

50 Overseas Scholarship Applications for Bio-Statistics/ Biometry/ Quantitative Genetics

Sr.No	Name of Applicant	E/N	Email Address	Phone No.	Address	Domicile city/ District/ Nationality	Discipline	Research Proposal Title	Focus area applied for	Current Position	Date of Birth (mm/ dd/ yy)	Age	Academic Record/ CGPA out of 4/ HEC AEF			Grade/ % According to HEC	Entry test score	Final Remarks (if any)
													For those candidates who have 16 years bachelor					
													Degree	Marks %	Quality Point			
0548	M. Fahad Bhutta	E	fahdbhutta@yahoo.com	0333-7378883	House # 17-J, commercial area, near police station, farid town sahiwal.	Multan	DVM	Production of Sexed semen of local cattle Beef Breeds Using Flow-Cytometry	Bio-Statistics/ Biometry/ Quantitative Genetics	Student	10/3/1987	28 Years, 5 Months, 2 Days	SSC/ Matric/ 'O' Level	83.3	18	68		
													HSSC / 'A' Level / FSC	67.8	14			
													Bachelors (BS 4 Years)	3.7	36			
													M.Phil/ MS		0			
													if > 70% marks in all the exam = 5		0			
													if Board / University first Position= 5		0			
													Maximum Possible % marks		68			
0549	M. Arslan Akhtar	E	arslanpgb@gmail.com	0307-74766027	Room # 31-C, Tariq hall, UAF	Rahim Yar Khan	B.Sc (Hons.) (PBG)	Development of a comprehensive analytical tool by integrating different biometrical methodologies for genetic dissection and selection of complex traits in plants	Bio-Statistics/ Biometry/ Quantitative Genetics	Student	2/15/1992	24 Years, 0 Months, 19 Days	SSC/ Matric/ 'O' Level	80.2	18	77		
													HSSC / 'A' Level / FSC	83.3	18			
													Bachelors (BS 4 Years)	3.7	36			
													M.Phil/ MS		0			
													if > 70% marks in all the exam = 5	5	5			
													if Board / University first Position= 5		0			
													Maximum Possible % marks		77			
0550	M. Ashraf	E	muhammadshraf.abg@gmail.com	0333-6735067	Khalid shopping bag center, landa bazar sheikhupura	Sheikhupura	M.sc.(Hons.) (ABG)	Genetic Resistance to Newcastlew Disease in Indigenous Chicken Breeds	Bio-Statistics/ Biometry/ Quantitative Genetics	Student	10/26/1990	25 Years, 4 Months, 8 Days	SSC/ Matric/ 'O' Level	56.9	5	63		
													HSSC / 'A' Level / FSC	61.4	14			
													Bachelors (BS 4 Years)	3.35	32			
													M.Phil/ MS	3.54	12			
													if > 70% marks in all the exam = 5		0			
													if Board / University first Position= 5		0			
													Maximum Possible % marks		63			
0551	Safdar Imran	E	safdar53127@gmail.com	3336146753	Mazoa chabhak pur, P/O shah jamal, Tehsil & District Muzaffargarh.	Muzaffargarh	M.sc.(Hons.) (ABG)	Genetic and Phentotypic characterization of Cholistani cattle for productivity and heat resilience	Bio-Statistics/ Biometry/ Quantitative Genetics	Student	10/2/1990	25 Years, 5 Months, 3 Days	SSC/ Matric/ 'O' Level	74	16	76		
													HSSC / 'A' Level / FSC	76.5	16			
													Bachelors (BS 4 Years)	3.36	32			
													M.Phil/ MS	3.62	12			
													if > 70% marks in all the exam = 5		0			
													if Board / University first Position= 5		0			
													Maximum Possible % marks		76			

0552	Wasif Shafique	E	4wasif@gmail.com wasif@uaf.edu.pk	0300-5559000	University of Agriculture Sub Campus Toba Tek Singh	Faisalabad	M.Sc Statistics	Evaluating Efficient Statistical Modeling Approaches for Egg Production Forecasting in Layers	Bio-Statistics/ Biometry	Lecturer T.T.Singh UAF	7/11/1985	30 Years, 7 Months, 23 Days	<table border="1"> <thead> <tr> <th>Degree</th> <th>Marks %</th> <th>Quality Point</th> </tr> </thead> <tbody> <tr> <td>SSC/ Matric/ 'O' Level</td> <td>67.5</td> <td>14</td> </tr> <tr> <td>HSSC / 'A' Level / FSC</td> <td>61.5</td> <td>14</td> </tr> <tr> <td>Bachelors (2 Years)</td> <td>58.5</td> <td>3</td> </tr> <tr> <td>Masters (2 years)</td> <td>3.78</td> <td>18</td> </tr> <tr> <td>M.Phil/ MS</td> <td></td> <td>0</td> </tr> <tr> <td>if > 70% marks in all the exam = 5</td> <td></td> <td>0</td> </tr> <tr> <td>if Board / University first Position= 5</td> <td></td> <td>0</td> </tr> <tr> <td>Maximum Possible % marks</td> <td></td> <td>49</td> </tr> </tbody> </table>	Degree	Marks %	Quality Point	SSC/ Matric/ 'O' Level	67.5	14	HSSC / 'A' Level / FSC	61.5	14	Bachelors (2 Years)	58.5	3	Masters (2 years)	3.78	18	M.Phil/ MS		0	if > 70% marks in all the exam = 5		0	if Board / University first Position= 5		0	Maximum Possible % marks		49	49		
