

CSICOLLEGEOFENGINEERING, KETTI ApprovedbyAlCTE,New Delhi(F.No.730-52-301(E)ET|97datedNOV.17,1997),

Approvedby AICTE, New Delhi (F.No.730-52-301 (E)ET | 97dated NOV.17,1997), Government of Tamil Nadu (vide GO Ms. No, 112, dated 23.3.1998), Affiliated to Anna University, Chennai (Tamil Nadu Act 26 of 2001 w.e.f. 31.12.2001).



CRITERION I: CURRICULAR ASPECTS

1.1 - Curricular Planning and Implementation

1.1.2 - The institution adheres to the academic calendar including for the conduct of Continuous Internal Evaluation (CIE)

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Approved by AICTE, New Delhi (F.No.730-52-301 (E)ET|97 dated NOV. 17, 1997),
Government of Tamil Nadu (vide GO Ms. No. 112, dated 23.3.1998),
Affiliated to Anna University, Chennai (Tamil Nadu Act 26of 2001 w.e.f.31.12.2001).



1.1.2 The institution adheres to the Academic Calendar including the conduct of Continuous Internal Evaluation



PRINCIPAL

LS1 COLLEGE JA ENGINEERING

KETTI-643 216.



Approved by AICTE, New Delhi (F.No.730-52-301 (E)ET|97 dated NOV. 17, 1997). Government of Tamil Nadu (vide GO Ms. No. 112, dated 23.3.1998), Affiliated to Anna University, Chennai (Tamil Nadu Act 26of 2001 w.e.f.31.12.2001).



Response:

. This institute has a strong adheres to the academic calendar including the conduct of Continuous Internal Evaluation (CIE). The details of the same are outlined below.

INTERNAL TEST EVALUATION

Academic Calendar

Circular

Time Table

Question Paper

Internal Test

Paper Evaluation

Result Analysis

Remedial Coaching

Webportal Entry



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Government of Tamil Nadu (vide GO Ms. No. 112, dated 23.3.1998),
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Academic Calendar

The academic calendar is prepared every year which accords to the objectives of the curriculum delivery and enables effective execution.

The following activities are scheduled in the academic calendar, semester-wise for seniors, first years & PG students.

- 1. Commencement date for I, II, III & IV years
- 2. Commencement date for PG students
- 3. Orientation program for I year
- 4. Date of commencement of internal tests
- 5. Date of commencement of Remedial coaching
- 6. Workshop / Conference
- 7. Last working day
- 8. University examination
- 9. Government Holidays

Internal Test Evaluation

Three internal tests are conducted under 2017 regulation and two internal tests are under 2021 regulation through a centralized examination cell.

The circular is circulated among all the staff and students about the commencement and timetable of the internal assessment. The question pape rwith answerkey is prepared by the respective faculty based on bloom's taxonomy and reviewed by the HOD and IQAC for its standard. The answer sheets are printed by the college in the same format as that of the university format and used for internal assessment. Answer key for the respective subjects is displayed on the department notice board after the exam for students reference.

After correction by the respective faculty, the answer scripts are viewed and signed by the students. Then a progress report for every internal test is sent to the parents.

The marks obtained in IT are reviewed by the HOD and the Principal. The weak students are identified and they are given special coaching to improve their marks in the next internal test by the respective faculty. Further they are given assignments and assignment mark is also taken into consideration.

The total internal marks are uploaded in the university along with the attendance for each subject.



R. Mey Shank
PRINCIPAL
COLLEGE OF ENGINEERIN

KETTI - 643 216.

26 Students shall not play (cricket, football etc...) in the hostel premises causing damage to the property and disturbances.

27.Every part of the Hostel premises should be open for inspection by the authorities at all times.

28.Playing cards, all forms of gambling, smoking/use of tobacco, possessing/consuming narcotic drugs / Psychotropic substances or alcohol and possessing obscene pictures, posters, pornographic material, lethal weapons or inflammable materials are strictly forbidden.

29. Students are not permitted to bring, possess, distribute or fire crackers inside the hostel.

30.Students are asked not to be in the hostel nor stay back during class hours without the permission of the concerned authorities.

31.Students are expected to participate in all meetings and functions officially arranged for them by the authorities.

32.All students are to keep their rooms clean and tidy.

33.Students can have their own personal computers/Laptops after obtaining permission with the hostel authorities at their own risk. They have to use the same for academic requirements only. They are not expected to watch movies or download movies. Hostel authorities will not be responsible for any theft or any damage of any of these items. 34.Issues made by the students outside the college/hostel premises will not be entertained. The Hostel/college authorities will not be responsible in this regard.

35.Students are not permitted to have any cell phones with camera. Such cell phones will be confiscated by the hostel authorities and will be returned only during the end of the academic year.

36. The College and hostel officials shall not be held responsible for any theft or mishandling of cell phones within or outside the college and /or

hostel premises. Complaints of theft of electronic and computer gadgets shall not be entertained. Students should take responsibilities for their safety.

37.Students are advised to observe the following timings and co-operate with the management to minimise the loss and cost.

Hot water will be provided from 5.00 a.m to 8.00 a.m & 5.00 p.m to 6.00 p.m Power will be switched off between 8.00 a.m and 5.00 p.m on every day except on Saturday afternoons, Sundays and holidays.

THE PRINCIPAL/CHIEF WARDEN RESERVES THE RIGHT TO DENY/RE-**ALLOT ROOMS** TO ANYBODY AND AT ANY TIME WITHOUT ASSIGNING ANY REASON WHAT SOEVER. THE PRINCIPAL/CHIEF WARDEN RESERVES THE RIGHT TO MODIFY THE EXISTING RULES ENFORCE NEW RULES AS DEEMED FIT AT ANY TIME

CALENDAR

2023 - 2024

WD1 - Working Days for II, III and IV Year Students

WD2 - Working Days for I Year Students

WD3 - Working Days for PG Students



"You cannot swim for new horizons until you have courage to lose sight of the shore." William Faulkner



Day	Date	2023 - Jul	WD 1	WD 2	WD 3	Events
SAT	1			68		
SUN	2	HOLIDAY				
MON	3	Internal Assessment II Starts Yr Students		69		
TUE	4			70		
WED	5			71		
THU	6			72		
FRI	7			73		
SAT	8					
SUN	9	HOLIDAY				
MON	fo	Internal Assessment II End I Yr Students				
TUE	11	Remedial Coaching				
WED	12	Remedial Coaching				
THU	13	Remedial Coaching				
FRI	14					
SAT	15					
SUN	16	HOLIDAY			Mod	
MON	17					
TUE	18					
WED	19					
THU	20					
FRI	21					
SAT	22			All La		
SUN	23		77 79			
MON	24					
TUE	25					
WED	26					
THU	27					
FRI	28					
SAT		Muharram				
SUN		HOLIDAY				
MON	31					

"I never dreamed about success. I worked for it." Estée Lauder



CSI COLLEGE OF ENGINEERING KETTI, THE NILGIRIS - 643 215

Day	Date	2023 - Aug	WD 1	WD 2	WD 3	Events
TUE	1					· * .
WED	2	College re-opens for III, IV yr Students	1			
THU	3	•	2			
FRI	4		3			
SAT	5		4			
SUN	6	HOLIDAY				
MON	7		5			IT Workshop
TUE	8		6			IT Workshop
WED	9		7			IT Workshop
THU	10		8	F		IT Workshop
FRI	11		9			IT Workshop
SAT	12			14		
SUN	13					
MON	14		10			
TUE	15	Independence Day			h in in	
WED	16		11			
THU	17		12			
FRI	18		13			
SAT	19		14			CSE Student chapter inaguration
SUN	20	HOLIDAY				
MON	21		15			
TUE	22		16			13.
WED	23		17			
THU	24		18			
FRI	25		19			CEWaker op For II yes CE Service
SAT	26					CE-Water pip II YELL
SUN	27	HOLIDAY				
MON	28		20			o Date
TUE	29		21			10
WED	30		22			ME-FDPfcr3deys KETTI
THU	31		23			FOF- Seminar

The difference districts with lost and losing is most often not quitting." Walt Disner

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36



Day	Date	2023 - Sep	WD 1	WD 2	WD 3	Events
FRI	1			24		CSE- Workshop for III yrs
SAT	2			25		CSE-Workshop for III yrs/Cl Field Visit
SUN	3	HOLIDAY				EEE-Inaguration
MON	4			26		IT-Inaguration
TUE	5			27		
WED	6	Krishna Jayanthi				
THU	7			28		CSE-Workshop for IV yrs
FRI	8	Orientation programme for I yr Students		29		CSE-Workshop for IV yrs
SAT	9					IT-Workshop on AI & PA
SUN	10	HOLIDAY				IT-Workshop on Al & PA
MON	11			30	1	IT-Workshop on Al & PA
TUE	12			31	2	IT-Workshop on AI & PA
WED	13			32	3	
THU	14			33	4	
FRI	15			34	5	CSE-Value added courses starts/ ME-Dept. Inaguration
SAT	16	Internal Assessment I for IV yrs Ends		35	6	MC-Dept maguration
SUN	17	HOLIDAY	100			
MON	18	Vinayagar Chathurthi				
TUE	19	Remedial Coaching		36	7	10 10
WED	20	Remedial Coaching		37	8	No. of the last of
THU	21			38	9	CE-Inaguration/EEE Workshop / ECE seminar
FRI	22			39	10	CE-Inaguration/EEE Workshop
SAT	23					
SUN	24	HOLIDAY		40	10.0	
MON	25			41	11	
TUE	26			42	12	
WED	27			/ 1	13	
THU	28	Eid -e-Milad		He He	11 11	ME - 5 Days Industrial visit
FRI	29			43	14	IT- Parents Meeting
SAT	30		1 0-1	44	15	IT - Parents Meeting

