## 2.5 Evaluation Process and Reforms

2.5.1 Mechanism of internal/external assessment is transparent and the grievance redressal system is timebound and efficient.

**Supporting Document: Sample copy Time Table Showing Tutorial Slot** 



Routine for Odd Semester 2022 - 2023

Stream: CSE Vegrs 1st

DAYS	10:00 - 10:50	10:50 - 11:40	44.45		: CSE Year:	ist			
		10.30 - 11:40	11:40 - 12:30	12:30 - 01:20	01:20 - 01:50	01:50 - 02:40	02:40 - 03:30	03:30 - 04:20	04:20 - 05:10
TUE	ES-ME 192 (PM)	APTITUDE	BS-M 101 (GC)	ES-EE 101 (SCH)		BS-PH 101 (AGD)	- GR-A :	: BS-PH 191 (AGD+RS) -B : ES- EE 191 (SCH)	
WED	ES-EE 101 (SCH)	TUTORIAL CLASS	BS-M 101 (GC)	BS-PH 101 (AGD)			E REMEDIAL CLASS LIBRARY REMEDIA		REMEDIAL CLASS
THU		ECTRONICS DBG)	ES-EE 101 (SCH)	BS-M 101 (GC)	RECESS	BS-PH 101 (AGD)		3S-PH 191 (AC A: ES-EE 191 (S	GD+RS)
FRI	C. A COST CHARLES					BS-PH 101 (AGD)	TUTORIAL CLASS		REMEDIAL CLASS
SAT	BS-M 101 (GC)	ES-EE 101 (SCH)		TUTORIAL CLASS		(1.30)	Gr. B: SOFT	SKILL (AC)	
3S - PH	101 (Physics-I	) : Mr. Avik Ghosh [	)astider				Gr. A: ES-ME 1	92 (PM+SKD)	

BS PH -191 (Physics-I Laboratory): Mr. Avik Ghosh Dastider / Ms. Raka Som

Soft skill : Ms. Amrita Chakraborty

BS- M 101 (Mathematics – IB) : Ms. Gargee Chatterjee

ES -EE 101 (Basic Electrical Engineering): Mr. Sandeep Chakraborty

ES-EE 191 (Basic Electrical Engineering Laboratory): Mr. Sandeep Chakraborty ES- ME 192 (Workshop/Manufacturing Practices theory ) : Mr. Pabitra Maji

ES ME 192 (Workshop/Manufacturing Practices Lab ) : Mr. Pabitra Maji / Mr. Sunil Kumar Dey

Spl. Electronics : Ms. Debarati Ghosh







Routine for Odd Semester 2022 - 2023

Stream: CE Vear: 1st

DAY	10:00 - 10:50	10:50 - 11:40	44.44	Stream, C	E Tear: 1st							
DAT			11:40 - 12:30	12:30 - 01:20	01:20 - 01:50	01:50 - 02:40	02:40 - 03:30	03:30 - 04:20	04:20 - 05:10			
TUE	BS-PH 101 (SC)	ES-ME 192 (PM)	BS-M 102 (BBP)	TUTORIAL CLASS		-	ES-EE 191 (SSG)	*	REMEDIAL CLASS			
WED	BS-PH 101 (SC)	APTITUDE	BS-M 102 (BBP)	ES-EE 101 (SSG)				ME 192 M+SKD)				
THU	BS-M 102 (BBP)	ES-EE 101 (SSG)	TUTORIAL CLASS	REMEDIAL CLASS	RECESS		SOFT SKILL (AB)  APTITUDE		REMEDIAL CLASS			
FRI	BS-PH 101 (SC)	BS-M 102 (BBP)			T SKILL (AB)			ES-EE 101 (SSG)	LIDKAKY		LECTRONICS (DBG)	
SAT	APTITUDE	: Dr. Sudip Chatte	BS-PH 191 (SC)			BS-PH 101 ES-EE 101 (SC) (SSG)		LIBRARY	TUTORIAL CLASS			

BS PH -191 (Physics-I Laboratory) : Dr. Sudip Chatterjee

Soft skill: Ms. Ankita Bhattacharya

BS- M 102 (Mathematics -IB) : Mr. Banibrata Paul

ES -EE 101 (Basic Electrical Engineering): Ms. Shreyoshi Sengupta

ES-EE 191 (Basic Electrical Engineering Laboratory): Ms. Shreyoshi Sengupta ES- ME 192 (Workshop/Manufacturing Practices theory ) : Mr. Pabitra Maji

ES ME 192 (Workshop/Manufacturing Practices Lab ) : Mr. Pabitra Maji / Mr. Sunil Kumar Dey

Spl. Electronics : Ms. Deharati Ghoch









#### Routine for Odd Semester 2022 - 2023

Stream: ME Vear: 1st

DAVIC	1000			Stream: M	E Year: 1st				
DAYS	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 01:20	01.30 01.50	01:50 - 02:40	00.00		
TUE	ES-E	E 101	, SPL. ELECT	PONICC	01:20 - 01:50	01:50 - 02:40	02:40 - 03:30	03:30 - 04:20	04:20 - 05:10
101	(:	SP)	(DBC		-	,		ME 192	-
WED		r skill AB)	BS-M 102 (SKB)	BS-PH 101 (SKS)	RECESS		ES-EE 191	M+SKD)	LIBRARY
THU	TUTORIAL CLASS	BS-PH 101		DC 14 400			(SP)		LIDITALLI
1110		(SKS)	APTITUDE	BS-M 102 (SKB)		ES-ME 192 (PM)	ES-EE 101	REMEDIAL CLASS	LIBRARY
FRI	BS-PH 101 (SKS)	TUTORIAL CLASS	REMEDIAL CLASS	BS-M 101		APTITUDE	(SP)	BS-PH 191	LIBRANT
SAT	BS-PH 101	DEMERSIA		(GC)				(SKS+RS)	
			TUTORIAL CLASS	APTITUDE		ES-EE 101	BS-M 101	SOFT SK	ILL
3S - PF	101(Physics-I) : N	1r. Subhankar Sen				(SP)	(GC)	(AB)	

BS PH -191 (Physics-I Laboratory) : Mr. Subhankar Sen / Mr. Santanu Roy

Soft skill : Ms. Ankita Bhattacharya

BS- M 102 (Mathematics –IB) : Mr. Saikat Bose

ES -EE 101 (Basic Electrical Engineering) : Mr. Sanjib Paul

ES-EE 191 (Basic Electrical Engineering Laboratory): Mr. Sanjib Paul

ES- ME 192 (Workshop/Manufacturing Practices theory ): Mr. Pabitra Maji

ES ME 192 (Workshop/Manufacturing Practices Lab ) : Mr. Pabitra Maji / Mr. Sunil Kumar Dey

Spl. Electronics : Ms. Debarati Ghosh



#### Routine for Odd Semester 2022 - 2023

DAVE	10:00 - 10:50	10.50 11.10		Stream: ]	EEE Year:	lst			
DAIS	10.00 - 10.30	10:50 - 11:40	11:40 - 12:30	12:30 - 01:20	01:20 - 01:50	01:50 - 02:40	02:40 - 03:30	03:30 - 04:20	04:20 - 05:10
TUE		ES-EE 191 (SKD)		TUTORIAL CLASS		BS-M 102 (DL)	BS-CH 101 , (NM)	APTITUDE	REMEDIAL CLASS
WED	ES-EE 101 (SKD)		BS-CH 191 (NM)			BS-M 102 (DL)	BS-CH 101	APTITUDE	LIBRARY
THU	ES-EE 101 (SKD)	TUTORIAL CLASS	ES-ME 191 (BP)	BS-M 102 (DL)	RECESS	SPL. ELI	(NM) ECTRONICS	SOF	T SKILL
FRI	BS-CH 101 (NM)	REMEDIAL CLASS	BS-M 102 (DL)	ES-EE 101 (SKD)		(/		E 191	(AC)
C + m	ES-EE 101	SOFT Sk	CILL				(BP-	+SB)	
SAT oft skill	(SKD) : Ms. Amrita (	(AC)		REMEDIAL CLASS		APTITUDE	TUTORIAL CLASS	BS-CH 101 (NM)	LIBRARY

BS-CH 101 (Chemistry I): Dr. Nibedita Mukherjea

BS-CH 191 (Chemistry-I Laboratory) : Dr. Nibedita Mukherjea ES -EE 101 (Basic Electrical Engineering) : Mr. Suman Kr. Dey

ES-EE 191 (Basic Electrical Engineering Laboratory) : Mr. Suman Kr. Dey

BS- M 102 (Mathematics -IB) : Mr. Dipankar Laya

ES- ME 191 (Engineering Graphics & Design): Mr. Benarasi Pandey

ES- ME 191 (Engineering Graphics & Design Lab): Mr. Benarasi Pandey / Mr. Sujoy Bose

Spl. Electronics : Dr. Anindita Das









Routine for Odd Semester 2022 - 2023

Stream: EE Year: 1st

DAYS	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 01:20	01:20 - 01:50	01:50 - 02:40	02:40 - 03:30	03-20 04-20		
TUE '			ME 191 BP+SB)		01.20 - 01:50	BS-M 102 · (PD)	TUTORIAL CLASS	03:30 - 04:20 BS-CH 101 (RC)	04:20 - 05:10 LIBRARY	
WED	BS-M 102 (PD)		ES-EE 191 (BKG)		BS-CH 101 ES-ME 191 SPL. (RC) (BP)				LECTRONICS (AND)	
THU	ES-EE 101 (BKG)		BS- CH 191 (RC)		RECESS	BS-M 102 (PD)	APTITUDE	BS-CH 101 (RC)	TUTORIAL CLASS	
FRI	BS-M 102 (PD)	APTITUDE	BS-CH 101 (RC)	REMEDIAL CLASS		ES-EE 101 (BKG)	SOFT SI (AB)		TUTORIAL CLASS	
SAT	SOFT (AI			EE 101 BKG)		APTITUDE	LIBRARY	REMED	OIAL CLASS	

Soft skill: Ms. Ankita Bhattacharya

BS-CH 101 (Chemistry I) : Dr. Rajdeep Chakravarty

BS-CH 191 (Chemistry-I Laboratory) : Dr. Rajdeep Chakravarty
ES -EE 101 (Basic Electrical Engineering) : Mr. Bidyut Kumar Ghosh

ES-EE 191 (Basic Electrical Engineering Laboratory): Mr. Bidyut Kumar Ghosh

BS- M 102 (Mathematics -IB) : Ms. Paramita Dutta

ES- ME 191 (Engineering Graphics & Design) : Mr. Benarasi Pandey

ES- ME 191 (Engineering Graphics & Design Lab) : Mr. Benarasi Pandey / Mr. Sujoy Bose

Spl. Electronics : Dr. Animaita Das









Routine for Odd Semester 2022 - 2023

Stream: ECE Year: 1st

				otrea	m: ECE Yea	r: 1st			
DAYS	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 01:20	01:20 - 01:50	01:50 - 02:40	02:40 - 03:30	03:30 - 04:20	04:20 - 05:10
TUE	BS-CH 101 (IB)	,ES-EI (M	101 ID)	APTITUDE		ES-ME 191 (BP)	SOFT S	KILL ,	TUTORIAL CLASS
WED	BS-M 102 (SKB)	BS-CH 101 (IB)		TRONICS		ES-EE 101 (MD)	TUTORIAL CLASS	LIBRARY	REMEDIAL CLASS
THU	BS-M 102 (SKB)	APTITUDE	BS-CH 101 (AN)	LIBRARY	RECESS	(WD)		E 191	
FRI	BS-M 102 (SKB)		ES-EE 191 (MD)				TSKILL	+SB) BS-CH 101	REMEDIAL CLASS
SAT	BS-M 102 (SKB)		BS-CH 191 (IB)			ES-EE 101 (MD)	(AC) TUTORIAL CLASS	(AN) APTITUDE	REMEDIAL CLASS

Soft skill: Ms. Amrita Chakraborty

BS-CH 101 (Chemistry I): Ms. Ipsita Bose / Ms. Anupa Nandi

BS-CH 191 (Chemistry-I Laboratory) : Ms. Ipsita Bose

ES -EE 101 (Basic Electrical Engineering) : Mr. Mrinmoy Das

ES-EE 191 (Basic Electrical Engineering Laboratory): Mr. Mrinmoy Das

BS- M 102 (Mathematics -IB) : Mr. Saikat Bose

ES- ME 191 (Engineering Graphics & Design theory): Mr. Benarasi Pandey

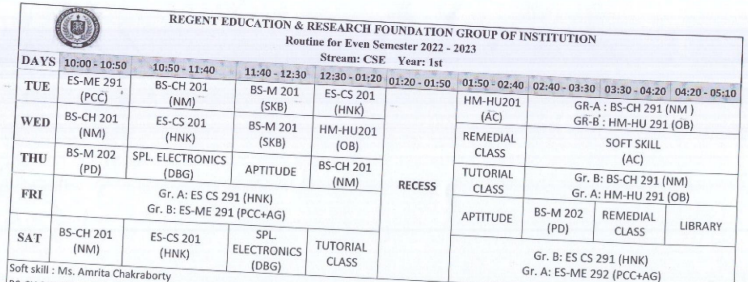
ES- ME 191 (Engineering Graphics & Design Lab): Mr. Benarasi Pandey / Mr. Sujoy Bose

Spl. Electronics : Dr. Anindita Das









Soft skill : Ms. Amrita Chakraborty

BS-CH 201 (Chemistry I) : Dr. Nibedita Mukherjea

BS-CH 291 (Chemistry-I Laboratory) : Dr. Nibedita Mukherjea

ES CS 201 (Programming for Problem Solving): Mr. Hari narayan Khan

ES CS 291 (Programming for Problem Solving Lab) : Mr. Hari narayan Khan

BS –M 201 (Mathematics –II A) : Ms. Paramita dutta / Mr. Saikat Bose

ES –ME 291 (Engineering Graphics & Design Lab): Mr. Benarasi Pandey

ES –ME 291 (Engineering Graphics & Design) : Mr. Benarasi Pandey / Mr. Sunil Kumar dey

HM HU 201 (English): Ms. Amrita Chakraborty / Ms. Oindrila Bhattacharya

HM HU 291 (Language Laboratory) : Ms. Oindrila Bhattacharya

Spl. Electronics : Ms. Deharati Ghosh

Barrackpore, Kolkata- 700121



### Routine for Even Semester 2022 - 2023

Stream: CE Year: 1st

TUE	10:00 - 10:50 BS-CH 201	10:50 - 11:40 ES-ME 291	11:40 - 12:30 BS-M 202	12:30 - 01:20	01:20 - 01:50	01:50 - 02:40	02:40 - 03:30	03-30 04 55	
TOE	(IB)	(SM)	(PD)	TUTORIAL CLASS	-		20100	03:30 - 04:20	04:20 - 05:1
WED	BS-CH 201 (IB)	HM-HU201	BS-M 202	ES-CS 201				91 (AKD)	
THU	BS-CH 201	(AC)	(PD) HM-HU 291	(AKD)				1E 291 1+SB)	
1110	(AN)		(AC)			ES-CS 201	BS-M 202	TUTORIAL	REMEDIAL
FRI	BS-CH 201	BS-M 202	HM-HU201	SPL.	RECESS	(AKD)	(SKB)	CLASS	CLASS
	(AN)	(SKB)	(OB)	ELECTRONICS (DBG)		ES-CS 201 (AKD)	APTITUDE	REMEDIAL	LIBRARY
SAT	SPL. ELECTRONICS		BS-CH 291	(000)		(, ,,,,)		CLASS	LIDNARY
	(DBG)		(IB)			APTITUDE		SOFT SKILL	
t skill : N	/ls. Aparna Das Chemistry I) : M							(AD)	

