DEPARTMENT OF TECHNICAL EDUCATION

From To

Chairman, Board of Examinations, Directorate of Technical Education, Guindy, Chennai 600 025 The Principals of Government, Government Aided and Self-financing Polytechnics Colleges.

Letter No. 110583 / N1 / 2021 dated: 9/06/2021

Sir / Madam,

Subject: Technical Education – Board Examinations (April 2021) – For Regular, Supplementary and Grace Chance Students – To be held during June to August 2021 – By Online Mode – Course wise detailed Time table – Regarding.

The detailed Theory Time Table for the forthcoming Board Examinations (April 2021) for the various Diploma Courses to be held during June to August 2021 is published herewith.

You are requested to take Xerox copies of the Time Table on single side and display them on the Students' Notice Board. Please make sure that all the students and staff are informed about the Time Table and to check the Time Table of June 2021 (ON-LINE MODE) exam for clash of Days, Dates / Missing Subjects / Incorrect Duration for Examination / Incorrect Subject Code / Incorrect Name of Subject. If any found email to tamtndte@gmail.com.

-Sd.-Chairman, Board of Examinations.

TIME TABLE - JUNE 2021 (ON-LINE MODE)

SPL.NOTE:

THIS TIMETABLE FOR THEORY EXAMINATIONS FOR JUNE 2021IS STRICTILY FOLLOWED, EVENTHOUGH A HOLIDAY IS DECLARED ON ANY DAY OF THE EXAMINATIONS AFTER THE PUBLICATION OF THIS TIMETABLE AND THE EXAMINATIONS SHOULD NOT UNDER ANY CIRCUMSTANCES BE STOPPED WITHOUT THE WRITTEN ORDERS FROM THIS OFFICE.

FIRST YEAR DIPLOMA COURSE IN ENGINEERING & TECHNOLOGY COMMON TO ALL FULL TIME COURSES** – (1000)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.			
	(N -Scheme) I SEMESTER						
24.07.2021 Saturday	10.00 am– 1.00 pm	40011	Communication English – I				
26.07.2021 Monday	10.00 am– 1.00 pm	40012	Engineering Mathematics – I				
27.07.2021 Tuesday	10.00 am— 1.00 pm	40013	Engineering Physics – I				
28.07.2021 Wednesday	10.00 am– 1.00 pm	40014	Engineering Chemistry – I				
29.07.2021 Thursday	10.00 am– 1.00 pm	40015	Engineering Graphics – I				
		II SE	EMESTER				
16.07.2021 Friday	10.00 am– 1.00 pm	40021	Communication English – II				
17.07.2021 Saturday	10.00 am– 1.00 pm	40022	Engineering Mathematics – II				
19.07.2021 Monday	10.00 am– 1.00 pm	40023	Engineering Physics – II				
20.07.2021 Tuesday	10.00 am– 1.00 pm	40024	Engineering Chemistry – II				
22.07.2021 Thursday	10.00 am– 1.00 pm	40025	Engineering Graphics – II				

** Except Diploma in

- (1) Modern Office Practice
- (2) Hotel Management & Catering Technology
- (3) Film & TV Technology
- (4) 3D Animation & Graphics.

TIME TABLE - JUNE 2021 (ON-LINE MODE)

FIRST YEAR DIPLOMA COURSE IN ENGINEERING & TECHNOLOGY COMMON TO ALL FULL TIME COURSES** – (1000)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		(M-S	Scheme)	
		I SE	MESTER	
24.07.2021 Saturday	10.00 am– 1.00 pm	30011	Communication English – I	
26.07.2021 Monday	10.00 am- 1.00 pm	30012	Engineering Mathematics – I	
27.07.2021 Tuesday	10.00 am- 1.00 pm	30013	Engineering Physics – I	
28.07.2021 Wednesday	10.00 am– 1.00 pm	30014	Engineering Chemistry – I	
29.07.2021 Thursday	10.00 am- 1.00 pm	30015	Engineering Graphics – I	
		II SE	EMESTER	
16.07.2021 Friday	10.00 am- 1.00 pm	30021	Communication English – II	
17.07.2021 Saturday	10.00 am– 1.00 pm	30022	Engineering Mathematics – II	
19.07.2021 Monday	10.00 am– 1.00 pm	30023	Applied Mathematics	
20.07.2021 Tuesday	10.00 am– 1.00 pm	30024	Engineering Physics – II	
22.07.2021 Thursday	10.00 am– 1.00 pm	30025	Engineering Chemistry – II	
23.07.2021 Friday	10.00 am– 1.00 pm	30026	Engineering Graphics – II	

- ** Except Diploma in
 - (5) Modern Office Practice
 - (6) Hotel Management & Catering Technology
 - (7) 3D Animation & Graphics

(J - ANNUAL PATTERN)

06.07.2021 Tuesday	10.00 am −1.00 pm	35233	Basics of Computer Science	*	
-----------------------	-------------------	-------	----------------------------	---	--

 $^{{\}bf *} \textit{Common with `C Programming' of III Semester Computer Engineering (M-Scheme)}$

TIME TABLE – JUNE 2021 (ON-LINE MODE)

FIRST YEAR DIPLOMA COURSE IN ENGINEERING & TECHNOLOGY COMMON TO ALL PART TIME COURSES – (3000)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No
•		•	Scheme) MESTER	
			WESTER	
24.07.2021 Saturday	10.00 am- 1.00 pm	40011	Communication English – I	
26.07.2021 Monday	10.00 am– 1.00 pm	40012	Engineering Mathematics – I	
27.07.2021 Tuesday	10.00 am- 1.00 pm	40013	Engineering Physics – I	
28.07.2021 Wednesday	10.00 am– 1.00 pm	40014	Engineering Chemistry – I	
		II SE	EMESTER	
16.07.2021 Friday	10.00 am- 1.00 pm	40021	Communication English – II	
17.07.2021 Saturday	10.00 am- 1.00 pm	40022	Engineering Mathematics – II	
19.07.2021 Monday	10.00 am- 1.00 pm	40023	Engineering Physics – II	
20.07.2021 Tuesday	10.00 am- 1.00 pm	40024	Engineering Chemistry – II	
			Scheme) MESTER	
24.07.2021 Saturday	10.00 am– 1.00 pm	30011	Communication English – I #	
26.07.2021 Monday	10.00 am- 1.00 pm	30012	Engineering Mathematics – I #	
27.07.2021 Tuesday	10.00 am- 1.00 pm	30013	Engineering Physics – I #	
28.07.2021 Wednesday	10.00 am- 1.00 pm	30014	Engineering Chemistry – I #	
		II SE	CMESTER	
16.07.2021 Friday	10.00 am– 1.00 pm	30021	Communication English – II	
17.07.2021 Saturday	10.00 am- 1.00 pm	30022	Engineering Mathematics – II	
19.07.2021 Monday	10.00 am- 1.00 pm	30023	Applied Mathematics	
20.07.2021 Tuesday	10.00 am– 1.00 pm	30024	Engineering Physics – II	
22.07.2021 Thursday	10.00 am- 1.00 pm	30025	Engineering Chemistry – II	

Common with II Semester Basic Engineering (Full time)

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN CIVIL ENGINEERING (1010)

Date and	Time	Subject	Subjects as per the Scheme	Code No.
Day	Time	Code	of Examination	Code No.
		(M-Sc III SEM		
02.07.2021 Friday	10.00 am −1.00 pm	31032	Construction Materials and Construction Practice	
03.07.2021 Saturday	10.00 am −1.00 pm	31031	Engineering Mechanics	
05.07.2021 Monday	10.00 am −1.00 pm	31033	Surveying – I	
07.07.2021 Wednesday	10.00 am –1.00 pm	31034	Civil Engineering Drawing – I	
		IV SEM	ESTER	
09.07.2021 Friday	10.00 am -1.00 pm	31041	Theory of Structures	
10.07.2021 Saturday	10.00 am −1.00 pm	31042	Transportation Engineering	
12.07.2021 Monday	10.00 am −1.00 pm	31043	Surveying – II	
13.07.2021 Tuesday	10.00 am −1.00 pm	31044	Estimating and Costing – I	
		V SEM	ESTER	
25.06.2021 Friday	10.00 am–1.00 pm	31051	Structural Engineering	
26.06.2021 Saturday	10.00 am–1.00 pm	31052	Environmental Engineering and Pollution Control	
28.06.2021 Monday	10.00 am-1.00 pm	31054	Civil Engineering Drawing – II	
29.06.2021 Tuesday	10.00 am–1.00 pm	31071	Elective Theory – I Advanced Construction Technology	
30.06.2021	10.00 am–1.00 pm	31072	Elective Theory – I Remote Sensing and GIS	
Wednesday	10.00 um 1.00 pm	31074	Water Resources Management	
01.07.2021 Thursday	10.00 am–1.00 pm	31073	Elective Theory – I Soil Mechanics and Foundation Engineering	

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN CIVIL ENGINEERING (1010)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
Day		Code	of Examination	
		(M-Sc. VI SEM		
21.06.2021 Monday	10.00 am −1.00 pm	31061	Construction Management with MIS	
22.06.2021 Tuesday	10.00 am −1.00 pm	31062	Hydraulics	
23.06.2021 Wednesday	10.00 am −1.00 pm	31064	Estimating and Costing - II	
		31081	Elective Theory – II Steel Structures	
24.06.2021	10.00 1.00	31082	Town Planning	
Thursday	10.00 am -1.00 pm	31083	Earthquake Engineering	
		31084	Building Services	

(K-Scheme) V SEMESTER

 $^{* \}quad \textit{Common with 'V' semester Architectural Assistantship [M-Scheme]}$

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN CIVIL ENGINEERING (SANDWICH) (2010)

Date and Day	Time	Subject Code	Subjects as per the Scheme Examination	Of Code No.
		•	Scheme) MESTER	
02.07.2021 Friday	10.00 am −1.00 pm	31032	Construction Materials and Construction Practice	\$
03.07.2021 Saturday	10.00 am −1.00 pm	31031	Engineering Mechanics	\$
05.07.2021 Monday	10.00 am −1.00 pm	31033	Surveying – I	\$
07.07.2021 Wednesday	10.00 am −1.00 pm	31034	Civil Engineering Drawing - I	\$
10.07.2021 Saturday	10.00 am −1.00 pm	31042	Transportation Engineering	\$

V SEMESTER

26.06.2021 Saturday	10.00 am-1.00 pm	31052	Environmental Engineering and Pollution Control	\$
28.06.2021 Monday	10.00 am–1.00 pm	31054	Civil Engineering Drawing – II	\$
29.06.2021 Tuesday	10.00 am–1.00 pm	31071	Elective Theory - I Advanced Construction Technology	\$
30.06.2021	10.00 1.00	31072	Elective Theory – I Remote Sensing and GIS	\$
Wednesday	10.00 am-1.00 pm	31074	Water Resources Management	\$
01.07.2021 Thursday	10.00 am–1.00 pm	31073	Elective Theory – I Soil Mechanics and Foundation Engineering	\$
09.07.2021 Friday	10.00 am −1.00 pm	31041	Theory of Structures	\$
12.07.2021 Monday	10.00 am −1.00 pm	31043	Surveying – II	\$
13.07.2021 Tuesday	10.00 am −1.00 pm	31044	Estimating and Costing - I	\$

^{\$} Common with Civil Engineering

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN CIVIL ENGINEERING (SANDWICH)(2010)

Date and Day	Time	Subject Code	Subjects as per the Scheme OfExamination	Code No.
		•	cheme) IESTER	
21.06.2021 Monday	10.00 am –1.00 pm	31061	Construction Management \$ With MIS	
22.06.2021 Tuesday	10.00 am −1.00 pm	31062	Hydraulics \$	
23.06.2021 Wednesday	10.00 am −1.00 pm	31064	Estimating and Costing – II \$	
		31081	Elective Theory - II Steel Structures \$	
24.06.2021	10.00 am -1.00 pm	31082	Town Planning \$;
Thursday	10.00 am =1.00 pm	31083	Earthquake Engineering \$;
		31084	Building Services \$;
25.06.2021 Friday	10.00 am-1.00 pm	31051	Structural Engineering \$;

\$ Common with Civil Engineering

(K-Scheme) V SEMESTER

08.07.2021	10.00 am–1.00 pm	31254	Elective Theory – I		
Thursday	1	31234	Elements of Interior Design	@	

[@] Common with 'V' Sem Architectural Assistantship[M - Scheme]

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN CIVIL ENGINEERING (PART - TIME) (3010)

Date and Day	Time	Subject Code	Subjects as per the Schen of Examination	ne	Code No.
			cheme) IESTER		
03.07.2021 Saturday	10.00 am −1.00 pm	31031	Engineering Mechanics	#	
05.07.2021 Monday	10.00 am –1.00 pm	31033	Surveying – I	#	
29.07.2021 Thursday	10.00 am –1.00 pm	30015	Engineering Graphics – I	@	
		IV SEM	IESTER		
02.07.2021 Friday	10.00 am – 1.00 pm	31032	Construction Materials and Construction Practice	#	
07.07.2021 Wednesday	10.00 am – 1.00 pm	31034	Civil Engineering Drawing – I	#	
12.07.2021 Monday	10.00 am –1.00 pm	31043	Surveying – II	#	
23.07.2021 Friday	10.00 am -1.00 pm	30026	Engineering Graphics – II	@	
		V SEM	ESTER		
09.07.2021 Friday	10.00 am −1.00 pm	31041	Theory of Structures	#	
10.07.2021 Saturday	10.00 am –1.00 pm	31042	Transportation Engineering	#	
		VI SEM	IESTER		
25.06.2021 Friday	10.00 am-1.00 pm	31051	Structural Engineering	#	
28.06.2021 Monday	10.00 am-1.00 pm	31054	Civil Engineering Drawing – II	#	
29.06.2021 Tuesday	10.00 am–1.00 pm	31071	Elective Theory-I Advanced Construction Technology	#	
30.06.2021	10.00 1.00	31072	Elective Theory-I Remote Sensing and GIS	#	
Wednesday	10.00 am–1.00 pm	31074	Water Resources Management	#	
01.07.2021 Thursday	10.00 am–1.00 pm	31073	Elective Theory-I Soil Mechanics and Foundation Engineering	#	
13.07.2021 Tuesday	10.00 am −1.00 pm	31044	Estimating and Costing – I	#	
@ Common with	Basic Engg	#	Common with Civil Engineering	•	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN CIVIL ENGINEERING (PART - TIME)(3010)

Date and Day	Time	Subject Code	Subjects as per the Sche of Examination	me	Code No.
			cheme) MESTER		
	T		Elective Theory – II		
		31081	Steel Structures	#	
24.06.2021	10.00 am –1.00 pm	31082	Town Planning	#	
Thursday		31083	Earthquake Engineering	#	
		31084	Building Services	#	
26.06.2021 Saturday	10.00 am–1.00 pm	31052	Environmental Engineering and Pollution Control	#	
			cheme) MESTER		
21.06.2021	10.00 am –1.00 pm	31061	Construction Management		
Monday 22.06.2021			with MIS	#	
Tuesday	10.00 am -1.00 pm	31062	Hydraulics	#	
23.06.2021 Wednesday	10.00 am -1.00 pm	31064	Estimating and Costing – II	#	
# Comm	on with Civil Engineering		cheme) MESTER		
08.07.2021	T		Elective Theory – I		
Thursday	10.00 am–1.00 pm	31254	Elements of Interior Design	@	
@ Common v	vith 'V' Sem Architectura	(J - S	hip[M - Scheme] cheme) MESTER		
	~				
06.07.2021	10.00 am −1.00 pm	35233	Basics of Computer Science	*	

^{*}Common with 'C Programming' of III Semester Computer Engineering (M-Scheme)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MECHANICAL ENGINEERING (1020)

		Code	of Examination	Code No.
			heme) IESTER	
02.07.2021 Friday	10.00 am -1.00 pm	32031	Strength of Materials	
03.07.2021 Saturday	10.00 am −1.00 pm	32032	Manufacturing Processes	
07.07.2021 Wednesday	10.00 am −1.00 pm	32033	Machine Drawing	
		IV SEM	IESTER	
09.07.2021 Friday	10.00 am −1.00 pm	32041	Heat Power Engineering	
10.07.2021 Saturday	10.00 am –1.00 pm	32042	Special Machines	
12.07.2021 Monday	10.00 am −1.00 pm	32043	Fluid Mechanics and Fluid Power	
13.07.2021 Tuesday	10.00 am –1.00 pm	32044	Electrical Drives and Control	
		V SEM	ESTER	- 1
25.06.2021 Friday	10.00 am-1.00 pm	32051	Design of Machine Elements	
26.06.2021 Saturday	10.00 am-1.00 pm	32052	Thermal and Automobile engineering.	
28.06.2021 Monday	10.00 am-1.00 pm	32053	Process Planning and Cost Estimation.	
29.06.2021	10.00 am–1.00 pm	32071	Elective Theory – I Total Quality Management	
Tuesday		32072	Press Tools	
30.06.2021 Wednesday	10.00 am–1.00 pm	32073	Renewable Energy Sources and Energy Conservation	
		VI SEM	IESTER	
21.06.2021 Monday	10.00 am −1.00 pm	32061	Industrial Engineering and Management	
22.06.2021 Tuesday	10.00 am −1.00 pm	32062	Computer Aided Design and Manufacturing	
24.06.2021 Thursday	10.00 am −1.00 pm	32083	Refrigeration and Air–Conditioning	
08.07.2021	10.00 am −1.00 pm	32081	Elective Theory – II Mechanical Instrumentation	
Thursday		32082	Robotics	
			heme) IESTER	
30.07.2021 Friday	10.00 am −1.00 pm	22084	Proto-typing in Production Design	

TIME TABLE – JUNE 2021 (ON-LINE MODE) DIPLOMA IN MECHANICAL ENGINEERING (1020)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.

$(G ext{-}Scheme)$ VI SEMESTER

		Elective Written Practical	
31.07.2021	10.00 1.00	(a) MEG655 – TQM	
Saturday	10.00 am–1.00 pm	(b) MEG657 - Process Planning & Cost	
		Estimation	

(J-Scheme) V SEMESTER

01.07.2021 Thursday	10.00 am-1.00 pm	32352	Elective Theory – I Farm Equipment Technology	**	
14.07.2021 Wednesday	10.00 am-1.00 pm	39153	Foundry Technology	*\$	

VI SEMESTER

05.07.2021 Monday	10.00 am −1.00 pm	39133	Metallurgy	\$	
15.07.2021 Thursday	10.00 am-1.00 pm	37551	Elective Theory – II Plastic Engineering	#	

^{**} Common with 'Farm Machinery' of 'V' Sem Agricultural Technology (M-Scheme)

^{*\$}Common with 'Moulding materials and processes' of 'V' Sem Mechanical Engineering (Foundry) [Sandwich (M – Scheme)

Common with 'Plastics Processing' of V Sem Polymer Technology (M-Scheme)

^{\$} Common with 'Physical Metallurgy' of 'III' Sem Mechanical Engineering (Foundry) [Sandwich] (M – Scheme)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

$DIPLOMA\ IN\ MECHANICAL\ ENGINEERING\ (SANDWICH)\ (2020)$

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
-		(M-Sc III SEM		
02.07.2021 Friday	10.00 am −1.00 pm	32031	Strength of Materials	#
03.07.2021 Saturday	10.00 am −1.00 pm	32032	Manufacturing Processes	#
07.07.2021 Wednesday	10.00 am –1.00 pm	32033	Machine Drawing	#
12.07.2021 Monday	10.00 am –1.00 pm	32043	Fluid Mechanics and Fluid Power	#
	_	IV SEM	ESTER	
10.07.2021 Saturday	10.00 am –1.00 pm	32042	Special Machines	#
		V SEM	ESTER	
28.06.2021 Monday	10.00 am-1.00 pm	32053	Process Planning and Cost Estimation	#
29.06.2021	10.00 am-1.00 pm	32071	Elective Theory –I Total Quality Management	#
Tuesday	10.00 am=1.00 pm	32072	Press Tools	#
30.06.2021 Wednesday	10.00 am-1.00 pm	32073	Elective Theory –I Renewable Energy Sources and Energy Conservation	#
09.07.2021 Friday	10.00 am −1.00 pm	32041	Heat Power Engineering	#
13.07.2021 Tuesday	10.00 am –1.00 pm	32044	Electrical Drives and Control	#
		VI SEM	IESTER	
21.06.2021 Monday	10.00 am −1.00 pm	32061	Industrial Engineering and Management	#
22.06.2021 Tuesday	10.00 am −1.00 pm	32062	Computer Aided Design and Manufacturing	#
24.06.2021 Thursday	10.00 am −1.00 pm	32083	Refrigeration and Air–Conditioning	#
25.06.2021 Friday	10.00 am–1.00 pm	32051	Design of Machine Elements	#
26.06.2021 Saturday	10.00 am–1.00 pm	32052	Thermal and Automobile Engineering	#
08.07.2021	10.00 am 1.00	32081	Elective Theory –II Mechanical Instrumentation	#
Thursday	10.00 am –1.00 pm	32082	Robotics	#
		(L-Sci VII SEM		
30.07.2021 Friday	10.00 am −1.00 pm	22084	Proto-typing in Production # Design	
	lh Mechanical Engineering	L	J2.0	L

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MECHANICAL ENGINEERING (SANDWICH)(2020)(J-Scheme)

	Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
--	-----------------	------	-----------------	---	----------

V SEMESTER

01.07.2021 Thursday	10.00 am–1.00 pm	32352	Elective Theory – I Farm Equipment Technology	\$
14.07.2021 Wednesday	10.00 am–1.00 pm	39153	Foundry Technology	\$

VI SEMESTER

05.07.2021 Monday	10.00 am −1.00 pm	39133	Metallurgy	\$
15.07.2021 Thursday	10.00 am–1.00 pm	37551	Elective Theory – II Plastic Engineering	\$

