## Course evaluation structure for Open Source Engineering Course 24CS03EF

Activity	Marks	Evaluation Component	Type	Score
Number of Distros Tested with Wiki Article, Each 1M	4	Lab Continuous evaluation		20
Usage of GNU/Linux Distribution Daily	4			
Answers about GNU/Linux Document in Git Repo	4			
Using Communication channels for community interaction(Pidgin, IRC, Encrypted Mail etc)	4			
GIT Games and Challenges	4			
Choosing a Licence for your project	2	Open Source Contribution	Formative	20
Publishing with acknowledgements an existing personal project in GIT	2			
Compiling Linux Kernel and 1 Package from sources	4			
Self Hosting a Server	4			
Contributing to documentation to a FOSS Project	4			
Localizing a documentation or a project	4			
Working with mentor in a Global FOSS Project	5	Global Challenges	Formative	20
Reporting 2 issues in a global project having more than 500 commits	5			
Raising 2 Pull Request to a global project having more than 500 commits	5			
Successful merge of 2 Pull Requests to a Global project having more than 500 commits	5			
Report Submission for Project using LateX	10	Exam – Report	End Sem Summative	20
Blog Post on The Open Source Journey	10			
5 Bug Fixes to Open Source Projects with More than 500 Commits	20	Sem end project	END SEM	20