



National Institute of Technology Calicut

Supplementary Examination July-August(2020)

CIVIL ENGINEERING

Sl. No	REGNO	COURSE	GRADE	ATTENDANCE	REMARKS
1	B180761CE	CE2001D - MECHANICS OF SOLIDS	D	N	
2	B170572CE	CE2001D - MECHANICS OF SOLIDS	B	N	
3	B170211CE	CE2001D - MECHANICS OF SOLIDS	D	N	
4	B170014CE	CE2001D - MECHANICS OF SOLIDS	D	H	
5	B180740CE	CE2001D - MECHANICS OF SOLIDS	E	N	
6	B170067CE	CE2001D - MECHANICS OF SOLIDS	E	N	
7	B180568CE	CE2001D - MECHANICS OF SOLIDS	E	L	
8	B170090CE	CE2001D - MECHANICS OF SOLIDS	E	N	
9	B180007CE	CE2001D - MECHANICS OF SOLIDS	D	H	
10	B170440CE	CE2001D - MECHANICS OF SOLIDS	E	N	
11	B181098CE	CE2001D - MECHANICS OF SOLIDS	D	H	
12	B180260CE	CE2001D - MECHANICS OF SOLIDS	D	N	
13	B180214CE	CE2001D - MECHANICS OF SOLIDS	R	N	
14	B170167CE	CE2001D - MECHANICS OF SOLIDS	E	L	
15	B170090CE	CE2002D - MECHANICS OF FLUIDS	D	N	
16	B180163CE	CE2002D - MECHANICS OF FLUIDS	D	N	
17	B170067CE	CE2002D - MECHANICS OF FLUIDS	D	N	
18	B180170CE	CE2002D - MECHANICS OF FLUIDS	E	N	
19	B170167CE	CE2002D - MECHANICS OF FLUIDS	D	L	
20	B180335CE	CE2002D - MECHANICS OF FLUIDS	D	H	
21	B170225CE	CE2002D - MECHANICS OF FLUIDS	D	N	
22	B180740CE	CE2002D - MECHANICS OF FLUIDS	R	H	
23	B180086CE	CE2002D - MECHANICS OF FLUIDS	D	N	
24	B181053CE	CE2002D - MECHANICS OF FLUIDS	E	H	
25	B170452CE	CE2002D - MECHANICS OF FLUIDS	E	N	
26	B170943CE	CE2002D - MECHANICS OF FLUIDS	D	N	
27	B180224CE	CE2002D - MECHANICS OF FLUIDS	D	N	
28	B170211CE	CE2002D - MECHANICS OF FLUIDS	E	L	
29	B170014CE	CE2002D - MECHANICS OF FLUIDS	D	N	
30	B180820CE	CE2002D - MECHANICS OF FLUIDS	D	L	
31	B170034CE	CE2002D - MECHANICS OF FLUIDS	E	H	
32	B180893CE	CE2002D - MECHANICS OF FLUIDS	D	H	
33	B170573CE	CE2002D - MECHANICS OF FLUIDS	R	H	
34	B180144CE	CE2002D - MECHANICS OF FLUIDS	D	N	
35	B170440CE	CE2002D - MECHANICS OF FLUIDS	E	N	
36	B170572CE	CE2002D - MECHANICS OF FLUIDS	D	H	
37	B180160CE	CE2002D - MECHANICS OF FLUIDS	E	N	



National Institute of Technology Calicut

Supplementary Examination July-August(2020)

