Course code	Course Title	L 3	Т	Р	С				
BCSE332L	CSE332L Deep Learning		0	0	3				
Pre-requisite	NIL	Syllal			ion				
_			1.0						
Course Objecti	ves								
<ol> <li>Introduce major deep neural network frameworks and issues in basic neural networks.</li> </ol>									
2. To solve	real world applications using Deep learning.								
Course Outcon									
<ol> <li>At the end of this course, student will be able to:</li> <li>Understand the methods and terminologies involved in deep neural network, differentiate the learning methods used in Deep-nets.</li> <li>Identify and apply suitable deep learning approaches for given application.</li> </ol>									
<ol> <li>Design and develop custom Deep-nets for human intuitive applications.</li> <li>Design of test procedures to assess the efficiency of the developed model.</li> </ol>									
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3. To under	stand the need for Reinforcement learning in real – time p	problem	15.						
Module:1 Intr	oduction to neural networks and deep neural networl	ks		7 ho	urs				
	s Basics - Functions in Neural networks – Activation func								
Function approximation - Classification and Clustering problems - Deep networks basics -									
Shallow neural networks – Activation Functions – Gradient Descent – Back Propagation –									
Deep Neural Networks – Forward and Back Propagation – Parameters – Hyperparameters.									
	roving deep neural networks			8 ho					
Mini-batch Gradient Descent – Exponential Weighted Averages – Gradient Descent with									
Momentum – RMSProp and Adam Optimization – Hyperparameter tuning – Batch									
	Softmax Regression - Softmax classifier - Deep Learn	ning Fra	ame	work	s –				
	ion - Under-fitting Vs Over-fitting.								
Module:3 Cor	volution neural networks		(	6 ho	urs				
Foundations of Convolutional Neural Networks – CNN operations – Architecture – Simple									
Convolution Network – Deep Convolutional Models – ResNet, AlexNet, InceptionNet and others.									
	urrent networks			6 ho	urs				
Recurrent Neural Networks - Bidirectional RNNs, Encoder, Decoder, Sequence-to-Sequence Architectures, Deep Recurrent Networks, Auto encoders - Bidirectional Encoder Representations from Transformers (BERT).									
	cursive neural networks			6 ho	urs				
	pendencies - Echo State Networks - Long Short-Term	Memory							
Gated RNNs - Optimization for Long-Term Dependencies - Explicit Memory.									
	anced Neural networks	•	(	6 ho	urs				
Transfer Learning – Transfer Learning Models – Generative Adversarial Network and their									
variants – Regio	n based CNN – Fast RCNN - You Only Look Once – Sing	gle shot	dete	ector					
	p reinforcement learning			5 ho					
Deep Reinforcement Learning – Q-Learning – Deep Q-Learning – Policy Gradients - Advantage Actor Critic (A2C) and Asynchronous Advantage Actor Critic (A3C) – Model based Reinforcement Learning – Challenges.									
	ntemporary issues			1 h	our				
	Total Lecture h	nours:	4	5 Но	urs				

Text Book(s)

1.	Ian Goodfellow Yoshua Bengio Aaron Courville, Deep Learning, MIT Press, 2017.						
2	Michael Nielsen, Neural Networks and Deep Learning, Determination Press, first						
	Edition, 2013.						
Reference Books							
1.	. N D Lewis, Deep Learning Step by Step with Python, 2016.						
2.	Josh Patterson, Adam Gibson, Deep Learning: A Practitioner's Approach, O'Reilly						
	Media, 2017.						
3	Umberto Michelucci, Applied Deep Learning. A Case-based Approach to Understanding						
	Deep Neural Networks, Apress, 2018.						
4	Giancarlo Zaccone, Md. RezaulKarim, Ahmed Menshawy, Deep Learning with						
	TensorFlow: Explore neural networks with Python, Packt Publisher, 2017.						
Mode of Evaluation: CAT / Written Assignment / Quiz / FAT							
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Recommended by Board of Studies		09-05-2022					
Apı	proved by Academic Council	No. 66	Date	16-06-2022			