"When you believe in a thing, believe in it all the way, implicitly and unquestionable." Walt Disney



CSI COLLEGE OF ENGINEERING **KETTI, THE NILGIRIS - 643 215**

Day	Date	2023 - Oct	WD 1	WD 2	WD 3	Events
SUN	1	HOLIDAY				
MON	2	Gandhi Jayanthi				
TUE	3	Internal Assessment I for III Yes stars	45	16		***
WED	4		46	17		ECE- Inaguration
THU	5		47	18		CSE Industrial Visit
FRI	6		48	19	TO B	CSE Industrial Visit
SAT	7		49	20		
SUN	8	HOLIDAY				
MON	9	Internal Assessment I for III Yes End	50	21		
TUE	10	Remedial Coaching	51	22		
WED	11	Remedial Coaching	52	23		
THU	12		53	24		ECE- 3 days Industrial Visit
FRI	13		54	25		CE-Seminar / EEE Industrial Visit / ME - GuestLecture
SAT	14					CSE - Value added courses Ends
SUN	15	HOLIDAY				
MON	16	Internal Assessment II for IV Yrs Starts	55	26		CSE - Club activity
TUE	17		56	27		
WED	18		57	28		
THU	19		58	29		
FRI	20		59	30		EEE - Seminar
SAT	21	Internal Assessment II for IV Yrs End	60	31		
SUN	22	HOLIDAY			inge il	
MON	23	Ayutha Pooja			May Au	
TUE	24	Vijaya Dasami				**
WED	25	Remedial Coaching	61	32		
THU	26	Remedial Coaching	62	33		705
FRI	27		63	34		OF ENO
SAT	28					NILGIRIS.
SUN	29		PR	NCI	PAY	- Dete
MON	30	LSI CO	1640	35	CMPI	VEDERA
TUE	31	Val. (i	65	36	Dil d	KETTI.

"Life has no limitations, except the ones you make." Les Brown
R-Mey Blanks



Day	Date	2023 - Nov	WD 1	WD 2	WD 3	Events
WED	1		66	37		
THU	2		67	38		
FRI	3		68	39		ECE- workshop
SAT	4	Internal Assessment I for I & II yrs starts	69	40		ECE- workshop
SUN	5	HOLIDAY				
MON	6		70	41		
TUE	7		71	42		
WED	8		72	43		
THU	9		73	44		
FRI	10	Internal Assessment I for I & II yrs Ends	74	45		EEEAlumini Lecture series
SAT	11					
SUN	12	HÖLIDAY / Depavali				
MON	13	Internal Assessment I /III for III/IV yr Starts	75	46		
TUE	14		76	47		
WED	15		77	48		
THU	16		78	49		
FRI	17		7	50		
SAT	18	Internal Assessment I /III for III/IV yr Ends	80	51		
SUN	19	HOLIDAY	(8)			
MON	20	Remedial Coaching	81	52		
TUE	21	Remedial Coaching	82	53		
WED	22		83	54		
THU	23		84	55		
FRI	24		85	56		
SAT	25					
SUN	26	HOLIDAY				
MON	27		110	57		
TUE	28			58		
WED	29			59		
THU	30			60	-2: N	

"Your present circumstances don't determine where you can go; they merely determine where you start." Nido Qubein 40



CSI COLLEGE OF ENGINEERING KETTI, THE NILGIRIS - 643 215

Day	Date	2023 - Dec	WD 1	WD 2	WD 3	Events
FRI	1			61	,,,,,	LYONG
SAT	2		1	62		
SUN	3	HOLIDAY				
MON	4			63		
TUE	5			64		
WED	6			.65		
THU	7		100	66		** ·
FRI	8			67		
SAT	9					
SUN	10	HOLIDAY		68	-	
MON	11			69		
TUE	12			70		
WED.	13			71		
THU	. 14			72		
FRI	15			73		
SAT	16	Internal Assessment II for I & II yr starts				
SUN	17	HOLIDAY		74		15>
MON	18	The Automotive contract		75		W 15 c
TUE	19			76		
WED	20			77		
THU	21			78		
FRI	22	Internal Assessment II for I & II yr Ends				
SAT	23	Winter Vacation Starts				
SUN	24	HOLIDAY				
MON	25	Christmas				
TUE?	26	COLLEGE OF CALLED				
WED	27	100				
THU	28	A PIPIN E				i e
FRI .	29	100		F	RIN	CIPAD
SAT	30		01	COLL	FCE	IL FURINGERIOR
SUN	31	AETTI. 0	LS.L	VI	TTI-	643 215.

· "Do you give as much energy to your dreams as you do to your fears?" Unknown

R-Way Shank



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CSI COLLEGE OF ENGINEERING **KETTI, THE NILGIRIS - 643 215**

Day	Date	2024 - Jan	WD 1	WD 2	WD 3	Events
MON	1	New Year Day				
TUE	2			79		
WED	3	College re-opens after Christmas Vacation		80		
THU	4			81 -		
FRI	5			82		
SAT	6			83		
SUN	7	HOLIDAY				
MON	8	Even semester stars for III,IV yr students	1	84		
TUE	9 .		2	85		
WED	10		3			
THU	11		4		THE	
FRI	12		5	V V		
SAT	13					
SUN	14	HOLIDAY				
MON	15	Pongal				
TUE	16	Thiruvalluvar Day				
WED	17	Uzhavar Thirunal		10		
THU	18		6	M		
FRI	19		7		Lank.	
SAT	20		8			
SUN	21	HOLIDAY				
MON	22		9			
TUE?	23		10			
WED	24		11	7.5 THE		
THU	25		12			
FRI	26	Republic Day				
SAT	27		13			ME-Industrial visit
SUN	28	HOLIDAY				
MON	29		14			
TUE	30		15			
WED	31		16	Town In		

"It's kind of fun to do the impossible." Walt Disney



CSI COLLEGE OF ENGINEERING KETTI, THE NILGIRIS - 643 215

Day	Date	2024 - Feb	WD 1	WD 2	WD 3	Events
THU	1		17			- N. S.
FRI	2		18			CSE-Symposium
SAT	3		19			CSE-Symposium
SUN	4	HOLIDAY				
MON	5	Even Semester starts for I & II ye students	20	-1-		IT-National level symposium
TUE	6		21	. 2	E 87 N	IT-National level symposium
WED	7	18	22	3		* *
THU	8		23	4		
FRI	9		24	5		CE-Dept. Symposium
SAT	10					CE-Dept. Symposium
SUN	11	HOLIDAY	25	. 6		
MON	12	Internal Assessment I for IV yes starts	26	7		
TUE	13	Remedial Coaching	27	8		
WED	14	Remedial Coaching	28	. 9		ME-Dept. Symposium
THU	15		29	10	Juliu	ME-Workshop
FRI	16		30	11		ME-Workshop
SAT	17					*
SUN	18	HOLIDAY	31	12		
MON	19		32	13		
TUE?	20		33	14		Dept. Symposium
WED	21		34	15		Dept. Symposium
THU	22		35	16		
FRI	23					
SAT	24					
SUN	25	HOLIDAY		ll gar		
MON	26		36	17		CSE-Club Activity
TUE	27	LEGE OF ENG	37	18		
WED	28	MI GIRIS	38	19		
THU	29	Pate 20	39	20		CIPAD
		(a) \\ \(\) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	121	LOL	LEGE	
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"Now it's the little moments that stop ma in my tracks, because that's what life is all about." Joanna Gaines

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Day	Date	2024 - Mar	WD 1	WD 2	WD 3	Events
FRI	1		40	21		
SAT	2		41	22		CE-Field visit
SUN	3	HOLIDAY				
MON	4	Internal Assessment I/II for III/IV yrs. starts	42	23 -		
TUE	5		43	24		
WED	6		44	25		
THU	7		45	26		IT-Workshop
FRI	8		46	27		IT-Workshop
SAT	9,					IT-Workshop
SUN	10	HOLIDAY				
MON	11	Internal Assessment VII for IIV/V yrs. Ends	47	28	V=IIII	
TUE	12		48	29		ME Alumini Lecture
WED	13		49	30	ш.,	
THU	14		50	31		ECE-Workshop
FRI	15		51	32	7,000	ECE-Workshop
SAT	16		52	33	T THE	
SUN	17	HOLIDAY				
MON	18		53	34		
TUE?	19		54	35	1	
WED	20		55	36		
THU	21	Internal Assessment I for I &II yrs starts	56	37	-	CSE-National level Conference
FRI	22	Remedial coaching	57	38	Ji Ti	CSE-National level Conference
SAT	23	Remedial coaching	58	39		CE-Workshop
SUN	24	HOLIDAY				
MON	25		59	40		
TUE	26		60	41		
WED	27	Internal Assessment I for I &II yrs ends	61	42		
THU	100	Remedial coaching	62	43	E TANK	
FRI		Good Friday				
SAT		Remedial Coaching				
SUN		HOLIDAY				

"All your life, you will be faced with a choice. You can choose love or hate...I choose love." Johnny Cash



CSI COLLEGE OF ENGINEERING KETTI, THE NILGIRIS - 643 215

Day	Date	2024 - Apr	WD 1	WD 2	WD 3	Events
MON	1		63	44		
TUE	2		64	45		
WED	3		65	46		
THU	4		66	47		
FRI	5		67	48		
SAT	6		68	49		
SUN	7	HOLIDAY				
MON	8		69	50		· *
TUE	9	Telugu New Year				
WED	10		70	51		
THU	11		71	52		
FRI	12		72	53		
SAT	13					
SUN	14	HOLIDAY / Tamil New Year	73	54	30 - 7	
MON	15	Internal Assessment IVIII for IIIIV yes starts	74	55		
TUE?	16		75	56		
WED	17		76	57		
THU	18		77	58		**
FRI	19		78	59		
SAT	20	Internal Assessment II/III for III/V yrs ends				
SUN	21	HOLIDAY / Mahavir Janthi	79	60		
MON	22	Remedial Coaching	80	61		
TUE	23	Remedial Coaching	81	62		
WED	24	Remedial Coaching	82	63		LOE OF ENGIN
THU	25		83	64		13
FRI	26			198		O NILGIRIS.
SAT	27		84	65		- Date
SUN	28	HOLIDAY	85	66		9.
MON	29					A KETTI
TUE	30					

"The way I see it, if you want the rainbow, you gotta put up with the rain!" Dolly Parton

C.S.I. COLLEGE OF ENGINEERIN Z - Muschenly

KETTI - 643 215



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CSI COLLEGE OF ENGINEERING KETTI, THE NILGIRIS - 643 215

Day	Date	2024 May	IAM 4	WD 2	1400 0	F
		2024 - May	VVD	WU Z	WD 3	Events
WED	1	May Day	Part Inches	07		
THU	2			67		
PRI	3			68		
SAT	4	Internal Assessment II for I & II yrs starts		-69		
SUN	5	HOLIDAY				
MON	6			70		
TUE	7			71		
WED	8			72	VAII	
THU	9			73		
FRI *	10	Internal Assessment II for I & II yrs Ends	WW.	74		
SAT	11					
SUN	12	HOLIDAY	ApplA)	mark.		
MON	13	Remedial Coaching		75		يسج ويهرانيس
TUE?	14	Remedial Coaching		75		
WED	15	Remedial Coaching		77		
THU	16		ho mi	78		
FRI	17			79	10	
SAT	18			80		
SUN	19	HOLIDAY			lumps.	
MON	20			81		
TUE	21			82		
WED	22			83		
THU	23			84		
FRI	24			85		
SAT	25					
SUN	26	HOLIDAY			divide:	
MON	27					
TUE	28					
WED	29					
THU	30					

"The best thing to hold onto in life is each other." Audrey Hepburn



CSI COLLEGE OF ENGINEERING KETTI, THE NILGIRIS - 643 215

Day	Date	2024 - Jun	WD 1	WD 2	WD 3	Events
SAT	1			N and		
SUN	2	HOLIDAY		67		
MON	3			68		
TUE	4			69		
WED	5					
THU	6			70		
FRI	7			71		
SAT	8			72		
SUN	9	HOLIDAY		73		
MON	10			74		18
TUE?	11					
WED	12			1011		
THU	13			75		
FRI	14			75		
SAT	15			77		
SUN	16	HOLIDAY		78		
MON	17	Bakrid	1	79		A
TUE	18			80		
WED	19					
THU	20			81		12.
FRI	21			82		
SAT	22			83		
SUN	23	HOLIDAY		84		
MON	24			85		
TUE	25					
WED	26					
THU	27					
FRI	28		N-b-			
SAT	29					
SUN	30	HOLIDAY				15

"Success is falling nine times and getting up ten." Jon Bon Jovi

CIRCULAR TO STAFF

Date: 21.05.2024

The Second Internal Test for UG First and Second years is scheduled to be conducted from 03.06.2024 to 05.06.2024.

The staff members are asked to prepare 2 sets of question papers for 2021regulation – 60 marks (Part A, Part B & Part C). The Last date for submission of Question papers is 29.05.2024 (Wednesday).

DIRECTOR



CSL COLLEGE OF ENGINEERING May Shared

	. F	1949	APRH. 91AY 2024 INTERNAL 31.2 of U	G-1 Year & II Year
100			Department of Civil Engineerin	
12.	Date	Time	1 Year	Il Year
1	03 00 2024	9:30 to 11:00	FFS3252- Professional English - II	CE3401-Applied Hydraulies Engineering
1 1	03.04.2024	2 30 to 4 00	MA3251-Statistics and Numerical Methods	GE3451-Em-fronmental Sciences and Sustainability
1	04.06.2024	9:30 to 11:00	P!!1701 - Physics for Chill Unguarring	CE3403-Concrete Technology
1	04 09.2024	2:30 to 4.00	GE3251-ingmeeting Grapities	CE3404 -Soil Mechanics
3	05 06 2024	9.30 to 11:00	RF3252- Basic Electrical, Flectronics and Instrumentation Engineering	CE3402-Strength of Materials
-	05.06.2024	2:30 to 4.00		CE3405-Highway and Railway Engineering
7		9:30 to 11:00	GE3252-Tamifs and Technolog	- Righway and Kanway Engineering
		7	Department of Computer Science & Engin	cering
S.Np	Date	Time	I Year	II Year
1	03.06.2024	9:30 to 11:00	HS3252-Professional English - II	CS3452-Theory of Computation
2	03.04.2024	2:30 to 4:00	MA3251-Statistics and Numerical Methods	
3	04.06.2024	9:30 to 11:00	PH3256-Physics for Information Science	GE3451-Environmental Sciences and Sustainability
4	04.06.2024	2:30 to 4:00	GE3251-Engineering Graphics	CS3492-Database Management Systems
5	05.06.2024	9:30 to 11:00	BE3251 -Basic Electrical and Electronics Engineering	CS3401-Algorithms
6	05.06.2024	2:30 to 4:00	CS3251- Programming In C	CS3451-Introduction to Operating Systems
7		9:30 to 11:00	GE3252-Tamils and Technolog	CS3491-Artificial Intelligence and Machine Learning
			Department of Electrical & Electronics Engin	
S.No	Date	Time	1 Year	
	03.06,2024	9 30 to 11:00	HS3252-Professional English - II	II Year
2	03.04.2024	2:30 to 4:00	MA3251-Statistics and Numerical Methods	EE3401-Transmission and Distribution
-6	04.06.2024	The second of the second		GE3451-Environmental Sciences and Sustainability
4			PH3201 -Physics for Electrical Engineering	EE3402 -Linear Integrated Circuits
-	04.06.2024		GE3251-Engineering Graphics	EE3403- Measurements and Instrumentation
5	05.06.2024	9:30 to 11:00	BE3255-Rasic Civil and Mochanical Engineering	EE3404-Microprocessor and Microcontroller
6	05.06.2024	2 30 to 4:00	EE3251-Electric Circuit Analysis	EE3405-Electrical Machines - II
7		9:30 to 11:00	GE3252-Tamils and Technolog	

D-1110/200		111110	TY48F	II Year
	03.06,2024	9:30 to 11:00	HS3252-Professional English - II	EE3401-Transmission and Distribution
2	03.04.2024	2:30 to 4:00	MA3251-Statistics and Numerical Methods	GE3451-Environmental Sciences and Sustainability
3	04.06.2024	9:30 to 11:00	PH3201 -Physics for Electrical Engineering	EE3402 - Linear Integrated Circuits
4	04.06.2024	2:30 to 4:00	GE3251-Engineering Graphics	EE3403- Measurements and Instrumentation
5	05.06.2024	9:30 to 11:00	BE3255-Basic Civil and Mechanical Engineering	EE3404-Microprocessor and Microcontroller
6	05.06.2024	2 30 to 4:00	EE3251-Electric Circuit Analysis	EE3405-Electrical Machines - II
7		9:30 to 11:00	GE3252-Tamils and Technolog	and the contract practings - II
			Department of Electronics and Commu	mications Projection

			Department of Electronics and Commun	nications Engineering
S.No	Date	Time	I Year	II Year
1	03.06,2024	9:30 to 11:00	HS3252-Professional English - II	EC3401 -Networks and Security
2	03.04.2024	2:30 to 4:00	MA3251-Statistics and Numerical Methods	GE3451-Environmental Sciences and Sustainability
3	04.06.2024	9:30 to 11:00	PH3254-Physics for Electronics Engineering	EC3451-Linear Integrated Circuits
4	04.06.2024	2:30 to 4:00	GE3251-Engineering Graphics	
	05.06.2024			EC3497-Digital Nignal Processing
*	03,06,2024	9:30 to 11:00	BE3252-Electrical and Instrumentation Engineering	EC3491- Communication Systems
6	05.06.2024	2:3% to 4:00	EC3251-Circuit Analysis	EC3452-Electromagnetic Fields
7		9:30 to 11:00	GE3252-Tamils and Technolog	

		Department of Mechanical Er	ngineering
Date	Time	I Year	II Year
03.06,2024	9:30 to 11:00	HS3252- Professional English - II	ME3491-Thermal Engineering
03.04.2024	2:30 to 4:00	MA3251-Statistics and Numerical Methods	GE3451-Environmental Sciences and Sustainability
04.06,2024	9:30 to 11:00	PH3251- Materials Science	ME3492 -Theory of Machines
04,06.2024	2:30 to 4:00	GE3251-Engineering Graphics	ME3493-Hydraulics and Pneumatics
£5.06.2024	9:30 to 11:00	BE3251 - Basic Electrical and Electronics Engineering	CE3491- Strength of Materials
05.06.2024	2:30 to 4:00		ME3451 -Manufacturing Technology
	9:30 to 11:00	GE3252-Tamils and Technolog	INTO 101 - Manufacturing Lecunology
	03.06.2024 03.04.2024 04.06.2024 04.06.2024 05.06.2024	03.06.2024 9:30 to 11:00 03.04.2024 2:30 to 4:00 04.06.2024 9:30 to 11:00 04.06.2024 2:30 to 4:00 05.06.2024 9:30 to 11:00 05.06.2024 2:30 to 4:00	Date Time I Year

