

GLOBAL
PATIDAR BUSINESS
SUMMIT – 2022
Web/Mobile Application
Software Requirement Specification
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Introduction

Purpose

The purpose of this document is to present a detailed description of the GPBS 2020 Digital Expo Web Application & Mobile Application. It will explain the purpose and features of the system, the interfaces of the system, what the system will do, the constraints under which it must operate, and how the system will react to external stimuli. This document is intended for both the stakeholders and the developers of the system and will be proposed to the management committee for approval.

Scope of the project

This software system will be a Web Application & Mobile application for local or international event organizers, exhibitors, and visitors. This system will provide a platform to create and manage the entire event process from the pre-planning of the event to post-event activities, which would otherwise have to be performed manually. By maximizing the organizers & exhibitors' work efficiency the system will meet the needs of everyone involved in successful event execution while remaining easy to understand and use application. More specifically, this system is designed to allow organizers & exhibitors to manage and communicate with visitors during the expo. The software will facilitate communication between organizers, exhibitors & visitors via mobile application. The system also contains a relational database containing a list of organizers, exhibitors, visitors & all other entities associated with the event.

Overview of the Document

The next chapter, the Overall description section, of this document gives an overview of the functionality for both applications. It describes the informal requirements and is used to establish a context for the technical requirements specification in the next chapter. The third chapter, the requirements specification section, of this document, is written primarily for the developers and describes in technical terms the details of the functionality of the product. Both sections of the document describe the same software product in its entirety, but are intended for different audiences and thus use different language.

Requirement Specification

Server Requirements

Platform	MS Windows server 2019
Tool	4GB
Web Hosting Server	IIS 8
Back-End	MySQL Server 2019 Express
Framework	.NET Framework 4.7

Development Requirements

Platform	Windows 10
Tool	Visual Studio 2019 Community
Server side coding language	C#
Technology	ASP.Net using MVC Pattern
Back-End	MS SQL Server 2019 Express
Client Side Scripting	Java script, JQuery
Front End Designing	HTML, CSS, Bootstrap

User Requirements

Browser	Mozilla Firefox, Chrome, Safari, Opera etc.
Connectivity	Active Internet Connection
Android / iOS Devices	API level more than 24/iOS 11.0

Feature Overview

- User Types
 1. Admin/Sub Admin
 2. Management/Trustee Committee
 3. Exhibitors
 4. Visitors
 5. Volunteers
- Sign Up/Login.
- One user with multiple roles.
- Non-stop connectivity with all other users.
- Selection of amenities to get stall information.
- Venue details pages with blueprints.
- Expenses auto calculation for stall booking.
- Hotel suggestion and booking near expo for exhibitors.
- Meetings schedules between visitors & exhibitors.
- Dynamic Homepage.
- Food services management at the spot.
- Pass generation for trustee/management committee.
- Pass generation for Volunteers.
- Pass generation for Visitors.
- Complete assistant for visits.
- Lead managements.
- Event analytics.
- Communication control using mobile application.
- Expenses tracking.
- Complete details of dome & stalls.
- Connectivity with free strong Wi-Fi.
- Queries and suggestions management system.
- Visitors record management for exhibitors.
- Send data to all exhibitors of every visit.
- Data management for all the visitors.
- Visitors interest before expo.
- Feedback records management during expo.
- Digital pass.

The blueprint of the expo will be created/uploaded by the super-admin (Management committee). The exhibitors will have to select and book stall online while the visitors can check which stall is purchased by which exhibitors.

The Organizer Module

- Login with Google id.
- Once an email address has been confirmed, they have to provide their business details
Example: Business type, Brand name, logos, etc.
- Based on their details, a filtered venue should be displayed in a grid.
- Detail page consists of a blueprint of venue, gives expenses calculations as per the area.
- Detail page also consists of lists of agencies within the venue of (printing, decoration, catering, etc.)
- Before creating an event, if the organizer has not logged in then Login /sign up pop will be displayed.
- Sign up page consists of the following fields
 1. Name
 2. Email
 3. Mobile number
 4. Event category type
 5. Submit button: user will get an email where a password will be provided to the user. (User will have to wait till the admin approves them.)
 6. Notification email when the account is approved from the admin side.
 7. Login link to navigate to the Login page.
 8. Face book integration.
- Login page consists of the following fields :
 1. Email
 2. Password
 3. Reset password link
 4. Signup link
- After verification of account when organizer logs in for the first should be navigated to the company profile page where details for their company information will be stored in the database. Company profile consists of fields like:
 1. Company name
 2. Address
 3. Company official website
 4. Profile photo
 5. Years of events held
 6. Descriptions
- After Login users can resume adding events.