BS-CH 201 (Chemistry I): Ms. Ipsita Bose / Ms. Anupa Nandi

BS-CH 291 (Chemistry-I Laboratory) :Ms. Ipsita Bose

ES CS 201 (Programming for Problem Solving): Mr. Atanu Kumar Das

ES CS 291 (Programming for Problem Solving Lab) : Mr. Atanu Kumar Das

BS –M 202 (Mathematics –IIB): Ms. Paramita dutta / Mr. Saikat Bose

ES –ME 291 (Engineering Graphics & Design Lab): Mr. Benarasi Pandey

ES –ME 291 (Engineering Graphics & Design): Mr. Benarasi Pandey / Mr. Sunil Kumar dey

HM HU 201 (English): Ms. Amrita Chakraborty / Ms. Oindrila Bhattacharya

invi no 291 (Language Laboratory): Ms. Amrita Chakraborty

Spl. Electronics : Ms. Debarati Ghosh





## Routine for Even Semester 2022 - 2023

-				Routine for Even	Semester 2022	2 - 2023	or motifu	HON	
DAYS	10:00 - 10:5	0 10:50 - 11:40	11:40 - 12:30	Stream: EC	E Year: 1st	t			
	BS-PH 201		LECTRONICS	12:30 - 01:20	01:20 - 01:50	01:50 - 02:40	02:40 - 03:30	10:00 - 10:50	140.70
TUE	-		(AND)	APTITUDE		ES-ME 292		SOFT SKILL	10:50 - 11:4
WED	BS-M 202		TUTORIN			(PM)		(AC)	
WED	- ' '	(SKS)	TUTORIAL CLASS	APTITUDE		ES-CS 201		HM-HU 291	
THU	BS-M 202 (DL)	HM-HU 201	BS-PH 201	DELAGE		(AG)		(AD)	
		(AD)	(SKS)	REMEDIAL CLASS	RECESS		ES	-ME 292	
FRI	BS-M 202 (DL)	HM-HU 201	ES-CS 201	BS-PH 201				M+AG)	
15.	BS-M 202	(AM)	(AG)	(SKS)				-CS 291	
SAT	(DL)		BS-PH 291			ES-CS 201		(AG)	
- PH 2	01 (Physics-I) : N 01 (Physics-I Lab	Ar. Subhankar S	(SKS)			(AG)	TUTORIAL CLASS	REMEDIAL CLASS	Library

BS PH -291 (Physics-I Laboratory) : Mr. Subhankar Sen

Soft skill : Ms. Amrita Chakraborty

BS- M 201 (Mathematics –IIB) : Mr. Dipankar Laya

ES CS 201 (Programming for Problem Solving): Mr. Amartya Ghosh

ES CS 291 (Programming for Problem Solving Lab) : Mr. Amartya Ghosh

ES- ME 292 (Workshop/Manufacturing Practices theory ): Mr. Pabitra Maji

ES ME 292 (Workshop/Manufacturing Practices Lab ) : Mr. Pabitra Maji / Mr. Arup Ghosh SPL. ELECTRONICS : Dr. Anindita Das

HM HU 201 (English): Ms. Aparpa Das / Ms. Aparpia Das / Ms. Aparpa Das / Ms. Aparpa

HM HU 291 (Language Laboratory) : Ms. Aparna Das









## Routine for Even Semester 2022 - 2023

DAYS	10:00 - 10:5	0 10:50 - 11:40	11.40 42.22	Stream: EE	Year: 1st				
TUE .			22.30	12:30 - 01:20	01:20 - 01:50	01:50 02:40	00		
TUE,			ES-ME 292		01:20 - 01:50	02:50 - 02:40	02:40 - 03:30	03:30 - 04:20	04:20 - 05:1
WED	BS-M 202		(PM+AG)		9.0	BS-M 202 (PD) °	HM-HU 201 (AM)	BS-PH 201	LIBRARY
	(PD)		HM-HU 291 (AM)					(AGD)	LIBRARY
THU	ES-ME 292 (PM)		BS-PH 291				ES-CS		
			(AGD)		RECESS	BS-M 202	ES-CS 201	BS-PH 201	TUTORIA
FRI	BS-M 202 (PD)	HM-HU 201	BS-PH 201			(PD)	(HNK)	(AGD)	TUTORIAL
		(AD)	(AGD)	REMEDIAL CLASS		ES-CS 201	SPL. ELECT	RONICS	
SAT	BS-PH 201 (AGD)	APTITUDE	ES-CS 201			(HNK)	(DBG	5)	APTITUDE
- PH 201	(Physics-I) : M	r Avik Charles	*****	REMEDIAL CLASS		TUTORIAL CLASS		SOFT SKILL (OB)	

BS PH -291 (Physics-I Laboratory) : Mr. Avik Ghosh Dastider

Soft skill : Ms. Oindrila Bhattacharya

BS- M 202 (Mathematics –IIB) : Ms. Paramita Dutta

ES CS 201 (Programming for Problem Solving): Mr. Hari narayan Khan

ES CS 291 (Programming for Problem Solving Lab) : Mr. Hari narayan Khan

ES- ME 292 (Workshop/Manufacturing Practices theory ): Mr. Pabitra Maji

ES ME 292 (Workshop/Manufacturing Practices Lab ): Mr. Pabitra Maji / Mr. Arup Ghosh SPL. ELECTRONICS : Dr. Anindita Das

HM HU 201 (English): Ms. Aparna Das / Ms. Anamika Mukherjee

HM HU 291 (Language Laboratory) : Ms. Oindrila Bhattacharya







### Routine for Even Semester 2022 - 2023

DAYS	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 01:20	m: EEE Year				
TUE	And the second		S-CS 291	7 12:30 - 01:20	01:20 - 01:50		02:40 - 03:30	03:30 - 04:20	04:30 05.45
	**		(AG)			BS-M 202	BS-PH 201		04:20 - 05:10
WED	ES-CS 201		BS-PH 29	01		(DL)	(SC)	TUTORIAL CLASS	APTITUDE
***	(AG)		(SC)	,1		BS-M 202	BS-PH 201		TUTORIAL
THU	ES C	5 201	ES-ME 292	BS-M 202	-	(SKB)	(SC)	LIBRARY	CLASS
	(A	(AG) (PM)		(SKB)	RECESS	HM-HU 201		SOFT SKILL	CLASS
FRI	HM-HU 201	BS-PH 201	BS-M 202			(AM)		(AD)	
	(AD)	(SC)	(DL)	REMEDIAL CLASS			E	S-ME 292	
SAT		HM-HU 291		BS-PH 201			(	PM+AG)	
		(AM)		(SC)		SPL. ELECT	RONICS		
S - PH	201 (Physics-I) 91 (Physics-I L	: Dr. Sudip Cha	tteriee			(ANI	D)	APTITUDE	REMEDIAL CLASS

BS PH -291 (Physics-I Laboratory) : Dr. Sudip Chatterjee

Soft skill : Ms. Aparna Das

BS- M 202 (Mathematics –IIB) : Mr. Dipankar Laya / Mr. Saikat Bose

ES CS 201 (Programming for Problem Solving): Mr. Amartya Ghosh

ES CS 291 (Programming for Problem Solving Lab) : Mr. Amartya Ghosh

ES- ME 292 (Workshop/Manufacturing Practices theory ): Mr. Pabitra Maji

ES ME 292 (Workshop/Manufacturing Practices Lab ) : Mr. Pabitra Maji / Mr. Arup Ghosh

SPL. ELECTRONICS : Dr. Anindita Das

HM HU 201 (English) : Ms. Aparna Das / Ms. Anamika Mukherjee

HM HU 291 (Language Laboratory) . Mis. Andriika Mukherjee



Regent Education & Research Foundation Bara Kanthalia, P.O.-Sewii Telinipara Barrackpore, Kolkala-Zeolal



Routine for Even Semester 2022 - 2023

DAYS	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	Stream:	ME Year: 1s	t			
TUE	ES-CS 201 (AKD)		HM-HU 29	UI.20	01:20 - 01:50	01:50 - 02:40	03.30	03:30 - 04:20 ME 291	04:20 - 05:1
WED	ES-CS 201 (AKD)	BS-CH 201 (RC)	BS-M 202 (DL)	TUTORIAL CLASS	4-0		(B	P+SKD) CS 291	
THU	BS-M 202 (SKB)	BS-CH 201 (RC)	REMEDIAL CLASS	APTITUDE	RECESS	ES-ME 291	(	AKD)	
FRI	BS-M 202 (SKB)		BS-CH 291			(BP)	HM-HU201 (AC)	TUTORIAL CLASS	LIBRARY
SAT	HM-HU201 (OB)	BS-M 202 (DL)	(RC) ES-CS 201	REMEDIAL CLASS		BS-CH 201 (RC)		SOFT SKILL (OB)	
oft skill : 1 G-CH 201	Ms. Oindrila Bh. (Chemistry I):	attachanca	(AKD)	REMEDIAL CLASS		BS-CH 201 (RC)	APTITUDE	SPL. ELECTR (DBG)	

BS-CH 291 (Chemistry-I Laboratory) : Dr. Rajdeep Chakravarty

ES CS 201 (Programming for Problem Solving): Mr. Atanu Kumar Das

ES CS 291 (Programming for Problem Solving Lab) : Mr. Atanu Kumar Das

BS –M 202 (Mathematics –II A): Mr. Dipankar Laya / Mr. Saikat Bose

ES –ME 291 (Engineering Graphics & Design Lab): Mr. Benarasi Pandey

ES –ME 291 (Engineering Graphics & Design): Mr. Benarasi Pandey / Mr. Sunil Kumar dey

HM HU 201 (English): Ms. Amrita Chakraborty / Ms. Oindrila Bhattacharya

HM HU 291 (Language Laboratory) : Ms. Oindrila Bhattacharya

Spl. Electronics : Ms. Debarati Ghosh

Bara Kanthalia, P.O.-Sewli Telinipara Barrackpore, Kolkata- 700121

Routine for Odd Semester, 2022 Stream: EE Year: 2<sup>nd</sup> year

Room No.: 308B

DAYS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20- 1:50	1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10
TUE		EE 301 (S)	PC-EE 392	(BS + PKP) A] (PM + PP) B]		MC-EE 301 (DAM-BSH)	BS-M (BP-B		TUTORIAL
WED	BS- (MS-	301 BSH)	PC-EE 303 PC-EE 302		TUTORIAL	REMEDIAL TRAINING & PLACE		& PLACEMENT	
THU	ES-ME 301 (AR-ME)	BS-M 301 (BP-BSH)	PC-CS 391 (SF [Gr-/		C E	LIBRARY	MC-EE 301 (DAM-BSH) CAREEI		& COURSES
FRI	PC-EE 303 (SP)	BS-301 (MS-BSH)	PC- E (B		S S	ES-ME 301 (AR-ME)	REMEDIAL	MAR	TUTORIAL
SAT	PC-EI (PN		PC-EE 303 (SP)	ES-ME 301 (AR-ME)		MC-EE 301 (DAM-BSH)	PC-EE 391(F [Gr-I PC-EE 392 (	B] PM + PP)	REMEDIAL

PC-EE 301 (ELECTRIC CIRCUIT THEORY): Mr. Bikram Saha(BS)
PC-EE 302 (ANALOG ELECTRONICS): Mr. Prodip Mozumdar(PM)

PC-EE 303 (ELECTRO MAGNETIC FIELD THEORY): Mr. Sanjih Pol(SD)

ES-ME 201 (ENGINEERING MECHANICS): Mr. Ashes Rakshit(AR)

BS-M 301 (MATHEMATICS-III): Mr. Banibrata Paul(BP)

BS-301 (BIOLOGY FOR ENGINEERS): Ms Monalisa Sinha(MS)

MC-EE 301 (INDIAN CONSTITUTION): Ms. Dipali Adhikary Maity(DAM)

PC-EE 391 (ELECTRIC CIRCUIT THEORY LABORATORY): Mr. Bikram Saha(BS), Mr. Parishit Kumar Pal(PKP)

PC-EE 392 (ANALOG ELECTRONICS LABORATORY): Mr. Prodip Mozumdar(PM), Mrs. Pubali Pal(PP)

MERICAL METHODS LABORATORY): Mr. Subhajit Roy(SR), New faculty(NFI)

Registrar

Principal #

#### Routine for Odd Semester, 2022

Stream: EE Year: 3rd year

Room No.: 313

DAYS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20- 1:50	1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10	
TUE		E-503		E-502		LIBRARY	[Gr	2 (CR + TD) r-A]	THE CONTRACTOR OF THE CONTRACT	
	(5)	VC)	(C	CR)		PC-EE-594		(ARD + AG) r-B]	TUTORIAL	
WED		E-501B		PC-EE-501 (BKG)		PC-EE-503	PC-EE-593 (SWC + PC) [Gr-A]		REMEDIAL	
	(GP-	CSE)	(BI	R		PC-EE-591(	BKG + AG)			
THU	PC-E	E-504	The state of the s	EE-593 (SWC + PC) E C			OE-EE-501B			
	(AI	RD)		BKG + AG) -A]	E S S	MAR	(GP-CSE)	TUTORIAL	REMEDIAI	
FRI	PC-EE-502	PC-EE-504		(CR + TD) -B]	3	PE-EE-501C	PC-EE-501			
	(CR)	(ARD)	PC-EE-594(			(SSG)	(BKG)	REMEDIAL	TUTORIAL	
SAT	PE-EE (SS	-501C (G)	TUTORIAL	REMEDIAL		TRAINING & PLACEMENT		CAREER &	COURSES	



PC-EE-503 (CONTROL SYSTEM): Mr. Swadhin Chakraborty(SWC).

