



सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.)

(छ.ग. विश्वविद्यालय (संशोधन) अधिनियम, 18/2008 द्वारा स्थापित)

E_Mail:- registrarsua@yahoo.co.in

Phone:- 07774-222789, Fax:- 222791

क्रमांक 218/गोपनीय/परीक्षाफल/2017

अम्बिकापुर, दिनांक: 25/09/2017

अधिसूचना

विश्वविद्यालय अधिसूचना क्रमांक 204 दिनांक 19.09.2017 एवं 214 दिनांक 21.09.2017 के अनुक्रम में वर्ष 2017 में सम्पन्न हुई बी.ए. भाग तीन एवं बी.एससी. भाग तीन परीक्षा के घोषित परीक्षा परिणाम पश्चात पुनर्मूल्यांकन हेतु आवेदन करने वाले निम्नांकित परीक्षार्थियों का परीक्षाफल (संवीक्षाधीन) संलग्न सूची अनुसार घोषित किया जाता है :-

संलग्न : परीक्षा परिणाम सूची।

(बिनोद कुमार एक्का)

कुलसचिव

पृ.क्रमांक 219 /गोपनीय/परीक्षाफल/2017
प्रतिलिपि:-

अम्बिकापुर, दिनांक: 25/09/2017

1. कुलपति के सचिव, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.) की ओर सूचनार्थ।
2. संकायाध्यक्ष, सम्बन्धित संकाय की ओर सूचनार्थ।
3. संकायाध्यक्ष, विद्यार्थी कल्याण, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.)।
4. प्राचार्य, सम्बन्धित महाविद्यालय, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.) की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु।
5. सहायक कुलसचिव, परीक्षा विभाग, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.) की ओर सूचनार्थ एवं आवश्यक कार्यवाही हेतु।
6. प्रभारी कम्प्यूटर प्रकोष्ठ, सरगुजा विश्वविद्यालय, अम्बिकापुर (छ.ग.) को इस निर्देश के साथ की परीक्षाफल को सरगुजा विश्वविद्यालय की वेबसाइट www.sargujauniversity.in में अपलोड करें।
7. संपादक/ब्यूरो चीफ की ओर भेजकर अनुरोध है कि उपरोक्त परीक्षा परिणाम अपने लोकप्रिय समाचार पत्र में छात्रहित में समाचार वृत्त के रूप में प्रकाशित करने का कष्ट करें।
8. विश्वविद्यालय सूचना पटल।
9. कार्यालयीन नस्ती।

Dr. P. S. Tiwari

(डी.पी.एस. तिवारी)

विशेष कर्तव्यस्थ अधिकारी (गोपनीय)

FAIL TO SUPP

1030260045 HIST	1030260051 ENLA	1030260057 ENLA	1030260360 HIST
1030261004 SOCS	1032360022 ENLA	1032361031 ENLA	1032660054 SOCS
1032761022 POLS	1033661068 ENLA	1033661081 ENLA	1033661129 GEOG
1033661132 ECON			
		TOT.	13

SUPP TO PASS

1030260012	1030260040	1030260065	1030260066
1030260168	1030260207	1030260214	1030260387
1030260410	1030261121	1030261127	1030261307
1030261391	1030261470	1030261519	1030560088
1030560122	1030560126	1030561081	1030561106
1030561117	1030660011	1030961030	1031361054
1031361066	1031361078	1031361086	1031760013
1031760111	1031760118	1031860065	1032660027
1032661034	1032760069	1032761031	1032860026
1032860093	1032860104	1032860106	1032860159
1032861025	1032861081	1032861084	1033361022
1033661009	1033661022	1033661039	1033661101
1034560012	1034561121	1034861017	
		TOT.	51

FAIL TO PASS

1030260039	1030260180	1030961022	1031760085
1032161006	1032661083	1032761049	1032860137
1033061002	1033061117	1033360087	1033661052
1033661079	1034561106		
		TOT.	14

