







Sl. No	Content	Page number
1	PORTION COVERAGE DETAILS	1
2	LAB CONTINUOUS EVALUATION DETAILS	2
3	RUBRICS TO EVALUATE PROGRAMMING EXPERIMENTS	3
4	ASSIGNMENT QUESTION PAPER QUALITY ASSURANCE - (IQAC) APPROVAL	4
5	PORTION COVERAGE STATUS	6
6	INTERNAL EXAM GRIEVANCE REDRESSAL POLICY	7
7	INTERNAL EXAM TIMETABLE	9
8	INTERNAL ASSESSMENT REPORT	10
9	PROGRESS REPORT	16
10	ADVISORY MEETING MINUTES	17
11	PTA MEETING MINUTES	20

Ph: 0460 2212240, 2213399 E-mail: office@vjec.ac.in Website: www.vjec.ac.in

PORTION COVERAGE										
CLASS	Link to the file									
S3 CSE A	https://docs.google.com/spreadsheets/d/1Md9aDiwfg8uwiBV/UGcaHKrOMOZbfOdK/edt?usp=sharing&ould=111011015873985584330&rtpof=true&sd=true									
S3 CSE B	https://docs.google.com/spreadsheets/d/10kvL35Nw9GEFrJm_Lno1ABZPQ-kr]TyA/edit#gid=1398180593									
S3 CSE C	https://docs.google.com/spreadsheets/d/1lbwsDae_K9EgZphFvfzKt55296AsVOm//edit?usp-share_link&uvid=101268399888979655796&rispf=true&sd=true.									
S5 CSE A	https://docs.google.com/spreadsheets/d/1VGUPIKafCrDUEc3TJPL1006WIN6mNfAt/edit?usp=drivesdx&ouid=106110632954632724827&rtpof-true&sd=true									
S5 CSE B	https://docs.coode.com/spreadsheets/d/19_V4ISCJevTJO6b8odOrzHa20ercwM9fZdezKrtZsk/edit?usp-drivesdk									
S5 CSE C	https://docs.google.com/spreadsheets/d/19RPKhtdCFylr5NYeHAeRtf/zxedaH9hZwledtf?usp-sharing&ouid=109247499004194671072&rtpof-true&sd-true									
S7 CSE A	https://docs.google.com/spreadsheets/d/1wCQ3DwKJ2x-RfG335fSvdF02T9R3h/edit#gid=680710047									
S7 CSE B	https://docs.google.com/spreadsheets/d/1HEfu7hIDBfFDwVUic97xryrk292BZ3nA/edit#gid=680710047									

	MINOR COURSE DETAILS		
CLASS	Minor students count	Honor students count	Total No. of students
S3 CSE A		NA	14
S3 CSE B		NA	21
S3 CSE C	20	NA	26

	COURSE TEAM MEETING MINUTES											
CLASS	Link to the file of Assessment Plan	Link to the file of Target Pass Pecentage	Link to the file of Google Classroom Code	Link to the file of Meeting Minutes								
S3 CSE A	https://docs.google.com/spreadsheets/d/1nif1MHV0pYyk3oS6wTc9Lk7-r_cc-7yeMz6VBWwAXk/edit7usp-sharing	google.com/	gle.com/spread	https://docs.google.com	v/document/d/1KE							
S3 CSE B	https://docs.cocode.com/spreadsheets/d/1h43VoURUbhsM0cozzFFcilDNHHEaaOvkRTnsFNRGr6V/edit7usp-sharing	google.com/	gle.com/spread	https://docs.google.com	v/document/d/1tP							
C2 CCE C	https://docs.com/com/com/chapte/d/17/MEY750u/dr/SEn/Bd/W/CDIvtoW2-4nt 2Nex-71E/addition-0	annale com/	ole comisessad	m/document/d/179461								

#### RESULT ANALYSIS

CLASS	Link to the file
S3 CSE A	https://drive.google.com/file/d/1ma.J3KAJXW2PEp8gCoBcJ_EX5u/frrkl_2H/view/fusp=share_link
S3 CSE B	https://drive.google.com/tile/d/176gQ7feei_HdGXB_19oAbh8ia5PgbqhL/view/usp=sharing
	https://drive.google.com/file/d/1aLR.DawfQbThQH6h12bcPNUvKVQtWvZNVview?usp=sharing
S7 CSE A	https://drive.google.com/tile/d/1bixXayobPzhXGPEHRHPRPir9Z0mlTbtJ/view/rusp~sharing
S7 CSE B	https://drive.google.com/tile/d/1.Jzv/gbrR2dJVWcSKOdPhNHKPgd.RtBdu/view?usp-sharing

	PTA MEETING MINUTES
CLASS	Link to the file
	Minutes and ATR: https://docs.google.com/document/d/1EvH66z.JK1Tt/AwAQgRpz67as8mPsY5wG/redit
S3 CSE B	
S3 CSE C	
	ledit?usp=share_link&ouid=106110632954632724827&rlpof=true&sd=true
	ATR: https://drive.google.com/tile/d/1VhbCuMWsC8v6PBouuWd9ZPTJf92IDhmT/view?usp=share_link
	https://docs.google.com/document/d/1yERDkNKYSsQPBshgEzkcM4NKsqTSb9VG/edt/?usp-sharing&cuid=109247499004194671072&rtpof-true&sd-true
	https://docs.google.com/document/d/1dFd01S9KwPse310l7u0zKDtyyTZ4a4ul/edit
S7 CSE B	Report: https://docs.google.com/document/d/1GZgX7H_e3Nt6MBdRTyztth-I/YujSY1axS/edt

	PROFESSIONAL BODY ACTIVITIES				
Professional body / Club name	No. of activities conducted in 2021-2022	Link to Financial statement 2021- 2022	Activity to be conducted in 2022- 2023 (Odd Semester) - at least one entry is mandatory - Enter program type and tentative dates		
	Odd Semester	Even Semester			
ACM	2	0	39800 Rs	(Jan - Feb)	
ACM-W			Ni	(Jan - Feb)	
IEEE-CS	Ö	1		Webinar(October 29)	
CSI			: 9,170.24 Rs		
Cai	*		gle.com/file/d/1X	Workshop ( Dec 1-15)	
ACADEMY	Ö	0		February)	
RED HAT	1	0	were conducted	1)	
Forensics					
NG CLUB	1	1	conducted free	Nov 19)	
DEVELOPME					
IOS CLUB				Nov 5)	

