#### TIME TABLE: APRIL 2022 - JULY 2022

## B. Tech Second Semester BIO MEDICAL BRANCH (Section- A)

Effective from: 27.04.2022

#### ROOM NO.- FN-1

Period					1			ROOM NO I	11-1
rcriou	1	п	ш	IV	RECESS	v	VI	VII	VIII
Time	09.15-10.05	10.05-10.55	10.55-11.45	11.45-12.35	12.35-2.15	2.15-3.05	03.05-3.55	03.55-04.45	04.45-05.35
MONDAY	PHYSICS-I	МАТНS- II	COMMUNICATION SKILL	APPLIED CHEMISTRY	R		WORI	<b>CSHOP</b>	
TUESDAY	PHYSICS - I	MATHS- II	ENGG. GRAPHICS	ENGG. GRAPHICS	E C	ENGG. GRAPHICS	ENGG. GRAPHICS	ENGG. GRA	PHICS LAB
EDNESDAY	COMMUNICATION SKILL	PHYSICS - I	матн <b>s</b> - п	APPLIED CHEMISTRY	E S	COMMUNICAT	ALTH GR I ION SKILL LAB II	YOGA HEA COMMUNICATI GR	ON SKILL LAB
THURSDAY	MATHS- II	COMMUNICATION SKILL	PHYSICS-1	APPLIED CHEMISTRY	s	VALUE EDUC	CATION LAB	LIBR	ARY
FRIDAY	APPLIED CHEMISTRY	МАТНЅ- 11	COMMUNICATION SKILL	- 1	PHYSICS -I LAB A2B2	APPLIED CHEM	MISTRY LAB A1	APPLIED CHE A21 PHYSICS -	B2

Note: 1. For practical classes, extra classes may be conducted on Saturday as per requirements.

2. Teacher -student ratio should be maintained 1: 15 for all Laboratory courses as suggested by accreditation committee.

3. For Physics and Chemistry Lab section A is divided into two Groups A1-Roll No. - 1 to 48

Groups A2- Roll No. - 49 to 72

HOD, Physics

#### TIME TABLE: APRIL 2022 - JULY 2022

#### B. Tech Second Semester BIO TECHNOLOGY (Section- B)

Effective from: 27.04.2022

#### **ROOM NO.- FN-2**

Period	ľ	п	ш	IV	RECESS	v	VI	VII	VIII
Time	09.15-10.05	10.05-10.55	10.55-11.45	11.45-12.35	12.35-2.15	2.15-3.05	03.05-3.55	03.55-04.45	04.45-05.35
MONDAY		PHYSICS- I	BASIC ELEC	TRICAL ENGG.	R E	APPLIED CHEMISTRY	COMMUNICATION SKILL	MATHS- II	MATHS- II
TUESDAY		PHYSICS- I	VALUE ED	UCATION LAB	C	BASIC ELECT	TRICAL ENGG. LAB	APPLIED CHEMISTRY	COMMUNICATION SKILL
WEDNESDAY	COMMUNIC	ALTH GRI ATION SKILL GRII		CALTH GRII ON SKILL LAB GRI	E S	PHYSICS- I	MATHS- II	APPLIED CHEMISTRY	COMMUNICATION SKILL
THURSDAY		v	VORK SHOP		S	APPLIED CHEMISTRY	COMMUNICATION SKILL	PHYSICS- I	MATHS-II
FRIDAY		BASIC ELEC	TRICAL ENGG.	MATHS- II	APPLIED CHEM LAB BI PHYSICS I LAB A2B2	APPLIED CH	IEMISTRY LAB B2		S –I LAB B1 MISTRY LAB A2B2

Note: 1. For practical classes, extra classes may be conducted on Saturday as per requirements.

