



Multi-Model Fusion for Depression Detection from Noisy Social Media Text: A Stacking-Based Hybrid Ensemble Approach Report submitted to the SASTRA Deemed to be University as the requirement for the course MAT499: PROJECT PHASE ? I Submitted by Mathumitha.S (Reg. No.: 126150032) November - 2025 SCHOOL OF ARTS, SCIENCES, HUMANITIES & EDUCATION THANJAVUR, TAMILNADU, INDIA?613401 SCHOOL OF ARTS, SCIENCES, HUMANITIES AND EDUCATION THANJAVUR ? 613 401 Bonafide Certificate This is to certify that the report titled ?Multi-Model Fusion for Depression Detection from Noisy Social Media Text: A Stacking-Based Hybrid Ensemble Approach? submitted as a requirement for the course MAT499: PROJECT PHASE - I for M.Sc. Data Science programme, is a bona fide record of the work done by (Ms. Mathumitha.S, Reg. No:126150032 ) during the academic year 2024 -2025, in the School of Arts, Sciences, Humanities and Education, under my supervision. Signature of Project Supervisor : Name with Affiliation : Dr. Jegadeesan.G Asst. Professor-III, SASHE Date : 27.11.2025 Project Viva voce held on

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