



**Industrial Waste Management Association
&
PSG Science & Technology Entrepreneurial Park
PSG Institute of Advanced Studies
Cordially invites you to Seminar on
**CLEANER PRODUCTION AND
ENVIRONMENTAL PROTECTION &
REGULATORY****



Launch of Science Awareness Program
18th May, 2019 - Jenneys Residency
Avinashi Road, Coimbatore

Chief Guest

Er. K. Nalini
Er. P. Manimaran
Er. K. Manivannan

District Environmental Engineer
Tamilnadu Pollution Control Board, Coimbatore



Recycling



Rainwater harvesting



Waste Management



Water Conservation



Climate Change



Renewable Energy



Global Warming



Waste Reduction

Programme Inaugural Session

09.00 - 09.30 am	Registration
09.30 - 09.40 am	Tamil Thai Vazhthu & Lighting of Kuthuvilakku
09.40 - 09.50 am	Welcome Address Mr. K. Baskaran , Chairman, IWMA.
09.50 - 10.00 am	Inaugural Address Dr. P. RadhaKrishnan, Director, PSG Institute of Advance Studies (PSGIAS)
10.00 - 10.20 am	About PSG – STEP & MoU Dr. K. Suresh Kumar , Executive Director, PSG - Science & Technology Entrepreneurial Park (PSGSTEP)
10.20 - 11.00 am	Chief Guest Address Er. K. Nalini , District Environmental Engineer, Tamil Nadu Pollution Control Board - Coimbatore.
11.00 - 11.10 am	IWMA – Industries Interface Mr. Suresh Manoharan , Treasurer, IWMA
11.10 - 11.30 am	Health Break

Technical Session I

11.30 - 12.15 pm	Nano biotechnology solution for Water Treatment Dr. R. Selvakumar , Associate Professor, PSG Institute of Advanced Studies
12.15 - 01.00 pm	Cleaner Production – Tool for Sustainable Development Dr. A. K Priya – Associate Professor KPR - Institute of Engineering and Technology.
01.00 - 02.00 pm	Lunch Break

Technical Session II

02.00 - 02.45 pm	Best Practices from Green-Co Rated Companies Mr. Hiran Prashanth , Counselor – CII, Climate Change & Environment Sustainability
02.45 - 03.30 pm	Zero Liquid Discharge Dr. Sam Gunasekaran , Orchid Chemicals
03.30 - 03.45 pm	High Tea
03.45 - 04.30 pm	Zero Waste to Lanfill Mr. Murali Venkatakrishnan , Intertek
04.30 - 04.45 pm	Vote of Thanks & National Anthem



Recycling



Rainwater harvesting



Waste Management



Water Conservation



Climate Change



Renewable Energy



Global Warming



Waste Reduction