ADVISORY MEETING MINUTES									
CLASS	Link to the file								
S3 CSE A	https://docs.google.com/document/d/1yXwZlg95oFdgWYCY5L9EZJ7lljLL86Sjab2Al1guA/edit								
	https://docs.google.com/document/d/1/W/DoQeWSPS2ZKTQTJB(Kay/3/kt)9fUtgoo16hkXGGBJ4/edit								
S3 CSE C	https://docs.google.com/document/d/1mFpsfffvA8GpR1gaGJTtlugaGzBKQO2E/edit?usp=sharing&ouid=101268399888979655796&rtpof=true&sd=true								
	https://docs.google.com/document/d/1LdLyN70hV0LERiz-2ock/TEEC91mTRvh/edit?usp=sharing&ouid=106110632954632724827&ripol=true&sd=true								
S5 CSE B	https://docs.google.com/document/d/11jfWu2oYo_9Kvu52VDJieDa4zwlWQ2ug/edit?usp=sharing&ould=109491969742584040456&rtpol=true&sd=true								
S7 CSE A	https://docs.google.com/document/d/1Rj1gaM1tdbWODZ/RUstdBfQLx0h6CUWCOeplRIXgmxtMedit?usp=sharing								
S7 CSE B	https://docs.google.com/docs.ment/d/19913/D/992NL-cGLEEK/yPo2_DD-hSCN/J/in/dr								

	BOOSTER CLASS SCHEDULE
CLASS	LINK TO THE FILE
S3 CSE A	https://docs.opogle.com/spreadsheets/d/12Kx6lwfiSM9zlupv/3REcSnQO64lK-w/7kkdaMKBkmZ0/edibtoid=0
S3 CSE B	https://docs.google.com/spreadsheets/d/15zqnRCFX5JsiIJ48C28mCTgpzc663tNIK/edit?usp=sharing&ouid=104490812143446417586&rtpof=true&sd=true
S3 CSE C	https://docs.goode.com/spreadsheets/d/10TA_DubY55MGJ0MbcNdgH6OSTADc8YeJ/edit?usp=sharing&guid=1012683998889796557968rtpgf=true&sd=true
S5 CSE A	https://docs.google.com/spreadsheets/d/1jOUV191JIP2-ufXqqyxl3TZPJLRcTDkHCnYF8K2dndY/edit?usp=sharing
S5 CSE B	https://docs.google.com/spreadsheets/sl/1tKuk/vWZKkk1TwUlCDoeY9fHDvhb-HuHZDwn6Y/QHoU/edt?usp-sharing
S5 CSE C	https://docs.google.com/spreadsheets/d/1n/FQKal7XY4RowkWPK6MhZe6bx26r-ZSqvtDjkrcNMl/edit?usp=sharing
S7 CSE A	

