

STATE BOARD OF TECHNICAL EDUCATION AND TRAINING

DIPLOMA EXAMINATIONS FINAL YEAR/ END SEMESTER - TIMETABLE

356 - MORNING STAR POLYTECHNIC COLLEGE

CHUNKANKADAI KANYAKUMARI, 629807

(Question Papers will be in the Current Scheme Only)

SL No	EXAM_DATE	START_AT	EXAM_DAY	COURSE	SCHEME	SEM	COLNO	SUBJECT
1	23-Sep-2020	FN	Wednesday	CIVIL ENGINEERING(1010)	C	6	2	CONSTRUCTION MANAGEMENT
2					D	6	2	COMPUTER PROGRAMMING AND APPLICATIONS
3					G	6	2	CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP
4					H	6	2	CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP
5							9	BASICS OF COMPUTER SCIENCE
6					J	6	1	CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP
7					K	6	1	CONSTRUCTION MANAGEMENT WITH MIS
8					L	6	1	CONSTRUCTION MANAGEMENT WITH MIS
9					M	6	1	CONSTRUCTION MANAGEMENT WITH MIS
10					R	6	2	CONSTRUCTION MANAGEMENT
11				ELECTRICAL AND ELECTRONICS ENGINEERING(1030)	C	6	1	INTRODUCTION TO COMPUTER PROGRAMMING
12					D	6	1	COMPUTER PROGRAMMING AND APPLICATIONS
13					H	6	4	BASICS OF COMPUTER SCIENCE
14					J	6	3	PROGRAMMING IN C++
15					K	6	3	C PROGRAMMING AND OOPS
16					R	6	1	INTRODUCTION TO COMPUTER PROGRAMMING
17				ELECTRONICS AND COMMUNICATION ENGINEERING(1040)	C	6	2	INDUSTRIAL ELECTRONICS
18					D	6	3	INDUSTRIAL ELECTRONICS
19								C PROGRAMMING
20				G	6	1	INDUSTRIAL ELECTRONICS	

21				H	6	1	INDUSTRIAL ELECTRONICS	
22						7	C++ PROGRAMMING	
23				J	6	2	INDUSTRIAL ELECTRONICS	
24				R	6	2	INDUSTRIAL ELECTRONICS	
25			MECHANICAL ENGINEERING(1020)	C	6	1	INDUSTRIAL MANAGEMENT	
26				D	6	1	INDUSTRIAL MANAGEMENT	
27							1	INDUSTRIAL ENGINEERING AND MANAGEMENT
28				G	6	3	C++ PROGRAMMING	
29							PROCESS PLANNING AND COST ESTIMATION	
30				H	6	1	INDUSTRIAL ENGINEERING AND MANAGEMENT	
31							3	C++ PROGRAMMING
32				J	6	1	INDUSTRIAL ENGINEERING AND MANAGEMENT	
33				K	6	1	INDUSTRIAL ENGINEERING AND MANAGEMENT	
34				L	6	1	INDUSTRIAL ENGINEERING AND MANAGEMENT	
35				M	6	1	INDUSTRIAL ENGINEERING AND MANAGEMENT	
36				R	6	1	INDUSTRIAL MANAGEMENT	
37	AN	Wednesday		CIVIL ENGINEERING(1010)	C	6	1	MECHANICS OF STRUCTURES
38					D	6	1	MECHANICS OF STRUCTURES
39			G		6	1	THEORY OF STRUCTURES	
40			H		6	1	THEORY OF STRUCTURES	
41			R		6	1	MECHANICS OF STRUCTURES	
42			COMPUTER ENGINEERING(1052)	K	6	2	MOBILE COMPUTING	
43				L	6	2	MOBILE COMPUTING	
44				M	6	2	MOBILE COMPUTING	
45			ELECTRICAL AND ELECTRONICS ENGINEERING(1030)	C	6	2	DISTRIBUTION AND UTILISATION	
46				D	6	2	DISTRIBUTION AND UTILISATION	
47				G	6	1	DISTRIBUTION AND UTILISATION	
48				H	6	1	DISTRIBUTION AND	