2. Teacher -student ratio should be maintained 1: 15 for all Laboratory courses as suggested by accreditation committee.

3. For Physics and Chemistry Lab section B is divided into two Groups B1-Roll No. - 1 to 48

Groups B2-Roll No. - 49 to 71

HOD, Physics

## TIME TABLE: APRIL 2022 – JULY 2022

# B. Tech Second Semester CHEMICAL ENGG (Section- C)

Effective from: 27.04.2022

Period	Г	п		5000				ROOM NO F	- 13
Time			Ш	IV	RECESS	v	VI	VII	VIII
	09.15-10.05	10.05-10.55	10.55-11.45	11.45-12.35	12.35-2.15	2.15-3.05	02.05.2.55		VIII
	C arming	_				2115-5105	03.05-3.55	03.55-04.45	04.45-05.35
MONDAY	PHYSICS- I	APPLIED CHEMISTRY	MATHS-II	COMMUNICATION SKILL		PHYSICS- APPLIED CHEM	I LAB C1 ISTRY LAB C2	PHYSICS- I APPLIED CHEMI	LAB C2 STRY LAB C1
TUESDAY	COMMUNICATION SKILL	MATHS- II	BASIC ELECTRICAL ENGG.				wo	RK SHOP	
EDNESDAY	MATHS- II	BASIC ELECTRICAL ENGG.	PHYSICS-1	APPLIED CHEMISTRY		VALUE EDU	CATION	LIBRA	RY
THURSDAY	COMMUNICATION SKILL	APPLIED CHEMISTRY	BASIC ELECT	RICAL ENGG. LAB		BASIC ELECTRICAL ENGG.	PHYSICS I	MATHS- II	MATHS- II
FRIDAY	YOGA HEALT COMMUNICATION SK	H GR I ILL LAB GR II	YOGA HI COMMUNICATI	EALTH GR II ON SKILL LAB GR I		APPLIED CHEMISTRY	PHYSICS I	COMMUNICATION SKILL	BASIC ELECTRICAI ENGG.

Note: 1. For practical classes, extra classes may be conducted on Saturday as per requirements.

2. Teacher -student ratio should be maintained 1: 15 for all Laboratory courses as suggested by accreditation committee.

TIME TABLE: APRIL 2022 – JULY 2022

B. Tech Second Semester CIVIL ENGG. (Section- D)

Effective from: 27.04.2022

#### **ROOM NO.- S-14**

Period	I	п	ш	IV	RECESS	v	VI	VII	VIII
Time	09.15-10.05	10.05-10.55	10.55-11.45	11.45-12.35	12.35 - 2.15	2.15-3.05	03.05-3.55	03.55-04.45	04.45-05.35
MONDAY	APPLIED CHEMISTRY	BASIC ELECTRICAL ENGG.	MATHS- II	PHYSICS- I		VALUE EDU	UCATION	L	IBRARY
TUESDAY		y.	WORK SHOP	(ia)		YOGA HEAI COMMUNICA LAB G	TION SKILL	COMMUNIC	IEALTH GR II CATION SKILL LAB GR I
WEDNESDAY	PHYSICS- I	MATHS- II	BASIC ELECTRICAL ENGG.	COMMUNICATION SKILL		PHYSICS- APPLIED CHE D2	MISTRY LAB	The second secon	ICS- I LAB D2 HEMISTRY LAB D1
THURSDAY		PHYSICS- I	APPLIED CHEMISTRY	COMMUNICATION SKILL		MATHS- II	MATHS- II	APPLIED CHEMISTRY	BASIC ELECTRICAL ENGG.
FRIDAY	BASIC ELECTRICAL ENGG.	APPLIED CHEMISTRY	COMMUNICATION SKILL	MATHS- II		BASIC ELECTE		PHYSICS-1	COMMUNICATION SKILL

Note: 1. For practical classes, extra classes may be conducted on Saturday as per requirements.