PC-EE-504 (POWER ELECTRONICS): Dr. Arindita Saha(ARD)

OE-EE-501B (OBJECT ORIENTED PROGRAMMING): Mr. Gopal Paul(GP)

PE-EE-501C (RENEWABLE & NON CONVENTIONAL ENERGY): Mrs. Shreyasi Sengupta(SSG)

PC-EE-591 (ELECTRIC MACHINE-II LABORATORY): Mr. Bidyut Kumar Ghosh(BKG), Mr. Agitesh Ghosh(AG)

PC-PE-592 (POWER SYSTEM-I LABORATORY): Ms. C.Rajalakshmi(CR), Mr. Tanumoy Das(TD)

PE-593 (CONTROL SYSTEM LABORATORY): Mr. Swadhin Chakraborty(SWC), Ms. Pratyusha Chowdhury(PC)

EB-594 (POWER ELECTRONICS LABORATORY): Dr. Arindita Saha(ARD), Mr. Agitesh Ghosh(AG)

Routine for Odd Semester, 2022

Stream: EE

Year: 4th year

Room No.: 306

SAT	OE-EE	3-701A		(SWC)			PW-EE782 [Gr-A]		TO THE PARTY OF TH
FRI	OE-EE-701A (EKN)	REMEDIAL	PE-EE		S S	TUTORIAL	PC-EE-791(ARD + AC) [Gr-B]		REMEDIAL
THU		E-702C (N)	TUTORIAL	REMEDIAL	C E		PW-EE 781 (PROJECT)		
WED	PE-EE 701A (SWC)	MAR	PC-EE 701 (ARD)		R E	REMEDIAL	OE-EE-702C (EKN)	G	ATE
TUE	PC-EE 701 (ARD)	LIBRARY	[Gr PW-F	(ARD + AG) r-A] EE782 r-B]			PW-E	PW-EE 781	
DAYS	10:00-10:50	10:50-11:40	11:40-12:30 12:30-1:20 PC-EE-791(ARD + AG)		1:20- 1:50	1:50-2;40	2:40-3:30	3:30-4:20	4:20-5:10

PE-EE 701A (CONTROL SYSTEM DESIGN), M. S. L. Charlesony (SWC)

GE-EE-701A (ARTIFICIAL INTELLIGENCE): Mrs. Enakshmi Nandi(EKN)

OE-EE 702C (COMPUTER NETWORK): Mrs. Enakshmi Nandi(EKN)

HM-EE 701 (PRINCIPLE OF MANAGEMEENT): Mr. Partha Sen(PS)

PC-EE 791 (ELECTRIC DRIVE LABORATORY): Dr. Arindita Saha(ARD), Mr. Agitesh Ghosh(AG), Ms. Ankita Chakraborty(AC)

PROJECT STAGE-I):

#### Routine for Even semester 2023

Stream: EE

Year: 2nd year

#### Room No- 308B

DAYS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20- 1:50	1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10	
TUE	PC-E	E 401	REMEDIAL	HM-EE-401		REMEDIAL	PC-EE-49 (BKG		TUTORIAL	
TOL	(BI	KG)	REWEDIAL	(BSH-DAM)		REWEDIAL	PC-EE-493[GR-B] (SP + TD)		TOTOKIAL	
WED	PC-E	E 403	ES-MI	E-401		TUTODIAL	PC-EE-49 (BKG		DEMEDIAL	
WED	(S	SP)	(ME-	(ME-AM) R		TUTORIAL	PC-EE-493 [GR-A] (SP + TD)		REMEDIAL	
TITI	MC-EE-401	DEMEDIAL	HM-EE-401	I IDD A DV	C	PC-EE 402	PC-EE-492 [GR-B] PC-EE 402 (PM)		TITTODIAL	
THU	(BSH-IB)`	REMEDIAL	(BSH-DAM)	LIBRARY	E S	(PM)	ES-ME-49 (ME-AM+		TUTORIAL	
FRI	ES-ME-401 (ME-AM)	PC-EE 403 (SP)	PC-EI (Pi		S	MC-EE-401 (BSH-IB)	REMEDIAL	TRAINING &	& PLACEMENT	
SAT	MC-EE-401	REMEDIAL		PC-EE-492 [GR-A] (PM)		TUTORIAL	HM-EE-401		% COLIDSES	
OA I	(BSH-RC)		ES-ME-49 (ME-AM+			TOTORIAL	(BSH-DAM)		ER & COURSES	

PC-EE 401 (ELECTRIC MACHINE-I): Mr. Bidyut Kumar Ghosh (BKG)

PC-EE 402 (DIGITAL ELECTRONICS): Mr. Prodin Mozumdar (PM)

PC-EE 403 (ELECTRICAL & ELECTRONICS MEASUREMENTS): Mr. Sanjio Pai (SP)

ES-ME-401 (THERMAL POWER ENGINEERING): Mr. Arpan Mondal (ME-AM)

HM-EE-401 (VALUES AND ETHICS IN PROFESSION): Ms. Dipali Adhikary Maity (DAM)

MC-EE-401 (ENVIRONMEMTAL SCIENCE): Dr. Rajdeep Chakraborty (RC), Ms. Ipsita Bose (IB)

PC-EE-491 (ELECTRIC MACHINE-I LABORATORY): Mr. Bidyut Kumar Ghosh (BKG), Mr. Agitesh Ghosh (AG)

PC-EE 192(E)CITAL ELECTRONICS LABORATORY): Mr. Prodip Mozumdar (PM)

CAL & ELECTRONICS MEASUREMENT LABORATORY); Mr. Sanjib Pal (SP), Mr. Tanumoy Das (TD)

L POWER ENGINEEING LABORATORY): Mr. Arpan Mondal (ME-AM), Mr. Sunil Kr. Dey (ME-SKD)

Registrar

PRINCIPAL

#### Provisional Routine for Even semester 2023(W.E.F-04/04/2023)

Stream: EE

Year: 3rd year

Room No- 309

DAYS	10:00-10:50	10:50-11:40	11:40-12:30	11:40-12:30 12:30-1:20		1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10
TUE	12.00	E-602B RD)	PC-EF (Cl			REMEDIAL	OE-E	500 CO (0.00 CO)	TUTORIAL
WED	PE-EE-601A (AGC)	REMEDIAL	PC-EE-692 [GR-A] (EKN + SLM) PC-EE 691 [GR-B] (CR + TD)		R E C E	REMEDIAL	PC-EE-602 (EKN)	REMEDIAL	TUTORIAL
THU	PC-EE-601 (CR)	REMEDIAL	PC-EE-602 (EKN)			LIBRARY	PE-EE-601A (AGC)		TUTORIAL
FRI	OE-EE 601 (PM)	TUTORIAL	(EKN - PC-EE 69	PC-EE-692 [GR-B] (EKN + DR) PC-EE 691 [GR-A] (CR + TD)			1[GR-A+B] SP)	TRAINING &	z PLACEMENT
SAT	PC-EE-681 (SP)	PE-EE-602B (ARD)	HM-E (MBA			PC-EE-681[GR-A+B] (SP)		CAREER & COURSES	

PC-EE-601(POWER SYSTEM-II): Ms. C.Raialakshmi (CR)

PC-EE-602(MICROPROCESSOR & MICROCONTROLLER), Mrs. Enakshmi Nandi (EKN)

PE-EE-601A(DIGITAL CONTROL SYSTEM): Mrs. Ashmita Guha Chowdhury (AGC)

PE-EE-602B(POWER QUALITY AND FACTS): Dr. Arindita Saha (ARD)

OE-EE 601(DIGITAL SIGNAL PROCESSING):Mr. Prodip Mozumdar (PM)

HM-EE 601 (ECONOMICS FOR ENGINEERS): Mr. Partha Sen (MBA-PS)

PC-EE CHAPOWER SYSTEM-II LABORATORY): Ms. C.Rajalakshmi (CR), Mr. Tanumoy Das (TD)

PROCESSOR AND MICRO CONTROLLER LABORATORY): Mrs. Enakshmi Nandi (EKN); Mrs. Silvi Maji (SLM), Mr. Debajyoti Roy (DR)

PY -681 (RECYCLUAL AND ELECTRONICS DESIGN LABORATORY): Mr. Sanjib Pal (SP)

S. Ghosh

Registrar



#### Routine for Even semester 2023

Stream: EE

Year: 4th year

#### Room No- 306

DAYS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20- 1:50	1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10
TUE	PC-E (M		REMEDIAL	PE-EE 801B (ARD)			PW-E	EE 881	
WED	OE-EE 801D (SSG)	LIBRARY	PE-EF (AF	E 801B RD)	R E	PW-EE 881			
THU	OE-EE (SS		TUTORIAL	PC-EE 801 (MD)	C E	PW-EE 881			
FRI		PW-E	E 881		S S	REMEDIAL	TUTORIAL	TRAINING &	PLACEMENT
SAT		PW-E	E 881			TUTORIAL REMEDIAL CAREER &			& COURSES

PC-EE 801(UTILIZATION OF ELECTRIC POWER):Mr. Mrinmoy Das (MD)
PE-EE 801B(POWER SYSTEM DYNAMICS AND CONTROL): Dr. Arindita Saha (ARD)
OE-EE 801D (SENSORS & TRANSDUCERS): Mrs. Shreyasi Sengupta (SSG)
PW-EE 881(PROJECT STAGE-II):







### REGENT EDUCATION & RESEARCH FOUNDATION

GROUP OF INSTITUTIONS
Provisional Routine for ECE 4<sup>th</sup> Semester(2<sup>nd</sup> Year) B.Tech. – 2023 EVEN

Room No-205

DAY	10:00- 10:50	10:50- 11:40	11:40- 12:30	12:30- 13:20	13:20- 13:50	13:50- 14:40	14:40- 15:30	15:30- 16:20	16:20- 17:10
TUESDAY	EC403 (SP)	EC402 (MM)		CS401 PG)	R	Lat	lumerical Methods o(KP) -A+B	Tutorial (SP)	LIBRARY
WEDNESD	BS-B401 (CR)	EC401 (DB)	EC403 (SP)	BS-M401 (SB)	E		Comm Lab(DB+SS+Toprocessor Lab(SP+T/		Tutorial (SS)
THURSDAY	ES-CS401 (PG)		Electronic Lab 81 Soft Skill Lab		E	EC402 (MM)	EC403 (SP)	EC401 (DB)	Tutorial (DB)
FRIDAY	EC402 (MM)	BS-I	B401 (R)	EC401 (SS)	s	BS-M401 (SB)		omm Lab(DB+SS+T processor Lab(SP+TA	
SATURDAY	BS-M401 (SB)	EC401 (SS)	EC402 (MM)	EC403 (SP)	s		; Electronic Lab (MC∜ 81 Soft Skill Lab (AC	Tutorial (MM)	

EC 401 (Paper name: Analog Communication):

EC 402 (Paper mane, Analog Electronics).

EC 403 (Paper name: Microprocessor & Microcontrollers):

ES-CS 401 (Paper name Design and Analysis of Algorithm (ES) ):

BS-M 401 (Paper name: Numerical Methods (BS))

BS-M 491 (Paper name: Numerical Methods Lab(BS))

BS-B 401 (Paper name: Biology for Engineers)

HS-HU481 (Paper name: Soft Skill Development Lab)

Faculty full name: Dr. Dipankar Biswas(DB) & Mr. Sukdeb Saha(SS)
Faculty full name: Mr. Milan Manumdar(MM) and Mrs. Munmoon Chaki (MC)

Faculty full name: Miss Suparna Panchanan(SP)

Faculty full name: Miss. Pragati Ghosh (PG)

Faculty full name: Miss. Soma Barman(SB)

Faculty full name: Mr. Dipayan Mazumder (DM)

Faculty full name: Mr. Chiranjit Roy (CR)

Faculty full name: Mrs. Amrita Chakraborty (AC)

Regent Education & Research Bara Kanthalia, P.O.-Sewli Telinipara Barrackpore, Kolkata- 700121

PRINCIPAL

## REGENT EDUCATION & RESEARCH FOUNDATION

CROUP	OF	INSTITUTIONS	
divour	OI.	THOTHULLOUD	

		Provision				Year)B.Tech		EM_ Roon	1 No-207	
DA Y	10:00- 10:50	10:50- 11:40	11:40- 12:30	12:30- 13:20	13:20- 13:50	13:50- 14:40	14:40- 15:30	15:30- 16:20	16:20- 17:10	
TUES -		602 PM)	MC 681 * (DM)	EC 601 (HC)		(HC+TA)(GR-	CONTROL SYST B)/EC 681 ELECT B(SS+MC+TA)(G	RONIC DESIGN	TUTORIAL (SS)	
WEDNES DAY	EC 601 (HC)	OE-EC 604A (SS)	EC 602 (PM)	PE-EC 603C (HC)	R E	EC 692 COMP	UTER NETWORK (PM+TA)	K LAB(GR-A+B)	TUTORIAL (HC)	
THURSD	PE-EC 603C (HC)	OE-EC 604A (SS)	EC 601 (HC)	EC 602 (PM)	s s	LIBRARY	EC 6	ROL SYSTEM LAB 881 ELECTRONIC D AB(SS+MC+TA)(G	DESIGN	
FRI	OE-EC 604A (SS)	EC 601 (HC)	PE-EC 603C (HC)	HS-HU 601 (PS)	E S	HS-HU 601 (PS)	TU	TORIAL (SS)	TUTORIAL (HC)	
SATUR	HS-HU 601 (PS)	PE-EC 603C (HC)	MC 681 (DM)	OE-EC 604A (SS)		TUTOR (PM		TUTORIAL (HC)	TUTORIAL (SS)	

EC 601(Paper name: Control System & Instrumentation):

EC 602(Paper name: Computer Network):

PE-EC 603C (Paper name: CMOS VLSI Design):

OE- EC 604A (Paper name Electronic Measurement & Measuring Instruments): Faculty full name: Mr. SUKDEB SAHA (SS)

HS-HU 601 (Paper name: Economics for Engineers):

EC 681(Paper name: Mini Project/ Electronic Design Workshop)

MC 681(Paper name: Universal Human Values)

Faculty full name: Dr. HIMELI CHAKRABORTI (HC)

Faculty full name: Mr. PULAK MAZUMDER (PM)

Faculty full name: Dr. HIMELI CHAKRABORTI (HC)

Faculty full name: Mr. PARTHA SEN

Faculty full name: Mr. SUKDEB SAHA (SS)/Mrs. MUNMOON CHAKI (MC)

Faculty full name: Ms. DIPALI MAITY (DM)

Regent Education & Research Foundation Bara Kanthalia, P.O.-Sewli Telinipara Barrackpore, Kolkata- 700121

PRINCIPAL.

### Provisional Routine for ECE 8th Semester (4th Year) B.Tech. - 2023 ENEN SEM

Room No-207A

DAY	10:00- 10:50	10:50- 11:40	11:40- 12:30	12:30- 13:20	13:20- 13:50	13;50- 14;40	14:40- 15:30	15:30- 16:20	16:20- 17:10
TUES	PE-EC 803A (PB)	OE-EC 804A (DB)	OE-EC 802C (SP)	PE-EC 801B (PM)			PROJECT-II EC 881(ALL)		TUTORIAL (SP)
WEDNES	OE-EC 802C (SP)	PE-EC 801B (PM)	PE-EC 803A (PB)	OE-EC 804A (DB)		LIBRARY		PROJECT-II EC 881(ALL)	
TURS		2801B M)	OE-EC 804A (DB)	PE-EC 803A (PB)		TUTORIAL (PM)		PROJECT-II EC 881(ALL)	
FRI	OE-EC 804A (DB)	PE-EC 803A (PB)		C 802C SP)				OJECT-II 881(ALL)	
SATUR		PROJEC 881	ECT-II (ALL)					OJECT-II 881(ALL)	

PE-EC 801B (Paper name: Fiber Optic Communication): PE-EC 802C(Paper name: VLSI Design Automation): OE-EC 803A (Paper name: Internet of Things): OE-EC 804A (Paper name: Artificial Intelligence):

EC 881 (Paper name : Project stage-II):

Faculty full name: Mr. PULAK MAZUMDER (PM)

Faculty full name: Miss SUPARNA PANCHANAN (SP) Faculty full name: Miss POULMI BANERJEE (PB)

Faculty full name: Dr. DIPANKAR BISWAS (DB)

Faculty full name: ALL FACULTY

Regent Education & Research Foundatio. Bara Kanthalia, P.O.-Sewli Telinipara Barrackpore, Kolkata- 700121

REGISTRAR

PRINCIPAL

HOD

Routine for even semester 2022-2023 Stream: CSE

Year: 2<sup>nd</sup> year 4th Semester

(w.e.f 03/01/2023)

				(11.001 001	OLIZO					
DAY	10:00 to 10:50	10:50 to 11:40	11:40 to 12:30	12:30 to 13:20	13:20 to 13:50	13:50 to 14:40	14:40 to 15:30	15:30 to 16:20	16:20 to 17:10	
TUESDAY	PCC-CS403 [AG]	PCC-CS402 [HNK]		CS401 'D]			:-CS404 PG]	SOFT SKILL	REMEDIAL	
WEDNESDAY	BSC-401 [MS]		S492 Computer Arch GR.A[AM+HNK+: 494 Algorithm Lab C	SK]	R E C	PCC-CS401 [PD]	PCC	omputer Architecture Lab -CS494 Algorithm Lab G	itecture Lab GR.A[AM+HNK+SK] rithm Lab GR B [PG+JS]	
THURS DAY		CS402 NK]	PCC-CS403 [AG]		E S S	MC-401 [NM]	PCC-CS404 [PG]	Grooming Class	TUTORIAL	
FRIDAY	BSC [M	-401 IS]	PCC-CS402 [HNK]	PCC-CS403 [AG]		BSC-401 [MS]	Caree	er & Courses	TUTORIAL	
SATURDAY	PCC-CS401 [PD]	PCC-CS404 [PG]	LIB	Remedial		So	ft skill	Training Pl	acement Class	

