### **EXPERIMENT NO: - 11**

**AIM:** - To use google Lighthouse PWA Analysis Tool to test the PWA functioning.

## Theory: -

Google Lighthouse is an open-source tool designed to evaluate and optimize web applications based on multiple key parameters, including performance, accessibility, Progressive Web App (PWA) implementation, and best practices. It provides a detailed automated audit that helps developers improve their websites efficiently. Unlike traditional manual audits that can take days or weeks, Lighthouse generates insights within minutes with minimal setup.

One of Lighthouse's biggest advantages is its ease of use—simply run it on a webpage or provide a URL, and it will generate a comprehensive report. Lighthouse supports audits for both desktop and mobile versions of a website, ensuring an optimal user experience across different devices.

# **Key Features and Audit Metrics**

#### 1. Performance

This metric evaluates how efficiently a webpage loads and becomes interactive. It considers several factors, including:

- Page Load Speed Measures how quickly content appears to users.
- First Contentful Paint (FCP) Time taken for the first visible content to load.
- Largest Contentful Paint (LCP) Measures how long the largest visible content takes to fully render.
- Cumulative Layout Shift (CLS) Ensures content does not shift unexpectedly, improving user experience.
- Time to Interactive (TTI) The time taken for the webpage to become fully functional.

### <u>Lighthouse assigns a performance score from 0 to 100, where:</u>

- 100 → Top 2% of websites (98th percentile)
- 50 → Around the 75th percentile
- Lower scores → Indicate areas needing optimization

### 2. Progressive Web App (PWA) Score

With the increasing adoption of PWAs, web applications now strive to deliver an app-like experience. Lighthouse evaluates a website's PWA readiness based on Google's Baseline PWA Checklist, which includes:

- Service Worker Implementation Enables offline functionality and background synchronization.
- App Manifest Compliance Provides metadata for mobile app-like integration.
- Viewport Configuration Ensures responsiveness across different screen sizes.
- Performance in Script-Disabled Environments Verifies that the page functions properly even if JavaScript is disabled.

A high PWA score indicates that the application meets essential criteria for speed, reliability, and mobile usability.

#### 3. Accessibility

This metric determines how well a website supports users with visual, cognitive, or physical disabilities. Lighthouse evaluates accessibility based on:

- ARIA Attributes Enhances screen reader support (e.g., aria-required).
- Text Alternatives for Media Ensures images, audio, and video content are accessible.
- Semantic HTML Usage Encourages proper use of elements like <section>, <article>, and <button> for better screen-reader compatibility.

Unlike other metrics, accessibility follows a pass/fail approach—missing key features can significantly impact the overall score. Improving accessibility ensures inclusivity for all users.

#### 4. Best Practices

Lighthouse also assesses whether the website follows modern web development best practices, including:

- Use of HTTPS Ensures secure data transmission.
- Avoiding Deprecated Code Prevents the use of outdated elements, directives, and libraries.
- Secure Password Inputs Disables paste-into fields to reduce security risks.
- User Security Alerts Provides notifications for geo-location access and cookie usage.

A high Best Practices score means the website meets industry standards, leading to better security, maintainability, and overall performance.