 $\ \, \hbox{$\,^{\, \, }$} \hbox{$\, Common with Mechanical Engineering}$

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MECHANICAL ENGINEERING (PART - TIME)(3020)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No
		(M-Sc III SEM		
02.07.2021 Friday	10.00 am −1.00 pm	32031	Strength of Materials	#
03.07.2021 Saturday	10.00 am –1.00 pm	32032	Manufacturing Processes	#
29.07.2021 Thursday	10.00 am -1.00 pm	30015	Engineering Graphics – I	\$
		IV SEM	ESTER	
09.07.2021 Friday	10.00 am –1.00 pm	32041	Heat Power Engineering	#
10.07.2021 Saturday	10.00 am –1.00 pm	32042	Special Machines	#
23.07.2021 Friday	10.00 am –1.00 pm	30026	Engineering Graphics – II	\$
		VSEMI	ESTER	
07.07.2021 Wednesday	10.00 am – 1.00 pm	32033	Machine Drawing	#
12.07.2021 Monday	10.00 am -1.00 pm	32043	Fluid Mechanics and Fluid Power	#
13.07.2021 Tuesday	10.00 am −1.00 pm	32044	Electrical Drives and Control	#
		VI SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	32051	Design of Machine Elements	#
26.06.2021 Saturday	10.00 am-1.00 pm	32052	Thermal and Automobile Engineering	#
28.06.2021 Monday	10.00 am-1.00 pm	32053	Process planning and cost Estimation	#
		VII SEM	IESTER	
22.06.2021 Tuesday	10.00 am – 1.00 pm	32062	Computer Aided Design and Manufacturing	#
29.06.2021	10.00 am–1.00 pm	32071	Elective Theory – I Total Quality Management	#
Tuesday	10.00 am-1.00 pm	32072	Press Tools	#
30.06.2021 Wednesday	10.00 am-1.00 pm	32073	Renewable Energy Sources and Energy Conservation	#
Common with	n Basic Engg		# Common with Mechanical En	gineering

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MECHANICAL ENGINEERING (PART - TIME) (3020)

Date and Day	Time	Subject Code	Subjects as per the Sche of Examination	eme	Code No
		•	cheme) MESTER		
21.06.2021 Monday	10.00 am -1.00 pm	32061	Industrial Engineering and Management	#	
24.06.2021 Thursday	10.00 am –1.00 pm	32083	Refrigeration and Air-Conditioning	#	
08.07.2021	10.00 am –1.00 pm	32081	Elective Theory – II Mechanical Instrumentation	#	
Thursday	13.00 mm 1.00 pm	32082	Robotics	#	
‡Common with	Mechanical Engg.				
			heme) MESTER		
30.07.2021 Friday	10.00 am -1.00 pm	22084	Proto-typing in Production Design	#	
# Common wit	h Mechanical Engineering				
			heme) IESTER		
		,			
31.07.2021 Saturday	10.00 am–1.00 pm	(a) MEC	e Written Practical 1655 – TQM 1657 - Process Planning & Cost Estimation	#	
	10.00 am–1.00 pm	(a) MEC	G655 – TQM G657 - Process Planning & Cost		
	10.00 am-1.00 pm	(a) MEC	G655 – TQM G657 - Process Planning & Cost Estimation Cheme)		
Saturday 06.07.2021 Tuesday	10.00 am –1.00 pm	(J - Sc III SEM	G655 – TQM G657 - Process Planning & Cost Estimation Cheme) IESTER	#	
Saturday 06.07.2021 Tuesday	10.00 am –1.00 pm	(a) MEC (b) MEC (J - Sc III SEM 35233	G655 – TQM G657 - Process Planning & Cost Estimation Cheme) HESTER Basics of Computer Science	#	
Saturday 06.07.2021 Tuesday	10.00 am –1.00 pm	(a) MEC (b) MEC (J - Sc III SEM 35233	G655 – TQM G657 - Process Planning & Cost Estimation Cheme) HESTER Basics of Computer Science puter Engineering (M-Scheme)	#	
O6.07.2021 Tuesday *Common	10.00 am -1.00 pm	(J - Sc III SEM 35233 Semester Comp	G655 – TQM G657 - Process Planning & Cost Estimation Cheme) HESTER Basics of Computer Science puter Engineering (M-Scheme) MESTER Elective Theory – I	*	
06.07.2021 Tuesday *Common 01.07.2021 Thursday 14.07.2021	10.00 am –1.00 pm with 'C Programming' of III S 10.00 am–1.00 pm	(J - Sc III SEM 35233 Semester Comp VII SEM 32352	G655 – TQM G657 - Process Planning & Cost Estimation Cheme) HESTER Basics of Computer Science puter Engineering (M-Scheme) MESTER Elective Theory – I Farm Equipment Technology	*	
06.07.2021 Tuesday *Common 01.07.2021 Thursday 14.07.2021	10.00 am –1.00 pm with 'C Programming' of III S 10.00 am–1.00 pm	(J - Sc III SEM 35233 Semester Comp VII SEM 32352	G655 – TQM G657 - Process Planning & Cost Estimation Cheme) HESTER Basics of Computer Science Puter Engineering (M-Scheme) MESTER Elective Theory – I Farm Equipment Technology Foundry Technology	*	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRICAL & ELECTRONICS ENGINEERING (1030)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No
		(M-Sc III SEM		
02.07.2021 Friday	10.00 am −1.00 pm	34031	Electronic Devices and Circuits #	
05.07.2021 Monday	10.00 am −1.00 pm	33032	Electrical Machines – I	
07.07.2021 Wednesday	10.00 am –1.00 pm	33031	Electrical Circuit Theory	
		IV SEM	ESTER	
09.07.2021 Friday	10.00 am −1.00 pm	33041	Electrical Machines – II	
10.07.2021 Saturday	10.00 am −1.00 pm	34043	Digital Electronics #	
12.07.2021 Monday	10.00 am −1.00 pm	33042	Measurements and Instruments	
13.07.2021 Tuesday	10.00 am -1.00 pm	33044	Transducers and Signal Conditioners	
		V SEM	ESTED	
25.06.2021 Friday	10.00 am-1.00 pm	33051	Generation, Transmission and Switch gear	
26.06.2021 Saturday	10.00 am-1.00 pm	34052	Microcontroller #	
28.06.2021 Monday	10.00 am-1.00 pm	33053	Electrical Estimation and Energy Auditing	
	10.00 am–1.00 pm	33071	Elective Theory – I Control of Electrical Machines	
29.06.2021 Tuesday		33072	Programmable Logic Controller	
		33073	Electrical Machine Design	
		VI SEM	ESTER	
21.06.2021 Monday	10.00 am –1.00 pm	33061	Distribution and utilisation	
22.06.2021 Tuesday	10.00 am −1.00 pm	34062	Elective Theory-II Bio-Medical Instrumentation #	
23.06.2021	10.00 1.00	33081	Elective Theory-II Power Electronics	
Wednesday	10.00 am –1.00 pm	34682	Computer Hardware and @ Networks	
24.06.2021 Thursday	10.00 am –1.00 pm	33062	Operation and Maintenance of Electrical Equipment	
		(L-Sci V SEM		
08.07.2021 Thursday	10.00 am-1.00 pm	23053	Special Electrical Machines	
		(K-Sci VI SEM		
06.07.2021 Tuesday	10.00 am -1.00 pm	35233	Elective Theory – II 'C' Programming and OOPs **	

^{**} Common with 'C programming' of III Sem Computer Engg(M-Scheme)

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRICAL & ELECTRONICS ENGINEERING (1030)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No
Duy			of Examination	
		(New Reg V SEMI		
30.07.2021	10.00 1.00			
Friday	10.00 am-1.00 pm	Machine	e Design 	
		(G-Sch IV SEM		
31.07.2021 Saturday	10.00 am-1.00 pm	EEG440	- Electrical Machines Drawing	
~uu1		J		
		V SEMI	ESTER	
02.08.2021	10.00 am-1.00 pm		Theory – I 331 - Static Relays and Protection	
Monday		(4) 226)		
		(J - Sci		
	10.00 am –1.00 pm	(<i>J</i> - Scaliv SEM) 37032		
Saturday		37032	ESTER Basics of Mechanical Engineering *	2.1
Saturday		37032	ESTER	?]
Saturday		37032 neering' of III	ESTER Basics of Mechanical Engineering * Sem Chemical Engineering [M - Scheme	?]
	lnon with 'Mechanical Engin	37032 neering' of III V SEMI	ESTER Basics of Mechanical Engineering * Sem Chemical Engineering [M - Scheme	?]
* Comi * 30.06.2021		37032 neering' of III	ESTER Basics of Mechanical Engineering * Sem Chemical Engineering [M - Scheme	?]
* Comi 30.06.2021 Wednesday # Comi	mon with 'Mechanical Engin 10.00 am-1.00 pm	37032 neering' of III V SEMI 32073	ESTER Basics of Mechanical Engineering * Sem Chemical Engineering [M - Scheme ESTER Elective Theory – I	
* Comi 30.06.2021 Wednesday # Comi	mon with 'Mechanical Engin 10.00 am-1.00 pm	37032 neering' of III V SEMI 32073	ESTER Basics of Mechanical Engineering * Sem Chemical Engineering [M - Scheme ESTER Elective Theory – I Non-conventional Energy Sources #	nical
* Comi 30.06.2021 Wednesday # Comi	mon with 'Mechanical Engin 10.00 am-1.00 pm	37032 neering' of III V SEMI 32073	ESTER Basics of Mechanical Engineering * Sem Chemical Engineering [M - Scheme ESTER Elective Theory – I Non-conventional Energy Sources #	nical
* Comi 30.06.2021 Wednesday # Comi	mon with 'Mechanical Engin 10.00 am-1.00 pm	37032 neering' of III V SEMI 32073	Basics of Mechanical Engineering * Sem Chemical Engineering [M - Scheme ESTER Elective Theory – I Non-conventional Energy Sources # Energy Conservation' of 'V' Sem Mechan	nical
* Comi * Comi 30.06.2021 Wednesday	mon with 'Mechanical Engin 10.00 am-1.00 pm	IV SEM 37032 neering' of III V SEMI 32073 gy Sources& E	Basics of Mechanical Engineering * Sem Chemical Engineering [M - Scheme ESTER Elective Theory – I Non-conventional Energy Sources # Energy Conservation' of 'V' Sem Mechan	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

$DIPLOMA\ IN\ ELECTRICAL\ \&\ ELECTRONICS\ ENGINEERING\ (SANDWICH) (2030)$

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		(M-Sc. III SEM		
02.07.2021 Friday	10.00 am −1.00 pm	34031	Electronic Devices and Circuits	#
05.07.2021 Monday	10.00 am −1.00 pm	33032	Electrical Machines – I	#
07.07.2021 Wednesday	10.00 am –1.00 pm	33031	Electrical Circuit Theory	#
12.07.2021 Monday	10.00 am –1.00 pm	33042	Measurements and Instruments	#
	_	IV SEM	ESTER	······
09.07.2021 Friday	10.00 am -1.00 pm	33041	Electrical Machines – II	#
		V SEM	ESTER	
24.06.2021 Thursday	10.00 am – 1.00 pm	33062	Operation and Maintenance of Electrical Equipment	#
25.06.2021 Friday	10.00 am–1.00 pm	33051	Generation, Transmission and Switch Gear	#
		33071	Elective Theory – I Control of Electrical Machines	#
29.06.2021 Tuesday	10.00 am-1.00 pm	33072	Programmable Logic Controller	#
		33073	Electrical Machine Design	#
10.07.2021 Saturday	10.00 am −1.00 pm	34043	Digital Electronics	#
13.07.2021 Tuesday	10.00 am −1.00 pm	33044	Transducers and Signal Conditioners	#
		VI SEM	ESTER	
21.06.2021 Monday	10.00 am –1.00 pm	33061	Distribution and Utilication	#
22.06.2021 Tuesday	10.00 am −1.00 pm	34062	Elective Theory – II Biomedical Instrumentation	#
23.06.2021	10.00	33081	Elective Theory – II Power Electronics	#
Wednesday	10.00 am −1.00 pm	34682	Computer Hardware and Networks	#
26.06.2021 Saturday	10.00 am–1.00 pm	34052	Microcontroller	#
28.06.2021 Monday	10.00 am-1.00 pm	33053	Electrical Estimation and Energy Auditing	#
		(L-Sci V SEM)		
08.07.2021 Thursday	10.00 am–1.00 pm	23053	Special Electrical Machines	#
		(K-Sci	heme)	
06.07.2021	MESTER 10.00 am -1.00 pm	35233	Elective Theory – II	#
Tuesday * Common with		L	'C' Programming and OOPs	#

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRICAL & ELECTRONICS ENGINEERING [SANDWICH](2030) (J - Scheme)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		III SEM	IESTER	
03.07.2021 Saturday	10.00 am -1.00 pm	37032	Basics of Mechanical Engineering *	
		V SEM	ESTER	
30.06.2021 Wednesday	10.00 am-1.00 pm	32073	Elective Theory – I (a) Non-conventional Energy * Sources	
		VI SEM	IESTER	
06.07.2021 Tuesday	10.00 am −1.00 pm	35233	Elective Theory – II (a) Programming in C++ *	

* Common with EEE

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRICAL & ELECTRONICS ENGINEERING (PART - TIME)(3030)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	e Code No.
		(M-Sc	heme)	
05.07.2021		III SEM]	<u>T</u>
Monday	10.00 am -1.00 pm	33032	Electrical Machines – I	#
07.07.2021 Wednesday	10.00 am -1.00 pm	33031	Electrical Circuit Theory	#
29.07.2021 Thursday	10.00 am -1.00 pm	30015	Engineering Graphics – I	\$
	T	IV SEM	ESTER	
02.07.2021 Friday	10.00 am – 1.00 pm	34031	Electronic Devices and Circuits	#
13.07.2021 Tuesday	10.00 am −1.00 pm	33044	Transducers and Signal Conditioners	#
23.07.2021 Friday	10.00 am −1.00 pm	30026	Engineering Graphics – II	\$
		V SEM	ESTER	
09.07.2021 Friday	10.00 am -1.00 pm	33041	Electrical Machines – II	#
10.07.2021 Saturday	10.00 am –1.00 pm	34043	Digital Electronics	#
12.07.2021 Monday	10.00 am −1.00 pm	33042	Measurements and Instruments	#
		VI SEM	ESTER	-
24.06.2021 Thursday	10.00 am −1.00 pm	33062	Operation and Maintenance of Elecrical Equipment	#
25.06.2021 Friday	10.00 am–1.00 pm	33051	Generation, Transmission and Swith gear	#
	-L	VII SEM		-
26.06.2021 Saturday	10.00 am–1.00 pm	34052	Microcontroller	#
28.06.2021 Monday	10.00 am–1.00 pm	33053	Electrical Estimation and Energy Auditing	#
•		33071	Elective Theory – I Control of Electrical Machines	#
29.06.2021 Tuesday	10.00 am-1.00 pm	33072	Programmable Logic Controller	#
		33073	Electrical Machine Design	#
	V	' 'III SEMESTE	ER (M-Scheme)	-
21.06.2021 Monday	10.00 am −1.00 pm	33061	Distribution and Utilisation	#
22.06.2021 Tuesday	10.00 am –1.00 pm	34062	Elective Theory – II Bio-medical Instrumentation	#
23.06.2021		33081	Power Electronics	#
Wednesday	10.00 am -1.00 pm	34682	Computer Hardware and Networks	#
	I	(L-Sci VI SEM	heme)	<u>-</u>
08.07.2021 Thursday	10.00 am-1.00 pm	23053	Special Electrical Machines	#
Common with	Racic Enga		# Common with EEE	

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRICAL & ELECTRONICS ENGINEERING (PART - TIME)(3030)

Date and Day	Time	Subject Code	Subjects as per the Schen of Examination	ne	Code No.
		/ W.C.			
		VIII SEN	heme) MESTER		
06.07.2021 Tuesday	10.00 am −1.00 pm	35233	Elective Theory – II 'C' Programming and OOPs	#	
# Common	with FFF				

Common with EEE

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRONICS AND COMMUNICATION ENGINEERING (1040)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		(M-Sc III SEM		
02.07.2021 Friday	10.00 am -1.00 pm	34031	Electronic Devices and Circuits	
03.07.2021 Saturday	10.00 am −1.00 pm	34032	Electrical Circuits and Instrumentation	
07.07.2021 Wednesday	10.00 am −1.00 pm	34033	Programming in 'C'	
		IV SEM	ESTER	
09.07.2021 Friday	10.00 am −1.00 pm	34041	Industrial Electronics	
10.07.2021 Saturday	10.00 am –1.00 pm	34043	Digital Electronics	
12.07.2021 Monday	10.00 am –1.00 pm	34042	Communication Engineering	
13.07.2021 Tuesday	10.00 am −1.00 pm	34044	Linear Integrated Circuits	
		V SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	34051	Advanced Communication Systems	
26.06.2021 Saturday	10.00 am-1.00 pm	34052	Microcontroller	
28.06.2021 Monday	10.00 am-1.00 pm	34053	Very Large Scale Integration	
		34071	Elective Theory – I Digital Communication	
29.06.2021 Tuesday	10.00 am-1.00 pm	34272	Programmable Logic * Controller	
		34073	ElectronicSystems Design	
		VI SEM	ESTER	
21.06.2021 Monday	10.00 am −1.00 pm	34061	Computer Hardware Servicing and Networks	
22.06.2021 Tuesday	10.00 am −1.00 pm	34062	Biomedical Instrumention	
		34081	Elective Theory-II Television Engineering	
23.06.2021 Wednesday	10.00 am −1.00 pm	34082	Test Engineering	
		34083	Mobile Communication	
		(L-Sc.	heme) IESTER	
14.07.2021 Wednesday	10.00 am-1.00 pm	24061	Embedded Systems	
		(K-Sc. V SEM		
	T	34763	Elective Theory – I	
24.06.2021 Thursday	10.00 am –1.00 pm	14071	Robotics and Auto Electronics ** Digital Signal Processing	
	1		<u> </u>	
15.07.2021		VI SEM		<u> </u>
Thursday	10.00 am -1.00 pm	14081	Elective Theory – II Digital Image Processing	
* Common with	ICE ** Common wit	th Electronics	(R)(M-Scheme)	

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRONICS AND COMMUNICATION ENGINEERING (1040)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		[N III SEM	_	
26.07.2021 Monday	10.00 am −1.00 pm	n 30012 -	Mathematics *	
* Con	nmon with 'Engineering M	athematics – I	' of I Semester Engg. (M-Scheme)	
		VI SEM	ESTER	
05.07.2021 Monday	10.00 am −1.00 pm		Theory 33 - Instrumentation and control \$ tems	
		(G-Scl V SEMI		
31.07.2021 Saturday	10.00 am – 1.00 pm	V SEMI		
	10.00 am – 1.00 pm	V SEMI Elective ECG531 -	Theory – I · Visual Basic heme)	
	10.00 am – 1.00 pn	V SEMI Elective ECG531 -	Theory – I · Visual Basic heme)	

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRONICS AND COMMUNICATION ENGINEERING (PART - TIME)(3040)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		(M-Sc		
02.07.2021 Friday	10.00 am −1.00 pm	34031	Electronic Devices and Circuits	#
03.07.2021 Saturday	10.00 am −1.00 pm	34032	Electrical Circuits and Instrumentation	#
29.07.2021 Thursday	10.00 am −1.00 pm	30015	Engineering Graphics – I	\$
		IV SEM	ESTER	
07.07.2021 Wednesday	10.00 am –1.00 pm	34033	Programming in 'C'	#
10.07.2021 Saturday	10.00 am -1.00 pm	34043	Digital Electronics	#
23.07.2021 Friday	10.00 am −1.00 pm	30026	Engineering Graphics – II	\$
	_	V SEM	ESTER	·
09.07.2021 Friday	10.00 am –1.00 pm	34041	Industrial Electronics	#
12.07.2021 Monday	10.00 am −1.00 pm	34042	Communication Engineering	#
13.07.2021 Tuesday	10.00 am –1.00 pm	34044	Linear Integrated Circuits	#
	_	VI SEM	ESTER	·
25.06.2021 Friday	10.00 am-1.00 pm	34051	Advanced Communication Systems	#
26.06.2021 Saturday	10.00 am-1.00 pm	34052	Microcontroller	#
\$ Common with	n Basic Engg	# Common	with ECE	

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRONICS AND COMMUNICATION ENGINEERING (PART - TIME)(3040)

Date and Day	Time	Subject Code	Subjects as per the Schem of Examination	ne Code No
Duy			IESTER	
21.06.2021 Monday	10.00 am – 1.00 pm	34061	Computer Hardware Servicing an Networking	nd #
28.06.2021 Monday	10.00 am–1.00 pm	34053	Very Large Scale Integration	<u>#</u>
,		34071	Elective Theory – I Digital Communication	#
29.06.2021 Tuesday	10.00 am-1.00 pm	34272	Programmable Logic Controller	#
		34073	Electronic System Design #	
		VIII SEN	MESTER	
22.06.2021 Tuesday	10.00 am −1.00 pm	34062	Biomedical Instrumentation	#
		34081	Elective Theory – II Television Engineering	#
23.06.2021 Wednesday	10.00 am -1.00 pm	34082	Test Engineering	#
		34083	Mobile Communication	#
		(L-Sci VI SEM	heme) ESTER	-
14.07.2021 Wednesday	10.00 am-1.00 pm	24061	Embedded Systems	#
# Common wit	h ECE	(K-Sc.	heme) IESTER	
24.06.2021		34763	Elective Theory – I Robotics and Auto Electronics	#
Thursday	10.00 am –1.00 pm	14071	Digital Signal Processing	#
		VIII SEN	MESTER	
15.07.2021 Thursday	10.00 am – 1.00 pm	14081	Elective Theory – II Digital Image Processing	#
@ Con	nmon with EEE (PT)		# Common with EC	E
		(J-Sc		
06.07.2021 Tuesday	10.00 am -1.00 pm	35233	Basics of Computer Science	*
	n with 'C Programming' of Hi		puter Engineering (M-Scheme) IESTER	
20.0.2.2.2.			Elective Theory – I	
29.06.2021 Tuesday	10.00 am–1.00 pm	4071	Surface Mount Technology	#
ruesday	10.00 um 1.00 pm	34273	Power Electronics	#

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRONICS AND COMMUNICATION ENGINEERING [PART-TIME](3040)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		[NS III SEMI		
26.07.2021 Monday	10.00 am −1.00 pm	30012 - 1	Mathematics *	
05.07.2021	10.00 1.00	VIII SEM		
Monday	10.00 am -1.00 pm	Syste		
		(G-Sch VII SEM		
31.07.2021 Saturday	10.00 am – 1.00 pm	Elective ECG531 -	Fheory – I Visual Basic *	
* Com	mon with ECE			

