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Report on

A Technical Talk on

Game Development

Organized by

MITS Tech Club under Student Activity Center (SAC)

on Friday, 19th September 2025

Organized & submitted by: Mr. D. Abdul Jaleel, Assistant Professor,

Department of CST, MITS Tech Club Coordinator

**Student Coordinators: Mushtaq Ahamed Syed & Naga Nandini Mungara (III
CST-B)**

Resource Person: Mr. V. Naveen, Assistant professor, Department of CST

Participants: II & III Year Students

Attendance: 77 Participants (Internal)

Venue: Seminar Hall - B, MITS

Mode: Offline



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Madanapalle - 517325, Annamayya Dist., Andhra Pradesh



TECH CLUB

A Technical Talk

on

Game Development

organized by MITS Tech Club under SAC (Student Activity Center)



Mr. V. Naveen

Assistant Professor
Dept. of CST, MITS

Event Date: 19.09.2025
Time: 10.00am to 12.00 pm
Venue: Seminar Hall - B

Registration QR Code



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Asst. Professor, ECE

SAC - Co-Coordinator
Mr. V. Naveen AP/CST
Mr. B.S.H. Shayez Ahmed AP/ AI & ML

Faculty Coordinator
Mr. D. Abdul Jaleel
AP/CST, Tech Club Coordinator

Student Coordinator(s):
Muftaq Ahamed Syed, III CST - B
Naga Nandini Mungara, III CST - B

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The MITS Tech Club has organized “A Technical Talk on Game Development” as the inaugural event for the Academic Year 2025-26 on 19.09.2025 (Friday) at 10:00 AM to 12:00 PM. Madanapalle Institute of Technology & Science (MITS) Tech Club has organized a technical talk on *Game Development* under the banner of the MITS Student Activity Center (SAC).

The Programme started at 10:00 AM with a welcome address to all the dignitaries, resource person and the participants by **Ms. Naga Nandini Mungara, Tech Club Student Coordinator**.

Mr. D. Abdul Jaleel, Assistant Professor, Dept. of CST & MITS Tech club Coordinator has briefly enlightened the importance of the clubs, benefits of joining in the Tech club and he has announced the new Tech Club student Coordinators. The **Student Activity Center (SAC)** Coordinator Dr. G. Hemantha, Assistant Professor, Dept. of ECE has shared her thoughts on importance of clubs and encouraged students to join different types of clubs.

Dr. K. Dinesh, HOD, Department of CST heartily invited Resource person for the Technical Talk. He gave few words about the event and thanked organizers and participants for conducting this event.

The session was delivered by **Mr. V. Naveen, Assistant professor, Department of CST**, an expert in the field of game development. He started the session by extending his hearty thanks to the participants, organizing members, HoD, Principal, and Management of MITS Madanapalle for allowing him to share his knowledge and experience. He highlighted the fundamentals of designing and developing interactive games, the role of coding and graphics, and the importance of creating immersive user experiences. The resource person also discussed industry trends and the vast career opportunities available in the gaming sector.



After the expert talk, the student coordinators presented a project demo that they had developed during their 40-day internship at **NITTTR, Chennai**. They explained how, at the beginning of the internship, they felt uncertain but gradually gained knowledge about Unity and Game Development.



The session aimed to enhance students' technical knowledge, creativity, and problem-solving skills, bridging the gap between academic learning and industry requirements in the gaming.

Totally 77 Students participated enthusiastically by asking questions and seeking guidance on various tools and technologies used in game development. The talk provided valuable insights into real-time challenges and encouraged students to explore innovation and creativity in the gaming domain.

The event concluded with a vote of thanks by **Mr. Mushtaq Ahamed Syed, Tech Club Student Coordinator**. Faculty members and participants appreciated the **Student Activity Center (SAC) and Tech Club**, making the program a successful knowledge-sharing initiative of the MITS Tech Club.



