

Mar Baselios Christian College of Engineering and Technology Kuttikanam, Peermade – 685531

ACD : D4:14
00
01/11/2017
1 of 1

Remedial / Special Class Requisition Form

ICT ENABLED LEARNING

Course	: BTech	Batch	: 2017 - 2021
Course Name	: Embedded Systems	Course Code	e: CS404
Branch	: CSE	Semester	: S8

- Embedded System Architectures & Languages used in Hardware implementations Source/Reference : https://www.youtube.com/watch?v=tYActs-_Ea0
- RTOS based Design, Basic Operating System Services, Interrupt handling in RTOS environment Source/Reference : https://www.youtube.com/watch?v=zo2A_mmAuhs

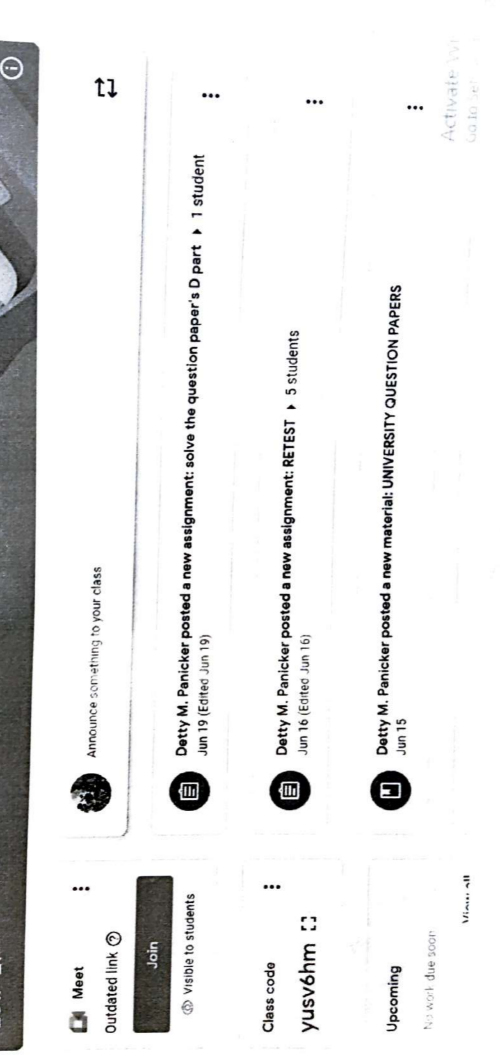
Name of the Faculty : Sneha Thankachan

Signature of the Faculty:





S8 CSE EMBEDDED SYSTEMS CS40 2017-21





Mar Baselios Christian College of Engineering and Technology Kuttikanam, Peermade - 685531

Format No.	ACD : D4:14
Rev. No.	00
Date	01/11/2017
Page	1 of 1

Remedial / Special Class Requisition Form

ICT ENABLED LEARNING

Course : BTech

Course Name : Computer Graphics

: 2017-2021 Course Code: CS401

Branch : CSE

Semester : S7

Batch

1. Interactive I/O Devices

Source/Reference : https://www.youtube.com/watch?v=wwcd0h5d0Vs



Name of the Faculty : Annie Chacko

Signature of the Faculty:



:

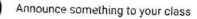
Ð

:

D

:







Sreeraj P.S. Feb 1

CG RETEST

ROLL NO: 38



CG SERIES 1.pdf(Shared)- Adob... https://documentcloud.adobe.com/li...



Add class comment...



Nasheeth P Feb 1

CG Retest Nasheeth P Roll No : 21

> CG Series 1 retest.pdf PDF



Add class comment...



Cg retest



Mar Baselios Christian College of Engineering and Technology Kuttikanam, Peermade – 685531

ACD : D4:14
00
01/11/2017
1 of 1

Remedial / Special Class Requisition Form

ICT ENABLED LEARNING

Course : BTech

Batch : 2017-2021

Course Name : Datamining & Data Warehousing

Branch : CSE

Semester : S8

Course Code: CS402

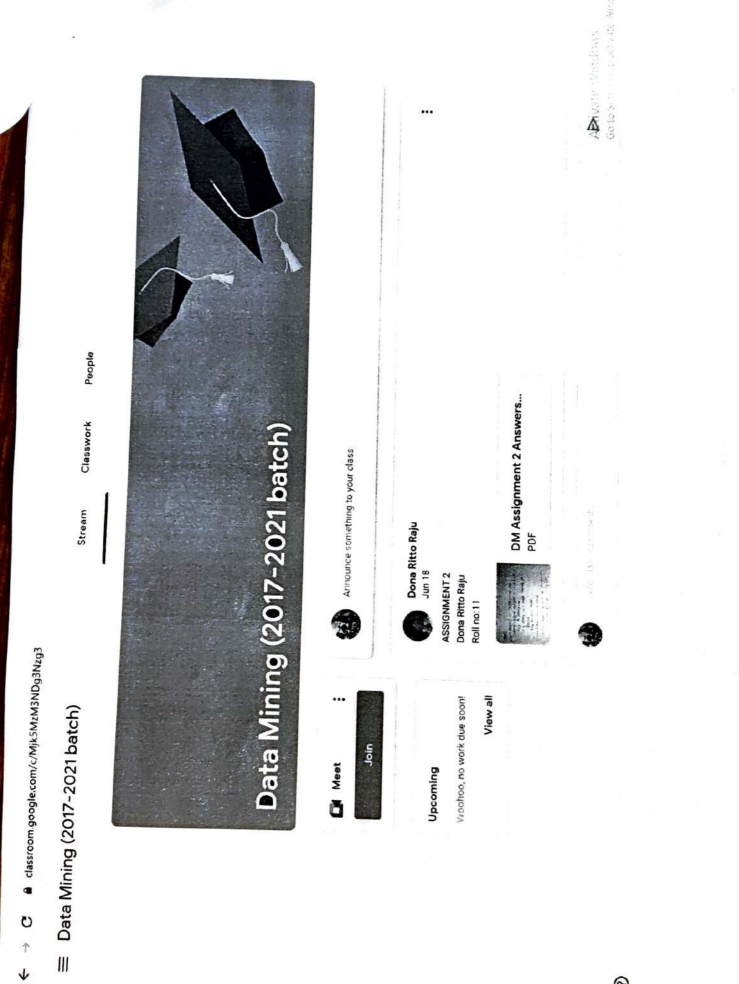
 Data Mining Models , DWH, OLAP , OLTP Source/ Reference : nptel video https://www.youtube.com/watch?v=m-aKj5ovDfg