2. Teacher -student ratio should be maintained 1: 15 for all Laboratory courses as suggested by accreditation committee.

HOD, Physics

## MATIONAL MOTHER OF TECHNOLOGI RAH OR, RAH OR (C. G.)

#### DEPARTMENT OF PHYSICS

TIME TABLE: APRIL 2022 – JULY 2022

## B. Tech Second Semester MINING ENGG. (Section- E)

Effective from: 27.04.2022

#### ROOM NO.- F-39

Period							I.	OUM NO I	-39
	1	п	ш	IV	RECESS	v	VI	VII	VIII
Time	09.15-10.05	10.05-10.55	10.55-11.45	11.45-12.35	12.35-2.15	2.15-3.05	03.05-3.55	03.55-04.45	04.45- 05.35
MONDAY	BASIC MECHANIC (Theory		MATHS- II	APPLIED CHEMISTRY		YOGA HEAL COMMUNICATIO GR	ON SKILL LAB	YOGA HEA COMMUN SKILL LA	ICATION
TUESDAY	COMMUNICATION SKILL	MATHS- II	PHYSICS-I	BASIC MECHANICAL ENGG.		VALUE EDUCA	ATION LAB	APPLIED CHEMIST RY	LIBRARY
WEDNESDAY		w	ORK SHOP			MATHS- II	PHYSICS-I	APPLIED CHEMISTR Y	COMMU NICATIO N SKILL
THURSDAY	МАТНS- II	PHYSICS-I	BASIC MECHANICAL ENGG	COMMUNICATION SKILL		PHYSICS- I APPLIED CHEMI		PHYSICS- APPLIED CI LAB	HEMISTRY
FRIDAY	APPLIED CHEMISTRY	MATHS- II	COMMUNICATION SKILL	PHYSICS-I		BASIC MECHAN LAB GR		BASIC MEC ENGG GR.	. LAB

Note: 1. For practical classes, extra classes may be conducted on Saturday as per requirements.

2. Teacher -student ratio should be maintained 1: 15 for all Laboratory courses as suggested by accreditation committee.

HÓD, Physics

## B. Tech. Second Semester April 22 - July 2022

SECTION - F (Computer Science)

Room No. FN-4

PERIOD		"						R	oom No. FN-	-4
TERRIOD	<u> </u>	11	111	IV	RECE	SS	V	VI	VII	VIII
TIME	9.15-10.05	10.05- 10.55	10.55-11.45	11.45-12.35	12.35- 1.25	1.25- 2.15	2.15-3.05	3.05-3.55	3.55-4.45	4.45-5.35
MONDAY	Basic Elect. Engg.	Physics-II	Data Structure	Environment & Ecology	RECE	SS	Data Struc	ture Lab F1	Data Stru	cture Lab F2
		FN FN	V-4							cture cub r 2
TUESDAY	Physics-I Env. & Ecol			ology Lab F1 -II Lab F2	RECE	SS	Maths-II	Environment & Ecology	Physics-II	Computer Programming
					7 186	Taylus.		FN	-4	THE RESERVE
WEDNESDAY	Computer Pro Basic Elect. E			ogram. Lab F2 Engg. Lab F1	RECE	ss	Basic Elect. Engg.	Maths-II	Computer Program- ming	Data Structure
							August 1982	FN	-4	
THURSDAY	Maths-II	Basic Elect. Engg.	Data Structure	Environment & Ecology	RECES	SS	Computer Programming	Physics-II	NC	C/NSS
		FN	-4				FN	-4		
FRIDAY	Computer Programming	Mat	hs-II	Environment & Ecology	RECES	s	Data Structure	Physics-II	Basic Elect. Engg.	
		FN	4			THE		FN-4		

Note 1: For practical courses extra classes may be conducted on Saturday as per requirements

Note 2: Teacher -student ratio would be maintained 1: 15 for all Laboratory courses as suggested by accreditation committee

HOD, Chemistry

## B. Tech. Second Semester April 22 - July 2022

SECTION - G (Electrical Engg.)

