

**SUNYANI TECHNICAL UNIVERSITY (STU)**  
**FACULTY OF ENGINEERING**  
**SPECIAL RE-SIT EXAMINATION TIMETABLE FOR FINAL YEAR STUDENTS**  
**FIRST & SECOND SEMESTERS 2023**

**MONDAY, 6<sup>TH</sup> FRIDAY, 10<sup>TH</sup> NOVEMBER, 2023 (REGULAR)**

**VENUE: BLOCK E**

<b>DAY/DATE</b>	<b>MORNING 9:00 AM-12:00 PM</b>	<b>AFTERNOON 1:00 PM-4:00 PM</b>
<b>MONDAY 06-11-2023</b>	<b>POWER ELECTRONICS II (EEE332)</b> HND EEE 3 BLOCK E  <b>POWER SYSTEMS III (EEE 341)</b> HND EEE 3 BLOCK E  <b>INT. TO COMPUTER TECHNOLOGY (EEE 227)</b> HND EEE 2 BLOCK E  <b>MEASUREMENT OF CIVIL ENGN. WORKS (CVE 305)</b> HND CIVIL 3 BLOCK E  <b>MEASUREMENTS OF CIVIL ENGN. WORKS (CVE 305)</b> HND CIVIL 3 BLOCK E	<b>ENTREPRENEURSHIP (ETP 302)</b> HND EEE 3 BLOCK E  <b>TELECOMMUNICATION III (EEE 311)</b> HND EEE 3 BLOCK E  <b>POWER SYSTEMS I (EEE 241)</b> HND EEE 2 BLOCK E  <b>ESTIMATION OF CIVIL ENGN. WORKS (CVE 302)</b> HND CIVIL 3 BLOCK E  <b>ENGINEERING MATHS II (MAT 102)</b> HND MET 1 BLOCK E  <b>MECHANICS OF MATERIALS (MET 310)</b> HND MET 3 BLOCK E  <b>WORKSHOP ORGANIZATION &amp; ADMINISTRATION II (MCE 312)</b> HND MECH 3 (AUTO) BLOCK E  <b>ESTIMATION OF CIVIL ENGN. WORKS (CVE 302)</b> HND CIVIL 3 BLOCK E  <b>MACHINE DESIGN II (MCE 204)</b> HND MECH 2 (ALL OPTIONS) BLOCK E
<b>TUESDAY 07-11-2023</b>	<b>MGT. AND ORGANIZATION (SMS 312)</b> HND EEE 3 BLOCK E  <b>ELECTRICAL MACHINES II (EEE 231)</b> HND EEE 2 BLOCK E  <b>ENGINEERING MATHEMATICS II (MATH 112)</b> HND EEE 1 BLOCK E	<b>FAULT DIAGNOSIS IN ELECTRICAL-MACHINES AND POWER SYSTEMS (EEE 327)</b> HND EEE 3 BLOCK E  <b>MATHEMATICS IV (MATH 212)</b> HND EEE 2 BLOCK E

	<p><b>STRUCTURAL DESIGN (CVE 301)</b> HND CIVIL 3 BLOCK E</p> <p><b>ELECTRICAL ENGINEERING LAB (EEE 244)</b> HND EEE 2 BLOCK E</p>	<p><b>HIGHWAY ENGINEERING (CVE 303)</b> HND CIVIL 3 BLOCK E</p> <p><b>VEHICLE TECHNOLOGY II (MCE 216)</b> HND MECH 2 (AUTO) BLOCK E</p> <p><b>ENTREPRENEURSHIP (ENT 302)</b> HND MECH 3 BLOCK E</p> <p><b>RESEARCH METHODOLOGY (STA 202)</b> HND MECH. 2 (ALL OPTIONS)</p> <p><b>WATER TREATMENT AND DISTRIBUTION (CVE 206)</b> HND CIVIL 2 BLOCK E</p> <p><b>NETWORK ANALYSIS II (EEE122)</b> HND EEE 1 BLOCK E</p>
<p><b>WEDNESDAY</b> <b>08-11-2023</b></p>	<p><b>POWER ELECTRONICS I (EEE 331)</b> HND EEE 3 BLOCK E</p> <p><b>TELECOMMUNICATION I (EEE 211)</b> HND EEE 2 BLOCK E</p> <p><b>ENGINEERING MATHEMATICS III (MATH 211)</b> HND EEE 2 BLOCK E</p> <p><b>ELECTRICAL MACHINE III (EEE 232)</b> HND EEE 2 BLOCK E</p> <p><b>COMMUNICATION SKILLS I (COS 101)</b> HND CIVIL 1 BLOCK E</p>	<p><b>ELECTRICAL ENGINEERING LAB. (EEE 344)</b> HND EEE 3 BLOCK E</p> <p><b>DIGITAL ELECTRONICS (EEE 208)</b> HND EEE 2 BLOCK E</p> <p><b>CONTROL SYSTEMS (EEE 222)</b> HND EEE 2 BLOCK E</p> <p><b>AUTOMOTIVE HYDRAULICS AND PNEUMATICS (MCE 338)</b> HND MECH. 3 (AUTO) BLOCK E</p> <p><b>FINANCIAL ACCOUNTING II (ACT 302)</b> HND MECH. 3 (PLANT)</p> <p><b>ENGINEERING MATHEMATICS IV (MAT 202)</b> HND MECH 2 (ALL OPTIONS) BLOCK E</p> <p><b>ELECTRICAL POWER &amp; EQUIPMENT (EEE 302)</b> HND MECH 3 (PLANT) BLOCK E</p> <p><b>STRENGTH OF MATERIALS II (CVE 104)</b> HND CIVIL 1 BLOCK E</p> <p><b>COMMUNICATION SKILLS II (COS 102)</b> HND CIVIL 1 BLOCK E</p>

