

# **BIOMEDICAL ENGINEERING**

**(NBA Accredited)**

**NEWS LETTER - JANUARY - JUNE 2026**



**ERODE SENGUNTHAR**  
**ENGINEERING COLLEGE**

# BIOMEDICAL ENGINEERING NEWSLETTER



## INSTITUTE VISION

Vision of Erode Sengunthar Engineering College is to become a World Class Technical Institution and Scientific Research Centre for the Benefit of the Society.



## INSTITUTE MISSION

Erode Sengunthar Engineering College will strive continuously to

- Create Positive difference to Society through Innovative Teaching – Learning Process.
- Impart Value Based Technical Education to the Students from across various Socio Economic backgrounds.
- Build State of art infrastructure for high quality Research and Development capabilities on par with the finest in the Globe and widen student's horizons beyond Class Room.
- Bring out Competent, Ethically Strong and Quality Professionals.

## QUALITY POLICY

Erode Sengunthar Engineering College is committed to impart World Class Technical Know-How to the Students from diverse Socio Economic backgrounds and to transform their lives by nurturing Multi-Skills and facilitating them to develop holistically

**JANUARY - JUNE 2026**

# BIOMEDICAL ENGINEERING

## NEWS LETTER

JANUARY - JUNE 2026



### PROGRAM EDUCATIONAL OBJECTIVES

**PEO I. PREPARATION:** TO APPLY AND ACQUIRE QUANTITATIVE, QUALITATIVE, ANALYTIC AND CRITICAL THINKING SKILLS TO SOLVE ENGINEERING PROBLEMS FOR SUCCESSFUL CAREER.

**PEO II. CORE COMPETENCE AND PROFESSIONALISM:** TO INSTILL CONTEMPORARY KNOWLEDGE, PROFESSIONAL EXCELLENCE AND COMPETENCIES IN BIOMEDICAL ENGINEERING AND ITS DIVERSE SPECIALIZATIONS ALONG WITH RELATED FIELDS.

**PEO III. BREADTH:** TO PROVIDE MULTIDISCIPLINARY KNOWLEDGE WITH MANAGEMENT PRINCIPLES TO IDENTIFY AND CREATE PROFESSIONAL OPPORTUNITIES IN THE FIELD OF BIOMEDICAL RESEARCH AND INNOVATION.

**PEO IV. LEARNING ENVIRONMENT:** TO PREPARE GRADUATES TO WORK EFFECTIVELY AS INDIVIDUALS AND AS TEAM MEMBERS IN MULTIDISCIPLINARY PROJECTS THROUGH LIFELONG LEARNING BY UPHOLDING ETHICAL STANDARDS TO MEET PROFESSIONAL AND SOCIETAL NEEDS.



### DEPARTMENT VISION

To provide technical education and establish a leading platform in the field of Biomedical Engineering, driven by student excellence, innovative programs, impactful research and industry-oriented teaching and training, ensuring quality healthcare delivery and education there by contributing to the prosperity of the nation.

### DEPARTMENT MISSION

**DM1:** To catalyze interactions between biologists, physical scientists and engineers to benefit medicine and human health.

**DM2:** To impart students with skills for research, design and development of biomedical devices and allied integrated systems for betterment of human society.

**DM3:** To achieve academic distinction in applying engineering principles, science and medicine methods to confront health science challenges and research.

**DM4:** To enable students to be sensitive to the ethical issues pertinent to the biomedical engineering profession.



### PROGRAM SPECIFIC OUTCOMES

**Healthcare Integration:** Apply interdisciplinary skills to integrate advanced technologies in medical imaging, signal processing and biosensors for effective diagnosis, monitoring and treatment.

**Biomedical Innovation:** Design and develop biomedical devices that resolves the current societal healthcare problems by applying the concepts of Life sciences, Engineering and Technology.

**Innovations through ICT:** To adapt to emerging information and communication technologies (ICT) to innovate ideas and solutions for current societal and scientific issues thereby developing indigenous medical instruments that are on par with the existing technology.

# **BIOMEDICAL ENGINEERING**

## **NEWS LETTER - 2K26**

**JULY - DECEMBER 2025**



**Thiru G. Kamalamurugan**  
Correspondent

### **CORRESPONDENT MESSAGE**

Erode Sengunthar Engineering College (ESEC) provides quality education and encourages students to excel in academics, innovation, and talent development.

I am happy that the Department of Biomedical Engineering is releasing Newsletter 2K26. It showcases the achievements, activities, and hidden talents of our students and faculty.

At ESEC, students gain the knowledge and confidence needed for success.

"Fly with ambition, work with dedication, and land at success."

### **PRINCIPAL MESSAGE**

I am pleased to know that the Department of Biomedical Engineering is publishing Newsletter 2026.

Glad to share a few words for this initiative that nurtures technical writing skills. Our students and faculty have excelled in academics and research. The college encourages innovation and active research participation. Faculty plays a key role in the department's growth. I congratulate the team and wish them continued success.



### **HOD MESSAGE**

I am delighted to welcome you to this edition of the Newsletter of the NBA-Accredited Department of Biomedical Engineering. This publication showcases the creativity, dedication, and achievements of our students and faculty.

The newsletter highlights innovative ideas, technical expertise, academic accomplishments, and the collaborative spirit that define our department. It reflects our commitment to excellence in education, research, and innovation in the ever-evolving field of Biomedical Engineering.

I invite you to explore these pages and draw inspiration from the remarkable contributions and successes of our BME community.





## Table of Contents

---

01 ***EDITOR MESSAGE***

---

02 **FACULTY PARTICIPATION**

---

03 **STUDENT PARTICIPATION**

---

04 ***ALUMNI PAGE***

---

05 **TRAINING & PLACEMENT**

---

**BME - NEWS LETTER**

# BIOMEDICAL ENGINEERING

## EDITORS DESK



**Dr.B.Saritha,**

**Head & Associate Professor,**

**Department of Biomedical Engineering**

## CHIEF EDITOR

I am happy to present this edition of the Biomedical Engineering Department Newsletter. It showcases the achievements, talents, and activities of our students and faculty. I thank the Management, HoD, faculty members, students, and the Editorial Team for their support and efforts in making this newsletter a success. I wish everyone continued success and growth.

## EDITOR MESSAGE



**Mr.K.Balasubramanian,**

**Assistant Professor,**

**Department of Biomedical Engineering**

It is my pleasure to present the Even Semester Newsletter for the Academic Year 2025–2026 of the Department of Biomedical Engineering. This newsletter highlights the achievements, activities, and talents of our students and faculty. Our NBA accreditation reflects our commitment to quality education and academic excellence. I appreciate the Editorial Team for their efforts and wish everyone continued success.

# STUDENT EDITORS



As students, we are delighted to present this edition of the Biomedical Engineering Department Newsletter. It highlights our achievements, activities, creativity, and teamwork, reflecting the vibrant spirit of our department. We sincerely thank our Management, Principal, HoD, and faculty members for their constant guidance and support. We hope this newsletter inspires learning, innovation, and excellence among all readers.



**KOWSHIK A**  
IV – BME



**VALAVAN V**  
IV – BME



**MONIKA C**  
IV – BME



**SHIVANIKA S**  
IV – BME



**ERODE SENGUNTHAR  
ENGINEERING COLLEGE**  
AUTONOMOUS



# NEWS LETTER

**FACULTY  
PARTICIPATION**

**BME - NEWS LETTER - JAN - JUNE 2026**



**DEPARTMENT OF  
BIOMEDICAL ENGINEERING**

# **FACULTY ACHIEVEMENTS AND RECOGNITIONS**

## **NHRC TRAINING PROGRAMME GRANT**

**Dr. B. Saritha, Associate Professor, Department of Biomedical Engineering, received a grant of Rs 75, 000 from the National Human Rights Commission (NHRC) for organizing a One-Day Basic Training Programme on Human Rights.**

## **BMESI SPONSORED PROGRAMME**

**Dr. B. Saritha, Associate Professor and Mrs. M. Mohanavalli, Assistant Professor, Department of Biomedical Engineering, received a grant of Rs 20, 000 from BMESI for conducting a programme on “Biomechanics and Rehabilitation Engineering for Assistive, Therapeutic and Mobility Enhancement Devices.**

## **NIRAL THIRUVIZHA 3.0 – TOP 500 TEAM SELECTION**

**Ms. M. Vidhya and her team were selected among the Top 500 Teams in Niral Thiruvizha 3.0, highlighting their creativity and problem-solving capabilities.**

## **EDITORIAL AND REVIEWER CONTRIBUTION**

**Dr. B. Saritha, Associate Professor, Department of Biomedical Engineering, serves as a reviewer for reputed international journals, including Concurrency and Computation: Practice and Experience (Wiley Online Library), Journal of Intelligent Systems, Biomedical Signal Processing and Control, and Journal of Circuits, Systems, and Computers (JCSC), contributing significantly to the advancement of scientific research.**

# **BME - NEWS LETTER - 2K26**

## **NPTEL ELITE + GOLD ACHIEVEMENT**

**Dr. B. Saritha, Associate Professor, Department of Biomedical Engineering, successfully completed the 12-weeks NPTEL course on Human-Computer Interaction and secured an outstanding score of 93%, earning the prestigious Elite + Gold certification.**

**Dr. B. Saritha, Associate Professor, Department of Biomedical Engineering, successfully completed the 12-weeks NPTEL course on Healthcare Enterpreuship and secured an outstanding score of 93%, earning the prestigious Elite + Gold certification.**

**Mrs. M. Dhivya, Assitant Professor, Department of Biomedical Engineering, successfully completed the 12-weeks NPTEL course on Healthcare Enterpreuship and secured an outstanding score of 92%, earning the prestigious Elite + Gold certification.**

**Mrs. M. Mohanavalli, Assistant Professor, Department of Biomedical Engineering, successfully completed the 12-weeks NPTEL course on Human-Computer Interaction and secured an outstanding score of 98%, earning the prestigious Elite + Gold certification.**

**Mrs. K. K. Leka, Assistant Professor, Department of Biomedical Engineering, successfully completed the 12-weeks NPTEL course on Human-Computer Interaction and secured an outstanding score of 91%, earning the prestigious Elite + Gold certification.**

**Mrs. B. Pradeepa, Assitant Professor, Department of Biomedical Engineering, successfully completed the 12-weeks NPTEL course on Microsensors Implantable Device and Rodent Surgeries for Biomedical Applications and secured an outstanding score of 90%, earning the prestigious Elite + Gold certification.**

# **BME - NEWS LETTER - 2K26**



# JOURNAL PUBLICATIONS

**Dr. A. SATHISH KUMAR, PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A RESEARCH ARTICLE TITLED “A FUZZY-NEURO APPROACH TO PREDICTIVE MAINTENANCE USING VIBRATION SIGNATURE CLASSIFICATION” IN SOUND & VIBRATION, VOL. 60, ISSUE 02, PP. 39–50, 2026.**

**Dr. B. SARITHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A RESEARCH ARTICLE TITLED “IOT-ENABLED BREAST CANCER DIAGNOSIS USING VISUAL GEOMETRY OPTIMIZED GROUNDED NON-CONVOLUTIONAL GRAPH NEURAL NETWORK” IN THE INTERNATIONAL JOURNAL BIOMEDICAL MATERIALS & DEVICES, VOL. 4, PP. 3883–3902, 2026.**

**DR. B. SARITHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A RESEARCH ARTICLE TITLED “IOT-ENABLED BIOMEDICAL TONGUE COLOR IMAGE ANALYSIS USING OPTIMIZED DYNAMIC GLOBAL-STRUCTURE ENHANCED MULTI-CHANNEL GRAPH NEURAL NETWORK” IN THE INTERNATIONAL JOURNAL OF PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE, 2026.**

**DR. B. SARITHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A RESEARCH ARTICLE TITLED “AI-DRIVEN PREDICTION OF ANTIMICROBIAL PEPTIDES: A MULTI-OMICS AND MACHINE LEARNING APPROACH FOR NOVEL DRUG DISCOVERY” IN THE INTERNATIONAL JOURNAL OF DRUG DELIVERY TECHNOLOGY, VOL. 16, ISSUE 18S, PP. 770–773, 2026.**

# **PATENT PUBLICATION**

**Dr. A. SATHISH KUMAR, PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A PATENT TITLED "DIGITAL IMAGE WATERMARKING AND TAMPER DETECTION SYSTEM UTILIZING DISCRETE WAVELET TRANSFORM FOR INTELLECTUAL PROPERTY PROTECTION" (APPLICATION NO. 202641004819 A), FILED ON 17.01.2023 AND PUBLISHED ON 30.01.2026, CONTRIBUTING TO ADVANCED DIGITAL IMAGE SECURITY AND INTELLECTUAL PROPERTY PROTECTION.**

**Dr. A. SATHISH KUMAR, PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A PATENT TITLED "AN IOT INTEGRATED INTELLIGENT INVENTORY MANAGEMENT SYSTEM USING 3D VOLUMETRIC IMAGE PROCESSING AND RFID-BASED VISUAL DATA FUSION" (APPLICATION NO. 202641035914), FILED ON 24.03.2026 AND PUBLISHED ON 03.04.2026, FOCUSING ON SMART INVENTORY MANAGEMENT THROUGH THE INTEGRATION OF IOT, 3D IMAGE PROCESSING, AND RFID-ENABLED DATA FUSION TECHNOLOGIES.**

**Dr. B. SARITHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A PATENT TITLED "INTELLIGENT HELMET SYSTEM FOR ACCIDENT MONITORING FOR TWO-WHEELER RIDERS" (APPLICATION NO. 202641008844), FILED ON 29.01.2026 AND PUBLISHED ON 13.02.2026, FOCUSING ON ENHANCING RIDER SAFETY THROUGH INTELLIGENT ACCIDENT DETECTION AND REAL-TIME MONITORING TECHNOLOGIES.**

**Dr. P. BRINDHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A PATENT TITLED "AN IOT-BASED SMART ALERT SYSTEM FOR EARLY DETECTION AND PREDICTION OF NATURAL DISASTERS USING LORA COMMUNICATION AND MACHINE LEARNING," HIGHLIGHTING AN INTELLIGENT FRAMEWORK FOR REAL-TIME DISASTER MONITORING, PREDICTION, AND EARLY WARNING DISSEMINATION THROUGH IOT AND MACHINE LEARNING TECHNOLOGIES, PUBLISHED ON 03.04.2026.**

**Mrs. M. DHIVYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A PATENT TITLED "MACHINE LEARNING AND DEEP LEARNING INTEGRATED FRAMEWORK FOR REAL-TIME CARDIAC ARREST RISK DETECTION AND PREVENTIVE ALERTS" (APPLICATION NO. 202541131181 A), FILED ON 24.12.2025 AND PUBLISHED ON 02.01.2026.**

