

**SUNYANI TECHNICAL UNIVERSITY**  
**FACULTY OF ENGINEERING**  
**END OF FIRST SEMESTER PRACTICAL/ LAB EXAMINATIONS**  
**TIMETABLE FOR TERTIARY PROGRAMMES (2025/2026) ACADEMIC YEAR**

<b>DAY /DATE</b>	<b>MORNING SESSION 8:00 AM – 11: 00 PM</b>	<b>AFTERNOON SESSION 11: 30 AM – 2: 30 PM</b>
<b>TUESDAY 24/03/2026</b>	<b>ELECTRICAL ENGINEERING LAB I (EEE 143)</b> HND EEE 1 (All Options)  <b>AUTOMOTIVE WORKSHOP PRACTICE III (BME 495)</b> B-TECH MECH 4 (AUTO)  <b>PLANT WORKSHOP PRACTICE II (BME 485)</b> B-TECH MECH 4 (PLANT)  <b>AUTOMOBILE WORKSHOP PRACTICE I (MCE 217)</b> HND MECH 2 (AUTO)  <b>MACHINE WORKSHOP PRACTICE III (BME 483)</b> B-TECH MECH 4 (PROD)  <b>ELECTRICAL ENGINEERING LAB I (EEE 343)</b> HND EEE 3 (All Options)  <b>COMPUTER AIDED DESIGN &amp; SIMULATION (MIN 201)</b> BSc. MIN 2	<b>ELECTRICAL ENGINEERING LAB I (EEE 143)</b> HND EEE 1 (All Options)  <b>AUTOMOTIVE WORKSHOP PRACTICE III (BME 495)</b> B-TECH MECH 4 (AUTO)  <b>PLANT WORKSHOP PRACTICE II (BME 485)</b> B-TECH MECH 4 (PLANT)  <b>AUTOMOBILE WORKSHOP PRACTICE I (MCE 217)</b> HND MECH 2 (AUTO)  <b>MACHINE WORKSHOP PRACTICE III (BME 483)</b> B-TECH MECH 4 (PROD)  <b>ELECTRICAL ENGINEERING LAB I (EEE 343)</b> HND EEE 3 (All Options)  <b>APPLICATION OF ENGINEERING GRAPHICS (BME 259)</b> B-TECH MECH 2 (All Options)  <b>APPLICATION OF ENGINEERING GRAPHICS (BME 259)</b> B-TECH AGRIC ENG 2
<b>DAY /DATE</b>	<b>MORNING SESSION 8:00 AM – 11: 00 PM</b>	<b>AFTERNOON SESSION 11: 30 AM – 2: 30 PM</b>
<b>WEDNESDAY 25/03/2026</b>	<b>ELECTRICAL ENGINEERING LAB I (EEE 245)</b> HND EEE 2 (All Options)  <b>MECHANICAL LABORATORY WORK (BME 293)</b> B-TECH MECH 2 (All Options) B-TECH AGRIC ENG 2  <b>AUTOMOBILE WORKSHOP PRACTICE III (MCE 319)</b> HND MECH 3 (AUTO)  <b>PLANT MAINT &amp; WORKS SERV III (MCE 305)</b> HND MECH 3 (PLANT)	<b>ELECTRICAL ENGINEERING LAB I (EEE 243)</b> HND EEE 2 (All Options)  <b>LABORATORY WORK (MCE 223)</b> HND MECH 2 (All Options)  <b>AUTOMOBILE WORKSHOP PRACTICE III (MCE 319)</b> HND MECH 3 (AUTO)  <b>PLANT MAINT &amp; WORKS SERV III (MCE 305)</b> HND MECH 3 (PLANT)

DAY /DATE	MORNING SESSION 8:00 AM – 11: 00 PM	AFTERNOON SESSION 11: 30 AM – 2: 30 PM
<b>THURSDAY</b> <b>26/03/2026</b>	<b>AUTOMOTIVE WORKSHOP PRACTICE II (BME 395) B-TECH MECH 3 (AUTO)</b> <b>PLANT WORKSHOP PRACTICE I (BME 385) B-TECH MECH 3 (PLANT)</b> <b>MACHINE WORKSHOP PRACTICE II (BME 383) B-TECH MECH 3 (PROD)</b> <b>AUTOCAD I (MCE 233) HND MECH 2</b> HND WME 2 HND MET 2	<b>AUTOMOTIVE WORKSHOP PRACTICE II (BME 395) B-TECH MECH 3 (AUTO)</b> <b>PLANT WORKSHOP PRACTICE I (BME 385) B-TECH MECH 3 (PLANT)</b> <b>MACHINE WORKSHOP PRACTICE II (BME 383) B-TECH MECH 3 (PROD)</b> <b>AUTOCAD I (MCE 233) HND MECH 2 &amp; HND WME 2</b>

**SUNYANI TECHNICAL UNIVERSITY**  
**FACULTY OF ENGINEERING**  
**END OF FIRST SEMESTER PRACTICAL/ LAB EXAMINATIONS (WEEKENDS)**  
**TIMETABLE TERTIARY PROGRAMMES (2025/2026)**

<b>DAY /DATE</b>	<b>MORNING SESSION 9:00 AM – 12: 00 PM</b>	<b>AFTERNOON SESSION 1: 00 PM – 3:00 PM</b>
<b>SATURDAY 28/03/2026</b>	<p><b>ELECTRICAL ENGINEERING LAB I (EEE 343)</b> HND EEE 3</p> <p><b>MECHANICAL LABORATORY WORK (BME 293)</b> B-TECH MECH 2 (All Options)</p> <p><b>AUTOMOTIVE WORKSHOP PRACTICE II (BME 395)</b> B-TECH MECH 3 (AUTO)</p> <p><b>PLANT WORKSHOP PRACTICE I (BME 385)</b> B-TECH MECH 3 (PLANT)</p> <p><b>MACHINE WORKSHOP PRACTICE II (BME 383)</b> B-TECH MECH 3 (PROD)</p> <p><b>AUTOMOTIVE WORKSHOP PRACTICE III (BME 495)</b> B-TECH MECH 4 (AUTO)</p> <p><b>PLANT WORKSHOP PRACTICE II (BME 485)</b> B-TECH MECH 4 (PLANT)</p> <p><b>MACHINE WORKSHOP PRACTICE III (BME 483)</b> B-TECH MECH 4 (PROD)</p>	<p><b>ELECTRICAL ENGINEERING LAB I (EEE 343)</b> HND EEE 3</p> <p><b>MECHANICAL LABORATORY WORK (BME 293)</b> B-TECH MECH 2 (All Options)</p> <p><b>AUTOMOTIVE WORKSHOP PRACTICE II (BME 395)</b> B-TECH MECH 3 (AUTO)</p> <p><b>PLANT WORKSHOP PRACTICE I (BME 385)</b> B-TECH MECH 3 (PLANT)</p> <p><b>MACHINE WORKSHOP PRACTICE II (BME 383)</b> B-TECH MECH 3 (PROD)</p> <p><b>AUTOMOTIVE WORKSHOP PRACTICE III (BME 495)</b> B-TECH MECH 4 (AUTO)</p> <p><b>PLANT WORKSHOP PRACTICE II (BME 485)</b> B-TECH MECH 4 (PLANT)</p> <p><b>MACHINE WORKSHOP PRACTICE III (BME 483)</b> B-TECH MECH 4 (PROD)</p>

**SUNYANI TECHNICAL UNIVERSITY**  
**FACULTY OF ENGINEERING**  
**END OF FIRST SEMESTER EXAMINATIONS (REGULAR)**  
**FINAL TIMETABLE TERTIARY PROGRAMMES (2025/2026)**  
**VENUE: HCIM BLOCK**  
**MONDAY, 30<sup>TH</sup> MARCH 2026 – THURSDAY, 16<sup>TH</sup> APRIL 2026**

