

## Mooc Course - IOT Topics

Roll no:	Name	Topic
1	ABHISHEK SCARIYA M B	Arduino
2	ABISHA ACCAMMA VINOD	IOT on cloud
3	ADARSH S	IOT Pilots and Testbeds
4	ADARSH V	RFID
5	AKASH O K	IoT Multi
6	AKSA ANNA JOSE	resilient predictive Q-learning algorithm
7	AKSHAY MURALI	wireless technology for IOT
8	ALEENA JOSEPH	<i>Spark: PySpark</i>
9	ALEX THOMAS	iot and blockchain
10	AMAL VIJAYAN	NodeMCU for the Curious
11	AMALA MARIYAT	Build an IoT Blockchain Network for a Supply Chain
12	AMEENA SHERIN V	Hadoop MapReduce
13	ANAND AS	IOT-base Supply Chains
14	ANAND K ANIL	Mobile Cloud Computing (MCC) and IOT
15	ANANDHU UTHAMAN	Introduction to internet of thinking and embedded systems
16	ANCY ALEXANDER	TwoFish Encryption Algorithm
17	ANILECT JOSE	Internet of Things IOT, Robotics and Hacking with NodeMCU
18	ANJALI C ABRAHAM	AI and Big Data in IOT
19	ANJANA VISWANATH	IoT networks and protocols
20	ANNAPOORNESWARI D	Triple DES
21	ANSONA N ROY	Internet of things on cloud
22	ANTO JOSEPH	industrial-iot-markets-security
23	ANTONY SCARIA	Raspberry pi
24	ARAVIND V V	ai on go with jetson nano
25	ARYA SASI	Advanced encryption standard
26	ASHA S	Data Analytics in IoT
27	ASHIQUE P RAJ	Unpacking of Internet of things(IoT)
28	ASHISH WILSON	CAD and 3D printing
29	ASHTAMI PRASAD	DSA
30	ASIF K A	Introduction and Programming with IoT Boards
31	ATHUL C AUGUSTIAN	embedded system IoT
32	AVANI P A	Tree Chain
33	BENSY BENNY	SMART Environment
34	BILLAN JACOB JOHN	Windows 10 IoT Core
35	DONIS ABRAHAM	Internet of Things: Setting Up Your DragonBoard™ Development Platform
36	ELIZABETH ANTONY	Developing & Deploying an IoT
37	FARSANA JASMIN	IOT cybersecurity
38	FREDDY JENSON	Interoperability in IoT
39	GOPIKA DAS	IOT and cyberwarfare
40	HARITHAKRISHNAN	Authentication and Authorization in IOT
41	HIMA MS	Cassandra
42	JEENA MATHEW	Blowfish
43	JILSE JACOB	Exploring AWS IoT
44	JISHA CHACKO	RSA Algorithm

## Mooc Course - ML&DS Topics

Roll no:	Name	Topic
1	ABHISHEK SCARIYA M B	Ant colony optimization
2	ABISHA ACCAMMA VINOD	Linear Programming for Data Science
3	ADARSH S	Exploratory data Analysis
4	ADARSH V	Crow Search Algorithm
5	AKASH O K	Gradient Boosting Algorithm
6	AKSA ANNA JOSE	LightGBM
7	AKSHAY MURALI	probability for Data science
8	ALEENA JOSEPH	Random Forest
9	ALEX THOMAS	machine learning and image processing
10	AMAL VIJAYAN	Data Visualisation using Power BI
11	AMALA MARIYAT	K-fold cross validation
12	AMEENA SHERIN V	Principal Component Analysis
13	ANAND AS	Cat Boost Algorithm
14	ANAND K ANIL	Reinforcement Learning
15	ANANDHU UTHAMAN	Unsupervised Machine Learning with K-means
16	ANCY ALEXANDER	Statistical Methods for Decision Making
17	ANILECT JOSE	Django with Data Science
18	ANJALI C ABRAHAM	Data Virtualisation using Tableau
19	ANJANA VISWANATH	Machine Learning Model Deployment using Flask
20	ANNAPOORNESWARI D	Data Science in FMCG
21	ANSONA N ROY	Scikit-learn
22	ANTO JOSEPH	Self-Organizing Map (SOM
23	ANTONY SCARIA	Honey Bee Algo
24	ARAVIND V V	arima
25	ARYA SASI	Support vector Machine Algorithm(SVM)
26	ASHA S	Learn Keras: Build 4 Deep Learning Applications
27	ASHIQUE P RAJ	Logistic Regression
28	ASHISH WILSON	Linear Discriminant Analysis Applications
29	ASHTAMI PRASAD	Apriori Algorithm
30	ASIF K A	Linear Regression
31	ATHUL C AUGUSTIAN	Scientific Computing techniques of python for machine learning
32	AVANI P A	DBSCAN Algorithm
33	BENSY BENNY	Dimensionality Reduction Algorithms
34	BILLAN JACOB JOHN	R Programming
35	DONIS ABRAHAM	<i>Predictive analytics</i>
36	ELIZABETH ANTONY	pytorch basics for machine learning
37	FARSANA JASMIN	Independent component analysis
38	FREDDY JENSON	Neural Networks
39	GOPIKA DAS	Hidden Markov Model
40	HARITHAKRISHNAN	Gaussian Mixture model
41	HIMA MS	NumPy
42	JEENA MATHEW	K-Means Clustering
43	JILSE JACOB	probability and distribution for machine learning
44	JISHA CHACKO	Auto correlation