## FDP ON "RECENT INNOVATIONS AND DEVELOPMENTS IN MEMBRANE TECHNOLOGY"

National Institute of Technology Andhra Pradesh (NIT AP), Tadepalligudem in association with Chemical Engineering Association, NIT AP and IIChE Amaravati Regional Center organized a five day **Virtual** Faculty Development Program (FDP) on "**Recent Innovations and Developments in Membrane Technology**" during 26<sup>th</sup> - 30<sup>th</sup> October, 2020.

**Details of Participants**: Total number of participants-40 (Internal plus External)

Details of Resource persons with the Topics

Name of the speaker	Topic
Prof. G.Pugazhenthi	Low Cost Tubular Ceramic Membranes for
IIT- Guwahati	Wastewater Treatment
Prof. P.Paban Kundu	Novel Polymeric Membranes for
IIT- Roorkee	Application in Microbial Fuel Cell
Dr. S.Sridhar	Design of Membranes for Mitigation of
CSIR-IICT, Hyderabad	Covid-19 and Water Borne Diseases
Prof. S.V.Satyanarayana	Separation of liquid mixtures by
JNTU- Anantapur	Pervaporation- Challenges and
-	Opportunities
Dr. Vinoth Kumar Raja	Hybrid Membrane Systems for the Removal
NIT- Andhra Pradesh	of Micropollutants
	•