

# README FOR Event Management System (EMS)

-Made by Group 16

**Read the Instructions Carefully to access the Complete Functionality of the Website for all the Stakeholders involved.**

To Host the Local Server in our Case AND Edit Code if needed.

We used Visual Studio Code to edit the code.

Steps to Install VSCode:

1. Download the [Visual Studio Code installer](#) for Windows.
2. Once it is downloaded, run the installer (VSCodeUserSetup-{version}.exe). This will only take a minute.
3. By default, VS Code is installed under

`C:\users\{username}\AppData\Local\Programs\Microsoft VS Code.`

We used Wamp to host a local server and this application. How to Install Wamp?

Server Installation :

- To install wamp server download wamp software from the website given below :  
<https://sourceforge.net/projects/wampserver/files/>
- Run the installation software.
- After successfully installing the software search for wamp server in the windows search menu.
- Once you run the application, Wamp successfully activates a local server and you can also check this by verifying a green Wamp icon on the task bar .

# Standard Definitions

## Essential Stakeholders

1. Client ( Event Organizers)
2. End User ( Student Community)
3. Database Administrator (DBA) or the Developer

## Languages and Frameworks Used

HTML, CSS, and PHP are acronyms for different coding languages used for displaying web pages on the internet. Each has a different purpose and function and they work together to deliver beautiful websites with updated content to your web browser.

HTML stands for Hyper Text Markup Language, CSS for Cascading Style Sheets, and PHP for PHP Hypertext Preprocessor.

1. HTML - Standard Markup language for Web pages.
2. CSS - CSS is the language we use to style an HTML document. It describes how HTML elements should be displayed.
3. PHP - PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages.
4. Bootstrap - Bootstrap is a free and open-source CSS framework directed at responsive, mobile-first front-end web development. It contains CSS- and JavaScript-based design templates for typography, forms, buttons, navigation, and other interface components.
5. MySQL - MySQL is an open-source relational database management system. (RDBMS)

## How to run the application?

- Extract the DBMS.zip file to this location : “C:/wamp64/www/”.
- Ensure that there is no other DBMS folder inside it, if that’s the case, move the inner DBMS folder outside and delete the empty one.
- For loading the mysql database use phpMyAdmin and create a new database named event\_management\_nitc and import the sql file which is present inside “C:/wamp64/www/DBMS/db/”.
- Your database has been successfully loaded.
- To go to the Homepage of the Website, input this in your browser (Chrome preferred)  
URL: [Homepage/home.php](#)

# Functionalities

All the functionalities of the webpage made available are

## Homepage: (In our case [Homepage/home.php](#) )

The home page contains the options for the users and organizers to login. It provides a brief idea of all the events happening in the institute. It has User Login and Organizer Login at the top right hand side of the homepage.

The screenshot shows the homepage of the Event Management System. At the top, there is a blue header bar with the logo of NIT Calicut and the text "Event Management System, NIT Calicut". On the right side of the header, there are two buttons: "User Login" and "Organizer Login". Below the header, the main content area is divided into two sections. On the left, there is a sidebar titled "Events" containing a list of event names: Snakes N Ladders, Urban Folktales ft. Shibili Suhanah, The Need of AI/ML in Robotics, Dub It Up, Urban Folktales ft. Kani Kasruti, AI Adoption in Industry, AI Workshop Object Detection, and Guaraná. Each event name is enclosed in a yellow rectangular box. On the right, there is a large promotional image for an event called "SNAKES & LADDERS". The poster features a green background with a stylized snake and ladder board. Text on the poster includes "ISTE NITC STUDENTS CHAPTER PRESENTS", "EXCLUSIVELY FOR FIRST YEARS", "SNAKES & LADDERS", "GET YOUR TEAM UP EVERY LADDER! WATCH OUT FOR THE SNAKES", "RAJDHA: 9656292915 ADWAITH: 7358211365", and "MARCH 4TH WEDNESDAY @ NLHC 5.30PM-8.30PM".

- The left side part of the website shows a clickable collapsible list of the event and brief details of the events.

This screenshot shows the same homepage as the previous one, but it highlights a specific event in the list. The event "Snakes N Ladders" is now expanded, showing its details: "Event date : 2021-01-07", "Event Location : NLHC", and "Event Status : Registrations Open". A large white arrow points from the text "Collapsible List of Schedule Events with Brief Description" to the expanded event details. To the right of the expanded event, there is a promotional image for an event featuring actress Kani Kusruti. The poster has a pink and teal color scheme and includes the text "Urban Folktales NOV 23", "BIRIYANI", "ft. Kani Kusruti STATE AWARD WINNING ACTRESS", and social media icons for Instagram and YouTube.

- The right side of the website contains a scrolling list of the first seven scheduled event flyers.

The screenshot shows the homepage of the Event Management System. On the left, there's a sidebar titled "Events" with a yellow header bar containing the text "Snakes N Ladders". Below this are five more items: "Urban Folktales ft. Shibili Suhanaah", "The Need of AI/ML in Robotics", "Dub It Up", and "Urban Folktales ft. Kani Kasruti". Each item has a yellow header bar. To the right of the sidebar is a large area titled "Event Flyers/ Posters" with a downward-pointing arrow icon above it. This area contains a scrollable list of event flyers. One visible flyer is for "Urban Folktales ft. Shibili Suhanaah" on NOV 23, featuring a woman's face and the text "ft. Kani Kusruti STATE AWARD WINNING ACTRESS". There are also other flyers partially visible below it.

## Logging into the website:

Login Options are here on the Homepage.

This screenshot is similar to the previous one but includes a large upward-pointing arrow icon positioned between the Events sidebar and the event flyer section. The rest of the interface, including the sidebar content and the event flyer list, is identical to the first screenshot.

### 1. User Login:

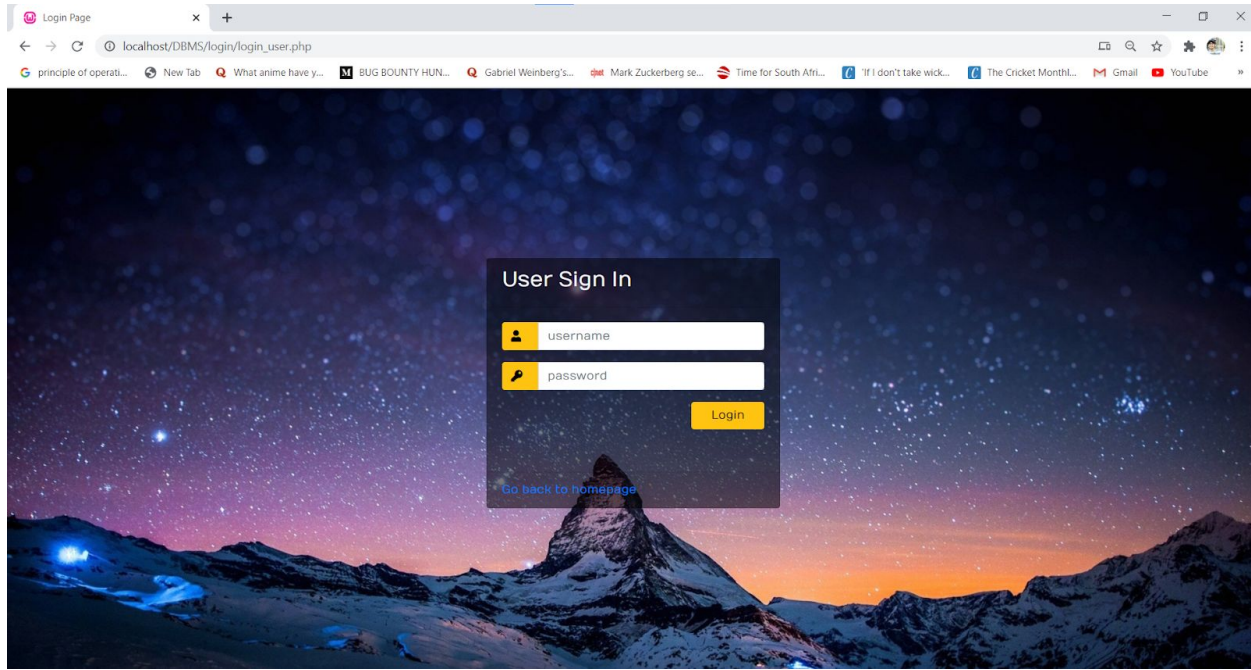
This is a login specific to the users or the students to login to the website which can be accessed from the right top of the home page. The login is done using a user id and a

password provided initially to the students. The user id being their Roll Number and the password being a random 8 character text initially set. The User Logins will be distributed to every student individually once deployed.

The user can only access the registration of an event if he is logged in.

To Login:

1. Click on the User Login button from the Homepage which in our case is displayed on the top right corner of the Homepage.
2. You will be in the Login Page for User. The URL in our case is [login/login\\_user.php](#). Enter the credentials as provided in the Username and password Page



3. In case of valid credentials, you will be logged in and be redirected to the Events Page where all Events available to you will be displayed.

