

# Make Difference Students Club

## Events

Academic Year:2025-26

<b>S.No</b>	<b>Event Name</b>	<b>Date</b>
1.	<b>DRAMA COMPETITION – ANVESHAN 2026</b>	<b>14th March 2026</b>
2.	<b>National Science Day – “Science Horizons 2026”</b>	<b>28th February 2026</b>
3.	<b>Republic Day Celebrations</b>	<b>26<sup>th</sup> January 2026</b>
4.	<b>Sankranti Sambaralu-2026</b>	<b>13<sup>th</sup> January, 2026</b>
5.	<b>Seminar on “Physics for Engineering Innovation”</b>	<b>15th September 2025</b>
6.	<b>Cultural Programme Conducted by Make a Difference Students Club</b>	<b>23<sup>rd</sup> August 2025</b>

## REPORT ON DRAMA COMPETITION – ANVESHAN 2026

The Drama Competition under *Anveshan 2026* was successfully organized on **14th March 2026** at **Room No. 112 (Academic Block)** from **11:00 AM to 1:00 PM** by **Make a Difference Students Club** by the Coordinator Dr.H.Umamahesvari .The event aimed to encourage students to showcase their creativity, acting skills, and stage presence through theatrical performances. The competition witnessed enthusiastic participation from students across various departments. Each team presented unique and engaging dramas covering a wide range of themes such as social awareness, cultural values, emotional narratives, and contemporary issues. The performances were marked by excellent dialogue delivery, expressive acting, and effective use of stage props and costumes. The stage was vibrant with energy, and the audience was highly engaged throughout the event. Participants demonstrated remarkable teamwork, confidence, and innovation, making the competition both entertaining and thought-provoking. A panel of judges evaluated the performances based on criteria such as:

- Acting skills
- Script and content
- Creativity and originality
- Stage coordination
- Overall impact

At the end of the competition, the judges appreciated the efforts of all participants and highlighted the importance of drama as a medium for expression and social reflection. The best-performing teams were recognized and awarded for their outstanding performances. The event concluded successfully with positive feedback from both participants and attendees. The Drama Competition not only provided a platform for artistic expression but also helped in enhancing students' confidence, communication skills, and teamwork.



## Report on National Science Day – “Science Horizons 2026”

The Make a Difference students club in coordination with **Department of Science and Humanities** organized the **National Science Day – 2026** celebrations under the theme **“Science Horizons: Science and Technology for a Sustainable Future.”** The event aimed to encourage scientific curiosity, innovation, and awareness among students while highlighting the role of science in building a sustainable future.

The program was conducted on **28th February 2026 (Saturday)** from **3:00 PM to 4:00 PM** at the **Sathya Kesava Gallery** on the SITAMS campus. The event was organized as part of the institute’s continued commitment to academic excellence and innovation. The event was graced by several distinguished dignitaries and special invitees including **Sri K. Ranganatham (Chairman)**, **Dr. K. L. Narayana (Academic Advisor)**, **Prof. K. Nagendra Prasad (Chief Executive)**, **Dr. N. Venkatachalapathi (Principal)**, and **Dr. U. Balakrishna (Head of the Department, Science & Humanities)**. The program began with a **video display** titled **“Science Sparks: National Science Day 2026,”** highlighting the significance of science in modern society and the contributions of scientists to technological advancement. This was followed by the **virtual lighting of the lamp**, symbolizing the inauguration of the celebration. As part of the celebration, several engaging activities were organized under the **“Science Horizons”** theme. These included **Poster Presentation, Science Experiments,** and **Debate & Quiz competitions.** These activities provided students with opportunities to showcase their creativity, scientific knowledge, and analytical thinking. The event concluded with the **Prize Distribution Ceremony**, where winners of various competitions were recognized and awarded for their outstanding performances. The program ended with a **Vote of Thanks**, expressing gratitude to the management, dignitaries, faculty members, and students for their support and participation.

The event was successfully coordinated by **Dr. H. Umamaheswari, Professor in Physics**. The **National Science Day 2026 – Science Horizons** celebration was a meaningful and inspiring



event that promoted scientific awareness and encouraged students to explore, learn, and discover new possibilities in science and technology.



