# PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY

## DEPARTMENT OF FRESHMAN ENGINEERING

### PRASAD V POTLURI SIDDHARTHA INSTITUTEN OF TECHNOLOGY (AUTONOMOUS)

# DEPARTMENT OF FRESHMAN ENGINEERING

#### Circular

18-02-2025

National Science Day is celebrated on 28th February every year to mark the discovery of the Raman Effect by Indian Physicist Sir C.V. Raman on 28th February 1928.

On this occasion, the faculty of Physics are conducting various events.

The Schedule of the events is given below.

S.NO.	EVENT	DATE & TIME	VENIUS	
1.	Projects Exhibit Scientific Model (Working or Demo)	24-02-2025 4:00 P.M.	VENUE Engineering Physics Lab Room No. 424	COORDINATOR  Dr. G. Sreedevi (Room No.421)/ Mr. M. Naga Prasad
2.	PPT Applications of Physics in Latest Technologies.	24-02-2025 4:00 P.M.	Room No. 420	(Room No. 430) Mr. T. Pullarao (Room No. 434) / Mrs. T. Krishna Sree (Room No.
3.	JAM Topic will be given 1 hour before the event	25-02-2025 4:00 P.M.	Engineering Physics Lab Room No. 424	421) Dr. M. Silpa (Room No. 409)/ Mr. T. Pullarao (Room No.434)
4.	Smart Innovative Idea (Ideas on new Technological Advancements of Science)	25-02-2025 4:00 P.M.	Engineering Physics Lab Room No. 424	Mrs. T. Krishna Sree (Room No.421) / Dr. M. Silpa (Room No.409)
5.	Poster Presentation Energy Conservation	25-02-2025 4:00 P.M.	Engineering Physics Lab Room No. 424	Mr. M. Naga Prasad (Room No.430) / Dr. G. Sreedevi (Room No. 421)

Interested students are informed to enrol their names with the respective coordinators on or before 22-02-2025 by 12.30 pm.

#### Note:

1. For Poster Presentation and PPT team size is 2 members.

(Dr. M. Srilakshmi)

HOD

Head

Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007.

## PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY

### DEPARTMENT OF FRESHMAN ENGINEERING

### Summary Report - Technical Events- National science day 2025

ACADEM	IC YEAR : 2024-2025		
ate of Event Organized	25-02-2025		
ame of the Event	Technical Events- National science day 2025		
Title of the Event	Smart Innovative Idea		
Resource Persons acted as judges Details	Dr.P.Pavani, Dept.FE, PVPSIT		
Brief Report on the Event	A smart and innovative idea for using technological advancement in science for students is creating a "Science Exploration Hub" using virtual and augmented reality (VR/AR). This hub would provide immersive learning experiences, allowing students to explore scientific concepts in a more engaging and interactive way.		
Year/Semester	I YEAR /II SEM		
No. of the participants	11		
Consolidated Feedback	Very Good		
Suggestions if any	-		
Name of the Co-ordinator	Mrs.T.Krishnasree, Dr. M.Silpa		
Signature of the Co-ordinator	<b>B</b>		
Signature of the HOD	bel		

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