

MURUGAPPA POLYTECHNIC COLLEGE

SATHYAMURTHY NAGAR, CHENNAI 600 062

(ACADEMICALLY AUTONOMOUS INSTITUTION)

AUTONOMOUS EXAMINATIONS – APRIL 2018

DIPLOMA COURSE IN CIVIL ENGINEERING (REGULAR, SANDWICH& PART-TIME)

(K- SCHEME)

FORENOON 9.00 AM TO 12.00 NOON					AFTERNOON 1.30 P.M. TO 4.30 PM		
SL NO	DATE / DAY	SUBJECT CODE	SUBJECT NAME	CLASS	SUBJECT CODE	SUBJECT NAME	CLASS
1	03.04.2018 Tuesday	CE41	Theory of Structures	R4/S5/P4	GE23	Applied Mathematics	R2/S2/P2
2	09.04.2018 Monday	-	-	-	GE24	Engineering Physics -II	R2/S2/P2
3	11.04.2018 Wednesday	-	-	-	GE25	Engineering Chemistry- II	R2/S2/P2
4	13.04.2018 Friday	-	-	-	GE13	Mathematics	R1/S1/P1
5	17.04.2018 Tuesday	-	-	-	GE14	Engineering Physics -I	R1/S1/P1

R-Regular S-Sandwich P-Part-time

Equivalent Subjects to the Students Admitted from 2007 to 2011 under K-Scheme to M-Scheme

K- SCHEME			M- SCHEME	
Sl. No	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME
1	GE13	Mathematics	GEL12	Engineering Mathematics-I
2	GE14	Engineering Physics -I	GEM13	Engineering Physics –I
3	GE23	Applied Mathematics	GEL22	Engineering Mathematics-III
4	GE24	Engineering Physics -II	GEM23	Engineering Physics –II
5	GE25	Engineering Chemistry- II	GEM24	Engineering Chemistry- II
6	CE41	Theory of Structures	CEM41	Theory of Structures

Prepared by
Examcell Incharge

Approved by
Principal/Chairman

MURUGAPPA POLYTECHNIC COLLEGE

SATHYAMURTHY NAGAR, CHENNAI 600 062
(ACADEMICALLY AUTONOMOUS INSTITUTION)

AUTONOMOUS EXAMINATIONS – APRIL 2018

DIPLOMA COURSE IN COMPUTER ENGINEERING (REGULAR)

(K- SCHEME)

FORENOON 9.00 AM TO 12.00 NOON					AFTERNOON 1.30 P.M. TO 4.30 PM		
SL NO	DATE / DAY	SUBJECT CODE	SUBJECT NAME	CLASS	SUBJECT CODE	SUBJECT NAME	CLASS
1	04.04.2018 Wednesday	CS62	Network Administration	R6	CS31	Electronics and Microprocessor	R3
2	09.04.2018 Monday	CS43	Object Oriented Programming	R4	-	-	-
3	13.04.2018 Friday	-	-	-	GE13	Mathematics	R1
4	16.04.2018 Monday	CS61	Mobile Computing	R6	-	-	-

R-Regular

Equivalent Subjects to the Students Admitted from 2007 to 2011 under K-Scheme to M-Scheme

L- SCHEME			M- SCHEME	
Sl. No	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME
1	GE13	Mathematics	GEL12	Engineering Mathematics-I
2	CS31	Electronics and Microprocessor	CSM31	Basics of Electronics And Microprocessor
3	CS43	Object Oriented Programming	CSL43	Object Oriented Programming
4	CS61	Mobile Computing	CSL54	Mobile Computing
5	CS62	Network Administration	CSL61	Network and System Administration

Prepared by
Examcell Incharge

Approved by
Principal/Chairman

MURUGAPPA POLYTECHNIC COLLEGE, S.M NAGAR, CHENNAI 600 062
(ACADEMICALLY AUTONOMOUS INSTITUTION)
AUTONOMOUS EXAMINATIONS – APRIL 2018
DIPLOMA COURSE IN MECHANICAL ENGINEERING (REGULAR, SANDWICH& PART-TIME)
(K- SCHEME)

FORENOON 9.00 AM TO 12.00 NOON					AFTERNOON 1.30 P.M. TO 4.30 PM		
SL NO	DATE / DAY	SUBJECT CODE	SUBJECT NAME	CLASS	SUBJECT CODE	SUBJECT NAME	CLASS
1	03.04.2018 Tuesday	ME41	Applied Thermodynamics	R4/S5/P5	GE23	Applied Mathematics	R2/S2/P2
2	04.04.2018 Wednesday	GE61	Industrial Engineering and Management	R6/S6/P8	-	-	-
3	05.04.2018 Thursday	ME42	Machine Shop Technology	R4/S4/P5	-	-	-
4	06.04.2018 Friday	ME61	Computer Aided Design & Manufacturing	R6/S6/P7	ME32	Manufacturing Process	R3/S3/P3
5	09.04.2018 Monday	-	-	-	GE24	Engineering Physics -II	R2/S2/P2
6	10.04.2018 Tuesday	-	-	-	ME33	Fluid Mechanics & Fluid Power	R3/S3/P4
7	11.04.2018 Wednesday	-	-	-	GE22	Introduction to Computer-II	R2/S2/P2
8	12.04.2018 Thursday	ME51	Design of Machine Elements	R5/S5/P6	-	-	-
9	13.04.2018 Friday	ME52	Thermal Engineering	R5/S6/P6	GE13	Mathematics	R1/S1/P1
10	16.04.2018 Monday	ME62.1	Press Tool	R6/S7/P8	-	-	-
11	17.04.2018 Tuesday	ME53.1	Automobile Engineering	R5/S6/P7	-	-	-
12	18.04.2018 Wednesday	ME31	Mechanics of Materials	R3/S3/P3	GE15	Engineering Chemistry- I	R1/S1/P1

