |
|---|--|--|---|---|--|----------------------------------|-------------------------------------|------------------------|
| <b>Civil Engineering</b>                        | Personality Development & professional Communication (18CMEGT6010) | Theory of Structures-II (18CECET6020)    | Reinforced Concrete Structures (18CECET6030)              | Remote Sensing & GIS Applications (18CECEP605D)   | Advanced Methods in Structural Analysis (18CECEN6090)        | Python Programming (18CECSO604B) | ---                                 | ---                    |
| <b>Electrical &amp; Electronics Engineering</b> | Personality Development & Professional Communication (18CMEGT6020) | HVDC Transmission Systems (18EEEEEP606B) | Power Systems – II (Operation and Control) (18EEEEET6030) | Electrical Measurements & Instrumentation (18EEEEET6040)  | Engineering Economics and Financial Management (18CMMST6050) | ---                              | Biology for Engineers (18CMBIT6010) | ---                    |
| <b>Mechanical Engineering</b>                   | Personality Development & Professional Communication (18CMEGT6020) | Theory of Machines-II (18MEMET6010)      | Internal Combustion Engines (18MEMEP603C)                 | Design of Transmission Systems (18MEMEN6090)<br>Environmental Pollution And Control (18MECEO605B) | CAD/CAM (18MEMEP604B)  | Python Programming (18MECSO605B) | ---                                 | ---                    |

| Date<br>Branch  | 05-12-2023<br>(Tuesday)                                      | 06-12-2023<br>(Wednesday)             | 08-12-2023<br>(Friday)                   | 11-12-2023<br>(Monday)                                    | 13-12-2023<br>(Wednesday)  | 15-12-2023<br>(Friday) | 16-12-2023<br>(Saturday)                  | 18-12-2023<br>(Monday)                               |
|---|--|---------------------------------------|--|---|--|------------------------|---|--|
| <b>Electronics<br/>&amp;<br/>Communica<br/>tion<br/>Engineering</b> | Computer<br>Architecture &<br>Organization<br>(18ECECT6020)  | Computer<br>Networks<br>(18ECECT6060) | CMOS VLSI<br>Design<br>(18ECECP603B)     | Digital Image<br>Processing<br>(18ECECP604C)              | Engineering<br>Economics and<br>Financial<br>Management<br>(18CMMST6050) | ---                    | Biology for<br>Engineers<br>(18CMBIT6010) | Antennas and<br>Wave<br>Propagation<br>(18CECEP603A) |
|   |  |                                       |  | Microwave<br>Theory and<br>Techniques<br>(18ECECP604A)    |  |                        |   |  |
|   |  |                                       |  | Digital Design<br>Through Verilog<br>HDL<br>(18ECECP604B) |  |                        |   |  |
| <b>Computer<br/>Science &amp;<br/>Engineering</b>                   | Formal<br>Languages &<br>Automata<br>Theory<br>(18CSCST6010) | Database<br>Systems<br>(18CSCST6020)  | Software<br>Engineering<br>(18CSCSP603A) | Operations<br>Research<br>(18CSMEO604A)                   | Engineering<br>Economics &<br>Financial<br>Management<br>(18CMMST6050)   | ---                    | ---                                       | ---  |
| <b>Information<br/>Technology</b>                                   | UI Design<br>(18ITITP603B)                                   | Computer<br>Networks<br>(18ITITT6010) | Software<br>Engineering<br>(18ITITT6020) | Operational<br>Research<br>(18ITMEO604A)                  | Engineering<br>Economics &<br>Financial<br>Management<br>(18CMMST6050)   | ---                    | ---                                       | ---  |

  
Controller of Examinations  
Date: 30-09-2023

  
Principal

Copy to:

|          |           |          |           |           |          |
|----------|-----------|----------|-----------|-----------|----------|
|          |           |          |           |           |          |
| HOD (CE) | HOD (EEE) | HOD (ME) | HOD (ECE) | HOD (CSE) | HOD (IT) |





**sasi** INSTITUTE OF  
TECHNOLOGY &  
autonomous 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, BBTET,  
Ranked as "A" Grade by Govt. of A.P.,