2. Applications of datamining principles and DWH Source/ Reference : nptel video https://www.youtube.com/watch?v=G4NYQox4n2g&list=PL97D13C16B8A3C3 04&index=2

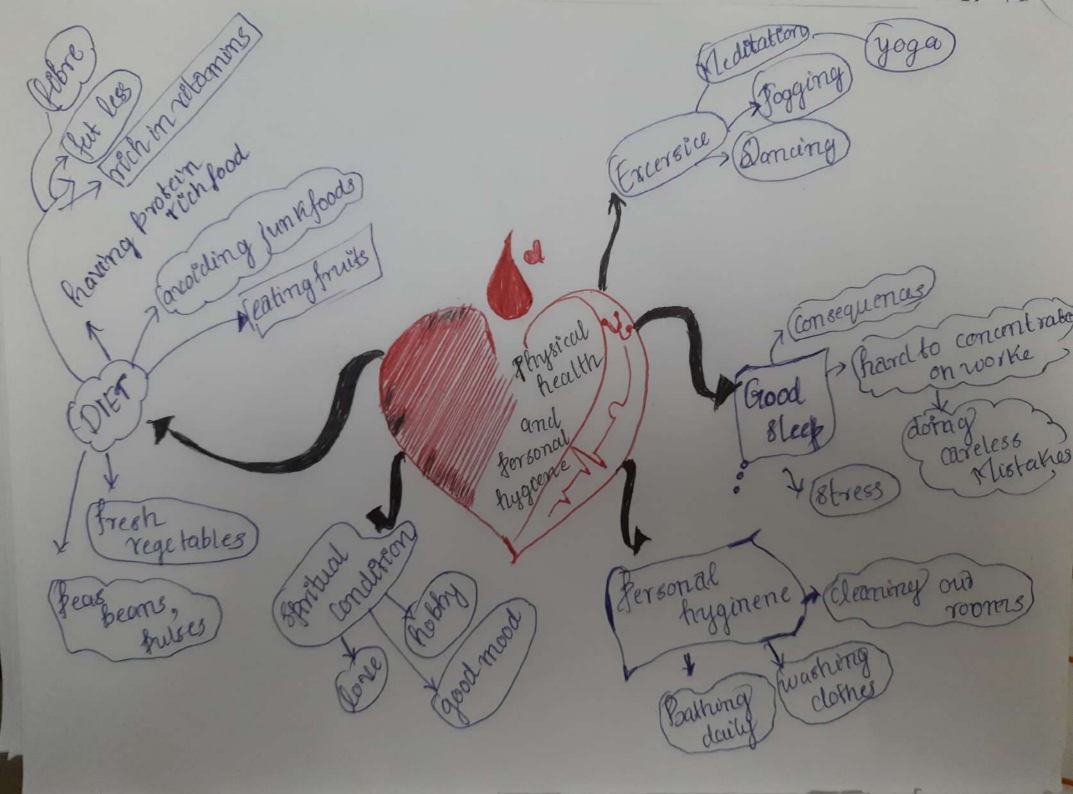
Name of the Faculty : Annie Chacko



Signature of the Faculty:



General decision. model Introduction Sports analogy Methods and Models Study Strate 94 Grad selland me how to study mne effoctively Motivation (Duter weite strate STRATEGIC adretce Contentration Montenal Ganing Reasons advitce conumber rotar OTE TAKING addeps of not for Freading strategy and Techniques Memory Churt terms Reading Constorm Stuely Ong





What is the need for creativity in the 21st : century? Rosina Xavier · Jan 28 5 points Due Jan 28	Your	r WORK Turned in Adobe Scan 28 Jan 202 PDF
2 Class comments		Unsubmit
Add a class commont		rivate comments comment to Rocina Xavier
Assignment - Resume' Submission	1	Your work
5 points Due Sep 19, 10	:00 AM	Adobe Scan 19 S PDF Adobe Scan 19 Se
Informing all the students in every batch that each one submit your resume' in Google classroom by Sunday, 10. (19.08.21). Please be as authentic as you can be regarding the contentof your resume'.	00 am	+ Add or creat
Mrs Sheril (Prof.Com).		Turn in
Class comments		

Add a class comment

0 1 privata comment

> sprituality Spirituality means comething relating to peoples, thought and Beliefs. Rather than to theor Bodies and physical surroundings. spirituality an also mean the process of making our mind free Brom Bears, worries and nonstop thinking and experiencing inner peace and bliss ip our everyday like > How is sportuality important in our lives? In order for us to sundion saily, all aspects of ourselves must be balanced Our mind, body and speciet have to be In having havemony with each other you can experience being specifical when you enjoy lestening to a beautiful perce of music looking at an amaking work of are , or reading on insperational book are poem > How to become spirituale

//___ * Jake leme bou yourself * Help those in need of your assistom + Practice graltedude * Pratice midfullness * Peratice Patience * Express yourself What are the benefits of sprituality + Indeviduals who pouticipate in sperituality all healthered * Promotes healthere selationships * Help to reduce steers. Charector Charectore is defended as a becait quality on high monal code A person with good charedor fonds acceptance wherever he goes and respected to all charector includes teratts such as * flooresby * leadershep * Terest * courage * Patience

Beneficts of having a good charector * Achevere peace of mond + strengthen toust + Build a solid repetation + Reduce anxeety + Increase leadership effectiveness * Build confidence + Become a positore rale model + love a perpose deieven like Living Peacebully hiving in peace is about leveny in havemony with yourself, others and all having being accound you Respect for others Respect is a posetore beling ou action shown towards somenone or something considered important or held in high esteens or sugared Sell confidence.

