			National Institute of Technology Meghalaya An Institute of National Importance											CURRICULUM			
Pro	gramme		Bachel	orofTee	chnology	in Com	puter Sci	ence a	nd Engineeri	ng	Year of Regulation				2019-20		
Dep	partment		Compu	Computer Science and Engineering						Semester				VI			
Course	ourse Course Name								Credit Structure					Marks Distribution			
Code		Course runne							L	Т	Р	С	INT	MID	END	Total	
CS 320	Machine Learning							3	0	0	3	50	50	100	200		
Course Objectives	To uno	lerstand	the diffe	erent lear ita analyti	ning mod	dels and	its usage	in	Course Outcomes	CO1	Able to identify potential applications of machine learning in practice						
	To un	derstand	the diffe	erent clas	sification	n algorit	hms and	its		600	Able to Describe the differences in approaches and applicability of regression, classification, and clustering						
	applica	tion in	image un	nderstandi	ing and o	lata clust	tering			CO2							
	To ur applie	derstand d for	d foreca predictio	sting an n of de	d differe esired c	ent learn onclusio	ning theo on in da	ory ata		CO3	Able to use forecasting and prediction models using different learning theory						
	Apply learnin image proces	differen ng mode classifie s	nt unsup els in ap cation, c	pervised oplication lata clus	learning a areas tering ar	and re like ima nd decis	inforcem ge forge ion mak	ent ry, ing		CO4	Able to select the suitable machine learning models for decision making process						
	To u handlir	nderstan 1g of big	id the g data us	dimensic ing mach	on reduc ine learn	ction p ing mod	rocess a els	ind		CO5	Able to apply the dimension reduction process, feature selection process and use of machine learning models for big data						
N-	<u> </u>	Mapping with Program Outcomes (POs)										Mapping with PSOs					
NO.	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	7 PO8	PO9	PO10	PO1	1 PO1	2 PSO	I PSO2	PSO3	
1	CO1	3	3	0	1	0	0	0	0	2	0	0	0	3	0	3	
2	CO2	3	3	0	1	0	0	0	0	2	0	0	0	2	0	2	
3	CO3	2	3	3	1	2	0	0	0	0	0	0	0	2	3	2	
4	CO4	2	2	3	0	2	2	3	0	2	0	0	1	2	3	2	
5	005	2	2	3	0	2	2	3			0	0	1	3	3	3	
No							Conte	nt	SILLADUS)				Hours		COs	
110.	In two d		Maahima	. 1	- h ooing	Company	conte		Artificial Na				h 1.				
Ι	Introduction, Machine learning basics, Supervised Learning: Artificial Neural Network, classifying with k- Nearest Neighbour classifier, Support vector machine classifier, Decision Tree classifier, Naive Bayes classifier, Bagging, Boosting, Improving classification with the AdaBoost meta algorithm.											n k- ayes	10		C01		
Π	Forecasting and Learning Theory: Predicting numeric values: regression, Linear Regression, Logistic regression, Tree-based regression. Bias/variance tradeoff, Union and Chernoff/Hoeffding bounds, Vapnik–Chervonenkis (VC) dimension, Worst case (online) learning.													10		CO2	
III	Unsupervised Learning: Grouping unlabeled items using k-means clustering, Association analysis with the Apriori algorithm, efficiently finding frequent item sets with FP-growth.													8		CO1 CO3	
IV	Reinforcement learning: Markov decision process (MDP), Bellman equations, Value iteration and policy iteration, Linear quadratic regulation, Linear Quadratic Gaussian, Q-learning, Value function approximation, Policy search, Reinforce, POMDPs.													6		CO2 CO3	
V	Dimensionality reduction: Feature extraction - Principal component analysis, Singular value decomposition. Feature selection – feature ranking and subset selection, filter, wrapper and embedded methods. Machine Learning for Big data: Big Data and MapReduce.													06		CO4 CO5	
	1					Tota	l Hours							40			
Essential I	Reading	5											I		I		

1. Title: Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems, Publisher: O'Reilly Media, Inc , 2nd Edition, 2019.

2. Title: Introduction to Machine Learning, Author E. Alpaydin, Publisher: MIT Press Edition, 2nd Edition, 2009.

3. Title: Machine Learning, Author: T. M. Mitchell, Publisher: McGraw-Hill, Edition 1997.

Supplementary Readings

- 1. Title: Machine learning in action, Author: P. Harrington, Publisher: Manning Publications, 2012 Edition.
- 2. Title: Pattern recognition and Machine Learning, Author C. M. Bishop, Publisher: Springer, 2007 Edition.
- 3. Title: Machine Learning for Big Data, Author: J. Bell, Publisher: Wiley, 2014 Edition.