

"Empowerment Through Quality Technical Education"

AJEENKYA D Y PATIL SCHOOL OF ENGINEERING

Dr. D Y Patil Group Of Institution's - Technical Campus
Approved by AICTE, New Delhi, Government of Maharashtra DTE, Mumbai
Affiliated to Savitribai Phule Pune University (SPPU),
Accredited By NAAC,NABL & ISO 9001:2015, 21001:2018 Certified Institute

ECHOES



December 2024

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FOUNDER & CHAIRMAN





Dr. D Y Patil (Founder D Y Patil Group)

Dr D Y Patil, a Padmashree recipient, and former Governor of the Indian States of Bihar, Tripura and West Bengal is the founder of the D Y Patil Group. In the realm of Education and Healthcare in the state of Maharashtra, one name stands out like a shining beacon, that of Padmashree Dr D Y Patil. His vision, dedication and passion have been indelibly influenced, by his wisdom and generosity and have left several benchmarks, be it in the schools for imparting basic education or institutes for higher learning. He has materialized his dreams under the umbrella of prestigious education institutes in Kolhapur, Navi Mumbai and Pune. Padmashree Dr D Y Patil is the Governor of Bihar since 27th Nov 2009.

He is pioneer in ushering an era of privatization of technical education in Maharashtra. He is a philanthropist, educationist and social worker and under his able guidance the Pratishthan has more than hundred academic institutes of international repute, from kindergarten to post graduation levels in various disciplines of education. His regard and respect for traditional values and openness to modern ideas, blended perfectly with his admirable personality. Humble and unassuming Dr D Y Patil is better known for his work, rather than the awards and recognition he has received over the years. For his pioneering contribution in the field of education, he was honored with the title 'Padmashree' by the President of India. He is also awarded two Doctorates in philosophy, the first by The World University Round Table (USA) in

Dr Ajeenkya D Y Patil Has A Master's Degree From Richmond College, U.K. And Specialization In Marketing From The London School Of Economics. He Lives A Dream Of Turning The State Into A Centre Of World-Class Learning And Education.

D Y Patil Knowledge City, Pune And The D Y Patil International Schools Have Been Planned Under His Leadership. He Has Been Honoured With An Honorary Doctorate By The University Of Central Lancanshire, United Kingdom.

He Is Also The Force Behind Providing International Linkages ToThe Various Institutions Of The Group.



Dr Ajeenkya D Y Patil (Chairman, D Y Patil Group Pro-Chancellor, Padmashree Dr D Y Patil University)



AI &DS ENGINEERING ACTIVITY- 1

1/12/2024

The AI and DS Department hosted an interactive session on 1 December 2024 with alumnus Azmat Shaikh. He shared insights on adapting to corporate culture and the importance of strong foundations in OOP and DSA for interview success. He also highlighted the value of soft skills and provided tips for creating impactful resumes.

During the Q&A, students received guidance on placement preparation, company-specific strategies, and career planning, gaining actionable insights to excel in interviews and aptitude tests.



23/12/24 T0 31/12/24





The AI & DS Department conducted a one-week faculty program from December 23 to December 31, 2024, focusing on curriculum design, learning outcomes, and innovative teaching methods. Activities included discussions, preparation of ICT material, and integration of industry-relevant content. The program enhanced faculty skills, improved curricula, and received positive feedback.



COMPUTER ENGINEERING

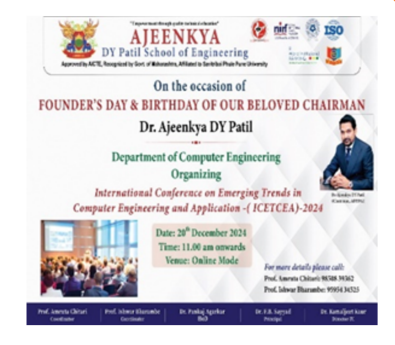


<u> ACTIVITY- 1</u>

20/12/2024

On the occasion of founder day and Birthday of our beloved chairman Dr. Ajeenkya D Y Patil the Department of Computer Engineering organized International Conference on Emerging trends in Computer Engineering and Application (ICETCEA)-2024 on 20th December 2024 in online mode for all UG and PG Students.

Venue: Online mode





MECHANICAL ENGINEERING

<u>ACTIVITY-1</u>

03/12/2024





A Guest lecture by Prof. Rohit Garad, HoD Mechanical Engineering to First year students for "Engineering Graphics" was held on 03/12/2024.

<u>ACTIVITY-2</u>

11/12/2024 TO 15/12/2024

Dr. Sarange Shreepad as a mentor of Team Hacktivators 2.0 participated in The Smart India Hackathon (SIH) 2024 held at Chandigarh Engineering College, Mohali, Punjab which was held from 11th to 15th December 2024.

The event provided a platform for engineering students across India to showcase their problem-solving skills and innovative solutions to real-world challenges.





MECHANICAL ENGINEERING

<u>ACTIVITY-3</u>

25/11/2024





Universal Tools Inc. had conducted its Internship Drive, led by Mr. Om Bajaj, a key figure from top management.

Om Sir conducted an insightful Pre-Placement Talk, sharing invaluable industry insights and guiding aspirants toward a promising future.

11 students from Mechanical and automobile department secured Internship in Universal Tool Inc.



CIVIL ENGINEERING ACTIVITY-1



06/12/2024



final-year students' The project in Civil Engineering has been selected among the top entries out of 70 applications for the "Vidyarthi prestigious Award" organized by the Pune Construction Engineering Research Foundation (PCERF).

ACTIVITY-2

09/12/2024

Students from the Civil Engineering Department have secured placements through an internship-cum-PPO opportunity via a campus drive conducted by UNCON PT Structural System Private Limited





CIVIL ENGINEERING



<u>ACTIVITY-3</u>

11/12/2024



On 11th Dec 2024, 54 Second-Year Civil Engineering students, accompanied by two faculty members, visited MERI Nasik for a practical field trip focused on Fluid Mechanics.

They explored the Highway Division, learning about road design and construction techniques; the Material Testing Division, observing tests on construction materials; the Soil Lab, studying soil properties critical for foundation design; and the Hydrodynamic Lab, examining fluid flow models.

This insightful visit bridged the gap between theory and practice, enriching students' understanding of civil engineering concepts.



ENGINEERING SCIENCES ACTIVITY-1



16/12/2024



Name of Event: Ajeenkya Tech

Fest-2024

Event Contents:

·Project presentation

Sharing of innovative Ideas by

FE students

·Demonstration of working

Model Prototype

Outcome of DTIL by judges

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Prof. ASHWINI PANDAGALE