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN COMPUTER ENGINEERING (1052)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		(M-Sc III SEM		
02.07.2021 Friday	10.00 am −1.00 pm	35232	Operating Systems	
06.07.2021 Tuesday	10.00 am –1.00 pm	35233	'C' Programming	
07.07.2021 Wednesday	10.00 am –1.00 pm	35231	Basics of Electrical and Electronics Engg.	
		IV SEM	ESTER	
09.07.2021 Friday	10.00 am -1.00 pm	35241	Computer Architecture	
10.07.2021 Saturday	10.00 am –1.00 pm	35243	Object Oriented Programming with Java	
12.07.2021 Monday	10.00 am –1.00 pm	35242	Computer Networks and Security	
13.07.2021 Tuesday	10.00 am –1.00 pm	35244	Data Structures using C	
		V SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	35251	Web Programming	
26.06.2021 Saturday	10.00 am-1.00 pm	35253	Component Based Technology	
28.06.2021 Monday	10.00 am-1.00 pm	35252	Relational Database and Management systems	
29.06.2021	10.00	35271	Elective Theory –I Cloud Computing	
Tuesday	10.00 am–1.00 pm	35272	Software Engineering	
		VI SEM	ESTER	
21.06.2021 Monday	10.00 am -1.00 pm	35262	Mobile Computing	
22.06.2021 Tuesday	10.00 am –1.00 pm	35261	Computer Hardware and Servicing	
23.06.2021 Wednesday	10.00 am –1.00 pm	35282	Elective Theory – II Open Source Software	
24.06.2021 Thursday	10.00 am –1.00 pm	35281	Multimedia Systems	
		(L-Sci VI SEM		
14.07.2021 Wednesday	10.00 am -1.00 pm	25285	Information Storage and Management	
		(K-Sc. V SEM	· ·	
15.07.2021 Thursday	10.00 am–1.00 pm	15072	Elective Theory –I Embedded Systems	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN COMPUTER ENGINEERING (1052) (J-Scheme)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		V SEM	ESTER	
30.06.2021	10.00 am–1.00 pm	5073	Computer Graphics	
Wednesday 01.07.2021			Elective Theory – I	
Thursday	10.00 am–1.00 pm	5072	Visual C++ Programming	
		VI SEM		
28.07.2021 Wednesday	2.30 pm- 5.30pm	5062	Principles of Modern Communication System	
	L	L	J	·- <u>-</u>

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN COMPUTER TECHNOLOGY (1050) and COMPUTER SCIENCE & ENGINEERING (1051)

Time	Subjects as per the Scheme of Examination	Code No.
	[NS] v semester	
10.00 am–1.00 pm	34052 – Microprocessor Based System Design \$	
	VI SEMESTER	
10.00 am −1.00 pm	CSD630 - Organisational Study and Entrepreneurship	
	(G-Scheme) IV SEMESTER	
10.00 am-1.00 pm	34052 – Microprocessor \$	
	V SEMESTER	
10.00 am – 1.00 pm	(a) ECG531 - Visual Basic Programming *	
	VI SEMESTER	
	Elective Theory – II	
	10.00 am –1.00 pm 10.00 am–1.00 pm	10.00 am - 1.00 pm 34052 - Microprocessor Based System Design \$ VI SEMESTER

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN COMPUTER NETWORKING ENGINEERING (1053)

Time	Subject Code	Subjects as per the Scheme of Examination	Code No
10.00 am −1.00 pm	35232	Operating Systems #	
10.00 am −1.00 pm	35233	'C' Programming #	
10.00 am –1.00 pm	35231	Basics of Electrical and # Electronics Engineering	
	IV SEM	ESTER	
10.00 am −1.00 pm	35342	Data Communication and Networking	
10.00 am −1.00 pm	35241	Computer Architecture #	
10.00 am −1.00 pm	35243	Object Oriented Programming # with Java	
10.00 am -1.00 pm	35244	Data Structures using C #	
	V CEM	ECOED	
10.00 am-1.00 pm	35251		
10.00 am-1.00 pm	35352	Data Mining and Data Warehousing	
10.00 am-1.00 pm	35353	Cryptography and Network Security	,
10.00 1.00	35271	Elective Theory – I Cloud Computing #	
10.00 am-1.00 pm	35272	Software Engineering #	
	VI SEM	IESTER	
10.00 am -1.00 pm	35262		•
10.00 am −1.00 pm	35261	Computer Hardware and # Servicing	
10.00 am −1.00 pm	35382	Elective Theory – II Wide Area Networks	
10.00 am −1.00 pm	35281	Multimedia Systems #	
10.00 am – 1.00 pm	25285	Information Storage and Management #	
10.00 am −1.00 pm	35242		<i>±</i>
10.00 am–1.00 pm	15072	Elective Theory – II Embedded System #	
	10.00 am -1.00 pm	10.00 am -1.00 pm 35232 10.00 am -1.00 pm 35233 10.00 am -1.00 pm 35231	10.00 am -1.00 pm 35232 Operating Systems

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN INFORMATION TECHNOLOGY (1046)

Date and Day	Time	Subject Code	Subjects as per the Schem of Examination	e	Code No
		(M-Sc III SEM			
02.07.2021 Friday	10.00 am −1.00 pm	35232	Operating Systems	\$	
06.07.2021 Tuesday	10.00 am −1.00 pm	35233	'C' Programming	\$	
07.07.2021 Wednesday	10.00 am −1.00 pm	35231	Basics of Electrical and Electronics Engineering	\$	
		IV SEM	ESTER		
03.07.2021 Saturday	10.00 am −1.00 pm	34642	Information Security		
09.07.2021 Friday	10.00 am −1.00 pm	34641	Management Information Syster	ns	
10.07.2021 Saturday	10.00 am −1.00 pm	35243	Object Oriented Programming with Java	\$	
13.07.2021 Tuesday	10.00 am -1.00 pm	35244	Data Structures using C	\$	
		V SEM	ESTER		
25.06.2021 Friday	10.00 am-1.00 pm	35251	Web Programming	\$	
26.06.2021 Saturday	10.00 am-1.00 pm	35253	Component Based Technology	\$	
28.06.2021 Monday	10.00 am-1.00 pm	35252	Relational Database and Management Systems	\$	
29.06.2021	10.00 am-1.00 pm	35271	Elective Theory I Cloud Computing	\$	
Tuesday		35272	Software Engineering	\$	
		VI SEM	ESTER		
21.06.2021 Monday	10.00 am −1.00 pm	35262	Mobile Computing	\$	
22.06.2021 Tuesday	10.00 am −1.00 pm	34661	Advanced Java Programming		
23.06.2021 Wednesday	10.00 am −1.00 pm	34682	Elective Theory- II Computer Hardware and Networks		
24.06.2021 Thursday	10.00 am −1.00 pm	35281	Multimedia Systems	\$	
		(L-Sci VI SEM			
14.07.2021 Wednesday	10.00 am – 1.00 pm	25285	Information Storage and Management	\$	
27.07.2021 Tuesday	2.30 pm- 5.30pm	24662	XML Programming		

\$ Common with Computer Engineering

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN INFORMATION TECHNOLOGY (1046)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
y		(K-Sc. V SEM	heme) ESTER	
12.07.2021 Monday	10.00 am -1.00 pm	35242	Elective Theory – II Computer Networks and Security #	
29.07.2021 Thursday	2.30 pm- 5.30pm	14651	Open Source Softwares	
		VI SEM	IESTER	
08.07.2021 Thursday	10.00 am–1.00 pm	14681	Elective Theory – II Financial Accounting and Management	
# Common with	n Computer Engineering [M - Scheme]		
		(J - Sc IV SEM	heme) IESTER	
30.06.2021 Wednesday	10.00 am-1.00 pm	5073	Computer Graphics *	
		V SEM	ESTER	
01.07.2021 Thursday	10.00 am-1.00 pm	5072	Visual C++ Programming *	
		VI SEM	IESTER	
		4681	Elective Theory – II System Analysis and Design	
28.07.2021 Wednesday	2.30 pm- 5.30pm	5062	Principles of Modern * Communication System	
		4683	Principles of Programming Languages	
* Common with	n Computer Engineering [J - Scheme]		
			heme)	
30.07.2021 Friday	2.30 pm- 5.30pm	IV SEM	a Base Management Systems	
		V SFM	ESTER	
31.07.2021	10.00 cm 1.00 pm	Elective The		
Saturday	10.00 am –1.00 pm	(b) CSG533 -	Power Builder @	
		VI SEM	IESTER	
15.07.2021 Thursday	10.00 am -1.00 pm	Elective The		
30.07.2021 Friday	10.00 am -1.00 pm		ernet Programming	
	Common with Computer T	echnology (G-	Scheme)	,d

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MODERN OFFICE PRACTICE (1081)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		(N - Sa	cheme)	
		I SEMI	ESTER	
24.07.2021 Saturday	10.00 am– 1.00 pm	40011	Communication English – I *	
26.07.2021 Monday	10.00 am– 1.00 pm	48112	Elements of Commerce	
27.07.2021 Tuesday	10.00 am– 1.00 pm	48113	Principles of Accountancy	
28.07.2021 Wednesday	10.00 am– 1.00 pm	48114	Principles of Economics	
29.07.2021 Thursday	10.00 am- 1.00 pm	48115	Basics of Computer	

(N-Scheme)

Type writing English-Level – I

48116

II SEMESTER

16.07.2021 Friday	10.00 am– 1.00 pm	40021	Communication English – II	
17.07.2021 Saturday	10.00 am– 1.00 pm	48122	Business Organisation	
19.07.2021 Monday	10.00 am– 1.00 pm	48123	Financial Accounting	
20.07.2021 Tuesday	10.00 am-12.00 nn	48171	Elective: Shorthand –English Theory – I	
	10.00 am– 1.00 pm	48172	Banking	
23.07.2021 Friday	10.00 am– 10.10 am	48124	Typewriting English Pre-GTE pre Junior	

^{*} Common with Diploma Course in Engineering

10.00 am-10.30 am

30.07.2021

Friday

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MODERN OFFICE PRACTICE (1081)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		(M-So I SEMI	•	
24.07.2021 Saturday	10.00 am –1.00 pm	30011	Communication English – I *	
26.07.2021 Monday	10.00 am −1.00 pm	38112	Elements of Commerce	
27.07.2021 Tuesday	10.00 am −1.00 pm	38113	Principles of Accountancy	
28.07.2021 Wednesday	10.00 am −1.00 pm	38114	Principles of Economics	
29.07.2021 Thursday	10.00 am –1.00 pm	38115	Introduction to computer and Windows Theory	
30.07.2021 Friday	10.00 am- 10.30 am	38116	Typewriting English Level – I Batch I	

II SEMESTER

16.07.2021 Friday	10.00 am −1.00 pm	30021	Communication English – II *
17.07.2021 Saturday	10.00 am −1.00 pm	38122	Business Organisation
19.07.2021 Monday	10.00 am −1.00 pm	38123	Financial Accounting
20.07.2021 Tuesday	10.00 am –12.00 nn	38171	Elective: Shorthand –English Theory – I
	10.00 am −1.00 pm	38172	Banking
23.07.2021 Friday	10.00 am –10.10 pm	38124	Typewriting English Pre-Junior (Batch – I)

 $^{^{\}star}$ Common with Diploma Course in Engineering

(L-Scheme) II SEMESTER

14.07.2021 Wednesday	10.00 am −1.00 pm	28122	Business Economics
-------------------------	-------------------	-------	--------------------

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MODERN OFFICE PRACTICE (1081)

Time	Subject Code	Subjects as per the Scheme of Examination	Code No.			
(M - Scheme) III SEMESTER						
10.00 am −1.00 pm	38131	English – I				
10.00 am −1.00 pm	38132	Business Management				
10.00 am −1.00 pm	38133	Advanced Financial Accounting				
10.00 am – 12.00am	38181	Shorthand English Theory – II				
10.00 am −1.00 pm	38182	Marketing				
10.00 am –1.00 pm	38134	Business Statistics				
10.00 am -10.10 am	38135	Typewriting English Junior Paper – I (Batch-I)				
	10.00 am -1.00 pm 10.00 am -1.00 pm 10.00 am -1.00 pm 10.00 am - 12.00am 10.00 am -1.00 pm 10.00 am -1.00 pm	Code (M - Set III SEM) 10.00 am -1.00 pm 38131 10.00 am -1.00 pm 38132 10.00 am -1.00 pm 38133 10.00 am -12.00am 38181 10.00 am -1.00 pm 38182 10.00 am -1.00 pm 38134	Code of Examination (M - Scheme) III SEMESTER 10.00 am -1.00 pm 38131 English - I 10.00 am -1.00 pm 38132 Business Management 10.00 am -1.00 pm 38133 Advanced Financial Accounting 10.00 am - 12.00 am 38181 Shorthand English Theory - II 10.00 am -1.00 pm 38182 Marketing 10.00 am -1.00 pm 38134 Business Statistics 10.00 am -1.01 am 38135 Typewriting English Junior			

(L - Scheme) III SEMESTER

08.07.2021 Thursday	10.00 am −1.00 pm	28132	Advanced Accountancy – I	
13.07.2021 Tuesday	10.00 am −10.10 am	28172	Typewriting Tamil Junior Paper – I	

(K - Scheme) III SEMESTER

28.07.2021 Wednesday	2.30 pm- 5.30pm	18133	Business Organisation	
-------------------------	-----------------	-------	-----------------------	--

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MODERN OFFICE PRACTICE (1081)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No
		(M- So IV SEM	cheme) VESTER	
09.07.2021 Friday	10.00 am −1.00 pm	38141	English – II	
10.07.2021 Saturday	10.00 am –1.00 pm	38142	Partnership Accounting	
12.07.2021 Monday	10.00 am −1.00 pm	38143	Cost Accounting	
15.07.2021 Thursday	10.00 am -11.00 pm	38186	Elective: Shorthand English Junior Speed(6owpm) – Transcription	
	10.00 am −1.00 pm	38187	Advertising and Salesmanship	
31.07.2021 Saturday	10.30 am –11.15 am	38144	Typewriting English Junior Paper – II (Batch-I)	
29.07.2021 Thursday	2.30 pm- 5.30 pm	28143	Company Law	
		(L - So IV SEM		
	2.30 pm- 5.30 pm	28143	Company Law	_
Saturday	10.30 am -11.15 am	28176	Typewriting Tamil Junior Paper – II	
31.07.2021 Saturday	2.30 pm -5.30 pm	(K - So IV SEM 18145	cheme) IESTER Elective Banking – II	
		(J- Sc IV SEM	heme) ESTER	
		[
06.07.2021 Tuesday	10.00 am -1.00 pm	8143	Computer in business application – I	
	10.00 am -1.00 pm 2.30 pm -5.30 pm	8143	Computer in business application – I Elective Marketing and sales organisation – I Elements of Tamil shortand	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MODERN OFFICE PRACTICE (1081)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.		
(M - Scheme) V SEMESTER						
25.06.2021 Friday	10.00 am-10.10 am	38154	Typewriting English Senior Paper – I Batch I			
26.06.2021 Saturday	10.00 am-1.00 pm	38151	Business Law			
28.06.2021 Monday	10.00 am-1.00 pm	38152	Corporate Accounting			
29.06.2021 Tuesday	10.00 am-1.00 pm	38153	Management Accounting			
02.08.2021 Monday	10.00 am–11.00 am	38191	Elective: Shorthand English Junior (80wpm) (GTE) Transcription			
	10.00 am–1.00 pm	38192	Auditing			
VI SEMESTER						
21.06.2021 Monday	10.00 am -1.00 pm	38163	Income Tax (Law & Practice)			
22.06.2021 Tuesday	10.00 am −1.00 pm	38164	Environmental Science			
23.06.2021 Wednesday	10.00 am -1.00 pm	38161	Business Communication			
01.07.2021 Thursday	10.00 am – 1.00 pm	38162	Business Accounting			
22.07.2021 Thursday	10.30 am-11.30 am	38195	Typewriting English Senior Paper – II (Batch -I)			
		(L - Sc V SEM				
25.06.2021 Friday	10.00 am–10.10 am	28192	Typewriting Tamil Senior Paper – I			
02.08.2021 Monday	2.30 pm –5.30 pm	28154	Oracle			
		(L - Sc VI SEM				
22.07.2021 Thursday	10.30 am-11.30 am	28196	Typewriting Tamil Senior Paper – II			
26.07.2021 Monday	2.30 pm – 5.30 pm	28164	Business Environmental Management			
		(K - Sc VI SEM				
27.07.2021 Tuesday	2.30 am -5.30 pm	18163	Business Law – II			
		V SEMESTE.	R(G-Scheme)			
31.07.2021 Saturday	2.30 pm -5.30 pm	CPG510	Indian Economy			

STATE BOARD OF TECHNICAL EDUCATION AND TRAINING BOARD OF EXAMINATIONS, CHENNAI 600 025. TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MODERN OFFICE PRACTICE (1081)

Date and	Time	Subject	Subjects as per the Scheme	Code No.
Day	Time	Code	of Examination	Code No.

VI SEMESTER (J - Scheme)

26.07.2021 Monday	2.30 pm-5.30 pm	8161	Business Management
		8193	Elective Shorthand English Intermediate Paper-I (100 wpm) Dictation Transcription of the above
		8195	Shorthand English Intermediate Paper-II Dictation (100 wpm)
27.07.2021		8196	Shorthand English Intermediate Paper-II Elaboration & Theory
Tuesday	2.30 pm-5.30 pm	8194	Shorthand Tamil Senior Paper-I Dictation Transcription of the above
		8197	Shorthand Tamil Senior Paper-II Dictation (90 wpm) Condensation & Elaboration
		8192	Marketing and Sales Organisation - II

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN CHEMICAL ENGINEERING (1076) & CHEMICAL ENGINEERING (SANDWICH) (2079)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No
		(M-Sc III SEM	heme) IESTER	
02.07.2021 Friday	10.00 am −1.00 pm	37031	Industrial Chemistry	
03.07.2021 Saturday	10.00 am −1.00 pm	37032	Mechanical Engineering	
07.07.2021 Wednesday	10.00 am –1.00 pm	37033	Electrical and Electronics Engineering	
		IV SEM	IESTER	
09.07.2021 Friday	10.00 am –1.00 pm	37041	Mechanical Operations	
10.07.2021 Saturday	10.00 am −1.00 pm	37042	Momentum Transfer	
12.07.2021 Monday	10.00 am -1.00 pm	37043	Inorganic Chemical Technology	
13.07.2021 Tuesday	10.00 am −1.00 pm	37044	Engineering Drawing	
		V SEM	ESTER	
 25.06.2021 Friday	10.00 am-1.00 pm	37051	Heat Transfer	
28.06.2021 Monday	10.00 am-1.00 pm	37052	Chemical Process Calculation	
29.06.2021 Tuesday	10.00 am-1.00 pm	37053	Process Instrumentation and Control	
30.06.2021	40.00	37071	Elective Theory – I Organic Chemical Technology	
Wednesday	10.00 am–1.00 pm	37072	Industrial Safety and Pollution Control	
		VI SEM	IESTER	
22.06.2021 Tuesday	10.00 am −1.00 pm	37061	Mass Transfer - I	
23.06.2021 Wednesday	10.00 am −1.00 pm	37062	Mass Transfer - II	
24.06.2021		37081	Elective Theory – II Specific Process Technologies	
Thursday	10.00 am –1.00 pm	37082	Process Plant Operations	
			heme) IESTER	
21.06.2021 Monday	10.00 am −1.00 pm	37561	Plant Engineering and @ Management	
-	1nmon With VI Sem Polyme	er Tech (M-Sch		⊥ 1
			heme) IESTER	
30.07.2021	10.00 am–1.00 pm	T	ocess Engineering Economics	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN TEXTILE TECHNOLOGY [1060] & TEXTILE TECHNOLOGY (SANDWICH) [2060]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		(M-Sc III SEM		
02.07.2021 Friday	10.00 am −1.00 pm	36031	Fibre Science and Technology	
03.07.2021 Saturday	10.00 am −1.00 pm	36032	Yarn Manufacture – I	
07.07.2021 Wednesday	10.00 am −1.00 pm	36033	Fabric Manufacture – I	
		IV SEM	ESTER	
09.07.2021 Friday	10.00 am −1.00 pm	36041	Basic Engineering	
10.07.2021 Saturday	10.00 am –1.00 pm	36042	Yarn Manufacture – II	
12.07.2021 Monday	10.00 am -1.00 pm	36043	Fabric Manufacture – II	
13.07.2021 Tuesday	10.00 am -1.00 pm	36044	Elementary Textile Design	
		V SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	36051	Textile Testing	
26.06.2021 Saturday	10.00 am-1.00 pm	36052	Textile Wet Processing	
28.06.2021 Monday	10.00 am–1.00 pm	36053	Advanced Textile Design	
29.06.2021	10.00	36071	Elective Theory – I Advanced Textile Manaufacture	
Tuesday	10.00 am–1.00 pm	36072	Technical Textiles	
		VI SEM	ECTED	
21.06.2021 Monday	10.00 am -1.00 pm	36061	Textile Management	
22.06.2021 Tuesday	10.00 am –1.00 pm	36062	Garment Manufature	
23.06.2021 Wednesday	10.00 am –1.00 pm	36081	Elective Theory-II Maintenance of Textile Machinery	
24.06.2021 Thursday	10.00 am −1.00 pm	36082	Process Control in Spinning	
		(K-Sc. VI SEM	ESTER	
30.06.2021 Wednesday	10.00 am–1.00 pm	36671	Elective Theory – II TextileMarketing and Merchandising @	

TIME TABLE - JUNE 2021 (ON-LINE MODE) DIPLOMA IN TEXTILE PROCESSING [1061] & TEXTILE PROCESSING (SANDWICH) [2061]

Date and Day	Time	Subject Code	Subjects as per the Scheme Of Examination	Code No
			Scheme) MESTER	
02.07.2021 Friday	10.00 am −1.00 pm	36031	Fibre Science and Technology #	
05.07.2021 Monday	10.00 am –1.00 pm	36133	Dyeing of Natural Fibres	
07.07.2021 Wednesday	10.00 am −1.00 pm	36132	Preparation for Textile Processing	
		IV SEN	MESTER	
08.07.2021 Thursday	10.00 am −1.00 pm	36144	Technology of Textile Finishing	
10.07.2021 Saturday	10.00 am −1.00 pm	36141	Technology of Yarn Manufacture	
12.07.2021 Monday	10.00 am −1.00 pm	36142	Technology of Fabric Manufacture	
13.07.2021 Tuesday	10.00 am -1.00 pm	36143	Dyeing of Manmade Fibre and Blends	
	T	V SEN	<u> </u>	
25.06.2021 Friday	10.00 am-1.00 pm	36051	Textile Testing #	
28.06.2021 Monday	10.00 am-1.00 pm	36153	Quality Assurance in Textile Processing	
29.06.2021 Tuesday	10.00 am–1.00 pm	36172	Elective Theory –I Eco- Friendly in Textile Processing	
30.06.2021 Wednesday	10.00 am–1.00 pm	36671	Apparel Merchandising *	
01.07.2021 Thursday	10.00 am–1.00 pm	36152	Technology of Textile Printing	
		VI CEN	MESTER	
21.06.2021	T	VISE	WESTER	
Monday 22.06.2021	10.00 am –1.00 pm	36061	Textile Management #	
Tuesday	10.00 am −1.00 pm	36062	Garment Manufacture #	
23.06.2021 Wednesday	10.00 am -1.00 pm	36181	Elective Theory –II Water, Effluent Treatment and Pollution Control	
24.06.2021 Thursday	10.00 am −1.00 pm	36182	Advances in Textile Processing	
			cheme)	
03.07.2021 Saturday	10.00 am – 1.00 pm	36631	MESTER Fibre Science and Yarn * Manufacture	
09.07.2021 Friday	10.00 am −1.00 pm	36041	Basics of Engineering @	

