Tele Education Project – User Manual

Welcome to Tele Education Project. This user manual provides a detailed description of the functions that a user can perform.

Computer Requirements: Windows 8/ Ubuntu; 512 MB RAM, 40 GB HDD, Microsoft IE 10 or above, Mozilla, Chrome browser supported.

Login Module

use user_id = 1 for TI and user_id = 2 for SC and for HA user_id = <u>HA@gmail.com</u> Password for all users are = 123

The above credentials are only for testing purpose. You can change it by going on edit profile option provided on the sidebar of the dashboard of all the users.

After completing login user(TI/SC/HA) dashboard is displayed. Sidebar is provided with on click to manage the dashboard

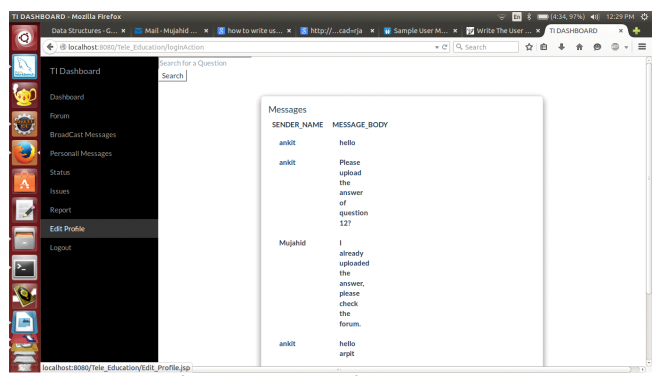


fig: Showing dashboard of TI with sidebar

Register:

User have two options in the register function:

Register as SC and TI.

Provide the information required in the form and wait for the approval from HA (Login as an HA and approve the newly registerd user by clicking on approve users button).

Screenshot showing request of new user and approval by HA

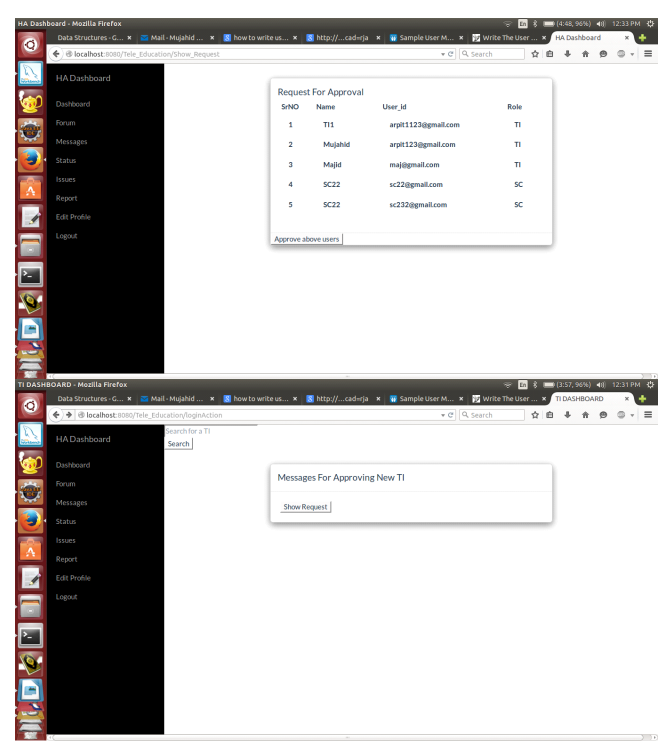
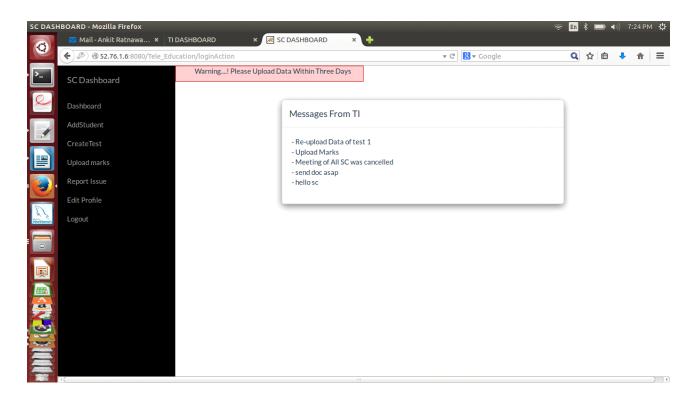


