

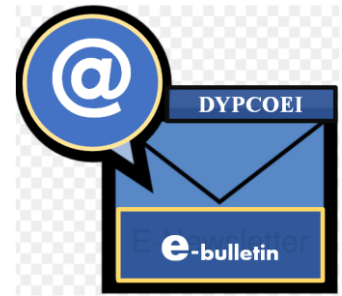


e-bulletin

Volume - 4

Edition - 4

April - 2024



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Student Achievements.....01
INTERNSHIP

International Startup Foundation..... 01
ISF – 2024

AI Innovation Forum.....02
CONFERENCE

Faculty Achievements.....03
PAPER PRESENTED, PEER REVIEW, FDP

Technophillia 2K24.....04
PEER – REVIEW, FDP

Core Java Training.....07
INDUSTRIAL TRAINING

Python Training.....08
INDUSTRIAL TRAINING

Expert Session.....09
IOT APPLICATION AND INDUSTRY PROSPECTS

Farewell 2K24.....10
CONVENTION

Foundation-Day Celebration.....14
HBD TO DR. SUSHANT PATIL, PRESIDENT DYP COEI

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Vision

To achieve excellence in quality education through value based rapidly changing technologies and create technical Human-Resource with proficiencies of accepting new challenges.

Mission

- M1** *Continuously strive to impart value-based education to elevate the satisfaction level of all stakeholders.*
- M2** *Take dedicated efforts to create competent professionals by effective teaching learning process with passion of lifelong learning attitude.*
- M3** *Our endeavor is to promote and support innovative research, entrepreneurship and development activities through Industry Interaction.*

Student Achievements

IIT (BHU) INTERNSHIP



Mr. Mukesh Vadgav, Second Year AI-DS student got Summer Internship in the domain Artificial Intelligence and Machine Learning for T.E

A.Y. 2024-25 from Indian Institute of Technology, Banaras Hindu University, Varanasi. Internship will start from 5th June to 10th August 2024.



Dear Mr Mukesh Vadgav,

We are thrilled to offer you a summer internship in Industrial Engineering (Mechanical Engineering) at Indian Institute of Technology (IIT), India from June 5 to August 10, 2024. As a BTech student of Computer Science at Dr. D.Y. Patil College of Engineering, Pune, Maharashtra, we believe you will bring valuable skills and enthusiasm to our team.

During your internship, you will work on customer sentiment analysis and demand prediction at retailer, gaining hands-on experience in Machine Learning and Artificial Intelligence.

We're excited about the opportunity to work with you and contribute to your growth. Welcome to IIT BHU!

Sincerely,


23/4/24
Saurabh Pratap

Mr. Mukesh Vadgav, Second Year AI-DS student Summer Internship letter from Indian Institute of Technology, Banaras Hindu University, Varanasi

International Startup Foundation

ISF 2024-ISF PUNE CURTAIN RAISER

Prof. Yogesh Nagvekar and DYPCOEI students attended International Startup Foundation program on 15th April 2024.

At the prestigious MIT-ADT Pune, anticipation ran high as entrepreneurs and innovators gathered on 15th April 2024 for an enlightening curtain raiser event. Serving as a prelude to the main event scheduled for September in Hyderabad, this gathering was a focal point for the International Startup Foundation (ISF). With esteemed guests, including the founder Dr. J. A. Chowdary, in attendance, the event provided a platform for ISF representatives to illuminate their mission and recognize the achievements of startups they've supported. Set against the backdrop of Pune's dynamic startup ecosystem, this event set the tone for an evening filled with insights, recognition, and collaboration.



Mr. Yogesh Nagvekar, Dean R&D and DYPCOEI Students with ISF Founder Dr. A. J. Chowdary.

The event commenced with an eloquent address and felicitation of guests, setting a tone of

reverence celebration. Dr. J. A. Chowdary delivered a compelling speech, providing attendees with a profound insight into the ethos and objectives of ISF. ISF representatives then took the stage, offering illuminating presentations on the organization's journey thus far, showcasing statistical data on start-up participant's selection criteria, and the invaluable role of funders and venture capitalists.



Group Photo Session alongside the Attendees with ISF Founder and MIT ADT Event Management Team on 15th April 2024.