- Event details to be taken are:
 1. Name
 2. Event type
 3. Event short name
 4. Punch line
 5. Photos
 6. Categories
 7. Event Date
 8. Event frequency
 9. Start/end Timings
 10. Ticket amount /pass entry
 11. Event logo
 12. Event map
 13. Near venue of events (agencies)
 14. Documents
 15. Video URL
 16. Social Media links
- After filling up the details booking has to be done of the venue, booking of event /venue including taxes, and admin will get notification regarding the upcoming events and other verification procedures.
- Exhibitors should get notification regarding approved events based on the category of event and exhibitor's category of interest provided during registration.
- After the event is approved organizer will get a new menu tab to send a request to exhibitors based on mails selection. Organizer can check their events for which event listing page and filters will be provided to search for event based on below categorization:
 1. All Events
 2. Active events
 3. Expired events
 4. Pending events
- Inquiry page will be there for an organizer when an inquiry comes to them with a reply and comment facility.
- Meeting request to exhibitors and their feedback view.
- Announcement page: where organizers can put up a common message for Exhibitors, visitors, sponsors, a team member in their events.
- Event calendar to view the details of all completed, ongoing, upcoming events.
- Attendee list: consists of visitors who are interested in events and the exhibitors who have done their booking for the event.
 1. Grid which consists of a list of interested people in events.
 2. Filters on the grid to search for a particular person.
- Contact us :
 1. Name
 2. Email
 3. Message

The Exhibitors Module

- Login with Google id.
- For each stall there will be inquiry button, on click will display pop up for sending inquiry to organizer of that particular event.
- Top Menus consists of
- Sign up: page consists of following fields
 1. Name
 2. Email
 3. Mobile number
 4. Event category type
 5. Submit button
 6. Notification email when account approved from admin side.
 7. Login link to navigate to Login page.
 8. Google Login integration.
- Login: page consists of following fields
 1. Email
 2. Password
 3. Reset password link
 4. Sign up link
- After verification of account when exhibitors logs in for the first should be navigated to the company profile page where details for their company information will be stored in the database. Company profile consists of fields like:
 1. Company name
 2. Designation
 3. Website
 4. Country
 5. City
 6. Photo/Brochures uploading
- Forgot password: page consists of following fields
 1. Email id.
 2. Submit button.
 3. User will get reset password link.
- Request page to send request to organizer for their interest to be the part of event .(notification to organizer for request got)
- After request approval exhibitor can view the plan map of venue and provide selection of place to set up their stall.
- Booking request to organizer for stall set up.
- Partial payments, full payments facilities including notification when payment deadline occurs.

- Invitation page: where exhibitors can send invitation to their visitors via email and will have to wait for the organizer approval.
 1. Title of stall name
 2. Date /time
 3. Location
 4. Message.
 5. Send button
 6. Excel import
- Will get generated batches after payment for event from organizer.
- Attendee user's page: consists of grid where visitors show interest for an event or send request for coming in that event.
- Contact us: page consists of following fields
 1. Name
 2. Email
 3. Message

The Visitors Module

- Search functionalities
- Sign up: page consists of following fields
 1. Name
 2. Email
 3. Mobile number
 4. Country
 5. City
 6. Profile photo
 7. Business and personal information
 8. Submit button
 9. Google integration.
- Log in: page consists of following fields
 1. Email
 2. Password
 3. Reset password link
 4. Sign up link
- Forgot password: page consists of following fields
 1. Email id
 2. Submit button
 3. User will get reset password link
- Announcement page: grid to view any announcement
- For each events there will be inquiry button, on click will display pop up for sending inquiry to organizer of that particular event.
- Follow icon within the listings of events follow that event.
- QR code for visitors.
- Once QR code is scanned visitors will get floor map for that stall.

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- On the spot pass printing.
- Contact us: page consists of following fields
 1. Name
 2. Email
 3. Message

Use cases

This section outlines the use cases for each of the active users separately. The organizers, exhibitors & visitors have separate role so all have its own use case.

The Organizer Module

Use case: Search Event

Brief Description

The organizer accesses the Website, searches for an event by date, places and category, also see the images, videos and can download the documents related to particular event to his/her machine.

