



Event Recap

EFx Name and Location: ASME EFX ACET

Date: 24TH NOVEMBER 2023

Event overview:

ASME EFX ACET was organized by Mechanical Engineering Department on 24th November 2023, which was a national event sponsored by ASME. In this ASME EFX ACET student technical events was conducted by the students and 350 students were participated for this event from all over Andhra Pradesh. The technical events are Robo Race, Design Contest, Engine Assembly and disassembly, project expo, guest talk.

Supplemental Documents to be attached:

- ☐ Final budget of expenses and revenue from the event.
- ☐ Photos from the event
- ☐ Any media clippings/press

Attendees:

- # Registrations : 336
- # Attendees : 228
- # Student Volunteers : 26
- # Faculty : 20
 1. Dr. Danaiah Puli
 2. Dr. PonugotiGangadhararao
 3. Dr. K.S.S.Mohan
 4. Dr. N Stanley Ebenezer
 5. Dr. Ch.V.V.M.J.Satish
 6. P.V.S.Murali Krishna
 7. Abdul Arif
 8. A LalithaJyothi
 9. MuppudiRambabu
 10. ChRamprasad
 11. Kotamarthi Vijay
 12. Pavan Kumar Chintalapati
 13. V Siva Nagi Reddy
 14. A Chiranjeevi V S Prasad
 15. G V S Srinivas
 16. AyithampudiSwathi
 17. Ratnala Prasad
 18. K.Vijetha
 19. Y.Ravi Kishore
 20. Dr.MohammadAhasan

- # Guests (Speakers) : 02
 1. Dr. A Gopala Krishna
 2. Mr. U Urbank Kumar

Sponsorship (if any): NIL

Events List:

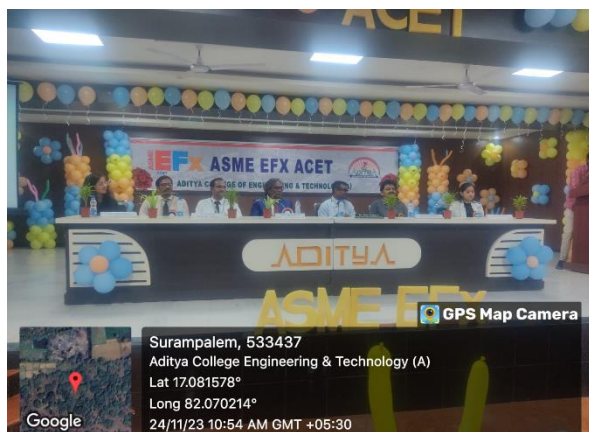


Figure 1 Inauguration of ASME EFX ACET

Inauguration is started with light lamping by the Guest of Honors, dignitaries of the event. With the introduction of the ASME EFX the program is continued for further activities.



Figure 2 Speech by chief guest Prof. A Gopala Krishna

Chief Guest of the event Prof. A Gopala Krishna given the importance of Mechanical and addresses the gallery and encouraged students do more participations.

Event Design Contest:



Figure 3 Design contest

Students registered for the event Design Contest are actively participated and interested to show their design skills with articles provided to them as a part of the event. Student volunteers guided them for the event location and also to learn the knowledge from the remaining events.

Event Robo Contest:



Figure 4 Robo Contest

After the inauguration students are directed to the event location by the volunteers for the active participation. As a part of the event, initially all the contestants are allowed to see the track for racing of their robots. Every team is allowed to have the test trail for checking their robot capability. Initially participants have checked their robot technical things as per the rules provided and participated in racing.

Event Project Expo:



Figure 5 Project Expo

Project expo event is the opportunity to the students to show their innovation ideas, skills and knowledge through projects they made. This opportunity is used by the participants and shared their knowledge to the team and other participants. Dignitary team which includes Principal, Head of the Department Mechanical, Guest of Honor, Chief Guest, and respective event coordinators.

Event Engine Assembly:



Figure 6 Engine Assembly

Most of the participants are very much interested in engine assembly and dis-assembly. Maximum of the participants from all events also visited the event arena. In the part of the event, initially participants are having the demo video of the engine provided to them. In the demo, it's shown about the dis-assembly and assembly of the engine. Tool kits are separately provided for each engine. After completion of the event also, participants interacted with the coordinators and learned few more things.

Event Guest Talk:



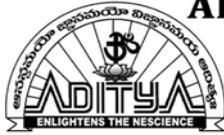
Figure 7 Guest Talk

The session is having a fabulous expert talk by Mr. U Urban Kumar, with latest advanced technologies in industries and techniques incorporated with engineering. Students are impressed and expected few more sessions with Guest.



Figure 8 Press Note

Management has given the press note about the ASME EFX ACET event with highlights.



ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY(A) (An AUTONOMOUS Institution)

Approved by AICTE, New Delhi * Permanently Affiliated to JNTUK, Kakinada
Accredited by NBA* Accredited by NAAC A+ Grade with CGPA of 3.40
Recognized by UGC Under Sections 2(f) and 12(B) of the UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem, Gandepalli Mandal, Kakinada District - 533437, A.P
Ph. 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

ACADEMIC YEAR - 2023-24

DEPARTMENT OF MECHANICAL ENGINEERING

ASME EFX ACET - 2023

Expenditure sheet

Date: 08.12.2023

Sl. No.	Particulars	Quantity	Price per unit	Price
1	Decoration			10000
2	Lunch	400	125	50000
3	Beverages	300	18	5400
4	Books	350	14	4900
5	Pens	350	5	1750
6	Files (Jute Bags)	350	75	26250
7	Winner certificates	30	9	270
8	Camera man charges	1	2000	2000
9	Prize money 1st	4	2000	8000
10	Prize money 2nd	4	1000	4000
11	Honorarium	2	5000	10000
12	Water bottles	15	20	300
13	snacks for Guest	2	50	100
14	Train tickets	1	1605	1605
15	Miscellaneous	1	1260	1260
16	Printer Ink bottles	1	850	850
17	Posters	30	10	300
18	ID Cards - Participants	340	10	3400

Total

130385