## Event Management System, NITC

Events    User Profile    Dashboard    Know Your Club    Schedule    Filter Event By Date    View Unresponded Queries    View Notifications    About The Team

List of events:

Event Name	Date	Location	Status
The Need of AI/ML in Robotics	2021-01-15	Virtual Mode	Registrations Open
AI Adoption in Industry	2021-01-20	Virtual Mode	Registrations Open
AI Workshop Object Detection	2021-02-01	Webex	Registrations Open

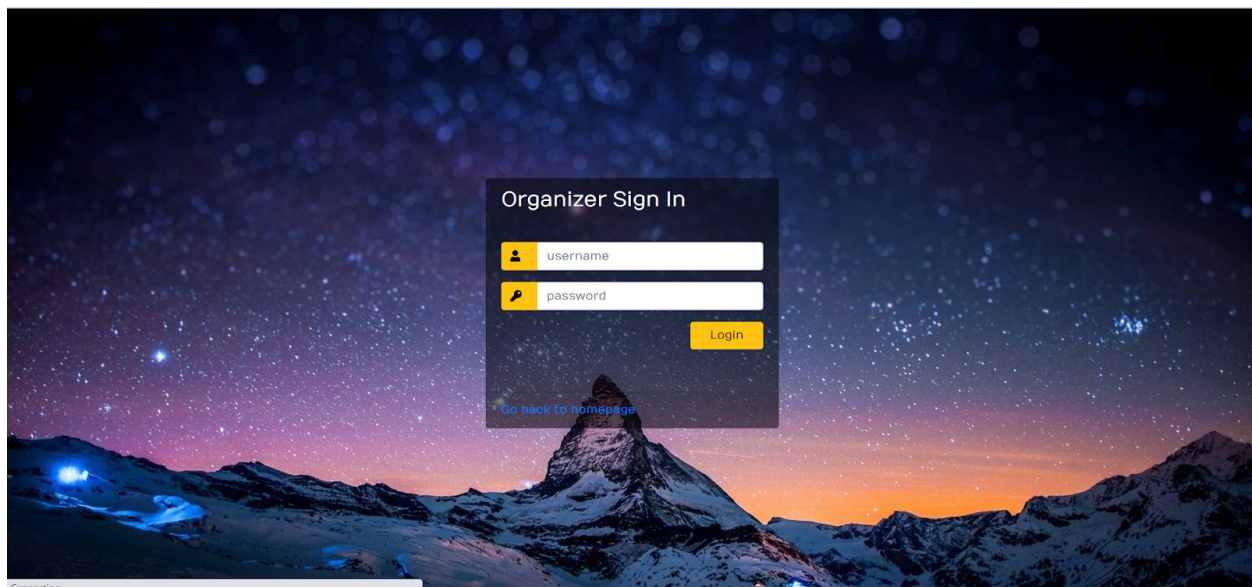
## 2. Organizer Login:

This is a login specific to the event organizers and the Database Administrator to login to the website which can be accessed from the right top of the home page. The login is done using a user id and a password provided to the event organizers by the administrators of the website.

The organizers can access the Event Management Stack only if he is logged in.

To Login:

- Click on the Organizer Login button from the Homepage which in our case is displayed on the top right corner of the Homepage.
- You will be in the Login Page for User. The URL in our case is [login/login\\_organizer.php](#). Enter the credentials as provided in the Username and password Page



- In case of valid credentials, you will be logged in and be redirected to the Events Dashboard Page where all Events posted by you will be displayed

Event Management System, NITC

Dashboard   Organizer Profile   Add New Event   Know Your Club   Schedule   Filter Events by Date   About The Team

## List of Events Hosted By Your Club:

The image displays three event cards from the AI CLUB:

- The Need of AI/ML in Robotics**  
A talk by Dr S M Mizanoor Rahman, Assistant Professor, Department of Intelligent Systems and Robotics, University of West Florida.  
Topic: "Introducing the exciting world of intelligent robotics for creative, fast, efficient, reliable and humanized solutions".  
Date: 25 Nov, 6.30pm IST.
- AI Adoption in Industry**  
Healthcare & Life Sciences  
Date: 11 Nov, 7.30pm  
Presentation by Mr. Raghav Mani, Product and Developer Relations Manager at NVIDIA, based in Santa Clara USA. Current head of the NVIDIA AI Research and Partnerships Group, NVIDIA Clara Guardian for Smart Hospitals. He also actively leads the developer engagement initiative around Data Science, NLP & Speech in Healthcare.
- AI Workshop Object Detection**  
28 NOV SAT : DAY 1 PYTHON BASICS  
29 NOV SUN : DAY 2 OBJECT DETECTION  
Contact: 08147403300, 09999349100@phd.bits.ac.in

## User Operations:

Once the login is successful, the user will be on the Events Page which will contain all the events available. (In our case [User/loggedinpage.php](#) )

Event Management System, NITC

Events User Profile Dashboard Know Your Club Schedule Filter Event By Date View Unresponded Queries View Notifications About The Team

## List of events:

The events are categorized by the Organizer type hosting them

## Navigation Bar of User Page

Event Management System, NITC

Events User Profile Dashboard Know Your Club Schedule Filter Event By Date View Unresponded Queries View Notifications About The Team Welcome, VIMAL RAJESHI Logout

List of events:

- Technical Club Hosted Events
- Cultural Club Hosted Events
- Sports and Fitness Related Events
- Department Associations
- SAC Hosted Events
- Socially Related Events

### 1. Event Registration:

The user can register to attend any event which is open to him. The registration to an event can be done by navigating to the required event and using the register button to register and then the deregister button to deregister from the event if he is initially registered for it. The registration page also provides the limit of registrants and the number of registration still possible. When an event has a registration fee, the user will be redirected to a page where he has to upload the payment details for the organizer to verify.

The URL in our case is : [User/register.php](#)

## Event Management System, NITC

Events User Profile Dashboard Know Your Club Schedule Filter Event By Date View Unresponded Queries View Notifications About The Team

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 The Need of AI/ML in Robotics  
AI CLUB  
THE NEED OF AI (ML) IN ROBOTICS FOR BIOMEDICAL/REHABILITATION  
A talk by Dr. S M Mizanoor Rahman  
Assistant Professor, Department of Intelligent Systems and Robotics, University of West Florida.  
Abstract: The need of AI in Robotics for biomedical/rehabilitation  
Date: 25 Nov 6:30pm IST  
Time: 20:00:00 - 21:00:00

Description:  
We are extremely glad to inform everyone that the next expert talk session in the AI club is on 15th January 2021, 6:30 PM and we cordially invite everyone to attend the talk titled ◆The need of AI in Robotics for biomedical/rehabilitation◆ by Dr.S M Mizanoor Rahman, Assistant Professor, Department of Intelligent Systems and Robotics, University of West Florida. The talk will be for around 1 hour along with a Q & A session via Webex.

Deregister 1/500

### 2. Viewing the registered events:

The user can view all the events he is registered in using the Dashboard from the navigation bar on top of the webpage. The URL in our case is [User/dashboard.php](#).

Shows list of Events you have registered in:

### List of Events Registered In:

All Active Events

The Need of AI/ML in Robotics

Date: 2021-01-15  
Location: Virtual Mode  
Status: Registrations Open

View Event

Ask Query to the Organizer

AI Adoption in Industry

Date: 2021-01-30  
Location: Virtual Mode  
Status: Registrations Open

View Event

Ask Query to the Organizer

Displays all Active and Inactive Events in the Dashboard.

## Event Management System, NITC

Events   User Profile   **Dashboard**   Know Your Club   Schedule   Filter Event By Date   View Unresponded Queries

### List of Events Registered In:

All Active Events

All Inactive Events

### 3. Viewing the reviews on the available events:

The user can view the reviews and post reviews on the events available in the Event Registration Page.

To post review:



Post your Review:

Review Title

Post

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## User Reviews



Wonderful and informative

Was an amazing session

Posted By Arjun at 2021-01-02 10:56:07

To view other reviews:

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## User Reviews



Wonderful and informative

Was an amazing session

Posted By Arjun at 2021-01-02 10:56:07



Insightful

Learnt a lot

Posted By PUCHAKAYALA DHEERAJ REDDY at 2021-01-02 10:56:07



Motivated

Looking forward to it

Posted By ALOK RAJ at 2021-01-02 10:56:07

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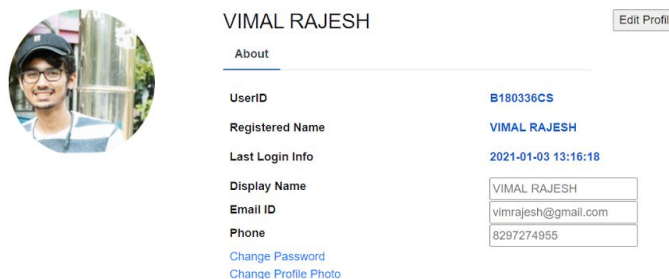
#### 4. Editing user profile: (URL in our case [User/profile.php](#) )

Users can change some attributes of their account namely the Display name, contact number and the email address. The user can also change the profile picture and the user password using the profile page from the navigation bar.

Here he can view the profile and edit his Display Name, Email ID and Contact No.

Event Management System, NITC

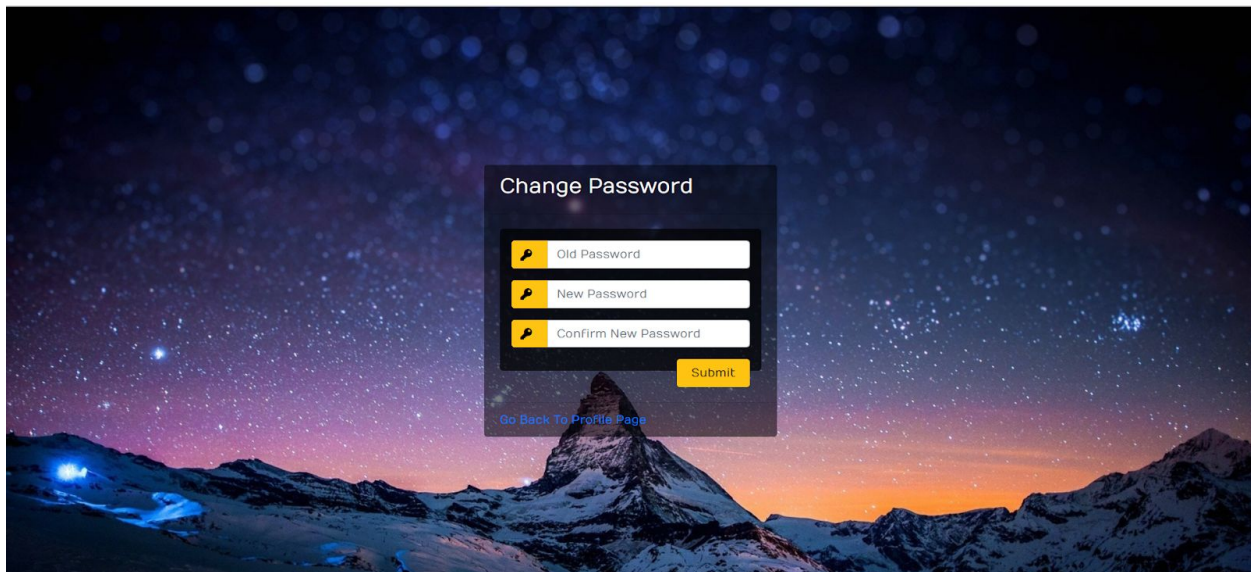
Events User Profile Dashboard Know Your Club Schedule Filter Event By Date View Unresponded Queries View Notifications About The Team Welcome, VIMAL RAJESH Logout



The user can also change his password from Edit Profile:

( URL in our case [User/changepwd.php](#) )

- Click on Change Password Hyperlink from Edit Profile Page.
- Provide the old password and the new password(ensure that the password contains minimum of 8 characters) and submit to update User's password
- After successfully updating the page redirects to the Edit Profile



To change his current display photo:

### Event Management System, NITC



Click on Change Picture Hyperlink from Edit Profile Page.

- You will arrive at a page which looks similar to this. Here you can upload a photo in an image format which is less than 2048 KB.
- Click on Choose File and upload the image from your file directory. And click on the Submit button to confirm the changes.
- The changes will be reflected on the same page after clicking the submit button.

## 5. Knowing about the organizers: (URL in our case [User/kyc.php](#) )

The users can know about all the event organizers using the Know your Club option in the navigation bar.



List of Clubs/ Associations:

A screenshot of the EMS showing a list of clubs under the "Technical Clubs" category. The top navigation bar is identical to the previous screenshots. The main content area shows three cards for "AI Club", "Team Unwired", and "Aero Unwired", each with a logo, contact information, and a brief description. The "AI Club" card also lists specific events conducted. The "Team Unwired" and "Aero Unwired" cards list their organizer types as "Technical Club" and provide their respective email IDs.

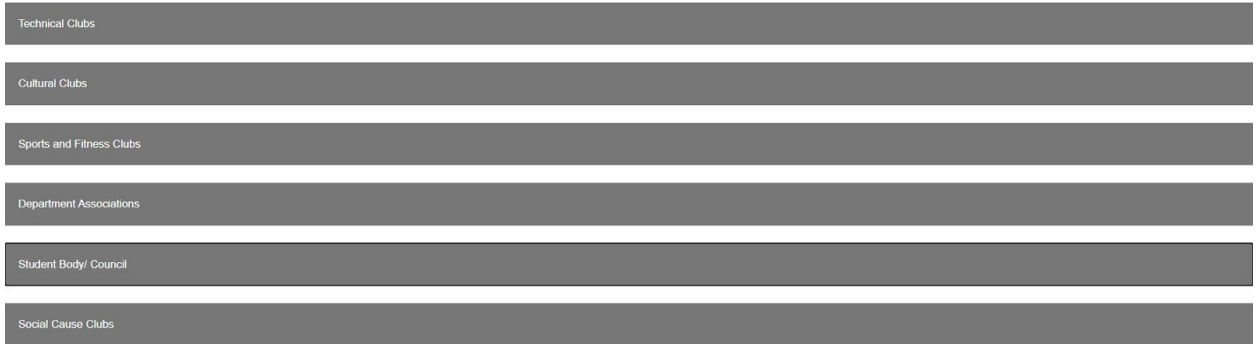
Displays all the Event Organizers/ Committees/ Associations classified category wise.

The categories of Organizers in our EMS are collapsible and the Organizers in each category can be viewed:

## Event Management System, NITC

Events User Profile Dashboard **Know Your Club** Schedule Filter Event By Date View Unresponded Queries View Notifications About The Team Welcome, VIMAL RAJESHI Logout

List of Clubs/ Associations:



You can view the Organizer Profile by clicking on View Organizer Details below each Card.

You will be able to view the Organizer Profile. The URL in our case is

Events User Profile Dashboard **Know Your Club** Schedule Filter Event By Date View Unresponded Queries View Notifications About The Team Welcome, VIMAL RAJESHI Logout

**AI Club**

**About**

Organizer Name  
Organizer Email  
Organizer Description

**AI Club**  
aiclub@nitc.ac.in  
The AI Club of NITC

**Organizer Type**  
Technical Club

**Events Conducted by Us**  
The Need of AI/ML in Robotics , AI Adoption in Industry , AI Workshop Object Detection

[User/club\\_profile.php](#).

## 6. Filter Event by Date

The user can filter events by their date. The user can give a start and end dates to filter by. The page displays all the events lying in that time period. User can access this page from the navigation bar using the Filter event by date option.

## Event Management System, NITC

Events User Profile Dashboard Know Your Club Schedule Filter Event By Date View Unresponded Queries View Notifications

Start Date mm/dd/yyyy

End Date mm/dd/yyyy  submit

Events Scheduled Between 2021-01-15 and 2021-04-21

Event Name	Event Date	Location Name	Status	Organizing Clubs	Contacts
The Need of AI/ML in Robotics	2021-01-15	Virtual Mode	Registrations Open	AI Club	8297274955
Dub It Up	2021-01-18	Virtual Mode	Submission Window Open	Forum for Dance and Dramatics (DND)	9310931099
Urban Folktales ft. Kani Kasruti	2021-01-21	Google Meet	Open For All	Audio Visual (AV) Club	9765456545
AI Adoption in Industry	2021-01-30	Virtual Mode	Registrations Open	AI Club	9370861715
AI Workshop Object Detection	2021-02-01	Webex	Registrations Open	CSEA and AI Club	123575
Svaraa	2021-02-05	Virtual Mode	Submission Window Open	ICA	9493019459
Willow Cup 2021	2021-02-18	12th Mile Grounds	Registrations Open	Sports Club NITC	8297274955
Newton #2 Speaks ft Harishankaran K	2021-02-19	Webex	Registrations Open	Indian Society for Technical Education (ISTE)	6736738090
Annual Sports Meet 2020-21	2021-02-20	12th Mile Grounds	Open For All	Sports Club NITC	8297274955
Rang De Basanti	2021-03-11	ELHC Pits	Registrations Open	ICA and Students Affairs Council (SAC)	9819405432

## 7. Ask Any Query

Technical Club Hosted Events

**THE NEED OF AI (ML) IN ROBOTICS FOR BIOMEDICAL/REHABILITATION**

A talk by  
**Dr. S M Mizanoor Rahman**  
Assistant Professor,  
Department of Intelligent Systems and Robotics  
University of West Florida

- Mechanism design, smart sensing, and intelligent control for creative, IEGO medical, rehabilitation and humanoid robots.

