SN	Code	Name	CA	EE	TM	Туре	СР	Min %			
	Semester 07										
31	TES111	Instrumentation-1	20	80	100	Т	4	50%			
32	TES112	Instrumentation-2	20	80	100	T	4	50%			
33	TES113	Biomedical Instrumentation-1	20	80	100	T	4	50%			
34	TES114	Biomedical Instrumentation-2	20	80	100	T	4	50%			
35	TES115	Instrumentation	20	80	100	Р	4	50%			

T07: DIP (COMM. ENGG.) {2010 PATTERN}

SN	Code	Name	CA	EE	TM	Туре	СР	Min %
JIV	Code	Semester 01	CA	LE	1 171	Type	Cr	IVIIII 70
01	TES011	Applied Physics	20	80	100	Т	4	50%
02	TES012	Applied Mathematics-1	20	80	100	T	4	50%
03	TES013	Self-Study Skills	20	80	100	T	4	50%
04	TES014	Technical Communication	20	80	100	T	4	50%
05	TES015	Computer Fundamentals	20	80	100	P	4	50%
03	123013	Semester 02		00	100			3070
06	TES021	Engineering Drawing-1	20	80	100	Т	4	50%
07	TES022	Applied Mathematics-2	20	80	100	Т	4	50%
08	TES023	Electronic Components and Materials	20	80	100	Т	4	50%
09	TES024	Engineering Graphics	20	80	100	Т	4	50%
10	TES025	Electronic Manufacturing and Graphics	20	80	100	Р	4	50%
		Semester 03				I		
11	TES031	Basic Electrical Engineering	20	80	100	Т	4	50%
12	TES032	Electric Circuit Analysis	20	80	100	Т	4	50%
13	TES033	Electrical Measurements and Instruments	20	80	100	T	4	50%
14	TES034	Electric Machines	20	80	100	Т	4	50%
15	TES035	Electrical Engineering	20	80	100	Р	4	50%
		Semester 04				1		
16	TES041	Basic Electronics-1	20	80	100	Т	4	50%
17	TES042	Basic Electronics-2	20	80	100	Т	4	50%
18	TES043	Basic Electronics-3	20	80	100	Т	4	50%
19	TES044	Basic Electronics-4	20	80	100	Т	4	50%
20	TES045	Basic Electronics	20	80	100	Р	4	50%
		Semester 05						
21	E07051	Digital Electronics	20	80	100	Т	4	50%
22	E07052	Microprocessor-1	20	80	100	T	4	50%
23	E07053	Microprocessor-2	20	80	100	T	4	50%
24	E07054	Microprocessor-3	20	80	100	T	4	50%
25	TES055	Digital Electronics and Microprocessor	20	80	100	Р	4	50%
		Semester 06						
26	TES061	Management Science	20	80	100	T	4	50%
27	TES062	Entrepreneurship Development	20	80	100	T	4	50%
28	TES063	Microcontrollers	20	80	100	T	4	50%
29	TES064	Electronic Measurements and Instruments	20	80	100	Т	4	50%
30	TES065	Diploma Project Work-1	20	80	100	PW	4	50%
		Semester 07						
31	TES071	Communication Engineering-1	20	80	100	Т	4	50%
32	TES072	Communication Engineering-2	20	80	100	Т	4	50%
33	TES073	Data Communication	20	80	100	Т	4	50%

Ī	SN	Code	Name	CA	EE	TM	Туре	СР	Min %
Ī	34	TES074	Television Engineering	20	80	100	Т	4	50%
ĺ	35	TES075	Communication and Television Engineering	20	80	100	Р	4	50%

T24: DIP (MECH. ENGG.) {2010 PATTERN}

Semester 01	SN	Code	Name	CA	EE	TM	Туре	СР	Min %		
O2			<u> </u>			I	71				
O3	01	TML011	Applied Physics	20	80	100	Т	4	50%		
O4	02	TML012	Applied Mathematics-1	20	80	100	Т	4	50%		
Semester 02 Semester 03 Semester 04 Semester 04 Semester 05 Semester 05 Semester 05 Semester 05 Semester 06 Semester 06 Semester 06 Semester 06 Semester 08 Semester 09	03	TML013	Self-Study Skills	20	80	100	T	4	50%		
Semester 02	04	TML014	Technical Communication	20	80	100	Т	4	50%		
06 TML021 Engineering Drawing-1 20 80 100 T 4 50% 07 TML022 Applied Mathematics-2 20 80 100 T 4 50% 08 TML023 Engineering Drawing-2 20 80 100 T 4 50% 09 TML024 Machine Drawing 20 80 100 T 4 50% 10 TML025 Engineering and Machine Drawing 20 80 100 T 4 50% 10 TML032 Engineering and Machine Drawing 20 80 100 T 4 50% 12 TML031 Basic Electrical Engineering 20 80 100 T 4 50% 12 TML032 Applied Chemistry 20 80 100 T 4 50% 13 TML033 Basic Electrical Engineering 20 80 100 T 4 50% 1	05	TML015	Computer Fundamentals	20	80	100	Р	4	50%		
07 TML022 Applied Mathematics-2 20 80 100 T 4 50% 08 TML023 Engineering Drawing-2 20 80 100 T 4 50% 09 TML024 Machine Drawing 20 80 100 T 4 50% 10 TML025 Engineering and Machine Drawing 20 80 100 P 4 50% Semester 03 11 TML031 Basic Electrical Engineering 20 80 100 T 4 50% 12 TML032 Applied Chemistry 20 80 100 T 4 50% 13 TML033 Basic Electricals 20 80 100 T 4 50% 14 TML034 Electric Machines 20 80 100 T 4 50% 15 TML041 Engineering Mechanics-1 20 80 100 T 4 50%<			Semester 02								
08 TML023 Engineering Drawing-2 20 80 100 T 4 50% 09 TML024 Machine Drawing 20 80 100 T 4 50% Semester 03 11 TML031 Basic Electrical Engineering 20 80 100 T 4 50% 12 TML032 Applied Chemistry 20 80 100 T 4 50% 12 TML033 Basic Electronics 20 80 100 T 4 50% 14 TML033 Basic Electric Machines 20 80 100 T 4 50% 14 TML034 Electric Machines 20 80 100 T 4 50% 15 TML035 Electrical and Electronics 20 80 100 T 4 50% 16 TML041 Engineering Mechanics-1 20 80 100 T 4 50% <td>06</td> <td>TML021</td> <td>Engineering Drawing-1</td> <td>20</td> <td>80</td> <td>100</td> <td>T</td> <td>4</td> <td>50%</td>	06	TML021	Engineering Drawing-1	20	80	100	T	4	50%		
OP TML024 Machine Drawing 20 80 100 T 4 50%	07	TML022	Applied Mathematics-2	20	80	100	T	4	50%		
TML025 Engineering and Machine Drawing 20 80 100 P 4 50%	08	TML023	Engineering Drawing-2	20	80	100	T	4	50%		
Semester 03 11 TML031 Basic Electrical Engineering 20 80 100 T 4 50% 100 T 4 5	09	TML024	Machine Drawing	20	80	100	Т	4	50%		
11 TML031 Basic Electrical Engineering 20 80 100 T 4 50%	10	TML025	Engineering and Machine Drawing	20	80	100	Р	4	50%		
TML032 Applied Chemistry 20 80 100 T 4 50%			Semester 03								
13 TML033 Basic Electronics 20 80 100 T 4 50% 14 TML034 Electric Machines 20 80 100 T 4 50% 15 TML035 Electrical and Electronics 20 80 100 P 4 50% 16 TML041 Engineering Mechanics-1 20 80 100 T 4 50% 17 M07042 Production Technology 1 20 80 100 T 4 50% 18 M07043 Production Technology 2 20 80 100 T 4 50% 19 M07044 Special Manufacturing Processes 20 80 100 T 4 50% 20 TML045 Production Technology 20 80 100 T 4 50% 20 TML045 Production Technology 20 80 100 T 4 50% 21 M07051 Strength of Material 20 80 100 T 4 50% 22 TML052 Engineering Mechanics-2 20 80 100 T 4 50% 23 TML053 Fluid Mechanics 20 80 100 T 4 50% 24 TML054 Hydraulic Machines 20 80 100 T 4 50% 25 TML055 Fluid Mechanics & Hydraulic Machines 20 80 100 T 4 50% 26 TML061 Management Science 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 29 TML065 Diploma Project Work-1 20 80 100 T 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50%	11	TML031	Basic Electrical Engineering	20	80	100	T	4	50%		
TML034 Electric Machines 20 80 100 T 4 50%	12	TML032	Applied Chemistry	20	80	100	Т	4	50%		
Semester 04 Semester 05 Semester 06 Semester 07	13	TML033	Basic Electronics	20	80	100	Т	4	50%		
Semester 04 16	14	TML034	Electric Machines	20	80	100	Т	4	50%		
16 TML041 Engineering Mechanics-1 20 80 100 T 4 50% 17 M07042 Production Technology 1 20 80 100 T 4 50% 18 M07043 Production Technology 2 20 80 100 T 4 50% 19 M07044 Special Manufacturing Processes 20 80 100 T 4 50% 20 TML045 Production Technology 20 80 100 T 4 50% Semester 05 Semester 05 21 M07051 Strength of Material 20 80 100 T 4 50% 22 TML052 Engineering Mechanics-2 20 80 100 T 4 50% 23 TML053 Fluid Mechanics 20 80 100 T 4 50% 25 TML054 Hydraulic Machines 20 80 100 T 4 50% 25 TML055 Fluid Mechanics	15	TML035	Electrical and Electronics	20	80	100	Р	4	50%		
17 M07042 Production Technology 1 20 80 100 T 4 50% 18 M07043 Production Technology 2 20 80 100 T 4 50% 19 M07044 Special Manufacturing Processes 20 80 100 T 4 50% 20 TML045 Production Technology 20 80 100 T 4 50% Semester 05 21 M07051 Strength of Material 20 80 100 T 4 50% 22 TML052 Engineering Mechanics-2 20 80 100 T 4 50% 23 TML053 Fluid Mechanics 20 80 100 T 4 50% 24 TML054 Hydraulic Machines 20 80 100 T 4 50% 25 TML055 Fluid Mechanics & Hydraulic Machines 20 80 100 T 4 </td <td colspan="11">Semester 04</td>	Semester 04										
18 M07043 Production Technology 2 20 80 100 T 4 50% 19 M07044 Special Manufacturing Processes 20 80 100 T 4 50% 20 TML045 Production Technology 20 80 100 P 4 50% Semester 05 21 M07051 Strength of Material 20 80 100 T 4 50% 22 TML052 Engineering Mechanics-2 20 80 100 T 4 50% 23 TML053 Fluid Mechanics 20 80 100 T 4 50% 24 TML054 Hydraulic Machines 20 80 100 T 4 50% 25 TML055 Fluid Mechanics & Hydraulic Machines 20 80 100 P 4 50% 26 TML061 Management Science 20 80 100 T 4	16	TML041	Engineering Mechanics-1	20	80	100	T	4	50%		
19	17	M07042	Production Technology 1	20	80	100	Т	4	50%		
Semester 05 Semester 05 Semester 05 Strength of Material 20 80 100 P 4 50%	18	M07043	Production Technology 2	20	80	100	Т	4	50%		
Semester 05	19	M07044	Special Manufacturing Processes	20	80	100	Т	4	50%		
21 M07051 Strength of Material 20 80 100 T 4 50% 22 TML052 Engineering Mechanics-2 20 80 100 T 4 50% 23 TML053 Fluid Mechanics 20 80 100 T 4 50% 24 TML054 Hydraulic Machines 20 80 100 T 4 50% 25 TML055 Fluid Mechanics & Hydraulic Machines 20 80 100 P 4 50% Semester 06 26 TML061 Management Science 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 T 4 50% Semester 07 31 M07071 Mechanica	20	TML045	Production Technology	20	80	100	Р	4	50%		
22 TML052 Engineering Mechanics-2 20 80 100 T 4 50% 23 TML053 Fluid Mechanics 20 80 100 T 4 50% 24 TML054 Hydraulic Machines 20 80 100 T 4 50% 25 TML055 Fluid Mechanics & Hydraulic Machines 20 80 100 P 4 50% Semester 06 26 TML061 Management Science 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 T 4 50% Semester 07 31 M07071 Mechan			Semester 05								
23 TML053 Fluid Mechanics 20 80 100 T 4 50% 24 TML054 Hydraulic Machines 20 80 100 T 4 50% 25 TML055 Fluid Mechanics & Hydraulic Machines 20 80 100 P 4 50% Semester 06 26 TML061 Management Science 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 T 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50%	21	M07051	Strength of Material	20	80	100	T	4	50%		
24 TML054 Hydraulic Machines 20 80 100 T 4 50% 25 TML055 Fluid Mechanics & Hydraulic Machines 20 80 100 P 4 50% Semester 06 26 TML061 Management Science 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 PW 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50%	22	TML052	Engineering Mechanics-2	20	80	100	T	4	50%		
25 TML055 Fluid Mechanics & Hydraulic Machines 20 80 100 P 4 50% Semester 06 26 TML061 Management Science 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 PW 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50%	23	TML053	Fluid Mechanics	20	80	100	T	4	50%		
Semester 06 26 TML061 Management Science 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 PW 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50%	24	TML054	Hydraulic Machines	20	80	100	T	4	50%		
26 TML061 Management Science 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 PW 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50%	25	TML055	Fluid Mechanics & Hydraulic Machines	20	80	100	Р	4	50%		
27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 PW 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50%			Semester 06								
28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 PW 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50%	26	TML061	Management Science	20	80	100	Т	4	50%		
29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 PW 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50%	27	TML062	Entrepreneurship Development	20	80	100	Т	4	50%		
30 TML065 Diploma Project Work-1 20 80 100 PW 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50%	28	TML063	Engineering Materials-1	20	80	100	Т	4	50%		
Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50%	29	TML064	Engineering Materials-2	20	80	100	T	4	50%		
31 M07071 Mechanical Measurements 20 80 100 T 4 50%	30	TML065	Diploma Project Work-1	20	80	100	PW	4	50%		
	L ¯		Semester 07								
32 TML072 Basic Thermodynamics 20 80 100 T 4 50%	31	M07071	Mechanical Measurements	20	80	100	Т	4	50%		
<u>, , , , , , , , , , , , , , , , , , , </u>	32	TML072	Basic Thermodynamics	20	80	100	Т	4	50%		
33 TML073 Machine Design 20 80 100 T 4 50%	33	TML073	Machine Design	20	80	100	Т	4	50%		
34 TML074 Theory of Machines 20 80 100 T 4 50%	34	TML074	Theory of Machines	20	80	100	Т	4	50%		
35 TML075 Machine Design & Theory of Machines 20 80 100 P 4 50%	35	TML075	Machine Design & Theory of Machines	20	80	100	Р	4	50%		

T50: DIP (PROD. ENGG.) {2010 PATTERN}

Name									
O1 TML011 Applied Physics	SN	Code	Name	CA	EE	TM	Туре	СР	Min %
02			Semester 01						
03 TML013 Self-Study Skills	01	TML011	Applied Physics	20	80	100	T	4	50%
Odd	02	TML012	Applied Mathematics-1	20	80	100	T	4	50%
Semester 02	03	TML013	Self-Study Skills	20	80	100	T	4	50%
Semester 0.2	04	TML014	Technical Communication	20	80	100	T	4	50%
Dec TML021 Engineering Drawing-1 20 80 100 T 4 50%	05	TML015	Computer Fundamentals	20	80	100	Р	4	50%
O7 TML022 Applied Mathematics-2 20 80 100 T 4 50%			Semester 02						
D8	06	TML021	Engineering Drawing-1	20	80	100	Т	4	50%
O9	07	TML022	Applied Mathematics-2	20	80	100	Т	4	50%
TML025 Engineering and Machine Drawing	08	TML023	Engineering Drawing-2	20	80	100	T	4	50%
Semester 03	09	TML024	Machine Drawing	20	80	100	T	4	50%
TML031 Basic Electrical Engineering	10	TML025	Engineering and Machine Drawing	20	80	100	Р	4	50%
12			Semester 03						
13	11	TML031	Basic Electrical Engineering	20	80	100	Т	4	50%
TML034 Electric Machines 20 80 100 T 4 50%	12	TML032	Applied Chemistry	20	80	100	Т	4	50%
Semester 04 Semester 05 Semester 06 Semester 07 Semester 07 Semester 07 Semester 08 Semester 08 Semester 08 Semester 09	13	TML033	Basic Electronics	20	80	100	Т	4	50%
Semester 04	14	TML034	Electric Machines	20	80	100	Т	4	50%
16	15	TML035	Electrical and Electronics	20	80	100	Р	4	50%
17 M07042 Production Technology 1 20 80 100 T 4 50%			Semester 04						
18	16	TML041	Engineering Mechanics-1	20	80	100	Т	4	50%
19 M07044 Special Manufacturing Processes 20 80 100 T 4 50%	17	M07042	Production Technology 1	20	80	100	Т	4	50%
Semester OS Semester OS Semester OS	18	M07043	Production Technology 2	20	80	100	Т	4	50%
Semester 05	19	M07044	Special Manufacturing Processes	20	80	100	Т	4	50%
21 M07051 Strength of Material 20 80 100 T 4 50% 22 TML052 Engineering Mechanics-2 20 80 100 T 4 50% 23 TML053 Fluid Mechanics 20 80 100 T 4 50% 24 TML054 Hydraulic Machines 20 80 100 T 4 50% 25 TML055 Fluid Mechanics & Hydraulic Machines 20 80 100 P 4 50% Semester 06 26 TML061 Management Science 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4	20	TML045	Production Technology	20	80	100	Р	4	50%
22 TML052 Engineering Mechanics-2 20 80 100 T 4 50% 23 TML053 Fluid Mechanics 20 80 100 T 4 50% 24 TML054 Hydraulic Machines 20 80 100 T 4 50% 25 TML055 Fluid Mechanics & Hydraulic Machines 20 80 100 P 4 50% Semester 06 26 TML061 Management Science 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 30 TML064 Engineering Materials-2 20 80 100 T 4			Semester 05						
23 TML053 Fluid Mechanics 20 80 100 T 4 50% 24 TML054 Hydraulic Machines 20 80 100 T 4 50% 25 TML055 Fluid Mechanics & Hydraulic Machines 20 80 100 P 4 50% Semester 06 26 TML061 Management Science 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 T 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80	21	M07051	Strength of Material	20	80	100	Т	4	50%
24 TML054 Hydraulic Machines 20 80 100 T 4 50% 25 TML055 Fluid Mechanics & Hydraulic Machines 20 80 100 P 4 50% Semester 06 26 TML061 Management Science 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 T 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50% 32 TML072 Basic Thermodynamics 20 80	22	TML052	Engineering Mechanics-2	20	80	100	Т	4	50%
Semester 06 Semester 07 Semester 08 Semester 07 Semester 08	23	TML053	Fluid Mechanics	20	80	100	T	4	50%
Semester 06 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 T 4 50% 31 M07071 Mechanical Measurements 20 80 100 T 4 50% 32 TML072 Basic Thermodynamics 20 80 100 T 4 50% 33 TML073 Machine Design 20 80 100 T 4 50% 34 TML074 Theory of Machines 20 80 100 T 4 50% 35 TML075 Machine Design & Theory of Machines 20 80 100 T 4 50% 36 TML081 Production & Operations Management-1 20 80 100 T 4 50% 37 TML082 Production & Operations Management-2 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 July T 4 50% 30 July T 4 50% 3	24	TML054	Hydraulic Machines	20	80	100	T	4	50%
26 TML061 Management Science 20 80 100 T 4 50% 27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 T 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50% 32 TML072 Basic Thermodynamics 20 80 100 T 4 50% 33 TML073 Machine Design 20 80 100 T 4 50% 35 TML075 Machine Design & Theory of Machines 20 80 100 T 4	25	TML055	Fluid Mechanics & Hydraulic Machines	20	80	100	Р	4	50%
27 TML062 Entrepreneurship Development 20 80 100 T 4 50% 28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 T 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50% 32 TML072 Basic Thermodynamics 20 80 100 T 4 50% 33 TML073 Machine Design 20 80 100 T 4 50% 34 TML074 Theory of Machines 20 80 100 T 4 50% 35 TML075 Machine Design & Theory of Machines 20 80 100 T 4			Semester 06						
28 TML063 Engineering Materials-1 20 80 100 T 4 50% 29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 PW 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50% 32 TML072 Basic Thermodynamics 20 80 100 T 4 50% 33 TML073 Machine Design 20 80 100 T 4 50% 34 TML074 Theory of Machines 20 80 100 T 4 50% 35 TML075 Machine Design & Theory of Machines 20 80 100 T 4 50% Semester 08 36 TML081 Production & Operations Management-1 20 <t< td=""><td>26</td><td>TML061</td><td>Management Science</td><td>20</td><td>80</td><td>100</td><td>Т</td><td>4</td><td>50%</td></t<>	26	TML061	Management Science	20	80	100	Т	4	50%
29 TML064 Engineering Materials-2 20 80 100 T 4 50% 30 TML065 Diploma Project Work-1 20 80 100 PW 4 50% Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50% 32 TML072 Basic Thermodynamics 20 80 100 T 4 50% 33 TML073 Machine Design 20 80 100 T 4 50% 34 TML074 Theory of Machines 20 80 100 T 4 50% 35 TML075 Machine Design & Theory of Machines 20 80 100 P 4 50% Semester 08 36 TML081 Production & Operations Management-1 20 80 100 T 4 50% 37 TML082 Production & Operations Management-2 20 <td>27</td> <td>TML062</td> <td>Entrepreneurship Development</td> <td>20</td> <td>80</td> <td>100</td> <td>Т</td> <td>4</td> <td>50%</td>	27	TML062	Entrepreneurship Development	20	80	100	Т	4	50%
Semester 07 Semester 08	28	TML063	Engineering Materials-1	20	80	100	Т	4	50%
Semester 07 31 M07071 Mechanical Measurements 20 80 100 T 4 50% 32 TML072 Basic Thermodynamics 20 80 100 T 4 50% 33 TML073 Machine Design 20 80 100 T 4 50% 34 TML074 Theory of Machines 20 80 100 T 4 50% 35 TML075 Machine Design & Theory of Machines 20 80 100 P 4 50% Semester 08 36 TML081 Production & Operations Management-1 20 80 100 T 4 50% 37 TML082 Production & Operations Management-2 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50%	29	TML064	Engineering Materials-2	20	80	100	T	4	50%
31 M07071 Mechanical Measurements 20 80 100 T 4 50% 32 TML072 Basic Thermodynamics 20 80 100 T 4 50% 33 TML073 Machine Design 20 80 100 T 4 50% 34 TML074 Theory of Machines 20 80 100 T 4 50% 35 TML075 Machine Design & Theory of Machines 20 80 100 P 4 50% Semester 08 36 TML081 Production & Operations Management-1 20 80 100 T 4 50% 37 TML082 Production & Operations Management-2 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50%	30	TML065	Diploma Project Work-1	20	80	100	PW	4	50%
32 TML072 Basic Thermodynamics 20 80 100 T 4 50% 33 TML073 Machine Design 20 80 100 T 4 50% 34 TML074 Theory of Machines 20 80 100 T 4 50% 35 TML075 Machine Design & Theory of Machines 20 80 100 P 4 50% Semester 08 36 TML081 Production & Operations Management-1 20 80 100 T 4 50% 37 TML082 Production & Operations Management-2 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50%			Semester 07						
33 TML073 Machine Design 20 80 100 T 4 50% 34 TML074 Theory of Machines 20 80 100 T 4 50% 35 TML075 Machine Design & Theory of Machines 20 80 100 P 4 50% Semester 08 36 TML081 Production & Operations Management-1 20 80 100 T 4 50% 37 TML082 Production & Operations Management-2 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50%	31	M07071	Mechanical Measurements	20	80	100	Т	4	50%
34 TML074 Theory of Machines 20 80 100 T 4 50% 35 TML075 Machine Design & Theory of Machines 20 80 100 P 4 50% Semester 08 36 TML081 Production & Operations Management-1 20 80 100 T 4 50% 37 TML082 Production & Operations Management-2 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50%	32	TML072	Basic Thermodynamics	20	80	100	T	4	50%
35 TML075 Machine Design & Theory of Machines 20 80 100 P 4 50% Semester 08 36 TML081 Production & Operations Management-1 20 80 100 T 4 50% 37 TML082 Production & Operations Management-2 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50%	33	TML073	Machine Design	20	80	100	T	4	50%
Semester 08 36 TML081 Production & Operations Management-1 20 80 100 T 4 50% 37 TML082 Production & Operations Management-2 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50%	34	TML074	Theory of Machines	20	80	100	Т	4	50%
36 TML081 Production & Operations Management-1 20 80 100 T 4 50% 37 TML082 Production & Operations Management-2 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50%	35	TML075	Machine Design & Theory of Machines	20	80	100	Р	4	50%
37 TML082 Production & Operations Management-2 20 80 100 T 4 50% 38 M07083 Jigs and Fixture Design 20 80 100 T 4 50%			Semester 08						
38 M07083 Jigs and Fixture Design 20 80 100 T 4 50%	36	TML081	Production & Operations Management-1	20	80	100	Т	4	50%
	37	TML082	Production & Operations Management-2	20	80	100	T	4	50%
39 TML084 CNC Technology & Programming 20 80 100 T 4 50%	38	M07083	Jigs and Fixture Design	20	80	100	Т	4	50%
	39	TML084	CNC Technology & Programming	20	80	100	Т	4	50%