Room No. S-22

31	TO TOTAL	iecti icai Liige	5.1					N.C	JOIN 140. 3-22	
PERIOD		II.	111	IV	REC	ESS	V	VI	VII	VIII
TIME	9.15-10.05	10.05-10.55	10.55-11.45	11.45- 12.35	12.35-1.25	1.25-2.15	2.15-3.05	3.05-3.55	3.55-4.45	4.45-5.35
MONDAY	Computer Pro	1	Computer Pro	G2	REC	ESS	Maths-II	Basic Mech. Engg.	Environment & Ecology	Physics-II
	Basic Mech.	Engg. Lab G2	Basic Mech. E	ngg. Lab G1				S-	22	
TUESDAY	Basic Mech. Engg.	Computer F	rogramming	Maths-II	REC	ESS	Physics-II	Environment & Ecology	NCC,	/NSS
		S-22						5-22		201
WEDNESDAY	Physics-I Env. & Ecol		Env. & Ecolo Physics-II		REC	ESS	Physics-II	Maths-II	Environment & Ecology	
						BENEFA		S-	22	<b>性 数制 </b>
THURSDAY		Engineering (Theo	A STATE OF THE PARTY OF THE PAR		REC	ESS	Engg. Gi	raphics Lab	Basic Mech. Engg.	Maths-II
		D3 &	D4				D3	& D4	S.	22
FRIDAY		Physics-II	Basic Mech. Engg.	Maths-II	REC	ESS	Computer	Programming	Environment & Ecology	
		S-2.						S-	22	a file

Note 1: For practical courses extra classes may be conducted on Saturday as per requirements

Note 2: Teacher-student ratio would be maintained 1: 15 for all Laboratory courses as suggested by accreditation committee

Slahafetta HOD, Chemistry

## B. Tech. Second Semester April 22 - July 2022

SECTION - H (Electronics & Communication Engg.)

Room No. SN-4

		ectionics & Ct	minamean	JII LI166-/				R	Room No. SN-4		
PERIOD	1	11	111	IV	RI	CESS	V	VI	VII	VIII	
TIME	9.15-10.05	10.05-10.55	10.55-11.45	11.45- 12.35	12.35- 1.25	1.25-2.15	2.15-3.05	3.05-3.55	3.55-4.45	4.45-5.3	
MONDAY	Computer Programm.	Data Structure	Physics-II	Maths-II	RI	CESS	Engg. N	1echanics	Env. & Eco Physics Data Struc Engg. Mecl	/NSS	
		SN-	4 Parties				s	N-4			
TUESDAY	Computer Programm.	Environment & Ecology	Maths-II	Physics-II		CESS		-II Lab H1	Env. & Ecol	ogy Lab H1	
		SN-	4		RECESS		Env. & Eco	ology Lab H2	Physics-II Lab H2		
WEDNESDAY	Maths-II	Environmen	t & Ecology	Physics-II	RI	CESS		ture Lab H1	Data Struct	ure Lab H2	
1		SN-	41-41-5				Engg. Mech	anics Lab H2	Engg. Mecha	anics Lab H1	
THURSDAY		Computer Programm.	Engg. M	echanics	RE	CESS	Ma	ths-II	Data St	ructure	
		SN-	4					SN			
FRIDAY	Physics-II	Environment & Ecology	Computer Programm.	Data Structure	RE	CESS	70	Programming		THE RESERVE OF THE PARTY OF THE	
		SN-4					Ldi	AUT	3.55-4.45  NCC/ Env. & Ecol Physics-  Data Struct Engg. Mecha	aD HZ	

Note 1: For practical courses extra classes may be conducted on Saturday as per requirements

Note 2: Teacher -student ratio would be maintained 1: 15 for all Laboratory courses as suggested by accreditation committee

HOD, Chemistry

#### B. Tech. Second Semester April 22 - July 2022

SECTION - I (Information Technology)

