

## ***Academic Programs, Eligibilities and Terminal Degrees***

### **DEPARTMENT OF URDU LANGUAGE AND LITERATURE**

<b>Program</b>	<b>Admission Criteria</b>	<b>Terminal Degrees</b>
4-year BS Urdu	<p><b>Eligibility:</b> At least 45% marks in HSSC (FA, FSc, ICS, I.Com, D.Com) Part-I / II), DAE (1st &amp; 2nd Year) or Equivalent qualification.</p> <p><b>Merit:</b> SSC-40% + HSSC (Part-I / II) -60% + 20 marks of Hafiz-e-Quran (if applicable)</p>	<ul style="list-style-type: none"> <li>• FSc. Pre Medical</li> <li>• FSc. Pre Engineering</li> <li>• FA</li> <li>• A-Level</li> <li>• ICS</li> <li>• I.Com</li> <li>• D.Com</li> <li>• DAE</li> <li>• FA (IT)</li> <li>• DAE (Mining)</li> <li>• DDM</li> </ul>
2-year BS Urdu (5th Semester Intake)	<p><b>Eligibility:</b> At least 45% marks in BA/BSc/ADP or equivalent qualification.</p> <p><b>Merit:</b> Basic criteria + 20 marks for Hafiz-e-Quran (if applicable)</p>	<ul style="list-style-type: none"> <li>• BA</li> <li>• BSc</li> <li>• ADP</li> </ul>
2-year MPhil Urdu	<p><b>Eligibility:</b> At least 2.00 CGPA out of 4.00 in MA or BS Urdu in Semester System and 2<sup>nd</sup> Division in Annual System + Departmental Test (at least 50% marks)</p> <p><b>Merit:</b> 70% weightage terminal degree and 30% weightage to test + Interview.</p>	<ul style="list-style-type: none"> <li>• MA Urdu</li> <li>• BS Urdu</li> </ul>
3-year PhD Urdu	<p><b>Eligibility:</b> At least first division or CGPA 3.0 out of 4.0 in MPhil/MS Urdu (18-years of education) + UOS Entry Test equivalent to HEC HAT General Test (at least 60% marks)</p> <p style="text-align: center;">OR</p> <p>HEC/HAT General Test (at least 60% marks)</p> <p><b>Merit:</b> 70% weightage terminal degree and 30% weightage to test + Interview.</p>	<ul style="list-style-type: none"> <li>• MPhil Urdu</li> <li>• MS Urdu</li> </ul>

### **DEPARTMENT OF COMPUTER SCIENCE**

<b>Program</b>	<b>Admission Criteria</b>	<b>Terminal Degrees</b>
4-year BS Computer Science	<p><b>Eligibility:</b> HSSC (Part-I / II) with at least 50% marks with one of the following combinations:</p> <p>I. Pre-Engineering</p> <p>II. Pre-Medical (Admitted candidates have to pass 6-credit hours courses of mathematics in first two semesters.)</p> <p>III. General Science</p> <ul style="list-style-type: none"> <li>a. Math, Stat, Phy</li> <li>b. Math, Stat, Eco</li> <li>c. Math, Stat, Comp</li> </ul>	<ul style="list-style-type: none"> <li>• FSc. Pre Medical</li> <li>• FSc. Pre Engineering</li> <li>• A-Level</li> <li>• ICS</li> </ul>

### ***Academic Programs, Eligibilities and Terminal Degrees***

	<p>d. Math, Phy, Comp e. Math, Eco, Comp</p> <p>IV. A-Levels (with of the contribution of I / II / III and equivalence by IBCC) with at least 50% obtained marks</p> <p><b>Merit:</b> SSC-40%+ HSSC (Part-I / II)- 60% + 20 marks of Hafiz-e-Quran (if applicable)</p>	
2-year MS Computer Science	<p><b>Eligibility:</b> Sixteen years of education including 4-years BSCS/BSIT/ BSSE/ MSc IT or Equivalent (at least 2.50 CGPA out of 4.00) + Departmental Test (at least 50% marks)</p> <p><b>Merit:</b> 70% weightage terminal degree and 30% weightage to test + Interview.</p>	<ul style="list-style-type: none"> <li>• BS Computer Science</li> <li>• BS Information Technology</li> <li>• BS Software Engineering</li> <li>• MSc Information Technology</li> <li>• MCS</li> </ul>
3-year PhD Computer Science	<p><b>Eligibility:</b> Minimum CGPA 3.0 out of 4.0 in the semester system or 1st division in annual system in MPhil/MS/equivalent degree in Computer Science or related disciplines + UOS Entry Test equivalent to HEC HAT General Test (at least 60% marks) OR HEC/HAT General Test (at least 60% marks)</p> <p><b>Merit:</b> 70% weightage terminal degree and 30% weightage to test + Interview.</p>	<ul style="list-style-type: none"> <li>• MPhil Computer Science</li> <li>• MS Computer Science</li> <li>• MPhil Software Engineering</li> <li>• MS Software Engineering</li> <li>• MPhil Information Technology</li> <li>• MS Information Technology</li> </ul>

### **DEPARTMENT OF INFORMATION TECHNOLOGY**

Program	Admission Criteria	Terminal Degrees
4-year BS Information Technology	<p><b>Eligibility:</b> HSSC (Part-I / II) with at least 50% marks with one of the following combinations:</p> <p>I. Pre-Engineering</p> <p>II. Pre-Medical (Admitted candidates has to pass 6- credit hours courses of mathematics in first two semesters.)</p> <p>III. General Science</p> <ul style="list-style-type: none"> <li>a. Math, Stat, Phy</li> <li>b. Math, Stat, Eco</li> <li>c. Math, Stat, Comp</li> <li>d. Math, Phy, Comp</li> <li>e. Math, Eco, Comp</li> </ul> <p>IV. At least 60% marks in DAE (1st &amp; 2nd Year) in a relevant discipline. [for BS-IT Only and Maximum Five Seats]</p> <p>V. A-Levels (with equivalence of mentioned above by IBCC) with at least 50% obtained marks</p>	<ul style="list-style-type: none"> <li>• FSc. Pre Medical</li> <li>• FSc. Pre Engineering</li> <li>• A-Level</li> <li>• ICS</li> <li>• DAE</li> </ul>