Degree	Marks %	Quality Point																																									
SSC/ Matric/ 'O' Level	67.5	14																																									
HSSC / 'A' Level / FSC	61.5	14																																									
Bachelors (2 Years)	58.5	3																																									
Masters (2 years)	3.78	18																																									
M.Phil/ MS		0																																									
if > 70% marks in all the exam = 5		0																																									
if Board / University first Position= 5		0																																									
Maximum Possible % marks		49																																									
0553	M. Ali Sher	E	alisherpb@gmail.com	0345-2127487	Near East Railway Cross Post office Dhanot, District Lodhran, Punjab.	Lodhran	M.sc.(Hons.) (ABG)	Gene mining for climate resilient wheat through association mapping	Bio-Statistics/ Biometry	Lecturer (PBG) Muhammad Nawaz Shareef University of Agriculture Multan	12/12/1988	27 Years, 2 Months, 22 Days	<table border="1"> <thead> <tr> <th>Degree</th> <th>Marks %</th> <th>Quality Point</th> </tr> </thead> <tbody> <tr> <td>SSC/ Matric/ 'O' Level</td> <td>74.00</td> <td>16</td> </tr> <tr> <td>HSSC / 'A' Level / FSC</td> <td>63.10</td> <td>14</td> </tr> <tr> <td>Bachelors (BS 4 Years)</td> <td>3.62</td> <td>32</td> </tr> <tr> <td>M.Phil/ MS</td> <td>3.98</td> <td>14</td> </tr> <tr> <td>if > 70% marks in all the exam = 5</td> <td></td> <td>0</td> </tr> <tr> <td>if Board / University first Position= 5</td> <td></td> <td>0</td> </tr> <tr> <td>Maximum Possible % marks</td> <td></td> <td>76</td> </tr> </tbody> </table>	Degree	Marks %	Quality Point	SSC/ Matric/ 'O' Level	74.00	16	HSSC / 'A' Level / FSC	63.10	14	Bachelors (BS 4 Years)	3.62	32	M.Phil/ MS	3.98	14	if > 70% marks in all the exam = 5		0	if Board / University first Position= 5		0	Maximum Possible % marks		76	76					
Degree	Marks %	Quality Point																																									
SSC/ Matric/ 'O' Level	74.00	16																																									
HSSC / 'A' Level / FSC	63.10	14																																									
Bachelors (BS 4 Years)	3.62	32																																									
M.Phil/ MS	3.98	14																																									
if > 70% marks in all the exam = 5		0																																									
if Board / University first Position= 5		0																																									
Maximum Possible % marks		76																																									
0554	M. Sarmad Iftikhar	E	sarmad.iftikhar_stu@uaf.edu.pk	0313-9402655	Dallah Chanda Singh Chack No. 85 R.B, Tehsil: Shahkot, Distt, Nankana Sb.	Nankana Sahib	B.Sc (Hons.) Agri. Sciences	Stability Analysis for Gene Pyramiding in Cotton (Gossypium hirsutum)	Bio-Statistics/ Biometry	Student	11/21/1993	22 Years, 3 Months, 13 Days	<table border="1"> <thead> <tr> <th>Degree</th> <th>Marks %</th> <th>Quality Point</th> </tr> </thead> <tbody> <tr> <td>SSC/ Matric/ 'O' Level</td> <td>87.10</td> <td>18</td> </tr> <tr> <td>HSSC / 'A' Level / FSC</td> <td>75.50</td> <td>16</td> </tr> <tr> <td>Bachelors (BS 4 Years)</td> <td>3.76</td> <td>36</td> </tr> <tr> <td>M.Phil/ MS</td> <td></td> <td>0</td> </tr> <tr> <td>if > 70% marks in all the exam = 5</td> <td>5</td> <td>5</td> </tr> <tr> <td>if Board / University first Position= 5</td> <td></td> <td>0</td> </tr> <tr> <td>Maximum Possible % marks</td> <td></td> <td>75</td> </tr> </tbody> </table>	Degree	Marks %	Quality Point	SSC/ Matric/ 'O' Level	87.10	18	HSSC / 'A' Level / FSC	75.50	16	Bachelors (BS 4 Years)	3.76	36	M.Phil/ MS		0	if > 70% marks in all the exam = 5	5	5	if Board / University first Position= 5		0	Maximum Possible % marks		75	75					
