

Evaluation Scheme & Syllabus

Of

Bachelor of (Hons.) Agriculture (VI Year)

(w.e.f. Academic Session 2022-23)

Department of Agriculture INVERTIS UNIVERSITY - INVERTIS VILLAGE Bareilly-LucknowNH-24,Bareilly

Semester: 7th Semester

Examination and evaluation scheme

| BAG751 | Activities | C | L | P | PM | UT | ESM | T | MP |
|--------|--|----|---|---|-----|----|-----|-----|------|
| | General Orientation & On campus training by | 1 | 0 | 1 | 100 | 0 | 0 | 100 | 10.0 |
| | different faculties | | | | | | | | |
| | Village attachment | 8 | 0 | 8 | 100 | 0 | 0 | 100 | 10.0 |
| | Unit attachment in Univ./ College. KVK/ Research | 5 | 0 | 5 | 100 | 0 | 0 | 100 | 10.0 |
| | Station Attachment | | | | | | | | |
| | Plant clinic | 2 | 0 | 2 | 100 | 0 | 0 | 100 | 10.0 |
| | Agro-Industrial Attachment | 3 | 0 | 3 | 100 | 0 | 0 | 100 | 10.0 |
| | Project Report Preparation, Presentation and | 1 | 0 | 1 | 100 | 0 | 0 | 100 | 10.0 |
| | Evaluation | | | | | | | | |
| | Total weeks for RAWE & AIA | 20 | | | | | | | |

MP: Maximum points

Points obtained in a course= Obtained Points X No. of credits

GPA= Points obtained/Total credits

CGPA= Total points scored/ Course credits

OGPA= Total points scored (after excluding failure points)/Course credits

| BAG751 | Rural Agricultural Work Experience and Agro-industrial Attachment (RAWE &AIA) | | | | | |
|--------|---|--------------|--|--|--|--|
| | Activities | No. of weeks | | | | |
| | General Orientation & On campus training by different faculties | 1 | | | | |
| | Village attachment | 8 | | | | |
| | Unit attachment in Univ./ College. KVK/ Research Station Attachment | 5 | | | | |
| | Plant clinic | 2 | | | | |
| | Agro-Industrial Attachment | 3 | | | | |
| | Project Report Preparation, Presentation and Evaluation | 1 | | | | |
| | Total weeks for RAWE & AIA | 20 | | | | |
| | | | | | | |

Course Objectives:

- 1. To make the students familiar with a package of practices of the farmers.
- 2. To make them familiar with the kind of Agri-based industries.
- 3. To orient them with national and international advances in agriculture
- 4. To develop skill for identification of crop pest and diseases and their management.

Agro- Industrial Attachment: The students would be attached with the agro-industries for a period of 3 weeks to get an experience of the industrial environment and working.

RAWE component I

Village Attachment Training Programme

| S.No. | Activity | Duration |
|-------|---|----------|
| | Orientation and Survey of Village | 1 week |
| | Agronomical Interventions | 1 week |
| | Plant Protection Interventions | 1 week |
| | Soil Improvement Interventions | 1 week |
| | (Soil sampling and testing) | |
| | Fruit and Vegetable production interventions | 1 week |
| | Food Processing and Storage interventions | 1 week |
| | Animal Production Interventions | 1 week |
| | Extension and Transfer of Technology activities | 1 week |

RAWE Component -II

Agro Industrial Attachment: Students shall be placed in Agro-and Cottage industries and Commodities Boards for 03weeks. Industries include Seed/Sapling production, Pesticides-insecticides, Post harvest-processing value addition, Agri-finance institutions, etc.

Activities and Tasks during Agro-Industrial Attachment Programme

Acquaintance with industry and staff

Study of structure, functioning, objective and mandates of the industry

Study of various processing units and hands-on trainings under supervision of industry staff Ethics of industry

Employment generated by the industry

Contribution of the industry promoting environment

Learning business network including outlets of the industry

Skill development in all crucial tasks of the industry

Documentation of the activities and task performed by the students

Performance evaluation, appraisal and ranking of students

Course Outcomes:

After completing the course, students will be able to:

- 1. Students will acquire knowledge on agricultural business.
- 2. They will get updated knowledge on local practices and problems being faced by the stack holders.
- 3. They can develop plant clinic.
- 4. Will have basic knowledge of agri-based industries.

