

ST. XAVIER'S UNIVERSITY, KOLKATA

SAMPLE QUESTIONS FOR XLAT - B.COM. LL.B. (HONS.)

Multiple Choice Questions (MCQ)

Sl. No.	Question Description	Option 1	Option 2	Option 3	Option 4
ENGLISH					
1	Which of the following sentences is written accurately in the past perfect tense?	She leaves before I arrived.	By the time we arrived, they had already left.	We had left when he is coming.	They was already eating before we got there.
2	The phrase "burning the midnight oil" means:	Wasting time	Staying up late to work or study	Working only in the morning	Giving up quickly
3	Which of the following sentences is in the future continuous tense?	She studies at 8 PM.	She will study at 8 PM.	She will be studying at 8 PM.	She studied at 8 PM.
4	"The speech was filled with bombastic language." What does the word "bombastic" mean?	Meaningless and vague	Simple and straightforward	Brief and to the point	Overly complicated and pompous
5	She is capable ___ handling complex tasks efficiently. Choose the correct preposition.	of	with	in	to
6	We _____ our homework before dinner. Choose the correct past perfect form.	have finished	had finished	will finish	will have finished
7	Identify the grammatically correct sentence.	Each of the students ha	She don't like coffee.	Neither of them are av	The team is playing well today.
8	He _____ to the concert last night. Select the correct past simple verb.	going	go	went	gone
9	He made sure to check his work before _____ it.	submit	submits	submitting	submitted
10	What is the synonym of "acquittal"?	Conviction	Exoneration	Indictment	Prosecution
GENERAL AWARENESS					
11	Which of the following Indians is considered to be the father of Indian missile technology?	1. Dr Homi Bhabha	2. Dr Chidambaram	3. Dr U.R. Rao	4. Dr A.P.J. Abdul Kalam

Sl. No.	Question Description	Option 1	Option 2	Option 3	Option 4
12	Who is the Legal Advisor to the Government of a State in India?	1. The State Chief Legal Officer	2. The Solicitor General	3. The Advocate General	4. Chief Justice of High Court
13	Who among the following is not a recipient of Padma Sri in the year 2023?	1. Shri Premjit Baria	2. Bhupen Hazarika	3. Shri Hemant Chauhan	4. Ms. Pritikana Goswami
14	Which of the following is the oldest High Court in India?	1. High Court of Calcutta	2. High Court of Madras	3. High Court of Delhi	4. High Court of Maharashtra
15	Which of the following nations launched world's first 5G mobile network?	1. Japan	2. China	3. South Korea	4. Malaysia
16	'Jal-Jan Abhiyan' was recently inaugurated in which Indian state/UT?	1. Uttar Pradesh	2. Rajasthan	3. Maharashtra	4. Gujarat
17	Which of the following organizations releases "The Global Enabling Trade Report"?	1. World Bank	2. World Trade Organization	3. World Economic Forum	4. UNCTAD
18	Who was the first woman judge to be appointed to the Supreme Court of India?	1. Smt. Leila Seth	2. Smt. Ranjana Desai	3. Smt. M Fathima Beevi	4. Smt. G. Sudha Mishra
19	Kandyan dance is a national dance of which of the following countries?	1. India	2. Thailand	3. Indonesia	4. Sri Lanka
20	Central Employment Guarantee Council overlooks the progress of which among the following scheme?	1. MGNREGA	2. Food for Works Programme	3. National Rural Livelihood Mission	4. All of them
LEGAL AWARENESS & LOGICAL REASONING					
21	Which of the following is NOT a fundamental right under the Indian Constitution	Right to Equality	Right to Property	Right to Freedom of Speech	Right to Constitutional Remedies
22	A is twice as old as B. Three years ago, A was three times as old as B. What is the present age of A?	6 years	9 years	12 years	15 years
23	In a certain code, 'DOG' is written as 'FQI'. How is 'FORE' written in that code?	EROF	HQTG	HTQG	ISPH
24	Statement: All cats are dogs. All dogs are rats. Conclusion I: Some cats are not rats. Conclusion II: All rats are cats. Which of the following is correct?	Only Conclusion I follows	Only Conclusion II follows	Both conclusions follow	Neither conclusion follows
25	Pointing to a man, a woman said, "His mother is the only daughter of my mother." How is the woman related to the man?	Mother	Aunt	Sister	Grandmother