**Mrs. M. DHIVYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A PATENT TITLED "MACHINE LEARNING AND DEEP LEARNING INTEGRATED FRAMEWORK FOR REAL-TIME CARDIAC ARREST RISK DETECTION AND PREVENTIVE ALERTS" (APPLICATION NO. 202541131181 A), FILED ON 24.12.2025 AND PUBLISHED ON 02.01.2026, IN 2026.**

**Mrs. M. MOHANAVALLI, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A PATENT TITLED "MACHINE LEARNING-INTEGRATED IMAGE PROCESSING DEVICE FOR EARLY-STAGE BREAST TUMOR DETECTION AND CLASSIFICATION" (APPLICATION NO. 202541127996 A), FILED ON 17.12.2025 AND PUBLISHED ON 02.01.2026.**

**Ms. N. AGEELA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A PATENT TITLED "IOT INTEGRATED MACHINE LEARNING SYSTEM FOR AUTOMATED SOIL CLASSIFICATION AND INTELLIGENT FERTILIZER RECOMMENDATION TO ENHANCE CROP YIELD" (APPLICATION NO. 202541129830 A), FILED ON 22.12.2025 AND PUBLISHED ON 02.01.2026.**

**Mrs. B. PRADEEPA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A PATENT TITLED "MACHINE LEARNING DRIVEN DESIGN OF TARGETED NANOPARTICLES FOR PERSONALIZED CANCER THERAPY" (APPLICATION NO. 202641006311 A), FILED ON 22.01.2026 AND PUBLISHED ON 30.01.2026.**

**BME - NEWS LETTER - 2026**

**Mrs. B. PRADEEPA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED A PATENT TITLED "SYNTHESIS AND EVALUATION OF BIFEO<sub>2</sub>-BASED NANO THERANOSTIC SYSTEMS FOR EARLY CANCER DETECTION AND PRECISION TREATMENT" (APPLICATION NO. 202631004733 A), FILED ON 17.01.2023 AND PUBLISHED ON 20.03.2026.**

**Ms. C. PRIYANKA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, WAS GRANTED A PATENT TITLED "MEDICAL APPARATUS FOR AUTOMATED BRAIN TUMOR DETECTION" (PATENT NO. 6509892) ON 16.03.2026, RECOGNIZING HER INNOVATION IN DEVELOPING AN AUTOMATED SYSTEM FOR ACCURATE BRAIN TUMOR DETECTION AND DIAGNOSIS.**

## **VIDEO LECTURE DEVELOPMENT**

**Ms. M. MOHANAVALLI, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED A VIDEO LECTURE TITLED "TIME AND SEQUENCE SERIES ANALYSIS" FOR THE COURSE FUNDAMENTALS OF HEALTHCARE ANALYTICS.**

**Ms. B. PRADEEPA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED A VIDEO LECTURE TITLED "PROSTHETIC HEART VALVES" FOR THE COURSE ASSISTIVE TECHNOLOGY.**

**JANUARY - JUNE 2026**

**NEWS LETTER**

**BIOMEDICAL ENGINEERING**

# CONFERENCE PUBLICATION

**Dr. B. SARITHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED THE CONFERENCE PAPER "CNN-BASED AUTOENCODER FOR IMAGE STEGANOGRAPHY: A DEEP LEARNING APPROACH" IN LECTURE NOTES IN NETWORKS AND SYSTEMS (VOL. 1770, SPRINGER, CHAM), PRESENTING A DEEP LEARNING-BASED FRAMEWORK FOR SECURE IMAGE STEGANOGRAPHY AND DATA PROTECTION, IN 2026.**

**Ms. M. VIDHYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED THE CONFERENCE PAPER "A MICRO-VIBRATION-BASED SPINAL HEALTH ANALYZER FOR WEARABLE BIOMECHANICAL ASSESSMENT" IN THE 2026 4TH INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING APPLICATIONS (AIMLA) - THEME: HEALTHCARE AND INTERNET OF THINGS, INDEXED WITH DOI: 10.1109/AIMLA67915.2026.11522512 AND ISBN: 979-8-3195-0634-4, IN 2026.**

**Ms. M. VIDHYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED THE CONFERENCE PAPER "A SMART BIOACTIVE FRACTURE BANDAGE FOR EXTERNAL STABILIZATION WITH REAL-TIME BIOMECHANICAL LOAD AND MOTION MONITORING" IN THE 2026 4TH INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING APPLICATIONS (AIMLA) - THEME: HEALTHCARE AND INTERNET OF THINGS, INDEXED WITH DOI: 10.1109/AIMLA67915.2026.11522484 AND ISBN: 979-8-3195-0634-4, IN 2026.**

## BME - NEWS LETTER - 2K26

**MS. M. VIDHYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED THE CONFERENCE PAPER "DESIGN OF A SMART SLIPPER FOR DIABETIC FOOT PRESSURE AND TEMPERATURE MONITORING" IN THE 2026 4TH INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING APPLICATIONS - THEME: HEALTHCARE AND INTERNET OF THINGS, INDEXED WITH DOI: 10.1109/AIMLA67915.2026.11522336 AND ISBN: 979-8-3195-0634-4, IN 2026.**

**Ms. M. VIDHYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED THE CONFERENCE PAPER "REAL-TIME WEARABLE SYSTEM FOR JOINT MECHANICAL MEMORY AND MOVEMENT RISK ASSESSMENT" IN THE 2026 4TH INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING APPLICATIONS (AIMLA) - THEME: HEALTHCARE AND INTERNET OF THINGS, INDEXED WITH DOI: 10.1109 / AIMLA67915.2026. 11522541 AND ISBN: 979-8-3195-0634-4, IN 2026.**

**Ms. M. VIDHYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PUBLISHED THE CONFERENCE PAPER "RENAL TUMOUR SEGMENTATION AND STAGES PREDICTION IN CT IMAGES USING DEEP LEARNING" IN THE 2026 4TH INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING APPLICATIONS (AIMLA) - THEME: HEALTHCARE AND INTERNET OF THINGS, INDEXED WITH DOI: 10.1109/AIMLA67915.2026.11522342 AND ISBN: 979-8-3195-0634-4, IN 2026.**



# **BOOK & BOOK CHAPTER PUBLICATIONS**

**Dr.G.S.SATHEESHKUMAR, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, AUTHORED THE BOOK CHAPTER "AUTOMATIC GRAPE LEAF DISEASE DETECTION USING IMPROVED ATTENTION RESIDUAL NET CLASSIFIER", PUBLISHED BY TAYLOR & FRANCIS (ISBN: 978-1041094623) IN MARCH 2026.**

**Dr. P. BRINDHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, AUTHORED THE BOOK CHAPTER "UNMASKING ENVIRONMENTAL CONTAMINANTS WITH QUANTUM-ENHANCED SENSING", PUBLISHED BY IGI GLOBAL SCIENTIFIC (ISBN: 978-3-032-15187-2) IN FEBRUARY 2026.**

**Dr. P. BRINDHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, AUTHORED THE BOOK CHAPTER "ADVANCED ARTIFICIAL INTELLIGENCE AND MULTI-SOURCE REMOTE MONITORING AND FORECASTING", PUBLISHED BY IGI GLOBAL SCIENTIFIC (ISBN: 9798260007785) IN MARCH 2026.**



## **BIOMEDICAL ENGINEERING**

# WORKSHOP

**Dr. B. SARITHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE ONE-DAY HANDS-ON WORKSHOP “MEDZEST’26” ON MEDICAL EQUIPMENT TRAINING, ORGANIZED BY DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE, ON 14.02.2026.**

**Mrs. M. DHIVYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE ONE-DAY HANDS-ON TRAINING WORKSHOP “MEDZEST’26” ON MEDICAL EQUIPMENT, ORGANIZED BY DR. N. G. P. INSTITUTE OF TECHNOLOGY, COIMBATORE, ON 14.02.2026.**

**Ms. C. PRIYANKA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE ONE-DAY WORKSHOP ON “EMPOWERING RESEARCH SCHOLARS FOR GRANTS, PUBLICATIONS AND PATENTS,” ORGANIZED BY THE SC/ST CELL & NODAL OFFICE, ANNA UNIVERSITY, CHENNAI, ON 11.04.2026.**



**BME - NEWS LETTER - 2K26**

# **FACULTY DEVELOPMENT PROGRAMME / SHORT TERM TRAINING PROGRAMME**

## **( FDP / STTP )**

**Dr. B. SARITHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE SIX-DAY VIRTUAL FACULTY DEVELOPMENT PROGRAMME ON “FRONTIERS OF INTELLIGENT BIOMEDICAL SYSTEMS: INTEGRATING IOT, AI & EMBEDDED TECHNOLOGIES FOR NEXT-GENERATION HEALTHCARE,” ORGANIZED BY EGS PILLAY ENGINEERING COLLEGE, NAGAPATTINAM, FROM 19.01.2026 TO 24.01.2026.**

**Dr. G. S. SATHEESH KUMAR, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, SUCCESSFULLY COMPLETED THE 12-WEEK NPTEL-AICTE FACULTY DEVELOPMENT PROGRAMME COURSE “CYBER SECURITY AND PRIVACY,” ENHANCING HIS EXPERTISE IN SECURE COMPUTING SYSTEMS, DATA PROTECTION, AND MODERN CYBERSECURITY PRACTICES.**

**Dr. G. S. SATHEESH KUMAR, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE FIVE-DAY FACULTY DEVELOPMENT PROGRAMME ON “SMART CITIES AND FUTURE MOBILITY: TECHNOLOGIES, POLICIES, AND PRACTICES” ORGANIZED BY MAR BASELIOS CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY.**

**Dr. P. BRINDHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE FIVE-DAY FACULTY DEVELOPMENT PROGRAMME ON “CONVERGENCE OF VLSI, AI AND IOT – SHAPING THE FUTURE OF INTELLIGENT SYSTEMS,” ORGANIZED BY THE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM.**

**Mrs. M. DHIVYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE SIX-DAY ONLINE INTERNATIONAL FACULTY DEVELOPMENT PROGRAMME ON “GLOBAL ADVANCES IN BIOMEDICAL ENGINEERING: BRIDGING RESEARCH AND EXPLORING INNOVATIONS IN HEALTHCARE TECHNOLOGIES,” ORGANIZED BY SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM, FROM 29.04.2026 TO 04.05.2026.**

**Ms. N. AGEELA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE TWO-DAY FACULTY DEVELOPMENT PROGRAMME ON “PRACTICAL KNOWLEDGE OF MEDICAL DEVICES FROM DIAGNOSTICS, CARDIOLOGY, CRITICAL CARE AND IMAGING DOMAINS,” ORGANIZED BY BPL MEDICAL TECHNOLOGIES, BANGALORE, FROM 23.03.2026 TO 24.03.2026.**

**Mrs. B. PRADEEPA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE ONE-DAY FACULTY DEVELOPMENT PROGRAMME ON “OUTCOME-BASED EDUCATION (OBE) AND APPLICATION OF GENERATIVE AI IN TEACHING AND RESEARCH,” ORGANIZED BY MAZHARUL ULOOM COLLEGE (AUTONOMOUS), AMBUR, IN ASSOCIATION WITH PENCILBITZ, ON 29.01.2026.**

**Mrs. B. PRADEEPA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE ONE-DAY ONLINE FACULTY DEVELOPMENT PROGRAMME ON “AI ENHANCED EDUCATIONAL TECHNOLOGIES,” ORGANIZED BY SENGUNTHAR ENGINEERING COLLEGE, TIRUCHENGODE, IN ASSOCIATION WITH PENCILBITZ, ON 13.02.2026.**

**Mrs. B. PRADEEPA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE SIX-DAYS ONLINE INTERNATIONAL FACULTY DEVELOPMENT PROGRAMME ON “GLOBAL ADVANCES IN BIOMEDICAL ENGINEERING: BRIDGING RESEARCH AND EXPLORING INNOVATIONS IN HEALTHCARE TECHNOLOGIES,” ORGANIZED BY SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM, FROM 29.04.2026 TO 04.05.2026.**

**Ms. M. VIDHYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE FIVE-DAYS ONLINE FACULTY DEVELOPMENT PROGRAMME ON “SMART TOOLS FOR RESEARCH EXCELLENCE,” ORGANIZED BY PROMIND LEARNING ACADEMY, ERODE FROM 24.04.2026 TO 28.04.2026.**

**Ms. C. PRIYANKA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE TWO-DAYS FACULTY DEVELOPMENT PROGRAMME ON “PRACTICAL KNOWLEDGE OF MEDICAL DEVICES FROM DIAGNOSTICS, CARDIOLOGY, CRITICAL CARE AND IMAGING DOMAINS,” ORGANIZED BY BPL MEDICAL TECHNOLOGIES, BANGALORE, FROM 23.03.2026 TO 24.03.2026.**



**BME - NEWS LETTER - JAN - JUNE 2026**



# **NPTTEL CERTIFICATION**


**Dr. A. SATHISH KUMAR, PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, SUCCESSFULLY COMPLETED THE 2-WEEK NPTTEL COURSE “MICROSENSORS, IMPLANTABLE DEVICES AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS” WITH A SCORE OF 66%, EARNING THE ELITE CERTIFICATION FOR HIS OUTSTANDING PERFORMANCE.**

**Dr. G. S. SATHEESH KUMAR, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, SUCCESSFULLY COMPLETED THE 12-WEEK NPTTEL COURSE “PRIVACY AND SECURITY IN ONLINE SOCIAL MEDIA” WITH A SCORE OF 52%, ENHANCING HIS KNOWLEDGE OF DIGITAL PRIVACY, SOCIAL MEDIA SECURITY, AND EMERGING CYBER THREATS.**

**Dr. B. SARITHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, SUCCESSFULLY COMPLETED THE 12-WEEK NPTTEL COURSE “HUMAN COMPUTER INTERACTION” WITH AN OUTSTANDING SCORE OF 93%, EARNING THE PRESTIGIOUS ELITE + GOLD CERTIFICATION FOR HER EXCEPTIONAL ACADEMIC PERFORMANCE.**

**Dr. B. SARITHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, SUCCESSFULLY COMPLETED THE NPTTEL COURSE “HEALTHCARE ENTREPRENEURSHIP” WITH AN OUTSTANDING SCORE OF 93%, EARNING THE PRESTIGIOUS ELITE + GOLD CERTIFICATION FOR HER EXCEPTIONAL ACADEMIC PERFORMANCE.**

**BME - NEWS LETTER - JAN - JUNE 2026**



**Dr. P. BRINDHA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, SUCCESSFULLY COMPLETED THE 12-WEEK NPTEL COURSE "FOUNDATIONS OF DEEP LEARNING: CONCEPTS AND APPLICATIONS" WITH A SCORE OF 72%, EARNING THE ELITE CERTIFICATION FOR HER COMMENDABLE ACADEMIC PERFORMANCE.**

**Mr. K. BALASUBRAMANIAN, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, SUCCESSFULLY COMPLETED THE NPTEL COURSE "HEALTHCARE ENTREPRENEURSHIP" WITH A SCORE OF 75%, EARNING THE PRESTIGIOUS ELITE + SILVER CERTIFICATION FOR HIS EXCELLENT ACADEMIC PERFORMANCE.**

**Mr. K. BALASUBRAMANIAN, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, SUCCESSFULLY COMPLETED THE NPTEL COURSE "BIOMEDICAL SIGNAL PROCESSING" WITH A SCORE OF 52%, DEMONSTRATING HIS COMMITMENT TO ENHANCING HIS EXPERTISE IN BIOMEDICAL SIGNAL ANALYSIS AND HEALTHCARE TECHNOLOGIES.**

**Mrs. M. DHIVYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, SUCCESSFULLY COMPLETED THE NPTEL COURSE "HEALTHCARE ENTREPRENEURSHIP" WITH AN OUTSTANDING SCORE OF 92%, EARNING THE PRESTIGIOUS ELITE + GOLD CERTIFICATION FOR HER EXCEPTIONAL ACADEMIC PERFORMANCE.**

**Mrs. K. K. LEKA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, SUCCESSFULLY COMPLETED THE 12-WEEK NPTEL COURSE "HUMAN COMPUTER INTERACTION" WITH AN OUTSTANDING SCORE OF 91%, EARNING THE PRESTIGIOUS ELITE + GOLD CERTIFICATION FOR HER EXCEPTIONAL ACADEMIC PERFORMANCE.**

**BME - NEWS LETTER - 2K26**

**Mrs. M. MOHANAVALLI, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, SUCCESSFULLY COMPLETED THE 12-WEEK NPTEL COURSE "HUMAN COMPUTER INTERACTION" WITH AN OUTSTANDING SCORE OF 98%, EARNING THE PRESTIGIOUS ELITE + GOLD CERTIFICATION FOR HER EXCEPTIONAL ACADEMIC PERFORMANCE.**

**Mrs. B. PRADEEPA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, SUCCESSFULLY COMPLETED THE NPTEL COURSE "MICROSENSORS, IMPLANTABLE DEVICES AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS" WITH AN OUTSTANDING SCORE OF 90%, EARNING THE PRESTIGIOUS ELITE + GOLD CERTIFICATION FOR HER EXCEPTIONAL ACADEMIC PERFORMANCE.**

**Ms. C. PRIYANKA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, SUCCESSFULLY COMPLETED THE NPTEL COURSE "HEALTHCARE ENTREPRENEURSHIP" WITH AN OUTSTANDING SCORE OF 95%, EARNING THE PRESTIGIOUS ELITE + GOLD CERTIFICATION FOR HER EXCEPTIONAL ACADEMIC PERFORMANCE.**



**NEWS LETTER - JAN - JUNE 2026**

**BIOMEDICAL ENGINEERING**

# **E - CONTENT DEVELOPED BY FACULTY**

**Mrs. M. DHIVYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED E-CONTENT FOR THE COURSE 23BM403 - BIO SIGNALS AND SYSTEMS COVERING CLASSIFICATION OF SIGNALS AND SYSTEMS, CONTINUOUS-TIME AND DISCRETE-TIME SIGNAL ANALYSIS, AND LTI SYSTEM CONCEPTS.**

**Mrs. M. DHIVYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED E-CONTENT FOR THE COURSE 23BM302 - PATHOLOGY AND MICROBIOLOGY COVERING CELL DEGENERATION, REPAIR AND NEOPLASIA, MICROBIOLOGY, MICROSCOPES, MICROBIAL CULTURE TECHNIQUES, AND IMMUNOPATHOLOGY.**

**Mrs. M. DHIVYA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED E-CONTENT FOR THE COURSE 19BM703 - HOSPITAL MANAGEMENT COVERING HOSPITAL ADMINISTRATION, HUMAN RESOURCE MANAGEMENT, MARKETING RESEARCH, HOSPITAL INFORMATION SYSTEMS, AND QUALITY AND SAFETY ASPECTS IN HOSPITALS.**

**Mrs. M. MOHANAVALLI, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED E-CONTENT FOR THE COURSE "INDUSTRY 4.0 WITH INDUSTRIAL IOT" TO ENHANCE STUDENTS' KNOWLEDGE IN SMART MANUFACTURING AND IOT-BASED INDUSTRIAL SYSTEMS.**

**Mrs. M. MOHANAVALLI, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED E-CONTENT FOR THE COURSE "RADIOLOGICAL EQUIPMENTS" TO SUPPORT LEARNING IN MEDICAL IMAGING SYSTEMS AND RADIOLOGICAL INSTRUMENTATION.**



**Mrs. M. MOHANAVALLI, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED E-CONTENT FOR THE COURSE "FUNDAMENTALS OF HEALTHCARE ANALYTICS" TO ENHANCE KNOWLEDGE IN HEALTHCARE DATA ANALYSIS AND DATA-DRIVEN DECISION-MAKING.**

**Ms. N. AGEELA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED E-CONTENT FOR THE COURSE 19BMX16 - HEALTHCARE PRODUCT DEVELOPMENT COVERING HEALTHCARE PRODUCT DEVELOPMENT NEEDS AND INSTRUMENTATION CIRCUIT DESIGN.**

**Ms. N. AGEELA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED E-CONTENT FOR THE COURSE 23BM302 - PATHOLOGY AND MICROBIOLOGY COVERING CELL INJURY, STRUCTURE OF BACTERIA AND VIRUSES, AND LIGHT MICROSCOPY.**

**Mrs. B. PRADEEPA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED E-CONTENT FOR THE COURSE 19BMX32 - ASSISTIVE TECHNOLOGY COVERING CARDIAC ASSIST DEVICES, HEMODIALYZERS, HEARING AIDS, PROSTHETIC AND ORTHOTIC DEVICES, AND REHABILITATION MEDICINE.**

**Mrs. B. PRADEEPA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED E-CONTENT FOR THE COURSE 23BMY01 - BIOMEDICAL INSTRUMENTATION COVERING BIOPOTENTIAL AND ELECTRODES, BIOELECTRIC SIGNAL RECORDING, BIOAMPLIFIERS, MEASUREMENT OF NON-ELECTRICAL PARAMETERS, LIFE SUPPORT INSTRUMENTS, ANALYTICAL INSTRUMENTATION, AND ELECTRICAL SAFETY.**

**Ms. C. PRIYANKA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED E-CONTENT FOR THE COURSE "BIOMEDICAL INSTRUMENTATION" COVERING BIOPOTENTIAL MEASUREMENTS AND SIGNAL CONDITIONING CIRCUITS.**

**Ms. C. PRIYANKA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, DEVELOPED E-CONTENT FOR THE COURSE "INDIAN CONSTITUTION" COVERING ORGANS OF GOVERNANCE AND LOCAL ADMINISTRATION.**

## **SEMINAR / WEBINAR**

**Mrs. B. PRADEEPA, ASSISTANT PROFESSOR, DEPARTMENT OF BIOMEDICAL ENGINEERING, PARTICIPATED IN THE ANRF-SPONSORED TWO-DAY SEMINAR ON "SMART AND SUSTAINABLE COMMUNICATION TECHNOLOGIES FOR SOCIAL IMPACT: TRENDS TOWARDS 6G AND AI INTEGRATION," ORGANIZED BY SRI KRISHNA COLLEGE OF ENGINEERING, COIMBATORE, FROM 09.02.2026 TO 10.02.2026.**



**JAN - JUNE 2026**

**NEWS LETTER**

**BIOMEDICAL ENGINEERING**



# STUDENT PARTICIPATION



## NEWS LETTER

JANUARY - JUNE 2026

### BIOMEDICAL ENGINEERING

# STUDENT ACHIEVEMENTS

Ms. SUBALAKSHMI B., II YEAR (IV SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING A GOLD MEDAL ALONG WITH A CASH REWARD OF RS. 3,000/- IN THE TUG OF WAR EVENT AT THE CHIEF MINISTER'S SPORTS FESTIVAL - ITHU NAMMA ATTAM 2026, HELD AT SMS POLYTECHNIC, VIRUDHUNAGAR, ON 25.01.2026.

MS. DHIVYA S., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE THIRD PRIZE ALONG WITH A CASH REWARD OF RS. 500/- IN WORD CRAFT AT KANAM - WHERE WORDS SHAPE WORLD, ORGANIZED BY DR. N.G.P. INSTITUTE OF TECHNOLOGY, COIMBATORE, HELD ON 28.01.2026 AND 29.01.2026.

Ms. NATHIYA C., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE THIRD PRIZE ALONG WITH A CASH REWARD OF RS. 500/- IN WORD CRAFT AT KANAM - WHERE WORDS SHAPE WORLD, ORGANIZED BY DR. N.G.P. INSTITUTE OF TECHNOLOGY, COIMBATORE, HELD ON 28.01.2026 AND 29.01.2026.

Ms. DHIVYA S., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE ALONG WITH A CASH REWARD OF RS. 750/- IN PIXEL PERFECTION, ORGANIZED BY DR. N.G.P. INSTITUTE OF TECHNOLOGY, COIMBATORE, HELD ON 28.01.2026 AND 29.01.2026.

Ms. SUBALAKSHMI B., II YEAR (IV SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY RECEIVING A CASH REWARD OF RS. 6,000/- FOR HER OUTSTANDING PERFORMANCE IN THE TUG OF WAR EVENT AT THE CHIEF MINISTER'S SPORTS FESTIVAL - ITHU NAMMA ATTAM 2026, HELD AT VIRUDHUNAGAR DISTRICT STADIUM, VIRUDHUNAGAR, ON 30.01.2026.

Ms. NATHIYA C., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE PAPER PRESENTATION EVENT ORGANIZED BY JAI SHRIRAM ENGINEERING COLLEGE, TIRUPPUR, ON 31.01.2026.

## BIOMEDICAL ENGINEERING

**Ms. MEKALA A., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE PAPER PRESENTATION EVENT ORGANIZED BY JAI SHRIRAM ENGINEERING COLLEGE, TIRUPPUR, ON 31.01.2026.**

**Ms. GAYATHRI A., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE GRAMIYA NADANA 2026 COMPETITION HELD AT VELLALAR COLLEGE FOR WOMEN, ERODE, ON 02.02.2026, AND WAS AWARDED A CASH REWARD OF RS. 2,000/-.**

**Ms. BHUVANESHWARI P., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE GRAMIYA NADANA 2026 COMPETITION HELD AT VELLALAR COLLEGE FOR WOMEN, ERODE, ON 02.02.2026, AND WAS AWARDED A CASH REWARD OF RS. 2,000/-.**

**Ms. MADHANIKA S R., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE GRAMIYA NADANA 2026 COMPETITION HELD AT VELLALAR COLLEGE FOR WOMEN, ERODE, ON 02.02.2026, AND WAS AWARDED A CASH REWARD OF RS. 2,000/-.**

**Mr. CHANDRU P., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE GRAMIYA NADANA 2026 COMPETITION HELD AT VELLALAR COLLEGE FOR WOMEN, ERODE, ON 02.02.2026, AND WAS AWARDED A CASH REWARD OF RS. 2,000/-.**

**Mr. HEMARAJ M., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE GRAMIYA NADANA 2026 COMPETITION HELD AT VELLALAR COLLEGE FOR WOMEN, ERODE, ON 02.02.2026, AND WAS AWARDED A CASH REWARD OF RS. 2,000/-.**

**Ms. NANDHIKA V., II YEAR (IV SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE PAPER PRESENTATION EVENT AT CAMCEE 5.0 - NATIONAL LEVEL TECHNICAL SYMPOSIUM ORGANIZED BY JANSONS INSTITUTE OF TECHNOLOGY, COIMBATORE, ON 06.02.2026, AND WAS AWARDED A CASH REWARD OF RS. 3,000/-.**

**Ms. SHELSIYA M., II YEAR (IV SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE PAPER PRESENTATION EVENT AT CAMCEE 5.0 - NATIONAL LEVEL TECHNICAL SYMPOSIUM ORGANIZED BY JANSONS INSTITUTE OF TECHNOLOGY, COIMBATORE, ON 06.02.2026, AND WAS AWARDED A CASH REWARD OF RS. 3,000/-.**

**Ms. DEEPIKA SRI T., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN SYNERGIA 26 ORGANIZED BY VELLALAR COLLEGE OF ENGINEERING AND TECHNOLOGY, ERODE, ON 11.02.2026, AND WAS AWARDED A CASH REWARD OF RS. 1,000/-.**

**Ms. SRUTHI G., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN SYNERGIA 26 ORGANIZED BY VELLALAR COLLEGE OF ENGINEERING AND TECHNOLOGY, ERODE, ON 11.02.2026, AND WAS AWARDED A CASH REWARD OF RS. 1,000/-.**

**Ms. DEEPIKA SRI T., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE PAPER PRESENTATION EVENT AT YUGAM 2K26 ORGANIZED BY KONGU ENGINEERING COLLEGE, ERODE, ON 09.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 750/-.**

**Ms. MADHANIKA S R., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE PAPER PRESENTATION EVENT AT YUGAM 2K26 ORGANIZED BY KONGU ENGINEERING COLLEGE, ERODE, ON 09.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 750/-.**

**Ms. SRUTHI G., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE PAPER PRESENTATION EVENT AT YUGAM 2K26 ORGANIZED BY KONGU ENGINEERING COLLEGE, ERODE, ON 09.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 750/-.**

**Ms. AKSHAYA V., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE POSTER PRESENTATION EVENT ORGANIZED BY SNS ENGINEERING COLLEGE, COIMBATORE, ON 12.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 2,500/-.**

**Ms. DEVADHARSHINI S., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE POSTER PRESENTATION EVENT ORGANIZED BY SNS ENGINEERING COLLEGE, COIMBATORE, ON 12.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 2,500/-.**

**BME-NEWS LETTER-2K26**

**Mr. KAMESHPRABHU M., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE POSTER PRESENTATION EVENT ORGANIZED BY SNS ENGINEERING COLLEGE, COIMBATORE, ON 12.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 2,500/-.**

**Ms. DEEPIKA R., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE FIRST PRIZE IN THE TECHNO CONNECTION EVENT AT TECHNOVANZA 2K26 ORGANIZED BY SHREE VENKATESWARA HI-TECH ENGINEERING COLLEGE, GOBI CHETTIPALAYAM, ON 13.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 500/-.**

**Ms. DHAVAMANI K., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE FIRST PRIZE IN THE TECHNO CONNECTION EVENT AT TECHNOVANZA 2K26 ORGANIZED BY SHREE VENKATESWARA HI-TECH ENGINEERING COLLEGE, GOBI CHETTIPALAYAM, ON 13.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 500/-.**

**Ms. INDHRADEVI P., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE FIRST PRIZE IN THE TECHNO CONNECTION EVENT AT TECHNOVANZA 2K26 ORGANIZED BY SHREE VENKATESWARA HI-TECH ENGINEERING COLLEGE, GOBI CHETTIPALAYAM, ON 13.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 500/-.**

