Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya





(https://twitter.com/SCSVMVUNIV) (https://www.facebook.com/Scsvmv-Deemed-to-be-University-114166040026111/)



(https://www.youtube.com/channel/UCmm9IZSDA5yWyCbYEmfOnRA/)

(https://www.youtube.com/channel/UCmm9IZSDA5yWyCbYEmfOnRA/)



(https://kanchiuniv.ac.in/)



DEPARTMENT OF CHEMISTRY

⑥ (../INDEX.HTML) > DEPARTMENT OF CHEMISTRY (INDEX.HTM) >

INVITED LECTURE ON AMINE-BORANES: SYNTHESIS AND **APPLICATIONS**

The Department of Chemistry organized an invited lecture on Amine-Boranes: Synthesis and Applications on 26.12.2018 at Sri Adi Sankara Auditorium. The programme was inaugurated by 10.00 am with prayer followed by welcome address by Prof Dr. K. Sivakumar Head, Department of Chemistry, SCSVMV & coordinator. Prof. Dr. P. V. Ramachandran, Department of Chemistry Purdue university, USA gave brief description of various methods of preparation of Amine -boranes and its reducing properties in addition to this he explained briefly about fluoride chemistry too. He fascinatingly shared the ongoing research work on drug-delivery microbes with the students and he assured the students and faculties to share about his present research on drug delivery microbes in the next invited lecture. On the whole the entire lecture was very much benefited not only for students and the research scholars and also for faculties.

Home | Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya University,Kanchipuram

Mr.V.Santhanam, Asst. prof of Chemistry proposed vote of thanks. II M.Sc, III B.Sc Chemistry and Physics students (120 students) were participated and got benefited.



11/13/22, 1:42 PM



Home | Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya University,Kanchipuram



11/13/22, 1:42 PM



11/13/22, 1:42 PM



Home | Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya University,Kanchipuram





Home | Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya University,Kanchipuram





Copyright © 2020 Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya (index.html)