			I-Scheme 2019-	-A-1																														
	i	Program:			gram2			gram3		Prog				rogram5			rogram6			ogram7		Progra			Prog				ram10			ram11		
			ux commands			ramming:Comm			s of Linux ope			ns using the			programs fo		nplementat	ion of CPU		anker's Algo	rithm	Imple	ment Sema	phores			on of the Men			ge replacem			scheduling	
		Record			cord		Rec			Reco				ecord			ecord			ecord					Reco			Reco			Reco			
	Name	(30)	Viva (15) To	otal (45) (30	9	Viva (15) Tota	al (45) (30)	) 1	√iva (15) Tot	al (45) (30)	Viv	ra (15) Tot	al (45) (3	30) \		otal (45) (3	<ol> <li>Vi</li> </ol>	va (15) Tot	tal (45) (3	<ol> <li>Viv</li> </ol>		tal (45) Recon	d (30) Viv	a (15) Total	(45) (30)	Viv	a (15) Total	(45) (30)	Vive	(15) Total	45) (30)		a (15) Tota	al (45)
LVML20CS186		30		45	30	13	43	30	13	43	30	12	42	30	13	43	30	11	0	23	10	0	30	9	0	30	9	0	30	10	0	30	11	0
LVML20CS187		30		45	30	13	43	30	12	42	30	11	41	30	11	41	30	12	0	28	11	0	28	10	0	28	12	0	30	11	0	28	10	0
	Abhinav Purushothaman	30		45	30	13	43	30	13	43	30	12	42	30	13	43	28	10	0	23	10	0	26	10	0	30	10	0	30	10	0	28	10	0
	Abhirami K P	30		45	30	13	43	30	13	43	30	12	42	30	13	43	28	10	0	25	9	0	30	10	0	30	9	0	30	10	0	30	10	0
	Abin Devasia	30		45	30	14	44	30	12	42	30	13	43	30	12	42	28	6	0	23	5	0	28	6	0	28	7	0	28	10	0	28	7	0
	Adarsh K	30		45	28	11	39	27	12	39	27	10	37	28	10	38	25	10	0	28	10	0	28	10	0	28	10	0	28	10	0	28	10	0
	Adil Ajal K	30		45 45	30 30	12 12	42 42	30 30	13	43	3U 27	11	41 35	30 30	12 10	42 40	23 23	12	0	23 23	12	0	30 28	12	0	30 28	8	0	30 26	12	0	30 28	12	0
		30		45	30	12	42	30	13	43	27		47	30	10	40	25	10	0	26	10	0	28	10	0	28	10	0	28	12	0	28	10	0
	Alan Joseph Albert Tom George	30		45	30	14	42	30	14	43	30	14	44	30	14	42	30	15	0	30	15	0	30	15	0	20	15	0	28	14	0	30	13	0
	Amal Binov	2		42	30	12	42	30	12	42	30	11	41	30	10	40	26	12	0	26	12	0	28	12	0	28	12	0	28	12	0	28	12	0
	Ancily Sunny	30		45	30	12	42	30	13	43	30	10	40	30	11	41	25	7	0	25	8	0	28	10	0	28	10	0	28	7	0	28	5	0
	Angel Thomas	30		45	30		35	30	- 5	35	30	3	33	30		35	23	5		28	5	0	28	5	n	28	5	0	28	,	0	28	5	n
	Anjitha Nambiar	30		45	30	12	42	27	13	40	27	11	38	30	10	40	22	10	0	20	10	0	28	10	0	30	10	0	30	10	0	30	10	0
	Ann Maria Sebastian	30		45	30	12	42	30	12	42	30	10	40	30	10	40	30	12	0	30	12	0	28	12	0	30	12	0	30	12	0	30	12	0
	Anurenj M	2		42	28	5	33	30		35	27	5	32	26	5	31	26		0	26		0	28	7	0	28	6	0	28	6	0	28	6	0
	Ashwin M	30		45	30	5	35	30	7	37	30	8	38	30		35	25	6		26	6	0	28	6	0	76	5	0	78	6	0	28	6	0
	Aswin K	30		45	30	14	44	30	13	43	30	14	44	30	13	43	30	14	0	28	15	0	30	14	0	30	15	0	30	14	0	30	14	0
	Athulya T	30		45	30	12	42	30	13	43	30	12	42	30	12	42	30	10	0	28	9	0	30	10	0	28	11	0	30	10	0	0	11	0
	Basim	30		45	30	11	41	30	12	42	30	10	40	30	10	40	23			28	5	0	30		0	78	5	0	78		0	28		0
	C C Nipun Das	30		45	30	14	44	30	15	45	30	13	43	30	15	45	30	12	0	28	10	0	30	10	0	30	10	0	30	10	0	30	10	0
	Dalven Jose	30		45	30	13	43	30	11	41	30	10	40	30	10	40	21	7	n	23	7	Ü	30	5	n	30	5	0	30	6	0	30	7	n
	Dilna P	30		45	30	12	42	30	10	40	30	10	40	30	12	42	25	6	0	26	7	0	28	7	0	78	7	0	28	6	0	28	7	0
	Diya Jojan	30		45	30	10	40	30	8	38	30	8	38	30	10	40	21	10	0	20	10	0	28	10	0	30	10	0	28	10		28	10	0
	Elcita Jose	30		45	- 0	0	0	0	ă	0	0	- 0	0	0	- 0	-0		- i	0	0	- 10	0	0	-0	0	0		0	-0	-0	0	-		0
	Fathima Shana A	3/		45	30	12	42	30	10	40	30	10	40	30	10	40	28	10	0	78	10	0	28	10	0	78	10	0	28	10	0	28	10	0
	Gokul Sunil	30		45	30	10	40	30		20	20	-0	20	30		20	23	10	0	23		0	30	-6	0	20	-	0	20	-	0	20		0
	Harsha Muraleedharan	30		45	30	12	42	30		20	30		35	30		35	26	10	0	26	10	0	28		0	30	7	0	20		0	30		0
	Irene Treesa Cibi	30		45	30	10	40	30	15	45	30		35	30	10	40	30	10	0	23	15	0	28	10	0	30	10	0	30	10	0	30	10	0
	Jishnu P	30		45	30	15	45	30	15	45 35	30	5	35	30	10	40	28	14	0	28	13	0	30	13	0	30	14	0	30	13	0	0	14	0
	Joel Jose		0 15	45	30	15	45 35	30		35	30	5	35	30	10	38	28	10	0	28 28	10	0	30	10	0	30	10	0	30	10	0	28	10	0
VWL20C3092	Juei Juse	34	15	45	30	3	33	30	3	33	30	3	35	30	۰	38	28	10	U	28	10	Ü	30	10	Ü	30		Ü	30	10	Ü	20	10	J

## RUBRICS TO EVALUATE PROGRAMMING EXPERIMENTS

No	Performance criteria	Excellent - 6	Good - 4	Satisfactory -2	Poor -1	Total
1	Algorithm	The algorithm is of  Minimum no. of steps (Optimal)  Logically correct  Steps should be computable  Sequentially executable	The algorithm is  Logically correct  Steps should be computable  Sequentially executable	The algorithm is  • Logically correct • Sequentially executable	The algorithm is  • Logically correct only	
2	Program	The code is exceptionally well organized and very easy to follow and has a good logic.	The code is fairly easy to read.	The code is poorly organized and so difficult to read.		
3	Output	Program gives expected result for all possible inputs.	Program gives expected result for most of the inputs.	Program produces correct results but not in specified format.	Program produces incorrect results.	
4	Time taken	The program was completed within 1 hour.	The program was completed within 90 minutes.	The program was completed within the lab session.	Took more than one lab session to complete.	
5	Record	Neat, well labelled, organized and completed within time.	Neat, work is somewhat organized and completed.	Somewhat organized but not neat.	Not organized and not neat. Some entries are incomplete.	
Scor	e for this expe	riment (30)				
Viva	(15)					
Tota	l Marks (45)					
Sign	ature					

Assignment question paper Quality Assurance - (IQAC) approval

Email: admin@vjec.ac.in, Website: www.vjec.ac.in

Course name with code	Computer Organization And Architecture (CST202)
Department	CS
Semester	4
Date of issue	20-05-2022
Assignment Number	1
COs assessed	CO1, CO2, CO3, CO4
POs assessed	-
Knowledge level of the Assignment as per Blooms taxonomy	Understand, Apply
Name of faculty	Ms Namitha P
Name of IQAC member with modification	Ms Asha Baby (Approved)
Name of HOD	Dr Jeethu V Devasia

Assignment question paper Quality Assurance - (IQAC) approval

Email: admin@vjec.ac.in, Website: www.vjec.ac.in

Course name with code	Database Management Systems (CST204)
Department	CS
Semester	4
Date of issue	21-05-2022
Assignment Number	1
COs assessed	CO1, CO2, CO3
POs assessed	-
Knowledge level of the Assignment as per Blooms taxonomy	Apply
Name of faculty	Ms Tintu Devasia
Name of IQAC member with modification	Dr Manoj V. Thomas (Approved)
Name of HOD	Dr Jeethu V Devasia