Room No. SN-2

		normation re	Comology					110	OIII NO. SIV-2	•
PERIOD	J	11	III	IV	REC	ESS	V	VI	VII	VIII
TIME	9.15-10.05	10.05-10.55	10.55- 11.45	11.45-12.35	12.35-1.25	1.25-2.15	2.15-3.05	3.05-3.55	3.55-4.45	4.45-5.35
MONDAY	################################	-II Lab I1 logy Lab I2	A STATE OF THE PARTY OF THE PAR	ology Lab I1 s-II Lab I2	REC	ESS	Physics-II	Environment & Ecology	Maths-II	Computer Programm.
	100000000000000000000000000000000000000		10.000					SN	-2	
TUESDAY	Data Structure	Environment & Ecology	Basic Elect. Engg.	Maths-II	REC	ESS	Computer Pr	ogramming Lab	NC	C/NSS
		SN	-2	2.7 模型37						
WEDNESDAY		Maths-II	Physics-II	Environment & Ecology	REC	ESS	Data S	Structure	8	Programming
		SN	2				s	N-2	La	b 12
THURSDAY	Environment & Ecology	Maths-II	Basic El	ect. Engg.	REC	FSS	Physics-II	Computer	Programm.	Data Structure
1.1 to-11.1-1-1-1.1		SN	-2				THE REAL PROPERTY.	SN	- <b>2</b>	
FRIDAY	Physics-II	Basic Elect. Engg.	Computer Programm.	Maths-II	REC	ESS		cture Lab I1 . Engg. Lab I2		cture Lab I2 Engg. Lab I1
		SN	2	245						

Note 1: For practical courses extra classes may be conducted on Saturday as per requirements

Note 2: Teacher -student ratio would be maintained 1: 15 for all Laboratory courses as suggested by accreditation committee

HOD, Chemistry

B. Tech. Second Semester April 22 - July 2022

SECTION - J (Mechanical Engg.)

Room No.F-38

	recitore 3/1	vieciianicai i	-1185-7					TV.	00m No.F-38		
PERIOD	1	II	111	IV	RI	ECESS	V	VI	VII	VIII	
TIME	9.15-10.05	10.05- 10.55	10.55- 11.45	11.45-12.35	12.35- 1.25	1.25-2.15	2.15-3.05	3.05-3.55	3.55-4.45	4.45-5.35	
MONDAY	Engg. Me	echanics	Physics-II	Environment & Ecology	RI	ECESS	Maths-II	Computer Programm.	NCC	/NSS	
		F-3	8					38			
TUESDAY		Physics-II	Compute	r Programm.	RI	ECESS	Environment & Ecology	Maths-II	Engg. M	echanics	
		Fall Fall	18				F-38				
WEDNESDAY	Environment & Ecology	Computer Programm.	Maths-II	Physics-II	RI	ECESS	Computer Pr		-/-	rogramming	
		F-3	8				Engg. Mechanics Lab J2		Engg. Mechanics Lab J		
THURSDAY	Physics-I			ology Lab J1 s-II Lab J2	RI	ECESS	Environment & Ecology	Physics-II	Maths-II		
		-6,	, mysic	3 11 EUD 32	- 11		Table 1	F-	38	15.33	
FRIDAY		Engineering (The			RI	ECESS	Engg. Gra	phics Lab	Maths-II		
		D3 &	D4				D3 8	t D4	F-	38	

Note 1: For practical courses extra classes may be conducted on Saturday as per requirements

Note 2: Teacher -student ratio would be maintained 1: 15 for all Laboratory courses as suggested by accreditation committee

HOD, Chemistry

#### National Institute of Technology, Raipur Time-Table wef: 27 April 2022 B. Tech. Second Semester April 2022 - July 2022

SECTION – K (Metallurgical and Materials Engg.)

