Virtual Reality:

Virtual Reality (VR) is an amazing technology to experience the physics concepts without actually doing in real world. In Virtual Reality the persons will experience the virtual world akin to real world. Virtual Reality (VR) enables way better understanding of physics concepts in three dimensions than traditional two dimensional text books and in PowerPoint presentations.

Virtual Reality (AR) gives 3-D images of the equipment or the objects projected in the virtual world created using computer graphics. Virtual Reality also enables the students to experience the real environment without being present in that environment.

Most of the physics concepts require imagination and visualisation which is very difficult for majority of the students. But by using Virtual reality one can explain the same concepts easily and effectively with 3D objects and processes like it is happening before the students.

Virtual Reality is a very recent trend in technology and in the process of rapid development. The tech companies like Facebook now called Meta is investing heavily in Virtual Reality technology. The advance such as 5G technology and development of Optics enables VR technology more and more realistic. Many Best Educational Institutions around the world are leveraging the advantages of VR Technology. YouTube VR channels can be used to experience Virtual Reality apart from many device based Apps.

Development of VR technology in wide scale is making the technology more affordable and wide reachable. Students can interact with the objects by rotating, expanding, zooming etc. using associated VR device. VR technology can be used for **experiential learning** of physics concepts.

Department of Physics:

Virtual Reality (VR)

Objective: To introduce Virtual Reality (VR) in physics to the students.

Date: 27.07.2020 No of Students participated: 30

Virtual Reality in Education is most modern form of ICT. Sri P R Ratan Kumar, Assistant Professor of the department has demonstrated VR to the students. The students were introduced virtual reality view of International Space Station (ISS).





The feel of standing inside ISS created lot of enthusiasm among students which





otherwise not possible.

Department of Physics

Program: Vivtual Reality Resource Person: P. R. Ratan Keeman

*

Date: 21.01.2022	finaly	ſ
s. No. Roll No. Name	Group	Signature
1. 6058-20-468-154 Shaik. Imran patel	MPCS	off
2. 6058-20-468-108 Bande Ali	U	band
3- 6058-20-468-085 Konliketha	MPCS	haltufly
4. 6058-20-468-054 G. Mounika	MPes	G. Marnika
5 6058-20-468-111 M. Ravoni	MPCS	N. Pavani
6. 6058-20-468-041 D. Novena	MPCS	Nound
7. 6058-20-468-08 B. Saikeer thana	MPCS	B-Sailcore
8. 6058-20-468-030 C. Akshaya	MPCS	Akshaya
9- K. Divula		
9 6058-20-468-087 K. Dimasree	MPG	+Deigs
10 6058-20-468-015 B. Sawinya	MPCS	13. 8440.
11. 6058-20-468-027 Ch. Ranya	Mapes.	Ch. Ramyor.
12. 6058-20-461-088 k-Amrutha	MPCS	k.Ameritha
13. 6058-20-468-063 J. Sneha	MPCS	July
14. 6058-20-468-167 V. Proshanthe	Mpcs	V. Prashmithi
151 6058-20-468-157 JS-A8ha	MPCS	Age
16. 6058-20-468-144 R. Sindhuja	mpes	R. Srdhuger.
17 6058-20-468-117 N.Aishwalla	Mpcs	N-Alshenry
18 6058-20468-40 P.Akshitha	Mpcs	P.AKShitha
19-6058-20-468-166 V. Moyinika	MPCS	V.Maniles
20. 6058-20-468-096 M. Pryce	MPCS	M. Priya