

**EVEREST COLLEGE OF ENGINEERING & TECHNOLOGY , AURANGABAD
RESEARCH PROJECT LIST**

ME-CSE

SR.NO.	PROJECT NAME
1	Understanding Kin relationship in photo
2	Security using fusion of key stroke and mouse dynamics
3	User authentication by secure graphical password
4	Multiscale modeling for image analysis of brain tumor
5	Determining thought surfing pattern using path traversal graph
6	Android based rush and drunk driver alerting system
7	Robust correlation of encrypted attack traffic through stepping stones by flow watermarking
8	Efficient server provisioning with control for end-to-end response the guarantee on multitier cluster
9	Privacy preserving decentralised key-policy attribute based encryption
10	Cloud based health monitoring using homomorphic encryption
11	Designing anonymity server based on k optimal principal for privacy preserving protocol
12	personalized web information based on ontology model
13	Text mining over asynchronous text sequence
14	The bid data recovery system for hadoop cluster
15	An effectual approach in biased shape matching for gesture recognition using LTRP and SIFT algo.
16	Duplicate detection in hierarchical data using improved network pruning algo.
17	Attribute based data sharing
18	SaaS: Privacy data auditor in Private cloud computing
19	Image de-noising : a multiscale framework using hybrid graph laplacian regularization