fig: Showing request of users for approval

Data Upload Module of SC

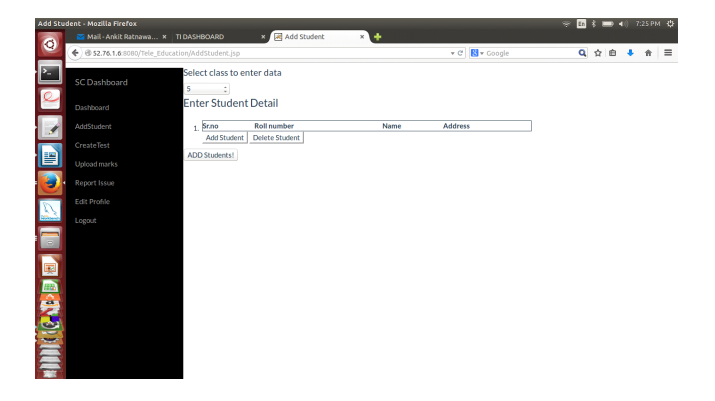
- 1. ADD STUDENT.
- 2.CREATE-TEST.
- 3.UPLOAD -MARKS

1.ADD STUDENT: login with user_id=2 and password=123. When you will login with above credential you would be redirected to **DASHBOARD**.

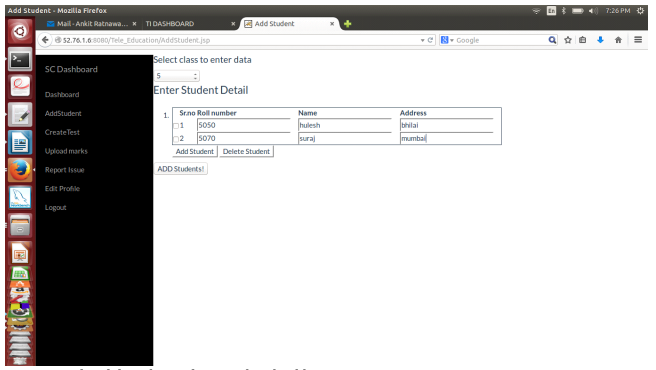


Dashboard of SC.

Go to the ADD Student:

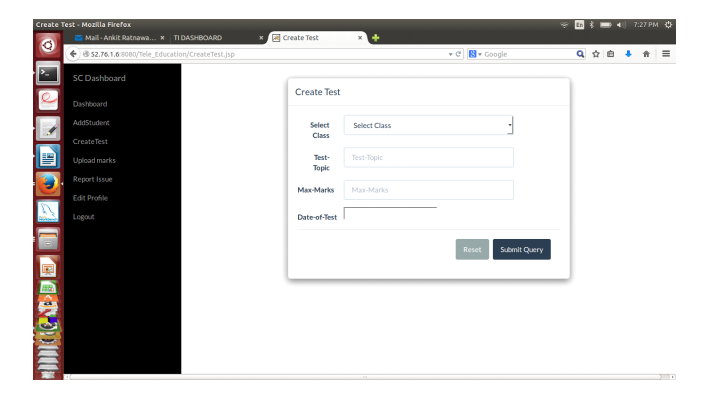


- 1. Select a class in which you want to add.
- 2.Click n add student and you would be able to add any number of student.
- 3.and then fill the names.

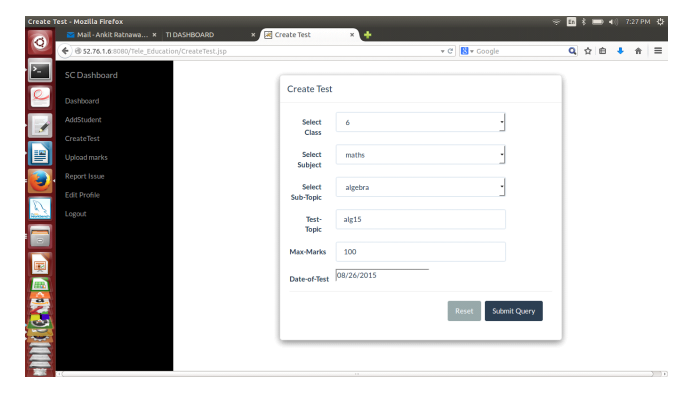


- 4. you can also delete the student just by checkbox.
- 5.finally click on add students.

2.CREATE TEST: SC can create test.



- 1.Select create test.
- 2.Select the class
- 3.Select topic
- 4. Select sub-topic.
- 5.Max-marks.
- 6.Select Date.

