9:41



wellcome to your classroom!





Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris.

HELLO!





HELLO!

wellcome to your classroom!

Lorem ipsum dolor sit amet, consectetur adipiscing.

Sign Up

Sign In



Hello

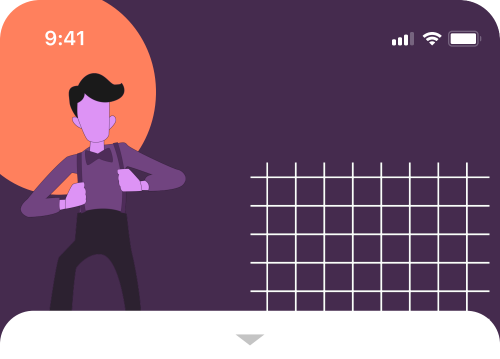
Lorem ipsum dolor sit amet,

Sign In

Email Adress	
Password	
	o

Forgot password?

Sign In



Create Account

Full Name	
Phone number	
Email Adress	
Password	

Forgot password?

Sign In



Hello



Your Intelligent Assistant is Here To Help You

Todays Class

10 Nov

I U INOV

Artificial Intelligence

Assoc. Prof. Sangeeta Biswas

Topic

Deep Neural Network

Todays Class

10 Nov

Parallel Processing

Assoc. Prof. Mahboob Qaosar

Topic

Pipelining

Todays Class

10 Nov

>

Object Oriented Design

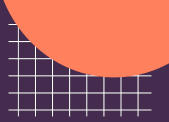
Assoc. Prof.A.F.M Mahbubur Rahman

Topic

Functional Modeling



Assoc. Prof. Sangeeta Biswas



Resources





Class Summary Generated By Al

A Deep Neural Network (DNN) is a machine learning model composed of multiple layers of interconnected neurons. It includes an input layer, one or more hidden layers, and an output layer, where each layer transforms the data through weighted connections and activation functions. see more...

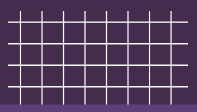
Question: What are the key differences between deep learning and traditional machine learning?

Answer:

Machine Learning (ML) involves algorithms that learn patterns from data and make predictions, often requiring feature extraction by humans. Deep Learning (DL) is a subset of ML that uses neural networks with multiple layers to automatically learn features and complex patterns from raw data.



Seminar Library





Arificial Intelligence



Blockchain



Object Oreinted Desing



Structural Programming Language



Parallel Processing



Digital Image Processing



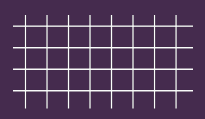
Computer Fundamentals





Books

Artificial Intelligence





Artificial Intelligence: A Modern Approach

Authors: Stuart Russell, Peter

Norvig

ISBN: 978-0136042594



Artificial Intelligence: A Modern Approach

Authors: Stuart Russell, Peter

Norvig

ISBN: 978-0136042594



Artificial Intelligence: A Modern Approach

Authors: Stuart Russell, Peter

Norvig

ISBN: 978-0136042594



Artificial Intelligence: A Modern Approach

Authors: Stuart Russell, Peter

Norvig

ISBN: 978-0136042594