

1st Year

ROOM No.- AC 513

DATE: 2nd March to 6th Mar

	1 09:50 - 10:40	2 10:40 - 11.30	3 11.30 - 12.20	4 12.20 - 01.10	Lunch 13:10 - 13:50	5 13:50 - 14:40	6 14:40 - 15:30	7 15:30 - 16:20	Extra Slot 4.20-5.10
Mon	AC 403 ES-CS291 MG/JM 1					AC510 HM-HU201 AM	AC510 BS-CH201 SB	AC510 BS-CH201 SS	
	LOOP					Revision	Organic Reation Mechanism (contd.)	Electrochemical Cells (contd.)	
Tue	AC510 HM-HU201 TC	AC510 BS-CH201 SS	AC510 BS-CH201 SS	AC504 MOOCs TC/NR		AC510 BS-M202 HA	AC510 BS-M202 HA	AC510 ES-CS 201 MG	
	Internal		test			Internal		test	
Wed	AC510 BS-M202 AD	AC408 ES-ME291		RB/HB		AC510 BS-CH201 MB	AC510 ES-CS 201 MG	AC510 SP-ENG RSM	
		Internal test					Internal	test	
Thu	AC510 BS-M202 HA	AC108	BS-CH291	SS/PD1		AC510 ES-CS 201 MG	AC510 BS-CH201 SB	AC408 ES-ME291(L) RB	
		Internal Test					Internal	Test	
Fri	AC 504 HM-HU291 TC/NR		AC510 BS-M202 HA	AC510 BS-CH201 MB		AC510 ES-CS 201 MG	AC510 HM-HU201 AM	AC510 BS-M202 HA	
	Practise Listening and Speaking Skills		Double Integrals	Operators and Eigen value		Loop	Descriptive Writing: Paragraph	Double Integrals	

SIGNATURE OF CLASS TEACHERS 1

2

SIGNATURE OF DEAN OF ACADEMICS.....

CE B.Tech 2nd Year - Sec-A LESSON PLAN FROM 02-03-2020 to 06-03-2020

	1st	2nd	3rd	4th	5th	6th	7th
02/03/2020 MONDAY	CE(MC)401/TITHI CHAKRABORTY/AC 419/ Evaluation of Leadership	CE(ES)401/CHAITI RAY/AC 419/ Determination of total pressure & CP on inclined surface	CE(ES)491/CHAITI RAY & MONALISA GUHA BISWAS/ AC102/GR1/Orifice & Mouthpiece		CE(PC)493/KRISHNENDU KUNDU & RHITTAM BHATTACHARYA/AC106/GR1/Profile Levelling		
			CE(ES)493/MALOBIKA BARDHAN/AC208/GR 2/ Identification of Sedimentary Rocks in hand specimens		CE(ES)492/SUMIT KANJILAL & INDIRA GHOSH/AC115/GR2/Spring Stiffness Test		
03/03/2020 TUESDAY	CA2	CA2	CA2	CA2	CA2	CA2	
04/03/2020 WEDNESDAY	CA2	CA2			CA2	CA2	
		CA2				CA2	
05/03/2020 THURSDAY	CA2	CA2	CA2		CA2	CA2	CA2
			CA2				
06/03/2020 FRIDAY	CE(PC)401/MALOBIKA BARDHAN/AC419/ Numerical Solving	APTITUDE/M.JAIN/AC419			CE(ES)402/SUMIT KANJILAL/AC419/ Shear Force & Bending Moment Diagram, Bending Stress		CE(PC)402/CHAITI RAY/AC 419/ Sources of water

CE 2ND YR (SEC A) LESSON PLAN		
CE(ES)401 Introduction to Fluid Mech., CR	2nd, Mon	
	4th, Tue	
	7th, Thu	
CE(ES)402 Intro. To Solid Mech., SK	6th & 7th, Tue	
	5th & 6th, Friday	
CE(PC)401 Soil Mech-I, MB	5th, Wed	
	1st, Thu	
	1st, Fri	
CE(PC)402 Env. Engg.-I, CR	1st, Tue	
	7th, Fri	
CE(PC)403 Surveying & Geomatics, KK	3rd, Tue	
	6th, Thu	
CE(PC)404 Concrete Tech., RD	2nd, Tue	
	2nd, Thu	
CE(HS)401 CE-Societal & Global Impact, MB	1st, Wed	
	5th, Thu	
CE(MC)401 Mngt.-I (Org. Behaviour), TC, RSM	1st, Mon	
	5th, Tue	
CE(ES)491 Fluid Mech Lab, CR	Gr1, Mon	
	Gr2, Thu	
CE(ES)492 Solid Mech Lab, SK	Gr1, Wed	
	Gr2, Mon	
CE(ES)493 Engg. Geology Lab, MB	Gr1, Wed	
	Gr2, Mon	
CE(PC)493 Surveying & Geomatics Lab, KK	Gr1, Mon	
	Gr2, Wed	
CE(PC)494 Concrete Tech. Lab, RD	Gr1, Thu	
	Gr2, Wed	

CE B.Tech 2nd Year - Sec-B LESSON PLAN FROM 02-03-2020 to 06-03-2020

	1st	2nd	3rd	4th	5th	6th	7th
02/03/2020 MONDAY	AC-420 CE(PC)403 Chinmoy Pal Curve	CE(PC)493 Gr - 1 Chinmoy Pal / Rrhitam Bhattacharjee Levelling			AC-420 CE(PC)402 Chaiti Ray Quality of Water	AC-420 CE(ES)402 Tushar Kanti Dey Bending Stress	AC-420 CE(ES)402 Tushar Kanti Dey Problem on Bending Stress
		AC - 115 CE(ES)492 Gr - 2 Sumit Kanjilal / MM1 Spring stiffness test					
03/03/2020 TUESDAY							
04/03/2020 WEDNESDAY							
05/03/2020 THURSDAY							
06/03/2020 FRIDAY	AC-420 CE(PC)404 Chandan Kumar Portland Slag Cement_ Advantages & Disadvantages	AC-419 APTD M.Jain			ACX - 124 CE(PC)494 CK/RB1 Standard Consistency Test of Cement Paste		AC-420 CE(ES)401 Pallab Royi Centre of Pressure
					AC - 208 CE(PC)493 Gr - 2 KP Identification of Minerals		