It is the attitude about your. shills and abelities. It is the hey to seccess , or eve com say ,

/ / the first step of success. > Cauing Caucing is one of the six positive more lands of charector qualities that make up the pellars of chouedor



REPORTS AND ESSAYS

IEEE FORMAT

AIRIN MARIA KURUVILLA JUSTIN P GEORGE ALBIN JOSEPH ELGA ABHRAHAM ANJALI AJITH ABIN JOHN ABHINAYA A ALAN B JOHN BEZALEL OMMEN ALEX JIYA AJITH JOSH SHIJU JOHN PRIYANKA S JOEL VARGHEESE HELON MARIA JOHN

We're glad you joined us!

CONTENTS

- ► INTRODUCTION
- ESSAYS
- ► REPORT WRITING
- WHAT IS IEEE
- ► ABOUT IEEE
- ► REPORT WRITING IN IEEE FORMAT
- STRUCTURE OF REPORT
- CONCLUSION
- REFERENCE AND BIBLIOGRAPHY

INTRODUCTON

- Today we are going to discuss about essays ,analytical essays ,issue based essays, reports
- These things are much more important for us to submit a report study about something or for a writing a detailed essay on something as we are going to be future engineers we should have many qualities such as
- language skills
- speaking skills
- communication skills which is much more important to handle our client in most efficient way to keep our firm reputation
- Most importantly to make the best input in the reports which we prepare about the missionaries ,the works that we gonna attend etc..
- ▶ There are many ways to write a report today we are following the IEEE format

ESSAYS

ANALYTICAL ESSAYS

- Choose a point view
- Write introduction , ending with a statement
- Organize the body of our essay
- Craft clear topic sentences
- Make essay attractive with evidences
- space for contrasting opinions

Analytical essay want you to and evaluate the writings

ISSUE BASED ESSAYS

- Choose a point view
- Write introduction ,ending with a statement
- Organize the body of our essay
- Craft clear topic sentences
- Make essay attractive with evidences

space for contrasting opinion difference from analytical essays is that it is based on a relevant issue

REPORT WRITING

- Generaly how we write reports are like
- *Mention the place and date
- *Including information collected
- *Writing the name of the reporter
- *Providing suitable heading
- *Most importantly to write in past tense
- Today we are gonna see about the ieee format of report writing



Advancing Technology for Humanity

IEEE FORMAT WHAT IS IEEE ?

This Photo by Unknown Author is licensed under CC BY-SA



Advancing Technology for Humanity

IEEE -INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS

IEEE reference format is a commonly accepted style for writing ,formatting and citing research papers.

Format was based on Chicago manual of style

Widely used by students and researchers

IEEE style consists of

INTEXT CITATIONS -short quotations -they are given in square brackets REFERENCES-numerical order, commonly referred to as the work cited list or bibliography

Report writing in IEEE format

BASIC PAGE FORMAT

title page
index terms
nomenclature
introduction
body of the report
conclusion
appendix
acknowledgement
references
photos and biography



STRUCTURE

TITLE -standard font -times new roman ,title 24 point) subtitle as needed (paper subtitle)

Paper.Title.(use.style :.subtitle

AUTHOR (S) -affliations affiliation.(author) organization .acceptable line 4:email address if desired

authors.name/s.per.1st line 1 .(of affiliation):dept name line 2 :name of organization acronyms line 3:city,country

- Or it can have second author ,third author etc....
- ABSTRACT -bold ,9 point ,abstract titile in italics eg abstract -this electronic document is' live" template the various components of your paper [title ,text ,heads etc]are already defined on the style sheet as illustrated by the portions given in this document .(abstract)
- KEYWORDS -keywords component :formatting ;style ;insert (key words)
 - HEADING (S)heading 1 heading 2 heading 3



FIGURES AND TABLES -top and botton of the colomns

(avoid middle coloums)

* may span across both coloumns

*figure caption should be below the figures

*table heads should appear above the tables

*insert figures and tables and tables after they are cited in the text

► REFERENCES

-the template will number citations consecuitively within brackets [1] the sentence punctuation follows bracket [2]

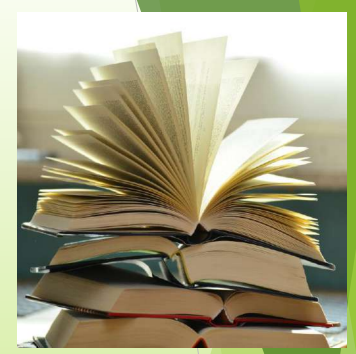
RESOURCES -eg <u>http://www</u>.leee .org /

CONCLUSION

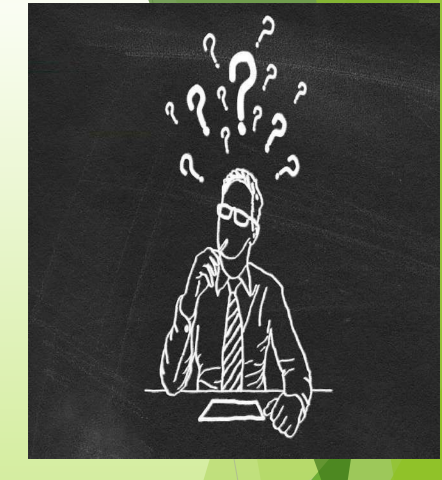
A quick brush up that we have discussed about the essay such as analytical essays ,issue based essays ,and the basics of report wring in detail IEEE format

Reference and bibliography

- http://www.ieee.org
- http://www.iee.org
- Taxonomy key words etc from http://www.ieee.org 2009 taxonomy



ANY DOUBTS ?







