



MBTS

GOVERNMENT POLYTECHNIC



TECH CHRONICLE

NBA ACCREDITATION NEWSLETTER

2024-25



A YEAR OF EXCELLENCE

(2024-25)



The academic year 2024-25 has been a remarkable and transformative journey for the Department of Computer Engineering at MBTS Government Polytechnic College, Hallapadu, Guntur.



With collective effort, dedication, and commitment from faculty members, students, alumni, and stakeholders, the department has achieved significant milestones in academics, technical skill development, industry interaction, and student progression.



The department actively promoted Outcome-Based Education through workshops, seminars, industrial visits, project-based learning, certification programs, and community service initiatives.



This newsletter presents the major accomplishments and memorable moments of the academic year.

INSIDE

THIS ISSUE



NCC
ACTIVITIES



STUDENT
PROJECTS



STUDENT
ACHIEVEMENTS



FACULTY
ACHIEVEMENTS



INDUSTRY INSTITUTE
INTERACTION



SEMINARS /
GUEST LECTURES



PLACEMENTS &
HIGHER EDUCATION



LABORATORY
FACILITIES



SPORTS &
CULTURAL EVENTS

★ MESSAGE FROM ★

THE PRINCIPAL



Sri T.SEKHAR

PRINCIPAL

M.Tech (NIT, Trichy)

MBTS Government Polytechnic, Guntur

It gives me immense pleasure to present the Department of Computer Engineering Newsletter "Tech Chronicle 2024-25". This newsletter reflects the remarkable achievements, academic excellence, and innovative spirit of our students and faculty members.

MBTS Government Polytechnic has always been committed to providing quality technical education and fostering an environment that encourages creativity, skill development, and lifelong learning. The Department of Computer Engineering has consistently demonstrated excellence through academic performance, industry interaction, community engagement, and technical activities.

I congratulate the students, faculty members, and staff for their dedication and hard work. I hope this newsletter inspires everyone to continue striving for excellence and contribute positively to society.

I extend my best wishes to all for their future endeavors.

Sri T.SEKHAR

PRINCIPAL

M.Tech (NIT, Trichy)

MBTS Government Polytechnic, Guntur

★ MESSAGE FROM ★

THE HEAD OF DEPARTMENT



Dr.Y.RAVINDRA BABU

HEAD OF DEPARTMENT

Department of Computer Engineering
MBTS Government Polytechnic, Guntur

Welcome to the annual newsletter of the Department of Computer Engineering for the academic year 2024-25.

This newsletter showcases the accomplishments, activities, and milestones achieved by our department throughout the year. Our students have actively participated in technical events, project exhibitions, seminars, certification programs, NSS activities, and industry-oriented initiatives that enhanced their professional competencies.

The department continuously strives to provide outcome-based education, practical exposure, and opportunities for innovation and skill development. The collective efforts of students, faculty members, alumni, and stakeholders have contributed significantly to our success.

I appreciate the dedication of our faculty and students and encourage them to continue their pursuit of knowledge, innovation, and excellence.

Dr.Y.RAVINDRA BABU

HEAD OF DEPARTMENT

Department of Computer Engineering
MBTS Government Polytechnic, Guntur

EDITORIAL BOARD

Capturing Memories • Celebrating Achievements • Inspiring Excellence



Dr. Y. Ravindra Babu

Head of the Department
Department of Computer Engineering



N. Bindu

Faculty Coordinator
Lecturer in Computer Engineering

STUDENT EDITORS



O. Prabhu Kumar

Student Editor
(CSE)



K. Nikhil

Student Editor
(CSE)



G. Sohinth

Student Editor
(CSE)



Ch. Ravindra


Student Editor
(CSE)

“ The success of this newsletter is the result of the dedication, teamwork, and creativity of our editorial team. ”

CONTACT US

Department of Computer Engineering
MBTS Government Polytechnic
Nallapadu, Guntur – 522005

 mbtsgpt@Gmail.Com

 0863- 2596132

VISION & MISSION

VISION



Develop Computer Engineers to be technologically adept, innovative, self-motivated and responsible citizen with human values, high level quality skills and to contribute significantly towards ever changing Computer Technologies.