Outcome of the Event:

- ✓ Students have gained the fundamentals of designing and developing interactive games, the role of coding and graphics.
- ✓ Students have got the curiosity to learn more about game development technologies.
- ✓ Students gained awareness about the Unity game engine and its features.
- ✓ Participants understood the career scope in Game Development, AR/VR, and simulations.
- ✓ Students learned about internship opportunities and the importance of self-learning.
- ✓ The project demo by student coordinators inspired peers to take up practical projects.



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Report on

A One-day Hands-on training on LaTeX Tool

Organized by

MITS Tech Club under Student Activity Center (SAC)

on Friday, 23rd September 2025

Organized & submitted by: Mr. D. Abdul Jaleel, Assistant Professor,

Department of CST, MITS Tech Club Coordinator

**Student Coordinators: Mushtaq Ahamed Syed & Naga Nandini Mungara (III
CST-B)**

Resource Person: Dr. G. Naga Jyothi, Associate Professor, Dept. of ECE

Participants: PG M.Tech CSE & ECE Students

Attendance: 56 Participants (Internal)

Venue: Scale up Room, MITS

Mode: Offline



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Madanapalle - 517325, Annamayya Dist., Andhra Pradesh



TECH CLUB

**A One-day Hands-on training
on
“LaTeX Tool”**

Organized by MITS Tech Club under SAC (Student Activity Center)



Dr. G. Naga Jyothi

Associate Professor,
Dept. of ECE, MITS

Event Date: 23.09.2025

Time: 10.00 am to 5.00 pm

Venue: Scale up Room

Participants: PG M.Tech Students

Registration QR Code



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Vice Chancellor (U)

SAC - Coordinator
Dr. G. Reddy Hemantha
Asst. Professor, ECE

SAC - Coordinator
Mr. V. Navneet AP/CST
Mr. B.S.H. Shyaer Ahmed AP/ AI & ML

Faculty Coordinator
Mr. D. Abdul Jaleel
AP/CST, Tech Club Coordinator

Student Coordinator(s):
Minhaj Ahmed Syed, III CST - B
Naga Nandini Mungara, III CST - B

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The MITS Tech Club has organized “A One-day Hands-on training on LaTeX Tool” on 23.09.2025 (Tuesday) at 10:00 AM to 5:00 PM. Madanapalle Institute of Technology & Science (MITS) Tech Club has organized *A One-day Hands-on training on LaTeX Tool* under the banner of the MITS Student Activity Center (SAC).

The Programme started at 10:00 AM with a welcome address to all the dignitaries, resource person and the participants by **Ms. Naga Nandini Mungara, Tech Club Student Coordinator.**

Mr. D. Abdul Jaleel, Assistant Professor, Dept. of CST & MITS Tech club Coordinator has addressed the gathering for this event. The **Student Activity Center (SAC)** Coordinator Dr. G. Hemantha, Assistant Professor, Dept. of ECE has shared her thoughts on importance of clubs and encouraged students to join different types of clubs.



Dr. K. Dinesh, HOD, Department of CST heartily invited Resource person for the One-day Hands-on training. He gave few words about the LaTeX Tool and thanked organizers and coordinators for conducting this event.



The sessions were delivered by **Dr. G. Naga Jyothi**, Associate Professor, ECE Department, MITS, an expert in the field of LaTeX Tool Hands-on Training. She started the session by extending her hearty thanks to the participants, organizing members, HoD, Principal, and Management of MITS Madanapalle for allowing her to share her knowledge and experience. The training provided an in-depth understanding of LaTeX, covering document preparation, formatting techniques, equations, references, and research paper writing using the tool.



A total of **56 students** participated in the program and actively engaged in the hands-on sessions. The participants gained practical knowledge on effectively using LaTeX for academic and professional documentation.

The event created an excellent learning platform for students to enhance their technical writing and research documentation skills. Faculty members and participants appreciated Dr. G. Naga Jyothi for her insightful session and interactive teaching approach.



The event concluded with a vote of thanks by the MITS Tech Club Faculty Coordinator. Students shared positive feedback, appreciating the usefulness of the session. The program stood out as a successful knowledge-sharing initiative jointly organized by the MITS Tech Club and the Student Activity Center (SAC).