**Ms. DEEPIKA R., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE FIRST PRIZE IN THE TECHNO CONNECTION EVENT AT TECHNOVANZA 2K26 ORGANIZED BY SHREE VENKATESWARA HI-TECH ENGINEERING COLLEGE, GOBI CHETTIPALAYAM, ON 13.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 1,000/-.**

**Ms. DEEPIKA R., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE FIRST PRIZE IN THE TECHNO CONNECTION EVENT AT TECHNOVANZA 2K26 ORGANIZED BY SHREE VENKATESWARA HI-TECH ENGINEERING COLLEGE, GOBI CHETTIPALAYAM, ON 13.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 1,000/-.**

**BME - NEWS LETTER - 2K26**

**Ms. DHAVAMANI K., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE FIRST PRIZE IN THE TECH PUZZ EVENT AT TECHNOVANZA 2K26 ORGANIZED BY SHREE VENKATESWARA HI-TECH ENGINEERING COLLEGE, GOBI CHETTIPALAYAM, ON 13.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 500/-.**

**MS. DHAVAMANI K., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE FIRST PRIZE IN THE TECH PUZZ EVENT AT TECHNOVANZA 2K26 ORGANIZED BY SHREE VENKATESWARA HI-TECH ENGINEERING COLLEGE, GOBI CHETTIPALAYAM, ON 13.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 500/-.**

**Ms. INDHRADEVI P., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE SECOND PRIZE IN THE TECH PUZZ EVENT AT TECHNOVANZA 2K26 ORGANIZED BY SHREE VENKATESWARA HI-TECH ENGINEERING COLLEGE, GOBI CHETTIPALAYAM, ON 13.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 300/-.**

**Ms. GAYATHRI A., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE FIRST PRIZE IN THE MED MODEL EVENT AT TECHNOVANZA 2K26 ORGANIZED BY SHREE VENKATESWARA HI-TECH ENGINEERING COLLEGE, GOBI CHETTIPALAYAM, ON 13.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 500/-.**

**Ms. GOBIKA SRI M., III YEAR (VI SEMESTER), BROUGHT PRIDE TO THE INSTITUTION BY SECURING THE FIRST PRIZE IN THE MED MODEL EVENT AT TECHNOVANZA 2K26 ORGANIZED BY SHREE VENKATESWARA HI-TECH ENGINEERING COLLEGE, GOBI CHETTIPALAYAM, ON 13.03.2026, AND WAS AWARDED A CASH REWARD OF RS. 500/-.**



# JOURNAL / CONFERENCE

S. NO	NAME OF THE STUDENT	YEAR / SEM	NAME OF THE TITLE	NAME OF THE INSTITUTION ORGANIZED	NATIONAL / INTER NATIONAL	DATE
1.	RAMAPANDIAN M	IV/VIII	2026 International Conference on Innovations in Emerging Technologies for Sustainable Development (ICIETSD)	Kings College of Engineering, Pudukkottai	Inter National	09/04/26 & 10/04/26
2.	VELLIMALAR M	IV/VIII	2026 International Conference on Innovations in Emerging Technologies for Sustainable Development (ICIETSD)	Kings College of Engineering, Pudukkottai	Inter National	09/04/26 & 10/04/26
3.	RAMYADEVI M	IV/VIII	2026 International Conference on Innovations in Emerging Technologies for Sustainable Development (ICIETSD)	Kings College of Engineering, Pudukkottai	Inter National	09/04/26 & 10/04/26
4.	SOWMIYA S	IV/VIII	2026 International Conference on Innovations in Emerging Technologies for Sustainable Development (ICIETSD)	Kings College of Engineering, Pudukkottai	Inter National	09/04/26 & 10/04/26
5.	VIJI J	IV/VIII	4 <sup>th</sup> International Conference on Innovative Trends in Engineering and Sciences (ICITES-2026)	Bannari Amman Institute of Technology, Sathiya Managalam	Inter National	10/04/26 & 11/04/26

6.	ELANGO VAN M	IV/VIII	4 <sup>th</sup> International Conference on Innovative Trends in Engineering and Sciences (ICITES-2026)	Bannari Amman Institute of Technology, Sathiya Managalam	Inter National	10/04/26 & 11/04/26
7.	SHALINI V	IV/VIII	4 <sup>th</sup> International Conference on Innovative Trends in Engineering and Sciences (ICITES-2026)	Bannari Amman Institute of Technology, Sathiya Managalam	Inter National	10/04/26 & 11/04/26
8.	BHUVANESH WARI D	IV/VIII	4 <sup>th</sup> International Conference on Innovative Trends in Engineering and Sciences (ICITES-2026)	Bannari Amman Institute of Technology, Sathiya Managalam	Inter National	10/04/26 & 11/04/26
9.	KEERTHANA S	IV/VIII	6 <sup>th</sup> International Conference on Recent Trends in Engineering, Technology and Management 2026	Suguna College of Engineering, Coimbatore	Inter National	10/04/26 & 11/04/26
10.	SARANYA E	IV/VIII	6 <sup>th</sup> International Conference on Recent Trends in Engineering, Technology and Management 2026	Suguna College of Engineering, Coimbatore	Inter National	10/04/26 & 11/04/26
11.	MADHUMITHA S	IV/VIII	6 <sup>th</sup> International Conference on Recent Trends in Engineering, Technology and Management 2026	Suguna College of Engineering, Coimbatore	Inter National	10/04/26 & 11/04/26
12.	MOHANAPRIYA K	IV/VIII	6 <sup>th</sup> International Conference on Recent Trends in Engineering, Technology and Management 2026	Suguna College of Engineering, Coimbatore	Inter National	10/04/26 & 11/04/26

13.	VISHWA PRASATH M	IV/VIII	6 <sup>th</sup> International Conference on Recent Trends in Engineering, Technology and Management 2026	Suguna College of Engineering, Coimbatore	Inter National	10/04/26 & 11/04/26
14.	KABILA S	IV/VIII	International Conference on Sustainable Technologies and Advanced Materials (ICSTAM-26)	Bannari Amman Institute of Technology, Sathiya Managalam	Inter National	10/04/26 & 11/04/26
15.	RITHIKA M	IV/VIII	International Conference on Sustainable Technologies and Advanced Materials (ICSTAM-26)	Bannari Amman Institute of Technology, Sathiya Managalam	Inter National	10/04/26 & 11/04/26
16.	VASUDEVAN K	IV/VIII	International Conference on Sustainable Technologies and Advanced Materials (ICSTAM-26)	Bannari Amman Institute of Technology, Sathiya Managalam	Inter National	10/04/26 & 11/04/26
17.	SEETHA S	IV/VIII	4 <sup>th</sup> International Conference on Innovative Trends in Engineering and Sciences (ICITES-2026)	Bannari Amman Institute of Technology, Sathiya Managalam	Inter National	10/04/26 & 11/04/26
18.	DHARMENDRA KUMAR	IV/VIII	4 <sup>th</sup> International Conference on Innovative Trends in Engineering and Sciences (ICITES-2026)	Bannari Amman Institute of Technology, Sathiya Managalam	Inter National	10/04/26 & 11/04/26
19.	VINODHINI V	IV/VIII	4 <sup>th</sup> International Conference on Innovative Trends in Engineering and Sciences (ICITES-2026)	Bannari Amman Institute of Technology, Sathiya Managalam	Inter National	10/04/26 & 11/04/26

20.	HARINI M	IV/VIII	4 <sup>th</sup> International Conference on Innovative Trends in Engineering and Sciences (ICITES-2026)	Bannari Amman Institute of Technology, Sathiya Managalam	Inter National	10/04/26 & 11/04/26
21.	DHAVAMANI K	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	National Level	16/04/26 & 17/04/26
22.	DEEPIKA R	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	National Level	16/04/26 & 17/04/26
23.	MEKALA A	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
24.	MADHANIKA S R	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
25.	DEEPIKA SRI T	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26

26.	MALARVIZHI K	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
27.	SRUTHI G	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
28.	HEMARAJ M	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
29.	JEEVAKUMAR R	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
30.	SATHISH KUMAR V	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
31.	ELAKKIYA OVIYA T	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26

32.	GAYATHIRI A	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
33.	HARINI S	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
34.	INDRADEVI P	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
35.	KOWSALYA R	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
36.	MALLIGA VARSHINI U	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
37.	MOHANA DHARSHINI T	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26

38.	NIVETHA R	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
39.	SARUMATHI S	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
40.	VASUKI S	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26
41.	YOGESHWARI R	III/VI	4 <sup>th</sup> International Conference on Artificial Intelligence and Machine Learning Applications AIMLA 2026	KSR College of Engineering, Tiruchengode	Inter National	16/04/26 & 17/04/26



**BME - NEWS LETTER - 2K26**

# HACKATHON PRESENTATION

S. NO.	NAME OF THE STUDENT	YEAR / SEM	NAME OF THE EVENT	NAME OF THE INSTITUTION ORGANIZED	DATE
1.	PRAISY P	II / IV	TANCAM'S (TNWISE 2026) - "Life Science & Health Technology for Tamil nadu Societal Impact"	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
2.	MOHANAMBIKAR	II/IV	TANCAM'S (TNWISE 2026) - "Life Science & Health Technology for Tamil nadu Societal Impact"	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
3.	KIRUBA M	II/IV	TANCAM'S (TNWISE 2026) - "Life Science & Health Technology for Tamil nadu Societal Impact"	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26

**BNC - NEWS LETTER - 2K26**

4.	ASLIN RESHMA K	II/IV	TANCAM'S (TNWISE 2026) - "Life Science & Health Technology for Tamil nadu Societal Impact"	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
5.	JEYVARSHINI S. S	II/IV	TANCAM'S (TNWISE 2026) - "Life Science & Health Technology for Tamil nadu Societal Impact"	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
6.	SUBAHARINI G	II/IV	TANCAM'S (TNWISE 2026) - "Life Science & Health Technology for Tamil nadu Societal Impact"	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
7.	SHELSIYA M	II/IV	TANCAM'S (TNWISE 2026) - "Life Science & Health Technology for Tamil nadu Societal Impact"	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
8.	NANDHIKA V	II/IV	TANCAM'S (TNWISE 2026) - "Life Science & Health Technology for Tamil nadu Societal Impact"	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26

**BME - NEWS LETTER - 2K26**

9.	BHUVANESHWAR I P	III / VI	TANCAM'S (TNWISE 2026) –" Life Science & Health Technology for Tamil nadu Societal Impact"	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
10.	DEEPIKA SRI T	III / VI	TANCAM'S (TNWISE 2026) –" Life Science & Health Technology for Tamil nadu Societal Impact"	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
11.	DIVYA S	III / VI	TANCAM'S (TNWISE 2026) –" Life Science & Health Technology for Tamil nadu Societal Impact"	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
12.	GAYATHRI A	III / VI	TANCAM'S (TNWISE 2026) –" Life Science & Health Technology for Tamil nadu Societal Impact"	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26

13.	GOBIKASRI M	III / VI	TANCAM'S (TNWISE 2026) –“ Life Science & Health Technology for Tamil nadu Societal Impact”	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
14.	HEMAVATHI S	III / VI	TANCAM'S (TNWISE 2026) –“ Life Science & Health Technology for Tamil nadu Societal Impact”	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
15.	KOWSALYA R	III / VI	TANCAM'S (TNWISE 2026) –“ Life Science & Health Technology for Tamil nadu Societal Impact”	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
16.	MADHANIKA S R	III / VI	TANCAM'S (TNWISE 2026) –“ Life Science & Health Technology for Tamil nadu Societal Impact”	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26

17.	MALARVIZHI K	III / VI	TANCAM'S (TNWISE 2026) –“ Life Science & Health Technology for Tamil nadu Societal Impact”	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
18.	MEKALA A	III / VI	TANCAM'S (TNWISE 2026) –“ Life Science & Health Technology for Tamil nadu Societal Impact”	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
19.	POMMINAYAKI K M	III / VI	TANCAM'S (TNWISE 2026) –“ Life Science & Health Technology for Tamil nadu Societal Impact”	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26
20.	MALLIGAVARSHI NI U	III / VI	TANCAM'S (TNWISE 2026) –“ Life Science & Health Technology for Tamil nadu Societal Impact”	Periyar Maniammai Institute of Science & Technology, Thanjavur	07.03.26

# PAPER PRESENTATION PARTICIPATION

S. NO	NAME OF THE STUDENT	YEAR/ SEM	NAME OF THE EVENT	NAME OF THE INSTITUTION ORGANIZED	DATE	PRIZE WON / PARTICIPATED
1.	MEKALA A	III/VI	One-day National Level Technical Symposium SZIKRA'26 Paper presentation	Jai Shriram Engineering College, Tiruppur	31.01.26	Second Prize
2.	NANDHIKA V	II/IV	Five-days National Level Technical Symposium VARNAM'26 Paper presentation	Karpagam Institute of Technology, Coimbatore	03/02/26 to 07/02/26	Participated
3.	SHELSIYA M	II/IV	Five-days National Level Technical Symposium VARNAM'26 Paper presentation	Karpagam Institute of Technology, Coimbatore	03/02/26 to 07/02/26	Participated
4.	SUBHAHARINI G	II/IV	Five-days National Level Technical Symposium VARNAM'26 Paper presentation	Karpagam Institute of Technology, Coimbatore	03/02/26 to 07/02/26	Participated
5.	MUKUNDHAN M.P	III/VI	National Level Technical Symposium CAMCEE 5.0 Paper presentation	Jansons Institute of Technology, Coimbatore	06/02/26	Second Prize
6.	DIVYA S	III/VI	National Level Technical Symposium CAMCEE 5.0 Paper presentation	Jansons Institute of Technology, Coimbatore	06/02/26	Second Prize

7.	DIVYA S	III/VI	National Level Technical Symposium CAMCEE 5.0 Paper presentation	Jansons Institute of Technology, Coimbatore	06/02/26	Second Prize
8.	NANDHIKA V	II/IV	National Level Technical Symposium CAMCEE 5.0 Paper presentation	Jansons Institute of Technology, Coimbatore	06/02/26	Second Prize
9.	SHELSIYA M	II/IV	National Level Technical Symposium CAMCEE 5.0 Paper presentation	Jansons Institute of Technology, Coimbatore	06/02/26	Second Prize
10.	BOOMIKA B	III/VI	7th National Level Technical Fest MEDICNIK'26 Paper presentation	Karpagam Academy of Higher Education, Coimbatore.	06/02/26	Participated
11.	DHAVAMANI K	III/VI	7th National Level Technical Fest MEDICNIK'26 Paper presentation	Karpagam Academy of Higher Education, Coimbatore.	06/02/26	Participated
12.	DHIVYA P	II/IV	One-day 21st National Level Technical Symposium SYNERGIA'26 Paper presentation	Velalar College of Engineering and Technology, Erode	11/02/26	Participated
13.	PRAISY P	II/IV	One-day 21st National Level Technical Symposium SYNERGIA'26 Paper presentation	Velalar College of Engineering and Technology, Erode	11/02/26	Participated
14.	SUBHAHARINI G	II/IV	One-day 21st National Level Technical Symposium SYNERGIA'26 Paper presentation	Velalar College of Engineering and Technology, Erode	11/02/26	Participated
15.	DEEPIKA SRI T	III/VI	One-day 21st National Level Technical Symposium SYNERGIA'26 Paper presentation	Velalar College of Engineering and Technology, Erode	11/02/26	Second Prize

