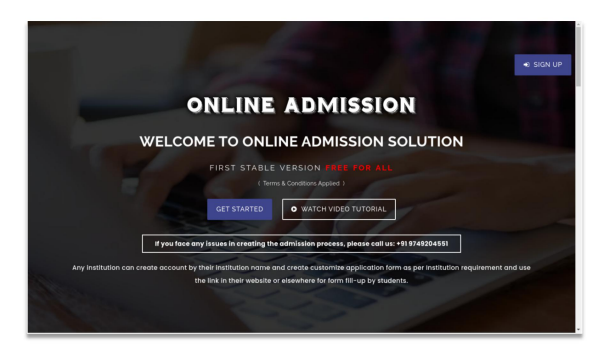
## **ONLINE ADMISSION SOLUTION**



\*\* Click on `Sign Up` button, or `Get Started` button, for register [If you are new user else scroll down and click on `login`]





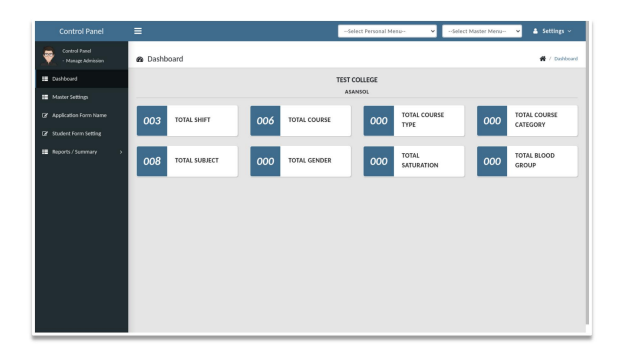
- \*\* Please fill up all fields carefully when registering for our system/Online Admission Solution. Kindly check your mail twice cause we send your login credentials to your given mail address at the time of registration. [Kindly check your Spam mail box also]
- \*\* If you are an old user, then you just log in by using the given username & password.

If want prefined form select \* **SET APPLICATION FORM TYPE** at the time of register yourself.

Their are two types,

- 1. Pre Defined. [ If you select the 'Predefined' option, a basic form for your selected institution will be available. Simply enter your form name and session, submit some basic information, and you'll receive a link to your form. ]
- 2. Custom.[ If you select the 'Custom' option, you will get tools to create a form tailored for your institution.]

## \*\* FOR PRE DEFINED FROM TYPE \*\*



After Login this screen appears. This is the admin section. Using this section, users/admin can create their application form according to their requirements

# **Menu List**

- 1. Dashboard
- 2. Master Settings
- 3. Application Form Name
- 4. Other Settings
- **5.** Reports / Summary

# **Master Settings**

[ Note: In master setting master options are changed according to 'EDUCATION TYPE / CATEGORY', that are selected by the admin/user at time of registration.

Currently this Master setting is for General Degree College ]

Master settings are used to create and manage essential master data required for generating admission forms.

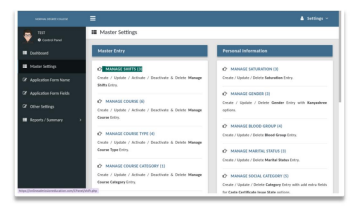
For example,

- 'Manage Shift' is used to define the various shifts offered by the institution.
   (Create / Update / Activate / Deactivate & Delete Manage Shifts Entry.)
- ii. 'Manage Course' is used to define the various courses offered by the institution. (Create / Update / Activate / Deactivate & Delete Manage Course Entry.)
- iii. 'Manage Course' is used to define the various courses offered by the institution. Create / Update / Activate / Deactivate & Delete Manage Course Entry.
- iv. 'Manage Course Type' is used to define the various course types offered by the institution. Create / Update / Activate / Deactivate & Delete Manage Course Type Entry.
- v. 'Manage Course Category' is used to define the various courses offered by the institution. (Create / Update / Activate / Deactivate & Delete Manage Course Category Entry.)
- vi. 'Manage Subjects' is used to define the various courses offered by the institution. Create / Update / Activate / Deactivate & Delete Manage Subjects Entry.
- vii. 'Manage Admission Class' is used to define the various courses offered by the institution. (Create / Update / Activate / Deactivate & Delete Manage Admission Class Entry.)
- viii.'Manage Entrance Exam' is used to define the various courses offered by the institution. Create / Update / Activate / Deactivate & Delete Manage Entrance Exam Entry.

#### \*\* Process For Adding Data in Master Settings \*\*

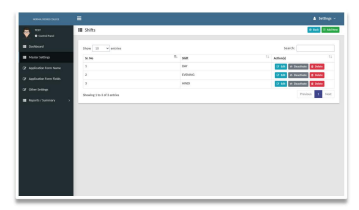
### **Manage Shifts**

#### :: ADD DATA ::



**STEP** - **I** : Click on the 'Manage Shifts' option. This section allows you to view, create, edit, deactivare or delete shifts. It serves as the central hub for all shift-related configurations and scheduling tasks.

