

NEWSLETTER CHEMWAYS

Academic Year 2022-23

CHEMICAL ENGINEERING DEPARTMENT

Vision

To develop rural students as technocrats in chemical field required for society and industry

Mission

- **M1**: To train the students in the field of Chemical engineering.
- M2: To implement the latest teaching learning pedagogies for better understanding of concepts.
- M3: To maximise the job opportunities by establishing healthy relations with employers.

PEO: (Programme Educational Objectives)

- **<u>PEO 1</u>**. Using basics of Chemical engineering exhibit student's ability to understand and find solutions to technical problems.
- **<u>PEO 2</u>** To constantly update their acquired skills and knowledge to meet the growing needs of Chemical Industry profession.
- **<u>PEO 3</u>** To utilize the skills and knowledge of Chemical engineering for industry, society and environment.
- **PSO 1: Chemical Engineering Equipment: -** Operate equipments and handle materials safely, effectively, efficiently in chemical industries.
- **PSO 2: Material Management and Quality Control: -** Manage chemicals and equipments to produce quality chemical products.
- **PSO** . 3: Energy and Environmental Sustainability: -Understanding of responsible energy resources use and the development for the sustainable sources of energy.

ACHIEVEMENTS



Today is the Day & Date to become Amazonian 6
Years Ago Out of 28 years of professional life,
almost one forth I spent here in Amazon with
delivering 4 Amazon Safety Oscars to West Region
FC's and in series 2 Best at Amazon (BAA) across
globe for Amazon India Operations (INOP's) in
Environment Affairs Function. Thanks a Lot to all
Team members and Leaders who supported in this
professional voyage to deliver best results
together

×

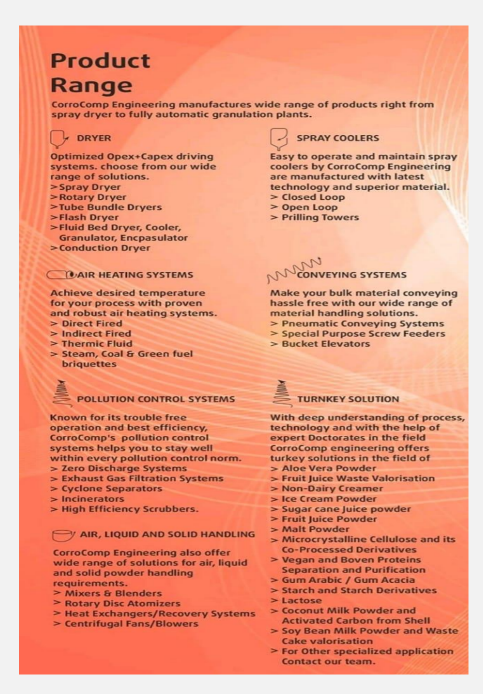


Our First Batch Chemical Engineering Alumnus Mr. Prasad Shriram Joshi, Amazon India. Amazing work in Amazon. Congratulations Prasad . We are proud of you. Best Wishes for future endeavors.



Our 2001 Batch Alumnus Mr. Abhijeet Barhate, Director, Drill Insight, Perth, Australia received a Global Achievement awards from Government of UAE. Congratulations to Abhijeet and his Drill Insight Team ***.

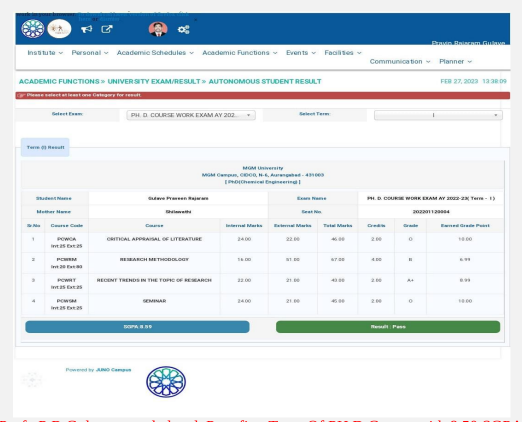
Drill Insight is a specialist consulting company offering Model Driven Decision Support services. We offer customised, high-valued services in the form of Well Planning & Engineering, Well Completion & Commissioning, Well Operation Optimisation, and Field Development by collaborating Innovative technology, skilled professionals, and reliable practices. We add value in optimising drilling operation, enhancing well engineering & Integrity, optimising of well performance by providing insight of operation and asset to improve safety and efficiency and reduce the risk and non-Productive time (NPT).



