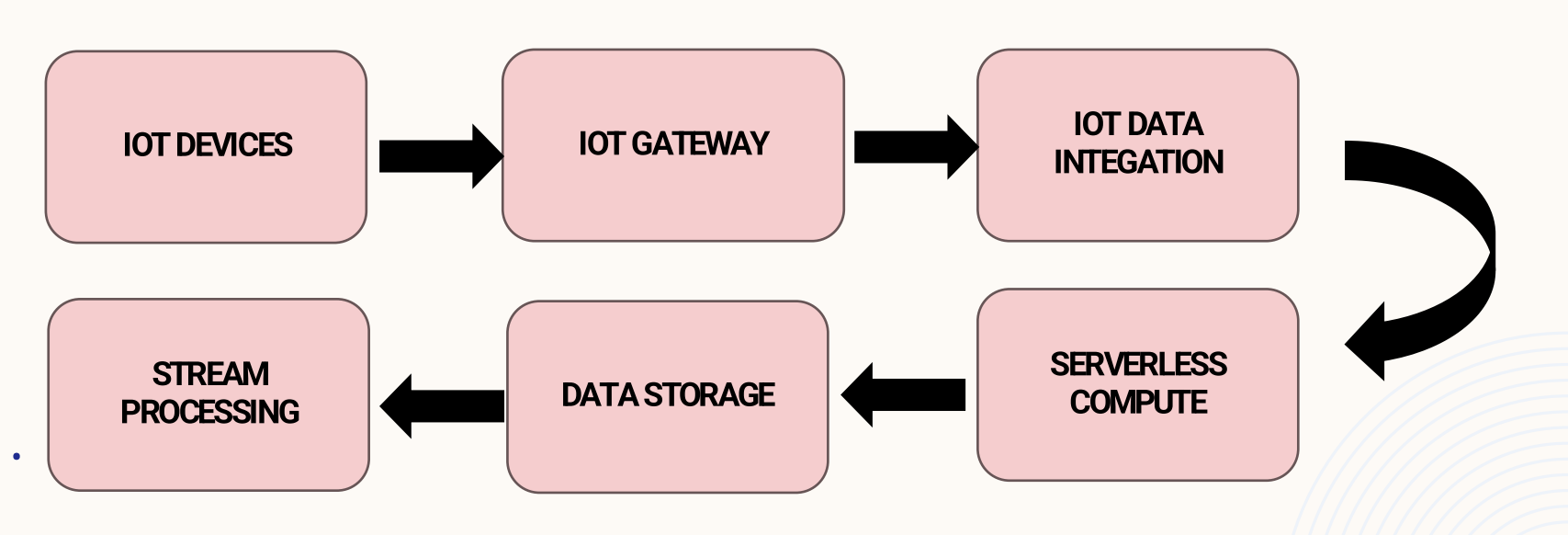
ST JOSEPH COLLEGE OF ENGINEERING-2129

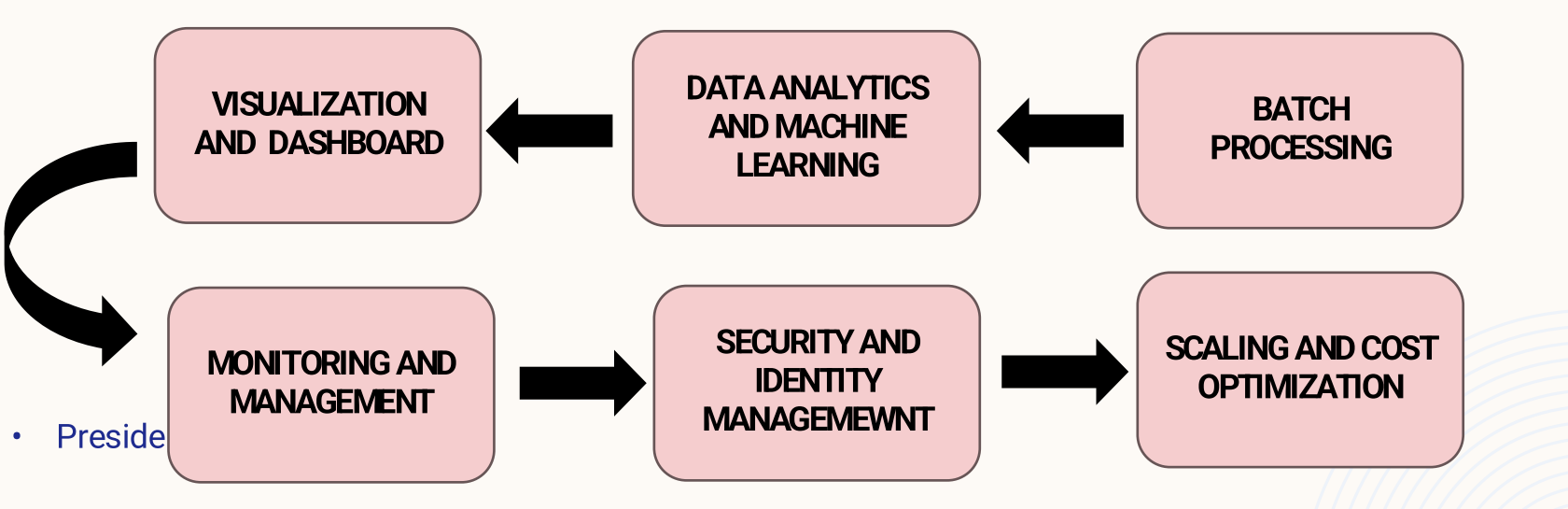
Muthu bavani P 212921106052

INTRODUCTION

A serverless architecture for IoT data processing typically involves several components that work together to ingest, process, and analyze data from IoT devices without the need to manage traditional servers. Here's a high-level overview of such an architecture

FLOW CHART





THIS ARCHITECTURE ALLOWS YOU TO PROCESS IOT DATA AT SCALE WITHOUT THE NEED TO MANAGE SERVERS, MAKING IT FLEXIBLE, COST-EFFECTIVE, AND SUITABLE FOR A WIDE RANGE OF IOT APPLICATIONS. KEEP IN MIND THAT THE SPECIFIC SERVICES AND TECHNOLOGIES USED CAN VARY DEPENDING ON THE CLOUD PROVIDER AND THE REQUIREMENTS OF YOUR IOT PROJECT

THANK YOU

MUTHU BAVANI P 212921106052