## MODEL TEST PAPER

## GLA University, Mathura

## BA LLB (Hons.) and B.Com. LLB (Hons.) .

Q.1. FIFACup is related to which game.
(a) Cricket
(b) Hockey
(c) Football
(d) Baseball
Q.2. Who is known as 'Flying Sikh' of India?
(a) Milkha Singh
(b) Dr. Manmohan Singh
(c) Navjot Sing Siddhu
(d) None of these
Q.3. Who was the first Indian to score a hat trick in test cricket?
(a) Ravi Shastri
(b) KapilDev
(c) Anil Kumble
(d) Harbhajan Singh
Q.4. Where is the Ankor Vat temple situated?
(a) Iran
(b) Cambodia
(c) Malaysia
(d) Thailand
Q.5. Who was the first woman Governor in India?
(a) Vijayalakshmi Pandit
(b) Sarojini Naidu
(c) Sucheta Kriplani
(d) Rajkumari Amrit Kaur
Q.6. Who was India's longest serving Prime Minister?
(a) PV Narsimha Rao
(b) Lal Bahadur Shastri
(c) Jawaharlal Nehru
(d) Indira Gandhi
Q.7.International Woman's Day is being celebrated on?
(a) 4th March
(b) 8th March
(c) 10th March
(d) 15th March
Q.8. Who is the first Indian to fly in space?
(a) Reita Faria
(b) Kalpana Chawla
(c) Rakesh Sharma
(d) Sunita Williams
Q.9. Well known hill station of Rajasthan?
(a) Alwar
(b) Mount Abu
(c) Jodhpur
(d) Jaipur
Q.10. In which year India got freedom from British Rule?
(a) 1940
(b) 1942
(c) 1947
(d) 1950
Q.11. In each of the following questions four words are given, out of which one is different. Choose out the odd one.
(a) Kiwi
(b) Eagle
(c) Emu
(d) Penguin
Q.12. A camera always has
(a) lens
(b) reels
(c) flash
(d) photograph
Q.13. Abulb always has
(a) filament
(b) light
(c) glass
(d) current
Q.14. Arun said "this girl is the wife of the
grandson of my mother". Who is the Arun to the girl?
(a) father
(b) grandfather
(c) husband
(d) father-in-law
Q.15.Eye: Myopia::Teeth:?
(a) pyorrhoea
(b) cataract
(c) trachoma
(d) eczema
Q.16.Sculptor: statue::Poet:?
(a) canvas
(b) pen
(c) verse
(d) chisel
Q.17.Complete it

SCD, TEF, UGH, $\qquad$ , WKL
(a) CMN
(b) UJI
(c) VIJ
(d) IJT
Q.18. Which of the following is the same as Dozen, Score, Decade?
(a) Century
(b) Number
(c) Measurnment
(d) Counting
Q. 19 In each of the following questions four words are given, out of which one is different. Choose out the odd one.
(a) Sun
(b) Moon
(c) Star
(d) Universe
Q.20.CNG: Petrol: Diesel
(a) Engine
(b) Car
(c) Fuel
(d) Fire
Q.21.Choose the appropriate Antonym of 'Enough'
(a) inadequate
(b) scarce
(c) deficit
(d) less
Q.22. Choose the appropriate Antonym of 'Keen'
(a) dull
(b) rogue
(c) ardent
(d) shrewd
Q.23. Choose the appropriate Synonym of 'JAMB'
(a) part of doorway
(b) large crowd
(c) kind of fruit
(d) small animal
Q.24. Choose the appropriate Synonym of 'OBJECTIVE'
(a) widespread
(b) witty
(c) sickly
(d) impersonal
Q.25. Choose the letter of the correctly spelt word.
(a) ignominus
(b) ignominous
(c) ignominious
(d) ignomanius
Q.26. Choose the letter of the correctly spelt word.
(a) communique
(b) communiqe
(c) comunique
(d) communike
Q.27. Choose the most suitable One Word-
'That which can not be corrected.'
(a) unintelligible
(b) indelible
(c) illegible
(d) incorrigible
Q.28. Choose the most suitable One Word'Life history of a person written by another'
(a) Autobiography
(b) Biography
(c) Bibliography
(d) Memoir
Q.29. Fill in the blank selecting correct Preposition from the alternatives given below sentence -
What do you expect me to do $\qquad$
(a) of
(b) for
(c) by
(d) with
Q.30.Fill in the blank selecting correct Preposition from the alternatives given below sentence -
He is suffering from $\qquad$ malaria.
(a) a
(b) an
(c) the
(d) None of these
Q.31.Fill in the blank with a suitable Article His father is $\qquad$ M.P.
(a) a
(b) an
(c) the
(d) None of these
Q.32.Complete the sentence:

Is was the help he got from his friends which $\qquad$ him through the tragedy.
(a) supported
(b) helped
(c) parked
(d) boosted
Q.33.Complete the sentence:

Beauty is to ugliness as adversity is to
$\qquad$
(a) happiness
(b) prosperity
(c) misery
(d) cowardice
Q.34.Complete the sentence:

Everyone in this universe is accountable to God his actions.
(a) for
(b) about
(c) of
(d) against
Q.35.Fill in the blank selecting correct Preposition from the alternatives given below sentence -
A social worker fights $\qquad$ injustice.
(a) on
(b) upon
(c) over
(d) against
Q.36. The factors of $x^{3}-7 x+6$ are
(a) $x(x-6)(x-1)$
(b) $\left(x^{2}-6\right)(x-1)$
(c) $(x+1)(x+2)(x-3)$
(d) $(x-1)(x+3)(x-2)$
Q.37. If $a-b=-8$ and $a b=-12$ then $a^{3}-b^{3}$ is
(a) -244
(b) -240
(c) -224
(d) -260

Q38. Area of triangle whose sides are $13 \mathrm{~cm}, 14$ cm and 15 cm is
(a) $84 \mathrm{~cm}^{2}$
(b) $90 \mathrm{~cm}^{2}$
(c) $48 \mathrm{~cm}^{2}$
(d) $80 \mathrm{~cm}^{2}$
Q.39. If angles of a triangle are in the ratio $1: 2: 3$ then Determine three angles are
(a) $60^{\circ}, 60^{\circ}, 60^{\circ}$
(b) $45^{\circ}, 45^{\circ}, 90^{\circ}$
(c) $30^{\circ}, 60^{\circ}, 90^{\circ}$
(d) None of these
Q.40. A trader marked his goods $40 \%$ above his cost price. He then gave a discount of $20 \%$. Find his profit percentage.
(a) $10 \%$
(b) $11 \%$
(c) $12 \%$
(d) $14 \%$
Q.41. Find the time taken by a 200 m long train running at $36 \mathrm{Km} / \mathrm{hr}$. to cross a boy standing an a platform.
(a) 22 Sec .
(b) 21 Sec .
(c) 25 Sec .
(d) 20 Sec .
Q.42. Which of following formula is true:
(a) $\operatorname{Cos}^{2} \theta-\operatorname{Sin}^{2} \theta=1$
(b) $\operatorname{Cos} 2 \theta=1-\operatorname{Sin}^{2} \theta$
(c) $\operatorname{Cos} 2 \theta=2 \operatorname{Sin} \theta \operatorname{Cos} \theta$
(d) $\operatorname{Sin} 2 \theta=2 \operatorname{Sin} \theta \operatorname{Cos} \theta$
Q.43. $\operatorname{Sin}(\mathrm{A}+\mathrm{B})$ is equal to
(a) $\operatorname{Sin} \mathrm{A} \operatorname{Cos} \mathrm{B}+\operatorname{Cos} \mathrm{A} \operatorname{Sin} \mathrm{B}$
(b) $\operatorname{Sin} \mathrm{A} \operatorname{Sin} \mathrm{B}+\operatorname{Cos} \mathrm{A} \operatorname{Cos} \mathrm{B}$
(c) $\operatorname{Sin} \mathrm{A} \operatorname{Cos} \mathrm{B}-\operatorname{Cos} \mathrm{A} \operatorname{Sin} \mathrm{B}$
(d) $\operatorname{Sin} A+\operatorname{Sin} B$
Q.44. Total surface area of right circular cylinder is
(a) $\pi r^{2} h$
(b) $2 \pi \mathrm{r}(\mathrm{h}+\mathrm{r})$
(c) $2 \pi \mathrm{rh}$
(d) None of these
Q.45. Slope of line $x+y=1$ is
(a) $45^{\circ}$
(b) $90^{\circ}$
(c) $135^{\circ}$
(d) $0^{\circ}$

