

Rama University, Uttar Pradesh Kanpur

The result of the candidates who appeared in Doctor of Philosophy Course work for IIIrd semester in Agriculture (Horticulture) (Regular) examination held in February, 2020 is declared as under:-

A. Subject

Theory

- 1. (PHR-609) GROWTH DEVELOPMENT OF HORTICULTURE (Max. Marks-100)
- 2. (PHR-610) PLANT TISSUE CULTURE IN THE IMPROVEMENT OF HORTICULTURAL CROPS (Max. Marks-100)
- 3. (PHR-611) BREEDING OF SELF-POLLINATED VEGETABLE CROPS (Max. Marks-100)
- 4. (PHR-612) BIOTECHNOLOGY FOR VEGETABLE CROPS IMPROVEMENT (Max. Marks-100)
- 5. (PHR-613) ADVANCED BREEDING OF ORNAMENTAL CROPS (Max. Marks-100)
- 6. (PHR-614) VALUE ADDITION IN ORNAMENTAL CROPS (Max. Marks-100)

Practical

- 7. (PHR-609) GROWTH DEVELOPMENT OF HORTICULTURE (Max. Marks-100)
- 8. (PHR-610) PLANT TISSUE CULTURE IN THE IMPROVEMENT OF HORTICULTURAL CROPS (Max. Marks-100)
- 9. (PHR-611) BREEDING OF SELF-POLLINATED VEGETABLE CROPS (Max. Marks-100)
- 10. (PHR-612) BIOTECHNOLOGY FOR VEGETABLE CROPS IMPROVEMENT (Max. Marks-100)
- 11. (PHR-613) ADVANCED BREEDING OF ORNAMENTAL CROPS (Max. Marks-100)
- 12. (PHR-614) VALUE ADDITION IN ORNAMENTAL CROPS (Max. Marks-100)
- 13. (PHR-699) SEMINAR (Max. Marks-100)

B. Marks /Result

- 1. Minimum pass marks 60% in theory/practical separately including internal assessment/viva-voce and 60% marks in the aggregate.
- 2. Total marks shown under the column marks obtained and the column result "Pass", "ABSENT", "FAIL in the subject".

S. No.	Enrollment No.	Roll No.	Name of Student	Grand Total (1300)	Result
1.	RU1810287	18031003001	Mahendra Pratap Singh	985	FAIL IN THEORY (PHR-610)

Note:- As per re-checking / scrutiny rules notified by the University, interested students may apply, within the prescribed period, for rechecking of answer book on the prescribed application form (along with requisite fee) to be collect from university. In case of any mistakes being detected in Result Gazette .the University will be fully empowered to correct the same.

Page 1 of 1

Controller of Examinations