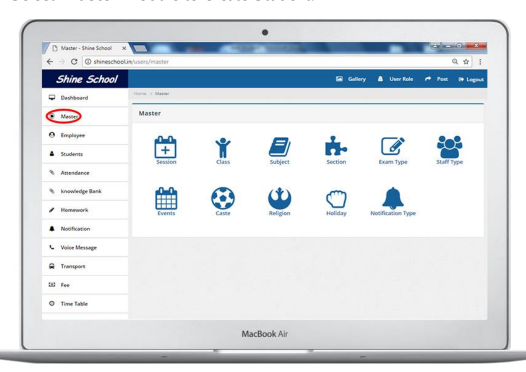
### **ADD STUDENT COMPONENTS:**

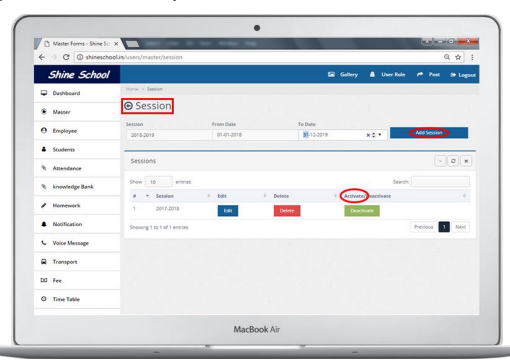
# **Step 1: Master**

Select **Master** module to create Student.

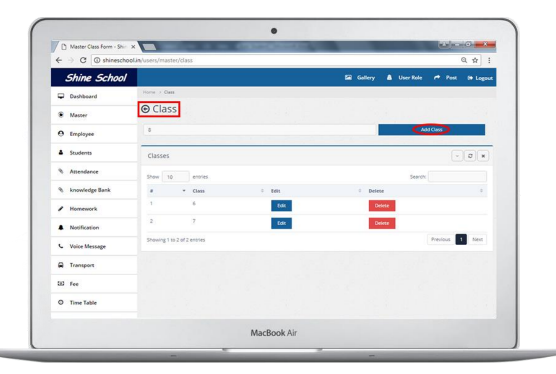


#### You must follow the below steps to add before Students.

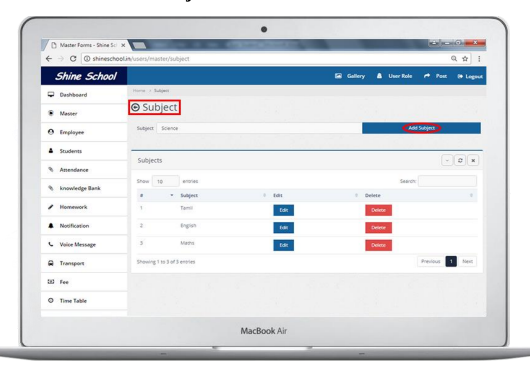
1). To click the **Session** button then you can add "Session" that means academic year. You click the **Add Session** Button. And you must **Activate** the Session for adding Students in academic year.



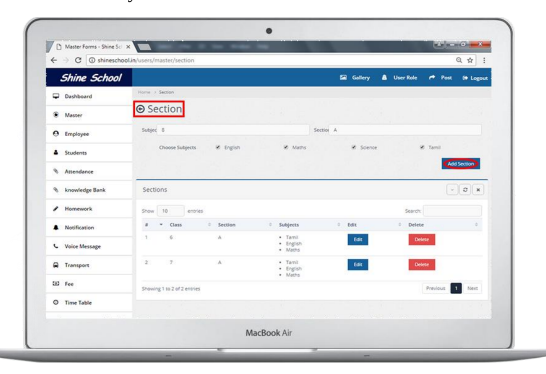
2). To click the **Class** button then you can add all classes of your school one by one and to click the **Add Class** button.



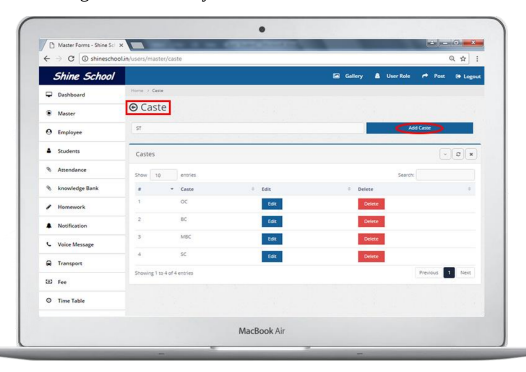
3). To click the **Subject** button then you can add all subjects of your school one by one and click the **Add Subject** button.