Guests of honor, including Dr. A J. Chowdary and Dr. Mangesh Karad, shared their perspectives and insights, reinforcing the importance of fostering a thriving start up ecosystem. A thought-provoking panel discussion, where panel lists deliberated on the essential characteristics that define successful start-ups, offering invaluable insights and wisdom to the audience. The event seamlessly blended intellectual discourse with cultural vibrancy, performers treated attendees to captivating cultural dances, infusing the atmosphere with energy and

dynamism. A momentous highlight of the evening was the announcement of the main event, stated to take place on 27th and 28th September in Hyderabad. This declaration ignited a sense of anticipation and excitement among attendees, underscoring the pivotal role of ISF in shaping the future of entrepreneurship.

AI Innovation Forum

CONFERENCE ATTENDANCE



DYPCOEI Faculty Team at AI Innovation Forum.

AI Innovation Forum Conference attended by Prof. (Dr.) Suresh Mali, Principal, Prof. (Dr.) Alpana Adsul, Head Computer, Prof. (Dr.) Latika Rahul Desai, Head AI-DS and Ms. Rajashri Kokare, Assistant Professor AI-DS attended the conference AI Innovation Forum at JW Marriott, Pune on 26th April 2024. The conference includes session by DELL and NVidia organizations also it includes panel discussion of various institutes such as Kirloskar, DELL and NVidia, etc.

Faculty Achievements

PAPER PRESENTATION

Prof. (Dr.) Alpana Adsul, Head Computer Engineering presented paper entitled **“Eye Blink Detection using OpenCV”** in 9th International

Conference for Convergence in Technology(I2CT) during 5th – 7th April 2024.



Prof. (Dr.) Alpana Adsul presented paper on 9th International Conference for Convergence in Technology on 5th – 7th April 2024.



Prof. (Dr.) Latika Desai, Head AI-DS awarded for Excellence in Reviewing by Journal of Scientific Research and Reports on 26th April 2024.

BEST PAPER AWARD

Under the guidance of Prof. (Dr.) Latika Rahul Desai, Head AI-DS and Mr. Akshay Gaikwad, acquired best paper award for presenting paper in the International Conference on Recent Emerging Trends in Engineering Technology and Management held during 22nd – 23rd April 2024 at Genba Sopanrao Moze college of Engineering, Balewadi Pune.



Prof. (Dr.) Latika Desai, Head AI-DS and Mr. Akshay Gaikwad got Best Paper award in the “International Conference on Recent Emerging Trends in Engineering Technology and Management (ICRETETM-2024)” held during 22nd - 23rd April 2024.

Prof. (Dr.) Latika Desai, Head AI-DS awarded for **Excellence in Peer-Reviewing** contribution to the quality of the book by

B P International on 24th April 2024.



Prof. (Dr.) Latika Desai, Head AI-DS awarded for **Excellence in Peer-Reviewing** by **B P International** on 24th April 2024.

FACULTY PARTICIPATION

Prof. (Dr.) Latika Rahul Desai, Ms. Rajashri Kokare Mr. Suraj Bhoite, Ms. Dipali Narwade, Ms. Mayuri Fegade, Department of Artificial Intelligence and Data Science participated “World IP Day Webinar 2024” event organized by Turnip Innovations and supported by Qualcomm on the theme Intellectual Property and SDGs on 26th April 2024.

World Intellectual Property Day 2024 is highlighting the critical importance of intellectual property (IP) in catalyzing the human innovation and creativity needed for achievement of the United Nations Sustainable Development Goals (SDGs).

TECHNOPHILLIA 2K24

PROJECT EXHIBITION

"Technophillia" was a comprehensive exhibition program organized by the CSI committee on 20th April 2024, featuring a wide array of technological innovations and advancements. The event aimed to bring together industry experts, researchers, students, and technology enthusiasts to explore emerging trends, share knowledge and foster collaboration.



Prof. (Dr.) Suresh Mali, Principal felicitating Mr. Nitish Mali, Technical Support Engineer, Acquia, Pune.



Prof. (Dr.) Suresh Mali, Principal felicitating Mr. Swami Panjala, Founder and CEO, Elite Software, Pune.



Prof. (Dr.) Alpana Adsul, Head Computer Engineering felicitating Mr. Digvijay Damane, Associate Data Architect, Fractal Analytics, Pune.



Prof. (Dr.) Alpana Adsul, Head Computer Engineering felicitating Mr. Raghvendra Raikhelkar, Senior Design Engineer, Bestall Engineering Services and Fabricators, Pune.



