NIRMA UNIVERSITY SCHOOL OF TECHNOLOGY, INSTITUTE OF TECHNOLOGY M.Tech. in Electronics & Communication Engineering (VLSI Design)

Semester-III

7EC181VA22 Summer Internship/Value Added Course

| L | T | P | C |
|---|---|---|---|
| - | - | - | - |

Course Outcomes (COs):

At the end of the course, the students will be able to

1.explore the preferred field of specialization and develop analytical / hardware / software / experimental skill

2.manage the technical content and work

3.prepare and present technical report

During practical training of 4-6 weeks, students will learn required software tools/ methodologies, either in /research organizations/academic institutions etc. or there will be a planned in-house training by our faculty members/experts from other organizations, that will help them in their PG dissertation work.