

**EEE/EIE Year 3 Module Averages 2020/21**

Module Code	Module Title	Average %
10130	Accounting Online	73
10890	Advanced Computer Architecture	68
10908	Advanced Databases	63
11020	Advanced Electronic Devices	74
11021	Advanced Signal Processing	68
12438	Analogue Integrated Circuits and Systems	78
12440	Artificial Intelligence	68
12441	Biomedical Electronics	67
12442	Communication Networks	72
12443	Communication Systems	75
11738	Computer Vision	70
12444	Control Engineering	69
10922	Corporate Finance Online	68
11659	Custom Computing and Real-time Artificial Intelligence	*
11032	Deep Learning	73
12445	Digital Signal Processing	69
11022	Digital System Design	77
11668	Distributed Algorithms	*
12452	Electrical Energy Systems	60
10360	Electrical Engineering Industrial Placement	78
11023	Embedded Systems	69
10129	Entrepreneurship Online	69
11657	Graphics	64
11024	High Level Programming	74
11026	Instrumentation	67
11002	Introduction to Machine Learning	71
12465	Machine Learning	70
10127	Managerial Economics Online	75
11887	Managing Engineering Projects	70
10124	Managing Innovation	*
12457	Mathematics for Signals and Systems	71
12458	Microwave Technology	68
11662	Network and Web Security	61
10898	Operations Research	59
15486	Optoelectronics	77
15486	Performance Engineering	67
11028	Power Electronics	74
11034	Principles of Classical and Modern Radar Systems	80
11030	Real-Time Digital Signal Processing	71
11664	Robotics	79
10894	Simulation and Modelling	*
10905	Type Systems for Programming Languages	*
12449	Year 3 BEng Electrical Engineering Project	67
10359	Year 3 MEng Electrical Engineering Group Project	74

## EEE/EIE Year 4 Module Averages 2020/21

Module Code	Module Title	Average %
10130	Accounting Online	79
11036	Adaptive Signal Processing and Machine Intelligence	78
12471	Advanced Communication Theory	*
10890	Advanced Computer Architecture	67
11674	Advanced Computer Graphics	*
10908	Advanced Databases	*
11020	Advanced Electronic Devices	*
11677	Advanced Robotics	68
12438	Analogue Integrated Circuits and Systems	*
11037	Analogue Signal Processing	77
12440	Artificial Intelligence	*
12441	Biomedical Electronics	*
10759	Biomimetics	*
10921	Business Strategy	64
12480	Coding Theory	81
12442	Communication Networks	*
10932	Computational Finance	73
11678	Computational Optimisation	*
11738	Computer Vision	*
11716	Computer Vision and Pattern Recognition	75
12444	Control Engineering	75
10922	Corporate Finance Online	71
11672	Cryptography Engineering	*
11032	Deep Learning	78
11699	Deep Learning	71
11382	Design for Additive Manufacturing (D4AM)	*
11039	Design of Linear Multivariable Control Systems	64
11045	Digital Control Systems	*
12488	Digital Image Processing	74
12445	Digital Signal Processing	*
11041	Digital Signal Processing and Digital Filters	*
11043	Discrete-Event Systems	*
15461	Electrical and Electronic Engineering Year Abroad	*
12452	Electrical Energy Systems	*
12501	Electronic and Information Engineering Year Abroad	*
11023	Embedded Systems	*
12504	Full-Custom Integrated Circuit Design	67
11657	Graphics	76
14055	Hardware and Software Verification	77
11024	High Level Programming	*
11050	High Performance Analogue Electronics	71
10795	Human Neuromechanical Control and Learning	*
12512	HVDC Technology and Control	*
11052	Information Theory	61
11002	Introduction to Machine Learning	*
12465	Machine Learning	*
11697	Machine Learning for Imaging	68
10127	Managerial Economics Online	74
10735	Managing Engineering Projects	*
10124	Managing Innovation	*
10968	Mathematics for Machine Learning	*
12457	Mathematics for Signals and Systems	*
11055	MEMS and Nanotechnology	*
12458	Microwave Technology	*
12525	Modelling and Control of Multi-Body Mechanical Systems	64
11662	Network and Web Security	68
10898	Operations Research	*
12527	Optical Communication	*
12529	Optimisation	76
11695	Performance Engineering	*
11056	Power System Dynamics, Stability and Control	*
12535	Power System Economics	73
11060	Predictive Control	62
10921	Privacy Engineering	70
11687	Probabilistic Inference	*
12539	Probability and Stochastic Processes	71
11062	Radio Frequency Electronics	*
14054	Self-Organising Multi-Agent Systems	76
11083	Signal Processing and Machine Learning for Finance	73
11680	Software Reliability	85
11063	Speech Processing	*
12548	Stability and Control of Non-Linear Systems	64
11065	Sustainable Electrical Systems	71
12552	Systems Identification and Learning	68
12555	Topics in Large Dimensional Data Processing	69
11081	Traffic Theory and Queuing Systems	*
11773	Wavelets, Representation Learning and their Applications	*
11082	Wireless Communications	*
15452	Year 4 Electrical and Electronic Engineering Project	72
15462	Year 4 Electronic and Information Engineering Project	73