

Geotagged Photographs of the Workshop on “Inculcating research aptitude and developing research skills”

under the aegis of Rashtriya Uchcharat Shiksha Abhiyan (RUSA)

organised by Nirmitee Kendra from Thursday 24th March 2022 to 26th March 2022

(Beneficiaries: 110 Graduate and Post graduate students from chemical and biological sciences background from various colleges across Mumbai and near-by vicinity)



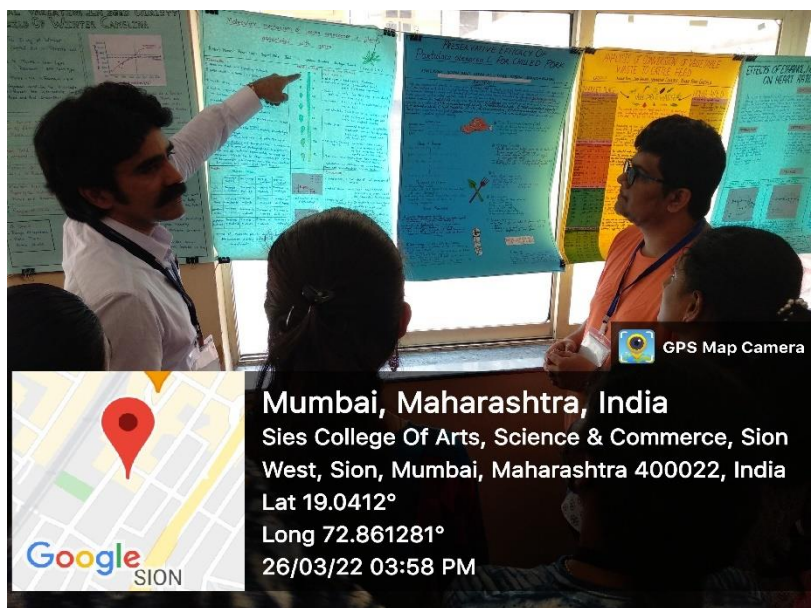
Inaugural session of the workshop on “Inculcating research aptitude and developing research skills” where the Convener, Dr Satish S Sarfare is demystify research and clarify fundamental concepts in research



Conceptual understanding of Peer review and review writing by students



A group of participants presenting a PowerPoint presentation of the research paper review by the as a part of experiential learning activity



Display and review of posters prepared by participants of the workshops based on the masked research papers provided to them

Geotagged Photographs of the Workshop “Concept Based Learning- A Research Based Pedagogy Tool to impart Training and develop skills in Instrumentation and Bioanalytical Techniques by ‘Winter School’; A school of Unlearning by department of Bioanalytical Sciences under aegis of Rashtria Uchcharat Shiksha Abhiyan (RUSA) from 26th December to 31st December 2022.

(Beneficiaries: 50 post graduate students from chemical and biological sciences background from various colleges across Mumbai and near-by vicinity)



Inaugural session of Concept based learning workshop where awareness , relevance on Unlearning in the spirit of enquiry for learning and relearning the concepts in sciences was explained.



Students performing experiments based on the concepts explained in the workshop in Bioanalytical Sciences Laboratory



Mumbai, Maharashtra, India

84 & 106, 107, Rd Number 25, Jain Society, Sion,
Mumbai, Maharashtra 400022, India

Lat 19.041355°

Long 72.860976°

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Group Photograph of Participants of the workshop on the sixth and the last day of the workshop

