

!!Sabka Malik Atma!! Vishwatmak Jangli Maharaj Ashrahr Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Department of Electronics & Telecommunication Engineering

ACAD-DI-24B		Academic Year: 2023-24	
Rev: 00	List of Guide Allocation	Semester: ODD	
Date: 11-7-2022			

SUBJECT: Project Stage I

SEM: VII

DATE: 08/08/2023

Roll No	Names of the student	Email ID	Contact No	Project Title	Guide
3	Halde Akshata Ashok	Haladeakshata1@gmail.com	8010320788	EPGA based energy efficient street light control system	Prof. Sumit Kumar
4	Jangam Mamata Divesh	Mamatajangam88@gmail.com	9699530277		
5	Kadam Tushar Sarjerao	Kadamtushar07.tk@gmail.com	9637771148		
7	Mhase Sandesh Sadanand	mhasesandesh@gmail.com	8087428685		
1	Bhojane Tanvi Vijay	Bhijanetanvi20@gmailo.com	78876096512	Analysis of energy harvesting in OFDM using MATLAB	Prof. Nisha Shelar
2	Bhosale Sayali Shankar	Sayalibhosale052@gmail.com	7757837405		
8	More Sushant Rakesh	Sushantmore110@gmail.com	8793299329		
9	Yerunkar Aniket Vitthal	Aniketyerunkar71@gmail.com	8169319485		
6	Kubade Swapnil Suryakant	kubadeswapnil@gmail.com	7039196889	IOT based home automation using UNO arduino	Prof. Deepak Baviskar

Project Coordinator



Head of the Department

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING



CERTIFICATE

This is to certify that,

"Swapnil Suryakant Kubade"

have submitted a report on the basis of the project work on

"IOT BASED HOME AUTOMATION"

As a partial fulfillment towards the completion of "Eighth Semester" of course in Engineering in the branch of Electronics and Telecommunication during the academic year 2023-24.

Prof. Deepak baviskar

(Project Guide)

Prof. Nisha Shelar

(H.O.D.-EXTC)

Dr. D. D. Shinde

(Principal)

External Examiner

ATMA MALIK INSTITUTE OF TECHNOLOGY & RESEARCH, AGHAI

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING



CERTIFICATE

This is to certify that,

"TANVI BHOJANE, SAYALI BHOSALE, SUSHANT MORE,
ANIKET YERUNKAR" have submitted a report on the basis of the project
work on

"ANALYSIS OF ENERGY HARVESTING IN OFDM USING MATLAB"

As a partial fulfillment towards the completion of "Eighth Semester" of course in Engineering in the branch of Electronics and Telecommunication during the academic year 2023-24.

Prof. Nisha Shelar

(Project Guide)

Prof. Nisha Shelar

(H.O.D.-EXTC)

Dr. D.D. Shinde

(Principal)

External Examiner

ATMA MALIK INSTITUTE OF TECHNOLOGY & RESEARCH, AGHAI

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING



CERTIFICATE

This is to certify that,

"Akshata Halde, Mamata Jangam, Tushar Kadam, Sandesh Mhase"

have submitted a report on the basis of the project work on

"GREEN HOUSE MONITORING AND CONTROL USING IOT"

As a partial fulfillment towards the completion of "Eighth Semester" of course in Engineering in the branch of Electronics and Telecommunication during the academic year 2023-24.

Prof Nisha Shelar

(Project Guide)

Prof. Nisha Shelar

(H.O.D.-EXTC)

External Examiner

Dr. D. D. Shinde

Atma Malik Institute of Technology & Research

At Meholi, Pust-Aghai, Jai-Shahopur, Dist-Than