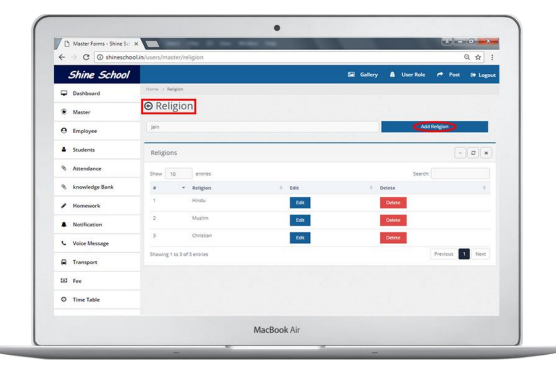
4). To click the **Section** button then you can add all sections with map subjects as Section wise one by one and to click the **Add Section** button.



5). To click the **Caste** button and type the caste name and to click **Add Caste** button for adding all caste one by one.

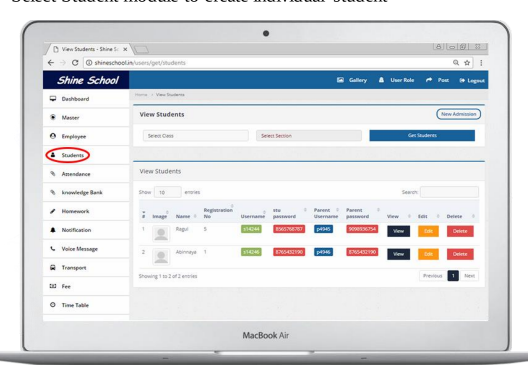


6). To click the **Religion** button and type the religion name and to click **Add Religion** button for adding all religion one by one.

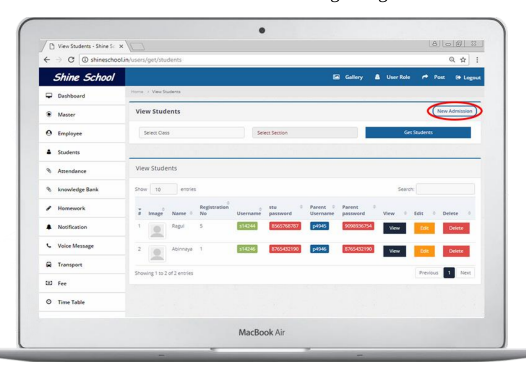


# **Step 2: Student**

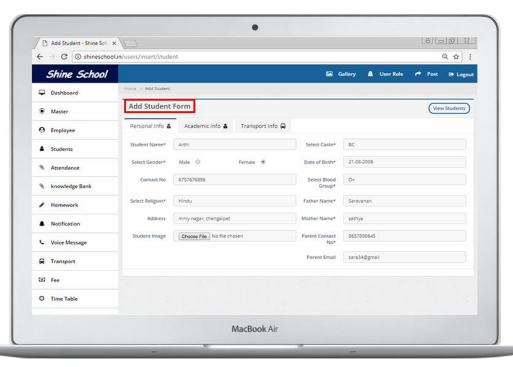
Select Student module to create individual student



1). To click the **New Admission** button for adding a single Student details.

