

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

5.1.3

Capability building and skills enhancement initiatives taken by institution

ICT/Computing skills



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

Remedial / Special Class Requisition Form

Forma t No.	ACD : D4:14
Rev. No.	00
Date	01/11/2017
Page	1 of 1
	500 T

ICT ENABLED LEARNING

Course

: BTech

Batch

: 2017 - 2021

Course Name: Embedded Systems

Course Code: CS404

Branch

: CSE

Semester

: S8

1. Embedded System Architectures & Languages used in Hardware implementations

Source/Reference: https://www.youtube.com/watch?v=tYActs-_Ea0

2. RTOS based Design, Basic Operating System Services, Interrupt handling in RTOS environment

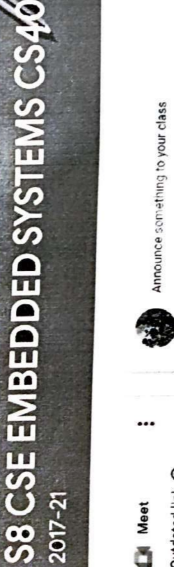
Source/Reference: https://www.youtube.com/watch?v=zo2A_mmAuhs

Name of the Faculty: Sneha Thankachan

Signature of the Faculty:



Customize



2017-21

Visible to students

Join

Outdated link 🗇

Meet

Detty M. Panicker posted a new assignment: solve the question paper's D part 1 student Jun 19 (Edited Jun 19)

yusv6hm []

Class code

Detty M. Panicker posted a new assignment: RETEST > 5 students Jun 16 (Edited Jun 16)

Detty M. Panicker posted a new material: UNIVERSITY QUESTION PAPERS

Activate

No work due soon

Upcoming

Wines all



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

Remedial / Special Class Requisition Form

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

ICT ENABLED LEARNING

Course

: BTech

Batch

: 2017-2021

Course Name: Computer Graphics

Course Code: CS401

Branch

: CSE

Semester

: S7

1. Interactive I/O Devices

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

Name of the Faculty: Annie Chacko

Signature of the Faculty:

HoD

Computer Graphics



Announce something to your class



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



Achumon R Jan 30

Cg retest



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

Remedial	Sp	ecial	Class	Requisition	Form
	_				1 400 1000

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

ICT ENABLED LEARNING

Course

: BTech

Batch

: 2017-2021

Course Name: Datamining & Data Warehousing

Course Code: CS402

Branch

: CSE

Semester

: S8

1. 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:

HoD

Data Mining (2017-2021 batch)

Classwork Stream



Meet

Join

Announce something to your class

Dona Ritto Raju Jun 18

ASSIGNMENT 2 Dona Ritto Raju Roll no:11

Woohoo, no work due soon!

Upcoming

View all



DM Assignment 2 Answers...

AV vate vendersys



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

5.1.3

Capability building and skills enhancement initiatives taken by institution

Language and Communication Skills



What is the need for creativity in the 21st century?

Rosina Xavier • Jan 28

points

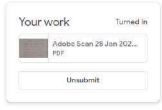
Due Jan 28

Due Sep 19, 10:00 AM

:

Class comments

Add a class comment



Add comment to Rosina Xavier

Assignment -Resume' Submission

MBC CET Professional Communication • Sep 18

5 points

Informing all the students in every batch that each one submit your resume' in Google classroom by Sunday, 10.00 am (10.08.21).

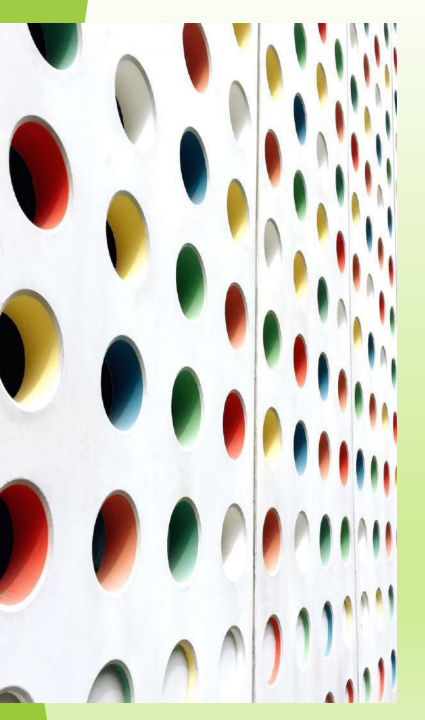
Please be as authentic as you can be regarding the contentof your resume'. Mrs Sheril (Prof.Com).

a Class comments

Add a class comment



0 1 privata comment





REPORTS AND ESSAYS

IEEE FORMAT



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



IEEE FORMAT

WHAT IS IEEE ?