CE B.Tech 3rd Year - Sec-A LESSON PLAN 2ND MARCH 2020 TO 6TH MARCH 2020

	1st	2nd	3rd	4th	5th	6th	7th
MONDAY	PROBLEM SOLUTION 1 PRESTRESS CONCRETE CONTD./CE604B/RD/ AC421	NETWORK DIAGRAM/AC421/CE603/PR	SSD/AC421/CE601/PR	FACTORS AFFECTING SHEARING OF BOLTS BOLT/AC421/CE602/TR	BOARD PRESENTATION 1/AC217/CE681/Grp-1/KP/MB		
					TESTING OF CEMENT specific gravity AC516/CE692/Grp-2/CK		
TUESDAY							
WEDNESDAY							
THURSDAY							
FRIDAY	VAM cntd./CE605A/BCD	DESIGN OF SSBUSING EXCEL/AC110/CE693/Grp-1/TR			DETERMINATION OF EXPECTED MEAN TIME contd./ AC421/CE603/PR	EQO Contd./AC421/HU601/PM	BLOCK SHEAR FALUREContd./AC421/CE602 /TR
	HRM Role/CE605B/AM	SHAPE TEST/AC107/CE691/Grp-2/PR					

BUDGE BUDGE INSTITUTE OF TECHNOLOGY
WEEKLY CLASS ROUTINE

CIVIL 3rd Year SECTION - B FROM 2/Mar/2020 TO 6/Mar/2020

	9:50 - 10:40	10:40 - 11:30	11:30 - 12:20	12:20 - 1:10	1:10 - 1:50	1:50 - 2:40	2:40 - 3:30	3:30 - 4:20	4:20 - 5:10
	I	II	III	IV		V	VI	VII	VIII
Monday	CE603/AC422 Construction Planning and Management Krishnan Pal	CE692/AC516 Detailing of RC and Steel Structures Chandan kumar Pandit DESIGN OF TWO WAY SLAB			B r e a k	HU601/AC422 Principles of Management Milli Roy	CE602/AC422 Design of Steel Structure Chinmoy Pal		
	Network problem no.1	CE691/AC107 Highway & Transportation Engg Lab Krishnendu Kundu Abrasion test				Basic of MGT. continued...	Simple welded connection		
Tuesday									
Wednesday									
Thursday									
Friday	CE604B/AC217 Prestressed Concrete Rini Dey	CE 601/AC422 Highway & Transportation Engineering Krishnendu Kundu	CE603/AC422 Construction Planning and Management Krishnan Pal	CE605A/AC422 Operations Research(M) Bipul Chandra Das VAM method		CE605A/AC422 Operations Research(M) Bipul Chandra Das MODI method	CE604B/AC217 Prestressed Concrete Rini Dey	CE602/AC422 Design of Steel Structure Chinmoy Pal	
	PROBLEM SOLUTION 1 PRESTRESS CONCRETE	Length of transition curve	Network problem no 2.	CE605B/AC516 Human Resource Management(HSS) AM Chapter 1		CE605B/AC516 Human Resource Management(HSS) AM Chapter 1	ANALYSIS OF PRESTRESS OF UNSYMMETRIC SECTION	Simple welded connection continued...	

Working day

Working day

Working day

Working day

Working day

	20/Jan/2020	24/Jan/2020	Bipul Chandra Das	HU601/AC422
1st Year	27/Jan/2020	31/Jan/2020	Chandan kumar Pandit	CE 601/AC422
2nd Year			Chinmoy Pal	CE602/AC422
3rd Year	3/Feb/2020	7/Feb/2019	Chaiti Ray	CE603/AC422
4th Year	10/Feb/2020	14/Feb/2020	Krishnendu Kundu	CE604B/AC217
	17/Feb/2020	21/Feb/2020	Krishnan Pal	CE604C/AC422
A	24/Feb/2020	28/Feb/2020	Malobika Bardhan	CE605A/AC422
B			Priya Rai	CE605B/AC516
	2/Mar/2020	6/Mar/2020	Rini Dey	CE681/AC217
Working day	9/Mar/2020	13/Mar/2020	Sumit Kanjilal	CE691/AC107
Holiday	16/Mar/2020	20/Mar/2020	Tapabrata Roy	CE692/AC516
	24/Mar/2020	27/Mar/2020	TKD (HOD)	CE693/AC110
				CNDS/AD303
	2/Mar/2020	6/Mar/2020	Pradip Mandol	
	6/Apr/2020	10/Apr/2020	Mili Roy	
	13/Apr/2020	17/Apr/2020	TC	
	20/Apr/2020	24/Apr/2020	M Jain	
	27/Apr/2020	1/May/2020	RSM	
			Omga	
	4/May/2020	8/May/2020	AM	
	11/May/2020	15/May/2020		
	18/May/2020	22/May/2020		
	25/May/2020	29/May/2020		

1/Jun/2020	5/Jun/2020
8/Jun/2020	12/Jun/2020
15/Jun/2020	19/Jun/2020
22/Jun/2020	26/Jun/2020
29/Jun/2020	3/Jul/2020
6/Jul/2020	10/Jul/2020
13/Jul/2020	17/Jul/2020
20/Jul/2020	24/Jul/2020
27/Jul/2020	31/Jul/2020

