



## Karakoram International University

### MS/M.Phil Admission Entry Test 2024

Test Date: \_\_\_\_\_

Time: \_\_\_\_\_

Venue: Musharraf Hall/MP Hall/English Auditorium

#### General Instructions:

1. Reach Test Centre in time. Try to reach at least 30 minutes before specified time. No any candidate will be allowed after specified time.
2. Bring your admission form fee receipt along with original CNIC with you. Without receipt and CNIC the candidate will not be allowed in Test Centre.
3. Bring pen and clip-board with you.
4. Don't bring mobile phone to Test Centre.

#### Paper Distribution:

- There are a total of 100 marks. For MCQ type questions, each will carry equal marks, and each correct response gets 1 mark. Required to attempt all the questions and there is no negative marking.		
<b>General Aptitude Test</b> (English, General Mathematics, Statistics) (15 MCQs)	<b>Subject Based Test</b> (BS/M.Sc level) (85 MCQs/Subjective questions)	<b>Total</b>
15 Marks	85 Marks	100 Marks
Time allowed: 120 Minutes		<b>Total Time</b> 120 Minutes

### How to Fill the Answer Sheet

1. Each question will have 4-5 choices as for A, B, C, D and E options. Encircle the correct option.
2. Use only black/ blue pen to encircle the correct option.

### Sample Questions:

#### General Aptitude Test (English, General Mathematics and Statistics)

1. A \_\_\_\_\_ glance pays \_\_\_\_\_ attention to details.  
(A). furtive...meticulous (B). cursory...little  
(C). cryptic....close (D). keen....scanty
2. Domain of  $f(x) = 2 + x - 1, \forall x \in \mathbf{R}$  is  
(A)  $[1, \infty)$  (B)  $(1, \infty)$  (C)  $[2, \infty)$  (D)  $\mathbf{R}$
3. Height of the student is 60 inches, this is an example of  
(A) Qualitative data (B) Categorical data  
(C) Continuous data (D) Discrete data

#### Subject Based Test:

Subject based section shall comprise of 85 marks from the relevant subjects (core courses) of BS/MSc level.