SN	Code	Name	CA	EE	TM	Туре	СР	Min %
40	TML085	Production Engineering	20	80	100	Р	4	50%

T51: DIP (AUTO. ENGG.) {2010 PATTERN}

		·						•
SN	Code	Name	CA	EE	TM	Туре	СР	Min %
		Semester 01						
01	TML011	Applied Physics	20	80	100	Т	4	50%
02	TML012	Applied Mathematics-1	20	80	100	Т	4	50%
03	TML013	Self-Study Skills	20	80	100	Т	4	50%
04	TML014	Technical Communication	20	80	100	Т	4	50%
05	TML015	Computer Fundamentals	20	80	100	Р	4	50%
		Semester 02	<u>I</u>		l .	<u>I</u>	l	ı
06	TML021	Engineering Drawing-1	20	80	100	Т	4	50%
07	TML022	Applied Mathematics-2	20	80	100	T	4	50%
08	TML023	Engineering Drawing-2	20	80	100	T	4	50%
09	TML024	Machine Drawing	20	80	100	T	4	50%
10	TML024	Engineering and Machine Drawing	20	80	100	P	4	50%
10	TIVILOZJ		20	80	100		-	30%
44	TN41 024	Semester 03	20	00	100	-		F.00/
11	TML031	Basic Electrical Engineering	20	80	100	T	4	50%
12	TML032	Applied Chemistry	20	80	100	T	4	50%
13	TML033	Basic Electronics	20	80	100	T	4	50%
14	TML034	Electric Machines	20	80	100	Т	4	50%
15	TML035	Electrical and Electronics	20	80	100	Р	4	50%
		Semester 04		•				
16	TML041	Engineering Mechanics-1	20	80	100	Т	4	50%
17	M07042	Production Technology 1	20	80	100	T	4	50%
18	M07043	Production Technology 2	20	80	100	Т	4	50%
19	M07044	Special Manufacturing Processes	20	80	100	Т	4	50%
20	TML045	Production Technology	20	80	100	Р	4	50%
		Semester 05						
21	M07051	Strength of Material	20	80	100	Т	4	50%
22	TML052	Engineering Mechanics-2	20	80	100	Т	4	50%
23	TML053	Fluid Mechanics	20	80	100	Т	4	50%
24	TML054	Hydraulic Machines	20	80	100	Т	4	50%
25	TML055	Fluid Mechanics & Hydraulic Machines	20	80	100	Р	4	50%
		Semester 06						
26	TML061	Management Science	20	80	100	Т	4	50%
27	TML062	Entrepreneurship Development	20	80	100	Т	4	50%
28	TML063	Engineering Materials-1	20	80	100	Т	4	50%
29	TML064	Engineering Materials-2	20	80	100	T	4	50%
30	TML065	Diploma Project Work-1	20	80	100	PW	4	50%
	2003	Semester 07	1 -0			. **	<u> </u>	1 23/0
31	M07071	Mechanical Measurements	20	80	100	Т	4	50%
32	TML072	Basic Thermodynamics	20	80	100	T	4	50%
33	TML072	Machine Design	20	80	100	T	4	50%
-								
34	TML074	Theory of Machines	20	80	100	Т	4	50%
35	TML075	Machine Design & Theory of Machines	20	80	100	Р	4	50%
<u> </u>		Semester 08		_	1	ı	l	1 .
36	TML101	Automobile Engineering-1	20	80	100	Т	4	50%
37	TML102	Automobile Engineering-2	20	80	100	T	4	50%

SN	Code	Name	CA	EE	TM	Туре	СР	Min %
38	TML103	Automobile Engineering-3	20	80	100	T	4	50%
39	TML104	Automobile Engineering-4	20	80	100	Т	4	50%
40	TML105	Automobile Engineering	20	80	100	Р	4	50%

T52: DIP (THERMAL ENGG.) {2010 PATTERN}

SN	Code	Name	CA	EE	TM	Туре	СР	Min %		
		Semester 01	•					•		
01	TML011	Applied Physics	20	80	100	Т	4	50%		
02	TML012	Applied Mathematics-1	20	80	100	Т	4	50%		
03	TML013	Self-Study Skills	20	80	100	Т	4	50%		
04	TML014	Technical Communication	20	80	100	Т	4	50%		
05	TML015	Computer Fundamentals	20	80	100	Р	4	50%		
		Semester 02								
06	TML021	Engineering Drawing-1	20	80	100	Т	4	50%		
07	TML022	Applied Mathematics-2	20	80	100	Т	4	50%		
08	TML023	Engineering Drawing-2	20	80	100	Т	4	50%		
09	TML024	Machine Drawing	20	80	100	Т	4	50%		
10	TML025	Engineering and Machine Drawing	20	80	100	Р	4	50%		
		Semester 03								
11	TML031	Basic Electrical Engineering	20	80	100	Т	4	50%		
12	TML032	Applied Chemistry	20	80	100	Т	4	50%		
13	TML033	Basic Electronics	20	80	100	T	4	50%		
14	TML034	Electric Machines	20	80	100	T	4	50%		
15	TML035	Electrical and Electronics	20	80	100	Р	4	50%		
		Semester 04								
16	TML041	Engineering Mechanics-1	20	80	100	Т	4	50%		
17	M07042	Production Technology 1	20	80	100	Т	4	50%		
18	M07043	Production Technology 2	20	80	100	Т	4	50%		
19	M07044	Special Manufacturing Processes	20	80	100	Т	4	50%		
20	TML045	Production Technology	20	80	100	Р	4	50%		
		Semester 05								
21	M07051	Strength of Material	20	80	100	Т	4	50%		
22	TML052	Engineering Mechanics-2	20	80	100	Т	4	50%		
23	TML053	Fluid Mechanics	20	80	100	T	4	50%		
24	TML054	Hydraulic Machines	20	80	100	Т	4	50%		
25	TML055	Fluid Mechanics & Hydraulic Machines	20	80	100	Р	4	50%		
		Semester 06								
26	TML061	Management Science	20	80	100	Т	4	50%		
27	TML062	Entrepreneurship Development	20	80	100	Т	4	50%		
28	TML063	Engineering Materials-1	20	80	100	Т	4	50%		
29	TML064	Engineering Materials-2	20	80	100	Т	4	50%		
30	TML065	Diploma Project Work-1	20	80	100	PW	4	50%		
		Semester 07								
31	M07071	Mechanical Measurements	20	80	100	T	4	50%		
32	TML072	Basic Thermodynamics	20	80	100	Т	4	50%		
33	TML073	Machine Design	20	80	100	Т	4	50%		
34	TML074	Theory of Machines	20	80	100	Т	4	50%		
35	TML075	Machine Design & Theory of Machines	20	80	100	Р	4	50%		
		Semester 08								

SN	Code	Name	CA	EE	TM	Туре	СР	Min %
36	M07111	Heat Transfer	20	80	100	T	4	50%
37	M07112	Air conditioning & Refrigeration-1	20	80	100	Т	4	50%
38	M07113	Air conditioning & Refrigeration-2	20	80	100	Т	4	50%
39	M07114	Air conditioning & Refrigeration-3	20	80	100	Т	4	50%
40	TML115	Air conditioning and Refrigeration	20	80	100	Р	4	50%

V23: B.Tech. (Marine Engg.) {2010 Pattern}

Semester 01	SN	Code	Name	CA	EE	TM	Туре	СР	Min %			
02					1	ı		I.	ı			
D2	01	T01011	Communicative English / Remedial Grammar	20	80	100	Т	4	50%			
Name	02	T01012		20	80	100	Т	4	50%			
Totol	03	T01013	Geometrical & Engineering Drawing	20	80	100	Т	4	50%			
Total Tota	04	T01014	Applied Electricity & Electrical Measurements	20	80	100	Т	4	50%			
Semester 02 Semester 03 Semester 04 Semester 04 Semester 05 Semester 05 Semester 05 Semester 05 Semester 04 Semester 05 Semester 04 Semester 05	05	T01015	Workshop Technology	20	80	100	Т	4	50%			
Semester 02 Semester 03 Semester 04 Semester 05 Semester 04 Semester 05 Semester 04 Semester 05	06	T01016	Workshop	10	40	50	Р	2	50%			
Name	07	T01017	Electrical Lab	10	40	50	Р	2	50%			
Toto			Semester 02									
Toto	08	T01021	Economics & Management Science	20	80	100	Т	4	50%			
11	09	T01022	Math II	20	80	100	Т	4	50%			
T01025 Engineering Mechanics 20 80 100 T 4 50%	10	T01023	Applied Thermodynamics-I	20	80	100	T	4	50%			
13	11	T01024	Material Science	20	80	100	Т	4	50%			
Tol Tol	12	T01025	Engineering Mechanics	20	80	100	T	4	50%			
Semester 03 15	13	T01026	Workshop	10	40	50	Р	2	50%			
Tolo	14	T01027	Applied Mechanics Lab	10	40	50	Р	2	50%			
Tolo												
17 T01033 Machine & Marine Drawing 20 80 100 T 4 50% 18 T01034 Seamanship, Sociology, Psychology and Political Science 20 80 100 T 4 50% 19 T01035 Mechanics of Materials - I 20 80 100 T 4 50% 20 T01036 Workshop 10 40 50 P 2 50% 21 T01037 Material Science Lab 10 40 50 P 2 50% Semester 04 22 T01041 Electronics 20 80 100 T 4 50% 23 T01042 Mechanics of Fluids 20 80 100 T 4 50% 24 T01043 Mechanics of Machines - I 20 80 100 T 4 50% 25 T01044 Electrical Machines - I 20 80 100 T 4 50% 26 T01045 Mechanics of Materials - II 20	15	T01031	Applied Thermodynamics - II	20	80	100	Т	4	50%			
Tolo34 Seamanship, Sociology, Psychology and Political Science 20 80 100 T 4 50%	16	T01032	Math III	20	80	100	Т	4	50%			
19	17	T01033	Machine & Marine Drawing	20	80	100	T	4	50%			
T01036 Workshop 10 40 50 P 2 50%	18	T01034	Seamanship, Sociology, Psychology and Political Science	20	80	100	T	4	50%			
T01037 Material Science Lab 10 40 50 P 2 50%	19	T01035	Mechanics of Materials - I	20	80	100	T	4	50%			
Semester 04	20	T01036	Workshop	10	40	50	Р	2	50%			
22 T01041 Electronics 20 80 100 T 4 50%	21	T01037	Material Science Lab	10	40	50	Р	2	50%			
23 T01042 Mechanics of Fluids 20 80 100 T 4 50%			Semester 04									
24 T01043 Mechanics of Machines - I 20 80 100 T 4 50% 25 T01044 Electrical Machines - I 20 80 100 T 4 50% 26 T01045 Mechanics of Materials - II 20 80 100 T 4 50% 27 T01046 Workshop 10 40 50 P 2 50% 28 T01047 Electronics Lab 10 40 50 P 2 50% 29 T01051 Fluid Machines 20 80 100 T 4 50% 30 T01052 Mechanics of Machines - II 20 80 100 T 4 50% 31 T01053 Computer Science 20 80 100 T 4 50% 32 T01054 Electrical Machines - II 20 80 100 T 4 50% 33 T01055 Elementary Design 20 80 100 T 4 50%	22	T01041	Electronics	20	80	100	T	4	50%			
25 T01044 Electrical Machines - I 20 80 100 T 4 50% 26 T01045 Mechanics of Materials - II 20 80 100 T 4 50% 27 T01046 Workshop 10 40 50 P 2 50% 28 T01047 Electronics Lab 10 40 50 P 2 50% Semester 05 29 T01051 Fluid Machines 20 80 100 T 4 50% 30 T01052 Mechanics of Machines - II 20 80 100 T 4 50% 31 T01053 Computer Science 20 80 100 T 4 50% 32 T01054 Electrical Machines - II 20 80 100 T 4 50% 33 T01055 Elementary Design 20 80 100 T 4 50% 34 T01056 Computer Science Lab 10 40 50 P	23	T01042	Mechanics of Fluids	20	80	100	T	4	50%			
26 T01045 Mechanics of Materials - II 20 80 100 T 4 50% 27 T01046 Workshop 10 40 50 P 2 50% 28 T01047 Electronics Lab 10 40 50 P 2 50% Semester 05 29 T01051 Fluid Machines 20 80 100 T 4 50% 30 T01052 Mechanics of Machines - II 20 80 100 T 4 50% 31 T01053 Computer Science 20 80 100 T 4 50% 32 T01054 Electrical Machines - II 20 80 100 T 4 50% 33 T01055 Elementary Design 20 80 100 T 4 50% 34 T01056 Computer Science Lab 10 40 50 P 2 50% 35 T01057 Electrical Machines Lab 10 40 50 P	24	T01043	Mechanics of Machines - I	20	80	100	T	4	50%			
27 T01046 Workshop 10 40 50 P 2 50% 28 T01047 Electronics Lab 10 40 50 P 2 50% Semester 05 29 T01051 Fluid Machines 20 80 100 T 4 50% 30 T01052 Mechanics of Machines - II 20 80 100 T 4 50% 31 T01053 Computer Science 20 80 100 T 4 50% 32 T01054 Electrical Machines - II 20 80 100 T 4 50% 33 T01055 Elementary Design 20 80 100 T 4 50% 34 T01056 Computer Science Lab 10 40 50 P 2 50% 35 T01057 Electrical Machines Lab 10 40 50 P 2 50%	25	T01044	Electrical Machines - I	20	80	100	T	4	50%			
Zemoster 05 Semester 05 29 T01051 Fluid Machines 20 80 100 T 4 50% 30 T01052 Mechanics of Machines - II 20 80 100 T 4 50% 31 T01053 Computer Science 20 80 100 T 4 50% 32 T01054 Electrical Machines - II 20 80 100 T 4 50% 33 T01055 Elementary Design 20 80 100 T 4 50% 34 T01056 Computer Science Lab 10 40 50 P 2 50% 35 T01057 Electrical Machines Lab 10 40 50 P 2 50%	26	T01045	Mechanics of Materials - II	20	80	100	T	4	50%			
Semester 05 29 T01051 Fluid Machines 20 80 100 T 4 50% 30 T01052 Mechanics of Machines - II 20 80 100 T 4 50% 31 T01053 Computer Science 20 80 100 T 4 50% 32 T01054 Electrical Machines - II 20 80 100 T 4 50% 33 T01055 Elementary Design 20 80 100 T 4 50% 34 T01056 Computer Science Lab 10 40 50 P 2 50% 35 T01057 Electrical Machines Lab 10 40 50 P 2 50%	27	T01046	Workshop	10	40	50	Р	2	50%			
29 T01051 Fluid Machines 20 80 100 T 4 50% 30 T01052 Mechanics of Machines - II 20 80 100 T 4 50% 31 T01053 Computer Science 20 80 100 T 4 50% 32 T01054 Electrical Machines - II 20 80 100 T 4 50% 33 T01055 Elementary Design 20 80 100 T 4 50% 34 T01056 Computer Science Lab 10 40 50 P 2 50% 35 T01057 Electrical Machines Lab 10 40 50 P 2 50%	28	T01047	Electronics Lab	10	40	50	Р	2	50%			
30 T01052 Mechanics of Machines - II 20 80 100 T 4 50% 31 T01053 Computer Science 20 80 100 T 4 50% 32 T01054 Electrical Machines - II 20 80 100 T 4 50% 33 T01055 Elementary Design 20 80 100 T 4 50% 34 T01056 Computer Science Lab 10 40 50 P 2 50% 35 T01057 Electrical Machines Lab 10 40 50 P 2 50%		Semester 05										
31 T01053 Computer Science 20 80 100 T 4 50% 32 T01054 Electrical Machines - II 20 80 100 T 4 50% 33 T01055 Elementary Design 20 80 100 T 4 50% 34 T01056 Computer Science Lab 10 40 50 P 2 50% 35 T01057 Electrical Machines Lab 10 40 50 P 2 50%	29	T01051	Fluid Machines	20	80	100	Т	4	50%			
32 T01054 Electrical Machines - II 20 80 100 T 4 50% 33 T01055 Elementary Design 20 80 100 T 4 50% 34 T01056 Computer Science Lab 10 40 50 P 2 50% 35 T01057 Electrical Machines Lab 10 40 50 P 2 50%	30	T01052	Mechanics of Machines - II	20	80	100	T	4	50%			
33 T01055 Elementary Design 20 80 100 T 4 50% 34 T01056 Computer Science Lab 10 40 50 P 2 50% 35 T01057 Electrical Machines Lab 10 40 50 P 2 50%	31	T01053	Computer Science	20	80	100	T	4	50%			
34 T01056 Computer Science Lab 10 40 50 P 2 50% 35 T01057 Electrical Machines Lab 10 40 50 P 2 50%	32	T01054	Electrical Machines - II	20	80	100	Т	4	50%			
35 T01057 Electrical Machines Lab 10 40 50 P 2 50%	33	T01055	Elementary Design	20	80	100	Т	4	50%			
	34	T01056	Computer Science Lab	10	40	50	Р	2	50%			
Semester 06	35	T01057	Electrical Machines Lab	10	40	50	Р	2	50%			
			Semester 06									

SN	Code	Name	CA	EE	TM	Туре	СР	Min %
36	T01061	Marine IC Engineering - I	20	80	100	T	4	50%
37	T01062	Marine Boiler & Steam Engineering	20	80	100	T	4	50%
38	T01063	Marine Auxiliary Machine - I	20	80	100	T	4	50%
39	T01064	Ship Construction	20	80	100	T	4	50%
40	T01065	Marine Electrical Technology	20	80	100	T	4	50%
41	T01066	Applied Heat Lab	10	40	50	Р	2	50%
42	T01067	Mechanical Lab	10	40	50	Р	2	50%
		Semester 07						
43	T01071	Naval Architecture	20	80	100	T	4	50%
44	T01072	Marine IC Engineering – II	20	80	100	Т	4	50%
45	T01073	Marine Heat Engines & Air Conditioning	20	80	100	T	4	50%
46	T01074	Marine Machines, & System Design	20	80	100	T	4	50%
47	T01075	Marine Auxiliary Machine - II	20	80	100	T	4	50%
48	T01076	Power Plant Operation	10	40	50	Р	2	50%
49	T01077	Boiler Chemical Lab	10	40	50	Р	2	50%
		Semester 08						
50	T01081	STCW & Ship Fire Prevention	20	80	100	Т	4	50%
51	T01082	Marine Control Engineering & Automation	20	80	100	Т	4	50%
52	T01083	Commercial Geography, Ship Operation & Management	20	80	100	Т	4	50%
53	T01084	Gas Turbine	20	80	100	Т	4	50%
54	T01085	Technical Paper and Project	20	80	100	PW	4	50%
55	T01086	Fire Control Lab	10	40	50	Р	2	50%
56	T01087	Control & Simulator Lab	10	40	50	Р	2	50%

T33: B.Tech. (MARINE ENGG.) {2004 PATTERN}

SN	Code	Name	CA	EE	TM	Туре	СР	Min %
		Semester 01						
01	TME011	Communicative English / Remedial Grammar	-	100	100	Т	4	50%
02	TME012	Math I	i	100	100	Т	4	50%
03	TME013	Geometrical & Engineering Drawing	ı	100	100	T	4	50%
04	TME014	oplied Electricity & Electrical Measurements		100	100	T	4	50%
05	TME015	Workshop Technology	-	100	100	T	4	50%
06	TME016	Workshop		50	50	Р	2	50%
07	TME017	Electrical Lab	ı	50	50	Р	2	50%
		Semester 02						
08	TME021	Economics & Management Science	-	100	100	Т	4	50%
09	TME022	Math II	-	100	100	Т	4	50%
10	TME023	Applied Thermodynamics-I	-	100	100	Т	4	50%
11	M07024	Material Science	-	100	100	Т	4	50%
12	TME025	Engineering Mechanics	-	100	100	Т	4	50%
13	TME026	Workshop	1	50	50	Р	2	50%
14	TME027	Applied Mechanics Lab	1	50	50	Р	2	50%
		Semester 03						
15	TME031	Applied Thermodynamics - II	-	100	100	Ţ	4	50%
16	TME032	Math III	-	100	100	Т	4	50%
17	TME033	Machine & Marine Drawing	-	100	100	Т	4	50%
18	M07034	Seamanship, Sociology, Psychology and Political Science	-	100	100	Т	4	50%
19	TME035	Mechanics of Materials - I	ı	100	100	Т	4	50%
20	TME036	Workshop	-	50	50	Р	2	50%

