

















DOMAIN

- Domains are used to categorize and classify the projects under certain technology.
 It helps one to identify their interest.
- Domains also help to quick search the type and kind of the project. Domain helps to streamline the students who don't have any pertaining knowledge by arranging the applications in a proper hierarchy.
- There is always a misconception among student about the domains and technologies and they often tend to confuse one with another.
- The technologies are the verticals i.e., columns and the domains are the horizontals i.e., rows. So, the domains (rows) are common for different technologies (columns) and the data in the combination of rows and columns (cells) varies accordingly.
- So the domain names like cloud computing, data mining are common to technologies like java, dotnet but their content changes according to the technologies.

We uniq technologies being a real time application development company,we are developing IEEE projects in java dotnet android oracle matlab and ns2 in various domains for engineering, ME, and MCA students. we have listed our domains for students referance.

DOMAIN LIST

- 1) Artificial intelligence
- 2) Cloud computing
- 3) Computation & data security
- 4) Data mining
- 5) Database security
- 6) Distributed networking
- 7) Grid computing
- 8) Image processing
- 9) Information security
- 10) Intrusion detection systems
- 11) Knowledge and data engineering
- 12) Mobile computing
- 13) Network security
- 14) Networks
- 15) Neural networks
- 16) Performance tuning
- 17) Real time surveillance security
- 18) Server performance
- 19) Signal processing
- 20) Visual cryptography
- 21) Web mining
- 22) Wireless sensor network
- 23) Digital Vizualisation
- 24) Text Mining

HOME

IEEE

QUICK LINKS

IEEE 2018 final year projects | Best Project Center Chennai

IEEEdotnetHomeAppln ProjectsDot netContact UsDominAndroidTestimonialsProductsOracleSite MapSolutionPhpTOP (A)







website designed & hosted Uniq Technologies