Initial Step-By-Step Description

1. The organizer chooses to search by date, event name or category.
2. The system displays the choices to the organizer.
3. The organizer selects the event desired.
4. The system presents the abstract of the event to the organizer.
5. The organizer chooses to download the event's data and documents.
6. The system provides the requested event's data and documents.

Use case: Organizer Register

Brief Description

The organizer accesses the Website but if he/she wants to create an event or keep track all events and information related to created events so first of all he/she need to register as an organizer.

Initial Step-By-Step Description

1. The organizer visits a web site.
2. Fill up a form of Register (name, email, mobile no., and password).
3. Submit form and send mail for verification.
4. Activate account using email verification link.
5. Fill-up other required fields like images, logo, address, description and other information related to him.
6. Admin verifies it then after him/her able to log-in as an organizer.

Use case: Create an Event

Brief Description

The organizer accesses the Website, searches event venue and also need to approve by admin so admin send cost/estimation/plan for the venue. After it organizer choose the dates and request to admin for the event. Admin check and approve it with attach the documents and invoices which are related to an event.

Initial Step-By-Step Description

1. Find the venues by selecting categories.
2. After choose a venue, organizer get the expenses of venue rent from a system or by contacting using email, SMS or chatting app to him.
3. Organizer creates architecture for the arrangement of Stalls and counters. Here we also can suggest for the Stalls/stalls/counters arrangement if possible.
4. Organizer also can see the list of Agencies so he can easy to manage all things here. Like photographers, caterers, decoration, food.
5. Here some parameters are necessary for creating an event like (event name, venue, and architecture image of venue, logo, categories, date duration, images/banners/promotional images, and description about an event.
6. Organizer also can see list of nearby places like restaurants, hotels, food places & other things.(using Google maps or our system)
7. After create an event admin can see it and check all things and approved it and generate the invoice of an event for the system which is totally based on requirement.

Use case: Generate Passes for related to Event

Brief Description

Generate passes for all members related to event like Exhibitors, Trustees/Management, Visitors, and Volunteers etc.

Initial Step-By-Step Description

1. Organizer selects a pass template for all members.
2. After it generate passes for all.

The Exhibitors Module

Use case: Search Event

Brief Description

The exhibitor accesses the Website, searches for an event by date, places and category and also see the images, videos and also can download the documents related to particular event to his/her machine.

Initial Step-By-Step Description

Before this use case can be initiated, the Organizer has already accessed the Website.

1. The exhibitor selects the event desired.
2. The system presents the abstract of the event to the exhibitor.
3. The exhibitor chooses to download the event's data and documents.
4. The system provides the requested event's data and documents.

Use case: Exhibitor Register

Brief Description

The exhibitor accesses the Website but if he/she want to book the stalls/counters/Stalls or keep track all events and information related to created events so first of all he/she need to register as an exhibitor.

Initial Step-By-Step Description

1. The exhibitor visits a web site.
2. Fill up a form of Register (name, email, mobile no., and password).
3. Submit form and send mail for verification.
4. Activate account using email verification link.
5. Fill-up other required fields like images, logo, address, description and other information related to him.
6. Admin verifies it then after him/her able to log-in as an exhibitor.
7. They'll also get suggested for their stay. Nearby hotel location will be suggested and exhibitors can book their stay along with stall.

Use case: Exhibitor Book Stall

Brief Description

The exhibitor accesses the Website, searches event by date, place or category. After it he/she needs to book stall/counter/Stall so requests to organizer for the stalls. So organizer check and approve a request with attach the documents and invoices which are related to the stalls/counter/Stall

Initial Step-By-Step Description

1. Fill-up other required fields like images, logo, address, description and other information related to him.

2. Find the events by selecting categories.
3. After choosing an event, exhibitors gets the expenses of stalls/counters/Stalls from a system or by communicate with organizer by mail, SMS or chatting app.
4. Exhibitors choose the stalls/counters/Stalls and make request to organizer.
5. Organizer checks it and verifies his request for stalls and generates the invoice for it which is totally based on his requirement.
6. He can pay full amount or can pay partially.
7. Exhibitors also can see the list of Agencies so he can easy to manage all things here. Like photographers, caterers, decoration, food.
8. Exhibitors also can see list of nearby places like restaurants, hotels, food places & other things.(using Google maps or our system)

The Visitors Module

Use case: Search Event

Brief Description

The visitor accesses the Website, searches for an event by date, places and category and also see the images, videos and also can download the documents related to particular event to his/her machine.

