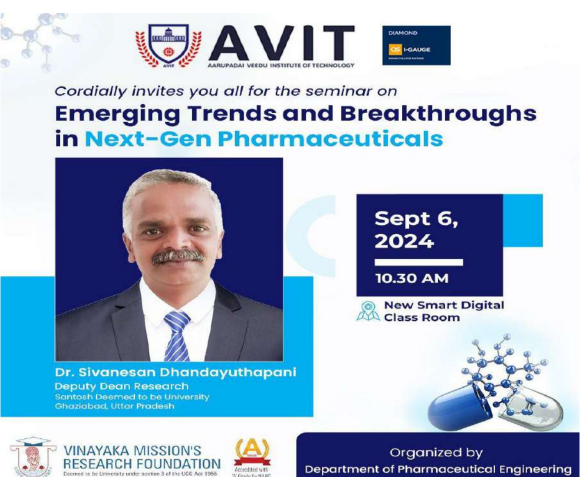


DEPARTMENT OF PHARMACEUTICAL ENGINEERING

REPORT

INVITED TALK





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The department of Pharmaceutical Engineering has arranged a lecture on "Emerging trends and breakthroughs in Next gen Pharmaceuticals" as part of its guest lecture program, which aims to improve students' knowledge and skills far beyond the classroom at the graduation level. The speaker of the day is Dr. Sivanesan Dhandayuthapani, Deputy Dean Research, Santhosh Deemed to be University, Ghaziabad, UP. Dr. B.Prabasheela, Professor & Head of the department of Pharmaceutical Engineering, delivered the welcome note. Mr .Harshath Parves ,final year student introduced the chief guest. Dr. Sivanesan dealt with advancements in targeted therapy, gene editing, virtual screening, computational drug design, and drug discovery. He also addressed the outlook and future strategies of the pharmaceutical sector. The lecture concluded with many questions and clarifications from faculty members and students in the audience, which present were answered by the speaker. The session ended with vote of thanks by Mr. Aayush Raj, final year student

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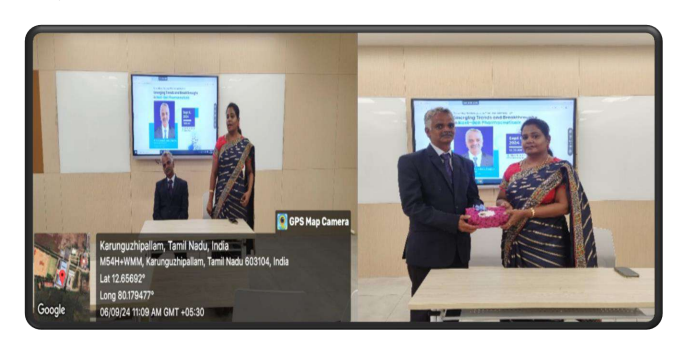
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Dr. B. Prabasheela, Professor and Head of the department of Pharmaceutical Engineering, welcomes and greets the chief guest



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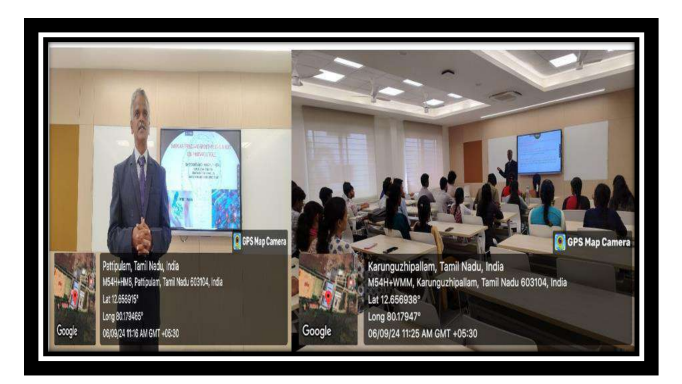
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The program's Commère, Ms. Rubasri, outlines the significance of convening the seminar

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Mr. Harshath Parves Z, Final year student introduces the Chief Guest



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## THE LECTURE



Vote of thanks by Mr. Aayush Raj, Final year Student

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THE INTERACTION



GROUP PHOTO