**A.D.M. COLLEGE FOR WOMEN (Autonomous), NAGAPATTINAM**

**PG DEPARTMENT OF COMPUTER SCIENCE**

**PG PROJECT**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.No** | **Project Titles** | **Domain** | **Student Name & Register Number** | **Instructor Name** |
|  | Design and Development of Vehicular Attacks using Hybrid Deep Learning Architectures | AI | S. Niha  &  22PCS101 | Kathambari |
|  | Centrality Based SIoT Trust prediction systems using b-Layered Architectures | IoT/AI | S. Sivaranjani  &  22PCS102 | Pragathi |
|  | Bio-inspired Encryption and Decryption Schemes for the Edge –IoT based Agricultural Devices | IoT/Edge | V. Punitha  &  22PCS104 | Haritha |
|  | Blockchain based intelligent and private preserving data transfer in IoT networks | AI and Blockchain | A. Anusha  &  22PCS105 | Haritha |
|  | Artificial Intelligence theft identification systems for Multi-source and Multi-powered Smart grid applications | AI and Smart Grid | R. Bhuvaneswari  &  22PCS107 | Pragathi |
|  | Multiple Message Presaving for the Identification of malwares using Artificial Intelligence | AI | M. Mahira  &  22PCS108 | Kathambari |
|  | Mutual Authentication Systems for the Edge  –Based IoT devices | AI | M. Prathiksha  &  22PCS109 | Varsha |
|  | AI based Battery Management Systems connected in an IoT environment | `AI | M. Sowmiya  &  22PCS110 | Varsha |

**II M.Sc. COMPUTER SCIENCE (2022-2024)**

02/02/2024

Dr. S. Thaiyalnayaki Dr. J. Umamaheswari

Signature of the HOD Signature of the Dean