2009 Batch Alumnus Mr. Sachin Ambedkar, Director, Corrocomp plastics Pvt ltd , Lonikand, Pune. Product Range Designed/ fabricated/manufactured by him. He supplied various equipments to many renowned companies. Good Achievements by Mr. Sachin. Congratulations to him and his Team.



Appreciation of 2020 batch Alumnus Mr. Gaurav More, for his excellent performance in Gharda Chemicals. Feliciation of him by Company officials. Congratulations to Gaurav



Prof . P R Gulve compeled and Pass first Term Of PH.D Course with 8.50 SGPA Congraculations sir.

PLACEMENT



More Vishal Vijay Deccan fine Chemicals pvt Ltd, Goa



Khemnar Nitin Ramesh Deccan fine Chemicals pvt Ltd, Goa



Dighe Sanket sanjay Ghardha Chemicals Loteparshuram



Wakchaure Suraj Rajaram Emcure Pharmaceuticals Daund



Nayan Kobarne Arcelor Mitttal Nippon steel India pvt ltd.



Aadesh Pravin Godse Arcelor Mittal Nippon Steel (AMNS)



Shripad Dattatray Aswale. Arcelor Mittal Nippon steel



Ambre Tushar Pandit Arcelor Mittal Nippon Steel India



Swapnil Arjun Ekhe Ghardha Chemicals



Prashant Sukhdev Harde Deccan Fine Chemicals pvt Ltd



Sushant Sharad Bitake Arcelor Mittal Nippon Steel India



Heartiest Congratulations!

Third Year Chemical Engineering Students Selected in ArcelorMittal Nippon Steel India Limited !!! (Batch 2022-23)



Mr. Adesh Pravin Godse Percentage:-75.00%



Mr. Shripad Dattatray Aswale Percentage:-68.00%



Mr. Nayan Changdeo Kobarane Mr. Sushant Sharad Bitke Percentage:-71.00%



Percentage:-63.00%

3est Wishes for Future Package-1.86 LPA





Heartiest Congratulations!

Third Year Chemical Engineering Students Selected in Reliance Industries Ltd, Patalganga, Raigad !!! (Batch 2022-23)



Mr. Sahil Mahesh Girme Percentage:-67.77%



Mr. Anil Khedkar Percentage:-71.00%

Package-3.5 LPA

est Wishes for Future

From Principal , Faculty & Non-Teaching Staffs



LOBHETE OR BALADAHER VIEWE PATIL
INDIANA BENDELME AWARRISH
PRADMASHRI DR. VITTHALRAO VIEWE PATIL INSTITUTE
OF TECHNOLOGY & ENGINEERING (POLYTECHNIC)

" HEARTIEST CONGRATULATIONS!

THERD YEAR CHEMICAL ENGINEERING STUDIESTS, SELECTED IN CHEM PHARMACEUTICAL LTD. DAUGE-FUNG II (BATCH 2022-23)





Heartiest Congratulations!

Third Year Chemical Engineering Students Selected in Gharda Chemicals, Lote-Parshuram, Ratnagiri!! (Batch 2022-23)







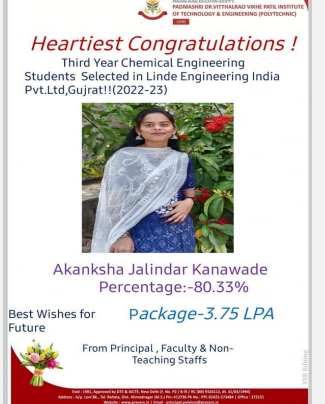
Mr. Sanket Sanjay Dighe Percentage:-74.33%



Package-2.74 LPA

Best Wishes for Future







Heartiest Congratulations!