		4	Department of Information Technolo	gy
S.No	Dute	Time	1 Year	II Year
1	03.06.2024	9:30 to 11:00	HS3252-Professional English - II	CS3451-Introduction to Operating Systems
2	03.04.2024	2:30 to 4:00	MA3251-Statistics and Numerical Methods	GE3451-Environmental Sciences and Sustainability
3	04.06.2024	9:30 to 11:00	PH3256-Physics for Information Science	CS3492-Database Management Systems
4	04.05.2024	2:30 to 4:00	GE3251-Engineering Graphics	IT3401 -Web Essentials
5	05.06.2024	9:30 to 11:00	BE3252-Basic Electrical, Electronics and Instrumentation Engineering	CS3452-Theory of Computation
6	05,06,2024	2:30 to 4:00	CS3251- Programming In C	CS3491-Artificial Intelligence and Machine Learning
7		9:30 to 11:00	GE3252-Tamils and Technolog	
			Department of Artificial Intelligence and Data	® Science

			Department of Artificial Intelligence and Data Science	
.No	Date	Time	I Year	
1	03.06.2024	9:30 to 11:00	HS3252-Professional English - II	
2	03.04.2024	2:30 to 4:00	MA3251-Statistics and Numerical Methods	
3	04,06,2024	9:30 to 11:00	PH3256-Physics for Information Science	
4	04.06.2024	2:30 to 4:00	GE3251-Engineering Graphics	
5	05.06.2024	9:30 to 11:00	BE3251-Basic Electrical and Electronics Engineering	1
6	05.06.2024	2:30 to 4:00	AD3251-Data Structures Design	-
7		9:30 to 11:00	GE3252-Tamils and Technolog	- 77
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KETTI-643 216.

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CIRCULAR

Date: 26.03.2024

The Second Internal Test for UG Final years is scheduled to be conducted on 02.04.2024 (FN &AN). The Last date for submission of Question papers is 28.03.2024 (Thursday).

The staffs are asked to prepare 2 sets of question papers for 2017 regulation – 50 marks (Part A, Part B & Part C)

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Department of Coll Engineering

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S.No	Date	Time	IV Year
	02,64,2024	9.30 to 11:00	GES/76-Professional Ethics in Engineering
2	02.04.2024	2:30 to 4:00	C1/8020-Maintenance, Repair and Rehabilitation of Structures
		Department of C	Computer Science & Engineering
S.No	Date	Time	IV Year
1	02.04.2024	9:30 to 11:00	GE8076-Professional Ethics in Engineering
2	02.04.2024	2:30 to 4:00	CS8080-Information Retrieval Techniques
		Department of Ele	ctrical & Electronics Engineering
S.No	Date	Time	IV Year
1	02.04.2024	9:30 to 11:00	GE8076-Professional Ethics in Engineering
()	02.04.2024	2:30 to 4:00	EI8073 -Biomedical Instrumentation
~	r	Department of Electro	onics & Communication Engineering
S.No	Date	Time	IV Year
1	02.04.2024	9:30 to 11:00	GE8076-Professional Ethics in Engineering
2	02.04.2024	2:30 to 4:00	EC8094 - Satellite Communication
	TARID II CAN	Department	of Mechanical Engineering
S.No	Date	Time	IY Year-
1	02.04,2024	9:30 to 11:00	GE8076-Professional Ethics in Engineering
2	.02.04.2024	2:30 to 4:00	MG8591 - Principles of Management
R		Department	of Information Technology
S	Date	Time	IV Year
-0.7	02.04.2024	9:30 to 11:00	GE8076-Professional Ethics in Engineering
2	02.04.2024	2:30 to 4:00	IT8078-Web Design and Management

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CSI COLLEGE OF ENGINEERING, KETTI. CIRCULAR

Date: 05.10.2023

The Second Internal Test for UG Final Year is scheduled to be conducted from 12.10.2023, 13.10.2023 and 16.10.2023. The last date for submission of question papers is 09.10.2023 (Monday).

The Staff are asked to prepare Question for 2017 Regulation - 50 Marks (Part A, Part B and Part C)

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CSI COLLEGE OF ENGINEERING, KETTI. CIRCULAR

Date: 05.10.2023

The Second Internal Test for UG Final Year is scheduled to be conducted from 12.10.2023, 13.10.2023 and 16.10.2023. The last date for submission of question papers is 09.10.2023 (Monday).

The Staff are asked to prepare Question for 2017 Regulation - 50 Marks (Part A, Part B and Part C)

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C.S.H.COLLEGE OF ENGINEERING, KETTI, THE NILGIRIS-643215 INTERNAL TEST - II TIME TABLE (For UG IV Year Students)

Department of Civil Engineering

			m:	IV Year
S.No		Date	Time	Estimation, Coasting and Valuation Engineering
1	1	12.10.2023	9:30am -11.00am	
2		12.10.2023	2.30pm - 4:00pm	Railways, Airports, Docks and harbour Engineering
3		13.10.2023	9:30am -11.00am	Structural Design and Drawing
4		13.10.2023	2.30pm - 4:00pm	Industrial Safety
5		16.10.2023		
			Department of Con	nputer Science & Engineering
S.I	No I	Date	Time	IV Year
	1	12.10.2023	9:30am -11.00am	Energy Technology
1	2	12.10.2023	2.30pm - 4:00pm	Cryptography and Network Security
	3	13.10.2023	9:30am -11.00am	Cloud Computing
	4	13.10.2023	2.30pm - 4:00pm	Principles of Management
	5	16.10.2023	9:30am -11.00am	Software Project Management
			Department of Election	rical & Electronics Engineering
S.	.No	Date	Time	IV Year
	1	12.10.2023	9:30am -11.00am	High Voltage Engineering
	2	12.10.2023	2.30pm - 4:00pm	Power System Operation and Control
	3	13.10.2023	9:30am -11.00am	Renewable Energy Systems
	4	13.10.2023	2.30pm - 4:00pm	Testing Of materials
	5	16.10.2023	9:30am -11.00am	Total Quality Management
	110		Department of Electron	ics & Communication Engineering
S	.No	Date	Time	IV Year
9	1	12:10.2023	9:30am -11.00am	Energy Technology
	2	12.10.2023	2.30pm - 4:00pm	Optical Communication
_	3	13.10.2023	9:30am -11.00am	Embedded and Real Time systems
	4	13.10.2023	2.30pm - 4:00pm	Ad hoc and Wireless Sensor Networks
-	5	16.10.2023	9:30am -11.00am	Antennas and Microwave Engineering
_				f Mechanical Engineering
5	.No	Date	Time	IV Year
_	1	12.10.2023	9:30am -11.00am	Unconventional Machining Processes
2-	2	12.10.2023	2.30pm - 4:00pm	Process Planning and Cost Estimation
-	3	13.10.2023	9:30am -11.00am	Power Plant Engineering(ME8792)
-	5	13.10.2023	2.30pm - 4:00pm	Mechatronics
-	3	10.10.2023	9:30am -11.00am	Robotics
-	S.No	Date	Time	Information Technology
-	1	12.10.2023	9:30am -11.00am	Energy Technology
-	2	12.10.2023	2.30pm - 4:00pm	Cryptography and Network
-	3	13.10.2023	9:30am -11.00am	Cloud Computing
-	4	13.10.2023	2.30pm - 4:00pm	Principles of Management
-	5	16.10.2023	9:30am -11.00am	Software Project Management
		101101000	The same of the same	Journal of Tojest Management

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Date: 08.12.2023

The Second Internal Test for UG First and Second years is scheduled to be conducted from 14.12.2023 to 20.12.2023. The last date for submission of question papers is 11.12.2023 (Monday).

The Staff are asked to prepare 2 Sets of Questions for 2021 Regulation - 100 Marks (Part A, Part B).



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CSI COLLEGE OF ENGINEERING, KETTI. <u>CIRCULAR</u>

Date: 08.12.2023

The Second Internal Test for UG First and Second years is scheduled to be conducted from 14.12.2023 to 20.12.2023. The last date for submission of question papers is 11.12.2023 (Monday).

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The Staff are asked to prepare 2 Sets of Questions for 2021 Regulation - 100 Marks (Part A, Part B).

