

Log Book - 2023-24

EVEN SEMESTER

Subject: Applied physics for CSE/CV/EEE Stream
Subject Code: BPHYS202/C2021/E202

Batch: F2

Day: Monday

1:20pm - 5:50pm

Section F.

SL.NO.	Name of the Student	Particulars	Signature
01	Shravya.R	Laser diffraction	Slr
02	Saanika.B.	laser Diffraction	SB
03	Sanika.G	Laser Diffraction	SG
4	Tharushree.H	laser Diffraction	Th
05	Ruchitha.H	Laser diffraction	Ruchitha.H
06	S.Jyothna	Laser diffraction	S.Jyothna
07	V.Harshitha	Laser diffraction	V.Harshitha
08	VenuShrees	laser diffraction	VenuShrees
09	Yesa Lakshmi.B	laser Diffraction	Yesa Lakshmi.B
10	Vamsi Krishna	Laser diffraction	Vamsi
11	Sreekanth.V	laser Diffraction	Sreekanth.V
12	Varun Kumar.C.S	Laser Diffraction	Varun Kumar
13	Soujanyada.H.S	laser Diffraction	Soujanya
14	Shreyas.N	laser Diffraction	Shreyas.N
15	Tharuj.G	laser Diffraction	Tharuj.G
16	Shashank.M	Laser Diffraction	Shank.M
17	Sanjay.A	laser diffraction	Sanjay.A
18	Swanya Prakash.R	Laser diffraction	Swanya Prakash.R
19	Subas.S.Nair	Laser diffraction	Subas S Nair
20	Sandyashree.S	Laser diffraction	Sandyashree.S
21	Sahana.U	laser diffraction	Sahana.U
22	Bakshi.M	laser diffraction	Bakshi Murali
23	Yamini M.S	laser diffraction	YMS

~~S~~
4/3/24

~~S~~
4/3/24

Batch:- G1

Day:- Thursday
21/03/2024

8:40am to 11:30pm

Section:- G1

Slno	USN No	Name of the students	Particulars	Signature
1	1KG23CB010	Bhumiika Kairanth G	Optical fibre	Bhumiika
2	1KG23CB020	Kavana. S.M	optical fiber	Kavana
3	1KG23CB004	Ankitha.R.	Optical fiber	Ankitha
4	1KG23CB023	Maadhuritha.P	Optical fiber	Maadhuritha
5	1KG23CB027	Mangadevi	optical fiber	Mangadevi
6	1KG23CB018	Hindushree k s	optical fiber	Hindushree
7	1KG23CB029	Khushi .S. Krishna	Optical fiber	Khushi
8	1KG23CB021	KAWA SREE-N	optical fiber	Kawa Sree
9	1KG23CB023	Sharon Rose	Optical fiber	Sharon
10	1KG23CB01F	Gedepudi poojitha	Dielectric constant by RC charging and discharging	Gedepudi Poojitha
11	1KG23CB016	GIRIDHAR.A	Dielectric constant	Giridhar A
12	1KG23CB030	Mithil.N	Dielectric constant	Mithil N
13	1KG23CB030	ASHOK.B	Dielectric constant	Ashok B
14	1KG23CB012	CHANDU.M.L	DC	Chandu M.L
15	1KG23CB029	Manoj kumar M	Dielectric constant	Manoj
16	1KG23CB017	Narshewardhan.K	Dielectric constant	Narshewardhan
17	1KG23CB005	ADEKSH SHEKAR	Dielectric Const.	Adeksh Shekar
18	1KG23CB007	Ashwoth .H	Dielectric const	Ashwoth
19	1KG23CB002	ishith.G	Dielectric constant	Ishith
20	1KG23CB004	G.Pavan kumar	Dielectric constant	Pavan
21	1KG23CB001	A.LOKESH Sai	Dielectric constant	ALokesh
22	26	Mahesh.R	— " —	Mahesh
23	1KG23CB003	Amir .Rasheed	Dielectric constant	Amir Rasheed
24	1KG23CB028	Manish.m	— " —	Manish
25	1KG23CB024	Litha.R	— " —	Litha
26	1KG23CB013	Ganya Sree	Optical fiber	Ganya
27	1KG23CB011	C.Lakshitha	optical fiber	C.Lakshitha
28	1KG23CB008	B.Vijaya Bhavathi	optical fiber	B.Vijaya

