

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS), HYDERABAD-75
DEPARTMENT OF CIVIL ENGINEERING
TIME-TABLE FOR THE ACADEMIC YEAR 2022-2023
ODD SEMESTER

Class: III B.E. (Civil) - AI

Room No: A-303

Class Work From	16-11-2022
TT w.e.f.	16-11-2022

DAY /TIME	9.10 10.10	10.10 11.10	11.15 12.15	12.15 1.00	1.00 2.00	2.00 3.00	3.05 4.05
MON	BCP&CT	FM	UHV-II	L U N C H B R E A K	SM LAB (BATCH-A) / FM LAB (BATCH-B)		
TUE	SURVEYING-I	FM	PDES		UHV-II	BCP&CT	MENTORING
WED	FM	PDES	SM		SURVEYING-I	BCP&CT	
THU	PDES	SM	UHV-II		SURVEYING-I	LIBRARY	
FRI	SM LAB (BATCH-B) / FM LAB (BATCH-A)		PDES(T)		SM		
SAT							
Lab Batches	Batch-A:	Roll no: 1601-21-732-001 to 035 (Total 35)					
	Batch-B:	Roll no: 1601-21-732-036 to 064, 301 to 306, 314 (Total 35)					

S. No.	Sub Code	Subject Name	Name of Faculty	Phone no.
1	20MTC08	Partial Differential Equations and Statistics(PDES)	Dr. M. Ganeshwar Rao	9490316979
2	20CE C03	Surveying-I	Sri P Srinivas Reddy	891984608
3	20CE C04	Solid Mechanics(SM)	Dr. K. Jagannadha Rao	9849075484
4	20CE C05	Fluid Mechanics(FM)	Sri E. Maheswar Reddy	9959781971
5	20CE C06	Building Construction Practices & Concrete	Mrs. Aswari Sultana Begum	9866725836
6	20EG M03	Universal Human Values -II Understanding Harmony(UHV-	Dr. N.R. Dakshina Murthy	6304323516
LAB				
7	20CE C07	Solid Mechanics Lab(SM LAB)	Dr. Arshad Hussain Choudhury/ Dr. K Srikanth/ Sri M. Kalyan	8179727187/ 6303971241/ 9030144407
8	20CE C08	Fluid Mechanics Lab(FM LAB)	Sri E. Maheshwar Reddy/ Mrs. K Manasa/ Sri Ramanarayan Sankriti	9959781971/ 9618079892/ 9704802049
9	20CE I01	MOOCs/Training/ Internship	Dr. Arshad Hussain Choudhury	8179727187
10	Mentors	Smt. N. Lalitha Kumari/ Sri G. Bhaskar Reddy/ Sri R. Ranga Reddy		9032809270/ 9490702644/ 9949006361

Time-Tables In-charge

Dr. Jnana Ranjan Khuntia/ Sri S.Ramanarayan

Head, CED

Class Teacher: Dr. K. Srikanth
6303971241

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS), HYDERABAD-75
DEPARTMENT OF CIVIL ENGINEERING
TIME-TABLE FOR THE ACADEMIC YEAR 2022-2023
ODD SEMESTER

Class: III B.E. (Civil) - A2

Room No: A-304

Class Work From	16-11-2022
TT w.e.f.	16-11-2022


DAY / TIME	9.10 10.10	10.10 11.10	11.15 12.15	12.15 1.00	1.00 2.00	2.00 3.00	3.05 4.05
MON	SM	UHV-II	FM	L U N C H B R E A K	PDES		
TUE	BCP& CT	PDES	SURVEYING-I		SM LAB (BATCH-A) / FM LAB (BATCH-B)		
WED	SURVEYING-I	BCP&CT	SM		FM	PDES	
THU	PDES(T)	SM LAB (BATCH-B) / FM LAB (BATCH-A)			UHV-II	MENTORING	
FRI	FM	SURVEYING-I	LIBRARY		UHV-II	SM	BCP&CT
SAT							

Lab Batches	Batch-A: Roll no: 1601-21-732-071 to 104 (Total 34)
	Batch-B: Roll no: 1601-21-732-105 to 132, 307 to 313, 315 (Total 35)

S. No.	Sub Code	Subject Name	Name of Faculty	Phone no.
1	20MTC08	Partial Differential Equations and Statistics(PDES)	Dr. Swatamaram	9849167507
2	20CE C03	Surveying-I	Sri G.Viswanath	8220541914
3	20CE C04	Solid Mechanics(SM)	Sri T. Vasudeva Rao	9849501426
4	20CE C05	Fluid Mechanics(FM)	Dr. Jnana Ranjan Khuntia	7978868061
5	20CE C06	Building Construction Practices & Concrete Technology(BCP&CT)	Dr. T. Chaitanya Srikrishna	8019206828
6	20EG M03	Universal Human Values -II Understanding Harmony(UHV-II)	Sri. Ramanarayan Sankriti	9704802049
LAB				
7	20CE C07	Solid Mechanics Lab(SM LAB)	Sri P Srinivas Reddy/ Dr. Arshad Hussain Choudhury/ Sri M. Kalyan	891984608/ 8179727187/ 9030144407
8	20CE C08	Fluid Mechanics Lab(FM LAB)	Sri R. Ranga Reddy/ Dr. Jnana Ranjan Khuntia	9949006361/ 7978868061
9	20CE I01	MOOCs/Training/ Internship	Dr. Arshad Hussain Choudhury	8179727187
10	Mentors	Dr. M.V. Krishna Rao/ Sri A. Balaji Rao/ Dr. N.R. Dakshina Murthy		8179727187/ 9848421302/ 6304323516


Time-Tables In-charge

Dr. Jnana Ranjan Khuntia/ Sri S.Ramanarayan


Head, CED

Class Teacher: Dr. Jnana Ranjan Khuntia
7978868061

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
III Semester Class Time Table for the A.Y. 2022-23

Class: BE-CSE 1

w.e.f.: 26-10-2022

Room No: C-201

Period	I	II	III	12.15-1.00	IV	V	VI
Day	9.10-10.10	10.10-11.10	11.15-12.15		1.00-2.00	2.00-3.00	3.05-4.05
MON	DM	BEE	BE	L U N C H	DLD	BEE Lab (B1) BE Lab @ N003 (B2) DS Lab @ Lab-12 (B3)	
TUE	DS	DM	DLD		BEE	BEE Lab (B2) BE Lab @ N003 (B3) DS Lab @ Lab-12 (B1)	
WED	DS Lab @ TPO Lab -1		BEE		DLD	BE	Library
THU	BEE Lab (B3)		DM(T)		DS	ITK	Fit India
	BE Lab @ N003 (B1)						
	DS Lab @ Lab-12 (B2)						
FRI	DS	DM	BE		ITK	Mentoring	
SAT							

**** DLD - C203

Code	Subject	Faculty	Mobile No.
Theory			
20EEC01	Basic Electrical Engineering	Dr. Ch.V.Krishna Reddy	9948283847
20ECC35	Basic Electronics	Sri. P.Chandrasekhar	9395161120
20CSC08	Data Structures	Dr. G.Vanitha	9959959585
20CSC09	Discrete Mathematics	Smt. Ch.Madhavi Sudha	7893131817
20CSC10	Digital Logic Design	Dr. K.Sagar	9849400136
20EGM02	Indian Traditional Knowledge	Sri. Brjesh Kumar Mishra	9560220934
Practicals			
20EEC02	Basic Electrical Engineering Lab	Dr. T. Sudhakar Babu	9347776551
20ECC36	Basic Electronics Lab	Dr. Jeet Ghosh	9051482483
20CSC11	Data Structures Lab	Dr. G.Vanitha	9959959585
		Smt. Ch.Madhavi Sudha	7893131817
		Bhukya Sravya (M.Tech)	8008995748
Class In-charge		Dr. G.Vanitha	9959959585
Attendance In-charge		Smt. Ch.Madhavi Sudha	7893131817
Mentor Name	Roll Numbers		Mobile No.
Dr. R.Ravinder Reddy	160121733001 - 025		9959900011
Sri. B.Ramana Reddy	160121733026 - 049		9441441810
Sri. M.Venkata Krishna Reddy	160121733050 - 065, 211, 212, 301-306		9948048462
Director - IQAC		Dr. N.V.Koteswara Rao	9848244879
Director - Academics		Dr. K.Krishna Veni	9703411220
Joint Director - Academics		Dr. M.Swamy Das	9490475959

Prepared by

Smt. D.Naga Jyothi

Smt. G.Mamatha


Head, Dept. of CSE

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
III Semester Class Time Table for the A.Y. 2022-23

Class: BE-CSE 2

w.e.f.: 26-10-2022

Room No: C-202

Period	I	II	III	12.15-1.00	IV	V	VI	
Day	9.10-10.10	10.10-11.10	11.15-12.15		1.00-2.00	2.00-3.00	3.05-4.05	
MON	DS	DM	Library	L U N C H	BEE	BE		
TUE	BE	DS	BEE Lab (B1)		BEE Lab (B1)	DM	BEE	
			BE Lab @ N003 (B2)		BE Lab @ N003 (B2)			
			DS Lab@Lab-12 (B3)		DS Lab @Lab-12 (B3)			
WED	DLD	DS	BE		ITK	DS Lab @ TPO Lab -1		
THU	DM	BEE	DLD		Fit India	BEE Lab (B2)	ITK	Mentoring
						BE Lab @ N003 (B3)		
						DS Lab @ Lab-12 (B1)		
FRI	BEE Lab (B3)		DM(T)	DLD	ITK	Mentoring		
	BE Lab @ N003 (B1)							
	DS Lab @ Lab-12 (B2)							
SAT								

Code	Subject	Faculty	Mobile No.
Theory			
20EEC01	Basic Electrical Engineering	Dr. Ch.V.Krishna Reddy	9948283847
20ECC35	Basic Electronics	Sri. T. Sridher	8801206497
20CSC08	Data Structures	Dr. R.Ravinder Reddy	9959900011
20CSC09	Discrete Mathematics	Smt. G.Mamatha	9491870706
20CSC10	Digital Logic Design	Ms. G.Kavita /Dr. Ch.Premkumar	9885117207
20EGM02	Indian Traditional Knowledge	Sri. Brjesh Kumar Mishra	9560220934
Practicals			
20EEC02	Basic Electrical Engineering Lab	Sri. D.Sathish	9492433934
20ECC36	Basic Electronics Lab	Sri. T. Sridher	8801206497
20CSC11	Data Structures Lab	Dr. R.Ravinder Reddy	9959900011
		Smt. M.Anila	9502378201
		Sri. A Venkata Siva Rao	9985661558
Class In-charge		Dr. R.Ravinder Reddy	9959900011
Attendance In-charge		Smt. G.Mamatha	9491870706
Mentor Name	Roll Numbers		Mobile No.
Dr. Ravi Uyyala	160121733071 - 094		9618511774
Smt. D.Naga Jyothi	160121733095 - 118		8008023453
Smt. T.Susmitha	160121733119 - 134, 213, 307-313		9502150355
Director - IQAC		Dr. N.V.Koteswara Rao	9848244879
Director - Academics		Dr. K.Krishna Veni	9703411220
Joint Director - Academics		Dr. M.Swamy Das	9490475959

Prepared by

Smt. D.Naga Jyothi

Smt. G.Mamatha


Head, Dept. of CSE

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

III Semester Class Time Table for the A.Y. 2022-23

Class: BE- AI&ML

w.e.f.: 26-10-2022

Room No: D-201

Period	I	II	III	12.15-1.00	IV	V	VI
Day	9.10-10.10	10.10-11.10	11.15-12.15		1.00-2.00	2.00-3.00	3.05-4.05
MON	DLD	BEE	GT&A	L U N C H	UHV-II	II&I (T)	IA&DS
TUE	Algorithms Lab-1 @ Lab-10 (B1)				DMS	GT&A (T)	Fit India
	II&I Lab @ Lab-11 (B2)				Algorithms Lab-1 @ Lab-10 (B2)		
WED	GT&A	DLD	Library		II&I Lab @ Lab-11 (B1)		
THU	IA&DS	UHV-II	IA&DS		BEE (T)	Mentoring	
FRI	UHV-II(T)	DMS (T)	BEE		DLD (T)	DMS	
SAT							
Code							
Subject							
Faculty							
Mobile No.							
Theory							
20AMC01	Introduction to Algorithms & Data Structures			Smt. E.Swathi			8143369095
20AMC02	Discrete Mathematical Structures			Dr. G.Kiran Kumar			9440759766
20AMC03	Group Theory and Applications			Dr. M.Subramaniam			8015434835
20AMC04	Digital Logic Design			Smt. Ch.Vijaya Lakshmi			
20EEC01	Basic Electrical Engineering			Sri. D.Sathish			9492433934
20EGM03	Universal Human Values-II: Understanding Harmony			Dr. Harikrishna Yadav			9420005683
Practicals							
20AMC05	Algorithms Lab-1			Smt. E.Swathi Smt. K.Mary Sudha Rani			8143369095 9553404801
20AMC06	Introduction to Inference and Interpretation			Dr. M.Swamy Das Smt. Ch.Vijaya Lakshmi			9490475959
Class In-charge				Smt. E.Swathi			8143369095
Attendance In-charge				Dr. G.Kiran Kumar			9440759766
Mentor Name		Roll Numbers				Mobile No.	
Smt. K.Mary Sudha Rani		160121729002 - 025				9553404801	
Smt. Isha Padhy		160121729026 - 048				9438565840	
Sri. A Venkata Siva Rao		160121729049 - 065, 301-307				9985661558	
Director - IQAC				Dr. N.V.Koteswara Rao			9848244879
Director - Academics				Dr. K.Krishna Veni			9703411220
Joint Director - Academics				Dr. M.Swamy Das			9490475959

Prepared by

Smt. D.Naga Jyothi

Smt. G.Mamatha


Head, Dept. of CSE

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Class Time Table for the AY 2022-23 III Semester