College  
Code  
**K6**

**Examination Section**  
Academic Year 2023-24

**III B.Tech II Semester Autonomous (SITE18M Regulations) Supplementary Examinations, November-2023**  
**Time-Table**

Timings: 10.00 A.M. to 01.00 P.M

| Date<br>Branch                          | 05-12-2023<br>(Tuesday)                       | 06-12-2023<br>(Wednesday)               | 08-12-2023<br>(Friday)                           | 11-12-2023<br>(Monday)                              | 13-12-2023<br>(Wednesday)                                    | 15-12-2023<br>(Friday)           | 16-12-2023<br>(Saturday)            |
|---|---|---|--|---|--|----------------------------------|-------------------------------------|
| Civil Engineering                       | Design of Steel Structures (18CECET6020)      | Theory of Structures-II (18CECET6010)   | Production Planning and Control (18CEMEO603F)    | Remote Sensing & GIS Applications (18CECEP605C)     | Ground Improvement Techniques (18CECEP604A)                  | ---                              | ---                                 |
| Electrical & Electronics Engineering-   | VLSI Design (18EEECO605A)                     | HVDC Transmission Systems (18EEEEP603B) | Power Systems Operation and Control (18EEET6010) | Designing Database Management Systems (18EEITO604C) | Engineering Economics and Financial Management (18CMMST6020) | ---                              | Biology for Engineers (18CMBIT6090) |
| Mechanical Engineering                  | Design of Machine Elements – II (18MEMET6020) | Theory of Machines-II (18MEMET6010)     | Prime Movers for Auto Mobiles (18MEMEP603A)      | Environmental Pollution and Control (18MECEO605D)   | Smart Manufacturing & IIOT (18MEMEP604C)                     | ---                              | ---                                 |
| Electronics & Communication Engineering | VLSI Design (18ECECT6010)                     | Computer Networks (18ECECT6020)         | Advanced Digital Signal Processing (18ECECP603C) | Operations Research (18ECMEO606A)                   | Digital Image Processing (18ECECP604C)                       | Python Programming (18ECCSO6051) | ---                                 |
|   |   |   | Embedded System Design (18ECECP603A)             | Artificial Intelligence (18ECCSO606M)               | Microwave Engineering (18ECECP604A)                          |                                  |                                     |
| Electronics & Communication Technology  | VLSI Design (18ETETT6020)                     | Computer Networks (18ETETT6030)         | Embedded System Design (18ETETP604C)             | Designing Database Management Systems (18ETAIO605F) | Engineering Economics and Financial Management (18CMMST6010) | Python Programming (18ETITO606F) | ---                                 |

| Date<br>Branch                       | 05-12-2023<br>(Tuesday)                               | 06-12-2023<br>(Wednesday)             | 08-12-2023<br>(Friday)                   | 11-12-2023<br>(Monday)                  | 13-12-2023<br>(Wednesday)  | 15-12-2023<br>(Friday)  | 16-12-2023<br>(Saturday) |
|--------------------------------------|---|---------------------------------------|--|---|--|---|--------------------------|
| Computer<br>Science &<br>Engineering | Machine Learning<br>(18CSCSP604L)                     | Computer<br>Networks<br>(18CSCST6020) | Software<br>Engineering<br>(18CSCST6030) | Operations<br>Research<br>(18CSMEO605A) | Engineering<br>Economics &<br>Financial<br>Management<br>(18CMMST6010) | Automata<br>Theory &<br>Compiler<br>Design<br>(18CSCST6060)                         | ---                      |
|                                      | Design Patterns<br>(18CSCSP604G)                      |                                       |  |   |  |   |                          |
| Computer<br>Science<br>& Technology  | Data<br>Warehousing &<br>Data Mining<br>(18CTCTT6010) | Computer<br>Networks<br>(18CTCTT6020) | Software<br>Engineering<br>(18CTCTT6030) | Operations<br>Research<br>(18CTMEO605A) | Engineering<br>Economics &<br>Financial<br>Management<br>(18CMMST6060) | Artificial<br>Intelligence<br>(18CTCTP604F)   | ---                      |
| Information<br>Technology            | Data<br>Warehousing &<br>Data Mining<br>(18ITTTT6020) | Computer<br>Networks<br>(18ITITT6030) | Software<br>Engineering<br>(18ITITT6040) | R Programming<br>(18ITITP605A)          | Engineering<br>Economics &<br>Financial<br>Management<br>(18CMMST6010) | Fundamentals<br>of Micro<br>Processors and<br>Micro<br>Controllers<br>(18ITECO606E) | ---                      |



