| UEC2604  MACHINE LEARNING  Mini Project Report  VI Semester  UG-Electronics and Communication Engineering  (2024 – 2025)   | Name |  | | --- | --- | | Register Number |  | |
| --- | --- | --- | --- | --- |

| Sri Sivasubramaiya Nadar College of Engineering  (An Autonomous Institution, Affiliated to Anna University, Chennai)  Rajiv Gandhi Salai (OMR), Kalavakkam – 603 110  **BONAFIDE CERTIFICATE**  Date: .....................  Certified that this is the bonafide record of work done by, Name: ............................................................................................. Register No: ............................................ of First Semester M.E. Communication systems during the academic year 2024 - 2025 for the subject PCN2161 Machine Learning Algorithms.  Submitted for the Continuous Assessment Test 2 held on .......................  Faculty In-charge |
| --- |

| Exp. No | TITLE | PAGE NO. |
| --- | --- | --- |
|  |  |  |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |
|  | ###### include all the experiments as per syllabus ############# |  |

**Exp: No : Title Date:**

**AIM:**

**Algorithm:**

**Program:**

**Output:**

**Results:**