<u>SEMINAR / WORKSHOP / LECTURE SERIES CONDUCTED UNDER</u> <u>R &D (for faculty)</u>

March 2022 – September 2022

Sr. No.	Topic of seminar/workshop/ lecture series / related to R &D	Speaker Details	Duration with date	No. of faculty participants				
Insti	Institute Level							
1 Elect	NEP 2020 Policy trical Engineering	Dr. R.K. Shevgaonkar, Professor Emeritus, EE, I.I.T., Bombay	05.07.2022 (01 Hour)	All Faculty Members				
		Dr Mohd Adil	11.00 1.00					
1	The Art of Writing Research Papers	Sheikh., Asst Professor, Electrical dept	11.00am-1.00pm Saturday, 07 May 2022	06				

SEMINAR / WORKSHOP / LECTURE SERIES CONDUCTED UNDER <u>R &D</u>

October 2021 – February 2022

Sr. No.	Topic of seminar/workshop/ lecture series / related to R &D	Speaker Details	Duration with date	Remarks			
Insti	Institute Level						
1	Creating conducive collaboration between staff and students post COVID	Dr. Merle Coutinho, Counsellor, SFIT	01 Hour Session - 05.01.2022	Completed Successfully			
Electrical Engineering - NIL							
1	Reinforcement Learning for Control: Performance and stability	Dr Ragini Meshram	Saturday, October 30 · 9:00 – 10:30am	Completed Successfully			

SEMINAR / WORKSHOP / LECTURE SERIES CONDUCTED UNDER <u>R &D</u>

March 2021 – September 2021

Sr. No.	Topic of seminar/workshop/ lecture series / related to R &D	Speaker Details	Duration with date	Remarks					
Insti	Institute Level								
1	NAAC Assessment and Accreditation : Overview of guidelines	Dr. Bhalachandra Bhole, Retd. Associate Prof. & HOD- Microbiology Pune	01 Hour - 10 th July 2021	Completed successfully					
Electrical Engineering - NIL									
1	Recent Trends and Research Opportunities in Electrical Engineering: A multidisciplinary approach	Dr Mohd Adil Sheikh, Asst Professor, Electrical Dept, SFIT	02 Hrs 20/03/2021	Completed successfully					