

SCHOOL OF AGRICULTURE (SOA)

Ref. No. UU/SOA/Feedback/2021/04-

DATE : 09.04.2021

Action Taken Report

Academic Year 2020-21

M.Sc. Ag. (Plant Pathology)

SOA has discussed the feedback received in length and the following actions were taken to resolve the recommendation of the stakeholders:

S. No.	Recommendations	Action Taken
1.	In the curriculum of M.Sc. Ag. (Plant Pathology) degree programme, some courses and contents may be moderated in respect to meet the local importance, i.e., MSAGP-501: Mycology MSAGP-503: Principles of Plant Pathology MSAGP-520: Diseases of field and medicinal crops MSAGP-521: Plant Quarantine ASS-111: Fundamentals of Soil Science	The course instructors have been asked to submit any moderation required to course: <ul style="list-style-type: none"> • Mycology (MSAGP-501):from the local crop fields. • Principles of Plant Pathology (MSAGP-503): from the seasonal crops cultivated in local fields..... • Diseases of field and medicinal crops (MSAGP-520): Disease of millets cultivated in Uttarakhand. • Plant Quarantine (MSAGP-521): Objectives of plant quarantine ... • Fundamentals of Soil Science (ASS-111): Case study of soil pollution in Uttarakhand.
2.	As per the feedback received from industry experts, some new elective courses on "Pest Management in Organic Farming", "Insects and Weed Killers" "Pest Suppression", and "Diseases of Crop" may be proposed in the curriculum of M.Sc. Ag. (Plant Pathology) degree programme.	The course instructors have been asked to prepare syllabus of following new courses to be proposed in upcoming BOS meeting of M.Sc. Ag. (Plant Pathology) degree programme: <ul style="list-style-type: none"> • Pest Management in Organic Farming • Productive Insects and Weed Killers • Biological Insect Pest Suppression • Diseases of Crop Plants
3.	To improve the knowledge on contemporary issues, new Value Added Courses on "Soil and Water Pollution", "Water Management", and "Pest Control" may be developed and offered to the students during the session 2020-21.	Following value added courses have been prepared by faculty members and will be proposed to the upcoming BOS meeting of M.Sc. Ag. (Plant Pathology) degree programme: <ul style="list-style-type: none"> • Agrochemicals and Soil and Water Pollution (AGVAC-24) • Soil and Water Management in Agro-forestry (AGVAC-25)

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		<ul style="list-style-type: none">Modern Technology of for Pest Control (AGVAC-26)
4.	Academic guidelines specific to framed for the M.Sc. (Plant Pathology) Degree Programme.	Draft copy of programme structure, courses, internal assessment, credit requirements, examination and evaluation system, CBCS grading system, course regulation, course registration, advisory committee, attendance requirement, examination, paper setting and evaluation, thesis work, rights on thesis and residential norms have been prepared and proposed to the upcoming BOS of M.Sc. Ag. (Plant Pathology) degree programme.

Encl: Feedback Analysis Report

Copy to:

1. PA to Vice Chancellor for kind information please
2. Director, IQAC
3. Office file


Dean, SOA

DEAN
SCHOOL OF AGRICULTURE
UTTARANCHAL UNIVERSITY
DEHRADUN

SCHOOL OF AGRICULTURE (SOA)

Ref. No. UU/SOA/Feedback/2021/03

Date: 01.04.2021

Feedback Analysis Report Academic Year 2020-21 M.Sc. Ag. (Plant Pathology)

SOA has collected feedback from the key stakeholders (Students, Faculty members and Alumni) on curriculum aspects and courses in order to enrich the curriculum as per the contemporary requirements of industry, society and environments. The feedbacks were analyzed, and valuable suggestions are considered for the enrichment of curriculum of M.Sc. Ag. (Plant Pathology).

The department projected the following recommendations on the basis of feedback and suggestions received (Annexure-1):

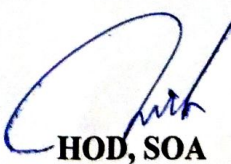
S. No.	Recommendations
1.	In the curriculum of M.Sc. Ag. (Plant Pathology) degree programme, some courses and contents may be moderated in respect to meet the local importance, i.e., MSAGP-501: Mycology MSAGP-503: Principles of Plant Pathology MSAGP-520: Diseases of field and medicinal crops MSAGP-521: Plant Quarantine ASS-111: Fundamentals of Soil Science
2.	As per the feedback received from industry experts, some new elective courses on "Pest Management in Organic Farming", "Insects and Weed Killers" "Pest Suppression", and "Diseases of Crop" may be proposed in the curriculum of M.Sc. Ag. (Plant Pathology) degree programme.
3.	To improve the knowledge on contemporary issues, new Value Added Courses on "Soil and Water Pollution", "Water Management", and "Pest Control" may be developed and offered to the students during the session 2020-21.
4.	Academic guidelines specific to framed for the M.Sc. (Plant Pathology) Degree Programme.

Submitted to the Dean, SOA for necessary action please.

Encl: Feedback Analysis Report

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