

DEPRTMENT OF PHARMACEUTICAL ENGINEERING

REPORT

INVITED TALK







Cordially invites you all for the Seminar on

Cancer Stem Cells A Therapeutic Target for Cancer Remission



Resource Person

Dr. V. THIRUNAVUKKARASU, MSC., MPHIL, PH.D., Associate Professor/DBT Ramalingaswami Fellow Department of Biotechnology **Bharathiar University**



29th July 2024



10.30 a.m.



Digital Class Room





Organized by Department of Pharmaceutical Engineering The Department of Pharmaceutical Engineering conducted an invited seminar on July 29, 2024, entitled "Cancer stem cells - A therapeutic target for cancer remission." Acquiring an extensive knowledge of cancer stem cells, their function in the advancement of cancer and resistance to treatment, and their potential as therapeutic targets are the primary objectives of this invited discussion. This will assist students in learning the information and abilities they need to make future contributions to this profession through clinical practice and research. Dr. B. Prabasheela, Professor and Head of the Pharmaceutical Engineering department, gave the welcome speech to begin off the event. The final-year student Mr. Aayush Kunar presented the guest introduction. The chief guest delivered his talk on cancer stem cell and different strategies to target it to prevent remission of cancer. The floor was then open for discussion and the queries were answered by the guest speaker. The program ended with the vote of thanks by Dr Rajasegaran, Assistant Professor-G II, department of Pharmaceutical Engineering.





DR. B PRABASHEELA, PROF & HEAD, DEPT.OF PHARMACEUTICAL ENGINEERING ADDRESSED THE GATHERING



GUEST INTRODUCTION



LECTURE BY DR. THIRUNAVUKKARASU, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, BHARATHIAR UNIVERSITY





VOTE OF THANKS BY DR. RAJASEGARAN, ASSISTANT PROFESSOR, DEPT.OF PHARMACEUTICAL ENGINEERING
