

UGAT (General)

Sample Paper

Department of Theatre, Film & Television
School of Media & Mass Communication
Beaconhouse National University, Lahore, Pakistan.

Total Marks: 100

The UGAT evaluates Verbal/English, Quantitative Analysis, & Logical & Analytical Reasoning skills of students through three parts of the test.

- *Please circle your answers. Do not use tick marks to answer the questions.*
- *Calculator is not allowed in this examination.*

Specimen for Verbal/English - 50 Marks

Choose the answer that is closest in meaning to the main word written in capital letters at the top.

10 Marks

1. LETHAL

- a. light
- b. dangerous
- c. deadly
- d. cruel
- e. thoughtless

2. CENTENARY

- a. a hundred years
- b. a very old man
- c. hundred runs
- d. hundredth anniversary
- e. a guard

3. TRIUMPH

- f. conquer
- g. smash
- h. earn
- i. brave
- j. capture

4. INSOLENT

- a) rude
- b) innocent
- c) kind
- d) bad-tempered

5. ANOMALY

- a) normal
- b) straight
- c) irregularity
- d) integrity

6. INADVERTENT

- a) adequate
- b) available
- c) sluggish
- d) negligent
- e) intentional

7. INEPT

- f) accurate
- g) skillful
- h) sensible
- i) artistic
- j) apt

8. CLARIFY

- a) puzzle
- b) obscure
- c) contort
- d) elucidate
- e) defy

9. PRAGMATIC

- f) practical
- g) magnetic
- h) liar
- i) arrogant

10. PORTABLE

- a) laden
- b) laziness
- c) polite
- d) important
- e) mobile

Choose the answer that is opposite in meaning to the word written in capital letters at the top.

10 Marks

11. ANCIENT

- a) modern
- b) new
- c) recent
- d) latest

12. CONSENSUS

- a) agreement
- b) disagreement
- c) quality
- d) special case

13. HUMBLE

- e) proud
- f) arrogant
- g) noble
- h) special case

14. NEPOTISM

- a) query
- b) favoritism
- c) impartial
- d) neophyte

15. EMINENT

- a) imminent
- b) happy
- c) famous
- d) unknown

16. GENERAL

- a) particular
- b) exceptional
- c) usual
- d) not specialized

17. WILD

- e) domestic
- f) tame
- g) quiet
- h) domesticized

18. WISDOM

- a) stupidity
- b) folly
- c) nonsense
- d) laziness

19. SMILE

- a) laugh
- b) anger
- c) frown
- d) naughty

20. EXTRANEIOUS

- e) relevant
- f) irrelevant
- g) extra
- h) external

Choose the pair of words that best expresses a relationship similar to that expressed in the pairs of words in capital letters at the top of a question. 10 Marks

21. SEISMOGRAPH: EARTHQUAKE

- a) water: tsunami
- b) thermometer: temperature
- c) geography: land

- d) city: country

22. FILTER: WATER

- a) curtail: activity
- b) expunge: book
- c) edit: text
- d) censor: play

23. CONTINENT: WORLD

- a) teacher: classroom
- b) class: school
- c) cogent: powerful
- d) apple: fruit

24. VINDICTIVE: MERCY

- a) transient: fleeting
- b) elated: happy
- c) crestfallen: cognizant
- d) skeptical: trustfulness

25. YAWN: BOREDOM

- a) walk: run
- b) apple: fruit
- c) smile: amusement
- d) tiger: carnivorous

26. ARMY: LOGISTICS

- e) business: strategy
- f) soldier: student
- g) war: logic
- h) team: individual

27. DETERIORATE: IMPROVE

- a) feckless: careless
- b) evanescent: exigent
- c) hope: hone
- d) obstinate: tractable

28. CARPENTER: SAW

- a) athlete: runner
- b) assembly: member

- c) mason: wall
- d) reaper: sickle

29. STATIC: MOVEMENT

- a) humdrum: excitement
- b) chronic: timeliness
- c) diligent: industry
- d) ecstatic: decay

30. DIMMED: LIGHT

- a) muffled: sound
- b) garish: color
- c) bleached: texture
- d) measured: weighed

Fill in the blanks with suitable answer from the given options.