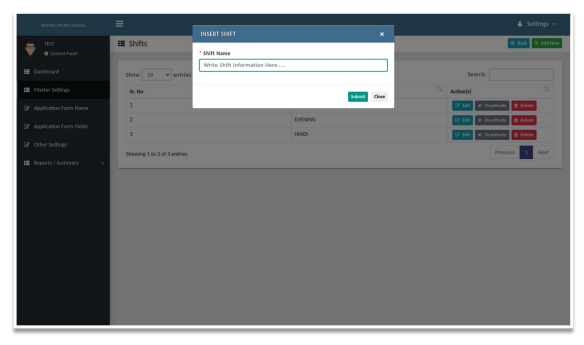




**STEP - II**: When the 'Manage Shifts' page is opened for the first time, the table section will appear blank as no shift data has been added yet.

To add new shift information, click on the 'Add New' button. A form will appear where you can enter the required shift

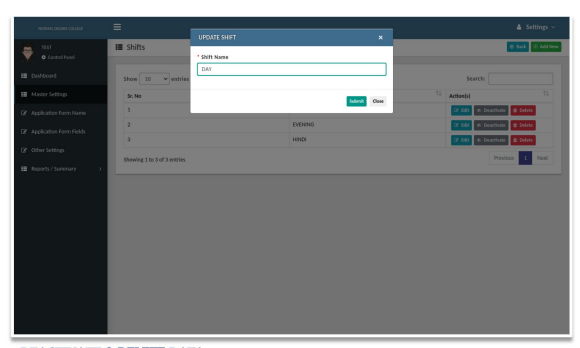
details. After filling in the necessary information, click the **'Submit'** button to save the shift. Once saved, the newly added data will be displayed in the table section.





#### :: EDIT DATA ::

**STEP - I:** If you want to edit any previous data, click on **'Edit'** button. A form will appear where you can enter the updated shift details. After filling in the necessary information, click the **'Submit'** button to save the shift. Once saved, the newly added data will be displayed in the table section.



:: DEACTIVATE & DELETE DATA ::

**STEP - I**: If you want to **deactivate** or **delete** any previously entered shift data, you can use the corresponding buttons available in the action column of the table.

- √ To **deactivate** a shift, click the **'Deactivate'** button. A confirmation pop-up will appear—click **'Yes'** to confirm deactivation.
- √ To **delete** a shift, click the **'Delete'** button. A confirmation pop-up will appear—click **'Yes'** to confirm deletion.

Deactivating will retain the data in the system but mark it as inactive, while deleting will permanently remove it.





[ Note: If the entered data is being used in any part of the system, it cannot be deleted. ]

# **Application Form Name**

#### \*\* CREATE APPLICATION FORM STEP BY STEP \*\*

To create an application form, two main menus are used:

- 1. **Application Form Name** Used to create the name of the application, such as the course or program for which users can apply.
- 2. **Application Form Fields** Used to create the form fields based on your institution's specific requirements.

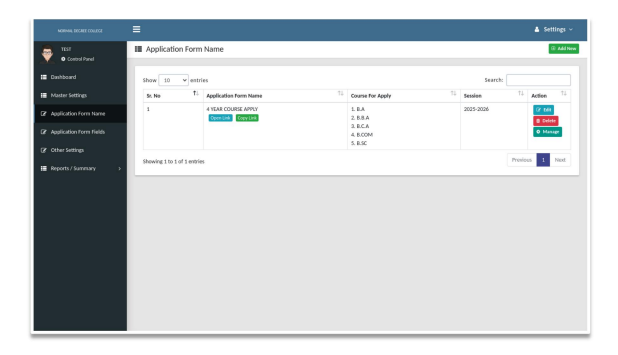
### STEP - I: Create Application Form Name

To begin, click on the 'Application Form Name' menu.

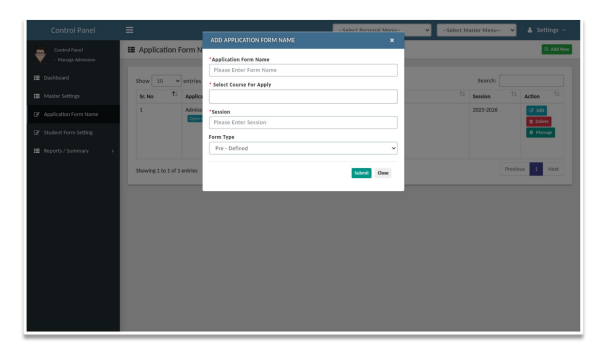
When the 'Application Form Name' page is opened for the first time, the table section will appear blank since no data has been added yet.

#### :: ADD DATA ::

To add new information, click on the 'Add New' button. A form will appear where you can enter the required details (such as application form name, session, select course for apply etc.). After filling in the information, click the 'Submit' button to save the details. Once saved, the newly added entry will be displayed in the table.

