A Data-Driven Approach to Identifying and Preventing Burnout in High-Stress Environments Using ML

Software Requirement Specification on

Mini Project-I (UCBIL0571)

by

Roll no.	Name	PRN
A32	Ajit Birajdar	2324000805
A34	Om Nalawade	2324000862
A41	Chinmai Kulkarni	2324001291
A43	Anagha Shelake	2324000941

Under the Guidance of

Mrs. Pramila Gadyanavar
Asst. Professor



Department of Computer Science and Business Systems

KIT's College of Engineering (Empowered Autonomous) Kolhapur

August, 2025