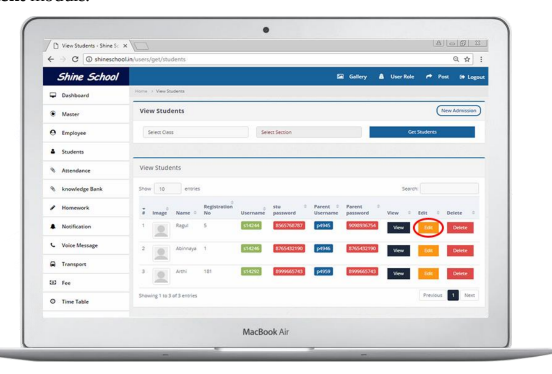


2). To adding a single Student details by using this Add Student Form

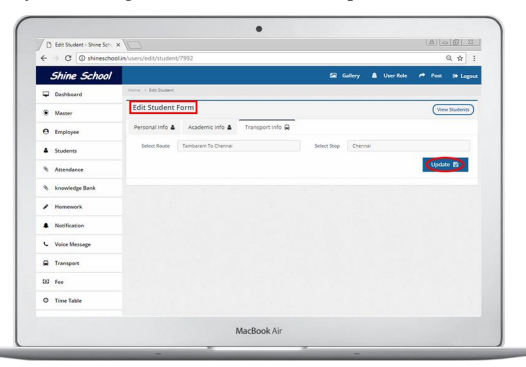


#### **Student Edit and Delete components:**

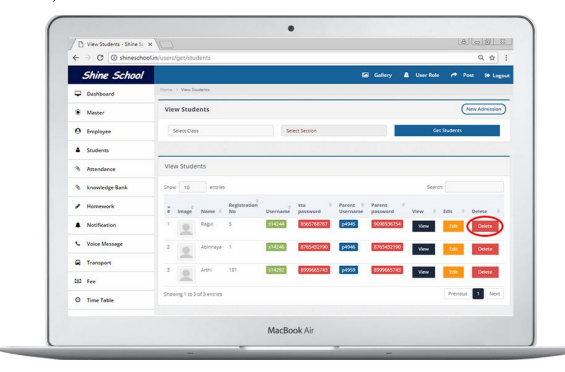
3). If you want to update any Student's data, then to click the **Edit** button of **Student** module.



4). After you can change the data then to click the **Update** button.

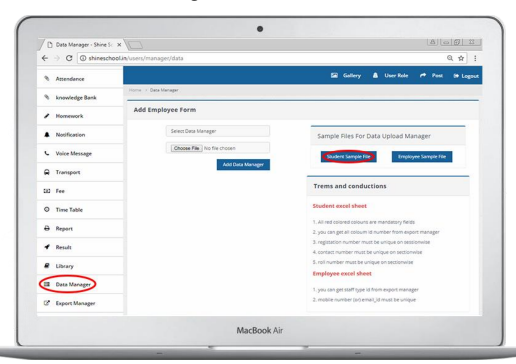


5). If you want to delete any Student before you must clear all dues and library account., then to click the **Delete** button of **Student** module.

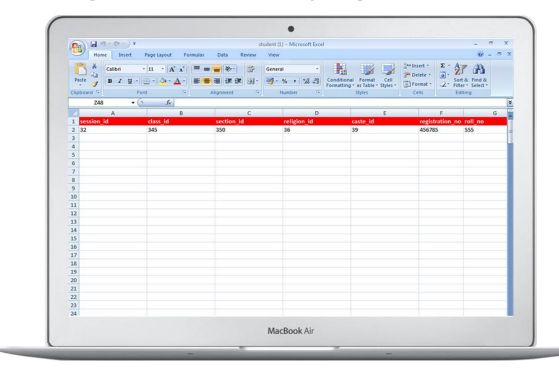


## Step 3: Data Manager

1). Select **Data Manager** module to click the **Student Sample File** button for download Excel Sheet to adding student.



2). To fill the data as per below conditions and select Student in **Data Manager** module and upload the Excel file for adding multiple Students.

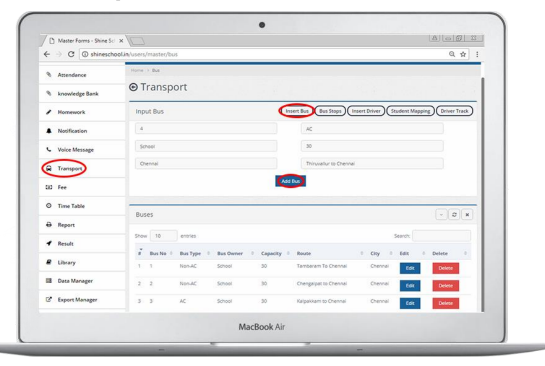


## **Terms and conditions for Student excel sheet**

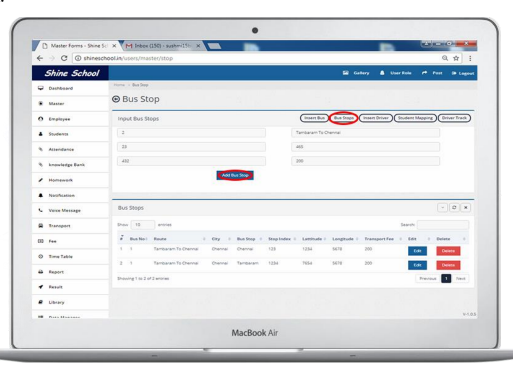
- 1. All red colour columns are mandatory fields
- 2. You can get all column id number from Export Manager
- 3. Registration number must be unique on Session wise
- 4. Parent contact number must be unique on Section wise
- 5. Roll number must be unique on Section wise