<b>DAY/DATE</b>	<b>MORNING SESSION 8:00 AM – 11:00 AM</b>	<b>AFTERNOON SESSION 11:30 AM – 2:30 PM</b>	<b>EVENING SESSION 3:00 PM – 6:00 PM</b>
<b>MONDAY 30/03/2026</b>	<b>COMMUNICATION SKILLS (COS 101)</b> B-TECH CIVIL 1 B-TECH ESE 1 B-TECH WSE 1 B-TECH EEE 1 BSc. MIN 1 B-TECH WME 1 B-TECH MET 1  <b>COM. SKILLS &amp; TECH. REPORT WRITING I (COMS 151)</b> B-TECH MECH 1 (All Options) B-TECH AGRIC ENG 1	<b>COMPUTER AIDED DESIGN TECHNOLOGY (CVE 209)</b> B-TECH CIVIL 2 HCIM BLOCK  <b>ENV. CHEMISTRY &amp; MICROBIOLOGY (ESE 201)</b> B-TECH ESE 2 HCIM BLOCK  <b>STRENGTH OF MATERIALS (CVE 103) HND CIVIL 1 HCIM BLOCK</b>  <b>COMPUTER APPLICATION (CLT 201) HND CIVIL 2</b>  <b>WORKSHOP PROCESSES &amp; PRACTICE I (MCE 109)</b> HND MECH 1 (All Options)  <b>COMPUTER SYSTEM ARCHITECTURE (BTEE 431)</b> B-TECH EEE 4 (COMPUETR)  <b>BIOINFORMATICS (BTEE 441)</b> B-TECH EEE 4 (MEDICAL)  <b>POWER SYSTEM PROTECTION &amp; CONTROL (BTEE 411) B-TECH EEE 4 (POWER)</b>  <b>SENSOR NETWORKS (BTEE 421)</b> B-TECH EEE 4 (TELECOM)  <b>POWER ELECTRONICS I (EEE 331)</b> HND EEE 3 (All Options)	<b>HIGHWAY ENGINEERING I (CV301) B-TECH CIVIL 3</b>  <b>HAZARDOUS WASTE MANAGEMENT (ESE 301)</b> B-TECH ESE 3  <b>HIGHWAY ENGINEERING (CVE 303) HND CIVIL 3</b>  <b>FINANCIAL ACCOUNTING I (ACT 301) HND MECH 3</b>  <b>ENGINEERING ECONOMY &amp; MANAGEMENT (EEM 491)</b> B-TECH MECH 4  <b>VIBRATIONS (BME 357)</b> B-TECH MECH 3  <b>AGRIC. MATERIALS HANDLING &amp; PROCESSING (BAE 365)</b> B-TECH AGRIC ENG 3  <b>ELECTRICAL MACHINES I (BTEE 201) B-TECH EEE 2 (All Options)</b>  <b>POWER SYSTEMS I (EEE 241)</b> HND EEE 2 (All Options)

<b>MONDAY</b> <b>30/03/2026</b>		<b>NETWORK ANALYSIS (EEE 131)</b> HND EEE 1 (All Options)  <b>COMPOSITE MATERIALS (MET 307)</b> HND MET 3  <b>STRENGTH OF MATERIALS 1 (MET 103)</b> HND WME 1  <b>COMPUTER APPLICATIONS (BME 201)</b> B-TECH WME 2 B-TECH MET 2	
<b>DAY/DATE</b>	<b>MORNING SESSION</b> <b>8:00 AM – 11:00 AM</b>	<b>AFTERNOON SESSION</b> <b>11:30 AM – 2:30 PM</b>	<b>EVENING SESSION</b> <b>3:00 PM – 6:00 PM</b>
<b>TUESDAY</b> <b>31/03/2026</b>	<b>COMPUTER LITERACY (CLT 101)</b> B-TECH ESE 1 B-TECH WSE 1 BSc. MIN 1 B-TECH EEE 1 (All Options) B-TECH WME 1  <b>COMPUTER LITERACY (COMP 101)</b> B-TECH MET 1 <b>INTRO TO INFORMATION TECHNOLOGY (COMP 153)</b> B-TECH MECH 1 (All Options) B-TECH AGRIC ENG 1	<b>STRUCTURAL ANALYSIS (CVE 201)</b> HND CIVIL 2  <b>THEORY OF STRUCTURES (CVE 215)</b> B-TECH CIVIL 2  <b>ELECTRICAL EQUIPMENT MAINTENANCE (EEE 327)</b> HND EEE 3 (All Options)  <b>DATA COMM. &amp; COMPUTER NETWORKS (BTEE 333)</b> B-TECH EEE 3 (COMPUTER)  <b>BIOMEDICAL INSTRUMENTATION (BTEE 341)</b> B-TECH EEE 3 (MEDICAL)  <b>POWER SYSTEM PLANNING &amp; OPTIMIZATION (BTEE 311)</b> B-TECH EEE 3 (POWER)  <b>WIRELESS &amp; MOBILE COMMUNICATION (BTEE 321)</b> B-TECH EEE 3 (TELECOM)  <b>ENTREPRENEURSHIP (EPT 301)</b> HND MET 3 BSc. MIN 3	<b>WASTEWATER TREATMET (ESE 303)</b> B-TECH ESE 3  <b>CONTRACT ADMINIST. &amp; LAW (CVE 309)</b> HND CIVIL 3  <b>FOUNDATION ENGINEERING (CVE 305)</b> B-TECH CIVIL 3  <b>CONTROL SYSTEMS ENGINEERING (BTEE 205)</b> B-TECH EEE 2 (All Options)  <b>MINERALS PROCESSING (MIN 205)</b> BSc. MIN 2  <b>MECHANICAL PROPERTIES OF MATERIALS (MET 207)</b> B-TECH MET 2 B-TECH MET 2  <b>HYDRAULICS AND PNEUMATICS (BME 453)</b> B-TECH MECH 4  <b>AUTO ELECTRONICS II (MCE 301)</b> HND MECH 3 (AUTO)

<p><b>TUESDAY</b> <b>31/03/2026</b></p>		<p><b>MECHANICAL PROPERTIES MATERIALS (MET 207)</b> HND MET 2 HND WME 2</p> <p><b>FLUID MCHANICS (BME 345)</b> B-TECH SEE 3</p> <p><b>STRENGTH OF MATERIALS I (MCE 103)</b> HND MECH 1 (All Options)</p> <p><b>STRENGTH OF MATERIALS I (BME 259)</b> B-TECH MECH 2 (All Options) B-TECH AGRIC ENG 2</p> <p><b>HEAT TRANSFER (BME 359)</b> B-TECH MECH 3 B-TECH AGRIC ENG 3</p> <p><b>HEAT TRANSFER (MCE 211)</b> HND MECH 2 (All Options)</p>	<p><b>MATERIAL TECHNOLOGY II MCE 313)</b> HND MECH 3 (PLANT)</p> <p><b>MATERIAL TECHNOLOGY II MCE 313)</b> HND MECH 3 (PROD)</p>
<p><b>DAY/DATE</b></p>	<p><b>MORNING SESSION</b> <b>8:00 AM – 11:00 AM</b></p>	<p><b>AFTERNOON SESSION</b> <b>11:30 AM – 2:30 PM</b></p>	<p><b>EVENING SESSION</b> <b>3:00 PM – 6:00 PM</b></p>
<p><b>WEDNESDAY</b> <b>01/04/2026</b></p>	<p><b>COMMUNICATION SKILLS (COS 101)</b> HND CIVIL 1 HND EEE 1 (All Options) HND WME 1 HND MECH 1 (All Options)</p> <p><b>ENVIRONMENTAL SAMPLING &amp; ANALYSIS (ESE 205)</b> B-TECH ESE 2</p>	<p><b>ENGINEERING HYDRAULICS CVE 205)</b> B-TECH CIVIL 2</p> <p><b>ENGINEERING HYDRAULICS (CVE 207)</b> HND CIVIL 2</p> <p><b>MEASUREMENT &amp; INSTRUMENTS (EEE 225)</b> HND EEE 2 (All Options)</p> <p><b>INTRO. TO ARTIFICIAL INTELLIGENCE (BTEE 305)</b> B-TECH EEE 3 (All Options)</p> <p><b>IND. PROCESS CONTROL &amp; INSTRUMENTATION (BTEE 403)</b> B-TECH EEE 4 (All Options)</p> <p><b>ELECTRICAL ENGINEERING PRACTICE (EEE 345)</b> HND EEE 3 (All Options)</p>	<p><b>TELECOMMUNICATION (BTEE 207)</b> BTECH EEE 2 (All Option)</p> <p><b>NON-DESTRUCTIVE TESTING (MET 209)</b> B-TECH WME 2 &amp; B-TECH MET 2</p> <p><b>ANALYTICAL CHEMISTRY (MIN 203)</b> BSc. MIN 2</p> <p><b>AUTOTRONICS (BME 455)</b> B-TECH MECH 4 (AUTO)</p> <p><b>AIR CONDITIONING AND REFRIGERATION (BME 465)</b> B-TECH MECH 4 (PLANT)</p> <p><b>MACHINE TOOLS DESIGN (BME 477)</b> B-TECH MECH 4 (PROD)</p>

<b>WEDNESDAY</b> <b>01/04/2026</b>		<b>CORROSION, SURFACE &amp; TREATMENT (MET 303)</b> HND MET 3 B-TECH WME 3  <b>NON-DESTRUCTIVE TESTING (MET 209)</b> HND MET 2 HND WME 2  <b>THERMAL ENERGY SYSTEMS (SEE 341)</b> B-TECH SEE 3  <b>AUTO HEATING AND AIR CONDITIONING (MCE 225)</b> HND MECH 2 (AUTO)  <b>PLANT MAINTENANCE &amp; WORK SERVICE (MCE 205)</b> HND MECH 2 (PLANT)  <b>METROLOGY (MCE 221)</b> HND MECH 2 (PROD)	<b>AUTOMOTIVE POWER UNIT II (BME 353)</b> B-TECH MECH 3 (AUTO)  <b>ELECTRICAL ENGINEERING MACHINES (BEE 341)</b> B-TECH MECH 3 (PLANT)  <b>ELECTRICAL ENGINEERING MACHINES (BEE 341)</b> B-TECH AGRIC ENG 3  <b>METROLOGY &amp; QUALITY CONTROL (BME 363)</b> B-TECH MECH 3 (PROD)  <b>MANAGEMENT &amp; CONTROL OF TRANSPORT (MCE 323)</b> HND MECH 3 (AUTO)  <b>MANAGEMENT &amp; ORGANISATION I (MGT 301)</b> HND MECH 3 (PLANT) <b>MANAGEMENT &amp; ORGANISATION I (MGT 301)</b> HND MECH 3 (PROD)
<b>DAY/DATE</b>	<b>MORNING SESSION</b> <b>8:00 AM – 11:00 AM</b>	<b>AFTERNOON SESSION</b> <b>11:30 AM – 2:30 PM</b>	<b>EVENING SESSION</b> <b>3:00 PM – 6:00 PM</b>
<b>THURSDAY</b> <b>02/04/2026</b>	<b>ENGINEERING TECHNOLOGY (CVE 103)</b> B-TECH ESE 1 B-TECH CIVIL 1 (All Options)  <b>FOUNDRY TECHNOLOGY (MET 201)</b> B-TECH MET 2  <b>CASTING (MET 201)</b> HND MET 2  <b>COMPUTER LITERACY 1 (CLT 101)</b> HND EEE 1 (All Options) HND MECH 1 (All Options) HND CIVIL 1	<b>ENGINEERING GEOLOGY (CVE 207)</b> B-TECH ESE 2  <b>NUMERICAL ANALYSIS (CVE 311)</b> B-TECH CIVIL 3  <b>RESEARCH METHODS (CVE 309)</b> B-TECH ESE 3  <b>STRENGTH OF MATERIALS 1 (MET 103)</b> B-TECH MET 1 B-TECH WME 1 BSc. MIN 1	<b>SAFETY ENGINEERING (BTEE 301)</b> B-TECH EEE 3 (All Option)  <b>INTRODUCTION TO COMPUTER TECHNOLOGY (EEE 227)</b> HND EEE 2  <b>MINERALS LAB I (MET 205)</b> BSc. MIN 2  <b>WELDING DESIGN (WME 205)</b> B-TECH WME 2 HND WME 2

<p><b>THURSDAY</b> <b>02/04/2026</b></p>	<p><b>APPLIED ELECTRICITY (BTEE 103)</b> B-TECH EEE 1 (All Options)</p> <p><b>ENGINEERING TECHNOLOGY (BME 159)</b> B-TECH MECH 1 (All Options)</p>	<p><b>MECHATRONICS (BTEE 407)</b> B-TECH EEE 4 (All Options)</p> <p><b>TELECOMMUNICATION III (EEE 311)</b> HND EEE 3 (TELECOM)</p> <p><b>MEDICAL EQUIPMENT TECHNOLOGY II (EEE 315)</b> HND EEE 3 (MEDICAL)</p> <p><b>COMPUTER OPERATING SYSTEMS (EEE 323)</b> HND EEE 3 (COMPUTER)</p> <p><b>POWER SYSTEMS III (EEE 341)</b> HND EEE 3 (POWER)</p> <p><b>ENTREPRENEURSHIP (ETP 302)</b> HND CIVIL 3</p> <p><b>AUTO CHASSIS &amp; BODY ENGINEERING I (BME 271)</b> B-TECH MECH 2 (AUTO)</p> <p><b>MANUFACTURING TECHNOLOGY (BME 221)</b> B-TECH MECH 2 (PLANT)</p> <p><b>MANUFACTURING TECHNOLOGY (BME 221)</b> B-TECH MECH 2 (PROD)</p> <p><b>SOIL AND WATER ENGINEERING (BAE 261)</b> B-TECH AGRIC ENG 2</p> <p><b>AUTOMOBILE ELECTRICALS I (MCE 201)</b> HND MECH 2 (AUTO)</p> <p><b>MANUFACTURING TECHNOLOGY I (MCE 227)</b> HND MECH 2 (PLANT) HND MECH 2 (PROD)</p>	<p><b>DYNAMICS OF AUTOMOBILES (BME 457)</b> B-TECH MECH 4 (AUTO)</p> <p><b>FLUID MACHINERY (BME 467)</b> B-TECH MECH 4 (PLANT)</p> <p><b>PRODUCTION ENGINEERING I (BME 475)</b> B-TECH MECH 4 (PROD)</p> <p><b>WORKSHOP ORGANIZATION &amp; ADMINISTRATION I (MCE 311)</b> HND MECH 3 (AUTO)</p> <p><b>PRODUCTION PLANNING &amp; CONTROL I (MCE 331)</b> HND MECH 3 (PROD)</p> <p><b>ENV. CONTROL &amp; LIVESTOCK HOUSING (BAE 363)</b> B-TECH AGRIC ENG 3</p> <p><b>AUTOMOTIVE TRANSMISSION (BME 373)</b> B-TECH MECH 3 (AUTO)</p> <p><b>ENERGY SOURCES &amp; ENV. STUDIES (BME 343)</b> B-TECH MECH 3 (PLANT) B-TECH MECH 3 (PROD)</p>
<p><b>DAY/DATE</b></p>	<p><b>MORNING SESSION</b> <b>8:00 AM – 11:00 AM</b></p>	<p><b>AFTERNOON SESSION</b> <b>11:30 AM – 2:30 PM</b></p>	<p><b>EVENING SESSION</b> <b>3:00 PM – 6:00 PM</b></p>
<p><b>TUESDAY</b> <b>07/04/2026</b></p>	<p><b>FLUID MECHANICS (CVE 107)</b> B-TECH CIVIL 1</p> <p><b>FLUID MECHANICS (WSE 107)</b> B-TECH WSE 1</p>	<p><b>SOLID WASTE MANAGEMENT (CVE 307)</b> B-TECH ESE 3</p>	<p><b>WATER RESOURCES ENGINEERING (CVE 213)</b> B-TECH CIVIL 2</p>

