

RAMCO INSTITUTE OF TECHNOLOGY
Department of Electrical and Electronics Engineering

Online Courses done by Faculty (2020-2021)			
S.No.	Name of the Faculty Member	Name of the online course	University
1.	Dr. S. Kannan	Vector Calculus for Engineers	The Hong Kong University of Science and Technology
		Electric Power Systems	The State University of Newyork
		Electric Cars: Introduction	Delft University of Technology
		Programming for Everybody (Getting Started with Python)	University of Michigan
		Transfer functions and Laplace transforms	MIT
		Operations Research: an Active Learning Approach	The Hong Kong Polytechnic University
		Linear Circuits 1: DC Analysis	Georgia Institute of Technology
2.	Dr. K. Karthikeyan	Deep learning Onramp	Mathworks
		Vector Calculus for Engineers	The Hong Kong University of Science and Technology
		Programming for Everybody (Getting Started with Python)	University of Michigan
		Introduction to Programming with MATLAB	Vanderbilt University
		Transfer Functions and the Laplace Transform	MIT
		Operations Research: an Active Learning Approach	The Hong Kong Polytechnic University
		LaTeX for Students, Engineers, and Scientists	IIT Bombay

3.	Mr. D. KarthikPrabhu	Electric Power Systems	The State University of Newyork
		Vector Calculus for Engineers	The Hong Kong University of Science and Technology
		Programming for Everybody (Getting started with Python)	University of Michigan
		E Cars : Electric Cars: Introduction	Delft University of Technology
		Operations Research: An ACtive learning Approach	The Hong Kong Polytechnic University
		Transfer Functions and Laplace Transform	MIT
4.	Mr. N. Ganesh	Vector Calculus for Engineers	The Hong Kong University of Science and Technology
		Programming for Everybody (Getting started with Python)	University of Michigan
		Electric Power Systems	The State University of Newyork
		Introduction to Electronics	Georgia Institute of Technology
		E Cars : Electric Cars: Introduction	Delft University of Technology
		Transfer Functions and Laplace Transform	MIT
		Operations Research: An Active learning Approach	The Hong Kong Polytechnic University
5.	Mr. E. Thangam	Electric Power Systems	The State University of Newyork
		Vector Calculus for Engineers	The Hong Kong University of Science and Technology
		Introduction to electronics	Georgia Institute of Technology
		Electric Cars: Introduction	Delft University, Netherland
		Transfer Functions and the Laplace Transform	MIT
		Operations Research: an Active Learning Approach	The Hong Kong Polytechnic University
		Digital Teaching Techniques	ICT Academy, Atmos Syntel

		Programming for Everybody (Getting Started with Python)	University of Michigan
6.	Mr. S. Meenakshi Sundaravel	Vector Calculus for Engineers	MIT
		Programming for Everybody (Getting Started with Python)	The Hong Kong University of Science and Technology
		Electric Cars: Introduction	Georgia Institute of Technology
		Introduction to electronics	University of Michigan
		Circuits and Electronics 2: Amplification, Speed and Delay	The Hong Kong Polytechnic University
		Operations Research: an Active Learning Approach	MIT
		Transfer Functions and the Laplace Transform	Delft University, Netherland
7.	Mr. A. Arun Kumar	Vector Calculus for Engineers	The Hong Kong University of Science and Technology
		Programming for Everybody (Getting Started with Python)	University of Michigan
		Electric Power Systems	The State University of New York
		Transfer functions and Laplace transforms	The Massachusetts Institute of Technology
		Operations Research: an Active Learning Approach	The Hong Kong Polytechnic University.
		Linear Circuits 1: DC Analysis	Georgia Institute of Technology
		Solar Energy: Integration of Photovoltaic Systems in Microgrids	Delft University of Technology.
8.	Mr. A. S. Vigneshwar	Operations Research: an Active Learning Approach	The Hong Kong Polytechnic University.
		Electric Cars: Introduction	Delft University of Technology
		Solar Energy: Integration of Photovoltaic Systems in Microgrids	Delft University of Technology.
		Transfer functions and	The Massachusetts Institute

		Laplace transforms	of Technology
		Programming for Everybody (Getting Started with Python)	University of Michigan
		Vector Calculus for Engineers	The Hong Kong University of Science and Technology
	Mrs. S. Jeyanthi	Vector Calculus for Engineers	The Hong Kong University of Science and Technology
		Programming for Everybody (Getting Started with Python)	University of Michigan
		Electrodynamics: An Introduction	Korea Advanced Institute of Science and Technology(KAIST)
		Electric Power Systems	The State University of New York
		Transfer functions and Laplace transforms	The Massachusetts Institute of Technology
		Operations Research: an Active Learning Approach	The Hong Kong Polytechnic University.
		Linear Circuits 1: DC Analysis	Georgia Institute of Technology
		Solar Energy: Integration of Photovoltaic Systems in Microgrids	Delft University of Technology.
9.	Ms. S. Sharmilakumari	Vector Calculus for Engineers	The Hong Kong University of Science and Technology
		Programming for Everybody (Getting Started with Python)	University of Michigan
		Electric Cars: Introduction	Delft University of Technology
		Introduction to Programming with MATLAB	Vanderbilt University
		Embedded Hardware and Operating Systems	EIT Digital
		Operations Research: an Active Learning Approach	Hong Kong Polytechnic University
10.	Mrs. G. Sivapriya	Introduction to IoT	IIT Kharagpur

		IoT (Internet of Things) Wireless & Cloud Computing Emerging Technologies	Yonsei university
11.	Mr. A. Guna	Introduction to Battery Management Systems	University of Colorado