## VIMAL JYOTHI ENGINEERING COLLEGE, CHEMPERI DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING S3 CSE A- PORTION COVERAGE STATUS

PERIOD: From 15/11/2021 to 04/02/2022

			Но	ours 1	As P	er K	ГU		A	ctual	Cov	erag	e		Modu les	Reason if any for delay as per	Addition al No.of
SUBJECT CODE	SUBJECT	FACULTY		N	Iodu	le		Tot al		M	odul	e		Tot al	Cover	plan /lesson plan	classes required
			I	II	III	IV	V		I	II	III	IV	V		Cu		required
CST201	Data Structures	Dr. Manoj V Thomas	5	10	12	8	10		10	14	13	12	3	52	4.1	Certain topics need more time.	
CST203	Logic System Design	Ms. Namitha P.	7	9	9	11	11	45	10	18	18	6		52	3.6	Students need more time to learn	5 hours
CST205	Object Oriented Programming Using Java	Ms. Divya B	8	11	8	10	8	45	9	18	9	9		45	4	Some of the topics required more time to complete.	
MAT203	Discrete Mathematical S	Ms. Anju Sunny & Mr. Dominic N Thomas	9	9	9	9	9	45	14	10	17		11	52	3.8	Some of the topics required more time to complete.	
EST200	Design & Engineering	Ms. Reshma K V	5	5	5	5	5	25	5	4	3	3		15	4		
MCN201	Sustainable Engineering	Ms. Shimna P K	5	6	6	4	4	25	3	6	6	4	1	20	4.25		
EST281	Electronics Circuits	Mr. Manoj K.C.	9	9	9	10	8	45	4	4	4			12	3		
CSL205	OOP Lab	Ms. Divya B, Ms. Namitha P.		1	2 Pro	ogran	ns	<u> </u>		Batc	h 1 &	2 - 9	9 Pro	ogran	ns		
CSL201	DS Lab	Dr. Manoj V Thomas, Ms. Anit		10 Programs				Batcl	n 1 - (	-	gram rogra		d Bat	ch 2- 7			



# Internal exam grievance redressal policy

Policy No: VJEC/AC/01/22-

Policy Version:1.0

Date of approval:

Page 1 of 1

1	Introduction
	The purpose of this policy is to establish a mechanism to deal with internal
	examination related grievances in a transparent, time-bound, and efficient manner.
2	The policy
	To address any student grievance pertaining to the internal assessments the following flow of action shall be followed.
	<ol> <li>Aggrieved students must approach the faculty with the "internal exam grievance redressal form" and try to solve the discrepancy.</li> <li>If not satisfied with the above step, the student should give a written request to the HOD through the course leader.</li> </ol>
	<ul><li>3. HOD based on the merit of the case, asks for details from the faculty concerned.</li><li>4. If satisfied with the response from the faculty, HoD informs his/her decision to the aggrieved student.</li></ul>
	<ul><li>5. If the student is not happy with the solution, he approaches the Principal through the HOD.</li><li>( Such transactions must be recorded at the department level)</li></ul>
	<ol><li>If the Principal receives the case, he will constitute a subject/course expert committee to look into the matter.</li></ol>
	<ul><li>7. The committee must submit an inquiry report to the Principal.</li><li>8. Principal conveys the decision to the aggrieved student.</li></ul>
	9. If the student is still aggrieved, he/she must approach the college-level grievance committee (which is headed by the Principal).
	<ul><li>10. The grievance committee gives recommendations based on the facts.</li><li>11. The Principal conveys the decision of the committee to the aggrieved student.</li></ul>
	12. If the student is still not satisfied, he may go to the KTU Ombudsman.
3	Related information
	NIL
4	Annexure
	Internal exam grievance redressal form

	na-	120
Signature of the policy	(1)	27/10/
approving authority	Principal	Date of approval



#### **INTERNAL EXAM GRIEVANCE REDRESSAL FORM**

Name of the student:

Internal assessment number:

Register No:

Branch:

Semester:

the faculty.

the concerned HoD.

Declaration: I accept the decision of the faculty.

Signature of the student with date

Name o	of the course with cod	e:			
Name o	of the faculty handling	the course:			
Details	of grievance				
SI. No	Nature of grievance	. D	etails		Comments of the faculty with signature
1	Mark counting mistake	Marks awarded	Expected m	narks	
2	Unvalued answer	Question No			
3	Expecting more marks	Question No	Marks awarded	Expected marks	
4	Others	Specify			

If the student is satisfied with the decision, then he/she must return a signed copy of the form to

If the student is not satisfied with the decision of the faculty, then he/she must submit the form to

Q

# TIMETABLE FOR FIRST INTERNAL TEST

### THIRD SEMESTER

VIEC/Into	rnal exam/	2021/92	HIII	SENIES I EI	•		
DAYS		SUBJEC	SUBJECT	SUBJEC	SUBJECT	SUBJECT	SUBJEC
21110		T E&I	CE	T CSE	ECE	EEE	TME
13-12-	9.30-11.30	PARTIAL DIFF EQNS & COMP ANLYSIS	PARTIAL DIFF EQNS & COMP ANLYSIS	DCS	PARTIAL DIFF EQNS & COMP ANLYSIS	PARTIAL DIFF EQNS & COMP ANLYSIS	PARTIAL DIFF EQNS & COMP ANLYSIS
2021 Monday	1.30 - 3.30	Networ k Theory	Mechanics of Solids	Logic System Design	Network Theory	Circuits & Network s	Mechanics of Solids
14-12-	9.30-11.30	Professio nal ethics	Professi onal ethics	Design and Engineerin g	Design and Engineering	Design and Engineering	Profession al ethics
2021 Tuesday	1.30- 3.30	Logic Circuit Design	Surveying And Geomatics	Data Structures	Logic Circuit Design	Measurement and intrumentatio n	Thermodyna mics
15-12-2021	9.30-11.30	Sustainable Engineerin g	Sustainable Engineerin g	Sustainabl e Engineerin g	Sustainable Engineering	Sustainable Engineering	Sustainable Engineerin g
Wednesday	7		FM and Hydraul ics	Object Oriented Programm e JAVA	Solid State Devices	Analog Electroni cs	Metallurgy and material enginee ring