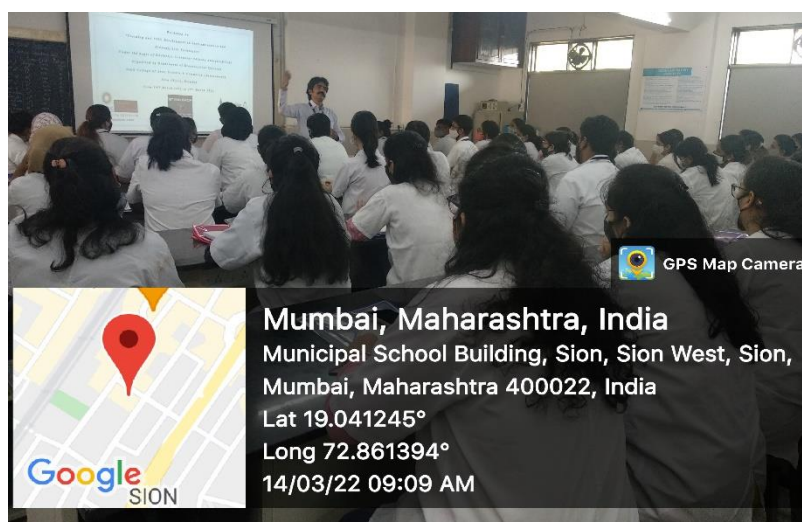


On the Last Day of 6 days' Workshop on Concept Based Learning- A Research Based Pedagogy Tool to impart Training and develop skills in Instrumentation and Bioanalytical Techniques, Principal Madam Dr Uma Shankar interacting with participants regarding their overall experience of the workshop

**Geotagged Photographs of the Workshop on ‘Training and Skill Development in Instrumentation and Bioanalytical Techniques’
under the aegis of Rashtriya Uchcharat Shiksha Abhiyan (RUSA)
organised by Department of Bioanalytical Sciences from Monday 14th March 2022 to
Saturday 19th March 2022**

(Beneficiaries: 72 post graduate students from biological sciences background from various colleges across Mumbai and near-by vicinity)

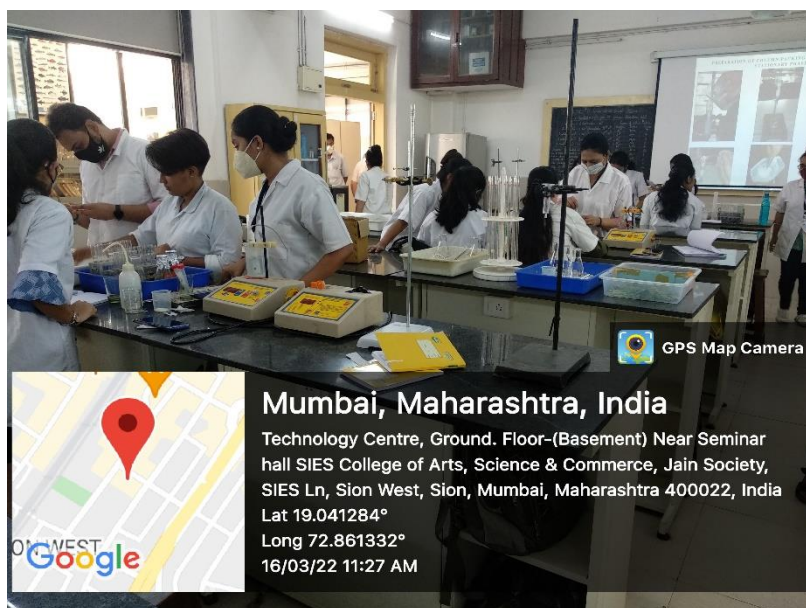
**Training and Skill Development in Instrumentation and Bioanalytical Techniques
by department of bioanalytical sciences from 14/3/22 to 19/3/22**



Inaugural session on Training and Skill Development in Instrumentation and Bioanalytical Techniques’ where creative and innovative concept-based learning approach with an inquiry based interdisciplinary curriculum centering on the principle that students should actually do science themselves was explained by Dr Satish Sarfare



Students performing experiments based on the concepts explained in the workshop



Students designing an experiment given in experiential activity of the day involving peer learning and critical thinking



Students executing Experiential Learning activities which were scientifically connected from day one to the last day



Students observing demonstration of instrument such as dissolution apparatus available in Bioanalytical Sciences Laboratory



Students observing demonstration of Gas Chromatograph instrument available in Bioanalytical Sciences laboratory