							UTILISATION		
49				J	6	1	DISTRIBUTION AND UTILISATION		
50				K	6	1	POWER SYSTEM - II		
51				L	6	1	POWER SYSTEM - II		
52				M	6	1	DISTRIBUTION AND UTILIZATION		
53				R	6	2	DISTRIBUTION AND UTILISATION		
54				G	6	3	COMPUTER INSTALLATION AND SERVICING		
55				H	6	3	COMPUTER INSTALLATION AND SERVICING		
56				J	6	3	COMPUTER NETWORKS		
57				K	6	1	COMPUTER HARDWARE AND NETWORKING		
58				L	6	2	COMPUTER HARDWARE AND NETWORKS		
59				M	6	1	COMPUTER HARDWARE SERVICING AND NETWORKING		
60				ELECTRONICS AND COMMUNICATION ENGINEERING(1040)		M	6	2	MOBILE COMPUTING
61	24-Sep-2020	FN	Thursday	INFORMATION TECHNOLOGY(1046)		K	6	2	HYDRAULICS
62				CIVIL ENGINEERING(1010)		L	6	2	HYDRAULICS
63						M	6	2	HYDRAULICS
64				COMPUTER ENGINEERING(1052)		G	6	3	JAVA PROGRAMMING
65				ELECTRONICS AND COMMUNICATION ENGINEERING(1040)		C	6	3	ADVANCED COMMUNICATION ENGINEERING
66									
67						D	6	2	COMMUNICATION SYSTEMS
68									
69						G	6	2	COMMUNICATION SYSTEM
70									
71						J	6	1	COMMUNICATION SYSTEMS
72									
73						R	6	3	ADVANCED COMMUNICATION ENGINEERING
74									
75				INFORMATION TECHNOLOGY(1046)		G	6	3	JAVA PROGRAMMING
76				MECHANICAL ENGINEERING(1020)		H	6	8	CAD/CAM
77						J	6	2	CAD/CAM

78				K	6	2	CAD / CAM
79				L	6	2	COMPUTER INTEGRATED MANUFACTURING
80				M	6	2	COMPUTER AIDED DESIGN AND MANUFACTURING
81	AN	Thursday	CIVIL ENGINEERING(1010)	C	6	4	QUANTITY SURVEYING II
82				D	6	3	ESTIMATING AND COSTING
83				G	6	4	QUANTITY SURVEYING AND COSTING II
84				H	6	4	QUANTITY SURVEYING AND COSTING II
85				R	6	4	QUANTITY SURVEYING II
86				COMPUTER ENGINEERING(1052)	G	6	1
87			J		6	1	COMPUTER INSTALLATION AND SERVICING
88			K		6	1	PC HARDWARE AND SERVICING
89			L		6	1	COMPUTER HARDWARE AND SERVICING
90			M		6	1	COMPUTER HARDWARE AND SERVICING
91			ELECTRICAL AND ELECTRONICS ENGINEERING(1030)	G	6	3	BIO-MEDICAL INSTRUMENTATION
92				H	6	3	BIO-MEDICAL INSTRUMENTATION
93				J	6	3	COMPUTER HARDWARE SERVICING
94				L	6	3	BIO-MEDICAL INSTRUMENTATION
95				M	6	3	BIO-MEDICAL INSTRUMENTATION
96			ELECTRONICS AND COMMUNICATION ENGINEERING(1040)	D	6	3	MEDICAL ELECTRONICS
97				H	6	8	BIO MEDICAL INSTRUMENTATION
98				K	6	3	BIO-MEDICAL INSTRUMENTATION
99				L	6	3	BIOMEDICAL INSTRUMENTATION
100				M	6	2	BIOMEDICAL INSTRUMENTATION
101			INFORMATION TECHNOLOGY(1046)	G	6	3	COMPUTER INSTALLATION AND SERVICING
102				K	6	3	ADVANCED JAVA PROGRAMMING
103				L	6	1	ADVANCED JAVA