R-Regular S-Sandwich P-Part-time

Equivalent Subjects to the Students Admitted from 2007 to 2011 under K-Scheme to M-Scheme

K- SCHEME			M- SCHEME	
Sl. No	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME
1	GE13	Mathematics	GEL12	Engineering Mathematics- I
2	GE15	Engineering Chemistry- I	GEM14	Engineering Chemistry- I
3	GE22	Introduction to Computer-II	No Equivalent	
4	GE23	Applied Mathematics	GEL22	Engineering Mathematics- III
5	GE24	Engineering Physics -II	GEM23	Engineering Physics -II
6	ME31	Mechanics Of Materials	MEM31	Strength Of Materials
7	ME32	Manufacturing Process	MEM32	Manufacturing Technology-I
8	ME33	Fluid Mechanics & Fluid Power	MEM33	Fluid Mechanics & Fluid Power
9	ME41	Applied Thermodynamics	MEM41	Applied Thermodynamics
10	ME42	Machine Shop Technology	MEM42	Manufacturing Technology-II
11	ME51	Design of Machine Elements	MEL51	Design Of Machine Elements
12	ME52	Thermal Engineering	MEL53	Thermal Engineering-II
13	ME53.1	Automobile Engineering	MEL54	Automobile Engineering
14	GE61	Industrial Engineering And Management	MEL61	Industrial Engineering And Management
15	ME61	Computer Aided Design & Manufacturing	MEL62	Computer Integrated Manufacturing
16	ME62.1	Press Tool	TDL55	Press Tool

AUTONOMOUS EXAMINATIONS – APRIL 2018

DIPLOMA COURSE IN MECHANICAL ENGINEERING (TOOL&DIE)
(SANDWICH& PART-TIME)

(K- SCHEME)

FORENOON 9.00 AM TO 12.00 NOON					AFTERNOON 1.30 P.M. TO 4.30 PM		
SL. NO	DATE / DAY	SUBJECT CODE	SUBJECT NAME	CLASS	SUBJECT CODE	SUBJECT NAME	CLASS
1	03.04.2018 Tuesday	-	-	-	GE23	Applied Mathematics	S2/P2
2	04.04.2018 Wednesday	GE61	Industrial Engineering And Management	S6/P8	-	-	-
3	05.04.2018 Thursday	TD51	Engineering Materials & Metallurgy	S5/P5	-	-	-
4	06.04.2018 Friday	-	-	-	TD31	Manufacturing Process	S3/P3
5	09.04.2018 Monday	-	-	-	GE24	Engineering Physics -II	S2/P2
6	11.04.2018 Wednesday	TD32	Fluid Power & Thermal Engineering	S5/P5	GE25	Engineering Chemistry- II	S2/P2
7	17.04.2018 Tuesday	-	-	-	GE14	Engineering Physics-I	S1/P1
8	18.04.2018 Wednesday	ME31	Mechanics Of Materials	S3/P3	GE15	Engineering Chemistry- I	S1/P1

S-Sandwich P-Part-time

Equivalent Subjects to the Students Admitted from 2007 to 2011 under K-Scheme to M-Scheme

L- SCHEME			M- SCHEME	
Sl.No	SUBJECT CODE	SUBJECT NAME	SUBJECT CODE	SUBJECT NAME
1	GE14	Engineering Physics-I	GEM13	Engineering Physics-I
2	GE15	Engineering Chemistry- I	GEM14	Engineering Chemistry- I
3	GE23	Applied Mathematics	GEL22	Engineering Mathematics- III
4	GE24	Engineering Physics –II	GEM23	Engineering Physics –II
5	GE25	Engineering Chemistry- II	GEM24	Engineering Chemistry- II
6	ME31	Mechanics Of Materials	MEM32	Manufacturing Technology-I
7	TD31	Manufacturing Process	TDL32	Manufacturing Technology
8	TD32	Fluid Power & Thermal Engineering	TDL52	Fluid Power & Thermodynamics
9	TD51	Engineering Materials & Metallurgy	TDL51	Engineering Materials & Metallurgy
10	GE61	Industrial Engineering And Management	MEL61	Industrial Engineering And Management