Class: BE -III Semester - ECE 3

W.E.F. : 26-10-2022

Room No: N 303

Period	I	II	III	12:15 to 1:00 PM	IV	V	VI
Day/Time	9:10 To 10.10 AM	10:10 To 11.10 AM	11:15 To 12:15 PM		1:00 To 2:00 PM	2:00 To 3:00 PM	3:05 To 4:05 PM
MONDAY	EMTL	SS	NT	LUNCH BREAK	Mentoring	ED	Library
TUESDAY	NT	SS	BDS		AM	BDS LAB - B1	
						ED LAB - B2	
						EWN LAB - B3	
WEDNESDAY	BDS LAB - B2		ES		ED	NT	AM(T)
	ED LAB - B3						
	EWN LAB - B1						
THURSDAY	ED	ES	EMTL	AM	Library	FIT	
FRIDAY	SS	EMTL	AM	BDS	BDS LAB - B3		
					ED LAB - B1		
					EWN LAB - B2		

b-Code	Name of the Subject	Name of the Faculty	Mail ID	Mobile Number
20MT C07	Applied Mathematics	Mr.M.Amarnath	amarnath_maths@cbit.ac.in	9866197869
20CS C06	Basics of Data Structures (CCC Coordinator:Sri.P.Ranjith)	Ms. B. Divya	divyab_ece@cbit.ac.in	7674005061
20EC C01	Electromagnetic Theory and Transmission Lines (CCC Coordinator:Dr.N.V.Koteswara Rao)	Dr.K.Suman	ksuman_ece@cbit.ac.in	9490023344
20EC C02	Electronic Devices (CCC Coordinator:Dr. P. Narahari Sastry)	Smt.B. Neeraja	bneeraja_ece@cbit.ac.in	6309653729
20EC C03	Network Theory (CCC Coordinator:Dr.M. Vinodh Kumar)	Dr.M.Ramana Reddy	mrmanareddy_ece@cbit.ac.in	9849634083
20EC C04	Signals and Systems (CCC Coordinator:Dr.K.Sudershan Reddy)	Dr.D.Krishna Reddy	dkrishnareddy_ece@cbit.ac.in	9866502428
20CE M01	Enviromental Science	Dr. N L N Reddy	nlnreddy_chem@cbit.ac.in	9849466587
Practicals				
20CS C07	Basics of Data Structures Lab	Ms. B. Divya	divyab_ece@cbit.ac.in	7674005061
20EC C05	Electronic Devices Lab	Smt.B. Neeraja	bneeraja_ece@cbit.ac.in	6309653729
20EC C06	Electronic Workshop and Networks Lab	Dr.M.Ramana Reddy	mrmanareddy_ece@cbit.ac.in	9849634083
Incharges and Co Ordinators				
OMC Coordinator		Dr.N.V.Koteswara Rao	nvkoteswararao_ece@cbit.ac.in	9848244879
Asst. Incharge		Dr.K.Suman	ksuman_ece@cbit.ac.in	9490023344
Incharge for Attendance Statements		Ms. B. Divya	divyab_ece@cbit.ac.in	7674005061
Incharge for CIE Marks		Smt. Ghata Chauhan	ghatachauhan_ece@cbit.ac.in	9755949360
Departmental Coordinators for Mentoring and Counselling		Dr. P. Narahari Sastry	naraharisastry_ece@cbit.ac.in	9948397802
Departmental Coordinators for Activity Points		Dr.Ch.Navitha	navitha_ece@cbit.ac.in	9966552000
Departmental Incharges for Internships		Dr.P.Sathish	psathish_ece@cbit.ac.in	9177545484
		Dr.Sai Krishna Kondoju	ksaikrishna_ece@cbit.ac.in	9000285206
Departmental Incharges for Placements		Dr.K.Sudershan Reddy	sudarshanreddy_ece@cbit.ac.in	9291522525
		Smt. D. Naga Devi	dnagadevi_ece@cbit.ac.in	9704111749
Time Table Coordinators		Sri. P. Ranjith	pranjith_ece@cbit.ac.in	8919126650
		Dr. Jeet Ghosh	jeetghosh_ece@cbit.ac.in	9051482483

HEAD
DEPT.OF ECE

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Department of Electrical and Electronics Engineering

B.E. III Semester (EEE-D1), A.Y.: 2022-23

Room No.: Offline

w.e.f.:26/10/2022


Class Hour	1 st	2 nd	3 rd	Lunch	4 th	5 th	6 th
	09:10-10:10	10:10-11:10	11:15-12:15		01:00-02:00	02:00-03:00	03:05-04:05
MON	EMI	AM	Mentoring	Lunch	SS	AEC(A)/ECM(B)/BDS Lab (C)	
TUE	ECA	ES	AEC		ECA	AEC(B)/ECM(C)/BDS Lab (A)	
WED	AEC	ES	BDS		EMI	AEC(T)	AM(T)
THU	ECA	AM	BDS		SS	AEC(C)/ECM(A)/BDS Lab (B)	
FRI	SS	Library	EMI		AEC	AM	Fit India

Course Code	Short Form	Course Name	Room No.	Faculty Name	Mobile No.
Theory					
20MTC07	AM	Applied Mathematics	L-206	Dr. Palle Kiran	9573273272
20CSC06	BDS	Basics of Data Structures	L-206	Smt. T. Ramya	8897505973
20EEC03	ECA	Electrical Circuit Analysis	L-206	Dr. P.Venkata Prasad	9848753742
20EEC04	AEC	Analog Electronic Circuits	L-206	Dr. P.Kowstubha	9676402000
20EEC05	EMI	Electrical Measurements and Instrumentation	L-206	Sri. C. Srisailam	9039714123
20EEC06	SS	Signals & System	L-206	Sri. D.Harrsha	9440573124
20CEM01	ES	Environmental Science	L-206	Dr. P. V. Naga Prapurna	9885256057
Practical					
20EEC07	AEC Lab	Analog Electronics Circuits Lab	L-008	Dr. P.Kowstubha	9676402000
20EEC08	ECM Lab	Electrical Circuits and Measurements Lab	L-007	Smt. D. Sushma	9963499264
20CSC07	BDS Lab	Basics of Data Structures Lab	Lab-9 Lab-10 TPO-1	Smt. T. Ramya	8897505973

S. No.	Lab/Mentee Groups	GMI's
1	Group-A: (160121734001 to 160119734022)	Sri. D. Sathish
2	Group-B: (160121734023 to 160119734044)	Sri. N. Santosh Kumar
3	Group-C: (160121734045 to 160119734062, 160121734301 to 160119734306, 314)	Sri. D. Sathish

Class Coordinator: Dr. P.Kowstubha


D Harsha & Dr. N V Phanendra Babu
 Faculty in-charge,
 Time Tables


Dr. G. Suresh Babu
 Head of the Department,
 EEE

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
Department of Electrical and Electronics Engineering

B.E. III Semester (EEE-D2), A.Y.: 2022-23

Room No.: Offline


w.e.f.:26/10/2022


Class Hour	1 st	2 nd	3 rd	Lunch	4 th	5 th	6 th
	09:10-10:10	10:10-11:10	11:15-12:15			01:00-02:00	02:00-03:00
MON	ECA	AEC(A) /ECM(B)/BDS Lab(C)			AM	EMI	ES
TUE	AEC	AM	SS		ECA	ES	Mentoring
WED	Library	AEC(B) /ECM(C)/BDS Lab(A)			AEC	BDS	EMI
THU	AM	AEC(C) /ECM(A)/BDS Lab(B)			AEC(T)	SS	BDS
FRI	ECA	AEC	SS		EMI	AM(T)	Fit India

Course Code	Short Form	Course Name	Room No.	Faculty Name	Mobile No.
Theory					
20MTC07	AM	Applied Mathematics	L-207	Sri. M Amarnath	9866197869
20CSC06	BDS	Basics of Data Structures	L-207	Smt. P.V.Manohara Ruth	9849853963
20EEC03	ECA	Electrical Circuit Analysis	L-207	Sri. P.Hemeshwar Chary	9000234560
20EEC04	AEC	Analog Electronic Circuits	L-207	Sri. C.Harish	9441952462
20EEC05	EMI	Electrical Measurements and Instrumentation	L-207	Sri. C. Srisailam	9039714123
20EEC06	SS	Signals & System	L-207	Sri. D.Harsha	9440573124
20CEM01	ES	Environmental Science	L-207	Dr. P. V. Naga Prapurna	9885256057
Practical					
20EEC07	AEC Lab	Analog Electronics Circuits Lab	L-008	Sri. C.Harish	9441952462
20EEC08	ECM Lab	Electrical Circuits and Measurements Lab	L-007	Sri. C. Srisailam	9039714123
20CSC07	BDS Lab	Basics of Data Structures Lab	Lab-11 Lab-09 Lab-11	Smt. P.V.Manohara Ruth	9849853963

S. No.	Lab/Mentee Groups	GMI's
1	Group-A: (160121734072 to 160119734096)	Sri. C. Harish
2	Group-B: (160121734097 to 160119734120)	Dr. Ahmad Syed
3	Group-C: (160121734121 to 160119734133, 160121734307 to 160119734313, 315, 160120734082, 160120734094)	Sri. G Hari Krishna

Class Coordinator: Sri. C. Harish


D Harsha & Dr. N V Phanendra Babu
Faculty in-charge,
Time Tables


Dr. G. Suresh Babu
Head of the Department,
EEE

Chaitanya Bharathi Institute of Technology (A)
Department of Master of Computer Applications
MCA I Semester (2022-23)

With effect from: 15.11.2022

Class: MCA

Semester: I

Room No: PG-302

Period:	I	II	III	Lunch 12.15 PM- 1.00 PM	IV	V	VI
Time:	09:10 AM – 10:10 AM	10:10 AM – 11:10 AM	11:15 AM – 12:15 PM	Lunch Break	1.00 PM – 2.00 PM	02:00 PM – 03:00 PM	03:05 PM – 04:05 PM
MON	P&S	P&S	COA		MFCA	SE	FIT_INDIA
TUE	COA	CP	SE		CP(T)	MFCA	SE(T)
WED	P&S	P&S(T)	COA		CP Lab / PP Lab		
THU	CP	MFCA	COA(T)		PCE Lab		
FRI	SE	CP	MFCA(T)		CP Lab /PP Lab		
SAT	--	--	MENTORSHIP		--	--	--

Course Code	Name of the Course	Name of the Faculty	Contact Number & Mail Address
Theory:			
20MCC101	Computer Programming using 'C' (CP)	Mr. B. Srinivasa SP Kumar	8555007901 bsrinivas_mca@cbit.ac.in
20MCC102	Computer Organization and Architecture (COA)	Mr.M.Kalidas	9391264079 mkalidas_mca@cbit.ac.in
20MCC103	Software Engineering (SE)	Mr. M. Ramchander	9703144559 mramchander_mca@cbit.ac.in
20MCC104	Mathematical Foundations for Computer Applications (MFCA)	Dr. V. Sree Ramani	9063345670 Sreeramani_maths@cbit.ac.in
20MTC27	Probability & Statistics (P&S)	Dr. B. R. Sreedhar	9440461196 brsreedhar_maths@cbit.ac.in
20SMC01	Mentorship	--	--
Practical:			
20MCC105	Computer Programming Lab using 'C' (CPL)	Mr. B. Srinivasa S. P. Kumar / Mr.P.Krishna Prasad	8555007901 bsrinivas_mca@cbit.ac.in 9701804086 pkrishnaprasad_mca@cbit.ac.in
20MCC106	Python Programming Lab (PPL)	Mr. Ramesh Ponnala / Dr B.Indira	9985145690 pramesh_mca@cbit.ac.in 9848952195 bindira_mca@cbit.ac.in
20EG101	Professional Communication in English Lab (PCL)	Dr. Shirisha Deshpande	9866008345 shirisha_english@cbit.ac.in
Extra / Co-curricular activities:			
---	Physical Education – FIT INDIA	Dr. R. Rajeswari	9866706855 rajeswari_ped@cbit.ac.in

Chaitanya Bharathi Institute of Technology (A), Hyderabad-75
Department of Master of Computer Applications
MCA III Semester (R-20) Time Table 2022-23

Room No: PG- 301

With effect from: 26-10-2022

Period:	I	II	III	LUNCH	IV	V	VI
Time:	09:10 AM – 10:10 AM	10:10 AM – 11:10 AM	11:15 AM – 12:15 PM	12.15 PM to 1.00PM	01:00 PM – 02:00 PM	02:00 PM – 03:00 PM	03: 05PM – 04:05 PM
MON	DS & ML	OS	DCCN	LUNCH BREAK	OOSD-B1 /WT LAB – B2		
TUE	WT	DCCN	CC (ELECTIVE)		WT – B1/ML LAB –B2		
WED	OS	DCCN	OS(T)		DSML	WT	IPR&PE
THU	CC (ELECTIVE)	WT	OS		ML-B1/OOSD LAB-B2		
FRI	DCCN(T)	CC (ELECTIVE)	WT (T)		DS & ML	IPR&PE	DS & ML (T)
SAT	INTERNSHIP	MENTORING	--		--	--	--

Course Code	Name of the Course	Name of the Faculty	Zoom Meeting ID	Contact Number & Mail Address
Theory:				
20MCC114	Data Communications and Computer Networks (DCCN)	Dr. B. Indira	6415417958	9848952195 bindira_mca@cbit.ac.in
20MCC115	Data Science and Machine Learning (DS&ML)	Dr. G. N. R. Prasad	6462655753	9885191683 gnrprasad_mca@cbit.ac.in /
20MCC116	Operating Systems(OS)	Mr. B. Srinivasa S. P. Kumar	7603073644	8555007901 bsrinivas_mca@cbit.ac.in
20MCC117	Web Technologies (WT)	Mr. P. Krishna Prasad	8570075326	9701804086 pkrishnaprasad_mca@cbit.ac.in
20MCE105	Cloud Computing (CC)	Mr. M. Kalidas	6662719153	9391264079 mkalidas_mca@cbit.ac.in
20MCA101	Intellectual Property Rights and Professional Ethics	Mr. M. Ramchander	7198846763	9703144559 mramchander_mca@cbit.ac.in
Practical:				
20MCC118	Object Oriented System Development Lab (OOSD LAB)	Mr. M. Kalidas / Mr. B. Srinivasa S. P. Kumar	6662719153 / 7603073644	9391264079 mkalidas_mca@cbit.ac.in / 8555007901 bsrinivas_mca@cbit.ac.in
20MCC119	Machine Learning Lab using Python (ML LAB)	Dr. G. N. R. Prasad / Mr.Ramesh Ponnala	6462655753 / 6659014145	9885191683 gnrprasad_mca@cbit.ac.in / /9985145690 pramesh_mca@cbit.ac.in
20MCC120	Web Technologies Lab (WT LAB)	Mr. P. Krishna Prasad / Mr. M. Ramchander	8570075326 7198846763	9701804086 pkrishnaprasad_mca@cbit.ac.in 9703144559 mramchander_mca@cbit.ac.in
20MCI301	Internship	Dr. G. N. R. Prasad / Mr.M.Kalidas	6462655753 / 6662719153	9885191683 gnrprasad_mca@cbit.ac.in/ 9391264079 mkalidas_mca@cbit.ac.in
20SMC01	Mentoring	--	--	--

Note: Mentorship will be conducted by respective faculty mentors.