INNOVATION & CREATIVITY



TECHNOLOGY & EXCELLENCE



MISSION

M1.

To provide opportunity to Diploma students who are capable of playing pivotal role in wide aspects of modern Computer Engineering.

M2.

To make the students understand basic concepts underlie in Computer Engineering and able to apply them creatively in different fields of Engineering

M3.

To train the student sensitive to the Environment, safety and economic context.

M4.

To produce technically skilled students through intensive training in Computer Engineering tools and application and to prepare the students for professional career and further research.



CAREER GROWTH



SUSTAINABILITY & SOCIETAL CONTRIBUTION

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)



PEO 1

To produce best Diploma in Computer Engineering technicians by correlating growing need of the industries in modern topics with the academic input and giving the technical knowledge for further learning.



PEO 2

To prepare the students as productive Computer Engineers, possessing supportive and leadership skills in multidisciplinary domains, expertise in Practical orientation, Communication Skills and latest developments.



PEO 3

To give the depth of related skills and expertise in a single field, and the ability to collaborate with other disciplines and work at the Supervisory cadre.



PEO 4

To promote the students in professionalism, by successful completion of the Diploma in Computer Engineering by emphasizing Field Practices in industry oriented activities.



PEO 5

To sensitize the students on social and economic commitment and to inculcate a nature to guard the values of community and protect environment.

PROGRAM OUTCOMES (POs)

Students completing Diploma in Computer Engineering are anticipated to have the following abilities



PO1

Basic and Discipline specific knowledge:

Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.



PO2

Problem analysis:

Identify and analyse well-defined engineering problems using codified standard methods.



PO3

Design/ development of solutions:

Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs.



PO4

Engineering Tools, Experimentation and Testing:

Apply modern engineering tools and appropriate technique to conduct standard tests and measurements.



PO5

Engineering practices for society, sustainability and environment:

Apply appropriate technology in context of society, sustainability, environment and ethical practices.



PO6

Project Management:

Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.



PO7

Life-long learning:

Ability to analyse individual needs and engage in updating in the context of technological changes.

ACADEMIC TOPPERS

& ECET ACHIEVER

2024-25

ACADEMIC TOPPERS

1ST YEAR TOPPER



24014-CM-059
T. JAGADEESH SATYA KUMAR

970 / 1000

2ND YEAR TOPPER



23014-CM-061
V. AKASHARA

877 / 900

3RD YEAR TOPPER



22014-CM-010
CH. NAGA SUNITHA

870 / 900

OUR ACADEMIC EXCELLENCE – A TRADITION OF SUCCESS

The consistent performance of our students is a testament to their dedication, discipline and the effective guidance of our experienced faculty. These toppers have set a benchmark of excellence, inspiring their peers to aim higher and achieve the best.

ECET TOPPER 2024-25



A. DURGA PRASAD

ECET RANK

89

Admitted to
(COLLEGE NAME)

**ECET
TOPPER**

ECET SUCCESS – A STEP TOWARDS A BRIGHTER FUTURE

Securing a top rank in ECET is a proud moment that reflects hard work, smart preparation and unwavering determination. Our ECET achiever has demonstrated exceptional talent and perseverance, paving the way for a bright academic and professional journey ahead.

★★★ **HARD WORK TODAY, SUCCESS TOMORROW** ★★★

TECHNICAL ACHIEVEMENTS

2024-25

Innovation • Creativity • Excellence

The Department of Computer Engineering has consistently encouraged innovation and project-based learning, enabling students to transform ideas into practical solutions. During the academic year 2024-25, our students showcased exceptional technical skills and creativity by participating in prestigious State and National level project expos and technical competitions. Their innovative projects received wide appreciation and brought laurels to the institution through outstanding performances, demonstrating the department's commitment excellence, research, and technological advancement.



We are proud to announce that **Visanth Kumar** and **Seetha**, students of Computer Engineering, secured top honors for their innovative project "**KarshakaMitra**". This project is an intelligent solution designed to empower farmers by providing real-time support, agricultural guidance, and smart recommendations, contributing towards sustainable and modern farming.