SN	Code	Name	CA	EE	TM	Туре	СР	Min %
21	TME037	Material Science Lab	-	50	50	P	2	50%
		Semester 04					ı	I
22	TME041	Electronics	-	100	100	Т	4	50%
23	TME042	Mechanics of Fluids	-	100	100	Т	4	50%
24	TME043	Mechanics of Machines - I	-	100	100	Т	4	50%
25	TME044	Electrical Machines - I	-	100	100	T	4	50%
26	TME045	Mechanics of Materials - II	-	100	100	T	4	50%
27	TME046	Workshop	-	50	50	Р	2	50%
28	TME047	Electronics Lab	-	50	50	Р	2	50%
		Semester 05						
29	TME051	Fluid Machines	-	100	100	T	4	50%
30	TME052	Mechanics of Machines - II	-	100	100	T	4	50%
31	TME053	Computer Science	1	100	100	Т	4	50%
32	TME054	Electrical Machines - II	-	100	100	Т	4	50%
33	TME055	Elementary Design	1	100	100	Т	4	50%
34	TME056	Computer Science Lab	-	50	50	Р	2	50%
35	TME057	Electrical Machines Lab	-	50	50	Р	2	50%
		Semester 06						
36	TME061	Marine IC Engineering I	-	100	100	T	4	50%
37	TME062	Marine Boiler & Steam Engineering	ı	100	100	T	4	50%
38	TME063	Marine Auxiliary Machine - I	-	100	100	T	4	50%
39	TME064	Ship Construction	-	100	100	T	4	50%
40	TME065	Marine Electrical Technology	-	100	100	T	4	50%
41	TME066	Applied Heat Lab	-	50	50	Р	2	50%
42	TME067	Mechanical Lab	-	50	50	Р	2	50%
		Semester 07						
43	TME071	Naval Architecture	-	100	100	Т	4	50%
44	TME072	Marine IC Engineering – II	ı	100	100	T	4	50%
45	TME073	Marine Heat Engines & Air Conditioning	1	100	100	T	4	50%
46	TME074	Marine Machines, & System Design	-	100	100	T	4	50%
47	TME075	Marine Auxiliary Machine - II	-	100	100	T	4	50%
48	TME076	Power Plant Operation	1	50	50	Р	2	50%
49	TME077	Boiler Chemical Lab	-	50	50	Р	2	50%
		Semester 08						
50	TME081	STCW & Ship Fire Prevention	-	100	100	Т	4	50%
51	TME082	Marine Control Engineering & Automation	1	100	100	Т	4	50%
52	TME083	Commercial Geography, Ship Operation & Management	1	100	100	Т	4	50%
53	TME084	Gas Turbine	1	100	100	Т	4	50%
54	TME085	Technical Paper and Project	ı	100	100	PW	4	50%
55	TME086	Fire Control Lab	ı	50	50	Р	2	50%
56	TME087	Control & Simulator Lab	ı	50	50	Р	2	50%

T34: B.Tech. (Electronics Engg.) {2004 PATTERN}

SN	Code	Name	CA	EE	TM	Туре	СР	Min %
	Semester 01							
01	TES011	Applied Physics	-	100	100	Т	4	40%
02	TES012	Applied Mathematics-1	-	100	100	Т	4	40%
03	TES013	Self-Study Skills	-	100	100	Т	4	40%
04	TES014	Technical Communication	-	100	100	Т	4	40%

	SN	Code	Name	CA	EE	TM	Туре	СР	Min %
Semester 02				CA					
TESO21	03	113013	· ·		100	100	Г	4	4070
TESO22	0.0	TEC024		1	100	100	-	_	400/
	-								
TESO24	h +							-	
10	-			-					
Semester 03	-			+-					
TESO31	10	1E3025		-	100	100	Р	4	40%
TESO32	44	T EC004		1	400	100	T _		100/
13	 			-					
TESO34 Electric Machines	-			-					
TESO35 Electrical Engineering	-								
Semester 04 Semester 04 Semester 04 Semester 04 Semester 05 Semester 05 Semester 06 Semester 06 Semester 06 Semester 07 Semester 08 Semester 09	-			-					
16	15	TES035		-	100	100	Р	4	40%
17				1			I		
18	h +			-					
19				-					
TESO45 Basic Electronics Semester O5	\vdash	TES043	Basic Electronics-3	-	100	100	T	4	40%
Semester 05				-				4	
21 E07051 Digital Electronics	20	TES045	Basic Electronics	-	100	100	Р	4	40%
22 E07052 Microprocessor-1			Semester 05		1				
23 E07053 Microprocessor-2 - 100 100 T 4 40%	21	E07051	Digital Electronics	-	100	100	T	4	40%
24 E07054 Microprocessor-3 - 100 100 T 4 40% 25 TES055 Digital Electronics and Microprocessor - 100 100 P 4 40% Semester 06 26 TES061 Management Science - 100 100 T 4 40% 27 TES062 Entrepreneurship Development - 100 100 T 4 40% 28 TES063 Microcontrollers - 100 100 T 4 40% 29 TES064 Electronic Measurements and Instruments - 100 100 T 4 40% 29 TES065 Diploma Project Work-1 - 100 100 T 4 40% 30 TES065 Diploma Project Work-1 - 100 100 T 4 40% Semester 07 31 TES071 Communication Engineering-1 - 100 100 T 4 40% 32 TES072 </td <td>22</td> <td>E07052</td> <td>Microprocessor-1</td> <td>-</td> <td>100</td> <td>100</td> <td>Т</td> <td>4</td> <td>40%</td>	22	E07052	Microprocessor-1	-	100	100	Т	4	40%
TESOS5 Digital Electronics and Microprocessor 100 100 P 4 40%	23	E07053	Microprocessor-2	-	100	100	T	4	40%
Semester 06 TESO61 Management Science - 100 100 T 4 40%	24	E07054	Microprocessor-3	-	100	100	T	4	40%
26 TES061 Management Science - 100 100 T 4 40% 27 TES062 Entrepreneurship Development - 100 100 T 4 40% 28 TES063 Microcontrollers - 100 100 T 4 40% 29 TES064 Electronic Measurements and Instruments - 100 100 T 4 40% 30 TES065 Diploma Project Work-1 - 100 100 PW 4 40% Semester 07 31 TES071 Communication Engineering-1 - 100 100 T 4 40% 32 TES072 Communication Engineering-2 - 100 100 T 4 40% 33 TES073 Data Communication - 100 100 T 4 40% 34 TES074 Television Engineering - 100 100 T	25	TES055	Digital Electronics and Microprocessor	-	100	100	Р	4	40%
27 TES062 Entrepreneurship Development - 100 100 T 4 40% 28 TES063 Microcontrollers - 100 100 T 4 40% 29 TES064 Electronic Measurements and Instruments - 100 100 T 4 40% 30 TES065 Diploma Project Work-1 - 100 100 PW 4 40% Semester 07 31 TES071 Communication Engineering-1 - 100 100 T 4 40% 32 TES072 Communication Engineering-2 - 100 100 T 4 40% 33 TES073 Data Communication - 100 100 T 4 40% 34 TES074 Television Engineering - 100 100 T 4 40% 35 TES075 Communication Engineering - 100 100			Semester 06						
28 TES063 Microcontrollers - 100 100 T 4 40% 29 TES064 Electronic Measurements and Instruments - 100 100 T 4 40% 30 TES065 Diploma Project Work-1 - 100 100 PW 4 40% Semester 07 31 TES071 Communication Engineering-1 - 100 100 T 4 40% 32 TES072 Communication Engineering-2 - 100 100 T 4 40% 33 TES073 Data Communication - 100 100 T 4 40% 34 TES074 Television Engineering - 100 100 T 4 40% 35 TES075 Communication and Television Engineering - 100 100 T 4 40% Semester 08 Semester 08 TES081	26	TES061	Management Science	-	100	100	T	4	40%
TES064 Electronic Measurements and Instruments - 100 100 T 4 40%	27	TES062	Entrepreneurship Development	-	100	100	T	4	40%
TES065 Diploma Project Work-1	28	TES063	Microcontrollers	-	100	100	Т	4	40%
Semester 07	29	TES064	Electronic Measurements and Instruments	-	100	100	T	4	40%
31 TES071 Communication Engineering-1 - 100 100 T 4 40% 32 TES072 Communication Engineering-2 - 100 100 T 4 40% 33 TES073 Data Communication - 100 100 T 4 40% 34 TES074 Television Engineering - 100 100 T 4 40% 35 TES075 Communication and Television Engineering - 100 100 P 4 40% Semester 08 36 TES081 PC Up-gradation and Maintenance - 100 100 T 4 40% 37 TES082 Network Operating System (Windows Server 2003) - 100 100 T 4 40% 38 TES083 Basic Networking (Windows Server 2003) - 100 100 T 4 40% 40 TES084 Network Administration (Windows Server 2003)	30	TES065	Diploma Project Work-1	-	100	100	PW	4	40%
32 TES072 Communication Engineering-2 - 100 100 T 4 40% 33 TES073 Data Communication - 100 100 T 4 40% 34 TES074 Television Engineering - 100 100 T 4 40% 35 TES075 Communication and Television Engineering - 100 100 P 4 40% Semester 08 Semester 08 TES081 PC Up-gradation and Maintenance - 100 100 T 4 40% 37 TES082 Network Operating System (Windows Server 2003) - 100 100 T 4 40% 38 TES083 Basic Networking (Windows Server 2003) - 100 100 T 4 40% 40 TES085 PC Maintenance and Network Administration - 100 100 T 4 40% Semester 09			Semester 07						
TESO73 Data Communication - 100 100 T 4 40%	31	TES071	Communication Engineering-1	-	100	100	T	4	40%
34 TES074 Television Engineering - 100 100 T 4 40% 35 TES075 Communication and Television Engineering - 100 100 P 4 40% Semester 08 36 TES081 PC Up-gradation and Maintenance - 100 100 T 4 40% 37 TES082 Network Operating System (Windows Server 2003) - 100 100 T 4 40% 38 TES083 Basic Networking (Windows Server 2003) - 100 100 T 4 40% 39 TES084 Network Administration (Windows Server 2003) - 100 100 T 4 40% 40 TES085 PC Maintenance and Network Administration - 100 100 T 4 40% Semester 09 41 E07091 SQL Programming (SQL Server 2005) - 100 100 T 4 40% <td< td=""><td>32</td><td>TES072</td><td>Communication Engineering-2</td><td>-</td><td>100</td><td>100</td><td>Т</td><td>4</td><td>40%</td></td<>	32	TES072	Communication Engineering-2	-	100	100	Т	4	40%
Semester 08 Semester 09	33	TES073	Data Communication	-	100	100	Т	4	40%
Semester 08 PC Up-gradation and Maintenance - 100 100 T 4 40% 37 TES082 Network Operating System (Windows Server 2003) - 100 100 T 4 40% 38 TES083 Basic Networking (Windows Server 2003) - 100 100 T 4 40% 39 TES084 Network Administration (Windows Server 2003) - 100 100 T 4 40% 40 TES085 PC Maintenance and Network Administration - 100 100 P 4 40% 40 TES085 PC Maintenance and Network Administration - 100 100 T 4 40% 40% 41 E07091 SQL Programming (SQL Server 2005) - 100 100 T 4 40% 42 E07092 Object Oriented Programming (VB.Net 2005) - 100 100 T 4 40% 43 E07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 E07094 Web Data Access - 100 100 T 4 40% 44 E07094 Web Data Access - 100 100 T 4 40% 40% 44 E07094 Web Data Access - 100 100 T 4 40% 40% 44 E07094 Web Data Access - 100 100 T 4 40% 40% 44 E07094 Web Data Access - 100 100 T 4 40% 40% 44 E07094 Web Data Access - 100 100 T 4 40% 40% 44 E07094 Web Data Access - 100 100 T 4 40% 40% 44 E07094 Web Data Access - 100 100 T 4 40% 4	34	TES074	Television Engineering	-	100	100	Т	4	40%
36 TES081 PC Up-gradation and Maintenance - 100 100 T 4 40% 37 TES082 Network Operating System (Windows Server 2003) - 100 100 T 4 40% 38 TES083 Basic Networking (Windows Server 2003) - 100 100 T 4 40% 39 TES084 Network Administration (Windows Server 2003) - 100 100 T 4 40% 40 TES085 PC Maintenance and Network Administration - 100 100 P 4 40% Semester 09 41 E07091 SQL Programming (SQL Server 2005) - 100 100 T 4 40% 42 E07092 Object Oriented Programming (VB.Net 2005) - 100 100 T 4 40% 43 E07093 Web Data Access - 100 100 T 4 40%	35	TES075	Communication and Television Engineering	-	100	100	Р	4	40%
37 TES082 Network Operating System (Windows Server 2003) - 100 100 T 4 40% 38 TES083 Basic Networking (Windows Server 2003) - 100 100 T 4 40% 39 TES084 Network Administration (Windows Server 2003) - 100 100 T 4 40% 40 TES085 PC Maintenance and Network Administration - 100 100 P 4 40% Semester 09 41 E07091 SQL Programming (SQL Server 2005) - 100 100 T 4 40% 42 E07092 Object Oriented Programming (VB.Net 2005) - 100 100 T 4 40% 43 E07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 E07094 Web Data Access - 100 100 T 4 40%			Semester 08						
38 TES083 Basic Networking (Windows Server 2003) - 100 100 T 4 40% 39 TES084 Network Administration (Windows Server 2003) - 100 100 T 4 40% 40 TES085 PC Maintenance and Network Administration - 100 100 P 4 40% Semester 09 41 E07091 SQL Programming (SQL Server 2005) - 100 100 T 4 40% 42 E07092 Object Oriented Programming (VB.Net 2005) - 100 100 T 4 40% 43 E07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 E07094 Web Data Access - 100 100 T 4 40%	36	TES081	PC Up-gradation and Maintenance	-	100	100	Т	4	40%
39 TES084 Network Administration (Windows Server 2003) - 100 100 T 4 40% 40 TES085 PC Maintenance and Network Administration - 100 100 P 4 40% Semester 09 41 E07091 SQL Programming (SQL Server 2005) - 100 100 T 4 40% 42 E07092 Object Oriented Programming (VB.Net 2005) - 100 100 T 4 40% 43 E07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 E07094 Web Data Access - 100 100 T 4 40%	37	TES082	Network Operating System (Windows Server 2003)	-	100	100	Т	4	40%
40 TES085 PC Maintenance and Network Administration - 100 100 P 4 40% Semester 09 41 E07091 SQL Programming (SQL Server 2005) - 100 100 T 4 40% 42 E07092 Object Oriented Programming (VB.Net 2005) - 100 100 T 4 40% 43 E07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 E07094 Web Data Access - 100 100 T 4 40%	38	TES083	Basic Networking (Windows Server 2003)	-	100	100	T	4	40%
Semester 09 41 E07091 SQL Programming (SQL Server 2005) - 100 100 T 4 40% 42 E07092 Object Oriented Programming (VB.Net 2005) - 100 100 T 4 40% 43 E07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 E07094 Web Data Access - 100 100 T 4 40%	39	TES084	Network Administration (Windows Server 2003)	-	100	100	T	4	40%
41 E07091 SQL Programming (SQL Server 2005) - 100 100 T 4 40% 42 E07092 Object Oriented Programming (VB.Net 2005) - 100 100 T 4 40% 43 E07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 E07094 Web Data Access - 100 100 T 4 40%	40	TES085	PC Maintenance and Network Administration	-	100	100	Р	4	40%
41 E07091 SQL Programming (SQL Server 2005) - 100 100 T 4 40% 42 E07092 Object Oriented Programming (VB.Net 2005) - 100 100 T 4 40% 43 E07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 E07094 Web Data Access - 100 100 T 4 40%			Semester 09	•	L.				
42 E07092 Object Oriented Programming (VB.Net 2005) - 100 100 T 4 40% 43 E07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 E07094 Web Data Access - 100 100 T 4 40%	41	E07091		-	100	100	Т	4	40%
43 E07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 E07094 Web Data Access - 100 100 T 4 40%				-					
44 E07094 Web Data Access - 100 100 T 4 40%	1			-					
				-					
	1	TES095	IT Project Work	-	100	100	PW		40%

SN	Code	Name	CA	EE	TM	Туре	СР	Min %
		Semester 10						
46	TES101	Power Electronics -1	-	100	100	Т	4	40%
47	TES102	Power Electronics -2	-	100	100	T	4	40%
48	TES103	Industrial Electronics-1	-	100	100	T	4	40%
49	TES104	Industrial Electronics-2	-	100	100	T	4	40%
50	TES105	Power and Industrial Electronics	-	100	100	Р	4	40%
		Semester 11						
51	TES111	Instrumentation-1	-	100	100	Т	4	40%
52	TES112	Instrumentation-2	-	100	100	Т	4	40%
53	TES113	Biomedical Instrumentation-1	-	100	100	Т	4	40%
54	TES114	Biomedical Instrumentation-2	-	100	100	T	4	40%
55	TES115	Instrumentation	-	100	100	Р	4	40%
		Semester 12						
56	TES121	Total Quality Management	-	100	100	Т	4	40%
57	TES122	Mobile and Personal Communication	-	100	100	Т	4	40%
58	TES123	Electric Drives	-	100	100	Т	4	40%
59	TES124	Electronic Circuit Design	-	100	100	Т	4	40%
60	TES125	Degree Project Work-2	-	100	100	PW	4	40%

T35: B.Tech. (Mech. Engg.) {2004 PATTERN}

SN	Code	Name	CA	EE	TM	Туре	СР	Min %	
		Semester 01							
01	TML011	Applied Physics	-	100	100	Т	4	40%	
02	TML012	Applied Mathematics-1	-	100	100	Т	4	40%	
03	TML013	Self-Study Skills	-	100	100	T	4	40%	
04	TML014	Technical Communication	-	100	100	T	4	40%	
05	TML015	Computer Fundamentals	-	100	100	Р	4	40%	
		Semester 02							
06	TML021	Engineering Drawing-1	-	100	100	Т	4	40%	
07	TML022	Applied Mathematics-2	-	100	100	Т	4	40%	
08	TML023	Engineering Drawing-2	-	100	100	Т	4	40%	
09	TML024	Machine Drawing	-	100	100	Т	4	40%	
10	TML025	Engineering and Machine Drawing	-	100	100	Р	4	40%	
	Semester 03								
11	TML031	Basic Electrical Engineering	-	100	100	Т	4	40%	
12	TML032	Applied Chemistry	-	100	100	Т	4	40%	
13	TML033	Basic Electronics	-	100	100	Т	4	40%	
14	TML034	Electric Machines	-	100	100	Т	4	40%	
15	TML035	Electrical and Electronics	-	100	100	Р	4	40%	
		Semester 04							
16	TML041	Engineering Mechanics-1	-	100	100	T	4	40%	
17	M07042	Production Technology 1	-	100	100	Т	4	40%	
18	M07043	Production Technology 2	-	100	100	T	4	40%	
19	M07044	Special Manufacturing Processes	-	100	100	Т	4	40%	
20	TML045	Production Technology	-	100	100	Р	4	40%	
		Semester 05							
21	M07051	Strength of Material	-	100	100	Т	4	40%	
22	TML052	Engineering Mechanics-2	-	100	100	Т	4	40%	
23	TML053	Fluid Mechanics	-	100	100	Т	4	40%	