Room No: L305

w.e.f: 27-03-2023

Hour	1	2	3		4	5	6
Timing	09:10-10:10	10:10-11:10	11:15-12:15	12:15-13:00	13:00-14:00	14:00-15:00	15:05-16:05
DAY				LUNCH			
MON	ATCD	AIML TTA LAB			PQT(T)	EEA	DAA
TUE	SE	PQT	SE LAB (B1) / DAA LAB (B2)		SE LAB (B1) / DAA LAB (B2)	ES	DAV
WED	ATCD	EEA	DAA		SE	PQT	ATCD(T)
THU	DAA	DAA LAB (B1) / MP-II (B2)			EEA	DAV	SE
FRI	DAV	PQT	ES		ATCD	SE LAB(B2) / MP-II(B1)	
SAT	MENTORING						

THEORY

Sub. Code	Subject Name	Abbrev.	Name of the Faculty	Contact
20MTC12	Probability and Queueing Theory	PQT	Dr. K. Sharada	9963458781
20ITC13	Software Engineering	SE	Dr. B. Veera Jyothi	6304084209
20ITC14	Automata Theory and Compiler Design	ATCD	Ms. B. Swathi Sowmya	9494568008
20ITC15	Design and Analysis of Algorithms	DAA	Mr. S. Rakesh	9951397356
20ADE01	Data Analysis and Visualization	(PE-1) DAV	Dr. P. Ramesh Babu	9293750019
20MBC01	Engineering Economics & Accountancy	EEA	Mr. S. Tulasiram	9542333385
20CEM01	Environmental Science	ES	Dr. D. Bharath Kumar	8917297989

PRACTICAL

Sub. Code	Subject Name	Abbrev.	LAB	Name of the Faculty	Contact
20ITC16	Software Engineering Lab	SE LAB	IT LAB-3	Dr. B. Veera Jyothi	6304084209
20ITC17	Design and Analysis of Algorithms Lab	DAA LAB	IT LAB-2	Mr. S. Rakesh	9951397356
20ADC03	Artificial Intelligence & Machine Learning Tools, Techniques and Applications	AIML TTA LAB	TPO LAB-2	Mr. R. SaiVenkat Mr. G. Srikanth	7893286916 9397807156
20ITC18	Mini Project – II	MP-II	TPO LAB-4B	Dr. M. Venugopala Chari (B1) Dr. P. Ramesh Babu (B2) Dr. RM Krishna Sureddi (B3)	9966199834 9293750019 8247370922

Lab/Mentee Groups

Batch1: 1601-21-737-001 to 024	Batch1 Mentor: Mr. D. Jayaram
Batch2: 1601-21-737-025 to 049	Batch2 Mentor: Ms. P. Kiranmaie
Batch3: 1601-21-737-050 to remaining	Batch3 Mentor: Mr. B. Harish Goud
LAB Batch1: 1601-21-737-001 to 1601-21-737-037	LAB Batch2: 1601-21-737-038 to remaining

In-charges/Coordinators

Program Coordinator: Dr. K. Rama Krishna	Attendance In-charge: Mr. D. Jayaram
Class Coordinator: Ms. P. Kiranmai	CIE Marks In-charge: Mr. S. Rakesh
Placement Coordinators: Ms. A. Sirisha & Ms. Kratika Sharma	
Mentoring Coordinator: Mr. K. Gangadhara rao	Internship Coordinator: Mrs. E. Ramalakshmi
Time Table In-charges: Mr. R. Govardhan Reddy & Mr. N. Shiva Kumar	


Faculty in-charge,
Time Tables


Head of the Department,
IT

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Department of Information Technology

BE IV-SEMESTER (IT-2), AY: 2022-2023

w.e.f: 27-03-2023

Room No: L306

Hour	1	2	3		4	5	6
<i>Timing</i>	09:10-10:10	10:10-11:10	11:15-12:15	12:15-13:00	13:00-14:00	14:00-15:00	15:05-16:05
<i>DAY</i>							
MON	DAA	PQT	EEA	LUNCH	DAV/DWDM	SE LAB (B1) / DAA LAB (B2)	
TUE	DAA LAB(B1) / MP-II (B2)		PQT		SE	EEA	ATCD(T)
WED	DAV/DWDM	DAA	ES		ATCD	AIML TTA LAB	
THU	SE	DAV/DWDM	DAA		PQT(T)	ES	ATCD
FRI	ATCD	SE LAB (B2) / MP-II (B1)			EEA	PQT	SE
SAT	MENTORING						

THEORY

Sub. Code	Subject Name	Abbrev.	Name of the Faculty	Contact
20MTC12	Probability and Queueing Theory	PQT	Dr. G. Deepa	9490190646
20ITC13	Software Engineering	SE	Mr. Tamil Selvan	8125451306
20ITC14	Automata Theory and Compiler Design	ATCD	Dr. R.M. Krishna Sureddi	9912807907
20ITC15	Design and Analysis of Algorithms	DAA	Mr. N. Shiva Kumar	8008832804
20ADE01	Data Analysis and Visualization	(PE-1) DAV	Ms. A. Sirisha	9885266048
	Data Warehousing and Data Mining	(PE-1) DWDM	Dr. Suresh Pabboju	9885313161
20MBC01	Engineering Economics & Accountancy	EEA	Dr. Daman Jeet	9876185378
20CEM01	Environmental Science	ES	Mr. R. Ranga Reddy	9949006361

PRACTICAL

Sub. Code	Subject Name	Abbrev.	LAB	Name of the Faculty	Contact
20ITC16	Software Engineering Lab	SE LAB	IT LAB-3	Mr. Tamil Selvan	8125451306
20ITC17	Design and Analysis of Algorithms Lab	DAA LAB	IT LAB-2	Mr. N. Shiva Kumar	8008832804
20ADC03	Artificial Intelligence & Machine Learning Tools, Techniques and Applications	AIML TTA LAB	TPO LAB-2	Mr. R. Sai Venkat	7893286916
				Mr. G. Srikanth	9397807156
20ITC18	Mini Project – II	MP-II	TPO LAB-4B	Dr. Ramu Kuchupudi(B1) Ms. B. Swathi Sowmya(B2) Dr. B. Veera Jyothi (B3)	8879827220 9494568008 6304084209

Lab/Mentee Groups

Batch1: 1601-21-737-071 to 094	Batch1 Mentor: Mr. N. Shiva Kumar.
Batch2: 1601-21-737-095 to 118	Batch2 Mentor: K. Rajesh Kannan
Batch3: 1601-21-737-119 to remaining	Batch3 Mentor: Dr. K. Ramu Kuchipudi
LAB Batch1: 1601-20-737-071 to 1601-21-737-106	LAB Batch2: 1601-20-737-107 to remaining
In-charges/Coordinators	
Program Coordinator: Dr. K. Rama Krishna	Attendance In-charge: Mr. D. Jayaram
Class Coordinator: Mr. N. Shivakumar	CIE Marks In-charge: Mr. S. Rakesh
Placement Coordinators: Ms. A. Sirisha & Ms. Kratika Sharma	
Mentoring Coordinator: Mr. K. Gangadhara rao	Internship Coordinator: Mrs. E. Ramalakshmi
Time Table In-charges: Mr. R. Govardhan Reddy & Mr. N. Shiva Kumar	


Faculty in-charge,
Time Tables


Head of the Department,
IT

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Department of Information Technology

BE IV-SEMESTER (IT-3), AY: 2022-2023

Room No: L307

w.e.f: 27-03-2023

Hour	1	2	3		4	5	6
<i>Timing</i> DAY	09:10-10:10	10:10-11:10	11:15-12:15	12:15-13:00	13:00-14:00	14:00-15:00	15:05-16:05
MON	ATCD	SE(B1)/DAA(B2)		LUNCH	DAV/DWDM	SE	DAA
TUE	SE	ES	EEA		PQT(T)	DAA(B1) / MP-II (B2)	
WED	DAV/DWDM	SE(B2)/ MP-II (B1)			DAA	EEA	PQT
THU	DAA	DAV/DWDM	PQT		ATCD	AIML TTA	
FRI	ATCD	PQT	EEA		ATCD(T)	ES	SE
SAT	MENTORING						

THEORY

Sub. Code	Subject Name	Abbrev.	Name of the Faculty	Contact
20MTC12	Probability and Queueing Theory	PQT	Dr. A. Padma	9248024866
20ITC13	Software Engineering	SE	Dr. Pragati Priyadarshinee	8879827220
20ITC14	Automata Theory and Compiler Design	ATCD	Ms. A. Sirisha	9885266048
20ITC15	Design and Analysis of Algorithms	DAA	Mr. R. Govardhan Reddy	8886161630
20ADE01	Data Analysis and Visualization	(PE-1) DAV	Dr. K. Rama Krishna	9912807907
	Data Warehousing and Data Mining	(PE-1) DWDM	Dr. Suresh Pabboju	9885313161
20MBC01	Engineering Economics & Accountancy	EEA	Dr. C. Jyothi	9010946549
20CEM01	Environmental Science	ES	Dr. N. V. Naga Prapura	9885256057

PRACTICAL

Sub. Code	Subject Name	Abbrev.	LAB	Name of the Faculty	Contact
20ITC16	Software Engineering Lab	SE LAB	IT LAB-4(B1) IT LAB-3(B2)	Dr. Pragati Priyadarshinee	8879827220
20ITC17	Design and Analysis of Algorithms Lab	DAA LAB	ITLAB-2	Mr. R. Govardhan Reddy	8886161630
20ADC03	Artificial Intelligence & Machine Learning Tools, Techniques and Applications	AIML TTA LAB	TPO	Mr. R. SaiVenkat	7893286916
			LAB-2	Mr. G. Srikanth	9397807156
20ITC18	Mini Project – II	MP-II	TPO LAB-4B	Dr. K Ramakrishna(B1) Dr. T. Satyanarayana Murthy (B2) Dr.Sathappan (B3)	9912807907 9025887845 9489201009

Lab/Mentee Groups

Batch1: 1601-21-737-121 to 165	Batch1 Mentor: Dr. T. Satyanarayana Murthy
Batch2: 1601-21-737-166 to 189	Batch2 Mentor: Ms. T. Madhuri
Batch3: 1601-21-737-190 to remaining	Batch3 Mentor: Ms. K. Sugamya
LAB Batch1: 1601-20-737-121 to 1601-21-737-176	LAB Batch2: 1601-21-737-177 to remaining

In-charges/Coordinators

Program Coordinator: Dr. K. Rama Krishna	Attendance In-charge: Mr. D. Jayaram
Class Coordinator: Ms. T. Madhuri	CIE Marks In-charge: Mr. S. Rakesh
Placement Coordinators: Ms. A. Sirisha & Ms. Kratika Sharma	
Mentoring Coordinator: Mr. K. Gangadhara rao	Internship Coordinator: Mrs. E. Ramalakshmi
Time Table In-charges: Mr. R. Govardhan Reddy & Mr. N. Shiva Kumar	


Faculty in-charge,
Time Tables


Head of the Department,
IT

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

DEPARTMENT OF CSE-AIML

IV Semester Class Time Table for the A.Y. 2022-23

Class: BE-CSE 4(AI&ML)

w.e.f.: 27-03-2023

Room No: C-202

Period	I	II	III	12.15-1.00	IV	V	VI	
Day	9.10-10.10	10.10-11.10	11.15-12.15		1.00-2.00	2.00-3.00	3.05-4.05	
MON	MFDS Lab		AI	L U N C H	CAMP	MFDS Lab		
	IWT Lab					IWT Lab		
TUE	DBMS Lab		EEA		AI(T)	MFDS	Mentoring	
	IWT Lab							
	Library	Fit India						
WED	IWT	DBMS	MFDS		AI	DBMS Lab		
THU	DBMS	MFDS	AI		EEA	CAMP	IWT Lab	
							Library	Fit India
FRI	CAMP	DBMS Lab		IWT	DBMS	EEA		
		IWT Lab						
		Library	Fit India					
SAT								

Code	Subject	Faculty	Mobile No.
Theory			
20MTC13	Mathematical Foundation for Data Science & Security	Dr. Mamta Thakur	9618778184
20CSC13	Computer Architecture and Microprocessor	Dr. Uma Maheshwari	9866875331
20CSC14	Data Base Management Systems	Smt. D.Naga Jyothi	8008023453
20CSC15	Internet & Web Technologies	Ms. G.Kavita	9885117207
20CAC03	Artificial Intelligence	Dr. Y.Ramadevi	9441286660
20MBC01	Engineering Economics & Accountancy	Smt. K.Bhagya Laxmi	9290529100
Practicals			
20MTC14	Mathematical Foundation for Data Science & Security Lab	Dr. Mamta Thakur	9618778184
20CSC17	Data Base Management Systems Lab	Smt. D.Naga Jyothi	8008023453
20CSC18	Internet & Web Technologies Lab	Ms. G.Kavita	9885117207
Class In-charge		Ms. G.Kavita	9885117207
Sessional Marks/Attendance In-charge		Smt. D.Naga Jyothi	8008023453
Mentor Name		Roll Numbers	
Smt. I.Srujana	160121748001 - 024	9989166622	
Sri. A.Mohan	160121748025 - 048	9948289684	
Smt. T.Ramya	160121748049 - 065, 071, 301-306	8897505973	
Director - IQAC		Dr. N.V.Koteswara Rao	9848244879
Director - Academics		Dr. K.Krishna Veni	9703411220
Joint Director - Academics		Dr. M.Swamy Das	9490475959

Prepared by

Smt. D.Naga Jyothi

Smt. G.Mamatha

Head of the Department

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

DEPARTMENT OF AIML

IV Semester Class Time Table for the A.Y. 2022-23

Class: BE- AI&ML

w.e.f.: 27-03-2023

Room No: C-204

Period	I	II	III	12.15-1.00	IV	V	VI
Day	9.10-10.10	10.10-11.10	11.15-12.15		1.00-2.00	2.00-3.00	3.05-4.05
MON	DBS	SP	SENT	L U N C H	DBS Lab		
TUE	DBS Lab				BLRS Lab		Fit India
	BLRS Lab		Fit India		LRMDA	SP	RA
WED	SP	LRMDA	MCSA		Mentoring	DBS	BLRS(T)
THU	MCSA	BLRS(T)	SENT		RA	LRMDA	SENT
FRI	RA Lab				DBS	RA	MCSA
SAT					Library		

Code	Subject	Faculty	Mobile No.
Theory			
20AMC07	Modern Computer System Architecture	Ms. G.Kavita	9885117207
20AMC08	Database Systems	Sri. B.Sateesh	9866801591
20AMC09	Linear Regression Modeling for Data Analysis	Dr. E.Padmalatha	9912233687
21MBC03	Strategic Entrepreneurship	Dr. Ipshita	9390036890
20EEC38	Signal Processing	Dr. M.Venkatasireesha	9951053835
20MEC39	Robotics and Automation	Ms. R.Navaneetha	9502884137
Practicals			
20MEC40	Robotics and Automation	Ms. R.Navaneetha	9502884137
20AMC10	Database Systems Lab	Sri. B.Sateesh	9866801591
20AMC11	Building Large, Reliable Software Systems	Smt. Madhu Latha	8885315619
Class In-charge		Dr. E.Padmalatha	9912233687
Sessional Marks/Attendance In-charge		Sri. B.Sateesh	9866801591
Mentor Name	Roll Numbers		Mobile No.
Smt. K.Mary Sudha Rani	160121729002 - 025		9553404801
Smt. Isha Padhy	160121729026 - 048		9438565840
Sri. A Venkata Siva Rao	160121729049 - 065, 301-307		9985661558
Director - IQAC		Dr. N.V.Koteswara Rao	9848244879
Director - Academics		Dr. K.Krishna Veni	9703411220
Joint Director - Academics		Dr. M.Swamy Das	9490475959

Prepared by
Smt. D.Naga Jyothi
Smt. G.Mamatha

Head of the Department

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

DEPARTMENT OF CSE-IOT&CSBT

IV Semester Class Time Table for the A.Y. 2022-23

Class: BE-CSE 5(IOT&CSBT)

w.e.f.: 27-03-2023

Room No: A-301

Period	I	II	III	12.15-1.00	IV	V	VI
Day	9.10-10.10	10.10-11.10	11.15-12.15	1.00	1.00-2.00	2.00-3.00	3.05-4.05
MON	EEA	MFDS	CAMP	L U N C H	AI Tools	DBMS Lab	
						IWT Lab	
						AI Tools Lab	
TUE	DBMS	EEA	MFDS		IWT	DBMS Lab	
						IWT Lab	
						AI Tools Lab	
WED	MFDS Lab		DBMS		AI Tools (T)	MFDS Lab	
	IWT Lab					IWT Lab	
THU	DBMS Lab		IWT			MFDS	CAMP
	IWT Lab						
	AI Tools Lab						
FRI	EEA	DBMS	Library	CAMP	Fit india	Mentoring	
SAT							