MARKS INCREASED, RESULT NO CHANGE

1030560096 POLS-1	1030561154 HIST-1	1031361021 ECON-2	1031361021 HINL-1
1031361028 ECON-1	1031361028 ECON-2	1031361059 HINL-1	1031361060 HINL-1
1031361060 HINL-2	1031361092 ECON-1	1032761045 ECON-1	1032860151 GEOG-2
1032960028 ENLA-1	1032960028 POLS-1	1033660071 HINL-1	1033660071 HINL-2
1033660114 ECON-2	1033661070 ENLA-1	1033661070 SOCS-1	1033661196 HINL-1
1034360121 POLS-1	1034360121 POLS-2	1034561037 POLS-2	
		TOT.	23

RESULT WH. DUE TO INCREASED 20%

1030261077 HIST-2	1031361012 SOCS-2	1031761137 SOCS-2	1031961069 SOCS-2
1032661044 SOCS-2	1033061007 ENLA-1	1033660014 SOCS-2	1033661095 SOCS-2
1033661133 SOCS-2	1034160013 SOCS-2	1034161024 SOCS-2	1034161030 SOCS-2
1034360086 SOCS-2	1034361001 SOCS-2	1034361018 SOCS-2	1034361066 SOCS-2
1034361079 SOCS-2	1034461129 SOCS-2	1034560016 POLS-2	1034560068 SOCS-2
1034660010 SOCS-2	1034661017 SOCS-2		
		TOT.	22

MARKS NOT CHANGE

1030260065 HIST-2	1030260207 HIST-2	1030260387 HIST-2	1030261519 HIST-2
1030561117 ECON-2	1030961039 HIST-1	1031361092 ECON-2	1032661034 HILA-1
1032761022 POLS-1	1032860104 ECON-2	1032861025 ECON-2	1033361022 POLS-2
1033661009 SOCS-2	1033661132 ECON-2	1033661196 HINL-2	1034561106 POLS-1
		TOT.	16

MARKS DECREASED, RESULT NO CHANGE

1030561154 HIST-2	1030561169 HIST-1	1030561169 HIST-2	1030961039 HIST-2
1031361059 HINL-2	1031760063 HIST-1	1031760063 HIST-2	1031761091 HIST-1
1031761091 HIST-2	1032761045 ECON-2	1032860151 GEOG-1	1034561037 ENLA-1
1034561108 HILA-1			