Placement and Training Cell: Status for November 2020

- 1. 'FUTURES'-Market Readiness:
 - > The Technical sessions completed in the month of October are:
 - Dr. Tiju Thomas IRS, Commissioner, Kerala and Lakshadweep conducted a technical session on Higher Studies Options for fifth semester students of all branches on 10th November 2020 from 5:30pm 7:10pm. 20 students of fifth semester attended the webinar.

➤ Details of 'FUTURES' programs conducted from 9th Nov to 14th Nov:

	'FUTURES'- Market Readiness: Updates								
	<u>Task</u>								
Semester	Task	Department	Date	Time	Student Strength	Participation	Attendance Percentage		
		CE			21	NA	NA		
	Oral	CSE	11 NOV		51	NA	NA		
Ш	Presentation	ECE	12 NOV	2:30-3:15 PM	26	NA	NA		
	Task	EEE			25	NA	NA		
		ME			21	3	14.3		
		CE			45	8	17.8		
	Group	CSE	12 NOV		40	10	25		
V	Discussion	ECE	13 NOV 14 NOV	2:30-3:15 PM	34	NA	NA		
	Task	EEE	14 NOV		30	NA	NA		
		ME			46	46	100.0		
		CE			38	7	18.4		
	Group	CSE			38	9	23.7		
VII	Discussion	ECE	09 NOV	2:30-3:15 PM	18	10	55.6		
	Task EEE 10 NOV		27	8	29.6				
		ME			35	5	14.3		



Placement and Training Cell: Status for November 2020

- 1. 'FUTURES'-Market Readiness:
 - \succ The Technical sessions completed in the month of November are:
 - Dr. Tiju Thomas IRS, Commissioner, Kerala and Lakshadweep conducted a technical session on Higher Studies Options for fifth semester students of all branches on 10th November 2020 from 5:30pm 7:10pm. 20 students of fifth semester attended the webinar.
 - > Details of 'FUTURES' programs conducted to date:

'FUTURES'-Market Readiness: Updates							
		Techn	ical Sessions				
Department	Semester	Technical Sessions	Time	Date	Student Strength	Participation	Attendance Percentage
		Analytical skills	5:30-7:00 pm	30-Sep	144	64	44.4
All Departments	III	Decision making	5:30-7:00 pm	7-Oct	144	55	38.2
		Emotional Intelligence	5:30-7:00 pm	14-Oct	144	56	38.9
		Etiquette	5:30-7:00 pm	25-Sep	195	95	48.7
		Forthcoming Skills	5:30-7:00 pm	9-Oct	195	39	20
All Departments	V	Decision making	5:30-7:00 pm	16-Oct	195	58	29.7
		Aptitude Test	5:30-7:00 pm	30-Oct	195	78	40.0
		Higher studies options	5:30-7:00 pm	10-Nov	195	20	10.3
		Business awareness & Entrepreneurship	5:30-7:00 pm	28-Sep	156	96	61.5
All Departments	VII	Aptitude Test	5:30-7:00 pm	5-Oct	156	135	86.5
		Resume Preparation	5:30-7:00 pm	19-Oct	156	72	46.2
		Campus to Corporate	5:30-7:00 pm	22-Oct	156	88	56.4
			Task				
Department	Semester	Task	Time	Date	Student Strength	Participation	Attendance Percentage
		Reading Task	5:30-7:00 pm	28-Oct	21	7	33.3
		Reading Task	5:30-7:00 pm	4-Nov	21	16	76.2
		Reading Task	5:30-7:00 pm	21-Oct	21	16	76.2
		Oral Presentation Task	5:30-7:00 pm	11-Nov	21	NA	NA
	III	Oral Presentation Task	5:30-7:00 pm	18-Nov	21	5	23.8
		Oral Presentation Task	5:30-7:00 pm	25-Nov	21	NA	NA
		Problem Solving Task	2:00-4:30 pm	7-Nov	21		
		Problem Solving Task	9:30-12:00 pm	/-INOV	21		
-		Oral Presentation task	5:30-7:00 pm	20-Nov	45	NA	NA
Civil Engineering		Oral Presentation task	5:30-7:00 pm	27-Nov	45	NA	NA
Department	V	Group Discussion task	5:30-7:00 pm	6-Nov	45	7	15.6
-	v	Group Discussion task	5:30-7:00 pm	13-Nov	45	8	17.8
		Mock Interview Task	9:30-12:00 pm	21.0.4	45	10	40
		Mock Interview Task	2:00-4:30 pm	31-Oct	45	18	40
		Oral Presentation task	5:30-7:00 pm	16-Nov	38	NA	NA
		Oral Presentation task	5:30-7:00 pm	23-Nov	38	NA	NA
	VII	Group Discussion task	5:30-7:00 pm	2-Nov	38	4	10.5
	VII	Group Discussion task	5:30-7:00 pm	9-Nov	38	7	18.4
		Mock Interview Task	9:30-12:00 pm	21-Nov	38	NA	NA
		Mock Interview Task	2:00-4:30 pm				