PCC-CS401 (Discrete Mathematics)

PCC-CS402 (Computer Architecture)

PCC-CS403 (Formal language & Automata Theory)

PCC-CS404 (Design & analysis of algorithm)

BSC-401 (Biology)

MC-401 (Environmental sciences)
PCC-CS492 (Computer Architecture Lab)

PCC-CS494 (Design & analysis of algorithm Lan)

:Ms.Paramita Dutta

:Dr.Hari Narayan Khan

:Mr. Amartya Ghosh

:Ms. Pragati Ghosh,

:Ms. Monalisha Sinha

:Dr. Nibedita Mukherjee

:Dr. Hari Narayan Khan, Mr. Arup Mallick, Mr.Sudipta Karmakar

MS. Pragati Gilosii, Mr. Jaydeep Sarkar

Aghoch

HOD
Department of Computer Science and Engineer
Regent Education & Research Foundatio
Barrackpore, Kolkata - 700 121
College Code - 263

Registrar G Kolkata

Principal
Regent Education & Research Foundation
Bara Kanthalia, P.O.-Sewli Telinipara
Barrackpore, Kolkata- 700121

Routine for even semester 2022-2023 Stream: CSE

Year: 3<sup>rd</sup> year6<sup>th</sup> Semester

(w.e.f:03/01/2023)

				(11.00	*1 * 0 5/ 0	1/2023)			
DAY	10:00	10:50	11:40	12:30	13:20	13:50	14:40	15:30	16:20
DAY	-	-	-	-	-	-	-	-	-
	10:50	11:40	12:30	13:20	13:50	14:40	15:30	16:20	17:10
TUESDAY	PEC- IT601B [DM]	PCC- CS601 [PS]	OEC- IT601A [KP]	PEC- IT602B [ID]		Library	Tutoria	al Class	Remedial
WEDNESDAY	PCC- (		PCC- CS601 [PS]		R E C	OEC- IT601A PEC- IT602B [KP] ID]		Soft skill	Remedial
THURSDAY	PEC- IT602B [ID]	PEC-IT601B [DM]		Library	E S S	PCC- CS602 [AKD]	PCC	- CS692 Compute [AKD+P	
FRIDAY	OEC-IT601A [KP]	PCC- CS691	Database Manage Lab [PS+BP]	ement Systems		Cas	reer & Courses	8	Remedial
SATURDAY	Trai	Training Placement class Tu				PR	OJ-CS601[SG	]	Soft skill

PCC- CS601 Database Management Systems

PCC- CS602 Computer Networks PEC-IT601B Distributed Systems

PEC- IT602B Data Warehousing & Data Mining

OEC- IT601A Numerical Methods PRUI-C Shull Research Methodology

PCC- CS691 Database Management Systems Lab

PCC- CS692 Computer Networks Lab

Constituent of Computer Science and Engineering Carrackpore, Kolkata - 700 121

: Ms. Paramita Sarkar

: Mr. Atanu Kumar Das

: Mr. Dipayan Majumder

: Mr. Indrajit Dawn

: Mr. Kaushik Paul

· ivir Sunnankar Gnosn

:Ms. Paramita Sarkar, Mr. Bhaskar Paul

: Mr. Atanu Kumar Das, Mr. Prasun Dutta

Registrar

Routine for even semester 2022-2023 Stream: CSE

Year: 4<sup>th</sup> year8<sup>th</sup> Semester (w.e.f 03/01/2023)

	10:00	10:50	11:40	12:30	13:20	13:50	14:40	15:30	16:20
DAY	to	to	to	to	to	to	to	to	to
	10:50	11:40	12:30	13:20	13:50	14:40	15:30	16:20	17:10
TUESDAY	PROJ- CS881-	Project-III		- CS801B HNK]		PRO	OJ- CS881-Proj	ect-III	TUTORIAL
WEDNESDAY	PEC- CS801B [HNK]	PROJ- CS8	381-Project-	TUTORIAL	R	LIB	PRO.	PROJ- CS881-Proje	
THURSDAY	PROJ- CS881-Project-III		TUTORIAL	E C E	Career o	& Courses	Training 1	Placement class	
FRIDAY	OEC- CS801B [SG] OEC- CS802A [SG]		TUTORIAL	S		PROJ- CS881-Project-III  PROJ- CS881-Project-III			
SATURDAY			LIB						

PEC- CS801B-Cryptography & Network Security

OEC- CS801B-Cyber Law and Ethics OEC- CS802A-E-Commerce and ERP

PROJ- CS881-Project-III

I IR(I ihrary)

: Dr. Hari Narayan Khan

: Mr. SubhankarGhosh

:Mr. SubhankarGhosh

: All FacultyMembers of CSE

· NA

short.

HOD

Regent Education & Research Foundation

Barrackpore, Kolkata - 700 121

College Code - 263

S · ()///( Registrar Principal
Regent Education & Research Foundate
Bara Kanthalia, P.O. Sayli Telinipara
Barrackpore, Kolkata 100121

Provisional Routine for Odd semester 2022 Stream: CSE

Year: 4<sup>th</sup>year

			,		10	ar. 4 yea	ı		
DAY	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13:20- 13:50	13:50 - 14:40 - 15:30 15:30 - 16:20		16:20 - 17:10	
TUESDAY	PF	ROJCS781 - Proj	ect-II	LIB			PROJCS781- Projec	t-II	REMEDIA
WEDNESDAY	PECC:		TUTORIAL	SOFT SKILL	R E	CAREF	ER COURSE	TRANNING PA	CCEMENT
THURSDAY	PROJCS781	- Project-II	PECCS702E [ID]	TUTORIAL	E S S	SOFTSKILL		PROJCS781 - Project-II	
FRIDAY	PECCS [ Si		OECCS701B [SG]	TUTORIAL			PROJCS78	81 - Project-II	
SATURDAY	OECC:		PECCS701B [SG]	TUTORIAL		HSMC701 PROJCS781- Project-II [SB]			Project-II

PECCS701B-Cloud Computing
PECCS702E-Cyber Security
OECCS701B-Multimedia Systems

HSMC701-Project Management and Entrepreneurship

PROJCS781- Project-II

: Mr. Subhankar Ghosh

: Mr. Indrajit Dawn

: Mr. Subhankar Ghosh

: Mr. SuprovatBasu

: All the Member of CSE

Aghrsh.

HOD 14010
Department of Computer Science and Easth
Separtment of Computer Science and Easth
Separtment of Computer Science and Easth
Separtment of Computer Science 2012

College Code - 203

S. Columbia Registrar Registrar Kolkata

Principal

Provisional Routine for Odd semester 2022 Stream: CSE

Year: 31	year
----------	------

					10	ear. 5 year							
DAY	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30 12:30 - 13:20		13:20- 13:50	13:50 - 14:40	14.40- 15.30	15:30 - 16:20	16:20 - 17:10				
TUESDAY	PCCCS503 [GP]		CS501 NG]	LIB		PCCCS502 [AM]	PCC- CS	S592-Operat	ing Systems Lab[AM+AP]				
WEDNESDAY	PCCCS [AN		1000	CCCS501 [AKD]	R	PCCCS503 [GP]	PCC	PCC- CS591-Software Engg Lab[AKD-					
THURSDAY	IT50: [HN		PCCCS503 [GP]				A SECONDARY OF SEC		C E	MC- CS501 [DM]	TUTO	RIAL	SOFTSKILLS
FRIDAY	PCCCS501 [AKD]	HSMC- 501 [PS]	IT501D [HNK]	TUTORIAL [AG/HNK]	S S	SOFT SKILL	PCCCS593-O.O. Programming lab Gr-A[GP-		gramming lab Gr-A[GP+SK]				
SATURDAY	HSMC- (PS	5	MC- CS501 [DM]	TUTORIAL [AM/AKD]		Career Co	r Course Training Placement		raining Placement				

ESC501 Software Engineering

PCCCS501-Compiler Design

PCCCS502-Operating Systems

PCCCS503-Object Oriented Programming

IT501D - Computer Graphics

HSMC-501-Introduction to Industrial Management (Humanities III)

MC- CS501-Constitution of India/Essence of Indian Knowledge Tradition

PCCC5591- Software Engineering Lab

PCCCS592-Operating Systems Lab

PCCCS593-Object Oriented Programming Lab

: Mr. Atanu Kumar Das

: Mr. Amartya Ghosh

: Mr. Arup Mallick

: Mr. Gopal Paul

: Mr. Hari Nayaran Khan

: Mr. Partha Sen

: Mr. Ms. Depali Maity

: Mr. Atanu Kumar Das, Mr. Prasun Dutta

: Mr. Arup Mallick, Mr. Arnab Paul

: Mr. Gopal Paul, Mr. Sudipta Karmakar

HOD

Genaftment of Computer Science and Engineering
Segent Education & Research Foundation
Segent Education & Research 700 223

Provisional Routine for Odd semester 2022 Stream: CSE Year: 2<sup>nd</sup> year

				1 041. 2	1000				
DAY	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13: 20- 13: 50	13:50 - 14:40	14:40 - 15:30	15:30 - 16:20	16:20 - 17:10
TUESDAY	PCC- CS302 [PR]	ESC 3		PCC-CS301 [AG]		HSMC [SS		REMEDIAL	TUTORIAL
WEDNESDAY	PCC-CS301 [AG]	AG] ESC 301Analog & Digital Electronics Lab	+PD] 01Analog & Digital Electronics Lab		PCC- CS302 [PR]	PCC-CS301- Data Structure lab B [AG+AP PCC-CS393-IT Workshop Lab A [ID+SK]			
THURSDAY	HSMC 301 [PS]	PCC-C		ESC 301 [HNK]	E S S	LIB	PCC-CS301- Data Structure lab A [AC PCC-CS393-IT Workshop Lab B [ID-		ab B [ID+SK]
FRIDAY	HSMC 301 [SS]	ESC 301 [HNK]		PCC- CS302 [PR]		TUTORIAL		Computer Orga Gr B [PR+PD] Analog & Digital LabGr.A [HNK]	Electronics
SATURDAY		301 (M]		HSMC 301 [SS]		CAREER	COURSE	Trainin	g Class

ESC 301->Analog and Digital Electronics

PCC-CS301->Data Structure & algorithms

PCC- CS302->Computer Organization

BSC 301-> Mathematics-III(Differential Calculus)

HSMC 301->Economics for Engineering

PCC-CS393->IT Workshop Lab

ESC 301->Analog & Digital Electronics Lab

PCC-CS301-> Data Structure lab

PCC-CS302->Computer Organization Lan

: Mr. Hari Narayan Khan

: Mr. Amartya Ghosh

: Ms. Payel Roy

: Mr. A.K.Maity

: Mr. Susovan Samanta

:Mr.Indrajit Dawn, Mr.Sudipta Karmakar

: Mr.Hari Narayan Khan,

: Mr. Amartya Ghosh, Mr. Arnab Paul

. IVID. I ayel Roy, Ivil. I lusun Dutte

Registrar

HOD
Department of Computer Science and Engineering
Regent Education & Research Foundation
Barrackpore, Kolkata - 700 121

		Even Semes	ster Routine of Civ	il Engineering Dep	partment (B. Te	ch : 2nd Year, Se	c - A): 2023		
	10.00 - 10.50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13:20-13:50	13:50 - 14:40	14:40-15:30	15:30 - 16:40	16:40 - 17:10
TUESDAY	CE (PC) 401 SS	CE (PC) 404 IG	CE (ES) 491 GR I ( (PC) 494 GR	YM,CM,PKM)/CE II (IG,US,KJ)	В	CE (ES) 493 GR (PC) 493 GR I (S	II (PS , US) / CE SM, S.SIL, CM)	CE (PC) 401 SM	LIBRARY
WEDNESDAY	CE (HS) 401 PS	CE(ES)401 YM	CE (ES	) 402 IG	R	CE(ES)4	101 PM	CE (PC) 403 AB	CE (PC) 404 KDF
THURSDAY	CE (ES) 402 LN	CE (PC) 401 SM	CE(ES) 492 GR I ( A GR II ( YM	AP, KJ) /CE (ES) 491 ,CM,PKM)	E	CE (PC)	402 AB	CE (PC)	403 S.SIL
FRIDAY	CE (PC) 404 S.Kundu	CE (HS) 401 PS	CE(ES)401 YM	CE (PC) 404 KDR	A	CE (PC) 494 GR I (IG, US,PKM) /CE(ES) 492 GR II ( AP, KJ)		Tutorial	TRAINING & PLACEMENT
SATURDAY	CE (PC) 402 YM	CE (ES) 402 LN	CE (ES) 493 GR I ( 493 GR II ( SM	PS , US) / CE (PC) I, S.SIL , CM )	K	CE (MC) 40	01 (P.Sen)	Remedial	CAREER & COURSES

	THEORY	
CODE	SUBJECT NAME	SUBJECT TEACHER
CE(ES)401	Introduction to Fluid Mechanics	Y.Mondal, P.Malakar
CE(ES)402	Introduction to Solid Mechanics	L.Nandi, I.Ghosh
CE(PC)401	Soil Mechanics – I	S.Sarkar, S.Mondal
CE(PC)402	Environmental Engineering – I	Y.Mondal, A.Bhowmick
CE(PC)403	Surveying & Geomatics	A.Bhowmick, SK
CE(PC)404	Concrete Technology	K.D.Roy, I.Ghosh, S.Kundu
CE(HS)401	Civil Engineering – Societal and Global Impact	P.Sinha
CE(MC)401	Management – I (Organizational Behaviour)	P.Sen

	PRACTICAL	
CODE	SUBJECT NAME	SUBJECT TEACHER
CE(ES)491	Fluid Mechanics Laboratory	Y.Mondal, C.Majumder, P.K.Mondal
CE(ES)492	Solid Mechanics Laboratory	A.Pal, K.Joyyader
CE(ES)493	Engineering Geology Laboratory	P.Sinha, U.Sengupta
CE(PC)493	Surveying & Geomatics Laboratory	S.Mondal, SK S.I.Laskar, C.Majumder
CE(PC)494	Concrete Technology Laboratory	I.Ghosh, U.Sengupta, K.Joyyader, P.K.Mondal

RERFGI

REREGI

REGISTRAR

	Even Se	emester Routin	ne for Civil En	gineering Dep	artment (B. 7	Fech2nd Year	r_Sec - B) : 20	)22 - 23	
	10.00 - 10.50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13:20-13:50	13:50 - 14:40	14:40-15:30	15:30 - 16:40	16:40 - 17:10
TUESDAY	CE (PC) 404 KDR	CE(ES)401 YM		CE (ES) 493 GR II ( PS , P.C ) / CE (PC) 493 GR I ( SM, S.SIL,CM)		CE (PC) 404 IG	CE (PC) 402 YM	CE (PC) 401 SS	LIBRARY
WEDNESDAY	CE (PC) 403 AB	CE (HS) 401 PS		I (SM, S.SIL,CM)/ R I (LN,MM,KJ)	R		AP, KJ)/CE (ES) M, CM,PKM)	CE (PC) 404 KDR	CE (PC) 401 SM
THURSDAY	CE(ES	)401 PM	CE (ES	8) 402 LN	E	CE (ES) 402 IG	CE (HS) 401 PS	CE (ES) 491 GR I CE(ES) 492 (	( YM,CM,PKM) / GR II(AP,KJ)
FRIDAY	CE (PC) 401 SM	CE (PC) 404 S.Kundu		( PS , P.C ) /CE (PC) LN,MM,KJ)	A CE (PC) 403 S.SIL		Tutorial	TRAINING & PLACEMENT	
SATURDAY	CE (ES) 402 IG	CE(ES)401 YM	CE (PC) 402 AB		K CE (MC) 401 (P.Sen)		Remedial	CAREER & COURSES	