Exam-in-charge

Principal



Kerala Technological University Jyothi Nagar, Chemperi (PO) 670632

Ph: 0460-2212240, Fax: 0460-04602213513 Email: admin@vjec.ac.in, Website: www.vjec.ac.in

# Department of Computer Science and Engineering

#	USN	Student Name	CSI		CSI		CST		CST			Г205 ОРЈ	ECT		EST D		MAT DN		MCI S		Total
			Marks	1	Marks	1	Marks	-	Marks		Marks	_	Marks	_	Marks		Marks		Marks		Score
1	LVML20CS186	Amritha P	-	-	-	-	29	#	33	#	11.5	94	NA	NA	-	-	17	100	20	72	-
2	LVML20CS187	Lidiya James		-		-	24	96	41	96	11.5	92	NA	NA	32	100	21	100	33	90	-
3	VML20CS004	Abhinav Purushothaman		-		-	28	100	32	97	17.5	99	NA	NA	41	100	6	100	37	100	-
4	VML20CS006	Abhirami K P		-		-	24	90	26	79	7.5	83	-	-	34	94	3	94	37	91	-
5	VML20CS010	Abin Devasia		-		-	33	99	37	93	24	97	NA	NA	47	100	25	97	36	100	-
6	VML20CS013	Adarsh K		-		-	24	85	17	81	11.5	70	NA	NA	34	94	6	88	24	77	-
7	VML20CS016	Adil		-		-	25	99	22	89	11	91	NA	NA	43	100	5	97	30	100	-
8	VML20CS019	Ajal K		-		-	18	99	11	81	12	79	NA	NA	23	94	2	94	25	91	-
9	VML20CS022	Alan Joseph		-		-	26	99	35	93	12	99	NA	NA	40	100	7	97	32	100	-
10	VML20CS025	Albert Tom George		-		-	49	97	56.5	93	30	93	NA	NA	42	100	57	97	41	96	-
11	VML20CS031	Amal Binoy		-		-	24	85	24	91	12	93	NA	NA	41	100	6	97	26	91	-
12	VML20CS036	Ancily Sunny		-		-	35	100	32	89	9.5	95	NA	NA	40	100	28	97	37	96	-
13	VML20CS039	Angel Thomas		-		-	24	93	24	91	2.5	97	NA	NA	33	100	9	97	28	100	-
14	VML20CS042	Anjitha Nambiar		-		-	24	100	40	93	12	87	-	-	46	100	7	97	37	100	-
15	VML20CS045	Ann Maria Sebastian		-		-	33	97	41	87	17.5	95	-	-	40	100	25	94	41	100	-
16	VML20CS050	Anurenj M		-		-	16	95	1	85	2.5	79	NA	NA	10	87	1	88	13	81	-
17	VML20CS053	Ashwin M		-		-	24	99	12	85	4.5	91	-	-	15	100	13	94	27	100	-
18	VML20CS056	Aswin K		-		-	50	99	50	95	50	100	NA	NA	38	100	44	97	39	96	-
19	VML20CS059	Athulya T		-		-	33	97	43	89	12.5	87	NA	NA	39	94	6	100	36	91	-
20	VML20CS062	Basim		-		-	20	97	9	83	8.5	89	-	-	25	100	7	84	19	86	-
21	VML20CS066	C C Nipun Das		-		-	46	97	49	87	45.5	93	NA	NA	45	94	30	97	30	96	-



Kerala Technological University Jyothi Nagar, Chemperi (PO) 670632

Ph: 0460-2212240, Fax: 0460-04602213513

Email: admin@vjec.ac.in, Website: www.vjec.ac.in

# Department of Computer Science and Engineering

#	USN	Student Name		CSL201 DS LAB				CST201 DS			Γ203 SD		Г205 ЭРЈ	ECT	Γ <b>281</b> C		Γ200 DE		T203 MS	MCI S		Total Score
			Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %		
22	VML20CS068	Dalven Jose		-		-	24	93	31	81	9.5	87	NA	NA	33	94	17	88	33	86	-	
23	VML20CS070	Dilna P		-		-	29	92	33	85	-	85	NA	NA	-	94	19	88	36	91	-	
24	VML20CS071	Diya Jojan		-		-	29	92	27.5	85	18	83	NA	NA	39	100	29	84	39	96	-	
25	VML20CS074	Elcita Jose		-		-	24	92	25	85	10.5	77	NA	NA	38	94	23	91	43	77	-	
26	VML20CS077	Fathima Shana A		-		-	34	92	28	85	22.5	99	-	-	32	100	41	88	32	91	-	
27	VML20CS080	Gokul Sunil		-		-	9	93	9	85	14	83	-	-	31	94	9	97	45	81	-	
28	VML20CS083	Harsha Muraleedharan		-		-	24	99	9.5	93	4	91	-	-	36	100	7	100	27	100	-	
29	VML20CS086	Irene Treesa Cibi		-		-	33	97	36.5	87	20.5	95	NA	NA	51	100	28	94	39	96	-	
30	VML20CS089	Jishnu P		-		-	24	97	10	93	9	97	NA	NA	37	100	20	94	20	100	-	
31	VML20CS092	Joel Jose		-		-	24	99	11	91	14.5	99	NA	NA	26	94	10	94	30	100	-	
32	VML20CS095	Joseph Varghese		-		-	27	100	25	93	23.5	99	NA	NA	40	100	10	94	34	100	-	
33	VML20CS096	Karthik Shiva P R		-		-	24	100	21	95	13	97	NA	NA	40	100	20	97	40	100	-	
34	VML20CS105	Malavika Muraleedharan		-		-	24	99	10	89	8.5	95	-	-	37	100	16	94	21	96	-	
35	VML20CS108	Maria Manoj		-		-	24	95	20	87	10.5	81	-	-	27	100	4	88	28	72	-	
36	VML20CS111	Mathew Abhijeet		-		-	22	93	17	81	11.5	99	NA	NA	26	100	28	94	21	91	-	
37	VML20CS114	Mohammed Anzil		-		-	24	88	16	79	19	74	-	-	16	94	26	88	30	67	-	
38	VML20CS116	Mufaz Musthafa		-		-	24	97	10	77	21	99	-	-	18	100	11	97	25	96	-	
39	VML20CS119	Nachikethas V Sushil		-		-	24	100	19	87	13.5	97	NA	NA	33	100	12	97	30	100	-	
40	VML20CS123	Nandhana K		-		-	24	100	16	89	10	93	NA	NA	34	100	13	94	22	100	-	
41	VML20CS126	Naveen K Mathew		-		-	24	92	5	77	2	81	NA	NA	21	100	6	78	19	77	-	