24	SN	Code	Name	CA	EE	TM	Туре	СР	Min %
100 100				-					
Semester 06 Semester 07 Semester 08	-			-					
26			· ·				<u> </u>		1071
27	26	TML061	1	_	100	100	Т	4	40%
28				_				-	
TMLO64				_					
30									
Semester 07	-			_					
TML071 Mechanical Measurements	30	11112003	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		100	100	. ••	'	1070
32	31	TMI 071		_	100	100	Т	4	40%
33 TML073 Machine Design - 100 100 T 4 40%	-								
TML074 Theory of Machines	-		· ·						
Semester 08	-		-						
Semester 08 Semester 08 Semester 08 Semester 08 Semester 09 Semester 10 Semester 11 Semester 12	-								
36	33	TIVILO73	,		100	100	F	4	4076
TML082	26	TN41 004	1		100	100	_		400/
38 M07083 Jigs and Fixture Design - 100 100 T 4 40% 39 TML084 CNC Technology & Programming - 100 100 T 4 40% 40 TML085 Production Engineering - 100 100 P 4 40% Semester 09 41 M07091 SQL Programming (SQL Server 2005) - 100 100 T 4 40% 42 M07092 Object Oriented Programming (VB.Net 2005) - 100 100 T 4 40% 43 M07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 M07094 Web Data Access - 100 100 T 4 40% 45 TML095 IT Project Work - 100 100 T 4 40% 45 TML101 Automobile Engineering-1 - 100 100 T 4 40% 48 TML103 Automobile Engineering-3									
39	H		'						
Moro	-			-					
Semester 09 SQL Programming (SQL Server 2005)	H		, , , , , , , , , , , , , , , , , , ,						
41 M07091 SQL Programming (SQL Server 2005) - 100 100 T 4 40% 42 M07092 Object Oriented Programming (VB.Net 2005) - 100 100 T 4 40% 43 M07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 M07094 Web Data Access - 100 100 T 4 40% 45 TML095 IT Project Work - 100 100 PW 4 40% 45 TML101 Automobile Engineering-1 - 100 100 T 4 40% 47 TML102 Automobile Engineering-2 - 100 100 T 4 40% 48 TML103 Automobile Engineering-3 - 100 100 T 4 40% 49 TML104 Automobile Engineering-4 - 100 100 T 4 40% 50 TML105 Automobile Engineering-3 - 100 100 T </td <td>40</td> <td>TML085</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>-</td> <td>100</td> <td>100</td> <td>Р</td> <td>4</td> <td>40%</td>	40	TML085	· · · · · · · · · · · · · · · · · · ·	-	100	100	Р	4	40%
42 M07092 Object Oriented Programming (VB.Net 2005) - 100 100 T 4 40% 43 M07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 M07094 Web Data Access - 100 100 T 4 40% 45 TML095 IT Project Work - 100 100 PW 4 40% Semester 10 46 TML101 Automobile Engineering-1 - 100 100 T 4 40% 47 TML102 Automobile Engineering-2 - 100 100 T 4 40% 48 TML103 Automobile Engineering-3 - 100 100 T 4 40% 49 TML104 Automobile Engineering-4 - 100 100 T 4 40% 50 TML105 Automobile Engineering - 100 100 T 4 40% Semester 11 51 M07111 Heat Transfer - 100 100 T 4 40% 52 M07112 Air conditioning & Refrigeration-1 - 100 100 T 4 40% 53 M07113 Air conditioning & Refrigeration-2 - 100 100 T 4 40% 54 M07114 Air conditioning & Refrigeration-3 - 100 100 T 4 40% Semester 12 Semester 12 Semester 12 <t< td=""><td></td><td></td><td>Semester 09</td><td></td><td></td><td></td><td>1</td><td></td><td></td></t<>			Semester 09				1		
43 M07093 Web Programming (ASP.Net 2.0) - 100 100 T 4 40% 44 M07094 Web Data Access - 100 100 T 4 40% 45 TML095 IT Project Work - 100 100 PW 4 40% Semester 10 46 TML101 Automobile Engineering-1 - 100 100 T 4 40% 47 TML102 Automobile Engineering-2 - 100 100 T 4 40% 48 TML103 Automobile Engineering-4 - 100 100 T 4 40% 49 TML104 Automobile Engineering-4 - 100 100 T 4 40% 50 TML105 Automobile Engineering-4 - 100 100 T 4 40% Semester 11 51 M07111 Heat Transfer - 100	41	M07091	SQL Programming (SQL Server 2005)	-	100	100	Т	4	40%
44 M07094 Web Data Access - 100 100 T 4 40% 45 TML095 IT Project Work - 100 100 PW 4 40% Semester 10 46 TML101 Automobile Engineering-1 - 100 100 T 4 40% 47 TML102 Automobile Engineering-2 - 100 100 T 4 40% 48 TML103 Automobile Engineering-3 - 100 100 T 4 40% 49 TML104 Automobile Engineering-4 - 100 100 T 4 40% 50 TML105 Automobile Engineering - 100 100 T 4 40% 50 TML105 Automobile Engineering-3 - 100 100 T 4 40% 50 TML105 Automobile Engineering-3 - 100 100 T 4 <	42	M07092	Object Oriented Programming (VB.Net 2005)	-	100	100	Т	4	40%
Semester 10 Semester 11 Semester 12 Semester 13 Semester 14 Semester 15 Semester 15 Semester 16 Semester 17 Semester 17 Semester 18 Semester 18 Semester 19	43	M07093	Web Programming (ASP.Net 2.0)	-	100	100	T	4	40%
Semester 10 Semester 10 Semester 10 Automobile Engineering-1 Semester 10 Semester 11 Semester 11 Semester 11 Semester 11 Semester 11 Semester 12 Semester 13 Semester 14 Semester 15 Semester 15 Semester 15 Semester 16 Semester 17 Semester 18 Semester 18 Semester 19 S	44	M07094	Web Data Access	-	100	100	T	4	40%
46 TML101 Automobile Engineering-1 - 100 100 T 4 40% 47 TML102 Automobile Engineering-2 - 100 100 T 4 40% 48 TML103 Automobile Engineering-3 - 100 100 T 4 40% 49 TML104 Automobile Engineering-4 - 100 100 T 4 40% 50 TML105 Automobile Engineering - 100 100 T 4 40% Semester 11 51 M07111 Heat Transfer - 100 100 T 4 40% 52 M07112 Air conditioning & Refrigeration-1 - 100 100 T 4 40% 53 M07113 Air conditioning & Refrigeration-2 - 100 100 T 4 40% 54 M07114 Air conditioning & Refrigeration-3 - 100 100 T 4 40% 55 TML115 Air conditioning & Refrigeration-3 <td>45</td> <td>TML095</td> <td>IT Project Work</td> <td>-</td> <td>100</td> <td>100</td> <td>PW</td> <td>4</td> <td>40%</td>	45	TML095	IT Project Work	-	100	100	PW	4	40%
47 TML102 Automobile Engineering-2 - 100 100 T 4 40% 48 TML103 Automobile Engineering-3 - 100 100 T 4 40% 49 TML104 Automobile Engineering-4 - 100 100 T 4 40% 50 TML105 Automobile Engineering - 100 100 P 4 40% Semester 11 51 M07111 Heat Transfer - 100 100 T 4 40% 52 M07112 Air conditioning & Refrigeration-1 - 100 100 T 4 40% 53 M07113 Air conditioning & Refrigeration-2 - 100 100 T 4 40% 54 M07114 Air conditioning and Refrigeration-3 - 100 100 T 4 40% 55 TML115 Air conditioning and Refrigeration-3 - 100 100 T 4 40% 55 TML121 Total Quality Managemen			Semester 10						
48 TML103 Automobile Engineering-3 - 100 100 T 4 40% 49 TML104 Automobile Engineering-4 - 100 100 T 4 40% 50 TML105 Automobile Engineering - 100 100 P 4 40% Semester 11 51 M07111 Heat Transfer - 100 100 T 4 40% 52 M07112 Air conditioning & Refrigeration-1 - 100 100 T 4 40% 53 M07113 Air conditioning & Refrigeration-2 - 100 100 T 4 40% 54 M07114 Air conditioning & Refrigeration-3 - 100 100 T 4 40% 55 TML115 Air conditioning and Refrigeration - 100 100 T 4 40% Semester 12 56 TML121 Total Quality Management	46	TML101	Automobile Engineering-1	-	100	100	Т	4	40%
49 TML104 Automobile Engineering-4 - 100 100 T 4 40% 50 TML105 Automobile Engineering - 100 100 P 4 40% Semester 11 51 M07111 Heat Transfer - 100 100 T 4 40% 52 M07112 Air conditioning & Refrigeration-1 - 100 100 T 4 40% 53 M07113 Air conditioning & Refrigeration-2 - 100 100 T 4 40% 54 M07114 Air conditioning & Refrigeration-3 - 100 100 T 4 40% 55 TML115 Air conditioning and Refrigeration - 100 100 T 4 40% Semester 12 Semester 12 56 TML121 Total Quality Management - 100 100 T 4 4 40% 57 TML122 Computer Aided Design - 100 100 T 4 4 40% 58 TML123 Industrial Engineering - 100 100 T 4 4 40% 59 TML124 Mechatronics - 100 100 T 4 4 40%	47	TML102	Automobile Engineering-2	-	100	100	Т	4	40%
Semester 11 Semester 12	48	TML103	Automobile Engineering-3	-	100	100	Т	4	40%
Semester 11 51 M07111 Heat Transfer - 100 100 T 4 40% 52 M07112 Air conditioning & Refrigeration-1 - 100 100 T 4 40% 53 M07113 Air conditioning & Refrigeration-2 - 100 100 T 4 40% 54 M07114 Air conditioning & Refrigeration-3 - 100 100 T 4 40% 55 TML115 Air conditioning and Refrigeration - 100 100 P 4 40% Semester 12 56 TML121 Total Quality Management - 100 100 T 4 40% 57 TML122 Computer Aided Design - 100 100 T 4 40% 58 TML123 Industrial Engineering - 100 100 T 4 40% 59 TML124 Mechatronics - 100 100 T 4 40%	49	TML104	Automobile Engineering-4	-	100	100	Т	4	40%
51 M07111 Heat Transfer - 100 100 T 4 40% 52 M07112 Air conditioning & Refrigeration-1 - 100 100 T 4 40% 53 M07113 Air conditioning & Refrigeration-2 - 100 100 T 4 40% 54 M07114 Air conditioning & Refrigeration-3 - 100 100 T 4 40% 55 TML115 Air conditioning and Refrigeration - 100 100 P 4 40% Semester 12 Semester 12 TML121 Total Quality Management - 100 100 T 4 40% 57 TML122 Computer Aided Design - 100 100 T 4 40% 58 TML123 Industrial Engineering - 100 100 T 4 40% 59 TML124 Mechatronics - 100 100 T 4 40%	50	TML105	Automobile Engineering	-	100	100	Р	4	40%
52 M07112 Air conditioning & Refrigeration-1 - 100 100 T 4 40% 53 M07113 Air conditioning & Refrigeration-2 - 100 100 T 4 40% 54 M07114 Air conditioning & Refrigeration-3 - 100 100 T 4 40% 55 TML115 Air conditioning and Refrigeration - 100 100 P 4 40% Semester 12 56 TML121 Total Quality Management - 100 100 T 4 40% 57 TML122 Computer Aided Design - 100 100 T 4 40% 58 TML123 Industrial Engineering - 100 100 T 4 40% 59 TML124 Mechatronics - 100 100 T 4 40%			Semester 11						
52 M07112 Air conditioning & Refrigeration-1 - 100 100 T 4 40% 53 M07113 Air conditioning & Refrigeration-2 - 100 100 T 4 40% 54 M07114 Air conditioning & Refrigeration-3 - 100 100 T 4 40% 55 TML115 Air conditioning and Refrigeration - 100 100 P 4 40% Semester 12 56 TML121 Total Quality Management - 100 100 T 4 40% 57 TML122 Computer Aided Design - 100 100 T 4 40% 58 TML123 Industrial Engineering - 100 100 T 4 40% 59 TML124 Mechatronics - 100 100 T 4 40%	51	M07111	Heat Transfer	-	100	100	Т	4	40%
53 M07113 Air conditioning & Refrigeration-2 - 100 100 T 4 40% 54 M07114 Air conditioning & Refrigeration-3 - 100 100 T 4 40% 55 TML115 Air conditioning and Refrigeration - 100 100 P 4 40% Semester 12 56 TML121 Total Quality Management - 100 100 T 4 40% 57 TML122 Computer Aided Design - 100 100 T 4 40% 58 TML123 Industrial Engineering - 100 100 T 4 40% 59 TML124 Mechatronics - 100 100 T 4 40%	52		Air conditioning & Refrigeration-1	-	100		Т	4	
54 M07114 Air conditioning & Refrigeration-3 - 100 100 T 4 40% 55 TML115 Air conditioning and Refrigeration - 100 100 P 4 40% Semester 12 56 TML121 Total Quality Management - 100 100 T 4 40% 57 TML122 Computer Aided Design - 100 100 T 4 40% 58 TML123 Industrial Engineering - 100 100 T 4 40% 59 TML124 Mechatronics - 100 100 T 4 40%				-			Т	4	
Semester 12 56 TML121 Total Quality Management - 100 100 T 4 40% 57 TML122 Computer Aided Design - 100 100 T 4 40% 58 TML123 Industrial Engineering - 100 100 T 4 40% 59 TML124 Mechatronics - 100 100 T 4 40%	54	M07114	Air conditioning & Refrigeration-3	-	100	100	Т	4	40%
56 TML121 Total Quality Management - 100 100 T 4 40% 57 TML122 Computer Aided Design - 100 100 T 4 40% 58 TML123 Industrial Engineering - 100 100 T 4 40% 59 TML124 Mechatronics - 100 100 T 4 40%	55	TML115	Air conditioning and Refrigeration	-	100	100	Р	4	40%
57 TML122 Computer Aided Design - 100 100 T 4 40% 58 TML123 Industrial Engineering - 100 100 T 4 40% 59 TML124 Mechatronics - 100 100 T 4 40%								•	
57 TML122 Computer Aided Design - 100 100 T 4 40% 58 TML123 Industrial Engineering - 100 100 T 4 40% 59 TML124 Mechatronics - 100 100 T 4 40%	56	TML121	Total Quality Management	-	100	100	Т	4	40%
58 TML123 Industrial Engineering - 100 100 T 4 40% 59 TML124 Mechatronics - 100 100 T 4 40%	-								
59 TML124 Mechatronics - 100 100 T 4 40%	-			-					
	\vdash			-					
	60	TML125	Degree Project Work-2	-	100	100	PW	4	40%

STUDENT SERVICES

DIRECT ADMISSION, COURSE EXEMPTIONS & CREDIT TRANSFERS

DACECT: OBJECTIVES

- Recognition of successful completion of other courses from other statutory university or Board and granting
- Course Exemptions (CE), if syllabus is similar, but evaluation pattern is different
- Credit Transfer (CT), if syllabus and evaluation, both are similar
- Before first fresh admission, clear DACECT status shall be provided to student
- No change in DACECT status after first fresh admission to ensure simplicity and promoting better learning

DACECT: TIME SCHEDULES

- Time Slot for Direct Admission, Course Exemption and Credit Transfer (DACECT):
 For Direct Admission, Course Exemption and Credit Transfer, specified duration shall
 be from 05-Jun till 25-Jul. Direct Admission, Course Exemption and Credit Transfer
 shall be processed only for those forms received at the university during this
 duration. Direct Admission, Course Exemption and Credit Transfer shall not be given
 during further admissions.
- 2. **Minimum Time Required for Processing**: Minimum 5 (Five) working days are required for the processing of "DACECT Forms" after its receipt at the university.

DACECT: POLICIES AND RULES

- 1. Apply Only Once Before the Fresh Admission: Students are allowed to apply for DACECT only once before the fresh admission. DACECT status of any student, shall not be modified or changed for what so ever reasons, after his / her fresh admission.
- 2. No Automatic Processing: Direct Admission, Course Exemption and Credit Transfer shall be given only when student apply for it, in a prescribed format along with (1) payment of specified fees and (2) attested photocopies of specified documents. Without such application, automatic processing of "DACECT Forms" shall not be done.
- 3. Successful completion of full Academic Year is Essential: Student performance at only those academic years (or all the semesters / trimesters which constitute the full academic year) which are successfully completed by the student, will be considered while processing of DACECT forms. Student performance at partially completed academic years (or all the semesters / trimesters which constitute the full academic year) will not be considered while processing of DACECT forms.
- 4. **No Course Exemptions without Direct Admission**: Normally, course exemptions shall be given only along with the direct admission. Thus, normally course exemptions

- shall not be given for what so ever reasons, if student is not eligible for direct admission.
- 5. **No 'Course Exemptions' and 'Credit Transfers' at Final Reporting Year**: Irrespective of any higher qualification(s), course exemptions or credit transfers shall not be given for any course at final reporting academic year (or at any semester, which constitute final academic year).
- 6. **No 'Direct Admission' beyond the First Semester of the Final Reporting Year**: Irrespective of any higher qualification(s), direct admission shall not be given beyond the first semester of the final reporting academic year.
- 7. **Independent Processing from Admission**: Processing of "DACECT Forms" shall be independent and separate from the processing of "Admission Forms". Students are allowed to apply separately either for (1) Direct Admission, Course Exemptions and Credit Transfers (but positively before the fresh admission) or (2) Admission or can apply for both.

DACECT DETAILS

This section consists of 3 tables, one each for each discipline, that is, Architecture, Science and Technology discipline. Following abbreviations are used in the table:

- 1. **QC**: Qualification Code, which look like (PXX-QNCXX) where 2 parts are as follows:
- 2. **PXX**: Programme Code, for which qualification code is defined, like V22, V23, T03, T05, T06, T07, T24, T50, T51, T52, etc.
- 3. **QNCXX**: Qualification Code, which is defined as follows:
 - a. **DIPXX**: Qualification Code at Diploma level and where XX defines a serial number of the code, like DIP01, DIP02, etc.
 - b. **UGPXX**: Qualification Code at Under-Graduate level and where XX defines a serial number of the code, like UGP01, UGP02, UGP03, etc.
 - c. **PGPXX**: Qualification Code at Post-Graduate level and where XX defines a serial number of the code, like PGP01, PGP02, etc.
- 4. DA: Direct Admission
- 5. **CE**: Course Exemption
- 6. CT: Credit Transfers

If student comply with any one or more qualification code(s) as given in 'Column 01' and its respective description in 'Column 02' of the following tables, then student should filled up the 'Application for Direct Admission, Course Exemption and Credit Transfer (DACECT)' on 'Page 01' of this document.

Important information:

- 1. Students are expected to fill and send above form, if and only if they comply with, any one or more qualification code(s) as given in 'Column 01' and its respective description in 'Column 02' of the following tables.
- 2. Students are not expected to fill and send above form, if they have some other higher qualification but they do not comply with, any one or more qualification code(s) as given in 'Column 01' and its respective description in 'Column 02' of the following tables.

- 3. Students are expected to send above form so as to reach the correct address mentioned on the form, at least 15 days before the last day specified for the fresh admission.
- 4. Students must attach printout of 'University DACECT Decision' (which must be downloaded from website), along with the admission form for fresh admission. Only in such cases, DACECT decisions shall be implemented before the fresh admission is confirmed.
- 5. In case, student do not attach 'University DACECT Decision' along with the admission form for fresh admission and fresh admission is confirmed without first implementing DACECT decisions then DACECT decisions shall not be implemented afterwards, even if they are approved by the 'DACECT committee'.
- 6. Student must approach nearest study center of the respective academic programme and get his/her 'Application for Direct Admission, Course Exemption and Credit Transfer (DACECT)' duly checked by them. 'Programme Coordinator' at the nearest study center of the respective academic programme shall sign along with the 'Study Center Stamp' on all 4 (Four) parts of the bank challan copy, used by the student for the payment of 'DACECT Processing Fee (DPF)'.

Student is expected to sign the filled form and then should despatch it by SPEED POST only (and not by private courier) to the address indicated on the form itself along with

- 1. **DACECT Processing Fee (DPF) Payment Details**: 'University copy of the Bank Challan', which is duly stamped by any branch of Bank of Maharashtra, for the receipt of money **along with** transaction reference ID and
- 2. **Supporting Documents**: Attested photocopies of mark-statement for **each** 'semester/year' **and/or** final 'certificate/Diploma/Degree' (as applicable for the **each** respective qualification code)

After receipt of the above documents, 'DACECT Committee' shall scrutinize above documents in about 10 (Ten) working days and then record its decision (either approved or rejected) regarding 'DA', 'CE' and 'CT' against each 'QC' on the same form along with (1) the name of the student and (2) sign of each member of DACECT Committee'.

Each DACECT decision shall be scanned and converted to PDF file named as 'LastName-FirstName-DateOfDecision.pdf' and uploaded at following websites:

- 1. At 'Main Menu' > 'DACECT Decisions' at http://www.ycmou.com/moodle/
- 2. At 'Admissions' > 'School of Architecture, Science and Technology' at http://ycmou.digitaluniversity.ac/

Students are expected to search and download DACECT decision regarding his application and take a print out. Please note that **University shall not send 'DACECT Decision' directly to each student** by normal postal system or by email. Student must attach this printout along with the admission form for the first fresh admission to the respective programme.

ARCHITECTURE AND DESIGN

Qualification Code (QC)	Description	DA will be Approved for	CE will be Approved for	CT will be Approved for					
Under-Graduate Programmes									

Qualification Code	Description	DA will be	CE will be	CT will be
(QC)	2 3331, 12 33	Approved for	Approved for	Approved for
V22-UGP01	Student passed in all subjects at '1st Year' OR 'Semester 1 and 2' of B.Arch. programme of recognized University and from 'College of Architecture' duly approved by the 'Council of Architecture (COA)'	Semester 03	Semester 1: A24011 A24012 A24013 A24014 A24015 A24016 Semester 02: A24021 A24022 A24023 A24024 A24025 A24026	Not Applicable
V22-UGP02	Student passed in all subjects at '2nd Year' OR 'Semester 3 and 4' of B.Arch. programme of recognized University and from 'College of Architecture' duly approved by the 'Council of Architecture (COA)'	Semester 05	Semester 03:	Not Applicable
V22-UGP03	Student passed in all subjects at '3rd Year' OR 'Semester 5 and 6' of B.Arch. programme of recognized University and from 'College of Architecture' duly approved by the 'Council of Architecture (COA)'	Semester 07	Semester 05: A24051 A24052 A24053 A25053 A24054 A24055 A24056 Semester 06: A24061 A24062 A24063 A25063 A24064 A24065 A24066	Not Applicable

SCIENCE

Qualification Code	Description	DA will be Approved for	CE will be Approved for	CT will be Approved for					
Post-Graduate Programmes									
V46-PGP01	Student passed in 'CT1: Financial Mathematics' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S14011, S14012	Not Applicable					
V46-PGP02	Student passed in 'CT2: Finance and Financial Reporting' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S14015, S14016	Not Applicable					

Qualification Code	Description	DA will be Approved for	CE will be Approved for	CT will be Approved for
V46-PGP03	Student passed in 'CT3: Probability & Mathematical Statistics' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S14013, S14014	Not Applicable
V46-PGP04	Student passed in 'CT4: Models' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S14021, S14022	Not Applicable
V46-PGP05	Student passed in 'CT5: General Insurance, Life and Health Contingencies' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S14031, S14032	Not Applicable
V46-PGP06	Student passed in 'CT6: Statistical Methods' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S14023, S14024	Not Applicable
V46-PGP07	Student passed in 'CT7: Business Economics' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S14025, S14026	Not Applicable
V46-PGP08	Student passed in 'CT8: Financial Economics' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S14033, S14034	Not Applicable
V46-PGP09	Student passed in 'CA1 (CA11, CA12): Core Application Concepts (Paper 1)' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S14041, S14042, S14043	Not Applicable
V46-PGP10	Student passed in 'CA2: Modelling Course' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S14045	Not Applicable
V46-PGP11	Student passed in 'ST9: Enterprise Risk Management' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S14036	Not Applicable
V46-PGP12	Student passed in 'FM' subject of SOA exams	Not Applicable	S14011, S14012	Not Applicable
V46-PGP13	Student passed in 'MLC & C' subject of SOA exams	Not Applicable	S14021, S14022, S14031, S14032	Not Applicable
V46-PGP14	Student passed in 'MFE' subject of SOA exams	Not Applicable	S14033, S14034	Not Applicable
V46-PGP15	Student passed in 'FAP' subject of SOA exams	Not Applicable	S14041, S14042, S14043	Not Applicable
V46-PGP16	Student passed in 'Exam 2' subject of CAS exams	Not Applicable	S14011, S14012	Not Applicable
V46-PGP17	Student passed in 'Exam 3	Not Applicable	S14021, S14022	Not Applicable

Qualification Code	Description	DA will be Approved for	CE will be Approved for	CT will be Approved for
V45-UGP01	Student passed in 'CT1: Financial Mathematics' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S04013, S04023	Not Applicable
V45-UGP02	Student passed in 'CT2: Finance and Financial Reporting' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S04014, S04024	Not Applicable
V45-UGP03	Student passed in 'CT3: Probability & Mathematical Statistics' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S04022, S04032	Not Applicable
V45-UGP04	Student passed in 'CT4: Models' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S04041, S04042	Not Applicable
V45-UGP05	Student passed in 'CT5: General Insurance, Life and Health Contingencies' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S04061, S04062	Not Applicable
V45-UGP06	Student passed in 'CT6: Statistical Methods' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S04051, S04052	Not Applicable
V45-UGP07	Student passed in 'CT7: Business Economics' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S04021, S04031	Not Applicable
V45-UGP08	Student passed in 'CT8: Financial Economics' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S04063, S04064	Not Applicable
V45-UGP09	Student passed in 'CA2: Modelling Course' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S04054	Not Applicable
V45-UGP10	Student passed in 'ST9: Enterprise Risk Management' subject of ASI / IOAI / IOA / FOA / IFA exams	Not Applicable	S04053	Not Applicable
V45-UGP11	Student passed in 'FM' subject of SOA exams	Not Applicable	S04013, S04023	Not Applicable
V45-UGP12	Student passed in 'MLC & C' subject of SOA exams	Not Applicable	S04041, S04042, S04061, S04062	Not Applicable
V45-UGP13	Student passed in 'MFE' subject of SOA exams	Not Applicable	S04063, S04064	Not Applicable
V45-UGP14	Student passed in 'P' subject of SOA exams	Not Applicable	S04022	Not Applicable
V45-UGP15	Student passed in 'Exam 2' subject of CAS exams	Not Applicable	S04013, S04023	Not Applicable
V45-UGP16	Student passed in 'Exam 3 and 4' subject of CAS exams	Not Applicable	S04041, S04042	Not Applicable

Qualification Code	Description	DA will be Approved for	CE will be Approved for	CT will be Approved for
V45-UGP17	Student passed in 'Exam 1' subject of CAS exams	Not Applicable	S04022	Not Applicable

ENGINEERING AND TECHNOLOGY

Qualification Code	Description	DA will be Approved for	CE will be Approved for	CT will be Approved for
		aduate Programme		7,6610101
V23-DIP01	Student passed in 10+3 years 'Diploma in Mechanical/Electrical/ Marine Engineering' from AICTE approved colleges / State Board of Technical Education / Statutory University with minimum 55% aggregate marks in the last year of diploma course and maximum age limit shall be 25 years.	Semester 03	Semester 01:	Not Applicable
V23-DIP02	Student passed in 10+4 years 'Diploma in Ship-Building Engineering' from AICTE approved colleges / State Board of Technical Education / Statutory University with minimum 55% aggregate marks in the last year of diploma course and maximum age limit shall be 25 years.	Semester 03	Semester 01:	Not Applicable
V23-DIP03	Student passed in 10+3 years 'Diploma in Electrical and Electronics Engineering' from AICTE approved colleges / State Board of Technical Education / Statutory University with minimum 55% aggregate marks in the last year of diploma course and maximum age limit shall be 25 years.	Semester 03	Semester 01:	Not Applicable