	THEORY	
CODE	SUBJECT NAME	SUBJECT TEACHER
CE(ES)401	Introduction to Fluid Mechanics	Y.Mondal, P.Malakar
CE(ES)402	Introduction to Solid Mechanics	L.Nandi, I.Ghosh
CE(PC)401	Soil Mechanics – I	S.Sarkar, S.Mondal
CE(PC)402	Environmental Engineering – I	Y.Mondal, A.Bhowmick
CE(PC)403	Surveying & Geomatics	A.Bhowmick, SK S.I.Laskar
CE(PC)404	Concrete Technology	K.D.Roy, I.Ghosh, S.Kundu
CE(HS)401	Civil Engineering – Societal and Global Impact	P.Sinha
CE(MC)401	Management - I (Organizational Behaviour)	P.Sen

	PRACTICAL	
CODE	SUBJECT NAME	SUBJECT TEACHER
CE(ES)491	Fluid Mechanics Laboratory	Y.Mondal, C.Majumder, P.K.Mondal
CE(ES)492	Solid Mechanics Laboratory	A.Pal, K.Joyyader
CE(ES)493	Engineering Geology Laboratory	P.Sinha, P.Chakraborty
CE(PC)493	Surveying & Geomatics Laboratory	S.Mondal, SK S.I.Laskar, C.Majumder
CE(PC)494	Concrete Technology Laboratory	L.Nandi, M.Mondal, K.Joyyader

HOD,CIVIL ENGG. DEPT

REGISTRAR RERFGI Regent Education & Research Foundation Bara Kanthalia, P.O.-Sewli Telinipara Barrackpore, Kolkata-700121

PRINCIPAL RERFGI

	Even Sei	mester Routin	e for Civil En	gineering Den	artment (R '	Tech - 3rd Ve	ar Sec - A):	2022 - 23	
	10.00 - 10.50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13:20-13:50	13:50 - 14:40	14:40-15:30	15:30 - 16:40	16:40 - 17:10
TUESDAY	CE(PC)602 AB	CE(PC)603 KDR	CE(OE)601 - B (DAM)	CE(PC)601 PS	В	CE(PC)603 PP	Remedial	CE (PC) 693 GR I CE (PC) 694 G	(KDR, PM,P.C). R II (AP, S.SIL)
WEDNESDAY	CE(PC)603 KDR	CE(PC)604 IG	CE(PE)	602 AP	R	CE(PC)601 PS	CE(PE)601 (SS)	CE(PE)602 S.SIL	Tutorial
THURSDAY	CE(PC)601 SG	CE (PC	c) 695 GR II + GR I (	SS, AB)	E		II (S.SD, P.C) / CE I (AP, S.SIL)	CE(PC)602 AB	CE(PE)601 (SM
FRIDAY	CE(PC)	604 LN	CE(PC)603 PP	CE(PC)604 IG	A	LIBRARY	CE(PE)601 (SM)	Tutorial	TRAINING & PLACEMENT
SATURDAY	CE(PC)602 S.SD	CE(PC)601 S.Das	CE(OE)601 - B (DAM)	CE(PE)601 (SS)	К	GATE C	LASS. RD	Remedial	CAREER & COURSES

	THEORY	
CODE	SUBJECT NAME	SUBJECT TEACHER
CE(PC)601	Construction Engineering & Management	S.Ghosh , S.Das
CE(PC)602	Engineering Economics , Estimation & Costing	A.Bhowmick, S.S.Das
CE(PC)603	Water Resources Engineering	K.D.Roy, P Paul
CE(PC)604	Design of Steel Structures	L.Nandi, I.Ghosh
CE(PE)601 Elective-I	B - Foundation Engineering	S.Sarkar, S.Mondal
CE(PE)602 Elective-II	B - Structural Analysis – Π	A.Pal, Sk S.I.Laskar
CE(OE)601 Open Elective-I (Humanities)	B - Introduction to Philosophical Thoughts	D A Maity

PRACTICAL						
CODE	SUBJECT NAME	SUBJECT TEACHER				
CE(PC)693	Water Resource Engineering Laboratory	S.S.Das, P.Chakraborty				
CE(PC)694	Steel Structure Design Sessional	A.Pal, Sk S.I.Laskar				
CE(PC)695	Quantity Survey Estimation and Valuation Sessional	S.Sarkar, A.Bhowmick				

HOD,CIVIL ENGG. DEPT

REGISTRAR RERFGI Principal Regent Education & Research Foundation Bara Kanthalia, P.O.-Sewli Telinipara Barrackpore, Kolkata-700121

PRINCIPAL RERFGI

	Even S	emester Rout	ine for Civil	Engineering De	partment (B	. Tech 3rd Y	ear _ Sec - B):	2022 - 23	
	10.00 - 10.50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13:20-13:50	13:50 - 14:40	14:40-15:30	15:30 - 16:40	16:40 - 17:10
TUESDAY	CE(PC)601 PS	CE(PE)602 S.SIL	CE(PC)604 LN		В	CE(PC	C)602 AB	CE(OE)601 - B (DAM)	LIBRARY
WEDNESDAY	CE(PC)601 PS	CE (PC) 695 GR I + GR II (S.SD , AB)		R	CE(PE)602 S.SIL	CE(PE)601 (SM)		(KDR, PM,P.C)/ GRI(LN, IG)	
THURSDAY	CE(PC	CE(PC)604 IG CE(PC)603 KDR		CE(PC)603 PP	E	CE(OE)601 - B (DAM)	CE(PE)601 (SM)	Tutorial	Remedial
FRIDAY	CE(PC)603 PP	CE(PE)602 AP		CE(PC)603 KDR	٨	CE(PE)601 SS		Tutorial	TRAINING & PLACEMENT
SATURDAY	CE(PC)601 S.Das	CE(PC)601 SG	CE (PC) 693 GR I ( S.SD, P.C ) / CE (PC) 694 GR II (LN, IG)		K GATE CLASS, RD		LASS. RD	Remedial	CAREER & COURSES

	THEORY	
CODE	SUBJECT NAME	SUBJECT TEACHER
CE(PC)601	Construction Engineering & Management	S.Ghosh , S.Das
CE(PC)602	Engineering Economics , Estimation & Costing	A.Bhowmick, S.S.Das
CE(PC)603	Water Resources Engineering	K.D.Roy, P.Paul
CE(PC)604	Design of Steel Structures	L.Nandi, I.Ghosh
CE(PE)601 Flective-I	B - Foundation Engineering	S.Sarkar, S.Mondal
Elective-II	B - Structural Analysis – II	A.Pal, Sk S.I.Laskar
CE(OE)601 Open Elective-I (Humanities)	B - Introduction to Philosophical Thoughts	D A Maity

PRACTICAL						
CODE	SUBJECT NAME	SUBJECT TEACHER				
CE(PC)693	Water Resource Engineering Laboratory	S.S.Das, P.Chakraborty				
CE(PC)694	Steel Structure Design Sessional	L.Nandi, I.Ghosh				
CE(PC)695	Quantity Survey Estimation and Valuation Sessional	S.Sarkar, A.Bhowmick				

HOD, CIVIL ENGG. DEPT. RERFGI

REGISTRAR RERFGI Principal
Regent Education & Research Foundation
Bara Kanthalia, P.O.-Sewli Telinipara
Barrackpore, Kolkata- 700121

PRINCIPAL RERFGI

	Even Sem	ester Routine	for Civil Eng	ineering Dep	artment (B. 7	Гесh 4th Yea	r _ Sec - A) : 2	022 - 23	
	10.00 - 10.50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13:20-13:50	13:50 - 14:40	14:40-15:30	15:30 - 16:40	16:40 - 17:10
TUESDAY	CE(OE) 801-D KDR	CE(OE) 802- B (AP)	S.S, S.M, I.G, P.S	Y.M, L.N, K.D.R, S,A.P, S.G, S.S.IL, S.S.D)	В	CE(HS)801 (DAM)		M, L.N, K.D.R, S.S, G, S.S.IL, A.B, S.S.E	
WEDNESDAY	CE(OE) 802- B (AP)	CE(PROJ)892 ( Y.M, L.N, K.D.R, S.S, S.M, I.G, P.S, A.P, S.G, S.S.IL, A.B, S.S.D )		R	LIBRARY	CE(PROJ)892 ( Y.M, L.N, K.D.R, S.S, S.M, I.G, P.S S.G, S.S.IL, A.B, S.S.D )			
THURSDAY	CE(OE) 801-D KDR	CE(PROJ)892 ( Y.M, L.N, K.D.R, S.S, S.M, I.G, P.S, A.P, S.G, S.S.IL, A.B, S.S.D )		Е	CE(PE) 801 D (SM)		M, L.N, K.D.R, S.S, G, S.S.IL, A.B, S.S.D		
FRIDAY			S.S, S.M, I.G, P.S	Y.M, L.N, K.D.R, , A.P, S.G, S.S.IL, S.S.D )	A	CE(PROJ)892 ( Y.M, L.N, K.D.R, S.S, S.M, I.G, P.S, A.P, S.G, S.S.II., A.B, S.S.D )		Tutorial	TRAINING & PLACEMENT
SATURDAY	CE(OE) 802- B (AP)	CE(PE) 801 D (SS)	S.S, S.M, I.G, P.S	Y.M, L.N, K.D.R, , A.P, S.G, S.S.IL, S.S.D)	К	CE(HS)801 (DAM)	CE(PE) 801 D (SM)	Remedial	CAREER & COURSES

THEORY						
CODE	SUBJECT NAME	SUBJECT TEACHER				
CE(HS)801	Professional Practice, law &Ethics	D A Maity				
CE(PE)801 Elective VIII	801D: Pavement Materials and Design	S.Sarkar, S.Mondal				
CE(OE)801 Open						
niective-III	D: Cirolindwater Contamination	K D Roy S S Das				
CE(OE)802 Open Elective-IV	B: Earthquake Engineering	A.Pal				

PRACTICAL						
CODE	SUBJECT NAME	SUBJECT TEACHER				
CE(PROJ)892	Project-2	Y.Mondal, L.Nandi, K.D.Roy S.Sarkar, S.Mondal, I.Ghosh, P.Sinha, A.Pal, S.Ghosh, Sk S.I.Laskar, A.Dhownich, C.O.Das				

HOD, CIVIL ENGG. DEPT. RERFGI

HOD CIVIL

REGISTRAR RERFGI Principal
Regent Education & Research Foundation
Bara Kanthalia, P.O.-Sewli Telinipara
Barrackpor PRINCIPAG121

RERFGI

	Even Sen	nester Routine	for Civil Eng	gineering Dep	artment (B.	Tech 4th Ye	ar Sec - B)	: 2022 - 23	
	10.00 - 10.50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13:20-13:50	13:50 - 14:40	14:40-15:30	15:30 - 16:40	16:40 - 17:10
TUESDAY	CE(PE) 801 D (SS)	CE(HS)801 (DAM)	CE(OE) 8	CE(OE) 802- B (AP)		LIBRARY	CE(PROJ)892 ( Y.M, L.N, K.D.R, S.S, S.M, I.G, I S.G, S.S.II., A.B, S.S.D )		
WEDNESDAY	CE(OE) 801-D KDR	CE(PROJ)892 ( Y.M, L.N, K.D.R, S.S, S.M, I.G, P.S,A.P, S.G, S.S.IL, A.B, S.S.D )		R	CE(OE) 801-D S.SD	CE(PROJ)892 ( Y.M, L.N, K.D.R, S.S, S.M, I.G, P.S, S.G, S.S.IL, A.B, S.S.D )		, S.M, I.G, P.S, A.P, D)	
THURSDAY	CE(OE) 801-D S.SD	CE(PROJ)892 ( Y.M, L.N, K.D.R, S.S, S.M, I.G, P.S, A.P, S.G, S.S.IL, A.B, S.S.D )		E	CE(OE) 801-D KDR	CE(PROJ)892 ( Y.M, L.N, K.D.R, S.S, S.M, L.G, P.S, A S.G, S.S.IL, A.B, S.S.D )		, S.M, LG, P.S, A.P, D)	
FRIDAY	CE(OE) 802- B (AP)	CE(PE) 801 D SM		Y.M, L.N, K.D.R, , A.P, S.G, S.S.IL, i.S.D)	A	CE(PROJ)892 ( Y.M, L.N, K.D.R, S.S, S.M, L.G, P.S, A.P, S.G, S.S.IL, A.B, S.S.D )		Tutorial	TRAINING & PLACEMENT
SATURDAY	CE(PE) 801 D SM	CE(HS)801 (DAM)		Y.M, L.N, K.D.R, A.P, S.G, S.S.IL, S.D)	К	CE(PROJ)892 ( Y.M, L.N, K.D.R, S.S, S.M, I.G, P.S, A.P, S.G, S.S.IL, A.B, S.S.D )		Remedial	CAREER & COURSES

THEORY						
CODE	SUBJECT NAME	SUBJECT TEACHER				
CE(HS)801	Professional Practice, law &Ethics	D A Maity				
CE(PE)801 Elective VIII	801D: Pavement Materials and Design	S.Sarkar, S.Mondal				
CE(OE)801 Open Elective-III	D: Groundwater Contamination	K.D.Roy, S.S.Das				
CE(OE)802 Open Elective-IV	B: Earthquake Engineering	A.Pal				

PRACTICAL						
CODE	SUBJECT NAME	SUBJECT TEACHER				
CE(PROJ)892	Project-2	Y.Mondal, L.Nandi, K.D.Roy, S.Sarkar, S.Mondal, I.Ghosh, P.Sinha, A.Pal, S.Ghosh, Sk S.I.Laskar, A.Bhowmick, S.S.Das				

HOD, CIVIL ENGG. DEPT

REGISTRAR RERFGI

Regent Education & Research Foundation
Bara Kanthalia, P.O.-Sewli Telinipara
Barracki PRINCIPA (190121

RERFGI

		Odd Semeste	r Routine of Civ	vil Engineering	Department (B.	Tech : 2nd Year,	Sec - A): 2022		
	10.00 - 10.50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13:20-13:50	13:50 - 14:40	14:40-15:30	15:30 - 16:40	16:40 - 17:10
TUESDAY	CE (ES) 301 (SSIL)	(	CE (ES) 393 ( C Roy )		В	CE (HS) 302 (S Kundu)	CE (HS) 301 ( O. Bhattaharya)	TRAINING &	PLACEMENT
WEDNESDAY	CE (ES) 301 (SG)		E (ES) 391 GR II ( DB ) / ES) 392 GR I ( AP , PS, P.C)		R	CE (BS) 302 ( S. Bose)		LIBRARY	TUTORIAL
THURSDAY	CE (BS) 301 (C Roy)	CE (HS) 302 (AB)	CE (ES) 3	002 (SSD)	E	CAREER & COURSE		CE (ES) 301 (SG)	REMEDIAL
FRIDAY	CE (HS) 301 (O.	CE (HS) 301 (O. Bhattaharya)		CE (ES) 301 (LN)	A	CE (ES) 302 (AB)	CE (ES) 391 GR I ( MLM ) / CE (ES) 392 GR II ( LN, MM )		
SATURDAY	CE (BS) 301	(CRoy)	CE (HS) 302 (S Das)	CE (ES) 301 (KDR)	K	CE (ES) 302 (AB)	CE (HS) 302 ( SSD )	TUTORIAL	REMEDIAL

THEORY					
CODE	SUBJECT	SUBJECT TEACHER			
CE(BS)301	BIOLOGY FOR ENGINEERS	C.Roy			
CE(ES)301	ENGINEERING MECHANICS	K D Roy, L Nandi, S Ghosh, SK S I Laskar			
CE(ES)302	ENERGY SCIENCE & ENGINEERING	S S Das, A Bhowmick			
CE(BS)302	MATHEMATICS- III	S. Bose			
CE(HS)301	HUMANITIES - I	O Bhattaharya			
CE(HS)302	INTRODUCTION TO CIVIL ENGINEERING	Das, S Das, S.Kundu			