Outcome of the Event:

- ✓ Participants gained practical experience in creating professional technical documents, research papers, and reports using LaTeX.
- ✓ Students learned how to format and structure academic content effectively, improving the quality and presentation of their M.Tech project reports and theses.
- ✓ The workshop provided real-time practice with LaTeX commands and templates, enabling participants to confidently use the tool in their future academic and research work.
- ✓ Exposure to LaTeX empowered students to prepare high-quality scientific documents with ease, enhancing their academic and professional writing skills.
- ✓ The session motivated students to adopt LaTeX for publishing research articles and technical papers in reputed journals and conferences.



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Report on

A Technical Quiz “Tech Spark”

Organized by

MITS Tech Club under Student Activity Center (SAC)

on Wednesday, 29th October 2025

Organized & submitted by: Mr. D. Abdul Jaleel, Assistant Professor,

Department of CST, MITS Tech Club Coordinator.

**Student Coordinators: Mushtaq Ahamed Syed & Naga Nandini Mungara (III
CST-B)**

Participants: B. Tech II Year Students

Attendance: 51 Participants (Internal)

Venue: Circular Block, Lab - 10, MITS

Mode: Offline



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TECH CLUB

presents

TECH SPARK



Code Crunchers



Bug Busters



Code Crafters



Register Now

and

Win exciting prizes and
Certificates



Venue: LAB-10(Shiva Block)

Time: 1:00pm-3:00pm

Date: 29/10/2025

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Executive Director

Chief-Coordinator

Dr. C. Yuvaraj
Vice-Chancellor

SAC Coordinator

Dr. G. Reddy Hemantha
Asst. Professor, Dept. of ECE

SAC Co-Coordinators)

Mr. V. Naveen, AP/CST
Mr. B.S.H. Shafeez Ahmed, AP/AI&ML

Faculty Coordinator

Mr. D Abdul Jaleel
Asst. Professor, Dept. of CST

Student Coordinator(s)

Syed Mushtaq Ahamed, III-CST
M Naganandini, III-CST

Madanapalle Institute of Technology & Science (MITS) Tech Club has organized a **Technical Quiz on “Tech Spark”** on **29th October 2025**. The event was conducted under the banner of the MITS Student Activity Center (SAC) and was held from 1:00 pm to 3:00 pm on the college campus.

The objective of this event is to encourage students to enhance their technical knowledge and logical thinking skills through a competitive environment.

The Event started at 1:00 pm with a welcome address to all the participants by **Mr. D. Abdul Jaleel, Assistant Professor, Dept. of CST & MITS Tech club Coordinator.**

The quiz began with an inaugural address by **Mr. V. Naveen, Assistant Professor, Dept. of CST**, who gave a few words about the importance of such technical events and appreciated the efforts of the organizers and participants.



A total of **51 students** enthusiastically participated in the quiz, which was conducted in **three rounds**, Preliminary, Debugging, and Coding. After a competitive and engaging set of rounds, **winners and runners-up** were selected based on their performance.



The event concluded with a vote of thanks by **Mr. Abdul Jaleel D, Assistant Professor, Dept. of CST**. Participants appreciated the **Student Activity Center (SAC) and Tech Club**, this event emerged as a successful initiative of the MITS Tech Club, contributing significantly to the development of students' technical competencies.

Outcome of the Event:

- ✓ Students gained exposure to various technical concepts and problem-solving methodologies through different quiz rounds.
- ✓ Participants improved their analytical thinking, coding efficiency, and debugging skills.
- ✓ The event boosted student engagement and interest in technical activities beyond the classroom.



