<u>Dashboard</u> / <u>Cour</u>	rses / SCHOOL OF ELECTRONICS / SECA4002 DEEP LEARNING NEURAL NETWORK / General / QUIZ-1
	Thursday, 5 August 2021, 6:33 PM
	Finished Thursday 5 August 2021 C54 RM
	Thursday, 5 August 2021, 6:54 PM 20 mins 39 secs
	26.00 out of 30.00 (87 %)
Question 1	
Correct	
Mark 1.00 out of 1.00	
is a subs	et of Machine Learning
a. Deep Learning	g 🗸
ob. Kaggle	
c. Python	
O d. MATLAB	
Your answer is corre	
The correct answer Deep Learning	
Deep Learning	
Question 2	
Correct	
Mark 1.00 out of 1.00	
Single Layer Percep	tron model uses training procedure
a. Reinforced	
b. Supervised	✓
c. Recurrent	
d. Un-Supervise	d
u. on-supervise	
Your answer is corre	ect.
The correct answer	is:
Supervised	

16/21, 12:08 PM	QUIZ-1: Attempt review
Question 3 Correct Mark 1.00 out of 1.00	
Training / Learning a. Reinforced b. Supervised c. Back Propagation networ d. Unsupervised	g process group's the unstructured / Unlabeled data based on distinct features available within the data set
Your answer is correct. The correct answer is: Unsupervised	
Question 4 Correct Mark 1.00 out of 1.00	
In Training, a rev a. Supervised b. Reinforced c. None of the given option	ward is provided if the output is correct and a penalty is provided for the wrong answer
d. Un-Supervised Your answer is correct.	
The correct answer is: Reinforced	

Question 5
Correct Mark 1.00 out of 1.00
In the Gradient Descent algorithm, we move in the direction of
a. Negative of absolute error difference
○ b. All of the given options
○ c. Same as the direction of gradient
◎ d. Negative of the gradient
Your answer is correct. The correct answer is:
Negative of the gradient
Question 6 Correct
Mark 1.00 out of 1.00
regression is a probabilistic model that classifies the instances in terms of probabilities
○ a. Linear
c. Polynomial Regression
○ d. None of the given options
Your answer is correct.
The correct answer is:
Logistic
Question 7
Correct
Mark 1.00 out of 1.00
is defined as the average of the squared differences between the actual and the predicted values.
○ a. Mean Absolute Error
○ b. Mean Error
○ c. Error
⊚ d. Mean Squared Error
Your answer is correct.
The correct answer is: Mean Squared Error

/16/21, 12:08 PM	QUIZ-1: Attempt review	
Question 8 Incorrect Mark 0.00 out of 1.00		
is a measure of the difference of the rando	mness between two random variables.	
o a. Weight		
b. Entropy	×	
o c. Cross Entropy		
O d. MSE		
Your answer is incorrect. The correct answer is: Cross Entropy		
Question 9 Correct Mark 1.00 out of 1.00		
A network with one Hidden layer or very less number o	of Hidden Layers is called	
a. Shallow Networks	✓	
○ b. Deep Networks		
o c. Kohonan Networks		
Od. Biological Neural Network		
Your answer is correct.		
The correct answer is: Shallow Networks		

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Question 10 Correct		
Mark 1.00 out of 1.00		
function is used to calculate the output response	of a neural network	
a. Loss function		
O b. Bias		
c. Weight		
d. Activation function		~
V		
Your answer is correct. The correct answer is:		
Activation function		
Question 11 Correct		
Mark 1.00 out of 1.00		
By the use of Delt Law (Gradient descent) faster convergence	e can be achieved	
Select one:		
True ✓		
○ False		
The correct answer is 'True'.		
Question 12		
Correct		
Mark 1.00 out of 1.00		
Weight is the (random value) information which is	this the much leve	
Weight is the (random value) information, which is used to so	ive the problem	
Select one:		
■ True ✓○ False		
○ raise		
The correct answer is 'True'.		