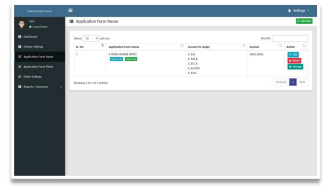


#### Full details are provided below;



- \*Application Form Name: In this field, the user or admin can enter the name of the application form, such as the course or program title (e.g., "B.Sc Admission 2025").
- \* Select Course For Apply: This field allows the user or applicant to select the course they wish to apply for from a predefined list of available courses.
- \*Session: Select or enter the academic year or session for which the application form is being created (e.g., 2025–2026).

**Form Type:** This value is selected by default, based on the option chosen by the admin during your registration.



After saving the data, the entered information becomes visible in the table.

Under each Application Form Name, two buttons are available:

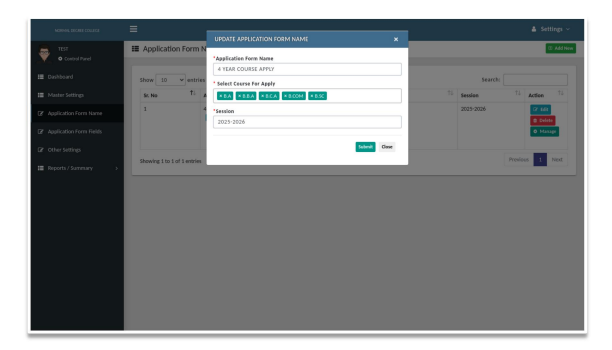
**Open Link** – Click this button to

open and view the application form that has been created.

**Copy Link** – Click this button to copy the URL of the application form. This link can be shared or opened in another browser to access the form directly.

#### :: EDIT DATA ::

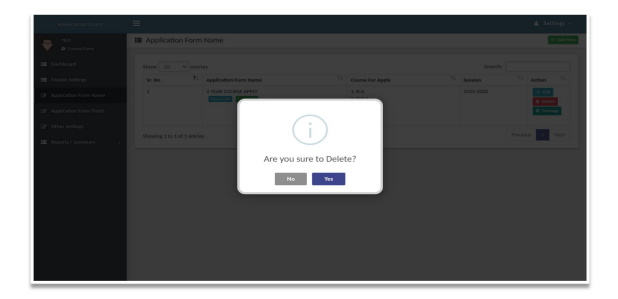
**STEP - I:** If you want to edit any previous data, click on **'Edit'** button. A form will appear where you can enter the updated details. After filling in the necessary information, click the **'Submit'** button to save the details. Once saved, the newly added data will be displayed in the table section.



#### :: DELETE DATA ::

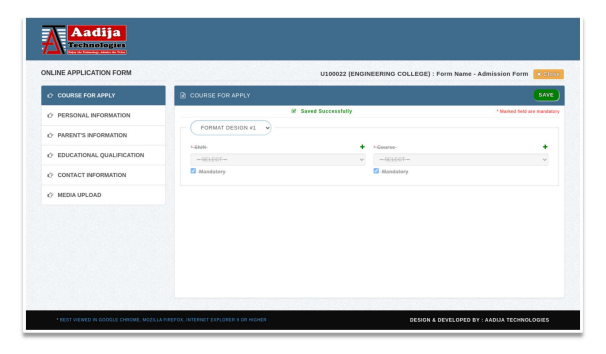
STEP - I: If you want to **delete** any previously entered data, you can use the corresponding buttons available in the action column of the table.

√ To **delete** a details, click the **'Delete'** button. A confirmation pop-up will appear—click **'Yes'** to confirm deletion.



#### :: MANAGE FORM ::

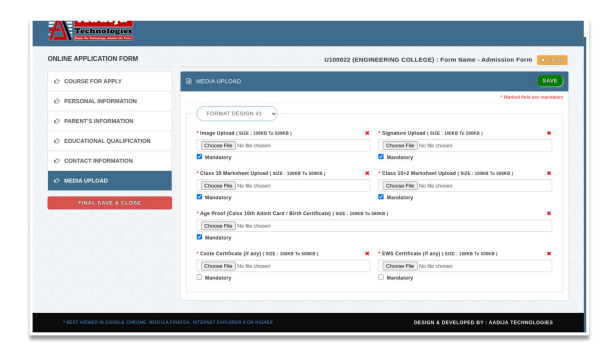
- **STEP I:** Click on `Manage` button.
- **STEP II:** After clicking on 'Manage', a new page opens and a form becomes visible to the user.



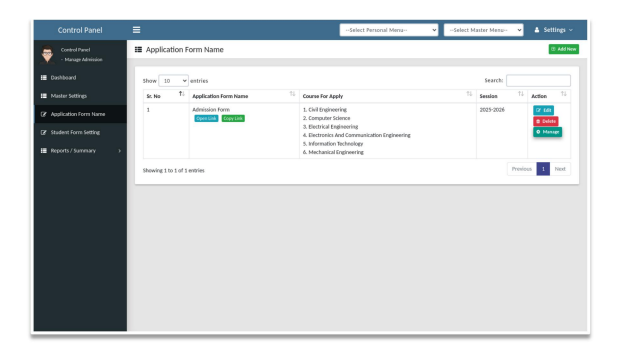
By default, all fields are disabled when the form loads. The user needs to enable the required fields and then click the 'Save' button to apply the changes. To make a field mandatory, the user can check the 'Mandatory' checkbox next to the respective field.

There are several sections available, such as 'Course for Apply', 'Personal Details', and others.

all fields are disabled when the form loads. The user needs to enable the required fields and then click the 'Save' button to apply the changes. To make a field mandatory, the user can check the 'Mandatory' checkbox next to the respective field.



After saving all the fields, click the 'Final Save & Close' button. The form link will then be visible in the table.

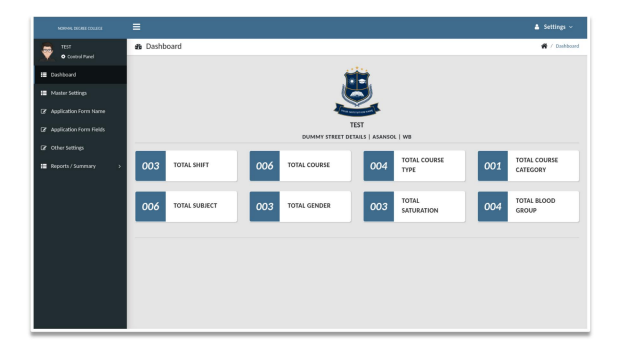


After saving the data, the entered information becomes visible in the table. Under each Application Form Name, two buttons are available:

**Open Link** – Click this button to open and view the application form that has been created.

**Copy Link** – Click this button to copy the URL of the application form. This link can be shared or opened in another browser to access the form directly.

## \*\* FOR CUSTOM FROM TYPE \*\*



After Login this screen appears. This is the admin section. Using this section, users/admin can create their application form according to their requirements

# Menu List

- 6. Dashboard
- 7. Master Settings
- 8. Application Form Name
- 9. Application Form Fields
- 10. Other Settings
- 11. Reports / Summary

# **Master Settings**

[ Note: In master setting master options are changed according to 'EDUCATION TYPE / CATEGORY', that are selected by the admin/user at time of registration. Currently this Master setting is for General Degree College ]

Master settings are used to create and manage essential master data required for generating admission forms.

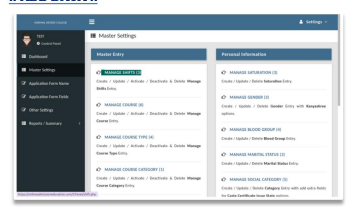
For example,

- ix. 'Manage Shift' is used to define the various shifts offered by the institution. (Create / Update / Activate / Deactivate & Delete Manage Shifts Entry.)
- x. 'Manage Course' is used to define the various courses offered by the institution. Create / Update / Activate / Deactivate & Delete Manage Course Entry.
- xi. 'Manage Course' is used to define the various courses offered by the institution. Create / Update / Activate / Deactivate & Delete Manage Course Entry.
- xii. 'Manage Course Type' is used to define the various course types offered by the institution. Create / Update / Activate / Deactivate & Delete Manage Course Type Entry.
- xiii. 'Manage Course Category' is used to define the various courses offered by the institution. (Create / Update / Activate / Deactivate & Delete Manage Course Category Entry.)
- xiv. 'Manage Subjects' is used to define the various courses offered by the institution. Create / Update / Activate / Deactivate & Delete Manage Subjects Entry.
- xv. 'Manage Admission Class' is used to define the various courses offered by the institution. (Create / Update / Activate / Deactivate & Delete Manage Admission Class Entry.)
- xvi.'Manage Entrance Exam' is used to define the various courses offered by
  the institution.(Create / Update / Activate / Deactivate & Delete Manage
  Entrance Exam Entry.)

## \*\* Process For Adding Data in Master Settings \*\*

## **Manage Shifts**

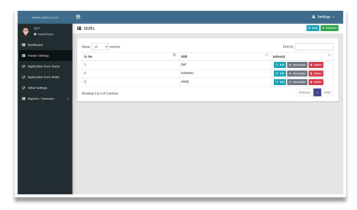
#### :: ADD DATA ::



**STEP** - I : Click on the 'Manage Shifts' option. This section allows you to view, create, edit, deactivare or

delete shifts. It serves as the central hub for all shift-related configurations and scheduling tasks.

