

Innovative Teaching Learning

Research paper writing and presentation

We discussed various domains and broad area of research on Distributed Systems. For identifying research titles students surveyed the research papers in Journals, transactions and conferences. They finalize the titles and drafting the papers on topics and then presented that papers.

Topic Name

Security Framework in Distributed Systems Grid Computing	2018140034, 2018140039, 201814004 2018140037, 2018140035, 20181400
Dynamic Resource Allocation in Distributed System & Cloud Computing Scheduling in Distributed Cloud Computing Mobile Edge Computing	2018140025, 2018140030, 201924006 2019240065, 2019240069, 201924007 2018140028 ,2018140031 ,201814004
A Framework for Distributed Deep Learning Layer Design in Python	2018140053, 2018140054,201814005
Fault Tolerance in Real Time Distributed System Green cloud computing	2018140017, 201814001 2018140033, 2018140040, 201814004
Efficient Self Protection in Clustered Distributed System Using Access Detection Mobile Cloud Architecture	2018140051, 2018140052, 201814005 2018140005, 201814000
Autonomous Vehicles: Edge Computing	2018140064, 201814003
Attacks in Distributed Systems	2018140049 , 2018140050 , 2018140058
Load Balancing in Distributed Systems	2018140021, 2018140024, 201814002
Data Storage Security in Cloud Computing	2018140002, 201814000
DETECTION OF DEADLOCKS IN DISTRIBUTED DATABASE SYSTEMS	2017140008, 2017140060, 201814006
Concurrency Control improving Transaction-time Performance	2014140011, 2018140045, 201814004
RPC For Group Service in Mobiles using KDBus	2018140001, 2018140013,201814001