SUNYANI TECHNICAL UNIVERSITY (STU)

FACULTY OF ENGINEERING

SECOND SEMESTER EXAMINATION (2019/2020)

YEARS 1 & 2 EXAMINATION TIME TABLE

TERTIARY PROGRAMMES

MONDAY, 07TH SEPTEMBER – FRIDAY, 18TH SEPTEMBER, 2020

DAY/DATE	MORNING SESSION	AFTERNOON SESSION	EVENING SESSION
	8:00AM-11:00AM	11:30AM- 2:30PM	3:00PM- 600PM
MONDAY	STRENGTH OF MATERIALS II	ELECTRICAL MACHINES I	ENGINEERING HYDROLOGY (CVE
07/09/20	(CVE104) CVE1 [HCIM BLOCK]	(EEE 132) EEE1 [HCIM BLOCK]	210) CVE2 [HCIM BLOCK]
	STRENGTH OF MATERIALS II		CONTROL SYSTEMS (EEE 222)
	(MCE 104)		EEE 2 [HCIM BLOCK]
	MECH 1 [HCIM BLOCK]		
	MET 1 [HCIM BLOCK]		ENGINEERING MATHS IV (MAT 202)
			(ALL OPTIONS)
			MECH 2 [HCIM BLOCK]
TUESDAY	ENGINEERING MATHEMATICS (II	ELECTRICAL MACHINES III	RESEARCH METHODS
08/09/20	CVE 102) CVE1 [HCIM BLOCK]	(EEE 232) EEE 2 [HCIM BLOCK]	(CVE 212) CVE2 [HCIM BLOCK]
	MECHANICS OF FLUIDS (MCE 132)	PLANT MAINTENANCE	PLANT MAINTENANCE & WORKS
	EEE1 [HCIM BLOCK]	TECHNOLOGY & PROCEDURES II	SERVICES II (MCE 206)
		(MCE 230) MECH 2 (PROD OPTIONS)	MECH 2 (PLANT OPTIONS)
	WORKSHOP PROCESSES AND		
	PRACTICE II (MCE 110)	VEHICLE ENG. SCIENCE II	ENGINEERING MATERIALS (MET 214)
	(ALL OPTIONS)	(MCE 220) MECH 2 (AUTO OPTION)	MET 2 [HCIM BLOCK]
	MECH 1 [HCIM BLOCK]	MECH2 [HCIM BLOCK]	

WEDNESDAY 09/09/20	COMMUNICATION SKILLS II (COS 102) CVE1 [HCIM BLOCK] EEE1 [HCIM BLOCK] MECH1 [HCIM BLOCK] MET 1 [HCIM BLOCK]	RESEARCH METHODS (STA 24)EEE 2 [HCIM BLOCK]VEHICLE TECH II (MCE 216)MECH 2 (AUTO OPTION)[HCIM BLOCK]MECHANICS OF MACHINES I(MCE 208)MECH 2 (PLANT OPTION)[HCIM BLOCK]	
THURSDAY 10/09/20	AFRICAN STUDIES II (AS 102) CVE1 [HCIM BLOCK] EEE1 [HCIM BLOCK] MECH1 [HCIM BLOCK] MET 1 [HCIM BLOCK]	CONSTRUCTION ACCOUNTING (CVE 208) CVE2 [HCIM BLOCK] MANUFACTURING TECH. II (MCE 228) MECH 2 (PLANT & PROD'N OPTIONS) [HCIM BLOCK] AUTO ELECTRONICS (MCE 202) MECH 2 (AUTO OPTION) THERMODYNAMIS OF MATERIAL (MET 210) MET 2 [HCIM BLOCK]	.S
FRIDAY 11/09/20	COMPUTER LITERACY II (CLT 112) CVE1 [HCIM BLOCK] EEE1 [HCIM BLOCK] MECH1 [HCIM BLOCK] MET 1 [HCIM BLOCK]	CIVIL ENGINEERING MAINTENANCE (CVE 214) CVE2 [HCIM BLOCK] COMPUTER APPLICATION (EEE 228) EEE 2 [HCIM BLOCK]	INSTRUMENTATION AND MEASUREMENT (MCE 226) MECH 2 (ALL OPTIONS) MATERIAL CHARACTERISATION (MET 208) MET 2 [HCIM BLOCK]

