

**K S R INSTITUTE FOR ENGINEERING AND TECHNOLOGY****TIRUCHENGODE- 637 215****DEPARTMENT Of BIOMEDICAL ENGINEERING****List of Seminars Conducted****Academic Year- 2022-2023**

<b>S.No</b>	<b>Title Of The Seminar/Conference</b>	<b>Name Of The Resource Person</b>	<b>Date</b>	<b>Year/Sem</b>	<b>No Of Students Enrolled</b>
1	Modern Healthcare Devices	Ms. B.Preethi B.E., Research Analyst, Zifo Technologies, Chennai.	26.11.2022	II / III III /IV	69
2	Medical Image Processing	Ms. M.Yugasri B.E., Programmer Analysit, Zifo Technologies, Chennai.	26.11.2022	II / III III /IV	69
3	Latest Trends In Medical Devices Design	Ms. M.Kamali Aishwarya B.E., Developer - Testing, Wipro Limited, Chennai.	26.11.2022	II / III III /IV	86
4	Learning Methodology	Ms. N.Sudhavani M.A., M.Phil., Entrepreneur, Soft Skill Trainer, Erode.	19.11.2022	II / III III /IV	65
5	Japanese Language And Its Job Opportuninites	Ms. Madhuvanthi Trainer & Founder, Japanese Language Centre, Chennai.	04.11.2022	II / III III /IV	86
6	Anatomy and Physiology	Dr.S.Angelie Jessica BDS, DHM, MSc., Reader and Head, Department of Anatomy, KSR Institute of Dental Science and Research, Tiruchengode.	31.10.2022	II / III III /IV	92
7	Entrepreneurship	Ms. Soundravalli B.E., Programmer Analyst, Zifo Technologies, Chennai.	22.10.2022	II / III III /IV	71
8	Overview in Healthcare Management	Mr.P.Shyam Sundar B.E., Biomedical Engineer, Apollo Healthcare Pvt Ltd, Chennai.	24.09.2022	II / III III /IV	75

9	Opportunities in Health Care Sector	Mr.G.Nithiyaganapathy B.E., Sales Executive, Unicorn Draeger, Coimbatore.	24.09.2022	II / III III /IV	75
10	3D Modeling and Bio Printer	Mr.G.Guru Prasandh B.E., CEO & Founder, Medsby Healthcare & Engineering Solutions, Coimbatore.	21.09.2022	II / III III /IV	60
11	Field Work of Biomedical Engineers and Job Opportunity	Mr.M.Sarvesh Kumaran B.E., Field Service Engineer, The Advanced Medical Systems Inc., Chennai.	13.09.2022	II / III III /IV	59
12	Designing Concept Towards The Identification Of Blood Sugar	Dr. Ashok Vajravelu B.E., M.E., Ph.D., Lecturer, Faculty of Electrical and Electronics Engineering, Universiti Tun Hussein Onn Malaysia (UTHM), Malaysia.	26.08.2022	II / III III /IV	85