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V23-UGP 01	Student passed in '1st years OR Semester 1 & 2 B.Tech./B.E. in Marine Engineering' from the Alternate Training Scheme Approved by D.G.(shipping) except MERI and maximum age limit shall be 22 years.	Semester 03	Semester 01:	Not Applicable
V23-UGP 02	Student passed in '1st years OR Semester 1 & 2 B.Tech./B.E. in Mechanical or Electrical Engineering' with minimum 60% aggregate from AICTE approved colleges and maximum age limit shall be 22 years.	Semester 03	Semester 01:	Not Applicable
	Diplor	ma Programmes		
T03-ITI01	Student Passed with minimum 40% in 2 years duration trade of ITI (CTS / ATS) from Electronics / Electrical / Computer group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TES011 TES013 TES014 Semester 02: TES021	Not Applicable
T05-ITI01	Student Passed with minimum 40% in 2 years duration trade of ITI (CTS / ATS) from Electronics / Electrical / Computer group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TES011 TES013 TES014 Semester 02: TES021	Not Applicable

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T06-ITI01	Student Passed with minimum 40% in 2 years duration trade of ITI (CTS / ATS) from Electronics / Electrical / Computer group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TES011 TES013 TES014 Semester 02: TES021	Not Applicable
T07-ITI01	Student Passed with minimum 40% in 2 years duration trade of ITI (CTS / ATS) from Electronics / Electrical / Computer group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TES011 TES013 TES014 Semester 02: TES021	Not Applicable
T24- ITI01	Student Passed with minimum 40% in 2 years duration trade of ITI (CTS / ATS) from Mechanical group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TML011 TML013 TML014 Semester 02: TML021	Not Applicable
T50- ITI01	Student Passed with minimum 40% in 2 years duration trade of ITI (CTS / ATS) from Mechanical group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TML011 TML013 TML014 Semester 02: TML021	Not Applicable
T51- ITI01	Student Passed with minimum 40% in 2 years duration trade of ITI (CTS / ATS) from Mechanical group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TML011 TML013 TML014 Semester 02: TML021	Not Applicable
T52- ITI01	Student Passed with minimum 40% in 2 years duration trade of ITI (CTS / ATS) from Mechanical group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TML011 TML013 TML014 Semester 02: TML021	Not Applicable

T03-MCVC01	Student Passed with minimum 40% in HSC (MCVC) from Electronics / Electrical / Computer group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TES011 TES013 TES014 Semester 03: TES031	Not Applicable
T05-MCVC01	Student Passed with minimum 40% in HSC (MCVC) from Electronics / Electrical / Computer group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TES011 TES013 TES014 Semester 03: TES031	Not Applicable
T06-MCVC01	Student Passed with minimum 40% in HSC (MCVC) from Electronics / Electrical / Computer group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TES011 TES013 TES014 Semester 03: TES031	Not Applicable
T07-MCVC01	Student Passed with minimum 40% in HSC (MCVC) from Electronics / Electrical / Computer group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TES011 TES013 TES014 Semester 03: TES031	Not Applicable
T24-MCVC01	Student Passed with minimum 40% in HSC (MCVC) from Mechanical group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TML011 TML013 TML014 Semester 03: TML031	Not Applicable
T50-MCVC01	Student Passed with minimum 40% in HSC (MCVC) from Mechanical group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TML011 TML013 TML014 Semester 03: TML031	Not Applicable
T51-MCVC01	Student Passed with minimum 40% in HSC (MCVC) from Mechanical group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TML011 TML013 TML014 Semester 03: TML031	Not Applicable

T52-MCVC01	Student Passed with minimum 40% in HSC (MCVC) from Mechanical group, as mentioned in BTE letter No.MSBTE/D-50/CDC/Cur. Revi./2010/2768 dated 09-06- 2010 or as updated by MSBTE from time to time	Semester 03	Semester 01: TML011 TML013 TML014 Semester 03: TML031	Not Applicable
T03-HSC01	Student Passed with minimum 40% in HSC (12th standard) with Physics, Chemistry and Mathematics (PCM)	Semester 03	Semester 01: TES011 TES012 TES013 TES014	Not Applicable
T05-HSC01	Student Passed with minimum 40% in HSC (12th standard) with Physics, Chemistry and Mathematics (PCM)	Semester 03	Semester 01: TES011 TES012 TES013 TES014	Not Applicable
T06-HSC01	Student Passed with minimum 40% in HSC (12th standard) with Physics, Chemistry and Mathematics (PCM)	Semester 03	Semester 01: TES011 TES012 TES013 TES014	Not Applicable
T07-HSC01	Student Passed with minimum 40% in HSC (12th standard) with Physics, Chemistry and Mathematics (PCM)	Semester 03	Semester 01: TES011 TES012 TES013 TES014	Not Applicable
T24-HSC01	Student Passed with minimum 40% in HSC (12th standard) with Physics, Chemistry and Mathematics (PCM)	Semester 03	Semester 01: TML011 TML012 TML013 TML014 Semester 03: TML032	Not Applicable
T50-HSC01	Student Passed with minimum 40% in HSC (12th standard) with Physics, Chemistry and Mathematics (PCM)	Semester 03	Semester 01: TML011 TML012 TML013 TML014 Semester 03: TML032	Not Applicable
T51-HSC01	Student Passed with minimum 40% in HSC (12th standard) with Physics, Chemistry and Mathematics (PCM)	Semester 03	Semester 01: TML011 TML012 TML013 TML014 Semester 03: TML032	Not Applicable
T52-HSC01	Student Passed with minimum 40% in HSC (12th standard) with Physics, Chemistry and Mathematics (PCM)	Semester 03	Semester 01: TML011 TML012 TML013 TML014 Semester 03: TML032	Not Applicable

DACECT: REQUIRED DOCUMENTS, FORMS AND FORMATS

Documents Required for Direct Admission, Course Exemptions and Credit Transfers: Attested photocopies of following documents are required only once, along with the DACECT Form.

- 1. Syllabus and Mark statement for **each** 'semester or year' of the University / Board or Equivalent Exam which is higher qualification than specified in the admission eligibility, confirming successful completion of all courses.
- 2. Final Mark statement and the 'Certificate or Degree or Diploma' of the University / Board or Equivalent Exam which is higher qualification than specified in the admission eligibility, confirming successful completion of it.
- 3. If student attach above documents of Equivalent Exam (not of the University / Board Exam), then Equivalence Certificate from the appropriate authority must be attached.
- 4. Any One Photo Identity issued by government authorities (like PAN Card, Driving License, Election Card, Passport) of the student.
- 5. Payment Proof like (1) Original university copy of the Bank Challan, which is duly stamped by any branch of Bank of Maharashtra, for the receipt of specified amount along with transaction reference ID must be attached.

WHERE TO SUBMIT

- Where to Submit: Student should directly submit (Only by Speed Post AD and not by private courier) "DACECT forms" only to the "The Director, School of Architecture, Science and Technology, Yashwantrao Chavan Maharashtra Open University, Nashik -422 222, Maharashtra, India".
- 2. Student Responsibility: Submission of all the specified documents along with "DACECT Form" is the responsibility of the student. If any of these documents are not submitted by the student along with the form, then university may reject the application. No further chance is given to any student for resubmission of the missing document. Students are expected to attach attested photocopies of above all documents in the same order, along with appropriate tags, identifying each one of them. Student should not attach attested photocopies of any other document which is not specified above.

DACECT: FINANCIAL RULES

1. **DACECT Processing Fee (DPF)**: Each student is required to pay INR 1000 (INR One Thousand Only) towards payment of "DACECT Processing Fee (DPF)" for **each** application for DACECT in any academic programme.

ADMISSION

ADMISSION: OBJECTIVES

1. Reservation policy and merit order applicable only for fresh admission.

- 2. Students are provoked and motivated for timely and successful completion of all courses in natural and logical order, due to requirement of successful completion of all courses at semester '1 to x', before admission to semester 'x+4', where 'x' is an odd number.
- 3. In case chosen academic programme do not match with the student's interest and aptitude, students are not allowed to waste their time, money and study efforts, due to policy of permanent drop-out after valid registration period and no extension of valid registration period.
- 4. No late fee to promote timely admissions within specified time durations.
- 5. Better effectiveness and efficiency of the admission process due to well defined clear admission rules and time slots.
- 6. 'Fresh or Further Admissions' offered only once at the beginning of each academic vear.
- 7. 'Fresh Admissions' offered till first week of the semester without any academic loss, as first semester starts with 3-weeks delay, but without 3-weeks for clearing backlog of minimum specified counseling sessions.
- 8. Students are required to take further admissions to next higher semester before declaration of end exam results for the previous semester.
- 9. Processing of "Further Admissions" before "Fresh Admissions" maintains precedence of already enrolled students over prospective new students.
- 10. Processing of "Further Admissions without Study Center Change" before "Further Admissions with Study Center Change" maintains precedence of already enrolled students at any given study center over prospective new students.

ADMISSION: TIME SCHEDULES

- Time Slot for Odd and Even Numbered Semesters: For all semesters, specified normal duration for admission shall be from "05-Jun" till "05-Aug". Admission shall be given only for those admission forms received at the university during this duration.
- 2. Fresh and Further Admission Time Slot: Further admissions shall not be offered "from 06-Jul till 05-Aug". Admission shall be given only during specified duration to each sequentially higher numbered semester.
 - a. **Fresh admissions Time Slot**: Fresh admissions shall be offered "from 05-Jun till 05-Aug".
 - b. **Further admissions Time Slot**: Further admissions shall be offered from "05-Jun till 05-Jul".
- 3. Admission Rounds: There shall be 2 (Two) admission round.
 - a. **First Admission Round**: This round shall be only for "Further" admissions. Admission forms (for "Further" admission) received at university on or before "05-Jul" shall be processed during "First admission Round".

b. **Second Admission Round**: This round shall be only for "Fresh" admissions. Admission forms (for only "Fresh" admission) received at university on or before "05-Aug" shall be processed during "Second admission Round".

ADMISSION: POLICIES AND RULES

- 1. Admission Eligibility Verification: Admission eligibility of the student is "checked and verified" by the "Admission Committee" at each respective study center only during the fresh admission. Admission eligibility of the student will not be "checked and verified" by the "Admission Committee" during each of the further admissions.
- 2. **No Automatic Admission**: Admission shall be given only when student apply for it, in a prescribed format along with (1) payment of specified fees and (2) attested photocopies of specified documents. Hence, even when student is already admitted to the any one semester of the programme, application for the next higher semester of the programme is essential. Without such application, automatic admission shall not be given for next higher semester.
- 3. Sequential Admission: Student shall not be allowed to skip any one semester during admission to next higher semester of the programme. For example, if student is already admitted to semester 01, then admission to next higher semester must be for semester 02. Without admission to semester 02, student shall not be eligible for admission to semester 03. If student do not apply for the admission to next higher semester of the programme within the specified duration for that admission, then student has to wait for 1 (One) full year for admission to that semester. For example, if student have taken admission to semester 01 during Jul-2010, then student must take admission to semester 02 during Jan-2011. If student skip admission to semester 02 during Jan-2011, then student shall not be eligible for admission to semester 03 during Jul-2011. In such event, only during Jan-2012, student can again take admission to semester 02. Effectively, student will have 1 (One) full year loss due to this. Hence, in order to ensure minimum programme duration, student should regularly take admission to next higher semester of the programme within the specified duration for that admission.
- 4. **Merit Order and Reservation Policy**: During each round, admission forms for only "Fresh Admissions" shall be processed as per the merit order, reservation policy and vacant seats in the "Sanctioned student In-Take" specified for the each study center. Merit order and reservation policy shall not be applicable for any "Further Admission", but vacant seats in the "Sanctioned student In-Take" specified for the each study center shall still be essential requirement.
- 5. Processing of "Further Admissions" Before "Fresh Admissions": During each admission round, admission forms for "Further Admissions" shall be processed before processing of any admission forms for "Fresh Admission", without any considerations to the merit order, reservation policy but subject to "Sanctioned student In-Take" specified for the each study center.

- 6. Processing of "Further Admissions with no study center change" Before "Further Admissions with study center change": During each admission round, admission forms for "Further Admissions with no study center change" shall be processed before processing of any admission forms for "Further Admission with study center change", without any considerations to the merit order, reservation policy but subject to "Sanctioned student In-Take" specified for the each study center.
- 7. Change of Study Center during "Further Admissions": For what so ever reasons, no change in allotted study center shall be allowed during the semester. Already enrolled students are allowed to change study center during each further admission. But, admission to new study center shall be confirmed, only when the "Sanctioned student In-Take" and respective statutory council's norms allows it. Otherwise, admission shall be confirmed automatically to the previous study center.
- 8. University Right to allot different study center during each "Further Admission": Normally, during each further admission, university will try to allot the same study center which is chosen by the student. But, if situation demands, university may allot different study center to the student during next further admission. No complaint in this regard, either by the student or study center, will be entertained by the university.
- 9. No Loss of academic Year, if Student Successfully completes Semester 'x', within the First 3 EE Attempts, offered by the University: No Loss of academic Year, if Student successfully completes Semester 'x', within the single Continuous Assessment (CA) attempt and first 3 (out of maximum 5) End Exam (EE) Attempts offered by the University, as student must attach attested photocopy of mark statement for the semester '1 to x' confirming successful completion of all courses at semester '1 to x', along with the admission form for the semester 'x+4'.
- 10. Loss of academic Year, if Successful Completion of Semester 'x' requires 4th or 5th "EE" Attempts, offered by the university: If student requires 4th or 5th (out of maximum 5) End Exam (EE) attempts offered by the university, for successful completion of all courses at semester 'x', then student is required to wait for 1 (One) full year for admission to semester 'x+4' as student must attach attested photocopy of mark statement for the semester '1 to x' confirming successful completion of all courses at semester '1 to x', along with the admission form for the semester 'x+4'.
- 11. Permanent Drop Out, if student cannot successfully complete Semester 'x' within maximum 5 "EE" Attempts, offered by the University: If student cannot successfully completes of all courses at semester 'x' in allowed single attempt for Continuous Assessment (CA) and maximum 5 attempts for End Exam (EE), then student is permanently dropped out from the respective academic programme.
- 12. **Reservation Policy**: Prevalent reservation policy of the Government of Maharashtra shall be applicable for the admission.
- 13. Scrutiny and Verification by the Study Center: All admission forms must be submitted only after scrutiny and attached document verification by your first choice

of study center. Study center should provide stamp and signature on admission forms only after due scrutiny and verification of all documents attached along with each admission form.

ADMISSION: REQUIRED DOCUMENTS, FORMS AND FORMATS

Documents Required for Fresh Admission: Attested photocopies of following documents are required only once, along with admission form for the fresh admission. These documents are not required during further admissions to each next semester.

- 1. Mark statement for **each** 'semester or year' of the University / Board / Entrance or Equivalent Exam specified in the admission eligibility, confirming successful completion of all courses.
- 2. Final Mark statement and the 'Certificate or Degree' of (1) the University / Board or Equivalent Exam specified in the admission eligibility and (2) SSC (10th) or equivalent exam, confirming successful completion of these exams.
- 3. If student attach above documents of Equivalent Exam (not of the University / Board / Entrance Exam), then Equivalence Certificate from the appropriate authority must be attached.
- 4. Validity Proof: If student attached attested photocopy of the 'mark statement' / 'score card' for any one of the specified entrance exam like CET, AIEE, JEE, NATA or YET and the duration of the validity is specified on it, then that 'mark statement' / 'score card' must be valid as on 01-Aug of the year of admission. If nothing is written about validity of the 'mark statement' / 'score card' of any such entrance exam then it will be presumed that the reported score is valid as on 01-Aug of the year of admission.
- 5. Only for the reserved category students, following documents from the appropriate authority must be submitted.
 - a. Caste Certificate
 - b. Non-Creamy Layer Certificate
 - c. Caste Validity Certificate
- 6. "DACECT Decision" generated and printed from the website after approval of the DACECT committee. This document is required only when student is applying for "Direct Admission, Course Exemptions and Credit Transfers (DACECT)".
- 7. **Photo Identity** issued by government authorities (like PAN Card, Driving License, Election Card, Passport), one each for (1) student, (2) student's Father and (3) Student's Mother
- 8. **Date of Birth Certificate** for the student, issued by the Municipal or appropriate authority or by Secondary School Certificate (only if it contains the record of Date of Birth for the student)
- 9. **Domicile Certificate** (By Birth / Permanent Resident only) for the student, issued by the appropriate authority

- 10. **Address Proof** (like Electricity Bill, Telephone Bill, Bank Passbook or statement, Passport, etc)
- 11. **Change of Name Proof** (like Marriage Certificate), if applicable, as in case of married girl student.
- 12. Payment Proof like (1) Original university copy of the Bank Challan, which is duly stamped by any branch of Bank of Maharashtra, for the receipt of specified amount along with transaction reference ID must be attached.

Documents Required for Further Admission: Attested photocopies of following documents are required along with admission form for each further admission. These documents are not required during the fresh admission to the programme.

- 1. Printout of the "Previous Semester Admission Confirmation" from the YCMOU. For example, while applying for semester 03, student must attach printout of his/her name in the "Confirmed Admission List" for the semester 02.
- 2. Student must attach attested photocopy of mark statement for the semester '1 to x' confirming successful completion of all courses at semester '1 to x', along with the admission form for the semester 'x+4' (where x is an odd number). For example, student must attach attested photocopy of mark statement for the
 - a. Semester **01**, along with the admission form for the semester **05**,
 - b. Semester **01 to 03**, along with the admission form for the semester **07**,
- 3. **Payment Proof** like (1) Original university copy of the Bank Challan, which is duly stamped by any branch of Bank of Maharashtra, for the receipt of specified amount **along with** transaction reference ID must be attached.

WHERE TO SUBMIT

- 1. Where to Submit: Student should submit "Admission Form" (either for Fresh or Further Admission) only to the "First Choice of Study Center" (which is chosen by the student on the "Admission Form") for scrutiny and verification by the "Admission Committee" at the study center. Only after successful scrutiny and verification by the "Admission Committee" at the study center, the Programme Coordinator at the study center shall provide stamp and signature on the "Admission Form".
- 2. Only after successful scrutiny and verification at the study center, student should pay specified amount for University Fee (UF) and Exam Fee (EF) for 2 semesters in an academic year, along with the original copy of the 4-part Bank Challan (Not photocopy) only to any branch of the Bank of Maharashtra. Only after the receipt of the specified amount, bank shall provide stamp and signature on each part of the 4-part Bank Challan along with the transaction reference ID.
- 3. After stamp and signature along with the transaction reference ID, as a token of the receipt of the specified fees, bank shall retain the 'single part for the bank' of the 4-part Bank Challan and the bank shall returned back to the student, the "Admission Form" along with the remaining 3 (Three) parts, first for the university, second for the study center and third for the student, of the 4-part Bank Challan.

- 4. Student is required to submit the "Admission Form" along with the remaining 2 (Two) parts, first for the university, second for the study center, of the 4-part Bank Challan to the "First Choice of Study Center" (which is chosen by the student on the "Admission Form"). Students should not submit "Admission Form" at the bank.
- 5. Student must keep photocopy of (1) the admission form, (2) All the documents submitted along with Admission Form and (3) "Payment Proof" as an "Acknowledgement Copy".
- 6. Student Responsibility: Submission of all the specified documents along with admission form is the responsibility of the student. If any of these documents are not submitted by the student along with the admission form, then university may reject the admission. No further chance is given to any student for resubmission of the missing document. Students are expected to attach attested photocopies of following all documents in the same order, along with appropriate tags, identifying each one of them. Student should not attach attested photocopies of any other document which are not specified. A student should properly preserve photocopies of all correspondence, Admission Forms, DACECT Form, Demand Drafts, Exam Forms and university or Study Centre fee receipts in a single file until successful completion of the programme.

ADMISSION: FINANCIAL RULES

Following abbreviations are used below in the table:

- 1. **UF**: University Fee typically required for each semester. Payable to university for 2 semesters in an academic year, along with 'Admission Form'.
- 2. **EF**: Exam fee is specified for each attempt of each course. Hence, actual exam fee amount may change, as per the number of courses, selected by the student (either automatically for the first compulsory attempt after admission or in the 'Exam Form') for the end exam.
 - a. First available end exam attempt after admission shall be compulsory for all students and thus, submission of the separate 'Exam Form' shall not be required. EF for the first compulsory end exam attempt for 2 semesters in an academic year is payable to the University along with the 'Admission Form'.
 - b. After the first compulsory end exam attempt, all available end exam attempts during the valid registration period shall be optional for the students and thus, submission of the separate 'Exam Form' shall be required for the (1) backlog subjects or (2) performance improvement by repeater students. EF in such case shall be payable to university along with the 'Exam Form'.
- 3. **SCF**: Study Center Fee typically required for each semester. Payable to allotted study center after admission confirmation by the university.
- 4. **ASF**: Additional Services Fee (ASF) typically required for each semester. Payable to allotted study center after admission confirmation by the university.

- 5. **ATF**: Aptitude Test Fee (ATF) typically required only once before the first fresh admission. Payable to allotted study center.
- 6. **TTF**: Total Tuition Fees typically required for a single semester.
- 7. **LD**: Library Deposit which is refundable without interest (indicated in bold blue) after return of books. Payment of the 'Library Deposit' is optional for the student and it is required only when student wish to use books from the library at the study center. Payable to allotted study center after admission confirmation by the university. Respective study center shall be responsible for refund of the 'Library Deposit (LD)' after return of issued textbooks by the student in good order and condition.
 - a. Library facility at the study center is subject to the availability of the books. If books are not available in the Library at the study center, then student shall be required to purchase specified textbooks at an extra separate cost. Payment of the 'Library Deposit' to the respective study center is not required in such case.
- 8. **AFA**: Payable amount along with the Admission Form which includes University Fee (UF) + Exam Fee (EF) for first compulsory exam attempt in (Odd and Even) two semesters of each academic year.
- 9. **Total Tuition Fee (TTF)**: Total Tuition Fee (TTF) for each semester consists of following 4 (Four) essential components:
 - a. University Fee (UF)
 - b. Examination Fee (EF)
 - c. Study Centre Fee (SCF)
 - d. Additional Services Fee (ASF)
- 10. **Fee Pattern in INR**: Proposed Fees for **each** semester in Indian Rupee (INR) (Only for Indian Citizen students at Study Center within India) for different programmes on offer from the School of Architecture, Science and Technology is as follows:

ARCHITECTURE AND DESIGN (INR)

SN	SN Fee Desc For V40		For V21, V22	For V41, V42, V43, V44	For T63, T64, T65, T66	For T67, T68
1	UF	2,100	5,400	6,400	3,100	7,200
2	EF 200/STW 250/		150/T 250/STW 400/SV	150/T 250/STW 400/SV	130/T 300/SV	200/T 600/SV
3	SCF	9,000	21,000	24,000	12,000	24,000
4	ASF	1,000	8,000	8,000	-	-
5	TTF≈	13,000	36,000	40,000	16,090	36,000
6	6 LD 2,000		2,000	2,000	2,000	2,000
7	AFA (1st year)	6,000	V21: 14,500 V22: 14,000	15,700	8,180	18,000

SCIENCE (INR)

Fee details for Programme Code

- V26 are given in the table for 'Engineering and Technology'.
- T68 are given in the table for 'Architecture and Design'.