8th Semester

Modules for Skill Development and Entrepreneurship: A student has to register 20 credits opting for two modules of (0+10) credits each (total 20 credits) from the package of modules inthe **VIII semester.**

| Credit distribution | | | | | |
|---------------------|---|---------|--|--|--|
| Subject | Title of the module (elp PROGRAMME) | Credits | | | |
| Code | | | | | |
| BAG851 | Production Technology for Bioagents and Biofertilizer | 0+10 | | | |
| BAG852 | Seed Production and Technology | 0+10 | | | |
| BAG853 | Mushroom Cultivation Technology | 0+10 | | | |
| BAG854 | Soil, Plant, Water and Seed Testing | 0+10 | | | |
| BAG855 | Commercial Beekeeping | 0+10 | | | |
| BAG856 | Poultry Production Technology | 0+10 | | | |
| BAG857 | Commercial Horticulture | 0+10 | | | |
| BAG858 | Floriculture and Landscaping | 0+10 | | | |
| BAG859 | Food Processing | 0+10 | | | |
| BAG860 | Agriculture Waste Management | 0+10 | | | |
| BAG861 | Organic Production Technology | 0+10 | | | |
| BAG862 | Commercial Sericulture | 0+10 | | | |

| Evaluation scheme | | | | | | | | | |
|---|---|----|---|----|-----|----|-----|-----|------|
| Course | Course title | C | L | P | PM | UT | ESM | T | MP |
| code | | | | | | | | | |
| BAG851 | Production Technology for Bioagents and Biofertilizer | 10 | 0 | 10 | 100 | 0 | 0 | 100 | 10.0 |
| BAG852 | Seed Production and Technology | 10 | 0 | 10 | 100 | 0 | 0 | 100 | 10.0 |
| BAG853 | Mushroom Cultivation Technology | 10 | 0 | 10 | 100 | 0 | 0 | 100 | 10.0 |
| BAG854 | Soil, Plant, Water and Seed Testing | 10 | 0 | 10 | 100 | 0 | 0 | 100 | 10.0 |
| BAG855 | Commercial Beekeeping | 10 | 0 | 10 | 100 | 0 | 0 | 100 | 10.0 |
| BAG856 | Poultry Production Technology | 10 | 0 | 10 | 100 | 0 | 0 | 100 | 10.0 |
| BAG857 | Commercial Horticulture | 10 | 0 | 10 | 100 | 0 | 0 | 100 | 10.0 |
| BAG858 | Floriculture and Landscaping | 10 | 0 | 10 | 100 | 0 | 0 | 100 | 10.0 |
| BAG859 | Food Processing | 10 | 0 | 10 | 100 | 0 | 0 | 100 | 10.0 |
| BAG860 | Agriculture Waste Management | 10 | 0 | 10 | 100 | 0 | 0 | 100 | 10.0 |
| BAG861 | Organic Production Technology | 10 | 0 | 10 | 100 | 0 | 0 | 100 | 10.0 |
| BAG862 | Commercial Sericulture | 10 | 0 | 10 | 100 | 0 | 0 | 100 | 10.0 |
| C-Credit, L-Lecture, P-Practical, UT-Unit test, ESM: End semester marks, MP: Maximum points | | | | | | | | | |

Points obtained in a course= Obtained Points X No. of credits

GPA= Points obtained/Total credits

CGPA= Total points scored/ Course credits

OGPA= Total points scored (after excluding failure points)/Course credits

Evaluation of Experiential Learning Programme/ HOT

| S.No. | Parameters | Max. Marks |
|-------|------------------------------|------------|
| 1 | Project Planning and Writing | 10 |
| 2 | Presentation | 10 |
| 3 | Regularity | 10 |
| 4 | Monthly Assessment | 10 |
| 5 | Output delivery | 10 |
| 6 | Technical Skill Development | 10 |
| 7 | Entrepreneurship Skills | 10 |
| 8 | Business networking skills | 10 |
| 9 | Report Writing Skills | 10 |
| 10 | Final Presentation | 10 |
| Total | | 100 |