Code	Subject	Faculty	Mobile No.
Theory			
20MTC13	Mathematical Foundation for Data Science & Security	Dr. V. Sree Ramani	9063345670
20CSC13	Computer Architecture and Microprocessor	Sri. K.Kiran Prakash	9182864974
20CSC14	Data Base Management Systems	Smt. Kavita Agarwal	9704305615
20CSC15	Internet & Web Technologies	Dr. G. Jaya Rao	8330976052
20CSC36	Introduction to AI Tools, Techniques and Applications	Sri. P.Narsimhulu	9866777555
20MBC01	Engineering Economics & Accountancy	Dr. Sowmya Kethi Reddi	9642802757
Practicals			
20MTC14	Mathematical Foundation for Data Science & Security Lab	Dr. V.Sree Ramani	9063345670
20CSC17	Data Base Management Systems Lab	Smt. Kavita Agarwal	9704305615
20CSC18	Internet & Web Technologies Lab	Dr. G.Jaya Rao	8330976052
20CSC37	Introduction to AI Tools, Techniques and Applications Lab	Sri. P.Narsimhulu	9866777555
Class In-charge		Smt. Kavita Agarwal	9704305615
Sessional Marks/Attendance In-charge		Dr. G.Jaya Rao	8330976052
Mentor Name		Roll Numbers	
Smt. E.Kalpna		160121749001 - 016, 018 - 025	
Smt. E.Swathi		160121749026 - 049	
Smt. M.Anila		160121749050 - 065, 301-307	
Director - IQAC		Dr. N.V.Koteswara Rao	9848244879
Director - Academics		Dr. K.Krishna Veni	9703411220
Joint Director - Academics		Dr. M.Swamy Das	9490475959

Prepared by

Smt. D.Naga Jyothi

Smt. G.Mamatha

(Signature)
20/3/23

Head of the Department

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

NO. 240/CBIT/CED/2023 Date: 24/03/2023

(Revised)

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

DEPARTMENT OF CIVIL ENGINEERING

IV Semester Class Time Table for the A.Y. 2022-23

Class: BE- A1

w.e.f.: 27-03-2023

Room No: A-303

Period	I	II	III	12.15-1.00	IV	V	VI	
Day	9.10-10.10	10.10-11.10	11.15-12.15		1.00-2.00	2.00-3.00	3.05-4.05	
MON	SURV-II	RCD-1	IC	L U N C H	HE LAB (A) - JRK / SG LAB (B) - RNS /			
	CAD LAB(C) - KS							
TUE	SA-1	SURV-II	PE-1		HE	PE-1	ITK	
WED	IC	RCD-1	SA-1		HE LAB (B) - EMR / SG LAB (C) - MK/			
	CAD LAB (A) - TCS							
THU	HE	SA-I	PE-1		ITK	RCD-I	SURV-II	
FRI	HE LAB (C) - JRK / SG LAB (A) - GV/ CAD LAB (B) - ASB				RCD-I (T)	HE	CAD (T)	
SAT	MENTORING (ONLINE)							

CLASSROOMS : GWE - A 201, GBT - A303

Code	Subject	Faculty	Mobile No.
Theory			
20CEC09	Hydraulic Engineering (HE)	Dr. Jnana Ranjan Khuntia (JRK)	7978868061
20CEC10	Surveying - II (Sur-II)	Dr. B. Raghava Aditya (RAB)	7679609321
20CEC11	Structural Analysis - I (SA-I)	Sri T Vasudeva Rao (TVR)	9849501426
20CEC12	Reinforced Concrete Design - I (RCD-I)	Dr. N R Dakshina Murthy (NRDM)	9652814862
Professional Elective-I			
20CEE01	Green Building Technologies (GBT)	Sri V Saiteja (VST)	9573303463
20CEE04	Groundwater Engineering (GWE)	Sri R Ranga Reddy (RRR)	9949006361
Mandatory Courses			
20EGM01	Indian Constitution & Fundamental Principles(ICFP)	Sri V Laxman (VL)	8331816207
20EEM01	Indian Traditional Knowledge (ITK)	Sri V Gayathri Nagamani (VGN)	7337427030
Practicals			
20CEC13	Hydraulic Engineering Lab (HE Lab)	Dr. Jnana Ranjan Khuntia Sri E Maheshwar Reddy	7978868061 9959781971
20CEC14	Surveying & Geomatics Lab (SG Lab)	Sri G Vishwanath Sri M Kalyan Sri Ramannarayan Sankriti	8220541914 9030144407 9704802049
20CEC15	Computer Aided Drafting (CAD)	Dr. T Chaitanya Srikrishna Smt Aswari Sultana Begum Dr. K Srikanth	8019206828 9866725836 9966663323
Class In-charge		Dr. K Srikanth	9966663323
LAB BATCHES :		BATCH B:	160121732024 to 46
BATCH A:	160121732001 to 23	BATCH C:	160121732047 to 64, 301-306,314
Mentor Name	Roll Numbers		Mobile No.
Smt. N Lalitha Kumari	160121732001 - 023		9032809270
Dr. B. Raghava Aditya	160121732024 - 047		7679609321
Sri R Ranga Reddy	160121732048 - 064, 301-306, 314		9949006361

Time-Tables In-charge

Smt. K. Manasa / Dr. B Raghava Aditya

Head, CED

NO. 240/CBIT/CED/2023 Date:- 24/03/2023

(Revised)

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

DEPARTMENT OF CIVIL ENGINEERING

IV Semester Class Time Table for the A.Y. 2022-23

Class: BE- A2

w.e.f.: 27-03-2023

Room No: A-304

Period	I	II	III	12.15-1.00	IV	V	VI
Day	9.10-10.10	10.10-11.10	11.15-12.15		1.00-2.00	2.00-3.00	3.05-4.05
MON	HE LAB (B) - EMR / SG LAB (C) - TVR/			L U N C H	HE		SURV-II
	CAD LAB (A) - VST				SURV-II	P.E-I	IC
TUE	RCD-I	SA-I	P.E-I		SA-I	RCD-I	ITK
WED	HE LAB (C) - KMD/ SG LAB (A) - GV/				SA-I	IC	CAD (T)
	CAD LAB (B) - KS				HE LAB (A) - KMD/ SG LAB (B) - MK /		
THU	HE	RCD-I	P.E-I		CAD LAB (C) -VST		
FRI	ITK	RCD-I (T)	SURV-II				
SAT	MENTORING (ONLINE)						

CLASSROOMS : GWE - A 201, GBT - A304

Code	Subject	Faculty	Mobile No.
Theory			
20CEC09	Hydraulic Engineering (HE)	Dr. Kamalini Devi (KMD)	9337683749
20CEC10	Surveying - II (Sur-II)	Sri G Vishwanath (GV)	8220570422
20CEC11	Structural Analysis - I (SA-I)	Dr. K Jagannadha Rao(KJR)	9849075484
20CEC12	Reinforced Concrete Design - I (RCD-I)	Sri P Srinivas Reddy (PSR)	8919846087
Professional Elective-I			
20CEE01	Green Building Technologies (GBT)	Smt. N Lalitha Kumari(NLK)	9032809270
20CEE04	Groundwater Engineering.(GWE)	Sri R Ranga Reddy (RRR)	9949006361
Mandatory Courses			
20EGM01	Indian Constitution & Fundamental Principles(ICFP)	Sri V Laxman	8331816207
20EEM01	Indian Traditional Knowledge (ITK)	Sri V Gayathri Nagamani	7337427030
Practicals			
20CEC13	Hydraulic Engineering Lab (HE Lab)	Dr. Kamalini Devi Sri E Maheshwar Reddy	9337683749 9959781971
20CEC14	Surveying & Geomatics Lab (SG Lab)	Sri T Vasudev Rao Sri M Kalyan	9849501426 9030144407
20CEC15	Computer Aided Drafting (CAD)	Sri V Saiteja Dr. K Srikanth	9573303463 9966663323
Class In-charge		Sri M Kalyan	9030144407
LAB BATCHES :		BATCH B:	160121732095 to 117
BATCH A:	160121732071 to 94	BATCH C:	160121732118 to 132, 307-315, 160120732099, 106
Mentor Name	Roll Numbers		Mobile No.
Dr. Kamalini Devi	160121732071 - 093		9337683749
Dr. D Bharath Kumar	160121732094 - 117		9440607143
Dr. N R Dakshina Murthv	160121732118 - 132, 307 - 313, 315		6304323516

Time-Tables In-charge

Smt. K. Manasa / Dr. B Raghava Aditya

Head, CED



23

CBIT/ 874 /2023

Date: 17-06-2023

CIRCULAR

Sub: Conducting of Remedial Classes to all the B.E/B.Tech II Sem Students - Reg.

It is informed to all B.E/B.Tech II sem students that the remedial classes will be conducted from 4.05PM to 5.05PM as per the schedule given below.

S. No	Date	Day	Group A [B.E (CSE, CSM, CIC, IT, AI&DS)] Course	Group B ([B.E (Civil, Mechanical, ECE & EEE), B.Tech (Chemical) and B.Tech (Bio- Technology)) Course
1	20-06-2023	Tuesday	Differential Equations & Numerical Methods	ETQM/ MMS/ Physics (1)
2	21-06-2023	Wednesday	Chemistry	Vector Calculus and Differential equations (VCDE)/ Basics of Biology/Mathematics-II
3	22-06-2023	Thursday	Basic Electrical Engineering	Engineering Mechanics
4	23-06-2023	Friday	Object Oriented Programming	English
5	27-06-2023	Tuesday	Differential Equations & Numerical Methods	ETQM/ MMS/ Physics (2)
6	28-06-2023	Wednesday	Chemistry	Vector Calculus and Differential equations (VCDE)/ Basics of Biology/Mathematics-II
7	30-06-2023	Friday	Basic Electrical Engineering	Engineering Mechanics
8	04-07-2023	Tuesday	Object Oriented Programming	English
9	05-07-2023	Wednesday	Differential Equations & Numerical Methods	ETQM/ MMS/ Physics (3)
10	06-07-2023	Thursday	Chemistry	Vector Calculus and Differential equations (VCDE)/ Basics of Biology/Mathematics-II
11	07-07-2023	Friday	Basic Electrical Engineering	Engineering Mechanics
12	11-07-2023	Tuesday	Object Oriented Programming	English
13	12-07-2023	Wednesday	Differential Equations & Numerical Methods	ETQM/ MMS/ Physics (4)
14	13-07-2023	Thursday	Chemistry	Vector Calculus and Differential equations (VCDE)/ Basics of Biology/Mathematics-II
15	14-07-2023	Friday	Basic Electrical Engineering	Engineering Mechanics

Class Rooms Allotted: A1-K202, A2-K203, B-K201, D1-K204, D2- K205, E1-K302, E2- K303A, E3-K303B, F1- K304, F2: K-305, K-K206, H1- M201C, H2- M302, H3- M303, I1-M304, I2-M305, C1-M306, C2&C3-M307, C4-K102, C5-K301, J-K207

All the students are directed to attend the classes as per the schedule without fail.



Principal

Copy to All the HoDs; Joint Director, Academics; Director, Academics; Director, AEC&CoE; Director, SAP.



CBIT/Admn/ /2023

Date: 19-07-2023

CIRCULAR

Sub: Conducting of Remedial Classes to all the B.E/B.Tech II Sem Students - Reg.

It is informed to all B.E/B.Tech II sem students that remedial classes will be conducted from 4.05 pm to 5.05 pm as per the schedule given below:

S. No	Date	Day	Group A [B.E (CSE, CSM, CIC, IT, AI&DS)] Course	Group B [(B.E (Civil, Mechanical, ECE & EEE), B.Tech (Chemical) and B.Tech (Bio- Technology)) Course
1	19-07-2023	Wednesday	Differential Equations & Numerical Methods	Engineering Mechanics
2	20-07-2023	Thursday	Basic Electrical Engineering	Vector Calculus and Differential equations (VCDE)/ Basics of Biology/Mathematics-II
3	21-07-2023	Friday	Object Oriented Programming	English
4	25-07-2023	Tuesday	Chemistry	ETQM/ MMS/ Physics (5)
5	26-07-2023	Wednesday	Differential Equations & Numerical Methods	Engineering Mechanics
6	27-07-2023	Thursday	Basic Electrical Engineering	Vector Calculus and Differential equations (VCDE)/ Basics of Biology/Mathematics-II
7	28-07-2023	Tuesday	Object Oriented Programming	English
8	02-08-2023	Friday	Chemistry	ETQM/ MMS/ Physics (6)

Class Rooms Allotted: A1-K202, A2-K203, B-K201, D1-K204, D2- K205, E1-K302, E2- K303A, E3-K303B, F1- K304, F2: K-305, K-K206, H1- M201C, H2- M302, H3- M303, I1& I2-M304, C1&C2-M305, C3-M306, C4-K102, C5-K301, J-K207

All the students are directed to attend the classes as per the schedule without fail.


Principal


Copy to All the HoDs; Joint Director, Academics; Director, Academics; Director, AEC&CoE; Director, SAP.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH:

SECTION: CIVIL-2

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject	Faculty Handling	
22CECO1		ENGINEERING MECHANICS	ARSHAD HUSSAIN CHOUDHURY	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		1601-22-732-071, 073, 074, 075, 076, 077, 078 80, 81, 84, 85, 86, 87, 88, 89, 90, 91, 92 93, 95, 97, 99, 100, 109, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119		
S. No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	22-06-2023	Resolution of forces, Equilibrium of forces	1601-22-732-083, 084, 112, 116	
2	30-06-23		—	
3	07/07/23		—	
4	14/7/23		—	
5				
6				

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	1601-22-732-072, 079, 082, 094, 096, 106
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.


07/08/23

Signature of the Faculty

HOD

Principal







CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: CIVIL

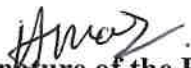
SECTION: CIVIL-2.


Remedial Classes for Slow Learners:

Subject Code		Name of the Subject		Faculty Handling	
22MT05		V.C & D.E		M-AMARNATH.	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		1601-22-732-71, 731, 75, 76, 77, 78, 80, 83, 84, 88, 89, 90, 92, 93, 94, 95, 96, 99, 100, 102, 103, 104, 105, 107, 108, 109, 110, 111, 113, 114, 115, 116, 117, 118, 119.			
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty	
1	21/06/23		nil		
2	28/06/23	complementary functions & TYPE of particular Integral.	84, 92, 100, 118, 118		
3	07/07/23	problems on differential Equations.	92, 96, 107, 100, 102, 116		
4	13/07/23		nil		
5	26/07/23		nil		
6	27/07/23		nil		

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	106.
<p>Note: High Stranded Assignments and guided then to learn new technologies and advised to attend workshops, NPTL, Coursera, Guest Lectures & conference etc.</p>	


Signature of the Faculty


HOD

Principal





CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: CIVIL

SECTION: A2

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject		Faculty Handling	
22EG601		English		Dr. Shagufta Paween	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		160122732076, 096, 100, 102, 104, 107, 109, 115			
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty	
1	4.7.23	Articles, Prepositions	160122732076, 104, 096 115, 116		
2	21.7.23	letter writing	160122732076, 104, 096 115, 116		
3	25.7.23	Subject verb agreement	160122732076, 104, 096 115, 116		
4	28.7.23	Report Writing	160122732076, 104, 096 115, 116		
5					
6					

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.


Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
GANDIPET, HYDERABAD – 500075
DEPARTMENT OF PHYSICS
B.E.SEMESTER -A.Y.2022-23

BRANCH: CIVIL - 2 (A2)

SECTION: (A2)

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling
22PYC05	Mechanics & Materials science	Dr. M. Chandra Sekhar
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I	160122732071 , 090 , 102 , 114 073 , 093 , 103 , 115 076 , 095 , 104 , 117 083 , 096 , 107 089 , 100 , 109	

S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	20/6/2023	Damped & Forced oscillations	83, 89, 93, 95 114, 117	
2	27/6/2023	Euler's equations Torque acting on rigid body	71, 83, 89, 93, 95 100, 102, 104, 107 109, 114, 117	
3	4/7/2023	Schottky defect Frenkel defect concentration formula	73, 76, 90, 95, 96 100, 102, 104, 107 109, 114, 115, 117	
4	11/7/2023	SC, BCC, FCC packing fractions	71, 73, 76, 83, 90, 96 100, 102, 103, 107 114, 115, 117, 116	
5	18/7/2023	Einstein Coefficients Ruby laser	71, 73, 76, 83, 89 90, 93, 95, 102, 116 103, 104, 114, 115, 117	
6	25/7/2023	Schening Bridge Wien's theory of FM.	71, 73, 76, 83, 90 93, 95, 96, 100, 102 103, 104, 114, 115, 117	
7	1/8/2023	Wien's theory of ferromagnetism	71, 73, 76, 83, 89 90, 93, 95, 96, 109 103, 104, 114, 115, 117	

Signature of the Faculty

HOD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: Mech

SECTION: F1

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling		
20MT105,	alwt Vector Diff- rate Eqns (CVCDE)	Dr. Palle Kiran		
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I	16012173602, 25, 26, 27, 29, 30, 38, 39, 49, 51, 54	16012273600, 9, 15, 17, 20, 21, 37, 40, 41, 43, 47		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	21/6/23	Different eqns / solve	1, 15, 20, 21, 26, 29 30, 34, 37, 40, 43 47	
2	28/6/23	Exam / Group / solve	1, 9, 17, 21, 25, 30, 37, 47, 49, 40,	
3	07/7/23	Exam DE / 1 st LDE Bew / mvt.	NIL	
4	13/7/23	CR / PI of D.E	15, 20, 25, 30, 33 40, 41, 47, 49, 54	
5	20/7/23	Answer / Regrd fctns mvt	9, 21, 26, 30, 37 41, 49, 54 (21) (42)	
6	27/7/23	Euler / RK / method	21, 26, 29, 30, 37 40, 49, 24 (42)	

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	12, 13, 32, 39, 48.
Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.	

Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
GANDIPET, HYDERABAD – 500075
DEPARTMENT OF MATHEMATICS
B.E.SEMESTER -A.Y.2022-23

BRANCH: Mechanical

SECTION: F₁

Remedial Classes for Slow Learners:

02

Subject Code	Name of the Subject	Faculty Handling
20 PY 105	Engineering Mechanics	Dr K. Srinithy
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I	01, 02, 4, 9, 10, 11, 15, 16, 17, 18, 19, 20, 21, 22, 25 26, 27, 28, 29, 30, 33, 34, 38, 41, 42, 43, 45, 46 47, 49, 50, 51, 52, 24, 42	

S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	27/6/23	Unit - 1 Basics forces & their effect problems on force distribution	27, 45, 22, 38 30, 42, 51, 25, 33 26	<i>K. Srinithy</i> (10) P
2	30/6/23	Equilibrium conditions & problems	27, 45, 22, 38, 30, 42, 51	<i>K. Srinithy</i> (9) P
3	7/7/23	Problems on friction	27, 45, 22, 38, 30 42, 51	<i>K. Srinithy</i> (7) P
4	14/7/23	← Students Not Attended →		
5	19/7/23	← Students Not Attended →		

6 26/7/23 ← Students Not Attended →

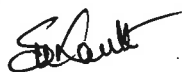
K. Srinithy
Signature of the Faculty

HOD

Advanced Learners:

<p>Advance learners: Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I</p>	<p>6, 7124,44</p>
	<p>Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTL, Coursera, Guest Lectures & conference etc.</p>

Signature of the Faculty



HOD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
GANDIPET, HYDERABAD – 500075
DEPARTMENT OF MATHEMATICS
B.E.SEMESTER -A.Y.2022-23

BRANCH: *mechanical*

SECTION: *f1*

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling
<i>20 PY 105</i>	<i>Mechanics & materials science</i>	<i>Dr. m. Subhadra</i>
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I	<i>01, 04, 09, 11, 15, 16, 20, 21, 25, 26, 27, 28, 29, 30, 33, 34 38, 40, 41, 43, 45, 47, 49, 50, 51, 52, 54, 21-042</i>	

(28)

S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
<i>1</i>	<i>21/8/23</i>	<i>Point defects Schottky defect derivation</i>	<i>4, 9, 11, 15, 16, 20, 21, 25 26, 28, 29, 30, 34, 38, 40 41, 43, 45, 47, 49, 50, 52 21-042</i>	<i>[Signature]</i> <i>21/8</i>
<i>2</i>	<i>27/6/23</i>	<i>Types of polarizations. Electronic pol. derivation</i>	<i>01, 04, 09, 11, 20, 25 28, 29, 30, 33, 38, 45</i>	<i>[Signature]</i> <i>27/6</i>
<i>3</i>	<i>05/7/23</i>	<i>Calc. K by Schering bridge Structure of BaTiO₃</i>	<i>01, 04, 09, 11, 15, 20, 21, 25 26, 27, 28, 29, 30, 33, 34 40, 43, 45, 49, 50, 21-042</i>	<i>[Signature]</i> <i>5/7</i>
<i>4</i>	<i>12/7/23</i>	<i>Def. of K, mag. mat classification, Curie Weiss Law</i>	<i>04, 09, 20</i>	<i>[Signature]</i> <i>12/7</i>
<i>5</i>	<i>25/7/23</i>	<i>Debye Scherrer method for def of K, BaTiO₃</i>	<i>4, 9, 11, 15, 16, 20, 21 25, 26, 27, 28, 29, 30, 33 34, 41, 43, 45, 47, 49 50, 52, 54, 21-042</i>	<i>[Signature]</i> <i>25/7</i>
<i>6</i>	<i>02/8/23</i>	<i>electronic pol. ionic pol.</i>	<i>4, 9, 21, 27, 30 40, 49, 51, 52</i>	<i>[Signature]</i> <i>2/8</i>

(23) P

(12) P

(21) P

(3) P

(24) P

M. Subhadra

Signature of the Faculty

HOD

Advanced Learners:

<p>Advance learners: Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I</p>	<p>003, 005, 006, 007, 10, 12, 13, 23, 24, 31, 32, 36, 39 46, 48,</p>
	<p>Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.</p>

M. Subhadra
Signature of the Faculty

HOD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
GANDIPET, HYDERABAD – 500075
DEPARTMENT OF MATHEMATICS
B.E.SEMESTER -A.Y.2022-23

BRANCH: *Mechanical-1*

SECTION: *F1*

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling
<i>22EGC01</i>	<i>English</i>	<i>Dr. N. Madhu</i>
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Classtest-	<i>160122736 047</i>	

S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
<i>1</i>	<i>23/06/23</i>	<i>Did not attend</i>	<i>160122736 047</i>	<i>[Signature]</i>
<i>2</i>	<i>04/07/23</i>	<i>"</i>	<i>"</i>	<i>[Signature]</i>
<i>3</i>	<i>11/07/23</i>	<i>"</i>	<i>"</i>	<i>[Signature]</i>
<i>4</i>	<i>21/7/23</i>	<i>"</i>	<i>"</i>	<i>[Signature]</i>
<i>5</i>	<i>28/07/23</i>	<i>"</i>	<i>"</i>	<i>[Signature]</i>

Advanced Learners:

Advance learners: Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	<i>160122736 001 - 046</i> <i>048 - 054</i> <i>021 - 042</i>
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTL, Coursera, Guest Lectures & conference etc.

[Signature]

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: Mechanical


SECTION: Mechanical-2.


Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling		
22MT05	U.C & D.E.	M-AMARWATH.		
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		160-22-736-74, 77, 79, 82, 83, 85, 86, 87, 88, 89 92, 93, 94, 95, 96, 99, 100, 101, 105, 106, 109, 110, 112, 113, 115, 116, 117, 118, 121.		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	21/06/23.		NIL.	Ames.
2	28/06/23.		NIL	Ames.
3	07/07/23.	Problems on solving Equations (C.F. & P-I)	93, 98.	Ames.
4	13/07/23	Problems on M.V.P & solving Euler's Equations	89, 93, 117.	Ames.
5	20/7/23.		NIL	Ames.
6	27/07/23		NIL	Ames.

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	98, 102, 104, 119.
Note: High Stranded Assignments and guided then to learn new technologies and advised to attend workshops, NPTEL, Coursera, Guest Lectures & conference etc.	


 Signature of the Faculty


 HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: *Mech*

SECTION: *F2*

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject	Faculty Handling		
<i>22EGCO1</i>		<i>English</i>	<i>Dr. Shrinisha Deshpande</i>		
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		<i>1601-22-736-079</i>			
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty	
<i>1</i>	<i>5/7/23</i>	<i>discussed grammar</i>	<i>1601-22-736-079</i>	<i>[Signature]</i>	
<i>2</i>	<i>28/7/23</i>	<i>Revision on all the topics</i>	<i>1601-22-736-079</i>	<i>[Signature]</i>	
<i>3</i>					
<i>4</i>					
<i>5</i>					
<i>6</i>					

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	<i>71, 74, 75, 76, 77, 78, 80, 81, 82, 83, 84, 85, 90, 91, 94, 95, 97, 100, 102, 103, 104, 105, 106, 107, 108, 115, 116, 119, 120, 121</i>
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.

[Signature]
Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

GANDIPET, HYDERABAD - 500075

DEPARTMENT OF MATHEMATICS



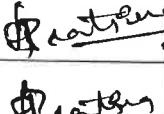
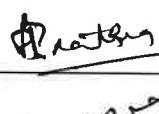

B.E. SEMESTER - A.Y. 2022-23

BRANCH: MECHANICAL ENGINEERING

SECTION: F2

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling
22PYL05	Mechanics & Materials Science	Dr. B. M. PRATMA
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I	1601-22-736- 079, 088, 089, 092, 093, 094, 095, 099, 100, 101, 105, 109, 110, 112, 116, 117,	

S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	20/6/2023	Packing fraction of FCC, BCC and IC, Miller Indices.	88, 89, 116, 100, 74, 109, 75, 79, 105, 94, 118	
2	21/6/2023	Powder Method, Concentration of Schottky / Frenkel defect.	109, 100, 79, 75, 117, 88, 89, 93, 94, 96, 110.	
3	5/7/2023	Types of fiber, NA, Angle of Acceptance	109, 100, 79, 75, 117, 88, 89, 93, 94, 96, 110, 101	
4	12/7/2023	Ruby & He-He, Einstein coefficients	88, 89, 116, 100, 74, 101, 94, 118, 109, 75, 79, 105	
5	25/7/2023	gave answers to practice & submit observations, mag. materials - Types, with theory.	100, 105, 109, 89, 79, 117, 96, 94, 88, 93, 101,	
5				



Signature of the Faculty

HOD

Advanced Learners:

<p>Advance learners: Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I</p>	<p>1601-22-736-071, 076, 078, 080, 081, 083, 091, 097, 098, 103, 104, 107, 119, 120.</p>
	<p>Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.</p>



Signature of the Faculty

HOD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E. II- SEMESTER -AY: 2022-23

BRANCH: Mechanical Engineering

SECTION: F2

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject		Faculty Handling	
22CE C01		Engineering Mechanics		E. Maheshwar Reddy Assistant Professor Dept. of Civil Engineering	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		1601-22-736-072, 073, 074, 079, 082, 087, 088, 089, 090, 092, 093, 094, 095, 096, 099, 100, 101, 103, 106, 109, 110, 112, 114, 115, 116, 117, 121			
Sl. No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty	
1.	22-06-2023	Solved Truss Problems by using method of joints	1601-22-736-072, 073, 074, 094, 101, 109, 117	<u>E. Maheshwar Reddy</u>	
2.	30-06-2023	Solved Truss Problems by using method of sections	1601-22-736-072, 073, 074, 101, 109	<u>E. Maheshwar Reddy</u>	
3.	06-07-2023	Solved Centroid – one dimensional problems	1601-22-736-072, 073, 074, 094, 117	<u>E. Maheshwar Reddy</u>	
4.	14-07-2023	Solved Centroid – composite section problems	1601-22-736-072, 073, 074, 094	<u>E. Maheshwar Reddy</u>	
5.	19-07-2023	Solved truss problems from F.L. Singer's Engineering Mechanics text book	1601-22-736-072, 073, 074, 094, 117	<u>E. Maheshwar Reddy</u>	
6.	26-07-2023	Solved centroid problems from F.L. Singer's Engineering Mechanics text book	1601-22-736-072, 073, 074, 094, 101	<u>E. Maheshwar Reddy</u>	

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	1601-22-736-071, 076, 078, 083, 086, 091, 098, 102, 104, 119
	Note: High Standard Assignments and guided them to learn new technologies and advised to attend workshops, NPTL, Coursera, Guest Lectures & conference etc.

E. Maheshwar Reddy
03/08/2023
Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
GANDIPET, HYDERABAD - 500075
DEPARTMENT OF MATHEMATICS
B.E.SEMESTER - A.Y.2022-23

BRANCH: EEE (DI)

SECTION: D₁

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling
22PYC06	ET&M	Dr. Senthosh Kumar
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Classtest-	1601-22-234-06, 11, 12, 16, 19, 21, 23, 24 26, 33, 39, 40, 41, 42, 44, 48, 49, 52	

S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	20-6-23	Ruby & He-Ne Laser	44, 49, 52	
2	27-6-23	Thin film interference Single slit	6, 16, 19, 28, 39 40, 42, 44, 49, 52	
3	27-7-23	Q.M & Schrödinger wave eq ⁿ	2, 8, 11, 13, 16, 20, 28 19, 27, 44, 49, 52	
4	12-7-23	NA & fiber optics	6, 16, 19, 28 42, 44, 52	
5	25-7-23	Kronig - Penney model	6, 16, 19, 28 40, 49	
6	2-8-23	Hall- Effect & Solar cell	16, 19, 28 44, 49	

Advanced Learners:

Advance learners: Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	04, 14, 29, 32, 37, 46, 56.
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTL, Coursera, Guest Lectures & conference etc.