Department	Semester	Task	Time	Date	Student Strength	Participation	Attendance Percentage
		Reading Task	5:30-7:00 pm	21-Oct	51	15	29.4
		Reading Task	5:30-7:00 pm	28-Oct	51	15	29.4
		Reading Task	5:30-7:00 pm	4-Nov	51	15	29.4
	ш	Oral Presentation Task	5:30-7:00 pm	11-Nov	51	NA	NA
	111	Oral Presentation Task	5:30-7:00 pm	18-Nov	51	NA	NA
		Oral Presentation Task	5:30-7:00 pm	25-Nov	51	51	100
		Problem Solving Task	9:30-12:00 pm	7-Nov	51		
		Problem Solving Task	2:00-4:30 pm	/-INOV	51		
Computer Science		Oral Presentation task	5:30-7:00 pm	20-Nov	40	NA	NA
and Engineering	V	Oral Presentation task	5:30-7:00 pm	27-Nov	40	NA	NA
0 0		Group Discussion task	5:30-7:00 pm	6-Nov	40	10	25
Department		Group Discussion task	5:30-7:00 pm	13-Nov	40	10	25
		Mock Interview Task	9:30-12:00 pm	31-Oct	40	18	46
		Mock Interview Task	2:00-4:30 pm	51-00	40	10	40
		Oral Presentation task	5:30-7:00 pm	16-Nov	38	NA	NA
		Oral Presentation task	5:30-7:00 pm	23-Nov	38	NA	NA
	VII	Group Discussion task	5:30-7:00 pm	2-Nov	38	9	23.7
	V II	Group Discussion task	5:30-7:00 pm	9-Nov	38	9	23.7
		Mock Interview Task	9:30-12:00 pm	21-Nov	38	NA	NA
		Mock Interview Task	2:00-4:30 pm	21-INOV	38	INA	INA

