

Revenue generated from Consultancy and Corporate Training

| Name of the teacher | Name of consultancy project/corporate training program | Consulting/Sponsoring agency with contact details | Year |
|-------------------------------|---|---|---------|
| Prof S. D. Agashe | Control System Design and Automation | John Deere | 2016-17 |
| Dr. D. N. Sonawane | Control System Design and Automation | John Deere | 2016-17 |
| Dr. R. P. Mudhalwadkar | Sensors for Manufacturing | John Deere | 2017-18 |
| Prof S D Agashe | Historian based (Data Analysis), SCADA based Automation for WTP | Maharashtra Industrial Development Corp.Thane for Tarapur Plant | 2017-18 |
| Prof S D Agashe | Historian based (Data Analysis), SCADA based Automation for WTP | Maharashtra Industrial Development Corp.Ambernath for Shahad and Patalganga Plant | 2017-18 |
| Prof S D Agashe | Historian based (Data Analysis), SCADA based Automation for WTP | Maharashtra Industrial Development Corp.Alibag | 2017-18 |
| Prof S D Agashe | Historian based (Data Analysis), SCADA based Automation for WTP | Maharashtra Industrial Development Corp.Ambernath for Shahad and Patalganga Plant | 2017-18 |
| Dr.(Mrs.) R. P. Mudhalwadkar | Third Party inspection of UV –Visible double beam spectrophotometer, Ground water survey and development, Bhujal Bhawan, Pune | M/S Mortras Scientific Instruments, New Delhi | 2017-18 |
| Prof S D Agashe | Historian based SCADA based automation for WTP | Maharashtra Industrial Development Corp. | 2017-18 |
| Prof. S. D. Agashe | Historian based (Data analytics) SCADA based automation for WTP | Alibag | 2017-18 |
| Prof. S. D. Agashe | Historian based SCADA based automation for WTP | Maharashtra Industrial Development Corp. | 2017-18 |
| Prof. S. D. Agashe | Historian based (Data Analysis) SCADA based Automation for WTP | Roha, Mahad and Lote Parashuram Plants | 2017-18 |
| Dr.(Mrs.) R. P. Mudhalwadkar | Third party inspection of water purifier Zilla Parishad, Ratnagiri | Maharashtra Industrial Development Corp. | 2017-18 |
| Prof S D Agashe | Historian based (Data Analysis) SCADA based Automation for WTP | Ex. Engineer, M. I. D. C. Jog Centre, Pune | 2018-19 |
| Prof S D Agashe | Historian based (Data Analysis) SCADA based Automation for WTP | Executive Engineer, M. I. D. C. Chinchwad, Pune | 2018-19 |
| Prof S D Agashe | Historian based SCADA based Automation for WTP | Executive Engineer, MIDC E & M Div., Aurangabad | 2018-19 |
| Prof S D Agashe | The PLC based SCADA for fermenter plant at IVB is non-functional and needs to be refurbished for smooth operation of fermenter. | Institute of Veterinary Biological Products, Maharashtra State Pune | 2018-19 |
| Dr. S. D. Agashe | Development of Industry 4.0 for Process plant | Unipol Pvt. Ltd. Pune | 2019-20 |
| Dr S. D. Agashe | Implementation and Feasibility study of Automation for Smart City | Commissioner PCMC | 2019-20 |

| | | | |
|--|--|---|---------|
| Dr. D. N. Sonawane, Prof. B. B. Ahuja | Design and Development of UV-C Chamber for Quick Surface Sterilization of Hospital Utensils/portable equipment for Inactivation of SARS-CoV-2 and other Nosocomial Pathogens | NBE Tech, Pune | 2020-21 |
| Dr S D Agashe | Data acquisition system development | Jiangyin Uni-Pol | 2021-22 |
| Dr U M Chaskar | Verification of Specification of Equipment / Systems to be procured | CEO, ZP Kolhapur through Chitra sales and Services, | 2021-22 |