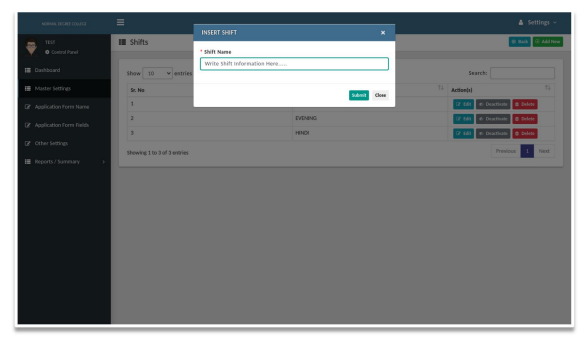




**STEP - II**: When the 'Manage Shifts' page is opened for the first time, the table section will appear blank as no shift data has been added yet.

To add new shift information, click on the 'Add New' button. A form will appear where you can enter the required shift

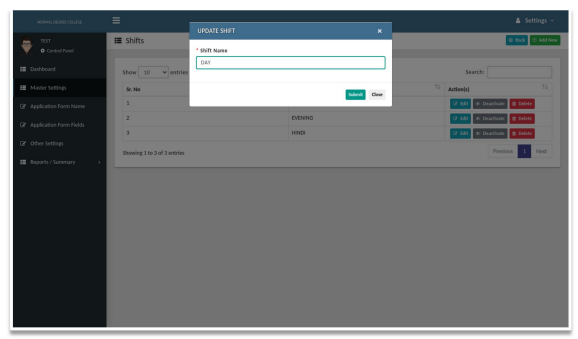
details. After filling in the necessary information, click the 'Submit' button to save the shift. Once saved, the newly added data will be displayed in the table section.





#### :: EDIT DATA ::

**STEP - I:** If you want to edit any previous data, click on **'Edit'** button. A form will appear where you can enter the updated shift details. After filling in the necessary information, click the **'Submit'** button to save the shift. Once saved, the newly added data will be displayed in the table section.



#### :: DEACTIVATE & DELETE DATA ::

**STEP - I**: If you want to **deactivate** or **delete** any previously entered shift data, you can use the corresponding buttons available in the action column of the table.

- √ To **deactivate** a shift, click the **'Deactivate'** button. A confirmation pop-up will appear—click **'Yes'** to confirm deactivation.
- √ To **delete** a shift, click the **'Delete'** button. A confirmation pop-up will appear—click **'Yes'** to confirm deletion.

Deactivating will retain the data in the system but mark it as inactive, while deleting will permanently remove it.





[ Note: If the entered data is being used in any part of the system, it cannot be deleted. ]

# **Application Form Name & Application Form Fields**

#### \*\* CREATE APPLICATION FORM STEP BY STEP \*\*

To create an application form, two main menus are used:

- 3. **Application Form Name** Used to create the name of the application, such as the course or program for which users can apply.
- 4. **Application Form Fields** Used to create the form fields based on your institution's specific requirements.

## STEP - I: Create Application Form Name

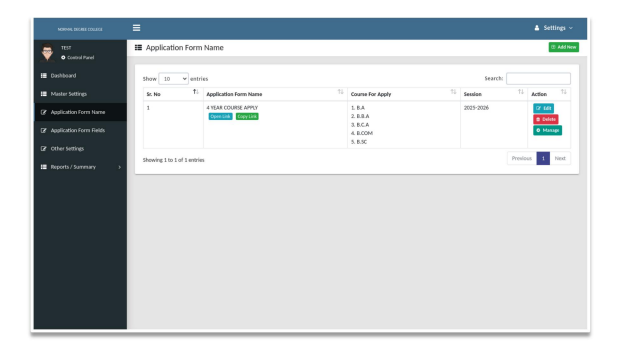
To begin, click on the 'Application Form Name' menu.

When the 'Application Form Name' page is opened for the first time, the table section will appear blank since no data has been added yet.

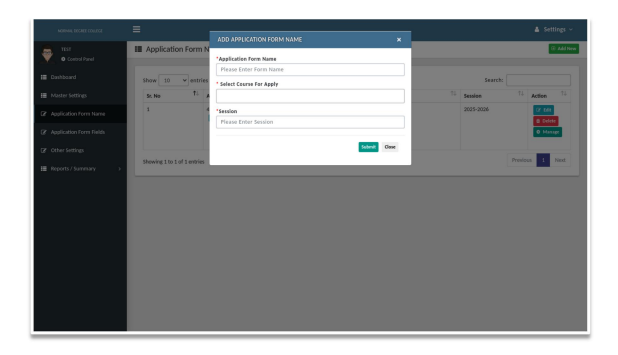
#### :: ADD DATA ::

To add new information, click on the 'Add New' button. A form will appear where you can enter the required details (such as application form name,

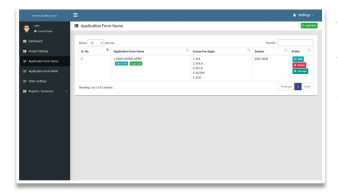
session, select course for apply etc.). After filling in the information, click the **'Submit'** button to save the details. Once saved, the newly added entry will be displayed in the table.



