



# GIET UNIVERSITY, GUNUPUR

## DEPARTMENT OF CSE

### Learning Project-I 1<sup>st</sup> Review Report

PROJECT TITLE	MUSIC PLAYER APP		Group Number	06
Team Leader Name and Roll No	Team Members Name and Roll No	Learning Project-I Status Till Date	Tentative Date of Submission of Project	
RAJ KUMAR SAHU (23CSE496)	SAGAR KUMAR KHATAI (23CSE504) SUBHAM PRADHAN (23CSE389)	5 <sup>th</sup> July 2024 to 16 <sup>th</sup> Aug 2024	7 <sup>th</sup> to 9 <sup>th</sup> Nov 2024	

**PROJECT SUMMAR** This project proposes the development of a web-based music player application using HTML, CSS, and JavaScript. HTML will be utilized for structuring the application, defining the layout, and creating semantic markup for content such as playlists, music tracks, and user interface elements. CSS will play a crucial role in styling and designing the application, ensuring a visually appealing and responsive layout across different screen sizes and devices. JavaScript will be employed for implementing interactive features such as playback controls, playlist management functionalities, dynamic updates without page reloads, and handling user interactions like search and filtering. Y:-

### PROJECT OVERVIEW:-

\*(Research Based/App Development (system/mobile/cloud/iot, etc.)/Web Application/Data Science Application)



# GIET UNIVERSITY, GUNUPUR

## DEPARTMENT OF CSE

### Learning Project-I 1<sup>st</sup> Review Report

Comments of Proctors/Class Teacher :

Class Teacher

Project Coordinator, 2<sup>nd</sup> Year