							PROGRAMMING				
104				M	6	1	ADVANCED JAVA PROGRAMMING				
105				C	6	2	PRODUCTION TECHNOLOGY III				
106			3			MACHINESHOP TECHNOLOGY					
107			MECHANICAL ENGINEERING(1020)	D	6	2	MODERN PRODUCTION PROCESS				
108						3	MACHINESHOP TECHNOLOGY				
109				R	6	2	PRODUCTION TECHNOLOGY III				
110						3	MACHINESHOP TECHNOLOGY				
111	25-Sep-2020	FN	Friday	CIVIL ENGINEERING(1010)	L	6	4	ESTIMATING AND COSTING - II			
112								M	6	4	ESTIMATING AND COSTING - II
113							COMPUTER ENGINEERING(1052)	J	6	3	WEB TECHNOLOGY
114							ELECTRICAL AND ELECTRONICS ENGINEERING(1030)	G	6	2	ELECTRICAL ESTIMATION
115						H		6	2	ELECTRICAL ESTIMATION	
116						K		6	2	ELECTRICAL ESTIMATION	
117						L		6	2	ELECTRICAL ESTIMATION AND ENERGY AUDITING	
118							INFORMATION TECHNOLOGY(1046)	J	6	1	WEB TECHNOLOGY
119							MECHANICAL ENGINEERING(1020)	C	6	3	REFRIGERATION AND AIR CONDITIONING
120						D		6	3	REFRIGERATION AND AIR CONDITIONING	
121						H		6	9	REFRIGERATION AND AIR CONDITIONING	
122						J		6	3	MECHATRONICS	
123						K		6	3	MECHATRONICS	
124								L	6	3	ROBOTICS
125											REFRIGERATION AND AIR CONDITIONING
126											MECHANICAL INSTRUMENTATION
127								M	6	3	ROBOTICS
128							REFRIGERATION AND AIR CONDITIONING				
129							R	6	3	REFRIGERATION AND AIR CONDITIONING	
130		AN	Friday	CIVIL ENGINEERING(1010)	C	6	3	BUILDING TECHNOLOGY AND			

				SERVICES	
131				CONCRETE STRUCTURES AND TECHNOLOGY	
132		J	6	3	ADVANCED RC CONCRETE STRUTURES
133					BUILDING TECHNOLOGY AND SERVICES
134		R	6	3	CONCRETE STRUCTURES AND TECHNOLOGY
135		J	6	3	MULTIMEDIA
136		K	6	3	MULTIMEDIA SYSTEMS
137					OPEN SOURCE SOFTWARE
138		L	6	3	MULTIMEDIA SYSTEMS
139					MULTIMEDIA SYSTEMS
140		M	6	3	OPEN SOURCE SOFTWARE
141					INDUSTRIAL ELECTRONICS
142		C	6	3	TELEVISION
143					INDUSTRIAL ELECTRONICS
144		D	6	3	TELEVISION ENGINEERING
145		G	6	3	INDUSTRIAL ELECTRONICS
146		H	6	3	INDUSTRIAL ELECTRONICS
147		J	6	3	POWER ELECTRONICS
148					COMPUTER HARDWARE AND NETWORKING
149		K	6	3	POWER ELECTRONICS
150					COMPUTER HARDWARE AND NETWORKS
151		L	6	3	POWER ELECTRONICS
152					POWER ELECTRONICS
153		M	6	3	COMPUTER HARDWARE AND NETWORKS
154					INDUSTRIAL ELECTRONICS
155		R	6	3	TELEVISION
156					TELEVISION ENGINEERING
157		D	6	1	TELEVISION ENGINEERING
		H	6	8	TELEVISION ENGINEERING