PRACTICAL			
CODE	SUBJECT	SUBJECT TEACHER	
CE(ES)391	BASIC ELECTRONICS	D Biswas , M Majumder	
CE(ES)392	COMPUTER-AIDED CIVIL ENGINEERING DRAWING	L Nandi, M Mondal, A Paul P Chakraborty , P Sinha	
CE(ES)393	LIFE SCIENCE	C Roy	





PRINCIPAL RERFGI

	10.00 - 10.50	10:50 - 11:40	Routine of Civ						Contract of the Contract of th
	10.00 - 10.50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13:20-13:50	13:50 - 14:40	14:40-15:30	15:30 - 16:40	16:40 - 17:10
TUESDAY	CE (BS) 301 (C Roy)	CE (HS) 302 (AB)	CE (ES) 301 (SG)		В	CE (ES) 301 (LN)	CE (HS) 302 (S Kundu)	TRAINING &	PLACEMENT
WEDNESDAY	CE (ES) 301 (KDR)	CE (HS) 301 (0	(O. Bhattaharya) CE (ES) 301 (SSIL)		R	CE (BS) 302 ( S. Bose)		CE (HS) 302 ( SSD )	TUTORIAL
THURSDAY	CE (ES) 302 (AB)	CE (HS) 302 ( PP )	CE (BS) 301 ( C Roy )		Е	CAREER & COURSE		TUTORIAL	REMEDIAL
FRIDAY	CE (ES) 302 (AB)	•	CE (ES) 393 ( C Roy )			CE (HS) 301 (O. Bhattaharya)	CE (ES) 3	902 (SSD)	REMEDIAL
SATURDAY	CE (HS) 302 (S Das)	CE (ES) 392 GR II (AP, PS, P.C) / CE (ES) 391 GR I (DB)			K	LIBRARY		(ES) 391 GR II ( ML (ES) 392 GR I ( LN, I	

THEORY			
CODE	SUBJECT	SUBJECT TEACHER	
CE(BS)301	BIOLOGY FOR ENGINEERS	C.Roy	
CE(ES)301	ENGINEERING MECHANICS	K D Roy, L Nandi, S Ghosh, SK S I Laskar	
CE(ES)302	ENERGY SCIENCE & ENGINEERING	S S Das, A Bhowmick	
CE(BS)302	MATHEMATICS- III	S Bose	
CE(HS)301	HUMANITIES - I	O Dhattaharya	
CE(HS)302	INTRODUCTION TO CIVIL ENGINEERING	A. Bhowmick, P.Paul, S S Das, S Das, S.Kundu	

	PRACTICAL		
CODE	SUBJECT	SUBJECT TEACHER	
CE(ES)391	BASIC ELECTRONICS	D Biswas , M Majumder	
CE(ES)392	COMPUTER-AIDED CIVIL ENGINEERING DRAWING	L Nandi, M Mondal, A Paul, P Chakraborty , P Sinha	
CE(ES)393	LIFE SCIENCE	C Roy	





PRINCIPAL PRINCIPAL REFEGI

	Odd Se	mester Routi	ine of Civil En	gineering De	epartment (	B. Tech : 3rd	Year , Sec - A	1):2022	1
	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13:20-13:50	13:50 - 14:40	14:40-15:30	15:30 - 16:40	16:40 - 17:10
TUESDAY	CE (PC) 505 ( KDR )	CE (PC) 501 (AP)	CE (PC) 595 Gr.II (YM, KDR, PM) CE (PC) 596 Gr.I (S.S, US, KJ)		В	CE (PC) 502 (PS)	CE (PC	) 597 ( GR I + II ) ( D I	Majumder)
WEDNESDAY	CE (PC) 502 (PS)	CE (PC) 501 (LN)	CE (PC) !	503 (IG)	R	CE (PC) 506 (SM)	CE (PC) 502 ( KDR)	CE (PC) 505 (PP)	TRAINING & PLACEMENT
THURSDAY	CE (PC) 506 ( S.S.)		CE (PC) 591 Gr.II ( IG, SSIL) CE (PC) 594 Gr.I (SM, P.C, KJ)		E	CAREER &	COURSE	CE (MC) 501 (D A Maity)	LIBRARY
FRIDAY	CE (PC) 501 (AP)	CE (PC) 503 ( SG )	CE (PC) 504 (SM)		A	CE (PC) 505 ( KDR )	TUTORIAL		1 Gr.I (AP, SG) r.II (SM, CM, PM)
SATURDAY	CE (PC) 504 (S.S)		CE (PC) 505 (PP) CE (PC) 501 (LN)		K	CE (PC) 595 Gr. CE (PC) 596 Gr.		REMEDIAL	CE (MC) 501 (D A Maity)

THEORY					
CODE	SUBJECT	SUBJECT TEACHER			
CE(PC)501	DESIGN OF RC STRUCTURES	L Nandi, A Pal			
CE(PC)502	ENGINEERING HYDROLOGY	K D Roy, P Sinha			
CE(PC)503	STRUCTURAL ANALYSIS- I	I Ghosh, S Ghosh			
CE(PC)504	SOIL MECHANICS - II	S Sarkar , S Mondal			
CE(PC)505	ENVIRONMENTAL ENGINEERING- II	K D Roy, P Paul			
CE(PC)506	TRANSPORTATION ENGINEERING	S Sarkar , S Mondal			
CE(MC)501	CONSTITUTION OF INDIA	D A Maity			

	PRACTICAL	
CODE	SUBJECT	SUBJECT TEACHER
CE(PC)591	RC DESIGN SESSIONAL	Sk S I Laskar, I Ghosh, A Pal, S Ghosh
CE(PC)594	SOIL MECHANICS LAB	S Mondal, P Chakraborty, C Majumder, K Joyyader, P Mondal
Св(БС)282	I ENVIRONMENTAL ENGGLAB	P Mondai
CE(PC)596	TRANSPORTATION ENGG LAB	S Sarkar, U Sengupta, K Joyyader
CE(PC)597	COMPUTER APPLICATION IN CE	D Majumder

HOD, CIVIL ENGG DEPT

S. Constant REGISTRAR RERFGI

PRINCIPAL RERFGI Regent Education and Research Foundation Group of Institution

	10.00 - 10.50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13:20-13:50	13:50 - 14:40	14:40-15:30	15:30 - 16:40	16:40 - 17:10
TUESDAY	CE (PC) 503 ( IG )	CE (PC) 50	04 (SM )	CE (PC) 505 ( PP)	В	CE (PC) 591 ( CE (PC) 594 Gr		CE (PC) 502 (KDR)	LIBRARY
WEDNESDAY	CE (PC) 501 (LN)	CE (PC) 505 (KDR	CE (PC) 595 Gr.I ( SSD, AB, PM ) CE (PC) 596 Gr.II (SG, MM, KJ )		R	CE (PC) 595 Gr.I CE (PC) 594 Gr		CE (PC) 502 (PS)	TRAINING & PLACEMENT
THURSDAY	CE (PC) 501 (LN)	CE (PC) 59	(GRI+II)(D Majumder)		E	CAREER &	& COURSE	CE (PC) 502 (PS)	CE (MC) 501 (D A Maity)
FRIDAY	CE (PC	C) 504 (S.S) CE (PC		CE (PC) 501 (AP)		CE (PC) 503 ( IG	CE (PC	) 506 (S.S)	TUTORIAL
SATURDAY	CE (PC) 505 (PP)	CE (PC) 506 (SM)	CE (PC) 591 G CE (PC) 596 Gr.	Gr.II (IG,SSIL) I (SM, MM, PM)	K	CE (PC) 505 (KDR)	CE (PC) 503 (SG)	REMEDIAL	CE (MC) 501 (D A Maity)

THEORY					
CODE	SUBJECT	SUBJECT TEACHER			
CE(PC)501	DESIGN OF RC STRUCTURES	L Nandi, A Pal			
CE(PC)502	ENGINEERING HYDROLOGY	K D Roy, P Sinha			
CE(PC)503	STRUCTURAL ANALYSIS- I	I Ghosh, S Ghosh			
CE(PC)504	SOIL MECHANICS - II	S Sarkar , S Mondal			
CE(PC)505	ENVIRONMENTAL ENGINEERING- II	K D Roy, P Paul			
CE(PC)506	TRANSPORTATION ENGINEERING	S Sarkar , S Mondal			
CE(MC)501	CONSTITUTION OF INDIA	D A Maity			

PRACTICAL						
CODE	SUBJECT	SUBJECT TEACHER				
CE(PC)591	RC DESIGN SESSIONAL	Sk S I Laskar, I Ghosh, A Pal, S Ghosh				
CE(PC)594	SOIL MECHANICS LAB	S Sarkar, U Sengupta, K Joyyader, P Mondal				
CE(PC)595	ENVIRONMENTAL ENGG LAB	S S Das, A Bhowmick, P Mondal				
CE(PC)596	TRANSPORTATION ENGG LAB	S Mondal, S Ghosh, M Mondal, P Mondal, K Joyyader				
CE(PC)597	COMPUTER APPLICATION IN CE	D Majumder				

HOD, CIVIL ENGE COEPTL

REGISTRAR RERFGI PRINCIPAL PRINCI

# Regent Education and Research Foundation Group of Institution

	Odd Sen	ester Routine	of Civil Engi	neering Dep	artment (B.	Tech: 4th Yo	ear, Sec - A)	: 2022	
	10.00 - 10.50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13:20-13:50	13:50 - 14:40	14:40-15:30	15:30 - 16:40	16:40 - 17:10
TUESDAY	CE (PE) 701 C (PP)	CE (OE) 701 B (D Majumder)	CE (PE) 7	02 A (IG)	В	CE (PE) 703 A (SSD)	TUTORIAL	CE(PROJ)792 (K.I S.M, I.G, P.S, P.P A.B, S	, A.P, S.S.D, S.G,
WEDNESDAY	CE (PE) 705 B (S.S)	CE (PE) 703 A (AB)	CEOPE 201 COVA		R	LIBRARY	CE (PE) 705 B (SSIL)	CE(PROJ)792 (K.I S.M, I.G, P.S, P.P A.B, S	, A.P, S.S.D, S.G,
THURSDAY	CE (PE)	705 B (S.M)	CE (PE) 704 A CE (PE) 703 A (AB)		E	CAREER & COURSE		CE(PROJ)792 (K.D.R, Y.M, L.N, SS, S.M, L.G, P.S, P.P, A.P, S.S.D, S.G, A.B, S.S.LL)	
FRIDAY	CE (OE) 701 B (D Majumder)	CE (PE) 701 C (PP)	CE(PROJ)792 (K.D.R, Y.M, L.N, SS, S.M, I.G, P.S, P.P, A.P, S.S.D, S.G, A.B, S.S.I.L)		A	CE (PE) 70	2 A (SSIL)	REMEDIAL	TRAINING & PLACEMENT
SATURDAY	CE (PE)	704 A (SSIL)	CE(PROJ)792 (K.D.R, Y.M, L.N, SS, S.M, I.G, P.S, P.P, A.P, S.S.D, S.G, A.B, S.S.I.L)		K	CE (PE) 703 A (SSD)	CE (PE) 704 A (AP)	GATE CLA	SS (R Dey)

THEORY					
CODE	SUBJECT	SUBJECT TEACHER			
CE(OE)701	B: ICT for Development	D Majumder			
CE(PE)701	C: Hydraulic Structure	Y Mondal, P Paul			
CE(PE)702	A: Prestressed Concrete	I Ghosh, Sk S I Laskar			
CE(PE)703	A: Air and Noise Pollution and Control	S S Das, A Bhowmick			
CE(PE)/04	A: Structural Dynamics	A Pal, Sk S I Laskar			
CE(PE)705	B: Pavement Design	S Sarkar , S Mondal, Sk S I Laskar			

PRACTICAL				
CODE	SUBJECT	SUBJECT TEACHER		
CE(PROJ)792	Project-1 (Project work)	K.D.Roy, Y.Mondal, L.Nandi, S Sarkar, S.Mondal, I.Ghosh, P.Sinha, P.Paul, A.Pal, S.S.Das, S.Ghosh, A.Bhowmick, SK S.I.Laskar		

HOD CIVIL ENGS DEPT

S. March REGISTRAR RERFGI PRINCIPAL PRINCIPAL REFEGI

	Odd Sen	nester Routir	e of Civil En	gineering De	partment (B	. Tech : 4th Y	car. Sec - B)	: 2022	
	10.00 - 10.50	10:50 - 11:40	11:40 - 12:30	12:30 - 13:20	13:20-13:50	13:50 - 14:40	14:40-15:30	15:30 - 16:40	16:40 - 17:10
TUESDAY	CE (PE) 703 A (SSD)	CE (PE) 701 C (YM)	CE (PE) 704 A (SSIL)		В	CE (OE) 701 B (P Roy)	TUTORIAL	CE(PROJ)792 (K. S.M, I.G, P.S, P.I	
WEDNESDAY	CE (PE) 701 C (PP)	CE (PE) 702 A (IG)	CE (PE) 705 B (SM)		R	CE (PE) 705 B (SSIL )	CE (PE) 704 A (AP)		D.R, Y.M, L.N, SS ', A.P, S.S.D, S.G, .S.LL)
THURSDAY	CE (PE) 703 A (SSD)	CE (PE) 702 A (SSIL)	CE (PE) 701 C (YM)	CE (PE) 705 B (S.S)	E	E CAREER & COURSE S.M, I.G, P.S, P			D.R, Y.M, L.N, SS P, A.P, S.S.D, S.G, S.I.L)
FRIDAY	CE (PE) 702 A (IG)	CE (OE) 701 B (P Roy)	CE(PROJ)792 (K.D.R, Y.M, L.N, SS, S.M, I.G, P.S, P.P, A.P, S.S.D, S.G, A.B, S.S.I.L)		A	CE (PE) 701 C (PP)	CE (PE) 703 A (AB)	REMEDIAL	TRAINING & PLACEMENT
SATURDAY	CE (PE) 704 A (AP)	CE (PE) 703 A (AB)	CE(PROJ)792 (K.D.R, Y.M, L.N, SS, S.M, I.G, P.S, P.P, A.P, S.S.D, S.G, A.B, S.S.I.L)		K	CE (PE) 702 A (SSIL)	LIBRARY	GATE CLA	SS (R Dey)

THEORY					
PAPER CODE	SUBJECT	SUBJECT TEACHER			
CE(OE)701	B: ICT for Development	P Roy			
CE(PE)701	C: Hydraulic Structure	Y Mondal, P Paul			
CE(PE)702 A: Prestressed Concrete		I Ghosh, Sk S I Laskar			
CE(PE)703 A: Air and Noise Pollution and Control		S S Das, A Bhowmick			
CE(PE)704	A: Structural Dynamics	A Pal, Sk S I Laskar			
CE(PE)705 B: Pavement Design		S Sarkar , S Mondal, Sk S I Laskar			

PRACTICAL					
PAPER CODE	SUBJECT	SUBJECT TEACHER			
CE(PROJ)792	Project-1 (Project work)	K.D.Roy, Y.Mondal, L.Nandi, S Sarkar, S.Mondal, I.Ghosh, P.Sinha, P.Paul, A.Pal, S.S.Das, S.Ghosh, A.Bhowmick, SK.S.LLaskar			

