**Application for SP Partners, Language Lab, LAN Based LR’s / Digital Library**

**Admin Panel For LAN SkyLearning**

1. Manage Department (Optional)
	1. Add Edit Delete Department
	2. Relate Batch(s) to Department
2. Manage Users (Faculty / Staff / Admin / Management)
	1. User Registration
	2. User Bulk Registration
	3. Assign Roles & Rights
3. Manage Users (Student)
	1. User Registration
	2. User Bulk Registration
	3. Assign Course to User(s)
	4. Assign Batch(s) to User(s)
	5. Reset Password
4. Manage Batch
	1. Add Edit Delete Batch
	2. Assign Course(s) to Batch
	3. Assign Exam(s) to Batch
	4. Assign e-book(s) to Batch
5. Power User Settings
	1. Allow Learner to Search Course
	2. Allow Learner to create My Learning
	3. Enable Guest login
	4. Show Department and Relate Batches
	5. Implement Roles & Rights
	6. Enable Manage Master Entries
6. Master Entries
	1. Manage Categories
	2. Manage Sub Categories
	3. Manage Subject
7. Manage Course / CMS
	1. Create Course
		1. With File Uploads
		2. With YouTube links
		3. With direct URL
		4. Drag & Drop from Existing Course(s)
8. Reports
	1. Batch Report
	2. Individual Performance Report
	3. Batch Performance Report
	4. Individual Completion report
		1. No. Of Course Assign to User
		2. Completion Date (Expiry date of Course)
		3. Performance in Course
		4. Course Certificate
		5. User’s Complete Profile

**Changes Required in Skylearning LAN Based (Learning Interface)**

1. Skylearning Home Page Design Change
2. Remove User Self Registration
3. Remove Email Authentication
4. Remove Forget Password
5. Remove Learning Profile
6. Remove Other Categories Of Learning
	1. Academic
	2. Grooming
	3. Employability
	4. My Interest
7. Remove Send Gift
8. Remove Gap Analyzer (Remove Only More Results)
9. Security Changes
	1. Encrypt All Learning Content Data
	2. Window application
		1. To extract assorted courses data/content from e-Repository, to be delivered to client.
		2. To trim the database to limited/ assorted courses only
	3. Make local web application dongle secured Or bind to the server mac address