### **Step 4: Transport and Driver App**

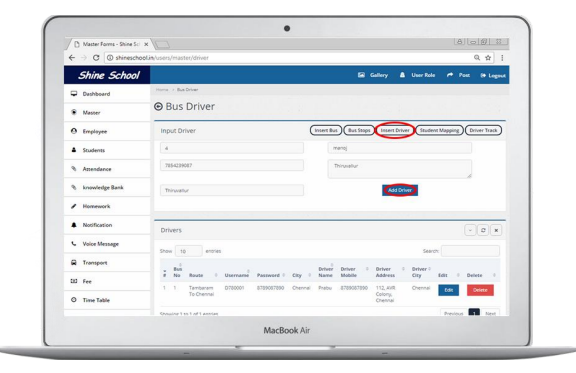
1). Select transport module then to click the **Insert Bus** button for adding a new bus. To fill all the required data and to click the **Add Bus** button.



2). Select **Bus stop** button, To fill required data and click **Add Bus Stop** button.



3). Select **Insert Driver** button for adding new driver. To fill all the required data then to click the **Add Driver** button.



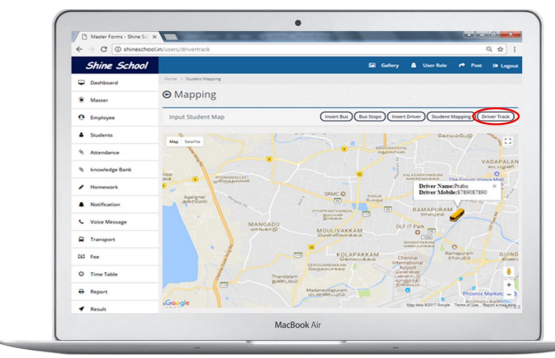
4). When driver start the bus, at that time drivers use their mobile app and select the **start bus** icon.



5). When driver stop the bus, at that time drivers use their mobile app and select the **stop bus** icon.

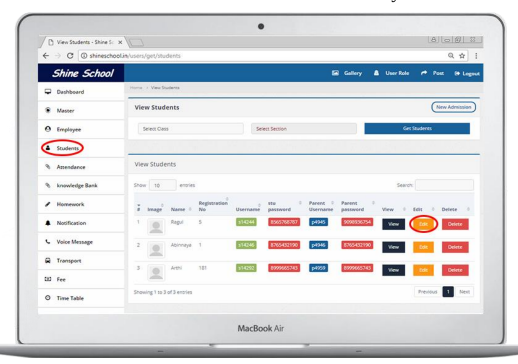


6). To click the **Driver Track** button for tracking the location of driver.

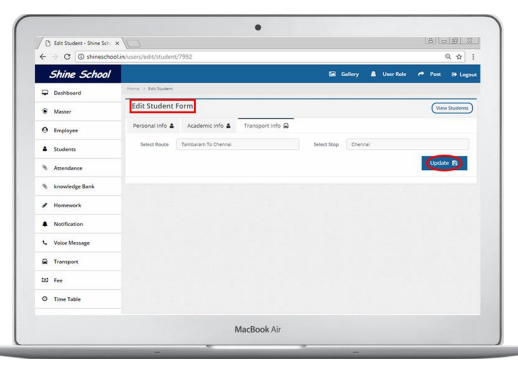


## **Step 5: Student Mapping**

1). Select **Student** module and click the **Edit** button of any student.

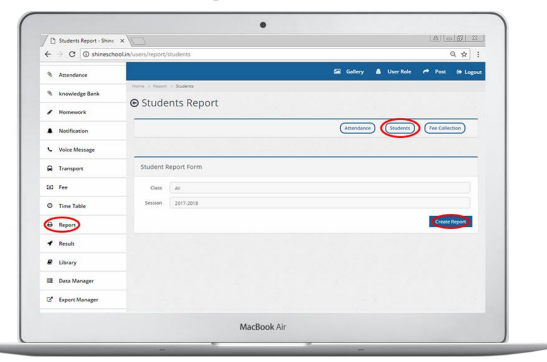


2). To click **Transport info**, fill **bus route** and **stop** then to click the **Update** button.

