S.NO.	NAME OF FACULTY	TITLE OF EVENT	DURATION / DATE
1	Dr.R.V.Shalini	Current Trends and Post Covid -19 future of Medical electronics in India	3rd June 2020
2	Dr.G.C.Sowparnika	Healthcare and Clinical research	4th June 2020 to 10th June 2020
3	Dr.R.V.Shalini	Healthcare and Clinical research	4th June 2020 to 10th June 2020
4	Dr.G.C.Sowparnika	Introduction to Devops	11th June 2020
5	Ms.C.Jamuna	Introduction to Devops	11th June 2020
6	Dr.SankaraGomathi	Signal Processing applications in Biomedical engineering	23rd June 2020 to 25th June 2020
7	Dr.R.Ravindrakumar	Signal Processing applications in Biomedical engineering	23rd June 2020 to 25th June 2020
8	Ms.Christya Esther	Embrasing the creative side of teaching and learning methods	29th June 2020 to 3rd July 2020
10	Dr.G.C.Sowparnika	Limitations of Linear controllers and introduction to intelligent controllers	6th July 2020
11	Dr.G.C.Sowparnika	Emerging treands in Nano technology	21st Sep 2020 - 25th Sep 2020
12	Dr.R.Ravindrakumar	Deep Learning Techniques for electronic health record analysis	16th Nov 2020 to 21st Nov 2020
13	Dr.R.V.Shalini	Energy engineering	23rd Nov 2020 to 27th Nov 2020
14	Dr.G.C.Sowparnika	Intellectual Property rights and effective pattern drafting	23rd Nov 2020 to 28th Nov 2020
15	Dr.V.Dooslin Mercy Bai	Intellectual Property rights and effective pattern drafting	23rd Nov 2020 to 28th Nov 2020
16	Dr.R.V.Shalini	Wearable devices	13th Nov 2020 to 4th Dec 2020
17	Dr.V.Dooslin Mercy Bai	Sensors technology	7th Dec 2020 to 11th Dec 2020
18	Dr.R.V.Shalini	3D printing and design	14th Dec 2020 to 18th Dec 2020
19	Dr.G.C.Sowparnika	Analysis of Artificial intelliegence based controller for insulin delivery with automated	27th Dec 2020 to 29th Dec 2020

		meal detection and carbohydrate estimation for type 1 Diabetes	
20	Dr.V.Dooslin Mercy Bai	Waste technology	27th Jan 2021 to 31st Jan 2021
21	Dr.V.Dooslin Mercy Bai	Recent trends in condition monitoring of High voltage system	8th Feb 2021 to 12th Feb 2021
22	Dr.V.Dooslin Mercy Bai	Advancements in material science	30th March 2021 to 31st March 2021
23	Dr.G.C.Sowparnika	Advancements in material science	30th March 2021 to 31st March 2021
24	Dr.R.Ravindrakumar	Advancements in material science	30th March 2021 to 31st March 2021
25	Ms.C.Jamuna	Advancements in material science	30th March 2021 to 31st March 2021
26	Ms.Christya Esther	Advancements in material science	30st March 2021 to 31st March 2021
27	Dr.B SankaraGomathi	Advancements in material science	30th March 2021 to 31st March 2021
28	Mrs.P Nancy	Advancements in material science	30th March 2021 to 31st March 2022
29	Dr.G.C.Sowparnika	Development of biocompatible polymers for ortho braces metallic implants	31st March 2021
30	Dr.B SankaraGomathi	Development of biocompatible polymers for ortho braces metallic implants	31nd March 2021
31	Dr.S .Ravindrakumar	Developemnt of biocompatible polymers for ortho braces metallic implants	31rd March 2021
32	Mrs.P Nancy	Developemnt of biocompatible polymers for ortho braces metallic implants	31th March 2021
33	Mrs.Jamuna	Developemnt of biocompatible polymers for ortho braces metallic implants	31th March 2021
34	Mrs.Christya Esther	Developemnt of biocompatible polymers for ortho braces metallic implants	31th March 2021
35	Dr.V.Dooslin Mercy Bai	Developemnt of biocompatible polymers for ortho braces metallic implants	31th March 2021