



# **VARDHAMAN COLLEGE OF ENGINEERING**

**(AUTONOMOUS)**

Affiliated to JNTUH, Approved by AICTE, Accredited by NAAC with A++ Grade, ISO 9001:2015 Certified  
Kacharam, Shamshabad, Hyderabad – 501218, Telangana, India

## **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

=====



### **IEEE Student Branch - Vardhaman College of Engineering (STB02391)**

**28/02/2023**

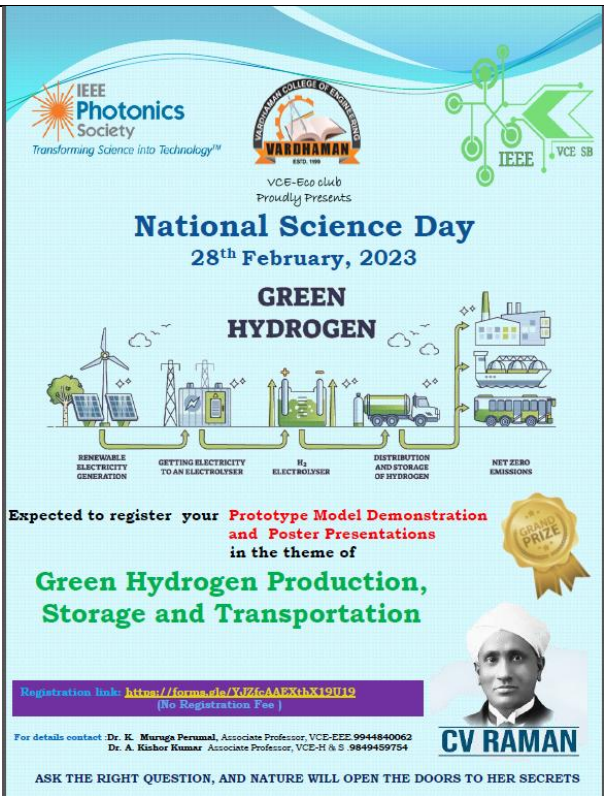
#### **Sub: National science day-2023 celebration in vardhaman engineering college report – Reg.**

On February 28 each year, National Science Day honours Chandrasekhara Venkata Raman as C.V. Raman, an Indian scientist and physician, for discovering the “Raman Effect.” Every year, it is celebrated to honour the value of science and to serve as a reminder of the influence it has had on humankind’s way of life. With this connection IEEE VCE STB (02391) in collaboration with IEEE Hyderabad Section and IEEE Photonics Society of our college organized the student’s competitions on green hydrogen production prototype demonstrations, poster presentation and technical quiz as eve of observation of National Science Day – 2023.

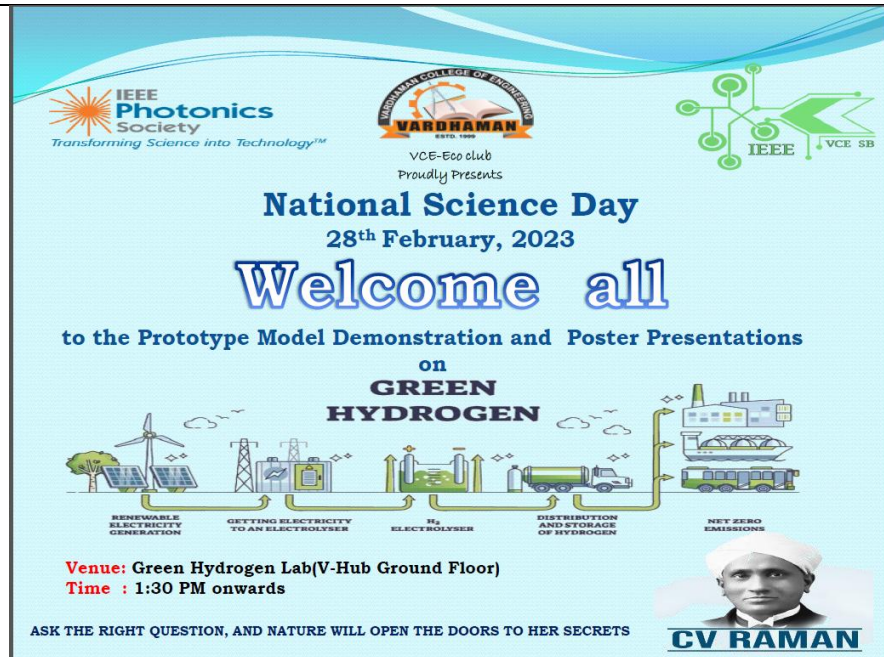
The contest details of different events were circulated to among first year students and 3<sup>rd</sup> year students. Around 70 students were registered with 10 number of faculty mentor. The final evaluation of the events were started on 1:30 PM -28<sup>th</sup> feb,2023 at green hydrogen production lab . Dr.N. Karupppiah Professor EEE, Dr.S Shashi Devi Professor H & S , Ms C Archana, Assistant professor, and Mr. Vinoth Reddy Assistant professor have been acted as an jury members. After careful follow-ups of rubrics measures, we found the event winners. all the winners team received prize awards from vice president of VCE eco club Dr. Md. Asif Professor and Head of EEE . Remaining participants were motivated by the participation certificates. The details of event winners as follows;