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 Paper. Title .(use.style :.subtitle) subtitle as needed (paper 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)

► REFERENCES

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

RESOURCES -eg http://www.leee .org /

^{*} may span across both coloumns

^{*}figure caption should be below the figures

^{*}table heads should appear above the tables

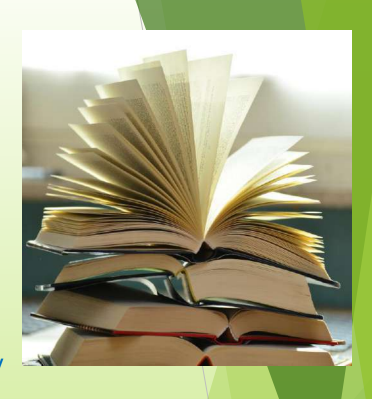
^{*}insert figures and tables and tables after they are cited in the text

CONCLUSION

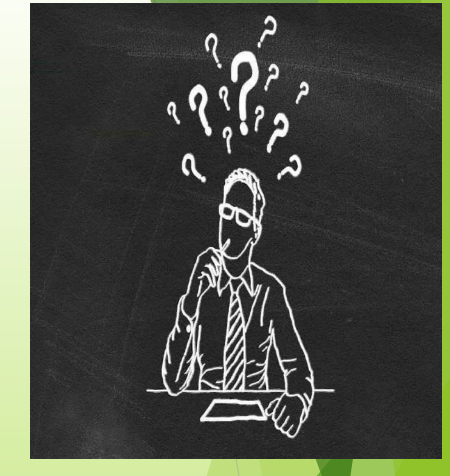
A quick brush up that we have discussed about the essay such as analytical essays, issue based essays, and the basics of report wring in detail IEEE format

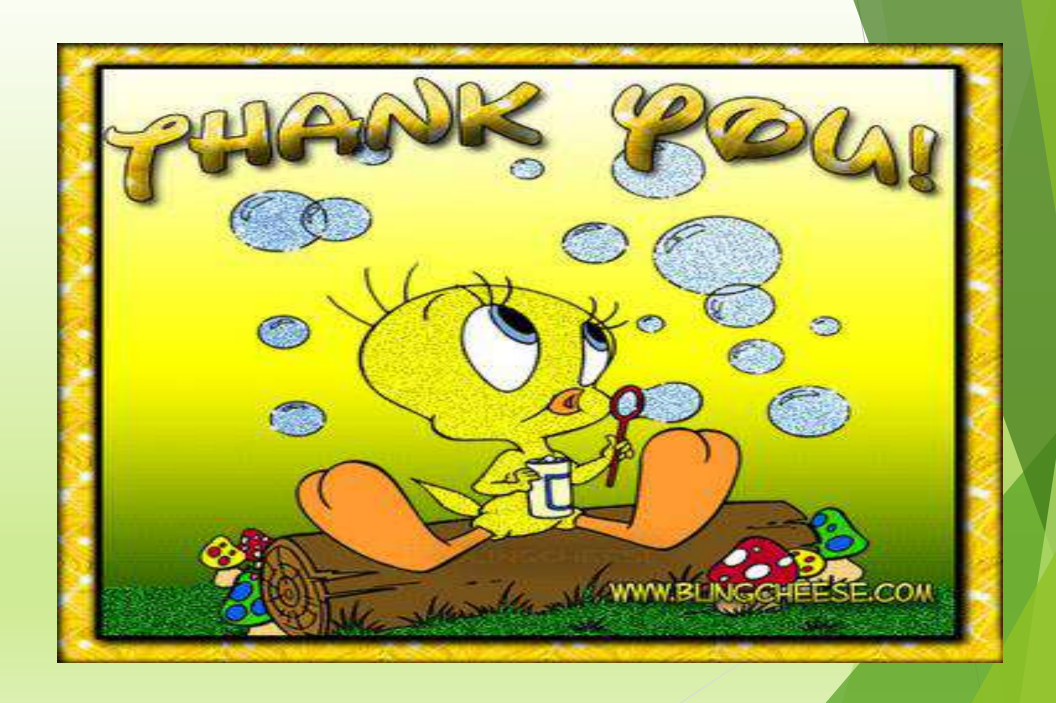
Reference and bibliography

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



ANY DOUBTS?