<p><b>TUESDAY</b> <b>07/04/2026</b></p>	<p><b>FLUID MECHANICS (ESE 203)</b> B-TECH ESE 2</p> <p><b>FLUID MECHANICS I (CVE 105)</b> HND CIVIL 1</p> <p><b>CIVIL ENGINEERING CONSTRUCTION (CVE 209)</b> HND CIVIL 2</p> <p><b>COMPUTER OPERATING SYSTEMS (BTEE 331)</b> B-TECH EEE 3</p> <p><b>BIOENGINEERING MECHANICS (BTEE 343)</b> B-TECH EEE 3</p> <p><b>HIGH VOLTAGE ENGINEERING (BTEE 313)</b> B-TECH EEE 3</p> <p><b>SIGNALING IN TELECOM. NETWORK (BTEE 323)</b> B-TECH EEE 3</p> <p><b>STATISTICS AND PROBABILITY (MAT 303)</b> B-TECH WME 3 BSc. MIN 3 B-TECH EEE 3</p> <p><b>FLUID MECHANICS I (MCE 209)</b> HND MECH 2 (All Options)</p> <p><b>FLUID MECHANICS I (BME 255)</b> B-TECH MECH 2 (All Options)</p> <p><b>FLUID MECHANICS I (BME 255)</b> B-TECH AGRIC ENG 2</p>	<p><b>WATER AND WASTEWATER TREATMENT (CVE 303)</b> B-TECH CIVIL 3</p> <p><b>LIQUID AND SOLID WASTE TREATMENT (CVE 307)</b> HND CIVIL 3</p> <p><b>PRODUCT DEVELOPMENT (MET 305)</b> HND MET 3</p> <p><b>GEOLOGY (MIN 103)</b> BSc. MIN 1</p> <p><b>BASIC ELECTRONICS (BTEE 101)</b> B-TECH EEE 1 (All Options)</p> <p><b>ELECTRONICS (EEE 101)</b> HND EEE 1 (All Options)</p> <p><b>ELECTRICAL ENGINEERING PRINCIPLES (EEE 101)</b> HND MECH 1 (All Options)</p> <p><b>BASIC ELECTRICAL ENG. PRINCIPLES (BEE 155)</b> B-TECH MECH 1 (All Options) B-TECH AGRIC ENG 1</p>	<p><b>INTRO TO ENVIRONMENTAL ENGINEERING (ESE 105)</b> B-TECH ESE 1</p> <p><b>PRESENTATION SKILLS &amp; TECHNICAL SEMINAR (BTEE 405)</b> B-TECH EEE 4 (All Options)</p> <p><b>MICROCOMPUTER (EEE 301)</b> HND EEE 3 (All Options)</p> <p><b>LAW OF BUSINESS &amp; CARRIAGE I (LAN 301)</b> HND MECH 3 (AUTO)</p> <p><b>QUALITY CONTROL I (MCE 333)</b> HND MECH 3 (PROD)</p>
<p><b>DAY/DATE</b></p>	<p><b>MORNING SESSION</b> <b>8:00 AM – 11:00 AM</b></p>	<p><b>AFTERNOON SESSION</b> <b>11:30 AM – 2:30 PM</b></p>	<p><b>EVENING SESSION</b> <b>3:00 PM – 6:00 PM</b></p>
<p><b>WEDNESDAY</b> <b>08/04/2026</b></p>	<p><b>BASIC MECHANICS (CVE 101)</b> B-TECH CIVIL 1</p> <p><b>MECHANICS OF MACHINES (CVE 107)</b> HND CIVIL 1</p>	<p><b>SOIL AND ROCK MECHANICS (CVE 203)</b> B-TECH CIVIL 2</p> <p><b>SOIL MECHANICS (CVE 203)</b> HND CIVIL 2</p>	<p><b>IRRIGATION &amp; DRAINAGE ENG. (CVE 315)</b> B-TECH CIVIL 3</p> <p><b>POWER GEN. TRANSMISSION &amp; DISTRIBUTION (BTEE 203)</b> B-TECH EEE 2 (All Option)</p>

<p><b>WEDNESDAY</b> <b>08/04/2026</b></p>	<p><b>FRENCH FOR GENERAL COMMUNICATION (FREN 101)</b> B-TECH EEE 1 (All Options)</p> <p><b>ENGINEERING CERAMICS (MET 203)</b> HND MET 2</p> <p><b>WELDING &amp; GENERAL SHOP SAFETY (WME 105)</b> B-TECH WME 1 HND WME 1</p> <p><b>MECHANICS OF MACHINES I (MCE 107)</b> HND MECH 1 (All Options)</p> <p><b>ENGINEERING MECHANICS I- STATICS (BME 151)</b> B-TECH MECH 1 (All Options)</p>	<p><b>MANAGEMENT &amp; ORGANIZATION (MGO 312)</b> HND EEE 3 (All Options)</p> <p><b>DATABASE MANAGEMENT SYSTEMS (BTEE 433)</b> B-TECH EEE 4 (COMPUTER)</p> <p><b>HEALTH, HOSPITAL &amp; EQUIPMENT MGT (BTEE 443)</b> B-TECH EEE 4 (MEDICAL)</p> <p><b>ELECTRICAL POWER QUALITY (BTEE 413)</b> B-TECH EEE 4 (POWER)</p> <p><b>TELECOM MANAGEMENT NETWORKS (423)</b> B-TECH EEE 4 (TELECOM)</p> <p><b>APPLIED THERMODYNAMICS (MCE 111)</b> HND EEE 1 (All Options)</p> <p><b>PHASE TRANSFORMATION (MET 309)</b> HND MET 3</p> <p><b>BASIC MECHANICS (MET 107)</b> B-TECH MET 1 BSc. MIN 1</p> <p><b>MECHANICS OF MACHINES III (MCE 203)</b> HND MECH 2 (PLANT)</p> <p><b>MECHANICS OF MACHINES III (MCE 203)</b> HND MECH 2 (PROD)</p> <p><b>VEHICLE TECHNOLOGY I (MCE 215)</b> HND MECH 2 (AUTO)</p>	<p><b>MICROCOMPUTERS &amp; EMBEDDED SYSTEMS (BTEE 309)</b> B-TECH EEE 3 (All Option)</p> <p><b>APPLIED ELECTRICITY (EEE 201)</b> B-TECH WME 2 HND WME 2 BSc. MIN</p> <p><b>INTERNAL COMB. ENGINES II (SI) (MCE 321)</b> HND MECH 3(AUTO)</p> <p><b>REFRIGERATION &amp; AIRCONDITION I (MCE 303)</b> HND MECH 3 (PLANT)</p> <p><b>JIG &amp; TOOL DESIGN I (MCE 309)</b> HND MECH 3 (PROD)</p>
<p><b>DAY/DATE</b></p>	<p><b>MORNING SESSION</b> <b>8:00 AM – 11:00 AM</b></p>	<p><b>AFTERNOON SESSION</b> <b>11:30 AM – 2:30 PM</b></p>	<p><b>EVENING SESSION</b> <b>3:00 PM – 6:00 PM</b></p>
<p><b>THURSDAY</b> <b>09/04/2026</b></p>	<p><b>CALCULUS (MAT 201)</b> B-TECH ESE 2</p> <p><b>GENERAL CHEMISTRY (ESE 103)</b> B-TECH ESE 1 B-TECH WSE 1</p>	<p><b>AIR POLLUTION &amp; CLIMATE CHANGE (ESE 311)</b> B-TECH ESE 3</p> <p><b>MEASUREMENT OF CIVIL ENG. WORKS (CVE 305)</b> HND CIVIL 3</p>	<p><b>COMPUTER PROGRAMMING (BTEE 209)</b> B-TECH EEE 2 (All Options)</p>