25 Nov  
6:30pm IST

**The Need of AI/ML in Robotics**

Date: 2021-01-15

Location: Virtual Mode

Status: Registrations Open

**View Event**

**Ask Query to the Organizer**

Ask any query to the Organizer by clicking on the corresponding Ask Any Query under the Event Card from both Dashboard and Homepage.

### Event Management System, NITC

Events User Profile Dashboard Know Your Club Schedule Filter Event By Date View Unresponded Queries View Notifications About The Team

#### Ask Your Query:

What is the Query :

Enter your Query Here

Submit

## 8. View unresponded queries

### Event Management System, NITC

Events User Profile Dashboard Know Your Club Schedule Filter Event By Date **View Unresponded Queries** View Notifications About The Team Welcome, VIMAL RAJESH! Logout

#### View Unresponded Queries

Timestamp	Event Name	Query Sent
2021-01-02 19:38:09	The Need of AI/ML in Robotics	Hey

The user can view all the unresponded queries put forward by him to the event organizer. This can be done using the View unresponded queries option in the navigation bar.

## 9. View Notifications

View all Available Notifications from the View Notifications in the Navigation Bar. This will include all Event Status Updates and Messages sent by the Organizers, and also reply to the queries. You can delete the notifications after viewing too.

### Event Management System, NITC

Events User Profile Dashboard Know Your Club Schedule Filter Event By Date View Unresponded Queries **View Notifications** About The Team

Timestamp	Event Name	Message	Mark as read	Delete
2021-01-02 22:02:06	The Need of AI/ML in Robotics	Dear VIMAL RAJESH, the answer to your Query 'I am interested in this event. How to register?' is: Click Register		Delete
2021-01-02 21:56:16	The Need of AI/ML in Robotics	Dear VIMAL RAJESH, the answer to your Query 'I am interested in this event. How to register?' is: Click on register macha		Delete
2021-01-02 21:54:17	The Need of AI/ML in Robotics	Dear VIMAL RAJESH, the answer to your Query 'I am interested in this event. How to register?' is: Click on register macha		Delete
2021-01-02 21:51:49	The Need of AI/ML in Robotics	Dear VIMAL RAJESH, the answer to your Query I am interested in this event. How to register? is: Click on register macha		Delete
2021-01-02 15:30:43	The Need of AI/ML in Robotics	Hey Everyone We will be shifting Location to C2 since we did not get permission for Auditorium. Sorry for the inconvenience caused.		Delete
2021-01-02 15:29:38	The Need of AI/ML in Robotics	Dear VIMAL RAJESH, Hey Everyone We will be shifting Location to G2 since we did not get permission for Auditorium. Sorry for the inconvenience caused.		Delete

## Organizer Operations:

### Organizer Dashboard Page

This is the Dashboard Page when you login. It shows all Active Events of the club and Inactive Events too.

#### Event Management System, NITC

Dashboard   Organizer Profile   Add New Event   Know Your Club   Schedule   Filter Events by Date   About The Team

List of Events Hosted By Your Club:

All Active Events

**The Need of AI/ML in Robotics**  
Date: 2021-01-15  
Location: Virtual Mode  
Status: Registrations Open

[Edit Event](#)

**AI Adoption in Industry**  
Date: 2021-01-30  
Location: Virtual Mode  
Status: Registrations Open

[Edit Event](#)

**AI Workshop Object Detection**  
Date: 2021-02-01  
Location: Webex  
Status: Registrations Open

[Edit Event](#)

### Navigation Bar of Organizer:

The organizer navigation bar consists of options for viewing all the events being organized by the organizer, add a new event, know about all the event organizers registered in the database, schedule of all the events being organized in the institute and to know about the creators of the website incase to provide any feedback or flaws in the website.

#### Event Management System, NITC

Dashboard   Organizer Profile   Add New Event   Know Your Club   Schedule   Filter Events by Date   About The Team

Welcome, aicub1   Logout

List of Events Hosted By Your Club:

All Active Events

#### 1. Adding an Event:

An Organizer can add any number of events using the add event option in the navigation bar. The organizer has to provide all the required details of the event in their specific regions to add an event.

## Event Management System, NITC

Dashboard   Organizer Profile   **Add New Event**   Know Your Club   Schedule   Filter Events by Date   About The Team

### Add a New Event

Event Name :

Event Date :

Event Start Time :

Event End Time :

Describe your event

Event Description :

Event Contact(Ph. no) :

Event Contact(Name) :

Event Limit (5000 is default Value for No Limit) :  5000

Event Location :  -- select an option --

Event Type :  -- select an option --

Event Status :  -- select an option --

### Steps to add an Event:

- Fill the required details of the event and schedule your event according by viewing the schedule page that lets you know the event calendar.
- Fill in all Mandatory Fields like Event's name, Event's date, Event's details, Event's contact, Event's limit, Event's location, Event's type.
- Once you successfully add an event, you can verify it by viewing the schedule page present in the navigation bar.

Access is provided to the complete Event Management Stack once the Event has been created. This is available in the Organizer Dashboard ie Default home page of the Event Organizer.



### 2. Edit/ Update an Event:

All the details provided by the organizer during the add event process can be edited using the edit event option in the navigation bar.

## Event Management System, NITC

Dashboard   Organizer Profile   Add New Event   Know Your Club   Schedule   Filter Events by Date   About The Team

Event Name :

Event Date :

Event Start Time :

Event End Time :

We are extremely glad to inform everyone that the next expert talk session in the AI club is on 15th January 2021, 6:30 PM and we cordially invite everyone to attend the talk titled ◊The need of AI in Robotics for biomedical/rehabilitation◊ by Dr.S M Mizanoor Rahman, Assistant Professor, Department of Intelligent Systems and Robotics, University of West Florida. The talk will be for around 1 hour along with a Q & A session via Webex.

Event Description :

Event Limit :

Event Location :

Event Type :

Event Fee :

### Steps to edit an Event:

- Click on the edit Event of the event you want to edit which is available in the card of that particular event.
- You will be moved to a page for Editing. In our case it is [Organizer eventdata.php](#)
- You will be displayed the existing details which you had given for the event. The organizer can edit these attributes: Event Date, Event Start Time, Event End Time, Event Description, Event Limit, Event Location, Event Type and Event Status.
- Then on clicking the submit button all the required details would be edited and also you can reset all the details using the reset button.

### 3. Editing organizer profile:

Organizers can edit their profile to change their profile photo, password, email address, description. The organizers can edit the profile using the edit profile option in the navigation bar.

In our case the URL is [Organizer/profile.php](#).

Here the organizer can edit his profile. The editable attributes are Organizer Email, Organizer Description and Organizer Type. Once the attributes are edited, click on the Edit Profile Button located adjacent to the Display Name.

The Organizer can also change his password from Edit Profile:

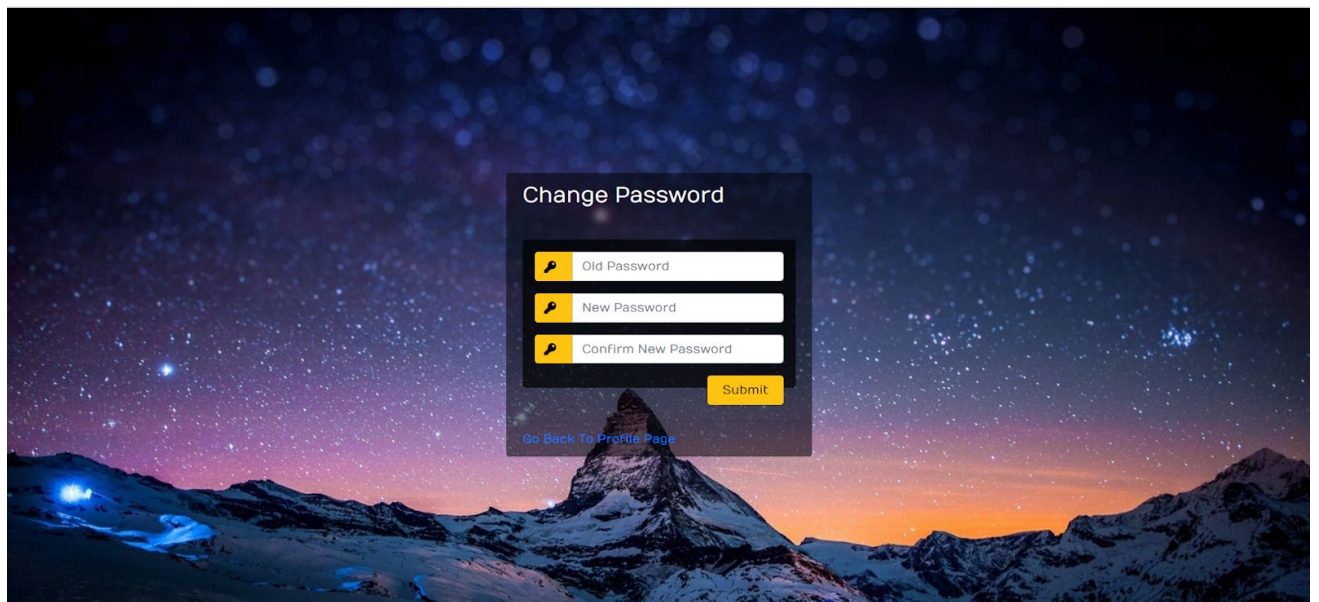
Event Management System, NITC

Dashboard   Organizer Profile   Add New Event   Know Your Club   Schedule   Filter Events by Date   About The Team   Welcome, aiclub!   Logout

The screenshot shows the 'Organizer Profile' section of the Event Management System. At the top right is a 'Edit Profile' button. Below it, there's a banner for 'AI Club' featuring a brain and circuit board graphic. The main form contains fields for 'Organizer Name' (aiclub@nitc.ac.in), 'Organizer Email' (The AI Club of NITC), 'Organizer Description', 'Organizer Type' (Technical Club selected), and a 'Change Password' link.