158				J	6	3	TELEVISION ENGINEERING			
159				K	6	3	TELEVISION ENGINEERING			
160				L	6	3	TELEVISION ENGINEERING			
161							MOBILE COMMUNICATION			
162				M	6	3	TELEVISION ENGINEERING			
163							TEST ENGINEERING			
164				J	6	2	NETWORKS AND ADMINISTRATION			
165				K	6	1	MULTIMEDIA SYSTEMS			
166				L	6	3	COMPUTER HARDWARE AND NETWORKS			
167							MULTIMEDIA SYSTEMS			
168				M	6	3	MULTIMEDIA SYSTEMS			
169							COMPUTER HARDWARE AND NETWORKS			
170				C	6	3	MACHINE DESIGN AND DRAFTING			
171							D	6	3	MACHINE DESIGN AND DRAFTING
172							G	6	3	ROBOTICS
173							H	6	7	DESIGN OF MACHINE ELEMENTS
174							J	6	3	ROBOTICS
175							R	6	3	MACHINE DESIGN AND DRAFTING
176	26-Sep-2020	FN	Saturday	G	6	3	STEEL TIMBER AND MASONRY STRUCTURES			
177				H	6	3	STEEL TIMBER AND MASONRY STRUCTURES			
178						7	TOWN PLANNING			
179						BUILDING SERVICES [ET-I]				
180				J	6	3	TOWN PLANNING			
181				K	6	3	TOWN PLANNING			
182				L	6	3	EARTHQUAKE ENGINEERING			
183							STEEL STRUCTURES			
184							BUILDING SERVICES			
185							TOWN PLANNING			
186				M	6	3	STEEL STRUCTURES			
187							BUILDING SERVICES			
188							TOWN PLANNING			
189							EARTHQUAKE ENGINEERING			

190			COMPUTER ENGINEERING(1052)	J	6	2	PRINCIPLES OF MODERN COMMUNICATION SYSTEM
191				K	6	3	SOFTWARE ENGINEERING
192			ELECTRONICS AND COMMUNICATION ENGINEERING(1040)	K	6	2	EMBEDDED SYSTEMS
193				L	6	1	EMBEDDED SYSTEMS
194				G	6	1	SOFTWARE ENGINEERING
195			INFORMATION TECHNOLOGY(1046)	J	6	3	PRINCIPLES OF MODERN COMMUNICATION SYSTEM \$
196				K	6	2	SOFTWARE ENGINEERING
197			MECHANICAL ENGINEERING(1020)	M	6	7	PROJECT WORK
198			CIVIL ENGINEERING(1010)	H	6	7	RURAL ENGINEERING TECHNOLOGY
199				J	6	2	ENVIRONMENTAL ENGINEERING AND POLLUTION CONTR
200			COMPUTER ENGINEERING(1052)	M	6	7	PROJECT WORK
201			ELECTRICAL AND ELECTRONICS ENGINEERING(1030)	M	6	2	OPERATION AND MAINTENANCE OF ELECTRICAL EQUIPMENT
202			ELECTRONICS AND COMMUNICATION ENGINEERING(1040)	M	6	7	PROJECT WORK
203			INFORMATION TECHNOLOGY(1046)	M	6	7	PROJECT WORK
204	AN	Saturday		C	6	3	AUTOMOBILE TECHNOLOGY
205				D	6	3	AUTOMOBILE TECHNOLOGY
206				G	6	2	AUTOMOBILE TECHNOLOGY
207			MECHANICAL ENGINEERING(1020)	H	6	2	AUTOMOBILE TECHNOLOGY
208				J	6	3	AUTOMOBILE TECHNOLOGY
209				K	6	3	AUTOMOBILE TECHNOLOGY
210				L	6	3	AUTOMOBILE ENGINEERING
211				R	6	3	AUTOMOBILE TECHNOLOGY
212	27-Sep-2020		CIVIL ENGINEERING(1010)	M	6	7	PROJECT WORK
213		FN	MECHANICAL ENGINEERING(1020)	M	6	4	COMPUTER AIDED DESIGN AND MANUFACTURING PRACTICAL
214		AN	COMPUTER ENGINEERING(1052)	M	6	4	COMPUTER SERVICING AND