> sprituality

Spirituality means comething
relations to peoples, thought and
beliefs. Ruther than to their
bodies and physical surroundings.

Spirituality am also mean the

process of making our mind tree

brom fears, worries and monstop thinking
and experiencing inner peace and

bliss in our every day life

How is spertuality important in our

In order for as to function scally,
all as pects of ourselves mast be balanced
our mind, body and spiret have to be
In having havemony with each other
you can experience being spiretual
when you enfoy listening to a beautiful
peice of music looking at an
amazing evert of sail, or reading

> How to become spiritually

* Take lême for yourself

* Help those in need of your assistom

* Peractice graftedude

* Pratice midfeellness

* Peratice Patience

* Experess yourself

What are the benefits of sprituality

+ indeviduals who porticipate in sperituality

are healtheired

+ Promotes healtheire seelationships

+ Help to seeduce steers.

Charecter

Charectore is defensed as a least
quality on high monal code

A person each good charector

finds acceptance wherever he goes

and respected to all

charector includes beatte such as

* flooresby

* leadershep

* Terust

* sourage

* Patience

Beneficts of having a good charector

* Achieve peace of mind

* Strengthen toust

+ Build a solid supertation

+ Reduce onreely

+ Incuease leadership effectiveness

* Build confedence

+ Become a positive role model

+ love a purpose duiven like

Living Peacefully

Living in peace is about leveny
in houmony with yourself, others

and all having being ourand you

Respect for others

Respect is a post-love feeling ou action shown towards somenone or something considered important or held in high Isteem or seegard

Bell confedence

skills and abelities. It is the hely to seecess, or eve com say,

	//
	the first step of seccess.
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	more lands of charector qualities
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Mar Baselios Christian College of Engineering and Technology

Kuttikanam, Peermade – 685531

5.1.3

Capability building and skills enhancement initiatives taken by institution

Soft Skills



Placement and Training Cell: Status for November 2020

- 1. 'FUTURES'-Market Readiness:
 - > 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

Department	Semester	Technical Sessions	Time	Date	Soudent Soungti	Participation	Ferrontage Percentage
the other states	1	Analytical skills	530-700 pm	311-5es	J.C.C	94	11 I
All Departments	TII	Decision making	5-30-7-50 pm	TOT !	per	5	英二
		Emotional Imeligence	5:30-7:04 am	100	SEE	9 56	英声
	***	Etiquene	5:30-7:00 am	25-1-a 1	195	95	報刀
		Forticaming Skills	1 5:31-7:10 pm	9.50	195	300	31
All Departments		Demon naking	5:31-300 pm	15-57E	195	R I	29.7
Project Street		Agritude Test	/ 531-740 am	JIL/JE	195	F 700	400
4		Higher stuffes agricus	5:38-2:66 am	Makeyer !	995	i 20	313
		Ensiness evareness & Emrepreneurship	5:31-7:00 pm	29-5 cg	156	346	£11.5
All Departments	VII	Agrinude Tew	5-31-700 am	5-012	156	1 155	※5
	1 2 "	Resume Pregaration	5.39-7.00 pm	19-50	156	k 72 i	45.2
		Campus to Corporate	5:30-7:00 am	Z-On I	15H	£ 23 3	76.E

