

## E-material published

SI. No.	Name of the Faculty	Content	Link
1.	K.R.Priyanga	Timers – PIC16F877A	<a href="https://www.slideshare.net/PriyangaKR1/timers-225078763">https://www.slideshare.net/PriyangaKR1/timers-225078763</a>
		Instruction sets – PIC16F877A	<a href="https://www.slideshare.net/PriyangaKR1/instruction-sets-pic">https://www.slideshare.net/PriyangaKR1/instruction-sets-pic</a>
		PIC16F877A	<a href="https://www.slideshare.net/PriyangaKR1/pic-architecture-224039028">https://www.slideshare.net/PriyangaKR1/pic-architecture-224039028</a>
		Microphones	<a href="https://www.slideshare.net/PriyangaKR1/microphones-166837636">https://www.slideshare.net/PriyangaKR1/microphones-166837636</a>
		Nyquist criterion for distortion less baseband binary channel	<a href="https://www.slideshare.net/PriyangaKR1/nyquist-criterion-for-distortion-less-baseband-binary-channel">https://www.slideshare.net/PriyangaKR1/nyquist-criterion-for-distortion-less-baseband-binary-channel</a>
		Wave Analyzers	<a href="https://www.slideshare.net/PriyangaKR1/wave-analyzers">https://www.slideshare.net/PriyangaKR1/wave-analyzers</a>
		Advertising	<a href="https://www.slideshare.net/PriyangaKR1/advertising-120529487">https://www.slideshare.net/PriyangaKR1/advertising-120529487</a>
		Depreciation	<a href="https://www.slideshare.net/PriyangaKR1/depreciation-108314687">https://www.slideshare.net/PriyangaKR1/depreciation-108314687</a>
2.	G.Mahalakshmi Malini	Energy Harvesting for wearable devices	<a href="https://www.slideshare.net/mahalakshimalini/energy-harvesting-for-wearable-devices">https://www.slideshare.net/mahalakshimalini/energy-harvesting-for-wearable-devices</a>
		8086 Microprocessor – Memory Segmentation	<a href="https://www.slideshare.net/mahalakshimalini/8086-memory-segmentation-231375131">https://www.slideshare.net/mahalakshimalini/8086-memory-segmentation-231375131</a>
3.	Dr.R.Sudarmani	Role of DSP in Biometric Applications	<a href="https://www.slideshare.net/sudarmanirajagopal/role-of-dsp-in-biometric-applications">https://www.slideshare.net/sudarmanirajagopal/role-of-dsp-in-biometric-applications</a>
		Artificial Intelligence	<a href="https://www.slideshare.net/sudarmanirajagopal/what-is-artificial-intelligence-231594180">https://www.slideshare.net/sudarmanirajagopal/what-is-artificial-intelligence-231594180</a>

4.	P.G.Padma Gowri	Factors influencing requirements of light Energy use and conservation in building construction	E pathshala
		Intellectual property management	<a href="http://eggp.inflibnet.ac.in/Home/ViewSubject?catid=827">http://eggp.inflibnet.ac.in/Home/ViewSubject?catid=827</a>
5.	Dr.D. Veera Vanitha	Operating System Introduction	<a href="https://www.slideshare.net/veeravanithaD/operating-systems-introduction">https://www.slideshare.net/veeravanithaD/operating-systems-introduction</a>