

ANNAMALAI UNIVERSITY				
FACULTY OF ENGINEERING & TECHNOLOGY				
B.E (MECHANICAL ENGINEERING)				
MEEP 508 STRENGTH OF MATERIAL LAB				
<b>25.04.2018</b>	<b>7.00AM-9.00AM</b>	<b>BATCH-1</b>		
091031091	091031149	091031491	101031112	111031007
111031279	111031314	111031473	111031476	121030852
<b>25.04.2018</b>	<b>8.00AM-10.00AM</b>	<b>BATCH-2</b>		
121030904	121030910	121030926	121030948	121030982
121031018	121031241	121031285	121031322	121031325
<b>25.04.2018</b>	<b>9.00AM-11.00AM</b>	<b>BATCH-3</b>		
121031334	121031360	121031445	121031665	121031975
121031988	131030331	131030427	131030443	131030531
<b>25.04.2018</b>	<b>10.00AM-12.00Noon</b>	<b>BATCH-4</b>		
131030580	131030596	131030600	141030310	141030330
141030373	141030383	141030459	141030471	141030511
<b>25.04.2018</b>	<b>11.00AM-1.00PM</b>	<b>BATCH-5</b>		
141030528	141030551	141030566	141030569	141030588
141030591	141030592	141030594	141030603	141030613
<b>25.04.2018</b>	<b>12.00Noon-2.00PM</b>	<b>BATCH-6</b>		
141031170	151030263	151030305	151030306	151030326
151030328	151030346	151030352	151030356	151030360
<b>25.04.2018</b>	<b>1.00PM-3.00PM</b>	<b>BATCH-7</b>		
151030364	151030365	151030367	151030375	151030377
151030384	151030391	151030393	151030394	151030416
<b>25.04.2018</b>	<b>2.00PM-4.00PM</b>	<b>BATCH-8</b>		
151030418	151030424	151030442	151030458	151030470
151030475	151030483	151030490	151030494	151030499
151030509	152030523	152030524		
ANNAMALAI UNIVERSITY				
FACULTY OF ENGINEERING & TECHNOLOGY				
B.E (MECHANICAL ENGINEERING)				
03CP407 STRENGTH OF MATERIAL LAB				
<b>26.04.2018</b>	<b>8.00 AM - 11.00 AM</b>	<b>BATCH-9</b>		
141030362	141030434	141030508	151030262	151030264
151030281	151030302	151030308	151030309	151030311
151030314	151030327	151030331	151030335	151030339
<b>26.04.2018</b>	<b>10.00 AM -01.00 PM</b>	<b>BATCH-10</b>		
151030362	151030366	151030373	151030374	151030407
151030411	151030420	151030443	151030454	151030481
151030493	151030503	151030508	151030510	151030514
<b>26.04.2018</b>	<b>12.00 PM - 03.00 PM</b>	<b>BATCH-11</b>		
161030046	161030047	161030048	161030049	161030050
161030051	161030052	161030053	161030054	161030055
161030056	161030057	161030059	161030060	161030061
<b>26.04.2018</b>	<b>02.00 PM - 05.00 PM</b>	<b>BATCH-12</b>		
161030062	161030063	161030064	161030065	161030066
161030067	161030068	161030069	161030071	161030072

161030073	161030074	161030075	161030076	161030077
<b>27.04.2018</b>	<b>8.00 AM - 11.00 AM</b>	<b>BATCH-13</b>		
161030078	161030079	161030080	161030081	161030082
161030084	161030085	161030086	161030087	161030088
161030089	161030090	161030091	161030092	161030093
<b>27.04.2018</b>	<b>10.00 AM -01.00 PM</b>	<b>BATCH-14</b>		
161030094	161030096	161030097	161030098	161030099
161030100	161030102	161030103	161030104	161030105
161030106	161030107	161030108	161030109	161030110
<b>27.04.2018</b>	<b>11.00AM-1.00PM</b>	<b>BATCH-15</b>		
161030112	161030113	161030114	161030115	161030116
161030117	161030118	161030119	161030120	161030121
161030122	162030491	162030492	162030493	162030494
<b>27.04.2018</b>	<b>12.00Noon-2.00PM</b>	<b>BATCH-16</b>		
162030495	162030496	162030497	162030498	162030499
162030500	162030501	162030502	162030503	162030504
162030505	162030506	162030507		