

जवाहर नवोदय विद्यालय, मेत्ताक्र, यानम जिला - ५३३ ४६४ शिक्षा मंत्रालय (स्कूल शिक्षा और साक्षरता विभागा) भारत सरकर జనాహర్ నవోదయి విద్యాలయ, మెట్టకూర్, యానాం జిల్లా, పుదుచ్చేరి – 533464



విధ్యా మంత్రిత్వశాఖ, (పాఠశాల విధ్య మరియు సౌకరరా విభాగము) భారత ప్రభుత్వము Amrit Mahotsav

JAWAHAR NAVODAYA VIDYALAYA, METTAKUR, YANAM (DIST), PUDUCHERRY STATE-533464

(MINISTRY OF EDUCATION - Department of School Education & Literacy, Govt of India) F.NO: VJ/ JNVMY/2022-23/

Date- 23.11.2022

TO

Dr. G.Sanjiv Rao, -Professor, Department of CSE, Aditya College of Engineering and technology, SURAMPALEM.

Sub: - Request to conduct Robotic Workshop in our Vidyalaya Reg

Respected Sir,

This is to inform you that Jawahar Navodaya Vidyalaya, Yanam is part of Vigyanjyoti programme organized by Department of Science and Technology Govt. of India to empower girl students to STEM Education.

As a part of the programme Robotic awareness workshop for class IX to Class-XII students has to be organized in the second week of December, 2022.

I request your kind cooperation to organize the Robotic awareness workshop. Kindly intimate the feasibility to conduct the said programme in our school.

Thanking you,

great Job, Au trebut

Yours faithfully,

(T.V.S.PRAKASA RAO)

AWAHAR NAVODAYA VIDTALAYA METTAKUR-YANAM-533 464.1UTI

ADITYA COLLEGE OF ENGINEERING & TECHNOLO

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Aditya Nagar, ADB Road, Surampalem, E.G.Dt-533437 Ph: 9959176665, 0884-2326212

23rd November 2022

As part of training and consultancy activities in the R&D cell, Aditya College of Engir eering and Technology received a request letter from Jawahar Novodaya Vidyalaya, Yanam. Ref-F.NO: VJ/JNVMY/2022-23/ to conduct a 3-day robotic awareness workshop for class IX-XII students in conjunction with the Department of Science and Technology, Government of India's Vigyanjoyti Programme to empower girls students to STEM education.

In this regard I request Robotic Club of Mechanical Department to take the necessary initiatives and depute the following staff members

- 1. Mr. P Jaikishan Assistant Professor ME
- 2. Mr. V S S Prakash Assistant Professor ME

R&D Coordinator

PRINCIPAL

Copy to:-

All the HODs to arrange to circulate among the Staff concerned Copy to the Dean for information.

AO

To Hop MF. He nestfull



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Format: P3012/0

Guest Lecture / Workshop / Seminar Report / Events

Organized by

:Rajiv Gandhi University of Knowledge Technologies (RGUKT Nuzvid)

Name of the Event

: Teckzite

Designation

: Students

Topic/Events

: Robo Soccer, Crash Drive, Aqua Race

Venue

: RGUKT Nuzvid Campus, Mylavaram Road, Nuzuvid 521202

Date & Time

: From: 08.04.2023 To: 10.04.2023

Conducted for

: Technical and Management Students

Branch	Year	Semester	No of Students Attended 3+2 1	
Mechanical	III,I III	II		
EEE		II		
ECE	I	II	4	
	\$6.P.			
Tatal No.	of Charles All	L		
Total No of Students Attended			10	

Profile of the Organizers

SDCAC (Student Development & Campus Activity Cell) RGUKT Nuzvid, has organized a National level Techno-Management Fest during 8th -10th April, 2023. SDCAC is a student organizing body, established in RGUKT Nuzvid "to promote Technology and Scientific Thinking and Innovation".

Teckzite'23 is known for hosting a variety of events that include Technical competitions, games, exhibitions, Guest talks by eminent personalities, workshops, and many more musical grand nights. This event aims for providing a platform for the Indian student community to develop and showcase their technical and sports prowess. The activities culminate in a grand three day festival like event in the campus of RGUKT Nuzvid which attracts people from all over the country, including students, academia, corporate and the school children.

Report

1. Report in brief by Organizer / Coordinator / Convener:

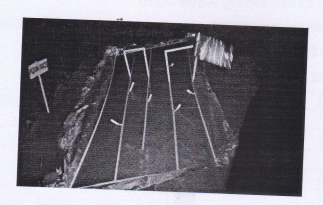
Day 1: The Teams have completed the formalities at the help desk like event registration acknowledgements and accommodation arrangements. The teams have moved to the arena for participating in the crash drive. After a struggling effort the team managed to bag 2nd Position

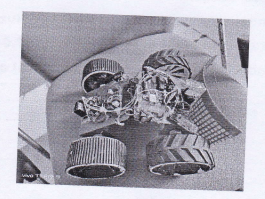
Day 2: The Robo Soccer was scheduled to be conducted in the morning session of Day 2 but due to the technical failure in the morning session, the event was postponed to the evening session. The Students have displayed enormous Technical skills along with the presence of presence of mind. The Team was able to bag the 1st Prize in the event.

Day 3: The Aqua race event was scheduled on the 3rd day/Final day in the morning session, The Team has strived hard to complete the race but couldn't bag any prize. The Teams from Aditya College of Engineering & Technology has won the hearts of the organizers and they have offered a technical visit to their Labs and Robotics Facility.

2. Photos:









3. Feedback from students: Attached

4. Remarks: The Students were able drive which has inspired them and uple Students are excited to participate in the nearby future.	ifted their sprit of learn	ning and enhan	cing their skills. The
Coordinator/Organizer	HOD		Principal