Full details are provided below;



- \*Application Form Name: In this field, the user or admin can enter the name of the application form, such as the course or program title (e.g., "B.Sc Admission 2025").
- \* Select Course For Apply: This field allows the user or applicant to select the course they wish to apply for from a predefined list of available courses.
- **\*Session**: Select or enter the academic year or session for which the application form is being created (e.g., 2025–2026).



After saving the data, the entered information becomes visible in the table.

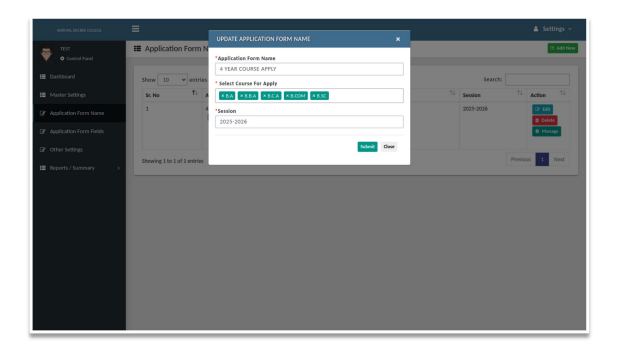
Under each Application Form Name, two buttons are available:

**Open Link** – Click this button to open and view the application form that has been created.

**Copy Link** – Click this button to copy the URL of the application form. This link can be shared or opened in another browser to access the form directly.

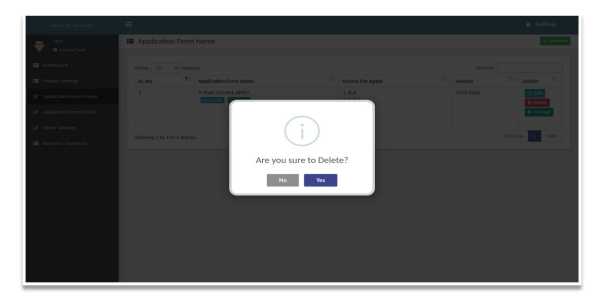
#### :: EDIT DATA ::

**STEP - I:** If you want to edit any previous data, click on **'Edit'** button. A form will appear where you can enter the updated details. After filling in the necessary information, click the **'Submit'** button to save the details. Once saved, the newly added data will be displayed in the table section.



## :: DELETE DATA ::

- **STEP I:** If you want to **delete** any previously entered data, you can use the corresponding buttons available in the action column of the table.
- $\sqrt{\phantom{a}}$  To **delete** a details, click the **'Delete'** button. A confirmation pop-up will appear—click **'Yes'** to confirm deletion.



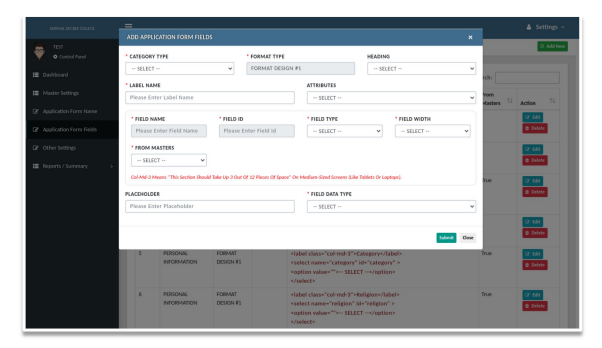
#### :: MANAGE FORM ::

- **STEP I:** For manage form must add form fields, using the `Application Form Fields` menu.
- Q. How user / admin can create form fields?

First click on `Application Form Fields` menu. After When the 'Application Form Name' page is opened for the first time, the table section will appear blank since no data has been added yet.

#### :: ADD DATA ::

To add form fields, click the 'Add New' button located at the top right corner of the page. A form will appear where you can enter the required details (such as application form name, session, select course for apply etc.). After filling in the information, click the 'Submit' button to save the details. Once saved, the newly added entry will be displayed in the table.



\* **CATEGORY TYPE**: This field is used to define the category of the information, such as Course Details, Personal Information, Educational Information, etc. It helps organize the form fields into logical sections.

#### we provide;

**COURSE FOR APPLY-** For course related information, like which course want to apply etc.

**PERSONAL INFORMATION -** For personal information like student name, DOB, etc.

**PARENT`S INFORMATION -** For parent`s information like father name, mother name, father contact number, mother contact number, etc.

**EDUCATIONAL QUALIFICATION** - For educational information like 10<sup>th</sup> board details, marks, subject, and 12<sup>th</sup> board details, marks, subject etc.

**CONTACT INFORMATION** - For contact realated information like adress, phone numner etc.

**MEDIA UPLOAD** - For media like identity prof, and card copy and certificates, results copy etc.

\* **FORMAT TYPE**: This field indicates the type of form, but it is auto-selected by the system. The user or admin cannot modify it manually.

