

St. Martin's Engineering College Dhulapally, Secunderabad-500 100

COMPUTER CENTRE COMMITTEE Perspective Plan A.Y: 2019-20

| S. No | Month | Tentative Date | Plan | Unit | Strategy | Details |
|----------|-------|-------------------|-----------------------------------|----------------------------|----------|---|
| 1. | July | 08-07-2019 | Maintenance | 100 Computer Systems | Strategy | To check and rectify the Computer and Network. |
| 2 | Aug. | 12-08-2019 | TASK Programs | 100 Computer Systems | Strategy | To conduct TASK online examination. |
| 3 | Sept. | 17-09-2019 | Online Exams for Placement, | 100 Computer Systems | Strategy | To perform online examination during Campus drive. |
| 4 | Oct. | 11-10-2019 | Aptitude Tests | 100 Computer Systems | Strategy | To conduct aptitude test for Pre-placement drive. |
| 5 | Nov. | 18-11-2019 | Student Feedback | 100 Computer Systems | Strategy | To be conducted students' online feedback. |
| 6 | Dec. | 10-12-2019 | Maintenance | 100 Computer Systems | Strategy | To check and rectify the Computers and Network. |
| 7 | Jan. | 11-01-2020 | Student Activities | 100 Computer Systems | Strategy | Students to be execute the programs by implementing their own ideas. |
| 8 | Feb. | 08-02-2020 | Lab Programs | 100 Computer Systems | Strategy | Students to be execute their academic related programs. |
| 9 | March | 06-03-2020 | Student Feedback | 100 Computer Systems | Strategy | To be conducted students' online feedback. |
| 10 | April | 07-04-2020 | Placement Online Exams | 100 Computer Systems | Strategy | Online exam conducted for second round people. and utilized the resources |
| 11 | May | 25-05-2020 | Student Activities | 100 Computer Systems | Strategy | Students to be execute the programs by implementing their own ideas. |
| 12 | June | 18-06-2019 | Student Activities | 100 Computer Systems | Strategy | Students to be execute the programs by implementing their own ideas. |

A Convener

.

CC to:

- 1. The Principal
- 2. Dean Academics
- 3. Dean R&D
- 4. IQAC
- 5. All HODs