Fuctional Requirements for Ideathon/Hackathon:

- 1. Student Registration and Login:Students should be able to create an account and register on the websi te and
- should be able to log in using their credentials.
- 2. Student Idea Submission:Students should submit their project ideas through the website. The idea submission form should include fields such as project title, description, goals, target audience, and any additional information required.
- 3.User Profiles:Students, mentors, and selection committee members should have individual profiles on the
- website. User profiles should include information such as name, contact details, expertise, and past projects or experiences.
- 4. Search and Filtering: Users should be able to search and filter project ideas based on various criteria, s uch as industry.
- technology, or location. Filtering options should help users find projects that match their interests or invest ment

preferences.

- 5. Responsive Design: The website should be designed to be responsive, ensuring a seamless user experience across
- different devices and screen sizes.
- 6. Funding Management: The website should facilitate the management of funding for selected projects. The ere should be a mechanism to allocate funds to the selected students.
- 7. Project Showcase: The website should feature a project showcase section to highlight the selected projects. Each project should have a dedicated page displaying project details, team members, progressupdates, and outcomes.
- 8. Choosing of Mentors: The selected projects are given the option of choosing their Mentors.
- 9. Admin Dashboard: The platform should provide an admin dashboard to manage user accounts, project submissions,
- evaluation process, funding allocation, and other administrative tasks.
- 10.Project Review:The projects that are not selected are given a review of why the project wasn,t selecte d.
- 11. Results: The selected project will be forwarded to the funding round.