- # Common with Textile Technology
- * Common with Garment Technology
- @ Common with 'Basic Engineering' of IV Semester Textile Technology

TIME TABLE - JUNE 2021 (ON-LINE MODE) DIPLOMA IN GARMENT TECHNOLOGY [1066]

Date and	Time	Subject Code	Subjects as per the Scheme Of Examination	Code No.		
Day		(M-Sc				
		III SEM				
03.07.2021 Saturday	10.00 am –1.00 pm	36631	Fibre Science and Yarn Manufacture			
05.07.2021 Monday	10.00 am −1.00 pm	36633	Apparel Designing			
07.07.2021 Wednesday	10.00 am −1.00 pm	36632	Fashion Designing			
IV SEMESTER						
01.07.2021 Thursday	10.00 am −1.00 pm	36641	Apparel production planning and control			
12.07.2021 Monday	10.00 am −1.00 pm	36142	Technology of Fabric # Manufacture			
13.07.2021 Tuesday	10.00 am −1.00 pm	36643	Clothing Machinery and Equipment			
14.07.2021 Wednesday	10.00 am −1.00 pm	36644	Pattern Drafting and Construction – I			
		V SEM	ESTER			
25.06.2021 Friday	10.00 am-1.00 pm	36051	Textile Testing @			
26.06.2021 Saturday	10.00 am-1.00 pm	36052	Textile Wet Processing @			
29.06.2021 Tuesday	10.00 am-1.00 pm	36653	Pattern Drafting and Construction – II			
30.06.2021	10.00 1.00	36671	Elective Theory – I Apparel Merchandising			
Wednesday	10.00 am–1.00 pm	36672	Indian and Western Costumes			
		VI SEM	ESTER			
21.06.2021	10.00					
Monday	10.00 am –1.00 pm	36061	Textile Management @			
22.06.2021 Tuesday	10.00 am −1.00 pm	36662	Apparel Quality Control			
23.06.2021 Wednesday	10.00 am −1.00 pm	36681	Elective Theory –II Home Textiles			
24.06.2021 Thursday	10.00 am −1.00 pm	36682	Fashion Draping			
		(K-Sci	heme)			
		IV SEM				
28.06.2021 Monday	10.00 am-1.00 pm	37851	Chemical Processing and ** Testing of Textiles			
		V SEM	ESTER			
10.07.2021 Saturday	10.00 am-1.00 pm	16671	Elective Theory – I Handicrafts			
		VI SEM	ESTER			
08.07.2021 Thursday	10.00 am −1.00 pm	36782	Elective Theory – II Knitwear Technology ##			
	Textile Processing Fashion Technology		@ Common with Textile Technolog	<u> </u>		

[#] Common with Textile Processing @ Common ** Common with Fashion Technology ## Common with 'Knitted Garment Construction' of VI Sem TT(Knitting)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN GARMENT TECHNOLOGY [1066]

Date and Day	Time	Subject Code	Subjects as per the Scheme Of Examination	Code No.		
(J - Scheme) VI SEMESTER						
09.07.2021 Friday	10.00 am −1.00 pm	37881	Elective Theory – II Interior Decoration \$			

\$Common with 'Interior Decoration' of VI Sem Fashion Technology.(M—Scheme)

(G-Scheme) V SEMESTER

29.07.2021	2.20 mm 5.20 mm	CTC 540 Apparal Marketing	
Thursday	2.30 pm = 3.30 pm	G1G510 - Apparel Marketing	

VI SEMESTER

30.07.2021 Friday	2.30 pm- 5.30 pm	GTG630 - Pattern Drafting and Construction – III	
31.07.2021 Saturday	2.30 pm- 5.30 pm	GTG610 - Pattern Grading	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN TEXTILE TECHNOLOGY [KNITTING] (1068)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	e	Code No.		
-							
(M-Scheme) III SEMESTER							
02.07.2021 Friday	10.00 am −1.00 pm	36031	Fibre Science and Technology	#			
03.07.2021 Saturday	10.00 am −1.00 pm	36732	Basic Weft Knitting				
05.07.2021 Monday	10.00 am –1.00 pm	36633	Apparel Designing	@			
		IV SEM	ESTER				
06.07.2021 Tuesday	10.00 am −1.00 pm	36744	Advanced Weft Knitting				
10.07.2021 Saturday	10.00 am –1.00 pm	36141	Technology of Yarn Manufacture	**			
12.07.2021 Monday	10.00 am –1.00 pm	36142	Technology of Fabric Manufacture	**			
13.07.2021 Tuesday	10.00 am -1.00 pm	36643	Clothing Machinery and Equipment	@			
		V SEM	ESTER				
25.06.2021 Friday	10.00 am–1.00 pm	36051	Textile Testing	#			
26.06.2021 Saturday	10.00 am-1.00 pm	36052	Textile Wet Processing	#			
28.06.2021 Monday	10.00 am-1.00 pm	36753	Warp Knitting and Hosiery Manufacture				
30.06.2021	10.00 cm 1.00 cm	36671	Elective Theory – I Apparel Merchandising	@			
Wednesday	10.00 am–1.00 pm	36772	Fashion Illustration and Designing	g	<u> </u>		
		VI SEM	ESTER				
21.06.2021 Monday	10.00 am −1.00 pm	36061	Textile Management	#			
22.06.2021 Tuesday	10.00 am –1.00 pm	36662	Apparel Quality Control	@			
01.07.2021 Thursday	10.00 am −1.00 pm	36641	Elective Theory –II Apparel Production Planning and Control	@			
08.07.2021 Thursday	10.00 am −1.00 pm	36782	Knitted Garment Construction				
# Common with Textile Technology @ Common with Garment Technology							

[#] Common with Textile Technology
** Common with Textile Processing

[@] Common with Garment Technology

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN KNITTING TECHNOLOGY - 1067

Date and Day	Time	Subjects as per the Scheme of Examination	Code No.	
		(G-Scheme) III SEMESTER		
09.07.2021 Friday	10.00 am –1.00 pm	36041 - Basic Engineering for Textiles	#	
", ~	.1 (D . D .			

[#] Common with 'Basic Engineering' of IV Semester Textile Technology[M – Scheme]

(NS) III SEMESTER

07.07.2021 Wednesday	10.00 am −1.00 pm	36132	General Textile Chemistry	**	
-------------------------	-------------------	-------	---------------------------	----	--

** Common with 'Preparation for Textile Processing' of III Sem Textile Processing (M-Scheme)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN APPAREL TECHNOLOGY [1069]

10.00 am −1.00 pm		Scheme)		
10.00 am –1.00 pm		MESTER		
	36631	Fibre Science and Yarn Manufacture	#	
10.00 am –1.00 pm	36633	Apparel Designing	#	
10.00 am –1.00 pm	36632	Fashion Designing	#	
	IV SEI	MESTER		
10.00 am – 1.00 pm	36681	Home Textiles	#	
10.00 am –1.00 pm	36142	Technology of Fabric Manufacture	@	
10.00 am –1.00 pm	36643	Clothing Machinery and Equipment	#	
10.00 am -1.00 pm	36644	Pattern Drafting and Construction – I	#	
	V SEN	/IESTER		
10.00 am – 1.00 pm	36682	Elective Theory- I Fashion Draping	#	
10.00 am-1.00 pm	36051	Textile Testing	\$	
10.00 am–1.00 pm	36052	Textile Wet Processing	\$	
10.00 am–1.00 pm	36653	Pattern drafting and Construction – II	#	
10.00 am-1.00 pm	36671	Elective Theory- I Apparel Merchandizing	#	
	VI SE	MESTED		
10.00 am -1.00 pm	36061	Textile Management	\$	
10.00 am −1.00 pm	36662	Apparel Quality Control	#	
10.00 am –1.00 pm	36641	Elective Theory – II Apparel Production Planning and Control	#	
10.00 am −1.00 pm	36982	Elective Theory – II Industrial Clothing		
10.00 am–1.00 pm	37851	Chemical Processing and Testing of Textiles	#*	
	ith Fashion T	Common with Textile Processing \$ echnology	Сотто	on with Textile
		•		
10.00 am −1.00 pm	36782	Elective Theory – II (b) Knitwear Technology	\$	
	10.00 am - 1.00 pm 10.00 am - 1.00 pm	IV SEN 10.00 am - 1.00 pm 36681 10.00 am - 1.00 pm 36142 10.00 am - 1.00 pm 36643 10.00 am - 1.00 pm 36644 V SEN 10.00 am - 1.00 pm 36052 10.00 am - 1.00 pm 36052 10.00 am - 1.00 pm 36653 10.00 am - 1.00 pm 36671 VI SEN 10.00 am - 1.00 pm 36662 10.00 am - 1.00 pm 36662 10.00 am - 1.00 pm 36641 10.00 am - 1.00 pm 36982 (K-S IV SEN 10.00 am - 1.00 pm 37851 arment Technology @ #* Common with Fashion Technology (J-S VI SEN 10.00 am - 1.00 pm 37851	10.00 am - 1.00 pm	IV SEMESTER

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN TEXTILE TECHNOLOGY [TEXTILE DESIGNING AND WEAVING] (1224 / 1063)

Date and Day	Time	Subject Code	Subjects as per the Schem of Examination	e	Code No.
		(M-Sc	heme)		
02.07.2021 Friday	10.00 am −1.00 pm	36031	Fibre Science and Technology	#	
05.07.2021 Monday	10.00 am −1.00 pm	36332	Ancient Art and Printed Textile Designs		
07.07.2021 Wednesday	10.00 am –1.00 pm	36033	Fabric Manufacture – I	#	
		IV SEM	ESTER		
03.07.2021 Saturday	10.00 am −1.00 pm	36342	Colour and Weave Effects		
10.07.2021 Saturday	10.00 am −1.00 pm	36141	Technology of Yarn Manufacture	@	
12.07.2021 Monday	10.00 am −1.00 pm	36043	Fabric Manufacture – II	#	
13.07.2021 Tuesday	10.00 am -1.00 pm	36044	Elementary Textile Design	#	
		V SEM	ESTER		
25.06.2021 Friday	10.00 am–1.00 pm	36051	Textile Testing	#	
26.06.2021 Saturday	10.00 am–1.00 pm	36052	Textile Wet Processing	#	
28.06.2021 Monday	10.00 am-1.00 pm	36053	Advanced Textile Design	#	
29.06.2021 Tuesday	10.00 am-1.00 pm	36072	Elective Theory- I Technical Textiles	#	
01.07.2021 Thursday	10.00 am–1.00 pm	36371	Jacquard Designs for Home and Apparels		
		VI SEM	ESTER		
21.06.2021 Monday	10.00 am −1.00 pm	36061	Textile Management	#	
22.06.2021 Tuesday	10.00 am −1.00 pm	36062	Garment Manufacture	#	
24.06.2021	10.00 am −1.00 pm	36381	Elective Theory –II Modern Weaving Technology		
Thursday	10.00 am -1.00 pm	36382	Applications of Electronics in Weaving		
		(K-Sci			
09.07.2021 Friday	10.00 am −1.00 pm	36041	Basics of Engineering	\$	
	T	VI SEM			
30.06.2021 Wednesday	10.00 am-1.00 pm	36671	Elective Theory – II Textile Marketing and Merchandising	**	
\$Common with	Textile Technology Basic Engineering' of IV So 'Apparel Merchandising'			essing	
23.06.2021 Wednesday	10.00 am -1.00 pm	36081	R (J – Scheme) Elective Theory – II Textile Machinery Control	\$	
\$ Common with	'Maintenance of Textile I	Machinery' of	Systems VI Sem Textile Technology [M - Sch	eme]	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN TEXTILE TECHNOLOGY [MAN MADE FIBRE] (1225)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
			Scheme) MESTER	
03.07.2021 Saturday	10.00 am −1.00 pm	36231	Science of Natural Fibres	
05.07.2021 Monday	10.00 am −1.00 pm	36633	Apparel Designing @	
07.07.2021 Wednesday	10.00 am −1.00 pm	36132	Preparation for Textile # Processing	
		IV SEN	MESTER	
08.07.2021	T		Technology of Dyeing of Natural	
Thursday	10.00 am -1.00 pm	36244	and Manmade Textiles	
10.07.2021 Saturday	10.00 am –1.00 pm	36141	Technology of Yarn # Manufacture	
12.07.2021 Monday	10.00 am –1.00 pm	36142	Technology of Fabric # Manufacture	
14.07.2021 Wednesday	10.00 am -1.00 pm	36243	Polymer Science and Regenerated Fibres	
		V SEA	MESTER	
25.06.2021 Friday	10.00 am–1.00 pm	36051	Textile Testing **	
28.06.2021 Monday	10.00 am-1.00 pm	36253	Synthetic Fibre Manufacture	
29.06.2021 Tuesday 10.00 am	10.00 am–1.00 pm	36271	Elective Theory – I Garment Manufacturing Technology – I	
Tuesday		36072	Technical Textile **	
01.07.2021 Thursday	10.00 am-1.00 pm	36152	Technology of Textile Printing #	
		VISEN	MESTER	
21.06.2021 Monday	10.00 am −1.00 pm	36061	Textile Management **	
22.06.2021 Tuesday	10.00 am −1.00 pm	36262	Technology of Finishing of Natural & Manmade Textiles	
23.06.2021 Wednesday	10.00 am –1.00 pm	36281	Elective Theory- II Garment Manufacturing Technology - II	
Wednesday		36282	Advances in Synthetic Fibre Manufacture	
			cheme) MESTER	
02.07.2021 Friday	10.00 am −1.00 pm	36031	Fibre Science and Technology **	
			Scheme) MESTER	
26.06.2021 Saturday	10.00 am–1.00 pm	36052	Elective Theory – II Eco-friendly Textiles & Garment * Processing	

[#] Common with Textile Processing @ Common with Garment Technology ** Common with * Common with Textile Wet Processing of 'V' semester Textile Technology (M-Scheme)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MAN MADE FIBRE TECHNOLOGY (1062)

Date and Day	Time	Subjects as per the Scheme of Examination	Code No
,			
		(G-Scheme)	
		III SEMESTER	
09.07.2021 Friday	10.00 am −1.00 pm	36041 - Basic Engineering for Textile * Industry	
* Commo	n with'Basic Engineering' o	of IV Semester Textile Technology (M-Scheme)	
		V SEMESTER	
15.07.2021 Thursday	10.00 am –1.00 pm	TFG530 - Textured Yarn Technology	
		VI SEMESTER	
30.07.2021 Friday	10.00 am -1.00 pm	TFG620 - Production and Processing of Blended Yarns and Fabrics	
		(NS)	
		VI SEMESTER	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN TEXTILE MARKETING AND MANAGEMENT [1064]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
			cheme) MESTER	
02.07.2021 Friday	10.00 am −1.00 pm	36031	Fibre Science and Technology #	
03.07.2021 Saturday	10.00 am −1.00 pm	36432	Textile Organizational Management	
07.07.2021 Wednesday	10.00 am –1.00 pm	36433	Textile Information Management	
		IV SEM	IESTER	
09.07.2021 Friday	10.00 am −1.00 pm	36443	Modern Marketing Management	
10.07.2021 Saturday	10.00 am –1.00 pm	36141	Technology of Yarn * Manufacture	
12.07.2021 Monday	10.00 am −1.00 pm	36142	Technology of Fabric * Manufacture	
13.07.2021 Tuesday	10.00 am -1.00 pm	36444	Textile Quality Management	
		V SEM	IESTER	
25.06.2021 Friday	10.00 am-1.00 pm	36051	Textile testing #	
26.06.2021 Saturday	10.00 am-1.00 pm	36052	Textile Wet Processing #	
28.06.2021 Monday	10.00 am–1.00 pm	36453	Export Marketing	
29.06.2021 Tuesday	10.00 am–1.00 pm	36472	Elective Theory-I Human Resource Development and Entrepreneurship	
30.06.2021 Wednesday	10.00 am-1.00 pm	36671	Apparel Merchandizing @	
		VI SEM	MESTER	
21.06.2021 Monday	10.00 am −1.00 pm	36461	Textile and Garment Costing	
22.06.2021 Tuesday	10.00 am –1.00 pm	36062	Garment Manufacture #	
23.06.2021 Wednesday	10.00 am −1.00 pm	36482	Elective Theory - II Textile Advertisement Management	
01.07.2021 Thursday	10.00 am −1.00 pm	36641	Elective Theory - II Apparel Production Planning @ and Control	
# Common with T	Fextile Technology		@ Common with Garment Te	chnology

[#] Common with Textile Technology
* Common with Textile Processing

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN FASHION TECHNOLOGY [1223]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
·		(M-Sc III SEM		
01.07.2021 Thursday	10.00 am −1.00 pm	37832	Art of Sketching and Drawing	
03.07.2021 Saturday	10.00 am −1.00 pm	36631	Fibre Science and Yarn Manufacture	#
05.07.2021 Monday	10.00 am −1.00 pm	36633	Apparel Designing	#
		IV SEM	ESTER	
23.06.2021 Wednesday	10.00 am – 1.00 pm	36681	Home Textiles	#
12.07.2021 Monday	10.00 am –1.00 pm	36142	Technology of Fabric Manufacture	@
13.07.2021 Tuesday	10.00 am –1.00 pm	36643	Clothing Machinery and Equipment	#
14.07.2021 Wednesday	10.00 am –1.00 pm	36644	Pattern Drafting and Construction – I	#
		V SEM	ESTER	
26.06.2021 Saturday	10.00 am-1.00 pm	37852	Apparel Production and Quality Control	
28.06.2021 Monday	10.00 am-1.00 pm	37851	Chemical Processing and Testing of Textiles	
29.06.2021 Tuesday	10.00 am-1.00 pm	36653	Pattern Drafting and Construction – II	#
30.06.2021 Wednesday	10.00 am–1.00 pm	36671	Elective Theory – I Apparel Merchandising	#
		36672	Indian and Western Costumes	#
		VI SEM	ESTER	
21.06.2021 Monday	10.00 am −1.00 pm	36061	Textile Management	\$
22.06.2021 Tuesday	10.00 am – 1.00 pm	37862	Fashion Concepts And Design Technique	
24.06.2021 Thursday	10.00 am −1.00 pm	36682	Elective Theory - II Fashion Draping	#
09.07.2021 Friday	10.00 am – 1.00 pm	37881	Elective Theory - II Interior Decoration	
		(K-Sci VI SEM	· · · · · · · · · · · · · · · · · · ·	
07.07.2021 Wednesday	10.00 am –1.00 pm	36632	Fashion Garment Development	*
Common with T	Garment Technology Fextile Technology 'Fashion Designing' of III Se	em Garment Tec	Common with Textile	e Processing
			R (J - Scheme)	
08.07.2021 Thursday	10.00 am −1.00 pm	36782	Knitwear Technology	**
10.07.2021 Saturday	10.00 am-1.00 pm	7884	Fashion Photogarphy	
* Common with	'Knitted Garment Construct	ion' of VI Text.	Tech.(knitting) [M-Scheme]	-

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN APPLIED ARTS & CRAFTS (FASHION & APPAREL DESIGN) [1226]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	, (Code No.
		(M-Sc III SEM	heme)		
01.07.2021	10.00 am –1.00 pm	37832	Art of Sketching and Drawing	@	
Thursday	10.00 am -1.00 pm	37032			
03.07.2021 Saturday	10.00 am -1.00 pm	36631	Fibre Science and Yarn Manufacture	#	
05.07.2021 Monday	10.00 am -1.00 pm	36633	Apparel Designing	#	
		IV SEM	ESTER		
23.06.2021 Wednesday	10.00 am – 1.00 pm	36681	Home Textiles	#	
12.07.2021 Monday	10.00 am -1.00 pm	36142	Technology of Fabric Manufacture	**	
13.07.2021 Tuesday	10.00 am −1.00 pm	36643	Clothing Machinery and Equipment	#	
14.07.2021 Wednesday	10.00 am −1.00 pm	36644	Pattern Drafting and Construction – I	#	
		V SEM	ESTER		
26.06.2021 Saturday	10.00 am-1.00 pm	37852	Apparel Production and Quality Control	@	
28.06.2021 Monday	10.00 am-1.00 pm	37851	Chemical Processing and Testing of Textiles	@	
29.06.2021 Tuesday	10.00 am-1.00 pm	36653	Pattern Drafting and Construction – II	#	
30.06.2021	10.00 am-1.00 pm	36671	Elective Theory – I Apparel Merchandising	#	
Wednesday	10.00 am 1.00 pm	36672	Indian and Western Costumes	#	
		VI SEM	ESTER		
21.06.2021 Monday	10.00 am -1.00 pm	36061	Textile Management	\$	
22.06.2021 Tuesday	10.00 am −1.00 pm	37862	Fashion Concepts and Design Techniques	@	
24.06.2021 Thursday	10.00 am −1.00 pm	36682	Elective Theory - II Fashion Draping	#	
09.07.2021 Friday	10.00 am −1.00 pm	37881	Elective Theory - II Interior Decoration		
		(K-Sci V SEM			
08.07.2021 Thursday	10.00 am-1.00 pm	16571	Elective Theory – I Applied Handicrafts		
@ Common with	Fashion Technology th Textile Processing	L	# Common with Garment Technolo \$ Common with Textile		ogy
		(<i>J-Scl</i> IV SEM			
10.07.2021 Saturday	10.00 am-1.00 pm	6542	Hand Embroidery Techniques		
		V SEM	·		
07.07.2021 Wednesday	10.00 am −1.00 pm	36632	Elective Theory – I Garment Accessories and Ornamentation	*#	
*# Common with	'i 'Fashion Designing' of III S		nt Technology [M – Scheme]	<u></u>	
14.07.2021	T	VI SEM	ESTER Elective Theory – II	Т	
Wednesday	10.00 am −1.00 pm	6583	Machine Embroidery		

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN TEXTILE TECHNOLOGY (KNITTING AND GARMENT TECHNOLOGY) [1230]

