



# AI-DRIVEN FINANCIAL DOCUMENT ANALYSIS: A PRIVACY-PRESERVING MULTI-AGENT FRAMEWORK USING LOCAL LARGE LANGUAGE MODELS



## A PROJECT REPORT

*Submitted by*

|                       |                       |
|-----------------------|-----------------------|
| <b>LOGESHWARAN P</b>  | <b>(811722104082)</b> |
| <b>RAKSHANA G</b>     | <b>(811722104119)</b> |
| <b>RIYAZ AHMED H</b>  | <b>(811722104124)</b> |
| <b>SURIYA ANAND R</b> | <b>(811722104308)</b> |

*in partial fulfillment of the requirements for the award degree of  
Bachelor in Engineering*

**20CS7503 DESIGN PROJECT-3**

**DEPARTMENT OF COMPUTER SCIENCE AND  
ENGINEERING**

**K. RAMAKRISHNAN COLLEGE OF TECHNOLOGY  
(AUTONOMOUS)**

**SAMAYAPURAM - 621112**

**NOVEMBER 2025**