Signature of the Faculty







HOD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: EEE

SECTION: D1

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject		Faculty Handling	
22CEC01		Engineering Mechanics		Dr. T. Chaitanya Srikrishna	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		1601-22-734-001,3,6,8,9,10,11,12,13,15,16,19,20,21,23,24,26,28,30,31,33,34,36,39,41, 42,43,44,45,49,50,52,53,54			
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty	
1	22-06-2023	Resolution of forces, Resultant of forces	1601-22-734-001, 6,8,10,12, 16,19,21,23,26,28,31, 42, 43, 52		
2	30-06-2023	Moment of force, Free body diagram	1601-22-734-001, 6 ,10,12, 16,20,21,28,30, 43, 49, 50		
3	07-07-2023	Free body diagrams (connected bodies), Equilibrium of force system,	1601-22-734-001, 6,10,12, 19,26,28,34,36, 43, 53, 54		
4	14-07-2023	Friction, Wedge friction	1601-22-734-006,8,10,12, 16,26,31, 43, 50, 52		
5	19-07-2023	Wedge friction, Belt friction	1601-22-734-001, 10,12, 19, 26, 28, 36, 43, 54		
6	26-07-2023	Truss – method of joints & sections	1601-22-734-010,12, 19,28, 36, 43, 53.		

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	1601-22-734-004,14,29,32,35,37,46,56
Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTL, Coursera, Guest Lectures & conference etc.	



Signature of the Faculty

HOD




Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH:

SECTION:

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject		Faculty Handling	
22EG 201		English		Dr. Md. Sarfaraj	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I					
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty	
1	14.7.23	Misplaced modifiers	7, 9, 28		
2	21.7.23	Abbreviation	15, 23, 28		
3	28.7.23	Articles Prepositions	23, 25, 28		
4					
5					
6					

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attend workshops, NPTEL, Coursera, Guest Lectures & conference etc.


 Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: EEE

SECTION: D1

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject	Faculty Handling	
22MTC05		Vectors Calculus & differential Equations	Dr. M. Santoshi Kumari	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		1601-22-734-011, 12, 16, 20, 21, 23, 24, 26, 30, 33 34, 39, 40, 42, 43, 44, 49, 52, 53		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	21/6/23	Linear DE's	16, 44, 52, 49, 39	Santoshi
2	28/6/2023	Method of Variation of parameters	16, 44, 52, 49	Santoshi
3	6/7/2023	Euler Cauchy, Finding Complementary function	11, 12, 16, 23 28, 44, 49, 52	Santoshi
4	13/7/2023	Particular Integrals	12, 16, 23 28, 44, 49, 52	Santoshi
5	20/7/2023	Regula falsi, Newton Raphson Method	11, 16, 23 28, 44, 49, 53	Santoshi
6	27/7/2023	Numerical solution of 1^{st} order ODE	11, 23 16, 28, 44, 52, 53	Santoshi

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	1601-22-734-002, 004, 005, 014, 018, 032, 037, 038, 046, 047, 048, 051, 056
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attend workshops, NPTL, Coursera, Guest Lectures & conference etc.


 Signature of the Faculty

HOD

Principal







CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: EEE


SECTION:D2

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling		
22PYC06	ETQM	Dr. K RAJAGOPAL		
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		160122734072,082,083,084,086,087,088,092,093,094,095,098,099,100,101,102,103,104,105,106,107,108,109,110,111,114,117,119,120, 121,122,123 (32)		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	20/6/2023	Unit 1(wave optics-interference-Thin film, Newton's rings)	95, 100, 102, 114, 120, 121, 123	
2	27/6/2023	Unit 1 (Diffraction-single slit grating, Half shade polarimeter)	84, 95, 100, 102, 114, 120, 121, 123	
3	5/7/2023	Unit 2 (curl and divergence of E and B, uniqueness theorem)	72,95, 100, 102, 109, 104, 120, 121, 123	
4	12/7/2023	Unit 2 (Maxwell's equations)	84,86, 95, 98, 100, 102, 110, 120, 121, 123	
5	25/7/2023	Unit 2 (Electromagnetic wave equation for conducting, non-conducting and free space)	72, 84,95, 98, 100, 102, 110, 120, 121, 123	
6	02/08/2023	Unit 3 (Lasers-Ruby, He-Ne and semiconductor lasers)	84, 93, 95, 100, 102, 110, 120, 121, 123	

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	160122734071,090,112,115,118 (05)
Note: High Stranded Assignments and guided them to learn new technologies and advised to attend workshops, NPTEL, Coursera, Guest Lectures & conference etc.	


Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: EEE

SECTION:D2

Remedial Classesfor Slow Learners:

Subject Code	Name of the Subject	Faculty Handling		
22CE01	ENGINEERING MECHANICS	Dr. KAMALINI DEVI		
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		82,84,85,87, 88, 92, 93, 94, 95, 96,100, 102, 108, 109, 110, 121, 123		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	22/6/2023	Unit 1(Resultant force problem)	78, 82,84,85,87, 88, 92, 93, 94, 95, 96,100, 102, 108, 109, 110, 120, 121, 123	<i>K Devi</i>
2	30/6/2023	Unit 1 (Equilibrium laws)	78, 82,84,85,87, 88, 92, 93, 94, 95, 96,100, 102, 108, 109, 110, 120, 121, 123	<i>K Devi</i>
3	7/7/2023	Unit 2 (Friction problem)	78, 82,84,85,87, 88, 92, 93, 94, 95, 96,100, 102, 108, 109, 110, 120, 121, 123	<i>K Devi</i>
4	14/7/2023	Unit 3 (Joint method)	78, 82,84,85,87, 88, 92, 93, 94, 95, 96,100, 102, 108, 109, 110, 120, 121, 123	<i>K Devi</i>
5	19/7/2023	Unit 4 (centroid)	78, 82,84,85,87, 88, 92, 93, 94, 95, 96,100, 102, 108, 109, 110, 120, 121, 123	<i>K Devi</i>
6	26/7/2023	Unit 5 (Moment of Inertia)	78, 82,84,85,87, 88, 92, 93, 94, 95, 96,100, 102, 108, 109, 110, 120, 121, 123	<i>K Devi</i>

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	71, 72, 73, 74, 77, 80, 90, 98, 104, 107, 112, 113, 114, 115, 116, 117, 118, 122
	Note: High Stranded Assignments and guided them to learn new technologies and advised to attended workshops, NPTL, Coursera, Guest Lectures & conference etc.

K Devi
 Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: *EEE*

SECTION: *D2*

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject	Faculty Handling	
<i>20MITC05</i>		<i>Vector Calculus & Differential Eq.</i>	<i>Dr. Lakshmi Sireesha Ch.</i>	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		<i>1601-22734-078, 84, 92, 94, 100, 102, 106, 108, 109, 110, 120, 121, 123</i>		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
<i>1</i>	<i>21/06/23</i>	<i>Orthogonal Trajectories (polar form)</i>	<i>78, 84, 92, 106, 102, 108, 109, 110, 120, 121</i>	<i>[Signature]</i>
<i>2</i>	<i>28/06/23</i>	<i>Particular Integrals e^{ax}, $\sin bx$, $\cos bx$</i>	<i>78, 84, 92, 94, 120, 121, 102</i>	<i>[Signature]</i>
<i>3</i>	<i>06/07/23</i>	<i>Finding y_p for diff eq $e^{ax}v(x)$ & $e^{ax}w(x)$</i>	<i>78, 84, 92, 94, 100, 120, 121, 123, 102</i>	<i>[Signature]</i>
<i>4</i>	<i>13/07/23</i>	<i>Variation of parameter, Cauchy-Euler Eq.</i>	<i>78, 84, 110, 102</i>	<i>[Signature]</i>
<i>5</i>	<i>20/07/23</i>	<i>—</i>	<i>NIL</i>	<i>NO remedial class, buses left due to holiday</i>
<i>6</i>	<i>27/07/23</i>	<i>Bisection Method Regular False, Modified Euler Methods</i>	<i>100, 110, 121, 102, 121, 123</i>	<i>[Signature]</i>

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	<i>71, 72, 73, 74, 77, 81, 88, 89, 90, 91, 92, 98, 112, 113, 115, 16, 17, 18, 23</i>
Note: High Stranded Assignments and guided then to learn new technologies and advised to attend workshops, NPTL, Coursera, Guest Lectures & conference etc.	

[Signature]
Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: EEE

SECTION: 2

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject	Faculty Handling	
<u>22EGCO1</u>		<u>English</u>	<u>A.VIJAYALAKSHMI</u>	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		<u>1601-22-734-092, 108, 110, 102, 028, 121, 120, 078, 100, 123</u>		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
<u>1</u>	<u>23/6/23</u>	<u>Communication - Intra & Interpersonal</u>	<u>1601-22-734-092, 108, 110, 102, 028, 121, 120, 078, 100, 123</u>	<u>[Signature]</u>
<u>2</u>	<u>4/7/23</u>	<u>Word Formation Tenses</u>	<u>1601-22-734-092, 108, 110, 102, 028, 121, 120, 078, 100, 123</u>	<u>[Signature]</u>
<u>3</u>	<u>11/7/23</u>	<u>Prepositions and Articles</u>	<u>1601-22-734-092, 121, 120, 078, 100, 123</u>	<u>[Signature]</u>
<u>4</u>	<u>18/7/23</u>	<u>Punctuation</u>	<u>1601-22-734-092, 108, 110, 120, 121, 100, 123</u>	<u>[Signature]</u>
<u>5</u>	<u>25/7/23</u>	<u>Basis of letter writing</u>	<u>1601-22-734-092, 108, 110, 102, 028, 121, 120, 078, 100, 123</u>	<u>[Signature]</u>
<u>6</u>	<u>25/7/23</u>	<u>Subject Verb Agreement</u>	<u>1601-22-734-092, 108, 110, 102, 028, 121, 120, 078, 100, 123</u>	<u>[Signature]</u>

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	<u>1601-22-733-071, 72, 74, 75, 76, 77, 79, 80, 81, 82, 83, 84, 85, 87, 88, 89, 90, 96, 97, 98, 99, 100, 103, 104, 108, 109, 110</u>
	<u>Note: High Stranded Assignments and guided then to learn new technologies and advised to attend workshops, NPTL, Coursera, Guest Lectures & conference etc.</u>

[Signature]
Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: ECE

SECTION: ECE-1 (E1)

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling		
22PYCO	Electromagnetic Theory & Quantum mech.	Dr. S. Sheejaan Kumar Reddy		
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		1601-22-735-034, 42, 45, 50, 52 and 63		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	20/06/23	Interference, Diffraction	034, 42, 45, 50, 52 & 63	<u>Reddy</u>
2	27/06/23	Polarization, Electrostatics	034, 042, 45, 50, 52, 63	<u>Reddy</u>
3	05/07/23	Magnetostatics, EM waves	034, 45, 50, 63	<u>Reddy</u>
4	12/07/23	Lasers, Fibre optics	42, 45, 50, 52, 34	<u>Reddy</u>
5	25/07/23	Quantum mechanics	42, 50, 52, 63, 34	<u>Reddy</u>
6	02/08/23	Free E theory & semi conductor devices	50, 52 and 63, 34	<u>Reddy</u>

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	1601-22-735-001, 02, 03, 06, 07, 08, 09, 10, 11, 12, 13, 16, 17, 18, 19, 20, 22, 23, 24, 26, 28, 30, 31, 32, 35, 37, 40, 43, 44, 46, 51, 56, 59, 62, 64
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attend workshops, NPTL, Coursera, Guest Lectures & conference etc.

Reddy
Signature of the Faculty

HOD

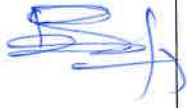




Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: ECE

SECTION: E-1

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject	Faculty Handling	
22MTC05		NCDE	Dr. P. Suresh	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		160122735021, 22, 25, 26, 28, 33, 34, 36, 42, 45, 48, 50, 52, 53, 55, 57, 58 63		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	21/06/23	C.F problems	50, 36, 48	
2	28/06/23	P-I problems	50, 48	
3	06/07/23	Cauchy-Euler's eqn, problems	50, 36	
4	13/07/23	Method of Variation of parameters	36, 48, 50	
5	28/07/23	Problems on P-I	NIL	
6				

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	01, 02, 03, 06, 07, 08, 09, 10, 12, 13, 15, 17 19, 20, 23, 24, 37, 40, 43, 44, 47, 56, 59, 62, 64
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attend workshops, NPTL, Coursera, Guest Lectures & conference etc.


Signature of the Faculty

HOD







Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: ECE

SECTION: E1

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject	Faculty Handling	
22CEC01		Engineering Mechanics	Dr. T. Chaitanya Srikrishna	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		1601-22-735-021,22, 25,26,27, 30, 33,34,35,36, 39,42,45, 48,50,52,53,55,57,58,63		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	22-06-2023	Resolution of forces, Resultant of forces	1601-22-735-030, 039	
2	30-06-2023	Moment of force, Free body diagram	1601-22-735-030, 039	
3	07-07-2023	Free body diagrams (connected bodies), Equilibrium of force system,	1601-22-735-030, 039	
4	14-07-2023	Friction, Wedge friction	1601-22-735-030, 039	
5	19-07-2023	Wedge friction, Belt friction	1601-22-735-030, 039	
6	26-07-2023	Truss – method of joints & sections	1601-22-735-030, 039	

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	1601-22-735-001,6,7,9,10,12,13,15,17,20,23,31,32,41,43,51,56,59,60,62,64.
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTL, Coursera, Guest Lectures & conference etc.



Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
GANDIPET, HYDERABAD - 500075
DEPARTMENT OF MATHEMATICS
B.E.SEMESTER -A.Y.2022-23

BRANCH: ECE-1

SECTION: 1

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling
<u>22EGCO1</u>	<u>English</u>	<u>Dr. Shrinika Deshpande</u>
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Classtest-	<u>—</u>	

S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	<u>23/6/23</u>	<u>Articles, Prepositions</u>	<u>34, 42</u>	<u>[Signature]</u>
2	<u>4/7/23</u>	<u>Writing Skills</u>	<u>34, 42</u>	<u>[Signature]</u>
3	<u>11/7/23</u>	<u>grammar - sub-verb agreement</u>	<u>34, 42</u>	<u>[Signature]</u>
4	<u>21/7/23</u>	<u>Report writing</u>	<u>34, 42</u>	<u>[Signature]</u>
5	<u>28/7/23</u>	<u>Extensive Reading</u>	<u>34, 42</u>	<u>[Signature]</u>
6				

Advanced Learners:

Advance learners: Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	<u>001, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,</u> <u>19, 20, 21, 22, 23, 25, 26, 27, 28, 29, 30, 31, 32, 33,</u> <u>34, 35, 37, 39, 40, 42, 43, 44, 46, 47, 49, 51, 52, 56, 58</u> <u>59, 60, 62</u>
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.

[Signature]
Signature of the Faculty

HOD






CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
GANDIPET, HYDERABAD – 500075
DEPARTMENT OF MATHEMATICS
B.E.SEMESTER -A.Y.2022-23

BRANCH: **EC6**

SECTION: **E3**

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling
22CE01	ENGG MECHANICS	M.KAYAN.
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I	1601-22-235-144, 145, 147, 155, 157, 168, 170, 171, 173, 178, 179, 180, 194, 196, 200, 203	

S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	22/6/23	Resolution & Resultant of force system	144, 145, 147, 168, 170, 194, 196 200	
2	30/6/23	Resolution & Resultant of force systems.	147, 155, 157, 171, 173, 180, 196	
3	7/7/23	Equilibrium of force system	145, 155, 157, 168, 171, 173, 178	
4	19/7/23	Equilibrium of force system	147, 155, 168, 170, 173, 178, 180	
5	26/7/23	Theory of friction.	155, 168, 173, 178, 180, 194, 196.	


