

**A
Synopsis
on
India Japan Friendship Centre**

Submitted by

Group. No.

Krati Gupta- 2100290140077

Arpit Mishra- 2100290140038

Sarthak Singh- 2100290140117



Submitted to

**Department of Computer Applications,
KIET Group of Institutions, Delhi-
NCR, Ghaziabad**

September' 2022

Table of Contents

1. Introduction
2. Technologies / Software Requirements
3. Hardware requirement / Hardware Used
4. Modules Description
5. Reports / Outputs
6. Conclusion
7. Gantt Chart (In terms of weeks)

ABSTRACT

Every day new technology is arriving, and billions of people were connected to the Internet. This live project aims at providing a familiar voice for Indians and Japanese which help them articulate their issues and concerns and facilitates their integration and meaningful participation in the IJFC.

The India-Japan Friendship Centre (IJFC) is a registered non-profit charitable trust organization formed by the people of India and IJFC to strengthen relations between IJFC and India.

One of the main objectives of IJFC is to preserve and enhance traditional and cultural values and the historical legacy that the people of the two countries share. Bringing the spirit of togetherness that has strong cultural links between communities for unity, peace, and love.

Introduction

India-Japan Friendship Centre is a non-government, non-political, and non-profit making voluntary organization primarily aimed at identifying areas of convergence for cooperation and brotherhood between the two countries in a constructive manner, contributing to the advancement of overall bilateral relations. It further reaffirms its determination to strengthen cooperation and coordination between India and Japan for comprehensive reforms at the grass-root level.

To increase the visibility of Japan in India, and thereby enhance mutual understanding between India and Japan by showcasing art and culture and exchanging knowledge and ideas. To deepen understanding of Japan amongst Indians.

Technologies / Software Requirements

- Operating System: Windows 8/8.1/10/11, MacOS
- Browser: Google Chrome, Microsoft Edge, Safari
- Database: MongoDB
- Technology: React JS

Hardware Requirements/ Hardware Used

- Disk Space: 500GB
- Processor: 1.8GHz
- RAM: 4GB

Modules Description

Home: The home page provides the overview of the entire website.

About Us: The about us page gives brief introduction about the organisation, its achievements and the vision.

Event: One can see all the past, present and upcoming events in this section.

Gallery: The images of various events are displayed here.

Contact Us: Any one can contact the organisation regarding any issues, suggestions etc.

Report

It is a live project by NEC Corporation that aims at providing a familiar voice for Indians and Japanese which help them articulate their issues and concerns and facilitates their integration and meaningful participation in the IJFC.

It is a registered non-profit charitable trust organization formed by the people of India and IJFC to strengthen relations between IJFC and India.

Conclusion

Our project is bringing the spirit of togetherness that has strong cultural link between communities for unity, peace, and love in the past 3 years, IJFC have had various successful events, such as Holi, Christmas, Eid, Easter, Workshops, Seminars, Workshops, International Yoga Day, Walk-A-Thon, etc. IJFC also contributed to the Prime Minister National Relief & Rehab Fund, and from time-to-time organized Blood Donation drives and donated food, fruits and biscuits to the blind society St. Christopher's Home, Gospel Dumb & Deaf Hostel and Dilkusha Home.

At the end it is concluded that we have made effort on following points

- A description of the background and context of the project and its relation to work already done in the area.
- Made a statement of the aims and objectives of the project.
- Description of Purpose, Scope, and applicability.
- We define the problem on which we are working in the project.
- We describe the requirement specifications of the system and the actions

that can be done on these things.

- We understand the problem domain and produce a model of the system, which describes operations that can be performed on the system.
- Finally, the system is implemented and tested according to test cases.

GANTT CHART