Date and Day	Time	Subject Code	Subjects as per the Schen of Examination	ne	Code No
		(M-Sc III SEM			
02.07.2021 Friday	10.00 am –1.00 pm	36031	Fibre Science and Technology	*	
03.07.2021 Saturday	10.00 am –1.00 pm	36732	Basic Weft Knitting	#	
05.07.2021 Monday	10.00 am –1.00 pm	36633	Apparel Designing	\$	
		IV SEM	ESTER		
06.07.2021 Tuesday	10.00 am −1.00 pm	36744	Advanced Weft Knitting	#	
10.07.2021 Saturday	10.00 am −1.00 pm	36141	Technology of Yarn Manufacture	**	
12.07.2021 Monday	10.00 am –1.00 pm	36142	Technology of Fabric Manufacture	**	
13.07.2021 Tuesday	10.00 am -1.00 pm	36643	Clothing Machinery and Equipment	\$	
	K	V SEM	FSTER		
25.06.2021 Friday	10.00 am-1.00 pm	36051	Textile Testing	*	
26.06.2021 Saturday	10.00 am-1.00 pm	36052	Textile Wet Processing	*	
28.06.2021 Monday	10.00 am-1.00 pm	36753	Warp Knitting and Hosiery Manufacture	#	
30.06.2021	10.00 1.00	36671	Elective Theory – I Apparel Merchandising	\$	
Wednesday	10.00 am–1.00 pm	36772	Fashion Illustration and Designing	#	
		VII OEM	TO CANON		
21.06.2021	10.00 1.00	VI SEM		*	
Monday	10.00 am –1.00 pm	36061	Textile Management	*	
22.06.2021 Tuesday	10.00 am –1.00 pm	36662	Apparel Quality Control	\$	
24.06.2021 Thursday	10.00 am -1.00 pm	36682	Elective Theory — II Fashion Draping	\$	
01.07.2021 Thursday	10.00 am –1.00 pm	36641	Elective Theory – II Apparel Production Planning and Control	\$	
	Textile Technology Garment Technology	**	# Common with Textile Technol Common with Textile Processing	logy (Kn	itting)
		(K-Sc. V SEM			
14.07.2021 Wednesday	10.00 am –1.00 pm	36644	Pattern Drafting and Construction – I	#	

TIME TABLE - JUNE 2021 (ON-LINE MODE) DIPLOMA IN SHUTTLELESS WEAVING (K-Scheme)[1227]

Date and Day	Time	Subject Code	Subjects as per the Scheme Of Examination	Code No
		III SEM	IESTER	
02.07.2021 Friday	10.00 am −1.00 pm	36031	Textile Sciences *#	
05.07.2021 Monday	10.00 am −1.00 pm	15533	Modern Weaving Preparation	
07.07.2021 Wednesday	10.00 am –1.00 pm	15532	Applied Mechanical Engineering	
		IV SEM	IESTER	
10.07.2021 Saturday	10.00 am -1.00 pm	15541	Modern Weaving Technology – I	
12.07.2021 Monday	10.00 am –1.00 pm	15543	Basics of Electrical and Electronics Engineering	
13.07.2021 Tuesday	10.00 am -1.00 pm	36044	Fabric Structure @	
		V SEM	ESTER	
24.06.2021 Thursday	10.00 am – 1.00 pm	36381	Elective Theory – I (a) Process Control in Weaving **	
25.06.2021 Friday	10.00 am–1.00 pm	36051	Textile Testing \$	
26.06.2021 Saturday	10.00 am-1.00 pm	15552	Modern Weaving Technology – II	
29.06.2021 Tuesday	10.00 am-1.00 pm	36072	Elective Theory – I (b) Technical Textiles \$	
		VI SEM	IESTER	
21.06.2021 Monday	10.00 am −1.00 pm	36061	Textile Management \$	
22.06.2021 Tuesday	10.00 am −1.00 pm	15562	Maintenance of Shuttleless Weaving Machines	
30.06.2021 Wednesday	10.00 am–1.00 pm	15581	Elective Theory – II (a) Application of Electronic in Weaving	
Wednesday 10.00 am-1.00 pm		36671	(b) Textile Marketing and Merchandising \$\$	

^{*#} Common with 'Fibre Science and Technology' of III Sem Textile Technology @ Common with 'Elementary Textile Design' of IV Sem Textile Technology

^{\$} Common with Textile Technology
** Common with 'Modern Weaving Technology' of VI Sem Textile Technology (D&W)

^{\$\$} Common with 'Apparel Merchandising' of V Sem Garment Technology

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN HOME TEXTILES (K-Scheme) [1228]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
Duy		Code	Of Examination	
		III SEM	IESTER	
03.07.2021 Saturday	10.00 am −1.00 pm	36631	Fibre Science and Yarn @ Manufacture	
05.07.2021 Monday	10.00 am −1.00 pm	36332	Art and Design #	
07.07.2021 Wednesday	10.00 am −1.00 pm	15632	Technology of Fabric Manufacture	
		IV SEM	IESTER	-
23.06.2021 Wednesday	10.00 am–1.00 pm	15642	Home Textile – I	
24.06.2021 Thursday	10.00 am –1.00 pm	15643	Woven Fabric Structures	
05.07.2021 Monday	10.00 am −1.00 pm	36332	Printed Textile Design #	
		V SEM	ESTER	
25.06.2021 Friday	10.00 am–1.00 pm	36051	Textile Testing \$	
26.06.2021 Saturday	10.00 am–1.00 pm	15652	Home Textiles – II	
28.06.2021	10.00 am–1.00 pm	15671	Elective Theory – I (a) Home Textile Wet Processing	
Monday	10.00 am=1.00 pm	15672	(b) Interior Decoration	
		VI SEM	IESTER	
21.06.2021 Monday	10.00 am −1.00 pm	36061	Textile Management \$	
22.06.2021 Tuesday	10.00 am −1.00 pm	15662	Home Textiles – III	
08.07.2021 Thursday	10.00 am −1.00 pm	15681	Elective Theory – II (a) Home Textiles Marketing & Merchandising	
Thursday		15682	(b) Surface Ornamentation	

⁽Textile Designing& Weaving)

@ Common with Garment Technology

^{\$} Common with Textile Technology

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN TEXTRONICS (K - Scheme)[1229]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		III SEM	MESTER	
03.07.2021 Saturday	10.00 am –1.00 pm	15731	Textile Manufacture – I	
05.07.2021 Monday	10.00 am –1.00 pm	15733	Basics of Electrical Engineering	
07.07.2021 Wednesday	10.00 am −1.00 pm	15532	Applied Mechanical Engineering *	
		IV SEM	MESTER	
10.07.2021 Saturday	10.00 am −1.00 pm	15741	Textile Manufacture – II	
12.07.2021 Monday	10.00 am -1.00 pm	15742	Analog Electronics	
13.07.2021 Tuesday	10.00 am -1.00 pm	15743	Digital Electronics	
		V SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	15751	Application of Electronics in Textile – I	
26.06.2021 Saturday	10.00 am–1.00 pm	15752	Micro Controller and PLC	
28.06.2021	10.00 am–1.00 pm	15771	Elective Theory – I (a) Instrumentation and Control	
Monday	10.00 am 1.00 pm	15772	(b) Modern developments in Textile	
		VI SEM	MESTER	
21.06.2021 Monday	10.00 am -1.00 pm	36061	Textile Management \$	
22.06.2021 Tuesday	10.00 am −1.00 pm	15762	Application of Electronics in Textile – II	
23.06.2021	10.00 om 1.00 m	15781	Elective Theory – II (a) Image Processing in Textiles	
Wednesday	10.00 am –1.00 pm	15782	(b) Advanced Textiles	
S Common with	Textile Technology[M - Sche	me 1	1.7	<u>, </u>

^{\$} Common with Textile Technology[M - Scheme]
* Common with Shuttleless Weaving [K - Scheme]

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN COSTUME DESIGN AND DRESS MAKING (G-Scheme) [1203]

Date and Day	Time	Subjects as per the Scheme of Examination	Code No
		III SEMESTER	
23.06.2021 Wednesday	10.00 am -1.00 pm	CDG330 - Fundamentals of Dress Making	
		V SEMESTER	
25.06.2021		CDG510 - Computer Application in Garment	
Friday	10.00 am-1.00 pm	Technology	
		Elective Theory - I (a) CDG531 - Fabric Dyeing and Printing	
28.06.2021 Monday	10.00 am-1.00 pm	(b) CDG532 - Fashion Designing - Girls' Wear	
		(c) CDG533 - Fashion Designing - Boys' Wear	
		VI SEMESTER	
		Elective Theory - II	
21.06.2021 Monday	10.00 am −1.00 pm	(a) CDG631 - Fashion Designing - Children wear	
		(c) CDG633 - Fashion Designing - Gents Wear	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN INSTRUMENTATION AND CONTROL ENGINEERING (1042)

Date and Day	Time	Subject Code	Subjects as per the Scheme Of Examination	Code No.
Day		M-S	cheme) MESTER	
02.07.2021	10.00 am -1.00 pm	34031	Electronic Devices and Circuits \$	
Friday 05.07.2021	<u></u>			
Monday	10.00 am –1.00 pm	34233	Basics of Instrumentation	
13.07.2021 Tuesday	10.00 am – 1.00 pm	34232	Electrical Circuits and Machines	
	_	IV SEN	MESTER	
30.06.2021 Wednesday	10.00 am −1.00 pm	34244	Industrial Instrumentation	
01.07.2021 Thursday	10.00 am −1.00 pm	34242	Measurements and Instruments	
03.07.2021 Saturday	10.00 am −1.00 pm	34243	Measurement of Process Variables	
09.07.2021 Friday	10.00 am −1.00 pm	34241	Analog and Digital Electronics	
		V SEN	IESTER	
25.06.2021 Friday	10.00 am-1.00 pm	34251	Process Control Instrumentation	
26.06.2021 Saturday	10.00 am-1.00 pm	34052	Microcontroller \$	
28.06.2021 Monday	10.00 am–1.00 pm	34253	Control Engineering	
20.06.2021		34271	Elective Theory – I Instrumentation System Design	
29.06.2021 Tuesday	10.00 am–1.00 pm	34272	Programmable Logic Controller	
		34273	Industrial Power Electronics	
		VI SEN	MESTER	
21.06.2021 Monday	10.00 am –1.00 pm	34262	Industrial Automation and Drives	
22.06.2021 Tuesday	10.00 am −1.00 pm	34062	Biomedical Instrumentation \$	
23.06.2021	10.00 am −1.00 pm	34082	Elective Theory - II Test Engineering \$	
Wednesday	10.00 am -1.00 pm	34283	Power plant instrumentation	
24.06.2021 Thursday	10.00 am −1.00 pm	34763	Elective Theory - II Robotics @	
			cheme) IESTER	
14.07.2021 Wednesday	10.00 am-1.00 pm	24272	Embedded Systems	
		VI SEN	MESTER	<u> </u>
15.07.2021 Thursday	10.00 am–1.00 pm	24283	Mechatronics	
30.07.2021 Friday	10.00 am – 1.00 pm	24261	Industrial Process Control Instrumentation	
	<u>.t</u>		cheme) MESTER	
12.07.2021	10.00 am 1.00 am	35242	Elective Theory – II	
Monday	10.00 am –1.00 pm	33242	Computer Networks *	(D)
\$ Common with * Common with		Security' of IV	@ Common with Electroni Semester Computer Engineering	cs (K)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

${\it DIPLOMA~IN~INSTRUMENTATION~AND~CONTROL~ENGINEERING~(1042)}$

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		N	<u>'S</u>	
		III SEM		
26.07.2021 Monday	10.00 am −1.00 pm	n 30012 -	Mathematics *	
* Com	nmon with 'Engineering M	athematics – I	" of I Semester Engg. (M-Scheme)	
		V SEM	ESTER	
31.07.2021 Saturday	10.00 am–1.00 pn	ı ITD540	- Instrumentation Drawing	
		(G-Sc.		
10.07.2021		V SEM	ESTER	
10.07.2021 Saturday	10.00 am -1.00 pm	V SEM 34043 - Digit	ESTER	
Saturday	10.00 am –1.00 pm	V SEM 34043 - Digit Micr	tal Electronics and * coprocessor ter ECE (M-Scheme)	
Saturday	<u> </u>	V SEM 34043 - Digit Micr Micr ics' IV Semest	tal Electronics and * coprocessor ter ECE (M-Scheme)	
*Comn *Comn 06.07.2021 Tuesday	non with 'Digital Electron	V SEM 34043 - Digital Microsoft Semestration (J - Score) (J - Score) IV SEM 35233	tal Electronics and *coprocessor ter ECE (M-Scheme) theme) TESTER	
*Comn *Comn 06.07.2021 Tuesday	non with 'Digital Electron	V SEM 34043 - Digital Microsics' IV Semester (J - See IV SEM 35233	tal Electronics and *coprocessor ter ECE (M-Scheme) theme) ESTER C++ Programming *	
*Comn *Comn 06.07.2021 Tuesday	non with 'Digital Electron	V SEM 34043 - Digital Microsics' IV Semester (J - See IV SEM 35233	tal Electronics and *coprocessor ter ECE (M-Scheme) theme) ESTER C++ Programming * er Computer Engineering [M - Scheme	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRONICS (WSI) [1045]

Date and Day	Time	Subjects as per the Scheme of Examination	Code No.
		<u>NS</u>	
		III SEMESTER	
26.07.2021 Monday	10.00 am −1.00 pm	30012 - Mathematics *	
* Comm	on with 'Engineering Mathe	ematics-I' of I Semester Engg. (M-Scheme)	
		V SEMESTER	
09.07.2021 Friday	10.00 am–1.00 pm	EID540 - Organisational Study and Entrepreneurship	
		VI SEMESTER	
13.07.2021 Tuesday	10.00 am-1.00 pm	EID620 Electronic Instrumentation and servicing	
		(G-Scheme)	
		(G-Scheme) V SEMESTER	
05.07.2021 Monday	10.00 am −1.00 pm		
	10.00 am –1.00 pm 10.00 am –1.00 pm	V SEMESTER Elective Theory – I	
Monday 10.07.2021		V SEMESTER Elective Theory – I 34233 - Fibre Optics Instrumentation \$	
Monday 10.07.2021		V SEMESTER Elective Theory – I 34233 - Fibre Optics Instrumentation \$	
Monday 10.07.2021		V SEMESTER Elective Theory – I 34233 - Fibre Optics Instrumentation \$	
Monday 10.07.2021		V SEMESTER Elective Theory – I 34233 - Fibre Optics Instrumentation \$ 34043 - Micro Electronics **	

- \$ Common with 'Basics of Instrumentation' of III Semester Instrumentation and Control Engineering (M-Scheme)
- ** Common with 'Digital Electronics' of IV Semester Electronics and Communication Engineering (M-Scheme)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRONICS AND INSTRUMENTATION [1041]

Date and Day	Time	Subjects as per the Scheme of Examination	Code No.
· ·			
		<u>NS</u>	
		III SEMESTER	
26.07.2021 Monday	10.00 am −1.00 pm	30012 - Mathematics *	
* Commo	on with 'Engineering Math	ematics – I' of I Semester Engg. (M-Scheme)	
		(G-Scheme) V SEMESTER	
05.07.2021 Monday	10.00 am -1.00 pm	Elective Theory – I 34233 - Fibre Optics Instrumentation @	
		VI SEMESTER	
10.07.2021	10 00 am -1 00 pm	34043 - Microprocessor and its Applications **	

@ Common with 'Basics of Instrumentation' of III Semester Instrumentation and Control Engineering (M-Scheme)

Elective Theory - II

34043 - Microprocessor and its Applications **

EIG633 - Environmental Instrumentation

- ** Common with 'Digital Electronics' of IV Semester Electronics and Communication Engineering (M-Scheme)
- # Common with VI Semester Electronics (WSI) (G-Scheme)

10.00 am -1.00 pm

10.00 am-1.00 pm

Saturday 12.07.2021

Monday

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRONICS ENGINEERING (INSTRUMENTATION) [1043]

Date and Day	Time	Subjects as per the Soft Examination		Code No.		
		NS				
	III SEMESTER					
26.07.2021 Monday	10.00 am –1.00 pm	30012 - Mathematics	*			

^{*} Common with 'Engineering Mathematics – I' of I Semester Engg. (M-Scheme)

(G-Scheme) V SEMESTER

10.07.2021 Saturday	10.00 am −1.00 pm	34043 - Micro Electronics	**	
------------------------	-------------------	---------------------------	----	--

VI SEMESTER

05.07.2021 Monday	10.00 am – 1.00 pm	Elective Theory – II (b) 34233 - Fibre Optics Instrumentation @	
10.07.2021 Saturday	10.00 am −1.00 pm	34043 - Microprocessor and its Applications**	
12.07.2021 Monday	10.00 am–1.00 pm	Elective Theory – II (a) EIG633 - Environmental Instrumentation #	

- ** Common with 'Digital Electronics' of IV Semester Electronics and Communication Engineering (M-Scheme)
- @ Common with 'Basics of Instrumentation' of III Semester Instrumentation and Control Engineering (M-Scheme)
- $\# \quad \textit{Common with VI Semester Electronics (WSI) (G-Scheme)}$

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN INSTRUMENTATION TECHNOLOGY [1044]

Date and Day	Time	Subjects as per the soft of Examination		Code No.
		<u>NS</u>		
		III SEMESTER		
26.07.2021 Monday	10.00 am −1.00 pm	30012 - Mathematics	*	
* Comm	on with 'Engineering Math	ematics – I' of I Semester Engg. (M	-Scheme)	

$(G ext{-}Scheme)$

V SEMESTER

05.07.2021 Monday	10.00 am –1.00 pm	Elective Theory – I 34233 - Fibre Optics Instrumentation	@	
10.07.2021 Saturday	10.00 am –1.00 pm	34043 - Digital Electronics and Microprocessor	**	

VI SEMESTER

30.06.2021	10.00 am 1.00 nm	Elective Theory – II		
Wednesday	10.00 am-1.00 pm	32073 - Alternate Energy Sources	#	

- ** Common with 'Digital Electronics' of IV Semester Electronics and Communication Engineering (M-Scheme)
- @ Common with 'Basics of Instrumentation' of III Semester Instrumentation and Control Engineering (M-Scheme)
- # Common with 'Renewable Energy Sources and Energy Conservation' of 'V' Semester Mechanical Engg. (M-Scheme)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRICAL ENGINEERING (INSTRUMENTS AND CONTROL) [1031]

 $(G ext{-}Scheme)$

Date and Day	Time	Subjects as per the Scheme of Examination	Code No.

V SEMESTER

10.07.2021 Saturday	10.00 am −1.00 pm	34043 - Digital Electronics and	**	
Saturday	_	Microprocessor		

VI SEMESTER

05.07.2021	10.00 am −1.00 pm	Elective Theory – II		
Monday	10.00 am -1.00 pm	34233 - Fibre Optics Instrumentation	@	

^{**} Common with 'Digital Electronics' of IV Semester Electronics and Communication Engineering (M-Scheme)

@ Common with 'Basics of Instrumentation' of III Semester Instrumentation and Control Engineering (M-Scheme)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRONICS [ROBOTICS] and MECHATRONICS (1049 & 1047)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.			
(M-Scheme) III SEMESTER							
02.07.2021 Friday	10.00 am −1.00 pm	34031	Electronic Devices and Circuits @				
03.07.2021 Saturday	10.00 am −1.00 pm	34733	Manufacturing Technology				
13.07.2021 Tuesday	10.00 am – 1.00 pm	34232	Electrical Circuits and Machines #				
		IV SEM	ESTER				
30.06.2021 Wednesday	10.00 am −1.00 pm	34743	Hydraulic and Pneumatic Systems				
01.07.2021 Thursday	10.00 am -1.00 pm	34744	Measuring Instruments and Sensors				
09.07.2021 Friday	10.00 am -1.00 pm	34241	Analog and Digital Electronics #				
10.07.2021 Saturday	10.00 am -1.00 pm	34742	Mechanics of Materials				
		V SEMI	ESTER				
25.06.2021 Friday	10.00 am-1.00 pm	34751	Industrial Instrumentation and Automation				
26.06.2021 Saturday	10.00 am-1.00 pm	34752	Microcontroller and PIC				
28.06.2021 Monday	10.00 am-1.00 pm	34753	Autoelectronics				
29.06.2021 Tuesday	10.00 am-1.00 pm	34754	CAD / CAM				
		VI SEM	FSTFD				
21.06.2021 Monday	10.00 am -1.00 pm	32061	Industrial Engineering and Management *				
23.06.2021 Wednesday	10.00 am −1.00 pm	34762	Process Control				
24.06.2021 Thursday	10.00 am −1.00 pm	34763	Robotics				
		/ T G					
(L-Scheme) IV SEMESTER							
08.07.2021 Thursday	10.00 am-1.00 pm	24743	Programming in C				

 [©] Common with ECE
 # Common with Instrumentation and Control Engineering
 * Common with Mechanical Engineering

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ELECTRONICS [ROBOTICS] and MECHATRONICS (1049 & 1047) & MECHATRONICS (SANDWICH) [2047]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.	
(G-Scheme) IV SEMESTER					
22.06.2021 Tuesday	10.00 am −1.00 pm	32062	Computer Integrated ** Manufacture		

^{**} Common with 'Computer Aided Design & Manufacturing of 'VI' Semester Mechanical Engineering [M – Scheme]

(J - Scheme) IV SEMESTER

13.07.2021 Tuesday 10.00 am -1.00 pm	32044	Electrical Drives and Controls	@
---	-------	--------------------------------	---

[@] Common with IV Semester Mechanical Engineering [M - Scheme]

V SEMESTER

07.07.2021	10 00 am -1 00 pm	35231	Electronic Circuits and		
Wednesday	10.00 am -1.00 pm	33231	Microprocessor	*	

^{*} Common with 'Basics of Electrical and Electronics Engineering' of III Semester Computer Engineering [M- Scheme]

VI SEMESTER

22.06.2021 Tuesday	10.00 am −1.00 pm	32062	Advanced Manufacturing System	**	
10.07.2021 Saturday	10.00 am −1.00 pm	4761	Theory of Mechatronics		

^{**} Common with 'Computer Aided Design & Manufacturing' of VI Semester Mechanical Engineering [M – Scheme]

