



VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR



ESPERANZA



NEWSLETTER

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

2021 ADMISSION

Enquires :

:9846423448



:9400062919

:8547227325

:8281750777

PROGRAMS OFFERED

B.Tech.

- COMPUTER SCIENCE & ENGINEERING
- ARTIFICIAL INTELLIGENCE & DATA SCIENCE
- COMPUTER SCIENCE & DESIGN

M.Tech.

- COMPUTER SCIENCE & ENGINEERING

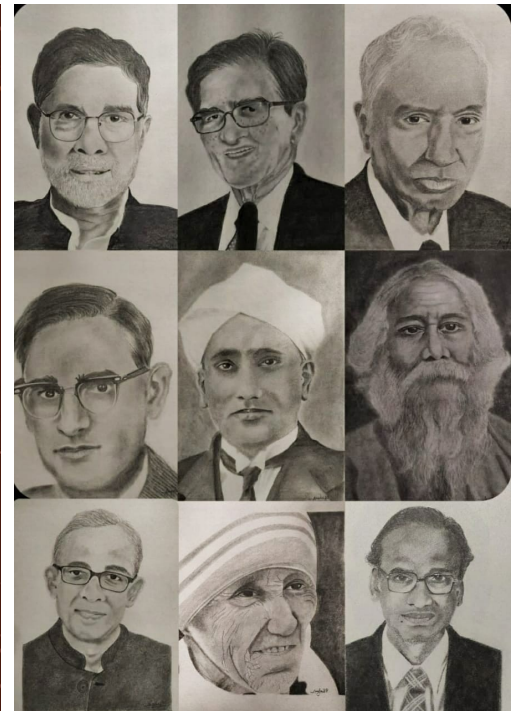
Ph.D

* Submitted for AICTE Approval

03.06.2021

Volume 9 Issue 3

CONGRATULATIONS



Inside this issue:

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Ms. Anagha P.P of S4CSE B has been recognized by the **India Book of Records 2022**. The record titled **"Maximum pencil portraits of Noble Prize winners of India"**. She sketched the pencil portraits of nine Nobel Prize Winners of India including Rabindranath Tagore, Sir C.V. Raman, Mother Teresa, Amartya Sen and Abhijith Banerjee, as confirmed on May 7, 2021.

"The people who are crazy enough to think they can change the world are the ones who do"



" A little Progress Each Day Adds Up To Big Results "

STUDENT ACHIEVEMENTS



1. Ms. Aleena Joseph S8 CSE attended " The Virtual Grace Hopper Celebration India (GHCI)'21", hosted by AnitaB.org in association with ACM.
2. Mr. Aromal Joseph, Mr. Arun Augustine, Mr. Febin Johnson and Mr. Thomas Anto of S8 CSE have developed a Bulk WhatsApp Messenger.



PROFESSIONAL BODY ACTIVITIES

ACM STUDENT CHAPTER

22.05.2021, 26.05.2021

CSE Department, VJEC

DEPARTMENT OF CSE
ACM STUDENT CHAPTER
PRESENTS

**AN ENTHRALLING
INTRODUCTION TO THE
WORLD OF C PROGRAMMING**

[Click Here to Register](#)

DATE 22 MAY 2021
Time 10AM-12PM

Microsoft Teams

RESOURCE PERSON
Aromal Joseph K. M [S8 CSE]
(ACM Student Member)

<p>Convener Dr. Jeethu V Devasia Assoc. Professor & HOD Department of CSE</p>	<p>Student Coordinators Aneesha S [S4 CSE B] Saayanth P [S2 CSE B]</p>	<p>Faculty Coordinators Ms. Divya B ACM Faculty Sponsor Ms. Neena V V ACM Professional Member</p>
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DEPARTMENT OF CSE
ACM STUDENT CHAPTER
<http://vjec.acm.org/>

Get career ready
by contributing
to
OPEN SOURCE

<p>Faculty Coordinators Ms. Divya B [ACM Faculty Sponsor] Ms. Neena V V [ACM Professional Member]</p>	<p>Student Coordinators Krishnapriya P [S6 CSE] Ramdev C M [S6 CSE]</p>	<p>Convener Dr. Jeethu V Devasia Assoc. Professor & HOD Dept. of CSE</p>
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[Click Here to Register](#)

DATE: 26th May 2021
Time: 3 PM - 4 PM

Muhammed Rajeef M K
Android Frontend Engineer



PROFESSIONAL BODY ACTIVITIES

ACM STUDENT CHAPTER

29.05.2021

CSE Department, VJEC

ACM-W

ACM-W is chartered from 1st June 2021. Ms. Neena V V is the faculty Sponsor.

