

Relay and High Voltage Lab

18EEL77

2022 - 2023

ODD SEM

Date: 13-10-2022

Staff: Tejaswini GV + Hemapriya M

Time: 1.20 pm - 3.50 pm

S.No.	USN	Name of Student	Name of Experiment	Apparatus Required	Student Sign	Faculty Sign
1.	1KG20EEH03	NIROSHA G.M	TDMT characteristics of electro-mechanical type non-directional relay	Electromechanical relay & TSM10, Test kit	<i>Nir</i>	<p><i>Hemapriya M</i></p> <p>13/10/22</p> <p>13/10/22</p>
2.	1KG20EE1	Gowtham	"	"	<i>Gowtham</i>	
3.	1KG19EE007	Sharan G	"	"	<i>Sharan G</i>	
4.	1KG19EE001	Anush K C	"	"	<i>Anush</i>	
5.	1KG20EE400	Anand.M	"	"	<i>Anand</i>	
6.	1KG20EE404	Suhad. G. S	"	"	<i>Suhad</i>	
7.	1KG20EE402	Manoj.N.M	"	"	<i>Manoj</i>	
8.	1KG19EE002	Dhruv srinivas	"	"	<i>Dhruv</i>	
9.	1KG19EE004	Pragnav.V	"	"	<i>Pragnav</i>	

Date: 16/11/2022

Staff: Tejaswini GV + J. Lemariya M

Time: 1.20 pm - 3.50 pm

S.No	USN	Name	Name of Experiment	Apparatus Required	Student Sign	Faculty Sign
1.	1KG20EE403	NIROSHA.G.M	DMT characteristics of under vlg relay		Nirosha.G.M	
2	1KG20EE401	Bhavana.G	IDMT characteristics of Electromechanical relay Test kit type non-directional relay		Bhavana.G	
3.	1KG19EE003	Gowtham.R	"		Gowtham.R	<u>P. Prady</u> 16/11/22
4	1KG19EE007	Shashan.G	"		Shashan.G	
5	1KG19EE004	Prasanna.V	"		Prasanna.V	
6	1KG19EE001	Anush K C	"		Anush K C	
7	1KG19EE008	Harath.W	"		Harath.W	
8)	1KG19EE006	Sanjay.P.Swamy	"		Sanjay.P.Swamy	

Date: 1/12/22

Staff: Tejas Dini GV + Hemapriya M

Sl. No	USN	Name	Name of the Experiment
1.	1KG20EE403	NIRISHA.G.M	DMT characteristics of numerical relay
2	1KG19EE008	Ghanshi W	"
3	1KG19EE004	Brajwal.V	"
4	1KG19EE003	Goutham.R	"
5	1KG19EE001	Anush.K.C	"
6	1KG19EE007	Sharan.G	"
7	1KG19EE002	Pharush	"
8	1KG19EE006	Sanjay.P. Subarny	"
9	1KG20EE400	Anand.M	EXP-2
10	1KG20EE402	Manoj.NN	EXP-2
11	1KG20EE404	Suhar.ES	"
12.	1KG20EE401	Bhavana.G	DMT characteristics of Solid state Under Voltage relay Over Voltage relay

Time: 1.20 pm - 3.50 pm.

Page No: _____
Date: / / 201

Apparatus Required	Student Sign	Faculty Sign
Numerical relay Test kit	Nirisha.G.M	
Numerical relay Test Kit	Shan	
"	Prans	
"	Paul Ghanshi	
"	Anu	
"	Bhavan.G	
"	Pharush	
"	Sanjay	
"	Anand	
"	Manoj.NN	
"	Suhar	
"	Bhavana.G	

1/12/22

1/12/2022

Date: 15/12/2022

Staff: Tejaswini GV + Hemapriya M

Time: 1.20 pm - 3.50 pm

S.No	USN	Name	Name of the Experiment	Apparatus Required	Student Sign	Faculty Sign
1	1KG19EE006	Sanjay.P.Swamy	Measurement of HVAC Voltages using Sphere gaps and transformer oil dielectric strength	Control panel, measuring capacitor, voltmeter, Sphere electrodes, Earthing rod, Boseometer, Thermometer, dry & wet bulb -	Somy	
2	1KG19EE003	Goutham.R.			P.H	
3	1KG19EE007	Sharan.G			Sharan.G	
4	1KG19EE001	Anush.KC	"	"	Anush	
5	1KG19EE002	Shanush	"	"	Shanush	
6	1KG19EE009	Praveen	"	"	Praveen	
7	1KG19EE008	Shrath.w	"	"	Shrath	
8	1KG19EE004	Prasanna.V	"	"	Prasanna	
9	1KG20GG402	Mangj.NN	"	"	Mangj	
10	1KG20GG400	Anand.M	"	"	Anand	
11	1KG20GG404	Suhad.G.S	"	"	Suhad	

Priya
15/12/22

R
15/12/20