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MECHATRONICS (SANDWICH) [2047]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No
		(M-Sc		
01.07.2021 Thursday	10.00 am -1.00 pm	34744	Measuring Instruments and 5	*
02.07.2021 Friday	10.00 am −1.00 pm	34031	Electronic Devices and Circuits	¥
03.07.2021 Saturday	10.00 am –1.00 pm	34733	Manufacturing Technology	¥
13.07.2021 Tuesday	10.00 am – 1.00 pm	34232	Electrical Circuits and Machines	¥
		V SEM	IESTER	
26.06.2021 Saturday	10.00 am-1.00 pm	34752	Microcontroller and PIC	¥
29.06.2021 Tuesday	10.00 am-1.00 pm	34754	CAD/CAM ;	#
30.06.2021 Wednesday	10.00 am -1.00 pm	34743	Hydraulic and Pneumatic Systems #	¥
09.07.2021 Friday	10.00 am -1.00 pm	34241	Analog and Digital Electronics	¥
10.07.2021 Saturday	10.00 am –1.00 pm	34742	Mechanics of Materials	/
		VI SEM	ESTER	
21.06.2021 Monday	10.00 am –1.00 pm	32061	Industrial Engineering and Management	¥
23.06.2021 Wednesday	10.00 am -1.00 pm	34762	Process Control	#
24.06.2021 Thursday	10.00 am -1.00 pm	34763	Robotics	¥
25.06.2021 Friday	10.00 am–1.00 pm	34751	Industrial Instrumentation and Automation	/
28.06.2021 Monday	10.00 am-1.00 pm	34753	Autoelectronics	¥
			heme)	
08.07.2021 Thursday	10.00 am–1.00 pm	V SEM 24743	<u> </u>	*

TIME TABLE - JUNE 2021 (ON-LINE MODE) DIPLOMA IN AUTOMOBILE ENGINEERING [1021]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No
		(M-Sc III SEM		
02.07.2021 Friday	10.00 am −1.00 pm	32031	Strength of Materials	#
03.07.2021 Saturday	10.00 am −1.00 pm	32032	Manufacturing Processes	#
07.07.2021 Wednesday	10.00 am −1.00 pm	32033	Machine Drawing	#
		IV SEM	ESTER	
30.06.2021 Wednesday	10.00 am −1.00 pm	32143	Automobile Engines	
01.07.2021 Γhursday	10.00 am −1.00 pm	32144	Autotronics	
09.07.2021 Friday	10.00 am −1.00 pm	32141	Thermal Enginnering	
10.07.2021 Saturday	10.00 am –1.00 pm	32042	Special Machines	#
		V SEM		·····
25.06.2021 Friday	10.00 am-1.00 pm	32151	Industrial Management and Road Transport Organisation	
26.06.2021 Saturday	10.00 am-1.00 pm	32152	Industrial Automation	
28.06.2021 Monday	10.00 am-1.00 pm	32153	Automobile Chassis and Transmission	
		32071	Elective Theory –I Total Quality Management	#
29.06.2021 Гuesday	10.00 am-1.00 pm	32172	Alternate Fuels and Energy Systems	
		32173	Automobile Maintenance and Emission Control	
		VI SEM	ESTER	
21.06.2021 Monday	10.00 am −1.00 pm	32161	Automobile Body Building Engineering	
22.06.2021 Tuesday	10.00 am −1.00 pm	32062	Computer Aided Design and Find Hanufacturing	#
23.06.2021		32181	Elective Theory - II Two and Three Wheeler Technology	
Wednesday	10.00 am -1.00 pm	32182	Tractor and FarmEquipments	
		32183	Automobile Air-conditioning syste	m
		(L-Sch V SEMI		
14.07.2021 Wednesday	10.00 am -1.00 pm	22173	Industrial Robotics	
		(L-Sc) VI SEM		
15.07.2021 Thursday	10.00 am -1.00 pm	22183	Aeronautics Engineering	

TIME TABLE – JUNE 2021 (ON-LINE MODE) DIPLOMA IN AUTOMOBILE ENGINEERING [1021]

Date and Day		Subject	Subjects as par the Schame	
Duy	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		(I S	heme)	
	¬·····		ieme) iester 	
12.07.2021 Monday	10.00 am −1.00 pm	32043	Fluid Mechanics and Fluid Power #	
		IV SEM	IESTER	
13.07.2021 Tuesday	10.00 am −1.00 pm	32044	Electrical and Electronics Engineering *	
# Common with	Mach Engs			1
	'Electrical Drives and Cont	trol' of IV Sem	ester Mech Frag	
Common with	Electrical Drives and Com	iroi oj Iv sem	esier Mee'n Engg	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MECHANICAL ENGINEERING [TOOL & DIE] (1220)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		(M-Sc		
02.07.2021 Friday	10.00 am −1.00 pm	32031	Strength of Materials	#
05.07.2021 Monday	10.00 am −1.00 pm	32233	Engineering Metrology	
06.07.2021 Tuesday	10.00 am −1.00 pm	32234	Machine and Tool Drawing	
08.07.2021 Thursday	10.00 am – 1.00 pm	32232	Manufacturing Technology	
		IV SEM	ESTER	-
09.07.2021 Friday	10.00 am –1.00 pm	32241	Engineering Materials and Metallurgy	
12.07.2021 Monday	10.00 am −1.00 pm	32242	Fluid Power and Thermal Engineering	
13.07.2021 Tuesday	10.00 am -1.00 pm	32243	Tool Room Special Machines	
		V SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	32251	Jigs, Fixtures and Gauges	
28.06.2021 Monday	10.00 am-1.00 pm	32253	Forging Dies, Die Casting Dies and Die Maintenance	
30.06.2021 Wednesday	10.00 am-1.00 pm	32252	Press Tools	
01.07.2021 Thursday	10.00 am-1.00 pm	32254	Tool Design and Drawing	
		VI SEM	ESTER	
21.06.2021 Monday	10.00 am −1.00 pm	32061	Industrial Engineering and Management	#
22.06.2021 Tuesday	10.00 am −1.00 pm	32062	Computer Aided Design and Manufacturing	#
23.06.2021 Wednesday	10.00 am −1.00 pm	32263	Plastic Molding Technology	
		(L-Sc.	heme) IESTER	
07.07.2021 Wednesday	10.00 am −1.00 pm	32033	Machine Drawing	#
		V SEM	ESTER	
14.07.2021 Wednesday	10.00 am-1.00 pm	22253	Forging Dies and Die Casting Dies	
		(K-Sc.	heme) IESTER	
03.07.2021 Saturday	10.00 am −1.00 pm	32032	Manufacturing Process	@
		IV SEM	ESTER	
10.07.2021 Saturday	10.00 am –1.00 pm	32042	Machineshop Technology	*#
@ Com	nmon with Mech. Engg. mon with 'Manufacturing Pro mon with 'Special Machines'			
		(G-Sc		
29.06.2021 Tuesday	10.00 am-1.00 pm	32071	T Q M	*
	umon with 'Total Quality Man	agement' of V	Semester Mech. Engg. [M— Scheme]	-

TIME TABLE - JUNE 2021 (ON-LINE MODE)

$DIPLOMA\ IN\ MECHANICAL\ ENGINEERING\ [R\ \&\ A/C]\ (1221)$

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
			heme) IESTER	
02.07.2021 Friday	10.00 am –1.00 pm	32031	Strength of Materials	#
03.07.2021 Saturday	10.00 am –1.00 pm	32032	Manufacturing Processes	#
07.07.2021 Wednesday	10.00 am -1.00 pm	32033	Machine Drawing	#
00.05.001	T	IV SEM	IESTER	
09.07.2021 Friday	10.00 am –1.00 pm	32041	Heat Power Engineering	#
10.07.2021 Saturday	10.00 am −1.00 pm	32042	Special Machines	#
12.07.2021 Monday	10.00 am −1.00 pm	32043	Fluid Mechanics and Fluid Power	#
13.07.2021 Tuesday	10.00 am -1.00 pm	32044	Electrical Drives and Control	¥
		V SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	32451	Refrigeration	
28.06.2021 Monday	10.00 am-1.00 pm	32452	Air Conditioning	
29.06.2021 Tuesday	10.00 am-1.00 pm	32471	Elective Theory – I Cryogenic Engineering	
		32472	Refrigeration and Air-Conditioning Applications	
01.07.2021 Thursday	10.00 am–1.00 pm	32454	R and AC Machines	
		VI SEM	ESTER	-
21.06.2021 Monday	10.00 am −1.00 pm	32061	Industrial Engineering and Management	#
22.06.2021 Tuesday	10.00 am −1.00 pm	32062	Computer Aided Design and Manufacturing	#
23.06.2021 Wednesday	10.00 am −1.00 pm	32481	Elective Theory-II Design of R & AC	
		32482	R and AC System Maintenance	
Common with	ı Mech. Engg.			
			S) ESTER	
15.07.2021 Thursday	10.00 am -1.00 pm	RAD540	Refrigeration and Air-Conditioning Drawing	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN PRODUCTION ENGINEERING [1025]

Date and Day	Time	Subject Code	t Subjects as per the Scheme Co		Code No.	
		(M-Sc				
02.07.2021 Friday	10.00 am −1.00 pm	32031	Strength of Materials	#		
03.07.2021 Saturday	10.00 am −1.00 pm	32032	Manufacturing Processes	#		
07.07.2021 Wednesday	10.00 am −1.00 pm	32033	Machine Drawing	#		
IV SEMESTER						
08.07.2021 Thursday	10.00 am −1.00 pm	32541	Engineering Metallurgy			
09.07.2021 Friday	10.00 am −1.00 pm	32141	Thermal Engineering	@		
12.07.2021 Monday	10.00 am −1.00 pm	32043	Fluid Mechanics and Fluid Power	#		
13.07.2021 Tuesday	10.00 am -1.00 pm	32044	Electrical Drives and Control	#		
	T	V SEM	ESTER		Г	
25.06.2021 Friday	10.00 am-1.00 pm	32051	Design of Machine Elements	#		
28.06.2021 Monday	10.00 am-1.00 pm	32553	Engineering Metrology			
		32071	Elective Theory – I Total Quality Management	#		
29.06.2021 Tuesday	10.00 am-1.00 pm	32572	Modern Machining Processes			
		32573	Industrial Robotics			
10.07.2021 Saturday	10.00 am −1.00 pm	32042	Special Machines	#		
		VI SEM	ESTER			
21.06.2021 Monday	10.00 am –1.00 pm	32061	Industrial Engineering and Management	#		
22.06.2021 Tuesday	10.00 am –1.00 pm	32062	Computer Aided Design and Manufacturing	#		
		32581	Elective Theory – II Tool Design			
23.06.2021	10.00 am 1.00 nm	32582	Mechatronics			
Wednesday	10.00 am -1.00 pm	32583	Oil Hydraulics and Pneumatics			
		32584	Process Planning and cost Estimation			
		(L-Sch				
14.07.2021 Wednesday	10.00 am -1.00 pm	VI SEM 22561	ESTER Advanced Manufacturing Process	ses		
# Common with			@ Common with Autom		Engg.	
	-	(K-Sch V SEM)	heme)			
24.06.2021 Thursday	10.00 am −1.00 pm	39164	Metal Forming Process	*		
	Metal forming Technology of	(J-Sch	heme)			
22.06.2021		VI SEM]			
Tuesday	10.00 am -1.00 pm	32062	Advanced Manufacturing System	S**		
** Common with (Computer Aided Design & Ma	anufacturing of	VI Semester Mechanical Engineering [M	1 – Sch	heme]	

TIME TABLE - JUNE 2021 (ON-LINE MODE) DIPLOMA IN AGRICULTURAL TECHNOLOGY [1222]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		,	cheme) IESTER	
02.07.2021 Friday	10.00 am –1.00 pm	32031	Strength of Materials #	
03.07.2021 Saturday	10.00 am −1.00 pm	32332	Principles of Crop Production	
05.07.2021 Monday	10.00 am -1.00 pm	32334	Surveying and Levelling	
07.07.2021 Wednesday	10.00 am -1.00 pm	32033	Machine Drawing #	
		IV SEM	IESTER	
09.07.2021 Friday	10.00 am –1.00 pm	32341	Fluid Mechanics	
10.07.2021 Saturday	10.00 am −1.00 pm	32342	Soil and Water Conservation Engineering	
12.07.2021 Monday	10.00 am –1.00 pm	32343	Irrigation Engineering	
13.07.2021 Tuesday	10.00 am -1.00 pm	32044	Electrical Drives and Control #	
		V SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	32351	Tractor and Its Power Units	
		32371	Elective Theory – I Post Harvest Technology	
30.06.2021 Wednesday	10.00 am-1.00 pm	32372	Food Process engineering	
		32073	Renewable Energy Sources and # Energy Conservation	
01.07.2021 Thursday	10.00 am–1.00 pm	32352	Farm Machinery	
		VI SEM	IESTER	
21.06.2021 Monday	10.00 am –1.00 pm	32061	Industrial Engineering and # Management	
22.06.2021 Tuesday	10.00 am −1.00 pm	32062	Computer Aided Design and Manufacturing #	
23.06.2021 Wednesday	10.00 am –1.00 pm	32381	Elective Theory - II Sugarcane crop Production	
24.06.2021 Thursday	10.00 am –1.00 pm	32383	Manufacturing engineering	
08.07.2021	10.00 am –1.00 pm	32382	Dairy Engineering	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN METALLURGY [1026]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		(M-Sc. III SEM		
02.07.2021 Friday	10.00 am −1.00 pm	32631	Elements of Physical Metallurgy	
03.07.2021 Saturday	10.00 am −1.00 pm	32632	Production of Iron	
07.07.2021 Wednesday	10.00 am −1.00 pm	32633	Allied Engineering	
		IV SEM	ESTER	
09.07.2021 Friday	10.00 am −1.00 pm	32641	Heat Treatment of Metals and Alloys	
10.07.2021 Saturday	10.00 am –1.00 pm	32642	Non-Ferrous Extractive Metallurgy	
12.07.2021 Monday	10.00 am −1.00 pm	32643	Metal Joining	
13.07.2021 Tuesday	10.00 am –1.00 pm	32644	Production of Steel	
		V SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	32651	Mechanical Metallurgy	
26.06.2021 Saturday	10.00 am-1.00 pm	32652	Manufacturing Process using CNC Machines	
28.06.2021 Monday	10.00 am-1.00 pm	32653	Metal Casting	
29.06.2021	10.00 am-1.00 pm	32671	Elective Theory – I Non – Destructive Testing	
Tuesday	10.00 am=1.00 pm	32672	Corrosion and Surface Engineering	
		VI SEM	ESTER	
21.06.2021 Monday	10.00 am −1.00 pm	32061	Industrial Engineering and \$ Management	
22.06.2021	10.00 am −1.00 pm	32681	Elective Theory Selection of Materials	
Tuesday	70.00 um 1.00 pm	32682	Materials Technology	
23.06.2021 Wednesday	10.00 am −1.00 pm	32662	Powder Metallurgy	
\$ Common with	Mech.Engg.	<u> </u>		L

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MARINE ENGINEERING [1027]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No
		(M-Sc III SEM	,	
02.07.2021 Friday	10.00 am −1.00 pm	32731	Marine Strength of Materials and Fluid Mechanics	
05.07.2021 Monday	10.00 am –1.00 pm	32732	Marine Workshop Technology – I	
07.07.2021 Wednesday	10.00 am –1.00 pm	32733	Ship Construction Technology	
		IV SEM	ESTER	
08.07.2021 Thursday	10.00 am −1.00 pm	32742	Personal Safety and Social Responsibilities	
09.07.2021 Friday	10.00 am –1.00 pm	32741	Marine Workshop Technology -II	
13.07.2021 Tuesday	10.00 am −1.00 pm	32044	Electrical Drives and Control #	
14.07.2021 Wednesday	10.00 am -1.00 pm	32743	Marine Engineering Drawing	
		V SEM	ESTER	
26.06.2021 Saturday	10.00 am-1.00 pm	32751	Marine Thermodynamics	
29.06.2021 Tuesday	10.00 am-1.00 pm	32752	Marine Diesel Engine and Power Plant	
30.06.2021 Wednesday	10.00 am–1.00 pm	32753	Naval Architecture	
		32771	Elective Theory – I Navigation and Oceanography	
01.07.2021 Thursday	10.00 am–1.00 pm	32772	Seamanship and Life Saving Applicances	_
		32773 32774	Robotics Fishing Technology – I	_
	<u> </u>	L		
		VI SEM	ESTER	
21.06.2021 Monday	10.00 am -1.00 pm	32761	Elementary First Aid and Fire Fighting	
22.06.2021 Tuesday	10.00 am -1.00 pm	32762	Marine Auxiliary Machinery	
23.06.2021 Wednesday	10.00 am –1.00 pm	32781	Elective Theory - II Personal Survival Techniques	
		32782	Rule of the Road	
24.06.2021 Thursday	10.00 am –1.00 pm	32783	Marine Welding Technology	
		32784	Fishing Technology-II	
Common wit	h Mech. Engg.			
		(K-Sci IV SEM		
03.07.2021 Saturday	10.00 am −1.00 pm	32032	Marine Welding Technology *	
Common with	h 'Manufacturing Processe.	s' of III Semes	ter Mech. Engg.	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MARINE ENGINEERING [1027]

Date and Day	Time	Subject Code	Subjects as per the Scher of Examination	ne	Code No.
		[NS IV SEMI	-		
					T
25.06.2021 Friday	10.00 am-1.00 pm		Marine Engineering Design and Drawing	#	
12.07.2021 Monday	10.00 am −1.00 pm	34042 - 0	Communication Engineering	@	
		VI SEMI	ESTER		
28.06.2021 Monday	10.00 am-1.00 pm	34253 - N	Marine Control Engineering and	**	

(J-Scheme)

IV SEMESTER

25.06.2021 Friday	10.00 am-1.00 pm	32051	Marine Engineering Design	#	
10.07.2021 Saturday	10.00 am −1.00 pm	32042	Machine shop Technology	*	

- @ Common with IV Sem ECE (M Scheme)
- ** Common with 'Control Engineering' of V Sem ICE (M— Scheme)

 * Common with 'Special Machines' of 'IV' Sem Mechanical Engineering (M Scheme)
- # Common with' Design of Machine Elements' of V Sem Mechanical Engineering (M Scheme)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

$DIPLOMA\ IN\ MECHANICAL\ ENGINEERING\ [\ FOUNDRY\]\ (SANDWICH)\ [2021]$

Date and Day	Time	Subject Code	Subjects as per the Scheme Of Examination	Code No.
·		(M-Sc.		
02.07.2021 Friday	10.00 am −1.00 pm	39231	Solid Mechanics and Fluid power \$	
03.07.2021 Saturday	10.00 am −1.00 pm	39232	Industrial Production \$ Technology – I	
05.07.2021 Monday	10.00 am -1.00 pm	39133	Physical Metallurgy	
07.07.2021 Wednesday	10.00 am −1.00 pm	32033	Machine Drawing #	
		V SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	39251	Industrial Production \$ Technology – II	
26.06.2021 Saturday	10.00 am-1.00 pm	39252	Thermal and Renewable Energy \$	
28.06.2021 Monday	10.00 am-1.00 pm	39154	Melting Practice and Heat treatment	
13.07.2021 Tuesday	10.00 am -1.00 pm	32044	Electrical Drives and Control #	
14.07.2021 Wednesday	10.00 am-1.00 pm	39153	Moulding Materials and Processes	
		VI SEM	ESTER	
21.06.2021 Monday	10.00 am −1.00 pm	39261	Industrial Automation \$	
23.06.2021 Wednesday	10.00 am −1.00 pm	39163	Foundry Mechanization and Feltling	
24.06.2021 Thursday	10.00 am −1.00 pm	39164	Metal Forming Technology	
08.07.2021 Thursday	10.00 am −1.00 pm	39162	Casting Technology and Inspection	
15.07.2021 Thursday	10.00 am – 1.00 pm	39265	Engineering Management \$	
		(L-Sci VI SEM		
22.06.2021 Tuesday	10.00 am −1.00 pm	32062	Computer Integrated ## Manufacturing	
		(K-Sci III SEM		
09.07.2021 Friday	10.00 am –1.00 pm	32041	Applied Thermodynamics @	
12.07.2021 Monday	10.00 am –1.00 pm	32043	Fluid Mechanics and Fluid Power #	
		VI SEM	ESTER	
29.06.2021 Tuesday	10.00 am-1.00 pm	39254	Industrial Equipment @\$ Maintenance	

[#] Common with Mech. Engg.

 $^{\$ \ \} Common \ with \ Mechancial \ Engineering \ (MTMR)$

^{##} Common with Computer Aided DEsign&Manufaturing of 'VI' Semester Mech. Engg.

[@] Common with 'Heat Power Engineering' of IV Semester Mech. Engg.