Department	Semester	Task	Time	Date	Student Strength	Participation	Attendance Percentage
		Reading Task	5:30-7:00 pm	21-Oct	26	NA	NA
		Reading Task	5:30-7:00 pm	28-Oct	26	NA	NA
		Reading Task	5:30-7:00 pm	4-Nov	26	NA	NA
		Oral Presentation Task	5:30-7:00 pm	11-Nov	26	NA	NA
	III	Oral Presentation Task	5:30-7:00 pm	18-Nov	26	11	42.3
		Oral Presentation Task	5:30-7:00 pm	25-Nov	26	11	42.3
		Problem Solving Task	9:30-12:00 pm	7.11	24		
		Problem Solving Task	2:00-4:30 pm	7-Nov	26		
Electronics and		Oral Presentation task	5:30-7:00 pm	20-Nov	34	NA	NA
Communication		Oral Presentation task	5:30-7:00 pm	27-Nov	34	NA	NA
Engineering	• 7	Group Discussion task	5:30-7:00 pm	6-Nov	34	NA	NA
Department	V	Group Discussion task	5:30-7:00 pm	13-Nov	34	NA	NA
- • F		Mock Interview Task	9:30-12:00 pm	21.0.4	24	26	765
		Mock Interview Task	2:00-4:30 pm	31-Oct	34	26	76.5
		Oral Presentation task	5:30-7:00 pm	16-Nov	18	NA	NA
		Oral Presentation task	5:30-7:00 pm	23-Nov	18	NA	NA
	X / II	Group Discussion task	5:30-7:00 pm	2-Nov	18	10	55.6
	VII	Group Discussion task	5:30-7:00 pm	9-Nov	18	10	55.6
		Mock Interview Task	9:30-12:00 pm	21-Nov	18	NT A	NT A
				21-NOV		NA	NA
		Mock Interview Task	2:00-4:30 pm	21 1101	10		
Department	Semester	Mock Interview Task Task	2:00-4:30 pm Time	Date	Student	Participation	Attendance
Department	Semester	Task	Time		Student Strength		
Department	Semester	Task Reading Task	Time 5:30-7:00 pm	Date 21-Oct	Student Strength 25	Participation 20	Attendance Percentage 80
Department	Semester	Task Reading Task Reading Task	Time 5:30-7:00 pm 5:30-7:00 pm	Date 21-Oct 28-Oct	Student Strength	Participation	Attendance Percentage
Department		Task Reading Task Reading Task Reading Task	Time 5:30-7:00 pm 5:30-7:00 pm 5:30-7:00 pm 5:30-7:00 pm	Date 21-Oct 28-Oct 4-Nov	Student Strength 25 25 25 25	Participation 20 20 20 20	Attendance Percentage 80 80 80 80
Department	Semester	Task Reading Task Reading Task	Time 5:30-7:00 pm 5:30-7:00 pm 5:30-7:00 pm 5:30-7:00 pm 5:30-7:00 pm 5:30-7:00 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov	Student Strength 25 25 25 25 25 25	Participation 20 20 20 NA	Attendance Percentage 80 80
Department		Task Reading Task Reading Task Reading Task Oral Presentation Task	Time 5:30-7:00 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov	Student Strength 25 25 25 25	Participation 20 20 20 20	Attendance Percentage 80 80 80 80 NA
Department		TaskReading TaskReading TaskReading TaskOral Presentation TaskOral Presentation Task	Time 5:30-7:00 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov 25-Nov	Student Strength 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25	Participation 20 20 20 NA 15	Attendance Percentage 80 80 80 NA 60
Department		TaskReading TaskReading TaskReading TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskProblem Solving Task	Time 5:30-7:00 pm 9:30-12:00 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov	Student Strength 25	Participation 20 20 20 NA 15	Attendance Percentage 80 80 80 NA 60
Department Electrical and		TaskReading TaskReading TaskReading TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskOral Presentation Task	Time 5:30-7:00 pm 2:00-4:30 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov 25-Nov	Student Strength 25	Participation 20 20 20 15 18	Attendance Percentage 80 80 80 NA 60
		TaskReading TaskReading TaskReading TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskProblem Solving TaskProblem Solving Task	Time 5:30-7:00 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov 25-Nov 7-Nov 20-Nov	Student Strength 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 30	Participation 20 20 20 15 18 NA NA	Attendance Percentage 80 80 80 NA 60 72 NA
Electrical and Electronics	ш	TaskReading TaskReading TaskReading TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskProblem Solving TaskProblem Solving TaskOral Presentation task	Time 5:30-7:00 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov 25-Nov 7-Nov	Student Strength 25	Participation 20 20 20 15 18	Attendance Percentage 80 80 80 60 72
Electrical and Electronics Engineering		TaskReading TaskReading TaskReading TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskProblem Solving TaskProblem Solving TaskOral Presentation taskOral Presentation taskOral Presentation task	Time 5:30-7:00 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov 25-Nov 7-Nov 20-Nov 27-Nov 6-Nov	Student Strength 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 30 30	Participation 20 20 20 15 18 NA NA NA NA	Attendance Percentage 80 80 80 80 NA 60 72 72 NA NA NA
Electrical and Electronics	ш	TaskReading TaskReading TaskReading TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskProblem Solving TaskProblem Solving TaskOral Presentation task	Time 5:30-7:00 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov 25-Nov 7-Nov 20-Nov 27-Nov 6-Nov 13-Nov	Student Strength 25 25 25 25 25 25 25 25 30 30 30	Participation 20 20 20 NA 15 18 NA NA NA NA NA	Attendance Percentage 80 80 80 NA 60 72 72 NA NA NA NA NA
Electrical and Electronics Engineering	ш	TaskReading TaskReading TaskReading TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskProblem Solving TaskProblem Solving TaskOral Presentation taskOral Presentation taskOral Presentation taskOral Presentation taskGroup Discussion taskGroup Discussion task	Time 5:30-7:00 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov 25-Nov 7-Nov 20-Nov 27-Nov 6-Nov	Student Strength 25 25 25 25 25 25 25 25 25 25 25 25 25 30 30 30	Participation 20 20 20 15 18 NA NA NA NA NA	Attendance Percentage 80 80 80 80 NA 60 72 72 NA NA NA
Electrical and Electronics Engineering	ш	TaskReading TaskReading TaskReading TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskProblem Solving TaskProblem Solving TaskOral Presentation taskOral Presentation taskOral Presentation taskOral Presentation taskOral Presentation taskGroup Discussion taskGroup Discussion taskMock Interview Task	Time 5:30-7:00 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov 25-Nov 7-Nov 20-Nov 27-Nov 6-Nov 13-Nov	Student Strength 25 25 25 25 25 25 25 25 30 30 30 30	Participation 20 20 20 NA 15 18 NA NA NA NA NA	Attendance Percentage 80 80 80 NA 60 72 72 NA NA NA NA NA
Electrical and Electronics Engineering	ш	TaskReading TaskReading TaskReading TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskProblem Solving TaskProblem Solving TaskOral Presentation taskOral Presentation taskOral Presentation taskOral Presentation taskGroup Discussion taskGroup Discussion taskMock Interview TaskMock Interview Task	Time 5:30-7:00 pm 2:00-4:30 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov 25-Nov 7-Nov 20-Nov 27-Nov 6-Nov 13-Nov 31-Oct	Student Strength 25 25 25 25 25 25 25 25 25 25 25 25 30 30 30 30 30 30	Participation 20 20 20 15 18 NA NA NA NA NA NA 20	Attendance Percentage 80 80 80 NA 60 72 72 NA NA NA NA NA NA NA 86
Electrical and Electronics Engineering	III V	TaskReading TaskReading TaskReading TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskProblem Solving TaskProblem Solving TaskOral Presentation taskOral Presentation taskOral Presentation taskOral Presentation taskGroup Discussion taskGroup Discussion taskMock Interview TaskMock Interview TaskOral Presentation taskOral Presentation task	Time 5:30-7:00 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov 25-Nov 7-Nov 20-Nov 27-Nov 6-Nov 13-Nov 31-Oct 16-Nov	Student Strength 25 25 25 25 25 25 25 25 25 25 25 30 30 30 30 30 30 27	Participation 20 20 20 10 15 18 NA A A NA	Attendance Percentage 80 80 80 NA 60 72 72 NA NA NA NA NA NA NA 86 NA
Electrical and Electronics Engineering	ш	TaskReading TaskReading TaskReading TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskProblem Solving TaskProblem Solving TaskOral Presentation taskOral Presentation taskOral Presentation taskOral Presentation taskGroup Discussion taskGroup Discussion taskMock Interview TaskMock Interview TaskOral Presentation task	Time 5:30-7:00 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov 25-Nov 7-Nov 20-Nov 27-Nov 6-Nov 13-Nov 31-Oct 16-Nov 23-Nov	Student Strength 25 25 25 25 25 25 25 25 25 25 25 30 30 30 30 27 27	Participation 20 20 20 20 NA 15 18 NA 26 NA 27	Attendance Percentage 80 80 80 NA 60 72 72 NA NA NA NA NA NA NA 86 NA 100
Electrical and Electronics Engineering	III V	TaskReading TaskReading TaskReading TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskOral Presentation TaskProblem Solving TaskProblem Solving TaskOral Presentation taskOral Presentation taskOral Presentation taskOral Presentation taskGroup Discussion taskGroup Discussion taskMock Interview TaskMock Interview TaskOral Presentation task	Time 5:30-7:00 pm 5:30-7:00 pm	Date 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov 25-Nov 7-Nov 20-Nov 27-Nov 6-Nov 13-Nov 31-Oct 16-Nov 23-Nov 2-Nov	Student Strength 25 25 25 25 25 25 25 25 25 30 30 30 30 30 27 27 27 27 27 27 27	Participation 20 20 20 20 NA 15 18 NA 26 NA 27 8	Attendance Percentage 80 80 80 NA 60 72 72 NA NA NA NA NA NA NA 86 NA 100 29.6