HOD CIVIL HOD, CIVIL ENGG. DEPT

S. G. Kolkata
REGISTRAR
RERFGI

PRINCIPAL PRINCIPAL PRINCIPAL REREGI

Routine for Even Semester 2022-2023

Stream: Mechanical Engineering

Year & Semester: 2nd Year 4th Semester, Room No. 220B

DAY	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30-1:20	1:20-1:50	1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10	
Tue	PC-ME403 (BP)	PC-ME401 (AM)	PC-ME404 (DP)	ES-ME401 (RKN)		MC481 (NM)	PC-MI (PA	THE RESERVE OF THE PARTY OF THE	SOFT SKILL	
VV-3	PC-ME402	PC-M	1E403	PC-ME404	R	MC481	GROUP	A: PC-ME491	(DP+SB)	
Wed	(PM)	(B	(P)	(DP)	E	(DC)	GROUP I	B: PC-ME492 ( <i>BP+AG</i> )		
Thu	ES-ME401 (RKN)	PC-ME401 (AM)	PC-M (D.		C E	GA	ATE	LIB	TUTORIAL	
Fri	GROUP	B; PC-ME491 ( <i>I</i>	DP+SB)	PC-ME401	s	PC-ME403 REMEDIA	DEMEDIAL		CATE	
rn	GROUP	A: PC-ME492 ( <i>I</i>	BP+AG)	(AM)	s		REMEDIAL	GATE		
Sat	PC-ME401 (AM)	PC-ME402 (PM)	REMEDIAL	ES-ME401 (RKN)		TRAIN PLACE	IING & TU		TORIAL	

ES-ME401 : MATERIALS ENGINEERING

PC-ME401

PC-ME402

: APPLIED THERMODYNAMICS

: FLUID MECHANICS & FLUID MACHINES

PC-ME403 : STRENGTH OF MATERIALS

PC-ME404 : METROLOGY & INSTRUMENTATION

MC481 : ENVIRONMENTAL SCIENCE

C ME481 - DBACTICE OF MANUFACTURING PROCESSES AND

SYSTEMS LABORATORY

MR. RAHUL KANTI NATH (RKN)

MR. ARPAN MANDAL (AM)

MR. PABITRA MAJI (PM)

MR. BANARSI PANDEY (BP)

MR. DEBTANU PATRA (DP)

DR. NIBEDITA MUKHERJEE (NM) & Dr. RAJDEEP CHAKRABARTY (RC)

inter permitted transfer (per ) or time posent poor (or)

PC-ME492 : MACHINE DRAWING I

MR. BANARSI PANDEY (BP) & MR. ARUP GHOSH (AG)



Registrar

POPPRINCIPAL

Routine for Even Semester 2022-2023

Stream: Mechanical Engineering

Year & Semester: 3rd Year 6th Semester, Room No. 311

DAY	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30-1:20	1:20-1:50	1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10				
Tue	PE-ME601A (AB)	PC-ME601 ( <i>PM</i> )	PC-M (B	1E602 (P)		MC601 (DM)		GATE					
XX	GROUP A	: PC-ME691 (PC	C+SKD)	HM-HU601	D	DE MEGOLA		DW MEGO					
Wed	GROU	JP B: LANGUA COMMUN		(AD)	R E	PE-ME601A (AB)	PW-ME681 (ALL FACULTY)						
Thu	PC-ME601 ( <i>PM</i> )	PE-ME601A (AB)	PE-M (PC		C E	TUTORIA	AL	MC601 (DM)	SOFT SKILL				
Fri	PE-ME6021 HM-HU601	11			PC-ME601	S		S PW-MF681		PW-ME681	GROUP B: PC-ME691 (PCC+SK		
	(PCC)	(AD)	(PM)	LIB	S			P A: LANGUAGE & COMMUNICATION					
Sat	PC-M (B)		HM-HU601 (AD)	PC-ME601 (PM)		TRAINING & PLA							

PC-ME601 :MANUFACTURING TECHNOLOGY

:DESIGN OF MACHINE ELEMENTS

PE-ME601A : INTERNAL COMBUSTION ENGINES AND GAS TURBINES

PE-ME6021 : MATERIAL HANDLING

HM-HU601 : HUMANITIES II(OPERATIONS RESEARCH)

MC601 : CONSTITUTION OF INDIA

PC-ME691 : MECHANICAL ENGINEERING LABORATORY (DESIGN) II

MR. PABITRA MAJI (PM)

MR. BANARSI PANDEY (BP)

DR. ABHIJIT BISWAS (AB)

MR. PUSPENDU CHANDRA CHANDRA (PCC)

MR. ANINDA DAS (AD)

MS. DIDALI MAITY(DM)

MR. PUSPENDU CHANDRA CHANDRA (PCC) & MR. SUNIL KUMAR

DEY (SKD)

ALL FACULTY

PW-ME681 : PROJECT-II



PC-ME602

Routine for Even Semester 2022-2023

Stream: Mechanical Engineering

Year & Semester: 4th Year 8th Semester, Room No. 108B

DAY	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30-1:20	1:20-1:50	1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10		
Tue	OE-ME802D (DP)	OE-ME801A (RKN)	PE-ME802E (AB)	LIB			PW-ME 881 (ALL FACULTY)				
Wed	PE-ME802E (AB)	OE-ME801A (RKN)	SOFT	SKILL	R E		PW-ME 881 (ALL FACULTY)				
Thu	OE-ME802D (DP)	PE-ME801B (SM)	LIFE SKILLS	PE-ME802E (AB)	C E	REMEI	DIAL	G/	ATE		
Fri	PE-ME801B (SM)	TUTO	RIAL	OE-ME801A (RKN)	s s		LANGUAGE& COMMUNICATION		ME 881 ACULTY)		
Sat	PE-ME801B (SM)	OE-ME802D (DP)	LANGU COMMUN	JAGE& JICATION		TRAINING & PLACEMENT GAT		ATE			

PE-ME801B : POWER PLANT ENGINEERING

PE-ME802E :TRIBOLOGY

OE-ME801A : TOTAL QUALITY MANAGEMENT

OE-ME802D : INDUSTRIAL POLLUTION AND CONTROLL)

PW-ME881 : PROJECT-IV

MR, SABYASACHI MUKHERJEE (SM)

DR. ABHIJIT BISWAS (AB)

MR. RAHUL KANTI NATH (RKN)

MR. DEBTANU PATRA (DP)

ALL FACULTY







Routine for Even semester 2021-2022 Stream: MCA

Year: 1st year 2nd Semester Room NO.223

### Routine

				Avour	VALUE W				
DAY	10:00AM - 10:50 AM	10:50AM - 11:40AM	11:40AM - 12:30PM	12:30PM - 01:20PM	01:20PM - 01:50PM	01:50PM - 02:40PM	02:40PM - 03:30PM	03:30PM - 04:20PM	04:20PM - 05:10PM
Tuesday	MCAN-203 (GM)	100000000000000000000000000000000000000	N-201 KM)	MCAN-204 (KP)		MCAN- 202(PR)	MCAN-E205B (DB)		Remedial
Wednesday	MCAN (KF			N-E205B DB)		MCAN-202 [AM]		AN-293-OOPS Lab using Java(GM+SM)	
Thursday	MCAN- 202(PR)	MCAN-291-	DS Lab with Py	S Lab with Python (KKM+SM)		LIB	MCAN- E205B(GBG)	MCAN- 203(GM)	Tutorial
Friday	MCAN- 204(KP)	MCAN- 201(KKM)	MCAN- 202(PR)	REMEDIAL	BREAK	Softskill	MCAN-2	MCAN-292-OS Lab(PR+SM)	
Saturday	MCAN- 201(KKM)	Softskill	LIB	Tutorial			Tutorial		ng class

MCAN-201	Data Structure with Python	Mr. Krishna Kanta Maiti
MCAN-202	Operating System	Ms. Payel Ray, Mr.Arup Mallick
MCAN-203	Object Oriented Programming with JAVA	Mr. Gunjan Mukherjee
MCAN-204	Networking	Mr. Kaushik Paul
MCAN-E705R	Computer Graphics	Mr. Dipankar Barai
MCAN-291	Data Structure Lab with Python Lab	Ms. Krishna Kanta Maiti
MCAN-292	Operating System Lab (Unix) Lab	Ms. Payel Ray
MCAN-293	Object Oriented Programming Lab using JAVA	Mr. Gunjan Mukherjee

Mr. Sabyasachi Majumder

Mr. Sabyasachi Majumder

Mr. Sabyasachi Majumder



Principal

Routine for Even semester 2022-2023 Stream: MCA

Year: 1st year 2nd Semester Room NO.223

DAY	10:00AM - 10:50 AM	10:50AM - 11:40AM	11:40AM - 12:30PM	12:30PM - 01:20PM	01:20P M - 01:50P M	01:50PM - 02:40PM	02:40PM - 03:30PM	03:30PM - 04:20P	04:20PM 05:10PM
Tuesday	MCAN-204 [AKB]	MCAN-201 [KKM]	MCAN-202 [AM]	MCAN-203 [SD]		MCAN-E205F [SHD]	MCAN-29	-DS Lab with Python (KI	(M+SD+SHD)
Wednesday	MCAN-202 [AM]	MCAN-203 [SD]	MCAN-201 [KKM]	MCAN-E205F [SHD]		MCAN-204 [AKB]	LIB	MCAN-E205F [SHD]	TUTORIAL
Thursday	MCAN-203 [SD]	MC	MCAN-293-OOPS Lab using Java (SHD+SD)			MCAN-201 [KKM]	MCAN-204 [AKB]	MCAN-E205F [SHD]	REMEDIAL
Friday	MCAN-201 [KKM]	MCA	N-292-OS Lab(AM+	AKB+SD)		MCAN-204 [AKB]	MCAN-202 [AM]	MCAN-203 [SD]	TUTORIAL
Saturday	MCAN-E205F [SHD]	SOFTSKILL	LIB	TUTORIAL		REMEDIA	L	Training	g class

MCAN-201	Data Structure with Python
MCAN-202	Operating System
MCAN-203	Object Oriented Programming with JAVA
MCAN-204	Networking
MCAN-E205F	Automata Theory and Computational Complexity
MCAN-291	Data Structure Lab with Python Lab
IVILAIV-Z9Z	Operating System Lab (Unix) Lab
MCAN-293	Object Oriented Programming Lab using JAVA

Mr. Krishna Kanta Maiti

Mr. Arup Mallick

Mr. Shirsendu Dutta

Mr. Amit Kumar Bag Mr. Shirsendu Dutta

Ms. Krishna Kanta Maiti, Mr. Sayan dey

IVIS ATUD MAILICK IVIT AMIT KUMAT HAR IVIT SAYAN NEV

Mr. Shirsendu Dutta, Mr. Sayan dey





Bara Kanthalia, P.O.-Sewli Telinipara Barrackpora, Kolkata-700121 Principal



#### Depart nent: Masters of Business Administration (MBA)

### Year: 2nd Year 4th Sem (2022-2023)

DAYS	10:00- 10:50	10:50- 11:40	11:40- 12:30	12:30- 1:20	1:20- 1:50	1:50-2:40	2:40 - 3:30	3:30-4:20	4:20- 5:10
TUE	MM403(SB) /OM406 (NF)	M //403( SE)/OM 405 (NF)	(NF)	MM401 (NF)	R	FM402(AB) /MIS404 (NF)	FM402 (AB)/ MIS404 (NF)	FM402 (AB)/ MIS404(NF)	MIS- 401(ID
WED	MM405 (NF)		OM401 (NF)	FM401 (BKD)/ OM40 1(NF)	Е	FM401 (BKD)/MIS- 405 (ID)	MIS-405 (ID)/ FM 401(BKD)	MM401 (NF)	MIS- 403(A MK)
THU	MM405 (NF)	NII 4403 (SIB)/ CN 1406 (NF)	HR40 2(SM)	HR401 (SM)	С	HR401 (SM)	MIS- 405(ID)	MIS- 405(ID)	MIS- 401(ID)
FRI	MM404(SB) / OM402 (NF)	NE 4404 (SD)/ CM402 (N-7)	MM404 (SB)/ OM402 (NF))	HR401 (SM)	Е	FM406(AB) / OM401(NF)	FM406 (AB)/OM4 04(NF)	FM406 (AB)/OM404 (NF)	HR402 (SM)
SAT	MIS- 403(AMK)	M15- 401 (A MK)	HR403 (ABD)	HR403 (ABD)	S	HR405(ABD) /FM404 (BKD)	HR405 (ABD) / FM404 (BKD)	FM404 (BKD)	HR402 (SM)

ABD-Prof. Arnab Bandopa Ihyay AM- Prof. Anamika Mukherjee SB- Prof. Suprovat Basu AMK-Prof. Arup Mallick ID- Prof. Indrajit Dawn SM-Prof. Surya Mukherjee AB-Prof. Antara Bose BKD-Prof. B. K. Datta





Principal

Principal
Regent Education & Research Foundation
Bara Kanthalia, P.O.-Sewii Telinipara
Barrackpore, Kolkata-700121



### Department: Masters of Business Administration (MBA)

#### Year: 1st year 2<sup>ND</sup> Sem (2022-23)

DAYS	10:00- 10:50	1 :40	11:40- 12:30	12:30- 1:20	1:20- 1:50	1:50- 2:40	2:40 - 3:30	3:30- 4:20	4:20- 5:10
TUE	MM MB203 (SB)	MI 4 MI (203 (31)	IEP MB201 (DG)	IEP MB201 (DG)	R	SS (AM)	SS (AM)	CS/PR (AM)	TUTO
WED	MM MB203 (SB)	NII 1 MB203 (SL)	FR MB202 (BKD)	FR MB202 (BKD)	E	MIS MB205 (PR)	MIS MB205 (NF)	CS/PR (AM)	TUTO RIAL
THU	IEP MB201 (DG)	IET NE 201 (Del)	HRM MB206 (SM)	HRM MB206 (SM)	C	OM MB204 (NF)	OM MB204 (NF)	CS/PR (SB)	TUTO RIAL
FRI	SS (AM)	SS (A2 I)	MIS MB205 (NF)	MIS MB205 (NF)	Е	TUTO RIAL	TUTO RIAL	CS/PR (AM)	CS/PR (AM)
SAT	HRM MB206 (SM)	HR M ME 206(SM)	FR MB202 (BKD)	FR MB202 (BKD)	S S	OM MB204 (NF)	OM MB204 (NF)	CS/PR (SM)	TUTO

BKD-- Prof. B.K.D itta AM-- Prof.Anamila: Mukherjee SM-Prof. Surya Mukherjee SB-- Prof. Suprovat Basu DG-- Prof. Dishani Ghosh





Principa

Principal
Regent Education & Research Foundation
Bara Kanthalia, P.O.-Sewli Telinipara
Barrackpore, Kolkata-700121

#### Routine for Even semester 2023

Stream: EEE

Year: 2nd year

Room No- 228

DAYS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20- 1:50	1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10
TUE	PC-EEE 401	LIBRARY	PC-EEE-491[GR-A] (SKD + AG)			PC-EEE 402	HM-EEE-401	REMEDIAL	TUTORIAL
	(SKD)	Dibruit!		91 [GR-B] +ME-SB)		(AGC)	(BSH-DAM)	KEMEDIAL	TOTOKIAL
WED	ES-ME-401	MC-EEE-401	(AGC	C-EEE 492[GR-A] (AGC+JR)		REMEDIAL	PC-EE	E 401	TUTORIAL
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(ME-AD)	ME-AD) (BSH-RC)		PC-EEE-493 [GR-B] (AM +AG)		KEWEDIAL	(SK	D)	TOTOKIAL
THU	PC-EEE 403	C-EEE 403 HM-EEE-401 (BSH-DAM)		92 [GR-B] C+JR)	E C E	ES-M	1E-401	TITTODIAL	DEMEDIAL
1110	(AM)			93 [GR-A] +AG)	S	(ME	E-AD)	TUTORIAL	REMEDIAL
FRI		EE 402 GC)	REMEDIAL	EMEDIAL MC-EEE-401 (BSH-RC)		TUTORIAL	REMEDIAL	TRAINING &	& PLACEMENT
SAT	T PC-EEE 403 (AM)		MC-EEE-401	MC-EEE-401 HM-EEE-401			491[GR-B] + AG)	CAREER	a coursera
DILI			(BSH-IB)	(BSH-DAM)			91 [GR-A] 9+ME-SB)	CAREER	& COURSES