<p><b>THURSDAY</b> <b>09/04/2026</b></p>	<p><b>INTRODUCTION TO ANALOG AND DIGITAL COMMUNICATION (EEE 211)</b> HND EEE 2 (All Options)</p> <p><b>NUMERICAL METHODS &amp; COMPUTATION (EMAT 301)</b> B-TECH EEE 3 (All Options)</p> <p><b>RENEWABLE ENERGY SYSTEMS (BTEE 401)</b> B-TECH EEE 4 (All Options)</p> <p><b>ENTREPRENEURSHIP (ETP302)</b> HND EEE 3 (All Options)</p> <p><b>RESEARCH METHODS (MET 309)</b> B-TECH WME 3 B-TECH SEE 3</p> <p><b>RESEARCH METHODS (STA 355)</b> B-TECH MECH 3 BTECH AGRIC ENG 3</p> <p><b>VEHICLE TECHNOLOGY III (TRANSMISSION) (MCE 317)</b> HND MECH 3 (AUTO)</p> <p><b>PLANT MAINTENANCE &amp; WORKS SERVICE III (MCE 305)</b> HND MECH 3 (PLANT)</p> <p><b>MANUFACTURING TECHNOLOGY III (MCE 327)</b> HND MECH 3 (PROD)</p>	<p><b>APPLIED THERMODYNAMICS (BTME 101)</b> B-TECH EEE 1 (All Options)</p> <p><b>HYDROMETALLURGY (MIN 301)</b> BSc. MIN 3</p> <p><b>THERMODYNAMICS I (MCE 105)</b> HND MECH 1 (All Options)</p> <p><b>THERMODYNAMICS I (BME 257)</b> B-TECH MECH 2 (All Options)</p> <p><b>THERMODYNAMICS I (BME 257)</b> B-TECH AGRIC ENG 2</p> <p><b>VEHICLE ENGINEERING SCIENCE (MCE 219)</b> HND MECH 2 (AUTO)</p> <p><b>PLANT MAINT TECH &amp; PROCEDURE I (MCE 229)</b> HND MECH 2 (PROD)</p>	
<p><b>DAY/DATE</b></p>	<p><b>MORNING SESSION</b> <b>8:00 AM – 11:00 AM</b></p>	<p><b>AFTERNOON SESSION</b> <b>11:30 AM – 2:30 PM</b></p>	<p><b>EVENING SESSION</b> <b>3:00 PM – 6:00 PM</b></p>
<p><b>FRIDAY</b> <b>10/04/2026</b></p>	<p><b>ELEMENTARY STRUCTIVE (CVE 107)</b> B-TECH CIVIL 1</p> <p><b>GIS &amp; REMOTE SENSING (ESE 209)</b> B-TECH ESE 2</p> <p><b>ENGINEERING MATERIALS (CVE 109)</b> HND CIVIL 1</p> <p><b>ELECTRICAL MACHINES II (EEE 231)</b> HND EEE 2</p>	<p><b>BASIC BIOLOGY (ESE 101)</b> B-TECH ESE 1</p> <p><b>BASIC BIOLOGY (WSE 101)</b> B-TECH WSE 1</p> <p><b>REINFORCEMENT CONCRETE DESIGN (CVE 313)</b> B-TECH CIVIL 3</p>	<p><b>COMPUTER PROGRAMMING (CVE 211)</b> B-TECH CIVIL 2 (All Options)</p> <p><b>SITE ORGANISATIONAL STUDIES (CVE 211)</b> HND CIVIL 2</p>

<p><b>FRIDAY</b> <b>10/04/2026</b></p>	<p><b>RESEARCH METHODS &amp; TECH. REPORT WRITING (BTEE 307)</b> B-TECH EEE 3 (All Options)</p> <p><b>PRINCIPLES OF MATERIALS SCIENCE (MET 109)</b> HND MET 1 BTECH WME 1 BSc. MIN 1 HND WME 1</p> <p><b>MACHINE ELEMENT DESIGN I (BME 253)</b> B-TECH MECH 2 (All Options) B-TECH AGRIC ENG 2</p> <p><b>MACHINE DESIGN I (MCE 203)</b> HND MECH 2 (All Options)</p>	<p><b>ELECTRICAL ENG. PRACTICES &amp; SERVICES (BTEE 211)</b> B-TECH EEE 2 (All Options)</p> <p><b>INTRODUCTION TO ADVANCED CERAMICS (MET 311)</b> HND MET 3</p>	
<p><b>DAY/DATE</b></p>	<p><b>MORNING SESSION</b> <b>8:00 AM – 11:00 AM</b></p>	<p><b>AFTERNOON SESSION</b> <b>11:30 AM – 2:30 PM</b></p>	<p><b>EVENING SESSION</b> <b>3:00 PM – 6:00 PM</b></p>
<p><b>MONDAY</b> <b>13/04/2026</b></p>	<p><b>ENGINEERING MATHEMATICS 1 (MAT 101)</b> B-TECH CIVIL 1</p> <p><b>LINEAR ALGEBRA &amp; TRIGONOMETRY (MAT 101)</b> B-TECH ESE 1 B-TECH WSE 1</p> <p><b>ENGINEERING MATHEMATICS I (MATH 151)</b> B-TECH MECH 1 (All Options) B-TECH AGRIC ENG 1</p> <p><b>ENGINEERING MATHEMATICS I (EMAT 101)</b> B-TECH EEE 1 (All Options)</p> <p><b>ENGINEERING MATHEMATICS II (MATH 111)</b> HND EEE 1 (All Options)</p> <p><b>ENGINEERING MATHEMATICS (MAT 101)</b> B-TECH MET 1</p>	<p><b>LARGE SCALE SURVEYING (CVE 201)</b> B-TECH CIVIL 2</p> <p><b>ENGINEERING SURVEYING (CVE 307)</b> B-TECH CIVIL 3</p> <p><b>ENGINEERING SURVEYING (205)</b> HND CIVIL 2</p> <p><b>STRUCTURAL DESIGN II (CVE 301)</b> HND CIVIL 3</p> <p><b>INDUSTRIAL ELECTRONICS (BTEE 303)</b> B-TECH EEE 3 (All Options)</p> <p><b>PROCESS CONTROL &amp; INSTRUMENTATION (MIN 303)</b> BSc. MIN 3</p> <p><b>CHEMICAL KINETICS (MET 213)</b> HND MET 2</p>	<p><b>ENV. IMPACTS ASSESSMENT &amp; AUDIT (ESE 305)</b> B-TECH ESE 3</p> <p><b>PRINCIPLES OF THERMODYNAMICS (BME 200)</b> B-TECH ESE 2</p> <p><b>CHEMICAL KINETICS (MET 213)</b> B-TECH MET 2 B-TECH WME 2</p> <p><b>ORE HANDLING &amp; TRANSPORT MACHINERY (MIN 209)</b> BSc. MIN 2</p> <p><b>AUTOMOTIVE CHASSIS &amp; BODY ENGINEERING II (BME 371)</b> B-TECH MECH 3 (AUTO)</p> <p><b>PLANT OPERATIONS, MAINTENANCE &amp; SAFETY (BME 361)</b> B-TECH MECH 3 (PLANT)</p>