15 Marks

31. Our rich culture inspires us to take _____ in our heritage.

- a) Prided
- b) Proudly
- c) Pride
- d) Proud

32. The car broke down and we _____ get a taxi.

- a) were to
- b) are to
- c) had to
- d) have to

33. He was _____ from all charges leveled against him.

- a) liberated
- b) exonerated
- c) apprehended
- d) judged

34. The number of computer engineers _____ increasing every year.

- a) is
- b) are

- c) has been
- d) have been

35. The newly installed video game sounds very _____.

- a) interest
- b) interesting
- c) interested
- d) interestingly

36. The man _____ you met is an aeronautical engineer.

- a) who
- b) whose
- c) whom
- d) which

37. Most of the guests arrived _____ buses.

- a) with
- b) by
- c) from
- d) in

38. She is looking for an accommodation _____ in flat or shared house.

- a) both
- b) until
- c) neither
- d) either

39. Liquefied Natural Gas (LNG) _____ less efficiently than gasoline

- a) burn
- b) burns
- c) should burn
- d) would burn

40. If I _____ money, I would purchase it now.

- a) has
- b) have
- c) had
- d) have had

41. Do you _____ to see my collections?

- a) Cared

- b) Like
- c) Want
- d) got

e) **42. A child should not be _____ as being either very shy or over confident.**

- a) categorized
- b) instructed
- c) intoned
- d) distracted

43. After initial setback, all _____ programs were successful due to the initiative of the new dynamic team.

- a) Consequent
- b) Subsequently
- c) Consequently
- d) Subsequent

44. When she retired, she handed _____ the charge to the Vice-president.

- a) Out
- b) Across
- c) Off
- d) over

45. President Anwar el Sadat of Egypt, disregarding _____ criticism in the Arab world and in his own Government, _____ accepted Prime Minister Menahem Begin's invitation to visit Israel in order to address the Israeli parliament.

- a) acrimonious - formally
- b) blemished - stiffly
- c) categorical - previously
- d) malignant - plaintively

Carefully read the paragraph and choose the correct answer from the options noted below:
5 Marks

These huge waves wreak terrific damage when they crash on the shores of distant lands or continents. Under a perfectly sunny sky and from an apparently calm sea, a wall of water may break twenty or thirty feet high over beaches and waterfronts, crushing houses and drowning unsuspecting residents and bathers in its path.

How are these waves formed? When a submarine earthquake occurs, it is likely to set up a tremendous amount of shock, disturbing the quite waters of the deep ocean. This disturbance travels to the surface and forms a huge swell in the ocean many miles across. It rolls outward in all directions, and the water lowers in the centre as another as another swell looms up. Thus a series of concentric swells are formed similar to those made when a coin or small pebble is dropped into a basin of water. The big difference is in the size. Each of the concentric rings of basin water traveling out toward the edge is only about an inch across and less than a quarter of an inch high. The swells in the ocean are sometimes nearly a mile wide and rise to several multiple of ten feet in height.

Many of us have heard about these waves, called "tsunami". Nothing was done about tsunamis until after World War II. An underwater earthquake in the Aleutian Islands could start a swell that would break along the shores and cause severe damage. These waves travel hundreds of miles an hour, and one can understand how they would crash!

46. One surprising aspect of the waves discussed in the passage is the fact that they

- a) are formed in concentric patterns
- b) often strike during clear weather
- c) arise under conditions of cold temperature
- d) are produced by deep swells

47. It is believed that the waves are caused by

- a) seismic changes
- b) concentric time belts
- c) underwater earthquakes
- d) storms

48. The normal maximum width of the waves is approximately

- a) one mile
- b) five miles
- c) five feet
- d) ten feet

49. Nothing was done about the waves until

- a) deaths occurred
- b) a solution was found
- c) millions of dollars worth of damage was incurred
- d) the outbreak of World War II

50. The movement of the waves has been measured at a speed of

- a) 1 mile an hour

- b) 50 miles an hour
- c) 100 miles an hour
- d) more than a hundred miles an hour

Specimen for
Quantitative & Analytical Reasoning Skills - Total Marks: 25

Choose the correct answer from the given options.

18 Marks

51. A box contains 90 nuts each of 100 gm and 100 bolts each of 150 gm. If the entire box weighs 35.5 kg., then the weight of the empty box is :

- a) 10 kg
- b) 10.5 kg
- c) 11 kg
- d) 11.5 kg

52. A father is three times as old as his son. After fifteen years the father will be twice as old as his son's age at that time. Hence the father's present age is

- a) 36
- b) 42
- c) 45
- d) 48

53. Tom, John and Harry went for lunch to a restaurant. Tom had \$100 with him, John had \$60 and Harry had \$409. They got a bill for \$104 and decided to give a tip of \$16. They further decided to share the total expenses in the ratio of the amounts of money each carried. The amount of money which Tom paid more than what Harry paid is

- a) 120
- b) 200
- c) 60
- d) 36

54. 8 is 5 percent of what number?