SN	Fee Desc	For T80, T82	For V45	For V48	For V49, T81, T83, V47	For V46	For T96	For T98
1	UF	1,200	8,400	13,000	3,200	15,600	7,200	14,400
2	EF	130/T 300/P	1,400/T 1,400/P	1,400/T 1,400/PW	130/T 300/P	1,400/T or P 1,400/PW	1,200/T	1,800/T 1,800/PW
3	SCF	6,000	42,000	60,000	12,000	72,000	36,000	64,800
4	ATF	-	500 OT	-	-	750 OT	-	-
5	TTF≈	8,020	56,000	80,000	16,020	96,000	48,000	86,400
6	LD	2,000	2,000	2,000	2,000	2,000	2,000	2,000
7	AFA (1st year)	4,040	28,000	40,000	8,040	48,000	24,000	43,200

ENGINEERING AND TECHNOLOGY (INR)

SN	Fee Desc	For V50	For T03, T05, T06, T07, T24, T50, T51, T52, T34, T35	For V23, V26	For T33
1	UF	200	1,500	6,500	4,900
2	EF	-	130/T 300/P or PW	150/T 400/P	130/T 300/P
3	SCF	200	5,600	24,000	18,000
4	ATF	-	1,000	65,000	54,000
5	TTF≈	400	8,920	V23: 97,050 V26: 98,400	78,150
6	LD	1	2,000	2,000	2,000
7	AFA (1st year)	200	4,640	V23: 16,100 V26: 18,400	12,300

11. **Fee Pattern in USD**: Proposed Fees for **each** semester in US Dollar (USD) (For Foreign national students, or at study Center outside India) for different programmes on offer from the School of Architecture, Science and Technology is as follows:

ARCHITECTURE AND DESIGN (USD)

SN	Fee Desc	For V40	For V21, V22	For V41, V42, V43, V44	For T63, T64, T65, T66	For T67, T68
1	UF	210	540	640	310	720
2	EF	10/T 20/STW	15/T 25/STW 40/SV	15/T 25/STW 40/SV	13/T 30/SV	20/T 60/SV
3	SCF	900	2,100	2,400	1,200	2400
4	ASF	100	800	800	-	-
5	TTF≈	1300	3,600	4,000	1,609	3,600
6	LD	200	200	200	200	200
7	7 AFA(1st 600 V21		V21: 1,450 V22: 1,400	1,570	818	1,800

SCIENCE (USD)

Fee details for Programme Code

- V26 are given in the table for 'Engineering and Technology'.
- T68 are given in the table for 'Architecture and Design'.

SN	Fee Desc	For T80, T82	For V45	For V48	For V49, T81, T83, V47	For V46	For T96	For T98
1	UF	120	840	1,300	320	1,560	720	1440
2	EF	13/T 30/P	140/T 140/P	140/T 140/PW	13/T 30/P	140/T or P 140/PW	120/T	180/T 180/PW

3	SCF	600	4,200	6,000	1,200	7200	3,600	6,480
4	ATF	=	50 OT	-	-	75 OT	-	-
5	TTF≈	802	5,600	8,000	1,602	9,600	4,800	8,640
6	LD	200	200	200	200	200	200	200
7	AFA (1st year)	404	2,800	4,000	804	4,800	2,400	4,320

ENGINEERING AND TECHNOLOGY (USD)

SN	Fee Desc	For V50	For T03, T05, T06, T07, T24, T50, T51, T52, T34, T35	For V23, V26	For T33
1	UF	20	150	650	490
2	EF	-	13/T 30/P or PW	15/T 40/P	13/T 30/P
3	SCF	20	560	2,400	1,800
4	ATF	-	100	6,500	5400
5	TTF≈	40	892	V23: 9,705 V26: 9,840	7,815
6	LD	-	200	200	200
7	AFA (1st year)	20	464	V23: 1,610 V26: 1,840	1,230

- 12. **University Fee (UF)**: Each student has to pay University Fee (UF), directly to the university, along with Admission form. UF covers following activities of the university:
 - a. Curricula development and study centre identification
 - b. Programme advertisement and publicity by the university
 - c. Student registration and SANWAD subscription
 - d. Student Welfare and Services
 - e. Learning material Development. As and when ready, learning material will be available at an extra cost for students and study center. Some of the learning material may be delivered only through Internet.
 - f. Online Counseling and Continuous Assessment for all courses
 - g. Study center management for minimum specified academic activities
 - h. Web site Support and Common miscellaneous services
- 13. **Study Centre Fee (SCF)**: Each student has to pay SCF directly to the respective study centre, during first contact session after the university confirms his/her admission. SCF covers following activities and expenses of the study center:
 - a. Payment of honorarium or salary to all academic and administrative staff members
 - b. Organizing local Programme Advertisement and Publicity
 - c. Payment of TA/DA to the study center staff or charges for 'Speed Post with AD', for sending Admission and Exam forms to the University, so as to reach before the specified last day.
 - d. Payment of Internet Charges, for providing total 30 hours free web access in each semester to each student for Internet or Email. This includes:
 - Online counseling and communication with the university and 'Online Counselors' through discussion forum on web.

- ii. Access to open source ELearning resource on web and Research using web
- e. Conduct of minimum specified number of counseling sessions for each course for specified duration.
- f. Local Information and communication centre for students for the matter related to university and programme.
- g. Provide required infrastructure, laboratories, studio facilities
- h. Provide required Lab / studio consumable, water & electricity etc.
- i. Provide charges for Depreciation, maintenance and repair of physical infrastructure
- j. Provide quality educational services from motivated, talented and qualified academic staff
- 14. Additional Services Fee (ASF): Each student has to pay ASF directly to the respective study center, during first contact session after the university confirms his/her admission. Events covered under this component, may be common for regular and YCMOU students. ASF covers following activities and expenses of the study center:
 - a. **For All Programmes**: Arrange at least once in each year (1) Seminar (2) Sports Event (3) Cultural Event.
 - b. Only For Architecture Programmes: In addition to the above, for all architecture programmes, study center shall arrange at least once in each year
 (1) Study Tour and (2) Guest Lectures / Workshops / Seminars by the leading practicing professional.
 - c. Only For Marine Engineering and Nautical Science Programmes: In addition to the above, for "Marine Engineering and Nautical Science Programmes", as per the norms of Directorate General of Shipping, Government of India, student is required to
 - iii. Stay fulltime in College Hostel
 - iv. Visit factories and ships on port
 - v. Participate in many sports, physical exercises
 - vi. Wear proper uniform

In addition to 'Additional Services Fee (ASF)' mentioned above, each student of these programmes shall be required to pay extra amounts to the prescribed contractor for (1) hostel mess charges and (2) one time uniform charges. Each year, after submission from each study center about their prescribed amounts for yearly hostel mess charges and one time uniform charges, YCMOU shall publish approved charges for each study center on the its website.

Important Information about SCF and LD: Students should note following important information about maximum "Study Centre Fee (SCF)" and "Library Deposit (LD)":

1. Every enrolled student shall have to pay both fees, that is, "University Fee" and "Study Centre Fee".

- 2. The university **shall not accept any liability** for any financial expenses incurred by either study center or student, on any "Studio", "Practical" or "Project Work" course of these programmes.
- 3. Study centers are allowed to collect the specified "Study Centre Fee (SCF)", and 'Additional Services Fee (ASF)' and "Library Deposit (LD)" for **each** semester, **only after university confirm admission for it**.
- 4. Study centers are allowed to collect "Library Deposit (LD)" **only when their library** issue Text-Books to the student.
- 5. Students may choose to either purchase Text-Books from any local Book-Stores or subject to availability, issue Text-Books from library at the study center against "Library Deposit (LD)".
- 6. Study centers are not allowed to collect any extra amount other than specified "Study Centre Fee (SCF)", 'Additional Services Fee (ASF)' and "Library Deposit (LD)". Study centers are allowed to charge less than the specified amounts for each of the above.
- 7. Students are advised to pay same amounts which are mentioned in prospectus, towards the payment of "Study Centre Fee", 'Additional Services Fee (ASF)' and "Library Deposit (LD)" against proper receipt only.
- 8. Study center receipts shall be only for same specified amounts of "Study Centre Fee (SCF)", 'Additional Services Fee (ASF)' and "Library Deposit (LD)" for a single semester.
- 9. University will not be responsible if student pays more or study center receives less than, the amount mentioned in prospectus for "Study Centre Fee (SCF)", 'Additional Services Fee (ASF)' and "Library Deposit (LD)".
- 10. Study center will collect "Study Centre Fee", 'Additional Services Fee (ASF)' and "Library Deposit (LD)" against their own receipt and will maintain its records of receipt. Respective study center is responsible for refund of "Library Deposit (LD)" when due.

Rules of Refund: University Fee (UF) will be refunded only if a student is not eligible for the admission or the study center preferred by the student is not sanctioned by the University. After confirmation of admission and student registration, university will not refund any part of "University Fee (UF)" to any student for any other reason.

After confirmation of admission and student registration, study center will not refund any part of "Study Centre Fee" and 'Additional Services Fee (ASF)' to any student, for what so ever reason.

Counseling

COUNSELING: OBJECTIVES

Peer group interaction and collaborative learning opportunities for students

- Direct face-to-face mode learning support and help to explore answers to difficulties from the subject experts
- Provoking and motivating students for regular and better study
- Anytime, anywhere access to online counseling using "Learning Management System (LMS)" on web.

Counseling: Time Schedules

- 1. Normally for **each** credit point, minimum 10+1=11 hours of counseling are planned during evening hours of each work day of 'Aug-Nov' or 'Feb-May', for each theory course in a semester.
- 2. Normally for **each** credit point, minimum 14+1=15 hour counseling is planned during weekly off days of 'Aug-Nov' or 'Feb-May', for each Practical, Studio Term-Work, Studio Viva, Project-Work type of course in a semester.
- 3. Last 4-5 hours of counseling for each course in a semester are reserved for assessment and feedback to students about "Continuous Assessment (CA)".

Counseling: Policies and Rules

- 1. Each study center shall be responsible for arranging specified hours of counseling sessions for each course in each semester, using counselors who are qualified and experienced as per the respective statutory authority norms and standards.
- 2. Each counselor must be available at the study center for the students, during specified time duration on the counseling session day.
- 3. Counselor must comply with the prevalent applicable statutory authority norms and standards about educational qualifications and experience, for the 'Assistant Professor' or equivalent post.
- 4. Each counselor **shall not provide** counseling for more than 4 hours during a single day.
- 5. Following Counselor-Students Ratio shall be maintained at each study center:
 - a. For Theory Type of Course: 1 counselor for 40-60 students
 - b. For Practical or Studio with TW Type of Course: 1 counselor for 20 students
 - c. For PW or Studio with Viva Type of Course: 1 counselor for 10 students

Counseling: Required Documents

Each study center is required to display on notice board and submit to the university following documents.

- 1. **Bio-Data** (in the prescribed format) of each Counselor for each course (subject) at each semester
- 2. **Time-Table** for counseling sessions for each course (subject) at each semester along with details like venue, time duration and Name of the subject experts appointed as a Counselor.

3. Monthly student's **attendance record** for each counseling session for each course (subject) at each semester

STUDENT EVALUATION

FROM 2010 PATTERN ONWARDS

For each credit point of any course, total evaluation shall consist of following 2 (two) separate and independent components:

- Continuous Assessment (CA): This shall be "Open Book Formative Evaluation without Supervision" by the Counselor for the respective course at each study center. Aim of this component is not to assess student's learning but to provoke and motivate students for regular and better study. CA for each credit point shall carry 5 marks.
- End Examination (EE): This shall be "Closed Book Summative Evaluation under Supervision" conducted by the university at the designated Exam Centers. Aim of this component is to assess student's learning. Normally, EE shall be conducted during 5th month of each semester. EE for each credit point shall carry 20 marks.

Total Marks (TM): 'Total Marks (TM)' shall be sum of "Continuous Assessment (CA)" marks and "End Examination (EE)" marks acquired by the student in each course. "Grace Factor" and "Total Marks (TM)" shall be used in computation of Percentile marks. Only percentile marks shall be reported for each course in the mark-statement. "Grace Factor" of the course shall not change after declaration of result of the respective batch, any case.

Before 2010 Pattern

For **each** credit point of any course, total evaluation shall consist of only:

■ End Examination (EE): This shall be "Closed Book Summative Evaluation under Supervision" conducted by the university at the designated Exam Centers. Aim of this component is to assess student's learning. Normally, EE shall be conducted during 5th month of each semester. EE for each credit point shall carry 25 marks.

Total Marks (TM): 'Total Marks (TM)' shall be marks acquired by the student in each course. Only total marks shall be reported for each course in the mark-statement.

CONTINUOUS ASSESSMENT (CA)

This section is applicable only for the new academic programmes in from 2010 pattern onwards.

CA: OBJECTIVES

Provoking and motivating students for regular and better study

CA: TIME SCHEDULES

- "Continuous Assessment (CA)" shall be available at each study center for each course at
 - a. Odd Number Semesters (Like Semester 01, 03, 05 and 07): Only from "01-Aug" till "30-Nov".
 - b. Even Number Semesters (Like Semester 02, 04, 06 and 08): Only from "01-Feb" till "31-May"
- 2. Students are allowed to submit their answers to "Continuous Assessment (CA)" for any course at
 - a. Odd Number Semesters (Like Semester 01, 03, 05 and 07): Only from "01-Nov" till "30-Nov".
 - b. Even Number Semesters (Like Semester 02, 04, 06 and 08): Only from "01-May" till "31-May"
- 3. The Counselor for the respective course at each study center shall assess answers to "Continuous Assessment (CA)" from each student, provide feedback about "Continuous Assessment (CA)" to each student and prominently display on the 'Notice Board', provisional 'Assessment Report' in the prescribed format, positively on or before
 - a. "31-Dec" for any course at Odd Number Semesters (Like Semester 01, 03, 05 and 07).
 - b. "30-Jun" for any course at Even Number Semesters (Like Semester 02, 04, 06 and 08).
- 4. Students are expected to confirm inclusion of his/her CA result in the provisional 'Assessment Report' displayed on the 'Notice Board' at the allotted study center. In case of any discrepancy, students should immediately inform the Counselor for the respective course. After resolving issues, if any, the Counselor for the respective course at each study center shall submit final 'Assessment Report' in the prescribed format so as to reach university positively on or before
 - a. "31-Jan" for any course at Odd Number Semesters (Like Semester 01, 03, 05 and 07).
 - b. "31-Jul" for any course at Even Number Semesters (Like Semester 02, 04, 06 and 08).

CA: POLICIES AND RULES

- CA for each credit point block of each Theory type of course shall consist of 1 (One)
 "Short Answer Question (SAQ)". Students do not have choice of answering as he/she
 is required to answer 1 SAQ out of 1 SAQ on each credit point block in 'Continuous
 Assessment (CA)' for any theory type of course.
- 2. CA for each (1) "Studio with Term-Work" type of course or (2) "Studio with Viva" type of course or (3) "Practical" type of course or (4) "Project-Work" type of course

- shall consist of Submission of Report in the prescribed format about all activities performed in Studio or Laboratory, regarding each credit point block of the course.
- 3. **Single CA Attempt**: University shall provide only single attempt for "Continuous Assessment" during the first semester (first 6 months) of valid registration period. For what so ever reason, no additional attempts shall be provided to any student, for CA submission. Hence, student must successfully complete CA within this single attempt only; otherwise student is required to score minimum 50 marks out of 80 marks in end exam, for successful completion of the course.
- 4. No Separately Reported Marks for CA: No separate marks shall be reported for the CA. Actual CA and EE marks shall be used in computation of "Total Marks (TM)". "Grace Factor" and "Total Marks (TM)" shall be used in computation of Percentile marks. Only percentile marks shall be reported for each course in the markstatement.
- 5. **Zero Marks for No Attempt**: Zero marks shall be given to the student for no attempt to "Continuous Assessment".
- 6. Zero Marks in case of non-receipt of Final "Assessment Report" of CA at University before specified date: Zero marks shall be given to all students, in case of non-receipt of final "Assessment Report" of CA at University before specified date. Hence, it is extremely important that:
 - a. Student must confirm inclusion of his/her CA result in the provisional 'Assessment Report' displayed on the 'Notice Board' at the allotted study center. In case of any discrepancy, students should immediately inform the Counselor for the respective course.
 - b. After resolving issues, if any, the Counselor for the respective course at each study center must dispatch final 'Assessment Report' for CA by 'SPEED POST AD' so as to reach university on or before last specified date.
 - c. Students and study centers must confirm about receipt of Final "Assessment Report" of CA at University before specified last due date.

CA: Required Documents, Forms and Formats

Each study center is required to display on notice board and submit to the university following documents.

- 1. Provisional 'Assessment Report' for CA
- 2. Final 'Assessment Report' for CA

The prescribed format for the Report of Activities, which student is required to use for CA submission for (1) "Studio with Term-Work" or (2) "Studio with Viva" or (3) "Practical" or (4) "Project-Work" type of course

CA: FINANCIAL RULES

1. **Honorarium for CA**: "Honorarium for CA" is already included in the "Honorarium for Counseling" for last 5 sessions, which is directly payable to each counselor by the

- respective study center. University shall not be responsible for payment of "Honorarium for CA" to any counselor.
- 2. When Payable: "Honorarium for Counseling" is payable at the end of each semester but only after counselor submit on or before specified due date, the duly signed print copy of the final 'Assessment Report' for CA for the assigned course to the university.

END EXAMINATION (EE)

EE: OBJECTIVES

Assessment of the student's learning

EE: TIME SCHEDULES

END EXAM TIME-TABLE

End examination shall be arranged in 2 sessions on each day. Normal dates and timings shall be as given below. All students and study centers are expected to note following "End Exam Time-Table" as no separate notice or intimation regarding it shall be given to any student or study center. Students are allowed to choose only those courses (where student is admitted and registration period is valid) for end examination, which are permitted by this "End Exam Time-Table". Only under exceptional conditions, these dates may be changed with appropriate notice on website.

	1				
	Morning Session	Afternoon Session			
Day and Date **	Semester 01, 02, 05, 06,09 and 10	Semester 03, 04, 07, 08,11 and 12			
	Time: 10:30 to 13:30 Hrs	Time: 14:30 to 17:30			
End Exam for only Theo	ry Type of Courses, where last 3 charac	ters of the course code are			
01st Day: Course 01	044 054 004	024 074 444			
05-Dec or 05-Jun	011, 051, 091	031, 071, 111			
02nd Day: Course 01	024 054 404	044 004 424			
06-Dec or 06-Jun	021, 061, 101	041, 081, 121			
03rd Day: Course 02		000 000 110			
07-Dec or 07-Jun	012, 052, 092	032, 072, 112			
04th Day: Course 02	022 052 402	042 002 422			
08-Dec or 08-Jun	022, 062, 102	042, 082, 122			
05th Day: Course 03	#013(For V23 &T33 - Time 9:30-13:30),	#033(For V23 &T33 - Time 14:30-18:30),			
09-Dec or 09-Jun	053, 093	073, 113			
06th Day: Course 03	022 062 402	042 002 422			
10-Dec or 10-Jun	023, 063, 103	043, 083, 123			
07th Day: Course 04	014 054 004	024 074 114			
11-Dec or 11-Jun	014, 054, 094	034, 074, 114			
08th Day: Course 04	024 064 104	044 084 134			
12-Dec or 12-Jun	024, 064, 104	044, 084, 124			
09th Day: Course 05	015 055 005	025 075 115			
13-Dec or 13-Jun	015, 055, 095	035, 075, 115			
10th Day: Course 05	025 065 105	045 085 135			
14-Dec or 14-Jun	025, 065, 105	045, 085, 125			

	Morning Session	
Day and Date **	Semester 01, 02, 05, 06,09 and 10	
	Time: 10:30 to 13:30 Hrs	l

Afternoon Session Semester 03, 04, 07, 08,11 and 12 Time: 14:30 to 17:30

End Exam for Practical, Studio or Project-Work Type of Courses shall immediately follow after the last day of end exam for theory courses, but end positively before 05 Jan (for odd semester end exam) or 05 Jul (For even semester end exam).

Students are required to contact their allotted exam center for the detail schedule.

EE: POLICIES AND RULES

FROM 2010 PATTERN ONWARDS

End examination shall be conducted in totally face-to-face mode at exam centers under full supervision and control of university. Student shall not be allowed to refer any text or reference book or his/her own notes during end examination. 80% attendance shall be essential prerequisite for appearing in end exam. Certification by the study center Head / Coordinator on the "End Exam Hall Ticket" shall automatically certify this minimum 80% attendance. Proportional gracing due to relative marking and separate assessors for each section, regular (1) moderation of answer books, (2) gracing and (3) condo nation rules shall not be used for these programmes.

- 1. Theory Type of Courses: EE shall have total 20 marks and 45 minutes duration for each credit point block of each course. For successful completion, minimum 50% marks shall be essential. Block size for EE shall be 30 students. There shall be separate section A for the first 50% credit point blocks of the course and Section B for last 50% credit point blocks of the course in end exam question paper. 1 SAQ of 05 marks and 2 LAQs, each of 15 marks, shall be asked on any one or more chapters from the respective credit point block. Students shall have choice of answering any 1 LAQ from 2 LAQs on each credit point block, while SAQ shall not have any options. Separate answer book shall be used for section A and B. Each answer book shall be bar coded. Each section shall be assessed by separate assessor. Only percentile marks shall be reported for each student.
- 2. **Studio with Term-Work Type of Courses**: EE shall have total 20 marks for each credit point block of the course and duration of End Exam shall be 240 minutes. For successful completion, minimum 50% marks shall be essential. Batch size for EE shall be 20 students. Only percentile marks shall be reported for each student. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. External examiner shall be appointed by the university, who must be external to the respective study center. Internal as well as external examiner shall have 50% weightage in the assessment of each student. Each examiner shall assess each student based on following criteria:
 - a. Term-Work submission by the student
 - b. Continuous Assessment submission by the student
- 3. **Studio with Viva Type of Courses**: EE shall have total 20 marks for each credit point block of the course and duration of End Exam shall be 240 minutes. For successful completion, minimum 50% marks shall be essential. Batch size for EE shall be 10

^{**} Not applicable for only 'Aug 2011 End Exam' of T82, T80, T83, T81, T63, T64, T65, T66, T67, T68, T96, T98, T34 and T35 programmes. But, indicated schedule is applicable for all programmes afterwards.

students. Only percentile marks shall be reported for each student. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. External examiner shall be appointed by the university, who must be external to the respective study center. Internal as well as external examiner shall have 50% weightage in the assessment of each student. Each examiner shall assess each student based on following criteria:

- a. Term-Work submission by the student
- b. Continuous Assessment submission by the student
- c. Viva-Voce
- 4. Practical Type of Courses: EE shall have total 20 marks for each credit point block of the course and duration of End Exam shall be 240 minutes. For successful completion, minimum 50% marks shall be essential. Only percentile marks shall be reported for each student. Batch size for EE shall be 20 students. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. External examiner shall be appointed by the university, who must be external to the respective study center. Internal as well as external examiner shall have 50% weightage in the assessment of each student. Each examiner shall assess each student based on following criteria:
 - a. Conduct of One Randomly Selected Practical Activity
 - b. Viva-Voice
 - c. Journal (Work-Book) and
 - d. Report of Practical Activity
- 5. Project Work Type of Courses: EE shall have total 20 marks for each credit point block of the course and duration of End Exam shall be 240 minutes. For successful completion, minimum 50% marks shall be essential. Only percentile marks shall be reported for each student. Batch size for EE shall be 10 students. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. External examiner shall be appointed by the university, who must be external to the respective study center. Internal as well as external examiner shall have 50% weightage in the assessment of each student. Each examiner shall assess each student based on following criteria:
 - a. Project Proposal and Review of Literature
 - b. Project Results and Report
 - c. Presentation
 - d. Viva-Voce

Before 2010 Pattern

End examination shall be conducted in totally face-to-face mode at exam centers under full supervision and control of university. Student shall not be allowed to refer any text or reference book or his/her own notes during end examination. 75% attendance in studio type of courses shall be essential prerequisite for appearing in end exam. Certification by the study center Head / Coordinator on the "End Exam Hall Ticket" shall automatically certify this minimum 75% attendance.