~~OP~~
21/3/24

~~OP~~
21/3/24

Batch :- K

Day :- Thursday
21/03/2024

Time :- 2:20pm to 3:50pm

Section :- E2

Page No. _____
Date _____/_____/20

No	USN No	Name of the students	Particulars	Signature
1	1KG23EC062	Mohan.B.J	Fermi energy of copper	Mohan
2	1KG23EC050	Lobith J	Fermi energy of cu	Lobith
3	1KG23EC039	K.Dhanush	- " - " - " - "	K.Dhanush
4	1KG23EC041	K.Sravan	" " " " " "	K.Sravan
5	1KG23EC042	L.RAKESH	" " " " " "	L.RAKESH
6	1KG23EC065	Moshagha	" " " " " "	Moshagha
7	1KG23EC038	S.S. JERIN SAM	Fermi energy of copper	S.S. JERIN SAM
8	1KG23EC059	M.Gnathinika	Dielectric constant	M.Gnathinika
9	1KG23EC066	N. Lehya	Dielectric constant	N. Lehya
10	1KG23EC037	Janavi .V.G.	Dielectric constant	Janavi
11	1KG23EC041	K. Pallavi	Dielectric constant	K. Pallavi
12	1KG23EC061	Kuthika ju	Dielectric constant	Kuthika ju
13	1KG23EC070	Ninaraika.k	Dielectric constant	Ninaraika.k
14	1KG23EC045	Keerthana.C	Dielectric constant	Keerthana.C
15	1KG23EC064	Neha.N	Dielectric constant	Neha.N
16	1KG23EC043	Kavana.S.M	Dielectric constant	Kavana.S.M
17	1KG23EC097	Sanjama.k.s	Dielectric constant	Sanjama.k.s
18	1KG23EC106	Soapna.k.Vagga	Dielectric constant	Soapna.k.Vagga
19	1KG23EC061	Mehar.M	Dielectric constant	Mehar.M
20	1KG23EC044	Karishree	Dielectric constant	Karishree
21	1KG23EC115	Vaishnavi.M	Dielectric constant	Vaishnavi.M
22	1KG23EC118	Vedanth.N	Fermi Energy	Vedanth.N
23	1KG23EC052	Fouzaan	Fermi Energy	Fouzaan
24	1KG23EC116	Vamshi Krishna	Fermi energy	Vamshi Krishna
25	1KG23EC055	Mahesh.N	Fermi Energy	Mahesh.N

S
21/03/24

Batch :- G

Date : 23/03/24
Friday
Saturday

1:20pm to 3:50pm

Section :- G2

Sl no	USN No	Name of the Students	Particulars	Signature
1	1KG23CB054	TANUSHREE .K.A	Optical Fiber	Tanushree
2	1KG23CB035	Pooja Sheel .R	Optical Fiber	Pooja Sheel
3	1KG23CB042	Rithika .A	Optical Fiber	Rithika
4	1KG23CB057	Vaishnavi .S	optical fiber	S. Vaish
5	1KG23CB032	pallavi .C	optical fiber	Pallavi C
6	1KG23CB056	Vidisha .V	optical fiber	Vidisha V
7	1KG23CB053	T. Yashajwini	optical fiber	Yash
8	1KG23CB059	Varalakshmi	Optical fiber	Vara
9	1KG23CB051	Sudhakar .N	Fermi energy of copper	Sudh
10	1KG23CB044	Rohith .R	Fermi energy of copper	Rohith
11	1KG23CB038	Pranav	Fermi energy of copper	Pranav
12	1KG23CB052	Syed Md Naqvi	Fermi energy of copper	Syed
13	1KG23CB036	Prajwal .D. vasu	Fermi energy of copper	Prajwal
14	1KG23CB037	Prajwal .V.R	Fermi energy of copper	Prajwal
15	1KG23CB040	P. Charan	Fermi energy of copper	P. Charan
16	1KG23CB045	Revanth Reddy	Fermi energy of copper	Revanth
17	1KG23CB055	Aditya .S.G	Fermi energy of copper	Aditya
18	1KG23CB050	Sumanthi .S	Fermi energy of copper	Sumanthi
19	1KG23CB033	Pavan .M.J	Fermi energy of copper	Pavan
20	1KG23CB048	Rohit .C	Fermi energy of copper	Rohit
21	1KG23CB043	SINITHA .G.P	M. Fermi	Sinitha
22	1KG23CB031	Divyashree	Optical fiber	Divyashree
23	1KG23CB058	Vaishnavi Sai	Optical fiber	Vaishnavi
24	1KG23CB039	Pruthi Hegde	optical fiber	Pruthi

~~23/03/24~~

~~23/03/24~~