Department	Semester	Task	Time	Dane	Souten Sweigh	Participation	Actendance Percentage
AND THE PARTY		Reading Task	5-31-2:10 pm	19-0=	75	7 7	123
		Reading Task	5-301-7-00 pm	Lings	29	5 Get 1	76.2
		Reading Task	530-750 pm	III-Ora !	23	26 E	76.2
ALC: NO HARDS	m	Oral Presentation Task	\$ 530-740 pm	EL-Bern	211	E NIL F	The same of
W. K. D. St.	131	Oral Presentation Task	5-31-7-00 pm	T-Wire	29	5 9	D.F
		Ocal Presentation Task	5:30-7:00 pm	THE MAIN	24	8 24 1	24
Was a series of the series of	18 - 1 20 Cu	Finhlem School Task	माग्रह्म आ pm	7-New	30 2	-	Total Victory
1950年 · 1950年 · 1960年	8775.435	Fushlem Joiving Task	9:31-12:100 am		21	SCH.	
		Omi Presentation task	530-700 pm	M-gan	45	F 15, 2	5.6
ivil Engineering		Card Presentation task	5-31-7-10 pm	T_May	15	2.4	4.2
Department		Group Direction task	5-39-7-90 am	J. Kern E	25	7	15.6
	ve file to	Group Discussion task	5.31-740 pm	EF Tilera T	45	1 4.	T.8
		Mock intervers Tark	F 331-1200 pm			*	40
		Mock Intervew Ties	2:10_1:30 pm	11-0-	45	I II	
	an They are	Oral Presentation task	1 5:31-7:10 mm	M-Min	34	F Water	10.7
	2017/06/2017	Oral Presentation task	\$3927:00 mm	I have	74	1 44	76.75
	VII	Group Discussion task	5-31-7-00 am	Z-New	74	5 4	105
		Cross Discussion task	\$ 5-39-700 gm	L. Sign V	58	1 7 -	28.4
		Mari harven Tak	李那-Cat am	# P		1	17-7
	是可以指定的	Minch forerwiew Tack	250-430 om	73-Yes	34	504	7.4



Department	Semester	Task	Time	Date	Student Strength	Participation	Attendance Percentage
Department	Geniester		5:30-7;00 pm	21-Oct	51	15	29.4
4300 H		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
		Reading Task	5:30-7:00 pm	11-Nov	51	NA NA	NA
	Ш	Oral Presentation Task	5:30-7:00 pm	18-Nov	51	NA.	NA_
		Oral Presentation Task Oral Presentation Task	5:30-7:00 pm	25-Nov	51	51	100
		Problem Solving Task	9:30-12:00 pm	127 13	51		
		Problem Solving Task	2:00-4:30 pm	7-Nov	51		and the last
	v	Oral Presentation task	5:30-7:00 pm	20-Nov	40	NA	NA
Computer Science		Oral Presentation task	5:30-7:00 pm	27-Nov	40	NA	NA.
and Engineering		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	31-001	40	10	
Page 1		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
THE RESIDENCE OF		Group Discussion task	5:30-7:00 pm	2-Nov	38	9	23,7
	VII	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	NA
1000		Mock Interview Task	2:00-4:30 pm	21-Nov	38	1371	1361