^{@\$} Common with 'Maintenance of Machine Drive Elements' of V Semester Mechanical Engineering (MTMR)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MECHANICAL ENGINEERING (MACHINE TOOL MAINTENANCE AND REPAIRS) (SANDWICH) [2022]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		(M-Sc III SEM		
02.07.2021 Friday	10.00 am −1.00 pm	39231	Solid Mechanics and Fluid Power	
03.07.2021 Saturday	10.00 am −1.00 pm	39232	Industrial Production Technology –I	
05.07.2021 Monday	10.00 am −1.00 pm	39233	Lubrication Technology	
07.07.2021 Wednesday	10.00 am −1.00 pm	32033	Machine Drawing #	
		V SEM	ESTER	
25.06.2021	10.00 1.00		<u></u>	
Friday	10.00 am-1.00 pm	39251	Industrial Production Technology - II	
26.06.2021 Saturday	10.00 am-1.00 pm	39252	Thermal and Renewable Energy	
28.06.2021 Monday	10.00 am-1.00 pm	39253	Engineering Metrology	
29.06.2021 Tuesday	10.00 am-1.00 pm	39254	Maintenance of Machine Drive Elements	
13.07.2021 Tuesday	10.00 am −1.00 pm	32044	Electrical Drives and control #	
		VI SEM	ESTER	
21.06.2021 Monday	10.00 am -1.00 pm	39261	Industrial Automation	
23.06.2021 Wednesday	10.00 am –1.00 pm	39262	Auxiliary Equipment Maintenance	
24.06.2021 Thursday	10.00 am −1.00 pm	39263	Total Quality Management and Total Productive Maintenance	
08.07.2021 Thursday	10.00 am −1.00 pm	39264	Machine Tool Reconditioning and Overhauling	
15.07.2021 Thursday	10.00 am – 1.00 pm	39265	Engineering Management	
		(L-Sci VI SEM		
22.06.2021 Tuesday	10.00 am –1.00 pm	32062	Computer Integrated ## Manufacturing	
		(K-Sci III SEM		
09.07.2021 Friday	10.00 am −1.00 pm	32041	Applied Thermodynamics @	
12.07.2021 Monday	10.00 am −1.00 pm	32043	Fluid Mechanics and Fluid Power #	
# Common with M # # Common with	lech. Engg. @ Common Computer Aided Design&Ma		heme)	
12.07.2021	T	VI SEM		
13.07.2021 Tuesday	10.00 am -1.00 pm	32044	Electrical Maintenance, Control #@ and PLC	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN PRINTING TECHNOLOGY[1202]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
Duy		Code	of Laminimion	
		(M-Sc	heme)	
		III SEM		
02.07.2021 Friday	10.00 am −1.00 pm	38231	Printing Processes	
03.07.2021 Saturday	10.00 am –1.00 pm	38232	Visual Design and DTP	
05.07.2021 Monday	10.00 am -1.00 pm	38233	Image Processing	
		IV SEM	FCTED	
09.07.2021	T			
Friday	10.00 am –1.00 pm	38241	Offset Printing Technology	
10.07.2021 Saturday	10.00 am -1.00 pm	38242	Gravure, Flexography and Screen Printing	
12.07.2021 Monday	10.00 am -1.00 pm	38243	Print Finishing and Converting	
13.07.2021 Tuesday	10.00 am -1.00 pm	38244	Printing Materials	
	T	V SEM	ESTER	.
25.06.2021 Friday	10.00 am-1.00 pm	38251	Digital Pre-Press	
26.06.2021 Saturday	10.00 am–1.00 pm	38252	E - Publishing	
28.06.2021 Monday	10.00 am–1.00 pm	38253	Advanced Printing Technologies	
29.06.2021 Tuesday	10.00 am–1.00 pm	38254	Packaging Technology	
		VI SEM	FSTER	
21.06.2021	10.00 am. 1.00	38261		
Monday	10.00 am –1.00 pm	38201	Total Quality Management	
22.06.2021 Tuesday	10.00 am –1.00 pm	38262	Printing Press Management	
23.06.2021 Wednesday	10.00 am −1.00 pm	38263	Printing Machinery Maintenance	
	·			
		(K-Sci VI SEM		
24.06.2021 Thursday	10.00 am −1.00 pm	18282	Elective Theory – II Advertising in Print Media	
		I YEA	R (NR)	
07.07.2021 Wednesday	10.00 am – 1.00 pm	37033 - Basi	ic Engineering @	
27.07.2021 Tuesday	10.00 am -1.00 pm	30013 - Scie	nce for Printers *	
* <i>~</i>		I) 616		

^{*} Common with 'Engineering Physics – I' of I Semester Engineering [M – Scheme] @ Common with 'Electrical & Electronics Engg.' of III Sem. Chemical Engg. [M – Scheme]

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ARCHITECTURAL ASSISTANTSHIP [1012]

Date and Day	Time	Subject Code	Subjects as per the Scheme Of Examination	Code No.
z nj		(M-Sc III SEM	heme)	
02.07.2021 Friday	10.00 am -1.00 pm	31231	Building Materials	
05.07.2021 Monday	10.00 am – 1.00 pm	31233	History of Architecture – I	
07.07.2021 Wednesday	10.00 am -1.00 pm	31232	Theory of Architecture	
		IV SEM	ESTER	
10.07.2021 Saturday	10.00 am –1.00 pm	31241	Mechanics of Structures	
12.07.2021 Monday	10.00 am −1.00 pm	31242	Survey Theory	
13.07.2021 Tuesday	10.00 am –1.00 pm	31243	History of Architecture – II	
14.07.2021 Wednesday	10.00 am –1.00 pm	31244	Building Services – I	
		V SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	31251	Estimating and Costing	
28.06.2021 Monday	10.00 am-1.00 pm	31252	Environmental Engineering	
29.06.2021 Tuesday	10.00 am-1.00 pm	31253	Building Services – II	
08.07.2021 Thursday	10.00 am-1.00 pm	31254	Elements of Interior Design	
	T	VI SEM	ESTER	·
21.06.2021 Monday	10.00 am -1.00 pm	31261	Structural Design	
22.06.2021 Tuesday	10.00 am −1.00 pm	31262	Professional Practice and Management	
23.06.2021 Wednesday	10.00 am –1.00 pm	31281	Elective Theory Landscape Design and Detailing	
30.06.2021	10.00 am –1.00 pm	31282	Town Planning	
Wednesday		31283	Climatology	
		(K-Sci	heme)	
		III SEM	ESTER	
03.07.2021 Saturday	10.00 am –1.00 pm	31031	Engineering Mechanics #	
		IV SEM	ESTER	
26.06.2021 Saturday	10.00 am-1.00 pm	31052	Environmental Engineering *	
09.07.2021 Friday	10.00 am −1.00 pm	31041	Theory of Structures #	
		V SEM	ESTER	·
24.06.2021 Thursday	10.00 am –1.00 pm	31084	Building Services #	
# Common with	Civil Engineering		Common with 'Environmental Engineer llution Control' of V sem. Civil Engg.	ing and

TIME TABLE – JUNE 2021 (ON-LINE MODE)

${\it DIPLOMA~IN~CIVIL~ENGINEERING~(ARCHITECTURE)~(G-Scheme)}$

Date and Time			Subjects as per the Scheme of Examination		
		V SEMESTER			

^{*} Common with 'Environmental Engineering and Pollution Control' of V Semester Civil Engineering (M-Scheme)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN PETRO-CHEMICAL ENGINEERING [1075]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
			icheme) MESTER	
03.07.2021 Saturday	10.00 am −1.00 pm	37032	Mechanical Engineering	#
05.07.2021 Monday	10.00 am – 1.00 pm	37131	Petroleum Refining	
07.07.2021 Wednesday	10.00 am −1.00 pm	37033	Electrical and Electronics Engineering	#
		IV SEN	MESTER	
09.07.2021 Friday	10.00 am −1.00 pm	37041	Mechanical Operations	#
10.07.2021 Saturday	10.00 am −1.00 pm	37042	Momentum Transfer	#
12.07.2021 Monday	10.00 am −1.00 pm	37143	Basics of Petrochemicals	
13.07.2021 Tuesday	10.00 am -1.00 pm	37044	Engineering Drawing	#
		V SEN	MESTER	
25.06.2021 Friday	10.00 am-1.00 pm	37051	Heat Transfer	#
28.06.2021 Monday	10.00 am-1.00 pm	37052	Chemical Process Calculation	#
29.06.2021 Tuesday	10.00 am-1.00 pm	37053	Process Instrumentation and Control	#
30.06.2021		37171	Elective Theory – I Petro Chemical Technology	
Wednesday	10.00 am-1.00 pm	37172	Natural Gas Engineering	
		VI SEM	ESTER	
22.06.2021 Tuesday	10.00 am −1.00 pm	37161	Refinery Mass Transfer	
23.06.2021 Wednesday	10.00 am –1.00 pm	37162	Processing of Chemicals	
24.06.2021 Thursday	10.00 am −1.00 pm	37181	Elective Theory – II Energy Resources and Safety Management	
08.07.2021 Thursday	10.00 am −1.00 pm	37182	Environmental Engineering	
			cheme) MESTER	
21.06.2021 Monday	10.00 am −1.00 pm	37561	Plant Engineering and Management	*
# Con	nmon with Chemical Engineer	ing	* Common with Polyme	er Technology

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN PETRO-CHEMICAL ENGINEERING (1075)

Date and Day	Time	Subject Code	Subjects as per the So of Examination		Code No.
		(J - Sa III SEM	•		
02.07.2021 Friday	10.00 am −1.00 pm	37031	Organic Chemistry	#	
# Com	nmon with 'Industrial Chemis	try' of III Semes	eter Chemical Engineering (MS	Scheme)	
		VI SEM	ESTER		
26.06.2021 Saturday	10.00 am-1.00 pm	32052	Co-generation Process	##	
## Co	mmon with 'Thermal and Aut	omobile Engin	eering' of V Semester Mechanical	Engineering	(M-Scheme)
		(G-Sc III SEM			
02.07.2021 Friday	10.00 am −1.00 pn	n 37031 - 0	General Chemistry	#	
		VI SEM	ESTER		
30.07.2021 Friday	10.00 am-1.00 pm		- Process Engineering Econor	mics **	
# C	ommon with 'Industrial Chen Ommon with VI Semester (nester Chemical Engineering (M-	Scheme)	
*** C	ommon wun v1 Semester C	nemicai Tech	notogy (G-scheme)		
			S) ESTER		
21.06.2021 Monday	10.00 am −1.00 pn		ndustrial Management	@	
Common with	ı 'Plant Engineering and M	Ianagement' (of VI Semester Polymer Techno	ology (M-Sci	heme)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN PETRO-CHEMICAL ENGINEERING (PART - TIME)[3075] (K-Scheme)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		III SEM		
03.07.2021 Saturday	10.00 am −1.00 pm	37032	Mechanical Engineering #	
05.07.2021 Monday	10.00 am – 1.00 pm	37131	Petroleum Refining #	
23.07.2021 Friday	10.00 am –1.00 pm	30026	Engineering Graphics **	
		IV SEM	ESTER	
07.07.2021 Wednesday	10.00 am −1.00 pm	37033	Electrical and Electronics # Engineering	
10.07.2021 Saturday	10.00 am –1.00 pm	37042	Fluid Mechanics #@	
		V SEMI	FSTED	
22.06.2021	10.00 am – 1.00 pm	37161	Refinery Mass Transfer #	
Tuesday 28.06.2021 Monday	10.00 am-1.00 pm	37052	Principles of Chemical Engineering ##	
12.07.2021 Monday	10.00 am −1.00 pm	37143	Petrochemical Technology @@	-
13.07.2021 Tuesday	10.00 am -1.00 pm	37044	Engineering Drawing #	
		VI SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	37051	Heat Transfer #	
29.06.2021 Tuesday	10.00 am-1.00 pm	37053	Process Instrumentation and # Control	
21.06.2021	T	VII SEM	IESTER Plant Engineering and #	
Monday	10.00 am –1.00 pm	37561	Management	
24.06.2021 Thursday	10.00 am −1.00 pm	37181	Energy and Safety Management #*	
30.06.2021 Wednesday	10.00 am-1.00 pm	37172	Elective Theory – I Plastics Technology ###	
09.07.2021 Friday	10.00 am −1.00 pm	37041	Unit Operations *	
		VIII SEM	MESTER	
23.06.2021 Wednesday	10.00 am −1.00 pm	37162	Processing of Chemicals #	
24.06.2021 Thursday	10.00 am −1.00 pm	37181	Elective Theory – II Process Utilities #*	
08.07.2021 Thursday	10.00 am −1.00 pm	37182	Industrial Ecology #	

[#] Common with Petro-Chemical Engineering

^{**} Common with II Semester Basic Engineering

^{#*}Common with 'Energy Resources and Safety Management' of VI Semester Petro-Chemical Engineering

^{*} Common with 'Mechanical Operations' of IV Semester Petro-Chemical Engineering

^{#@} Common with 'Momentum Transfer' of IV Semester Petro-Chemical Engineering
@@ Common with 'Basics of Petrochemical' of IV Semester Petro-Chemical Engineering
Common with 'Chemical Process Calculation' of V Semester Petro-Chemical Engineering

^{###} Common with 'Natural Gas Engineering' of V Semester Petro-Chemical Engineering

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN PETRO-CHEMICAL ENGINEERING (PART - TIME) [3075]

Date and Day	Time	Subject Code	Subjects as per the Scher of Examination	me Code No.
		(J - Sc III SEM	,	
02.07.2021 Friday	10.00 am −1.00 pm	37031	Organic Chemistry	#
06.07.2021 Tuesday	10.00 am −1.00 pm	35233	Basics of Computer Science	@

VII SEMESTER

26.06.2021 Saturday 10.00 am–1.00 pm 32052 Co-generation Process ##	Saturday	10.00 am 1.00 pm	32052	Co-generation Process	##	
--	----------	------------------	-------	-----------------------	----	--

- # Common with 'Industrial Chemistry' of III Semester Chemical Engineering (M-Scheme)

 @ Common with 'C Programming' of III Semester Computer Engineering (M-Scheme)

 ## Common with 'Thermaland Automobile Engineering' of V Semester Mechanical Engineering (M-Scheme)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN POLYMER TECHNOLOGY [2074]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No
		(M-Sc III SEM	heme)	
02.07.2021 Friday	10.00 am −1.00 pm	37531	Basic Organic Chemistry	
03.07.2021 Saturday	10.00 am −1.00 pm	37032	Mechanical Engineering #	:
07.07.2021 Wednesday	10.00 am −1.00 pm	37033	Electrical and Electronics # Engineering	
		IV SEM	IESTER	
09.07.2021 Friday	10.00 am −1.00 pm	37541	Polymer Science	
10.07.2021 Saturday	10.00 am −1.00 pm	37542	Polymeric Materials	
12.07.2021 Monday	10.00 am −1.00 pm	37543	Chemical Engineering	
13.07.2021 Tuesday	10.00 am −1.00 pm	37044	Engineering Drawing #	:
		V SEM	ESTER	
28.06.2021 Monday	10.00 am-1.00 pm	37552	Rubber Processing and Product Manufacture	
29.06.2021 Tuesday	10.00 am-1.00 pm	37053	Process Instrumentation and # Control	
30.06.2021	10.00 1.00	37571	Elective Theory – I Polymer Composites	
Wednesday	10.00 am–1.00 pm	37572	Tyre Technology	
15.07.2021 Thursday	10.00 am-1.00 pm	37551	Plastics Processing	
		VI SEM	IESTER	
21.06.2021 Monday	10.00 am –1.00 pm	37561	Plant Engineering and Managemen	t
22.06.2021 Tuesday	10.00 am –1.00 pm	37562	Polymer Testing	
23.06.2021	10.00 om 1.00 nm	37581	Elective Theory – II Polymer Mould Engineering	
Wednesday	10.00 am –1.00 pm	37582	Packaging Technology	
		(L-Sc. V SEM		
08.07.2021 Thursday	10.00 am-1.00 pm	27572	Green Polymer Chemistry	
		(K-Sc. VI SEM		
31.07.2021 Saturday	10.00 am-1.00 pm	17582	Paints and Surface Coatings	
		(G-Sche IV SEM		
14.07.2021 Wednesday	10.00 am –1.00 pm	PLG410	Hydraulics Engineering	
	T	VI SEM	ESTER	
30.07.2021 Friday	10.00 am-1.00 pm	CHG610 - Pro	ocess Engineering Economics **	

^{**} Common with VI Semester Chemical Technology (G-Scheme)

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN PLASTIC TECHNOLOGY [2073]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		(C S	Town A	
			cheme) IESTER	
02.07.2021 Friday	10.00 am −1.00 pm	37031	Organic Chemistry #	
03.07.2021 Saturday	10.00 am –1.00 pm	PDG320	Workshop Technology	
07.07.2021 Wednesday	10.00 am –1.00 pm	37033	Electrical and Electronics * Engineering	
09.07.2021 Friday	10.00 am –1.00 pm	37541	Polymer Science @	
		IV SEN	TESTER	
10.07.2021 Saturday	10.00 am −1.00 pm	37542	Plastic Materials @@	
12.07.2021 Monday	10.00 am –1.00 pm	37543	Chemical Engineering @	
13.07.2021 Tuesday	10.00 am –1.00 pm	37044	Engineering Drawing *	
14.07.2021 Wednesday	10.00 am – 1.00 pm	PLG410	Hydraulics Engineering **	
		V SEM	ESTER	
23.06.2021 Wednesday	10.00 am −1.00 pm	37581	Plastic Mould Engineering #@	
26.06.2021 Saturday	10.00 am–1.00 pm	7352	Polymer Processing	
		VI SEM	IESTER	
22.06.2021 Tuesday	10.00 am −1.00 pm	17364	Plastics Testing	
29.06.2021 Tuesday	10.00 am–1.00 pm	37053	Process Control and Plant ## Engineering	
08.07.2021 Thursday	10.00 am −1.00 pm	PDG640	Plastics Processing Machineries and Maintenance	
30.07.2021 Friday	10.00 am–1.00 pm	CHG610	Process Engineering Economics **	
@ Common wi	th Polymer Technology [M	1 – Scheme]		

- # Common with 'Industrial Chemistry' of III Semester Chemical Engineering [M Scheme]
- * Common with Chemical Engineering [M Scheme]
- @@ Common with 'Polymeric Materials' of IV Semester Polymer Technology [M-Scheme]
- #@ Common with 'Polymer Mould Engineering' of VI Semester Polymer Technology [M-Scheme]
- Common with 'Process Instrumentation and Control' of V Semester Chemical Engineering [M-Scheme]
- Common with IV Semester Polymer Technology (G-Scheme)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN SUGAR TECHNOLOGY [1074]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
			cheme) MESTER	
03.07.2021 Saturday	10.00 am −1.00 pm	37032	Mechanical Engineering #	#
05.07.2021 Monday	10.00 am –1.00 pm	37431	Sugar Organic Chemistry	
07.07.2021 Wednesday	10.00 am −1.00 pm	37033	Electrical and Electronics # Engineering	
		IV SEN	MESTER	
10.07.2021 Saturday	10.00 am −1.00 pm	37042	Momentum Transfer	#
12.07.2021 Monday	10.00 am −1.00 pm	37441	Chemical Process Industries	
13.07.2021 Tuesday	10.00 am –1.00 pm	37044	Engineering Drawing #	:
14.07.2021 Wednesday	10.00 am –1.00 pm	37443	Sugarcane Agriculture	
		V SEM	IESTER	
25.06.2021 Friday	10.00 am-1.00 pm	37051	Heat Transfer #	
28.06.2021 Monday	10.00 am-1.00 pm	37452	Plantation White Sugar Manufactur	e
29.06.2021 Tuesday	10.00 am-1.00 pm	37053	Process Instrumentation and # Control	:
30.06.2021	10.00 om 1.00 nm	37471	Elective Theory – I Process Equipment Capacity	
Wednesday	10.00 am-1.00 pm	37472	Byproducts Corrosion in Sugar Industry	
		VLSEN	MESTER	
21.06.2021 Monday	10.00 am –1.00 pm	37561		<u>a</u>
22.06.2021 Tuesday	10.00 am −1.00 pm	37462	Milling and Chemical Control	
23.06.2021	10.00 1.00	37481	Elective Theory – II Unit Operations	
Wednesday	10.00 am –1.00 pm	37482	Raw Sugar Manufacture	
			cheme) MESTER	
02.07.2021 Friday	10.00 am –1.00 pm	37031	Organic Chemistry *	:#

^{*#} Common with 'Industrial Chemistry' of III Semester Chemical Engineering (M-Scheme)

TIME TABLE – JUNE 2021 (ON-LINE MODE)

DIPLOMA IN SUGAR TECHNOLOGY [1074]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
·		(J - Se IV SEM	cheme) 1ESTER	
10.07.2021 Saturday	10.00 am −1.00 pm	37042	Momentum and Heat Transfer *#	
00.07.2021	3		Sheme) 1ESTER	
09.07.2021 Friday	10.00 am −1.00 pm	37041	Mechanical Operations **	
		VI SEM	MESTER	
21.06.2021 Monday	10.00 am −1.00 pm	37561	Industrial Management #	

^{*#} Common with 'Momentum Transfer' of IV Semester Chemical Engineering [M - Scheme]

** Common with Chemical Engineering [M - Scheme]

Common with 'Plant Engineering and Management' of VI Polymer Technology [M- Scheme]

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN CERAMIC TECHNOLOGY [2080]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No
		(M-Sc III SEM		
02.07.2021 Friday	10.00 am –1.00 pm	38031	General Engineering	
03.07.2021 Saturday	10.00 am −1.00 pm	38032	Geology	
07.07.2021 Wednesday	10.00 am –1.00 pm	38033	Ceramic Raw Materials	
		IV SEM	ESTER	
09.07.2021 Friday	10.00 am −1.00 pm	38041	Unit Operations	
10.07.2021 Saturday	10.00 am −1.00 pm	38042	Ceramic Fabrication Process	
12.07.2021 Monday	10.00 am –1.00 pm	38043	Whiteware and Heavy Clayware	
13.07.2021 Tuesday	10.00 am −1.00 pm	37044	Engineering Drawing #	
		V SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	38051	Glazes Technology	
26.06.2021 Saturday	10.00 am-1.00 pm	38052	Properties of Ceramics	
28.06.2021 Monday	10.00 am-1.00 pm	38053	Refractories	
29.06.2021 Tuesday	10.00 am-1.00 pm	38071	<u>Elective Theory – I</u> Glass Technology	
30.06.2021 Wednesday	10.00 am-1.00 pm	38072	Cement Technology	
		VI SEM	ESTER	
21.06.2021 Monday	10.00 am –1.00 pm	37561	Plant Engineering and @ Management	
22.06.2021 Tuesday	10.00 am −1.00 pm	38062	Furnace Technology	
23.06.2021 Wednesday	10.00 am −1.00 pm	38081	Elective Theory - II Refractories Application	
24.06.2021 Thursday	10.00 am −1.00 pm	38082	Special Ceremics	
		(K-Sci	heme)	
08.07.2021	T	III SEM	ESTER	-
Thursday	10.00 am -1.00 pm	18033	Materials Science	
# Common with	Chemical Engineering		@ Common with I	Polymer Tech.

