

SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE
OFFICIAL PUBLICATION OF SANT GADGE BABA AMRAVATI UNIVERSITY PART-THREE-A

Monday DATED 30-December-2019
(EXTRA-ORDINARY)

NOTIFICATION NO: :

1061 / 2019

SUBJECT: Winter-2019 Result

(1061) M.A.PART-II(ECONOMICS) Winter-2019 Result

***** FOLLOWING CANDIDATES ARE DECLARED SUCCESSFUL FOR DIVISION I *****

5 16 18 53 64 76 130 138 164 165

***** FOLLOWING CANDIDATES ARE DECLARED SUCCESSFUL FOR DIVISION HIGHER II *****

12 22 35 41 51 55 73 85 96 102 109 122 125 126 128
132 145 150 153 163

***** FOLLOWING CANDIDATES ARE DECLARED SUCCESSFUL FOR DIVISION II *****

8 11 13 27 29 30 33 40 47 58 69 83 103 108 113
116 119 124 131 144 147 149 151 158

***** FOLLOWING CANDIDATES ARE DECLARED SUCCESSFUL FOR DIVISION III *****

4 6 24 25 34 38 44 46 49 57 59 62 63 67 80
86 89 90 93 99 100 120 133 136 137 140 143 146 154 159

* THE RESULT OF FOLLOWING ROLL NUMBERS ARE WITHHELD DUE TO THE DISCREPANCIES IN EXAMINATION FORM *

2 32 39 101 141 160 161 50008

* THE RESULT OF FOLLOWING ROLL NUMBERS ARE WITHHELD DUE TO THE WANT OF EARLIER EXAMINATION'S PASS MARKSHEET *

19 31 36 45 52 56 74 77 82 101 105 111 117 129 142
156 50008

* THE RESULT OF FOLLOWING ROLL NUMBERS ARE WITHHELD DUE TO THE USE OF UNFAIR MEANS *

162

PERCENTAGE OF PASSES

61.45

NOTE: STUDENTS WHOSE RESULTS ARE WITHHELD SHOULD FULFILL THEIR DISCREPANCIES WITHIN TWO MONTHS FROM THE DATE OF DECLARATION OF RESULTS OTHERWISE AS PER ORDINANCE NO. 9(77), NO CORRESPONDENCE WILL BE ENTERTAINED AND THEIR ADMISSION TO EXAMINATION WILL BE CANCELLED.

SPECIAL NOTE:

STUDENTS MUST SUBMIT THEIR EXAMINATION APPLICATION FORMS WITHIN 10 DAYS FROM THE DATE OF DECLARATION OF GENERAL RESULT. THEREAFTER FOR NEXT 10 DAYS LATE FEE AT Rs.50/- SHALL BE CHARGED AND THE EXAMINATION FORM SHALL BE ACCEPTED WITH LATE i.e. Rs.50+90+Rs.50/- PER DAY UPTO 31ST JANUARY-2020

BY THE ORDER OF THE BOARD OF EXAMINATIONS & EVALUATION

NO AU-3/ 1061 / 2019
WEBSITE: WWW.SGBAU.AC.IN

DIRECTOR, BOARD OF EXAMINATIONS & EVALUATION

Dated 30-December-2019