( URL in our case [Organizer/changepwd.php](#) )

- Click on Change Password Hyperlink from Edit Profile Page.
- Provide the old password and the new password(ensure that the password contains minimum of 8 characters) and submit to update User's password



- After successfully updating the page redirects to the Edit Profile

To change his current display photo: (URL in our case is [Organizer/profile.php](#) )

## Event Management System, NITC

Dashboard   Organizer Profile   Add New Event   Know Your Club   Schedule   Filter Events by Date   About The Team   Welcome, aiclus!   Logout



Click on Change Picture Hyperlink from Edit Profile Page.

- You will arrive at a page which looks similar to this. Here you can upload a photo in an image format which is less than 2048 KB.
- Click on Choose File and upload the image from your file directory. And click on the Submit button to confirm the changes.
- The changes will be reflected on the same page after clicking the submit button.

## 4. Download Registrants list:

The organizer can download the list of registrants, registered for their event. An option to download the registrants list as a csv file is provided under each event in the dashboard of the organizer.

### The Need of AI/ML in Robotics

Date: 2021-01-15

Location: Virtual Mode

Status: Registrations Open

[Edit Event](#)

[Download Registrants list](#)

Steps to Download Registrants List of the Event Hosted by the Organizer:

- Navigate to your event whose registrants list has to be downloaded in the dashboard and click "Download Registrants list".

- The registrants list of that event will be downloaded in a csv file which has the following attributes: Registered list, Roll No, Contact No, Mail Id, Timestamp of registration.

## 5. View Reviews

The organizer can look at the list of reviews for their event.

Steps to view reviews of the Event Hosted by the Organizer:

- Navigate to the Event Dashboard. Now navigate to the event card whose Reviews you want to view.
- Click “View Reviews”.
- The organizer will be directed to [Organizer/viewreview.php](#) page in our case. **Event Management System, NITC**

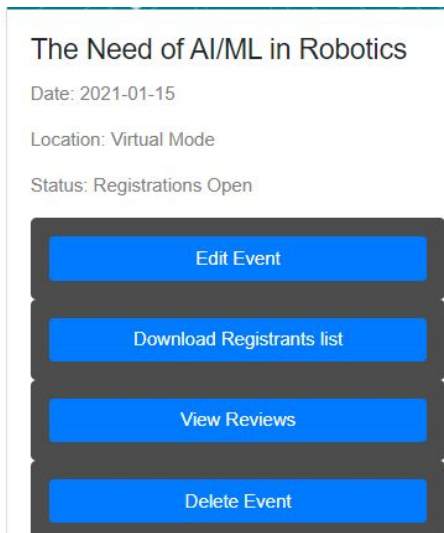
The Need of AI/ML in Robotics, 2021-01-15

User Picture	Review Content	Posted By	Date
	Wonderful and informative Was an amazing session	P ARJUN	2021-01-02 10:56:07
	Insightful Learned a lot	PUCHAKAYALA DHEERAJ REDDY	2021-01-02 10:56:07
	Motivated Looking forward to it	ALOK RAJ	2021-01-02 10:56:07

- He can see the reviews in a tabular format.

## 6. Delete an event

Organizers can delete the events hosted by them. The option is available in the dashboard under each event hosted by them.



#### Steps to Delete an Event:

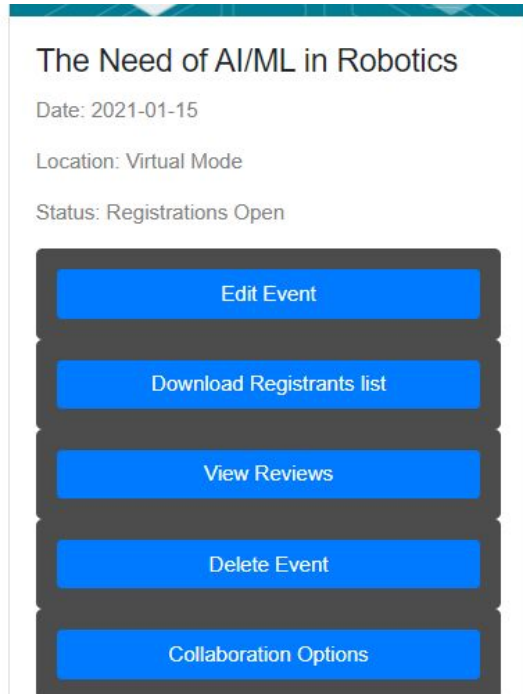
- Navigate to the dashboard if you aren't already in. Now navigate to your event which has to be deleted.
- **REMEMBER THIS PROCESS IS IRREVERSIBLE.**
- Click on the Delete Event Button.
- It will pop up an alert. If you click OK, then the event will be deleted.
- And the Event will be successfully Deleted.

## 7. Add Collaboration Options

Since an event can have multiple organizers therefore we have provided a collaboration option where the organizers can work together to organize a particular event.

Multiple Contacts can be added and Contacts can be deleted too. Contact can be deleted only if there are more than one Contact Provided by the Organizers.

You can also withdraw your collaboration from the Event if there are more than one Organizer.



Steps to Collaborate:

- Navigate to the Event dashboard if you are not on the Event Dashboard.
- Now choose the event for which collaboration has to be performed and click on the collaboration option.
- Now you will be on the Collaboration Page for which our URL is [Organizer/addcollab.php](#)

a) Add Collaborator:

Steps to Add collaborator

- You can see all the available Event Organizers which you want to collaborate with.
- Select an Option of the Collaborator.
- Click on the Submit Button Below it.
- You have successfully added a Collaborator and the Other Collaborator can now edit the Event and the Event will also be displayed on the Organizer Dashboard of the other Collaborator

**Collaboration** 

Add Collaborator:

**Add Contacts**

Event Contact(Ph. no) :

Event Contact(Name) :

**Delete Your Collaboration**

**Delete Contacts**

Delete Contact Details:

b) Add Additional Contact Information  
Steps to Add Contact

- Fill in the Name and Contact No of the person you want to add as Event Contact.
- Click on the Submit Button Below it.
- You have successfully added the person as Event Contact.

**Collaboration**

Add Collaborator:

**Add Contacts** 

Event Contact(Ph. no) :

Event Contact(Name) :

**Delete Your Collaboration**

**Delete Contacts**

Delete Contact Details:

c) Delete Your Collaboration  
Steps to Delete Your Collaboration In the Event:

- You can delete your Collaboration by clicking on "Delete Your Collaboration". You can delete your collaboration only if there are more than one designated Organizer for the Event.
- **REMEMBER THAT THIS PROCESS IS IRREVERSIBLE.**
- Click on the Delete Collaboration button.
- In case of any mistake, you can contact the other Collaborator to add you as a

Collaborator again.

## Collaboration

Add Collaborator:

## Add Contacts

Event Contact(Ph. no) :

Event Contact(Name) :

## Delete Your Collaboration

## Delete Contacts

Delete Contact Details:

### d) Delete Contact

#### Steps to Delete a Event Contact

- Select the Event Contact which you want to delete from the given option.
- REMEMBER THAT THIS PROCESS IS IRREVERSIBLE. Click the Submit Button.
- You can add a Contact again by filling the Add Contacts Page.

## Collaboration

Add Collaborator:

## Add Contacts

Event Contact(Ph. no) :

Event Contact(Name) :

## Delete Your Collaboration

## Delete Contacts

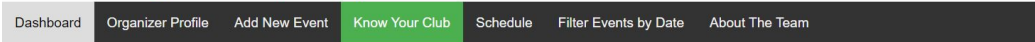
Delete Contact Details:

## 10. Knowing about the organizers: (URL in our case [Organizer/kyc.php](#) )

The Organizers can know about all the event organizers using the Know your Club option in the navigation bar.

Displays all the Event Organizers/ Committees/ Associations classified category wise.