STATE LEVEL ACHIEVEMENT

POLYTECH FEST 2024-25 – STATE LEVEL WINNER



Poly Techfest shines the light on student talent and technical expertise



Minister for HRD and IT Nara Lokesh with winners of the State-level Poly Techfest 2024-25 held at the S.S. Convention Hall in Vijayawada on Tuesday. *K.V.S. GIRI*

The Hindu Bureau
VIJAYAWADA

Participation in tech fests fosters innovation, sharpens students' technical skills, and prepares one to

Techfest 2024-25 at S.S. Convention Hall in Vijayawada on Monday, Mr. Ganesh Kumar highlighted the event's significance in showcasing the technical expertise of diploma stu-

pective projects. In December, during the regional tech fest held at U district headquarters 1,302 projects were exhibited and 15 to 20 projects were selected, he said. *Dr*

Our students secured the State Level Winner position in **POLYTECH FEST 2024-25** Project Expo held at **Vijayawada**. Their innovative project and technical skills impressed the judges and bagged the top honors.

NATIONAL LEVEL ACHIEVEMENT

NATIONAL LEVEL PROJECT COMPETITION – MURUGAPPA POLYTECHNIC COLLEGE, TAMILNADU



Our students showcased their innovative ideas and advanced technical models at the National Level Project Competition organized by **Murugappa Polytechnic College, Tamil Nadu**. Their dedication, creativity and teamwork earned appreciation at the national platform.



INNOVATION
Encouraging creative ideas and innovative solutions for real-world applications.



TECHNICAL EXCELLENCE
Building strong technical skills through practical learning and experimentation.



TEAM WORK
Promoting collaboration, leadership and effective communication.



PROBLEM SOLVING
Solving real-world problems with analytical thinking and technology.



"Transforming Ideas into Innovations"

These achievements reflect the hard work, passion and commitment of our students and faculty in fostering a culture of innovation and excellence.



SPORTS & CULTURAL ACHIEVEMENTS

2024-25



SPORTS ACHIEVEMENTS



- ★ Volleyball Tournament Participation
- ★ Kabaddi Competitions
- ★ Athletics Meet Achievements
- ★ Chess (National Level Winners)

- ★ District Level Participation
- ★ State Level Participation
- ★ Winners and Runners-Up



CULTURAL ACHIEVEMENTS



Our students have showcased outstanding talent in sports and cultural activities. Through dedication, teamwork and hard work, they have brought pride to the institution by winning accolades at district, state and national levels. These achievements reflect the spirit of perseverance, discipline, creativity and excellence.



FACULTY DEVELOPMENT PROGRAMMES (FDPs)

FDPs ATTENDED BY OUR FACULTY (2024-25)

Our faculty members actively participate in various Faculty Development Programmes (FDPs) and Industrial Training Programmes conducted by reputed institutions and industries. These programmes enhance their knowledge, technical expertise, and teaching methodologies, enabling them to keep pace with emerging technologies and provide quality education to students.

EMPOWERING EDUCATORS. ENHANCING EXCELLENCE.



Certificate of Completion



This is to certify that Smt. BYSANI SAROJA, Lecturer in Computer Engineering from MBTS GOVERNMENT POLYTECHNIC, GUNTUR successfully completed **THREE WEEKS INDUSTRIAL TRAINING** at SmartGig Technologies Private Limited, Tirupati. From 19-05-2024 to 09-03-2024. During the training programme he/she actively participated in hands-on activities, workshops, Industry related projects and demonstrated a keen interest to learn from Industry experts.

Date: 09-03-2024



Mahesh Nayani
CEO
SmartGig Technologies Pvt Ltd

Smt. BYSANI SAROJA

- FDP Title : Three Weeks Industrial Training
- Organized by : SmartGig Technologies Pvt.Ltd
- Duration : 19-02-2024 to 09-03-2024



Certificate of Completion



This is to certify that Smt. NALLAGUNDLA BINDU, Lecturer in Computer Engineering from MBTS GOVERNMENT POLYTECHNIC, GUNTUR successfully completed **THREE WEEKS INDUSTRIAL TRAINING** at SmartGig Technologies Private Limited, Tirupati. From 20-05-2024 to 07-06-2024. During the training programme he/she actively participated in hands-on activities, workshops, Industry related projects and demonstrated a keen interest to learn from Industry experts.