Kerala Technological University Jyothi Nagar, Chemperi (PO) 670632

Ph: 0460-2212240, Fax: 0460-04602213513

Email: admin@vjec.ac.in, Website: www.vjec.ac.in

# Department of Computer Science and Engineering

#	USN	Student Name	CSI	L201	CSI	203	CST	Γ201	CS	Γ203	CST	Γ205	ECT	Γ281	EST	Γ200	MA	Г203	MCI	N201	Total
π	CSIN	Student Name	DS	LAB	OOP	LAB	D	$\mathbf{s}$	L	SD	oc	PJ	E	C	D	E	DI	MS	S	E	Score
			Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	
42	VML20CS129	Neha E		-		-	40	95	31.5	91	18	93	NA	NA	47	100	27	97	23	96	-
43	VML20CS132	Nikhil P		-		-	19	95	20	83	7.5	93	NA	NA	36	100	8	94	36	77	-
44	VML20CS133	O V Anagha		-		-	33	99	8.5	91	14	95	-	-	40	100	23	97	30	100	-
45	VML20CS136	Pranav Sunesh		-		-	24	97	13.5	91	19	89	NA	NA	21	100	14	97	22	96	-
46	VML20CS139	Prithwin		-		-	46	97	24	87	42	93	NA	NA	41	100	5	100	39	100	-
47	VML20CS142	Saayanth P		-		-	32	97	41	95	18	93	NA	NA	40	94	10	94	39	100	-
48	VML20CS145	Sandesh Santhosh Nambiar		-		-	24	92	15	91	4	93	NA	NA	31	100	8	91	25	81	-
49	VML20CS148	Saranga Vinod		-		-	25	93	13	91	3.5	91	NA	NA	36	100	20	91	34	91	-
50	VML20CS151	Shalwin Mathew		-		-	23	97	27	89	12	93	NA	NA	40	100	10	97	36	100	-
51	VML20CS155	Shon Shaji		-		-	24	88	27	85	10.5	91	NA	NA	20	94	16	84	43	96	-
52	VML20CS158	Sidharth Kesav		-		-	31	99	21	99	23.5	100	NA	NA	32	100	28	100	35	96	-
53	VML20CS161	Sidharth Sham Lal		-		-	24	100	10	91	9	99	NA	NA	41	100	10	94	41	100	-
54	VML20CS164	Sonu Reju		-		-	24	100	4	95	8.5	100	NA	NA	30	100	1	97	38	96	-
55	VML20CS167	Surya Prakash		-		-	28	100	25	93	15.5	97	NA	NA	50	100	20	97	36	91	-
56	VML20CS170	Theertha		-		-	37	93	39	91	35	93	-	-	34	100	15	94	28	96	-
57	VML20CS173	Thomas P S		-		-	54	95	60	89	33.5	97	NA	NA	39	94	51	97	32	96	-
58	VML20CS175	Tresa Sebastian		-		-	32	100	53	95	15.5	97	NA	NA	47	100	48	97	28	100	-
59	VML20CS177	Vengatteri Anshi Shiburaj		-		-	34	100	29	95	16.5	100	NA	NA	39	100	22	97	24	100	-
60	VML20CS180	Vishnu Viswanath		-		-	24	65	28	51	9.5	58	NA	NA	30	80	1	59	35	53	-



Kerala Technological University Jyothi Nagar, Chemperi (PO) 670632

Ph: 0460-2212240, Fax: 0460-04602213513 Email: admin@vjec.ac.in, Website: www.vjec.ac.in

# Department of Computer Science and Engineering

#	USN	Student Name		L201 LAB	CSI		CST D			7203 SD		Г205 ЭРЈ	ECT E		EST D			Г203 MS	MCI S		Total Score
			Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	Marks	Attn %	
61	VML20CS182	Vismaya Mariya Thomson		-		-	24	99	25	99	13	95	-	-	45	100	13	100	28	91	-
62	VML20CS185	Zehan Zakkariya		-		-	33	99	30	87	18	93	-	-	30	100	28	88	24	96	-



Kerala Technological University Jyothi Nagar, Chemperi (PO) 670632

Ph: 0460-2212240, Fax: 0460-04602213513

Email: admin@vjec.ac.in, Website: www.vjec.ac.in

# Department of Computer Science and Engineering

	CSL201	CSL203	CST201	CST203	CST205	ECT281	EST200	MAT203	MCN201
	DS LAB	OOP LAB	DS	LSD	OOPJ	EC	DE	DMS	SE
# OF CLASSES PLANNED	NA	NA	61	56	46	45	26	40	24
# OF CLASSES ATTENDANCE MARKED	-	-	51	49	47	0	13	30	20
# OF CLASSES EXECUTED	NA	NA	51	50	45	0	22	3	21
% OF SYLLABUS COVERED	NA	NA	83.61	89.29	97.83	0	84.62	7.5	87.5
# OF STUDENTS APPEARED	0	0	62	62	61	0	0	62	62
# OF STUDENTS ABSENT	0	0	0	0	1	0	0	0	0
# OF STUDENTS PASSED	0	0	19	21	6	0	0	6	38
# OF STUDENTS FAILED	0	0	43	41	55	0	0	56	24
PASS PERCENTAGE	0	0	30.65	33.87	9.68	0	0	9.68	61.29
COURSE TOPPER	-	-	Thomas P S	Thomas P S	Aswin K	-	-	Albert Tom George	Gokul Sunil
STAFF IN-CHARGE	Ms Anit Thomas M , Ms Namitha P , Dr Manoj V. Thomas , Ms Divya B	Ms Namitha P, Ms Divya B	Dr Manoj V. Thomas	Ms Athira M Thomas , Ms Namitha P	Ms Divya B	Mr Manoj K. C	Ms Reshma K V	Mr Dominic N Thomas , Ms Anju Sunny , Ms Raiza Yosef	Ms Shimna P K
STAFF SIGNATURE									