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CSI COLLEGE OF ENGINEERING, KETTI, THE NILGIRIS-643215 INTERNAL TEST -II TIME TABLE For I Year Students - Nov Dec 2023

Department of Civil Engineering

				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
S.No	Date	Time	Sub Code	I Year
1	14.12.2023	9.30 to 12.30	HS3151	Professional English- 1
2	15.12.2023	9.30 to 12.30	MA3151	Matrices and Calculus
3	16.12.2023	9.30 to 12.30	PH3151	Engineering Physics
4	18.12.2023	9.30 to 12.30	CY3151	Engineering Chemistry
5	19.12.2023	9.30 to 12.30	GE3151	Problem Solving and Phython Programming
6	20.12.2023	9.30 to 12.30	GE3152	Heritage of Tamils
-	2011212020	Department of	f Computer Scie	ence & Engineering
S.No	Date	Time	Sub Code	I Year
3.110	14.12.2023	. 9.30 to 12.30	HS3151	Professional English- 1
2	15.12.2023	9.30 to 12.30	MA3151	Matrices and Calculus
3	16.12.2023	9.30 to 12.30 .	P113151	Engineering Physics
4	18.12.2023	9.30 to 12.30	CY3151	Engineering Chemistry
5	19.12.2023	9.30 to 12.30	GE3151	Problem Solving and Phython Programming
6	20.12.2023	9.30 to 12.30	GE3152	Heritage of Tamils
10	20.12.200		Electrical & Ele	ctronics Engineering
S.No	Date	Time	Sub Code	I Year
3.110	04.12.2023	9.30 to 12.30	HS3151	Professional English- I
2	15.12.2023	9.30 to 12.30	MA3151	Matrices and Calculus
3	16.12.2023	9.30 to 12.30	PH3150	Engineering Physics
4	18.12.2023	9.30 to 12.30	CY3151	Engineering Chemistry
5	19.12.2023	9.30 to 12.30	GE3151	Problem Solving and Phython Programming
6	20.12.2023	9.30 to 12.30	GE3152	Heritage of Tamils
1	20.12.2023			munication Engineering
S.No	Date	Time	Sub Code	I Year
1	14.12.2023	9.30 to 12.30	HS3151	Professional English- I
2	15.12.2023	9.30 to 12.30	MA3151	Matrices and Calculus
3	16.12.2023	9.30 to 12.30	PH3151	Engineering Physics
4	18.12.2023	9.30 to 12.30	CY3151	Engineering Chemistry
5	19.12.2023	9.30 to 12.30	GE3151	Problem Solving and Phython Programming
6	. 20.12.2023	9.30 to 12.30	GE3152	Heritage of Tamils
	- Landard Control of C	Departn	ent of Mechanic	al Engineering
S.No	Date	Time	Sub Code	I Year
1	14.12.2023	9.30 to 12.30	HS3151	Professional English- 1
2	15.12.2023	9.30 to 12.30	MA3151	Matrices and Calculus
3	16.12.2023	9.30 to 12.30	PH3151	Engineering Physics
4	18.12.2023	9.30 to 12.30	CY3151	Engineering Chemistry
5	19.12.2023	9.30 to 12.30	GE3151	Problem Solving and Phython Programming
6	20.12,2023	9,30 to 12.30	GE3152	Heritage of Tamils
1		Departu	ent of Informati	
S.No	Date	Time	Sub Code	I Year
1	14.12.2023	9.30 to 12.30	HS3151	Professional English- I
2	15.12.2023	9.30 to 12.30	MA3151	Matrices and Calculus
3	16.12.2023	9.30 to 12.30	PH3151	Engineering Physics
4	18.12.2023	9.30 to 12.30	CY3151	Engineering Chemistry
5	19.12.2023	9.30 to 12.30	GE3151	Problem Solving and Phython Programming
6	20.12.2023	9.30 to 12.30	GE3152	Heritage of Tamils
2				icial Intelligence and Data Science
S.No	Date	Time	Sub Code	I Year
T	14.12.2023	9.30 to 12.30	HS3151	Professional English- 1
2	15.12.2023	9.30 to 12.30	MA3151	Matrices and Calculus
3	16.12.2023	, 9.30 to 12.30	P113151	Engineering Physics
4	18.12.2023	9.30 to 12.30	CY3151	Engineering Chemistry
5	19,12,2023	9.30 to 12.30	GE3151	Problem Solving and Phython Programming
6	20. 12.2023	9.30 to 12.30	• GE3152	Heritage of Tamils
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Date: 06.04.2024

The Second Internal Test for UG - III Year & Third Internal Test for UG - IV year is scheduled to be conducted from 29.04.2024 to 02.05.2024. The last date for submission of question papers is 23.04.2024 (Tuesday).

The staffs are asked to prepare 2 sets of question papers for 2017 regulation – 50 marks (Part A, Part B & Part C) & 2021 regulation – 60 marks (Part A, Part B & Part C).

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2.34	D.nv	Lame	1) Car	Department of Electronics and Con	Annual Control of the	The state of the s
3.00	2+4L 2ng		and the second s	Il Vear	III Year	IV Year
	170 100 11		118.52.52 (Pintessional English) II	FC3401 -Networks and Security	OEEE351 -Renewable Energy System	GE30176-Professional I thies in Engineering
	29.06.202	4 2 30 10 1 14	MA3251-Statistics and Numerical Methods	GE-3451-Environmental Sciences and Sustamability	CEC352 - Satellite Communication	FC8094 - Satellite Communication
	906° @	4. MH (4.)		FC3451-Linear Integrated Circuits	1.73491 -Finhedded Systems and IOT Design	
	0 2	2 3410 - 40	(d. 325)-Engineering Graphics	EC3492-Digital Signal Processing	CS3491 -Artitical Intelligence and Machine	
	1000000	E H0956 110	101 3252-1 lectrical and Instrumentation Ln meeting	EC3491- Communication Systems	C1-C333 - Advanced Wireless Communication Techniques	
ALL STATES	1023012020	2 / from 2 10	J C 1251-Current Analysis	EC3452-Licentomagneta Fields		
All A	11123	4 20 20 11 12	GH 3252-Tomis and Technology		The second second	
		- 100	DE LE PROPERTIE DE LA FILIPIO	Department of Mechanic	al Engineering	
3.50	Date	Time	Lyear	II Vear	III Year	1. IV Year
17	29642624	6 to 30 (1 to	DS O57- Professional English - II	ME3491-Thermal Engineering	CME365 - Renewable Energy Technologies	GI-8076-Professional Fitnes in Engineering
1 *	29 64 2024	2 14 to 4 99	MA3251-Statistics and Numerical Methods	GE3451-Environmental Sciences and Sustainability	CME387 - Non-traditional Machining Processes	MG8591 - Principles of Management
1	Ph 04 2h24	9 3010 11 18	PH3251- Materials Science	ME3492 -Theory of Machines	CME340 - CAD/CAM	
-	10 04 2024	2 70 to 4 00	GE3251-Engineering Graphics			
		-	BE3251 - Basic Electrical and Electronics	ME3493-Hydraulies and Pneumatics	CME389 - Design of Transmission System	
FE.	167 05 2024	W 3010 IT 10	Engineering	CE3491- Strength of Materials	ME3691-Heat and Mass Transfer	
fo-	02 05 2024	2 10 to 4 90		ME3451 -Manufacturing Technology		
1	20/94/0/924	9 10 64 11 00	GE3252-Famils and Feelinology			
				Department of Informatio	n Technology	terms and the state
Sibir	Date	line	† Year	II Year	III Vent	(V) terr
1	29/04/2024	9,20 11 00	HS3252 Professional English - II	CS3451-Introduction to Operating Systems	OEP351- Renewable Energy System	GE8076-Protessional Ethics in Frequenting
17	2974 2024	2.80 86 6 00	MA3251-Statistics and Numerical Methods	GE3451-Environmental Sciences and	CCS355 - Neural Networks and Deep Learning	ITRO78- Web Design and Management
- 1	Jude gige	4 Ju to 11 00	PH3256-Physics for Information Science	CS3492-Database Management Systems	CCS367 - Storage Fechnologies	
	30 04 3534	2 H/m 4 00	GE3251-Linguicering Graphics	FF3401 -Web Essentials	CUS334 - Big Data Analytics	1 To 1
4	12 05 2024	9.RE62 (1.00)	BE3252-Basic (Deetrical, Electronics and Instrumentation Engineering	CS3452 Theory of Computation	CCS356 - Object Oriented Software Engineering	
	00 04 2024	2 10 10 1 00	CS3251 Programming in C	CS3491-Artificial Intelligence and Machine Learning		
1	2004 2024	* 19 to 11 to	GD3252-Tamifs and Technology			T =
			Department of Aitificial Intelligence and D	uta Science	4	Manie and the same and a
S.No	Date	Time		Year		
1 1	29 62 2024	9 30 to 11 00	HS3252-Professional English - II			
1 21	29 64 2024	2 39 to 4 00	MA3251-Statistics and Numerical Methods			
F.1	30 04 2024	9 30 to 11 00	PH3256-Physics for Information Science			
4	10 01 2024	2 30 to 4 00	GE3251-Engineering Graphics			
	02 05 2024	9 30 to 1 ; 00	BE3251-Basic Electrical and Electronics Engine	cring		
	9062/01	2 10 to 4 90	AD3251-Data Structures Design			
1	22 04 2024	9 70 to 11 60	GE3252-Tamils and Technology	THE		1/
	-		*			Her

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		Internal Test – I Regulation: 2021	
Date	08-11-2023	Department	CHEMISTRY
Semester	I	Class/Section	Common to all Branches
Duration	3 hrs	Maximum marks	100

	PART A- (10X2= 20 MARKS)		00	DI
Q. No	Questions	Marks	CO	BL
1	Define Hard Water & Soft Water	2	1	R
2	List out the Boiler troubles	2	1	R
3	Give any two significance of Alkalinity, TDS & Fluorides	2	1	R
4	What is BOD and COD?	2	1	U
5	Contrast the Size of Nano particles. Molecule & Bulk material	2	2	R
6	Recall the applications of Nano rods	2	2	R
7	Mention a few examples of Nanowire	2	2	R
8	State Magic Number	2	2	U
9	Define Phase and Component with examples	2	3	R
10	Give the Phase rule and Reduced phase rule equation	2	3	U
	PART B- (5X16= 80 MARKS)			
11	(a) Explain Reverse Osmosis in detail (or)	16	1	U
	(b) Outline the steps involved in Municipal Water Treatment	16	1	U
12	(a) Show how Scale & Sludge and Boiler Corrosion occurs in Boiler feed water	16	1	R
	Boller feed water (or)			
	(b) Relate Demineralisation process with Zeolite process	16	1	PAGE OF

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13	(a) Summarize Sol-gel process and Solvothermal process. (or)	16	2	U
	(b) Illustrate Laser ablation and Chemical vapour deposition.	16	2	U
14	(a) Explain (a) Nanotubes (b) Nanocluster	16	2	U
	(or)			
	(b) Outline the applications of Nanomaterials	16	2	U
15	(a) Enumerate One Component System	16	3	R
	(or)			
	(b) Elaborate Lead- Silver System	16	3	R

S. No	Cognitive Level addressed	Marks	Percentage
1	Remember (R)	40	40%
2	Understand(U)	60	60%
	Total	100	100

Course Instructor

er

IQAC Coordinator

HOD

Prof. J. Dominic Xavier

Prof. R. Arthi Dr. O. Raina Prof. R. Arthi

Course Expert

Dr. S. Rajesh Kana

Prof. J. Dominic Xavier

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KETTI-643 216.



