



புதுவைப் பல்கலைக்கழகம்

पांडिच्चेरी विश्वविद्यालय

PONDICHERRY UNIVERSITY

(மத்திய பல்கலைக்கழகம்/கேਂத்ரீய விஸ்வவித்யாலய/ A Central University)

தேர்வு பிரிவு/பரிक्षा स्कंध/Examination Wing

ச. ஆஷா
பிரிவு அதிகாரி (மருத்துவம்)
एस. आशा
अनुभाग अधिकारी (चिकित्सा)
S. ASHA
SECTION OFFICER (MEDICAL)

ஆர்.வி.நகர்/ ஆர்.வி.நகர்/ R.V. NAGAR
காலாபேட் / காலாபேட்/KALAPET
புதுச்சேரி/ புதுச்சேரி/ PUDUCHERRY-14
தூ.பா./Phone :(Off.)0413-2654546
ई-मेल / E-mail: medicalsection1985@yahoo.in

सं No. PU/Exam/AR. (Med)/E-9/2025-26/

दिनांक/Date: 13.03.2026

To
The Dean
Pandit Jawaharlal Nehru College of Agriculture and Research Institute,
Nedungadu Post,
Karaikal- 609 603

Sub: Pondicherry University – Conduct of B. Sc. (Hons.) Agri., /Horti. & PG Programme,(1st Semester-2025-26 Batch), March- 2026 session – Time-Table forwarded – Reg.

I am directed to forward herewith the Theory Time Table for the Conduct of Examinations B. Sc. (Hons.) Agri., /Horti. & PG Programme, (1st Semester-2025-26 Batch), March- 2026, session:

Important dates to be adhered to by the college:

Online Registration opens on	: 13.03.2026
Online Registration closes on	: 14.03.2026
Last date for submitting payment details to University by the college.	: 16.03.2026
Date of commencement of online entry of Internal marks	: 16.03.2026
Closing of online entry of Internal marks	: 17.03.2026
Hall Ticket generation opens on	: 19.03.2026
Date of commencement of Theory Exam	: 23.03.2026
Date of completion of Theory Exam	: 01.04.2026

The college should submit the hard copy of the application duly filled in and signed by the student concerned along with the prescribed fee and countersigned by the Dean / Principal of the Institution.

The receipt of this letter with its enclosures may kindly be acknowledged.

Yours faithfully,

SECTION OFFICER (MEDICAL)

Copy to:

- 1.The P.S to Controller of Examination)
- 2.Section Officer, Confidential Section, PU- with a request to follow the Q.P code as mentioned in the Time Table while printing the Question Paper.



PONDICHERRY UNIVERSITY
Examination Wing

B.Sc.(Hons.) Agriculture Degree Programme

I SEMESTER [2025-26 batch] – New Syllabus

Time: 10.00 am – 12.30 / 1.00 pm

Sl. No.	Date of Exam	QP Code	Course No.	Course Title	Cr. Hr.	Max. Marks	No. of students
1.	23.03.2026 (MON)	6521005	ABE 101	Communication Skills	1+1	40	87
2.	24.03.2026 (TUE)	6521006	MDC 101	Farming based livelihood systems	2+1	40	87
3.	25.03.2026 (WED)	6521001	AEX 101	Rural Sociology and Educational Psychology	2+0	50	87
4.	26.03.2026 (THU)	6521002	AGR 101	Fundamentals of Agronomy	2+1	40	87
5.	27.03.2026 (FRI)	6521003	HOR 111	Fundamentals of Horticulture	2+1	40	87
6.	30.03.2026 (MON)	6521004	SAC 101	Fundamentals of Soil Science	2+1	40	87

B.Sc.(Hons.) Horticulture Degree Programme

I Semester [2025-26 batch] – New Syllabus

Time: 10.00 am – 12.30 / 1.00 pm

Sl. No.	Date of Exam	QP Code	Course No.	Course Title	Cr.Hr.	Max. Marks	No. of students
1.	23.03.2026 (MON)	6521005	ABE 101	Communication Skills	1+1	40	12
2.	24.03.2026 (TUE)	6521006	MDC 101	Farming Based Livelihood Systems	2+1	40	12
3.	25.03.2026 (WED)	6531001	AEG 111	Sprinkler and Micro irrigation systems	1+1	40	12
4.	26.03.2026 (THU)	6531002	FLA 101	Commercial Production of Flower crops	1+2	40	12
5.	27.03.2026 (FRI)	6531003	FSC 101	Plant Propagation and Nursery Management of Fruit and Plantation crops	1+2	40	12
6.	30.03.2026 (MON)	6531004	HOR 101	Fundamentals of Horticulture	2+1	40	12

Handwritten signature

POSTGRADUATE DEGREE PROGRAMME

I Semester - [2025-26batch]

Time: ~~2.00-4.30~~/3.00 pm

Sl.No.	Date of Exam	QP Code	Course No.	Course title	Credit hours	No. of students
1	23.03.2026 (MON)	6071101	AEC 501	Micro Economic Theory and Applications	2+1	5
2		6081101	ENT 501	Insect Morphology	2+1	5
3		6091101	Agron 501	Modern Concepts in Crop Production	3+0	5
4		6101101	GPB 501	Principles of Genetics	2+1	5
5		6111103	Soil 506	Soil Biology and Biochemistry	2+1	5
6		6121101	VSC 501	Production of Cool Season Vegetable Crops	2+1	5
7	24.03.2026 (TUE)	6071103	AEC 503	Agricultural Marketing and Price Analysis	2+1	5
8		6081102	ENT 502	Insect Anatomy and Physiology	2+1	5
9		6091102	Agron 503	Principles and Practices of Weed Management	2+1	5
10		6101102	GPB 502	Principles of Plant Breeding	2+1	5
11	25.03.2026 (WED)	6121102	VSC 503	Growth and Development of Vegetable Crops	2+1	5
12		6071113	AEC 505	Applied Econometrics	2+1	5
13		6081103	ENT 503	Insect Taxonomy	1+2	5
14		6091103	Agron 506	Agronomy of Major Cereals and Pulses	2+0	5
15		6101107	MBB 509	Plant Tissue Culture	2+1	5
16		6121103	VSC 504	Principles of Vegetable Breeding	2+1	5
17	26.03.2026 (THU)	6071104	AEC 507	Agricultural Finance and Project Impact Analysis	2+1	5
18		6091116	PP 504	Physiological and Molecular Response of Plants to Abiotic stresses [GPB]	2+1	5
19		6091114	Agron 513	Principles and Practices of Organic Farming [AEN, AGR & SAC]	2+1	15
20	27.03.2026 (FRI)	6071106	AEC 513	Natural Resource and Environmental Economics	1+1	5
21		6081104	ENT 505	Biological Control of Insect Pests and Weeds	2+1	5
22		6081105	Biochem 501	Plant Biochemistry [SAC & HOR]	2+1	10
23	30.03.2026 (MON)	6071107	AEC 514	Commodity Futures Trading	2+0	5
24		6111104	Soil 511	Management of Problematic Soils and Waters [AGR & SAC]	2+1	10
25		6101103	GPB 503	Fundamentals of Quantitative Genetics [GPB & HOR]	1+2	10
26	31.03.2026 (TUE)	6071108	STA 501	Statistical Methods for Applied Science – [All discipline]	2+1	30
27	01.04.2026 (WED)	6071109	PGS 503	Intellectual Property and Its Management in Agriculture [All discipline]	1+0	30