

**Murugappa Polytechnic College, Sathyamurthy Nagar, Chennai-600 062**

**(Academically Autonomous Institution)**

**Online Autonomous Examinations – October 2021**

**(Students Admitted from 2021)**

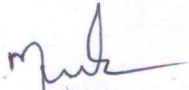
**All Diploma Courses (Regular & Sandwich and Part Time)**

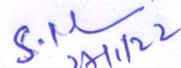
**(N -Scheme)**

**1 Semester**

| FORENOON 9.30 AM TO 12.30 PM |                         |              |                            |          |
|------------------------------|-------------------------|--------------|----------------------------|----------|
| Sl. No.                      | DATE / DAY              | SUBJECT CODE | SUBJECT NAME               | CLASS    |
| 1                            | 08.02.2022<br>Tuesday   | GEN11        | Communicative English - I  | R1/S1/P1 |
| 2                            | 09.02.2022<br>Wednesday | GEN12        | Engineering Mathematics- I | R1/S1/P1 |
| 3                            | 10.02.2022<br>Thursday  | GEN13        | Engineering Physics -I     | R1/S1/P1 |
| 4                            | 11.02.2022<br>Friday    | GEN14        | Engineering Chemistry- I   | R1/S1/P1 |

R-Regular S-Sandwich P-Part-time

  
Prepared by  
Controller of Examination

  
Verified by  
DIC/General

  
Approved by  
Principal/Chairman  
Awards Committee



**Murugappa Polytechnic College, Sathyamurthy Nagar, Chennai-600 062**  
**(Academically Autonomous Institution)**  
**Online Autonomous Examinations – October 2021**

**Diploma Course in Civil Engineering (Regular, Sandwich & Part-Time)**

**(M -Scheme)**

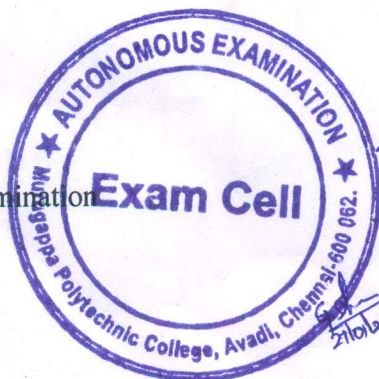
| FORENOON 9.30 AM TO 12.30 PM |                         |              |                                 |          | AFTERNOON 1.30 P.M. TO 4.30 PM |  |          |
|------------------------------|-------------------------|--------------|---------------------------------|----------|--------------------------------|--|----------|
| Sl. No.                      | DATE / DAY              | SUBJECT CODE | SUBJECT NAME                    | CLASS    | SUBJECT CODE                   | SUBJECT NAME                                   | CLASS    |
| 1                            | 01.02.2022<br>Tuesday   | CEM51        | Structural Engineering          | R5/S6/P6 | CEM31                          | Engineering Mechanics                          | R3/S3/P3 |
|                              |                         | CEM41        | Theory of Structures            | R4/S5/P4 |                                |  |          |
| 2                            | 02.02.2022<br>Wednesday | CEM52        | Hydraulics                      | R5/S5/P6 | CEM32                          | Construction Materials & Construction Practice | R3/S3/P3 |
| 3                            | 03.02.2022<br>Thursday  | CEM53.4      | Water resources Management      | R5/S5/P7 | CEM33                          | Surveying-I                                    | R3/S3/P4 |
| 4                            | 04.02.2022<br>Friday    | CEM54        | Estimating And Costing – II     | R5/S6/P7 | GEM21                          | Engineering Mathematics- II                    | R2/S2/P2 |
|                              |                         | CEM43        | Surveying – II                  | R4/S5/P5 |                                |  |          |
| 5                            | 07.02.2022<br>Monday    | CEM44        | Estimating And Costing – I      | R4/S5/P6 | GEM22                          | Applied Mathematics                            | R2/S2/P2 |
| 6                            | 08.02.2022<br>Tuesday   | GEM11        | Communication Skills in English | R1/S1/P1 | GEM23                          | Engineering Physics -II                        | R2/S2/P2 |
| 7                            | 09.02.2022<br>Wednesday | GEM12        | Engineering Mathematics- I      | R1/S1/P1 | GEM24                          | Engineering Chemistry- II                      | R2/S2/P2 |
| 8                            | 10.02.2022<br>Thursday  | GEM13        | Engineering Physics - I         | R1/S1/P1 | -                              | -  | -        |
| 9                            | 11.02.2022<br>Friday    | GEM14        | Engineering Chemistry- I        | R1/S1/P1 | -                              | -  | -        |

R-Regular S-Sandwich P-Part-time

**Equivalent Subjects to the Students Admitted from 2016 to 2020 under M-Scheme to N-Scheme**

| M - SCHEME |              |                                 | N-SCHEME     |                            |
|------------|--------------|---------------------------------|--------------|----------------------------|
| Sl. No.    | SUBJECT CODE | SUBJECT NAME                    | SUBJECT CODE | SUBJECT NAME               |
| 1          | GEM11        | Communication Skills in English |              | No Equivalent              |
| 2          | GEM12        | Engineering Mathematics- I      | GEN12        | Engineering Mathematics –I |
| 3          | GEM13        | Engineering Physics -I          | GEN13        | Engineering Physics -I     |
| 4          | GEM14        | Engineering Chemistry- I        | GEN14        | Engineering Chemistry- I   |

Prepared by  
Controller of Examination



Verified by  
HOD Civil

Approved by  
Principal/Chairman  
Awards Committee