Principles of Management
Highway & Transportation Engineering
Design of Steel Structure
Construction Planning and Management
Prestressed Concrete
Structural Dynamics and Earthquake Engineering
Operations Research(M)
Human Resource Management(HSS)
Seminar
Highway & Transportation Engg Lab
Detailing of RC and Steel Structures
CAD Laboratory
CNDS

CIVIL 4th Year

SECTION - A

	9:50 - 10:40	10:40 - 11:30	11:30 - 12:20
	I	II	III
Monday			
Tuesday			
Wednesday	CE802D/AC423 Pavement Design Priya Rai Introduction to pavement engg.		CE891/AC423 Structural Engineering Design TKD (HOD) Water Tank
Thursday	CE801A/AC423 Environmental Pollution and Control Chaiti Roy	CE802D/AC423 Pavement Design Priya Rai	CE802D/AC423 Pavement Design Priya Rai

	Introduction to environmental pollution	Structural and Functional Performance of pavement	Components of pavement layers
Friday	CE801A/AC423 Environmental Pollution and Control Chaiti Roy Air pollution		CE891/AC423 Structural Engineering Design Rini Dey Chimney

BUDGE BUDGE INSTITUTE OF TECHNOLOGY
WEEKLY CLASS ROUTINE

FROM

27/Jan/2020

12:20 - 1:10	1:10 - 1:50	1:50 - 2:40	2:40 - 3:30
IV		V	VI
Design Practice	a	CE801A/AC423 Environmental Pollution and Control Chaiti Roy Introduction to environmental pollution	CE891/AC423 Structural Engineering Design Practice Bipul Chandra Das Chimney Foundation
HU801A/AC423 Organisational Behaviour RSM		e	

Attitude		Bridge	
n Practice	I	CE801A/AC423 Environmental Pollution and Control Chaiti Roy Air pollution contd.	CE802D/AC423 Pavement Design Priya Rai Types of Pavement

TO		31/Jan/2020	
3:30 - 4:20		3:30 - 4:21	
VII		VIII	
HU801A/AC423 Organisational Behaviour Tithi Chakraborty Personality			

Workin g day
Workin g day
Workin g day
Workin

CE891/AC423 Structural Engineering Design Practice Bipul Chandra Das Chimney Foundation	

g day
Working g day

CIVIL 4th Year**SECTION - A**

	9:50 - 10:40	10:40 - 11:30	11:30 - 12:20
	I	II	III
Monday			
Tuesday			
Wednesday	CE802D/AC423 Pavement Design Priya Rai Factors affecting Pavement Design	CE891/AC423 Structural Engineering Design TKD (HOD) Introduction to different design processes	
Thursday	CE801A/AC423 Environmental Pollution and Control Chaiti Roy Equations used for dispersion model	CE802D/AC423 Pavement Design Priya Rai Design of Flexible pavement as per IRC 37	CE802D/AC423 Pavement Design Priya Rai Design of Flexible pavement as per IRC 37
Friday	CE801A/AC423 Environmental Pollution and Control Chaiti Roy Equations used for dispersion model contd.	CE891/AC423 Structural Engineering Design Rini Dey Introduction to design processes	

BUDGE BUDGE INSTITUTE OF TECHNOLOGY
WEEKLY CLASS ROUTINE

FROM 24/February

12:20 - 1:10	1:10 - 1:50	1:50 - 2:40
IV	a e r	V
n Practice		CE801A/AC423 Environmental Pollution and Control Chaiti Roy Type of plume
blem on civil engg.		
HU801A/AC423 Organisational Behaviour RSM Attitude		
n Practice	CE801A/AC423 Environmental Pollution and Control Chaiti Roy	
actice	Numerical on dispersion model	

GY

b/2020

TO

2:40 - 3:30	3:30 - 4:20
VI	VII

CE891/AC423 Structural Engineering Design Practice Bipul Chandra Das Deep foundation	HU801A/AC423 Organisational Behaviour Tithi Chakraborty Leadership concept and theory
---	--

CE891/AC423 Structural Engineering Design Practice Sumit Kanjilal Concrete Bridge, types of load

CE802D/AC423 Pavement Design Priya Rai Design of Flexible pavement as per IRC 37 (Numericals)	CE891/AC423 Structural Engineering Design Practice Bipul Chandra Das Deep foundation
---	---

28/Feb/2020

3:30 - 4:21

VIII

Workin g day

Workin g day

Workin g day

Workin g day

Workin g day

BUDGE BUDGE INSTITUTE OF TECHNOLOGY

WEEKLY CLASS ROUTINE

CIVIL 4th Year

SECTION - A

FROM

2/Mar/2020

TO

6TH MAR

	9:50 - 10:40 I	10:40 - 11:30 II	11:30 - 12:20 III	12:20 - 1:10 IV	1:10 - 1:50	1:50 - 2:40 V	2:40 - 3:30 VI	3:30 - 4:20 VII	3:30 - 4:21 VIII
Monday					a c e r				
Tuesday									
Wednesday									
Thursday									
Friday	CE801A/AC423 Environmental Pollution and Control Chaiti Ray Numerical on stack height	CE891/AC423 Structural Engineering Design Practice Rini Dey Concept on Bridge Design				CE801A/AC423 Environmental Pollution and Control Chaiti Ray Numerical on stack height contd.	CE802D/AC423 Pavement Design Priya Rai Flexible pavement design: strain analysis using Boussenisq's equation and deflection charts	CE891/AC423 Structural Engineering Design Practice Bipul Chandra Das Deep foundation contd.	