Date: 07-06-2024



Mahesh Nayani
CEO
SmartGig Technologies Pvt Ltd

Smt. NALLAGUNDLA BINDU

- FDP Title : Three Weeks Industrial Training
- Organized by : SmartGig Technologies Pvt.Ltd
- Duration : 20-05-2024 to 07-06-2024



Certificate of Completion



This is to certify that Sri. BVS NAGARAJU, Lecturer in Computer Engineering from MBTS GOVERNMENT POLYTECHNIC, GUNTUR successfully completed **THREE WEEKS INDUSTRIAL TRAINING** at SmartGig Technologies Private Limited, Tirupati. From 17-06-2024 to 05-07-2024. During the training programme he/she actively participated in hands-on activities, workshops, Industry related projects and demonstrated a keen interest to learn from Industry experts.

Date: 05-07-2024



Mahesh Nayani
CEO
SmartGig Technologies Pvt Ltd

Sri. BVS NAGARAJU

- FDP Title : Three Weeks Industrial Training
- Organized by : SmartGig Technologies Pvt.Ltd
- Duration : 17-06-2024 to 05-07-2024



Certificate of Completion



This is to certify that Sri. Y. KIRITI BABU, Lecturer in Computer Engineering from MBTS GOVERNMENT POLYTECHNIC, GUNTUR successfully completed **THREE WEEKS INDUSTRIAL TRAINING** at SmartGig Technologies Private Limited, Tirupati. From 17-06-2024 to 05-07-2024. During the training programme he/she actively participated in hands-on activities, workshops, Industry related projects and demonstrated a keen interest to learn from Industry experts.

Date: 05-07-2024



Mahesh Nayani
CEO
SmartGig Technologies Pvt Ltd

Sri. Y. KIRITI BABU

- FDP Title : Three Weeks Industrial Training
- Organized by : SmartGig Technologies Pvt.Ltd
- Duration : 17-06-2024 to 05-07-2024

KEY HIGHLIGHTS



- Industrial Training Programme for practical exposure
- Hands-on activities & real-time project experience
- Enhancement of technical skills & industry knowledge
- Continuous Professional Development

IMPACT & BENEFITS



These FDPs and training programmes help our faculty stay updated with the latest technologies and pedagogical tools, enabling them to deliver quality education and mentor students for a better future.

AWARDS & RECOGNITIONS

2024-25

Faculty Achievements



STATE LEVEL BEST TEACHER AWARD



Smt. NELLIMA

State Level Best Teacher Award

- Awarded by:
Government of Andhra Pradesh
- Presented by:
Hon'ble Chief Minister
Sri N. Chandrababu Naidu and
Hon'ble Minister Sri Nara Lokesh

- Recognition:
Outstanding Contribution to Technical
Education, Academic Excellence and
Student Mentoring.



BEST TEACHER AWARD BY MANAVATHA FOUNDATION, GUNTUR



Smt. BYSANI SAROJA

Best Teacher Award

- Presented by:
Manavatha Foundation, Guntur

- Recognition:
Excellence in Teaching, Dedicated
Service and Contribution to
Student Development.

★ Honouring Excellence • Inspiring Future Engineers ★



STUDENT INDUCTION PROGRAM 2024-25



A THREE-DAY ORIENTATION PROGRAM FOR FIRST YEAR STUDENTS



The Department of Computer Engineering, MBTS Government Polytechnic, Guntur organized a three-day induction program to welcome new students and help them adapt to the academic environment, campus life, and future opportunities.





The program emphasized personality development, communication skills, career guidance, and awareness of emerging technologies.



PROGRAM HIGHLIGHTS

-  Institution & Department Orientation
-  Campus Tour & Familiarization
-  Sessions on Communication & Personality Development
-  Career Guidance & Opportunities
-  Awareness on Emerging Technologies
-  Interactive Activities & Group Discussions
-  Industry Expert Interaction

KEY OUTCOMES

-  Enhanced communication, interpersonal and confidence.
-  Familiarity with academic system, campus facilities and student services.
-  Awareness of career paths, opportunities and industry expectations.
-  Motivated and prepared for a successful academic journey.



