Detailed Course Scheme Bachelor of Science (Hons.)

# Agriculture

Semester- VII (2020- 24)

DOC202012230009



## **RNB GLOBAL UNIVERSITY**

RNB Global City, Ganganagar Road, Bikaner, Rajasthan 334601

### **OVERVIEW**

RNB Global University follows Semester System along with Choice Based Credit System as per latest guidelines of University Grants Commission (UGC). Accordingly, each academic year is divided into two semesters, **Odd (July-December) and Even (January-June).** Also, the university follows a system of continuous evaluation along with regular updating in course curricula and teaching pedagogy.

The Curriculum for B. Sc Agriculture program for (July - December) Odd Semester 2023 along with examination pattern is as follows:

#### **Course Scheme**

#### <u>Semester- VII</u>

<u>S. No.</u>	<u>Course Code</u>	<u>Course Name</u>	
1	20023000	Rural Agricultural Work Experience (RAWE)	
2	20023100	Agro-industrial Attachment (AIA)	

#### Rural Agricultural Work Experience and Agro-industrial Attachment (RAWE & AIA)

#### Rural Agricultural Work Experience (RAWE)

Rural Agricultural Work Experience (RAWE) is included in the programme, where students will be exposed to rural (Village) environment for strengthening practical training 4-5 students in a group will be associated to farmers, Agro-industrial units and Agricultural Research Centre for this purpose for a period of 3-4 months. They will be constantly supervised and evaluated by the faculty and a detailed report of the survey and works of the students for the same period has to be submitted by him/her. For RAWE student can choose any one area as mentioned below:

#### **Total Credits = 26**

Activities	No. of weeks	Credit Hours
Rural Agricultural Work Experience and Agro- industrial Attachment (RAWE & AIA)		
READY-Component-I RAWE Component I		14
RAWE- 411 (Rural Agricultural Work		

тр	erience)		
1.	General orientation & On campus training by different faculties	1	
2. (	a) Village attachment training programme	8	
i.	Orientation and Survey of Village		
ii.	Agronomical Interventions		
iii.	Plant Protection Interventions		
iv.	Soil Improvement Interventions (Soil sampling and testing)		
v.	Fruit and Vegetable production interventions		
vi.	Food Processing and Storage interventions		
vii.	Animal Production Interventions		
viii.	Extension and Transfer of Technology activities		
h	Attachment in University/College/KVK/research	5	
-		5	
-	Station	5	
RI		5	
RI RA	Station EADY- Component –II		
RI RA	Station EADY- Component –II WE Component - II	3	4
RI RA Al	Station   EADY- Component – II   WE Component - II   A- 412 (Agro Industrial Attachment)   Students shall be placed in Agro-and Cottage industries and Commodities Boards for 03 weeks.   Industries include Seed/Sapling production, Pesticides-insecticides, Post-harvest-processing-value addition, Agri-finance		4
RI RA Al	Station   EADY- Component – II   WE Component - II   A- 412 (Agro Industrial Attachment)   Students shall be placed in Agro-and Cottage industries and Commodities Boards for 03 weeks.   Industries include Seed/Sapling production, Pesticides-insecticides, Post-harvest-processing-value addition, Agri-finance institutions, etc.	3	
RI RA Al • •	Station   EADY- Component – II   WE Component - II   A- 412 (Agro Industrial Attachment)   Students shall be placed in Agro-and Cottage industries and Commodities Boards for 03 weeks.   Industries include Seed/Sapling production, Pesticides-insecticides, Post-harvest-processing-value addition, Agri-finance institutions, etc.   ant Clinic   Seed/Sampling production, Pesticide/insecticide, post-harvest industries, processing- value addition, Agri –finance	3	
RI RA Al • • Pl	StationEADY- Component – IIWE Component - IIA- 412 (Agro Industrial Attachment)Students shall be placed in Agro-and Cottage industries and Commodities Boards for 03 weeks.Industries include Seed/Sapling production, Pesticides-insecticides, Post-harvest- processing-value addition, Agri-finance institutions, etc.ant Clinic Seed/Samplingproduction, processing- value addition, Agri – finance institutions etc.vities and Tasks during Agro-Industrial chment Programme	3	
RI RA Al • • Pl	Station   EADY- Component – II   WE Component - II   A- 412 (Agro Industrial Attachment)   Students shall be placed in Agro-and Cottage industries and Commodities Boards for 03 weeks.   Industries include Seed/Sapling production, Pesticides-insecticides, Post-harvest-processing-value addition, Agri-finance institutions, etc.   ant Clinic   Seed/Sampling production, Pesticide/insecticide, post-harvest industries, processing- value addition, Agri –finance institutions etc.   vities and Tasks during Agro-Industrial chment Programme   Acquaintance with industry and staff	3	
RI RA Al • • Pl •	StationEADY- Component – IIWE Component - IIA- 412 (Agro Industrial Attachment)Students shall be placed in Agro-and Cottage industries and Commodities Boards for 03 weeks.Industries include Seed/Sapling production, Pesticides-insecticides, Post-harvest- processing-value addition, Agri-finance institutions, etc.ant Clinic Seed/Samplingproduction, processing- value addition, Agri – finance institutions etc.vities and Tasks during Agro-Industrial chment Programme	3	

iv.	Ethics of industry	
v.	Employment generated by the industry	
vi.	Contribution of the industry promoting environment	
vii.	Learning business network including outlets of	
	the industry	
viii.	Skill development in all crucial tasks of the	
	industry	
ix.	Documentation of the activities and task	
	performed by the students	
x. Performance evaluation, appraisal and ranking		
	of students	
Su	mmer Internship & Project Report	4
R	AWE-1 & RAWE-2 (Agro Industry /Rural	2
De	velopment etc) Program & Report	
Total		26

#### **READY- Component –II**

#### Case Study of Agro Industry Attachment

- 1. Topic/ title of case study.
- 2. Student name/ ID No.
- 3. Name of Instructor/Supervisor/Designation.
- 4. Department/Section
- 5. Detail of Agro Industry Promoter/Place/Address of Industry
- 6. Relevance of case study
- 7. Objective of case study
- 8. Functioning of Agro Industry/Structure of Industry/type of technology used/type of machinery used
- 9. Case study out put
- 10. Future prospects of case study & suggestions
- 11. Recommendations for beneficiaries/farmers about case study
- 12. References/Appendices.

## Examination Scheme of BSc Agri VII Semester RAWE Programme

Course code	Course Name	Credit		Maximum Number	
	Rural Agricultural Work Experience and Agro-industrial Attachment (RAWE )	14			
20023000	A. General orientation & On campus training by different faculties		50	700	
20023000	B. Village attachment training program		400	700	
	C. Attachment in University/College/KVK/research Station		250		
20023100	Agro Industrial Attachment	4		200	
20023200	Plant Clinic	2		100	
20023300	Summer Internship /Agro Industry/Rural Development Program & Report	6		300	
	Total	26		1300	

**Note:** The review of Syllabus happens on periodic basis for the benefit of the students. In case there are changes in curriculum due to review, students would be intimated in writing.

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