CIVIL ENGINEERING

SI. No	REGNO	COURSE	GRADE	ATTENDANCE	REMARKS
38	B180214CE	CE2002D - MECHANICS OF FLUIDS	D	L	
39	B171027CE	CE2002D - MECHANICS OF FLUIDS	E	N	
40	B180121CE	CE2002D - MECHANICS OF FLUIDS	E	N	
41	B181096CE	CE2002D - MECHANICS OF FLUIDS	D	H	
42	B180568CE	CE2002D - MECHANICS OF FLUIDS	E	L	
43	B180761CE	CE2002D - MECHANICS OF FLUIDS	E	N	
44	B181098CE	CE2002D - MECHANICS OF FLUIDS	D	N	
45	B170572CE	CE2003D - BUILDING TECHNOLOGY	R	H	
46	B180568CE	CE2003D - BUILDING TECHNOLOGY	R	L	
47	B180164CE	CE2003D - BUILDING TECHNOLOGY	E	H	
48	B181096CE	CE2003D - BUILDING TECHNOLOGY	E	H	
49	B180121CE	CE2003D - BUILDING TECHNOLOGY	D	N	
50	B180214CE	CE2003D - BUILDING TECHNOLOGY	E	N	
51	B181098CE	CE2003D - BUILDING TECHNOLOGY	D	H	
52	B170440CE	CE2003D - BUILDING TECHNOLOGY	E	N	
53	B170573CE	CE2003D - BUILDING TECHNOLOGY	R	N	
54	B170034CE	CE2003D - BUILDING TECHNOLOGY	R	N	
55	B180995CE	CE2003D - BUILDING TECHNOLOGY	E	H	
56	B170090CE	CE2003D - BUILDING TECHNOLOGY	R	N	
57	B180163CE	CE2003D - BUILDING TECHNOLOGY	R	N	
58	B180335CE	CE2003D - BUILDING TECHNOLOGY	E	N	
59	B181053CE	CE2003D - BUILDING TECHNOLOGY	E	H	
60	B180516CE	CE2003D - BUILDING TECHNOLOGY	D	N	
61	B170943CE	CE2003D - BUILDING TECHNOLOGY	R	N	
62	B170454CE	CE2003D - BUILDING TECHNOLOGY	R	N	
63	B180171CE	CE2003D - BUILDING TECHNOLOGY	E	N	
64	B180224CE	CE2003D - BUILDING TECHNOLOGY	E	H	
65	B170211CE	CE2003D - BUILDING TECHNOLOGY	E	L	
66	B170512CE	CE2004D - SURVEYING	E	N	
67	B181096CE	CE2004D - SURVEYING	E	H	
68	B170572CE	CE2004D - SURVEYING	E	H	
69	B170211CE	CE2004D - SURVEYING	R	N	
70	B180224CE	CE2004D - SURVEYING	R	N	
71	B180121CE	CE2004D - SURVEYING	R	H	
72	B180214CE	CE2004D - SURVEYING	R	N	
73	B181098CE	CE2004D - SURVEYING	E	H	
74	B170573CE	CE2004D - SURVEYING	E	H	



National Institute of Technology Calicut

Supplementary Examination July-August(2020)

CIVIL ENGINEERING

Sl. No	REGNO	COURSE	GRADE	ATTENDANCE	REMARKS
75	B170034CE	CE2004D - SURVEYING	R	N	
76	B170271CE	CE2004D - SURVEYING	E	N	
77	B180995CE	CE2004D - SURVEYING	E	N	
78	B170090CE	CE2004D - SURVEYING	R	N	
79	B180740CE	CE2004D - SURVEYING	E	H	
80	B180568CE	CE2006D - OPEN CHANNEL HYDRAULICS & HYDROLOGY	R	N	
81	B180298CE	CE2006D - OPEN CHANNEL HYDRAULICS & HYDROLOGY	R	H	
82	B170573CE	CE2006D - OPEN CHANNEL HYDRAULICS & HYDROLOGY	E	H	
83	B180568CE	CE2008D - STRUCTURAL ANALYSIS - I	R	N	
84	B170067CE	CE3001D - STRUCTURAL ANALYSIS - II	E	L	
85	B170225CE	CE3001D - STRUCTURAL ANALYSIS - II	E	N	
86	B170452CE	CE3002D - STRUCTURAL DESIGN - I	E	N	
87	B170067CE	CE3003D - NUMERICAL METHODS IN CIVIL ENGINEERING	C	L	
88	B170947CE	CE3003D - NUMERICAL METHODS IN CIVIL ENGINEERING	C	N	
89	B170939CE	CE3003D - NUMERICAL METHODS IN CIVIL ENGINEERING	C	N	
90	B170907CE	CE3003D - NUMERICAL METHODS IN CIVIL ENGINEERING	C	N	
91	B171067CE	CE3003D - NUMERICAL METHODS IN CIVIL ENGINEERING	D	N	
92	B170629CE	CE3003D - NUMERICAL METHODS IN CIVIL ENGINEERING	C	N	
93	B170811CE	CE3003D - NUMERICAL METHODS IN CIVIL ENGINEERING	C	N	
94	B171027CE	CE3003D - NUMERICAL METHODS IN CIVIL ENGINEERING	C	H	
95	B150057CE	CE3004 - GEOTECHNOLOGY	E	N	
96	B170947CE	CE3022D - CONCRETE TECHNOLOGY	R	N	
97	B171067CE	CE3022D - CONCRETE TECHNOLOGY	R	N	
98	B180740CE	MA2001D - MATHEMATICS III	D	H	
99	B170090CE	MA2001D - MATHEMATICS III	R	N	
100	B170572CE	MA2001D - MATHEMATICS III	C	H	