Department	Semester	Task	Time	Date	Student Strength	Participation	Attendance Percentage
		Reading Task	5:30-7:00 pm	21-Oct	21	7	33.5
		Reading Task	5:30-7:00 pm	28-Oct	21	14	66.7
		Reading Task	5:30-7:00 pm	4-Nov	21	21	100.0
	ш	Oral Presentation Task	5:30-7:00 pm	11-Nov	21	NA	NA
	111	Oral Presentation Task	5:30-7:00 pm	18-Nov	21	3	14.3
		Oral Presentation Task	5:30-7:00 pm	25-Nov	21	3	14.3
		Problem Solving Task	9:30-12:00 pm	7-Nov	21		
		Problem Solving Task	2:00-4:30 pm	7-1NOV	21		
Mechanical		Oral Presentation task	5:30-7:00 pm	20-Nov	46	NA	NA
	v	Oral Presentation task	5:30-7:00 pm	27-Nov	46	NA	NA
Engineering		Group Discussion task	5:30-7:00 pm	6-Nov	46	41	89.1
Department		Group Discussion task	5:30-7:00 pm	13-Nov	46	46	100
		Mock Interview Task	9:30-12:00 pm	31-Oct	46	32	69.6
		Mock Interview Task	2:00-4:30 pm	31-001	40	52	09.0
		Oral Presentation task	5:30-7:00 pm	16-Nov	35	NA	NA
		Oral Presentation task	5:30-7:00 pm	23-Nov	35	34	95.5
	VII	Group Discussion task	5:30-7:00 pm	2-Nov	35	28	80
	VII	Group Discussion task	5:30-7:00 pm	9-Nov	35	35	100
		Mock Interview Task	9:30-12:00 pm	21-Nov	35	16	45.7
		Mock Interview Task	2:00-4:30 pm	21-INOV	35	10	43.7

*Note: NA means that either the staff has conducted the program but not yet updated the marks sheet, or the program is not yet conducted.

- 2. Pit Solution has showed interest in conducting a placement drive for 2020 passed out students and they have shared their terms and conditions regarding the same. Based on that, information regarding the same has passed to the students through department placement coordinators.
- 3. PCS Global has showed interest in conducting a placement drive for 2021 pass-out students for the post of Software Developer/ Data Analyst/Software Tester/Digital Marketing Executive/HR Executive/Office Assistant with qualification B.Tech/ B.E/BCA/MCA/BBA/MBA. The information regarding the same has passed to the students through department placement coordinators. Their campus recruitment program for the year 2021–2022 has been started from September, 2020. The company is based on Kolkata & Bengaluru.
- 4. Sutherland also showed interest in conducting a placement drive for 2021 pass out students and they have shared their terms and conditions regarding the same. We have passed the information regarding the same with the students through department placement coordinators.
- 5. APJ Abdul Kalam Technological University is conducting a placement drive for 2021 Pass outs. This placement drive is conducted by an American management consultancy firm named Navigant Consulting, Inc. It had offices in Asia, Europe and North America; the head office was in Chicago, Illinois. Navigant was acquired by Guide house in 2019. Guide house offers a range of advisory, consulting, outsourcing, and technology services to

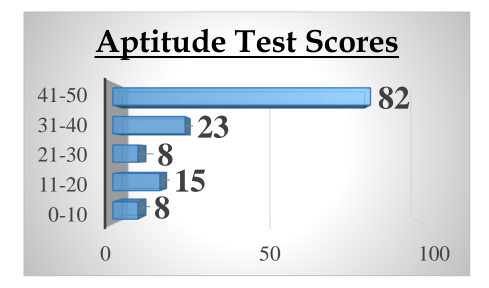
clients facing transformational change. Eligibility for the colleges is that any KTU affiliated college with any one department being NBA accredited or all KTU affiliated colleges in Trivandrum. Eligibility for Students is a B.Tech in CSE/ IT/ ECE/ Mechanical - 2021 Pass outs with 6.8 CGPA (no live back logs). We have passed the information regarding the same with the students through department placement coordinators.



Placement and Training: Status for October 2020 till date

- 1. 'FUTURES'-Market Readiness:
 - > The Technical sessions completed from 1^{st} October till date are:
 - Prof. Sandeep Kumar Singh of Christ University, Bangalore conducted a technical Session on Decision Making for third semester students of all branches on 7th October 2020 at 5:30pm 7:10pm.
 - Prof. Haresh R of Christ University, Bangalore conducted a technical Session on Forthcoming Skills for fifth semester students of all branches on 9th October 2020 at 5:30pm 7:10pm.
 - Placement and Training have also conducted an aptitude test for the seventh semester students on 5th October 2020 at 5:30 to 7:30pm. Details of the Aptitude Test:

Aptitude test consists of 50 qualitative questions which they have to complete in 90 minutes. Out of our 156 final year students, 136 students attended the test. Out of this 136 students, 82 students score marks above 40. The average marks for the test is 37.6 and the minimum marks being 5. 17 of our students scored full marks.



 Placement and Training have organized a comprehensive three day aptitude training for final year students by Carrier Launch, Thiruvalla from 9th to 11th October 2002. The timings of classes were from 09:30 to 12:30 and 01:30 to 04:30 pm on all the three days.

Attendance Details for the Training:

- On 9th October, the training was conducted on the topic Quantitative Aptitude. The attendance of students on that day was 126 out of 156.
- On 10th October, the training was conducted on the topic Verbal Ability. The attendance of students on that day was 100 out of 156. From this day onwards we had technical issue that not more than 100 students were permitted to attend the Google meet classroom.
- On 11th October we had 61 students who attended the Verbal Reasoning sessions.

Date	No. of Students attended	Total Strength	Percentage
09-10-2020	126	156	80.8%
10-10-2020	100	156	64%
11-10-2020	61	156	39%

Attendance Chart for Aptitude Training

Feedback from students about the aptitude training:

- A request is that since its online training network issues are there so please could you record the session so that if we miss a part then we can easily refer to it. And also can you share the question paper too so that we can work out all the problems.
- Frequent session like this would be very useful.
- More tips and knowledges to crack exams.
- Solve more aptitude questions.
- More topics should be included
- Instead of 2 sessions per day, it would be better if it was 1 session per day.
- Practising more questions related to verbal ability.
- More tips and tracks to crack exams.
- Practising more problems in logical reasoning.

