

S.No	DOTNET TITLES
1.	Data anonymization technique for securing personal health record
2.	Bug tracking system
3.	Credit card fraud detection
4.	Mail client for blind people
5.	Online building consultancy
6.	Online bus pass registration and renewal
7.	Online campus interview
8.	Online question bank system
9.	Online voting system
10.	Replicating dynamic data and multi keyword search in cloud computing
11.	Packet hiding method for preventive selective jamming attacks
12.	Online School Management
13.	Security using colors and Armstrong number
14.	Robust Face-Name Graph Matching for Movie Character Identification
15.	SMS based online insurance
16.	Staff profile management system
17.	Vehicle management system
18.	Inter-college Event Management System
19.	Integrated Material Management System
20.	Online Staff Leave Management System
21.	Online Interior Design Management System

22.	A random decision tree framework for privacy-preserving data mining
23.	Travel agency management system
24.	White card for Indians with universal product code
25.	A reliability improvement method for SOA-based applications
26.	Privacy-Preserving Multi-Keyword Ranked Search over Encrypted Cloud Data
27.	Control cloud data access privilege and anonymity with fully anonymous attribute-based
28.	Invitation Design And Sales Portal Using Customer Requirement
29.	Movie making tool for high resolution
30.	Detect Tracking System
31.	White Card For Indians With Universal Product Code
32.	Web Development for Social network in community site
33.	A Privacy Leakage Upper-Bound Constraint Based Approach For Cost-Effective Privacy Preserving Of Intermediate Datasets In Cloud
34.	Image Acquisition – Optimal Color Filter Array(CFA)
35.	E-Blogs web application
36.	E-Regional Transport office
37.	employee management system
38.	cargo management system
39.	online job portal system

40.	vehicle service Management system
41.	Network System Administration
42.	Bio medical equipments distribution system
43.	Online Recruitment Consulting System
45.	Garment Waste Recycling System