Name of the Event	Position of Prize	Winners Name	Register No. and details of winner
<b>Poster Presentation</b>	1 <sup>st</sup>	Y Srikar & Team	1 <sup>st</sup> AIDS
	2 <sup>nd</sup>	Mayur & team	1 <sup>st</sup> CSM
	3 <sup>rd</sup>	Vivin & team	1 <sup>st</sup> AIDS
<b>Prototype Demonstration</b>	1 <sup>st</sup>	Rushikesh & Team	7207491513
	2 <sup>nd</sup>	Yuvraj Sharma & Team	9985925207
<b>Quiz</b>	1 <sup>st</sup>	A Sai Krishna & Team	20881A0204
	2 <sup>nd</sup>	Y Eishwar & Team	20881A0247

At the end of the events the organizing team members of Dr. K Murugaperumal, Dr Praven Kumar and Dr Kishor Kumar were taken the feedbacks from the participants. The participants were appreciated the effects taken by the VCE -IEEE SB and VCE-eco club. They expressed them interest to participation for upcoming events.

<b>Event announcement</b>	 <p>The poster is for National Science Day 2023, themed 'Green Hydrogen Production, Storage and Transportation'. It features logos for IEEE Photonics Society, Vardhaman College of Engineering, and IEEE VCE SB. The central diagram shows the process from renewable electricity generation to net zero emissions. Text on the poster includes: 'Expected to register your Prototype Model Demonstration and Poster Presentations in the theme of Green Hydrogen Production, Storage and Transportation', a registration link, contact details for Dr. K. Muruga Perumal and Dr. A. Kishor Kumar, and a portrait of CV Raman with the quote 'ASK THE RIGHT QUESTION, AND NATURE WILL OPEN THE DOORS TO HER SECRETS'.</p>
-------------------------------	--



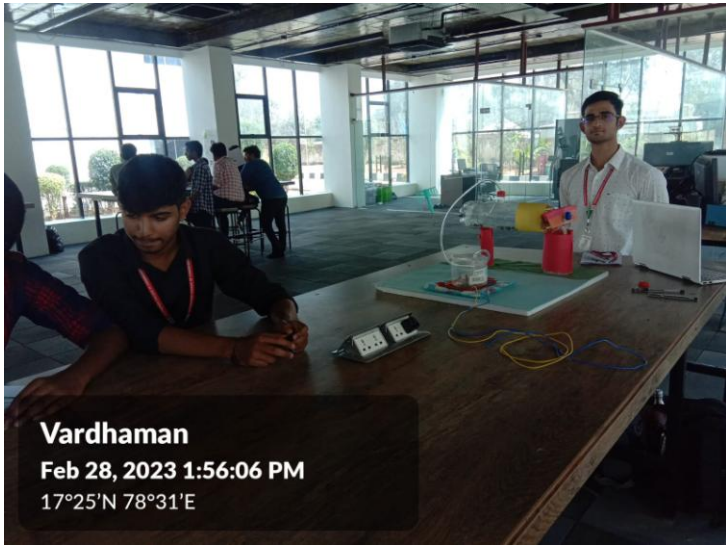
**Event  
Welcome  
banner**



**Event-1**





	
<b>Event-2</b>	  <div><p><b>Vardhaman</b> Feb 28, 2023 1:56:06 PM 17°25'N 78°31'E</p></div>

### Event-3



### Prize/ certificate Distributions