Kerala Technological University Jyothi Nagar, Chemperi (PO) 670632

Ph: 0460-2212240, Fax: 0460-04602213513

Email: admin@vjec.ac.in, Website: www.vjec.ac.in

## Department of Computer Science and Engineering

<b>Total No.of Students</b>	-
No.of Students Appeared	-
No.of Students Passed	-
No.of Students Failed	-
Pass %	-

Topper 1	-
Topper 2	-
Topper 3	-

To,

Anil Kumar Babu

Neelanjanam,Ambalam road ,Mandur,Kannur,Kerala,IndiaKerala India-670501

\_\_\_\_\_\_



#### **Progress Report**

Dear Parents,

I am sending herewith the Progress Report of your ward for your perusal

Date: 30 Nov 2022

Name of the Student : Abhinav P P

Semester / Branch / Section : Semester 3 / CS/ C

USN : VML21CS011

Roll No. : 206223

RANK:1

11

#### **Internal Test Results**

		IA-1		Attendance		
SI #	Subjects	ММ	ОМ	сс	CA	%
1	DATA STRUCTURES LAB-(CSL201)	-	-	24	24	100
2	OBJECT ORIENTED PROGRAMMING LAB (IN JAVA)-(CSL203)	-	-	21	21	100
3	DATA STRUCTURES-(CST201)	60	35.5	41	37	91
4	LOGIC SYSTEM DESIGN-(CST203)	60	60.0	41	38	93
5	OBJECT ORIENTED PROGRAMMING USING JAVA-(CST205)	60	54.0	42	37	89
6	DESIGN AND ENGINEERING-(EST200)	60	50.0	16	16	100
7	DISCRETE MATHEMATICAL STRUCTURES-(MAT203)	60	60.0	38	36	95
8	SUSTAINABLE ENGINEERING-(MCN201)	-	-	15	15	100
	Total:	300	259.5			

Minimum attendance required is \_\_ 0%

Note:

1. Ab-Indicates absent for tests. NA for Lab indicates not applicable, CC-Class Conducted, CA-Class Attended, MM-Maximum Marks, OM-Obtained Marks. **Remarks:** 

(Cut Here)

**ACKNOWLEDGEMENT** 

To,

The Head

11

Sir,

I hereby acknowledge the Progress report of my ward. Abhinav P P(VML21CS011)-Semester 3 / CS/ C

1. I am Satisfied/Unsatisfied with my ward's performance. I have advised my ward suitable.

Signature of Parent



### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SECOND ADVISORY MEETING MINUTES S3 CSE A (2020-24 BATCH) 2021-22 ACADEMIC YEAR

#### **ADVISORY MEETING MINUTES**

The second advisory meeting of S3 CSE-A was held on 25/1/2022 at 11.00 A.M. Meeting was chaired by the Senior faculty advisor (Ms. Divya B.). The faculty advisor (Ms. Ambili M. A.), course faculties, parent representatives, and students' representatives attended the meeting.

Following are the minutes of the meeting.

#### **ACADEMICS**

#### **Students Feedback:**

COURSE CODE	COURSE NAME	FACULTY HANDLING	STUDENTS SUGGESTION	
CST201	DATA STRUCTURES	Dr. MANOJ V. THOMAS	Satisfied with the class.	
CST203	LOGIC SYSTEM DESIGN	Ms. NAMITHA P.	Satisfied with the class.	
	OBJECT-ORIENTED PROGRAMMING USING JAVA	Ms. DIVYA B.	Satisfied with the class.	
MAT203	DISCRETE MATHEMATICAL STRUCTURES	Ms. ANJU SUNNY & Mr. DOMINIC N. THOMAS	Satisfied with the class.	
L FST200	DESIGN AND ENGINEERING	Ms. RESHMA K.V.	Satisfied with the class.	
$\mathbf{I} = \mathbf{M}(\mathbf{C})\mathbf{N}(20)\mathbf{I}$	SUSTAINABLE ENGINEERING	Ms. SHIMNA P.K.	Satisfied with the class.	
CSL201	DATA STRUCTURE LAB	Dr. MANOJ V. THOMAS, Ms. ANIT THOMAS M	Satisfied with the class.	
	OBJECT ORIENTED PROGRAMMING USING JAVA	Ms. DIVYA B., Ms. NAMITHA P.	Satisfied with the class.	

#### **Faculty Feedback:**

- Faculty members advised the students to focus on programming subjects as some students lack programming skills.
- They advised the students to study well for the second internal and they informed that they are ready to help students.

#### **NON-ACADEMICS**

#### **Parent Feedback:**

- One parent raised the concern of not having charging slots in rooms or floors. Charging slots may
  be provided at least on all floors as the students need to charge their laptops and use other
  electronic types of equipment like steamers.
- A parent needs clarity on the hostel fee calculation when classes are converted to online mode.

#### **MEMBERS ATTENDED**

- 1. Ms. Divya B. (Senior faculty advisor)
- 2. Ms. Ambili M. A. (Faculty advisor)

#### **COURSE FACULTIES**

- 1. Dr. Manoj V. Thomas
- 2. Ms. Divya B.
- 3. Ms. Namitha P.
- 4. Ms. Anju Sunny
- 5. Ms. Reshma K. V.