MONDAY	WATER TREATMENT AND	FLUID MECHANICS	
14/09/20	DISTRIBUTION (CVE 206)	(CVE 106) CVE1 [HCIM BLOCK]	
	CVE2 [HCIM BLOCK]		
		ENGINEERING MATHEMATICS II	
	MATHEMATICS IV (MATH 212)	(MATH 112)EEE 1 [HCIM BLOCK]	
	EEE 2 [HCIM BLOCK]		
		MECHANICS OF MACHINES II	
	RESEARCH METHODOLOGY (STAT	(MCE 108)MECH 1 (ALL OPTIONS)	
	202) MECH 2 (ALL OPTIONS) [HCIM BLOCK]	[HCIM BLOCK]	
		HEAT AND MASS TRANSFER	
	RESEARCH METHODOLOGY (MET 212) MET 2	(MET 108) MET 1 [HCIM BLOCK]	
TUESDAY	DIGITAL ELECTRONICS EEE 208	ENGINEERING GEOLOGY	
15/09/20	EEE 2 [HCIM BLOCK]	(CVE 110) CVE1 [HCIM BLOCK]	
	MACHINE DESIGN II (MCE 204)	ELECTRONICS II (EEE 102)	
	MECH 2 (ALL OPTIONS [HCIM BLOCK]	EEE1 [HCIM BLOCK]	
		ENGINEERING MATHS II (MAT 102)	
	MATERIAL DESIGN I (MET 202) MET 2 [HCIM BLOCK]	MECH 1 (ALL OPTIONS)	
		ENGINEERING MATHS II (MAT 102) MET 1 [HCIM BLOCK]	
WEDNESDAY	STRUCTURAL DESIGN I		THERMODYNAMICS II (MCE 106)
16/09/20	(CVE 201) CVE2 [HCIM BLOCK]		MECH 1 (ALL OPTIONS)
			[HCIM BLOCK]
	ELECTRICAL ENGINEERING LAB V		
	(EEE 244) EEE 2 [HCIM] BLOCK		FLUID MECHANICS (MET 106)
			MET 1[HCIM BLOCK]
	FLUID MECHANICS II (MCE 210)		
	MECH 2 (ALL OPTIONS)		
	[HCIM BLOCK]		

THURSDAY	ENGINEERING TECHNOLOGY	ELECTRICAL ENGINEERING LAB	MATERIAL FABRICATION (MET 110)
17/09/20	(CVE 112) CVE1 [HCIM BLOCK]	VI (EEE 246) EEE 2 [HCIM BLOCK]	MET 1 [HCIM BLOCK]
	NETWORK ANALYSIS II (EEE 122)		
	EEE1 [HCIM BLOCK]	ENGINEERING DRAWING II	
		(MCE 102)	
	I. C. ENGINES (MCE 236)	MECH 1(ALL OPTIONS), MET 1	
	MECH 2 (PLANT & PRODN OPTIONS)		
	[HCIM BLOCK]	I,C, ENGINES (SI) (MCE 214)	
		[HCIM BLOCK]	
FRIDAY	TELECOMMUNICATIONS II	PRINCIPLES OF LAND	
18/09/20	(ELECTIVE) (EEE 212)	SURVEYING (CVE 108)	
	OR	CVE1 [HCIM BLOCK]	
	POWER SYSTEMS II (ELECTIVE)		
	(EEE 242)	SOIL ENGINEERING	
	OR	(CVE 204)	
	ECOMPUTER NETWORKS	CVE2 [HCIM BLOCK]	
	(ELECTIVE) (EEE 248)		
	OR	BASIC ELECTRONICS (EEE 102)	
	MEDICAL EQUIPMENT	MECH 1 (ALL OPTIONS)	
	TECHNOLOGY I (ELECTIVE)	[HCIM BLOCK]	
	(EEE 215) EEE 2 [HCIM BLOCK]		
		ENGINEERING TECHNOLOGY	
	AUTOCAD II (MCE 234)	(MET 114) MET 1 [HCIM BLOCK]	
	MECH 2 (ALL OPTIONS)		
	[HCIM BLOCK]	EXPERIMENTAL METHODS	
		(MET 218) MET 2 [HCIM BLOCK]	

SUNYANI TECHNICAL UNIVERSITY (STU)

FACULTY OF ENGINEERING

SECOND SEMESTER EXAMINATION (2019/2020)

YEARS 1 STUDENTS TIME TABLE (WEEKEND)

HND PROGRAMMES

SUNDAY, 12TH SEPTEMBER – SUNDAY, 20TH SEPTEMBER, 2020

DAY/DATE	MORNING SESSION	AFTERNOON SESSION
	9:00AM-12:00AM	1:00PM- 4:00PM
SATURDAY	ELECTRICAL MACHINES I	MECHANICS OF FLUIDS (MCE 132)
12/09/20	(EEE 132) EEE1 [HCIM BLOCK]	EEE1 [HCIM BLOCK]
SUNDAY	COMMUNICATION SKILLS II	ELECTRONICS II (EEE 102)
13/09/20	(COS 102) EEE1 [HCIM BLOCK]	EEE1 [HCIM BLOCK]
SATURDAY	AFRICAN STUDIES II (AS 102)	ENGINEERING MATHEMATICS II (MATH 112)
19/09/20	EEE1 [HCIM BLOCK]	EEE 1 [HCIM BLOCK]
SUNDAY	COMPUTER LITERACY II	NETWORK ANALYSIS II
20/09/20	(CLT 112)EEE1 [HCIM] BLOCK	(EEE 122) EEE1 [HCIM BLOCK]

