



BVRITH

BVRIT HYDERABAD College of
Engineering for Women (UGC-Autonomous)

PROJEXIFY

IDEA OR PROJECT SUBMISSION PORTAL

BY :

K.Siri Chandana(6643)

L.AbhiSathvika(6659)

A.Sahasra Sri(6648)

B.Nandini(LE-7)

PROBLEM STATEMENT

In academic and professional environments, students and employees often come up with innovative project ideas, but there is no centralized system to streamline their submission, review, and tracking process. Currently, ideas are shared through emails, forms, or informal methods, leading to disorganization, loss of data, and lack of proper feedback. A Project and Ideas Submission Portal aims to provide a structured platform where users can submit their ideas or projects, categorize them by domain, and track their progress. Mentors or reviewers can then evaluate submissions, provide comments, and approve or reject proposals. This portal encourages innovation, maintains transparency, and fosters collaboration by ensuring every idea is documented, reviewed, and given due attention in a systematic manner.



BVRIT HYDERABAD College of
Engineering for Women (UGC-Autonomous)

ABSTRACT

The Project and Ideas Submission Portal is a web-based platform that streamlines the submission, review, and tracking of project proposals or innovative ideas. It allows users to submit ideas, receive feedback, and track status updates. Reviewers can evaluate, approve, or suggest changes. This portal enhances transparency, fosters innovation, and encourages organized collaboration in academic or professional settings by maintaining a structured, centralized system for idea management.



BVRIT HYDERABAD College of
Engineering for Women (UGC-Autonomous)

TECH STACK

Frontend is built using React.js.

Backend is developed using Java Spring Boot with Spring Security and Hibernate/JPA for database operations.

MySQL is used as the relational database, and JWT handles secure authentication.



BVRIT HYDERABAD College of
Engineering for Women (UGC-Autonomous)

THANK YOU