**HEADING**: Using This user/admin can enter heading information.

\* LABEL NAME: Using this field, the user or admin can set the label name as per their specific requirements. This label will be displayed on the application form.



In above picture 'Full Name' is the label name.

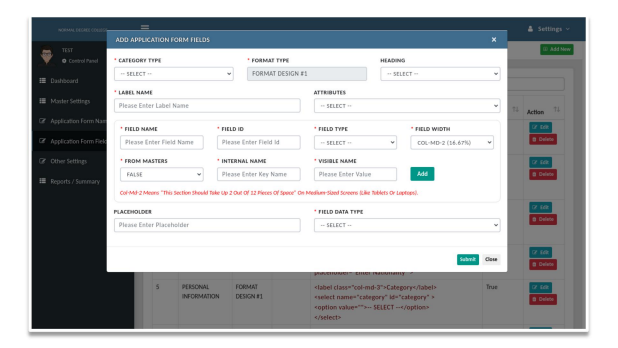
**ATTRIBUTES:** Using this field, the user or admin can set the field is readonly or disabled.

Users can **see** the field's value but **cannot modify** it.

- \* **FIELD NAME**: It is auto-generated by the system. The user or admin cannot modify it manually.
- \* **FIELD ID**: It is auto-generated by the system. The user or admin cannot modify it manually.
- \* **FIELD TYPE**: Using this field, the user or admin can set the field type like Drop-down, Textbox, Date, File etc.
- \* FIELD WIDTH: This option allows the user or admin to define how wide the field will appear on the application form. It helps in organizing the layout by controlling whether the field takes full width, half width, or a custom size—ensuring a clean and user-friendly form design.

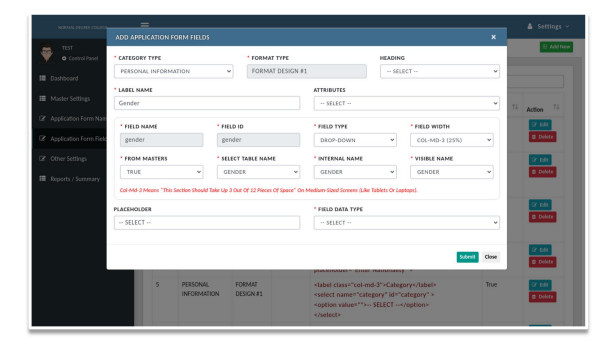
\* FROM MASTERS: This option allows the user or admin to populate the field values from pre-defined master data. It is useful for maintaining consistency across forms by reusing centrally managed options, such as course lists, departments, or qualification types.

If the user or admin selects 'FALSE', they can manually enter custom information instead of using predefined master data.



- \* INTERNAL NAME: The Internal Name is a unique identifier used within the system to reference a specific field. This name is not visible to the users filling out the form but is used internally for data processing, integration with other systems, or backend management. It should be descriptive and follow naming conventions to ensure consistency and ease of use.
- \* VISIBLE NAME: This option allows the user or admin to define the values for a selection field, such as a dropdown. The values entered here will be displayed as options for users to choose from in the application form.

If the user or admin selects 'TRUE', the values will be populated from the predefined master data.



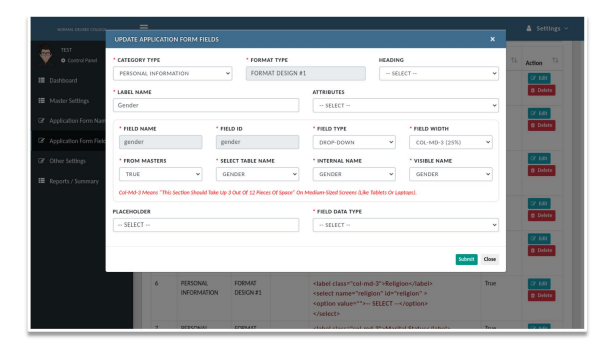
- \* **SELECT TABLE NAME**: This option helps the user or admin choose which master table to use for fetching data. It allows the form to pull predefined values from the selected table, ensuring consistency and accuracy in the data provided to applicants.
- \* INTERNAL NAME: The Internal Name is a unique identifier used within the system to reference a specific field. This name is not visible to the users filling out the form but is used internally for data processing, integration with other systems, or backend management. It should be descriptive and follow naming conventions to ensure consistency and ease of use. It is auto-selected by the system.
- \* VISIBLE NAME: This option allows the user or admin to define the values for a selection field, such as a dropdown. The values entered here will be displayed as options for users to choose from in the application form. It is auto-selected by the system.
- **PLACEHOLDER**: The placeholder is auto-generated by the system based on the field's name or description. However, the user or admin can modify it manually to provide additional guidance or hints to the applicant.
- \* FIELD DATA TYPE: This defines the type of data that can be entered into a field. The user or admin can specify the field as Numeric, Alpha (letters only), Alphanumeric (letters and numbers), Date, or other custom types. This

ensures the correct format and validation of user input, such as limiting entries to numbers or restricting to letters only.

