## AIRLINES RESERVATION SYSTEM



# Submitted by

Name of the Students	<b>University Roll No.</b>
Debjit Basu	12021002018001
Saad Mohammad	12021002018039
Vidhi Mantri	12021002018008
Shreyansh Agarwal	12021002018009
Ved Anand	12021002018015
Ayanika Bera	12021002018014
Nikhil	12021002018022
Samridh Agarwal	12021002018044
Adesh Kumar Dubey	12021002018033

Under the supervision of Prof. DR. Indrajit De Prof. Pabak Indu

Academic Year: 2023-2024

REPORT SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE MACHINE LEARNING & COMPUTER SCIENCE AND BUSINESS SYSTEMS) OF MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

(ARTIFICIAL INTELLIGENCE MACHINE LEARNING & COMPUTER SCIENCE AND BUSINESS SYSTEMS)

# INSTITUTE OF ENGINEERING AND MANAGEMENT KOLKATA DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE MACHINE LEARNING & COMPUTER SCIENCE AND BUSINESS SYSTEMS)

# INSTITUTE OF ENGINEERING AND MANAGEMENT KOLKATA



## CERTIFICATE OF RECOMMENDATION

We hereby recommend that the thesis prepared under our supervision by Debjit Basu, Saad Mohammad, Vidhi Mantri, Shreyansh Agarwal, Ved Anand, Ayanika Bera, Nikhil, Samridh Agarwal, Adesh Kumar Dubey entitled AIRLINES RESERVATION SYSTEM be accepted in partial fulfillment of the requirements for the degree of BACHELOR OF TECHNOLOGY IN "COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE MACHINE LEARNING & COMPUTER SCIENCE AND BUSINESS SYSTEMS)".

Head, CSE(AIML and CSBS)Department Project Guide		
Head, CSE(AIML and CSBS)Department Project Guide		
	Head, CSE(AIML and CSBS)Department	Project Guide