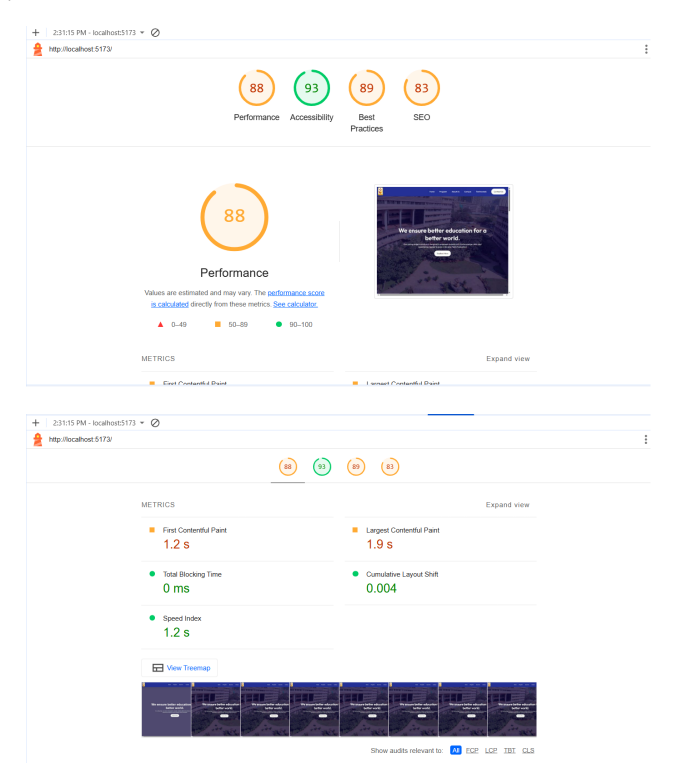
## Manifest.json

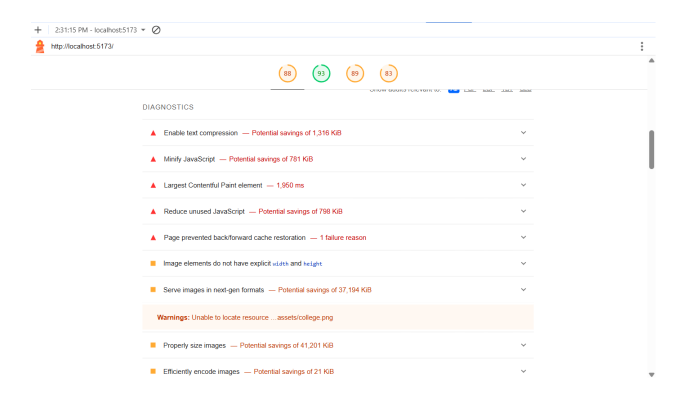
{

```
"short_name": "VESIT",
  "name": "Vivekanand Education Society Institue of Technology",
   "description": "Vivekanand Education Society's Institute of Technology, also known as
VESIT or V. E. S. Institute of Technology, was established in 1984 as an engineering college
affiliated with the University of Mumbai.",
  "start url": "/",
  "display": "standalone",
  "background_color": "#ffffff",
  "theme color": "#000000",
  "icons": [
   {
    "src": "/src/assets/icon1.png",
    "sizes": "192x192",
    "type": "image/png"
   },
   {
    "src": "/src/assets/icon1.png",
    "sizes": "512x512",
    "type": "image/png"
   }
  ]
 }
```

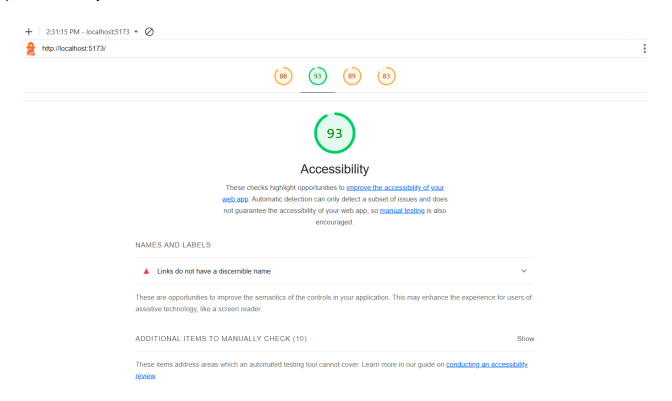
#### Output: -

## a) Performance

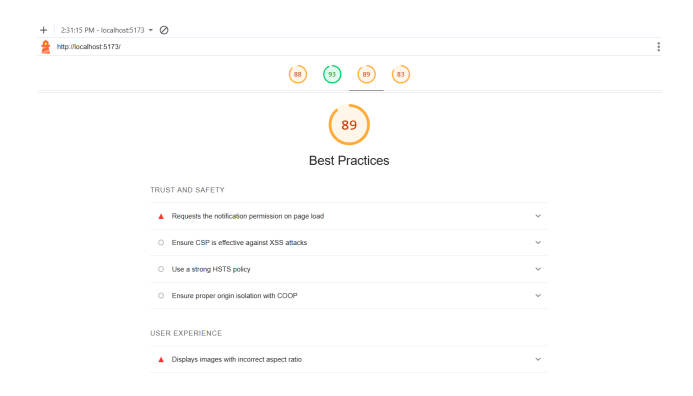




# b) Accessibility



## c) Best Practices



# d) SEO [Search Engine Optimization]