Signature of the Faculty

HOD

Advanced Learners:

<p>Advance learners: Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I</p>	<p>160122735141, 146, 151, 152, 154, 156, 161, 163, 167, 169, 174, 175, 176, 177, 181, 182, 183, 186, 190, 192, 197, 198, 201, 202.</p>
	<p>Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.</p>



Signature of the Faculty

HOD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

GANDIPET, HYDERABAD - 500075

DEPARTMENT OF CHEMISTRY

B.E. II-SEMESTER (2022-23)

Remedial Classes for Slow Learners

BRANCH: CSE - AI

SECTION: AI

Remedial
Class Report
CSE - AI

Subject Code	Name of the Subject	Faculty Handling
22CYC01	CHEMISTRY	Dr. T. V. Sundara
Slow learners : Roll Numbers of Students Scored Less than 50% of Marks in Class Test - I	1601-22-733-010, 033, 040, 047, 052, 053, 062, 064	

S.No.	Date	Topics Covered Roll Numbers	Roll Number of the students present TOPICS	Signature of the Faculty
1	21/06/23	1601-22-733- 33, 53	Confirmation of Isomerism	Sury
2	28/06/23	1601-22-733- 33, 53, 47.	Gibb's-Helmholtz Equation	Sury
3	05/07/23 06	1601-22-733- 47, 66	kinetic-T derivation	Sury
4	13/07/23	1601-22-733- 066 47	Confirmation of Benzene	Sury
5	25/07/23	NIL	NIL	Sury

6. 30/08/23
02
Sury

Signature of the Faculty

NIL

NIL

Sury

HOD

Advanced Learners:

<p>Advanced learners: Roll Numbers of Students Scored More than 75 % of Marks in Class Test - I</p>	<p>1601-22-733- 03, 05, 06, 07, 08, 09, 11, 12, 13, 14, 17, 18 30, 32, 48, 49, 51, 55, 56, 58, 61, 65</p>
	<p>Note: High Standard Assignments and guided them to learn new technologies and advised to attend workshops, NPTEL, Coursera, Guest Lectures & conference etc.</p>

Sally

Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: CSE.

SECTION: CSE-①.

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject	Faculty Handling	
22MT04		D.E & N.M.	M-AMARNATH.	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		1601-22-733-02, 10, 18, 25, 31, 33, 37, 40, 44 45, 47, 52, 53, 60, 62, 63, 64.		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	20/06/23.	Problems on forward & backward differences.	037,	Amr.
2	27/06/23.	Problems on necessary forward & backward method.	037.	Amr.
3	05/07/23		nil	Amr.
4	12/07/23		nil	Amr.
5	19/07/23		nil	Amr.
6	26/07/23		nil.	Amr.

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	03, 05, 07, 08, 09, 11, 12, 13, 14, 17, 19, 24, 27, 28, 29, 30, 32 35, 36, 38, 41, 46, 48, 49, 50, 51, 55, 56, 57, 58, 59, 61, 6.
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.

Amr.
Signature of the Faculty

[Signature]
HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY
B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: CSE-1

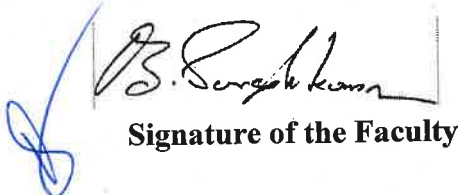
SECTION: 1

Remedial Classes for Slow Learners: BEE (20/07/2023 & 27/07/2023)—M305

Subject Code		Name of the Subject		Faculty Handling	
22EEC01		Basic Electrical Engineering		Dr.B.Suresh Kumar	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		20/07/2023 & 27/07/2023 All are absent : 1601-22-733-010, 1601-22-733-016, 1601-22-733-037, 1601-22-733-045, 1601-22-733-047, 1601-22-733-053, 1601-22-733-062, 1601-22-733-063, 1601-22-733-064-			
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty	
1					
2					
3					
4					
5					
6					

Advanced Learners: all are absent

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.


Signature of the Faculty

HOD

Principal

DEPARTMENT OF CHEMISTRY


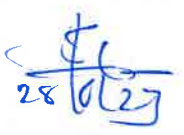


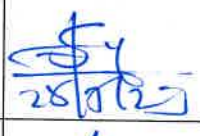

B.E. II-SEMESTER (2022-23)

Remedial Classes for Slow Learners

BRANCH: B.E (CSE-2 / C2)

SECTION: C2

Subject Code	Name of the Subject	Faculty Handling
22CYC01	CHEMISTRY	Dr.K.RAMESH
Slow learners : Roll Numbers of Students Scored Less than 50% of Marks in Class Test - I	1601-22-733-071, 1601-22-733-095, 1601-22-733-109, 1601-22-733-132, 1601-22-733-134	

S.No.	Date	Topics Covered	Roll Number of the students present	Signature of the Faculty
1	21-06-2023	Organic Reactions Electrophilic substitution (Nitration of Benzene);	1601-22-733-071, 1601-22-733-095, 1601-22-733-109, 1601-22-733-132, 1601-22-733-134	
2	28-06-2023	Nucleophilic Substitution (SN1 & SN2), Free Radical Substitution (Halogenation of Alkanes).	1601-22-733-071, 1601-22-733-095, 1601-22-733-109, 1601-22-733-134	
3	06-07-2023	Addition Reactions- Electrophilic Addition – Markonikoff's rule & Free radical Addition - Anti Markonikoff's rule (Peroxide effect)	1601-22-733-095, 1601-22-733-109, 1601-22-733-132, 1601-22-733-134	
4	13-07-2023	Alkalinity and Estimation of Alkalinity of water- Numerical problems on Alkalinity of water & lime soda process.	1601-22-733-071, 1601-22-733-095, 1601-22-733-109, 1601-22-733-132, 1601-22-733-134	
5	25-07-2023	Soda lime and ion exchange process	1601-22-733-071 1601-22-733-095 1601-22-733-109	
6	02-08-2023	Polymers for Electronics: Polymer resists for integrated circuit fabrication, lithography and photolithography.	1601-22-733-095, 1601-22-733-109, 1601-22-733-134	



Signature of the Faculty



Signature of the HOD

Advanced Learners:

<p>Advanced learners: Roll Numbers of Students Scored More than 95 % of Marks in Class Test - I</p>	<p>1601-22-733-073, 1601-22-733-079, 1601-22-733-080, 1601-22-733-082, 1601-22-733-083, 1601-22-733-085, 1601-22-733-086, 1601-22-733-094, 1601-22-733-098, 1601-22-733-100, 1601-22-733-102, 1601-22-733-104, 1601-22-733-105, 1601-22-733-108, 1601-22-733-110, 1601-22-733-121, 1601-22-733-124, 1601-22-733-128, 1601-22-733-135</p>
	<p>Note: High Standard Assignments and guided them to learn new technologies and advised to attend workshops, NPTEL, Coursera, Guest Lectures & conferences etc.</p>



Signature of the Faculty



Signature of the HOD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF PHYSICS
B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: CSE-2

SECTION: C2

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling		
92CSC03	object oriented programming	E.KALPANA		
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		160, 122, 73, 30, 71, 76, 78, 89, 95, 97, 100, 103, 106, 107, 109, 113, 114, 116, 119, 120, 127, 134.		
S.No.	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	23/6/23 Friday	-	- NIL - (00)	
2	04/7/23 Tuesday	-	- NIL - (00)	
3	11/7/23 Tuesday	classes, objects, functions, variables access	109, 116, 119 ⇒ (03)	
4	21/7/23 Friday	-	- NIL - (00)	
5	28/7/23 Tuesday	Inheritance, its types, unit testing	109, 116, 119 ⇒ (03)	

Advanced Learners:

Roll Numbers of Students Scored More Than 75% of Marks in Class Test - I	72, 73, 74, 77, 79, 80, 82, 83, 85, 87, 88, 90, 94, 99, 105, 108, 111, 112, 118, 129, 131, 135.
Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.	

Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

GANDIPET, HYDERABAD - 500075
DEPARTMENT OF MATHEMATICS
B.E. SEMESTER - A.Y. 2022-23

10

BRANCH: CSE2

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling
20MS104	Different Equations & Numerical Methods	Dr. Pallu Lakshmi

Slow learners: Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I	160122733071, 76, 108, 95, 97, 103, 107 115, 116, 119, 122, 123, 125, 132
--	--

S.No	Date	Topics Covered	Presence Roll Numbers	Signature of Faculty
1	20/6/22	Exam D/E, Comp/Rect	71, 77	Dr. Pallu
2	27/6/22	1 PM / 8/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100/101/102/103/104/105/106/107/108/109/110/111/112/113/114/115/116/117/118/119/120/121/122/123/124/125/126/127/128/129/130/131/132/133/134/135/136/137/138/139/140/141/142/143/144/145/146/147/148/149/150/151/152/153/154/155/156/157/158/159/160/161/162/163/164/165/166/167/168/169/170/171/172/173/174/175/176/177/178/179/180/181/182/183/184/185/186/187/188/189/190/191/192/193/194/195/196/197/198/199/200/201/202/203/204/205/206/207/208/209/210/211/212/213/214/215/216/217/218/219/220/221/222/223/224/225/226/227/228/229/230/231/232/233/234/235/236/237/238/239/240/241/242/243/244/245/246/247/248/249/250/251/252/253/254/255/256/257/258/259/260/261/262/263/264/265/266/267/268/269/270/271/272/273/274/275/276/277/278/279/280/281/282/283/284/285/286/287/288/289/290/291/292/293/294/295/296/297/298/299/300/301/302/303/304/305/306/307/308/309/310/311/312/313/314/315/316/317/318/319/320/321/322/323/324/325/326/327/328/329/330/331/332/333/334/335/336/337/338/339/340/341/342/343/344/345/346/347/348/349/350/351/352/353/354/355/356/357/358/359/360/361/362/363/364/365/366/367/368/369/370/371/372/373/374/375/376/377/378/379/380/381/382/383/384/385/386/387/388/389/390/391/392/393/394/395/396/397/398/399/400/401/402/403/404/405/406/407/408/409/410/411/412/413/414/415/416/417/418/419/420/421/422/423/424/425/426/427/428/429/430/431/432/433/434/435/436/437/438/439/440/441/442/443/444/445/446/447/448/449/450/451/452/453/454/455/456/457/458/459/460/461/462/463/464/465/466/467/468/469/470/471/472/473/474/475/476/477/478/479/480/481/482/483/484/485/486/487/488/489/490/491/492/493/494/495/496/497/498/499/500/501/502/503/504/505/506/507/508/509/510/511/512/513/514/515/516/517/518/519/520/521/522/523/524/525/526/527/528/529/530/531/532/533/534/535/536/537/538/539/540/541/542/543/544/545/546/547/548/549/550/551/552/553/554/555/556/557/558/559/560/561/562/563/564/565/566/567/568/569/570/571/572/573/574/575/576/577/578/579/580/581/582/583/584/585/586/587/588/589/590/591/592/593/594/595/596/597/598/599/600/601/602/603/604/605/606/607/608/609/610/611/612/613/614/615/616/617/618/619/620/621/622/623/624/625/626/627/628/629/630/631/632/633/634/635/636/637/638/639/640/641/642/643/644/645/646/647/648/649/650/651/652/653/654/655/656/657/658/659/660/661/662/663/664/665/666/667/668/669/670/671/672/673/674/675/676/677/678/679/680/681/682/683/684/685/686/687/688/689/690/691/692/693/694/695/696/697/698/699/700/701/702/703/704/705/706/707/708/709/710/711/712/713/714/715/716/717/718/719/720/721/722/723/724/725/726/727/728/729/730/731/732/733/734/735/736/737/738/739/740/741/742/743/744/745/746/747/748/749/750/751/752/753/754/755/756/757/758/759/760/761/762/763/764/765/766/767/768/769/770/771/772/773/774/775/776/777/778/779/780/781/782/783/784/785/786/787/788/789/790/791/792/793/794/795/796/797/798/799/800/801/802/803/804/805/806/807/808/809/810/811/812/813/814/815/816/817/818/819/820/821/822/823/824/825/826/827/828/829/830/831/832/833/834/835/836/837/838/839/840/841/842/843/844/845/846/847/848/849/850/851/852/853/854/855/856/857/858/859/860/861/862/863/864/865/866/867/868/869/870/871/872/873/874/875/876/877/878/879/880/881/882/883/884/885/886/887/888/889/890/891/892/893/894/895/896/897/898/899/900/901/902/903/904/905/906/907/908/909/910/911/912/913/914/915/916/917/918/919/920/921/922/923/924/925/926/927/928/929/930/931/932/933/934/935/936/937/938/939/940/941/942/943/944/945/946/947/948/949/950/951/952/953/954/955/956/957/958/959/960/961/962/963/964/965/966/967/968/969/970/971/972/973/974/975/976/977/978/979/980/981/982/983/984/985/986/987/988/989/990/991/992/993/994/995/996/997/998/999/1000	Dr. Pallu	
3	06/7/22	Sin/cos/tan/sec/csc/cot	76, 78, 97, 119	Dr. Pallu
4	12/7/22	Integration/Partial/Concept	76, 175, 103, 125	Dr. Pallu
5	19/7/22	Advanced test	95, 122, 123	Dr. Pallu
6	26/7/22	Absolute count	91, 95, 125, 127	Dr. Pallu

Advanced Learners: Roll Numbers of Students Scored More Than 75% of Marks in Class Test - I	16012273373174, 39, 80, 81, 82, 83, 85, 86 88, 90, 94, 96, 100, 101, 102, 105, 108, 111, 112, 114, 118, 121, 125, 128, 129, 130 131, 135
Note: High Stranded Assignments and guided them to learn new technologies and advised to attend workshops, NPTEL, Coursera, Guest Lectures & conference etc.	

[Signature]
Signature of the Faculty





CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: Computer Science and Engineering

SECTION:C2

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling		
22EEEC01	Basic Electrical Engineering	Dr. T. Sudhakar Babu		
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		160122733071, 76, 78, 89, 95, 97, 109, 119, 122, 126, 127, 134.		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	22-06-2023	Discussion of Slip test 1 questions and solutions	160122733071, 76, 78, 89, 95, 97, 109, 119, 126, 134.	
2	30-06-2023	KVL, KCL, Thevenin's theorem, Norton's theorem, superposition theorems	160122733076, 78, 95, 97, 109, 119, 127.	
3	07-07-2023	AC circuits, Numerical, Power Calculations	160122733071, 78, 95, 97, 109, 119, 126, 127, 134.	
4	14-07-2023	Classification of Generators, Numerical, EMF equation of DC generator	160122733078, 89, 95, 109, 122, 127, 134.	
5				
6				

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	16012273372, 73, 77, 79, 80, 81, 82, 83, 85, 87, 88, 91, 93, 94, 96, 98, 100, 102, 104, 107, 108, 111, 112, 114, 118, 121, 124, 129, 130, 131, 133, 135.
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attend workshops, NPTEL, Coursera, Guest Lectures & conference etc.