TOT. 13

WITHHELD

1030260216 SOCS-1	1030260216 SOCS-2	1030260338 HILA-1	1030260338 POLS-2
1030260359 SOCS-1	1030260359 SOCS-2	1030261077 HIST-1	1030261166 ENLA-1
1030261166 ECON-1	1031361012 POLS-2	1031760055 HILA-1	1031760055 POLS-1
1031760082 ENLA-1	1031760082 POLS-1	1031760096 ENLA-1	1031760096 POLS-1
1031760116 POLS-1	1031760116 POLS-2	1031760124 POLS-1	1031760124 ECON-1
1031761003 POLS-1	1031761003 POLS-2	1031761024 POLS-1	1031761024 SOCS-1
1031761089 POLS-1	1031761089 SOCS-1	1031761128 ENGL-1	1031761128 ENGL-2
1031761137 SOCS-1	1032160032 ENLA-1	1032460004 HILA-1	1032460004 ENLA-1
1032560019 ENLA-1	1032661044 ENLA-1	1032761014 HIST-1	1032761014 HIST-2
1032860052 HINL-2	1032860101 HINL-1	1032860101 HINL-2	1032860152 HINL-2
1032860153 HINL-1	1032860153 HINL-2	1032860170 HINL-2	1032861014 HINL-2
1032861031 HINL-2	1032861056 HINL-2	1032861066 HINL-1	1032861066 HINL-2
1032861083 HINL-2	1032861097 HINL-1	1032861097 HINL-2	1032861108 HINL-2
1032861108 HIST-1	1032861113 HINL-1	1032861113 HINL-2	1032861119 HINL-2
1032861121 HINL-1	1032861121 HINL-2	1033361024 HIST-1	1033361024 POLS-2
1033660014 SOCS-1	1033660105 ENLA-1	1033660105 POLS-1	1033661095 SOCS-1
1033661133 HINL-2	1033661175 HINL-1	1033661175 HINL-2	1033661222 SOCS-2
1033661222 HOME-1	1033761002 ENLA-1	1033761002 ECON-2	1034060002 ENLA-1
1034061001 HIST-1	1034061001 SOCS-2	1034160016 SOCS-1	1034160016 SOCS-2
1034160027 ENLA-1	1034161024 POLS-1	1034161030 ENLA-1	1034161048 POLS-1
1034161048 ECON-2	1034161061 HILA-1	1034161061 POLS-1	1034161078 HIST-1
1034161078 POLS-1	1034360028 POLS-2	1034360028 GEOG-2	1034360093 HOME-1
1034360093 HOME-2	1034360096 HOME-1	1034360096 HOME-2	1034360106 HILA-1
1034360106 HOME-1	1034360153 SOCS-1	1034360153 GEOG-2	1034360155 ECON-1
1034360155 ECON-2	1034361001 SOCS-1	1034361002 HILA-1	1034361002 SOCS-2
1034361018 POLS-2	1034361066 HINL-2	1034461023 ENGL-1	1034461023 ENGL-2
1034461091 ENGL-1	1034461091 ENGL-2	1034560016 POLS-1	1034560068 SOCS-1
1034560074 HILA-1	1034560074 GEOG-2	1034560092 GEOG-1	1034560092 GEOG-2
1034561038 GEOG-1	1034561038 GEOG-2	1034561084 ENGL-1	1034561084 ENGL-2
1034561104 HILA-1	1034561111 ENGL-1	1034561111 ENGL-2	1034561162 HIST-1
1034561162 HIST-2	1034561184 GEOG-1	1034561184 GEOG-2	1034561192 HIST-1
1034561192 HIST-2	1034661017 SOCS-1	1034761007 ENGL-2	1034761007 GEOG-2
1034761014 SOCS-2	1034860007 SOCS-1	1034860007 SOCS-2	1034860016 HILA-1
1034860016 POLS-1	1035460004 HILA-1	1035460004 GEOG-2	1035460010 HILA-1
1035460010 SOCS-2	1035460023 HINL-1	1035460023 HINL-2	1036460021 SOCS-1
1036560003 HINL-1	1036560003 HINL-2	1036760002 ENLA-1	1037460015 POLS-2
1037460015 GEOG-1	1037460020 ENLA-1	1037460028 ENLA-1	1037460029 ENLA-1
1037460029 POLS-2	1037461002 POLS-2	1037461002 GEOG-1	1037461022 POLS-2
1037461022 GEOG-1	1037461028 HILA-1	1037461028 ENLA-1	1037461031 ENLA-1
1037461031 GEOG-2			

TOT. 157

FAIL TO SUPP

1432360027 CHEM	1432360029 CHEM	1432360034 CHEM	1432360041 CHEM
1432360053 CHEM	1432361002 CHEM	1432361008 CHEM	1432361009 CHEM
1432860039 BOTA			
		TOT.	9

SUPP TO PASS

1431361013	1431361016	1431960003	1431960005
1431960011	1431960020	1431960030	1431961014
1432360002	1432360018		
		TOT.	10

