

<b>LAB LEADERS PART IB - 2020/21</b>				
<b>Laboratory Activity</b>	<b>Leader name</b>	<b>email (@eng)</b>	<b>Senior Technician</b>	<b>email (@eng)</b>
Part IB labs/coursework overall	Dr J M Cullen	jmc99		
IDP	Dr M J Crisp	mjc87		
Computing	Dr A J Kabla	ajk61		
Computing (IB Data Science)	Dr R Venkataraman	rv285		
Integrated Coursework	Dr S Stanier	sas229		
A1. Dynamic vibration absorber (Integrated Coursework)	Dr H Hunt	hemh1		
A2. Model structures (Integrated Coursework)	Dr R Foster	rmf41	M R Touhey	mrt10
A3. Soil mechanics (Integrated Coursework)	Prof S P G Madabhushi	mspg1	M R Touhey	mrt10
A4. Fourier signal analysis (Integrated Coursework)	Prof J Lasenby	jl221		
D1. Double Pendulum	Dr H Hunt	hemh1		
E1. Power amplifier	Prof C Durkan	cd229	K Barney	kjb78
E2. Synchronous machine	Dr T Flack	tjf1000	K Barney	kjb78
E3. 3-phase induction motor	Dr T Flack	tjf1000	K Barney	kjb78
E4. Wave transmission and reflection	Prof A Flewitt	ajf23	K Barney	kjb78
I1. Spectrum analysis	Dr S Singh	sss40	K Barney	kjb78
I2. Vehicle Motion Control	Dr IC Lestas	icl20	K Barney	kjb78
I3. Position Control	Dr IC Lestas	icl20	K Barney	kjb78
M1. Materials characterisation	Dr S Huang	yysh2	L Howlett	lh228
M2. Heat treatment	Dr H Shercliff	hs10000	L Howlett	lh228
M3. Torsion testing	Prof G Csanyi	gc121	L Howlett	lh228
S1. Plastic collapse	Prof J Lees	jml1010	M R Touhey	mrt10
T1. Heat pump	Prof S Hochgreb	sh372	R Slater	rs315
T3. Boundary layers	Prof S Hochgreb	sh372	R Slater	rs315
T4. Heat transfer	Prof S Hochgreb	sh372	R Slater	rs315