Initial Step-By-Step Description

Before this use case can be initiated, the Visitor has already accessed/visit the Website.

1. The visitor chooses to search by date, event name or category.
2. The system displays the choices to the visitor.
3. The visitor selects the event desired.
4. The system presents the abstract of the event to the visitor.
5. The visitor chooses to download the event's data and documents.
6. The system provides the requested event's data and documents.

Use case: Visitor Register

Brief Description

The visitor accesses the Website but if he/she want to book the passes/tickets or keep track all events and information related to visited events or other events so first of all he/she need to register as an visitor.

Initial Step-By-Step Description

1. The visitor visits a web site.
2. Fill up a form of Register (name, email, mobile no., and password).
3. Submit form and send mail for verification.
4. Activate account using email verification link.
5. Fill-up other required fields like address, description and other information related to him.
6. Admin verifies it then after him/her able to log-in as a visitor.

Use case: Visitor Book Tickets

Brief Description

The visitor accesses the Website, searches event. After it he/she need to book passes/tickets for a particular event, so he/she choose an event and also need to select pass/ticket category. After it display the total bill for booking and make payment online and collect passes/tickets by mail and also collect it personally.

Initial Step-By-Step Description

1. Find the events.
2. If an event is going to start so he can request for pass/tickets.
3. After it visitor select ticket/pass category.
4. Visitor can see the generated the invoice amount and all details.
5. Visitor makes payment online for generated invoice.

Use case: Visitor Visit to Stalls/Tickets/Stalls

Brief Description

The visitor visits the counter using the mobile they'll have to register their unique code at the outside of counter. At that time of visit, visitor gets all the documents (brochure and other product/service details) related to products and service by system through mail. And also visit will be logged for exhibitor in his database.

Initial Step-By-Step Description

All Stalls have its own unique Code.

1. Visitors go to the Stalls as per his/her own interest.
2. At the time of visiting Stall he/she register their code at the outside of counter.
3. Exhibitors can see the list of visitors whose are registered with them.
4. Same as visitors can Contact to exhibitors using the information through received mail.
5. So Exhibitors and Visitor can easy to maintain the relations.

Use case: Visitor visit to Event

Brief Description

The visitor visits the event so he/she need to have registered for that particular event and also need to ticket/passes for entry to that event.

Initial Step-By-Step Description

At the time of registration user get the tickets/pass through email.

1. Visitor needs the ticket/passes for the registered event.
2. At the entrance gate of event, crew members checkers checks the passes/tickets by scan it.
3. At the time of the ticket scanning, system get the status of passes/tickets (valid/invalid)

4. If passes/tickets are invalid so they are prohibit for entry in that event.
5. If passes/tickets are valid so it adds the entry in system for those users has been visited an event.

The Meeting Management

Use case: Meeting Process Event

Brief Description

The meeting process accesses the Website, arrange meeting between any type of users (Organizer, Exhibitors, visitors).

Initial Step-By-Step Description

Before this use case can be initiated, the Organizer, Exhibitors, visitors has already accessed the Website.

1. Login User using username and password
2. Send the request for meeting on appropriate date/time with meeting duration.
3. Another user get request with notifications.
4. Users approve/reject the request.

The Admin Use cases

Use case: User's Request

Brief Description

The admin accesses the Website/, Admin have to rights for approve or reject the any user's request.

Initial Step-By-Step Description

Before this use case can be initiated, the Admin has already accessed the Website Admin side.

1. The Any user can register from website (client side).
2. The system displays the list of requested users with him full details only to admin.
3. If all information which is provided by user is accurate so admin approve it otherwise reject it.
4. User got the mail/SMS for the status by system and if he/she is approved so he/she can login and do further process otherwise user can make correction and request again.

Use case: Manage & Tracking all things

Brief Description

The admin accesses the Website, Admin have to rights for keep track all events, users and also have to rights for access or change information of anything which is included in website.

Initial Step-By-Step Description

Before this use case can be initiated, the Admin has already accessed the Website Admin side.

1. Admin has all rights to do anything in the website.
2. Admin can track the entire event, process, users and all information.
3. Admin can approve/reject users.
4. Admin can approve/reject for events and give estimate or invoice to organizer.
5. Admin have to change the testimonials, banners, FAQs, news and announcements and another things so go to add or edit and do the operation on it.
6. Admin also can see the details of inquiries and reply back to anyone.
7. Manage blogs too.
8. Create role and create another users too for do work by role assignment.