Welcoming Future Engineers to a Journey of Learning and Innovation



STUDENT INDUCTION PROGRAM 2024-25

A THREE-DAY ORIENTATION PROGRAM FOR FIRST YEAR STUDENTS



MBTS GOVERNMENT POLYTECHNIC, GUNTUR
DEPARTMENT OF COMPUTER ENGINEERING



The Department of Computer Engineering organized a Three-Day Student Induction Program for first year students to help them adapt to the academic environment, campus life, and future opportunities. The program focused on personality development, communication skills, career guidance, and awareness of emerging technologies.

PROGRAM HIGHLIGHTS



**Inaugural Session
by Principal**



**Interactive Sessions on
Skills & Career Guidance**



**Campus Tour
& Familiarization**



**Group Discussion
& Student Interaction**



PROGRAM OUTCOMES

- ✓ Familiarized students with the institution, curriculum and campus facilities.
- ✓ Enhanced communication, interpersonal and professional skills.
- ✓ Created awareness about career opportunities, scholarships, and student support services.
- ✓ Motivated students towards academic excellence and overall development.



FILE EVIDENCE FOR NBA

- | | |
|----------------------------|-----------------------------------|
| ✓ Circular | ✓ Feedback Forms |
| ✓ Brochure | ✓ Feedback Analysis Report |
| ✓ Schedule | ✓ News Letter Report |
| ✓ Attendance Sheets | ✓ Proceedings & Completion Report |
| ✓ Photos (Day-wise) | |
| ✓ Resource Person Profiles | |



*Orientation is the first step towards transformation.
We welcome our new students to a journey of learning, growth and success.*



LEARN • GROW • EXPLORE • SUCCEED



SEMINARS & GUEST LECTURES



Knowledge Sharing Sessions by Industry Experts & Academicians

The Department of Computer Engineering regularly organizes seminars, expert talks, and guest lectures to bridge the gap between academic learning and industry expectations. These sessions expose students to emerging technologies, career opportunities, innovation, entrepreneurship, and professional skills, preparing them for higher education and successful careers.



MBTS GOVERNMENT POLYTECHNIC, GUNTUR DEPARTMENT OF COMPUTER ENGINEERING

BEYOND CURRICULUM ACTIVITY

SOFTWARE TESTING & QUALITY ASSURANCE, SDLC & AGILE METHODOLOGIES

13-09-2024 (Friday)



1. Resource person Mr. Jagadish Kumar Pale addressing the students.



2. Speaker explaining SDLC phases to the students.



3. Participants attending the technical session.



4. Speaker discussing Agile methodology and Scrum framework.



5. Interaction with students during the session.



6. Speaker presenting different types of software testing.



7. Explanation of Quality Assurance process.



8. Speaker with faculty members at the conclusion of the session.

VENUE: COMPUTER LABORATORY

TOTAL PARTICIPANTS: 58

KEY HIGHLIGHTS



Expert session by industry resource person.



Exposure to SDLC, Agile, Testing & Quality Assurance.



Enhanced technical knowledge and practical insights.



Interactive session with active student participation.



Motivation for career growth and industry readiness.

bidalert.in



SPACEINF

EXPLORE · SPATIALIZE · ENVISAGE

INDUSTRY- INSTITUTE INTERACTION



BRIDGING INDUSTRY INSIGHTS WITH ACADEMIC EXCELLENCE



INDUSTRY VISIT

CONNECT • COLLABORATE • GROW



Faculty engagement with industry to bridge the gap between academia and real-world practices.



Industry experts interacting with students on emerging technologies and industry practices

INDUSTRY VISIT BY FACULTY MEMBERS



Faculty visit to MSME Tool Room, Vijayawada for industry collaboration



Faculty interacting with students undergoing industry training



Faculty team with students at Spacelnf during industrial training visit

KEY OUTCOMES

- ✔ Strengthened Faculty-Industry Collaboration
- ✔ Exposure to Advanced Industry Practices
- ✔ Monitoring Student Progress & Learning
- ✔ Understanding Industry Training Methodologies
- ✔ Enhancing Internship & Placement Opportunities

“

Industry visits empower faculty to understand industry expectations, enhance teaching learning processes, and guide students towards successful careers.

