

11th Symposium on Business Analytics and Intelligence 2021

PROGRAM SCHEDULE

BUSINESS ANALYTICS AND INTELLIGENCE BATCH 11 PROJECT PRESENTATION

SCHEDULE

DAY 1 - FRIDAY, JULY 9, 2021

FROM	то	PROGRAM	
9:45 AM	9:55 AM	Welcome Address by Programme Director	
FROM	то	TOPIC	
10:00 AM	10:30 AM	Profiling the People Persona and Developing Intelligence on People Behavior Using App-graph Data	
10:30 AM	11:00 AM	To Reduce Overall Cost by Improving Seat Utilization and Vehicle Route Optimization	
11:00 AM	11:10 AM	SHORT BREAK	
11:10 AM	11:40 AM	Predicting Medication Errors at Multi-Specialty Hospitals	
11:40 AM	12:10 PM	Customer Sentiment Analytics for Passenger Car Segment	
12:10 PM	12:15 PM	SHORT BREAK	
12:15 PM	12:45 PM	Improve Evaporator Performance Applying AI/ML to Define and Forecast Key Operating Metrics.	
12:45 PM	1:15 PM	To Predict Likelihood of Prospective Sponsors to enable SPS for a Multinational Financial Service Company (MNFSC).	
1:15 PM	2:00 PM	LUNCH BREAK	
2:00 PM	2:30 PM	Engineering, Procurement, and Construction (EPC) Project Optimization using Evolutionary Algorithms	
2:30 PM	3:00 PM	Prediction Of M&A Activities Post Covid-19, Across Industries in the USA	
END OF DAY 1 DESENTATION			

END OF DAY-1 PRESENTATION

BUSINESS ANALYTICS AND INTELLIGENCE BATCH 11 PROJECT PRESENTATION

SCHEDULE

DAY 2 - SATURDAY, JULY 10, 2021

FROM	то	ТОРІС			
10:00 AM	10:30 AM	Application of Deep Learning for Information Extraction of Digital Resume			
10:30 AM	11:00 AM	Electricity Load and Price Forecasting for Short Term Period			
11:00 AM	11:10 AM	SHORT BREAK			
11:10 AM	11:40 AM	A Quick and Accurate Fall Detection In a IOT Enabled Emergency Care Device For Elders			
11:40 AM	12:10 PM	Smart Meter Disaggregation			
12:10 PM	12:15 PM	SHORT BREAK			
12:15 PM	12:45 PM	Logistic Planning - Last Mile Performance Management			
12:45 PM	1:15 PM	Combining MOOCs Clickstream Data with Analytical Thinking to Optimize Learning and Benchmark the Learning Environment			
1:15 PM	2:00 PM	LUNCH BREAK			
2:00 PM	2:30 PM	Identification of Root Cause of Higher Customer Backlogs			
2:30PM	3:00PM	NPS Driver Analysis Using Effect-Based Kano Model			
3:15 PM Onwards		ANNOUNCEMENT OF PROJECT AWARDS			