Third Year Chemical Engineering Students Selected in IPPCA LABORATORIES, Aurangabad !!! (Batch 2022-23)



Mr. Rutik Navnath Dabhade

Package-2.64 LPA



Best Wishes for Future







Heartiest Congratulations

To All Second Year Chemical Engineering Students for Outstanding Performance in Summer 2023 Exam (Academic Year:2023-24)

Top Three Rankers



AKUSKAR SWAPNIL BHAURAO 87.38% First Rank



ADSUL SHIVAM SUBHASH 86.88% Second Rank



GAIKWAD ATHARV BAPURAO 86.75% Third Rank



Best Wishes for Future From Principal, Teaching & Non-Teaching Staffs

Estd : 1981, Approved by DTE & AICTE, New Delhi (F. No. P2 / B-III / RC (BB) 9324112, dt. 31/03/1994)
Address : A/p. Loni Bk., Tal. Rahata, Dist. Ahmednagar (M.S.) Pin: 413736 Ph No.: PPL 02422-273484 | Office : 272151



Heartiest Congratulations!

To all Third Year Chemical Engineering Students for Outstanding Performance in Summer 2023 Exam (Academic Year:2022-23 Overall)



Khamat Darshan Balu (90.33 %) First Rank



Abhale Payal Shankar(90.22 %) Second Rank



Sabale Sharayu Navnath (89.89%) Third Rank

Percentage Remark
88.11Distinction
84.56Distinction
82.11Distinction
81.56Distinction
82.00Distinction
80.00Distinction
76.67Distinction
75.11Distinction
75.00Distinction
75.00Distinction
75.11Distinction

Best Wishes for Future



From Principal , Teaching & Non-Teaching

COST THE Assessed by DETA ARTS, Non-Statistic So. P. J. S. St. St. Statistic So. St. Statistic Society of the Contract Contract Society and St. St. Statistics Contract Society and St. St. Statistics Contract Society and St. St. Statistics Contract Society and St. Statistics Contrac

Campus Interview



Alumnus Mr. Yashpal Thokade Deputy General Manager _ Production, Emcure Pharmaceuticals, Daund and Vikas Khedekar Asst. Manager HR, Emcure Pharmaceuticals, Daund conducted campus Interview for Diploma Chemical Engineering students





09 final year Chemical Engineering students (2022-23) have been selected for online interview by Deccan Chemicals, Goa. They are giving online interview from 17th April to 21st April 2023 at Deccan Chemicals, Goa. To conduct this interviews our 2000 batch alumni Shri. The initiative was taken by Arun Gosavi, Manager, Operations, Deccan Chemicals, Goa. We are very grateful to Mr. Arun Gosavi, Sarah Fernandes, HR, Manager, Deccan Chemicals Management, Goa

Women's Empowerment







Workshop on "Women's Empowerment" Held by Pd.Dr.V.V.Patil Polytechnic Loni on 14 March 2023

Faculty Development Program

About Institute

Padmashri Dr. Vitthalrao Vikhe Patil Institute of Technology and Engineering (Polytechnic), Pravaranagar (Loni) was establishedin August 1981. It is one of the first of its kind established on no grant basis in the state of Maharashtra. The necessity to establish a technical institution in the rural area was felt long back by the great visionary Late Padmashri Dr. Vitthalrao Vikhe Patil. He was of the firm opinion that it is essential toprovide higher educational facilities to the rural youths because they are not in a position to compete with their urban counterparts in the race to secure admission in technical institutions due to lack of proper facilities and guidelines.

Ever since, the Pravara Rural Education Society established in the year 1964, striving to bringthe education to the door steps of the rural masses. The Pravara Rural Education Society lays special emphasis on the education of women as well. Late Padmashri had realized that unless the women folk of the rural area are properly educated, real progress of the rural area is not possible. Under the dynamic leadership of the Chairman of Pravara Rural Education Society, Hon'ble Shri, Radhakrishna Vikhe Patil, Minister of Revenue, Maharashtra State, the Pravara Rural Education Society has become one of the prominent institutions in rural area providing educational facilities in almost all faculty.

almost all faculty.

The education in general and technical education in particular is a vital component of Human Resources Development which has dynamism to change the quality of life in rural area. The institute has therefore played a very significant role in imparting technical education at middle level, particularly to the rural youths. Many of these young engineers have become entrepreneurs and have created employment

opportunities in the rural area, thereby restricting the flow of rural youths to urban areas to some extent. This polytechnic is consistently training the youth to make them employable or to become self- employed person. In addition to running formal diploma courses, we take care of overall development of the students by way of training them on soft-skill, industrial training, industrial visits, expert lecturers & value addition courses etc. Our institute is taking an active part in the overall development of the rural region in its humble way.