Workin g day
Workin g day
Workin g day
Workin g day
Workin g day

	20/Jan/2020	24/Jan/2020	Bipul Chandra Das	HU801A/AC423
1st Year	27/Jan/2020	31/Jan/2020	Chandan kumar Pandit	CE801A/AC423
2nd Year			Chinmoy Pal	CE802D/AC423
3rd Year	3/Feb/2020	7/Feb/2019	Chaiti Ray	CE891/AC423
4th Year	10/Feb/2020	14/Feb/2020	Krishnendu Kundu	
	17/Feb/2020	21/Feb/2020	Krishnan Pal	
A	24/Feb/2020	28/Feb/2020	Malobika Bardhan	
B			Priya Rai	
	2/Mar/2020	6/Mar/2020	Rini Dey	
Working days	9/Mar/2020	13/Mar/2020	Sumit Kanjilal	
Holiday	16/Mar/2020	20/Mar/2020	Tapabrata Roy	
	24/Mar/2020	27/Mar/2020	TKD (HOD)	
	30/Mar/2020	3/Apr/2020	Pradip Mandol	
	6/Apr/2020	10/Apr/2020	Mili Roy	
	13/Apr/2020	17/Apr/2020	Tithi Chakraborty	
	20/Apr/2020	24/Apr/2020	M Jain	
	27/Apr/2020	1/May/2020	RSM	
			Omga	
	4/May/2020	8/May/2020		
	11/May/2020	15/May/2020		
	18/May/2020	22/May/2020		
	25/May/2020	29/May/2020		

1/Jun/2020	5/Jun/2020
8/Jun/2020	12/Jun/2020
15/Jun/2020	19/Jun/2020
22/Jun/2020	26/Jun/2020
29/Jun/2020	3/Jul/2020
6/Jul/2020	10/Jul/2020
13/Jul/2020	17/Jul/2020
20/Jul/2020	24/Jul/2020
27/Jul/2020	31/Jul/2020

Organisational Behaviour
Environmental Pollution and Control
Pavement Design
Structural Engineering Design Practice

BUDGE BUDGE INSTITUTE OF TECHNOLOGY

WEEKLY CLASS ROUTINE

CIVIL 4th Year SECTION - B FROM 2/Mar/2020 TO 6/Mar/2020

	9:50 - 10:40	10:40 - 11:30	11:30 - 12:20	12:20 - 1:10	1:10 - 1:50	1:50 - 2:40	2:40 - 3:30	3:30 - 4:20	3:30 - 4:21
	I	II	III	IV		V	VI	VII	VIII
Monday	CE802D/AC423 Pavement Design Krishnendu Kundu Traffic load calculation	CE891/AC423 Structural Engineering Design Practice Rini Dey concept on bridge design			k e r B	HU801A/AC423 Organisational Behav RSM Fundamental concepts of OB	CE801A/AC423 Environmental Pollution Chaiti Ray Discussion on types of air pollutants	CE801A/AC423 Environmental Pollution and Chaiti Ray Discussion on types of secondary air pollutants	
Tuesday									
Wednesday									
Thursday									
Friday	CE802D/AC423 Pavement Design Krishnendu Kundu flexible pavement design	CE891/AC423 Structural Engineering Design Practice Sumit Kanjilal Concrete bridge					CE891/AC423 Structural Engineering Design Practice TKD (HOD) Introduction To Ductile detailing		

Working day
Holiday
Holiday
Holiday
Working day

	20/Jan/2020	24/Jan/2020	Bipul Chandra Das	HU801A/AC423
1st Year	27/Jan/2020	31/Jan/2020	Chandan kumar Pandit	CE801A/AC423
2nd Year			Chinmoy Pal	CE802D/AC423
3rd Year	3/Feb/2020	7/Feb/2019	Chaiti Ray	CE891/AC423
4th Year	10/Feb/2020	14/Feb/2020	Krishnendu Kundu	
	17/Feb/2020	21/Feb/2020	Krishnan Pal	
A	24/Feb/2020	28/Feb/2020	Malobika Bardhan	
B			Priya Rai	
	2/Mar/2020	6/Mar/2020	Rini Dey	
Working days	9/Mar/2020	13/Mar/2020	Sumit Kanjilal	
Holiday	16/Mar/2020	20/Mar/2020	Tapabrata Roy	
	24/Mar/2020	27/Mar/2020	TKD (HOD)	
	2/Mar/2020	6/Mar/2020	Pradip Mandol	
	6/Apr/2020	10/Apr/2020	Mili Roy	
	13/Apr/2020	17/Apr/2020	TC	
	20/Apr/2020	24/Apr/2020	M Jain	
	27/Apr/2020	1/May/2020	RSM	
			Omga	
	4/May/2020	8/May/2020		
	11/May/2020	15/May/2020		
	18/May/2020	22/May/2020		
	25/May/2020	29/May/2020		

1/Jun/2020	5/Jun/2020
8/Jun/2020	12/Jun/2020
15/Jun/2020	19/Jun/2020
22/Jun/2020	26/Jun/2020
29/Jun/2020	3/Jul/2020
6/Jul/2020	10/Jul/2020
13/Jul/2020	17/Jul/2020
20/Jul/2020	24/Jul/2020
27/Jul/2020	31/Jul/2020

Organisational Behaviour
Environmental Pollution and Control
Pavement Design
Structural Engineering Design Practice