- a) 140

- b) 150
- c) 160
- d) 170

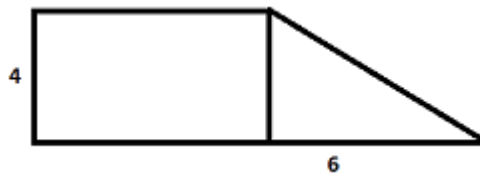
55. An article was sold for Rs.360 after a 25 percent discount. What was the actual price of the article in rupees?

- a) 470
- b) 480
- c) 490
- d) 500

56. If the ratio of two numbers is 8:3, and their difference is 25. Then what are the two numbers?

- a) 15 and 40
- b) 17 and 42
- c) 20 and 45
- d) 22 and 47

57. In the diagram the length and width is given in cm. What is the area in cm^2 of the triangle?



- a) 12
- b) 14
- c) 16
- d) 18

58. Suppose Rs.15,000/- is deposited into a savings account that earns simple interest at an annual rate of 10%. How much will be in the account after 5 years?

- a) 21,500
- b) 22,000
- c) 22,500
- d) 23,000

59. In a class of 60 students comprising girls and boys, 30% are girls. How many boys are in the class?

- a) 39

- b) 40
- c) 41
- d) 42

60. A and B share an apartment. If each month A pays 1500 and B pays 1000 what percent of the total cost A pay?

- a) 60%
- b) 65%
- c) 56%
- d) 50%

61. Which of the following cannot be stated as the sum of three consecutive integers?

- a) 27
- b) 42
- c) 26
- d) 21

62. If $5x=15$ than $3x=?$

- a) 15
- b) 9
- c) 11
- d) 12

63. What comes next in the sequence: 2 3 7 23 ____?

- a) 77
- b) 83
- c) 87
- d) 93

64. A car covered 300 km of distance in 3 hour 20 minutes, and then 240 km of distance in 2 hour and 40 minutes. What is the average speed of the car during this trip?

- a) 80 km/hr
- b) 90 km/hr
- c) 100 km/hr
- d) 110 km/hr

65. A student obtained the marks: 60, 50, 70, 65 and 85 in Physics, Chemistry, Statistics, English and Biology respectively, and 0 marks in Mathematics. What the average marks he obtained?

- a) 55
- b) 60
- c) 65
- d) 70

66. A train traveled a distance of 6,000 km from Lahore to Karachi in 22 hours. And during travel from Karachi to Lahore the train got late due to engine failure and reached Lahore in 28 hours. What is the average speed of train?

- a) 180 km/hr
- b) 200 km/hr
- c) 220 km/hr
- d) 240 km/hr

67. If 6 men can complete a work in 15 hours. Then how many hours it will take if 10 men working on the same speed completes the work?

- a) 7
- b) 8
- c) 9
- d) 10

68. The ages of Sohail, Afzal and Bilal are 17, 16 and 12 respectively. If the age of Aslam also included the average of the ages is increased by 5. What is the age of Aslam?

- a) 32
- b) 33
- c) 34
- d) 35

Analytical Reasoning Skills

Directions: All analytical reasoning questions are based on a passage or set of conditions. While answering a few of the analytical reasoning questions, you would find it useful to draw a rough diagram. To answer any question, choose the answer you think is most appropriate among the given options.

7 Marks

Questions 69 – 75

Nine individuals: Ahmed, Bilal, Danish, Faisal, Haroon, Liaquat, Maryam, Shiza and Zeeshan are to serve on three committees labeled A, B and C.

- Each candidate should serve on exactly one of the committees

- Every committee must have atleast one member
- Committee A should consist of exactly one member more than that of committee B
- Among Maryam, Shiza and Zeeshan none can serve on committee A
- Among Faisal, Harron and Liaquat none can serve on committee B
- Among Ahmed, Bilal and Danish none can serve on committee C

Questions:

69. In case Danish and Zeeshan are the individuals serving on committee B, how many of the nine individuals should serve on committee C?

- a) 2
- b) 3
- c) 4
- d) 5
- e) 6

70. What is the maximum number of candidates that can serve together on committee C?

- a) 5
- b) 6
- c) 7
- d) 8
- e) 9

71. In case Ahmed is the only individual serving on committee B, which among the following should serve on committee A?

- a) Bilal and Danish
- b) Bilal and Faisal
- c) Bilal and Liaquat
- d) Faisal and Haroon
- e) Danish and Haroon

72. In case, any of the nine individuals serves on committee C, which among the following could not be the candidate to serve on committee A?

