Division of Floriculture and Landscape Architecture

Experimental Field

I Student research

II RCM Projects

III Externally funded projects/AICRP Projects

Login details

I Student research

i. Name of the student

ii. Name of Advisor

iii. Name of Crop

iv. Title of Research

v. Objectives

a Experiment-I

b Experiment-II

c Experiment-III etc.

vi. Year of execution

vii. Duration of experiment

viii. Treatment details:

Should have facility for uploading a word/pdf file or

Should also a facility for copy paste system

ix. Design

x. Data entry of experiment

a Excel file with copy paste facility

b Format for date entry

Treatment	R_1					R_2					R_3					Mean
detail	\mathbf{P}_1	\mathbf{P}_2	P_3	P_4	P_5	P_1	P_2	P_3	P_4	P ₅	\mathbf{P}_{1}	\mathbf{P}_2	P_3	P_4	P_5	

Data should get automatically saved in cloud

Data should be visible to their respective individuals only

Head of Division should have the access to monitor all data

Date can be linked to online statistical software for analysis

Date should be linked to their respective researches. On feeding the name of a particular individual, the data pertaining to his research should be visible

Data should be editable

II RCM Project

- i. Name of the Faculty member
- ii. Name of Crop
- iii. Title of Research
- iv. Objectives
- v. Year of execution
- vi. Duration of experiment
- vii. Treatment details:

Should have facility for uploading a word/pdf file or

Design viii. Data entry of experiment ix. Excel file with copy paste facility a Format for data entry shall remain same as in case -I b **Externally funded/AICRP Project** III i. Name of Principal Investigator/Co-PI Name of Crop ii. Title of Research iii. Objectives iv. Year of execution v. vi. Duration of experiment

Should also have facility for copy paste system

vii. Treatment details:

Should have facility for uploading a word/pdf file or Should also have facility for copy paste system

viii. Design

ix. Data entry of experiment

a Excel file with copy paste facility

b Format for data entry shall remain same as in case-I