

Organized Seminar on Power of Silicon Hydrogen Lithium and Neuroscience



Activity Report

Academic Year	2023-24
Program Driven by	Organized Seminar on Power of Silicon Hydrogen Lithium and Neuroscience
Quarter	III
Program / Activity Name	Organized Seminar on Power of Silicon Hydrogen Lithium and Neuroscience
Program Type	IPR
Program Theme	
Start Date	08-09-2023
End Date	08-09-2023



SSBT's College of Engineering and Technology, Bambhori Jalgaon
(Included under section 2 (f) and 12(B) of the UGC Act, 1956)
Grade A (3.14) NAAC Accredited



Duration of the Activity (in Hrs)	1
Number of Student Participant	82
Number of Faculty Participant	8
Number of external Participant	--
Expenditure Amount in Rs.	
Any Remark	--
Mode of Session Delivery	Offline
Objective	
Benefit in terms of Learning / Skills / Knowledge obtained	
Feedback	
Video url (mp4)	
Photograph 1 (jpg)	Attached
Photograph 2 (jpg)	Attached
Overall report of the Activity (pdf)	As given below

We're thrilled to introduce our second episode of KPIT STEM Dialogues with our guest, Dr. Alan Finkel, former Chief Scientist of Australia.

Learn why lithium is the "queen of batteries."

Why silicon is the unparalleled champion of microprocessors.

Why hydrogen is considered a global lifesaver

Dive into the mysteries of the human brain.

Click the link below to watch Dr. Finkel's video:

Share this knowledge with friends and family who love STEM!

Follow us on KPIT Sparkle (/KPITSparkle) for more updates.

Questions or feedback? Reach out at KPITSparkle@kpit.com.

Join us in inspiring future STEM leaders!

Thank you

KPIT Sparkle Team

https://youtu.be/IT8NYYqyZ_k?feature=shared

https://www.youtube.com/watch?v=IT8NYYqyZ_k&ab_channel=KPITSparkle