<b>MONDAY</b> <b>13/04/2026</b>	B-TECH WME 1 BSc. MIN 1 HND WME 1 HND MECH 1 (All Options) HND CIVIL 1	<b>ADVANCED WELDING PROCESS (WME 301)</b> B-TECH WME 3 <b>OPTIMISATION TECHNIQUES FOR ENG. APP. (SEE 347)</b> B-TECH SEE 3 <b>INSTRUMENTATION AND CONTROL SYSTEMS (MCE 307)</b> HND MECH 3	<b>OPERATIONS RESEARCH &amp; IND. MANAGEMENT (BME 361)</b> B-TECH MECH 3 (PROD) <b>CROP STORAGE &amp; STORAGE STRUCTURES (BAE 361)</b> B-TECH AGRIC ENG 3
<b>DAY/DATE</b>	<b>MORNING SESSION</b> <b>8:00 AM – 11:00 AM</b>	<b>AFTERNOON SESSION</b> <b>11:30 AM – 2:30 PM</b>	<b>EVENING SESSION</b> <b>3:00 PM – 6:00 PM</b>
<b>TUESDAY</b> <b>14/04/2026</b>	<b>TECHNICAL DRAWING (CVE 105)</b> B-TECH CIVIL 1 B-TECH ESE 1 <b>ENGINEERING DRAWING WITH CAD I (WSE 105)</b> B-TECH WSE 1 <b>ENGINEERING DRAWING AND GRAPHICS (BTME 103)</b> B-TECH EEE 1 (All Options) <b>ENGINEERING DRAWING (MCE 115)</b> HND EEE 1 (All Options) <b>ENGINEERING DRAWING (MET 101)</b> B-TECH MET 1 BTECH WME 1 BSc. MIN 1 HND WME 1 <b>TECHNICAL DRAWING (BME 157)</b> B-TECH MECH 1 (All Options) B-TECH AGRIC ENG 1 <b>ENGINEERING DRAWING I (MCE 101)</b> HND MECH 1 (All Options)	<b>ENGINEERING GEOLOGY (CVE 207)</b> B-TECH CIVIL 2 <b>CIVIL ENGINEERING DRAWING (CVE 101)</b> HND CIVIL 1 <b>MINERALS LAB II (MIN 305)</b> BSc. MIN 3 <b>WELDINGMETALLURGY (WME 303)</b> B-TECH WME 3 <b>BIOENERGY SYSTEMS (SEE 345)</b> B-TECH SEE 3 <b>POLYMER SCIENCE (MET 205)</b> HND MET 2 B-TECH MET 2 <b>MATERIAL TECHNOLOGY I (MCE 213)</b> HND MECH 2	

<b>DAY/DATE</b>	<b>MORNING SESSION 8:00 AM – 11:00 AM</b>	<b>AFTERNOON SESSION 11:30 AM – 2:30 PM</b>	<b>EVENING SESSION 3:00 PM – 6:00 PM</b>
<b>WEDNESDAY 15/04/2026</b>	<p><b>ENGINEERING MATHEMATICS III (MAT 211) B-TECH CIVIL 2</b></p> <p><b>DIFFERENTIAL EQUATIONS &amp; TRANSFORMS (BTEE 201)</b> B-TECH EEE 2 (All Options)</p> <p><b>ENGINEERING MATHEMATICS III (MATH 211) HND EEE 2 (All Options)</b></p> <p><b>ENGINEERING MATHEMATICS III (MAT 203) B-TECH WME 2</b> B-TECH MET 2 HND WME 2 BSc. MIN 2</p> <p><b>ENGINEERING MATHEMATICS III (MATH 251) B-TECH MECH 2 (All Opti)</b> B-TECH AGRIC ENG 2</p> <p><b>ENGINEERING MATHS III (MAT 201)</b> HND MECH 2 (All Options)</p> <p><b>ENGINEERING MATHS V (MATH 351)</b> B-TECH MECH 3 (All Options) B-TECH AGRIC ENG 3</p> <p><b>AGRICULTURAL METROLOGY &amp; CLIMATOLOGY (BAE 101)</b> B-TECH AGRIC ENG 1</p>		
<b>DAY/DATE</b>	<b>MORNING SESSION 8:00 AM – 11:00 AM</b>	<b>AFTERNOON SESSION 11:30 AM – 2:30 PM</b>	<b>EVENING SESSION 3:00 PM – 6:00 PM</b>
<b>THURSDAY 16/04/2026</b>	<p><b>CHEMISTRY FOR MATERIALS ENGINEERS (MET 105) B-TECH MET 1</b></p> <p><b>INTRODUCTION TO WELDING ENGINEERING (WME 101)</b> BTECH WME 1 HND WME 1</p>		

<b>THURSDAY</b> <b>16/04/2026</b>	<b>MINERALS CHEMISTRY (MIN 101)</b> BSc. MIN 1 <b>OPERATIONAL RESEARCH (MIN 313)</b> BSc. MIN 3 <b>EXPERIMENTAL METHODS (MET 211)</b> B-TECH MET 2		
--------------------------------------	---	--	--

**SUNYANI TECHNICAL UNIVERSITY  
FACULTY OF ENGINEERING**

**END OF FIRST SEMESTER EXAMINATIONS (WEEKEND SCHOOL)  
FINAL TIME TABLE TERTIARY PROGRAMMES (2025/2026) ACADEMIC YEAR  
SATURDAY, 11<sup>TH</sup> APRIL – SUNDAY, 25<sup>TH</sup> APRIL 2026**

<b>DAY /DATE</b>	<b>MORNING SESSION 09:00 AM – 12:00 PM</b>	<b>AFTERNOON SESSION 1:00 PM – 4:00 PM</b>
<b>SATURDAY 11/04/2026</b>	<p><b>COMMUNICATION SKILLS (COS 101)</b> B-TECH CIVIL 1 B-TECH ESE 1</p> <p><b>COMPUTER AIDED DESIGN (CVE 209)</b> B-TECH CIVIL 2</p> <p><b>HIGHWAY ENGINEERING I (CV301)</b> B-TECH CIVIL 3</p> <p><b>COM. SKILLS AND TECH. REPORT WRITING I (COMS 151)</b> B-TECH MECH 1 (All Options)</p> <p><b>FLUID MECHANICS I (BME 255)</b> B-TECH MECH 2 (All Options)</p> <p><b>RESEARCH METHODS (STA 355)</b> B-TECH MECH 3</p> <p><b>AIR CONDITIONING AND REFRIGERATION (BME 465)</b> B-TECH MECH 4 (PLANT)</p> <p><b>AUTOTRONICS (BME 455)</b> B-TECH MECH 4 (AUTO)</p> <p><b>MACHINE TOOLS DESIGN (BME 477)</b> B-TECH MECH 4 (PROD)</p> <p><b>COMPUTER SYSTEM ARCHITECTURE (BTEE 431)</b> B-TECH EEE 4 (COMPUTER)</p> <p><b>BIOINFORMATICS (BTEE 441)</b> B-TECH EEE 4 (MEDICAL)</p> <p><b>POWER SYSTEM PROTECTION AND CONTROL (BTEE 411)</b> B-TECH EEE 4 (POWER)</p> <p><b>SENSOR NETWORKS (BTEE 421)</b> B-TECH EEE 4 (TELECOM)</p>	<p><b>ENGINEERING TECHNOLOGY (CVE 103)</b> B-TECH CIVIL 1 B-TECH ESE 1</p> <p><b>COMPUTER PROGRAMMING (CVE 211)</b> B-TECH CIVIL 2</p> <p><b>FOUNDATION ENGINEERING (CVE 305)</b> B-TECH CIVIL 3</p> <p><b>ENGINEERING TECHNOLOGY (BME 159)</b> B-TECH MECH 1 (All Options)</p> <p><b>APPLICATION OF ENGINEERING GRAPHICS (BME 259)</b> B-TECH MECH 2 (All Options)</p> <p><b>AUTOMOTIVE POWER UNIT II (BME 353)</b> B-TECH MECH 3 (AUTO)</p> <p><b>ELECTRICAL ENGINEERING MACHINES (BEE 341)</b> B-TECH MECH 3 (PLANT)</p> <p><b>METROLOGY &amp; QUALITY CONTROL (BME 363)</b> B-TECH MECH 3 (PROD)</p> <p><b>FLUID MACHINERY (BME 467)</b> B-TECH MECH 4 (PLANT)</p> <p><b>DYNAMICS OF AUTOMOBILES (BME 457)</b> B-TECH MECH 4 (AUTO)</p> <p><b>PRODUCTION ENGINEERING I (BME 475)</b> B-TECH MECH 4 (PROD)</p> <p><b>POWER SYSTEMS III (EEE 341)</b> HND EEE 3</p>

