Sample Paper B-Des (Bachelor of Design)

Q. N	Question	Option A	Option B	Option C	Option D
Q. IV	Question	OptionA	•	-	Орион Б
1	What is a tetromino?	a large domino	four squares, connected orthogonally	four rectangles, perpendicular to each other	four dots in geometric order
2	In which joint do we not see the fastener?	Dowelled Joint	Rabbeted Joint	Lapped Joint	Mortise & Tenon Joint
3	Which joint would you use in construction of a window frame?	Dowelled Joint	Rabbeted Joint	Lapped Joint	Mortise & Tenon Joint
4	Who is known as the father of geometry?	Euclid	Aristotle	Plato	Alexander
5	Which of the following is not a wood derivative?	MDF	Boxboard	Sunboard	Plywood
6	What kind of wood is used for making a cricket bat?	Sisal	Willow	Oak	Mango
7	Dance form Kuchipudi belongs to which state of India	Andhra Pradesh	Telangana	Kerala	Manipur
8	To which political party does the symbol sickle and hammer belong?	ААР	INA	BJP	СРІ
9	The phenomena of pleasant smell after the first rain of the season is called	Zephyr	Effervescence	Petrichor	Mistral
10	Zeus is the God of	Sky & Thunder	Sand & Wind	Rain & Rivers	Fire & Wood
11	What is a fresco?	Fruit Juice	Style of Painting	Sculpture in Plaster	Rock Carving
12	Which one of the pairs given below is correctly matched?	Harappan civilisation: Painted greyware	The Mughals: Ajanta painting	The Kushans: Gandhara school of art	The Marathas: Pahari School of Painting
13	What can you not do with cement?	Casting	Blowing	Moulding	Carving
14	The period of European history that lasted from the 14th to the 17th century is known as what?	Renaissance	Industrial Revolution	Dadaism	De Stijl
15	Demography' is the statistical study of	Human Behaviour	Human Culture	Human Agitations	Human Population
16	What is the Japanese Bullet Train known as?	Densha	Midori	Harakiri	Shinkansen
17	Who is the director of the Apu trilogy?	Rituparno Ghosh	Satyajit Ray	Ritwik Ghatak	Mrinal Sen

18	The famed Nanda Raj Jat Yatra of Uttarakhand is held every how many years?	4	6	10	12
19	Kalaripayattu of Kerala is a kind of	Dance form	Dramatic representation	Martial Art	Festive attire
20	Who owns YouTube?	Google	Amazon	Facebook	Microsoft
21	Who owns Instagram?	Google	Amazon	Facebook	Microsoft
22	Which lens would you probably use to take a picture of a tiger in the wild?	Fish eye lens	Macro Lens	Wide angle lens	Tele photo lens
23	Which lens would you probably use to take a picture of a bee on a flower?	Fish eye lens	Macro Lens	Wide angle lens	Tele photo lens
24	There are eight poets, namely, A, B, C, D, E, F, G and H in respect of whom questions are being asked in the examination. The first four are ancient poets and the last four are modern poets. The question on ancient and modern poets is being asked in alternate years. Those who like H also like G, those who like D like C also. The examiner who sets question is not likely to ask question on D because he has written an article on him. But he likes D. Last year a question was asked on F. Considering these facts, on whom the question is most likely to be asked this year?	В	C	D	G
25	In a family there are husband wife, two sons and two daughters. All the ladies were invited to a dinner. Both sons went out to play. Husband did not return from office. Who was at home?	Only wife was at home	All ladies were at home	Only sons were at home	No body was at home
26	If A is the son of Q, Q and Y are sisters, Z is the mother of Y, P is the son of Z, then which of the following statements is correct?	P is the maternal uncle of A	P and Y are sisters	A and P are cousins	None of the above

27	Cookbook : Recipes ::	film : reviews	manual : instructions	magazine : subscriptions	paperback : editions
28	In a certain code ADVENTURES is written as TRDESAUVEN. How is PRODUCED written in that code?	IUIPGSSRNP	IUIPGSRSNR	IUINGSSRRP	IRIPGSSNRR
29	If ROBUST is coded as QNATRS in a certain language, which word would be coded as ZXCMP?	AWDLQ	AYDNQ	BZEOR	YYBNO
30	If 'eraser' is called 'box', 'box' is called 'pencil', 'pencil' is called 'sharpener', and 'sharpener' is called 'bag', what will a child write with?	Eraser	Bag	Pencil	Sharpener
31	Nan ganization reproperties by the following logc.	Tesseract Design	UPTEC	Canara Bank	Symantec
32	Name the organization represented by the following logo:	US Customs	United Bank	UPS Services	Udemy
33	Name the organization represented by the following logo:	GALE	GATE	GAIL	GAIT
34	Name the organization represented by the following logo:	AAI	AAD	ADANI	AIA