16.	SRUTHI G	III/VI	One-day 21st National Level Technical Symposium SYNERGIA'26 Paper presentation	Velalar College of Engineering and Technology, Erode	11/02/26	Second Prize
17.	POMMINAYAKI K.M	III/VI	National Level Technical Symposium – SYNERGIA'26 Paper presentation	Velalar College of Engineering and Technology, Erode	11/02/26	Participated
18.	ELAKKIYA G	II/IV	ELANTRA 2K26 Paper presentation	Kangayam Institutions, Kangayam, Tiruppur	13/02/26	Participated
19.	PRAISY P	II/IV	ELANTRA 2K26 Paper presentation	Kangayam Institutions, Kangayam, Tiruppur	13/02/26	Participated
20.	DEEPIKA SRI T	III/VI	One-day National Level Technical Symposium YUGAN 2K26 Paper presentation	Kongu Engineering College, Erode	09/03/26	Second Prize
21.	MADHANIKA S R	III/VI	One-day National Level Technical Symposium YUGAN 2K26 Paper presentation	Kongu Engineering College, Erode	09/03/26	Second Prize
22.	SRUTHI G	III/VI	One-day National Level Technical Symposium YUGAN 2K26 Paper presentation	Kongu Engineering College, Erode	09/03/26	Second Prize
23.	DHEVADHARSHI NI S	III/VI	MEDXPLORE Paper presentation	SNS College of Technology, Coimbatore	12/03/26 & 13/03/26	Second Prize
24.	KAMESHPRABHU M	III/VI	MEDXPLORE Paper presentation	SNS College of Technology, Coimbatore	12/03/26 & 13/03/26	Second Prize
25.	AKSHAYA V	III/VI	Biogenesis (Ideathon) TEXPERIA 2026 Paper presentation	SNS College of Technology, Coimbatore	12/03/26 & 13/03/26	Second Prize

26.	DEEPIKA R	III/VI	State Level Technical Symposium TECHNOVANZA 2K26 Paper Presentation	Shree Venkateshvara Hi-Tech Engineering College, Gobi.	13/03/26	First Prize
27.	GOPIKA SRI M	III/VI	State Level Technical Symposium TECHNOVANZA 2K26 Paper Presentation	Shree Venkateshvara Hi-Tech Engineering College, Gobi.	13/03/26	Participated
28.	GAYATHRI A	III/VI	State Level Technical Symposium TECHNOVANZA 2K26 Paper Presentation	Shree Venkateshvara Hi-Tech Engineering College, Gobi.	13/03/26	Participated
29.	MUKUNDHAN M.P	III/VI	National Level Techno-Cultural Sports Fest VIHANSA 2K26 Paper Presentation	Sri Ramakrishna Institute of Technology, Coimbatore	13/03/26 & 14/03/26	Participated
30.	AKSHA JOHN	II/IV	National Level Technical Level Symposium AURA'26 PAPER PRESENTATION	Adithya Institute of Technology, Coimbatore	14/03/26	Second Prize
31.	MUKUNDHAN M.P	III/VI	TEXPERIA 2026 Paper presentation	SNS College of Technology, Coimbatore	12/03/26 & 13/03/26	Participated
32.	MUKUNDHAN M.P	III/VI	TEXPERIA 2026 Poster presentation	SNS College of Technology, Coimbatore	12/03/26 & 13/03/26	Participated

## INFOSYS SPRINGBOARD

S. NO	NAME OF THE STUDENT	YEAR/ SEM	NAME OF THE TITLE	NAME OF THE ORGANIZATION	NATIONAL / INTERNATIONAL	DATE
1.	ILAYA BHARATHI.S	II/III	BASICS OF PYTHON	INFOSYS SPRING BOARD	NATIONAL	08.08.25

# WORKSHOP PARTICIPATION

S. No	Name of the Student	Year / Sem	Name of the Event (Workshop / Seminar)	Name of the Institution Organized	National / Inter National	Date
1.	ARUL MOZHI S	II / IV	One-day Workshop on "Medical Equipment" MEDZEST'26	Dr. N.G.P Institute of Technology, Coimbatore	National	14.02.2026
2.	KIRUBA M	II / IV	One-day Workshop on "Medical Equipment" MEDZEST'26	Dr. N.G.P Institute of Technology, Coimbatore	National	14.02.2026
3.	DHANA LAKSHMI S	II / IV	One-day Workshop on "Medical Equipment" MEDZEST'26	Dr. N.G.P Institute of Technology, Coimbatore	National	14.02.2026
4.	KAVIN A S	II / IV	One-day Workshop on "Medical Equipment" MEDZEST'26	Dr. N.G.P Institute of Technology, Coimbatore	National	14.02.2026
5.	JAYVARSHINI S S	II / IV	One-day Workshop on "Medical Equipment" MEDZEST'26	Dr. N.G.P Institute of Technology, Coimbatore	National	14.02.2026
6.	ARUNACHALAM J	II / IV	One-day Workshop on "Medical Equipment" MEDZEST'26	Dr. N.G.P Institute of Technology, Coimbatore	National	14.02.2026
7.	MOHANAMBIKA R	II / IV	One-day Workshop on "Medical Equipment" MEDZEST'26	Dr. N.G.P Institute of Technology, Coimbatore	National	14.02.2026
8.	KIRITHIK RICHARD A	II / IV	One-day Workshop on "Medical Equipment" MEDZEST'26	Dr. N.G.P Institute of Technology, Coimbatore	National	14.02.2026

9.	ARUNACHALAM J	II / IV	Workshop on "Mechanics and Programing of Serial Manipulators	Rajalakshmi Engineering College, Chennai	National	16.02.2026 to 21.02.2026
10.	JAYVARSHINI S S	II / IV	Workshop on "Mechanics and Programing of Serial Manipulators	Rajalakshmi Engineering College, Chennai	National	16.02.2026 to 21.02.2026
11.	KAVIN A S	II / IV	Workshop on "Mechanics and Programing of Serial Manipulators	Rajalakshmi Engineering College, Chennai	National	16.02.2026 to 21.02.2026
12.	ARUL MOZHI S	II / IV	Workshop on "Mechanics and Programing of Serial Manipulators	Rajalakshmi Engineering College, Chennai	National	16.02.2026 to 21.02.2026
13.	DHANALAKSHMI S	II / IV	Workshop on "Mechanics and Programing of Serial Manipulators	Rajalakshmi Engineering College, Chennai	National	16.02.2026 to 21.02.2026



**JANUARY - JUNE 2026**  
**NEWS LETTER**  
**BIOMEDICAL ENGINEERING**

# TECHNICAL EVENTS PARTICIPATION

S. NO	NAME OF THE STUDENT	YEAR/ SEM	NAME OF THE EVENT	NAME OF THE INSTITUTION ORGANIZED	DATE	PRIZE WON / PARTICIPATED
1.	DHIVYA S	III/VI	Two -day National Level Symposium KANAM'26 Word Craft – Where Word Shaft World	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Third Prize
2.	DHIVYA S	III/VI	Two -day National Level Symposium KANAM'26 Pixel Perfection	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Second Prize
3.	DHIVYA S	III/VI	Two -day National Level Symposium KANAM'26 Sync showdown	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
4.	KIRUBA NANDHINI S.R	III/VI	Two -day National Level Symposium KANAM'26 Word Craft – Where Word Shaft World	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
5.	BHUVANESH WARI P	III/VI	Two -day National Level Symposium KANAM'26 Word Craft – Where Word Shaft World	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
6.	BHUVANESH WARI P	III/VI	Two -day National Level Symposium KANAM'26 Pixel perfection	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
7.	BHUVANESH WARI P	III/VI	Two -day National Level Symposium KANAM'26 Sync showdown	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
8.	NATHIYA C	III/VI	Two -day National Level Symposium KANAM'26 Word Craft – Where Word Shaft World	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Third Prize

9.	SWETHALATHA V	III/VI	Two -day National Level Symposium KANAM'26 Word Craft - Where Word Shaft World	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
10.	SWETHALATHA V	III/VI	Two -day National Level Symposium KANAM'26 Pixel perfection	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
11.	SWETHALATHA V	III/VI	Two -day National Level Symposium KANAM'26 Sync showdown	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
12.	NATHIYA C	III/VI	Two -day National Level Symposium KANAM'26 Sync showdown	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
13.	NATHIYA C	III/VI	Two -day National Level Symposium KANAM'26 Pixel perfection	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
14.	KIRUBA NANDHINI S.R	III/VI	Two-day National Level Symposium KANAM'26 Pixel perfection	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
15.	KIRUBA NANDHINI S.R	III/VI	Two-day National Level Symposium KANAM'26 Sync showdown	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
16.	SOWMIYA S	III/VI	One-day National Level Symposium KANAM'26 Sync showdown	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
17.	SOWMIYA S	III/VI	One-day National Level Symposium KANAM'26 Pixel perfection	Dr. N.G.P Institute of Technology, Coimbatore	28/01/26 & 29/01/26	Participated
18.	POMMINAYAKI K.M	III/VI	National Level Technical Symposium - SYNERGIA'26 Technical Quiz	Velalar College of Engineering and Technology, Erode	11/02/26	Participated
19.	VARSHINI P	II/IV	National Level Technical Fest CYBENZEC 2K6 Idea Presentation & Technical Quiz	Karpagam Academy of Higher Education, Coimbatore	13/02/26	Participated
20.	NANTHA BALA A	II/IV	National Level Technical Fest CYBENZEC 2K6 Idea Presentation & Logo Finding	Karpagam Academy of Higher Education, Coimbatore	13/02/26	Participated

21.	SUVEETHA S	II/IV	National Level Technical Fest CYBENZEC 2K6 Idea Presentation & Technical Quiz	Karpagam Academy of Higher Education, Coimbatore	13/02/26	Participated
22.	SHELSIYA M	II/IV	Five-days National Level Technical Symposium VARNAM'26 Technical Quiz	Karpagam Academy of Higher Education, Coimbatore	03/02/26 to 07/02/26	Participated
23.	NANDHIKA V	II/IV	Five-days National Level Technical Symposium VARNAM'26 Technical Quiz	Karpagam Academy of Higher Education, Coimbatore	03/02/26 to 07/02/26	Participated
24.	KAMESH PRABHU M	III/VI	Biogenesis TEXPERIA 2026 Ideathon	SNS College of Technology, Coimbatore.	12/03/26 & 13/03/26	Participated
25.	KAMESH PRABHU M	III/VI	BIONEXUS (Ideathon) TEXPERIA 2026 Poster Presentation	SNS College of Technology, Coimbatore.	12/03/26 & 13/03/26	Participated
26.	KAMESH PRABHU M	III/VI	BIOFWXTRON TEXPERIA 2026 Circuit Debugging	SNS College of Technology, Coimbatore.	12/03/26 & 13/03/26	Participated
27.	AKSHAYA V	III/VI	BIONEXUS (Ideathon) TEXPERIA 2026 Poster Presentation	SNS College of Technology, Coimbatore.	12/03/26 & 13/03/26	Second Prize
28.	DHEVA DHARSHINI S	III/VI	Biogenesis TEXPERIA 2026 Ideathon	SNS College of Technology, Coimbatore.	12/03/26 & 13/03/26	Participated
29.	DHEVA DHARSHINI S	III/VI	BIONEXUS (Ideathon) TEXPERIA 2026 Poster Presentation	SNS College of Technology, Coimbatore.	12/03/26 & 13/03/26	Participated
30.	DHEVA DHARSHINI S	III/VI	BIOFWXTRON TEXPERIA 2026 Circuit Debugging	SNS College of Technology, Coimbatore.	12/03/26 & 13/03/26	Participated
31.	MUKUNDHAN M P	III/VI	National Level Techno-Cultural Sports VIHANSA 2K26 Robothon 2K26	Sri Ramakrishna Institute of Technology, Coimbatore	13/03/26 & 14/03/26	Participated

32.	GOPIKASRI M	III/VI	State Level Technical Symposium TECHNOVANZA 2K26 Med modeling	Sree Venkateshwara Hi-Tech Engineering College, Gobi	13/03/26	First Prize
33.	GOPIKASRI M	III/VI	State Level Technical Symposium TECHNOVANZA 2K26 Tech Connections	Sree Venkateshwara Hi-Tech Engineering College, Gobi	13/03/26	First Prize
34.	DHAVAMANI K	III/VI	State Level Technical Symposium TECHNOVANZA 2K26 TECH PUZZ	Sree Venkateshwara Hi-Tech Engineering College, Gobi	13/03/26	Participated
35.	INDRADEVI P	III/VI	State Level Technical Symposium TECHNOVANZA 2K26 TECH PUZZ	Sree Venkateshwara Hi-Tech Engineering College, Gobi	13/03/26	Participated
36.	GAYATHIRI A	III/VI	State Level Technical Symposium TECHNOVANZA 2K26 Med modeling	Sree Venkateshwara Hi-Tech Engineering College, Gobi	13/03/26	First Prize
37.	GAYATHIRI A	III/VI	State Level Technical Symposium TECHNOVANZA 2K26 Tech Connexions	Sree Venkateshwara Hi-Tech Engineering College, Gobi	13/03/26	Second Prize
38.	MALLIGA VARSHINI U	III/VI	One-day National Level Symposium ASTHRA 2K26 Poster Designing	Karpagam Institute of Technology, Coimbatore	09/04/26	Participated
39.	MALLIGA VARSHINI U	III/VI	One-day National Level Symposium ASTHRA 2K26 PROJECT EXPO	Karpagam Institute of Technology, Coimbatore	09/04/26	Second Prize
40.	MUKUNDHAN M P	III/VI	SPARKATHON-2K26 Project Expo	Jai Shriram Engineering College, Tiruppur	24/03/26	Participated
41.	KAMESH PRABHU M	III/VI	Medxperia Poster Making	PSNA College of Engineering and Technology, Dindigul	16/04/26	Second Prize