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
	(Q. 10	Oral Presentation Task	5:30-7:00 pm	11-Nov	26	NA	NA
	111	Oral Presentation Task	5:30-7:00 pm	18-Nov	26	11	42.3
THE POST OF	元 章 节 标	Oral Presentation Task	5:30-7:00 pm	25-Nov	26	30 E 11 V	42.3
	24,7	Problem Solving Task	9:30-12:00 pm	Profess :		FAMILE SERVICE	Children Green
	Sile - AM	Problem Solving Task	2:00-4:30 pm	7-Nov	26		The State
lectronics and	100 March 1980	Oral Presentation task	5:30-7:00 pm	20-Nov	34	NΛ	NΛ
ommunication		Oral Presentation task	5:30-7:00 pm	27-Nov	34	NA	NA
Engineering		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	NA
	100	Mock Interview Task	9:30-12:00 pm			1	
	1985	Mock Interview Task	2:00-4:30 pm	31-Oct	34	26	76.5
	V AFE	Oral Presentation task	5:30-7:00 pm	16-Nov	18	N.A	NA.
	with the	Oral Presentation task	5:30-7:00 pm	23-Nov	18	NA.	NA
	VII	Group Discussion task	5:30-7:00 pm	2-Nov	18	10	55.6
		Group Discussion task	5:30-7:00 pm	9-Nov	18	10	55.6
		Mock Interview Task	9:30-12:00 pm			10	33.0
		Mock Interview Task	2:00-4:30 pm	21-Nov	18	NA	NA
Department	Semester	Task	Time	Date	Student Strength	Participation	Attendanc Percentag
THE TRANSPORT	m	Reading Task	5:30-7:00 pm	21-Oct	25	20	80
		Reading Task	5:30-7:00 pm	28-Oct	25	20	80
		Reading Task	5:30-7:00 pm	4-Nov	25	20	80
一种"二种"		Oral Presentation Task	5:30-7:00 pm	11-Nov	25	NA NA	NA NA
1.74		Oral Presentation Task	5:30-7:00 pm	18-Nov	25	15	60
		Oral Presentation Task	5:30-7:00 pm	25-Nov	25	18	
(N=1000)		Problem Solving Task	9:30-12:00 pm		25	10	72
	1 mm 1 7	Problem Solving Task	2:00-4:30 pm	7-Nov	25		
Electrical and		Oral Presentation task	5:30-7:00 pm	20-Nov	30	N/A	SASTA PURE
Electronics		Oral Presentation task	5:30-7:00 pm	27-Nov	30	NA NA	NA.
Engineering		Group Discussion task	5:30-7:00 pm	6-Nov	30	NA NA	NA
Department	SOLVE VIS	Group Discussion task	5:30-7:00 pm	13-Nov	30	NA -	- NA
	7.2 (4)	Mock Interview Task	9:30-12:00 pm	13-1404	30	NA NA	NA
		Mock Interview Task	2:00-4:30 pm	31-Oct	30	26	86
E ANTONE		Oral Presentation task	5:30-7:00 pm	16-Nov	27		00
	1611 1843	Oral Presentation task	5:30-7:00 pm	23-Nov	27	NA -	NA
		Group Discussion task	5:30-7:00 pm		27	27	100
	VII	Group Discussion task	5:30-7:00 pm	2-Nov	27	8	29.6
动作的学行		Mock Interview Task		9-Nov	27	15	55.56
THE THE		Mock Interview Task	9:30-12:00 pm	2teNov	27	NA .	10.00
1	The second second	INIOCK INICIAICM 1 36h	2:00-4:30 000	- ATTICK	27	NI A	NA

PEERMADE - 685 [31]

department	Kemester	Task	Time	trate	Student	Participation	Attendance Percentage
To the Communication of the Co	And the state of the state of the state of the	Reading Task	3:30-7.99 pm	21-Uet	21	The state of the s	13.5
	DIE A	Reading Tusk	5:30-7.00 pm	28-Oct	21	14	66.7
		Heading Tush	5:30-7.00 pm	4-1107	21	21	100.0
		Oral Presentation Task	3.30-7.00 pm	11-1107	21	NA.	NA
	111	Oral Presentation Task	5:30-7:00 pm	18-Hoy	21	3	14.3
		Qual Presentation Task	3:39-7:00 pm	23-1101	21	3	14.3
		Problem Solving Task Problem Solving Task	9:30-12:00 pm 2:00-4:30 pm	7-Hov	21		
NA I I I	v	Oral Presentation task	5,30-7,00 pm	20-Nov	46	NA.	NA
Mechanical		Oral Presentation task	5:30-7:00 pm	27-Nov	46	NA	NA
Engineering		Group Discussion task	5:30-7:99 pm	6-Herv	46	41	89.1
Department		Group Discussion task	5:30-7:90 pm	13-Nov	46	46	100
	16 4	Mock Interview Task Mock Interview Task	9:30-12:00 pm 2:00-4:30 pm	31-0ct	46	32	69.6
		Oral Presentation task	5:30-7:00 pm	16-Nov	35	NA	NA
4.		Oral Presentation task	5:39-7.99 pm	23-Hov	35	34	95.5
	VII	Group Discussion task	5:30-7.00 pm	2-Nov	35	28	80
		Group Discussion task	5:30-7:00 pm	9-Nov	35	35	100
		Mock Interview Task Mock Interview Task	9:30-12:00 pm 2:00-4:30 pm	21-Nov	35	16	45.7

^{*}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.