35	Name the architectural technique in the image below.	Wattle and Daub	Kath Kuni	Rammed Earth	Mud Shell
36	Who is the architect of this famous building?	Laurie Baker	Le Corbusier	Zaha Hadid	BV Doshi
37	Who is the architect of this famous building?	Laurie Baker	Le Corbusier	Zaha Hadid	BV Doshi
38	ੳ ਅ ੲ ਸ ਹ ਕ ਖ ਗ ਘ ਙ ਚ ਛ ਜ ਝ ਞ ਟ ਠ ਡ ਢ ਣ ਤ ਥ ਦ ਧ ਨ ਪ ਫ ਬ ਭ ਮ Na ਯ ਰ ਲ ਵ ੜ !n in the image below:	Devnagari	Gurmukhi	Telugu	Gujrati
39	Which attribute listed below does not characterise this image?	Geometric	Organic	Symmetric	Reflected

40	Vinien of the figures below is a soma cube configuration?	III	IV	II	All of the above
41	Which of the following cannot be made with tangram tiles?	1	III	IV	None of the above
42	Which of these is a Platonic Solid?	Hexahedron	Octahedron	None of the above	All of the above
43	What is this kind of wood joint called?	Mortise & Tenon	Dovetail	Miter	Rabbet
44	What are the solids in the image referred to as?	Pairs	Orthogonals	Diagonals	Duals

	1		T	Γ	<del>                                     </del>
45	What is another name for this kind of wooden joint?	Corner	Chamfer	Crooked	Canter
46	Outlier Trend Line Points  What is the chart in the image below called?	Line Graph	Scatter Plot	Trend Chart	Dot Chart
47	How many squares can you count in this figure?	8	12	15	18
48	Who is the architect of this famous building?	Laurie Baker	Le Corbusier	Zaha Hadid	BV Doshi
49	ज्ञान-विज्ञान विमुक्तये  Name the organization represented by the following logo:	MHRD	IITD	UGC	AICTE
50	Who is the artist of world famous painting Monalisa?	Raphael	Michelangelo	Botticelli	Leonardo da Vinci

51	The colours (dyes) used in Kalamkari paintings and block prints are made from-	Chemical dyes	Polyester	Fruits	Vegetable & Minerals
52	National Gallery of Modern Art and Museum is in-	New Delhi	Calcutta	Hyderabad	Lucknow
53	Name the painter of "The Scream"	Edvard Munch	James Ensor	Frans Halfs	Salvador Dali
54	Kalighat Paintings is related to which state?	Bihar	Kerala	West Bengal	Uttar Pradesh
55	Bani Thani Painting belong to which school?	Kishangrah School	Bundi School	Jaipur school	Kangra School
56	The famous hornbill festival is celebrated in which of the following state of india?	Bihar	Nagaland	Assam	Meghalaya
57	Kondapalli, the place famous for Toy is located in-	Tamil Nadu	Telangana	Karnataka	Andhra Pradesh
58	What do the paintings of Ajanta depicts?	Mahabharata	Panchatantra	Ramayana	Jatakas
59	Koodiyattam is a	Dress prepare in Goa	Traditional dance of Kerala	Festival of Andhra Pradesh	None of the above
	When using				
60	the artist establishes a horizon line and creates TWO vanishing points on it, where all lines converge through TWO sets of orthogonal lines.	Linear Perspective	Vanishing Point	One Point Perspective	Two Point Perspective
61	is an illusion of depth that an artist can create by using details and distinctive marks on objects that are closer on the page, and using fuzzy and undetailed marks for objects that are further away.	High & low Placement	Linear Perspective	Size	Aerial Perspective
62	Which among the following material was used in Mathura School of Art.	Granite	White Marble	Red Sandstone	Slate
63	Which of the following is not a commercial handmade product from Rajasthan?	Mojari	Jado Patiya	Iron Railing	Blue Pottery
64	Pashmina is related to which state of india?	Kashmir	Rajasthan	Uttar Pradesh	Bihar