Prof. (Dr.) Latika Desai, Head AI-DS felicitating Mr. Akhilesh Darbhe, Founder, Punarnaya School of Life, Pune.



Technophillia 2K24 Inauguration on 20th April 2024.

The event "Technophillia 2K24" project exhibition, commenced with great enthusiasm as students eagerly presented their innovative projects to the judges. Each judge was provided with an evaluation sheet designed to assess various aspects of the projects, including creativity, technical proficiency, problem-solving ability, and presentation skills. As the judging process began, the atmosphere was charged with anticipation and excitement. Judges meticulously reviewed each project, engaging in thoughtful discussions with the creators to gain deeper insights into their work.

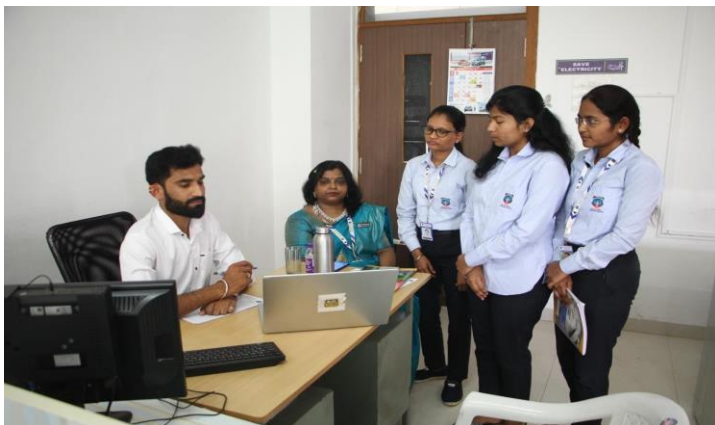


Students explaining their project to the judge.



Student explaining their project to the judge.

The evaluation sheets served as a guide, ensuring fair and comprehensive assessment of the projects. The evaluation sheets played a crucial role in determining whose exceptional projects stood out amidst stiff competition.



Student explaining their project to the judge.

Project Exhibition Winner Team:

Project on “Smart payment system using RFID”

Mr. Sagar Dhas

Miss. Deepti Varada

Miss. Bhumika Patil

Mr. Abishek Matsagar



Honorable. Dr. Sushant Patil, President DYPEF felicitating Project Exhibition Winner Team.

Project Exhibition First Runner Team:

Project on “Cotton Diseases Prediction Using Machine Learning”

Mr. Anil Gujar

Mr. Omkar Chaudhari

Mr. Avinash Baikare

Mr. Sumit Chaskar



Respected Prof. (Dr.) Suresh Mali, Principal DYPCOEI, Prof. Ashish Patil, Faculty of Peace Studies, MIT World Peace University, Pune and Prof. (Dr.) Deepali Sale, Dean Student council felicitating Project Exhibition First Runner Team.

Project Exhibition Second Runner:

Project on “Application to Hide Original Association Rules”

Mr. Tanmay Wani

Mr. Swanand Chaudhari

Miss. Shweta Deokate

Mr. Abhishek Khairnar



Respected Prof. (Dr.) Suresh Mali, Principal DYPCOEI and Prof. Ashish Patil felicitating Project Exhibition Second Runner Team.

We extend our sincere gratitude to Prof. (Dr.) Suresh Mali, Principal DYPCOEI, Prof. (Dr.) Alpana Adsul, Head Computer Engineering, Prof. (Dr.) Latika Desai, Head AI-DS and our esteemed guests, Mr. Swami N Panjala, Mr. Nitish Mali, Mr. Anuj Shukla, Mr. Digvijay Damame, Mr. Akhilesh Darbhe, and Mr. Raghvendra Raikhelkar for gracing us with their presence and enriching our exhibition program with their invaluable insights. Under the guidance of Prof. (Dr.) Deepali Sale, Dean Student Council, their mentorship has been instrumental in shaping our academic journey and preparing us for the challenges ahead.

Core Java Training

INDUSTRIAL TRAINING

Industry Training on “Core Java” has organized by DYPCOEI, Varale, Talegaon, Pune. The session was attended by 136 students from TE Computer and AI-DS department from 1st – 6th April 2024.

Day-1.....

OOP in java, Encapsulation, Abstraction, Inheritance, Polymorphism, Function overloading. Object creation, Use of object, Array for multiple objects, Static function, Static members, and Comparison Operator.

