TECHNICAL TALKS

| No. | EVENT NAME | RESOURCE PERSON | DATE |
|-----|---|---|------------|
| 1 | Webinar on Environmental legislation and amendments in India | Dr. B. M. Prakash, KSPCB | 22.07.2020 |
| 2 | Multivariate data analysis using SPSS | Vijay More Associate Manager, Data Analytics Team, Accenture Pvt. Ltd. | 01.08.2020 |
| 3 | Quality and EHS in industries | Mr. Chandrashekar Koganti, Director, Quality and EHS, Chemical manufacturing company, USA | 13.08.2020 |
| 4 | An overview on Indian Environmental Regulatory framework in present context | Dr. Deepesh V Scientist C, Central Pollution Control Board, Bengaluru | 04.08.2020 |
| 5 | Water quality monitoring preservation and analytical techniques | Dr. B S Anupama Scientist C, Central Pollution Control Board, Bengaluru | 05.08.2020 |
| 6 | Source emission monitoring techniques | Mr. Karthikeyan Scientist C, Central Pollution Control Board, Bengaluru | 05.08.2020 |
| 7 | Online continuous effluent and emission monitoring system: Regulatory perspective | Mrs. Anjana Kumari Scientist D, Central Pollution Control Board, Bengaluru | 06.08.2020 |
| 8 | E-waste management and handling rules 2016 | Mrs. Poornima B M Scientist D, Central Pollution Control, Board, Bengaluru | 06.08.2020 |
| 9 | Implication of Laws in Environmental Engineering | Dr. Sairam Bhat Professor of Law Coordinator for Centre for Environmental Law Education, National Law School of India University, Bangalore | 19.08.2020 |

| 10 | RIVER REJUVENATION | Dr. Sabita Madhvi Singh | 24.08.2020 |
|----|---------------------------------------|-------------------------------|----------------------------|
| | IMPORTANCE AND ISSUES IN | Joint Director, | |
| | CONTEXT OF PRESENT | National River Conservation | |
| | SCENARIO & CRISIS | Directorate, | |
| | | Department of Water | |
| | | Resources, RD & GR, | |
| | | Ministry of Jal Shakti, New | |
| | | Delhi | |
| 11 | Environment v/s economic | Dr. Ravi, | 25.08.2020 |
| | development | Environmental Officer, | |
| | | Karnataka State Pollution | |
| | | Control Board, | |
| | | Bengaluru | |
| 12 | Recovery of by-products/ untapped | Sri M. N. Thippeswamy | 15.09.2020 |
| | resources and Issues & | (Retd.) Chief Engineer (super | |
| | challenges in Sludge Management of | time) Bangalore Water Supply | |
| | Sewage Treatment Plants | & Sewerage Board, | |
| | | Bangaluru and | |
| | | Mr. R. S. Arun Kumar | |
| | | Pollution Research Group, | |
| | | University of Kwazulu-Natal, | |
| | | Durban, South Africa | |
| 13 | Seminar on roles and responsibilities | Vishnu Sharma | Dec 31 2021 |
| | of Environmental Engineering | | |
| 14 | As part of the Lecture Series- | Dr. M Mahadevaswamy, | 4th July 2022 |
| | Diamond jubilee celebration year | Former Head and Professor, | |
| | 2022-2023, the first lecture series | Department of Environmental | |
| | was held on the topic Cell | Engineering | |
| | Immobilization. | | |
| 15 | In continuation of Lecture Series- | Mr. Indresh, Alumni and | 16 th July 2022 |
| | Diamond jubilee celebration year | Senior Engineer – Hydraulic | |
| | 2022-2023, lecture on Career | Modelling. Mott MacDonald, | |
| | Opportunities and professional | Bengaluru. | |
| | profile building | | |
| | F : - : | | |