## AN RESEARCH TRAINING REPORT ON

## "SYNTHESIS OF NICKEL NANOPARTICLE"

# INDIAN INSTITUTE OF TECHNOLOGY JODHPUR (RAJASTHAN)





### SUBMITTED BY:

ANJALI JANGID

B.TECH (CHEMICAL ENGG.)
7TH SEM
GURU GHASIDAS VISHWAVIDYALAYA,BILASPUR (CG)

## INDEX

Sn.No.	CONTENTS	PAGE NO.
1.	lit jodhpur profile	5
2.	Abstract	7
3.	Introduction	8
4.	Use materials and methods	9
	4.1. Use materials (in change units)	9
	4.2. Method (Synthesis of nickel nanoparticles)	9
5.	Reading	11
	5.1 Reading (Catalyst preparation)	.11
	5.2. Reading (Reusability)	17
6.	Graph	21
	6.1. Graph (Between Time and pH)	21
	6.2. Graph ( Between Time and Conductivity	24
<b>7</b> .	Result and Conclusion	27

## INDIAN INSTITUTE OF TECHNOLOGY JODHPUR (RAJASTHAN)



#### CERTIFICATE

This is to certify that the project entitled "SYNTHESIS OF NICKEL NANOPARTICLE" has successfully been completed by:

of Bachelors of Chemical Engineering, under The guidance at INDIAN INSTITUTE OF TECHNOLOGY JODHPUR,

RAJASTHAN from20 /05/2024 to20 /06/2024.

DR.SUMIT KAMAL

ASSISTANT PROFESSOR INDIAN INSTITUTE OF TECHNOLOGY JODHPUR (RAJASTHAN)

#### Assistant Professor

Department of Chemical Engineering Indian Institute of Technology Jodhpur NH-62, Nagaur Road, Karwar, Jodhpur Rajasthan - 342037