The following are the details of Chapter bearers.

1. Chair - Ms. Adila Farha, S4 CSEB(2019-'23 Batch)
2. Vice-Chair - Ms. Don Maria, S4 CSEB (2019-'23 Batch)
3. Secretary - Ms. Jashlin S Simon, S2 ADS (2020-'24 Batch)
4. Membership Chair - Ms. Aneesa S, S4 CSEB(2019-'23 Batch)



DEPARTMENT OF CSE ACM STUDENT CHAPTER

FACEBOOK SPARK AR STUDIO WORKSHOP

Date : 15th May 2021
Time : 3pm

Learn to use Spark AR Studio and make a custom filter for Instagram or Facebook.

Track faces, make hand gestures, use plane tracker and many more to create awesome AR filters by yourself.



Resourse Person
Rohith P.R [S8 CSE]
(Spark AR Facilitator)

Among Us from monicalfrancesca



[Click Here To Register](#)

Event Coordinators
Harold Prakash (S4 CSE-B)
Nathasha K.V (S4 CSE-B)

Convener
Dr.Jeethu V Devasia
(Associate Professor & HOD)

Faculty Coordinators
Ms. Divya B
(ACM Faculty sponsor)
Ms.Neena V.V
(ACM Professional Member)

CURRICULUM GAP FILLING PROGRAMS

VIMAL JYOTHI ENGINEERING COLLEGE
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
PRESENTS
WORKSHOP ON THE TOPIC

AN EXTENDED LEARNING ON DATA MINING ALGORITHMS

ON 16TH AND 17TH APRIL, 2021
2PM TO 4PM
Google meet link
<https://meet.google.com/jpv-yzpb-twa>

COORDINATOR: MS. ASHA BABY
CONVENOR: DR. JEETHU V. DEVASIA
(HOD, CSE)



Resource person
MR. ATHUL SEBAN

AN ALUMNI OF
VIMAL JYOTHI ENGINEERING COLLEGE
(B.TECH 2016-20 BATCH)
DEPARTMENT OF CSE
WORKING AS A WEB DEVELOPER,
SEERDO IT SOLUTIONS.


Resourse Person: **COMPUTER SCIENCE & ENGINEERING**

Mr. Aromal Joseph
(ECCEH Certified
Ethical Hacker)

S8 CSE, 2017-21 Batch

**VIMAL JYOTHI
ENGINEERING COLLEGE**



COMPUTER SCIENCE & ENGINEERING

Workshop

Ethical Hacking

22nd & 23rd April 2021
02:00 PM - 04:00 PM

Googe Meet Link
<https://meet.google.com/bzf-pqho-bee>

Ms. Anisha Joseph
Faculty coordinator

Dr. Jeethu V. Devasia
HOD, Dept. of CSE



FDP/Webinar/Workshops Attended

1. Ms. Achala Prasad and Mr. Abdul Latheef attended “Three Days FDP on IoT based Autonomous Robot Design” from 28.04.2021 to 30.04.2021, sponsored by APJ Abdul Kalam Technological University, organized by Department of Electronics & Instrumentation of Vimal Jyothi Engineering College, Kannur.
2. Dr. Jeethu V.Devasia attended “Five Days Online FDP on Python for Engineers”, from 26.04.2021 to 30.04.2021, sponsored by IETE, organized by Electronics and Communication Department of Vimal Jyothi Engineering College, Kannur.
3. Ms. Achala Prasad and Ms. Asha Baby attended “Five Days FDP on Research Trends in Social Network Analytics”, from 24.05.2021 to 28.05.2021, sponsored by APJ Abdul Kalam Technological University, organized by Department of Computer Science and Engineering of SCMS School of Engineering and Technology.
4. Ms. Divya B attended the “Campus Connect SPoCs meet” on 27.05.2021, organized by Infosys Head start team.
5. Ms. Divya K. attended “Two Days Workshop on Artificial Intelligence—Creating the Future & Exploring Machine Learning Techniques in Data Mining”, from 20.05.2021 to 21.05.2021, organized by Department of Computer Science & Engineering of Baseliros Mathews II College of Engineering Sasthamcotta.
6. Ms. Anisha Joseph and Ms. Ancy K. Sunny attended “ Two Weeks FDP on RedHat RHCSA” from 17.05.2021 to 31.05.2021, conducted by COSS Bangalore.

