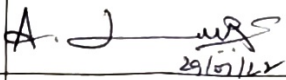
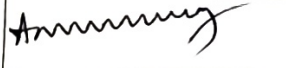
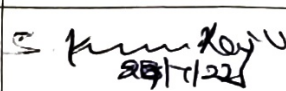
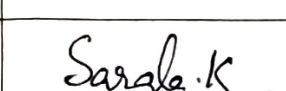
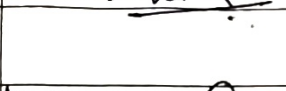
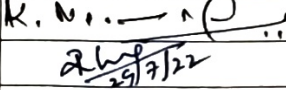


**GOVERNMENT COLLEGE (AUTONOMOUS), RAJAHMUNDRY
DEPARTMENT OF BOTANY**

BOARD OF STUDIES MEETING FOR B.Sc., (B.C. Agriculture): 2022-23 A.Y.

The Board Of Studies Meeting for the courses of **B.Sc., (AGRICULTURE)** is convened at Department of Botany, G.C. (A), Rajahmundry on **29-07-2022** by **02:00 PM** under the Chairmanship of Dr. A. Srinivasa Rao with the following members.

S.No.	Designation	Name	Signature
1.	Chairman	Dr. A. Srinivasa Rao Lecturer in-Charge, Department of Botany	 29/7/22
2.	University Nominee	Dr. A. Matta Reddy, Associate Professor, ANUR, Rajahmundry	
3.	Subject Expert	Dr. S. Krishnam Raju, Professor, Agricultural College (ANGRAU), Rajahmundry	 29/7/22
4.	Subject Expert	Dr. K. Sarala, Senior Scientist, C.T.R.I., Rajahmundry	 Sarala.K
5.	Industrial Nominee	Dr. P. Rama Krishna, Director, Sri Satyadeva Nursery, Kadiapulanka.	
6.	Faculty Member	K. Nagendra Prasad, Lecturer in Botany	 K.N.P.
7.	Faculty Member	Dr. R. Venkatesh, Lecturer in Botany	 29/7/22
8.	Student Nominee	Meenakshi Ravva, I B.C.A.	
9.	Student Nominee	Singampalli Samuel Raju, I B.C.A.	


**CHAIRMAN,
BOARD OF STUDIES**

BOARD OF STUDIES MEETING FOR B. Sc.. (AGRICULTURE): 2022-23 A.Y.

The Board Of Studies Meeting for the courses of **B. Sc., (Agriculture)** is convened at Department of Botany, G.C. (A), Rajahmundry on **29-07-2022** by **02:00 PM** under the Chairmanship of Dr. A. Srinivasa Rao, Lecturer In-Charge of the department.

Agenda:

1. Program wise Curriculum Design for all the Semesters
2. Designing of Course Outcomes and Course Objectives
3. Identification of unit wise assignment questions and relevant model question paper.
4. Identifying /inclusion of components of Skill Development, Employability and Entrepreneurship in the course content and specific activity proposed.
5. Additional inputs into the curriculum
6. Designing Model Question Papers and identifying potential paper setters
7. Innovative Teaching - Learning Methodology (Learner Centric)
8. Academic activities of the Department such as seminars, fieldworks etc.
9. Eligibility for admission in to B.Sc. (Botany, Chemistry and Agriculture)
10. Any other proposal with the permission of the chair

Minutes of the Meeting:

Agenda point 1: Program wise Curriculum Design for all the Semesters

Discussion: The members discussed the curricular design of the B.Sc., (Agriculture) programme with one course of Agriculture in each semester to instil a comprehensive awareness of the domain area.

Resolution: The design of the programme with combination of Botany, Chemistry and Agriculture courses offered in all the semesters (I to V) are unanimously approved by all the members of the BOS concerned.

Agenda point 2: Designing of Course Outcomes and Course Objectives

Discussion: The members who attended the meeting have gone through the course outcomes and course objectives related to the Agriculture core courses pertaining to all the semesters and discussed in detail.

Resolution: The outcomes and objectives written as per the Bloom's taxonomy are well appreciated and accepted unanimously.

Agenda point 3: Identification of unit wise assignment questions and relevant model question paper.

Discussion: Members who attended the meeting have read the assignment questions and discussed their relevance to the course curriculum with the teachers dealing with the said core courses.

E. K. ...
29/7/2022
Am
Sarala.K
29/7/2022

Resolution: The assignment questions given for each course are accepted by the BOS members.

Agenda point 4: Identifying /inclusion of components of Skill Development, Employability and Entrepreneurship in the course content and specific activity proposed.

Discussion: As the Agriculture is a skill based subject. Moreover, the students pursuing the programme have to compete with the students from Agriculture Colleges affiliated to ICAR for vertical mobility, employment and entrepreneurship. Hence a dire need is felt to impart more skill based trainings to the students.

Resolution: The committee unanimously resolved to train the students by inviting experts in the domain subject and by conducting skill based trainings and field visits to Agriculture firms in public and private sectors.

Agenda point 5: Additional inputs into the curriculum

Discussion: The additional inputs kept in the curriculum in the form of co-curricular and outreach programmes are well appreciated by all the members of BOS.

Resolution: All the additional inputs related to core subject are accepted by the BOS members.

Agenda point 6: Designing Model Question Papers and identifying potential paper setters

Discussion: The members of BOS gone through the model question papers of all the courses and proposed names of question papers setters and evaluators and discussed the relevance and competencies.

Resolution: The model question papers, names of question paper setters and evaluators are unanimously accepted by the members of BOS.

Agenda point 7: Innovative Teaching - Learning Methodology (Learner Centric)

Discussion: As the Agriculture is a skill based subject, all the students pursuing the programme should have field based knowledge and have to do more case studies related to agriculture crops to get a thorough skills in the domain area. Hence all the members felt the need of internships for the students in agriculture fields and agro based industries.

Resolution: It is unanimously resolved to impart skill based trainings to students in consultation with higher authorities and by linkages and collaborations with the Agriculture based firms and industries.

Agenda point 8: Academic activities of the Department such as seminars, fieldworks etc.

Discussion: The members who have attended the BOS meeting discussed the annual action plan prepared by the department and the activities planned. The members felt the importance of tours and industrial visits to get an exposure to recent trends in the domain area.

Resolution: It is unanimously resolved to conduct one tour/field trip to Agriculture university/college/research institute and also an agro based industry in both the semesters of an Academic Year.

S. K. ...
29/12/22

am

29/12/2022

Sarada.K

K. N. ...

Agenda point 9: Eligibility for admission in to B.Sc. (Botany, Chemistry and Agriculture)

Discussion: The faculty members of the department informed that students from groups other than Bi.P.C./domain related areas were opted and admitted in to the programme during the previous academic year. This point is discussed at length and all the BOS members. All of them felt that basic knowledge and a good foundation in domain related subjects at +2 level is a must to study the B.Sc., (B.C.A.) programme. All the members felt to specify the eligibility for admission during online admission, as this programme is not coming under the category of B.Voc.,

Resolution: A unanimous resolution is passed in this BOS to request the authorities of APCCE, APSCHE and Adikavi Nannaya University to fix eligibility for admission into B.Sc., (B.C.Agriculture) programme. The eligibility for admission must be Bi.P.C. or vocational courses related to agriculture (Crop Production; Seed Technology etc.) in Intermediate. Further students who have completed +2 (Diploma) from Agriculture and Horticulture colleges can also be admitted. Members felt a need to have a strict resolution in this matter.

S. V. K. K. K. K. K.
29/7/22

Sarala.K

km

dlw
29/7/2022

K. N. S. P.