### Event Management System, NITC



List of Clubs/ Associations:

Technical Clubs

 AI Club Email Id: aiclub@nitc.ac.in Organizer Type: Technical Club Description: The AI Club of NITC Events Conducted: The Need of AI/ML in	 Team Unwired Email Id: teamunwired@nitc.ac.in Organizer Type: Technical Club Description: The official Team Unwired of NITC	 Aero Unwired Email Id: aerounwired@nitc.ac.in Organizer Type: Technical Club Description: The official Aero Unwired of NITC
---	---	--

The categories of Organizers in our EMS are collapsible and the Organizers in each category can be viewed:

### Event Management System, NITC



List of Clubs/ Associations:

Technical Clubs

Cultural Clubs

Sports and Fitness Clubs

Department Associations

Student Body/ Council

Social Cause Clubs

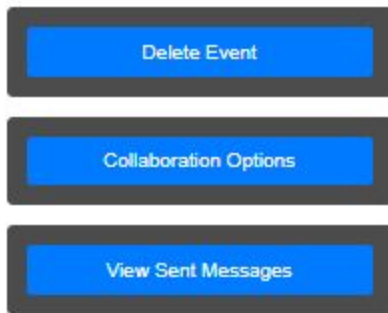
You can view the Organizer Profile by clicking on View Organizer Details below each Card.

You will be able to view the Organizer Profile. The URL in our case is [Organizer/club\\_profile.php](#).

The screenshot shows the 'Event Management System, NITC' interface. The top navigation bar includes links for Dashboard, Organizer Profile (which is highlighted in green), Add New Event, Know Your Club, Schedule, Filter Events by Date, About The Team, Welcome, aicub1, and Logout.

The main content area displays the 'AI Club' profile. It features a background image of a brain with circuit board patterns. On the right, there's a sidebar with 'Edit Profile' and 'About' tabs. Under 'About', fields for Organizer Name (aiclub@nitc.ac.in), Organizer Email (aiclub@nitc.ac.in), and Organizer Description (The AI Club of NITC) are shown. Below this, 'Organizer Type' is set to 'Technical Club'. At the bottom of the sidebar are links for Change Password and Change Profile Photo.

## 11. View Sent Messages

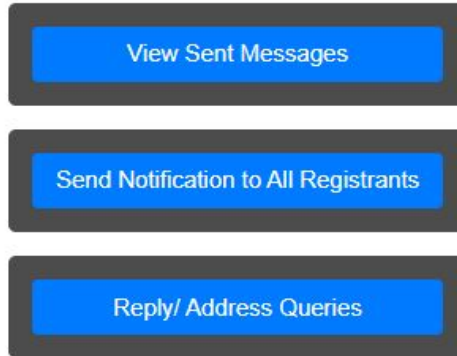


The event organizer can view all the messages and the replies given to the user by the Organizer to the users. The event organizer can access this information using the view sent messages from the navigation bar of the webpage.

Messages For the Event			
Timestamp	User Id	Registered Name	Message
2021-01-02 22:02:05	B18039CS	VIMAL RAJESH	Dear VIMAL RAJESH, the answer to your Query I am interested in this event. How to register? is: Click Register.
2021-01-02 21:56:16	B18039CS	VIMAL RAJESH	Dear VIMAL RAJESH, the answer to your Query I am interested in this event. How to register? is: Click on register mazha
2021-01-02 21:54:17	B18039CS	VIMAL RAJESH	Dear VIMAL RAJESH, the answer to your Query I am interested in this event. How to register? is: Click on register mazha
2021-01-02 21:51:49	B18039CS	VIMAL RAJESH	Dear VIMAL RAJESH, the answer to your Query I am interested in this event. How to register? is: Click on register mazha
2021-01-02 17:11:02	B180902CS	PUCHAKAYALA DHEERAJ REDDY	Hey Friend
2021-01-02 15:39:43	B18039CS	VIMAL RAJESH	Hey Everyone We will be shifting Location to C2 since we did not get permission for Auditorium. Sorry for the inconvenience caused.
2021-01-02 15:39:43	B180411CS	ALOK RAJ	Hey Everyone We will be shifting Location to C2 since we did not get permission for Auditorium. Sorry for the inconvenience caused.
2021-01-02 15:39:43	B180902CS	PUCHAKAYALA DHEERAJ REDDY	Hey Everyone We will be shifting Location to C2 since we did not get permission for Auditorium. Sorry for the inconvenience caused.
2021-01-02 15:39:43	B180921CS	KUNAL RAVIKUMAR JAGTAP	Hey Everyone We will be shifting Location to C2 since we did not get permission for Auditorium. Sorry for the inconvenience caused.
2021-01-02 15:29:38	B18039CS	VIMAL RAJESH	Dear VIMAL RAJESH, Hey Everyone We will be shifting Location to C2 since we did not get permission for Auditorium. Sorry for the inconvenience caused.

## 12. Send Messages to Registrants(For Status Change, or a Specific Message to all Registrants or a Specific Message to Specific Registrant)

The organizer can change the status of an event and this will be notified to all the registered users. The organizer can send messages to all the registered users for that particular event. The organizer can also send a message to a particular user from the list of the registered users for that event. Click on the Send Notification to All Registrants



Event Management System, NITC

Dashboard   Organizer Profile   Add New Event   Know Your Club   Schedule   Filter Events by Date   About The Team

**Change Status**

Old Event Status : Registrations Open

New Event Status :

**Select a Specific Message to All Registrants:**

Message to Notify all Registrants :

Message You Want To Send

**Send a Specific Message to Specific Participant:**

Select User ID :

Message to the Specific Participant :

Message You Want To Send

button under the Event Card.

### 13. Filter Events by Date

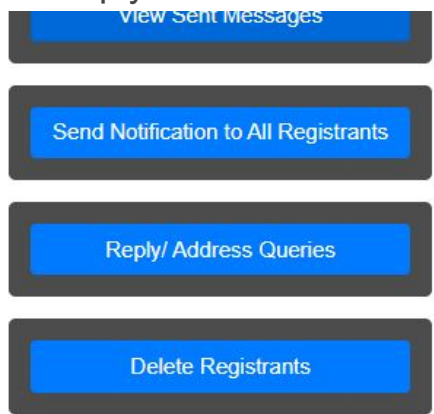
The organizer can filter events by their date. The organizer can give a start and end dates to filter by. The page displays all the events lying in that time period. Orgaizer can access this page from the navigation bar using the Filter event by date option.

#### Event Management System, NITC

The screenshot shows a web-based event management system. At the top, there is a navigation bar with links: Dashboard, Organizer Profile, Add New Event, Know Your Club, Schedule, Filter Events by Date (which is highlighted in green), and About The Team. Below the navigation bar, there are two input fields: 'Start Date' and 'End Date', each followed by a calendar icon and a 'submit' button. A horizontal line separates this from the main content area. The main content area has a heading 'Events Scheduled Between 2021-01-08 and 2021-03-03'. Below this, there is a table with the following data:

Event Name	Event Date	Location Name	Status	Organizing Clubs	Contacts
Urban Folktales ft. Shibili Suhana	2021-01-08	Google Meet	Registrations Open	Audio Visual (AV) Club	9765456545
The Need of AI/ML in Robotics	2021-01-15	Virtual Mode	Registrations Open	AI Club	8297274955
Dub It Up	2021-01-18	Virtual Mode	Submission Window Open	Forum for Dance and Dramatics (DND)	9310931099
Urban Folktales ft. Kani Kasruti	2021-01-21	Google Meet	Open For All	Audio Visual (AV) Club	9765456545
AI Adoption in Industry	2021-01-30	Virtual Mode	Registrations Open	AI Club	9370861715
AI Workshop Object Detection	2021-02-01	Webex	Registrations Open	CSEA and AI Club	123575
Svaraa	2021-02-05	Virtual Mode	Submission Window Open	ICA	9493019459
Willow Cup 2021	2021-02-18	12th Mile Grounds	Registrations Open	Sports Club NITC	8297274955
Newton #2 Speaks ft Harishankaran K	2021-02-19	Webex	Registrations Open	Indian Society for Technical Education (ISTE)	6736738090
Annual Sports Meet 2020-21	2021-02-20	12th Mile Grounds	Open For All	Sports Club NITC	8297274955

## 14. Reply/ Address Queries



### Event Management System, NITC

Dashboard   Organizer Profile   Add New Event   Know Your Club   Schedule   Filter Events by Date   About The Team

#### Unresponded Queries Asked For the Event

Timestamp	User Id	Registered Name	Query	Reply
2021-01-02 19:38:09	B180336CS	VIMAL RAJESH	Hey	<button>Reply</button>
2021-01-02 19:34:04	B180454CS	P ARJUN	How is it going to benefit me	<button>Reply</button>

Organizers can respond to the user queries by clicking the reply button of a particular query, once the query is replied, it will send a message to that particular user and the user can view that reply in the notification panel.

### Event Management System, NITC

Dashboard   Organizer Profile   Add New Event   Know Your Club   Schedule   Filter Events by Date   About The Team

#### Reply to this Query

Query Received :

Hey

Reply Query :

Reply

15.