CSE -A 1st Year 2nd SEM

AC 506

DATE: 2ND MAR TO 6TH MAR

	1 9:50 - 10:40			2 10:40 - 11:30			3 11:30 - 12:20			4 12:20 - 13:10			Lunch 13:10 - 13:50	5 13:50 - 14:40			6 14:40 - 15:30			7 15:30 - 16:20		
Mo	AC506	MOOCS	NR	AC408	ESME29 1	JM	AC 506	ES CS201	Jl	AC 506	BS-CH 201	SB		AC 506	BS-CH 201	SS	AC 506	HU- HM201	TC	AC 506	BS-M201	SB1
	1st week plan cond.			Geometical construct and curve			Arithmetic expressions			Organic reaction mechanism				Electrochemical cell			Concept of word formation			Revise		
Tu	AC 506	BS-CH 201	SS	AC 506	BS-M201	SB1	AC 506	HU- HM201	TC	AC506	ES CS201	BKD		AC108 BS-CH291 SB/PD1 GR1								
	xxxxxxxxxx			1st			Internal			Examination				xxxxxxxxxx AC408 ES-ME291 JM/KS GR2 xxxxxxxxxx								
We	AC 403 ES-CS291 SD/JM1 GR1													AC108 BS-M201 SB1 AC506 BS-CH 201 SB AC 506 BS-M201 SB1								
	xxxxxxxxxx													1st Internal Examination								
	AC 403 ES-CS291 BKD/SN1 GR2													AC506 ES- CS201 Jl AC 506 HU- HM201 TC AC 506 SP-ENG RSM								
	xxxxxxxxxx													Examination xxxxxxxxxxxx xxxxxxxxxxxx								
Th	AC506	BS-CH 201	AR	AC 503	HU-HM291	TC/NR	AC506	BS-M201	SB1		AC408 ES-ME291 JM/IG GR2											
	xxxxxxxxxx			1st						Internal				Geometical construct and curve AC108 BS-CH291 SS/PD1 GR1 AS per Lab schedule								
Fr	AC506	BS-M201	SB1	AC506	ES- CS201	BKD	AC506	BS-CH 201	SS	AC506	BS-CH 201	AR										
	Uniform distribution			Precedence			Nernst equation			Schrodinger equation												

CSE-B 1st Year AC514_Classwise Lesson plan_Week 7_2nd-6th Mar'2020

	1 9:50 - 10:40	2 10:40 - 11:30	3 11:30 - 12:20	4 12:20 - 13:10	L U N C H	5 13:50 - 14:40	6 14:40 - 15:30	7 15:30 - 16:20	
Mo	AC514 ES-CS201 SN1	AC503 HU-HM291	RSM/NR	AC514 BS-M201 SB1		AC514 ES-CS201 SN1	AC514 BS-CH201 SS	AC514 BS-CH201 SS	
	Iteration and loops(Contd.)			Revise		Iteration and loops(Contd.)	Electrochemical cell contd.		
Tu	AC514 BS-M201 SB1	AC514 SP-ENG TC	AC514 ES-ME291(L) DG	AC514 ES-CS201 SN1		AC514 BS-CH201 SB	AC514 HU-HM201 RSM	AC514 MOOCs RSM/NR	
	CA2							CA2	
We	AC514 HU-HM201 TC	AC514 BS-CH201 AR	AC514 HU-HM201 RSM	AC514 BS-M201 SB1		AC108	BS-CH291	SS/PD1	
	CA2							CA2	
						AC408	ES-ME291	DG/KS	
Th	AC403		ES-CS291	SD/JM1		AC514 BS-M201 SB1 AC514 BS-CH201 SS			
	CA2							CA2	
	AC405		ES-CS291	Jl/SN1					
	CA2							CA2	
Fr	AC514 BS-CH201 SB1	AC408	ES-ME291 (GR-1)	DG/KS	AC514 BS-CH201 AR	AC514 BS-M201 SB1	AC514 ES-CS201 SN1		
	ES ME291-L6 Scale Contd							Uniform Distribution contd.	
	Uniform Distribution	AC108	BS-CH291 (GR-2)	SB/PD1					
		Heterogeneous equilibrium							Arrays(1D)

	1 9:50 - 10:40	2 10:40 - 11:30	3 11:30 - 12:20	4 12:20 - 13:10	Lunch 13:10 - 13:50	5 13:50 - 14:40	6 14:40 - 15:30	7 15:30 - 16:20	
Mo 2/03/2020	MC-401 SS	PCC-CS404 JI	PCC-CS401 SP	PCC-CS401 SP	Break	BSC-401 AFRA	PCC-CS403 TS	PCC-CS401 SP	
	Water pollution	fundamental algorithmics strategies	Relatively prime integer and some Lemma	Diophantine equation for finding integral solutions		Thermodynamics and bird eye view	Minimization of finite automata	Prime number and some properties, L.C.M	
Tu 3/03/2020	CA2 EXAM					CA2 EXAM			
We 4/03/2020	CA2 EXAM					CA2 EXAM			
Th 5/03/2020	CA2 EXAM					CA2 EXAM			
Fr 6/03/2020	Gr-1 PCC-CS492		RS / SD1			PCC-CS404 BKD		PCC-CS402 RS	
	Deplexer					Lemma 2 and master theorem		Arithmetic ans Instruction pipeline	
	Gr-2 PCC-CS494		JI/ DD						
	AC404		AC407A			PCC-CS402 RS		PCC-CS402 RS	
Quick short Algorithm				Arithmetic ans Instruction pipeline continue		Arithmetic ans Instruction pipeline continue			