# NPTEL PARTICIPATION

S. NO	NAME OF THE STUDENT	YEAR / SEM	NAME OF THE COURSE	SCORE	RESULT
1.	AAFIYA R	II / IV	HUMAN COMPUTER INTERACTION	90	ELITE + GOLD
2.	ABARNA K	II / IV	HUMAN COMPUTER INTERACTION	90	ELITE + GOLD
3.	AKSA JOHN	II / IV	HUMAN COMPUTER INTERACTION	81	ELITE + SLIVER
4.	ANANTHI M	II / IV	HUMAN COMPUTER INTERACTION	86	ELITE + SLIVER
5.	ARUL MOZHI S	II / IV	HUMAN COMPUTER INTERACTION	90	ELITE + GOLD
6.	ARUMUGASAMY K	II / IV	HUMAN COMPUTER INTERACTION	90	ELITE + GOLD
7.	ARUNACHALAM J	II / IV	HUMAN COMPUTER INTERACTION	87	ELITE + SLIVER
8.	BALAJI S	II / IV	HUMAN COMPUTER INTERACTION	70	ELITE
9.	BARATH S	II / IV	HUMAN COMPUTER INTERACTION	86	ELITE + SLIVER
10.	BAVADHARANI P	II / IV	HUMAN COMPUTER INTERACTION	83	ELITE + SLIVER
11.	DAYANA K	II / IV	HUMAN COMPUTER INTERACTION	87	ELITE + SLIVER
12.	DHANALAKSHMI S	II / IV	HUMAN COMPUTER INTERACTION	55	SUCCESS FULLY COMPLETED

**BME - NEWS LETTER - 2K26**

13.	DHARANIGANESH P	II / IV	HUMAN COMPUTER INTERACTION	80	ELITE + SLIVER
14.	DHARANIKA S	II / IV	HUMAN COMPUTER INTERACTION	85	ELITE + SLIVER
15.	DHARSHINI PRIYA M	II / IV	HUMAN COMPUTER INTERACTION	87	ELITE + SLIVER
16.	DHARSHINI V	II / IV	HUMAN COMPUTER INTERACTION	85	ELITE + SLIVER
17.	DHINAKAR P	II / IV	HUMAN COMPUTER INTERACTION	71	ELITE
18.	ELAKKIYA G	II / IV	HUMAN COMPUTER INTERACTION	80	ELITE + SLIVER
19.	GIRIPRASATH V	II / IV	HUMAN COMPUTER INTERACTION	72	ELITE
20.	GOBIKA T	II / IV	HUMAN COMPUTER INTERACTION	90	ELITE + GOLD
21.	GOKUL NATH G R	II / IV	HUMAN COMPUTER INTERACTION	86	ELITE + SLIVER
22.	GOKULSHANKAR G P	II / IV	HUMAN COMPUTER INTERACTION	82	ELITE + SLIVER
23.	GOWTHAM S	II / IV	HUMAN COMPUTER INTERACTION	85	ELITE + SLIVER
24.	HARISH E	II / IV	HUMAN COMPUTER INTERACTION	78	ELITE + SLIVER
25.	ILLAKYA K	II / IV	HUMAN COMPUTER INTERACTION	87	ELITE + SLIVER
26.	JAGADEESH S	II / IV	HUMAN COMPUTER INTERACTION	76	ELITE + SLIVER
27.	JEYVARSHINI S S	II / IV	HUMAN COMPUTER INTERACTION	93	ELITE + GOLD
28.	KALAISELVAN G	II / IV	HUMAN COMPUTER INTERACTION	83	ELITE + SLIVER

**BME - NEWS LETTER - 2K26**

29.	KANISHKAN S	II / IV	HUMAN COMPUTER INTERACTION	81	ELITE + SLIVER
30.	KAVIN A S	II / IV	HUMAN COMPUTER INTERACTION	87	ELITE + SLIVER
31.	KAVIPRIYA A	II / IV	HUMAN COMPUTER INTERACTION	84	ELITE + SLIVER
32.	KAVIYA A	II / IV	HUMAN COMPUTER INTERACTION	76	ELITE + SLIVER
33.	KIRITHIK RICHARD A	II / IV	HUMAN COMPUTER INTERACTION	90	ELITE + GOLD
34.	KIRUBA M	II / IV	HUMAN COMPUTER INTERACTION	84	ELITE + SLIVER
35.	KISHORE J	II / IV	HUMAN COMPUTER INTERACTION	80	ELITE + SLIVER
36.	KOUSIKA K	II / IV	HUMAN COMPUTER INTERACTION	79	ELITE + SLIVER
37.	LOGESH V	II / IV	HUMAN COMPUTER INTERACTION	90	ELITE + GOLD
38.	MAHALAKSHMI M	II / IV	HUMAN COMPUTER INTERACTION	94	ELITE + GOLD
39.	MANORANJANI M	II / IV	HUMAN COMPUTER INTERACTION	66	ELITE
40.	MOHANAMBIKA R	II / IV	HUMAN COMPUTER INTERACTION	91	ELITE + GOLD
41.	NAGARAJ S	II / IV	HUMAN COMPUTER INTERACTION	81	ELITE + SLIVER
42.	NANDHIKA V	II / IV	HUMAN COMPUTER INTERACTION	94	ELITE + GOLD
43.	NANTHABALA A	II / IV	HUMAN COMPUTER INTERACTION	91	ELITE + GOLD

**BIOMEDICAL ENGINEERING**

44.	NAVEEN M	II / IV	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	62	ELITE
45.	NIRANJANA S	II / IV	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	53	SUCCESS FULLY COMPLETED
46.	NISHANTH M	II / IV	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	61	ELITE
47.	PRADEEPA G	II / IV	HUMAN COMPUTER INTERACTION	91	ELITE + GOLD
48.	PRAISY P	II / IV	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	66	ELITE
49.	PRASANTH E	II / IV	HUMAN COMPUTER INTERACTION	86	ELITE + SLIVER
50.	RAJESHWARI S	II / IV	HUMAN COMPUTER INTERACTION	70	ELITE
51.	SAIKRISHNAN M	II / IV	HUMAN COMPUTER INTERACTION	75	ELITE + SLIVER
52.	SANTHOSH R	II / IV	HUMAN COMPUTER INTERACTION	84	ELITE + SLIVER

**BME - NEWS LETTER - 2K26**

53.	SATHISH S	II / IV	HUMAN COMPUTER INTERACTION	76	ELITE + SLIVER
54.	SHELSIYA M	II / IV	HUMAN COMPUTER INTERACTION	96	ELITE + GOLD
55.	SOWMIYA S	II / IV	HUMAN COMPUTER INTERACTION	86	ELITE + SLIVER
56.	SUBALAKSHMI B	II / IV	HUMAN COMPUTER INTERACTION	87	ELITE + SLIVER
57.	SUBASH S	II / IV	HUMAN COMPUTER INTERACTION	72	ELITE
58.	SUBHAHARINI.G	II / IV	HUMAN COMPUTER INTERACTION	91	ELITE + GOLD
59.	SUBISTHA B	II / IV	HUMAN COMPUTER INTERACTION	95	ELITE + GOLD
60.	SUDHARSAN M S	II / IV	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	66	ELITE
61.	SUDHARSAN S	II / IV	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	55	SUCCESS FULLY COMPLETED
62.	SUVEETHA S	II / IV	HUMAN COMPUTER INTERACTION	90	ELITE + GOLD
63.	VANITHA M	II / IV	HUMAN COMPUTER INTERACTION	90	ELITE + GOLD
64.	VARSHINI P	II / IV	HUMAN COMPUTER INTERACTION	85	ELITE + SLIVER

**BME - NEWS LETTER - 2026**

65.	VEERAKKABILAN K	II / IV	HUMAN COMPUTER INTERACTION	65	ELITE
66.	YAMUNA L	II / IV	HUMAN COMPUTER INTERACTION	85	ELITE + SLIVER
67.	AJAY KUMAR G J	III / VI	HEALTHCARE ENTREPRENEUR SHIP	93	ELITE + GOLD
68.	AKSHAYA V	III / VI	HEALTHCARE ENTREPRENEUR SHIP	80	ELITE + SLIVER
69.	ARIVAZHAGAN L	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	65	ELITE
70.	BHARATHI B	III / VI	HEALTHCARE ENTREPRENEUR SHIP	87	ELITE + SLIVER
71.	BHUVANESWARI P	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	60	ELITE
72.	BOOMIKA B	III / VI	HEALTHCARE ENTREPRENEUR SHIP	95	ELITE + GOLD
73.	DEEPIKA R	III / VI	HEALTHCARE ENTREPRENEUR SHIP	81	ELITE + SLIVER
74.	DEEPIKA SRI T	III / VI	HEALTHCARE ENTREPRENEUR SHIP	97	ELITE + GOLD
75.	DHANUSH A	III / VI	HEALTHCARE ENTREPRENEUR SHIP	68	ELITE
76.	DHARIKA M	III / VI	HEALTHCARE ENTREPRENEUR SHIP	84	ELITE + SLIVER
77.	DHAVAMANI K	III / VI	HEALTHCARE ENTREPRENEUR SHIP	98	ELITE + GOLD

78.	DHEVADHARSHINI S	III / VI	HEALTHCARE ENTREPRENEUR SHIP	78	ELITE + SLIVER
79.	DHIVYA S	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	76	ELITE + SLIVER
80.	DIVYA S	III / VI	HEALTHCARE ENTREPRENEUR SHIP	96	ELITE + GOLD
81.	ELAKKIYA OVIYA T	III / VI	HEALTHCARE ENTREPRENEUR SHIP	75	ELITE + SLIVER
82.	GAYATHIRI A	III / VI	HEALTHCARE ENTREPRENEUR SHIP	90	ELITE + GOLD
83.	GOBIKA SRI M	III / VI	HEALTHCARE ENTREPRENEUR SHIP	92	ELITE + GOLD
84.	HARINI S	III / VI	HEALTHCARE ENTREPRENEUR SHIP	96	ELITE + GOLD
85.	HEMARAJ M	III / VI	HEALTHCARE ENTREPRENEUR SHIP	90	ELITE + GOLD
86.	HEMAVATHI S	III / VI	HEALTHCARE ENTREPRENEUR SHIP	95	ELITE + GOLD
87.	ILAYABHARATHI S	III / VI	HEALTHCARE ENTREPRENEUR SHIP	91	ELITE + GOLD
88.	INDRADEVI P	III / VI	HEALTHCARE ENTREPRENEUR SHIP	90	ELITE + GOLD
89.	JAASIM A J	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	67	ELITE

**BME - NEWS LETTER - 2026**

90.	KABIL T	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	60	ELITE
91.	KAMESHPRABHU M	III / VI	HEALTHCARE ENTREPRENEUR SHIP	75	ELITE + SLIVER
92.	KOWSALYA R	III / VI	HEALTHCARE ENTREPRENEUR SHIP	84	ELITE + SLIVER
93.	KRUBANANDHINI S R	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	57	SUCCESS FULLY COMPLETED
94.	LOGESH A	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	58	SUCCESS FULLY COMPLETED
95.	MADHANIKA S R	III / VI	HEALTHCARE ENTREPRENEUR SHIP	90	ELITE + GOLD
96.	MALARVIZHI K	III / VI	HEALTHCARE ENTREPRENEUR SHIP	99	ELITE + GOLD
97.	MALLIGA VARSHINI U	III / VI	HEALTHCARE ENTREPRENEUR SHIP	96	ELITE + GOLD
98.	MATHUMITHA P	III / VI	HEALTHCARE ENTREPRENEUR SHIP	81	ELITE + SLIVER
99.	MEKALA A	III / VI	HEALTHCARE ENTREPRENEUR SHIP	93	ELITE + GOLD
100.	MOHANA PRIYA P	III / VI	HEALTHCARE ENTREPRENEUR SHIP	66	ELITE

**BIOMEDICAL ENGINEERING**

102.	MOHANADHARSHINI T	III / VI	HEALTHCARE ENTREPRENEUR SHIP	80	ELITE + SLIVER
103.	MUKUNDHAN M P	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	81	ELITE + SLIVER
104.	NATHIYA	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	67	ELITE
105.	NIVETHA R	III / VI	HEALTHCARE ENTREPRENEUR SHIP	69	ELITE
106.	POMMINAYAKI K M	III / VI	HEALTHCARE ENTREPRENEUR SHIP	90	ELITE + GOLD
107.	PRAVEEN KUMAR S	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	58	SUCCESS FULLY COMPLETED
108.	RAGULPRASATH R	III / VI	HEALTHCARE ENTREPRENEUR SHIP	90	ELITE + GOLD
109.	SARUMATHI S	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	57	SUCCESS FULLY COMPLETED
110.	SATHASIVAM A	III / VI	HEALTHCARE ENTREPRENEUR SHIP	74	ELITE
111.	SIVAMBIKA D	III / VI	HEALTHCARE ENTREPRENEUR SHIP	81	ELITE + SLIVER

112.	SOWMIYA S	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	72	ELITE
113.	SRUTHI G	III / VI	HEALTHCARE ENTREPRENEUR SHIP	66	ELITE
114.	SWETHA K T	III / VI	HEALTHCARE ENTREPRENEUR SHIP	84	ELITE + SLIVER
115.	SWETHALATHA V	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	73	ELITE
116.	THANGAVEL C	III / VI	MICROSENSORS IMPLANTABLE DEVICE AND RODENT SURGERIES FOR BIOMEDICAL APPLICATIONS	70	ELITE
117.	VANITHA G	III / VI	HEALTHCARE ENTREPRENEUR SHIP	78	ELITE + SLIVER
118.	VASUKI S	III / VI	HEALTHCARE ENTREPRENEUR SHIP	91	ELITE + GOLD
119.	YOGESHWARI R	III / VI	HEALTHCARE ENTREPRENEUR SHIP	80	ELITE + SLIVER



# STUDENT PROJECTS

## IV YEAR

NAME OF THE STUDENTS	TITLE OF THE PROJECT	SUPERVISOR
Shalini.V Viji.J Bhuvaneshwari.D Elangovan.M	A WEARABLE SENSOR - BASED GAMIFIED INTERVENTION SYSTEM FOR ALCOHOL ADDICTION MONITORING AND REHABILITATION	<b>Dr.B.Saritha,</b> Associate Professor / BME
Balaji.J Saisivam.S MuhammedAnish.J Abishekh.C	ADAPTIVE CLINICAL DETERIORATION PREDICTION USING IOT AND ML	<b>Dr.A.SathishKumar,</b> Professor / BME
Akshara.K Santhiya.T Priyadarshini.S Jegathambal.C	IOT BASED WEARABLE AND PORTABLE SYSTEM FOR CONTINUOUS LIVER HEALTH MONITORING	<b>Dr.G.S.Sathhesh Kumar,</b> Associate Professor / BME
KavithasriT DurgaNandhini.P Darshan.K Srilekha.M	SCALABLE AI-DRIVEN MACHINE LEARNING FRAMEWORK FOR SCREENING AND CLASSIFICATION OF RETINAL DISORDER	<b>Mrs.K.K.Leka,</b> Assistant Professor / BME
Harini.M Seetha.S Dharmendra Kumar Vinothini	DIGITAL TWIN BASED ADVANCED SPINAL ALIGNMENT BRACE WITH MICRO ADJUSTMENT	<b>Ms.N.Ageela,</b> Assistant Professor / BME
Monika.C Lavanya.M Kanishka.A Kaviyarasu.P	A REUSABLE STERILIZATION AND DISINFECTANT SYSTEM	<b>Mrs. P.Brindha ,</b> Associate Professor / BME
Kowshik.A Dharshini.G.J Pugazhmathi.P Suganya.S	VISUAL BIOFEEDBACK ENABLED GAMING THERAPY FOR FACIAL MUSCLE REHABILITATION	<b>Mrs.M.Mohanavalli,</b> Assistant Professor / BME
Shivanika.S Venkateshwaran.D Subhalakshmi.S Eswaran.C	NON-INVASIVE GSR AND BIOSIGNAL BASED SYSTEM FOR EARLY PREDICTION OF MULTI-ORGAN DYSFUNCTION : FOCUS ON KIDNEY, HEART AND PANCREAS	<b>Ms.M.Vidhya,</b> Assistant Professor / BME

