DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE – RAIGAD -402 103

M.S.BIDVE ENGINEERING COLLEGE, LATUR.



Certificate

This is to certify that Mr. Salgare Maharudra Suryakant
And

Mr. Patil Shyam Manohar

of

S.E. (Mechanical) has given a presentation and submitted Report on

"COMPRESSED AIR ENGINE"

as a partof curriculum prescribed by

Dr. BabasahebAmbedkar Technological University,

Lonere.

during Academic Year 2018-2019

Prof. S.G.Mantri

Guide

Prof.S.G.Mantri

HOD-Mechanical

Prof.N.B.Khatod
Principal

Roll No. Name sign. Batch Toprz 2018-19 Part II - Seminors T. Y. Bookin WECS : 08 Bhatlawande Sachin S. COMPARATIVE STUDY 18/03/19 lightning protection of smortgrid. laus. Gradbok yageshwari. B sensor. 06 Deshpande Amouta A. solar induced men ventilation 59 trandry Kendre Janabai Subhash Analysis of Hat. belt & v-belt existing Ealling mills for energy conversion. 19/03/19 T2) monitoring of Shaikh Sajid M. Sherillad dist transformer by wring cosm. (T3) Modelling of Hybrid 32 Pathan Sohel Najis Microgrid dc-ac distributed gen. System for smart home using sawant valishnavi (T2) comparision of 38 different control strategres for BLPC motor prive 29 Nilangekar pooja sidram (T2) Energy efficient smart lighting system 22/3/19. 12. Jadhav shweta Ramesh. lightning protection of anothe using externed ground wire 7 Gaikwad Kanchan Dhanraj Solar Powered UPS 22 Magar Akash, P System Designing monowheel using self balancing 02 Barmale péanita p. Effect of demand Response peogram on distribution system

08	Ghuge Somesh D (T,) infrared plastic General Alyre Sudhir Yamkatras (T) - Floating solar power plant for
44 37	Waghmare Nilesh M. (T2) Simulation for electric Wilms bicycle.
39	sayyed Nishat Anjum H. (T2) magneto hydrodynamic Wishat power generation
42	Somvanshi Pragati Anil (Tz) Development of shunt Grageli
35	Salunke Pranjal Pandurang (T2) - Ferroresonance Conditions 5/4/19.
	5/4/19. in wind parks.
	Kore Aniket Ani (TI) Inframed plastic prises
F	Jadhav priya Lalasaheb (Ti) Energy trajectories Atto in India Jadhav priya Lalasaheb (Ti) comparatively study of electricity generation by LPG, biogas, gasoline from MSW
19	Korate Shrikant Babsuwan (TI) Wireless Charging through Radio Freq. Cogeneration Mants Island
64	Mali Yogita sanjay (T3) Demand Response for home energy management yogita
15 427 48	Kande Komod Rojkumar (T1) Sking proximity effect in series impedence of three phose underground coole Rudo Nette Ranindola J. (T1) Anti-Thert of Alam for ejetnic water Rump motor enormal anshi knishna

KOII NO. Mame Sigh Batch 15/4/19 Topic Name 62 Lohare Rajshei D. Resonant inductive Power transfer for an E-bike charging Station 48 Bokade Jyoti B. Early warning signals JYOH for critical transition in power system 24 mane shital B. Dc microgrid & marke Distribution system ophimal we of enershrage Valse Vihakha H. Oshakna system with renewable sources study of ocean thermal 16-4-19 Padil Shivani U. Swene' energy conversion 22 power plans

Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE.



A

SEMINAR REPORT ON "COMPARISON AND DESIGNING OF DIFFERENT FULL ADDERS IN 45NM TECHNOLOGY"

-: Submitted by :-

Miss. Kadam Kanchan V.
M.TECH. F.Y (ECE)

-: Under Guidance of:-

Prof. S. S. Shetkar

Department of Electronics Engineering



Mahatma Basweshwar Education Society's

M. S. BIDVE ENGINEERING COLLEGE, LATUR.

Academic Year 2018-19

Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE.



SHRI MAHATMA BASWESHWAR EDUCATION SOCIETY'S

M.S. BIDVE ENGINEERING COLLEGE, LATUR

DEPARTMENT OF ELECTRONICS ENGINEERING

CERTIFICATE

This is to certify that the Seminar Report entitled "3D HOLOGRAPHIC PROJECTION" Being submitted by MISS. APURVA PURUSHOTTAMRAO KULKARNI Bearing PRN No. 22212920171137610003 of B.TECH Final year, first semester for the partial fulfillment of the curriculum prescribed by the Dr. Babasaheb Ambedkar Technological University, Lonere.

522/12/20

Prof. V.K. Shah

H.O.D

Dr. S.R. Halhalli Guide

Prof. B.V. Dharane Principal

Seminar Report on

" SMART TROLLEY FOR SMART MALLS "

Submitted In Partial Fulfillment of the requirement

For the Bachelor of Engineering

In Electronics Department of

M. S. Bidve Engineering College, Latur

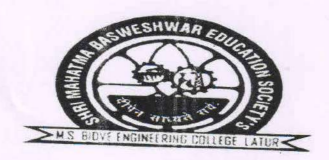
Affiliated To

Swami Ramanand Teerth Marathwada University, Nanded.

Submitted By

Name	Roll No
Mane Nikita Dadarao	31
Koyle Amruta Ganpatrao	
- Passao	25

Under The Guidance of Prof. Mrs.Killarikar



Department of electronics and engineering
M. S. Bidve Engineering College, Latur
Academic Year 2019-2020

DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE.



Mahatma Basweshwar Education society's

M. S. BIDVE ENGINEERING COLLEGE, LATUR

CERTIFICATE

This is to certify that the seminar entitled

"Autonomous Cars"

Has been successfully presented by

Mr. Sushant Satish Chavan

In partial fulfillment of

B-Tech. In Second year

(Electronics Engineering)

Under our supervision and guidance

For the academic year 2021-2022

Prof. V.S.Bale.

Guide.

Prof. V.K. Shah.

H.O.D.

Prof.B.V.Dharne

Principal

Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE.



A Seminar Report

On

"OLED TECHNOLOGY"

-: Submitted By:-

Miss. Donje Aarti Vishnu

B.Tech. Second year

(Electronics Engineering)

-: Under Supervision of:-

Prof.S.S.Killarikar Mam

Department Of

Electronics Engineering



MahatmaBasweshwarEducationSociety's

M. S. BIDVE ENGINEERING COLLEGE, LATUR Academic Year 2022-2023

CERTIFICATE

This is to inform that the work which is being presented in the seminar entitled "SMART TROLLEY FOR SMART MALLS", submitted by "Mane Nikita, Koyle Amruta (BE(EC))" in partial fulfillment of the requirements for the Bachelor of Engineering in "Electronics" department of M. S. Bidve Engineering College, Latur is an authentic record of my own work carried out under supervision of guide.

Guided by

Prof.Mrs.Killarikar

Head of Department

Prof. V.K.Shah

Principal

Prof. N.B.Khatod



M.S.Bidve Engineering College, Latur.

CERTIFICATE

This is to certify that Ms. Monal Harising Rajput has successfully completed her seminar on Cloud Computing as a part of the academics for Second Year of the Degree in Computer Science and Engineering as prescribed by Dr.Babasaheb Ambedkar Technological University, Lonerc during academic year 2022-23.

Prof. N.J. Pathan. Guide

Prof.S.R.Tandle HOD Of CSE Prof. B. V. Dharne)
Prof. B.V. Dharne ollege
M. S. Bid Principal 531

(marme



M.S.Bidve Engineering College, Latur.

CERTIFICATE

This is to certify that Ms.Pratiksha Balasaheb Deshmukh has successfully completed his/her seminar on Touch Screen Technology as a part of the academics for Second Year of the Degree in Computer Science and Engineering as prescribed by Dr.Babasaheb Ambedkar Technological University, Lonere during academic year 2022-23

Prof.N.J.Pathan Guide

Prof.S.R.Tandle H.O.D Of (CSE)

Prof. B.V.Dharne Principal