”



COLLABORATE • LEARN • INNOVATE • SUCCEED



STUDENT PLACEMENTS



— Turning Potential into Professional Success —



Proud to Announce the Placement of Our Student

thoughtworks

Strategy. Design. Engineering.



Congratulations!



JAVED AHMED



Branch : Computer Engineering



Company : Thoughtworks



Package : 8 LPA

PLACEMENT ACHIEVEMENT



Successfully selected through campus recruitment drive.



Proudly represents the Department of Computer Engineering.



Demonstrated excellent technical and communication skills.



An inspiration to fellow students to achieve career excellence.

“

Every successful placement is the beginning of a promising career.

”



LEARN • GROW • ACHIEVE • SUCCEED



STUDENT PROJECTS



Innovative Ideas, Practical Solutions



Our students work on real-world problems and develop innovative solutions that create a positive impact on society.



01 | KARSHAKA MITRA

An intelligent agriculture support system that helps farmers with crop monitoring, irrigation management, weather updates and disease prediction using IoT and AI technologies. The project aims to improve productivity and promote sustainable farming practices.



02 | SMART SHOE FOR BLEND PEOPLE

A wearable assistive device that helps visually impaired individuals detect obstacles and navigate safely using ultrasonic sensors, GPS, and voice or vibration alerts. The system enhances mobility and promotes independent living.



03 | COLLEGE CHATBOT

An AI-powered virtual assistant that provides instant information about admissions, courses, timetables, examinations, notices, and campus facilities. The chatbot offers quick responses and improves communication between students and the institution.



Imagining. Innovating. Implementing.



SPORTS ACHIEVEMENTS



IPSGM – Inter Polytechnic Sports & Games Meet

The students of the Department of Computer Engineering actively participated in the Inter Polytechnic Sports & Games Meet (IPSGM), showcasing exceptional talent, teamwork, discipline, and sportsmanship. The department proudly secured recognition through outstanding performances in various sporting events.



MARCH PAST



OPENING CEREMONY



CHESS COMPETITION



VOLLEYBALL MATCH



TORCH RELAY / INAUGURATION



WINNERS WITH TROPHIES



TEAM PARTICIPATION

HIGHLIGHTS



Active participation in IPSGM 2024–25.



Represented MBTS Government Polytechnic with pride.



Participated in Chess, Volleyball, Athletics, and Team Events.



Won medals and trophies in various competitions.



Promoted teamwork, leadership, discipline, and sportsmanship.

“Sports do not build character, they reveal it.”

NCC ACHIEVEMENTS & ACTIVITIES

— { **UNITY • DISCIPLINE • LEADERSHIP • SERVICE** } —

The National Cadet Corps (NCC) unit of MBTS Government Polytechnic actively promotes discipline, leadership, patriotism, and social responsibility among students. Throughout the academic year, cadets participated in adventure camps, drill training, firing practice, leadership development programs, state-level events, and community service activities, proudly representing the institution while developing confidence, teamwork, and a spirit of national service.



Adventure Camp – Rock Climbing



NCC Group Photo



NCC Cadets with Hon'ble CM



NCC Cultural Activity – Human Pyramid



Firing Practice



Yoga & Physical Fitness Session



NCC Certificate Distribution

KEY HIGHLIGHTS



Participation in Adventure Camps & Rock Climbing



Drill Training and Weapon Handling Practice



Leadership & Personality Development



Participation in State-Level NCC Events



Yoga, Physical Fitness & Discipline Training



Community Service and Social Awareness Activities



Successful Completion of NCC Certificate Programs



Promotion of National Integration & Patriotism

“ NCC transforms students into disciplined, confident, and responsible citizens through leadership, service, and dedication to the nation. ”



