



COLLEGE OF ENGINEERING & TECHNOLOGY

**COMPUTER SCIENCE AND  
ENGINEERING DEPARTMENT**

**B.E. 8<sup>TH</sup> SEMESTER  
SUBJECT: IoT AND APPLICATIONS**

**SUBJECT CODE: 2180709**

SR NO	TOPIC	LINK	BY
1	Introduction to IoT	<a href="http://shorturl.at/nyBCU">shorturl.at/nyBCU</a>	NPTEL
2	M2M vs IoT	<a href="https://www.youtube.com/watch?v=VrOhyNYnhG8">https://www.youtube.com/watch?v=VrOhyNYnhG8</a>	ED Technology
3	IoT architecture	<a href="https://www.youtube.com/watch?v=KeaeuUcw02Q">https://www.youtube.com/watch?v=KeaeuUcw02Q</a>	Simplilearn
4	IoT for smartcities	<a href="https://www.youtube.com/watch?v=fvFEzBl1M7E">https://www.youtube.com/watch?v=fvFEzBl1M7E</a>	Google cloud platform
5	iot for oil and gas industry	<a href="https://www.youtube.com/watch?v=6_kdEguYwwg">https://www.youtube.com/watch?v=6_kdEguYwwg</a>	Google cloud platform
6	brownfield iot	<a href="https://www.youtube.com/watch?v=VoTs-t_VwPg">https://www.youtube.com/watch?v=VoTs-t_VwPg</a>	Ed Technology
7	Smart Grid	<a href="https://www.youtube.com/watch?v=j0ZQc3tJCwQ">https://www.youtube.com/watch?v=j0ZQc3tJCwQ</a>	Real time innovations

**AMIRAJ**  
COLLEGE OF ENGINEERING & TECHNOLOGY