The Volunteer Use cases

Use case: Volunteer registration

Brief Description

The volunteer accesses the Website but if he/she want to participate in Expo as a volunteer they must get registered.

Initial Step-By-Step Description

1. The volunteer visits a web site.
2. Fill up a form of Register (name, email, mobile no., and password).
3. Submit form and send mail for verification.
4. Activate account using email verification link.
5. Fill-up other required fields like reference name, sector he/she wants is interested and many more.
6. Admin verifies it then after him/her able to log-in as a volunteer.

Use case: Volunteer's communication

Brief Description

For instant communication a mobile application must be installed into their phones.

Initial Step-By-Step Description

1. Logged in to their account.
2. Choose the sector with which they are associated.
3. Continuous message send and receive facility via internet.

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What are the things that will make the expo smoother?

- ✓ Facilities we would like to suggest
 - Expenses management
 - Role wise pass allotment
 - Complaints & Suggestions Management
 - Food Serve Management
 - Pass allotment Management
 - Business Meetings Management
 - Pre-Expo Leads Management
 - Post-Expo Leads Management

The Expenses Management

The management / Trustees will have facilities to have a watch on expenses. All the funds raised throughout the expo will be listed here. Only users with the special role are allowed to see. This will be added by the admin and won't change as only admin have right to do so.

Use case: the expenses tracker

Brief Description

To check the expenses already made or need to be made will be shown here and can be seen by website or mobile application.

Initial Step-By-Step Description

1. The Trustee/Management visits the web/mobile application.
2. Will go to Expense management system.
3. If they have right, they can see the expenses.
4. Chart representation

The Complaints & Suggestions Management

Any user (Organizer, Exhibitors, Visitors and Volunteers) will have right to raise complaints or will have right to give suggestions. All these things will be monitored via system and will be solve immediately.

Use case: Raised complaints

Brief Description

If a person found something wrong, they can go to complaint box and raised complaint. They have so select the type either “Complaint” or “Suggestions”. The query will be solved immediately.

Initial Step-By-Step Description

1. The user visit the web/mobile application.
2. Will go to Complaint management.
3. Will write down the issue.

Use case: Resolve complaints

Brief Description

When any user raised complaints or suggest any thing, Admin will get notification in web application. Admin will resolve the issue and change the status to “Solved”.

Initial Step-By-Step Description

1. The Admin visit the website.
2. Open the notification box.
3. Will solve the issue and change the status to “Solved”.
4. If Admin found the query inappropriate, he/she can reject the complaints.
5. The user who raised complaint/gave suggestion will check their complaint status via web/mobile application.

The Food Serve Management

Only the exhibitors will have right to access this management system. This facility will serve the lunch food to the exhibitors on the spot of stall. They can ask for it via web/mobile application.

Use case: Food request

Brief Description

If a user is an exhibitor, their lunch will be served to them on the spot of the stall. They just have to ask for it by the use of web/mobile application.

Initial Step-By-Step Description

1. The user goes to the Food Serve System.
2. Ask for food along with other details
Example: Time, Description, No. of persons and etc.
3. Can check the status.
4. Within maximum half an hour, they'll get their food on the spot.

Use case: Food Status

Brief Description

The exhibitors can also check the status of their request. Their request has been processed or till when they can expect the food.

Initial Step-By-Step Description

1. Will go the Food Serve System
2. Select My Request.
3. Check the status.
4. If there is any compliment from the admin, they can see it along with their request.

The Pass Allotment Management

Only the admin will have right to access these segment. The passes will be generated for the VIP user's and can be managed within the web/mobile application. For this, admin will have to enter each VIP guest's data. And will have to manage the current status of the pass.

Use case: Pass generation

Brief Description

Admin will have to enter each important details about the person for whom he/she wants to generate the VIP pass. These passes can be delivered to person's address and can be tracked where it arrived or to by whom it is going to delivered.

Initial Step-By-Step Description

1. The admin visit the website.
2. Login with their username & password.
3. If he/she have right to do so, they'll have to register VIP person name.
4. If the name is already registered, user will select the name and generate the pass.

Use case: Pass delivery & tracking

Brief Description

The VIP person's pass will be delivered to their home. For that admin will have to generate the pass and change status to "Pass Generated." If any known person wish to deliver, there name will be noted and status will change to "Person allotted". When pass has been delivered successfully, the status will again change to "Delivered" with timestamp and can be tracked any time.

