

MEAEC HALMANNA PERI

DEPARTMENT OF **COMPUTER SCIENCE & ENGINEERING NEWS LETTER EVEN SEM 2023-24**







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COMPUTER SCIENCE AND ENGINEERING DEPARTMENT **EARNS 3-YEAR NBA** REACCREDITATION

We're thrilled to announce that MEA Engineering College's Department of Computer Science and Engineering has secured reaccreditation from the National Board of Accreditation (NBA) for the years 2023-2026.

Why It Matters:

->NBA accreditation signifies excellence in education.

->It acknowledges our commitment to quality and relevance.

->Highlights include a dynamic curriculum, expert faculty, and industry collaborations. ->Research and innovation continue to thrive.

This achievement reinforces our dedication to providing top-notch education and preparing students for successful careers in the tech world.

Message from HOD

DR. K. NAJEEB PROFESSOR & HEAD OF THE DEPARTMENT



In the rapidly evolving landscape of computer science, staying updated isn't just beneficial - it's essential. Our department's newsletter serves as a cornerstone for sharing knowledge, raising awareness, celebrating achievements, and strengthening connections among our students, faculty, and staff. As the head of the department, I strongly encourage our editorial board to actively contribute to enriching the content of our newsletter, making it an even more valuable resource. Let's work together to leverage the power of information to drive innovation and excellence across our department.

MEA Engineering College

Vision

To provide top class education to the community by achieving excellence in engineering education and mould world class engineers with competence, integrity and social commitment.

Mission

To provide the best faculty excellent infrastructure, commendable facilities for excellent academic ambiance to encourage research and development and to strengthen employability and campus placements.

About Our Department

The Department of Computer Science & Engineering at MEA Engineering College was established in 2002 as part of the University of Calicut, but is now affiliated with APJ Abdul Kalam Technological University (APJAKTU).

Over time, the department has become a leading center for technical education and research, with a talented faculty and well-equipped workstations. The B.TECH. Computer Science and Engineering program focuses on both hardware and software design and development, as well as various software packages. The curriculum also covers topics such as computer miniaturization, audio and video processing, data storage and retrieval, compiler construction, operating system design, computer graphics, computer architecture, and microprocessor-based design. The department currently has five different laboratories, including a research lab and common computing labs. Each lab is designed to hold 30 to 60 students per session and is equipped with modern computer systems and peripherals, totaling over 180 computers.

The department has many associations

Program Educational Objectives (PEO)

- To make our graduates work productively as Computer Engineers by applying appropriate models / technical tools to develop their solutions
- To encourage team management skills with cross-cultural etiquette to deliver projects with varied complexity.
- To facilitate the graduates to reach stratum of excellence through life-long learning
- To bring harness with society by sensitizing the students towards issues of social relevance and to introduce them to professional ethics and practice.

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such as TACS (Technical Association for Cyber Streams), CSI (Computer Society of India), WWW (Women Welfare Wing), IIIC (Industry Institute Interaction Cell) and IEEE Computer Society.

Vision

The Computer Science and Engineering department is committed to provide an educational environment in order to develop professionals with strong technical skills and aptitude towards the research and entrepreneurship.

Mission

- To impart quality education to the aspiring students for improving their level of confidence to solve various engineering problems.
- To deliver a perfect blend of technical and soft skills for creating competent computer engineers with professional and ethical values.
- To cultivate an environment of intellectual growth in pursuit of academic and research activities.