Reg. No



	PART A- (10X2= 20 MARKS)	Marks	CO	BL
. No	Questions	2	3	R
1	Define Composites	2	3	R
2	List out the types of Natural fibres	2	4	R
3	Give the Units of Calorific Value	2	4	U
4	Whatis Metallurgical coke?	2	4	R
5	Contrast the Caking coals and Coking coals	2	4	R
6	Recall the Significance of Sulphur in Coal	2	5	R
7	Mentionthe components In Light water nuclear reactor	2	5	U
8	State Mass Defect	2	5	R
9	Define Battery	2	5	Ų
10	Give the representation of Lead-Acid Battery PART B- (5X16= 80 MARKS)			
	PART B- (5X10- 80 MIXXX			
	(a) Explain the types of Composites.	16	3	U
11	(a) Explain the types of Company (or)			U
	(b) Outline the Constituents of composites	16	3	
	(b) Outilité ine a s			

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12	(a) Showhow Synthetic petrol is manufactured by direct	16	4	R
	method			
	(or)			
	(b) Elaborate Flue gas analysis	16	4	R
13	(a) Summarize Otto-Hoffmann by product oven method	16	4	U
	(or)			
	the Analysis Food			
	(b) Illustratethe Ultimate Analysis of coal	16	4	Ü
14	(a) Explain (a) Lead-Acid Battery (b) H ₂ -O ₂ fuel cell	16	5	U
	(or)			
	(b) Outline the methods of harnessing solar energy	16	5	U
		- *C		
15	(a) Enumerate Electric Vehicles	16	5	R
	(or)			
	(b) Elaborate Light water nuclear power plant	16	5	R
14				

S.No	Cognitive Level addressed	Marks	Percentage
1	Remember (R)	40	40%
2	Understand(U)	60	60%
	Total	100	100

Course Instructor

Prof. J. Dominic Xavier

Prof. R. Arthi

Dr. O.Raina

90-11/2/2

Course Expert

Prof.R.Withi

IQAC Coordinator

Dr. S. Rajesh Kana

Prof. J. Dominic Xavier

HOD

R. May Shamthi

L.S.I. COLLEGE OF ENGINEERING KETTI-643 216.



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		Internal Test Regulation: 2	
Date	29/04/2024	Department	· CHEMISTRY-
Semester	IV -	Class/Section	II MECH, ECE, EEE, CVL, CSE & IT
Duration	11/2 hrs	Maximum marks	60

Q. No	PART A- (10X2= 20 MARKS) Ouestions	Marks	CO	BL
1	Define Ecological Succession.	Marks 2	1	R
2	Compare any three Ecosystems with Examples.	2		R
3		2		
	List out the Hot-Spots of Biodiversity in India.			R
4	What is Environmental Science?	2		U
5	Give the Values of Biodiversity	. 2	1	R
6	Recall the Techniques used in e-Waste Management.	2	2	R
. 7	Mention few Control Measures of Soil Pollution	2	2	R
8	State Air Pollution	2	2	U
9	Define OHASMS.	2 -	2	R
10	Give Some Effects of Noise Pollution	2	2	U
	PART B- (2X13= 26 MARKS)			
11	(a) Explain in detail about Water Pollution (or)	13	2	U
	(b) Outline the Techniques used in Hazardous Waste Management	13	2	U
12	(a) Summarize Energy Conservation & Energy Management (or)	13	3	U
	(b) Illustrate 15 ways of Conservation of Energy	13	-3	U
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		Internal Test Regulation: 20	
Date	29/04/2024	Department	· CHEMISTRY-
Semester	IV	Class/Section	II MECH, ECE, EEE, CVL, CSE & IT
Duration	11/2 hrs	Maximum marks	60

	ANSWER ALL QUESTIONS PART A- (10X2= 20 MARKS)			
Q. No	Questions	Marks	CO	BL
1	Define Ecological Succession.	2	1	R
2	Compare any three Ecosystems with Examples.	2	1	R
3	List out the Hot-Spots of Biodiversity in India.	2	ī	R
4	What is Environmental Science?	2	1	U
5	Give the Values of Biodiversity	- 2	1	R
6	Recall the Techniques used in e-Waste Management.	2	2	R
. 7	Mention few Control Measures of Soil Pollution	2	2	R
8	State Air Pollution	2	2	U
9	Define OHASMS.	2	2	R
10	Give Some Effects of Noise Pollution	2	2	U
	PART B- (2X13= 26 MARKS)			
П	(a) Explain in detail about Water Pollution (or)	13	2	U
	(b) Outline the Techniques used in Hazardous Waste Management	13	2	U
12	(a) Summarize Energy Conservation & Energy Management (or)	13	3	U
	(b) Illustrate 15 ways of Conservation of Energy	13	-3	U
	•		-	18

PRINCIPAL GOLLEGE OF ENGINEERING KETTI-643 216.

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		Internal Test Regulation: 2	
Date	29/04/2024	Department	· CHEMISTRY-
Semester	IV ·	Class/Section	II MECH, ECE, EEE, CVL, CSE & IT
Duration	11/2 hrs	Maximum marks	60

	ANSWER ALL QUESTIONS PART A- (10X2= 20 MARKS)			
Q. No	Questions	Marks	CO	BL
1	Define Ecological Succession.	2	1	R
2	Compare any three Ecosystems with Examples.	2	ı	R
3	List out the Hot-Spots of Biodiversity in India.	2	ī	R
4	What is Environmental Science?	2	1	U
5	Give the Values of Biodiversity	. 2	1	R
6	Recall the Techniques used in e-Waste Management.	2	2	R
. 7	Mention few Control Measures of Soil Pollution	2	2	R
8	State Air Pollution	2	2	U
9	Define OHASMS.	2	2	R
10	Give Some Effects of Noise Pollution	2	2	U
	PART B- (2X13= 26 MARKS)			
11	(a) Explain in detail about Water Pollution (or)	13	2	U
	(b) Outline the Techniques used in Hazardous Waste Management	13	2	U
12	(a) Summarize Energy Conservation & Energy Management (or)	13	3	U
	(b) Illustrate 15 ways of Conservation of Energy	13	-3	U
			1	10

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PART C - (1X14 = 14 MARKS)			
(a) Enumerate the Components of the Environment	14	1	R
(or)			
(b) Elaborate In-Situ Conservation of Biodiversity	14	ĺ	R
	(a) Enumerate the Components of the Environment (or)	(a) Enumerate the Components of the Environment 14 (or)	(a) Enumerate the Components of the Environment 14 1 (or)

S.No	Cognitive Level addressed	Marks	Percentage
1	Remember (R)	28	47%
2	Understand(U)	32	53%
	Total	100	100

Course Instructor

Prof. J. Dominic Xavier

Prof. R. Arthi

Dr. O.Raina

Course Expert

Prof.R.Arthi

IQAC Coordinator

Dr. S. Rajesh Kana

HOD

Prof. J. Dominic Xavier

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R. May Shamthi

LS.I. COLLEGE JENG HEERING KETTI- 643 218.



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CSI College of Engineering Ketti The Nilgiris - 643215



		Internal Test Regulation: 20	
Date	03/06/2024	Department	CHEMIST RY
Semester	IV	Class/Section	II MECH, ECE, EEE, CVL, CSE & IT
Duration	11/2 hrs	Maximum marks	60

	ANSWER ALL QUESTIONS PART A- (10X2= 20 MARKS)			
Q. No	Questions	Marks	CO	BL
1	Define Sustainability.	2	4	R
2	List out the types of GDP.	2	4	R
3	Give any two effects of Climate Change.	2	4	R
4	What is environmental Management?	2	4	U
5	Compare Carbon credit and Carbon footprint	2	4	R
6	Recall the key elements of ISO14000.	2	5	R
7	Mention the rules to develop a sustainable urbanization.	2	5	R
8	State sustainable habitat	2	5	ī
9	Define carbon sequestration.	2	5	R
10	Give the equation to calculate Energy Efficiency.	2	5	í,
	PART B- (2X13= 26 MARKS)		,	
11	(a) Explain the applications of Hydrogen Energy, Ocean energy and Tidal Energy	13	3	į.
	(b) Outline the GTE Powerplant	13	3	U
1 2	-(a) Summarize the Goals, Targets and Indicators of Sustainable development	13	4	U
	(b) Illustrate Carbon Credit and Carbon Footprint .	13	4	ļ

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	PART C - (1X14 = 14 MARKS)			
15	(a) Enumerate LCA and EIA	14	5	R
	(or)			
	(b) Elaborate Sustainable Transport and Sustainable Energy	14	5	R

S.No	Cognitive Level addressed	Marks	Percentage
1	Remember (R)	28	47%
2	Understand(U)	32	53%
	Total	60	100

Course Instructor

Course Expert

Prof. J. Dominic Xavier Prof. R. Arthi

Dr. S. Rajesh Kana

IQAC Coordinator

Prof. J. Dominic Xavier

Prof. R. Arthi Dr. O.Raina

R. Muy Shanthi

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C.S.I. COLLEGE J. CAGNEERING

KETTI-643 216.



