

Test Planner and Tracker			Team No : 45	Mandyam Brunda,Manaswini Tharigopula, Yash Mehan, Gautam Ghai,				
Test No. ID	Related Use case	Pre-conditions	Test Description (steps)	Expected Outcome	R1 Outcome (color code cell background)	Comments (if test case failed)	R2 Outcome (color code cell background)	Comments (if test case failed)
1	Auth Form filling and validation	None	Check the required fields by not filling any data	Should show * on mandatory fields		None		
			Check user should Register by filling all the required fields	Users should be registered successfully it should prompt like registration succesful		None		
			check al the optional fields when do not fill data	It should not ask to fill any optional deatils, and registration should be done successfully		None		
			Check all the optional fields when filling data	It should not ask to fill any optional deatils, and registration should be done successfully		None		
			Check Check the Email text field that has an Email address without @ symbol.(agmail.com) Check the Email text field that has a random string instead of a real email.(a@gmailcom) Check the Email text field that has @ symbol written in words.(a@gmail) Check the Email text field that has a missing dot in the email address. (@gmail)	It should prompt like , enter Valid email		None		
			Check all the valid emails (abcd@gmail.com) 1. Enter valid Emails 2. Click on the Register Button.	It should not show any validation message		None		
			Check the password limit when enter value greater than max	It should prompt like minimum no. of characters are n		None		
2	Student login Teacher login	Student or Teacher should have registered	Check when correct password and email are entered 1. Enter valid username 2. Enter valid password 3. Click on Login Button	User should login		None		
				User should not be able to login and error message should be displayed		None		
3	View courses	None	Check if all the courses displayed in the database are displayed 1. Click on the courses option in Navbar	User should be able to display all the courses stored in database.		None		
4	View course modules	Login of student	Check if all the course modules in the course are displayed or not 1. Click on view course modules option	User should be able to display all the course modules in the database		None		
5	View student profile	Login of student	Check if all the fields in the profile are displayed 1. Click on the profile option displayed in the private page of the student	It should contain all the fields and correct values in the respective fields		None		
6	View teacher profile	Login of teacher	Check if all the fields in the profile are displayed 1. Click on the profile option displayed in the private page of the teacher	It should contain all the fields and correct values in the respective fields		None		
7	Edit Teacher Profile	Login of Teacher	1. Edit the fields which u want to edit 2. Click on the "Edit Profile" button	It should prompt Edited succefully and the changed fields should be saved successfully		None		
8	Create courses	Logged in as admin/staff	1. Click on new course 2. Add a section 3. Add a subsection 4. Add a unit 5. Upload content and publish	Staff/admin should be able to create new the courses stored in		None		
9	Edit course	Logged in as admin/staff	1. Click on a course 2. Add/edit a section 3. Add/edit a subsection 4. Add/edit a unit 5. Upload/update content and publish	Staff/admin should be able to edit the courses stored in		None		
10	Assign roles	Logged in as admin	1. Enter the email id of the user who needs to be given admin/staff role 2. Click on assign role	Admin should be able to assign roles to specific users		None		
11	Admin portal	Logged in as admin	1. Admin portal should be accessible only to admin role users 2. edit config files for emailing 3. edit config files for theming 4. Change course modes 5. Change file upload perms and settings	Changes made should be reflected to teacher and students		None		
12	Certification generation	Completion of a course from a non-audit track	1. Complete a course	Certificate should be auto generated		Payments needs to be setup as a prereq to be able to test if certificate is getting generated. Will be discussed in the next client meet.		