<b>Ramyadevi.M Ramapandian.M Sowmiya.S Vellimalar.M</b>	<b>A MULTIMODAL NON INVASIVE HAND-WORN WEARABLE SYSTEM FOR REAL TIME COUGH DETECTION, CLASSIFICATION AND PULMONARY DIAGNOSIS</b>	<b>Mrs.M.Dhivya,</b> Assistant Professor / BME
<b>Sundaram.S Ananthi.C SivaS</b>	<b>INTERACTIVE MOTION CONTROLLED FOOTBALL GAME FOR LOWER LIMB REHABILITATION</b>	<b>Mrs.K.K.Leka,</b> Assistant Professor / BME
<b>Pradeepa.S Nivetha.M Vasanth Kumar.O.S Sibiraj.S</b>	<b>SMART EEG INTEGRATED AIR- INFLATABLE HEADBAND FOR EPILEPTIC SEIZURE DETECTION AND PREDICTION</b>	<b>Ms.C.Priyanka,</b> Assistant Professor / BME
<b>Rithika.M Vasudevan.K Kabila.S</b>	<b>A HYBRID MACHINE LEARNING – DEEP LEARNING ARCHITECTURE FOR EARLY BREAST CANCER DIAGNOSIS</b>	<b>Mrs.M.Dhivya,</b> Assistant Professor / BME
<b>Harish.V Narmatha.D Valavan.V Muralidas.P Dhanush Murugan.R</b>	<b>TEXTILE INTEGRATION FOR CONTINUOUS VITAL SIGNS MONITORING</b>	<b>Mr.K.Balasubramanian,</b> Assistant Professor / BME
<b>Keerthana.S Madhumitha.S Saranya Mohanapriya.K Vishwaprasath.M</b>	<b>AN IOT ENABLED WEARABLE DEVICE FOR FETAL MOVEMENT DETECTION USING ACCELEROMETER AND GYROSCOPE SENSORS</b>	<b>Mrs.B.Pradeepa,</b> Assistant Professor / BME

## III YEAR

<b>NAME OF THE STUDENTS</b>	<b>TITLE OF THE PROJECT</b>	<b>SUPERVISOR</b>
<b>AJAY KUMAR G J DHEVADHARSHINI S ELAKKIYA OVIYA T HARINI S</b>	<b>E TONGUE FOR DRAVYA IDENTIFICATION</b>	<b>Mrs.M.Dhivya,</b> Assistant Professor / BME
<b>AKSHAYA V DHANUSH A KABIL T KOWSALYA R</b>	<b>SMART COMMUNITY HEALTH MONITORING AND EARLY WARNING SYSTEM FOR WATERBORNE DISEASES.</b>	<b>Mrs. P.Brindha ,</b> Associate Professor / BME
<b>JASIM A.J CHANDRU P DHAVAMANI K INDRADEVI P</b>	<b>DESIGN AND IMPLEMENTATION OF AN IOT-ENABLED DIGITAL GONIOMETER FOR JOINTRANGE OF MOTION ASSESMENT</b>	<b>Mrs.B.Pradeepa,</b> Assistant Professor / BME

ARIVAZHAGAN L BOOMIKA B BHUVANESWARI P DEEPIKA SRI T	<b>DETECTION OF PHERIPHERAL ARTERY DISEASE USINGSMART BAND</b>	<b>Mr.K.Balasubramanian</b> Assistant Professor / BME
DEEPIKA R DHARIKA M DHIVYA S HEMARAJ M	<b>SMART BIOSENSOR INTEGRATED WEARABLE DRESSING FOR EARLY INJECTION DETECTION</b>	<b>Ms.N.Ageela,</b> Assistant Professor / BME
GAYATHIRI A HEMAVATHI S BHARATHI B JEEVAKUMAR R	<b>BIO-ADAPTIVE SLEEP PATCH</b>	<b>Mrs.K.K.Leka,</b> Assistant Professor / BME
DIVYA S GOBIKA SRI M ILAYABHARATHI S KAMESHPRABHU M	<b>VISUAL BIO-FEEDBACK ENABLED GAMING THERAPY FOR FACIAL MUSCLE REHABILITATION</b>	<b>Dr.A.SathishKumar,</b> Professor / BME
MOHANADHARSHINI T LOGESH A MUKUNDHAN M P VANITHA G	<b>SMART WEARABLE REMAINDER AND ACTIVITY TRACKER FOR DEMENTIA CARE</b>	<b>Ms.C.Priyanka,</b> Assistant Professor / BME
MADHANIKAS R SACHIN N SIVAMBIKA D SWETHA K T	<b>A MULTIMODAL NON-INVASIVE HAND - WORN WEARABLE SYSTEM FOR REAL - TIME COUGH DETECTION,CLASSIFICATION AND PULMONARY DIAGNOSIS</b>	<b>Mrs.M.Dhivya,</b> Assistant Professor / BME
MALARVIZHI K THANGAVEL C VASUKI S YOGESHWARI R	<b>INTERACTIVE MOTION - CONTROLLED FOOTBALL GAME FOR LOWER LIMB REHABILITATION</b>	<b>Dr.B.Saritha,</b> Associate Professor / BME
MALLIGA VARSHINI U PRAVEEN KUMAR S MATHUMITHA P NIVETHA R	<b>INTERACTIVE MOBILE GAME THERAPY FOR MOTOR REHABILITATION IN PARKINSONS PATIENTS</b>	<b>Mrs.M.Mohanavalli,</b> Assistant Professor / BME
MEKALA A RAGULPRASATH R SARUMATHI S NATHIYA C	<b>SMART SHOPPING TROLLEY WITH START-STOP CONTROLLED BARCODE BILLING AND UNIFIED QR/ CASH PAYMENT BASED AUTOMATIC UNLOCKING</b>	<b>Dr.B.Saritha,</b> Associate Professor / BME
POMMINAYAKI K M KIRUBANANDHINI SATHISHKUMAR V SOWMIYA S	<b>TEXTILE INTEGRATION FOR CONTINUOUS VITAL SIGNS MONITORING</b>	<b>Mrs.M.Dhivya,</b> Assistant Professor / BME
MOHANA PRIYA P SATHASIVAM A SWETHALATHA V SRUTHI G	<b>AN IOT ENABLED WEARABLE DEVICE FOR FETAL MOVEMENT DETECTION USING ACCELEROMETER AND GYROSCOPE SENSOR</b>	<b>Dr.G.S.Sathhesh Kumar,</b> Associate Professor / BME



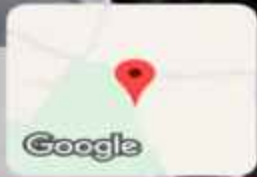
# DEPARTMENT

# ACTIVITIES





**A VALUE ADDED COURSE ON “TESTING, CALIBRATION AND TROUBLESHOOTING OF BIOMEDICAL EQUIPMENT” WAS CONDUCTED FROM 02.02.2026 TO 04.02.2026, DURING WHICH MR. BOOPATHI SAKTHIVEL, FOUNDER OF PRASHAN MEDICAL TECHNOLOGIES, COIMBATORE**



**Palakarai, Tamil Nadu, India**   
8V72+7X2, Palakarai, Tamil Nadu 638052, India  
Lat 11.313296° Long 77.654831°  
Saturday, 10/05/2025 04:24 PM GMT +05:30

**A VALUE ADDED COURSE ON “EMBEDDED SYSTEMS USING STM32 CONTROLLERS” WAS CONDUCTED FROM 10.03.2026 TO 12.03.2026, WHERE MR. GOBINATH ARUMUGAM, CTO & AI SOLUTIONS ARCHITECT, XPLORE IT CORP, COIMBATORE**

**BME - MAGAZINE - 2026**

# BIOMEDICAL ENGINEERING


## MEDWINGS

2025 - 2026

The Department of Biomedical Engineering organized a Leaders Talk on “The Role of Biomedical Engineering in the Medical Product Lifecycle” on 27.02.2026. The session was delivered by A. Mathan, Ultrasound Equipment Service Engineer, Udhayam Medicare Systems, SAMSUNG Healthcare, Coimbatore.



GPS Map Camera

Palakarai, Tamil Nadu, India 

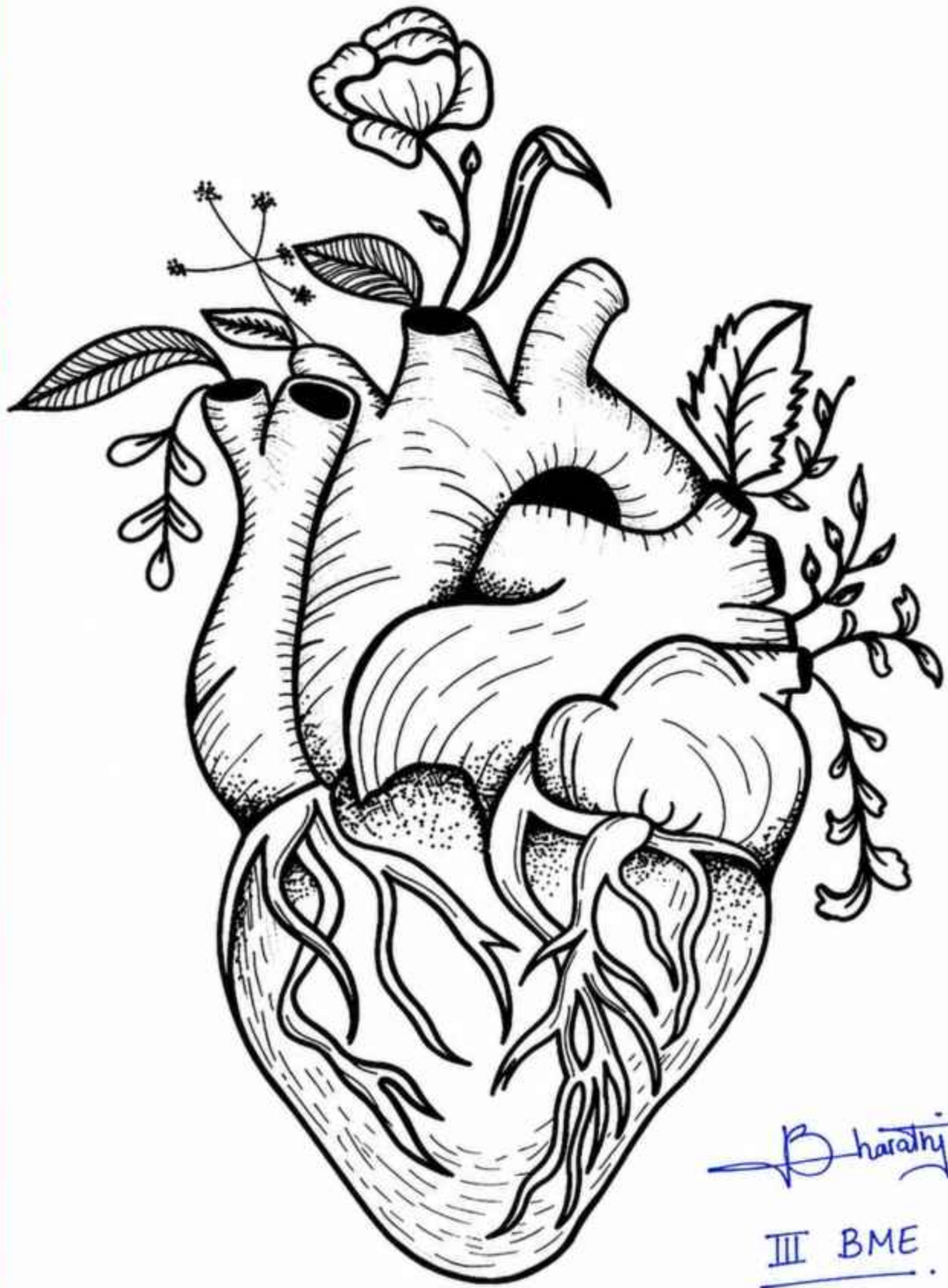
8V72+7XP, Palakarai, Tamil Nadu 638052, India

+91 9449999781 77 9599978

# BME - MAGAZINE - 2026

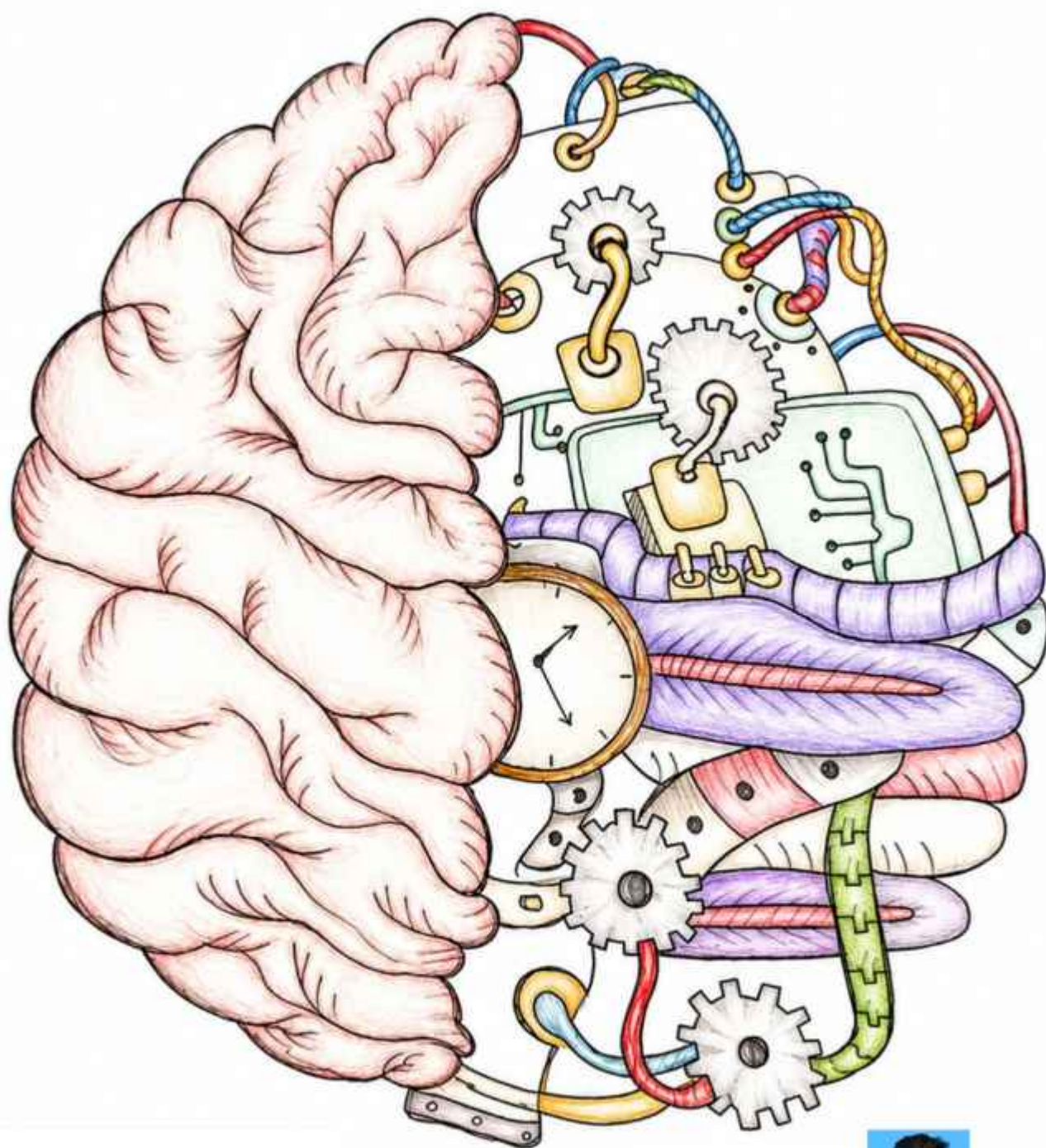


**STUDENT ART GALLERY**



Bharathy

III BME.