Controller of Examinations  
Date: 30-09-2023



Principal

Copy to:

|          |           |           |           |           |           |          |          |
|----------|-----------|-----------|-----------|-----------|-----------|----------|----------|
|          |           |           |           |           |           |          |          |
| HOD (CE) | HOD (CSE) | HOD (CST) | HOD (ECE) | HOD (ECT) | HOD (EEE) | HOD (IT) | HOD (ME) |



**sasi** INSTITUTE OF  
TECHNOLOGY &  
autonomous 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

**III B.Tech I Semester Autonomous (SITE18 Regulations) Supplementary Examinations, November-2023  
Time Table**

Timings: 10:00 AM to 01:00 PM

| Date<br>Branch                          | 04-12-2023<br>(Monday)                  | 07-12-2023<br>(Thursday)                                 | 09-12-2023<br>(Saturday)                | 12-12-2023<br>(Tuesday)                            | 14-12-2023<br>(Thursday)   | 15-12-2023<br>(Friday)           | 16-12-2023<br>(Saturday)            |
|---|---|--|---|--|--|----------------------------------|-------------------------------------|
| Civil Engineering                       | Geo-Technical Engineering (18CECET5030) | Theory of Structures-I (18CECET5020)                     | Hydraulic Engineering (18CECET5050)     | Green Engineering Systems (18CEMEO506D)            | Hydrology and Water Resources Engineering (18CECET5040)          | -----                            | Biology for Engineers (18CMBIT5010) |
| Electrical & Electronics Engineering    | Management Science (18CMMST5030)        | Power Systems – I (Apparatus and Modeling) (18EEEET5020) | Microprocessors (18EEEET5010)           | Power Electronics (18EEEET5040)                    | -----  | Python Programming (18EECSO505B) | -----                               |
| Mechanical Engineering                  | Manufacturing Technology (18MEMET5020)  | Design of Machine Elements (18MEMET5030)                 | Heat Transfer (18MEMET5040)             | Electrical and Hybrid Vehicles (18MEEEO505C)       | -----  | Python Programming (18MECSO505B) | Biology for Engineers (18CMBIT5010) |
| Electronics & Communication Engineering | Management Science (18CMMST5030)        | Control Systems (18ECECT5010)                            | Digital Signal Processing (18ECECT5050) | Micro Processors & Micro Controllers (18ECECT5040) | Personality Development Professional Communication (18CMEGT5020) | -----                            | -----                               |
| Computer Science & Engineering          |   | Computer Networks (18CSCST5040)                          | Operating Systems (18CSCST5050)         | -----  |  | -----                            | Biology for Engineers (18CMBIT5010) |
| Information Technology                  |   | Database Systems (18ITITT5040)                           | Operating Systems (18ITITT5050)         | -----  |  | -----                            |                                     |

*(Signature)*

Controller of Examinations

Date: 30-09-2023

Copy to:

*(Signature)*  
Principal

|          |           |          |           |           |          |
|----------|-----------|----------|-----------|-----------|----------|
|          |           |          |           |           |          |
| HOD (CE) | HOD (EEE) | HOD (ME) | HOD (ECE) | HOD (CSE) | HOD (IT) |





**sasi** INSTITUTE OF  
**autonomous** TECHNOLOGY &  
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

**III B.Tech I Semester (SITE21 Regulations) Regular Examinations for B.Tech (Minors), November-2023**

**Time Table**

**Timings : 10:00 AM to 01:00 PM**

| Date<br>Branch                                | 18-12-2023 (Monday)                                  |
|---|--|
| Civil Engineering                             | Operating Systems<br>(21MRCST5010)                   |
| Electronics &<br>Communication<br>Engineering | Operating Systems<br>(21MRCST5010)                   |
| Computer Science &<br>Engineering             | Principles of Communication Systems<br>(21MRECT5010) |



Controller of Examinations

Date: 30-09-2023

Copy to:

|          |           |           |
|----------|-----------|-----------|
|          |           |           |
| HOD (CE) | HOD (ECE) | HOD (CSE) |



Principal

10/10

10/10

10/10

10/10

10/10