								NETWORK PRACTICAL		
215				ELECTRICAL AND ELECTRONICS ENGINEERING(1030)	M	6	7	PROJECT WORK		
216				ELECTRONICS AND COMMUNICATION ENGINEERING(1040)	M	6	4	COMPUTER HARDWARE SERVICING AND NETWORKING PRACTICAL		
217				INFORMATION TECHNOLOGY(1046)	M	6	4	ADVANCED JAVA PROGRAMMING PRACTICAL		
218	28-Sep-2020	FN	Monday	CIVIL ENGINEERING(1010)	M	6	5	HYDRAULICS LAB		
219				COMPUTER ENGINEERING(1052)	G	6	2	NETWORKS II		
220				ELECTRICAL AND ELECTRONICS ENGINEERING(1030)	C	6	3	MICROPROCESSOR		
221					D	6	3	MICROPROCESSOR		
222					G	6	3	MICRO PROCESSOR AND APPLICATIONS		
223					H	6	3	MICRO PROCESSOR AND APPLICATIONS		
224					R	6	3	MICROPROCESSOR		
225				ELECTRONICS AND COMMUNICATION ENGINEERING(1040)	C	6	1	MICRO PROCESSOR AND ITS APPLICATIONS		
226					R	6	1	MICRO PROCESSOR AND ITS APPLICATIONS		
227				MECHANICAL ENGINEERING(1020)	M	6	5	MACHINE TOOL TESTING AND MAINTENANCE PRACTICAL		
228				AN	Monday	COMPUTER ENGINEERING(1052)	M	6	5	MOBILE COMPUTING PRACTICAL
229						ELECTRICAL AND ELECTRONICS ENGINEERING(1030)	M	6	4	ET - II WIRING AND WINDING PRACTICAL
230						ELECTRONICS AND COMMUNICATION ENGINEERING(1040)	M	6	5	EP - II PCB DESIGN PRACTICAL
231										EP - II TEST ENGINEERING PRACTICAL
232	INFORMATION TECHNOLOGY(1046)	M	6			5	MOBILE COMPUTING PRACTICAL			
233										
234	29-Sep-2020	FN	Tuesday	CIVIL ENGINEERING(1010)	M	6	6	COMPUTER APPLICATIONS IN CIVIL ENGINEERING PRACTICE		
235				ELECTRICAL AND ELECTRONICS ENGINEERING(1030)	J	6	2	MICRO CONTROLLERS		
236					M	6	5	ELECTRICAL CIRCUITS SIMULATION PRACTICAL		
237				INFORMATION TECHNOLOGY(1046)	K	6	3	FINANCIAL ACCOUNTING AND MANAGEMENT		

238				L	6	2	XML PROGRAMMING		
239							EP - II MECHANICAL INSTRUMENTATION PRACTICAL		
240			MECHANICAL ENGINEERING(1020)	M	6	6	EP - II REFRIGERATION AND AIR-CONDITIONING PRACTICAL		
241							EP - II ROBOTICS PRACTICAL		
242	AN	Tuesday	CIVIL ENGINEERING(1010)	H	6	7	IRRIGATION ENGINEERING		
243				J	6	3	IRRIGATION ENGINEERING		
244				K	6	3	WATER RESOURCE MANAGEMENT		
245					COMPUTER ENGINEERING(1052)	M	6	6	EP - II OPEN SOURCE SOFTWARE PRACTICAL
246									EP - II MULTIMEDIA SYSTEMS PRACTICAL
247					ELECTRICAL AND ELECTRONICS ENGINEERING(1030)	M	6	6	EP - II COMPUTER HARDWARE AND NETWORKS PRACTICAL
248									EP - II BIO-MEDICAL INSTRUMENTATION PRACTICAL
249									EP - II POWER ELECTRONICS PRACTICAL
250					ELECTRONICS AND COMMUNICATION ENGINEERING(1040)	M	6	6	EMBEDDED SYSTEMS PRACTICAL
251					INFORMATION TECHNOLOGY(1046)	M	6	6	EP - II MULTIMEDIA SYSTEMS PRACTICAL
252									EP - II COMPUTER HARDWARE AND NETWORKS PRACTICAL