Initial Step-By-Step Description

1. Will go to Pass Management.
2. Select the person whose tracking details he/she wants to check.
3. The track record with status code will be shown.
4. Can also check how much passes are delivered, pending to deliver and are in process.

The Business Meeting Management

Any two users will have right to held a meeting. They can make a request during the expo or after the expo. Any one person will have to request for the meeting, if the other person accept the request then and then only a meeting will be held.

Use case: Meeting request

Brief Description

This segment will manage the meeting between two any users. A reminder will be send to user's mobile application before the set time. They can cancel or postpone the meeting with reason. To do so they have to write down the reason. Admin can also track the meeting with their status like the meeting "Held", "In Process", "Pre-pone", "Postpone", "Cancel". When the status changes, appropriate notification will send to the other user's mobile application so that they can easily get notified.

Initial Step-By-Step Description

1. Login with their username & password.
2. Go to meeting management system.
3. Select the user with whom he/she wants to meet.
4. Request for the meeting.
5. If the other person "accepts" the request, the meeting will be held.
6. Both users will have right to "Pre-pone", "Post-pone" or "Cancel" the meeting.
7. Any changes will be notified to other user via mobile application.

Use case: Meeting Completion

Brief Description

When the meeting will be done, the user will have to change the status to "Meeting done". By this admin can easily track how many total meetings were held during or after the expo. Which two people met and many more.

Initial Step-By-Step Description

1. Login with their username and password.
2. Go to meeting management system.
3. Select the meeting.
4. Change the current status to "Meeting done".

The Pre-Expo Leads Management

This segment will be beneficial for the exhibitors and the visitors. They will have the list of the persons who wish to meet them before the expo. By this they can call them for the business meeting during the expo and can get leads.

Use case: Lead Generation

Brief Description

The user will show the interest for any stall by accessing the web/mobile application. They can ask for “Inquiry”. The visitors will get the list via web/mobile application with mobile number. He can call the visitors during or after the expo. Thus the exhibitors will get the leads.

Initial Step-By-Step Description

1. Login with their username & password.
2. The visitors will render to the stall.
3. He / She will ask to the inquiry.
4. The Exhibitors will get that data, and can call before, after or during the expo.
5. Can also hold the business meeting.

The Post-Expo Leads Management

Same as above this segment will also be beneficial for the exhibitors and the visitors. Each visit will be tracked. Thus if the exhibitors wants the data of their stall visits he/she can easily downloads.

Use case: Lead Generation

Brief Description

The visitor will visit the stalls. Before the communication, he/she will has to register their unique id number to the exhibitor. These entries will be done by mobile application within couple of seconds and can be easily managed. After the expo if any visitors or the exhibitors wants the total visit's data. They can download via web/mobile application.

Initial Step-By-Step Description

1. Login with their username & password.
2. The visitors will go to the stall.
3. The exhibitor will note their unique number.
4. The visitor will note stall's unique number.
5. Can also hold the business meeting.

User characteristics

The Users of website are expected to be able to be internet literate, able to read and understand English language, able to use emails and basic web functionalities like browser navigation, website button, drop-down menus, text boxes and similar tools.

Pre-Preparation Research

- GBPS 2022 at Sarsana International Exhibition Center 8, 9, 10 (Saturday to Monday) Proposal date is kept.
- The plan of Sarsana International Exhibition Center has been given to the architect to know how and how many domes and stalls can be built in the open space.
- The rent for Sarsana International Exhibition Center for 3 days will be around Rs 33 lakhs.
- The estimated cost of constructing the dome in the open space of the Sarsana International Exhibition Center as well as other arrangements for the ground will be around Rs. 1 Crore.
- Visitor registration (offline and online) is mandatory for GPBS 2022 by which estimated visitors can be arranged.
- Wi-Fi facility will be arranged at Sarsana International Exhibition Center for which sponsorship will be sought.
- Delegate or B2B registration is also kept online.
- Exhibitors registration for GPBS 2022 has been kept online as well as other accessories such as tables, chairs, sofas, and etc. as well as stay can also be booked and paid online.
- Will be a mobile application for everyone (for GPBS 2022 only)
- Estimates of parking and catering arrangements, promotions, mobile application, website, technical support system as well as other costs should be estimated and a full project report submitted by the end of July 2020.
- With the use of technology in GPBS 2022, we hope to set an example by organizing a successful summit of the Surat Sardar Dham Team.
- So far 115 people have shown interest in stall booking for GPBS 2022.