

# FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT)

Hormis Nagar, Mookkannoor PO, Angamaly, Kochi

Accredited by NAAC with 'A+' Grade



## DEPARTMENT OF COMPUTER APPLICATIONS

### SYNOPSIS OF THE MAJOR PROJECT

Name of the Student	SREYA LAKSHMI S
Batch & Roll Number	B-55
Contact Number & Email id	8592990110 sreyalakshmisaji@gmail.com
Name of Project Guide	Dr Sujesh P Lal
GitHub ID	<a href="https://github.com/sreyalakshmi">https://github.com/sreyalakshmi</a>
Project Title	Planify
Area of the Project	Mern Stack
Date of Submission	14/01/2025
Description of Project:  The Personal Event Management System is a comprehensive web-based platform designed to simplify the planning, organization, and execution of personal events such as weddings, birthdays, anniversaries, and baby showers. It incorporates various interconnected modules, including user management for profile creation and event history tracking, event planning for customizing themes, venues, and timelines, and guest management for handling invitations, and seating arrangements. The system also facilitates vendor coordination, offering a marketplace for booking services like catering, photography, and decoration, with real-time availability and secure payment processing. A robust budget tracking module helps users allocate and monitor expenses, while the event scheduling module allows for creating and sharing detailed timelines with reminders for important activities. Additional features include customizable invitation templates, cloud storage for post-event media sharing, and automated thank-you notes for guests and vendors. Developed using modern technologies such as React.js, Node.js, and MongoDB, the system is scalable, responsive, and user-friendly, making it suitable for both tech-savvy and casual users. By consolidating multiple tools into one platform, it reduces manual effort, enhances coordination, and ensures memorable event experiences, allowing users to focus on celebrating their special moments stress-free.	

Front End & Back End Tools	React, Node.js, Express.js, MongoDB
-------------------------------	-------------------------------------