FAIL TO PASS

1432360019	1432360035		
		TOT.	2

MARKS INCREASED, RESULT NO CHANGE

1430560028 BOTA-1	1430560028 ENLA-1	1430660243 BOTA-2	1431360009 BOTA-2
1431360009 ZOLO-1	1431360011 BOTA-2	1431360012 BOTA-2	1431360016 BOTA-2
1431360017 BOTA-2	1431361005 BOTA-2	1431361006 BOTA-2	1431361007 BOTA-2
1431960022 BOTA-2	1431960038 BOTA-2	1432360008 BOTA-2	1432360020 BOTA-2
1432360020 CHEM-1	1432360022 BOTA-2	1432360036 BOTA-2	1432360036 CHEM-2
1432360037 BOTA-2	1432360048 BOTA-2	1432361001 BOTA-2	1432361001 CHEM-1
1432860024 BOTA-1	1432860024 BOTA-2	1433361001 BOTA-2	1434560069 MAPC-3
1434760003 MAPC-3			
		TOT.	29

RESULT WH. DUE TO INCREASED 20%

1430660113 ZOLO-1	1431760033 HILA-1		
		TOT.	2

MARKS NOT CHANGE

1431960020 BOTA-1	1431960030 BOTA-1	1431960038 ENLA-1	1431961014 BOTA-1
1432360029 CHEM-2	1432360034 CHEM-2	1432360037 CHEM-2	1432360041 CHEM-2
1432360048 CHEM-2	1434560069 MAPC-1	1434760003 MAPC-1	1434860007 BOTA-1
1434861001 BOTA-1			
		TOT.	13

MARKS DECREASED, RESULT NO CHANGE

1430660243 ENLA-1	1431360012 BOTA-1	1431360016 BOTA-1	1431360017 BOTA-1
1431361005 BOTA-1	1431361007 BOTA-1	1432360008 BOTA-1	1432360022 BOTA-1
1433361001 CHEM-3	1434860007 BOTA-2	1434861001 BOTA-2	
		TOT.	11

RESULT WH. DUE TO DECREASED 20%

1430260057 BOTA-1	1430260086 CHEM-3		
		TOT.	2

WITHHELD

1430260003 COSC-1	1430260003 COSC-2	1430260006 BOTA-1	1430260006 BOTA-2
1430260043 COSC-1	1430260046 HILA-1	1430260046 ZOLO-2	1430260047 HILA-1
1430260047 ENLA-1	1430260057 ENLA-1	1430260058 COSC-1	1430260058 COSC-2
1430260082 HILA-1	1430260086 CHEM-1	1430260107 HILA-1	1430260107 ENLA-1
1430261001 MATH-3	1430261001 COSC-1	1430261006 MATH-3	1430261010 HILA-1
1430261010 BOTA-1	1430261015 HILA-1	1430261015 ENLA-1	1430261032 HILA-1
1430261032 ENLA-1	1430560017 HILA-1	1430560017 BOTA-1	1430560060 HILA-1
1430560089 HILA-1	1430560109 HILA-1	1430560146 HILA-1	1430560146 BOTA-1
1430560155 HILA-1	1430561007 HILA-1	1430561007 BOTA-1	1430561032 HILA-1

