

Department of Physics, University of Kashmir

Organizes



Synergistic Training Program Utilizing The Scientific And Technological Infrastructure (STUTI)

23rd - 29th May 2022

Supported by

Department of Science and Technology, Ministry of Science and Technology, Government of India, New Delhi

> In collaboration with Shivaji University, Kolhapur, Maharashtra



Videos and Links, Pictures Videos and Links

1. Advisor Bhatnagar addresses 'Synergistic Training program Utilizing the Scientific and Technological Infrastructure' at Kashmir University

http://www.jammulinksnews.com/newsdetail/283723/Jammu-Links-News-Advisor Bhatnagar addresses %E2%80%98Synergistic Training program Utilizing the Scientific and Technological Infrastru cture at Kashmir University

Public Relations Center, Kashmir University

7 days - STUTI training programme begins at KU

https://www.facebook.com/story.php? story_fbid=177469271307449&id=107905368263840&scmts=scwspsdd

1. STUTI training programme concludes at KU

VC chairs valedictory session

https://www.greaterkashmir.com/kashmir/stuti-training-programme-concludes-at-ku

Public Relations Center, Kashmir University

7 days - STUTI training programme concludes at KU

https://www.facebook.com/story.php? story_fbid=pfbid0zsCaM6E3dD7uTiLtPqk8c5uMCDMhuPMShjL2i4gHUpY9WuMGpHfqqRRh1 UYZmyiCl&id=107905368263840&scmts=scwspsdd

PICTURES WITH INAUGURAL, TRAINING SESSIONS, PICNIC AND VALEDICTORY FUNCTION

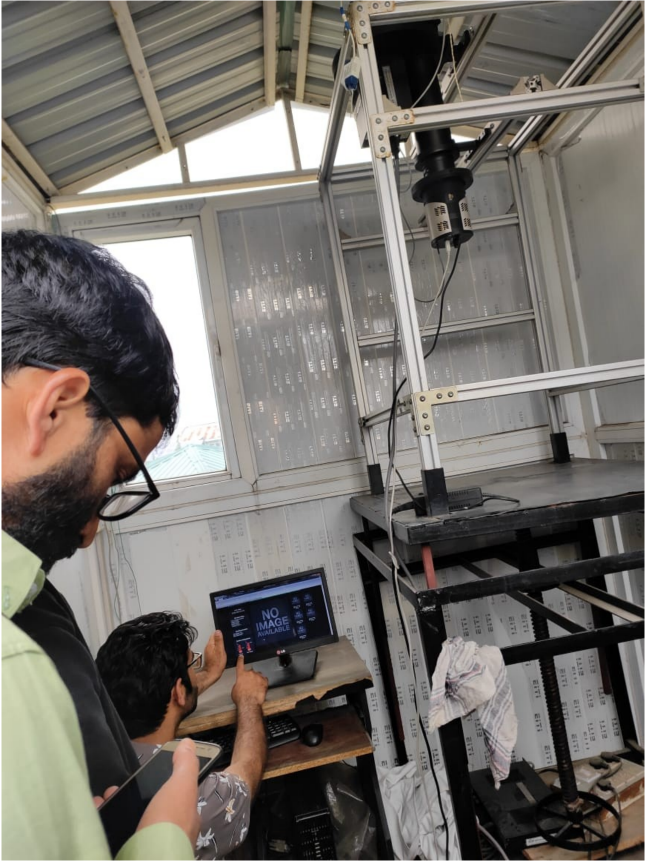
DAY1

1. INAUGURAL FUNCTIONS

Honurable Shri R.R. BHATNAGAR Advisor to LG Shri Manoj Sinha Addressing the gathering



2. AIRGLOW IMAGER FOR GRAVITATIONAL WAVE DETECTION



DAY2

3. Particulate Matter Sampler



4. Scanning Electron Microscope





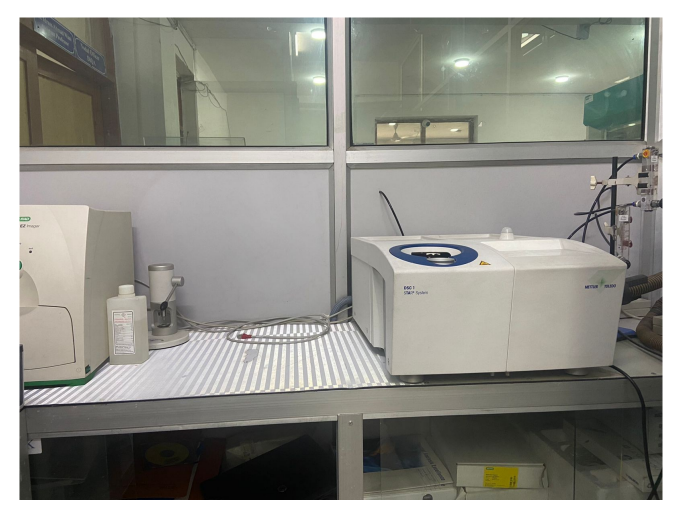
5. Atomic Absorption Spectrophotometer



6. Texture Analyser



7. Differential Scanning Calorimeter



DAY5

8. Vibrating Sample Machine



9. UV-Vis Spectrophotometer

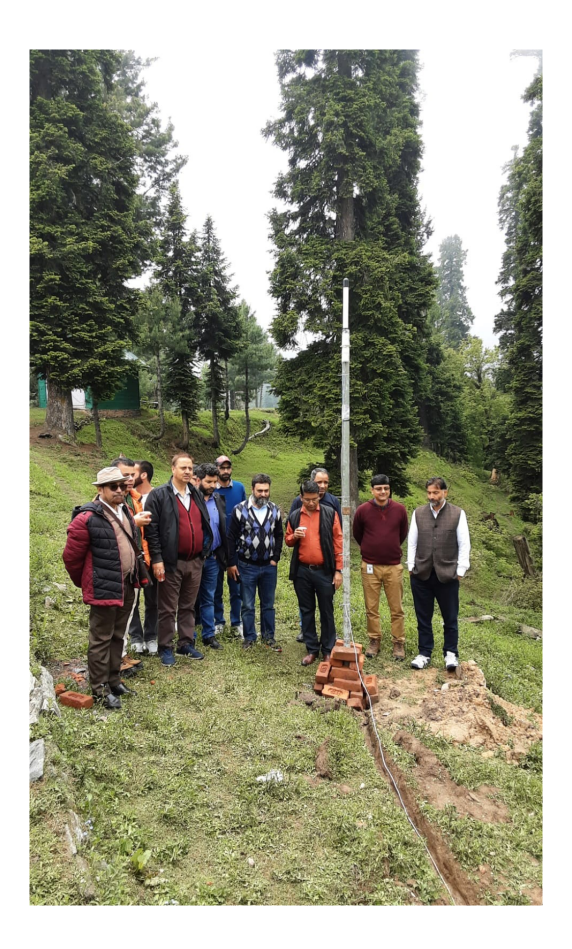


<mark>DAY6</mark>

10. Indian Lightning Network Detection

11. PICNIC and LECTURE in GULMURG FIELD STATION







DAY7

12. Concluding