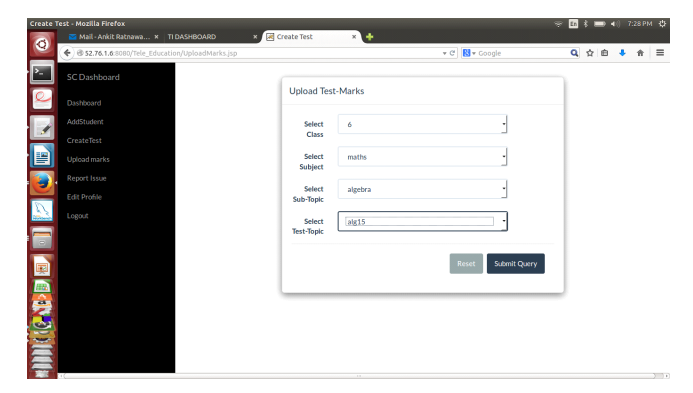


7.Click on submit query to create that test.

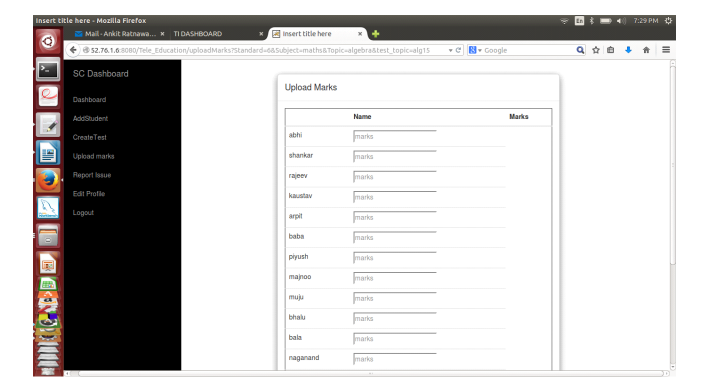
3.UPLOAD MARKS:

Go to upload marks:

- 1. Select a class.
- 2. Select a Subject.
- 3. Select a Subtopic.
- 4. Select a Test-Topic.



5. Click on Submit query to upload a marks.



Message & Notification Module

Design Database #Creating Database #Message/Notification

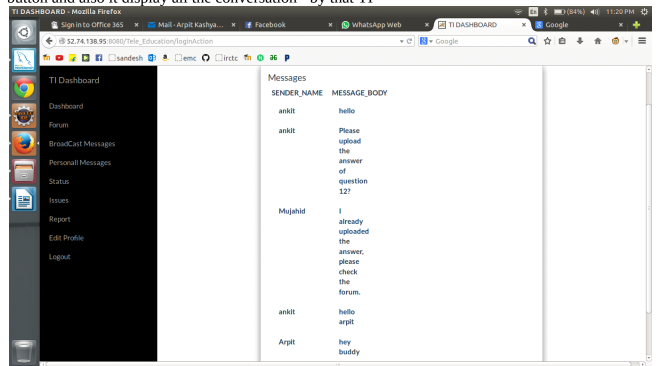
Broadcast Message

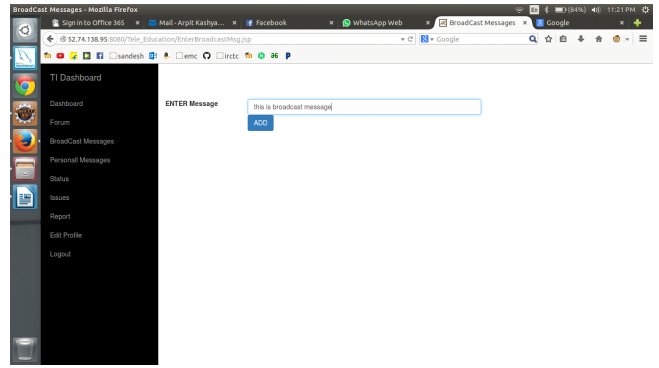
- -After Login messaging first Sc can send broadcast message to all sc under him just by clickning in the broadcast button on the sideBar of screen
- -then this message is visible on home page of all sc under that TI.
- -Second part was messaging between TI.
- -Any TI can send message to anthor TI.

Personal Message

- -Just By clicking on personal message on sidebar of TI home
- -on TI home page all recent recived message will we visible
- -you click on personal message to reply or send new message to any other TI.