TOTAL APPEARED **236**

WITHHELD

F430561032 ENLA-1	1430660091 HILA-1	1430660091 MATH-2	1430660113 HILA-1
1430660147 HILA-1	1430660147 BOTA-2	1430660158 HILA-1	1430660158 BOTA-2
1430660245 HILA-1	1430660245 ENLA-1	1430760006 CHEM-1	1430760006 CHEM-2
1430760009 HILA-1	1430760009 COSC-2	1430760022 HILA-1	1430760022 ENLA-1
1430760047 BOTA-1	1430760047 MICR-1	1430760050 MATH-3	1430760050 COSC-2
1430760056 HILA-1	1430760058 HILA-1	1430760058 ENLA-1	1430760069 ENLA-1
1430760069 MICR-1	1430760079 HILA-1	1430760099 COSC-1	1430760099 COSC-2
1430760103 CHEM-1	1430760109 HILA-1	1430760109 ENLA-1	1430760114 COSC-1
1430760114 COSC-2	1430760128 HILA-1	1430760128 ENLA-1	1430760154 HILA-1
1430760154 ENLA-1	1430760156 HILA-1	1430761004 MICR-1	1430761004 MICR-2
1430761010 HILA-1	1430960004 HILA-1	1430960009 ENLA-1	1430960009 CHEM-2
1430960011 HILA-1	1430960011 ZOLO-1	1430960021 HILA-1	1430960021 MATH-3
1430960024 HILA-1	1430960024 CHEM-3	1430960044 HILA-1	1430960048 HILA-1
1430960048 ENLA-1	1430960058 BOTA-1	1430960058 BOTA-2	1430960063 HILA-1
1430960063 ENLA-1	1430960068 HILA-1	1430961034 HILA-1	1430961034 ENLA-1
1430961047 HILA-1	1430961047 CHEM-2	1430961052 HILA-1	1430961052 CHEM-3
1430961053 HILA-1	1430961054 HILA-1	1430961054 CHEM-2	1430961058 HILA-1
1430961058 CHEM-3	1430961063 HILA-1	1430961063 CHEM-3	1430961065 HILA-1
1430961065 CHEM-3	1430961085 HILA-1	1431360001 HILA-1	1431360001 BOTA-2
1431360002 HILA-1	1431360002 ZOLO-1	1431360008 CHEM-2	1431360008 BOTA-2
1431360010 HILA-1	1431360010 MATH-3	1431360025 HILA-1	1431361017 CHEM-2
1431361017 BOTA-2	1431361018 CHEM-2	1431361018 BOTA-2	1431760033 PHYS-1
1431761003 CHEM-2	1431761003 MATH-3	1431860003 MICR-1	1431860003 MICR-2
1431860016 MICR-1	1431860016 MICR-2	1431860020 MICR-1	1431860020 MICR-2
1431960012 CHEM-2	1431960012 BOTA-2	1431960027 HILA-1	1431960027 CHEM-2
1431960033 HILA-1	1431960033 ENLA-1	1431960052 HILA-1	1431960052 ENLA-1
1431960053 HILA-1	1431960053 BOTA-2	1431961001 HILA-1	1431961006 CHEM-2
1431961006 CHEM-3	1431961015 CHEM-2	1431961015 BOTA-1	1431961021 CHEM-2
1431961021 BOTA-1	1432060010 CHEM-2	1432060010 ZOLO-2	1432060012 CHEM-2
1432060012 ZOLO-2	1432060013 CHEM-2	1432060013 ZOLO-2	1432160005 BOTA-2
1432160005 ZOLO-2	1432160007 CHEM-2	1432160007 ZOLO-2	1432160012 ZOLO-1
1432160012 ZOLO-2	1432160015 CHEM-2	1432160015 ZOLO-2	1432160022 ZOLO-2
1432160033 CHEM-2	1432160033 ZOLO-2	1432161005 ZOLO-1	1432161005 ZOLO-2
1432161012 CHEM-2	1432161012 ZOLO-2	1432161019 CHEM-2	1432161019 ZOLO-2
1432360006 HILA-1	1432360006 BOTA-2	1432360024 HILA-1	1432360024 BOTA-2
1432660009 HILA-1	1432660009 ENLA-1	1432660036 ZOLO-1	1432660036 ZOLO-2
1432660045 MATH-2	1432660045 MATH-3	1432660050 HILA-1	1432660050 ZOLO-2
1432661002 BOTA-2	1432661002 ZOLO-2	1432760016 HILA-1	1432760016 BOTA-2
1432860015 BOTA-1	1432860015 MICR-1	1432860017 BOTA-1	1432860017 MICR-1
1432860023 ENLA-1	1432860023 BOTA-1	1432860040 CHEM-2	1432860040 ZOLO-2
1432860064 ENLA-1	1432860064 ZOLO-2	1432860070 BOTA-1	1432860070 ZOLO-2
1432860080 MICR-1	1432860080 MICR-2	1432860088 BOTA-1	1432860088 MICR-1
1432860093 CHEM-1	1432860093 ZOLO-2	1432861002 ZOLO-1	1432861002 ZOLO-2
1432861013 CHEM-2	1432861013 ZOLO-2	1432861014 BOTA-1	1432861014 ZOLO-2
1432861015 BOTA-1	1432861015 ZOLO-2	1432960049 MATH-1	1432960049 MATH-3
1432960052 ZOLO-2	1432961004 ZOLO-1	1432961004 ZOLO-2	1433060033 HILA-1
1433060033 ENLA-1	1433360024 HILA-1	1433360024 BOTA-1	1433360028 HILA-1
1433660054 MATH-1	1433660054 MATH-3	1433661043 HILA-1	1433661043 CHEM-2
1434160009 ENLA-1	1434160009 ZOLO-2	1434160038 HILA-1	1434160038 ENLA-1
1434160053 HILA-1	1434160053 ZOLO-2	1434160077 BOTA-2	1434160077 ZOLO-1
1434161010 ZOLO-1	1434161010 ZOLO-2	1434161014 ZOLO-1	1434161014 ZOLO-2
1434161018 HILA-1	1434161018 ENLA-1	1434161033 HILA-1	1434161033 ENLA-1
1434360022 HILA-1	1434360022 CHEM-3	1434360073 CHEM-1	1434360073 ZOLO-1
1434360078 CHEM-1	1434360078 CHEM-2	1434360090 CHEM-1	1434360090 BOTA-2