- a) Ahmed
- b) Bilal
- c) Danish
- d) Liaquat
- e) Shiza

73. In case, Bilal, Danish and Maryam are the only individuals serving on committee B, the total membership of committee C should be

- a) 5
- b) 4
- c) 3
- d) 2
- e) 1

74. In case, Bilal, Danish and Maryam are the only individuals serving on committee B, then the members of committee C should be

- a) Haroon and Shiza
- b) Maryam and Zeeshan
- c) Shiza and Zeeshan
- d) Faisal and Shiza
- e) Haroon and Maryam

75. Among the following combinations which could constitute the membership of committee C?

- a) Danish and Shiza
- b) Faisal and Maryam
- c) Liaquat, Maryam and Shiza
- d) Faisal, Haroon and Liaquat
- e) Ahmed, Faisal, Maryam and Zeeshan

Specimen for
Subject Related Questions in Theatre, Film & Television - 25 Marks

76. Who took the initiative to expand the electronic media in Pakistan?

- a) Pervaiz Musharraf
- b) Asif Ali Zardari
- c) Benazir Bhutto
- d) Both (a) and (b)
- e) Both (a) and (c)

77. What does PEMRA stand for?

78. Coke studio was launched in

- a) 2006
- b) 2008
- c) 2009
- d) 2010
- e) 2012

79. Which of the following narrator or anchor telecasts news:

- a) Announcer
- b) Editor
- c) Anchor
- d) Newscaster

80. M.C.R. stands for:

81. The largest mass medium in Pakistan is:

- a) The Press
- b) Radio
- c) Television
- d) Cinema

82. Communication is a

- a) Theory
- b) Strategy
- c) Process
- d) None of these
- e) All of above

83. Reuters is the news agency of

- a) Holland
- b) France
- c) England
- d) USA

e) None of these

84. The Indian films were completely banned in Pakistan in

- a) 1954
- b) 1965
- c) 1971
- d) 1977
- e) 1988

85. The PTV started its transmissions in

- a) 1963
- b) 1964
- c) 1965
- d) 1967
- e) 1968

86. Pakistan launched the barter policy for the exchange of films with India in

- a) 1951
- b) 1954
- c) 1965
- d) 1971
- e) 2001

87. Pakistani film fraternity has established the following organizations:

- a) Artistes Association of Pakistan (AAP)
- b) Movie Artists Association of Pakistan (MAAP)
- c) Pakistan Film Producer's Association (PFPA)
- d) Pakistan Cinema Owners Association (PCOA)
- e) Pakistan Film Exhibitors' Association (PFEA)

Circle which answer is correct regarding the above:

- I. Only (a), (c), and (e) from the above
- II. Only (a), (c), (d), and (e) from the above
- III. Only (a), (c), and (e) from the above
- IV. All of the above
- V. None of the above

88. Who released the music video: "Bada dushman barra bekar jo bachon say darta hay"

- a) ISPR
- b) Air Force

- c) Pakistan Army
- d) Pakistan Navy
- e) All of the above

89. Laura Mulvey is famous for her feminist writings on

- a) Visual pleasure in narrative film
- b) Psychoanalysis of Hitchcock films
- c) Superstructures and bases
- d) Marxist theories
- e) Critical theories

90. Who directed *Birth of a Nation*

- a) Steven Spielberg
- b) Pudovkin
- c) D. W. Griffith
- d) Jamil Dehlavi
- e) Pierre Schoendoerffer

91. The first Lumière brothers film just showed

- a) 5 Animated pictures
- b) 12 Animated pictures
- c) 18 frames
- d) 24 frames
- e) 29 frames

92. What effect does PEMRA have on media in Pakistan?

93. Pakistan Television transmission started in

- a) 1963
- b) 1964
- c) 1965
- d) 1966

94. The survey method is used in _____ research

- a) Qualitative
- b) Quantitative

- c) Case Study
- d) None of these

95. Syed Noor directed

- a) *Cjoorian* (1998)
- b) *Bin Roye* (2015)
- c) *Zinda Bhaag* (2013)
- d) *Chakori* (1967)

96. A hypothesis that is rejected is called

- a) Approved
- b) False
- c) Null
- d) None of these

97. APA is the abbreviation of

- a) Association of Pakistani Actors
- b) American Psychological Association
- c) American Patrons Association
- d) Association of Policy and Analysis
- e) All Pakistan Actors®

98. The cultivation theory was put forward by

- a) Denis McQuail
- b) Joseph Jones
- c) George Gerbner
- d) Shoemaker
- e) None of the above

99. Steven Spielberg is a

- a) War prisoner
- b) Documentary maker
- c) Propagandist against USA
- d) All of the above
- e) None of the above

100. Sergei Eisenstein is famous for his ...

- a) Films
- b) Editing techniques

- c) Montage theories
- d) None of the above
- e) All of the above