Sl. No.	Question Description	Option 1	Option 2	Option 3	Option 4
26	<p>Principle: Any direct physical interference with goods in somebody's possession without lawful justification is called trespass of goods.</p> <p>Facts: Z purchased a car from a person who had no title to it and sent it to a garage for repair. X believing wrongly that the car was his, removed it from the garage.</p>	X cannot be held responsible for trespass of goods as he was under a wrong belief.	X can be held responsible for trespass of goods.	X has not committed any wrong.	None of the above.
27	<p>Principle: When one person signifies to another his willingness to do or abstain from doing anything, with a view to obtaining the assent of that person to such an act or abstinence, he is said to have made a proposal.</p> <p>Fact: Ramchandra telegraphed to Shyam Sunder, writing: "Will you sell me your Rolls Royce car? Telegram the lowest cash price." Shyam Sunder also replied by telegram: "Lowest price for car is Rs. 20 lakh." Ramanuj immediately sent his consent through telegram stating: "I agree to buy the car for Rs. 20 lakh asked by you." Shyam Sunder refused to sell the car.</p>	He cannot refuse to sell the car because the contract has already been made.	He can refuse to sell the car because it was only invitation to offer and not the real offer.	It was not a valid offer because willingness to enter into a contract was absent.	None of these.
28	<p>Principle: Any direct physical interference with goods in somebody's possession without lawful justification is called trespass of goods.</p> <p>Facts: Z purchased a car from a person who had no title to it and sent it to a garage for repair. X believing wrongly that the car was his, removed it from the garage.</p>	X cannot be held responsible for trespass of goods as he was under a wrong belief.	X can be held responsible for trespass of goods.	X has not committed any wrong.	None of the above.
29	Lis pendens in legal terms means _____ ?	Pending suit	Decided case	Facts of case proved	No legal issues involved
30	In law, the term 'neighbour' means-	People who stay in your locality	People who live adjoining to your residence	People who might be affected by your actions	The word has not been given any particular definition
MATHEMATICAL APTITUDE					
31	What is $(2/0)$ equal to?	2	0	Undefined	Neither of (a), (b) , (c)

Sl. No.	Question Description	Option 1	Option 2	Option 3	Option 4
32	A mother is 28 years older than twice the age of her son. Five years later, the mother will be 10 years older than thrice the age of her son. What is mother's present age?	44 years	38 years	40 years	48 years
33	In a flight of 600 km, an aircraft was slowed down due to bad weather. Its average speed for the trip was reduced by 200 km/hr and the time of flight increased by 30 minutes. The duration of the flight is:	1 hour	2 hours	3 hours	4 hours
34	The ratio between the speeds of two trains is 7 : 8. If the second train runs 400 kms in 4 hours, then the speed of the first train is:	70 km/hour	75 km/hour	84 km/hour	87.5 km/hour
35	It takes eight hours for a 600 km journey, if 120 km is done by train and the rest by car. It takes 20 minutes more, if 200 km is done by train and the rest by car. The ratio of the speed of the train to that of the cars is:	2:3	3:2	3:4	4:3
36	P, Q and R alone can complete a piece of work in 24, 36 and 18 days respectively. P started working, after 2 days R joins with them and Q joins with them after another 2 days, then find the no of days P, Q and R worked together.	47/9 days	56/9 days	23/5 days	58/9 days
37	If the present population of a city is 55,566, which was 35000 2 years ago, then find the rate of increase of population per year.	24%	25%	23%	26%
38	What is $\tan \theta$ equal to?	$\sin\theta/\cos\theta$	$\cos\theta/\sin\theta$	$1/\sin\theta$	$1/\cos\theta$
39	The length of an oily ladder is 18 feet. A monkey can go up the ladder by 5 feet in a minute but slips immediately by 2 feet in the next minute. Once it has climbed to the top, it will not slip below anymore. How much time will the monkey take to climb to the top?	12 minutes	10 minutes 36 seconds	11 minutes 36 seconds	10 minutes
40	If the length of the diagonal of a square is $10\sqrt{2}$ cm, then what will be the area of the square?	100 square centimetres	50 square centimetres	141.41 square centimetres	None of these