## Delete Registrants

The screenshot shows the 'Event Management System, NITC' dashboard. On the left, there is a vertical sidebar with four blue buttons: 'View Sent Messages', 'Send Notification to All Registrants', 'Reply/ Address Queries', and 'Delete Registrants'. The main content area has a title 'Deregister this user:' and a dropdown menu 'Select User ID: -- select an option --'. Below it is a text input field 'Message to Convey Registrant:' with the placeholder 'Message You Want To Convey as Reason For deletion'. At the bottom, there is a 'Submit' button and a section titled 'Details of registered users' containing a table with one row: 'User Id' B180336CS, 'registered Name' VIMAL RAJESH, and 'Timestamp' 2020-12-29 18:34:22.

This can be done to Delete the registrants from the Registrants List. This can be done in case the uploaded fee documents do not match or in case of any issues/ situations. Just click on Delete Registrants below the Event Card. You can see all registered users and delete appropriately on your discretion.

16.

## Download Fee Receipts (If Fee is charged for the Event)

The screenshot shows the same 'Event Management System, NITC' dashboard as the previous image. On the left, there is a vertical sidebar with four blue buttons: 'Send Notification to All Registrants', 'Reply/ Address Queries', 'Delete Registrants', and 'Download zip of User Fee Receipts'. The main content area is not visible in this specific screenshot.

Just click on the Download Zip of User Fee Receipts. The files will be named as (UserId\_Receipt.<ext>). And you will get the zip in the format (Event\_Id.zip) .

## Database Administrator/ Developer Page Operations:

The root or administrator access can be accessed by logging in using the user-id "root" and password "nitc\_2020" in the organizer login page.

After successfully logging in, you will be on the homepage of the Administrator Access. The URL in our case is [root/home.php](#) .

### Event Management System, NITC



**Welcome, Database Administrator (DBA). All functions are available on the Navigation Panel. Here are the functionalities you can perform with the existing implementation.**

1. Manage all Users ( CRUD Included ).
2. Manage all Organizers ( CRUD Included ).
3. Manage all Events ( CRUD included ).
4. Moderate Reviews ( To Moderate Reviews on Events ).
5. Reset Password ( Allows Resetting Passwords of Users/ Organizers on Request of them).
6. Write your own SQL Query incase of Complex Queries.
7. Know the Clubs.
8. View the RDB Diagram.

The Navigation Bar has links to the following

The Administrator Navigation bar consists of options for CRUD Operations on User Relation, Organizer Relation, and Events Relation, followed by Moderate Reviews, Reset Password for User and Organizer, Write Your Own SQL Query (in MySQL Syntax), Know about all the event organizers registered in the database, and an RDB Diagram to refer to.

### Event Management System, NITC



## Functionalities for the Administrator:

1. All the operations done by User and Organizer can be achieved from here too.
2. Add a user and organizer

The root user or the website administrator can add a new organizer or a new user to the database using the insert organizer/user options under the dropdown list of Organizer/User in the navigation bar of the webpage.

Steps to add an User:

- To add an User, Hover over to Manage Users from the Navigation Bar and click on Insert User.
- You will now enter a page For inserting Users. In our case the URL is

### **Event Management System, NITC**

The screenshot shows the homepage of the Event Management System. At the top, there is a navigation bar with links: Home, Manage Users ▾, Manage Organizers ▾, Manage Events ▾, Moderate Reviews, Reset Password ▾, Own SQL Query, Know the Club, and RDB Diagram. Below the navigation bar, the title "Event Management System, NITC" is displayed in green. Underneath the title, there is a section titled "Insert User". This section contains three input fields: "User ID : " with a placeholder box, "Name : " with a placeholder box, and "Password : " with a placeholder box. Below these fields is a "Submit" button. At the bottom of this section, there is a link "Go Back to Home Page".

[root/insert\\_user.php](#) .

- Enter the details. UserID as of now has to be in standard format of Roll Nos as issued by the institution. Format is [A-Z]{1}\d{6}[A-Z]{2}.
- Click on Submit.
- You have successfully inserted a User as the page submits the form.

Steps to add an Organizer:

- To add an Organizer, Hover over to Manage Organizer from the Navigation Bar and click on Insert Organizer.
- You will now enter a page For inserting Organizers. In our case the URL is [root/insert\\_organizer.php](#) .

## Event Management System, NITC

Home Manage Users ▾ Manage Organizers ▾ Manage Events ▾ Moderate Reviews Reset Password ▾ Own SQL Query Know the Club RDB Diagram

### Insert Organizer

Organizer Name :

Email ID :

Type :

Picture :  No file chosen

Description :

Username :

Password :

[Go Back to Home Page](#)

- Enter the required details of the New Organizer to be added.
- Click on Submit.
- You have successfully inserted an Organizer as the page submits the form.

### 3. Update a user and organizer

The root user or the website administrator can update an existing organizer or an existing user to the database using the update organizer/user options under the dropdown list of Organizer/User in the navigation bar of the webpage.

Steps to Update User Info:

- To update User Relation, Hover over to Manage Users from the Navigation Bar and click on Update User.
- You will now enter a page for Updation of Users. In our case the URL is [root/update\\_user.php](#).
- A standard SQL query has been written for Updation on the placeholder.
- Write your own SQL query according to this format.
- Click on Submit.
- You have successfully updated the intended User Relation as the page submits the form.

Steps to Update Organizer Info:

- To update Organizer Relation, Hover over to Manage Organizers from the Navigation Bar and click on Update Organizer.

- You will now enter a page for Updation of Organizers. In our case the URL is [root/update\\_organizer.php](#).
- 

## Event Management System, NITC

Home    Manage Users ▾    Manage Organizers ▾    Manage Events ▾    Moderate Reviews    Reset P

### Update User:

```
UPDATE `user` SET `UserId`=[value-1],`Display_Name`=[value-2],`Picture`=[value-3],`Last_Login_Info`=[value-4],`Registered_Name`=[value-5],`Contact_No`=[value-6],`Mail_Id`=[value-7] WHERE UserId = [value-x]
```

[Go Back to homepage](#)

## Event Management System, NITC

Home    Manage Users ▾    Manage Organizers ▾    Manage Events ▾    Moderate Reviews    Reset P

### Update Organizer

```
UPDATE `event_organizer` SET `Organizer_Id`=[value-1],`Organizer_Name`=[value-2],`Description`=[value-3],`Email_Id`=[value-4],`Picture`=[value-5],`Organizer_Type_Id`=[value-6] WHERE `Organizer_Id` = [value-x]
```

[Go Back to Home Page](#)

- A standard SQL query has been written for Updation on the placeholder.
- Write your own SQL query according to this format.
- Click on Submit.

- You have successfully updated the intended OrganizerRelation as the page submits the form.

#### 4. Retrieve the details of user and organizer

The administrator can retrieve the details of any user or organizer using their user-ids/organizer-ids. This can be performed using the retrieve organizer/user options in the dropdowns of the User/Organizer present in the navigation bar.

Steps to Retrieve an User:

- To retrieve an User, Hover over to Manage Users from the Navigation Bar and click on Retrieve User.
- You will now enter a page For retrieving Users. In our case the URL is

#### **Event Management System, NITC**

[root/retrieve\\_user.php](#) .

- To search for the details. UserID as of now has to be in standard format of Roll Nos as issued by the institution. Format is [A-Z]{1}\d{6}[A-Z]{2}.
- Click on Submit.
- You will successfully retrieve details of the User as the page submits the form.

Steps to retrieve an Organizer:

- To retrieve an Organizer, Hover over to Manage Organizer from the Navigation Bar and click on Retrieve Organizer.
- You will now enter a page For retrieveOrganizers. In our case the URL is [root/retrieve\\_organizer.php](#) .
- Enter the required details of the Organizer to be searched.
- Click on Submit.
- You have successfully retrieved the Organizer details as the page submits the form.

## Event Management System, NITC

Home Manage Users ▾ Manage Organizers ▾ Manage Events ▾ Moderate Reviews Reset Password ▾ Own SQL Query Know the Club RDB Diagram

**Retrieve Organizer**

Organizer Name :

[Go Back to Home Page](#)

### 5. Delete the details of user and organizer

The administrator can delete the details of any user or organizer using their user-ids/organizer-ids. This can be performed using the delete organizer/user options in the dropdowns of the User/Organizer present in the navigation bar.

Steps to delete an User:

- To delete an User, Hover over to Manage Users from the Navigation Bar and click on Delete User.
- You will now enter a page For delete Users. In our case the URL is [root/delete\\_user.php](#).

## Event Management System, NITC

Home Manage Users ▾ Manage Organizers ▾ Manage Events ▾ Moderate Reviews Reset Password ▾ Own SQL Query

**Delete an User**

Enter User Id (Format is [A-Z]{1}\d{6}[A-Z]{2} ) :

[Go Back to Home Page](#)

- Enter the details. UserID as of now has to be in standard format of Roll Nos as issued by the institution. Format is [A-Z]{1}d{6}[A-Z]{2}.
- Click on Submit.
- You have successfully deleted a User as the page submits the form.