TIME TABLE – JUNE 2021 (ON-LINE MODE) DIPLOMA IN LEATHER TECHNOLOGY (SANDWICH) [2101]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
<i>J</i>		(M-Sc		
	_	III SEM	ESTER	
02.07.2021 Friday	10.00 am –1.00 pm	39031	Applied Leather Chemistry	
03.07.2021 Saturday	10.00 am −1.00 pm	39032	Basics of Leather Manufacture	
05.07.2021 Monday	10.00 am –1.00 pm	39034	Process of Heavy leather Manufacture	
07.07.2021 Wednesday	10.00 am –1.00 pm	39033	Theory of Pre-Tanning and Tanning	
		IV SEM	FSTFR	
09.07.2021]	
Friday	10.00 am -1.00 pm	39041	Theory of Post-Tanning and Finishing	
10.07.2021 Saturday	10.00 am −1.00 pm	39042	Process of Light Leather Manufacuture	
12.07.2021 Monday	10.00 am −1.00 pm	39043	Introduction to Leather Products Making	
13.07.2021 Tuesday	10.00 am −1.00 pm	39044	Safety In Leather Industry	
		VI SEM	TESTER	
22.06.2021 Tuesday	10.00 am –1.00 pm	39061	Leather Chemicals and Auxiliaries	
23.06.2021 Wednesday	10.00 am -1.00 pm	39062	Theory of Leather Testing	
24.06.2021 Thursday	10.00 am –1.00 pm	39063	Tannery Effluent Treatment and Waste Management	
08.07.2021 Thursday	10.00 am –1.00 pm	39064	Leather Product Fabrication	
		VII SEM	IESTED	
25.06.2021			Industrial Management &	
Friday	10.00 am-1.00 pm	39071	Entrepreneurship	
26.06.2021 Saturday	10.00 am-1.00 pm	39072	Footwear Fabrication Technology	
28.06.2021 Monday	10.00 am-1.00 pm	39073	Plant Layout and Leather Machines	
		(K-Sc. III SEM		
14.07.2021 Wednesday	10.00 am −1.00 pm	19034	Computer application in Leather Industries	
-	<u>-</u>	VI SEM	ESTER	1
15.07.2021	10.00 am–1.00 pm	19064	Newer Concepts in Leather	
Thursday	L		Processing	
		I YEAR	(G-Scheme)	
30.07.2021 Friday	10.00 am–1.00 pm	LTG108 - Ge	neral Engineering	
		- 		•

TIME TABLE - JUNE 2021 (ON-LINE MODE)

$\textbf{DIPLOMA~IN~LEATHER~TECHNOLOGY~[FOOTWEAR]~(1077)~(~K\text{-}Scheme~)}$

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		III SEM	IESTER	
02.07.2021 Friday	10.00 am –1.00 pm	19331	Introduction to Footwear Manufacture	
03.07.2021 Saturday	10.00 am −1.00 pm	39032	Basics of Leather Manufacture #	
07.07.2021 Wednesday	10.00 am –1.00 pm	19332	Material Science	
		IV SEM	IESTER	
09.07.2021 Friday	10.00 am -1.00 pm	19341	Footwear Process Technology – I	
10.07.2021 Saturday	10.00 am -1.00 pm	19342	Footwear Materials	
12.07.2021 Monday	10.00 am −1.00 pm	19343	Testing and Quality Control	
		V SEM	ESTER	
26.06.2021 Saturday	10.00 am-1.00 pm	19351	Footwear Process Technology – II	
28.06.2021 Monday	10.00 am–1.00 pm	19352	Footwear Components	
29.06.2021 Tuesday	10.00 am-1.00 pm	19353	Sports and Speciality Footwear	
		VI SEM	IESTER	
22.06.2021 Tuesday	10.00 am –1.00 pm	19361	Footwear Machinery	
23.06.2021 Wednesday	10.00 am –1.00 pm	19362	Computer Application in Footwear Technology	
25.06.2021 Friday	10.00 am-1.00 pm	39071	Industrial Management and # Entreprenership	
# Com	mon with Leather Technology	(SW)		

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN FOOT WEAR TECHNOLOGY (2002-S)[2105]

Date and	Time	Subjects as per the Scheme of Examination	Code
Day		of Examination	No.
		III SEMESTER	
07.07.2021 Wednesday	10.00 am −1.00 pm	FWH330 - General Engineering	
		IV SEMESTER	
13.07.2021	10.00 1.00	32044 - Electrical and Electronics ***	
Tuesday	10.00 am -1.00 pm	Engineering	
26.07.2021 Monday	2.30 pm -5.30 pm	FWH410 - Mechanics of Machines	
		Control' of IV SemesterMechanical Engineering [M -	
		VI SEMESTER	
22.06.2021 Tuesday	10.00 am −1.00 pm	FWH630 - Accounting and Costing	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ENVIRONMENTAL AND POLLUTION CONTROL ENGINEERING [1048]

Date and	T:	Subject	Subjects as per the Scheme	C- 1- N-
Day	Time	Code	of Examination	Code No.
		(L-Sci III SEM		
02.07.2021 Friday	10.00 am –1.00 pm	31032	Construction Materials and # Construction Practice	!
03.07.2021 Saturday	10.00 am –1.00 pm	31031	Engineering Mechanics	#
05.07.2021 Monday	10.00 am –1.00 pm	24833	Environmental Science	
07.07.2021 Wednesday	10.00 am −1.00 pm	31034	Civil Engineering Drawing – I	*
		IV SEM	ESTER	
09.07.2021 Friday	10.00 am −1.00 pm	31041	Theory of Structures #	ŧ
10.07.2021 Saturday	10.00 am −1.00 pm	24842	Quantity Surveying	
12.07.2021 Monday	10.00 am −1.00 pm	24843	Design and Maintenance of Water and Sewage Treatment Plants	
13.07.2021 Tuesday	10.00 am −1.00 pm	24844	Surveying	
		V SEM	ESTER	
25.06.2021 Friday	10.00 am-1.00 pm	31051	Structural Engineering #	!
26.06.2021 Saturday	10.00 am–1.00 pm	31052	Environmental Engineering and # Pollution control	!
28.06.2021 Monday	10.00 am-1.00 pm	24853	Environmental Management Systems	
30.06.2021		24871	Elective Theory- I Industrial Wastewater Treatment plants	
Wednesday	10.00 am-1.00 pm	31072	Remote Sensing and GIS #	•
		31074	Water Resources # Management	!
		VI SEM	FSTFR	
21.06.2021	10.00 am −1.00 pm	34861	Environmental Pollution Control	
Monday 22.06.2021			Measures	
Tuesday	10.00 am –1.00 pm	31062	Hydraulics #	·
		31084	Elective Theory – II Building Services #	!
24.06.2021 Thursday	10.00 am −1.00 pm	31082	Town Planning	#
		34883	Safety in Environmental Engineerin	g
# Common with	Civil Engineering			
	_	(J - Sc VI SEM	ESTER	
06.07.2021 Tuesday	10.00 am −1.00 pm	35233	Computer Applications in Environmental Engg. *	,
*Common with 'C	programming' of III Comput	er Engineering	(M-Scheme)	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

${\it DIPLOMA~IN~INDUSTRIAL~SAFETY~[1212]~(~L\text{-}Scheme~)}$

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
16.07.2021 Friday	10.00 am −1.00 pm	38811	Safety Management System	
17.07.2021 Saturday	10.00 am −1.00 pm	38812	Safety Engineering	
19.07.2021 Monday	10.00 am −1.00 pm	38813	Fire, Explosion, Toxicity and Risk Assessment	
20.07.2021 Tuesday	10.00 am −1.00 pm	38814	Appraisal, Analysis, Inspection and Control Procedures	
22.07.2021 Thursday	10.00 am -1.00 pm	38815	Standards and Statutes	
26.07.2021 Monday	10.00 am –1.00 pm	38816	Industrial Hygiene and Occupational Health	
27.07.2021 Tuesday	10.00 am –1.00 pm	38817	Safety in Chemical Industry	
28.07.2021 Wednesday	10.00 am –1.00 pm	38818	Safety in Industries	

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN HOTEL MANAGEMENT AND CATERING TECHNOLOGY [1214]

Date and Day	Time	Subject Code	Subjects as per the Scheme Of Examination	Code No.
		(N-Sci	,	
16.07.2021 Friday	10.00 am −1.00 pm	48911	Food Production and Patisserie	
17.07.2021 Saturday	10.00 am −1.00 pm	48912	Food and Beverage Service	
19.07.2021 Monday	10.00 am −1.00 pm	48913	Accommodation Operation	
20.07.2021 Tuesday	10.00 am −1.00 pm	48914	Front Office Operation	
22.07.2021 Thursday	10.00 am −1.00 pm	48915	Hospitality Accounts	
26.07.2021 Monday	10.00 am −1.00 pm	48916	Food Safety and Nutrition	
27.07.2021 Tuesday	10.00 am −1.00 pm	48917	Personality Development	

 $(\,M\text{-}Scheme\,)$

III SEMESTER

02.07.2021 Friday	10.00 am −1.00 pm	38931	Quantity Food Production
03.07.2021 Saturday	10.00 am −1.00 pm	38932	Beverage Service
05.07.2021 Monday	10.00 am −1.00 pm	38933	Advanced Accommodation Operation
07.07.2021 Wednesday	10.00 am −1.00 pm	38934	Advanced Front Office Operation

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN HOTEL MANAGEMENT AND CATERING TECHNOLOGY [1214]

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No
			cheme) IESTER	
25.06.2021 Friday	10.00 am-1.00 pm	38951	Advanced Culinary Arts	
26.06.2021 Saturday	10.00 am–1.00 pm	38952	Food and Beverage Management	
28.06.2021 Monday	10.00 am–1.00 pm	38953	Accommodation Management	
		38971	Elective Theory - I Gardemanger	
29.06.2021	10.00 am–1.00 pm	38972	Interior Decoration	
Tuesday	10.00 am 1.00 pm	38973	Bar Management	
		38974	Marketing and Sales	
			cheme) IESTER	<u>. </u>
		38981	Elective Theory - II Specialized Culinary Skills and Management	
21.06.2021 Monday	10.00 am –1.00 pm	38982	Specialized Service Skills and Management	-
·		38983	Specialized in Accommodation Management	
		38984	Specialization in Front Office Management	
22.06.2021 Tuesday	10.00 am –1.00 pm	38962	Principles of Management	
			cheme) IESTER	
	10.00 am-1.00 pm	18973	Elective Facilities Management	
	10.00 am 1.00 pm	18975	Kitchen Stewarding	
		10973		
24.06.2021 Thursday		<u> </u>	IESTER	.

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN 3DANIMATION AND GRAPHICS (1054)

Time	DIPLUMA IN 31	DANIMA	TION AND GRAPHICS (10:	54)			
Time	(N -Scheme) I SEMESTER						
24.07.2021 Saturday	10.00 am– 1.00 pm	40011	Communication English – I	*			
26.07.2021 Monday	10.00 am– 1.00 pm	40012	Engineering Mathematics – I	*			
27.07.2021 Tuesday	10.00 am– 1.00 pm	40013	Engineering Physics – I	*			
28.07.2021 Wednesday	10.00 am– 1.00 pm	40014	Engineering Chemistry – I	*			
29.07.2021 Thursday	10.00 am– 1.00 pm	40015	Engineering Graphics – I	*			
		II SI	EMESTER				
16.07.2021 Friday	10.00 am– 1.00 pm	40021	Communication English – II	*			
17.07.2021 Saturday	10.00 am- 1.00 pm	40022	Engineering Mathematics – II	*			
19.07.2021 Monday	10.00 am— 1.00 pm	40023	Engineering Physics – II				
20.07.2021 Tuesday	10.00 am– 1.00 pm	45424	Art and Foundation – I				
22.07.2021 Thursday	10.00 am– 1.00 pm	40025	Engineering Graphics – II	*			
			Scheme) EMESTER				
24.07.2021 Saturday	10.00 am- 1.00 pm	30011	Communication English – I				
26.07.2021 Monday	10.00 am– 1.00 pm	30012	Engineering Mathematics – I				
27.07.2021 Tuesday	10.00 am– 1.00 pm	30013	Engineering Physics – I				
28.07.2021 Wednesday	10.00 am– 1.00 pm	30014	Engineering Chemistry – I				
29.07.2021 Thursday	10.00 am– 1.00 pm	30015	Engineering Graphics – I				
		II SI	EMESTER				
16.07.2021 Friday	10.00 am– 1.00 pm	30021	Communication English – II	*			
17.07.2021 Saturday	10.00 am– 1.00 pm	30022	Engineering Mathematics – II	*			
19.07.2021 Monday	10.00 am– 1.00 pm	30023	Applied Mathematics	*			
20.07.2021 Tuesday	10.00 am– 1.00 pm	35424	Engineering Physical science				
22.07.2021 Thursday	10.00 am– 1.00 pm	35425	Art and Foundation – I				
23.07.2021 Friday	10.00 am– 1.00 pm	30026	Engineering Graphics – II	*			

^{*} Common with Basic Engineering (Full time)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN 3DANIMATION AND GRAPHICS (1054)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		,	-Scheme) EMESTER	
02.07.2021 Friday	10.00 am -1.00 pm	35431	Art and Foundation – II	
03.07.2021 Saturday	10.00 am −1.00 pm	35432	Graphic Designing	
07.07.2021 Wednesday	10.00 am −1.00 pm	35433	Elements of Film Technology	
		,	Scheme) EMESTER	
09.07.2021 Friday	10.00 am −1.00 pm	35441	3D Animation and Graphics	
10.07.2021 Saturday	10.00 am –1.00 pm	35442	2D Digital Animation	
12.07.2021 Monday	10.00 am –1.00 pm	35443	Digital Photography	
13.07.2021 Tuesday	10.00 am −1.00 pm	35444	Web Designing	

^{*} Common with Basic Engineering (Full time)

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN 3DANIMATION AND GRAPHICS (1054)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		•	Scheme) EMESTER	
25.06.2021 Friday	10.00 am-1.00 pm	35451	3D Modeling and Texturing	
26.06.2021 Saturday	10.00 am-1.00 pm	35452	3D Rigging Techniques	
28.06.2021 Monday	10.00 am–1.00 pm	35453	Advance 3D Dynamics	
29.06.2021 Tuesday	10.00 am-1.00 pm	35454	3D Character Animation	

Tuesday

(M-Scheme) **VI SEMESTER**

21.06.2021 Monday	10.00 am −1.00 pm	35461	Cinematography
22.06.2021 Tuesday	10.00 am −1.00 pm	35462	3D Lighting and Rendering Techniques
23.06.2021 Wednesday	10.00 am −1.00 pm	35463	Visual EFx and Composting Techniques

(L-Scheme) III SEMESTER

24.06.2021 Thursday	10.00 am −1.00 pm	25433	2D Graphics and Animation	
------------------------	-------------------	-------	---------------------------	--

TIME TABLE - JUNE 2021 (ON-LINE MODE)

$DIPLOMA\ IN\ AIRCRAFT\ MAINTENANCE\ ENGINEERING\ [AVIONICS]\ (1091)$

Date and	Time	Subject	Subjects as per the Scheme Code N
Day		Code	of Examination Code N
		77.5	N. J
		•	Scheme) EMESTER
02.07.2021	T	T	Basics of Electronics and *
Friday	10.00 am −1.00 pm	39331	Microprocessor Engineering
03.07.2021 Saturday	10.00 am -1.00 pm	39332	Aircraft Materials and Processes *
07.07.2021 Wednesday	10.00 am -1.00 pm	39333	Basics of Thermodynamics and * Fluid Mechanics
		IV SE	EMESTER
09.07.2021 Friday	10.00 am -1.00 pm	39341	Basics of Eletrical Engineering *
10.07.2021 Saturday	10.00 am –1.00 pm	39342	Components of Aircraft Structures *
12.07.2021 Monday	10.00 am −1.00 pm	39343	Aerodynamics *
Williay	↓		
13.07.2021	10.00 am –1.00 pm	39444	Civil aviation Requirements
13.07.2021 Tuesday		39444	Civil aviation Requirements
13.07.2021 Tuesday	10.00 am -1.00 pm Aeronautical Engineering	39444	Civil aviation Requirements
13.07.2021 Tuesday		39444	Civil aviation Requirements
13.07.2021 Tuesday		39444	Civil aviation Requirements
13.07.2021 Tuesday		J	Civil aviation Requirements MESTER
13.07.2021 Tuesday Common with 25.06.2021		J	
13.07.2021 Tuesday Common with 25.06.2021 Friday 26.06.2021	Aeronautical Engineering	V SE	MESTER
13.07.2021 Tuesday **Common with 25.06.2021 Friday 26.06.2021 Saturday 28.06.2021	Aeronautical Engineering 10.00 am-1.00 pm	V SE 39351	MESTER Air craft system *
13.07.2021 Tuesday	Aeronautical Engineering 10.00 am-1.00 pm 10.00 am-1.00 pm	V SE 39351 39452	MESTER Air craft system * Avionics systemI
13.07.2021 Tuesday Common with 25.06.2021 Friday 26.06.2021 Saturday 28.06.2021 Monday 29.06.2021 Tuesday	Aeronautical Engineering 10.00 am-1.00 pm 10.00 am-1.00 pm 10.00 am-1.00 pm 10.00 am-1.00 pm	V SE 39351 39452 39453	MESTER Air craft system * Avionics systemI Avionics systemII
13.07.2021 Tuesday Common with 25.06.2021 Friday 26.06.2021 Saturday 28.06.2021 Monday 29.06.2021 Tuesday	10.00 am-1.00 pm 10.00 am-1.00 pm 10.00 am-1.00 pm	V SE 39351 39452 39453	MESTER Air craft system * Avionics systemI Avionics systemII
13.07.2021 Tuesday Common with 25.06.2021 Friday 26.06.2021 Saturday 28.06.2021 Monday 29.06.2021 Tuesday	Aeronautical Engineering 10.00 am-1.00 pm 10.00 am-1.00 pm 10.00 am-1.00 pm 10.00 am-1.00 pm	V SE 39351 39452 39453	MESTER Air craft system * Avionics systemI Avionics systemII
13.07.2021 Tuesday Common with 25.06.2021 Friday 26.06.2021 Saturday 28.06.2021 Monday 29.06.2021 Tuesday	Aeronautical Engineering 10.00 am-1.00 pm 10.00 am-1.00 pm 10.00 am-1.00 pm 10.00 am-1.00 pm	V SE 39351 39452 39453	MESTER Air craft system * Avionics systemI Avionics systemII
13.07.2021 Tuesday Common with 25.06.2021 Friday 26.06.2021 Saturday 28.06.2021 Monday 29.06.2021 Tuesday	Aeronautical Engineering 10.00 am-1.00 pm 10.00 am-1.00 pm 10.00 am-1.00 pm 10.00 am-1.00 pm	V SE 39351 39452 39453 39454	MESTER Air craft system * Avionics systemI Avionics systemII
13.07.2021 Tuesday Common with 25.06.2021 Friday 26.06.2021 Saturday 28.06.2021 Monday 29.06.2021 Tuesday Common with	Aeronautical Engineering 10.00 am-1.00 pm 10.00 am-1.00 pm 10.00 am-1.00 pm 10.00 am-1.00 pm	V SE 39351 39452 39453 39454	MESTER Air craft system * Avionics systemI Avionics systemII Air craft Navigation system
13.07.2021 Tuesday Common with 25.06.2021 Friday 26.06.2021 Saturday 28.06.2021 Monday 29.06.2021 Tuesday	Aeronautical Engineering 10.00 am-1.00 pm 10.00 am-1.00 pm 10.00 am-1.00 pm Aeronautical Engineering	V SE 39351 39452 39453 39454 VI SE	MESTER Air craft system * Avionics systemI Avionics systemII Air craft Navigation system
13.07.2021 Tuesday Common with 25.06.2021 Friday 26.06.2021 Saturday 28.06.2021 Monday 29.06.2021 Tuesday Common with 21.06.2021 Monday 22.06.2021	Aeronautical Engineering 10.00 am-1.00 pm 10.00 am-1.00 pm 10.00 am-1.00 pm Aeronautical Engineering	V SE 39351 39452 39453 39454 VI SE 39361	MESTER Air craft system * Avionics systemI Avionics systemII Air craft Navigation system CMESTER Gas Turbine Propulsion – I #

^{*} Common with Aeronautical Engineering

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN AERONAUTICAL ENGINNERING (1092)

Date and Day	Time	Subject Code	Subjects as per the Scheme of Examination	Code No.
		/15 /	Not a made	
		•	Scheme) EMESTER	
02.07.2021 Friday	10.00 am −1.00 pm	39331	Basics of Electronics and Microprocessor Engineering	
03.07.2021 Saturday	10.00 am −1.00 pm	39332	Aircraft Materials and Processes	
07.07.2021 Wednesday	10.00 am −1.00 pm	39333	Basics of Thermodynamics and Fluid Mechanics	
		IV SE	EMESTER	
09.07.2021 Friday	10.00 am −1.00 pm	39341	Basics of Eletrical Engineering	
10.07.2021 Saturday	10.00 am −1.00 pm	39342	Components of Aircraft Structures	
12.07.2021 Monday	10.00 am −1.00 pm	39343	Aerodynamics	
13.07.2021 Tuesday	10.00 am −1.00 pm	39344	Testing and Measurements	
		V SE	MESTER	
25.06.2021 Friday	10.00 am–1.00 pm	39351	Air craft system	
26.06.2021 Saturday	10.00 am–1.00 pm	39352	Pistol engine propulsion	
28.06.2021 Monday	10.00 am–1.00 pm	39353	Introduction to Helicopter	
29.06.2021 Tuesday	10.00 am–1.00 pm	39354	Advanced air frame stucture	
		VI SE	EMESTER	
21.06.2021 Monday	10.00 am −1.00 pm	39361	Gas Turbine Propulsion – I	
22.06.2021 Tuesday	10.00 am −1.00 pm	39362	Gas Turbine Propulsion – II	
23.06.2021 Wednesday	10.00 am −1.00 pm	39363	Air craft Maintenanca& Practice.	
24.06.2021 Thursday	10.00 am −1.00 pm	39364	Industrial Engineering and Management.	

STATE BOARD OF TECHNICAL EDUCATION AND TRAINING CHENNAI 600 025.

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN ROBOTICS AND AUTOMATION ENGINEERING (2149)

Date and Day	Time	Subject code	Subjects as per the Scheme	Code No.		
(M-Scheme)						
III SEMESTER						
02.07.2021 Friday	10.00am-1.00pm	34031	Electronic Devices and Circuits @			
07.07.2021 Wednesday	10.00am– 1.00pm	34933	Production Technology			
08.07.2021 Thursday	10.00am– 1.00pm	34942	Machine Elements Design			
13.07.2021 Tuesday	10.00 am – 1.00 pm	34232	Electrical Circuits and Machines *			

@ Common to III semester ECE

\$ Common to III Semester ICE

STATE BOARD OF TECHNICAL EDUCATION AND TRAINING CHENNAI 600 025.

TIME TABLE - JUNE 2021 (ON-LINE MODE)

DIPLOMA IN MEDICAL ELECTRONICS ENGINEERING (1041)

Date and	Time	Subject	Subjects as per the Scheme	Code No.
Day	Time	Code		Couc 110.

(M-Scheme)

III SEMESTER

02.07.2021 Friday	10.00am–1.00pm	34031	Electronic Devices and Circuits @
05.07.2021 Monday	10.00am- 1.00pm	34132	Anatomy and Physiology
06.07.2021 Tuesday	10.00am– 1.00pm	34133	Electrical Circuits and Machines
07.07.2021 Wednesday	10.00am– 1.00pm	34134	Environmental Education

@ Common to III semester ECE

IV SEMESTER

08.07.2021 Thursday	10.00am–1.00pm	34141	Measurements and Instrumenatstion	
09.07.2021 Friday	10.00am– 1.00pm	34142	Digital Electronics and its Circuits	
10.07.2021 Saturday	10.00am– 1.00pm	34143	Bio medical Instruments	