



ST. THOMAS' COLLEGE OF ENGINEERING & TECHNOLOGY

KIDDERPORE, KOLKATA-700023

DEPARTMENT OF ELECTRICAL ENGINEERING

INNOVATIVE TEACHING LEARNING

ASSIGNMENT

Sl. No.	Subject name with paper code	Drive Link
1	Field Theory PCEE302	https://drive.google.com/drive/folders/1avY4oqW2x7RR4jXG1QTDiIPF4NXJDoWh?usp=sharing
2	Digital Electronics PCEE402	https://drive.google.com/drive/folders/15_FZjU1v1aYYB8bmZF5Mj9Hr7SYIBpLB?usp=sharing
3	Power Electronics PCEE504	https://drive.google.com/drive/folders/1DoaauWA8jXtS3k3G0dsrVxueaRxKlvE2?usp=sharing
4	Power Plant Engg. PEEE501B	https://drive.google.com/drive/folders/1okBRHh10z7ma3fhiszl8p5yykpvMgGH3?usp=sharing
5	HVDC PEEE601B	https://drive.google.com/drive/folders/1y3xwBn25o8a_jhc2arFzMtA0Z34Olkm?usp=sharing