1. **Theory Type of Courses**: EE shall have total 25 marks and 45 minutes duration for each credit point block of each course. For successful completion, minimum 40% marks shall be essential. Block size for EE shall be 30 students. 1 SAQ of 05 marks

- and 2 LAQs, each of 20 marks, shall be asked on any one or more chapters from the respective credit point block. Students (Except for T80, T81, T82, T83, T96 and T98) shall have choice of answering any 1 LAQ from 2 LAQs on each credit point block while SAQ shall not have any options.
- 2. Studio Type of Courses: EE shall have total 25 marks and 60 minutes duration for each credit point block of each course. For successful completion, minimum 40% marks shall be essential. Batch size for EE shall be 20 students. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. External examiner shall be appointed by the university, who must be external to the respective study center. Internal examiner shall have 40% weightage and shall assess on the basis of term-work and viva. External examiner shall have 60% weightage and shall assess on the basis of presentation, term-work and viva.
- 3. **Practical Type of Courses**: EE shall have total 25 marks and 60 minutes duration for each credit point block of each course. For successful completion, minimum 40% marks shall be essential. Batch size for EE shall be 20 students. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. External examiner shall be appointed by the university, who must be external to the respective study center. Internal as well as external examiner shall have 50% weightage in the assessment of each student. Each examiner shall assess each student based on following criteria:
 - a. **Presentation** (only for T34 and T35 programmes): 10 marks for 4 CP course
 - b. **DSA**: Diagram and Synoptic Answer (only for T34 and T35 programmes): 20 marks for 4 CP course
 - c. **Conduct** of One Randomly Selected Practical Activity: 10 marks for 2 CP course or 20 marks for 4 CP course
 - d. Viva-Voice: 20 marks for T34 and T35, 30 marks for T80, T82 and 15 marks for T33 and V23
 - e. Journal (Work-Book): 10 marks for 4 CP course, 5 marks for 2 CP course
 - f. **Report** of Practical Activity (for all other programmes except T34 and T35): 20 marks for 4 CP course, 10 marks for 2 CP course
 - g. **GOC**: Graph, Observations and Conclusions. 20 marks for 4 CP course, 10 marks for 2 CP course
- 4. **Project Work Type of Courses**: EE shall have total 25 marks and 60 minutes duration for each credit point block of each course. For successful completion, minimum 40% marks shall be essential. Batch size for EE shall be 10 students. There shall be internal and external examiner. Internal examiner shall be the respective academic staff at the respective study center. External examiner shall be appointed by the university, who must be external to the respective study center. Internal as well as external examiner shall have 50% weightage in the assessment of each student. Each examiner shall assess each student based on following criteria:

a. Project Report: 30 marks for 4 CP course

b. Presentation: 35 marks for 4 CP course

c. Viva-Voce: 35 marks for 4 CP course

END EXAM FORM AND HALL TICKET

Only during the specified time slot, each student must apply for the end examination in the prescribed format along with the payment for the specified "Exam Fee (EF)". The prescribed format for the application for the end examination is 'Admission Form' for first compulsory attempt and "Exam Form" for further attempts by the repeater student for (1) clearing backlog subjects or (2) for performance improvement. Student is allowed to appear for end examination only for those courses where he/she is admitted by the university and registration period is valid. After receipt of "Exam Form", university shall confirm the

- 1. Respective student's admission and validity of the registration period for all those courses for which he/she has applied and
- 2. The receipt of specified "Exam Fee (EF)"

Only after such confirmation, "End Exam Hall Ticket" shall be provided to students. Only when student meets minimum attendance criteria, "Study Center Head" and / or "Programme Coordinator" is expected to sign with the seal of the study center on "End Exam Hall Ticket" of each student. Students are allowed to appear for end exam only with such authenticated "End Exam Hall Ticket" and any one Photo Identity issued by government authorities (like PAN Card, Driving License, Election Card, Passport) for the student.

EE: REQUIRED DOCUMENTS

- 1. 'Exam Form' and
- 2. 'Exam Hall Ticket (EHT)'
- 3. Valid photo identity card issued by government like election card, PAN card, driving license, etc.

EE: Performance Improvement

Only during the valid registration period, students are allowed to improve end exam performance by reappearing in the end examination for any course. **Only the best of the past end exam performance shall be reported in the Mark-Statement**. But, after the award of certification in the convocation, no performance improvement shall be allowed. Hence, student must attempt 'end exam performance improvement' positively before applying for the convocation.

EE: FINANCIAL RULES

VERIFICATION OF MARKS

The University does not undertake revaluation of answer scripts / sheets of any course. Only verification of marks is allowed on submission of an application form for the same, which will be available at the university web site. Such duly filled form should be sent directly to the Examination Section of University within a maximum period of 30 days from the date of declaration of result. "Form and Verification Fee" against the verification of marks, for each course will be

SN	Description	For Indian Student at SC within India in INR	For Foreign Student or at SCs Outside India in USD
1	Form and Verification Fee	100.00	10.00

^{&#}x27;Form and verification Fee' are payable only at the time of submission of the form.

CONVOCATION

AWARD OF CERTIFICATION

After successful completion of all subjects at all semesters of the academic programme and only after student comply with the 'Certification Eligibility' specified for the academic programme, respective certification (like Diploma, UG Degree, PG Diploma, PG Degree) may be awarded, in person or absentia, during the next convocation. But, the application by the student for the convocation along with the payment for the specified "Convocation Fee" shall be necessary.

CONVOCATION: FINANCIAL RULES

Student is also required to pay additional 'Convocation Fee' (as per the following details) along with the application for the award of the diploma / degree / post-graduate degree, which covers convocation, certificate and related postal charges.

	SN	Description	For Indian Student at SC within India in INR	For Foreign Student or at SCs Outside India in USD
I	1	Convocation Fee	300.00	30.00

CONTACT US

WHOM TO CONTACT

Contact following sections / officers of the university, as per the type of the query.

SN	Type of Query or Form	Whom to Contact
At Un	iversity	
01	Admission and Student Registration	Student Registration Section, Student Services Division Email: dir ssd@ycmou.digitaluniversity.ac
02	End Exam	Controller of Examinations Email: coe@ycmou.digitaluniversity.ac
03	Academic Matters	School of Architecture, Science and Technology Email: Post your query at Student's Forum at http://www.ycmou.com/lms/
At Stu	udy Center	
01	Assistance regarding Admission, Learning Resource, End Exam Form and Hall Ticket, Other general difficulties	- · · · · · · · · · · · · · · · · · ·
02	Academic Difficulties	Counselor for the respective subject at the study center
03	Serious Difficulties	Study Center Head at the respective study center
ELear	ning Services on web site	
01	Web site	http://www.ycmou.com/lms/

University contact details are as follows:

Yashwantrao Chavan Maharashtra Open University (YCMOU) Dnyangotri, Near Gangapur Dam, Nashik – 422 222, Maharashtra, India

Phone: 0253 - 2231473, 2231714, 2231715, 2230227

Fax: 0253-2231716

Website: http://www.ycmou.com/lms/ http://ycmou.digitaluniversity.ac/

REGIONAL CENTERS

Following table provides contact information about eight regional centers of the university.

'Regional Director' is abbreviated as 'RD'

'Address' is abbreviated as 'A'

SN	RC Name and Address	Region and Contact Person	Contact Details
	Amravati Regional Center	For Amravati, Akola, Buldhana,	Ph (O): 0721-2531445, 2531210
1	A: V.M.V to Walgaon Road, Post	Yavatmal, Washim Districts	Fax (O): 0721-2531444
1	V.M.V,	RD:	Email:
	Amravati – 444 604		rd_amravati@ycmou.digitaluniversity.ac

			T
2	Aurangabad Regional Center A: Survey No. 41, Eastern to Military Hostel, Nandanvan Colony, Chhavni, Aurangabad – 431 002	For Aurangabad, Beed, Jalna, Osmanabad Districts RD:	Ph (O): 0240-2371066, 2371077 Fax (O): 0240-2371088 Email: rd_aurangabad@ycmou.digitaluniversity.ac
3	Kolhapur Regional Center A: Near Shivaji University Post Office, Vidya Nagar, Kolhapur – 416 004	For Kolhapur Ratnagiri, Sindhudurg, Sangli Districts RD:	Ph (O): 0231-2607022 Fax (O): 0231-2607023 Email: rd_kolhapur@ycmou.digitaluniversity.ac
4	Mumbai Regional Center A: Jagannath Shankarsheth Municipal School Building Nana Chowk, Grant Road Mumbai – 400 007	For Thane, Raigad, Mumbai Districts RD:	Ph (O): 022-23874186, 23826135 Fax (O): 022-23813256 Email: rd_mumbai@ycmou.digitaluniversity.ac
5	Nagpur Regional Center A: Subhedar Hall, Law College Campus, Ravinagar Chowk, Nagpur – 440 001	For Nagpur, Chandrapur, Bhandara, Wardha, Gadchiroli, Gondia Districts RD:	Ph (O): 0712-2553724, 2553725 Fax (O): 0712-2553725 Email: rd_nagpur@ycmou.digitaluniversity.ac
6	Nanded Regional Center A: New Sports Building, c/o S.R.T. University, Vishnupuri, Nanded - 431606	For Nanded, Latur, Parbhani, Hingoli Districts RD:	Ph (O): 02462-229940 Fax (O): 02462-229950 Email: rd_nanded@ycmou.digitaluniversity.ac
7	Nashik Regional Center A: Old Municipal Corporation Building, 2nd Floor, New Pandit Colony, Nashik – 422 002	For Nashik, Ahmednagar, Jalgaon, Dhule, Nandurbar Districts and outside Maharashtra region RD:	Ph (O): 0253-2317063 Fax (O): 0253-2576756 Email: rd_nashik@ycmou.digitaluniversity.ac
8	Pune Regional Center A: C/o Shahir Annabhau Sathe Prashala gruha, Sadashiv Peth, Kumthekar Marg, Pune – 411 030	For Pune, Satara, Solapur Districts RD:	Ph (O): 020-24491107 Fax (O): 020-24457914 Email: rd_pune@ycmou.digitaluniversity.ac
9	Goa Regional Center A: Flat No 101, Above State Bank of India, Candolim, Tivim, Bardez, Goa – 403 502	For Goa RD:	Ph (O): 9423963862 Fax (O): 02363-256657 Email: rd_goa@ycmou.digitaluniversity.ac

STUDY CENTERS

Study center for the specific programme can be located by referring 'SC Ref' in the 3rd column. 'SC Ref' is of the type 'RC-PCC-SN', where:

- RC: Region Code
- **PCC**: Programme Code
- **SN**: Serial Number of the study center, which is reset back to 1, for each region and programme code.
- SIT: Student Intake sanctioned to the study centre
- Code: Study Centre Code given by the University for correspondence with the study centre
- PC: Programme Coordinator at the study centre
- SCH: Head of the Study Centre

ARCHITECTURE AND DESIGN

SN	SC Contact Information	SC Ref	SIT	Code	SC Staff C	ontact Details
01.	Amaravati Region					
	No Study Centers				PC	
					SCH	
02.	Aurangabad Region					
01	Marathwada Institute of Technology,	02-V22-01	40	2107A	PC-MAG	Madhura Yadav:
	P.B. No. 327, Beed Bypass Road,	02-T64-01	20	2107A		9422203906
	Aurangabad – 431005	02-T63-01	40	2107A	PC-V22	Sanjay Mhaske:
	Ph (W): (0240) 2376815 / 2377284		1	ı		9422705878
	Fax (W): 2376154 Email: mit@mitindia.net				SCH	Prof. Munish Sharma:
0.2	Kalhanan Basian					9422202202
	Kolhapur Region	02 764 04	20	74450	20	Manada na Buradha n
	Department of Architecture, D.Y. Patil College of Engineering and Technology,	02-T64-01	20	71152	PC	Vandana Pusalkar: 9923385005
	Kasaba Bawda, Kolhapur – 416 006				SCH	Vijay Ghorpade:
	(M.S.)					9423869840
	Appasaheb Binrale College Of Architecture South Shivaji Nagar,	02-T64-02	20	72125	PC	Vijay Sambrekar: 9823040506
	Sangli Miraj Road, Dist Sangli 416416				SCH	Vijay Sambrekar:
						9823040506
04.	Mumbai Region					
	Rizvi College of Architecture,	03-V22-01	20	31181	PC-MA	Anil Bhingarde:
	Rizvi Educational Complex, Off Carter Road, Bandra (West), Mumbai – 400	03-V41-02	20	31181		9224417273
	050, MS	03-V43-02	20	31181	PC-BA	Z A Syed:
		03-V44-02	20	31181		9322741174
		03-T63-01	40	31181	SCH	Aktar Chauhan:
		03-T64-01	20	31181		9820059792
		03-T65-01	20	31181		
		03-T66-01	20	31181		
		03-T67-01	20	31181		
	Rachana Sansad's Academy of	03-V42-02	20	31205	PC-MA	Swati Kotulkar:
	Architecture	03-V43-02	20	31205		9821185884
	278, Shankar Ghanekar Marg, Prabhadevi, Mumbai - 400 025, MS	03-V44-02	20	31205	PC-EA	Roshni Udyavar:
	Frabilacevi, Mullibar - 400 023, M3	03-T64-02	20	31205		9820827434
		03-T65-02	20	31205	PC-URP	Shiwani Singh:
		03-T66-02	20	31205	5011	9769688317
		03-T67-02	20	31205	SCH	Prof. P.P. Ambekar:
		03-T68-02	20	31205	<u> </u>	9892012501
03	Bharati Vidyapeeth	03-V43-03	20	35233	PC	Ritu Deshmukh:
	College of Architecture, Belpada	03-V44-03	20	35233		9881023279
	Complex, Opp Kharghar Railway	03-T66-01	20	35233	SCH	Dr. Ravikumar Bhargava:
	Station, Section-7, C.B.D. Belapur,	05 100 01	20	33233	JCII	Di. Navikamai Bhaigava.

CNI	SC Contact Information	cc p-f	C:-	Card -	CC C+off C	ontact Dotails
	SC Contact Information	SC Ref	SIT	Code	<u> </u>	ontact Details
04	Indian Education Society's	03-T64-04	20	31332	PC-MA	Mugdha Joshi:
	College of Architecture	03-T65-04	20	31332		9833357580
	Vishwakarma, M. D. Lotlikar	03-T66-04	20	31332	PC-CM	Shilpa Sharma:
	Vidya Sankul, Gate no. 1, Opp, Lilavati Hospital, Bandra, Mumbai 4000052	03-T67-04	20	31332		9892238884
	Trospital, Ballula, Mullibal 4000032				PC- EA	Vinit Mirkar: 9867721535
					PC-URP	Snehal Karlekar :
						9920950366
					SCH	Gaurish Chandawarkar:
						9821098642
	Nagpur Region	1			11	
01	Priyadarshini College of Architecture	05-T63-01	40	44145	PC	Archana Bele: 9011407025
	and Design Studies, Electronic Zone, MIDC, Hingna Road, Nagpur – 440 019,	05-T64-01	20	44145	SCH	Kishor Revatkar:
	MS, India	05-V41-01	20	44145		9822250925
	Ph (W): (0712) 232164					
	Fax (W): (0712) 232163					
L	Email:piads@rediffmail.com					
06.	NandedRegion					
	No Study Centers				PC	
					SCH	
07.	Nashik and Outside Maharashtra Region					
01	Vidya Vardhan's IDEA Institute of	07-V21-01	40	54314	PC	Manju Bele:
	Design Environment & Architecturre	07-V22-01	40	54314		9423969498
	B-38, D-Road, NICE Area, MIDC,	07-V40-01	40	54314	SCH	Vivek Patankar:
	Satpur, Nashik 422007	07-T64-01	20	54314		9373921524
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02	School of Architecture, IPS Academy	07-V21-02	40	9319A	PC	Kiran Shinde:
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		07-T64-02	20	9319A	SCH	G.V. Kulkarni
		07-T63-02	40	9319A	<u> </u>	09826707161
03	Aayojan School of Architecture	07-V22-03	80	9321A	PC-BA	K.S. Mahajani:
	ISI-4, RIICO Institutional Block,	07-V41-03	20	9321A	PC-MA	9829052950
	Sitapura, Goner Road, Jaipur, Rajasthan, India	07-T64-03	20	9321A	SCH	K.S. Mahajani:
	Ph (W) : 091-0141-2771755	07-T63-03	80	9321A		9829052950
04	Gateway College of Architecture &	07-T64-04	20	9342A	PC	Anil Kumar:
	Design	07-104-04 07-V41-04	20	9342A	-	09354920176
	343, Sector 15, Sonipat, Hariyana	07 441 04	20	334271	SCH	Nagendar Narayan:
	131001					09996511021
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	Allana College of Architecture,	08-V22-01	40	62174	PC-MA	Mr. Kasim Poonawala:
	2390-B, K B Hindayatullah Road, Azam	08-T63-01	40	62174	PC-V22	9890911961
	Campus, Camp, Pune – 411 001, MS,	08-T64-01	20		PC-CM	Prachi Muley/Aiyer:
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		04-T98-01 04-V45-01	40 80	31256 31256	PC SCH	09324116538 Rajendra Shah:
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	JPES, Utpal Shanghavi School, E/W Road No.3, JVPD Scheme, Mumbai 400049, INDIA.	04-T98-01 04-V45-01	40 80	31256 31256 31256 31256	SCH	09324116538 Rajendra Shah:
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	No Study Centre				SCH	
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	Nashik and Outside Maharashtra Region		4.0	E 420.4		
01	K.K. Wagh Agricultural Biotechnology College, Sarswati Nagar, Panchvati,	07-T80-01	40	54284	PC	Mr. Bhavesh Jangale : 9766929634
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	& Commerce College,	07-T82-02	40	5406A	SCH	Prof. Jagdale B. S.
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08	G.H. Raisoni College of Engineering	05-T34-05	60	44162	PC	Asutkar G.M.:
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	Digdoh, Nagpur – 440 016	05-T03-05	60	44162	CCII	
		05-T05-05	60	44162	SCH	Bankatlal Jajoo:
	PH (W): (07104) 2352220, 236383	05-T06-05	60	44162		09850350528
	Fax (W): 07104- 232560	05-T07-05	60	44162		
		05-T24-04	60	44162		
		05-T50-04	60	44162		
		05-T51-04	60	44162		
		05-T52-04	60	44162		
06	Nanded Region	05 132 04	00	14102		
01	Gramin Polytechnic,	06-T34-01	30	8567A	РС	Miss. More J B:
01	Vishnupuri, Nanded – 431 606	06-T35-01	30	8567A	FC	97662484480
	• • •	06-T03-01	30	8567A		
	Ph (W): (02462) 229801, 229555	06-T05-01	30	8567A	SCH	Pawar V.S.: 9422 171151
	Fax (W): 229777	06-T06-01	30	8567A		
	Email:	06-T07-01	_			
	principal_grampoly@rediff.com		30	8567A		
1		06-T24-01 06-T50-01	30	8567A		
1			30	8567A		
		06-T51-01	30	8567A		
		06-T52-01	30	8567A		
	Nashik and Outside Maharashtra Regior	ll .				
01	College of Engineering & Technology,	07-T03-04	30	5392A	PC	Nana Patil: 9423487896
	"Shram Sahakar", Aakashwani Chowk,				SCH	Pramod More:
	Jalgaon – 425 002.					9423185684
	Ph (W): (0257) 2227422					
	Email: coetjalgaon@hotmail.com					
02	Tee-Tech Institute, S-3, Pushpak	07-T34-04	60	54172	PC	Mr. Chaudhary Prashant:
	Apartment, Opp. Gopal Park, Old	07-T03-05	60	54172		(0253)2361167
	Pandit Colony, Nashik – 422 002	07-T07-05	60	54172	SCH	Mr. Kamlaskar Hemant:
	Ph (W): (0253) 2575408	07-T05-05	60	54172		8275254909,
	Email: plwani@rediffmail.com	07-T06-05	60	54172		9422946481
03	Hindi Sewa Mandal,	07-T34-01	30	53152	РС	Tiwari R.B.: 9822551558
	Shashtri Vidyanagar Sankul,	07-T35-01	30	53152	II——	
	Shivajinagar,Bhusaval-425201	07-T03-01	30	53152	SCH	R.P. Singh: 9823092665
	Silivajillagai, Bilusavai-423201	07-T07-01	30	53152		
		07-T05-01	30	53152		
		07-T06-01	30	53152		
		07-T24-01	30	53152		
1		07-124-01 07-T50-01	30	53152		
1		07-150-01 07-T51-01	30	53152		
		07-151-01 07-T52-01	30	53152		
04	Shri. S.S. Patil Arts, Bhausaheb TT			53111	DC.	CA Cailwad: 0257
04	Salunkhe Commerce, G.R. Pandit	07-T03-03	60	23111	PC	S.A. Gaikwad: 0257- 2236034
1	Science College, Jalgaon Jilha				CCL	
1	Maratha Vidya Prasark Sahakari				SCH	K.M. Jagtap: (02582)
1	Samaj Ltd., Post Box No. 65, Jalgaon					2236034
1	- 425 001					
1	Ph (W): (02582) 2236034, 2234094					
	Email: nmcjal@sancharnet.in					
05	·	07-T35-04	60	54322	PC	Ma Anii Dai
05	Dhanvantari College of Engineering,	l			IIPC	Mr. Anil Bagul:
	1st floor, Above Divya AdLabs,	07-T24-01	60	54322		9822314742
	Purab-Pachim Plaza, Trimurti Chowk,	07-T50-01	60	54322	SCH	Mrs Manisha Anil Bagul:
1	CIDCO Nashik - 422 009	07-T51-01	60	54322		9822858698
1	Ph.: 0253-2372575/2376279	07-T52-01	60	54322		
1	Cell : 9822314742 / 9822858698 E-mail:					
	kalpataru_institute@hotmail.com					
	raipataru_iiistitute@iiotiiiaii.com				<u> </u>	