## Report on 77th Republic Day Celebrations

The 77th Republic Day Celebrations were organized by the Make a Difference Club on 26<sup>th</sup> January 2026, on the eve of Republic day various events were conducted on 23<sup>rd</sup> January 2026. The celebration commenced with enthusiastic participation from students across various departments. The first event of the day was an Elocution Competition on the topic “*Role of Youth in Nation Building*” held from 10:00 AM to 11:00 AM. Students delivered insightful speeches highlighting the responsibilities of young citizens in shaping India’s future through education, innovation, and social responsibility.



This was followed by a Quiz Competition titled “*India as Republic & Current Affairs*” from 11:30 AM to 1:00 PM. The quiz tested participants’ knowledge of the Indian Constitution, freedom movement, governance, and recent national developments. The event generated healthy competition and enhanced constitutional awareness among students.



In the afternoon session, a Debate Competition on “*Digital India – Boon or Curse?*” was conducted from 2:00 PM to 3:00 PM. Participants presented well-reasoned arguments discussing the impact of digitalization on society, economy, and governance. The debate encouraged critical thinking and balanced perspectives on technological advancement.



Simultaneously, students showcased their creativity through Digital Poster Presentation & Photography on the theme “*Unity in Diversity – Cultures & Traditions*” from 3:00 PM to 4:00 PM. Alongside this, a Freedom Fighters–Themed Fashion Show added vibrancy to the celebrations, portraying India’s rich history and honoring the sacrifices of national heroes. The program concluded on a patriotic note, reinforcing the values of unity, diversity, and national pride. The Republic Day celebrations were a grand success, inspiring students to uphold constitutional values and contribute positively to the nation.



The winners of the event were classified into **First, Second, and Third Prize** categories. In recognition of their outstanding performance and achievements, the winners were honored with **shields and certificates** as a token of appreciation and encouragement.



## Sankranti Sambaralu-2026

The Women Empowerment Cell in coordination with Make a Difference Club successfully organized the “Sankranti Sambaralu–2026” celebration on January 13, 2026, at 3:00 PM in Sathya Kesav Gallery, marking a vibrant cultural gathering that highlighted the spirit of tradition and unity. The event was graced by the esteemed Guest of Honour, Dr. V. B. Chithra, Director of the Women Empowerment Cell, JNTU Anantapur, whose presence added significance to the occasion. The program was further dignified by special invitees including Sri K. Ranganatham, Chairman; Dr. K. L. Narayana Garu, Academic Advisor; and Dr. N. Venkatachalapathi, Principal. The celebration showcased the rich cultural heritage of Sankranti through traditional decorations, symbolic elements, and enthusiastic participation, emphasizing the importance of women empowerment and community bonding within the academic environment. On the eve of Sankranti, various events like rangoli, Pongal making, traditional dress competitions were conducted, the winners are appreciated with certificate and prizes by the dignitaries on 13<sup>th</sup> January 2026.





## Seminar on “Physics for Engineering Innovation”

On the occasion of Engineer’s Day celebrations, a seminar on “Physics for Engineering Innovation” was organized at SITAMS, Chittoor, on 15th September 2025 by Make a Difference Club in coordination with Department of Science and Humanities . The seminar was graced by the distinguished presence of Dr. R. Padma Suvarna, Professor of Physics and Director of IQAC, JNTUA, Anantapuramu, who served as the Resource Person. She delivered an insightful lecture highlighting the pivotal role of physics in fostering engineering innovations, emphasizing the integration of fundamental principles of physics into modern engineering applications and technological advancements. The programme was convened by Dr. H. Umamahesvari, Professor in Physics, who ensured the smooth conduct of the seminar. The event was also marked by the active participation of Dr. U. Balakrishna, HOD, S&H and Dr. S. Rajesh, Controller of Examinations, whose presence added significance to the celebration. In her address, Dr. Padma Suvarna elaborated on the synergy between physics and engineering, discussing real-world examples where physical concepts form the foundation for innovation in areas such as materials science, nanotechnology, energy systems, and communication technologies. Her talk inspired both faculty members and students to think beyond classroom learning and apply scientific concepts to solve practical engineering challenges. The seminar concluded with a Vote of Thanks delivered by Dr. H. Umamahesvari, Convenor of the Programme, who expressed heartfelt gratitude to the resource person, dignitaries, faculty, and students for their active participation in making the event a success.

**కేత్రం** **మంగళవారం 16 సెప్టెంబర్ 2025**

### సీతమ్మ కళాశాలలో ఇంజనీర్స్ డే



చిత్తూరు సెప్టెంబర్ 15 (కురుక్షేత్రం ప్రతినధి)ఇంజనీరింగ్ అభివృద్ధిలకు ఫౌండేషన్ ఇంజనీర్స్ డే సీతమ్మ కళాశాలలో "ఇంజనీరింగ్ అభివృద్ధిలకు ఫౌండేషన్" అనే అంశంపై నడన్సు నిర్వహించబడింది. ఈ సందర్భంగా ప్రధాన వక్తగా డా. ఆర్. పద్మ సువర్ణ , ఫౌండేషన్ విభాగం ప్రొఫెసర్ మరియు అవ్వూ ఏసీ డైరెక్టర్, కేఎన్ఐఐయం అంతర్వేదిక, విలువైన ఉపన్యాసాన్ని అందించారు.

ఇంజనీరింగ్ రంగంలో అభివృద్ధిలకు ఫౌండేషన్ ఇంజనీరింగ్ అంశంపై సీతమ్మ కళాశాలలో "ఇంజనీరింగ్ అభివృద్ధిలకు ఫౌండేషన్" అనే అంశంపై నడన్సు నిర్వహించబడింది. ఈ సందర్భంగా ప్రధాన వక్తగా డా. ఆర్. పద్మ సువర్ణ , ఫౌండేషన్ విభాగం ప్రొఫెసర్ మరియు అవ్వూ ఏసీ డైరెక్టర్, కేఎన్ఐఐయం అంతర్వేదిక, విలువైన ఉపన్యాసాన్ని అందించారు. ఇంజనీరింగ్ రంగంలో అభివృద్ధిలకు ఫౌండేషన్ ఇంజనీరింగ్ అంశంపై సీతమ్మ కళాశాలలో "ఇంజనీరింగ్ అభివృద్ధిలకు ఫౌండేషన్" అనే అంశంపై నడన్సు నిర్వహించబడింది. ఈ సందర్భంగా ప్రధాన వక్తగా డా. ఆర్. పద్మ సువర్ణ , ఫౌండేషన్ విభాగం ప్రొఫెసర్ మరియు అవ్వూ ఏసీ డైరెక్టర్, కేఎన్ఐఐయం అంతర్వేదిక, విలువైన ఉపన్యాసాన్ని అందించారు.



## Cultural Programme Conducted by Make a Difference Students Club

As part of the Orientation Programme for the newly admitted I B.Tech students, the Make a Difference Students Club organized a vibrant Cultural Programme on 23<sup>rd</sup> August 2025.

The objective of this programme was to introduce the freshers to the cultural activities of the institution, encourage their participation, and help them feel comfortable and confident in their new academic environment.

The programme began with a warm welcome to the first-year students. The Club Coordinator, Dr.H.Umamahesvari addressed the gathering and explained the purpose and activities of the Make a Difference Students Club. The coordinator highlighted how the club provides a platform for students to showcase their talents in music, dance, drama, arts, and other cultural fields, and also helps in developing leadership, teamwork, and communication skills.

Following the address, a variety of cultural events were conducted to create an energetic and joyful atmosphere. Students presented dance performances, songs, and other entertaining items. These performances helped the freshers understand the vibrant cultural spirit of the college and motivated them to actively participate in future club activities.



Chittoor, Andhra Pradesh, India  
63ww+m4j, Chittoor, Andhra Pradesh 517127, India  
Lat 13.246538° Long 79.095487°  
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