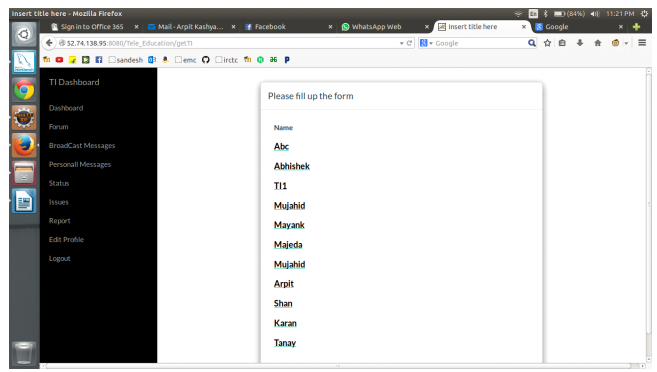
1. This is home page of TI where you can see on left hand side Broadcast and personal meassage button and also it display all the conversation by that TI



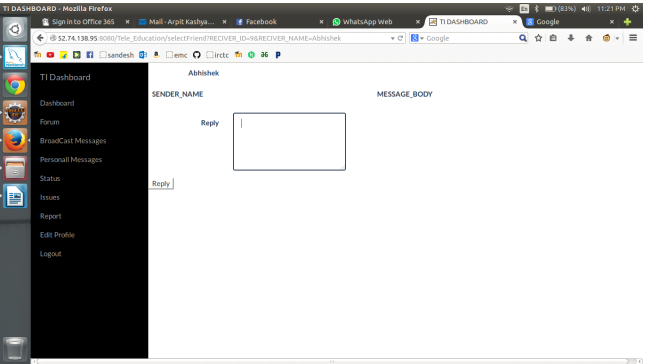


2. After clicking on Broadcast message this window appear where you can write message to TI's working under you.

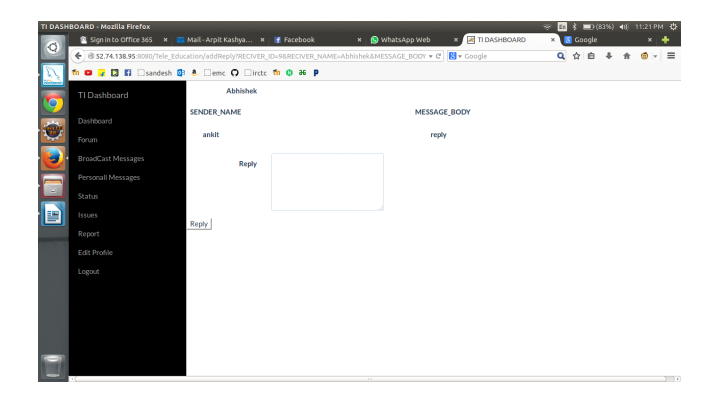
3.For personal message you need to click on personl message option on side bar and this window will appear. This contain list of all TI.



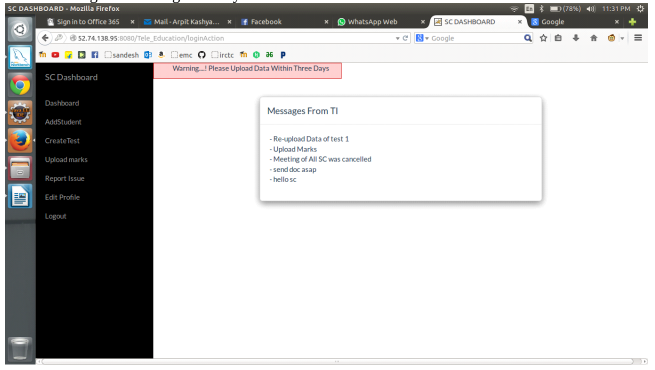
4. Here you can reply to particular TI.



5. The reply will be printed on same page



6. When Sc login he message send by this TI.



Register Issue and Tracking School Module

- 1. Login as a SC.
- 2. Click on Register Issue.
- 3. In the form Enter Title and Description of Issue ansd click submit.
- 4. To view list of unresolved issue select from list of unresolved issue.
- 5. History of issues can also be seen.
- 6. If issue is resolved then click on resolve issue button and select the issue from list that is resolved.
- (b) TI
- 1. Login as a TI.
- 2. To see issues click on issue.
- 3. Select school from list whose issue want to see.
- 4. The issues are displayed.
- (c) TI
- 1. Login as TI.
- 2. Click on status.
- 3. The list of schools that are not currently working is displayed.