PC-EEE 401 (ELECTRIC MACHINE-I): Mr. Suman Kumar Dey (SKD)

PC-EFF 402 (DIGITAL FI FCTRONICS): Mrs. Ashmita Guha Chowdhury (AGC)

PC-EEE 403 (ELECTRICAL & ELECTRONICS MEASUREMENTS): Mr. Arkadeep Mondal (AM)

ES-ME-401 (THERMAL POWER ENGINEERING): Mr. Anindya Das(ME-AD)

HM-EEE-401 (VALUES AND ETHICS IN PROFESSION): Ms. Dipali Adhikary Maity (DAM)

MC-EEE-401 (ENVIRONMEMTAL SCIENCE): Dr. Rajdeep Chakraborty (RC), Ms. Ipsita Bose (IB)

PC-EEE-491 (ELECTRIC MACHINE-I LABORATORY): Mr. Suman Kumar Dey (SKD), Mr. Agitesh Ghosh (AG)

PC-EEE-492(DIGITAL ELECTRONICS LABORATORY): Mrs. Ashmita Guha Chowdhury (AGC), Mr. Jyotirmoy Roy (JR)

PC-FEE-493(ELECTRICAL & ELECTRONICS MEASUREMENT LABORATORY): Mr. Arkadeeo Mondal (AM), Mr. Agitesh Ghosh (AG)

THERMAL POWER ENGINEEING LABORATORY): Mr. Anindya Das (ME-AD), Mr.Sujoy Bose (ME-SB)



## Routine for Even semester 2023

Stream: EEE

Year: 3rd year

Room No- 310

DAYS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20- 1:50	1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10	
TUE	PC-EEE-601 (SCH)	OE-EEE-601B (CSE-PS)		EE-602 KB)		PE-EEE-601C (EKN)	(PKB + PC-EEE-69	PC-EEE-692 [GR-B] (PKB + SLM) PC-EEE-691 [GR-A] (SCH)		
WED	PE-EEE-601C (EKN)	PE-EEI (SK		REMEDIAL	R E	TUTORIAL	PC-EEE 681 (SC	-	REMEDIAL	
THU		EE-601 CH)	LIBRARY	OE-EEE-601B (CSE-PS)	C E	REMEDIAL	PC-EEE 681 (SCH)	The state of the s	581[GR-A+B] SCH)	
FRI	OE-EEE-601B (CSE-PS)	PE-EEE-601C (EKN)	TUTORIAL	REMEDIAL	S S	TUTORIAL	REMEDIAL	TRAINING	& PLACEMENT	
SAT	PE-EEE-602 (PKB)	PE-EEE-602B (SKD)		EE-601 A-PS)		PC-EEE-6	92 [GR-A] (B) 91 [GR-B] CH)	CAREER	& COURSES	

PC-EEE-602(MICROPROCESSOR & MICROCONTROLLER): Mr. Prabal Kumar Basak (PKB)

PE-EEE-601C(VLSI AND MICRO ELECTRONICS):Mrs. Enakshmi Nandi (EKN)

PE-EEE-602B (POWER QUALITY AND FACTS): Mr. Suman Kumar Dey (SKD)

UE-EEE-601B (DATABASE MANAGEMENT SYSTEMS); Paramita Sarkar (CSE-PS)

HM-EEE-601(ECONOMICS FOR ENGINEERS): Mr. Partha Sen (MBA-PS)

PC-EEE-691(POWER SYSTEM-II LABORATORY): Mr. Sandeep Chakraborty (SCH), Ms. Ankita Chakraborty (AC)

PC-EEE-692 (MICRO PROCESSOR AND MICROCONTROLLER LABORATORY): Mr. Prabal Kumar Basak (PKB), Mrs. Silvi Maji (SLM)

PC-EEE 681 (ELECTRICAL AND ELECTRONICS DESIGN LABORATORY):Mr. Sandeep Chakraborty (SCH)







# Routine for Even semester 2023

Stream: EEE

Year: 4th year

Room No- 305

DAYS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20- 1:50	1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10
TUE	PC-EEE-801	EEE-801 LIBRARY		PC-EEE 891[Gr-A] (PM)			PW/F	EE-881	
	(FM)		PW-EEE-881[Gr-B]				1 44-12	LL-001	
WED	PW-EEE-881				R E		EE-881		
THU	PE-EEE 801A (MD)	DEMEDIAL		C E	OE-EEE 801D (SSG)	TUTORIAL	REMEDIAL	TUTORIAL	
FRI	PE-EEI (M		OE-EEH		S S	PC-EEE 891[Gr-B] (PM)		TRAINING & PLACEMI	
	(141	<i>D</i> )	(SS	G)		PW-EEE-8	881[Gr-A]		
SAT	PW-EEE-881			TUTORIAL	REMEDIAL	CAREER &	& COURSES		

PC-EEE-801 (DIGITAL SIGNAL PROCESSING): Mr. Prodip Mazumdar (PM)
PE-EEE 801A(UTILIZATION OF ELECTRIC POWER): Mr. Mrinmoy Das (MD)
OE-EEE 801D(SENSORS AND TRANSDUCERS): Mrs. Shreyasi Sengupta (SSG)
PC-EEE 891(DIGITAL SIGNAL PROCESSING LABORATORY):Mr. Prodip Mazumdar (PM)
PW FEE 881(DROJECT STAGE ID.







### Routine for Odd Semester, 2022

Stream: EEE

Year: 2nd year

Room No.: 228

SAT	PC-EF (PF	EE 301 (B)	MAR PC-EEE 303 (EKN)			TUTORIAL	MC-EEE 301 (DAM-BSH)	TRAINING &	PLACEMENT
FRI	BS-301 (CR-BSH)	LIBRARY	PC-EEE 392	C-EEE 391 (PKB + PKP) [Gr-B] PC-EEE 392 (AGC + PP) [Gr-A]		PC-EEE 303 (EKN)	REMEDIAL	CAREER & COURSE	
THU	ES-ME 301 (AD-ME)	BS-301 (CR-BSH)	MC-EEE 301 (DAM-BSH)	PC-EEE 302 (AGC)	C E S	BS-M 301 (BP-BSH)		R + NTA-CSE) A+B]	TUTORIAI
WED		EE 301 (B)	BS-301 (CR-BSH)	PC-EEE 303 (EKN)	R E	ES-ME 301 (AD-ME)		EE 302 GC)	REMEDIAI
TUE	ES-ME 301 (AD-ME)		M 301 BSH)	MC-EEE 301 (DAM-BSH)		REMEDIAL	PC-EEE 391 (PKB + PKP) [Gr-A] PC-EEE 392 (AGC + PP) [Gr-B]		TUTORIAL
DAYS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20- 1:50	1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10

PC-EEE 301 (ELECTRIC CIRCUIT THEORY): Mr. Prabal Kumar Basak(PKB)

PC-EEE 302 (ANALOG ELECTRONICS): Mrs. Asmita Guha Chowdhury(AGC)

PU-EEE 303 (ELECTRO MAGNETIC FIELD THEORY): Mrs. Englishmi Nandi(EKN)

ES-ME 301 (ENGINEERING MECHANICS); Mr. Aninda Das(AD)

BS-M 301 (MATHEMATICS-III): Mr. Banibrata Paul(BP)

BS-301 (BIOLOGY FOR ENGINEERS): Mr. Chiranjit Roy(CR)

MC-EEE 301 (INDIAN CONSTOTUTION): Ms. Dipali Adhikary Maity(DAM)

PC-EEE 391 (ELECTRIC CIRCUIT THEORY LABORATORY): Mr. Prabal Kumar Basak(PKB), Mr. Parishit Kumar Pal(PKP)

PC-EEE 392 (ANALOG ELECTRONICS LABORATORY): Mrs. Asmita Guha Chowdhury(AGC), Mrs. Pubali Pal(PP)

391 (NUMERICAL METHODS LABORATORY): Mr. Subhajit Roy(SR), New faculty(NFI)

### Routine for Odd Semester, 2022

Stream: EEE

Year: 3rd year

Room No.: 311

-EEE-501B KD-CSE)	LIBRARY	[Gr						
IKD-CSE)		PC-EEE-592(AGC + PC) [Gr-A] PC-EEE-591(SKD + AG) [Gr-B]			PE-EEE-501C			REMEDIAL
				R (SKD)	REMEDIAL [Gr-B]		REWEDIAL	
IU PC-EEE-503		PC-EEE-501		E C	PEMEDIAI	PC-EEE-592(AGC + PC) [Gr-B]		THEODY
		(SKD)		S	TO THE PARTY OF TH	PC-EEE-591(SKD + AG) [Gr-A]		TUTORIAL
	TOTAL CONTRACTOR OF THE PARTY O	PC-EEE-502 (MD)		S	TUTORIAL	PC-EEE-503 (AGC)	CAREER &	& COURSES
PE-EEE-501C PC-EEE-504 MAR		MAR		REMEDIAL	PC-EEE-593(SCH + AC) [Gr- B]		TUTORIAL	
	PC-EEF (SCI	(AGC)  PC-EEE-504 (SCH)  PE-EEE-501C (SKD)	(AGC) (SK  PC-EEE-504 PC-EE (SCH) (M  PE-EEE-501C (SKD) PC-EEE-504 (SCH)	(AGC) (SKD)  PC-EEE-504 (SCH) PC-EEE-502 (MD)  PE-EEE-501C (SKD) PC-EEE-504 (SCH) MAR	(AGC) (SKD) E S PC-EEE-504 PC-EEE-502 (MD)  PE-EEE-501C (SKD) PC-EEE-504 (SCH) MAR	(AGC) (SKD) E REMEDIAL  PC-EEE-504 (SCH) PC-EEE-502 (MD)  PE-EEE-501C (SKD) PC-EEE-504 (SCH) MAR  REMEDIAL  REMEDIAL	Carron (SKD)   Earth   REMEDIAL   PC-EEE-591   Gr	(AGC) (SKD) E S PC-EEE-501 (SKD + AG) [Gr-A]  PC-EEE-504 (SCH) (MD) TUTORIAL PC-EEE-503 (AGC) CAREER & PC-EEE-501C PC-EEE-504 MAP PC-EEE-504 B]

<sup>93 (</sup>POWER ELECTRONICS LABORATORY): Mr. Sandeep Chakraborty(SCH); Ms: Ankita Chakraborty(AC)





PC-EEE-502 (POWER SYSTEM-I): Mr. Mrinmoy Das(MD)

PC-EEE-503 (CONTROL SYSTEM): Mrs. Asmita Guha Chowdhury(AGC)

PC-EEE-504 (POWER ELECTRONICS): Mr. Sandcep Chakraborty(SCH)

OE-EEE-501B (OBJECT ORIENTED PROGRAMMING): Mr. Atanu Kumar Das(AKD)

PE-EEE-501C (RENEWABLE & NON CONVENTIONAL ENERGY): Mr. Suman Kumar Dey(SKD)

PC-EEE-591 (ELECTRIC MACHINE-II LABORATORY): Mr. Suman Kumar Dey(SKD), Mr. Agitesh Ghosh(AG)

PC-EEE-592 (CONTROL SYSTEM LABORATORY): Mrs. Asmita Guha Chowdhury(AGC), Ms. Pratyusha Chowdhury(PC)

### Routine for Odd Semester, 2022

Stream: EEE

Year: 4th year

Room No.: 305

DAYS	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20- 1:50	1:50-2:40	2:40-3:30	3:30-4:20	4:20-5:10
TUE	PC-EEE 701 (PM)	OE-EEE-701A (MM-ECE)	PW-EEE 781			TUTORIAL	PW-EEE 782 [Gr-B]		REMEDIAI
WED		E-702B CSE)	REMEDIAL LIBE		R	OE-EEE-701A (MM-ECE)			ATE
THU		E 701A 3S)	PC-EEE 701 (PM)		E C E S	OE-EEE-701A (MM-ECE)	PC-EEE 791(PM + NF1) [Gr-B] PW-EEE 782 [Gr-A]		TUTORIAL
FRI	PE-EEE 701A (BS)		PW-EEE 781			OE-EEE-702B (SR-CSE)	REMEDIAL	CAREER &	& COURSES
SAT	OE-EEE-701A (MM-ECE)	MAR	HM-EEE 701 (PS-MBA)			TUTORIAL	HM-EEE 701 (PS-MBA)	PW-E	EE 781

PC-EEE 701 (ANALOG AND DIGITAL COMMUNICATION): Mr. Prodip Mozumdar(PM)

OE-EEE 701A (EMBEDDED SYSTEM); Mr. Milan Majumder(MM)

OE-EEE-702B (COMPUTER GRAPHICS): Mr. Subhajit Roy(SR)

HM-EEE 701 (PRINCIPLE OF MANAGEMEENT): Mr. Partha Sen(PS)

PC-EEE 791 (ANALOG AND DIGITAL COMMUNICATION LABORATORY): Mr. Prodip Mozumdar(PM), New faculty(NF1)

PW-EEE 781 (PROJECT STAGE-I):

PW-EEE 782 (SEMINAR):









# REGENT EDUCATION & RESEARCH FOUNDATION Group of Institutions

### Routine for evening Class (Online Mode) Session (2021-2022) All Departments

DAY	7.30PM-8.30PM	8.30PM-9.30PM		
Tuesday	Remedial Class	Remedial Class		
Wednesday	Remedial Class	Remedial Class		
Thursday	Grooming Class/Competitive Exam/Aptitude class	Grooming Class/Competitive Exam/Aptitude class		
Friday	Remedial Class	Remedial Class		
Saturday	Grooming Class/Competitive Exam/Aptitude class	Grooming Class/Competitive Exam/Aptitude class		





Camp : Regent Education & Research Foundation Group of Institutions

E-mail: <a href="mailto:rerfkolkata@gmail.com">rerfkolkata@gmail.com</a>, Website: <a href="mailto:www.rerf.in">www.rerf.in</a>

Campus Address:
Bara Kanthalia, Barrackport
P.O: Sewli Telinipara, P.S.: Titagarh
Kolkata - 700 121

Regd. Office Address: 11/3, Biresh Guha Street 7th Floor, Kolkata - 700 017 Tel.: 033-3221-3013



## REGENT EDUCATION & RESEARCH FOUNDATION **Group of Institutions**

#### Routine for evening Class (Online Mode) Session (2022-2023) All Department

DAY	7.30PM-8.30PM	8.30PM-9.30PM		
Tuesday	Remedial Class	Remedial Class		
Wednesday	Remedial Class	Remedial Class		
Thursday	Grooming Class/Competitive Exam/Aptitude class	Grooming Class/Competitive Exam/Aptitude class		
Friday	Remedial Class	Remedial Class		
Saturday 🕠	Grooming Class/Competitive Exam/Aptitude class	Grooming Class/Competitive Exam/Aptitude class		



Regent Education & Research Foundation Bara Kanthalia, P.O.-Sewii Telinipara Barrackpore, Kolkata-700121

Campus: Regent Education & Research Foundation Group of Institutions E-mail : rerfkolkata@gmail.com, Website : www.rerf.in

Campus Address: Bara Kanthalia, Barrackpore P.O: Sewli Telinipara, P.S.: Titagarh Kolkata - 700 121 Tel.: 033-3008-5442/432/431, Fax: 033-3008-5442

Regd. Office Address: 11/3, Biresh Guha Street 7th Floor, Kolkata - 700 017 Tel.: 033-3221-3013