Progressive Education Society's Modern College of Arts, Science and Commerce (Autonomous),

Shivajinagar, Pune 5

(An Autonomous College Affiliated to SavitribaiPhule Pune University)

Framework of Syllabus

For

M.Sc. (Computer Science)

(Based on NEP 2020 framework) (To be implemented from the Academic Year 2023-24)

Semester 1 (First Year)

| Course Type | Code | Course | Course / Paper Title | Hours / Week | Credit | CIA | ESE | Total |
|---------------------------------|-------------|--|---|-----------------|--------|-----|-----|-------|
| Major Mandatory (4+4+4+2) | 23CsCmpP111 | Major Paper 1 (Theory) | Programming Languages (Python) | 4 | 4 | 50 | 50 | 100 |
| | 23CsCmpP112 | Major Paper 2 (Theory) | Design and Analysis of Algorithm | 4 | 4 | 50 | 50 | 100 |
| | 23CsCmpP113 | Major Paper 3 (Theory) | Advanced Database Techniques | 4 | 4 | 50 | 50 | 100 |
| | 23CsCmpP114 | Major Paper 4 (Practical) | Lab Course on 23CsCmpP111 & 23CsCmpP113 | 4 | 2 | 25 | 25 | 50 |
| Major Electives (4) | 23CsCmpP121 | Major Elective 1 (Theory+ Practical) | DOT NET (T + P) | 2 4 | | | | |
| | 23CsCmpP122 | Major Elective 2 (Theory + Practical) | Software Development Engineering Testing | g 2 4 | 4 | 50 | 50 | 100 |
| RM (4) | 23CsCopP131 | RM Section 1 | Research Methodology & Artificial Intelligence | 2 | 4 | 50 | 50 | 100 |
| | | RM Section 2 | | 2 | | | | |
| OJT(4), | | - | | - | _ | - | - | - |
| Total | | | | 24 | 22 | 275 | 275 | 550 |

Semester 2 (First Year)

| Course Type | Code | Course | Course / Paper Title | Hours / Week | Credit | CIA | ESE | Total |
|-------------------------------------|-------------|-------------------------------|---|-----------------|--------|-----|-----|-------|
| Major Mandatory (4 + 4+4+2) | 23CsCmpP211 | Major Paper 1 (Theory) | Advanced Operating Systems (UNIX/Linux Internals) | 4 | 4 | 50 | 50 | 100 |
| | 23CsCmpP212 | Major Paper 2 (Theory) | Mobile Computing (Android) | 4 | 4 | 50 | 50 | 100 |
| | 23CsCmpP213 | Major Paper 3 (Theory) | Data Mining and Data Warehousing | 4 | 4 | 50 | 50 | 100 |
| | 23CsCmpP214 | Major Paper 4 (Practicaly) | Lab Course on 23CsCmpP211 & 23CsCmpP212 | 4 | 2 | 25 | 25 | 50 |
| Major Electives (4) | 23CsCmpP221 | Major Elective 1 (Theory) | Information System Security | 4 | - 4 | 50 | 50 | 100 |
| | 23CsCmpP222 | Major Elective 2 (Theory) | Software Project Management | 4 | | | | |
| RM (4) | | _ | - | - | _ | _ | _ | _ |
| OJT(4), | 23CsCmpP204 | – OJT | On Job Training-Project | - 8 | 4 | 50 | 50 | 100 |
| Total | 25030111204 | 0.01 | On 500 Hunning-Hojeet | 28 | 22 | 275 | 275 | 550 |

Semester 3 (Second Year)

| Course Type | Code | Course | Course / Paper Title | Hours / Week | Credit | CIA | ESE | Total |
|-------------------------------------|-------------|------------------------------|---|--------------|--------|-----|-----|-------|
| Major Mandatory (4 + 4+4+2) | 23CsCmpP311 | Major Paper 1 (Theory) | Cloud Computing | 4 | 4 | 50 | 50 | 100 |
| | 23CsCmpP312 | Major Paper 2 (Theory) | UI/UX | 4 | 4 | 50 | 50 | 100 |
| | | | | | | | | |
| | 23CsCmpP313 | Major Paper 3 (Theory) | Machine Learning and Deep Learning | 4 | 4 | 50 | 50 | 100 |
| | 23CsCmpP314 | Major Paper 4 (Practical) | Lab Course on 23CsCmpP311 & 23CsCmpP312 | 4 | 2 | 25 | 25 | 50 |
| Major Electives (4) | 23CsCmpP321 | Major Elective 1 (Theory) | Block chain Technology | 4 | 4 | 50 | 50 | 100 |
| | 23CsCmpP322 | Major Elective 2 (Theory) | Big Data Analytics | 4 | | | 50 | 100 |
| RP (4) | 23CsCmpP304 | RP | Research Project I | 8 | 4 | 50 | 50 | 100 |
| OJT(4), | | | | | | | | |
| Total | | | | 28 | 22 | 275 | 275 | 550 |

Semester 4 (Second Year)

| Course Type | Code | Course | Course / Paper Title | Hours / Week | Credit | CIA | ESE | Total |
|-------------------------------------|-------------|-------------|----------------------|-----------------|--------|-----|-----|-------|
| Major Mandatory (4 + 4+4+2) | 23CsCmpP411 | Major Paper | Industrial Training | 6 | 16 | 200 | 200 | 400 |
| RP (4) | 23CsCmpP404 | RP | Research Project II | 12 | 6 | 75 | 75 | 150 |
| OJT(4), | | | | | | | | |
| Total | | | | 22 | 22 | 275 | 275 | 550 |

OJT : On Job Training: Internship/Apprenticeship FP : Field Project RM: Research Methodology RP: Research Project