Degree	Marks %	Quality Point																																									
SSC/ Matric/ 'O' Level	87.10	18																																									
HSSC / 'A' Level / FSC	75.50	16																																									
Bachelors (BS 4 Years)	3.76	36																																									
M.Phil/ MS		0																																									
if > 70% marks in all the exam = 5	5	5																																									
if Board / University first Position= 5		0																																									
Maximum Possible % marks		75																																									
0555	Saba Aleem	E	sabaaleem22@gmail.com	0320-6990869	Tayyaba Street, Street # 2, Nazir abad # 2, Faisalabad	Faisalabad	B.Sc (Hons.) (PBG)	QTL Mapping and Stability Analysis of Cotton QTL-RILs for yield and yield componet traists	Bio-Statistics/ Biometry	Student	12/22/1992	23 Years, 2 Months, 12 Days	<table border="1"> <thead> <tr> <th>Degree</th> <th>Marks %</th> <th>Quality Point</th> </tr> </thead> <tbody> <tr> <td>SSC/ Matric/ 'O' Level</td> <td>83.80</td> <td>18</td> </tr> <tr> <td>HSSC / 'A' Level / FSC</td> <td>79.60</td> <td>16</td> </tr> <tr> <td>Bachelors (BS 4 Years)</td> <td>3.92</td> <td>36</td> </tr> <tr> <td>M.Phil/ MS</td> <td></td> <td>0</td> </tr> <tr> <td>if > 70% marks in all the exam = 5</td> <td>5</td> <td>5</td> </tr> <tr> <td>if Board / University first Position= 5</td> <td></td> <td>0</td> </tr> <tr> <td>Maximum Possible % marks</td> <td></td> <td>75</td> </tr> </tbody> </table>	Degree	Marks %	Quality Point	SSC/ Matric/ 'O' Level	83.80	18	HSSC / 'A' Level / FSC	79.60	16	Bachelors (BS 4 Years)	3.92	36	M.Phil/ MS		0	if > 70% marks in all the exam = 5	5	5	if Board / University first Position= 5		0	Maximum Possible % marks		75	75					
Degree	Marks %	Quality Point																																									
SSC/ Matric/ 'O' Level	83.80	18																																									
HSSC / 'A' Level / FSC	79.60	16																																									
Bachelors (BS 4 Years)	3.92	36																																									
M.Phil/ MS		0																																									
if > 70% marks in all the exam = 5	5	5																																									
if Board / University first Position= 5		0																																									
Maximum Possible % marks		75																																									
0556	Iram Sharif	E	iramsharif695@yahoo.com	0315-6969195	195 P.B Faisalabad	Faisalabad	B.Sc (Hons.) (PBG)	QTL Mapping and Stability Analysis of Cotton QTL-RILs for yield and yield componet traists	Bio-Statistics/ Biometry	Student	10/12/1993	22 Years, 4 Months, 22 Days	<table border="1"> <thead> <tr> <th>Degree</th> <th>Marks %</th> <th>Quality Point</th> </tr> </thead> <tbody> <tr> <td>SSC/ Matric/ 'O' Level</td> <td>84.10</td> <td>18</td> </tr> <tr> <td>HSSC / 'A' Level / FSC</td> <td>78.60</td> <td>16</td> </tr> <tr> <td>Bachelors (BS 4 Years)</td> <td>3.82</td> <td>36</td> </tr> <tr> <td>M.Phil/ MS</td> <td></td> <td>0</td> </tr> <tr> <td>if > 70% marks in all the exam = 5</td> <td>5</td> <td>5</td> </tr> <tr> <td>if Board / University first Position= 5</td> <td></td> <td>0</td> </tr> <tr> <td>Maximum Possible % marks</td> <td></td> <td>75</td> </tr> </tbody> </table>	Degree	Marks %	Quality Point	SSC/ Matric/ 'O' Level	84.10	18	HSSC / 'A' Level / FSC	78.60	16	Bachelors (BS 4 Years)	3.82	36	M.Phil/ MS		0	if > 70% marks in all the exam = 5	5	5	if Board / University first Position= 5		0	Maximum Possible % marks		75	75					
Degree	Marks %	Quality Point																																									
SSC/ Matric/ 'O' Level	84.10	18																																									
HSSC / 'A' Level / FSC	78.60	16																																									
Bachelors (BS 4 Years)	3.82	36																																									
M.Phil/ MS		0																																									
if > 70% marks in all the exam = 5	5	5																																									
if Board / University first Position= 5		0																																									
Maximum Possible % marks		75																																									