13/1/2021





Placement and Training: Status for October 2020

1. 'FUTURES'-Market Readiness:

- > The Technical sessions completed in the month of October 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 from 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 from 5:30pm -
 - Asst. Prof. Arun Thomas George, Mechanical Engineering Department, MBCCET conducted a technical session on Emotional Intelligence for third semester students of all branches on 14th October 2020 from 5:30pm - 7:10pm.
 - Dr. Valarmathi B of Christ University, Bangalore conducted a technical Session on Decision Making for fifth semester students of all branches on 16th October 2020 from 5:30pm -7:10pm.
 - Prof. Deep Jyoti Gurung of Christ University, Bangalore conducted a technical Session on Resume Preparation for the seventh semester students of all branches on 19th October 2020 from 5:30pm - 7:10pm.
 - Dr. Manoj Varghese conducted a technical Session on Campus to Corporate for the seventh semester students of all branches on 22th October 2020 from 5:30pm - 7:10pm.

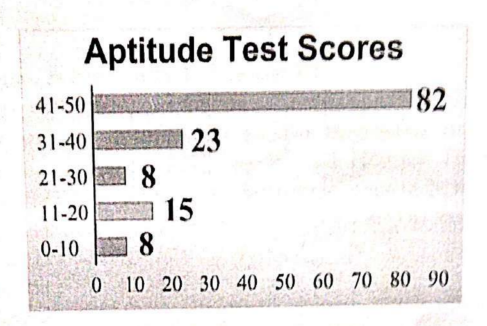
> Aptitude Test Details:

• Placement and Training cell have conducted an aptitude test for the seventh semester students on 5th October 2020 from 5:30 to 7:30pm.

Details of the Aptitude Test:



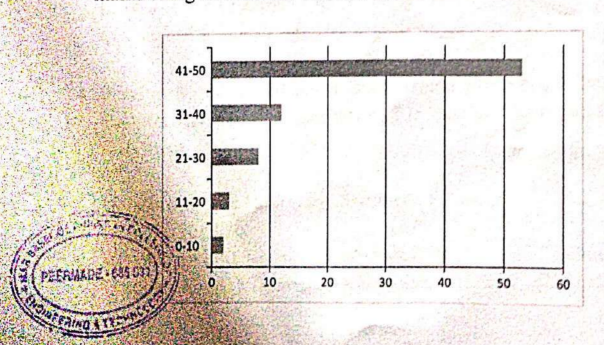
Aptitude test consists of 50 qualitative questions which they have to complete in 90 minutes. Out of our 156 final year students, 136 students attended the test. Out of this 136 students, 82 students scored above 40 marks. The average marks for the test is 37.6 and the minimum marks being 5. 17 of our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



 Placement and Training cell have also conducted an aptitude test for the fifth semester students on 30th October 2020 from 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 195 students, 78 students attended the test. Out of this 78 students, 53 students score marks above 40. The average marks for the test is 41.1 and the minimum marks being 5. 12 of our students scored full marks.



- The Task sessions completed on the month of October are:
 - Placement and Training cell have conducted Reading Task sessions for third semester students on 21st and 28th October 2020 from 5:30 to 7:30pm.

Details of Reading Task: Semester III

Date; 21/10/2020

All the five departments conducted the reading task on 21st October. Civil, Computer Science and Electrical Departments updated the evaluation sheet after the completion of the sessions.

Students Reading Task completion status for 21st October.

Civil Engineering - 7/21

Computer Science and Engineering - 15/51

Electronics and Communication Engineering- NA/26

Electrical and Electronics Engineering- 20/25

Mechanical Engineering - NA/21

Date: 28/10/2020

Only Civil Engineering department conducted the task on 28th October.

Students Reading Task completion status for 28th October.

Civil Engineering - 16/21

Computer Science and Engineering - 15/51

Electronics and Communication Engineering- NA/26

Electrical and Electronics Engineering- 20/25

Mechanical Engineering - NA/21

• Placement and Training cell have conducted a Mock Interview Task for fifth semester students on 31st October 2020 from 9:30am to 4:30pm.