Students solve many assignments of Core Java programming.



Industrial Training on Core Java by Mr. Yogesh Patil for TE computer & AI & DS students.

Day-2.....

Revision of all previous topics.

Polymorphism and its types, Abstract data types and its types.

Static, final, finalize methods Inheritance and its types and all types with codes, Interface introduction.

Day-3.....

User defined exception.

Mini project based on banking system where use of user-defined exception occurs, Interface implementation.

How to implement multiple interfaces, User-defined interfaces.

Day-4.....

Revision of all topics, Exception handling in java.

Types of exception, Checked Exception.

Unchecked Exception, Program Execution in java

Handling exception, Documentation in java.

Day-5.....

Multi-threading in java, Thread class use.

Deadlock introduction, Synchronized approach.

Practical based on above topics Expert explain Errors and Exceptions. Also gives hands-on-training on handling exceptional error and syntax error in Core Java program.

Day-6.....

Revision of overall topics, Need of documentation.

How to read documentation.

Introduction of Jdbc.

Jdbc and implementation of SQL query through java program.

Driver in java, Jar files.

In this training student solve python assignment and 5 Mini Projects.

Industrial training was successfully completed with mini project by TE students.

Python Training

INDUSTRIAL TRAINING

Python Industry Training organized by DYPCOEI, Varale, Talegaon, Pune. The session was attended by 71 students from TE Computer and AI-DS department from 1st – 5th April 2024.

Day-1.....

Python basic programming.

Structure and Components of a Python program.

Hands-on-training on different Python operators like- Arithmetic Operator, Assignment Operator, relational Operator, Logic Operator, chaining operator and Comparison Operator. Students solve many assignments of python programming.



Industrial Training on Python by Mr. Chaitanya Jagtap for TE students.

Day-2.....

How to write loops and decision statements?

How to use lists, tuples, and dictionaries and acquaint with data types?

Data types and its examples, Comments in python.

How to use lists, tuples, and dictionary in Python.



Python training on 2nd April 2024.

Day-3.....

Hands-on-training on different Control Statement like- Nested if Statement Syntax, Nested if-else Statement Syntax. and Explain and solve if else statement examples.

Basic information of Def function, global function, local function and its uses.

Day-4.....

How to use exception handling in Python applications for error?

Hands-on-training on handling exceptional error and syntax error?

Explained type of functions like buildingfunction, user define function, recursive function, lambda function.

Day-6.....

Test was conducted and solution of the test discussed with students. Students critical questions solved by Industrial experts Ms. Namrata Sri Tiwari and Ms. Rutuja V. Kature.

Python Industrial training was successfully completed by TE students.

Expert Session

IoT APPLICATIONS FROM INDUSTRY PROSPECTS

Department of AI_DS conducted expert session on “IoT Applications for Industry Prospects” by Mr. Ashish Bhopal, Founder, Micro Embedded Technologies, Pune organized at Dr. D. Y. Patil College of Engineering and Innovation, Varale on 19th April 2024.



Mr. Ashish Bhopal, Founder, Micro Embedded Technologies, Pune Explain the importance and Application of IOT

This session highlights on IoT Intelligent Applications such as prebuilt software-as-a-service (SaaS) applications that can analyses and present captured IoT sensor data to business users via dashboards.

IoT sensors can be employed to monitor environmental conditions such as humidity, temperature, and lighting. The information provided by IoT sensors can aid in the creation of algorithms that regulate energy usage and make the appropriate adjustments.

Farewell 2K24

SENDOFF

It was the second Farewell party conducted by the Department of Computer Engineering on 27th April 2024 at DYPCOEI, Varale campus. It was organized by the entire third Year Engineering students for the senior of Final Year Engineering students and the faculty members were also very supportive for this event held.

The meet started with the Goddess Saraswati Vandana and enlightening the lamp by Honorable Dr. Sushant Patil, President DYPEF, Prof. (Dr.) Suresh Mali, Principal of DYPCOEI, Prof. Ashish Patil, Faculty of Peace Studies, MIT World Peace University, Pune, Prof. (Dr.) Alpana Adsul, Head Computer Engineering, Prof. (Dr.) Latika Desai, Head AI-DS, Prof. Dipannita Mondal, Head First Year, Prof. Ravindra Daspute, Head Mechanical, Prof. Nagvekar Yogesh, Head Civil & Mr. Rahul Misra, Training and Placement Officer.