3. Details of P&T classes for the odd semester of August-November 2020.

Month	Number of Technical Sessions	Number of Task Session	Daily Placement and Training Classes (Department wise)
August			7
September	3		15
October	6	8	14
November		12	20



Placement and Training: Status for September 2020

- 1. 'FUTURES'-Market Readiness:
 - Placement and Training of MBCCET has created a Student Preparation Plan for Technical Sessions and Tasks which is scheduled for the entire semesters, considering students from semester III, V and VII respectively.
 - These technical sessions are planned from 25th September to 30th October. The sessions completed during the month of September 2020 are:
 - C.R. Thomas, General Manager, Rocket Propellant Plant, Vikram Sarabhai Space Centre, Thiruvananthapuram conducted a technical Session on Etiquette for fifth semester students of all branches on 25 September 2020 at 5:30pm - 7:10pm.
 - Dr. Sathish Kumar B of Christ University, Bangalore conducted a technical Session on Business awareness & Entrepreneurship for seventh semester students of all branches on 28 September 2020 at 5:30pm - 7:10pm.
 - Dr. Sunil Marsadha Prakash of Christ University, Bangalore conducted a technical Session on Analytical Skills for third semester students of all branches on 30 September 2020 at 5:30pm - 7:10pm.
 - Placement and Training have also planned a task session for preparing students on oral presentations, reading task, resume preparation, group discussions, problem solving, and mock interviews.
- 2. Placement and Training have created a complete calendar for the current semester for conducting the technical and task sessions with ease.
- 3. A Model for Continuous Evaluation of students based on KTU, Current Semester and MBCCET inputs have been created.
- 4. Placement and Training have invited proposal for three days Aptitude Training for the final year (Semester VII) students. We have received quotes from Careers Launcher, Pragmatix and Team Synergy. After comparing the quotes, we came to a conclusion that the proposal received from Career

Launcher is comparatively better than the other two. These Aptitude Training by Career Launcher is scheduled on 9th, 10th and 11th of October.

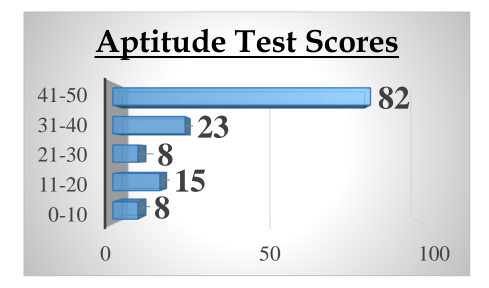
- 5. Invitations for Campus Placement Programme has been officially communicated to the following companies:
 - ✤ Wipro
 - Stokx technologies
 - ✤ Image infosystems
 - Speridian Technologies
 - KeyValue Software
 - ✤ 6D Technologies
 - ✤ Aabasoft Technologies
 - PIT Solutions
 - ✤ Techvantage
 - Sys Tools Softwares



Placement and Training: Status for October 2020 till date

- 1. 'FUTURES'-Market Readiness:
 - > The Technical sessions completed from 1^{st} October till date are:
 - Prof. Sandeep Kumar Singh of Christ University, Bangalore conducted a technical Session on Decision Making for third semester students of all branches on 7th October 2020 at 5:30pm 7:10pm.
 - Prof. Haresh R of Christ University, Bangalore conducted a technical Session on Forthcoming Skills for fifth semester students of all branches on 9th October 2020 at 5:30pm 7:10pm.
 - Placement and Training have also conducted an aptitude test for the seventh semester students on 5th October 2020 at 5:30 to 7:30pm. Details of the Aptitude Test:

Aptitude test consists of 50 qualitative questions which they have to complete in 90 minutes. Out of our 156 final year students, 136 students attended the test. Out of this 136 students, 82 students score marks above 40. The average marks for the test is 37.6 and the minimum marks being 5. 17 of our students scored full marks.



 Placement and Training have organized a comprehensive three day aptitude training for final year students by Carrier Launch, Thiruvalla from 9th to 11th October 2002. The timings of classes were from 09:30 to 12:30 and 01:30 to 04:30 pm on all the three days.

Attendance Details for the Training:

- On 9th October, the training was conducted on the topic Quantitative Aptitude. The attendance of students on that day was 126 out of 156.
- On 10th October, the training was conducted on the topic Verbal Ability. The attendance of students on that day was 100 out of 156. From this day onwards we had technical issue that not more than 100 students were permitted to attend the Google meet classroom.
- On 11th October we had 61 students who attended the Verbal Reasoning sessions.

Date	No. of Students attended	Total Strength	Percentage
09-10-2020	126	156	80.8%
10-10-2020	100	156	64%
11-10-2020	61	156	39%

Attendance Chart for Aptitude Training

Feedback from students about the aptitude training:

- A request is that since its online training network issues are there so please could you record the session so that if we miss a part then we can easily refer to it. And also can you share the question paper too so that we can work out all the problems.
- Frequent session like this would be very useful.
- More tips and knowledges to crack exams.
- Solve more aptitude questions.
- More topics should be included
- Instead of 2 sessions per day, it would be better if it was 1 session per day.
- Practising more questions related to verbal ability.
- More tips and tracks to crack exams.
- Practising more problems in logical reasoning.

3. Details of P&T classes for the odd semester of August-November 2020.

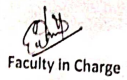
Month	Number of Technical Sessions	Number of Task Session	Daily Placement and Training Classes (Department wise)
August			7
September	3		15
October	6	8	14
November		12	20



Department of Physical Education

As per the amendment by Gov. of Kerala regarding Covid-19, no sports related activities are going on the campus during the academic year 2020-21.

A fully fledged fitness centre, Basketball court, Badminton Court, ground for Cricket and Football, Volleyball court and various indoor game facilities are available inside the campus for students and staff members, which will be opened for all after the pandemic situation.





9/12/2021

Principal