College Code

CSI COLLEGE OF ENGINEERING KETTI

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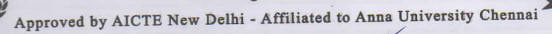
INTERNAL TEST I / II (To be filled by the candidate)

Name of the Student

R. RIVEKA PETRA

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College Name		CSI (OLLE	GE OF	EI	VGIN	e F	RING				t That					
Degree/Branch		B. 1	GINEERING CHEMISTRY No of Pages used Signature of the Hall Superintendent with date Catha Cumany GISTER NUMBER, COLLEGE CODE OR NAME ANYWHERE ELSE IN THE ANSWER BOOK Put a tick mark () for the questions attended in the tick mark column against each question PART B & C Question No i i ii iii iii iii Total J Mark J Mark J Mark Grand Total (in words) 12 a 12 b J D FOUR	I													
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The Nilgiris - 643 215





INTERNAL TEST I / II (To be filled by the candidate)

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Subject Code		CY315	1]	Date & S	Session	18-12-23				
Subject Title		Enginee		chemi	str	ч			No	of Page	es used	2				
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Name of the Ha	2000	GEET	HAI	KUMARI	a.	a thouse latures										
			REGISTER NUMBER, COLLEGE CODE OR NAME ANYWHERE ELSE IN THE ANSWER BOOK late: Put a tick mark () for the questions attended in the tick mark column against each question PART B & C ark Question No i i i ii iii iii iii Total Mark Mark Mark Grand To (in word)													
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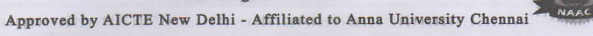




INTERNAL TEST I / II (To be filled by the candidate)

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The Nilgiris - 643 215





INTERNAL TEST I / II/ (To be filled by the candidate)

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College Name		C51	COL	LEGIE	OF	F	NG	INEE	RII	NG			
Degree/Branch		BE. 69								S	emester	12	
Subject Code		GE3								Date &	Session	3/06/24 /AN	
Subject Title				NITAL SCI	ENC	B & SUSTAINABILITY No of Pages used						IA	
All pa	rticul	ars given a							the Hall Superintendent with date				
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DO NO	T WRI	TE THE REGI	STER NU	MBER, COLLE	GE C	DDE OR N	AME .	ANYWHE	E ELS	SE IN THE	ANSWER E	воок	
Instruction	to the	Candidate: Pr	ıt a tick	mark (✔) for t	he que	estions att	ended	l in the tic	k marl	k column a	against eac	h question	
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Question No	1	Mark	Qu	Question No		i Mark	ii ✓	ii Mark	iii ✓	iii Mark	Total Marks	Grand Total	
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Da	ite			Name	of th	ne Facu	lty			Signat	ture of t	he Faculty	

Progress Report Internal Test - 2

To Mr.M.SURESH KUMAR 143 ENTINESS ROADSHORT LINE FURN WOOD COTTAGE. BOMBAY CASTLE OOTY - 643001

The Progress Report for the Internal Test 2 of your ward ROSHNI S 710623104069 studying in First Year/ Second Semester Computer Science & Engineering is as follows.

Sl No	Subject	Marks (100)
1.	HS 3251 – PROFESSIONAL ENGLISH – II	65
2.	MA 3251 –STAISTICS AND NUMERICAL METHODS	97
3.	PH 3256 –PHYSICS FOR INFORMATION SCIENCE	53
4.	BE3251—BASIC ELECTRICAL AND ELECTRONICS ENGG	87
5.	GE 3251 – ENGINEERING GRAPHICS	98
6.	GE 3252- TAMILS AND TECHNOLOGY	67
7	CS3251 PROGRAMMING IN C	100
_	Attendance	90.1

Comments: Can do better

Faculty Advisor

Prof. J. DOMINIC XXVIER, M.Sc., M. Phil., B.Ed., Fa.B. HEAD OF THE DEPARTMENT **DEPT. OF SCIENCE & HUMANITIES**

CSI COLLEGE OF ENGG KETTI, THE NILGIRIS-643215

PRINCIPAL

College of Engineering

Ketti - 643 215

KETTI- 843 215.



Approved by AICTE, New Delhi (F.No.730-52-301 (E)ET|97 dated NOV. 17, 1997),
Government of Tamil Nadu (vide GO Ms. No, 112, dated 23.3.1998),
Affiliated to Anna University, Chennai (Tamil Nadu Act 26of 2001 w.e.f.31.12.2001).



CY3151 – ENGINEERING CHEMISTRY FIRST YEAR CSE-B

2023-2024

SEMESTER I

ASSIGNMENT TOPICS

ASSIGNMENT I

- * Desalination of Brackish Water
- Municipal water Treatment
- * External treatment
- . Internal Treatment

ASSIGNMENT II

Preparation of Nanomaterials

ASSIGNMENT III

- One component System
- * Two Component System

ASSIGNMENT IV

- Flue Gas Analysis ORSAT Method
- Otto Hoffmann Method
- * Synthetic petrol

ASSIGNMENT V

- Lead Acid Storage Battery
- Lithium-ion Battery
- * Hydrogen-Oxygen Fuel Cell



R. Mery Shanks.

PRINCIPAL

L.S.I. COLLEGE JF ENGINEERING

KETTI - 643 215.



Approved by AICTE, New Delhi (F.No.730-52-301 (E)ET|97 dated NOV. 17, 1997),
Government of Tamil Nadu (vide GO Ms. No, 112, dated 23.3.1998),
Affiliated to Anna University, Chennai (Tamil Nadu Act 26of 2001 w.e.f.31.12.2001).



GE3451 – ENVIRONMENTAL SCIENCES AND SUSTAINABILITY SECOND YEAR MECH

2023-2024

SEMESTER IV

ASSIGNMENT TOPICS

ASSIGNMENT I

- Conversation of Biodiversity
- Threats to Biodiversity
- Hot-Spots of Biodiversity

ASSIGNMENT II

- * Water Pollution
- E-Waste Management
- **❖** OHASMS

ASSIGNMENT III

- Geo-thermal Power plant
- ❖ Applications of H₂ Energy

ASSIGNMENT IV

- ❖ GDP
- * Carbon Credit
- * Carbon Foot Print

ASSIGNMENT V

- Carbon Cycle
- ❖ Green Engineering
- * Sustainable Habitat



PRINCIPAL

C.S.I. COLLEGE J. ENGINEERING

KETTI-643 215.

Reg. No.: 7 1 0 6 2 3 1 1 4 0 6 3

Question Paper Code: 20917

B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2023.

First Semester

Civil Engineering

CY 3151 - ENGINEERING CHEMISTRY

(Common to: All Branches (Except Marine Engineering))

(Also common to PTCY 3151 for BE (Part – Time) – (Except Electrical and Electronics Engineering) – Regulations 2023)

(Regulations 2021)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

PART A - (10 x 2 = 20 marks)

- 1. What are the causes for sludges and scales in the hoilers?
- 2. Differentiate the zeolite process with demineralization technique.
- 3 Give the distinction between nano materials and bulk materials.
- 4. Give a brief description about the electrochemical deposition.
- With an example, write about the one component system.
- State the salient features of hybrid composites.
- 1. Write the important fuel.
- 8. Give a brief note on the apontoneous ignition temperature.
- 9. Highlight the important applications of solar cells.
- 10. Highlight the salient features of microbial fuel cell.

PART B — $(b \times 16 = 80 \text{ marks})$

11. (a) Explain the municipal water treatment in accordance with the break point chlorination.

Or

(b) Explain the treatments involved in boiler leed water by the important internal conditioning papeats.





12 (a) Discuss in a detailed manner about the properties and uses of nanoclusters and nanowires.

Or

- (h) Discuss in a detailed manner about the chemical vapour deposition and electro spinning.
- 12. (a) Elaborate in systematic manner about the construction of a simple eutectic phase diagram.

Or

- (b) Elaborate in a stepwise manner about the construction of metal matrix and polymer matrix.
- 14. (a) Summarize the manufacture of metallurgical coke by the Otto Hoffmann

Or

- (h) Summarize in a specific manner on the Orsat method for the nue gas analysis.
- 15 (a) Elaborate in a suitable way about the recent developments in soar call materials.

Ur

(a) Explain in a specific manner on the light water nuclear power plant.



R. May Shanthi

LS.I. COLUMN A SIS.

Reg. No.:				

Question Paper Code: R 51228

B.E./B.Tech. DEGREE EXAMINATIONS, APRIL/MAY 2024.

Fourth Semester

Civil Engineering

GE 3451 - ENVIRONMENTAL SCIENCES AND SUSTAINABILITY

(Common to all branches (Except Environmental Engineering))

(Regulations 2021)

(Also common to PTGE 3451 - Environmental Sciences and Sustainability for B.E.(Part-Time) First Semester - Electrical and Electronics Engineering / Electronics and Communication Engineering – Regulations – 2023)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

PART A — $(10 \times 2 = 20 \text{ marks})$

- ·Define ecosystem. 1.
- Mention any two threats to biodiversity. 2.
- What is soil pollution? 3.
- Give any two methods for solid waste management. 4.
- Mention any two applications of hydrogen energy. 5.
- Give two ways for energy conservation. 6.
- Define carbon footprint. 7.
- Mention any two sustainability goals. 8.
- What is environmental impact assessment? 9.
- Define energy efficiency. 10.