S1 CSE 2023 TOPERS







SAFREENA RAFEEK FATHIMA HANIN C



RABIYA C K



JASEEL P V



MUHAMMED ALI



9.35

8.65

AYSHA SAFA P

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FATHIMA

LIYANA P K

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RANIYA

KUNDUVAYIL

Department of Computer Science and Engineering | Newsletter 2023-2024 Odd Semester



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FATHIMATH

SAHLA T

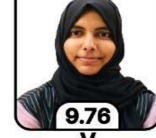
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RIDHA FATHIMA

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MOHAMMED

RAHAMDIL P M



HASNA FXHIM M P

HASHMIK SALAM NOUFAN ELACHOLA

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BAHJA E M





RIFA



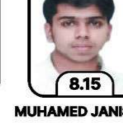
LIYANA N K



REEMA KALATHINGAL



HANEEN









MUHAMED JANISH C



ABID K

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S3 CSE 2023 TOPERS





DILSHA C

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SHAHANA HASHIR

NISHVA M



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SHISHANA FESMI P





AADHIL JUMAN T M

FATHIMA **FANOON ATK**

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JASMINE



SAHALA P



SHAFNA FATHIMA K



SHAFANA SANAH



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SHIBIN KALLAI MOHAMMED HASHIL NIDA FATHIMA







ASNA V K



FATHIMATH SHAFA K P





YOUSAFP



AJNA PT

S5 CSE 2023 TOPERS



DEENA FATHIMMA



DEEMA MYMOONA



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MINHAJ AKAVALAPPIL

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PKHARSHA



8.13





8.39

UNAIS M A







8.20

SHIJAH P S

MUHAMMED SINAN A K







9.3

AJISHA T

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FATHIMATH

HANAN KT

HYRIN MANSOOR





RABEEN PATTUPARA

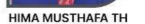




HIBA MARIYAM N



SAHANA VP



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BALSAN M



AFSHA KHADAR



FARIS BASHA TM



MUSKINA KA



SAHLA



FASLU RAHMAN TP



FARHANA SHIRIN KT



HASHIM P



FATHIMA FIDA K



FATHIMA KARAT

ACHIEVEMENTS

NPTEL COURSE SUCCESSFULLY COMPLETED LIST DURING JULY-OCTOBER 2023

NAME	CLASS	COURSE NAME
Murshida KP	Faculty	Cloud Computing
Najla Musthafa	Faculty	Body Language: Key to Professiona Success
Muhammed Khasim	S3 MTech	Privacy and security in online social media
Aqil Hameed	S7 CS1	Brief introduction to Psychology
Gokul Dev	S7 CS1	Brief introduction to Psychology
Ashin Habeeb	S7 CS1	Brief introduction to Psychology
Deena Fathima	S5 CS1	Introduction to wireless and cellular communications
Deema Mymoona	S5 CS1	Introduction to wireless and cellular communications
Mohammed Aseel	S5 CS1	Stress Management
Ranjinee	\$5 CS2	Introduction to wireless and cellular communications
Ranjinee	S5 CS2	Deep Learning

The National Programme on Technology Enhanced Learning (NPTEL) is a prestigious initiative by the Ministry of Education, Government of India. Established with the aim of providing high-quality education in engineering, science, and technology disciplines, NPTEL has consistently proven its commitment to fostering academic excellence.

NPTEL's comprehensive online courses, developed in collaboration with top Indian institutes, offer a vast repository of knowledge accessible to learners worldwide. These courses are meticulously designed to cater to the needs of students, professionals, and lifelong learners, promoting skill development and enhancing career prospects.

With a reputation for excellence in education and a vast network of dedicated instructors, NPTEL continues to be a cornerstone of technological education in India and beyond. Its enduring commitment to promoting accessible and high-quality learning opportunities reaffirms its status as a leading force in the field of online education.

On being placed at





Faslu Rahman TP 9 LPA Ajisha T7 LPA

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OUR TEAM

CHIEF EDITOR









Mr.Asheeq Akthar

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Design team



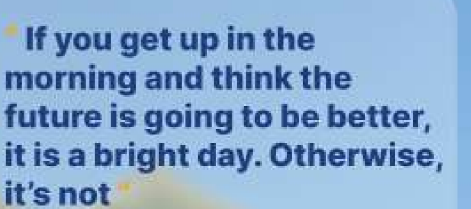


Abdulla









- Elon Musk



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