TOTAL APPEARED 236

WITHHELD

1434360114 CHEM-2	1434360114 CHEM-3	1434361013 CHEM-1	1434361013 CHEM-3
1434460009 HILA-1	1434460009 ENLA-1	1434460032 ZOLO-1	1434460034 CHEM-1
1434460034 ZOLO-1	1434461005 CHEM-1	1434461005 CHEM-3	1434560051 HILA-1
1434560051 CHEM-1	1434560067 HILA-1	1434560067 CHEM-2	1434560109 HILA-1
1434560109 CHEM-1	1434560116 HILA-1	1434560116 CHEM-2	1434561059 HILA-1
1434661007 HILA-1	1434760016 CHEM-1	1434760016 CHEM-2	1434760088 HILA-1
1434760088 CHEM-3	1434761001 CHEM-1	1434761001 CHEM-2	1435260009 ZOLO-2
1435360001 MICR-1	1435360001 MICR-2	1435360002 MICR-1	1435360002 MICR-2
1435360003 MICR-1	1435360003 MICR-2	1435360005 MICR-1	1435360005 MICR-2
1435360006 MICR-1	1435360006 MICR-2	1435360007 MICR-1	1435360007 MICR-2
1435360008 MICR-1	1435360008 MICR-2	1436160011 HILA-1	1436160011 ENLA-1
1436360004 ENLA-1	1436360004 MICR-1	1436360013 HILA-1	1436360016 HILA-1
1436360016 MICR-1	1436360017 HILA-1	1436360017 BOTA-2	1436360018 HILA-1
1436360023 HILA-1	1436360046 HILA-1	1436360046 BOTA-2	1436360051 HILA-1
1436360051 BOTA-2	1436360053 HILA-1	1436360057 HILA-1	1436360057 ENLA-1
1436360058 HILA-1	1436360067 HILA-1	1436360071 MICR-1	1436360072 MICR-1
1436360072 MICR-2	1436360078 HILA-1	1436360078 BOTA-2	1436360081 HILA-1
1436360081 MICR-2	1436360082 MICR-1	1436360082 MICR-2	1436360083 HILA-1
1436360083 MICR-1	1436360085 HILA-1	1436360086 HILA-1	1436360086 MICR-1
1436360088 HILA-1	1436360088 MATH-3	1436360092 HILA-1	1436360092 BOTA-2
1436360094 HILA-1	1436560003 ZOLO-1	1436560003 ZOLO-2	1436760009 HILA-1
1436760009 BOTA-2	1437360001 HILA-1	1437360001 ENLA-1	1437360009 HILA-1
1437360009 ZOLO-1			

TOT. 341