C.S.I. COLLEG KETTI - 643 215

11. (a) Ecosystem is dynamic in nature where even a bare land can turn into a forest. Justify by explaining the steps involved in the succession of a lifeless bare land into self-dependent forest ecosystem. Support your answer with an example mentioning the different steps clearly.

Or

- (b) Biodiversity is a precious gift which needs to be conserved. Justify the statement by explaining any three important values of biodiversity and two methods of conservation of biodiversity.
- 12. (a) Air and water are essential natural resources required for our survival which are getting increasingly polluted. Explain any two causes, effects and control measures at source for each of them.

Or

- (b) Briefly discuss any two methods for hazardous waste management. Discuss the salient features, drawbacks and amendments of the acts for protecting wildlife and forests.
- 13. (a) Energy demand increases with population. Explain the principle and various steps involved in energy management and conservation that can lead to sustainability.

Or

- (b) The internal thermal energy of earth can be used to generate electrical energy. Justify by explaining the various types of geothermal power plants. Bring out any two advantages and disadvantages of geothermal energy.
- 14. (a) Explain how GDP can be modified into an indicator for sustainability. Mention any three ways to make a transition from unsustainability to sustainability. Describe the target, indicators and intervention areas of any four sustainable development goals.

Or

(b) With the help of case studies, explain any two regional environmental issues with possible solutions. Bring out the differences between carbon footprint and carbon credit.

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15. (a) Explain how zero waste, 'R' concept and circular economy are related to each other. Describe the importance of ISO14000 series with two examples. Briefly describe the steps involved in environmental impact assessment.

Or

(b) Discuss the carbon cycle with a neat diagram. As CO₂ in the atmosphere cause global warming, it has to be sequestrated. Explain the different ways of carbon sequestration. Mention any three ways for sustainable urbanization.

PART C — $(1 \times 15 = 15 \text{ marks})$

16. (a) A construction company has to take care of the safety of its employees along with providing a healthy environment to work. Describe any two safety and health issues which the company has to address. Suggest the steps involved in ensuring a safe and healthy work place along with a case study.

Or

(b) Green buildings are essential for environmental sustainability. Justify by giving any five key features of green buildings. Industries have a big role to play in achieving environmental sustainability. Explain environmental management in industries with a detailed case study.

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Inst.Code/Name: 7106 - CSI COLLEGE OF ENGINEERING

Semester No.: 01

DATE OF PUBLICATION :18-07-2024

Branch: 243-B.Tech. Artificial Intelligence and Data Science

	Subject Code - >	BS3171	CY3151	GE3151	GE3152	HS3152	MA3151	PH3151
Reg. Number	Stud. Name	Grade						
710623243001	AJAY S	SATEME				U	U	U
710623243007	AJITH @ A		U	Ü		В	U	U
710623243002	BENJAMIN M		B+				U	
710623243008	GIRINATH K		U	U	В	В	U	U
710623243009	GOWSIKA M.S					B+		
710623243009	HAMENDH PRASATH R						U	
710623243010	JEEVA SANJEEVINI G		B+					
710623243012	JENCY LIZIA J			С			U	
710623243014	JOEL DEVANESAN C		u			B+	U	В
710623243016	KAMALESH M			В	C		U	
710623243018	KARTHICK S		U	U		U		U
710623243019	KEERTHANA V							C
710623243020	KIRAN R		U	U	C		U	U
710623243021	KURALARASU S		U	U		В	U	U
710623243024	MITHUN M			U	B+		U	U
710623243025	MOHAMMED AZARUDIN H		- UA	UA	C		UA	U
710623243027	NANDHAKUMAR M		В	В				
710623243029	PRADHISH D	A+			C		U	U
710623243030	PRATHAP T	UA	UA	UA		В	UA	UA
710623243032	PRAVEEN V	A+	U	U		В	Ü	U
710623243034	SAM BENOY J			U			U	В
710623243037	SANJAY M		Ü	U			U	U
710623243039	SARANRAJ P		U	U		C		
710623243044	SHUBANU S N			U			U	
710623243045	SOWMIYA M		B+					199
710623243047	THANISLASS JAMES A	UA	U	U			U	U
710623243048	TIVIN JONATHAN G		U	U			U	
710623243050	VIBIN JOSEPH J		U	C			U	В
710623243051	VIGNESH H		U	B+				

R. Mery Shank-



W - Withdrawal 1 - Inadequate Attendance

Inst.Code/Name: 7106 - CSI COLLEGE OF ENGINEERING

Semester No.: 02

DATE OF PUBLICATION :18-07-2024

Branch: 243-B.Tech. Artificial Intelligence and Data Science

Sub	ject Code ->	AD3251	AD3271	BE3251	GE3251	GE3252	GE3271	GE3272	HS3252	MA3251	NCCXXX	PH3256
Reg. Number Stud	i, Name	Grade										
710623243001 AJA	Y 5	U	٨	U	U	C	A+	0	B+	В	0	u
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710623243003 ALL	WIN ANTRUE T	U	Ü	U	A	B+	0	0	A	A		U
710623243004 ANU	JSHA ADHIL S	B+	0	B+	A	B+	0	0	Α	Α		A+
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710623243007 DAN	NIEL PRINCE A	U	Α	В	B+	В	A*	A+	В	8+		B+
710623243008 GIR	INATH K	U	U	U	U	G	A+	A+	В	U		U
710623243009 GOV	WSIKA M S	B+	0	B+	Α	B+	0	0	В	B+		B+
710623243010 HAM	MENDH PRASATH R	C	A+	u	A	B+	0	A+	B+	В		U
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The Edward Color of the Color o	ICY LIZIA J	В	A+	B+	U	A	A+	0	B+	В		U
710623243014 JOE	EL DEVANESAN C	С	0	U	B+	B+	0	A+	В	B+		U
710623243015 JOH	IN PAUL G	A	A+	U	A	B+	0	A+	B+	A		В
710623243016 KAN	MALESH M	U	0	U	U	C	0	A+	В	B+		С
710623243017 KAN	MALI R	U	0	B+	U	A	0	0	B+	B+		B+
710623243018 KAF	RTHICK S	U	A	U.	U	С	A+	A	В	В		U
710623243019 KEE	ERTHANA V	С	0	U	Α	В	0	0	B+	U		С
710623243020 KIR	RAN R	U	Α	U	Ü	B+	A+	A+	B+	U	2	U
710623243021 KUI	RALARASU S	В	A+	u	Ü	В	A+	A+	В	U	С	U
710623243022 MA	HALAKSHMI S	B+	0	U	A	B+	0	0	B+	A		B+
710623243023 MA	RIA JULIANA C	B+	0	U	B+	A+	0	A+	A+	A		8+
710623243924 MIT	THUN M	В	0	U	Α	В	0	A+	B+	B+		U
710623243025 MO	HAMMED AZARUDIN H	U	· U	U	U	С	A+	А	U	U		U
710623243026 NA	NCY SHERIN A	В	0	U	Α	8+	0	A+	В	A		В
710623243027 NA	NDHAKUMAR M	В	0	В	U	В	A+	A+	B+	B+		C
710623243028 NIT	THIN JOSHVA S	A+	0	B+	A	B+	0	0	A	A	C	B+
710623243029 PR	ADHISH D	С	A+	U	A	B+	0	A+	В	B+		U
710623243030 PR	ATHAP T	U	B+	U	U	B+	UA	A	B+	U		U
710623243031 PR	ATHISH P	С	0	U	A	+ B+	0	A+	B+	A		B+
710623243032 PR	RAVEEN V	U	B+	U	В	B+	A	A+	U	U		U
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28-09-2024

WH1 - Withheld for Suspected Malpraotices WH(others) - Withheld for want of Clarification, approval, etc.

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710623243037	SANJAY M	U	A+	U	U.	B+	0	A+	C	U		U
710623243038	SANTHIYA S	B+	0	B+	A+	B+	0	0	B+	A+		A
710623243039	SARANRAJ P +	C	A+	U	B+	B+	0	A+	В	U		U
710623243040	SASMITHA M	В	0	B+	Α+	A+	0	0	B+	A+		B+
710623243041	SEBASTIEN JEBAZ I	В	0	B+	A+	A	0	0	A	A	C	B+
710623243042	SHARAN R	6	0	U	B+	В	0	A+	B+	U		B+
710623243043	SHARON D	A	0	8+	B+	A+	0	0	A	Α		0
710623243044	SHUBANU S N	В	A+	U	B+	B+	A+	0	B+	A		A
710623243045	SOWMIYA M	B+	A+	U	Α	B+	0	A+	B+	B+	C	Ü
710623243046	TEJESHWAR G	B+	0	U	A	В	A+	A+	B+	B+		В
710623243047	THANISLASS JAMES A	U	Α	u	u	С	Α	A	C	U		U
710623243048	TIVIN JONATHAN G	В	A	U	B+	В	A	A+	В	C		U
710623243049	VARSHAN S	C	0	B+	A	A	0	A+	Α	Α		U
710623243050	VIBIN JOSEPH J	U	0	U	U	С	0	A+	B+	В		U
710623243051	VIGNESH H	U	0	u	A	B+	0	A+	В	B+		В
710623243052	VINCY JOTHI RUBA GJ	B+	0	B+	A	A+	0	0	A	A+		А
710623243053	YALINI K	В	A+	u	B+	A	0	A+	В	A		B+

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W - Withdrawal I - Inadequate Attendance