Details of Mock Interview: Semester V

Date: 31/10/2020

All the five departments conducted the reading task on 31st October Civil, Electronics and Communication and Mechanical



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

	11111	THE PARTY OF A	Ta	648 2	Student	Participation	Attendance Percentage
	Task	Department	Date	Time	Strength	NA.	NA
Semester	123K	A STATE OF S	and descriptions	a veryer status	21	NA NA	NA
THE PURCH	But with the off	CE CE	4400		51	NA NA	NA
	Oral	CSE	II NOV	2:30-3:15 PM	26		NA
	Presentation	ECE	12 NOV		25	NA NA	14.3
III Presentatio		EEE			21	3	17.8
		ME			45	8	
		CE	13 NOV 14 NOV		40	10	25
m 2 8 4	l	CSE			34	NA	NA
	Group	ECE			30	NA	NA
V	Discussion	EEE			46	46	100.0
APP L	Task	ME		-	C-00.0	7	18.4
VIC I	77	CE		1 +	38	9	23.7
GA I NOT		CSE	1	-	38		55.6
6	Group		09 NOV	2:30-3:15 PM	18	10	29.6
VII	Discussion	ECE	10 NOV	- A - A - A - A - A - A - A - A - A - A	27	8	
The Fig.	Task	ME EEE		3 1 1 1 1 1 1	35	5	14.3



Departments updated the evaluation sheet after the completion of the sessions.

Students Mock Interview completion status for 31" October.

Civil Engineering - 18/45

Computer Science and Engineering - NA/40

Electronics and Communication Engineering- 26/34

Electrical and Electronics Engineering- NA/30

Mechanical Engineering - 32/46

2. Placement and Training cell have organized comprehensive three day aptitude training for final year students by Carrier Launch, Thiruvalla from 9th to 11th October 2020. 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 a 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.

Attendance Chart for Aptitude Training

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%	

> Feedback from students about the aptitude training:

o 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 PEERMADE (685 (211)) top so that we can work out all the problems.

Frequent session like this would be very useful.

- More all and to clack exams.
 - Solve more aptitude questions.
 - o More topics should be included
 - o Instead of 2 sessions per day, it would be better if it was 1 session per day.
 - o Practising more questions related to verbal ability.
 - o More tips and tracks to crack exams.
 - o 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	- 24	12	20

4. Placement and training cell is also conducting aptitude training for the final year students during their class hours.



Placement and Training Regular Organization of Civil Engineering Department Topic	Attendance	Strength	Attendance Percentage
Time	28	38	73.68
1120 Percentage Problems	34	38	39,47
Time 10:30 to 11:20 Percentage Problems 20:20 10:30 to 11:20 Number Test 11:20 Time and Distance	36	38	94.74
2010:30 to 11:20 Time and Distance	36	38	94,74
10-30 to 11.24	33	38	86.84
2000 2000 10:30 to 11:20 Disserbin Questions	30	38	78.95
2000 10:30 to 11:20 Parinership Vassar	21	38	55,26
(1.30) (000)		38	89,47
5 25/09/2020 10:30 to 11:20 Commander 6 25/09/2020 10:30 to 11:20 Time and Work 7 09/10/2020 10:30 to 11:20 Verbal Reasoning: Logical Sequence of Words 8 16/10/2020 10:30 to 11:20 Verbal Ability: Selecting Words	34	38	71.05
7 09/10/2020 10:30 to 11:20 Verbal Reasoning: Dogean 52:38 16/10/2020 10:30 to 11:20 Verbal Ability: Selecting Words 3 30/10/2020 10:30 to 11:20 Verbal Ability: Selecting Words	27	ce Average	82

in the second		49.483 F.	Computer Science and Engineering Depar	Attendance	Students Strength	Attendanc Percentage
-	Liling PER	Time	Topic	10	38	26.32
S#	Date	Time	P	36	38	94.74
1	11/08/2020	11:30 to 12:20	Percentage Problems Number Test	38	38	100.00 94.74
2	18/08/2020	11:30 to 12.20	Time and Distance	36	38	21.05
3	25/08/2020	11:30 10 12.20	NRIgod Relation Problems	8	38	26.32
4	08/09/2020	11:30 to 12:20	Partnership Questions Combination	10	38	89.47
5	23/09/2020	11:30 to 12:20	Combination	34	38	55.26
6	29/09/2020	11:30 to 12:20	Time and Work Verbal Reasoning: Logical Sequence of Words	21	38	57.89
7	06/10/2020	11:30 to 12:2	Verbal Reasoning: Logical Sequence	22		63
8	12/10/2020	11:30 to 12:20	Time and Work Verbal Reasoning: Logical Sequence of Words Verbal Ability: Selecting Words	Attendance	e Average:	STANK .