Steps to delete an Organizer:

- To delete an Organizer, Hover over to Manage Organizer from the Navigation Bar and click on Delete Organizer.

## Event Management System, NITC

Home    Manage Users ▾    Manage Organizers ▾    Manage Events ▾    Moderate Reviews    Reset Password ▾    Own SQL Query

**Delete an Organizer**

Organizer Name : -- select an option --

[Go Back to Home Page](#)

- You will now enter a page For inserting Organizers. In our case the URL is [root/delete\\_organizer.php](root/delete_organizer.php).
- Enter the required details of the Organizer to be deleted.
- Click on Submit.
- You have successfully deleted an Organizer as the page submits the form.

## 6. Complete CRUD Access of Event

### a) Insert Event

Steps to insert an Event:

- To insert an Event, Hover over to Manage Events from the Navigation Bar and click on Insert Event.
- You will be at the page with the URL in our case [root/insert\\_event.php](root/insert_event.php). Fill in the necessary details.
- Click on Submit Button.
- You have successfully inserted an Event.

### b) Delete Event

Steps to delete an Event:

- To delete an Event, Hover over to Manage Events from the Navigation Bar and click on Delete Event.

**Insert Event**

Organizer :

Event Name :

Event Date :

Event Start Time :

Event End Time :

Describe your event

Event Description :

Event Contact(Ph. no) :

Event Contact(Name) :

Event Limit :

Event Location :

Event Type :

Event Status :

Picture (less than 2048 KB)  No file chosen

[Go Back to Home Page](#)

- You will be at the page with the URL in our case [root/delete\\_event.php](#) Select the appropriate Event Name option from the dropdown.

## Event Management System, NITC

**Delete an Event**

Event Name :

[Go Back to Home Page](#)

- Click on Submit Button.
- You have successfully deleted an Event.

c) Update Event

Steps to Update an Event:

- To Update an Event, Hover over to Manage Events from the Navigation Bar and click on Update Event.

### Update User:

```
UPDATE `user` SET `UserId`=[value-1],`Display_Name`=[value-2],`Picture`=[value-3],`Last_Login_Info`=[value-4],`Registered_Name`=[value-5],`Contact_No`=[value-6],`Mail_Id`=[value-7] WHERE UserId = [value-x]
```

[Go Back to homepage](#)

- You will be at the page with the URL in our case [root/update\\_event.php](#). You can see the Standard Update query. Change it up as required.
- Click on Submit Button.
- You have successfully updated an Event.

### d) Retrieve Event

Steps to Retrieve an Event:

- To retrieve an Event, Hover over to Manage Events from the Navigation Bar and click on Retrieve Event.
- You will be at the page with the URL in our case [root/retrieve\\_event.php](#) Select the appropriate option from the dropdown Menu.

## Event Management System, NITC

Home    Manage Users ▾    Manage Organizers ▾    Manage Events ▾    M

### Retrieve Event

Event Name :

[Go Back to Home Page](#)

- Click on Submit Button.
- You have successfully retrieved Event Information of a particular Event.

### 7. Moderate reviews of an event

The administrator or the root user can delete all the reviews given by the users of a particular event. This is done using the Moderate Reviews option in the navigation bar of

the webpage. Reviews which violate General Community Guidelines can be deleted from the Administrator Side.

You can provide the Review ID or write a SQL query to delete whichever convenient. Click on the Submit buttons respectively to delete the reviews. The form will be submitted and the change will be reflected in the database.

### Moderate Reviews

Review ID:

**Or Enter your SQL Query to Moderate Review Table:**

```
DELETE FROM review WHERE Review_Id = "";
```

[Go Back to Home Page](#)

**Reviews in the Database are:**

Review ID	Review Title	Review Description	User ID	Event ID
1	Wonderful and informative	Was an amazing session	B180454CS	2
2	Awesome	Looking forward to more such events	B180336CS	2

## 8. Reset the passwords of user and organization

In case of misplacement of passwords by Users and Organizers, the administrator can reset their password to their usernames so that they can access their accounts and change their passwords again. This is done using the reset user/organiser password under the dropdown of reset password in the navigation bar.

Steps to Reset Password for User:

- Hover over the Navigation bar and hover over the Reset Password. Click on Reset User Password.
- Enter the UserID of the User in required format. Format is [A-Z]{1}\d{6}[A-Z]{2}

### Reset User Password

**Enter User Id (Format is [A-Z]{1}\d{6}[A-Z]{2} ) :**

[Go Back to Home Page](#)

- Once Submitted, the Password would be same as UserID  
Eg- Resetting Password for UserID B180336CS will set password as B180336CS.

Steps to Reset Password for Organizer:

- Hover over the Navigation bar and hover over the Reset Password. Click on Reset Organizer Password.
- Enter the Organizer Username of the Organizer.
- Once Submitted, the Password would be set as 'Organizer\_Username@2020'.  
For eg- Username of CSEA is csea. By resetting password, the password will be set as csea@2020.

### **Reset Organizer Password**

**Enter Organizer Username :**

[Go Back to Home Page](#)

### **9. Run any SQL query (URL in our page is [root/query.php](#) )**

Any SQL query that is valid for the database can be run by the administrator to perform any operation on the database. It can be performed using the run a query option present in the navigation bar of the webpage.

Steps to execute your own SQL Query:

### **Event Management System, NITC**

[Home](#)   [Manage Users ▾](#)   [Manage Organizers ▾](#)   [Manage Events ▾](#)   [Moderate Reviews](#)   [Reset Password ▾](#)   [Own SQL Query](#)

**Enter the SQL Query in proper MySQL Syntax**

Enter your SQL Query

[Go Back to Home Page](#)

- Hover over the navigation bar and click on the Own SQL Query.
- Enter your SQL query in proper MySQL query format.
- On submitting the input, the result would be shown below.
- For eg: Executing

*SELECT \* FROM user WHERE UserId= 'B180454CS';*

## Event Management System, NITC

Home Manage Users ▾ Manage Organizers ▾ Manage Events ▾ Moderate Reviews Reset Password ▾ Own SQL Quer

Enter the SQL Query in proper MySQL Syntax

[Go Back to Home Page](#)

The Query you provided SELECT \* FROM user Where UserId='B180454CS' :

User Id	Display Name	Picture	Last Login Info	Registered Name	Contact No	Mail Id
B180454CS	Arjun	Profiles/circle-cropped.png	2020-12-30 10:50:59	PARJUN	9425767633	arjundps2000@gmail.com

## 10. Know the Clubs

Displays all the Event Organizers/ Committees/ Associations classified category wise.

### Event Management System, NITC

Dashboard Organizer Profile Add New Event Know Your Club Schedule About The Team

Welcome, aiclub Logout

List of Clubs/ Associations:

Technical Clubs



**AI Club**  
 Email Id: aiclub@nitc.ac.in  
 Organizer Type: Technical Club  
 Description: The AI Club of NITC  
 Events Conducted: The Need of AI/ML In Robotics , AI Adoption in Industry , AI Workshop Object Detection

[View Organizer Details](#)

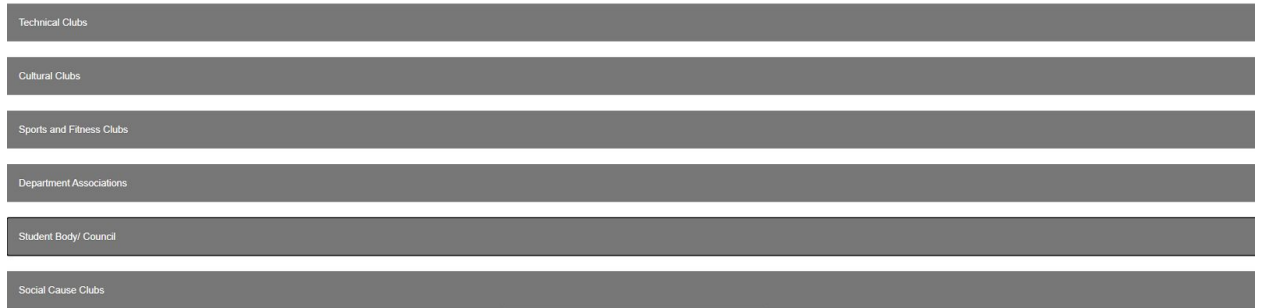
The categories of Organizers in our EMS are collapsible and the Organizers in each category can be viewed:

## Event Management System, NITC

Dashboard   Organizer Profile   Add New Event   Know Your Club   Schedule   About The Team

Welcome, aicubi   Logout

List of Clubs/ Associations:



## 11. RDB Diagram ( URL in our case is [root/aboutus.php](#) )

In the given page the DBA can view how the database is organized inorder to be able to write complex SQL queries.

Steps to access the RDB Diagram

- Hover over the navigation bar and click on the RDB Diagram.
- You will see a page similar to the below image.

### Relational Schema

