

BCA - VI SEM

DATA WAREHOUSING & DATA MINING (CODE: 302)

S. NO.	NAME OF STUDENT	ENROLL. NO.	TOPICS
1	Akhil	00290102016	Introduction of data warehousing and mining
2	Annold Massey	00390102016	On what kind of data, data mining is applicable?
3	Arpita Tanwar	00490102016	Data mining functionalities
4	Awlesh Kazi	00590102016	Classification of data mining systems
5	Aysuhi Bhanot	00690102016	Tasks of data mining
6	Gaurav	00790102016	Issues in data mining
7	Gaurav Gupta	00890102016	Data preprocessing-data summarization
8	Gaurav Kumar	00990102016	Data cleaning and its steps
9	Gurkirat Singh	01090102016	Data integration
10	Himani Arora	01190102016	Data transformation
11	Himanshu Rawat	01290102016	Data reduction
12	Jyoti Sharma	01390102016	Data discretization
13	Keshav	01490102016	Concept hierarchy generation
14	Manav Keswani	01690102016	Data warehouse
15	Nijo Jose	01890102016	Multidimensional data model
16	Nisha Suneja	01990102016	Data warehouse architecture
17	Nitin Singh Rawat	02090102016	Implementation of Data warehouse
18	Puneet Bisht	02290102016	OLAP
19	Rahul Juyal	02390102016	OLAM
20	Sahil Gupta	02590102016	Mining frequent patterns
21	Shivam Srivasatva	02690102016	Association and correlation
22	Shobhit Jain	02790102016	Classification and prediction methods
23	Shreya Bhardwaj	02890102016	Issues in classification and prediction methods
24	Shruti Vallabh Sharma	02990102016	Classification by decision tree induction
25	Shubhankar Gupta	03090102016	Rule based classification
26	Stanley Stephen	03190102016	Classification by back propagation
27	Udit Sharma	03290102016	lazy learners

28	Alisha Chadha	35290102016	Accuracy and error measures
29	Manav Garg	35390102016	cluster analysis
30	Mohit Kumar Tiwari	35490102016	Types of data in cluster analysis
31	Nishant Panwar	35590102016	Categorization of clustering methods
32	Varun Sharma	35690102016	Hierarchical method
33	Prakash Bohra	40190102016	Partitioning method
34	Anshul Soni	40290102016	Multidimensional analysis
35	Ranjeet Singh	40390102016	Spatial database
36	Prince Sethi	40490102016	Multimedia database
37	Jagmeet Singh Babbar	40590102016	Applications and trends in data mining
38	Nikhil Sharma	40690102016	Social impact of data mining
39	Karandeep Singh	40890102016	Data mining functionalities
40	Gaurav Bhalla	40990102016	Classification of data mining systems
41	Sandeep Kumar Rakesh	41090102016	Tasks of data mining
42	Gaurav Pal	50190102016	Issues in data mining
43	Lakshay Sadana	50290102016	Data preprocessing-data summarization
44	Mohit Dagar	50390102016	Data cleaning and its steps
45	Roopesh Batra	50490102016	Steps of Data integration
46	Sherin J. Mathew	50690102016	Steps of Data transformation
47	Sumit Sati	50790102016	Steps of Data reduction
48	Yatesh	50890102016	Steps of Data discretization
49	Abhishek Baliyan	00151402016	Concept hierarchy generation
50	Anuj Kumar	00251402016	Data warehouse
51	Deepanshu Parashar	00351402016	Multidimensional data model
52	Keshav Kumar Jha	00451402016	Architecture of Data warehouse
53	Mahesh Kumar	00551402016	Implementation of Data warehouse
54	Nikhil Sehgal	00651402016	Online analytical processing
55	Rahul Bishwas	00751402016	OLAM
56	Rahul Yadav	00851402016	Functionalities of Data mining
57	Ritik Tyagi	00951402016	Classification of data mining systems

58	Shrishti	01051402016	Tasks of data mining
59	Shubham Aswal	01151402016	Data mining issues
60	Bhavya Dora	35151402016	Attribute subset selection
61	Karan Kumar	35351402016	Steps of Data cleaning
62	Pradeep Kumar	35451402016	Outliers and IQR
63	Vishal Sharma	35551402016	Use of outliers