Pravara Rural Education Society has been awarded as the Best Educational Institution by Govt. of Maharashtra in 2003 and certified by ISO 9001- 2000 organization in 2007, and "Dr.A.P.J.Abdul Kalam innovation in governance" award-2016, (Excellent Education Institute) by Indo-US foundation, New Delhi, in 2016

About Department

Chemical Engineering Department at the Dr. Vitthalrao Vikhe Patil Institute of Technology & Engineering Polytechnic, Loni is a gem of an institute with 100% placement for all interested students.

More than 1200 students were recruited by prestigious national and international companies over the past 10 years including 2022-23 and also many students are working in abroad. More than 150 Students are successful entrepreneurs. From 2 teachers handling 22 students in 1988, out growth trajectory has hit 220 students under 6 teachers. Plus, we have an enviable track record in sports.

Vision

To develop rural students as technocrats in chemical field required for society and industry.

Mission

- To train the students in the field of Chemical Engineering.
- To implement the latest teaching learning pedagogies for better understanding of concepts.
- To maximize the job opportunities by establishing healthy relations with employers.

About FDP

The main objective of the FDP is to enhance the knowledge about the recent trends and Modern techniques that are implemented in industries.

This will help faculty to bridge the

This will help faculty to bridge the gap between academics and industry. The program aims to deliver the best contents to the participants to updated technology in environment and energy sustainability. The program intends to serve the needs of the faculties in regular teaching learning process.



No registration fees



Faculty Development Program Organized by Chemical Engineering Department "on 20th to 25th Feb 2023

Alumni Visit



Mr. Gaurav More, Gharda Chemicals visited to Department on 4 May 2023

PARTICIPATION IN INTER-INSTITUTE / STATE/NATIONAL EVENTS BY STUDENTS

Sr. No.	Name of Student	Name of Event	Date of Event	Level of Event (Inter- Institute / State/ National)	Remark (Participation, Award and Recognition)
1	Mr. Rushabh Sanjay Godase Mr. GokulRohidasAgalve Mr. SurajRajaramWackchaure Mr. NavidShakil Shaikh	Preparation of Liquid and Vaporized air freshener local Material	05/05/2023	International	Participated
2	Mr. Rohan Suresh Pharate Mr. Pratik Santosh Jagtap Mr . Aditya Mohan Atole Mr . SandipGovardhanPatane	Production of Electricity from Trash or Decomposed Plastic	05/05/2023	International	Participated
3	Mr. Anil AjinathKhedkar Mr. M.S.Deore Mr. N.N.Avhad Mr. A.S.Wahul	Extraction of pectin from Lemon Peels	05/05/2023	International	Participated
4	Mr. SahilGirme Mr. AbhishekBibe Mr. AshwiniBhor Mr. Sharayu Sable	To Prepare Alchol from Rice	05/05/2023	International	Participated
5	Mr. AdeshGodase Mr. ShripadAswale Mr. KobaraneNayan	To Design Simple Parabolic Solar cooker	05/05/2023	International	Participated

	Mr. Tribhauvahan Ajay				
	Mr. Ugale Amit				
6	Mr. ShelkeSiddhesh Bharat Mr. AmbreTusharPandit Mr. HatwalneRushikeshChandrashekhar Mr. DabhadeRutikNavnath	To Enhance Solar Water Pump	05/05/2023	International	Participated
7	Mr. Prakash Ekhe Mr. Amit Shegar Mr. Nikhil Tanpure Mr. OmkarJadhav	To Produce Electricity From Wind	05/05/2023	International	Participated
8	Mr. FaizTamboli	Jmol Application, , Spoken Tutorial, IIT Bombay	30/03/2023	National	Participated
9	Mr. Nirmit Sharma	Jmol Application, , Spoken Tutorial, IIT Bombay	30/03/2023	National	Participated
10	Mr. SumitParkhe	Jmol Application, , Spoken Tutorial, IIT Bombay	30/03/2023	National	Participated
11	Mr. SwapnilAkuskar	Jmol Application, , Spoken Tutorial, IIT Bombay	30/03/2023	National	Participated
12	Miss. AbhalePayal Shankar	Technical paper Presentation	31/03/2023	State Level	Participation
13	Miss. LohaleGayatriFakira	Technical paper Presentation	31/03/2023	State Level	Participation
14	Miss. Sayyad Salman Kasam	Technical paper Presentation	31/03/2023	State Level	Participation
15	BhorAswiniArun	Technical paper Presentation	31/03/2023	State Level	Participation