Honorable Dr. Sushant Patil, President DYPEF lighting Lamp on Farewell 2K24.



Dignitaries on the Dias for Farewell 2K24.

The welcome speech was given to all the members present over there and started with Miss. Devika Naik third year computer engineering student welcome dance performance.



Miss. Devika Nair welcome dance performance on 27th April 2024.

Welcome speech by Prof. (Dr.) Alpana Adsul, Head Computer Engineering shared her memorable moment of final year 2023-24 batch bitter and sweet memories.

Chief guests are honored by felicitation on the occasion of Farewell 2k24 on 27th April 2024.



Honorable Dr. Sushant Patil, President DYPEF felicitated by Prof. (Dr.) Suresh Mali, Principal DYPCOEI.



Honorable Dr. Sushant Patil, President DYPEF felicitating Prof. Ashish Patil, Faculty of Peace Studies, MIT World Peace University, Pune.

Chief guest Prof. Ashish Patil is a psychologist, author, certified NLP practitioner, life coach and leadership development mentor.

He is the founder and chief mentor of Mind Shift Mentoring (MSM), a Brain-Based Life Transformation and Leadership Development Initiative.

MSM Programs focus on helping professionals, entrepreneurs, students and individuals from all

walks of life harness the maximum power of human consciousness to unleash their inherent potential to enhance performance.

Over the past decade, Ashish has expanded his learning and training experience to help people transform their lives by providing tools and techniques based on scientific breakthroughs from positive psychology.



Prof. Ashish Patil gifted "BrainGita: Insights for Inspiring Self-success" (Author: Ashish Patil) to Honorable Dr. Sushant Patil, President DYPEF as a token of Love.



Respected Prof. (Dr.) Suresh Mali, Principal DYPCOEI felicitated by Prof. (Dr.) Alpana Adsul, Head Computer Engineering.



Best Project Award felicitated to Mr. Tamatta Suraj Rana, Ms. Thul Prerna Ravi, Mr. Jadhav Vijay Madhukar and Ms. Mayekar Chaitalee Sanjay & Prof. Laxmikant Malphedwar(Guide).

Farewell 2K24 introduced Best Student of the Year award is an academic title for the highest-performing student of a graduating class of an academic institution many students from the batch 2020-24 nominated for the award.



Prof. (Dr.) Alpana Adsul announced Best Student of the Year-2024 award.

Prof. (Dr.) Alpana Adsul given some tips to find Best Student of the Year-2024 award and students were discussed and they loudly said some names but finally Mr. Wani Tanmay Bhatu received the

Best Student of the Year-2024 honor. He organized technical events, participated in a number of departmental activities, and represented our college at industry and other college functions.



Honorable Dr. Sushant Patil, President DYPEF awarded to Mr. Wani Tanmay Bhatu for Best Student of the Year-2024.

Mr. Patel Gaurav Ashok shared his journey at DYPCOEI with his great experience as a student council president of computer Engineering department. He has given guidelines to juniors for their bright future.



Mr. Patel Gaurav Ashok, Student Council President of Computer Engineering student given guidelines to Junior students and views about College and Department.

Respected Dr. Suresh Mali guided with quotes of “Every new beginning comes from some other beginning’s end” by Semisonic with Best Wishes to the future alumina of the institute - 2024.



Esteemed Dr. Suresh Mali, Principal DYPCOEI Best Wishes to the final year students.

Chief guest Prof. Ashish Patil directed with quotes of “Saying goodbye doesn’t mean anything. It’s the time we spent together that matters, not how we left it.” — Trey Parker with Best of Luck to all students



Prof. Ashish Patil, Faculty of Peace Studies, MIT World Peace University, Pune Best of Luck to pass out batch of 2024 for their future.



Honorable Dr. Sushant Patil, President DYPEF Wished Good Luck to the final year students – 2024 batch for their future.

The DJ party was conducted after all the structured program as per the scheduled. Students were danced with colleagues and enjoyed the joyful moment organized by computer engineering department. They said wholehearted thanks to management for their effortless support in their journey from starting day to the current moment.



Live Music Concert by Jovail Band, DJ Nights.

The games were conducted by make the cheers movements with students and staff members.

Some of the competition conducted to show case the talent of students (Dancing, Singing, Fish Pond etc). The faculty very also showing the interest in each and every thing.