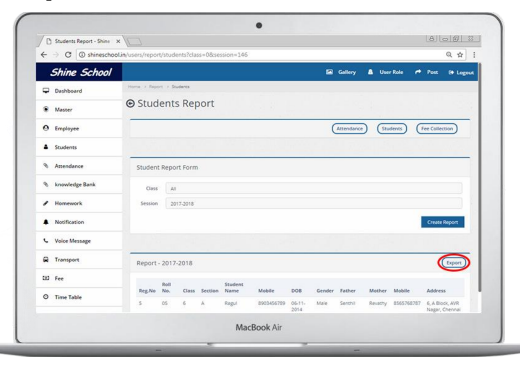


### Step 6: Report

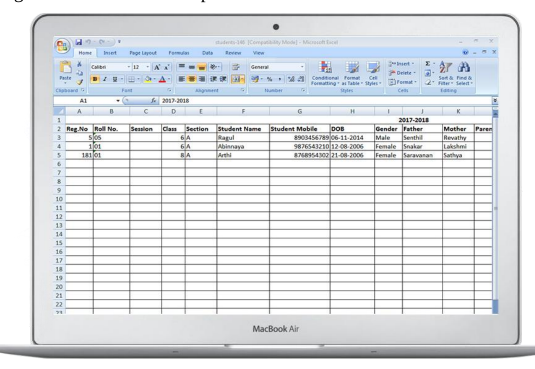
1). Select **Report** module and click the **Student** button. To fill **Class** and **Session** then click the **Create Report** button.



2). It displays the Student report. If you want Students report in **Excel sheet**, To click the **Export** button.

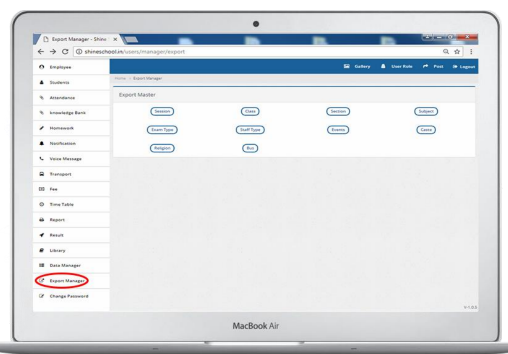


3). It generates the Students report in Excel Sheet.

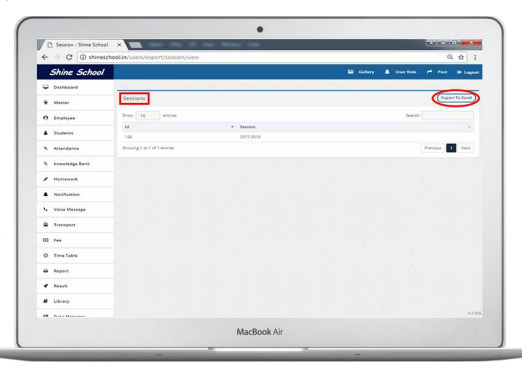


# **Step 1: Export Manager**

1). Select Export Manager module, For adding students (class, section, session, caste, religion wise) and Employee(Staff type).



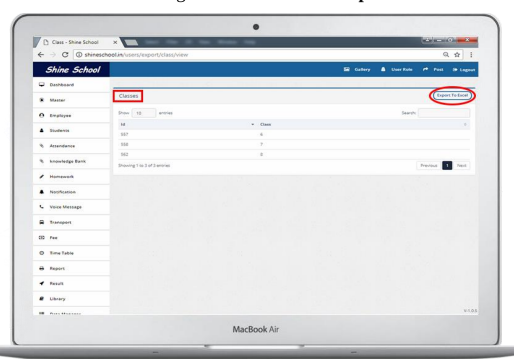
2). To click **Session** button and get **session id**. To click **Export To Excel** button.



3). It generates the **Session with id** in excel sheet.



