

NEWS LETTER NOVEMBER- 2024

Faculty Achievements and Participation:

- Dr. N. K. Kamble , H.O.D robotics and automation have published patent on “Green technology for lithium, nickel and cobalt recycling in electric vehicle batteries.”
- Dr. N. K. Kamble and Dr. S. S. Sarnobat have published paper on “On Mechanical Behavior and Characterization of soft Tissues ”

Application Details	
APPLICATION NUMBER	202421055787
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	22/07/2024
APPLICANT NAME	1 . Mr. Nilesh Mohan Gosavi 2 . Dr. Nitin Kundlik Kamble 3 . Mr. Ramesh Dnyandeo Sul 4 . Mrs. Kalpana Shantling Lamture 5 . Mr. Ganesh Haribhau Kawade
TITLE OF INVENTION	GREEN TECHNOLOGY FOR LITHIUM, NICKEL AND COBALT RECYCLING IN ELECTRIC VEHICLE BATTERIES
FIELD OF INVENTION	ELECTRICAL
E-MAIL (As Per Record)	volksphantomlp@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	08/11/2024

On Mechanical Behavior and Characterization of Soft Tissues

Radhika Chavan¹ , Nitin Kamble², Chetan Kuthe³
and Sandeep Sarnobat²

¹Department of Mechanical Engineering, D Y Patil College of Engineering, Akurdi, Pune, India.

²Department of Robotics and Automation, D Y Patil College of Engineering, Akurdi, Pune, India.

³Department of Mechanical Engineering, Maharashtra Institute of Technology, Aurangabad, India.

Biomedical Engineering and

Computational Biology

Volume 15: 1–11

© The Author(s) 2024

Article reuse guidelines:

sagepub.com/journals-permissions

DOI: 10.1177/11795972241294115



Name of Faculty Coordinator :

Mrs. Tejas A. Jadhav

Dr N. K. Kamble
Head of Department



D Y PATIL COLLEGE OF ENGINEERING, AKURDI, PUNE 44
DEPARTMENT OF ROBOTICS AND AUTOMATION

NEWS LETTER NOVEMBER- 2024

Faculty Achievements and Participation:

- Mr. Pradnesh Padave approved Budge for conducting TRS-SCALE (Phase -2) under The Robotics Society



To,

D. Y. Patil College of Engineering, Akurdi, Pune
Akurdi, Pune,
Email: prpadave@dypcoekurdi.ac.in

Subject: Budget Approval for conducting TRS-SCALE (Phase-2).

Approval Number: TRS-SCALE 2024/ Phase I/ (SC Registration No. -TRS-SC/23/036)

Madam/ Sir,

We are pleased to inform you that a budget amounting of Rs. 15,000.00 (Rupees Fifteen Thousand only) has been approved against the proposal submitted by you for conducting The Robotics Society-Student Chapter-Activity for Learning and Enriching (TRS-SCALE) in your TRS student chapter **by January 2025** (*Request for extension may be taken separately, if required*).

TRS-SC Faculty Coordinator: Mr. Pradnesh,

This approval letter is based on the proposal submitted by the coordinator. The letter needs the signature of the coordinator and the competent authority of the Institution at end to accept the approval. The accepted letter should be sent back to the Secretary, TRS for release of the fund.

Best Wishes

(TRS Secretary)

Name of Faculty Coordinator :

