Govt.Degree College (Men)

Srikakulam

Activity Register 2022-2023

Date	12.04.2023		
Conducted through (DRC/JKC/ELF/NCC/NSS Departments etc.,	Department of Physics		
Nature of Activity (Seminar/Workshop/Extn Lecture etc.,	Internet Assignment		
Title of the Activity	For each one topic is given. Title of each assignment is enclosed		
Name of the Department/Committee	Physics		
Details of Participants (Name, Class.section etc.,)	II B.Sc(MPC& MPE) Students		
No.of.Students participated	15		
*Brief Report on the Activity	Students are assigned certain topics to extract from internet. This act enables the students to know how to get the information through Internet whatever they need. This act is useful for their higher studies.		
Name of the Lecturers who planned & conducted the activity	R.Ravi Kuamr, Lecturer in Physics 12/04/23		
Signature of the dept. in charge/ Convener of the Committee	Dr.G.V.S.Jayapalarao In-Charge of the Department of Physics.		
Remarks			

GOVT.DEGREE COLLEGE(MEN), SRIKAKULAM.

DEPARTMENT OF PHYSICS



INTERNET ASSIGNMENT

ASSIGNED TO: II B.SC (MPC & MPE) STUDENTS

ASSIGNED AND GUIDED BY

R.RAVI KUMAR, LECTURER IN PHYSICS

2022-23

Date: 12.04.2023

DETAILS OF PARTICIPANTS

s.NO.	TOPIC	NAME OF THE	CLASS	
-		STUDENT		
1	Hall Effect	THENDELA SURESH	II B.Sc (MPC)	T. SUDES
2	Biot-Savart Law & its Applications	GONDU NITHIN	II B.Sc (MPC)	67. Nithis
3	Gauss Law & its applications	SATHAVILLI SURYA SYAM SARATH	II B.Sc (MPC)	5. Swyash
4	LCR Series Circuit	CHINNALA LAVANYA	II B.Sc (MPC)	C. Lavary
5	Zenar Diode	VANDANA DURGARAO	II B.Sc (MPC)	V- Durga
6	Hybrid Parameters	KODA YADAVARAO	II B.Sc (MPC)	k. yadawa
7	Transverse nature of the EM Waves	YADLA RAJUBABU	II B.Sc (MPC)	y. Pajububu
8	Logic Gates	NAMBURU ANKITHA	II B.Sc (MPC)	N.ANK; th
9	Ampere's Law	YEDLA VIJAYA	II B.Sc (MPC)	Y. Vijen
10	Electro Magnetic Induction	BODDEPALLI CHAKRADHAR	II B.Sc (MPE)	Y. Vijen B. Clakra
11	De Morganization methods	GANTA MADHU	II B.Sc (MPE)	Gr. madh
12	LR Circuit	YADLA THARUN	II B.Sc (MPE)	Gr. Modh Y-Thazun P-Shanm
13	PN Junction Diode	POGIRI SHANMUKHA RAO	II B.Sc (MPE)	P.Shanm
14	Half and Full Adder	GOUDO SAI	II B.Sc (MPE)	G.800
15	Maxwell's Equations	NETINTI SRINIVASARAO	II B.Sc (MPE)	N. Souner