SN	SC Contact Information	SC Ref	SIT	Code	SC Staff C	ontact Details
06	Euro Tech Maritime Academy	07-T33-02	80	9328A	РС	Johns Kurian: 0484-
	Kakkattikkara, Kizhakkambalam, P.O.	07-V23-02	80	9328A	. •	2340099
	Pazhanganadu (Via – Aluva), Cochin – 682 562	07-723-02	80	3326A	SCH	Capt Vinod Naveen: 0484-3290321
	Ph (W): (0484) 3249041, 3290321, 3257850					0.013230321
	Fax (W): (0484) 2331196					
	E-mail: emabtech@yahoo.in					
8. P	une Region					
	V S R Institute of Technology, S. no. 59, Sai Nagar,	08-T03 -05	30	62153	PC	Karlekar S D: (020)26961973
	Sukhsagar Nagar – 2,				SCH	Vatti Ram Babu:
	Kondhwa (BK), Pune – 411 048.				3011	09421080391
	Ph (W): (020) 26961973					03421000331
	Mobile : 31033544					
0.2		08-T34-04	120	62173	DC ECED	DI(020)
02	Maharashtra Institute of Technology,	08-134-04 08-T35-01	120	62173	PC ESEP	Dharampatre: (020) 30273629
	S No 124, Kothrud, Paud Road,	08-133-01 08-T03-02	120	62173		
	Ex Servicemen Colony, Pune – 411	08-103-02 08-T07-02	120	62173	PC MLEP	
	038	08-107-02 08-T05-02	120	62173		30273629
	Ph(W): 020-25437681, 25437682	08-103-02 08-T06-02	120	62173	SCH	Mangesh Karad:
	Fax(W): +91-20-25442770	08-100-02 08-T24-01	120	62173		(020)25676818
	Email:mitycmou@hotmail.com	08-124-01 08-T50-01	120	62173		
		08-150-01 08-T51-01	120	62173		
		08-T52-01	120	62173		
0.2	All India Chri Chivaii Mamarial	08-T32-01	30	62391	DC ECED	NA: D.C.D-AIL
03	All India Shri Shivaji Memorial Society's Institute of Technology,	08-134-03 08-T35-05	60	62391	PC ESEP	Mr. B.S.Patil: 9881245429
	55/56, Shivajinagar, Pune – 411 001	08-133-03 08-T03-03	30	62391		
	Ph(W): 020-25437681/2, 26058077	08-103-03 08-T07-03	30	62391	PC MLEP	1 9 1
	26058287	08-T05-03	30	62391		(020)26059147
	Fax(W): +91-20-25442770	08-T06-03	30	62391	SCH	Mr. S.B. Patil:
	Email:aissmspolypune@rediffmail.co	08-T24-02	60	62391		9850515217
	m	08-T50-02	60	62391		
		08-T51-02	60	62391		
		08-T52-02	60	62391		
04	Vidya Mahamandal	08-T03-06	60	62247	PC	Khatavkar P. R.:
04	1244, Apte Road, Pune – 411 004	00 103 00	00	02247		9225571214
	Ph(W): 020-25531996,25531479				SCH	Apte A. M.: 9422504741
	Fax(W): +91-20-25531996					
	Email: info@vidyamaha.edn.in		1	1		1
05	Karmaveer Bhaurao Patil College	08-T34-06	30	6409A	PC	Lengare S.D.:
	of Engineering & Polytechnic	08-T35-03	30	6409A		9860660248
	Camp, Near Circuit House	08-T03-04	30	6409A	SCH	Godbole V. B.: 02162-
	Satara – 415 001	08-T07-04	30	6409A		235767
		08-T05-04	30	6409A		
		08-T06-04	30	6409A		
		08-T24-05	30	6409A		
		08-T50-05	30	6409A		
		08-T51-05	30	6409A		
		08-T52-05	30	6409A		
06	Sri Savitribai Phule Polytechnic	08-T35-04	120	62319	PC	Prof. N.K. Patil: 020-
	College, MAEER, Survey No. 124,	08-T24-04	120	62319		25442770
	MIT Campus, Kothrud				SCH	Mangesh Karad: 020-
	Pune – 411038					25464131
	Ph. (W): 020-25464131/30273629					

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			_		27353730/1/2/3
Chinchwad		_			9860130300
Pune-411033		_		SCH	Brig. (Dr.)S.K. Ambike:
	08-T51-06	NA	62387		020-27354731
					9960269691
M.I.T. College of Engineering	08-T35-02	120	62276	PC	Prof Anand Tappu:
S No 124, Kothrud, Paud Road,	08-T24-03	120	62276		9850627506
Ex Servicemen Colony,	08-T50-03	120	62276	SCH	Mangesh Karad:
Pune – 411 038	08-T51-03	120	62276		(020)32900895
Ph(W): 020-25437681, 25437682	08-T52-03	120	62276		
Fax(W): +91-20-25442770					
MAEER's Maharashtra Academy of	08-T33-01	200	63106	PC	Prof. E. B. Pore:
0	08-V23-01	200	63106		9970041605
				SCH	Prof. S.S. Devgaonkar:
					9860012911
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• •					
manet_office@mitpune.com					
Goa Region					
Creative Education Trust, First Floor,	09-T03-01	30	9314A	PC	Dipti Sawant: 0832-
Gokul Building, Sanquelin, Bicholim,					3212833
Goa – 403 505				SCH	Ramapati Pitre:
Ph (W): 0832-3218333, 3218382					09326020694
Fax: 0832-2364347					
	S.No.169/1/A,Opp.Elpro International Chinchwad Pune-411033 M.I.T. College of Engineering S No 124, Kothrud, Paud Road, Ex Servicemen Colony, Pune – 411 038 Ph(W): 020-25437681, 25437682 Fax(W): +91-20-25442770 MAEER'S Maharashtra Academy of Naval Education and Training (MANET), Gat No. 140, Loni-Kalbhor, Rajbaugh, Pune-Solapur Highway, Pune – 412 201 Ph (W): 020-26912901/2/3/25442770 Fax (W): 020-26912904 manet_office@mitpune.com roa Region Creative Education Trust, First Floor, Gokul Building, Sanquelin, Bicholim, Goa – 403 505 Ph (W): 0832-3218333, 3218382	08-T06-07 08-T06-07 08-T06-07 08-T06-07 08-T50-06 08-T51-06 08-T51-06 08-T51-06 08-T51-06 08-T51-06 08-T51-06 08-T51-06 08-T51-06 08-T51-06 08-T51-03 08-T	S.No.169/1/A,Opp.Elpro International Chinchwad Pune-411033	08-T06-07	S.No.169/1/A,Opp.Elpro International Chinchwad Pune-411033 M.I.T. College of Engineering S No 124, Kothrud, Paud Road, Ex Servicemen Colony, Pune – 411 038 Ph(W): 020-25437681, 25437682 Fax(W): +91-20-25442770 MAEER'S Maharashtra Academy of Naval Education and Training (MANET), Gat No. 140, Loni-Kalbhor, Rajbaugh, Pune-Solapur Highway, Pune – 412 201 Ph (W): 020-26912901/2/3/25442770 Fax (W): 020-26912904 manet_office@mitpune.com IOBA Region Creative Education Trust, First Floor, Gokul Building, Sanquelin, Bicholim, Goa – 403 505 Ph (W): 0832-3218333, 3218382

APPENDICES

UGC RECOGNITION (1992)

APPENDIX 1

APPENDIX 1.1: LETTER OF RECOGNITION FROM UGC

UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG NEW DELHI-110002.

NO. F.5-15/89 (OPP-I)

December, 1992

The Secretary
Govt. of Maharashtra
Higher and Technical
Education and Employment Deptt.
Mantralaya Annexe
Bombay- 400032.

Sub : Recognition of Yashwantrao Chavan Maharashtra Open University, Nashik for Central assistance under Section 12-B of the UGC Act, 1956,

Sir.

With reference to the correspondence resting with your letter No. MOJ/ 63003 (241/92) UNI dated 11th November, 1992 on the above subject, I am to say that the University Grants Commission has agreed to declare the Yashwantrao Chavan Maharashtra Open University Nashik established under Maharashtra State Act No. XX of 1989, fit to receive Central assistance for all purposes including Institutional development in terms of the rules framed under Section 12-B of the UGC Act, 1956.

The receipt of the letter may please be acknowledged.

Yours faithfully.

Sd/xxx (I J GUPTA) JOINT SECRETARY

Copy to: -

- The Vice Chancellor, Yashwantrao Chavan Maharashtra Open University, Nashik-422005.
- Secretary to the Govt. of India, Ministry of Human Resource Development (Deptt. of Education) New Delhi.
- The Registrar, Indira Gandhi National Open University, Maidan Garhi, New Delhi- 110068.
- 4. The Secretary, Association of Indian Universities, 16, Kotla Marg, New Delhi- 110002.
- 5. Desk Officer (Meeting) / S.O.FD-III/S.O.SU-II/S.S.O.-I, Stat, U.G.C. New Delhi.
- 6. All Officers /Sections, UGC New Delhi.

Sd/-(D. D. Mehta) SECTION OFFICER



विश्वविद्यालय अनुदान आयोग वहादुरशाह जकर मार्ग मई दिल्ली - १९०००२ UNIVERSITY GRANTS COMMISSION BAHADURSHAH ZAFAR MARG NEW DELHI-110002

5 MAY 2004

F1-52/2000(CPP-II)

The Registrar / Director Of all the Indian Universities (Deemed, State, Central Universities / Institutions of National importance)

Subject: Recognition of Degrees awarded by Open Universities.

Sir/Madam.

There are a number of open Universities in the country offering various degrees/diploma through the mode of non-formal education. The Open Universities have been established in the country by an Act of Parliament or State Legislature in accordance with the provisions contained in Section 2(f) of University Grants Commission Act, 1956. These universities are, therefore, empowered to award degrees in terms of Section 22(1) of the UGC Act, 1956.

A circular was earlier issued vide UGC letter N.F.1-8/92(CPP) dated February, 1992 mentioning that the Certificate, Diplomas and Degrees awarded by Indira Gandhi National Open University are to be treated

equivalent to the corresponding awards of the Universities in the country.

Attention is further invited to UGC circular No.F1-25/93(CPP-II) dated 28th July, 1993 (copy enclosed) for recognition of degrees and diplomas as well as transfer of credit for courses successfully completed by students between the two types of universities so that the mobility of students from Open University stream to traditional Universities is ensured without any difficulty.

The UGC has specified the nomenclature of degrees under Section 22(3) of the UGC Act, 1956 to ensure mandatory requirements viz. minimum essential academic inputs required for awarding such degrees. A copy of Gazette Notification regarding specification of degrees issued vide No.1-52/97(CPP-II) dated 31st

January 2004 is enclosed. The details are also given in UGC Web site : www.ugc.ac.in

May, I therefore request you to treat the Degrees / Diploma / Certificates awarded by the Open Universities in conformity with the UGC notification on Specification of Degrees as equivalent to the corresponding awards of the traditional Universities in the country.

Yours faithfully (Dr. Mrs. Pankaj Mittal) Joint Secretary

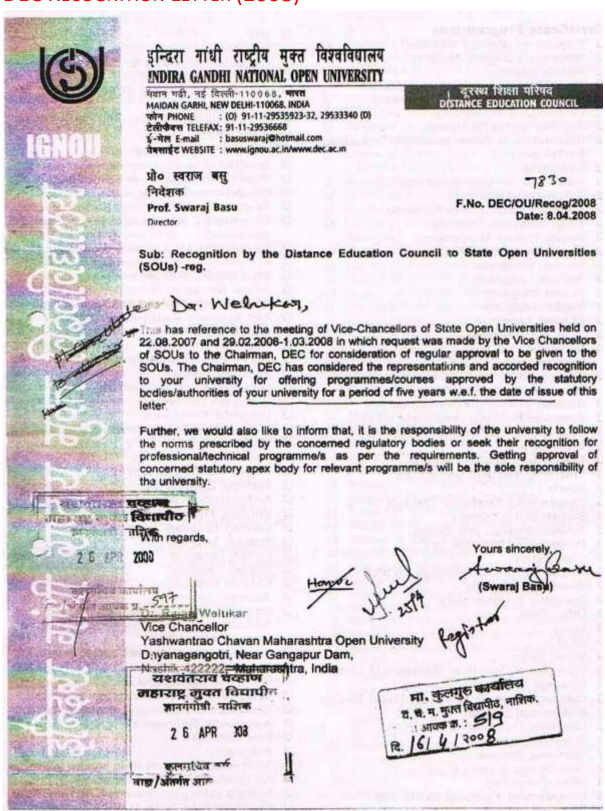
Encl. : As Above

Copy to :

- 1. The Secretary, Government of India, Ministry of Human Resource Development, Department of Secondary Education and Higher Education, Shastri Bhavan, New Delhi-110001.
- 2. The Secretary, All Indian Council for Technical Education, I.G. Sports Complex, Indraprastha Estate, New Delhi-
- 3. The Secretary, Association of Indian Universities (AIU), 16, Comrade Inderjit Gupta Marg (Kotla Marg), New Delhi-
- The Secretary, National Council for Teacher Education, I.G. Stadium, I. P. Estate, New Delhi-110002.
 The Director of Distance Education Council, IGNOU Campus, Maidan Garhi, New Delhi-110068.
- The Vice-Chancellor, Indira Gandhi National Open University, Maidan Garhi, New Delhi-110068. 7. The Vice-Chancellor, Dr. B. R. Ambedkar Open University, Road, No. 46, Jubilee Hills, Hyderabad-500033. (AP)
- 8. The Vice-Chancellor, Nalanda Open University, West Gandhi Maidan, Patna-800001 (Bihar) The Vice-Chancellor, Dr. Babasaheb Ambedkar Open University, Shahigaug, Ahmedabad-380003 (Gujarat)
 The Vice-Chancellor, Karnataka State Open University, Manasagangotri, Mysore-570006 (Karnataka)
- The Vice-Chancellor, Yashwantrao Chavan Maharashtra Open University, Nashik-422222 (Maharashtra)
- The Vice-Chancellor, Kota Open University, Vardhaman Mahaveer Open University, Kota-324010 (Rajasthan) 12.
- The Vice-Chancellor, Netaji Subhash Open University, Kolkata-700020 (West Bengal) 13.
- The Vice-Chancellor, Madhya Pradesh Bhoj (Open) University, Bhopal-462016 (M.P.) 14.

(V.K. Jaiswal) Under Secretary

DEC RECOGNITION LETTER (2008)



GOVERNMENT OF MAHARASHTRA GR (1995)

मुक्त विद्यापीठाच्या पदव्यांना समकक्षता व शासनमान्यता

(१) अन्य विद्यापीठांच्या पदवीशी समकक्षता

मा. शिक्षण संचालक (उच्च शिक्षण) महाराष्ट्र राज्य यांच्या पत्र क्र. समक (उ. शि.)/१०९४/३२८६१/मिव-१, दि. ३० ऑक्टोबर १९९५ च्या पत्रान्वये 'केंद्रीय किंवा राज्य विधिमंडळाने अधिनियमाद्वारे भारतातील विद्यापीठाने दिलेली पदवी/पदिवका आणि संसदेने अधिनियमाद्वारे इतर शैक्षणिक संस्था प्रस्तावित केलेल्या आहेत किंवा विद्यापीठ अनुदान आयोग अधिनियम (१९५६) मधील कलम क्र. ३ अन्वये मानीव विद्यापीठ घोषित केली आहेत अशांच्या बाबतीत पदवी किंवा पदिवका मान्यता देण्याबाबतचे औपचारिक आदेश विद्यापीठाने काढण्याची आवश्यकता नाही'.

यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठ हे महाराष्ट्र राज्याच्या विधिमंडळाने अधिनियमाद्वारे (कायदा क्र. २०/१९८९) स्थापन केलेले विद्यापीठ असून त्यास विद्यापीठ अनुदान आयोगाचीही मान्यता आहे. त्यामुळे या विद्यापीठाची पदवी इतर विद्यापीठांच्या पदवीशी समकक्ष आहे.

(२) विद्यापीठ अनुदान आयोगाची मान्यता

विद्यापीठ अनुदान आयोग, नवी दिल्ली यांनी त्यांचे पत्र क्र. F/ S-15/89 (CPP-I) दि. ८ डिसेंबर १९९२ नुसार विद्यापीठ अनुदान आयोगाच्या १९५६ च्या कायद्यातील कलम १२-बी अन्वये यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठास मान्यता दिली आहे.

(३) महाराष्ट्र लोकसेवा आयोगाची मान्यता

उपसचिव व परीक्षा नियंत्रक, महाराष्ट्र लोकसेवा आयोग, मुंबई यांच्या पत्र क्र. १४७७ (१७/१९९४/कक्ष) दि. १७ फेब्रुवारी १९९४ च्या पत्रातील मान्यतेसंबंधीचा मजकूर – 'यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठ हे संविधिमान्य (Statutory) असल्यामुळे आपल्या विद्यापीठाच्या पदवीधर विद्याध्यांकडूत आलेले अर्ज देखील इतर मान्यताप्राप्त विद्यापीठांच्या पदवीधर उमेदवारांकडूत आलेल्या अर्जाप्रमाणेच आयोगांकडूत विचारात चेतले जातील'

मुक्त विद्यापीठाच्या पदवी/पदविकांना महाराष्ट्र शासनमान्यता

विद्यापीठ अनुदान आयोगाने मान्यता दिलेली विद्यापीठे

राज्य सेवेतील पदासांठी पदवी/पदविकास मान्यता

महाराष्ट्र शासन सामान्य प्रशासन विभाग

शासन निर्णय : क्रमांक आस्त्रीडी-१३९४/प्र.क. २१/९४/१३,मंत्रालय, मुंबई

४०००३२, दिसंक ८ मार्च १९९५

बाचा : (१) सामान्य प्रशासन विभाग, शासन निर्णय क्रमांक आरजीडी-१०६१/१८९६७/ ११४ - वे दिनांक २१ ऑगस्ट १९६९

शासन निर्णय : महाराष्ट्र लोक सेवा आयोगाशी विचार विनिमय करून उपरोक्त दिनांक २१ ऑगस्ट १९६९ च्या आदेशाइरि असा निर्णय घेण्यात आला होता की, केंद्र अध्यया राज्य विधिमंडळाच्या अधिनियमाद्वारे स्थापित झालेली विद्यापीठे, संसदेच्या अधिनियमाद्वारे स्थापन झालेल्या इतर शैक्षणिक संस्था, किंवा विद्यापीठ अनुदान आयोग अधिनियम, १९५६ च्या अंतर्गत भाग ३ अन्वये जाहीर झालेली मानवी विद्यापीठे यांनी प्रदान केलेल्या पदव्या / पदविका तसेच भारतीय वैद्यकीय मंडळ अधिनियम, १९५६ च्या परिशिष्टांमध्ये अंतर्भृत केलेल्या वैद्यकीय व संलग्न विषयामधील पदव्या यांना शासकीय महाविद्यालयातील अध्यापकीय पदे वगळता, राज्यातील सेवा व पदांवरील भरतीसाठी आपोआप मान्यता प्राप्त झाली असल्याचे समजण्यात यांवे.

(२) सदर आदेशासोबत विद्यापीठ अनुदान आयोगाने मान्यता दिलेल्या वैधानिक विद्यापीठे व संस्थांची यादी जोडण्यात आली होती. आयोग मान्यताप्राप्त विद्यापीठे व संस्था यांची अद्ययावत यादी आता या आदेशासोबत जोडण्यात आली आहे. शासन निर्णय, सामान्य प्रशासन विभाग, क्रमांक आरजीडी - १०६१/१८९६७/९१४/के दिनांक २१ ऑगस्ट १९६९ मध्ये नमूद केलेल्या आणि वर परिच्छद १ मध्ये उद्भृत केलेल्या हेतूसाठी सदर सर्व विद्यापीठे/संस्था यांनी प्रदान केलेल्या पदवी/पदविकांना आपोआप मान्यता देण्यात आल्याचे समजण्यात यांवे.

महाराष्ट्रचे राज्यपाल यांच्या आदेशानुसार व नावाने

दा. र. राणे

अवर सचिव, महाराष्ट्र शासन

प्रति.

- (१) राज्यपालांचे सचिव
- (२) मुख्य मंत्रांचे सचिव
- (३) सचिव, महाराष्ट्र लोकसेवा आयोग, मुंबई
- (४) महालेखापाल, महाराष्ट्र-१, मुंबई
- (५) महालेखापाल, महाराष्ट्र -२, मुंबई
- (६) निवासी लेखा परीक्षा अधिकारी, मुंबई
- (७) अभिवान व लेखा अधिकारी, मुंबई
- (८) प्रबंधक, उच्च न्यावालय (मूळ न्याव शाखा), मुंबई
- (९) प्रबंधक, उच्च न्यायालय (अपील शाखा), मुंबई
- (१०) प्रबंधक, लोक आयुक्त व उप लोक आयुक्त बांचे कार्यालय, मुंबई
- (११) सर्व मंत्रालयोन शिक्षण
- (१२) मंत्रालयीन विभागांच्या नियंत्रणांच्या नियंत्रणाखालील सर्वे विभाग प्रमुख व कार्यालय प्रमुख
- (१३) अवर सचिव, भारत सरकार, शिक्षण मंत्रालय, नवी दिल्ली
- (१४) नियह नस्ती

वाचा : महाराष्ट्र शासनाच्या उपरोक्त शासन निर्णय क्रमांक आर.जी.डी. १३९४/प्र.क.२१/९४/१३ मंत्रालय, मुंबई. दिनांक ८ मार्च १९९५ च्या सोवत जोडलेल्या यादीमध्ये यशवंतराव चव्हाण महाराष्ट्र मुक्त विद्यापीठ, नाशिक यांची अनुक्रमांक १४६ वर नोंद करण्यात आलेली आहे.

SPECIMEN ADMISSION FORM

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,		· ·	_	,	द्र संकेतांक):						<u>नये.</u>
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3. Social Reserv	ation Informat	ion Se	ection (साम	।ाजिक आरक्षण	ग प्रव	र्गाची माहित	ff)					
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Note: Student MUST retain photocopy of completely filled in admission form (both pages) for future reference. Available information in this form will be required to activate his/her account on http://vcmou.digitaluniversitv.ac portal. पूर्ण भरलेल्या अर्जाची (दोन्ही बाजू) एक प्रत विद्यार्थ्यने स्वतःकडे ठेवणे वावस्वक आहे. ह्या अजविरील माहितीच्या आधारेच 'ई-सुविधा' अकाऊन्ट http://ycmou.digitaluniversitv.ac वर ॲक्टिल्हेट करता येईल.

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DACECT FORM



Yashwantrao Chavan Maharashtra Open University (YCMOU),

Near Gangapur Dam, Nashik - 422 222, MS, India

Application for Direct Admission, Course Exemption and Credit Transfer (DACECT)

18	Students mus	t attach univ	ersity D	ACECT deci	sion,	along v	vith t	he ac	dmiss	ion	form	for fr	esh a	admi	ssion	i.	
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(Signature of the Student)