<p><b>SATURDAY 11/04/2026</b></p>	<p><b>ELECTRICAL ENGINEERING PRACTICE (EEE 345)</b> HND EEE 3</p> <p><b>INDUSTRIAL ELECTRONICS (BTEE 303)</b> B-TECH EEE 3</p> <p><b>COMMUNICATION SKILLS (COMM 101)</b> B-TECH EEE 1 (All Options)</p> <p><b>ELECTRICAL MACHINES I (BTEE 201)</b> B-TECH EEE 2 (All Options)</p> <p><b>RESEARCH METHODS (MET 309)</b> B-TECH WME 3 B-TECH MET 3</p> <p><b>OPERATIONAL RESEARCH (MIN 313)</b> BSc. MIN 3</p> <p><b>COMMUNICATION SKILLS (COS 101)</b> B-TECH WME 1 BSc. MIN 1</p>	<p><b>INDUSTRIAL PROCESS CONTROL &amp; INSTRUMENTATION (BTEE 403)</b> B-TECH EEE 4 (POWER)</p> <p><b>DATA COMMUNICATION AND COMPUTER NETWORKS (BTEE 333)</b> B-TECH EEE 3 (COMPUTER)</p> <p><b>BIOMEDICAL INSTRUMENTATION (BTEE 341)</b> B-TECH EEE 3 (MEDICAL)</p> <p><b>POWER SYSTEM PLANNING AND OPTIMIZATION (BTEE 311)</b> B-TECH EEE 3 (POWER)</p> <p><b>WIRELESS AND MOBILE COMMUNICATION (BTEE 321)</b> B-TECH EEE 3 (TELECOM)</p> <p><b>APPLIED ELECTRICITY (BTEE 103)</b> B-TECH EEE 1 (All Options)</p> <p><b>CONTROL SYSTEMS ENGINEERING (BTEE 205)</b> B-TECH EEE 2</p> <p><b>COMPOSITE MATERIALS (MET 307)</b> B-TECH MET 3</p> <p><b>WELDING METALLURGY (BTECH WME 303)</b> B-TECH WME 3</p> <p><b>HYDROMETALLURGY (MIN 301)</b> BSc. MIN 3</p> <p><b>NON-DESTRUCTIVE TESTING (MET 209)</b> B-TECH WME 2</p> <p><b>ENGINEERING DRAWING (MET 101)</b> B-TECH WME 1 BSc. MIN 1</p>
<p><b>DAY /DATE</b></p>	<p><b>MORNING SESSION 09:00 AM – 12:00 PM</b></p>	<p><b>AFTERNOON SESSION 1:00 PM – 4:00 PM</b></p>
<p><b>SUNDAY 12/04/2026</b></p>	<p><b>COMPUTER LITERACY I (CLT 101)</b> B-TECH CIVIL 1 B-TECH ESE 1</p> <p><b>SOIL &amp; ROCKS MECHANICS (CVE 203)</b> B-TECH CIVIL 2</p> <p><b>NUMERICAL ANALYSIS (CVE 311)</b> B-TECH CIVIL 3</p>	<p><b>BASIC MECHANICS (CVE 101)</b> B-TECH CIVIL 1</p> <p><b>LARGE SCALE SURVEYING (CVE 201)</b> B-TECH CIVIL 2</p> <p><b>IRRIGATION &amp; DRAINAGE ENG. (CVE 315)</b> B-TECH CIVIL 3</p> <p><b>ENGINEERING MECHANICS I- STATICS (BME 151)</b> B-TECH MECH 1 (All Options)</p>

**SUNDAY  
12/04/2026**

**INTRO TO INFORMATION TECHNOLOGY (COMP 153)** B-TECH MECH 1 (All Options)

**STRENGTH OF MATERIALS I (BME 259)**  
B-TECH MECH 2 (All Options)

**ENERGY SOURCES & ENVIRONMENTAL STUDIES (BME 343)** B-TECH MECH 3 (PLANT)  
B-TECH MECH 3 (PROD)

**AUTOMOTIVE TRANSMISSION (BME 373)**  
B-TECH MECH 3 (AUTO)

**ENGINEERING ECONOMY AND MANAGEMENT (EEM 491)** B-TECH MECH 4 (All Options)

**MECHATRONICS (BTEE 407)** B-TECH EEE 4

**INTRODUCTION TO ARTIFICIAL INTELLIGENCE (BTEE 305)** B-TECH EEE 3

**ENTREPRENEURSHIP (ETP302)** HND EEE 3

**COMPUTER LITERACY (COMP 101)** B-TECH EEE 1 (All Options)

**TELECOMMUNICATION (BTEE 207)** B-TECH EEE 2 (All Options)

**STATISTICS AND PROBABILITY (MAT 303)**  
B-TECH MET 3  
B-TECH WME 3  
BSc. MIN 3

**COMPUTER APPLICATIONS (BME 201)**  
B-TECH WME 2

**COMPUTER LITERACY (CLT 101)**  
B-TECH WME 1  
BSc. MIN 1

**AUTOMOTIVE CHASSIS AND BODY ENGINEERING I (BME 271)** B-TECH MECH 2 (AUTO)

**MANUFACTURING TECHNOLOGY (BME 221)**  
B-TECH MECH 2 (PLANT)  
B-TECH MECH 2 (PROD)

**VIBRATIONS (BME 357)** B-TECH MECH 3

**HYDRAULICS AND PNEUMATICS (BME 453)**  
B-TECH MECH 4 (All Options)

**PRESENTATION SKILLS & TECHNICAL SEMINAR (BTEE 405)** B-TECH EEE 3 (All Options)

**SAFETY ENGINEERING (BTEE 301)** B-TECH EEE 3

**MANAGEMENT AND ORGANIZATION (MGO 312)**  
B-TECH EEE 3

**BASIC ELECTRONICS (BTEE 101)** B-TECH EEE 1

**CORROSION & SURFACE TREATMENT (MET 303)**  
B-TECH MET 3  
B-TECH WME 3

**PROCESS CONTROL & INSTRUMENTATION (MIN 303)**  
BSc. MIN 3

**MECHANICAL PROPERTIES OF MATERIALS (MET 207)** B-TECH WME 2

**PRINCIPLES OF MATERIAL SCIENCE (MET 109)**  
B-TECH WME 1  
BSc. MIN 1

DAY /DATE	MORNING SESSION 09:00 AM – 12:00 PM	AFTERNOON SESSION 1:00 PM – 4:00 PM
<b>SATURDAY</b> <b>18/04/2026</b>	<p><b>FLUID MECHANICS I (CVE 109) B-TECH CIVIL 1</b></p> <p><b>INTRO. TO ENVIRONMENTAL ENGIN. (ESE 105)</b> B-TECH ESE 1</p> <p><b>ENGINEERING HYDRAULICS (CVE 205)</b> B-TECH CIVIL 2</p> <p><b>REINFORCEMENT CONCRETE DESIGN (CVE 313)</b> B-TECH CIVIL 3</p> <p><b>BASIC ELECTRICAL ENGINEERING PRINCIPLES (BEE 155) B-TECH MECH 1 (All Options)</b></p> <p><b>THERMODYNAMICS I (BME 257) B-TECH MECH 2 (All Options)</b></p> <p><b>HEAT TRANSFER (BME 359) B-TECH MECH 3</b></p> <p><b>MICROCOMPUTER (EEE 301) HND EEE 3</b></p> <p><b>DATABASE MANAGEMENT SYSTEMS (BTEE 433)</b> B-TECH EEE 4 (COMPUTER)</p> <p><b>HEALTH, HOSPITAL AND EQUIPMENT MANAGEMENT (BTEE 443) B-TECH EEE 4 (MEDICAL)</b></p> <p><b>ELECTRICAL POWER QUALITY (BTEE 413)</b> B-TECH EEE 4 (POWER)</p> <p><b>TELECOM MANAGEMENT NETWORKS (423)</b> B-TECH EEE 4 (TELECOM)</p> <p><b>MICROCOMPUTERS AND EMBEDDED SYSTEMS (BTEE 309) B-TECH EEE 3</b></p> <p><b>FRENCH FOR GENERAL COMMUNICATION (FREN 101) B-TECH EEE 1 (All Options)</b></p> <p><b>POWER GENERATION TRANSMISSION &amp; DISTRIBUTION (BTEE 203) B-TECH EEE 2 (All Options)</b></p>	<p><b>ELEMENTARY STRUCTURES (CVE 107)</b> B-TECH CIVIL 1</p> <p><b>GENERAL CHEMISTRY (ESE 103) B-TECH ESE 1</b></p> <p><b>WATER RESOURCES ENGINEERING (CVE 213)</b> B-TECH CIVIL 2</p> <p><b>ENGINEERING SURVEYING (CVE 307) B-TECH CIVIL 3</b></p> <p><b>AUTOMOTIVE CHASSIS &amp; BODY ENGINEERING II (BME 371) B-TECH MECH 3 (AUTO)</b></p> <p><b>PLANT OPERATIONS, MAINTENANCE &amp; SAFETY (BME 361) B-TECH MECH 3 (PLANT)</b></p> <p><b>OPERATIONS RESEARCH &amp; INDUSTRIAL MANAGEMENT (BME 361) B-TECH MECH 3 (PROD)</b></p> <p><b>ELECTRICAL EQUIPMENT MAINTENANCE (EEE 328)</b> HND EEE 3</p> <p><b>RENEWABLE ENERGY SYSTEMS (BTEE 401)</b> B-TECH EEE 4</p> <p><b>COMPUTER OPERATING SYSTEMS (BTEE 331)</b> B-TECH EEE 3 (COMPUTER)</p> <p><b>BIOENGINEERING MECHANICS (BTEE 343)</b> B-TECH EEE 3 (MEDICAL)</p> <p><b>HIGH VOLTAGE ENGINEERING (BTEE 313)</b> B-TECH EEE 3 (POWER)</p> <p><b>SIGNALING IN TELECOMMUNICATION NETWORK (BTEE 323) B-TECH EEE 3 (TELECOM)</b></p> <p><b>APPLIED THERMODYNAMICS (BTME 101)</b> B-TECH EEE 1 (All Options)</p> <p><b>COMPUTER PROGRAMMING (BTEE 209)</b> B-TECH EEE 2 (All Options)</p> <p><b>WELDING DESIGN (WME 205)</b> B-TECH WME 2</p>

<b>SATURDAY</b> <b>18/04/2026</b>	<b>MINERALS LAB II (MIN 305) BSc. MIN 3</b> <b>ENGINEERING CERAMICS (MET 311)</b> B-TECH MET 3  <b>ADVANCED WELDING PROCESSES (WME 301)</b> B-TECH WME 3  <b>WELDING AND GENERAL SHOP SAFETY (WME 105) B-TECH WME 1</b>  <b>BASIC MECHANICS (MET 107) BSc. MIN 1</b>  <b>APPLIED ELECTRICITY (EEE 201) B-TECH WME 2</b>	<b>ENGINEERING MATHEMATICS (MAT 101)</b> B-TECH WME 1 BSc. MIN 1
<b>DAY /DATE</b>	<b>MORNING SESSION</b> <b>09:00 AM – 12:00 PM</b>	<b>AFTERNOON SESSION</b> <b>1:00 PM – 4:00 PM</b>
<b>SUNDAY</b> <b>19/04/2026</b>	<b>ENGINEERING MATHEMATICS 1 (MAT 101)</b> B-TECH CIVIL 1  <b>LINEAR ALGEBRA &amp; TRIGONOMETRY (MAT 101)</b> B-TECH ESE 1  <b>ENGINEERING GEOLOGY (CVE 207)</b> B-TECH CIVIL 2  <b>WATER &amp; WASTEWATER TREATMENT (CVE 303)</b> B-TECH CIVIL 3  <b>ENGINEERING MATHEMATICS I (MATH 151)</b> B-TECH MECH 1 (All Options)  <b>MACHINE ELEMENT DESIGN I (BME 253)</b> B-TECH MECH 2 (All Options)  <b>ENGINEERING MATHS V (MATH 351)</b> B-TECH MECH 3  <b>POWER ELECTRONICS I (EEE 331) HND EEE 3</b>  <b>NUMERICAL METHODS &amp; COMPUTATION (EMAT 301) B-TECH EEE 3</b>  <b>ENGINEERING MATHEMATICS 1 (EMAT 101)</b> B-TECH EEE 1 (All Options)	<b>TECHNICAL DRAWING (CVE 105)</b> B-TECH CIVIL 1 B-TECH ESE 1  <b>THEORY OF STRUCTURES (CVE 215) B-TECH CIVIL 2</b>  <b>TECHNICAL DRAWING (BME 157) B-TECH MECH 1 (All Options)</b>  <b>RESEARCH METHODS &amp; TECHNICAL REPORT WRITING (BTEE 307) B-TECH EEE 3</b>  <b>ENGINEERING DRAWING AND GRAPHICS (BTME 103)</b> B-TECH EEE 1 (All Options)  <b>PHYSICAL METALURGY OF NON-FERROUS METALS (MET 313) B-TECH MET 3</b>  <b>STRENGTH OF MATERIALS I (MET 103)</b> B-TECH WME 1 BSc. MIN 1

<b>SUNDAY</b> <b>19/04/2026</b>	<b>ELECTRICAL ENGINEERING PRACTICES &amp; SERVICES (BTEE 211) B-TECH EEE 2 (All Options)</b> <b>ENTREPRENEURSHIP (EPT 301)</b> B-TECH WME 3 BSc. MIN 3 <b>PRODUCT DEVELOPMENT (MET 305)</b> B-TECH MET 3 <b>CHEMICAL KINETICS (MET 211) B-TECH WME 2</b> <b>INTRODUCTION TO WELDING ENGINEERING (WME 101) B-TECH WME 1</b> <b>MINERAL CHEMISTRY (MIN 101) BSc. MIN 1</b>	
<b>DAY /DATE</b>	<b>MORNING SESSION</b> <b>09:00 AM – 12:00 PM</b>	<b>AFTERNOON SESSION</b> <b>1:00 PM – 4:00 PM</b>
<b>SATURDAY</b> <b>25/04/2026</b>	<b>ENGINEERING MATHEMATICS III (MATH 251)</b> B-TECH MECH 2 (All Options) <b>ENGINEERING MATHEMATICS III (MAT 203)</b> B-TECH WME 2 <b>ENGINEERING MATHS III (CVE 211)</b> B-TECH CIVIL 2 <b>DIFFERENTIAL EQUATIONS AND TRANSFORMS (BTEE 201) B-TECH EEE 2 (All Options)</b> <b>GEOLOGY (MIN 103) BSc. MIN 1</b> <b>BASIC BIOLOGY (ESE 101) B-TECH CIVIL 1</b>	