After filling in the information, click the 'Submit' button to save the details. Once saved, the newly added entry will be displayed in the table.

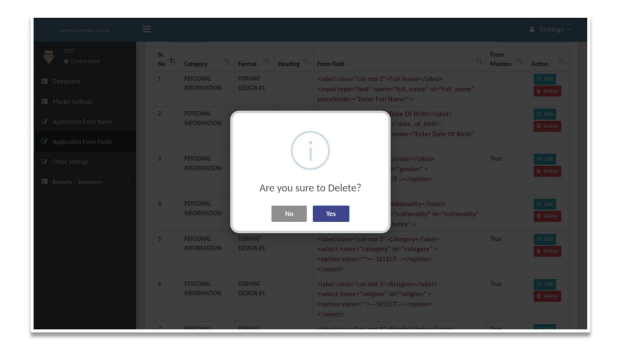
#### :: EDIT DATA ::

**STEP - I:** If you want to edit any previous data, click on **'Edit'** button. A form will appear where you can enter the updated details. After filling in the necessary information, click the **'Submit'** button to save the details. Once saved, the newly added data will be displayed in the table section.

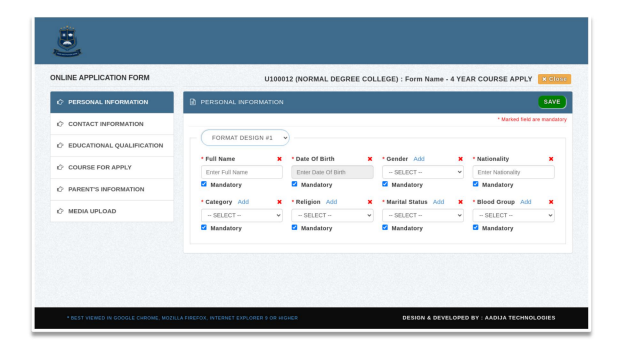


#### :: DELETE DATA ::

- **STEP I**: If you want to **delete** any previously entered data, you can use the corresponding buttons available in the action column of the table.
- √ To **delete** a details, click the **'Delete'** button. A confirmation pop-up will appear—click **'Yes'** to confirm deletion.

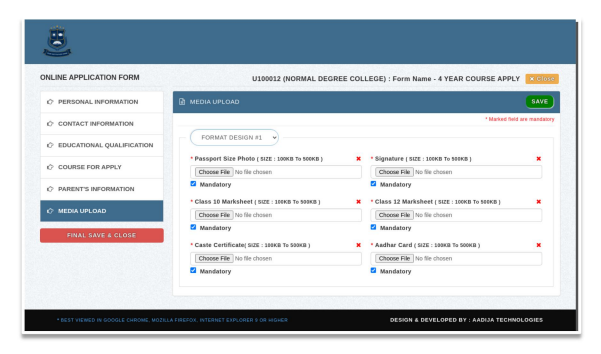


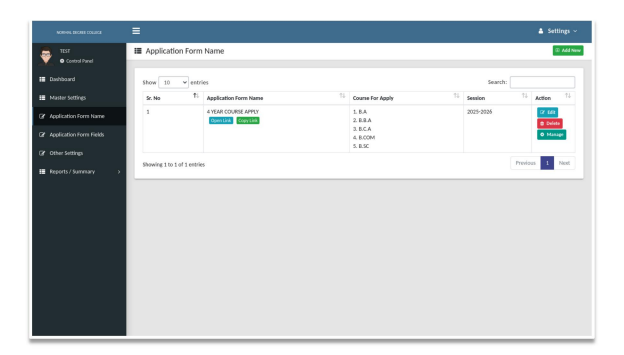
**STEP - II**: After creating the fields, click on the 'Manage' button. A form layout screen will appear, allowing user / admin to arrange and organize the fields in the desired order and structure for the application form.



On the form layout screen, the user can enable or disable the **Mandatory** option and toggle the visibility of each field according to their requirements. After making the necessary adjustments, click the 'Save' button located at the top right corner of the page. Complete each category step by step. Once all

required sections are configured, click the 'FINAL SAVE & CLOSE' button to save and finalize the application form layout.





After saving the data, the entered information becomes visible in the table. Under each Application Form Name, two buttons are available:

**Open Link** – Click this button to open and view the application form that has been created.

**Copy Link** – Click this button to copy the URL of the application form. This link can be shared or opened in another browser to access the form directly.

# **Other Settings**

Using this menu, the user or admin can set the **background color** of the application form and **upload or change** their institution's logo to personalize the form's appearance.

## **Reports**

### **Total Signups:**

Displays the total number of users who have registered or signed up for the application.

#### **Total Students:**

Shows the total number of students who have successfully completed the application process.