***	and Alik	E	lectrical and Electronics Engineering Depa	Attendance	Students Strength	Attendance Percentage
100	STATE OF STREET		Topic	7	27	25.93
S#	Date	Time	Deablems	17	27	62.96
-	-0/09/2020	11:30 to 12:20	Percentage Problems Number Test	17	27	77.78
1	10/06/2020	11:30 to 12:20	Number 1est	21	27	66.67
2	24/09/2020	11:30 to 12:20	Time and Distance Blood Relation Problems	18	27	18.52
3	24/08/2020	11:30 to 12:20	Blood Relation Problems Partnership Questions	5	27	25.93
				7	27	74.07
	1-010012020	111.30 to 12.20	Comment	20		74.07
6	05/10/2020	11:30 to 12:20	Time and Work Verbal Reasoning: Logical Sequence of Words	20	27	ALTERNATION TO THE
1	12/10/2020	11:30 to 12:20	Verbal Reasoning: Logical Sequence	Attendar	ce Average	1 33



1000	Projection Engineering Department					
Ele	ctronics and Communication Engineerin	Attendance	Students Strength	Amendance Percenture		
		13	18	72.22		
Time	11-00	14	18	77.78		
nate 1.30	Percentage Problems		18	38.89		
20 12:30 to 1:21	A Lumber Test	1	18	77.78		
Time 12:30 to 1:20 12:30 to 1:20 12:30 to 1:20	0 Number of Distance	14	18	55.56		
1 20000	VI Droniens	10	18	41,44		
26/08/2020 12:20 10 1:2	0 Blood Relations	8	1	61.11		
1 00/09/2020 12:30 10	Blood Relation Floring Description On Partnership Questions On Time and Work On Time and Work	11_	18	50.00		
4 09/09/2020 12:30 to 1:2 5 23/09/2020 12:30 to 1:2 6 30/09/2020 12:30 to 1:2 	Combination	- 0	18	33.33		
5 23/00/2020 12:30 to 1:2	Time and Work	Tords	18	- Albert 1985		
		6	- Averag	e: 57		
7 07/10/2020 12:30 to 1:	20 Combination 20 Time and Work 20 Verbal Reasoning: Logical Sequence of W 20 Verbal Ability: Selecting Words	Attenda	nce Averag			
8 21/10/2020 12.30 to 1:	20 Verbal Ability. See	TACES OF THE PARTY				
0 28/10/2020 12:30 10 1	THE RESERVE THE PROPERTY OF THE PARTY OF THE	THE STATE OF THE STATE OF	art to	Arrendance		

9 [28/10/2020]	12:30 to 1:201v	Mechanical Engin	eering Departmen	Attendance	Strength	Attendance Percentage 80.00
2 20/08/2020 3 27/08/2020 4 10/09/202	0 11:30 to 12:20 0 11:30 to 12:20 0 11:30 to 12:20	Percentage Problems Number Test Time and Distance Blood Relation Problems Partnership Questions		28 27 27 7 21 10 24	35 35 35 35 35 35 35 35 35	77.14 77.14 20.00 60.00 28.57 68.57 65.71
5 24/09/202 6 01/10/202 7 08/10/202 8 22/10/203	0 11:30 to 12:20 20 11:30 to 12:20 20 11:30 to 12:20 20 11:30 to 12:20	Time and Work Verbal Reasoning: Logic	al Sequence of Word	Attendar	xe Average:	60

- 5. Placement & Training cell has communicated with Speridian Technology Pvt. Ltd. and Pit-Solutions Pvt. Ltd. regarding the possibilities of conducting the placement drives. Speridian Technology informed as to follow-up by the end of first week of November and PIT Solutions informed to follow-up by November 10th. Both the companies showed positive indication on conducting placement drive with our college.
- 6. Placement & Training cell has started scheduling the even semester training activities and it will be submitted for the approval in the second week of November.





Mar Baselios Christian College of Engineering and Technology

Kuttikanam, Peermade – 685531

5.1.3

Capability building and skills enhancement initiatives taken by institution

Life skills (yoga, physical fitness, health and hygiene)



Mar Baselios Christian College of Engineering and Technology

Kuttikanam, Peermade - 685531

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.

Faculty in Charge

Principal