**VALAVAN V**

*V. Valavan*

**IV - BME**





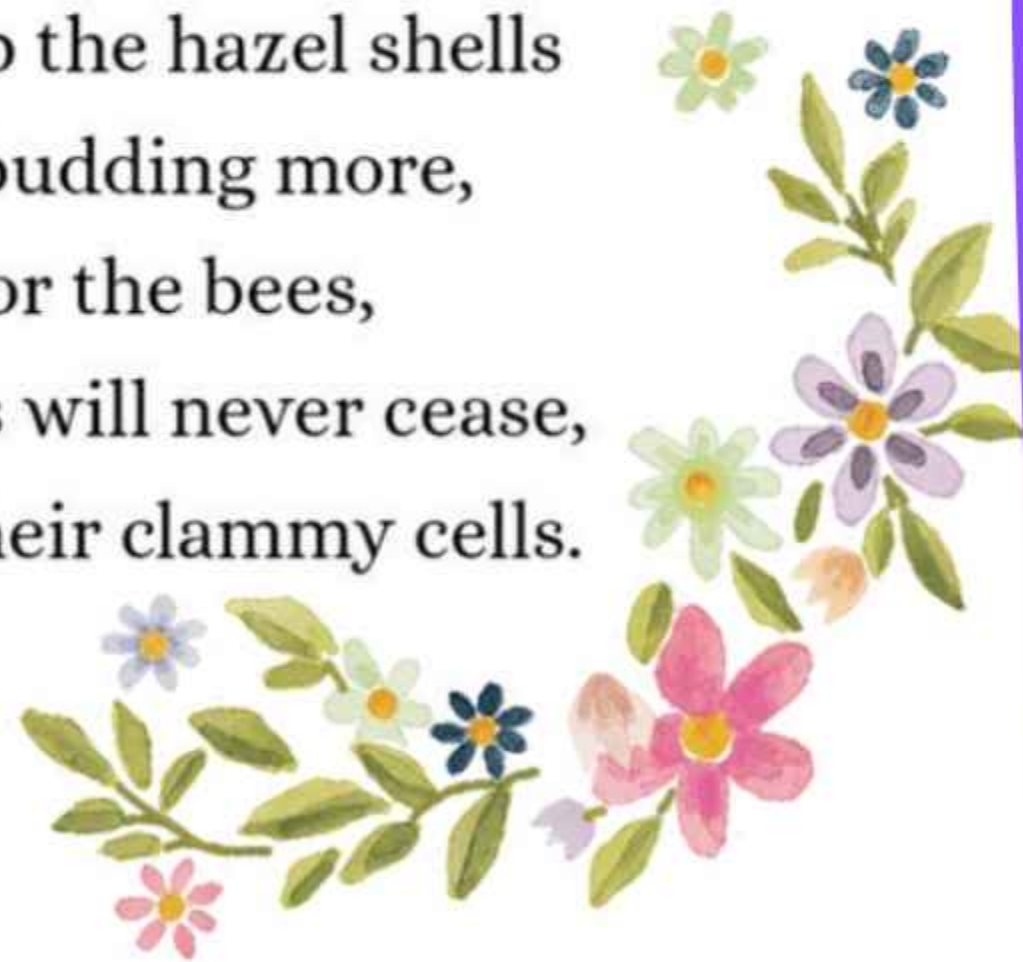
# POEM

## To Autumn



Season of mists and mellow fruitfulness,  
Close bosom-friend of the maturing sun;  
Conspiring with him how to load and bless  
With fruit the vines that round the roof

To bend with apples the moss'd cottage-trees,  
And fill all fruit with ripeness to the core;  
To swell the gourd, and plump the hazel shells  
With a sweet kernel; to set budding more,  
And still more, later flowers for the bees,  
Until they think warm days will never cease,  
For summer has the beauty their clammy cells.



**BHUVANESWARI P**

**III - BME**

# THE ROAD NOT TAKEN



Rise You may write me down in history ;  
With your bitter, twisted lies;  
You may tread me in the very dirt;  
But still, like dust, I'll rise.

Do not stand at my grave and weep;  
I am not there. I do not sleep;  
I am a thousand winds that blow;  
I am the diamond glints on snow.

Whose woods these are I think I know.  
His house is in the village, though;  
He will not see me stopping here  
To watch his woods fill up with snow.

**RAGULPRASATH R**  
**III - BME**





# POEM

## *Another Time*

For us like any other fugitive,  
Like the numberless flowers  
That cannot number and all the beasts  
That need not remember,  
It is to-day in which we live.

So many try to say Not Now,  
So many have forgotten  
how To say I Am,  
And would be Lost,  
If they could, in history.

No wonder then so many die of grief,  
So many are so lonely as they die;  
No one has yet  
Believed or liked a lie:  
Another time has other lives to live.

**ELAKKIYA OVIYA T**  
**III - DME**

# Story

## A farmer and his sons

Once there was a farmer. He lived in a village. He had three sons who always quarreled with one another. The farmer got very sick. He was very upset because of his sons attitude. One day the farmer brought a bundle of sticks. He asked them to break it. They tried their best but could not do so. Then the farmer untied the bundle. He told them to break the sticks. They broke them easily. The farmer said, "United we stand. Divided we fall". His sons learnt a lesson and began to live in peace.

### Moral

Union is Strength



HEMARAJ M

III - BME



# Short story

## SEEING OPPORTUNITIES IN OBSTACLES



Once there was a king who was curious but wealthy. He decided to test his fellow people to know who has a got a good attitude in life and who would spare some time for country's progress.

He placed a huge boulder right at the middle of the road and hid in a nearby place to see if anyone would make an attempt to move it off.

He saw some wealthy merchants and courtiers passing by the road. None of them made any attempt to move it off but simply walked away while some others blamed the king for not maintaining roads.

Later, a peasant came the way with a load of vegetables and saw the boulder. He kept his load down and tried to move the boulder away. After strenuous effort, he succeeded in moving it away. He saw a purse lying in the place of the boulder. It contained many gold coins and a note from the king which read 'this is the reward for the person who moves the boulder away'.

**Moral:** It is quite common for people to run away from problems and obstacles. But the story clearly shows the importance of seeing an opportunity in every obstacle which might improve our condition. Invest some time to remove obstacles on your way and experience many unseen presences.

**DHARANIKA S**

**II - BME**

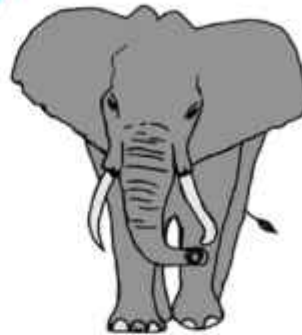


**BME - MAGAZINE - 2K26**

# STORY



The Elephant Rope



A man was walking nearby to a group of elephants that was halted by a small rope tied to their front leg. He was amazed by the fact that the huge elephants are not even making an attempt to break the rope and set themselves free.

He saw an elephant trainer standing beside them and he expressed his puzzled state of mind. The trainer said "when they are very young and much smaller we use the same size rope to tie them and, at that age, it's enough to hold them.

As they grow up, they are conditioned to believe they cannot break away. They believe the rope can still hold them, so they never try to break free."

Moral: It is the false belief of the elephants that denied their freedom for life time. Likewise, many people are not trying to work towards success in their life just because they failed once before. So keep on trying and don't get tied up with some false beliefs of failure.



**ARULMOZHIS**

**II - BME**

**BME - MAGAZINE - 2K26**

### பொறியியல் வாழ்க்கை - தமிழ் கவிதை.

கணவுகள் கையில் கொண்டு,  
காலம் கடக்கும் இளையவர்கள் நாம்,  
எஞ்சினியரிங் என்ற பாதையில்,  
எதிர்காலம் கட்டிடுவோம் நாம்.

காலையில் லெக்சர், மதியம் லேப்,  
மாலையில் அசைன்மெண்ட் போராட்டம்,  
இரவுகளில் சபதங்கள், டெட்லைன்கள்,  
இவையே எங்கள் வாழ்க்கை சாட்சியம்.

சர்க்குட், கோடு, மெஷின், டிசைன்,  
எல்லாடீம சவால்கள் தான்,  
தோல்விகள் வந்தாலும் தளரமாட்டோம்,  
தொடர்ந்து முயற்சிப்போம் நான்.

நண்பர்களுடன் சிரிப்பும், கலாட்டாவும்,  
கேண்டிஷன் டியும், காமெடி பேச்சும்,  
இந்த நினைவுகள் தான் நாளை,  
எங்கள் மனதில் நிறைந்திருக்கும்.

இன்று நாம் மாணவர்கள் தான்,  
நாளை நாம் மாற்றத்தின் முகவர்கள்,  
அறிவு, உழைப்பு, உறுதி இருந்தால்,  
எல்லா கணவுகளும் நனவாகும்!



# BIOMEDICAL ENGINEERING

»» NEWSLETTER ««



**ERODE SENGUNTHAR  
ENGINEERING COLLEGE**  
AUTONOMOUS



**JANUARY 2026 - JUNE 2026**



**HOSPITAL / INDUSTRIAL  
TRAINING**

# HOSPITAL TRAINING

S. NO	NAME OF THE STUDENTS	YEAR / CLASS	NAME OF THE COMPANY	DATE & DURATION
1.	MAHALAKSHMI M	II / BME	RAJA CHILDREN HOSPITAL, PALAYAKOTTAI	24.01.2026 to 26.01.2026 (2 Days)

# INDUSTRIAL TRAINING

S. NO	NAME OF THE STUDENTS	YEAR / CLASS	NAME OF THE COMPANY	DATE & DURATION
1.	VALAVAN V	IV / BME	BIO DIAGNOSIS AND BIOTECH, CHENNAI	22.10.2025 to 22.01.2026 (3 Months)
2.	NIVETHA S	IV / BME	FISSION HEALTHCARE, COIMBATORE	05.01.2026 to 19.01.2026 (15 Days)
3.	AKSHARA K	IV / BME	FISSION HEALTHCARE, COIMBATORE	05.01.2026 to 19.01.2026 (15 Days)
4.	KEERTHANA S	IV / BME	FISSION HEALTHCARE, COIMBATORE	05.01.2026 to 19.01.2026 (15 Days)
5.	DHARSHINI G J	IV / BME	SONARAY MEDICAL SYSTEM, CHENNAI	27.01.2026 to 25.01.2026 (4 Months)

6.	PRIYADHARSHINI S	IV / BME	HEALTHWATCH, SALEM	28.01.2026 to 23.04.2026 <b>(3 Months)</b>
7.	SEETHA S	IV / BME	HEALTHWATCH, SALEM	28.01.2026 to 23.04.2026 <b>(3 Months)</b>
8.	PUGAZHMATHI P	IV / BME	HEALTHWATCH, SALEM	28.01.2026 to 23.04.2026 <b>(3 Months)</b>
9.	RAMYA DEVI M	IV / BME	SONARAY MEDICAL SYSTEM, CHENNAI	05.01.2026 to 19.01.2026 <b>(15 Days)</b>
10.	SOWMIYA S	IV / BME	SONARAY MEDICAL SYSTEM, CHENNAI	05.01.2026 to 19.01.2026 <b>(15 Days)</b>
11.	SANDHIYA T	IV / BME	ANAPTY CODEEMY TECHNOLOGIES, COIMBATORE	10.02.2026 to 10.04.2026 <b>(2 Months)</b>
12.	DHARMENDRA KUMAR	IV / BME	MEDICS SYSTEM, BANGALORE	02.02.2026 to 02.05.2026 <b>(3 Months)</b>



**BIOMEDICAL ENGINEERING**

## SALIENT FEATURES OF THE COLLEGE

### MUGIL FM 91.2MHz

MUGIL Community Radio was established in 2006 with the aim of serving the local community. MUGIL CBS 91.2 MHz is an initiative by ESEC aimed at empowering the local community living within a 25 km radius of the college. The programming is created by the community itself, focusing on local concerns and issues. What sets us apart is that, rather than simply discussing the community, the people are directly involved in producing the programmes. Our vision is to provide a platform for the community and our students to learn about their basic rights, duties, and responsibilities as citizens, empowering them to succeed in life through our programs, interactions, events, and activities.



### SPORTS, INDOOR & OUTDOOR GAMES

The Department of Physical Education has all the facilities to promote sports and games.

The total play ground area is 9 acres. It includes 400 metres mud track for track and field Markings.

Facilities for outdoor games such as Cricket, Football, Handball, Ball Badminton, Basket Ball, Kaboddi, Hockey, and Volleyball are available.

Facilities for Indoor games like Chess, Carrom and Table Tennis etc.,



### MULTI-STATION GYM



Gymnasium facilities are also made available in the college, to keep the students physique fit and smart. These promote heart health, weight loss, help prevent osteoporosis and improve muscle strength, balance and flexibility.



TEMPLE



AUDITORIUM



CONFERENCE HALL



SMART CLASS ROOM



# BIOMEDICAL ENGINEERING



# NEWS LETTER