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r of Contact Hours/Week umber of Lab Contact Hours			-	
umber of Lab Contact Hours	0:2:2	SEE Marks	(0	
			60	
		Exam Hours	3 Hrs	
	Credits – 2		I	
Learning Objectives: This course	will enable stud	dents to:		
Implement and evaluate ML algori	thms in Python/	Java programming la	nguage.	
tions (if any):				
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•	oftware must be	e demonstrated, carr	ied out in groups	
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ns list:				
Implement and demonstratetheFIND-Salgorithm for finding the most specific				
hypothesis based on a given set of training data samples. Read the training data from a				
.CSV file and show the output for test cases. Develop an interactive program by				
Compareing the result by implementing LIST THEN ELIMINATE algorithm.				
For a given set of training data examples stored in a .CSV file, implement and				
Demonstrate Pre processing (Data Cleaning, Integration and Transformation) activity				
appropriate dataset.				
Demonstrate the working of the decision tree based <b>ID3 algorithm</b> . Use an appropriate				
data set for building the decision tree and apply this knowledge toclassify a new				
sample.				
*	he Random fore	st <b>algorithm</b> . Use an	appropriate data set	
for building and apply this knowledge toclassify a new sample.				
Implement the naïve Bayesian classifier for a sample training data set stored as a .CSV				
file. Compute the accuracy of the classifier, considering few test data sets.				
Assuming a set of documents that need to be classified, use the naive Bayesian				
Classifier model to perform this task. Calculate the accuracy, precision, and recall for				
your data set.				
Construct aBayesian network considering medical data. Use this model to				
demonstrate the diagnosis of heart patients using standard Heart Disease Data				
Set.				
Demonstrate the working of E	M algorithm to	cluster a set of data sto	ored in a .CSV file.	
Demonstrate the working of S	VM classifier fo	or a suitable data set		
)	Implement and demonstratethe hypothesis based on a given set. CSV file and show the output Compareing the result by implementate the Candidate-E of all hypotheses consistent with Demonstrate Pre processing (I on suitable data: For example: Identify and Delete Rows that dataset. Identify and Delete Columns appropriate dataset.  Demonstrate the working of the data set for building and apply this known Implement the naïve Bayesian file. Compute the accuracy of Assuming a set of documents of the Construct a Bayesian network demonstrate the diagnosis of his Set.  Demonstrate the working of E.  Construct a Bayesian network demonstrate the working of E.  Demonstrate the diagnosis of his Set.  Demonstrate the working of E.	rions (if any): programs can be implemented in either JAVA or Pytasets can be taken from standard repository such as tion procedure of the required software must be cumented in the journal.  Ims List:  Implement and demonstratetheFIND-Salgorithypothesis based on a given set of training dat a CSV file and show the output for test cases. In Compareing the result by implementing LIST  For a given set of training data examples store demonstrate the Candidate-Eliminational gor of all hypotheses consistent with the training endemonstrate Pre processing (Data Cleaning, In on suitable data:  For example:  Identify and Delete Rows that Contain Duplic dataset.  Identify and Delete Columns That Contain a appropriate dataset.  Demonstrate the working of the decision tree to data set for building the decision tree and apply sample.  Demonstrate the working of the Random fore for building and apply this knowledge toclassis.  Implement the naïve Bayesian classifier for a file. Compute the accuracy of the classifier, confile. Compute the accuracy of the classifier, confile. Compute the accuracy of the classifier for a file. Compute the accuracy of the classifier, confile. Construct a Bayesian network considering medemonstrate the diagnosis of heart patients using Set.  Demonstrate the working of EM algorithm to the content of EM	Implement and demonstratethe FIND-Salgorithm for finding the me hypothesis based on a given set of training data samples. Read the training the result by implementing LIST THEN ELIMINAT  For a given set of training data examples stored in a .CSV file, implements the Candidate-Eliminationalgorithm. Output a descript of all hypotheses consistent with the training examples.  Demonstrate Pre processing (Data Cleaning, Integration and Transform suitable data: For example: Identify and Delete Rows that Contain Duplicate Data by conside dataset. Identify and Delete Columns That Contain a Single Value by consappropriate dataset.  Demonstrate the working of the decision tree based ID3 algorithm. data set for building the decision tree and apply this knowledge tock sample.  Demonstrate the working of the Random forest algorithm. Use an for building and apply this knowledge tock sample.  Implement the naïve Bayesian classifier for a sample training data file. Compute the accuracy of the classifier, considering few test dat Assuming a set of documents that need to be classified, use the naïve Classifier model to perform this task. Calculate the accuracy, precis your data set.  Construct aBayesian network considering medical data. Use this medemonstrate the diagnosis of heart patients using standard Heart Dis	

Laboratory Outcomes: The student should be able to:		
	Implement and demonstration of ML algorithms.	
	Evaluation of different algorithms.	
Condu	ct of Practical Examination:	

- Experiment distribution o For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
  - o For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Subjected to change in accordance with university regulations)
  - m) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
  - n) For laboratories having PART A and PART B
    - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks