Faculty of Agricultural Sciences & Allied Industries

Rama University, Uttar Pradesh, Kanpur (Vide U.P. Act No. 1 of 2014 as passed by State Legislature and recognized by UGC U/s 2 (f))

F.N.Agri./Dean/2025/717.1

Dated: 15/2/2025

NOTICE

This is to inform all concerned that Faculty of Agricultural Sciences & Allied Industries will be conducting a "Board of Studies (BOS)" meeting on 18th July 2025.

All Board of Studies (BOS) members are requested to kindly make it convenient to attend.

(Dr. Aneeta Yadav)

Dean

Faculty of Agricultural Sciences

Rama University, Mandhana, Kanpur (U.P.)



Rama University Uttar Pradesh, Kanpur

Ref: RU/FASAI/BOS/2025/

Dated: 18/7/2025

Faculty of Agricultural Sciences & Allied Industries Minutes of Meeting

Boards of Studies

A meeting of Boards of Studies for B.Sc. (Agriculture), M.Sc. Agriculture (Genetics and Plant Breeding/Agronomy/Horticulture (Fruit Science & Vegetable Science) /Soil Science/Plant Pathology/Agriculture Extension/ Agricultural Economics) and Ph. D. in specialized fields of Agriculture held on 18th July 2025 at 11:00 AM in Dean Office. The following members were present:

1. Dr. Aneeta Yadav

- Chairperson

2. Dr. Vinay Joseph Silas

- Member

3. Dr. Kartikay Bisen

- Member

4. Dr. Ravi Kesh Pal

- Member

5. Dr. Raghvendra Singh

- Member

6. Dr. Anuj Tiwari

- Member Aliwas

7. Dr. Ashish Srivastava

- Member

The following members agreed to review the minutes.

1. Dr. D. D. Yadav

External Member

2. Dr. U. K. Tripathi

External Member

3. Dr. Anand Singh

External Member

4. Dr. A. K. Singh

External Member

5. Dr. Debjyoti Sen Gupta

External Member



6. Dr. A. K. Pal

External Member

AL Bal 16107/2025

7. Dr. Satendra Kumar

External Member

Jan Mu

8. Dr. O. P. Singh

External Member

Agenda:

1. Action Taken Report (ATR) on Minutes of Previous Meeting.

The BOS committee confirmed the minutes of the BoS meeting held on 19^{th} September, 2024.

2. Review of the existing programs and their curricula

S. No.	Item No.	Existing	Recommendation /Action Taken
1.	RU/FASAI/BOS/2025/001 To review the persisting syllabus of B. Sc. Ag.& M. Sc. Ag. and to recommend the changes required for the academic session 2024-25. The incorporation of attainment matrix with reference to PO and CO.	ICAR V th Dean's Committee.	The committee recommended to follow the persisting syllabus as per the ICAR Vth Dean's Committee. The incorporation of attainment matrix with reference to PO and CO may be introduced as per the need, in the academic session 2025-26 for UG program towards excellence in teaching learning evaluation.
2.	RU/FASAI/BOS/2025/002Pa nel of External Examiners	-	Panel of external examiners for semester final exams as well as practical exams is submitted for approval
3,	RU/FASAI/BOS/2025/002 To review the persisting syllabus of M.Sc. Ag & Ph.D. To recommend the change required for the academic session 2025-26.	35. 36.	The committee recommended to follow the persisting syllabus



3. Recommendation on New courses/Short term training

S.	Item No.	Feedback from	Recommendation			
No.		Faculty/Student				
1	RU/FASAI/BOS/2025/003 To Consider incorporation of JeevanKaushal 2.0, IKS and NEP for the Academic session 2025-26	Based on the need and the relevance of the prescribed syllabus by ICAR	The committee recommended that the syllabus already covers the major aspects of NEP like multidisciplinary courses, continuous assessment, elective subjects as well as skill oriented concerns. In compliance with IKS, the subjects like Agricultural Heritage UGR 111 and other fundamental courses are already exists, hence can be continued for the Academic session 2025-26			
2	RU/FASAI/BOS/2025/004 To Consider the syllabus of Ph.D. (Agri. Extension) as a new programme for the Academic session 2025-26	Based on the subject demand and Query by students	The committee recommended the syllabus and programme to be run without any change for Academic session 2025-26 without any change.			
3	RU/FASAI/BOS/2025/005Conduction of career oriented short term courses (30 Hours)	Training/ certificate based short term courses for developing practical skills is suggested	Few short term courses are proposed for enhancing the knowledge and skills of students. Any new trend based course apart from the mentioned titles may also be introduced as per the requirement: 1. "Hands on training on basic Plant tissue culture techniques" 2. "Analysis and testing for quality maintenance in seed production" 3. "Transforming Farming with DSR" 4. Any other			



trending and relevant topics as per the need of
time.

4. Consideration of the curricula of the new programs

S. No.	Item No.	Feedback from Faculty/subject experts/Industries	Recommendation /Action Taken
1	RU/FASAI/BOS/2025/006Exposure visits (Industry and Institutes)	All the courses are already based on entrepreneurship skills, recent trends and practical based applications to enhance the knowledge of students.	Applicability of the courses will be thoroughly discussed along with exposure visits as per need of the subject.

5. Review of Teaching Process/Pedagogy

S. No.	Item No.	Existing	Recommendation /Action Taken
1	RU/FASAI/BOS/2025/007Enrichment in teaching Pedagogy for better understanding	Audio visible aids, Projectors, white board, Peaceful learning environment	Proper interaction with students, involve the students in training & learning program and experimental learning by doing principle must be adopted.

- 6. Result Analysis: --- Summary of Result Analysis of the students' performance in the previous semester examination was presented and it was suggested that the course instructors should conduct remedial classes for the students whose performance was not found satisfactory and the subjects where results are below standards.
- 7. Feedback Analysis: --- Analysis was performed based on summary of already collected feedback from students and the course instructors have been instructed for improvement in teaching pedagogy for better understanding of students in the cases where the feedback is below average.



8. Any other issue with the permission of the Chair: --- No

The meeting concluded with a vote of thanks to the chair. Date of the Next Meeting: to be decided and conveyed later

Dr. Aneeta Yaday (Chairperson)

Encl.: Recommended Evaluation scheme and Curricula (If modified) attached for consideration and approval.

CC:

1. Dean, Academic Affairs

2. Registrar Office

RAMA UNIVERSITY, UTTAR PRADESH, KANPUR

Faculty of Agricultural Sciences and Allied Industries



SYLLABUS & EVALUATION SCHEME

M.Sc. AGRONOMY

1st & 2nd Year

[Effective from the Session 2025-26]



M.Sc. (Ag.) Agronomy Faculty of Agricultural Sciences and Allied Industries RAMA UNIVERSITY UTTAR PRADESH, KANPUR

A meeting of the Board of Studies of the Faculty of Agriculture & Allied Sciences, Rama University Uttar Pradesh, Kanpur was held on 16th July 2025 at 11 AM. The following members were present:

1. Dr. Aneeta Yadav

Convener

2. Dr. Vinay Joseph Silas

Member

3. Dr. Ravikesh Kumar Pal

Member

4. Dr. Mandeep Kumar

Member

5. Prof. (Dr.) D. D. Yadav

External Member

The quorum of the meeting was complete.

Agenda of the meeting:

- 1. Assessment Criteria
- 2. Question Paper Format
- 3. Syllabus

The meeting resolved unanimously that attached Assessment Criteria, Question Paper Format and Syllabus are justified and approved.

Convener

Signature:

Dr. Aneeta Yadav Name

: 16/7/2025

Internal Members

Signature:

Name: Date:

Dr. Vinay Joseph Silas

16/7/2025

Dr. Ravikesh Kumar Pal

Dr. Mandeep Kumar

External Members

Signature:

Prof. (Dr.) D. D. Yadav

Name: Date:

16/7/2025

RAMA UNIVERSITY

Faculty of Agricultural Sciences & Allied Industries



ORDINANCE

For
M.Sc. (Ag) Department 2025-26 PROGRAMME
(All Streams)

Chile .

1. Program Name & Code

- Program Name: Master of Science in Agriculture (Agronomy/Horticulture-Fruit. Sc./Veg. Sc./Soil Science/Plant Pathology/Genetics & Plant Breeding/Agricultural Economics/ Agricultural Extension)
- Program Code: M.Sc. (Ag) Agronomy-802, M.Sc. (Ag) Soil Sc.-805, M.Sc (Ag) Genetics & Plant breeding-806, M.Sc. (Ag) Extension Education-809, M.Sc. (Ag) Plant Pathology-808, M.Sc. (Ag) Economics-815, M.Sc. (Ag) Fruit Sc.-816, M.Sc. (Ag) Veg Sc.-817.

2. Eligibility Criteria

- The candidate must have successfully completed a **B.Sc. Agriculture** or an equivalent degree in Agriculture or related discipline from a recognized University.
- Minimum aggregate marks required: 55% for General/OBC candidates and 50% for SC/ST candidates (or as per Government/University norms).
- Admission preference will be given to candidates qualifying ICAR/UPCATET/CUET and University-conducted entrance tests.

3. Admission Procedure

- Admission will be made strictly on the basis of **merit in the entrance examination** conducted by Rama University RUET
- Reservation of seats will be as per the Government of Uttar Pradesh/University norms.
- Final admission is subject to verification of original documents and fulfillment of eligibility criteria.

4. Duration of Program

• Normal Duration: 2 academic years (4 semesters) of full-time study.

5. Maximum Duration for Completion

- The maximum period allowed for completing the program is 4 academic years from the date of admission.
- After this period, the student's enrollment shall stand automatically canceled unless special approval is granted by the University.

6. Medium of Instruction

Ald

- The medium of instruction and examination will be **English**.
- Use of scientific terms in Hindi is permitted for clarity in certain contexts.

7. Structure of the Program

- The program will be based on ICAR-recommended postgraduate curriculum, consisting of:
 - o Major Courses (Core discipline specialization)
 - o Minor Courses (Related discipline)
 - o Supporting Courses (Interdisciplinary knowledge)
 - Seminar Courses
 - o Master's Research (Thesis)
- Credit requirement for award of degree: **Minimum 55 credits** (Major: ~20–25 credits, Minor: ~8–10 credits, Supporting: ~5–6 credits, Seminar: 2 credits, Research: ~20–25 credits).
- The program shall also be followed by the ICAR as well as other Central & State Agriculture University for M.Sc. Agriculture

8. Marks/Credit Distribution

- Sessional: The internal assessments in theory conducted normally through two-tests and assignments, with 20 marks and 20 marks respectively. The internal assessments in practical subjects conducted with 50 marks The External assessments in practical subjects conducted with 50 marks Sessional weightage shall be normally performed by the concerned teacher. Thus, total 50% internal assessment. While in case of only theory subjects, internal assessment conducted normally through two-tests and assignments, with 20 marks and 20 marks respectively and in case of only practical subjects, evaluation will be done for cumulative 50 marks based on Practical record, assignment, viva-voce etc. resulting in 50% internal evaluation.
- **Semester Examinations:** The semester final examinations conducted for summative evaluation of course. The duration of these examinations shall be 3 hours for theory and practical courses and total evaluation will be done for 50 % marks as external evaluation.
- Seminar: 100% internal evaluation.
- Thesis: Evaluated as per University guidelines with internal and external examiners.
- Credit Calculation: 1 credit = 1 hour theory/week OR 2 hours practical/week.

9. Evaluation Procedure

- a. Sessional: The laboratory course sessional evaluations shall be performed continuously based on practical performed by a student. Such evaluation may involve periodic assessment of documentation of the practical exercise/experiment, precision of experiment etc. In the case of Project /Dissertation the Internal Assessment may be based on periodical progress report.
- b. Semester Examination: The Semester Examination shall commence during the first week of December/May for the Odd semester/Even semester courses, respectively.
- c. Appointment of Examiners: Head of the department shall normally appoint the examiners for different courses, selecting at least two other than the concerned teachers, randomly for theory courses in each of the semesters. In case of Lab/Projects/Viva-Voce examinations there shall be one internal and one external examiner. A sizable panel of external examiners shall be approved by the BOS on annual basis to facilitate the appointment of external examiners.
- d. **Moderation:** A committee duly constituted by BOS as follows, shall moderate the examination papers and shall have the right to improve / change the questions to a considerable extent:
 - i. Dean (Chairman)
 - ii. Head of the department (Convener)
 - iii. Three Faculty Members nominated by the Dean

f. Examination

- > External theory (60%)
- > External Practical (50%)
- Courses with Internal Theory and Practical
 Mid-term Exam & Continuous Evaluation (40%) + Practical (50%)
- ➤ Courses with only Theory
 Mid-term Exam (20%) + Assignment (20%)
- Courses with only Practical: (100%) Internal

- Paper to be set by external: HOD shall ensure the coverage of syllabus. If needed moderation can be done.
- Evaluation to be done internally by the faculty other than the Course Instructor. Syllabus of the concerned course shall be sent to the external examiner, who shall prepare the question papers. For practical, it is recommended that examination shall be conducted by course instructor(s) and one teacher nominated by HOD.
- a. For non credit courses 'Satisfactory' or 'Unsatisfactory' shall be indicated instead of the letter grade and this will not be counted for the computation of CGPA.

ii. Transcripts (Format):

Based on the above recommendations on Letter grades, grade points, OGPA and CGPA, the Higher Education Institutions may issue the transcript for each semester and a consolidated transcript indicating the performance in all semesters.

i. Review and Re-evaluation:

Review and re-evaluation of the answer sheets shall be as per the university rules.

10. Rules for Backlogs / Supplementary Exams

- A student failing in any course may appear for the **supplementary examination** within the permitted schedule.
- All backlogs must be cleared within the maximum program duration.
- A student who fails in thesis evaluation may be given one additional opportunity after incorporating suggested corrections, within the maximum duration limit.

11. Special Academic Requirements

- Successful completion and defense of **Master's Thesis** is mandatory for the award of the degree.
- Minimum 75% attendance in each course is required to be eligible for examinations.

Alueb

• Participation in seminars, research methodology workshops, and departmental activities is compulsory.

12. Other Specific Rules

- Students must adhere to the University's Code of Conduct.
- **Plagiarism check** is mandatory for thesis submission; acceptable similarity index will be as per University norms.
- Wearing prescribed laboratory/field dress code during practical work is compulsory.
- Ragging and use of unfair means in examinations are punishable as per University and State laws.

And



Faculty of Agricultural Sciences&Allied Industries

Rama University, Uttar Pradesh, Kanpur

Course Detail and Evaluation Scheme (Effective from the Session 2025-26)

M.Sc. AgronomyFirst Year (Semester-I)

	M.Sc. Agron		myri		1:-	7				
S.N.	Subject	Subject Name		Period		Eval	uation Se	cheme	Subject Total	
3.14.	Code		L	T	P	CE	MTE	ETE		Cred Hour
		er (c)	Theor	y subje	cts				1	
1.	MSA-101	Agronomy of Medicinal, Aromatic and Under- utilized Crops	2	0	0	20	20	60	100	2
2.	MSA-102	Principles and Practices of Water Management	2	0	0	20	20	60	100	2
3.	MSA-103	Principles & Practices of Organic Farming	2	0	0	20	20	60	100	2
4.	MSS-102	Soil Fertility And Fertilizer Use*	2	0	0	20	20	60	100	2
5.	MSS-204	Crop Physiology*	2	0	- 0	20	20	60	100	2
6.	MAS-104	Computer Application*	2	0	0	20	20	60	100	2
		P	ractica	l's / Pro	ject					
7.	MSA-151	Agronomy of Medicinal, Aromatic and Under- utilized Crops	0	0	1	30	20	50	100	1
8.	MSA-153	Principles & Practices of Organic Farming	0	0	1	30	20	50	100	1
9.	MSS-152	Soil Fertility and Fertilizer Use	0	0	1	30	20	50	100	1
10.	MSS-254	Crop Physiology	0	0	1	30	20	50	100	1
11.	MAS-153	Computer Application	0	0	1	30	20	50	100	1
		Total	12	0	5	270	220	610	1100	17

L-Lecture, T-Tutorial, P- Practical, CE- Continuous Evaluation, MTE-Mid Term Examination, ETE-End Term Examination

Evaluation Scheme:

· Course without practical components

For Continuous Evaluation (CE) is such as: 20 Marks

- 1. Overall class performance: 5 Marks
- 2. Assignments/Quiz / Seminar/Term paper /Project :15Marks

MTE - Mid Term Examination: 20 Marks

- a. First Mid Term Examination: 10 marks
- b. Second Mid Term Examination: 10 marks

ETE - End Term Examination: 60 Marks

· Course with practical components only

For Continuous Evaluation (CE) is such as: 30 Marks Conduct / Perform/Execution /Practical File/ Viva-Voice

MTE - Mid Term Examination: 20 Marks

- a. First Mid Term Examination: 10 marks
- b. Second Mid Term Examination: 10 marks

ETE - End Term Examination: 50 Marks

*indicates interdisciplinary course.

3

(Ball

_



Faculty of Agricultural Sciences & Allied Industries Rama University, Uttar Pradesh, Kanpur

Course Detail and Evaluation Scheme (Effective from the Session 2025-26)

M.Sc. AgronomyFirst Year (Semester-II)

-		WI.Sc. Agron	omyr	irst re	ar (Se	mester-	·11)			
S.N.	Subject Code	Subject Name		Period	l	EVALUATION SCHEME			Subject	
	Couc		L	Т	P	CE	MTE	ETE	Total	Credi
			Theo	ry subje	cts					
1	MSA-201	Agronomy of Major Cereals and Pulses	2	0	0	20	20	60	100	2
2	MSA-202	Dryland Farming & Watershed Management	2	0	0	20	20	60	100	2
3	MSA-203	Agronomy of Oilseed, Fibre and Sugar Crops	2	0	0	20	20	60	100	2
4	MSA-204	Agro meteorology& Crop Weather Forecasting	2	0	0	20	20	60	100	2
5	MAS-205	Basic of Experimental Design	2	0	0	20	20	60	100	2
		5 A ₂	- Pra	actical's		1		9		
6	MSA-251	Agronomy of Major Cereals and Pulses	0	0	1	30	20	50	100	1
7	MSA-252	Dryland Farming & Watershed Management	0	0	1	30	20	50	1,00	1
8	MSA-253	Agronomy of Oilseed, Fibre and Sugar Crops	0	0	1	30	20	50	100	1
9	MSA- 254	Agro meteorology& Crop Weather Forecasting	0 -	0 =	1	30	20	50	100	1
10	MAS-255	Basic of Experimental Design	0	0	1	30	20	50	100	1
11	MSA-280	Master Seminar	0	0	1	100	0	0	100	1
12	MSA-281	Master's Research (Synopsis)	0	0	5	Sat	ctory	5		
		Total	10	0	11	350	200	550	1100	21

L-Lecture, T-Tutorial, P- Practical, CE- Continuous Evaluation, MTE-Mid Term Examination, ETE-End Term Examination

Evaluation Scheme:

· Course without practical components

For Continuous Evaluation (CE) is such as: 20 Marks

- 1. Overall class performance: 5 Marks
- 2. Assignments/Quiz / Seminar/Term paper /Project :15Marks

MTE - Mid Term Examination: 20 Marks

- a. First Mid Term Examination: 10 marks
- b. Second Mid Term Examination: 10 marks

ETE - End Term Examination: 60 Marks

· Course with practical components only

For Continuous Evaluation (CE) is such as: 30 Marks

GAR.

dul de



Conduct / Perform/Execution /Practical File/ Viva-Voice

MTE - Mid Term Examination: 20 Marks

a. First Mid Term Examination: 10 marks

b. Second Mid Term Examination: 10 marks

ETE - End Term Examination: 50 Marks

** indicates basic supporting course.

For

dul Joseph



Faculty of Agricultural Sciences & Allied Industries Rama University, Uttar Pradesh, Kanpur

Course Detail and Evaluation Scheme (Effective from the Session 2025-26)

M.Sc. AgronomySECOND YEAR (SEMESTER-III)

S.N.	Subject	Subject Name	Period			EV	ALUAT SCHEM	Subject		
	Code		L	Т	P	CE	MTE	ETE	Total	Credit
		,	Theor	y Sub	jects					
1	MSA-301	Principles & Practices of Weed Management	2	0	0	20	20	60	100	2
2	MSA-302	Agronomy of Fodder & Forage Crops	2	0	0	20	20	60	100	2
3	MSA-303	Cropping Systems & Sustainable Agriculture	2	0	0	20	20	60	100	2
4	MSA-304	Modern Concepts in Crop Production	2	0	0	20	20	60	100	2
5	MSA-305	Agrostology and Agroforestry	2	0	0	20	20	60	100	2
			Pra	ctical	's					
6	MSA-351	Principles & Practices of Weed Management	0	0	1 *	30	20	50	100	1
7	MSA-352	Agronomy of Fodder & Forage Crops	0	0	1	30	20	50	100	1
8	MSA-353	Agrostology and Agroforestry	0	0	1	30	20	50	100	1
9	MSA-381	Master's Research	0	0	6	Satis	sfactory	/Unsatis	sfactory	5
		Total	10	0	9	250	160	450	800	18

L-Lecture, T-Tutorial, P- Practical, CE- Continuous Evaluation, MTE-Mid Term Examination, ETE-End Term Examination

Evaluation Scheme:

• a Course without practical components

For Continuous Evaluation (CE) is such as: 20 Marks

- 1. Overall class performance: 5 Marks
- 2. Assignments/Quiz / Seminar/Term paper /Project :15Marks

MTE - Mid Term Examination: 20 Marks

- a. First Mid Term Examination: 10 marks
- b. Second Mid Term Examination: 10 marks

ETE - End Term Examination: 60 Marks

· Course with practical components only

For Continuous Evaluation (CE) is such as: 30 Marks Conduct / Perform/Execution / Practical File / Viva-Voice

MTE - Mid Term Examination: 20 Marks

- a. First Mid Term Examination: 10 marks
- b. Second Mid Term Examination: 10 marks

ETE - End Term Examination: 50 Marks

Note: For MSA-381: Master's Research (Research Work & Thesis) student will not be assigned any marks. Their performance will be evaluated as satisfactory (S) and unsatisfactory (US). In case of US student has to repeat the unsatisfactory research credits.

A

Sw

dul.



Faculty of Agricultural Sciences & Allied Industries Rama University, Uttar Pradesh, Kanpur

Course Detail and Evaluation Scheme (Effective from the Session 2025-26)

M.Sc. Agronomy Second Year (Semester-IV)

S.N.	Subject Name Subject Name		Period			EVA SCH	LUATIC EME	Subject Total	Credit	
	Code	L	T	P	CE	MTE	ETE			
		Pract	ical	Pro	ject					
2	2 MSA- 401 Master's Research (Research Work & Thesis) 0 0 10 Satisfactory /Unsatisfactory						10			
Total			0	0	10			- 15		10

L-Lecture, T-Tutorial, P- Practical, CE- Continuous Evaluation, MTE-Mid Term Examination, ETE-End Term Examination

Evaluation Scheme:

· Course without practical components

For Continuous Evaluation (CE) is such as: 20 Marks

3. Overall class performance: 5 Marks

4. Assignments/Quiz / Seminar/Term paper /Project :15Marks

MTE - Mid Term Examination: 20 Marks

a. First Mid Term Examination: 10 marks

b. Second Mid Term Examination: 10 marks

ETE - End Term Examination: 60 Marks

· Course with practical components only

For Continuous Evaluation (CE) is such as: 30 Marks Conduct / Perform/Execution / Practical File/ Viva-Voice

MTE - Mid Term Examination: 20 Marks

a. First Mid Term Examination: 10 marks

b. Second Mid Term Examination: 10 marks

ETE - End Term Examination: 50 Marks

Note: For MSA-401: Master's Research (Research Work & Thesis) student will not be assigned any marks. Their performance will be evaluated as satisfactory (S) and unsatisfactory (US). In case of US student has to repeat the unsatisfactory research credits.

7

RAMA UNIVERSITY UTTAR PRADESH, KANPUR Faculty of Agricultural Sciences & Allied Industries

Program: M.Sc. (Ag.) Agronomy

Report on Feedback on Curriculum by Stakeholders (2025-2026)

- > External experts highlighted the need for greater field and industry exposure for students to enhance their practical understanding of agronomic practices.
- > The current curriculum includes extension-based components; however, stakeholders suggested expanding these activities to better address real-time field issues and farmer engagement.
- > Faculty members emphasized the importance of increasing student participation in on-campus agronomic research trials to strengthen experimental skills.
- > Stakeholders recommended a more hands-on approach in teaching critical topics like weed management, soil fertility, water-use efficiency, and crop planning.

Bos Chairman

Dean

RAMA UNIVERSITY UTTAR PRADESH, KANPUR

Faculty of Agricultural Sciences & Allied Industries

Program: M.Sc. (Ag.) Agronomy

Action Taken Report based on Feedback at BoS held on 16.07.2025

- 1. Students were provided opportunities to interact with resource persons and scientists from reputed agribusiness industries and ICAR institutes to understand current research challenges in agronomy, such as climate-resilient farming, precision nutrient management, and conservation agriculture.
- 2. Educational visits were organized to advanced research stations, progressive farmers' fields, and KVKs to expose students to the latest agronomic technologies and practical field-level innovations.
- 3. Students were encouraged to conduct field experiments on campus focusing on major field crops like wheat, rice, and pulses under different agronomic practices as part of their M.Sc. thesis work.
- 4. Additional modules and workshops were introduced on soil health assessment, irrigation scheduling, crop modeling, and integrated weed management to improve students' technical and research skills in core agronomy areas.

BoS Chairman

Dean