Room No. F-37

				DWGEGG	V	VI	VII	VIII	
I	П	111	IV	RECESS			5.77		
9.15-10.05	10.05-10.55	10.55-11.45	11.45-12.35	12.35-1.25 1.25-2.15	2.15-3.05	3.05-3.55	3.55-4.45	4.45-5.35	
	Data Structure	Maths-II	Env. & Ecology	RECESS	Physics-II	Engg. Mechanics	NC	C/NSS	
		F-37	eriai zaki		The Paris	7-37			
Computer Programming	Engg. M	echanics	Data Structure	RECESS			Data Structure Lab K2 Engg. Mechanics Lab K		
	F-37			SKIPPART BE					
Mat	hs-II	Physics-II	Engg, Mechanics	RECESS	Env. & Ecology	Computer Programming	Data S	Structure	
	F-37						7-37		
Physics-II	Env. & Ecology	Computer Programming	Maths-II	RECESS				ogramming Lab K2	
	F-37		rifa I						
Physics-	II Lab K1	Env. & Ecolo	ogy Lab K1 Lab K2	RECESS	Maths-II	Env. & Ecology	Physics-II	Computer Programming	
Env. & Eco	nogy Lab K2	injsies-ii					F-37		
	9.15-10.05  Computer Programming  Mat  Physics-II	9,15-10.05  Data Structure  Computer Programming  F-37  Maths-II  Physics-II  Env. & Ecology	9.15-10.05  Data Structure  Maths-II  F-37  Computer Programming  F-37  Maths-II  Physics-II  Env. & Ecology  Programming  F-37  Physics-II Lab K1  Env. & Ecology  Physics-II Lab K1  Env. & Ecology  Physics-II Lab K1  Env. & Ecology  Programming	9.15-10.05  10.05-10.55  10.55-11.45  11.45-12.35  Data Structure  Maths-II  Env. & Ecology  F-37  Maths-II  Physics-II  Env. & Ecology  Mechanics  F-37  Physics-II  Env. & Ecology  Computer Programming  F-37  Physics-II  Env. & Ecology  Computer Programming  Maths-II  F-37  Physics-II Lab K1  Env. & Ecology Lab K1	9.15-10.05	9.15-10.05  10.05-10.55  10.55-11.45  11.45-12.35  12.35-1.25  1.25-2.15  2.15-3.05  Physics-II  Computer Programming  Engg. Mechanics  F-37  Maths-II  Physics-II  Engg. Mechanics  F-37  Physics-II  Engg. Mechanics  F-37  Physics-II  Engg. Mechanics  F-37  Physics-II  Env. & Ecology  Computer Programming  Maths-II  Physics-II  Env. & Ecology  Computer Programming  Maths-II  Physics-II Lab K1  Env. & Ecology Lab K1  RECESS  Maths-II  Maths-II  RECESS  Maths-II	9.15-10.05  10.05-10.55  10.05-11.45  11.45-12.35  12.35-1.25  12.35-1.25  12.5-2.15  2.15-3.05  3.05-3.55  Physics-II Engg. Mechanics  F-37  Physics-II Env. & Ecology  Physics-II Engg. Mechanics  F-37  Physics-II Env. & Ecology  Computer Programming  F-37  Physics-II Env. & Ecology  Computer Programming  F-37  Physics-II Env. & Ecology  Computer Programming  Physics-II Lab K1  Env. & Ecology Lab K1  Physics-II Lab K2	1	

ote: 1. For practical classes, extra classes may be conducted on Saturday as per requirements.

Teacher -student ratio should be maintained 1: 15 for all Laboratory courses as suggested by accreditation committee.