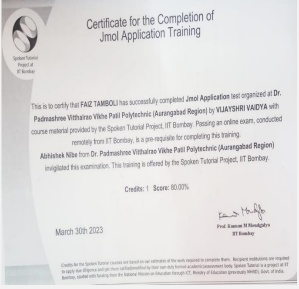


Chemical Enginnering Students participated on Poster Compitiatio held by DARPAN -2K22 on 13/3/2022



Chemical Enginnering Students participated on Project Compitiatio held by DARPAN -2K22 on 13/3/2022





Sample Photo of Student Participation in Jmol Application, Spoken Tutorial, IIT Bombay and inter-National Paper Publication.



On 10/05/2023 along with Chemical Engineering Faculty we visited "AICTE-Idea Laboratory" of KK Wagh Polytechnic, Nasik. Dr. Pravin S. Bhandari, HOD, Chemical Engineering explained various project activities done by students and future plan of Institute. Its a very good initiative taken by Institute to give opportunity to students to show their, Innovation, creativity and idea to solve various real life, social and Industrial problems.

Paper Publication

DOI: 10.55041/ISJEM00844



ISSN: 2583-6129

INTERNATIONAL SCIENTIFIC JOURNAL OF ENGINEERING & MANAGEMENT

An International Scholarly || Multidisciplinary || Open Access || Indexing in all major Database & Metadata

CERTIFICATE OF PUBLICATION

This is to certify that

Prof.P.S.Kale

in recognizaton of the publication of a Paper titled

Preparation of Liquid and Vaporised Air Freshener Using Local Material

in International Scientific Journal of Engineering & Management (ISJEM)
on Volume 02 Issue 05 May, 2023

Editor-in-Chief ISJEM Journal

editor@isjem.com

www.isjem.com

DOI: 10.55041/ISJEM00866



ISSN: 2583-6129

INTERNATIONAL SCIENTIFIC JOURNAL OF ENGINEERING & MANAGEMENT

An International Scholarly || Multidisciplinary || Open Access || Indexing in all major Database & Metadata

CERTIFICATE OF PUBLICATION

This is to certify that

Prof. A.S. Shirsath

in recognization of the publication of a Paper titled

Photocatalytic Degradation of Distillery Waste Water

in International Scientific Journal of Engineering & Management (ISJEM)
on Volume 02 Issue 05 May, 2023

Editor-in-Chief

ISJEM Journal

editor@isjem.con

www.isjem.com





ISSN: 2583-6129

INTERNATIONAL SCIENTIFIC JOURNAL OF ENGINEERING & MANAGEMENT

An International Scholarly || Multidisciplinary || Open Access || Indexing in all major Database & Metadata

CERTIFICATE OF PUBLICATION

This is to certify that

Prof.A.S.Shirsath

in recognizaton of the publication of a Paper titled

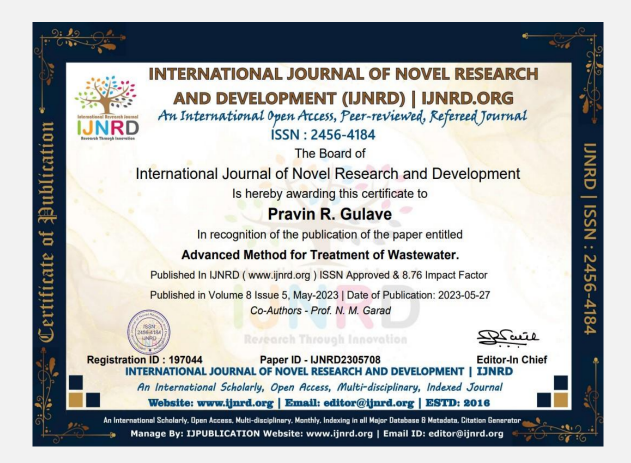
To Enhance the Solar Water Pump

in INTERNATIONAL SCIENTIFIC JOURNAL OF ENGINEERING & MANAGEMENT (ISJEM)
on Volume 02 Issue 05 May, 2023

Editor-in-Chief ISJEM Journal

editor@isiem.com

www.isjem.com



International Conference on

Advances and Creations in Mechanical Engineering 2022





This is to certify that the paper entitled

Power Generation from kitchen waste based biomass

authored by

Ashwini Kharde and Namdeo Garad

is presented at the International Conference on Advances and Creations in Mechanical Engineering 2022 held on 20-22 December 2022, organized by the Department of Mechanical Engineering and Department of Automation and Robotics, Pravara Rural Engineering College, Loni, India in association with Technology Research and Innovation Centre, India







Prof. S. B. Belkar HOD, Mechanical



Dr. S. N. Shelke HOD, Automation & Robot



Dr. Laxman B. Abhang Technical Chair



Dr. S. M. Gulhane Chairperson



Pravara Rural Engineerin College, Loni, India



Technology Research and Innovation Centre, India



Academy of Nanotechnology & Waste Water Innovations, SA



Accra Technical University, Ghana



SGM College of Engineering, Mahagas



Faculty Participation











Laknete Dr. Balasahelo Vikha Patil (Padma Bhushan Awardee) Pravara Rural Education Society's

PADMASHRI VIKHE PATIL COLLEGE OF ARTS, SCIENCE AND COMMERCE, PRAVARANAGAR

A/P. LONI (KDI, TAL. RAHATA, DIST. AHMEDNAGAR, MS, INDIA-413713 Affiliated to SPPU Pune Id No. PU/NA/ASC/(016)1971 'A' Grade by NAAC (3" Cycle) & Recipient of Best Rural College Award by SPPU, Pune.

Two Days National Conference

Revolutionary Perceptions in Science and Technology (RPST-2023)

10" and 11" April 2023

Organized by

Department of Chemistry

Certificate

This is to certify that Prof. /Dr. /Mr. /Mrs. /Miss. S. C. Dighe

has actively worked as Resource Person / participated / presented a research paper/poster entitled " Laste Water

Recycling & Monitoring Technology and been awarded by _ prize in Two Day's National Conference on "Revolutionary Verceptions in Science and Technology (NOST-2023)" during 10 and 11, April 2023.

Dr. V. D. Murade Coordinator (RPST - 2023)





This is to certify that

Pravin Rajaram Gulave

of

Chemical Department, Lecturer, Polytechnic, Loni

has completed the faculty development program on

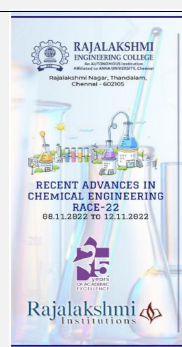
Energy trends and virtual challenges in current scenario

Conducted by Department of Petroleum Engineering, JCT College of Engineering and technology during (01/02/2023 to 07/02/2023).



Dr.S.Venkitesh Babu

Dr.S.Manoharan



CERTIFICATE OF PARTICIPATION

This is to certify that Dr./Mr./Ms. ...

Mr. PRAVIN RAJARAM GULAVE

of Pravara Polytechnic Loni

has successfully attended the Five days

Online Faculty Development Programme on

Recent Advances in Chemical Engineering - 2022 (RACE -22)

conducted by the Department of Chemical Engineering,

Rajalakshmi Engineering College from 8th to 12th November 2022.

Lependoeshusem

K. N 71

Dr. Anitha Jegadeeshwari Co-Coordinator

Dr. K. Nagarajan Head of the Department



Certificate No: W-4/150/2021-22

Dr. S. Narasimha Reddy Coordinator

Dr. S.N. Murugesan Principal

Made for free with Certify'em

COSTNE

National Institute of Technical Teachers Training and Research Chandigarh

(MINISTRY OF EDUCATION, GOVERNMENT OF INDIA)

Certificate

Dighe Sandeep Changdeo P.Dr.V.V.P.inst. of Tech. & Engineering Polytechnic, Loni, Loni, Maharashtra

participated in Three-days workshop on

or

Engineering Materials Design and Simulations from

15/02/2023 to 17/02/2023

conducted online by

Department of Applied Science, NITTTR Chandigarh

- Ashawkamer

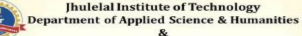
Boy

Coordinator

Head of the Department

Director

Samridhi Sarwajanik Charitable Trust's





Internal Quality Assurance Cell, Rashtrasant Tukadoji Maharaj Nagpur University

jointly organizes

Five days Professional Development Program on 'Online Modalities & Professional Communication'

...An Administrative Training Program

Participation Certificate

This certificate is presented to Pravin Rajaram Gulave of P.Dr.V.V.Patil Polytechnic college, Loni. for attending as well as satisfactory and timely submission of all the scheduled quizzes and feedback in the Five days Professional Development Program on 'Online Modalities & Professional Communication' held during 14th-18th February 2022.