Signature of the Faculty

 HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: CSE-


SECTION: C-3 (CSE-3)

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling		
22 CY CO 1	Chemistry	Dr. Sathish		
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		1601-22-733-146, 189, 194, 195, 196, 197 198		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	21/6/23	MOED of CO_2 , CO, NO kinetics - 1 st order.	146, 189, 195, 198	
2	28/6/23	G.H equation, semist equation, numericals	189, 194, 195, 198	
3	6/7/23	Electro chemical series, applications	146, 189, 198,	
4	13/7/23	SN^1 , SN^2 , E^1 & E^2 mech.	146, 189, 195	
5	25/7/23	Ion-exchange method RO method, chlorination	146, 195, 198	
6	2/8/23	sd-gel method PVC, Bakelite, lithography	194, 195, 198	

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	1601-22-733-142, 143, 145, 148, 149, 153, 155, 159, 160, 163, 167, 171, 173, 181, 182, 188, 201, 202.
Note: High Stranded Assignments and guided then to learn new technologies and advised to attend workshops, NPTEL, Coursera, Guest Lectures & conference etc.	


 Signature of the Faculty

HOD

Principal





CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: Computer Science and Engineering

SECTION: C3

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling		
22EEEC01	Basic Electrical Engineering	Dr. T. Sudhakar Babu		
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		160122733189, 192, 195, 196, 197, 198, 200		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	22-06-2023	Discussion of Slip test 1 questions and solutions	160122733189, 195, 196, 197, 200.	
2	30-06-2023	KVL, KCL, Thevenin's theorem, Norton's theorem, superposition theorems	160122733192, 196, 197, 198, 200.	
3	07-07-2023	AC circuits, Numerical, Power Calculations	160122733189, 192, 195, 196, 197, 200.	
4	14-07-2023	Classification of Generators, Numerical, EMF equation of DC generator	160122733189, 192, 195, 196, 197, 198.	
5				
6				

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	160122733141, 142, 143, 145, 147, 148, 149, 151, 153, 154, 155, 156, 159, 160, 162, 163, 164, 167, 168, 169, 171, 172, 173, 179, 181, 184, 186, 187, 191, 202.
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.


Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: Computer Science & Engineering

SECTION: CSE-3

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject		Faculty Handling	
22CSC03		Object Oriented Programming		T.Susmitha	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		1601-22-733-146 1601-22-733-174 1601-22-733-189 1601-22-733-196 1601-22-733-197 1601-22-733-198			
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty	
1	11.07.2023	OOP Features (Abstraction, Polymorphism, Class)	1601-22-733-174	<i>Susmitha.T</i>	
2					
3					
4					
5					
6					

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	1601-22-733-141 1601-22-733-142 1601-22-733-143 1601-22-733-144 1601-22-733-145 1601-22-733-147 1601-22-733-148 1601-22-733-149 1601-22-733-151 1601-22-733-153 1601-22-733-154
---	---

1601-22-733-156
1601-22-733-157
1601-22-733-159
1601-22-733-160
1601-22-733-161
1601-22-733-162
1601-22-733-163
1601-22-733-164
1601-22-733-165
1601-22-733-167
1601-22-733-168
1601-22-733-171
1601-22-733-172
1601-22-733-173
1601-22-733-175
1601-22-733-177
1601-22-733-178
1601-22-733-179
1601-22-733-180
1601-22-733-181
1601-22-733-182
1601-22-733-184
1601-22-733-185
1601-22-733-186
1601-22-733-187
1601-22-733-188
1601-22-733-193
1601-22-733-201
1601-22-733-202

Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.

Advanced Learners:

Susmitha.T

Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

GANDIPET, HYDERABAD - 500075

DEPARTMENT OF MATHEMATICS

B.E.SEMESTER -A.Y.2022-23

BRANCH: CSE (AIML)

SECTION: C4

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling
22CY601	Chemistry	Dr. s. shyloja
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I	1601-22-748-019, -050 -022, -059 -032, -039,	

S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	21/6/23	Nucleophilic substitution reactions : S_N^1 & S_N^2	1601-22-748-032 -039 -019	Prof
2	28/6/23	Markonikov's & Anti Markonikov's Rule.	1601-22-748-019, -022, -032 -039, -050.	Prof.
3	6/7/23	Saytzeff's Rule & cyclo addition reactions (Diel's - Alder Reaction)	1601-22-748-019 -022 -032 -039 -050	Prof
4	13/7/23	Free radical substitution Reaction & Mechanism	1601-22-748-019 -022 -032 -039 -050	Prof
5	25/7/23	Nano materials synthesis & carbon nanotubes.	1601-22-748-019, -022, -032, -039, -050.	Prof
6	2/8/23	Numericals on Lime-soda process	1601-22-748-019, -022, -032, -039, -050.	Prof

Prof

Signature of the Faculty

HOD

Advanced Learners: Branch: CSE (AIML) - C4

Advance learners: Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	1601-22-748-002, -011, -017, -031, -044, -053, -004, -012, -018, -033, -045, -054, -007, -013, -026, -035, -046, -055, -008, -014, -027, -036, -047, -056, -009, -015, -028, -038, -049, -057, -010, -016, -029, -040, -051, -061, -039, -052, -062.
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTL, Coursera, Guest Lectures & conference etc.

Prof. (Dr. S. Shylaja)
Signature of the Faculty

HOD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: CSE-4

SECTION:

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling		
<u>22MTC04</u>	<u>D.E and NM</u>	<u>Dr. A. padma</u>		
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		<u>4, 3, 7, 12, 19, 24, 29, 37, 39, 59.</u>		
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
<u>1</u>	<u>20.6.23</u>	<u>Newton-Raphson method</u>	<u>03, 12, 19, 32, 37, 39, 59</u>	<u>for Vshre</u>
<u>2</u>	<u>27.6.23</u>	<u>Solution of system of linear eqns.</u>	<u>1, 3, 19, 37, 59</u>	<u>for Vshre</u>
<u>3</u>	<u>5.7.23</u>	<u>LU Decomposition,</u>	<u>3, 12, 19, 37, 39, 59.</u>	<u>for Vshre</u>
<u>4</u>	<u>12.7.23</u>	<u>Newton forward, Back ward.</u>	<u>1, 3, 12, 32, 39, 59</u>	<u>for Vshre</u>
<u>5</u>	<u>19.7.23</u>	<u>Numerical Differentiation.</u>	<u>3, 7, 19, 37, 59</u>	<u>for Vshre</u>
<u>6</u>	<u>26.7.23</u>	<u>Sequence and Series.</u>	<u>12, 19, 24, 29, 37, 59.</u>	<u>Vshre</u>

Advanced Learners:

02, 04, 13, 15, 26, 27, 33, 47, 48, 53, 54, 55, 60,

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	Note: High Stranded Assignments and guided then to learn new technologies and advised to attend workshops, NPTL, Coursera, Guest Lectures & conference etc.
---	---

for Vshre

Signature of the Faculty

HOD

Principal




CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E./B.TECH II- SEMESTER -AY: 2022-23

BRANCH: CSE-AIML

SECTION:C4

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling		
22CSC03	Object Oriented Programming	T.Ramya		
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I	160122748001,, 160122748012, 160122748019, 160122748020, 160122748022, 160122748024, 160122748025, 160122748030, 160122748032, 160122748037, 160122748039, 160122748050, 160122748059, 160122748063			
S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	28-07-2023	Database Concepts(CRUD operations,JOINS,DDL,DML,DQL)	160122748063 160122748039 160122748001	
2	21-07-2023	Class,Object,3 types of methods,3 types of variables,Garbage Collection	160122748032 160122748063 160122748039	
3	11-07-2023	--	--	
4				
5				
6				

Advanced Learners:

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	160122748002, 004, 005, 007, 010, 013, 014, 015 031, 033, 036, 043, 044, 045, 049, 051, 055 057, 060, 061, 062
	Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.



Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

B.E./B.TECH, II- Sem, A.Y: 2022-23

BRANCH: CSE (AIML)

BEE

SECTION: -

Remedial Classes for Slow Learners:

Subject Code		Name of the Subject		Faculty Handling	
22EEC01		Basic Electrical Engineering		Dr.Ch.Venkata Krishna Reddy	
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Class Test - I		160122748001, 19, 22, 23, 24, 32, 37, 39, 41, 42, 50, 56, 58, 59, 63 Total: 15			
S.No	Date	Topics Covered		Roll Number of the students present	Signature of Faculty
1	22-06-2023	-		All students absent who got Less Than 50% of Marks in Class Test - I	
2	30-06-2023	-		All students absent who got Less Than 50% of Marks in Class Test - I	
3	07-07-2023	-		All students absent who got Less Than 50% of Marks in Class Test - I	
4	14-07-2023	-		All students absent who got Less Than 50% of Marks in Class Test - I	
5	20-07-2023	-		All students absent who got Less Than 50% of Marks in Class Test - I	
6	27-07-2023	-		All students absent who got Less Than 50% of Marks in Class Test - I	

Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	160122748002 to 21, 25 to 31, 33 to 36, 38,40, 43 to 49, 51 to 55, 57, 60 to 62
	Note: High Stranded Assignments and guided them to learn new technologies and advised them to attend workshops, NPTEL, Coursera, Guest Lectures & conference etc.

Advanced Learners:--

Signature of the Faculty

HOD

Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
GANDIPET, HYDERABAD - 500075
DEPARTMENT OF MATHEMATICS
B.E. SEMESTER - A.Y. 2022-23

BRANCH: CIC - CSE (IoT & CC BCT) SECTION: C5

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling
<u>22EECO1</u>	<u>Basic Electrical Engineering</u>	<u>G. Hari Krishna</u>
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Classtest-1	<u>1601-22-749-002, 004, 007, 008, 009, 017 022, 023, 028, 031, 033, 038, 039, 040, 041, 042, 044, 046, 048, 053, 055, 057, 060, 062 064</u>	

S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
<u>1</u>	<u>22-06-2023</u>	<u>Class Test - 1 Q P Solving</u>	<u>1601-22-749-004 009, 046, 053, 057, 060</u>	<u>G. Hari Krishna 22/6/23</u>
<u>2</u>	<u>30-06-2023</u>	<u>Unit-1, 2 Numerical Cals</u>	<u>1601-22-749- 004, 009, 012, 022, 046, 063</u>	<u>G. Hari Krishna 30/6/23</u>
<u>3</u>	<u>07-07-2023</u>	<u>Revision - Unit-3</u>	<u>1601-22-749- 009, 017, 022 041</u>	<u>G. Hari Krishna 7/7/23</u>
<u>4</u>	<u>14-07-2023</u>	<u>Numericals on Unit-3</u>	<u>1601-22-749- 009, 031, 047 063</u>	<u>G. Hari Krishna 14/7/23</u>
<u>5</u>	<u>20-07-2023</u>	<u>Revision Unit-4</u>	<u>1601-22-749- 009, 017, 044, 057, 063</u>	<u>G. Hari Krishna 20/7/23</u>
<u>6</u>	<u>27-07-2023</u>	<u>Numericals - Unit-4</u>	<u>1601-22-749, 019, 028, 057, 063</u>	<u>G. Hari Krishna 27/7/23</u>

Advanced Learners:

Advance learners: Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	<u>1601-22-749-001, 003, 005, 006, 016, 011, 012, 013, 014, 015, 016, 018, 019, 020, 021, 022, 025, 026, 027, 035, 037, 043, 047, 049, 054, 058, 059, 63</u>
Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTEL, Coursera, Guest Lectures & conference etc.	

G. Hari Krishna
Signature of the Faculty

HOD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
GANDIPET, HYDERABAD - 500075
DEPARTMENT OF MATHEMATICS
B.E.SEMESTER -A.Y.2022-23

BRANCH:

SECTION:

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling
22CYC01	Chemistry	Dr. M. Rama Devi
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Classtest- & absentees	1601-22-749-002, 004, 008, 009, 022, 023, 028, 031, 038, 039, 040, 044, 046, 055, 060, 064.	

S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
1	21-06-2023	Scales & Sludges Lime-soda process Numericals	002, 004, 022, 023, 028, 031, 038, 039, 040, 044, 046, 055, 060, 064, 057	V. Ravi
2	28-06-2023	Numericals on hardness of water, ppm, mg/lit. Ion-exchange method.	031, 055, 064, 022, 04, 038, 057, 063	V. Ravi
3	06-07-2023	Disinfection of water by Chlorination, Break-point chlorination Reverse osmosis	04, 022, 031, 038, 055, 057, 063	V. Ravi
4	13-07-2023	Estimation of Alkalinity of water, Numericals on Alkalinity of water	04, 022, 038, 057, 057, 047, 064	V. Ravi
5	25-07-2023	SN ¹ & SN ² Markovnikov's, Anti Markovnikov's, cyclo-addition reactions	04, 022, 031, 038, 055, 057, 063, 064	V. Ravi
6	02-08-2023	Carbon-nanotubes, Sol gel method, photolithography process	022, 038, 057, 063, 064	V. Ravi

Advanced Learners:

Advance learners: Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	001, 003, 005, 006, 012, 013, 014, 017, 018, 019, 020, 021, 024, 025, 026, 027, 029, 032, 034, 035, 037, 045, 047, 049, 051, 052, 054, 056, 057, 059, 062, 063,
Note: High Stranded Assignments and guided then to learn new technologies and advised to attend workshops, NPTEL, Coursera, Guest Lectures & conference etc.	

V. Ravi
Signature of the Faculty

HOD

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
GANDIPET, HYDERABAD - 500075
DEPARTMENT OF MATHEMATICS
B.E.SEMESTER -A.Y.2022-23

BRANCH: *CSE - CS*

SECTION:

Remedial Classes for Slow Learners:

Subject Code	Name of the Subject	Faculty Handling
<i>22MTC04</i>	<i>Differential Equations & Numerical Methods</i>	<i>Dr. Aneshwar Reddy V</i>
Slow learners : Roll Numbers of Students Scored Less Than 50% of Marks in Classtest-	<i>1601-22-749-004, 7, 8, 9, 11, 17, 22, 28, 30, 31 38, 39, 42, 44, 55, 60, 64</i>	

S.No	Date	Topics Covered	Roll Number of the students present	Signature of Faculty
<i>1</i>	<i>20.06.2023</i>	<i>Method of Variation of Parameters</i>	<i>9031, 38, 44, 60, 57, 63, 64</i>	<i>[Signature]</i>
<i>2</i>	<i>27.06.2023</i>	<i>Bisection - Regular falki position</i>	<i>9042, 57, 62, 64</i>	<i>[Signature]</i>
<i>3</i>	<i>05.07.2023</i>	<i>Gauss-Jordan & Gauss-Jordan method</i>	<i>9081, 44, 55, 57, 62, 63</i>	<i>[Signature]</i>
<i>4</i>	<i>12.07.2023</i>	<i>Newton-Raphson</i>	<i>9039, 9044, 9057, 63, 64</i>	<i>[Signature]</i>
<i>5</i>	<i>19.07.2023</i>	<i>Gauss-Forward, backward interpolation</i>	<i>9055, 9057, 9063, 9064</i>	<i>[Signature]</i>
<i>6</i>	<i>26.07.2023</i>	<i>—</i>	<i>—</i>	<i>[Signature]</i>

Advanced Learners:

Advance learners: Roll Numbers of Students Scored More Than 75 % of Marks in Class Test - I	<i>160122749-1, 3, 5, 6, 13, 14, 18, 21, 24, 25, 26, 34, 35, 37, 43, 45, 47, 50, 54, 57, 58, 59, 61, 63</i>
Note: High Stranded Assignments and guided then to learn new technologies and advised to attended workshops, NPTL, Coursera, Guest Lectures & conference etc.	

[Signature]
Signature of the Faculty

HOD