PTA MEETING

The class PTA meeting of S8 CSE and S6 CSE were conducted on 20.05.2021 and 21.05.2021 respectively. Dr. Benny Joseph sir, Principal VJEC, Dr. Jeethu V. Devasia, HOD CSE, Mr. K. J. Sebastian Puthenpura, Management representative Mr. Justin Augustine, Training & Placement Officer, VJEC, Tutors and faculty handling theory and lab courses were present in the meeting. About 90% of parents participated.

Online class effectiveness, placement status and other upcoming drives and trainings, result analysis of first internal were the main topics discussed. During the discussion with parents no concern or grievance was reported. Parents are well satisfied with the academic activities given by Department and college.



CONGRATULATIONS

2017-2021 CSE BATCH CAMPUS PLACEMENTS



Mr. AGIN CHANDRAN
(TCS, QUEST GLOBAL, ZOHO, GADGEON)



Ms. AISHWARYA M
(TCS)



Mr. AKSHAY M
(TECHMAHINDRA (INTERSHIP, Innovature, QSpiders))



Mr. AKSHAY MOHAN
(TCS, Infosys)



Mr. ALBIN JOSEPH
(TCS, Infosys)



Ms. ALEENA JOSEPH
(TCS, GUIDE HOUSE, ZOHO)



Ms. ANAGHA ASHOKAN
(TCS, WIPRO, QUEST GLOBAL, ZOHO)



Mr. AROMAL JOSEPH K M
(TCS)



Ms. ASHLY K P
(QUEST GLOBAL)



Ms. DEVIKA K
(LAZIM SOFTWARES, QSpiders)



Ms. JEWEL JOSEPH
(LAZIM SOFTWARES)



Ms. KEERTHI RAMESH
(LAZIM SOFTWARES)



Ms. LINISHA SURESH
(TCS)



Mr. NIVED RAJEEVAN
(QUEST GLOBAL)



Ms. NIVEDYA SUSIL
(GADGEON)



Ms. PRAJWALA RAJ
(TCS)



Mr. ROHITH P R
(TCS, Infosys)



Ms. SHREYA NAMBIAR
(TCS, INFOSYS)



Mr. THOMAS ANTO
(TCS, WIPRO)



Mr. VIVEK RAJAN NAIR
(QUEST GLOBAL, Infosys)



Ms. Neha Ajay
(Accenture, Infosys)



Ms. Riya Sebastian
(Accenture)



Ms. Merin Benny
(FACE Prep)



Ms. Anusha John
(FACE Prep)



Ms. Aleena Saju
(FACE Prep)



Ms. Vyshnavi K
(FACE Prep, Innovature, Infosys)



Mr. Arun Augustine
(Innovature)



Mr. Renil Anoesh
(Innovature)



Mr. Abhinav K M
(Innovature)



Ms. Angel Anto
(QSpiders, Infosys)



Ms. Anusree K
(QSpiders)



Mr. Sajin Haridas
(Infosys)



Ms. Priyamol James
(Infosys)



Ms. Merena George
(Infosys)



accenture



60 Offers till date & still going on....

"Don't let what you cannot do interfere with what you can do".



ESPERANZA

VIMAL JYOTHI ENGINEERING
COLLEGE KANNUR

BI MONTHLY
NEWSLETTER

JUNE 2021

VISION

To contribute to the society through excellence in scientific and knowledge based education utilizing the potential of computer science and engineering with a deep passion for wisdom, culture and values.

MISSION

To promote all-round growth of an individual by creating futuristic environment that fosters critical thinking, dynamism and innovation to transform them into globally competitive professionals.

To undertake collaborative projects which offer opportunities for long-term interaction with academia and industry.

To develop human potential to its fullest extent so that intellectually capable and optimistic leaders can emerge in a range of professions.

POs and PSOs of Department

Engineering Graduates will be able to:

- 1. Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering Fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/ Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs)

1. An ability to apply development principles to analyse and design complex software and systems containing hardware and software components of varying complexity.
2. An ability to apply mathematical foundations, algorithmic principles and computer science theory in the modelling and design of computer-based systems in a way that demonstrates comprehension of the trade-offs involved in design choices

EDITORIAL BOARD

STAFF EDITOR : Ms. ACHALA PRASAD, AP CSE

STUDENT EDITOR : Mr. AKSHAY MOHAN (S8 CSE)

Mr. AGIN CHANDRAN (S8 CSE)

“Whether you think you can, or think you can't—you're right.”