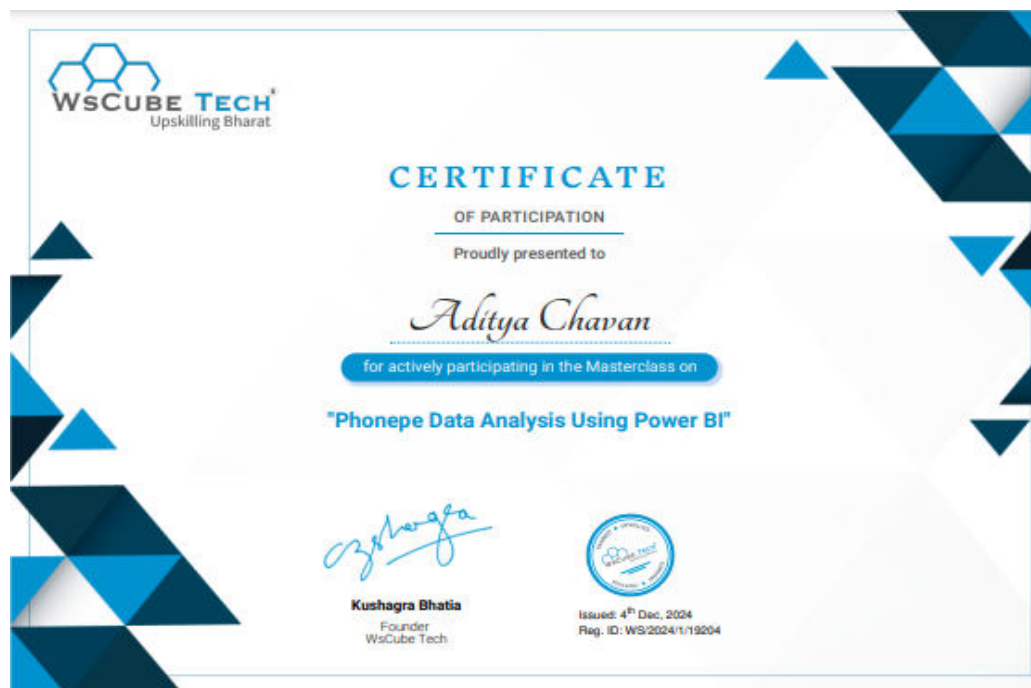
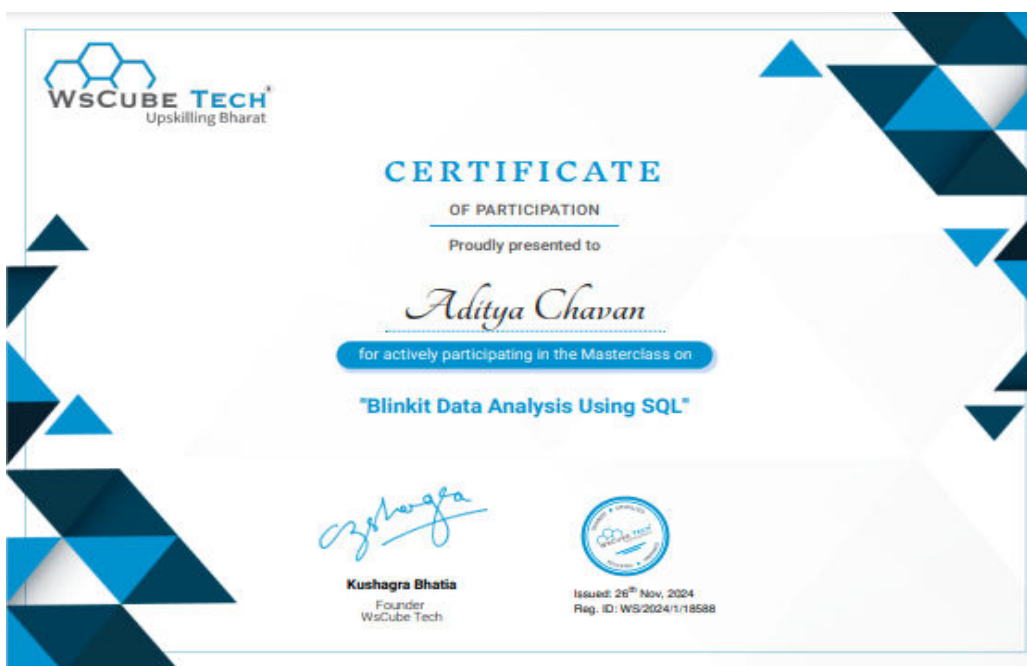
Mrs. Tejas A. Jadhav

Dr N. K. Kamble
Head of Department

NEWS LETTER NOVEMBER- 2024

Student Achievements and Participation:

- Mr. Aditya Chavan , student of final year completed Course certification on Disney Plus Hotstar Data Analysis Project in 90 min.
- Mr. Aditya Chavan , student of final year completed Course certification on Blinkit Data Analysis Using SQL



Name of Faculty Coordinator :

Mrs. Tejas A. Jadhav

Dr N. K. Kamble
Head of Department

NEWS LETTER NOVEMBER- 2024

Student Achievements and Participation:

- Mr. Omkar Yelsange , student of third year completed Course certification on Prompt Engineering for Everyone .
- Ms. Yugandhara Shinde , student of third year completed Course certification on Industrial Automation
- Mr. Om Harsule , student of third year Recognized as a Google Cloud Certified Associate Cloud Engineer



Name of Faculty Coordinator :

Mrs. Tejas A. Jadhav

Dr N. K. Kamble
Head of Department