POLYCET COACHING & AWARENESS CAMPAIGN



— Guiding Today's Students, Building Tomorrow's Technicians —

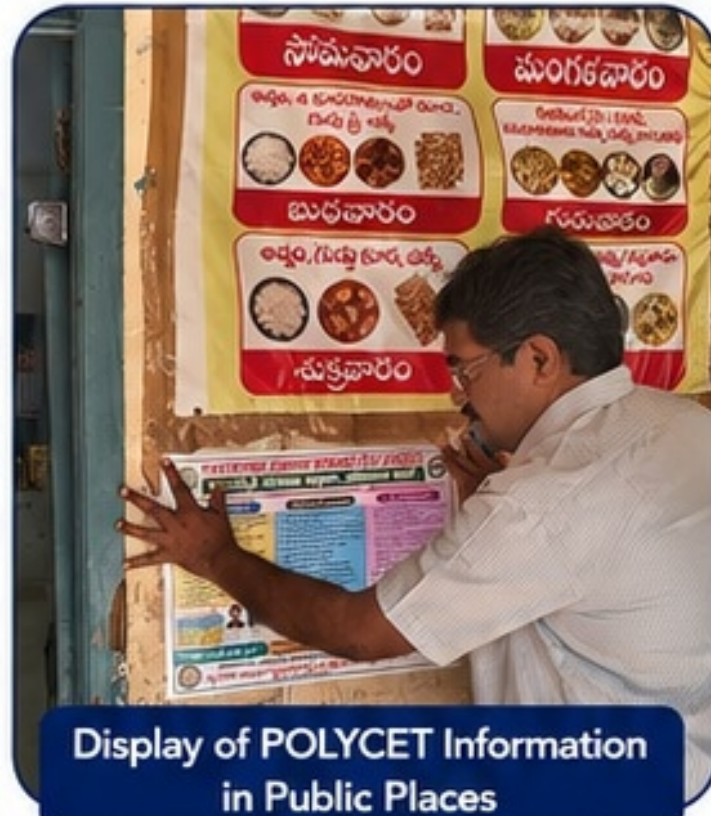
The Department of Computer Engineering actively organized POLYCET Coaching Classes and Awareness Campaigns to guide SSC students towards technical education. Faculty members and student volunteers visited nearby schools, conducted awareness sessions, distributed admission information, and provided free coaching to help students prepare confidently for the AP POLYCET examination. These initiatives encouraged students to pursue diploma education and build a strong foundation for their future careers.



Awareness Poster Handed Over to Head Master



POLYCET Coaching Class for SSC Students



Display of POLYCET Information in Public Places



Awareness Campaign in Nearby Schools

KEY HIGHLIGHTS



Conducted Free POLYCET Coaching Classes for SSC students.



Organized School Awareness Campaigns in nearby institutions.



Guided students on Diploma Courses & Career Opportunities.



Distributed Admission Brochures and Information Material.



Faculty members provided Career Counseling and Motivation.



Improved awareness about Technical Education and Government Polytechnic Admissions.



Encouraged students to appear for the AP POLYCET Examination.



Strengthened the institute's Community Outreach and Student Support Initiatives.

“ Empowering young minds through guidance, awareness, and quality technical education. ”

PHOTO GALLERY

★ Capturing Memories of 2024-25 ★

Capturing Memories • Celebrating Achievements • Inspiring Excellence



“ Every Picture Tells a Story of Learning, Innovation & Success. ”

★ ★ ★
DEPARTMENT OF COMPUTER ENGINEERING
MBTS GOVERNMENT POLYTECHNIC, NALLAPADU, GUNTUR





THANK YOU



A Year of Growth, Achievement & Excellence

The academic year 2024–25 has been a remarkable journey of learning, innovation, and success for the Department of Computer Engineering. Through academic excellence, co-curricular activities, technical advancements, sports achievements, and student accomplishments, we continue to uphold the vision of shaping competent professionals and responsible citizens.



KEY TAKEAWAYS OF 2024–25



Academic excellence and continuous learning.



Innovation and creativity through technical projects.



Active participation in sports, cultural, and extracurricular events.



Achievements and recognition at state and national levels.



Teamwork, leadership, and discipline for overall development.

OUR COMMITMENT

We remain committed to providing quality education, fostering innovation, and nurturing future-ready professionals. We thank our students, faculty, parents, and all supporters for their constant encouragement and contribution to the success of the department.

“

“The future belongs to those who believe in the beauty of their dreams. Keep learning, keep growing, and keep achieving.”

”

Together, Let's Continue to Build a Brighter Tomorrow!