/10/21, 12:00 1 W	QOIZ-1. Attempt review
Question 13	
Correct	
Mark 1.00 out of 1.00	
The sigmoidal Activation function is a differentiable function	
Select one:	
True	
○ False	
The correct answer is 'True'.	
44	
Question 14	
Incorrect	
Mark 0.00 out of 1.00	
Non-Linear problems (Linear inseparable problems) can be solved by	using Single-laver Neural Networks
Select one:	
True X	
○ False	
1 0136	
The correct answer is 'False'.	
Question 15	
Correct	
Mark 1.00 out of 1.00	
Daniela il anti-ati-ati-ati-ati-ati-ati-ati-ati-ati-a	
Regularization is used to introduce over-fitting	
Select one:	
O True	
False ✓	

The correct answer is 'False'.

Question 16 Correct Mark 1.00 out of 1.00
In Regularization, Large values for the parameter alpha denotes regularization a. More b. Less c. None of the given options d. Average
Your answer is correct. The correct answer is: More
Question 17 Correct Mark 1.00 out of 1.00
L1 regularization attempts to estimate the of data a. Median b. Mean c. Mode d. All of the given options
Your answer is correct. The correct answer is: Median
Question 18 Correct Mark 1.00 out of 1.00
L2 regularization is also known as Lasso regularization Select one: ○ True ○ False ✔
The correct answer is 'False'.

Question 19 Correct Mark 1.00 out of 1.00
Iterative first-order optimization algorithm used to find a local minimum or maximum point of a given function is a. Supervised algorithm b. SVM c. Gradient Descent algorithm d. Perceptron algorithm
Your answer is correct. The correct answer is: Gradient Descent algorithm
Question 20 Correct Mark 1.00 out of 1.00
Stochastic Gradient Descent is In-Sensitive to feature scaling Select one: □ True □ False ✓
The correct answer is 'False'.
Question 21 Correct Mark 1.00 out of 1.00
Regularization is robust to Outliers a. L1 Regularization b. L2 Regularization c. None of the options given d. Both L1 & L2 Regularization
Your answer is correct. The correct answer is: L1 Regularization

Question 22 Correct Mark 1.00 out of 1.00
The limitations of Back Propagation procedures are a. Temporal Instability b. Local Minima c. Network Paralysis d. All of the given options
Your answer is correct. The correct answer is: All of the given options
Question 23 Correct Mark 1.00 out of 1.00
Which of the following model has the ability to learn? a. Perceptron Model b. None of the given options c. Both MP and Perceptron Models d. MP model
Your answer is correct. The correct answer is: Perceptron Model
Question 24 Correct Mark 1.00 out of 1.00
Real-world data are chaotic in nature, Hence Deep Learning networks need tools to handle this chaotic-natured data's. Select one: True False
The correct answer is 'True'.

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Question 25 Correct	
Mark 1.00 out of 1.00	
In SVM, Support vectors are the data points that lie closest to the description. Select one: True ✓ False	decision boundary surface.
The correct answer is 'True'.	
Question 26 Incorrect Mark 0.00 out of 1.00	
In Deep Learning Neural Networks step is not needed	
a. Weight updation	
b. Convolution	×
c. Feature Engineering	
od. Error Minimization	
Your answer is incorrect.	
The correct answer is:	
Feature Engineering	
Question 27 Correct	
Mark 1.00 out of 1.00	
Ground Truth or Label is needed for a supervised training algorithm	
Select one:	
True ✓	
○ False	
The correct answer is 'True'.	

Question 28 Correct
Mark 1.00 out of 1.00
With the help of L2 Regularization, we can able to learn complex data patterns
Select one: True
○ False
The correct answer is 'True'.
Question 29
Incorrect Mark 0.00 out of 1.00
The process of modifying the weights in the connections between the network's layers with the objective of achieving the expected output are called process
a. All of the given options
O b. Training
○ c. Synaptic Dynamics
O d. Activation Dynamics
Your answer is incorrect.
The correct answer is:
Training
Question 30
Correct
Mark 1.00 out of 1.00
For Clustering applications we can use
a. Reinforced Learning
○ b. Supervised Learning
◎ c. Unsupervised Learning
O d. Fully Automated Learning
Your answer is correct. The correct answer is:
Unsupervised Learning

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