Final Year students Mr(Om Bangulwar) & Ms(Priti Chavan) - 2024 felicitated by Prof. (Dr.) Suresh Mali, Principal and Prof. (Dr.) Alpana Adsul, Head Computer.



Final year Mechanical students token of love to Dr. Suresh Mali, Principal & Prof. Ravindra Daspute, Head Mechanical, DYPCOEI.

“The magic thing about home is that it feels good to leave, and it feels even better to come back.” by Wendy Wunder

Foundation-Day Celebration

HBD TO DR. SUSHANT PATIL, PRESIDENT DYPCOEI

Honorable Dr. Sushant Patil, President DYPEF birthday was celebrated as **Foundation-Day** of DYPEF Campus on 30th April 2024 at DYPCOEI.



DYPEF Flag hosting and birthday wishes to President Sir from all Faculty, Staff and Students.



Arrival of the Dr. Sushant Patil, President and Mr. Vidyanand Mankar, Executive Director along with the Principal for the function

The foundation-Day was celebrated with cloth and

sweet distribution to the poor and needy students from “Kalashram of Caring Hands”

Caring Hands is establishing “Kalashram” as one answer to many questions. Kalashram is home for the underprivileged, single parented, destitute, orphan, homeless, run-away, deserted children of tribal and nomadic tribe communities etc.

The visionary project is being developed with ambition to provide food, shelter, clothes, education, health & cultural development to the needy children and make them the responsible citizen of our country.

Kalashram, home for more than 50 children at present, is coming to shape on two acres land in Ambi village near Talegaon MIDC Pune.



Cloth distribution to the poor and needy

students from “Kalashram of Caring Hands”



Visit of our students “Kalashram of Caring Hands”



Cloth and sweet distribution to the poor and needy students from “Kalashram of Caring Hands”



Felicitation of Honorable Dr. Sushant Patil, President DYPEF by Mr. Vidyannand Mankar Sir.



Cake Cutting Function of Foundation Day- Birth date of Honorable President Sir.

The Birthday celebration was well executed in the Seminar Hall of DYPCOEI.

Honorable President Sir thank all the faculty, staff and students for the wonderful wishes that he has received from all of them. Also, he announce and appeal all to celebrate his birthday as foundation-Day of the DYPCEF Campus. Mr. Vidyanand Mankar, Executive Director, DYPEF also mention in his speech and appeal all to celebrate his Honorable President Sir's birthday as foundation-Day of the DYPCEF Campus.

At the end of the day sweets were distributed to more than 120 children and people of Kalashram of Caring Hands. The students of DYPEF took part in organizing the entire program. Ms. Pratiksha Patil, Assistant Professor, Department of First year Engineering coordinated the entire celebration program by excellent anchoring. All other departments gave the support while conducting this program.

अध्यक्षांचे अभिष्टचिंतन....

जरी दूर, जग लक्ष असे तर,
आपली पध्दत सरसच ठरते, अवगत येते,
आम्हा सर्वाना ताकत ठरूनी,
यश हे आपल्या समीप येते, समीप येते ॥

किती कसे, कधी कुठे निर्णय बरोबर,
संयमीही वृत्ती आपली, पार करी सरोवर,
धीर अन वादा, शब्द हे वीतभर,
उठला हा ध्वज, बुडता खोलवर, बुडता खोलवर ॥

मनी असे, तरी दिसे, किती तरी खोलवर,
दृष्टी ही आपली किती तरी दुरवर,
पारख आहे, जना मनाची,
आयुष्य हे आपले, जीवन कुठवर, जीवन कुठवर ॥

कीती लिहू, कसे लिहू, लिहू मी कुठवर?
अपुणे हे शब्द माझे, शब्द हे मुठभर,
मला न आता, थांबे क्षणभर,
मन उचले मग, अखंड जगभर, अखंड जगभर ॥

जरी दूर, जग लक्ष असे तर,
आपली पध्दत सरसच ठरते, अवगत येते,
आम्हा सर्वाना ताकत ठरूनी,
यश हे आपल्या समीप येते, समीप येते ॥

■ लेखक: डॉ. सुरेश माळी



अध्यक्षांचे अभिष्टचिंतन करताना डॉ. सुरेश माळी

Quotes of the Month



Motivation is
what gets you
started.

Habit is what
keeps you
going.

Jim Ryun