#### PARENT REPRESENTATIVES

- 1. Ms. Seema K.P (M/O Abhirami K.P.)
- 2. Ms. Seema Sebastian(M/O Tresa Sebastian)

#### STUDENT REPRESENTATIVES

- 1. Mr. Aswin K
- 2. Ms. Irene Treesa Cibi
- 3. Mr. C C Nipun Das
- 4. Mr. Thomas P S
- 5. Ms. Ancily Sunny
- 6. Mr. Abhinav Purushothaman
- 7. Mr. Dalven Jose
- 8. Ms. Anjitha Nambiar

- 9. Mr. Mufas Musthafa
- 10. Mr. Nikil P.
- 11. Mr. Anurenj M.

#### VIMAL JYOTHI ENGINEERING COLLEGE, CHEMPERI

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### S3 CSE A (2020-'24 BATCH)

#### **MINUTES OF PTA MEETING**

**Venue:** Varikattu hall

**Date and Time**: 04.01.2022, 10:00 AM

Participants: Parents of S3CSE A, S3CSE B, S3CSE C & S3ADS students, Principal,

Management Representative, PRO, HoD CSE, Faculty Advisors, Faculty members handling the

courses and class representatives.

#### Agenda:

- 1. Academic performance discussion.
- 2. Discussion of the incident which happened on 20th December 2021.
- 3. First semester RA.

#### **Minutes:**

The PTA meeting of S3 CSE A, S3 CSE B, S3 CSE C & S3 ADS was conducted on January 4th, 2022 at 10:00 AM in the Varikkattu Hall. The meeting started with a prayer by Ms. Krishna Priya, S7 CSE student. **Dr. Jeethu V Devasia, HoD CSE** welcomed all the members present in the meeting and announced the result analysis of the first-semester university results. Individual class toppers were appreciated. She also informed that the previous year pass-out students had got placed in good companies. So, students should make use of the opportunities available in online mode to get good placements in the future. She narrated the unforeseen events that happened in the institution on 21st December 2021.

The presidential address was given by the **Principal**, **Dr. Benny Joseph**. He explained the importance of academic activities, discipline, result analysis etc. and invited the parents for the general discussion.

The concerns of parents raised during the general meeting were addressed by the Principal and the HoD

The Management representative, Rev. Fr. Lazar Varambakkath & PRO, Mr. Sebastian Puthenpura, thanked the parents for their presence in the PTA meeting and discussed the importance of academic activities and placement.

The **Placement officer, Mr. Justine M Augustine,** presented the status of the placements in the current and previous academic years and the importance of attending placement activities.

The PTA meeting ended with a formal vote of thanks by the **faculty advisor of the S3 ADS batch, Dr. Manoj V. Thomas.** 

The following are the comments and suggestions given by the parents and class representatives and the responses from the Principal, Management representative and HoD.

#### **Comments from the general discussion**

#### Parent 1

- 1. He appreciated the conduct of classes and portion coverage.
- 2. His ward was involved the issue because the seniors had insisted.

#### Parent 2

- 1. He said that interval timing is not sufficient for students.
- 2. His ward was involved in the issue because the had seniors insisted.
- 3. He asked why S3 and S5 students were excluded from the IEEE event conducted in the college.
- 4. He requested clarification regarding the cancellation of the NSS camp.
- 5. He said that faculty, students, and management should have an understanding and must support each other.
- 6. Students do not have adequate toilet facilities on campus.
- 7. Fewer students are above average.
- 8. He requested clarification regarding the online class from Jan 3 2022 to 7 Jan 2022.

#### Parent 3

- 1. Because of the pandemic situation students and faculty are under pressure.
- 2. Students should have academic interests.
- 3. Management should take the decisions regarding strikes and should consider the future of the students because students are not mature enough to think.

#### Parent 4

- 1. Internal exams can be rescheduled.
- 2. Requested to conduct the exams again.

#### Parent 5

- 1. Due to the hierarchy tutor—>HoD—>Principal, students are not able to convey their issues. Some issues are not escalated from the department properly.
- 2. He inquired about the duty leave of the students.

#### Parent 6

- 1. He said that the main reason for the strike is the communication gap between students and teachers.
- 2. Students were not ready for the exam.
- 3. Need to check whether the reason for the preponement of the exam was communicated to the students properly.
- 4. He requested clarification regarding the online class from Jan 3 2022 to 7 Jan 2022.
- 5. He requested clarification regarding the conduct of PTA meetings in offline mode. If it is in online mode more parents can attend the meeting properly.

#### **Reply from the Principal**

- 1. University results are nominal. But this current S1 result is better. Approximately plus or minus total full pass students will graduate from the college on their first attempt.
- 2. One of the staff toilets on the ground floor is converted to a student toilet.
- 3. NSS camp was canceled due to the covid protocol and instruction from the Panchayat.
- 4. Parents and students should give more priority to academic activities. Students conducted a strike due to the lack of time to study for exams so they can attend non-academic activities like IEEE, NSS, etc. That is the reason why the principal instructed the coordinator to exclude students from S3 and S5 from IEEE events.
- 5. Conducted placement training during the Christmas vacation because this is very important for students.
- 6. Online class conducted from Jan 3 2022 to 7 Jan 2022 for the smooth conduct of offline PTA.
- 7. Conveyed the importance of PTA meetings, Class committees, advisory meetings etc.
- 8. Resit exam will be conducted for the students after the second series exam.
- 9. The second internal exam will be on 5 February 2022.

#### **Comments from class representatives**

- 1. Requested to maintain a cordial relationship with teachers and students.
- 2. They said that they regretted the issue that happened on 20th December.

#### **Response from HoD CSE**

- 1. Discussed the portion coverage status.
- 2. She said that proper communication happened to students regarding the rescheduling of

exams through WhatsApp and Email.

### **Response from the Management Representative**

- 1. Said that all the requests coming to him are rectified.
- 2. There is a hierarchy for doing things in the institution.
- 3. If we conduct an online PTA there is a chance of network issues and students might be attending the meeting instead of parents.

No. of parents who attended the meeting: 14

No. of parents who were attended the meeting: 48

**Faculty Advisors: HoD CSE** 

Dr. Jeethu V Devasia

Ms. Divya B