	1 9:50 - 10:40	2 10:40 - 11:30	3 11:30 - 12:20	4 12:20 - 13:10	Lunch 13:10 - 13:50	5 13:50 - 14:40	6 14:40 - 15:30	7 15:30 - 16:20
Monday (02/03/20)	Gr-1 PCC-CS494 AC402 BKD / SD1 ACTIVITY SELECTION & KNAPSACK PROB.				Break	PCC-CS4 02 AC414 RS INSTRUCTION PIPELINE CONT.	PCC-CS4 01 AC414 SP CONGURENCE THEORY	PCC-CS4 04 AC414 BKD MASTER THEORM
	Gr-2 PCC-CS492 AC404 RS / SB3 DE-MULTIPLEXER					CA 2		
Tuesday (03/03/20)	CA 2					CA 2		
wednesday (04/03/20)	CA 2					CA2		
Thursday (05/03/20)	CA 2					CA 2		
Friday (06/03/20)	PCC-CS403 AC414 SD FINITE STATE M/C		BSC-401 AC414 NBT THERMODYNAMI CS AND BIRD EYE VIEW	MC-401 AC414 SS LAND POLUTION	PCC-CS4 04 AC414 TS INTRODUCTION TO DYNAMIC PROGRAMING	MOOCs AC503 SN NPTEL	PCC-CS4 02 AC414 BKD VIRTUAL MEMORY	

Lecture Plan for B.Tech CSE 3rd Year from 02.03.2020 to 06.03.2020

	1 9:50 - 10:40	2 10:40 - 11:30	3 11:30 - 12:20	4 12:20 - 13:10	Lunch 13:10 - 13:50	5 13:50 - 14:40	6 14:40 - 15:30	7 15:30 - 16:20
Mo	CS601 AC410 DM Topic: Relational Algebra	CS-601 AC410 DM Topic: Relational Algebra -contd	CS-603 AC410 SD Topic: Scheduling - Contd.	CS-603 AC410 SD Topic: Threading		Gr-1 CS-692 AC407A JI / DD Interprocess communication using message queue		
						Gr-2 CS-693 AC403 SD / SN1 Shell Programming Arithmetic Problem		
Tu	CAII	CAII	CAII	CAII		CAII	CAII	CAII
We	CAII	CAII	CAII	CAII		CAII		
Th	CAII	CAII				CAII	CAII	CAII
Fr	CS-604B AC410 TS Topic: Topic: 2D sharing and scaling, Introduce to 3D Trasformation	CS-601 AC410 DM Topic: Concept of key continued	CS-603 AC410 SD Topic: Thread continued	CS-602 AC410 BKD Topic: Physical Layer function UTP/HTTP cable and co-axial cable		Gr-1 CS-693 AC403 SD / SN1 Shell Programming (Arithmetic Problem)		
						Gr-2 CS-691 AC405 DM / JM1 Show table and started DDL using SQL		

CSE 4TH YEAR 8TH SEM CLASS ROUTINE
 DATE 02/03/2020 TO 06/03/2020
 COMPUTER SCIENCE AND ENGINEERING DEPARTMENT ,BBIT

	1ST (9:50-10:40)	2ND(10:40 - 11:30)	3RD(11:30 - 12:20)	4TH(12:20 - 1:10)	BREAK	5TH(1:50- 2:40)	6TH (2:40- 3:30)	7TH (3:30-4:20)
MONDAY(02/03 /20)	NO CLASS					NO CLASS		
TUES DAY(03/03/20)	Exam Unit Test 2					Exam Unit Test 2		
WEDNES DAY(04/03/20)	Exam Unit Test 2					Exam Unit Test 2		
THU DAY(05/02/20)	Exam Unit Test 2					Exam Unit Test 2		
FRI DAY(06/03/20)	CS802E(SN) L1: Introduction to E-Commerce			CS801D(JKB) L3:Principles of Security, Types of attack		LUNCH		

CLASS TEACHERS:Mr.Jayanta Basu & Mr.Rupam Sardar

ECE 1st Year AC505 Lesson plan_ from 2nd March-6th March ,2020

	1_x000D_x000D_ 9:50 - 10:40	2_x000D_x000D_ 10:40 - 11:30	3_x000D_x000D_ 11:30 - 12:20	4_x000D_x000D_ 12:20 - 1:10	Lunch x000D_x000D_ 1:10 - 1:50	5_x000D_x000D_ 1:50 - 2:40	6_x000D_x000D_ 2:40 - 3:30	7_x000D_x000D_ 3:30 - 4:20
Mo	AC505 ES-ME292(L) DG Discussion on carpentry work cont..	AC505 BS-M202 SCB Revision	AC505 BS-PH201 LKM Logarithmic decrement, Quality factor and Relaxation time relation between them, energy of damped oscillator. Solution of ODE represents the forced vibration.			AC505 ES- CS201 JKB Character Arrays & Strings	AC505 HM-HU201 TC Voice Change	
Tu	<p style="font-size: 24px; margin: 0;">CONTINUOUS ASSESSMENT II FROM 3/03/2020 TO 5/03/2020</p>							
We								
Th								
Fr	AC505 BS-PH201 MB Continuation of Group Phase & velocity	AC505 BS-M202 SCB First Order Linear differential equation	AC505 HM-HU201 AM Descriptive Writing Styles & Formats	AC505 BS-M202 SCB Bernoulli's Equation & its solution		AC404 ES-CS291 Gr-1 JKB /SB3 As per Lab Schedule	PhLab1 BS-PH291 Gr-2 MB/ SP1 As per Lab Schedule	

week 7 (2 Mar-6 Mar 2020) Class Routine																
ECE 2nd year																
Day	1st (9:50-10:40)		2nd (10:40-11:30)		3rd (11:30-12:20)		4th (12:20-1:10)		BREAK	5th (1:50-2:40)		6th (2:40-3:30)		7th (3:30-4:20)		tra(4:20-5:10)
MON (27-01)	AC-319	Lecture	AC-306 EC-492 MC/AD1 GR-1 Exp-3						AC-315 EC-493 KSD/JK GR-1 L-5							
	EC-401	SM1	AC-310 EC-491 SM1/DM1 GR-2 EXP-3 L3						AC-404 BS-M(CS)491 AD/AR/SB3 GR-2							
	Topic: L11															
TUE (28-01)	CA2															
WED (29-01)																
THU (30-01)																
FRI (31-01)	AC-319	Lecture	AC-319	Lecture	AC-503	HS-HU481	RSM/NR	GR-1	AC-319	Lecture	AC-319	Lecture	AC-319	Lecture		
	EC-403	KSD	ES-CS401	TS	AC-504	HS-HU481	TC	GR-2	BS-M401	HA	EC-402	MC	BS-B401	SP2		
	L10		Topic: L11						Topic: L3		Topic: Bias compensation		Topic: L12			