PDP-OMPC/PC-063

Dr. Debashis Bhowmick Vice-principal & Member IQAC, JIT Dr. Smita Acharya Director-IQAC RTM Nagpur University

C.

Energy Swaraj Foundation Energy by Locals for Locals

HONORCODE ELT234-8422

CERTIFICATE

OF ENERGY LITERACY

THIS CERTIFICATE IS PRESENTED TO

Ashwini Kharde

has successfully completed the course spanning over 12 modules. The training helps people in understanding energy, its generation, consumption, wastage, carbon footprint, impact on the environment, means to avoid and minimize energy usage, alternative energy solutions, ways to become carbon neutral, misconceptions on solar energy, and approach to adopt solar energy solutions. This training is a part of the "ENERGYLITERACYTRAINING" of the Energy Swaraj Foundation.

26-04-2023

Date

Prof. Chetan Singh Solanki

Organization

Funding Partners





The authenticity of this certificate can be validated at https://www.es-pal.org/verifyCertificate





Certificate for the Completion of LaTeX Training



This is to certify that **PRAVIN GULAVE** has successfully completed **LaTeX** test on **2023-02-06** organized at **Pravara Rural Engineering College, Loni** by **RAHUL HINGE** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this Faculty Development Programme.

Prof.RAVINDRA NIBE at I**Pravara Rural Engineering College, Loni** invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

Prof. Kannan M Moudgalya IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT,
Ministry of Education (previously MHRD), Govt. of India

2547644GXC







Department of Automation & Robotics Engineering

CERTIFICATE

This is certified that Ashwini Ganpat Kharde have Participated and completed successfully Three Days Workshop on "Recent Advancement in Robotics" organized by department of Automation & Robotics Engineering from 19th to 21st April 2023.

Prof.R.A.Parkhe

Dr.L.B.Abhang HOD, A & R Dept. Dr. S. M. Gulhane Principal PREC, Loni

Made for free with Certify'em



Kai. Amdar Brahmdevdada Mane Shikshan Va Samajik Prathishthan, Belati Sanchalit

BRAHMDEVDADA MANE POLYTECHNIC



Belati, Tal - North Solapur, Dist - Solapur, Maharashtra - 413002, Telefax - 0217-2283885 Website - www.bmpsolapur.org Email - bmpolytechnic@gmail.com
Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to M.S.B.T.E. Mumbai

Certificate

This is to certify that

Mrs. Ashwini Ganpat Kharde, Lecturer

Chemical Engineering Department

Pd.Dr.V.V.Patil Polytechnic Loni, Maharastra

has participated and completed National level two days online faculty development program on "Emerging Trends In sustainable Energy" from 16/12/2022 to 17/12/2022 organized by Department of Mechanical & Electrical Engineering, Brahmdevdada Mane Polytechnic, Belati, Solapur, Maharashtra.

Er. Chougule L B

Convener HOD EE. Engg. Er. Phulari S S

Convener HOD Mech. Engg. Er. Kulkarni S V

Principal BMP, Solapur Er. Mane R Y

Campus Director BMSSP SOLAPUR

Social Work



On Occasion of Hon.Namdar saheb Birthday Tree Plantation and Books Distribution to Students of Pravara Madhyamik Vidhyala Guvha by Mr.J.B.Katore on 15/6/2023



On Occasion of Hon.Namdar saheb Birthday Tree Plantation and Books Distribution to Students of Pravara Madhyamik Vidhyala Rampur by Prof.S.C.Dighe on 15/6/2023

EDITORIAL TEAM

Chief Editor -Mr.Namdeo Madhav Garad

Section Editor - Miss.Ashwini Ganpat Kharde

Student Representative

Mr.Nirmit Vinod Sharma Miss.Payal Shankar Abhale