SUNYANI TECHNICAL UNIVERSITY (STU)

[

SECOND SEMESTER EXAMINATION (2019/2020)

BTECH PROGRAMMES (WEEKEND)

SUNDAY, 12TH SEPTEMBER – SUNDAY, 20TH SEPTEMBER, 2020

DAY/DATE	MORNING SESSION 9:00AM-12:00AM	AFTERNOON SESSION 1:00PM- 4:00PM
SATURDAY 12/09/20	STRUCTURAL ANALYSIS (CVE 404) CVE 1 [HCIM BLOCK]	ENGINEERING ECO./ENTREPRENEURSHIP (CVE 414) CVE 1 [HCIM BLOCK]
	ELECTRICAL SERVICES DESIGN (BTE 310) BTE 2 [HCIM BLOCK]	EMBEDDED SYSTEM (BTE 320) BTE 2 [HCIM BLOCK]
	NUMERICAL METHODS (MAT 456) (ALL OPTIONS) MCE 1[HCIM BLOCK]	TECHNICAL REPORT WRITING (MCE 458) (<i>ALL OPTIONS</i>) MCE 1[HCIM BLOCK]
SUNDAY 13/09/20	STEEL AND TIMBER DESIGN (CVE 406) CVE 1 [HCIM BLOCK]	ELECTRICAL LAB (BTE 330) BTE 2 [HCIM BLOCK]
	POWER STATION ENG. AND ECONOMICS (BTE 328) (ELECTIVE) OR	MATERIAL SCIENCE AND TECHNOLOGY (MCE 472) (PLANT & PROD OPTIONS) MECH 1 [HCIM BLOCK]
	OPTICAL COMMUNICATION & NETWORKING (BTE 324) (ELECTIVE) BTE 2 [HCIM BLOCK]	VEHICLE INSPECTION & DIAGNOSIS (MCE 464) (AUTO OPTION) MECH 1 [HCIM BLOCK]
	THERMO-FLUIDS AND AUTOMOTIVE SYSTEMS (MCE 452) (AUTO OPTIONS)	
	THERMODYNAMICS II (MCE 454) (PLANT & PROD OPTIONS) MECH 1 [HCIM BLOCK]	

SATURDAY 19/09/20	 REINFORCED CONCRETE DESIGN (CVE 408) CVE 1 [HCIM BLOCK] INSTRUMENTATION & CONTROLS (BTE 312) BTE 2 [HCIM BLOCK] POWER TRAIN ENGINEERING (MCE 460) (<i>AUTO OPTION</i>) MECH 1 [HCIM BLOCK] ANALYSIS & SYNTHESIS OF LINKAGES & MACHINES (MCE 470) (<i>PLANT & PROD OPTIONS</i>) MECH 1 [HCIM BLOCK] 	HIGH VOLTAGE ENG. (BTE 326)(ELECTIVE) OR WIRELESS COMMUNICATION (ELECTIVE) (BTE 322) BTE 2 [HCIM BLOCK] MANUFACTURING TECHNOLOGY (MCE 480) (PROD OPTION) MECH 1 [HCIM BLOCK] FLUID MACHINERY (MCE 474) (PLANT OPTION) MECH 1 [HCIM BLOCK] ELECTRONICS AUXILIARY UNITS (MCE 466) (AUTO OPTION) MECH 1 [HCIM BLOCK]
SUNDAY 20/09/20	 GEOGRAPHICAL INFORMATION SYS. (CVE 402) CVE 1 [HCIM BLOCK] INTRODUCTION TO ARTIFICIAL INTELLIGENCE (BTE 316) BTE 2 [HCIM BLOCK] ELECTRONIC VEHICLE MANAGEMENT SYSTEM (MCE 462) (<i>AUTO OPTION</i>) MECH 1 [HCIM BLOCK] INTERNAL COMBUSTION ENGINES. (MCE 476) (<i>PLANT OPTION</i>) MECH 1 [HCIM BLOCK] TECHNOLOGY OF MACHINING (MCE 484) (<i>PROD OPTION</i>) MECH 1 [HCIM BLOCK] 	POWER SYSTEM PLANNING & OPTIMIZATION (BTE 318) BTE 2 [HCIM BLOCK] HEAT TRANSFER (MCE 478) (PLANT OPTION) MECH 1 [HCIM BLOCK] MACHINE DESIGN (MCE 482) (PROD OPTION) MECH 1 [HCIM BLOCK]