<p><b>THURSDAY</b> <b>09-11-2023</b></p>	<p><b>MICROCOMPUTER (EEE 301)</b> HND EEE 3 BLOCK E</p> <p><b>POWER SYSTEMS IV (EEE 342)</b> HND EEE 3 BLOCK E</p> <p><b>ELECTRICAL ENGINEERING LAB VI (EEE 246)</b> HND EEE 2 BLOCK E</p>	<p><b>TELECOMMUNICATIONS IV (EEE 312)</b> HND EEE 3 BLOCK E</p> <p><b>RESEARCH METHODS (STA 240)</b> HND EEE 2 BLOCK E</p> <p><b>MATHEMATICS IV (MATH 212)</b> HND EEE 2 BLOCK E</p> <p><b>ENGINEERING HYDROLOGY (CVE 210)</b> HND CIVIL 2 BLOCK E</p> <p><b>ENGINEERING MATHS II (MAT 102)</b> HND CIVIL 1 BLOCK E</p> <p><b>COMPUTER LITERACY II (CLT 102)</b> HND MECH. 1 (ALL OPTIONS)</p> <p><b>FLUID MECHANICS II (MCE 204)</b> HND MECH 2 (ALL OPTIONS) BLOCK E</p>
<p><b>FRIDAY</b> <b>10-11-2023</b></p>	<p><b>ELECTRICAL ENGINEERING PRACTICE (EEE 345)</b> HND EEE 3 BLOCK E</p> <p><b>ELECTRICAL ENGINEERING LAB VII (EEE 343)</b> HND EEE 3 BLOCK E</p> <p><b>COMPUTER APPLICATION (EEE 228)</b> HND EEE 2 BLOCK E</p>	<p><b>ELECTRICAL EQUIPMENT MAINTENANCE (EEE 328)</b> HND EEE 3 BLOCK E</p> <p><b>ELECTRONIC SERVICING (EEE 306)</b> HND EEE 3 BLOCK E</p> <p><b>DIGITAL ELECTRONICS (EEE 208)</b> HND EEE 2 BLOCK E</p> <p><b>INSTRUMENTATION &amp; MEASUREMENT (MCE 226)</b> HND MECH 2 (ALL OPTIONS)</p> <p><b>ENG. DRAWING II (MCE 102)</b> HND MECH 1 (ALL OPTIONS)</p> <p><b>ENGINEERING GEOLOGY (CVE 110)</b> HND CIVIL 1 BLOCK E</p>

# SUNYANI TECHNICAL UNIVERSITY (STU)

## FACULTY OF ENGINEERING

### SPECIAL RE-SIT EXAMINATION TIMETABLE FOR FINAL YEAR STUDENTS

#### FIRST & SECOND SEMESTERS 2023

#### WEEKEND PROGRAMMES

SATURDAY, 11<sup>TH</sup> NOVEMBER – SUNDAY, 12<sup>TH</sup> NOVEMBER, 2023

#### VENUE: BLOCK E

DAY/DATE	MORNING 9:00 AM-12:00 PM	AFTERNOON 1:00 PM-4:00 PM
<b>SATURDAY 11/11/2023</b>	<b>NUMERICAL METHODS AND COMPUTATION (BTE 416)</b> B-TECH EEE 2 BLOCK E  <b>HIGH VOLTAGE ENGINEERING (BTE 326)</b> B-TECH EEE 1 BLOCK E  <b>POWER SYSTEM PLANNING AND OPTIMIZATION (BTE 318)</b> B-TECH EEE 3 BLOCK E  <b>HIGHWAY ENGINEERING (CVE 502)</b> B-TECH CIVIL 2 BLOCK E  <b>ELECTRICAL MACHINES (EEE 469)</b> B-TECH MECH 1 (PLANT & PROD) BLOCK E	<b>ELECTRICAL POWER QUALITY PROBLEMS (BTE 426)</b> B-TECH EEE 2 BLOCK E  <b>INTRODUCTION TO ARTIFICIAL INTELLIGENCE (BTE 316)</b> B-TECH EEE 1 BLOCK E  <b>BTE 424 POWER SYSTEM ANALYSIS, PROTECTION AND CONTROL</b> B-TECH EEE 2 BLOCK E  <b>TRANSPORTATION ENGN. (CVE 504)</b> B-TECH CIVIL 2 BLOCK E  <b>AUTOMOTIVE MANUFACTURING PRODUCTION TECHNIQUE (MCE 566)</b> B-TECH MECH 2 (AUTO)  <b>OPERATIONS RESEARCH AND INDUSTRIAL MANAGEMENT (MCE 578)</b> B-TECH MECH 2 (PLANT & PROD) BLOCK E  <b>ENVIRONMENTAL QUALITY ENGINEERING (CVE 512)</b> B-TECH CIVIL 2 BLOCK E  <b>STRUCTURAL ANALYSIS (CVE 404)</b> B-TECH CIVIL 1 BLOCK E
<b>SUNDAY 12/11/2023</b>	<b>ELECTRICAL MACHINES AND DRIVES (BTE 410)</b> B-TECH EEE 2  <b>INT. TO EMBEDDED SYSTEMS (BTE 320)</b> B-TECH EEE 1 BLOCK E	<b>RENEWABLE ENERGY SYSTEMS (BTE 412)</b> B-TECH EEE 2 BLOCK E  <b>ELECTRICAL MACHINES (BTE 405)</b> B-TECH EEE 2 BLOCK E  <b>REINFORCED CONCRETE DESIGN</b> B-TECH CIVIL 1 BLOCK E