List of Faculty			
SM1	Prof.Dr. Somnath Maiti	AD	Ananya Dey
KSD	Kakali Sengupta Das	HA	Humaira Aslam
MC	Mrinmoyee Choudhuri	TC	Tithi Chakraborty
TS	Tapashri Sur	RSM	Rajashri Sengupta Mothey
SP2			

week 7 (02 Mar-06 Mar 2020) Class Routine																
ECE 3rd year																
Day	1st (9:50-10:40)		2nd (10:40-11:30)		3rd (11:30-12:20)		4th (12:20-1:10)		BREAK	5th (1:50-2:40)		6th (2:40-3:30)		7th (3:30-4:20)		8th (4:20-5:10)
MON (02-03)	AC316	Lecture	AC316	Lecture	AC316,EC-604A	Lecture(TH)	AC316,EC-605A	Lecture(JKB)	LUNCH BREAK	AC316	Lecture	AC316	Lecture	AC316	Lecture	
	EC-602	CA	EC-602	CA	Topic: L5		Topic: Class.object,Message passing			HU601	PM	EC-605A/605c	JKB/SKB	EC-605A/EC605C	JKB/SKB	
	Topic: L11 Properties of Z-Transform		Topic: L12 Inverse Z-transform		Topic: L7 Shannon Fano Coding		Topic: L7			Topic: L6 SQC		Topic:L8		Topic:L9		
TUE (03-03)	INTERNAL TEST 1															
WED (04-03)	INTERNAL TEST 1															
THU (05-03)	INTERNAL TEST 1															
FRI (06-03)	AC316,EC-605A	Lecture(JKB)	AC314, EC-692 CA/JK, Gr-1 L2													
	Topic:Inheriten															
	AC311,EC-605C	Lecture(SKB)	AC302, EC-681, NM/TH, Gr-2													
Topic: L8																
	AC316	Lecture	AC316	Lecture	AC316,EC-604	Lecture(TH)										
	EC-601	NM	EC-602	CA	Topic: L6											
	Topic: L7 PCM		Topic: L 13 IZT continued		Topic: L 8 Problems on coding											

List of Faculty			
SM1	Prof.Dr.Somnath Maiti	PM	Pradip Mondal
KSD	Kakali Sengupta Das	MR	Mili Roy
SKB	Prof. Sanjib Kumar Barhma	CA	Champak Adhikari
NM	Nibedita Mukherjee	TH	Tuhina Halder
JKB	Jayanta Kumar Basu		

week 7 (2 Mar - 6 Mar 2020) Class Routine																			
ECE 4th year																			
Day	1st (9:50-10:40)		2nd (10:40-11:30)		3rd (11:30-12:20)		4th (12:20-1:10)		BREAK	5th (1:50-2:40)		6th (2:40-3:30)		7th (3:30-4:20)		tra(4:20-5:10)			
MON (20-01)																			
TUE (21-01)	AC317	Lecture	AC317	Lecture	AC317	Lecture	AC317	Lecture	LUNCH BREAK										
	EC-801C	TH	EC-802C	SKB	EC-802C	SKB	EC-801C	TH											
	Topic:		Topic:		Topic:		Topic:												
WED (22-01)																			
THU (23-01)	AC317	Lecture	EC-881 AC305 KSD / BD Gr-1																
	EC-801C	TH	EC-881 AC306 SKB / DM1 Gr-2																
	Topic:		Topic:																
FRI (24-01)	AC317	Lecture	EC-881 AC305 MC/BD Gr-1 L2: Design an active 2nd order LPF circuit																
	HU-801A	RSM	EC-881 AC306 SKB / DM1 Gr-2 L2: Design an active 2nd order LPF circuit																
	Topic::L2:Challenges & Opportunities for OB		Topic:																
										AC317	Lecture	AC317	Lecture						
										HU-801A	TC	EC-802C	SKB						
										Topic:		Topic:							
										AC317	Lecture	AC317	Lecture						
										EC-801C	TH	EC-802C	SKB						
										Basic components of satellite commun		Topic: L9							

List of Faculty			
TH	Tuhina Halder	SKB	Dr. Prof. Sanjib Kumar Barhma
KSD	Kakali Sengupta Das	RSM	Rajashri Sengupta Mothey
MC	Mrinmoyee Choudhuri	TC	Tithi Chakraborty

EE 1st Year

AC 515

	1 9:50 - 10:40	2 10:40 - 11:30	3 11:30 - 12:20	4 12:20 - 13:10	Lunch 13:10 - 13:50	5 13:50 - 14:40	6 14:40 - 15:30	7 15:30 - 16:20	
	AC 515 BSPH201 SJM	AC 515 BS PH 201 SJM	AC 515 SP-ENG TC	AC 504 MOOCSTC/NR		AC 515 BS M 202 SCB		AC 515 ES CS201 AD1	
Mon	underdamped, overdamped and critical damping		PRACTICE, LISTENING AND SPEAKING SKILLS	WEEK 2	L U N C H	linear differential equation		INTRODUCING ARRAY	
Tue	INTERNAL					INTERNAL			
Wed	INTERNAL					INTERNAL			
Thu	INTERNAL					INTERNAL			
	WS 001	ES-ME292	RG / MM1 / KCS	AC 515 ES CS201 AD1		AC 515 BS M202 SCB	AC 515 BS M202 SCB	AC 515 HU HM201 TC	
Fri	LATHE OPERATION , CARPENTRY			INTRODUCING ARRAY	different integrating factor for non exact equation		VOICE CHANGE		