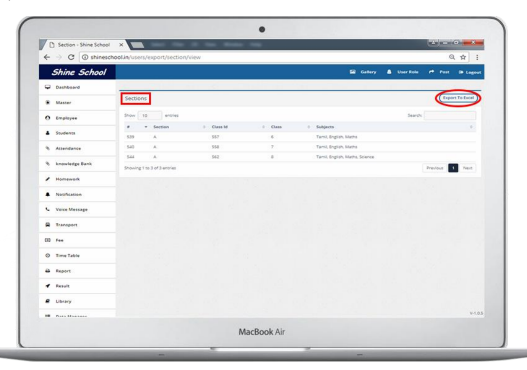
4). To click **Class** button and get **class id.** To click **Export To Excel** button.



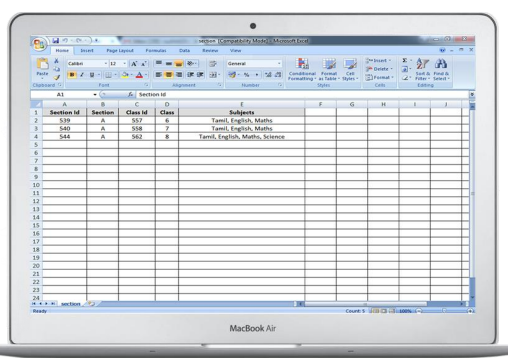
5). It generates the **Class with id** in excel sheet.



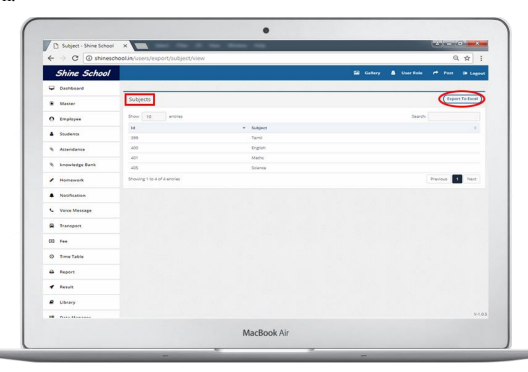
6). To click **Section** button and get **session id**. To click **Export To Excel** button.



7). It generates the **Section with id** in excel sheet.



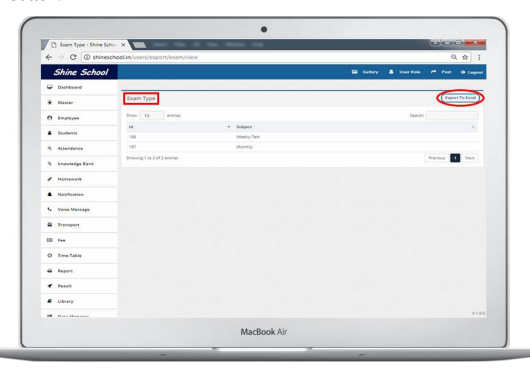
8). To click **Subject** button and get **subject id**. To click **Export To Excel** button.



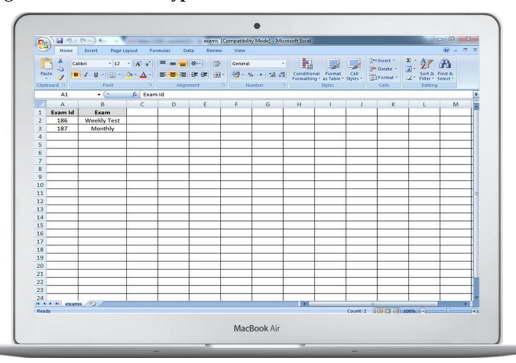
9). It generates the **Subject with id** in excel sheet.



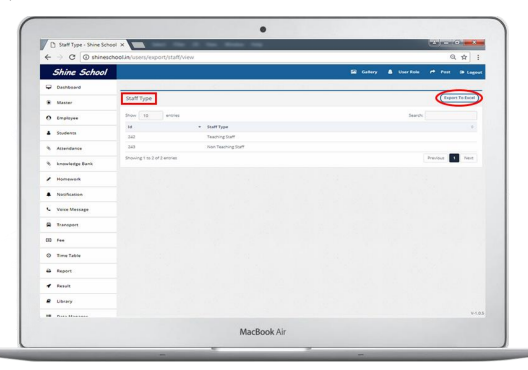
10). To click **Exam Type** button and get **exam type id**. To click **Export To Excel** button.