65	The Gothic art movement is	Middle Age	Early & High	Neoclassical	None of the
	associated with what time era?	Ĭ	Renaissance	receiassical	above
66	Where did Impressionism originated?	France	Norway	England	Denmark
67	Who of the following painted the famous painting Guernica?	Vincent Van Gogh	Pablo Picasso	Raphael	Rembrandt
68	Which city is famous for toys in India?	Channapattana	Delhi	Hydrabad	Goa
69	Which City is famous for textile Industry?	Bhilwara	Madhya Pradesh	Uttar Pradesh	Uttarakhand
70	In which year the pop art movement appeared?	1950-60	1980	1900	1920
71	Andy Warhol became famous for	Founding a museum in Pittsburgh	The underground films that he made	Drawing everyday objects in different colours	Drawing pictures for Vogue magazine
72	Who painted Sistine Chapel ceiling paintings ?	David	Raphael	Michelangelo	Caravaggio
73	Art is a form of	Dance	Theatre	Music	Self Expression
74	The technique of showing depth in a picture by using a horizon line and two vanishing points on the horizon line is called	Horizon Line	One Point Perspective	Two Point Perspective	Converging Perspective
75	When some color A is mixed with a little of its complement, the result will be that	The mixed color is the true neutral	The mixed color is the tertiary color	The mixture's value is higher	The mixture's chroma is lowered
76	is the subtractive primary color model that subtracts or filters out reflective light from a white sheet of paper.	СМҮК	RGB	Pantone	None of the above
77	The tertiary colors include:	orange, violet, green	russet, citrine, olive	yellow-orange, red-orange, blue- green, red-violet, blue-violet, yellow-green	yellow, red, blue
78	An international printing, publishing, and packaging color language	Pantone	Primary	Process	Spot

79	Various art elements, like lines, colors, or shapes, that are repeated over and over in a planned way creates a	Pattern	Line	Shape	Balance
80	Black, Brown, Gray, and White are colors.	Neon	Neutral	Light	None of the above
81	Colors that are next to each other on the color wheel are called	Analogous Colors	Color Triad	Complementary Colors	Intermediate or Tertiary Colors
82	Two-point perspective is also known as	Two-view perspective	Regular perspective	Parallel perspective	Angular perspective
83	When positioning this feature of perspective projection, the centerline of the cone of visual	Station point	Vanishing point	Horizon	Ground line
84	What are the three properties of a color?	Hue, Value, Texture	Value, Intensity, Shape	Intensity, Hue, Perspective	Hue, Intensity, Value
85	Which one of the following was introduced with the coming of the british art in india during colonial period?	Mural Art	Oil Painting	Perspective	Miniatures
86	Who is Banksy?	An anonymous street artist	A young politician	A Designer	A mysterious art critic
87	Who Created Ark Nova ?	Subodh Gupta	Kara Walker	Anish Kapoor	Jeff Koons
88	Which part of our eye allows us to see color?	Rods	Pupil	Cones	Cornea
89	What color pigment was made from grinding up beetles?	Mummy brown	Indian yellow	Buggy Red	Carmine
90	Identify the form of painting.	Kalamkari Art	Phad Art	Madhubani Art	Tanjor Art
91	Who is the artist of this painting?	Monet	Salvador Dali	Picasso	Jackson Pollock

92	The image is the example of which	Roman Art	Assyrian Art	French Art	Etruscan Art
93	Who is the artist of this painting?	Gustav Klimt	Vincent van Gogh	Pablo Picasso	Claude Monet
94	Name of this art form.	Aipan	Madhubani	Sanjhi Art	None of the above
95	Who is the artist of this painting?	Pablo Picasso	Anish Kapoor	Josef Albers	Bridget Riley
96	Who is the artist of this painting?	Eugène Delacroix	Paul Klee	Paul Gauguin	None of the above

	Who is the artist of this painting?				
97		Piet Mondrian	Eduard Kosmack	André Masson	Jackson Pollock
98	What is the name of this Painting?	The last supper	The man	eonardo's Portrait	Salvator Mundi
99	What is the country of origin of the	Austria	Poland	Germany	Italy
100	If you are employing 'foreshadowin	Painter	Illustrator	Novellist	Artist