Week 7 (2nd March-6th March 2020) Class Routine

EE 2nd Year

Day	1st (9:50-10:40)		2nd(10:40-11:30)		3rd(11:30-12:20)		4th (12:20-1:10)		5th (1:50-2:40)	6th (2:40-3:30)	7th (3:30-4:20)	Extra(4:20-5:10)		
Mon (02-02)	AC 220	Lecture#	AC 220	Lecture#	AC 220	Lecture#	AC 220	Lecture#	AC 111	PC-EE491	DKS/AM1/GS	Experiment according to allotment as provided in roster		
	PC-EE402	MC	ES-EE401(EE)	MKSS	MC-EE401	SS	PC-EE401	DKS						
	Topic:L-12: BCD Arithmetic		Topic:L-12: Numerical solving related to boiler study and combustion, discussion on possible questions from the chapter		Topic: Water pollution		Topic:Field mmf distribution in DC Machines		AC 304	PC-EE492	TH/AD1			
Tue (03-02)	CA2													
Wed (04-02)	CA2													
Thu (05-02)	CA2													
Fri (06-02)	AC 220	Lecture#	AC 220	Lecture#	AC 503C	Lecture#	AC 220	Lecture#	AC 220	Lecture#	AC 220	Lecture#		
	ES-EE401(EE)	MKSS	PC-EE403	SN	PC-EE401	DKS	PC-EE401	DKS	HM-EE401	RSM	PC-EE403	SN	PC-EE401	DKS
	Topic:L-13: Brief introduction of internal combustion (IC) engines, Classification of IC engines		Topic:L-17: Numerical solution on AC Bridges		Topic: MCQ solution		Topic: MCQ solution		Topic:L-3: Human values: Caring, Sharing, Honesty, Courage, Value, Time,Co-operation, Commitment, Empathy, Self-confidence, Spirituality and character		Topic:L-18: Discussions on AC Bridges		Topic: Armature mmf distribution in DC machines	

Lunch break (1:10-1:50)

List of Faculty

MKSS	DR. M.K. SINGHA SARKAR	SS	MR. SOURAV SADHUKHAN
DKS	MR. DIPAK KUMAR SHAW	PD1	MR. PARIMAL DEY
SN	SUDESHNA NATH	NR	MS. NITU ROY
RSM	RAJASHI SENGUPTA MOTHEY		
MC	MRINMOYEE CHOUDHURY		

Week (2nd March-6th March 2020) Class Routine

EE 3rd Year

Day	1st (9:50-10:40)		2nd(10:40-11:30)	3rd(11:30-12:20)	4th (12:20-1:10)	5th (1:50-2:40)	6th (2:40-3:30)		7th (3:30-4:20)		Extra(4:20-5:10)	
Mon (02-03)	AC 207	Lecture#	AC 210 B	EE 691	NNJ/PA	AC 207	Lecture #	AC 207	Lecture #	AC 207	Lecture #	
	EE603	RDS	Experiment as per roaster prepared in laboratory									
	Topic: Turn on Methods of SCR		AC 113	EE 692	SB2 / GS / AM1	Topic: Preliminary discussion on circuit breaker.		Topic: Basics of MGMT continued		Topic: Functional and non-functional requirements, requirements elicitation		
			Experiment as per roaster prepared in laboratory									
Tue (03-03)	INTERNAL EXAMINATION											
Wed (04-03)	INTERNAL EXAMINATION											
Thu (05-03)	INTERNAL EXAMINATION											
Fri (06-03)	AC 207	Lecture#	AC 203A	EE693	SR / AM1 / GS	AC 207	Lecture#	AC 207	Lecture#	AC 207	Lecture#	
	EE 603	RDS	Experiment as per roaster prepared in laboratory									
	Topic: Thyristor / SCR commutation techniques		AC 405	EE694A	MG / SN1	Topic: Solution of state equation		Topic: Modulation and AM		Topic: Transient Stability		
			Data Flow Diagram									

Lunch break (1:10-1:50)

List of Faculty

RDS	RISHABH DEV SHUKLA	MG	MOUMITA GOSWAMI
SKG	SUDIP KUMAR GHORUI	SR	SUBHAJIT ROY
SB2	SOUBHIK BAGCHI	NM	NIBEDITA MUKHERJEE
RNC	RUPENDRA NATH CHAKRABARTI	PM	PRADIP KUMAR MONDAL

MR	MILI MITRA ROY	NNJ	NARENDRA NATH JANA
----	----------------	-----	--------------------

Routine: 2019-20 Even Semester (Mar 2nd- Mar 6th, 2020)

EE 4th Year

	1 9:50 - 10:40	2 10:40 - 11:30	3 11:30 - 12:20	4 12:20 - 13:10	Lunch 13:10 - 13:50	5 13:50 - 14:40	6 14:40 - 15:30	7 15:30 - 16:20
Mon (02.03.20)	Sensitivity, gauge factor	EE801C SR/RDS Energy and environment, Air pollution, Climate change (contd.)	EE801C RNC Energy Conservation Act-2001 and its features	HU801A RSM Leadership		EE881 (Respective Project Supervisor)		
Tue (03.03.20)	Internal exam					Internal exam		
Wed (04.03.20)	Internal exam					Internal exam		
Thu (05.03.20)	Internal exam					Internal exam		
Fri (06.03.20)								