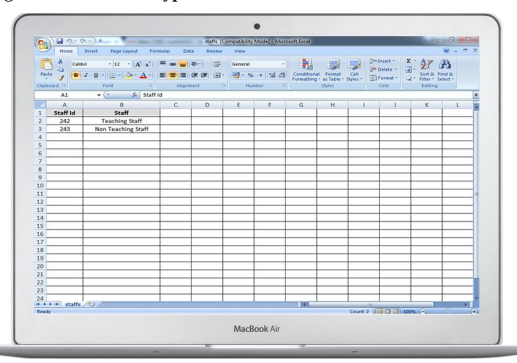
11). It generates the **Exam Type with id** in excel sheet.



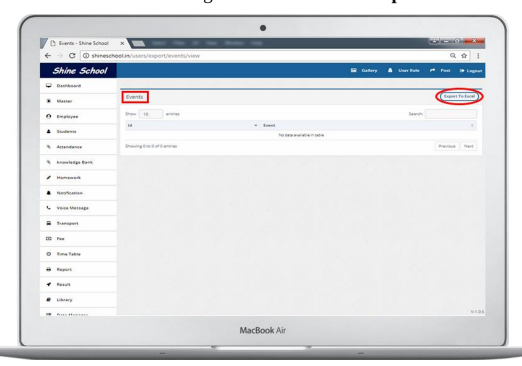
12). To click **Staff Type** button and get **staff type id**. To click **Export To Excel** button.



13). It generates the **Staff Type with id** in excel sheet.



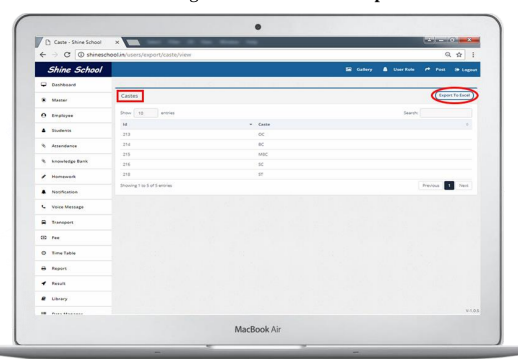
14). To click **Events** button and get **event id**. To click **Export To Excel** button.



15). It generates the **Event with id** in excel sheet.



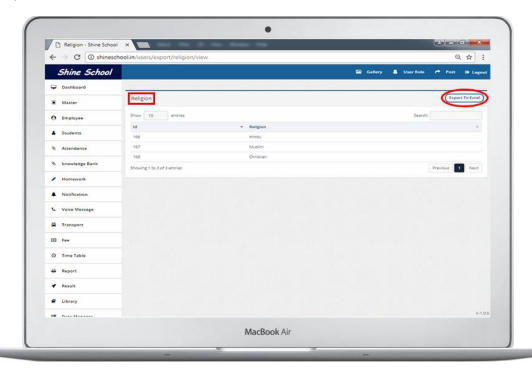
16). To click **Caste** button and get **caste id**. To click **Export To Excel** button.



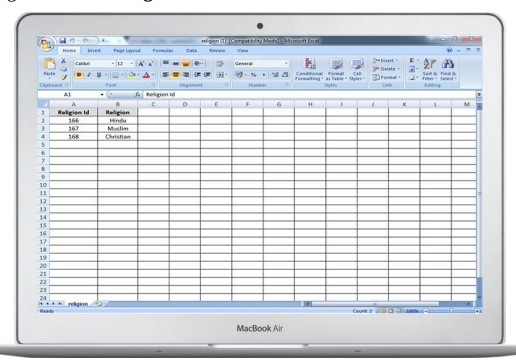
17). It generates the **Caste with id** in excel sheet.



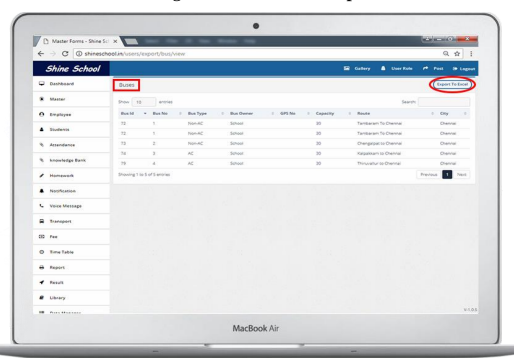
18). To click **Religion** button and get **religion id**. To click **Export To Excel** button.



19). It generates the **Religion with id** in excel sheet.



20). To click **Bus** button and get **bus id**. To click **Export To Excel** button.



21). It generates the **Bus with id** in excel sheet.