HoD

**Mathematics** 

Dean

Academics

#### National Institute of Technology, Raipur Time-Table wef: 27 April 2022

B. Tech. Second Semester April 2022 - July 2022 SECTION - L (Combined-CS, IT & META)

1			.,	SECTION - L (C					Room No. F - 4	0
PERIOD	I	II	Ш	IV			V	VI	VII	VIII
TIME	9.15-10.05	10.05-10.55	10.55-11.45	11.45-12.35	12.35-1.25 1.25-2.15		2.15-3.05	3.05-3.55	3.55-4.45	4.45-5.35
MONDAY		ths II		rical Engg. Lab (CSE & IT) chanics Lab (Meta)	REC	ESS	Computer Program (CSE, IT & Data Structure (CSE, IT &	Meta) e Lab-L2	(CSE, I Data Struc	ogramming Lab L2 Г & Meta) cture Lab-L1 Г & Meta)
TUESDAY	Computer Programming	Environ. & Ecology	Maths-II	Physics-II	REC	ESS			& IT) Engg. N	cal Engg. (CSE [F – 40] Mechanics
	<b>张国际</b>	F-40				美国			(Meta	) [F-37]
EDNESDAY	Maths II	Computer Programming	Environ. & Ecology	Physics-II	Physics-II Environ. & Lab	Ecology	RECES	S		a Str. Γ & Meta)
		F	- 40			The same of the sa			F	- 40
HURSDAY		Computer Programming	Physics-II	Environ. & Ecology	Physics-l Environ. & Lab	-	RECES	s	& IT) Engg. N	cal Engg. (CSE [F – 40] Iechanics ) [F-37]
			F - 40				<b>建建建筑</b> 2000		(Meta	) [I-5/]
FRIDAY	NCC	C/NSS	Environ. & Ecology	Computer Programming	RECI	ESS	Physics-II	Maths II		a Str. [ & Meta)
			10000000000000000000000000000000000000	F - 40				F - 40		

te: 1. For practical classes, extra classes may be conducted on Saturday as per requirements.

Feacher -student ratio should be maintained 1: 15 for all Laboratory courses as suggested by accreditation committee.

B. Tech IV Semester slided students (CS, IT, Meta) are required to attained branch specific subjects with above section (if required)

HoD Mathematics

#### National Institute of Technology, Raipur Time-Table wef: 27 April 2022

B. Tech. Second Semester April 2022 - July 2022 SECTION M (Combined FLEC FLEX & MECH)

					ombined-ELEC., ELEX. &			Room No. SN - 3	
PERIOD	- <u>I</u>	п	Ш	IV		V	VI	VII	VIII
TIME	9.15-10.05	10.05-10.55	10.55-11.45	11.45-12.35	12.35-1.25 1.25-2.15	2.15-3.05	3.05-3.55	3.55-4.45	4.45-5.35
MONDAY	NCC/NSS		Physics-II	Maths II	Physics-II Lab M 1 Environ. & Ecology Lab M 2	RECESS		Engg. Mech. (Elex. & Mech.)	DS (Elex.) [SN - 3] BME (Elec.)
			SN-3		C SPANISHER CONTROL CONTROL			SN - 3	[SN - 4]
TUESDAY	Physics-II	Computer Programmin g	Environ. & Ecology	Maths-II	Physics-II Lab M2 Environ. & Ecology Lab M 1	RECESS		Engg. Mech. (Elex. & Mech.)	DS (Elex.) [SN - 3]
	SN-3							SN - 3	
WEDNESDA Y	Environ. & Ecology	Physics-II	Computer Programming	Maths-II	RECESS	DS Lab (Elex.)  BME Lab (Elec.)		Engg. Mech (Elex. & Mech)	DS (Elex.) [SN - 3] BME (Elec.)
		· /车服装工	SN - 3			DME Lab (Elec.)		SN - 3	[SN - 4]
THURSDAY	BME (Elec.)	Computer Programmin g	Physics-II	Environ. & Ecology	RECESS	Computer Programming LabM 1 (Elec., Elex. & Mech.)		Computer Programming Lab M 2 (Elec., Elex. & Mech.)	
	[SN - 4]	SN-3						V	
FRIDAY	Engg. Mech. Lab. (Elex. & Mech)		Environ. & Ecology	Computer Programming	RECESS	Maths II	Maths II	Engg. Mech (Elex. & Mech)	DS (Elex.) [SN - 3] BME (Elec.) [SN - 4]
			SN-3				SN - 3		
SATURDAY	Engineering Graphics Theory (Elec. & Mech.)				RECESS	Engineering Graphics Lab (Elec. & Mech.)			
	D-3 & D-4					D-3 & D-4			

lote: 1. For practical classes, extra classes may be conducted on Saturday as per requirements.

. Teacher -student ratio should be maintained 1: 15 for all Laboratory courses as suggested by accreditation committee.

HoD Mathematics

<sup>.</sup> B. Tech IV Semester slided students (Elec, Elex, Mech) are required to attained branch specific subjects with above section (if required) Ming 19692