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Report on
A Technical Talk on
Prompt Engineering & Modern AI Tools

Organised by

MITS Tech Club under Student Activity Center (SAC)

On Wednesday, 5th November 2025

**Organized & Submitted by: Mr. D. Abdul Jaleel, Assistant Professor,
Department of CST, MITS Tech Club Coordinator**

**Student Coordinators: Mushtaq Ahamed Syed & Naga Nandini Mungara
(III CST-B)**

**Resource Person: Mr. K. Ashok, Assistant professor, Department of CST
Participants: II, III, IV Year Students**

Attendance: 55 Participants (Internal)

Venue: Seminar Hall - B, MITS

Mode: Offline

**A Technical Seminar****on****"Prompt Engineering and Modern Day AI Tools"**Organized by **MITS Tech Club under SAC (Student Activity Center)****Mr. K. Ashok**Assistant Professor
Dept. of CST, MITSEvent Date: **05-11-2025 (Wednesday)**Time: **3.00 pm to 5.00 pm**Venue: **Seminar Hall - B****Registration QR Code****Chief-Patron**
Dr. N. Vijaya Bhaskar Choudary, Ph.D
Founder and Chancellor**Patrons**
Sri. N. Dwarakanath
Pro ChancellorMrs. Keerthi Nadella
Executive Director**Chief - Coordinator**
Dr. C. Yuvraaj
Vice Chancellor (I/c)**SAC - Coordinator**
Dr. G. Reddy Hemantha
Asst. Professor, ECE**SAC - Co-Coordinators**
Mr. V. Naveen, AP/CST
Mr. B.S.H. Shafeeq Ahamed, AP/ AI & ML**Club Coordinator**
Mr. D. Abdul Jaleel
AP/CST, Tech Club Coordinator**Student Coordinators**
Mushtaq Ahamed Syed, III CST - B
Naga Nandini Mungara, III CST - Bwww.mits.ac.in

The MITS Tech Club has organized A Technical Talk on **"Prompt Engineering and Modern AI Tools"** as the inaugural event for the Academic Year 2025-26 on 05.11.2025 (Wednesday) at 3:00 PM to 5:00 PM. Madanapalle Institute of Technology & Science (MITS) Tech Club has organized a technical talk on **"Prompt Engineering and Modern AI Tools"** under the banner of the MITS **Student Activity Center (SAC)**.

The Programme started at 3:00 PM with a welcome address to all the dignitaries, resource person and the participants by Mr. Tabrez Basha.

Syed Mushtaq Ahamed, Tech Club Student Coordinator, welcomed the dignitaries and participants. He also explained the importance of prompt engineering and modern AI tools.

Mr. D. Abdul Jaleel, Assistant Professor, Dept. of CST & MITS Tech Club Coordinator, briefly enlightened the students about the importance of prompt engineering and modern AI tools, highlighting how they can be useful for learning, innovation, and real-world applications.

The Student Activity Center (SAC) Coordinator, Dr. G. Hemantha, Assistant Professor, Dept. of ECE, shared her insights on the significance of the event and encouraged students to actively participate, enhance their skills, and stay updated with emerging technologies.

The session on prompt engineering and modern AI tools was delivered by **Mr. K. Ashok**. He explained the practical applications and benefits of using advanced AI technologies. Students were introduced to real-time examples and demonstrations. The session helped participants understand how AI can support learning, productivity, and innovation.

A total of 55 students participated enthusiastically by asking questions and seeking guidance on various prompt engineering techniques and modern AI tools. The session provided valuable insights into real-time applications and encouraged students to explore innovation and creativity using emerging technologies. It also motivated them to experiment with AI-based solutions and enhance their technical skills.





The event concluded with a vote of thanks by Mr. Mushtaq Ahamed Syed, Tech Club Student Coordinator. Faculty members and participants appreciated the Student Activity Center (SAC) and Tech Club, making the program a successful knowledge-sharing initiative of the MITS Tech Club.

Outcomes of the Event:

- ✓ Students gained a practical understanding of prompt engineering and how to interact effectively with AI models.
- ✓ Participants learned about various modern AI tools and their real-time applications in different fields.
- ✓ The session improved awareness of how AI can support problem-solving, productivity, and innovation.
- ✓ Students became more confident in using AI tools for academic, project, and research purposes.
- ✓ The event inspired participants to explore AI-based solutions and develop creative ideas.
- ✓ Overall, the talk enhanced technical knowledge and encouraged students to stay updated with emerging AI technologies.