10.	. Select the Antonyms of the word					
	Abnegation					
	A)	Repudiation				
	B)	Relinquishment				
	C)	Espousal				
	D)	Abdicate				
	~ .					
11.		ct the related word from the given options				
	_	acity: Fortitude:: Enviousness:?				
	A)	Spite				
•	BY	Altruism				
	C)	Accord				
	D)	Adoration				
12.		ect the related word from the given options:				
		ory: Triumph:: Fear:?				
	A)	Bravery				
	B)	Fortune				
	C)	Wisdom				
	D)	Trepidation				
13.	Whi	ch sentence expresses the correct meaning of the given idiom:				
	A da	mp squib_				
	A)	Strong and sudden success that surpasses all expectations.				
	B)	Challenging task that requires intense effort to complete.				
	C)	Something that is not exciting or effective as expected.				
	D)	Dangerous situation that leads to unexpected trouble.				
14	War.	d some of the given idiom:				
14.		ch sentence expresses the correct meaning of the given idiom:				
		eit with a grain of salt				
	A)	To accept something as true without questioning it.				
	B)	To approach something with skepticism				
	C)	To disregard something completely and not pay attention to it.  To embrace an idea or suggestion enthusiastically without reservation.				
/B-4	D)		[P.T.O.			
(Set	-A)	(5)				

	Which language is primarily used for delive	ring judg	ments and legal documentation in
22.	Which language is primarily used for derive	ingjaag	
	the Supreme Court of India?		
	A) English		
	B) Hindi     C) All 22 scheduled languages		
		itioner	
	D) Language that is mother tongue of pet	moner.	
23.	Match the International Organizations with	their resp	ective Headquarters:
20.	International Organizations	He	eadquarters
	i) United Nations Organization (UNO)	1)	Kathmandu, Nepal
	ii) World Health Organization (WHO)	(2)	
	iii) United Nations Education Scientific a	nd $(3)$	New York, US
	Cultural Organization (UNESCO)		
	iv) South Asian Association for Regional	4)	Paris, France
	Cooperation (SAARC)	,	
	Choose the correct answer:		
	A) i-4, ii-1, iii-2, iv-3		
	B) i-2, ii-1, iii-3, iv-4		
	(c) i-3, ii-2, iii-4, iv-1		
	D) i-4, ii-3, iii-1, iv-2		
24.	In which year did the first Indian receive a Not A) 1901, Medicine  B) 1913, Literature C) 1928, Physics D) 1930, Physics	bel Prize a	and in which field was it Awarded?
25.	Match the key Awardees of Rashtriya Vig Achievements:	gyan Pur	askar with their corresponding
	Awardees of Rashtriya Vigyan Puraskar		
	i) G Padmanabhan		hievement
		1)	Formation and evolution of star
	ii) Chandrayaan-3 Team		clusters and galaxies
		2)	Work in the field of biological
			sciences, particularly on
	iii) Annapurni Subramaniam		malaria parasites
		3)	Determination of carbon
	iv) Vivek Polshettiwar		capture technologies
		4)	Successful landing India's first
	Ch		spacecraft on the Moon in
	Choose the correct answer:		2023
	1-4, 11-1, iii-2 iv 2		•
	1-2, 11-4, iii-1 iv 2		
	1-3, 11-4, iii-2 in 1		
	D) i-4, ii-3, iii-1, iv-2		
(Set			

39.	In N	IS-Word, which utility enables to send the same letter to multiple participants.
	A)	Macros
	B)	Micros
_	S	Mail merge
	D)	Mailer
40.	Wh	ich of the following is not an application software?
	A)	Photoshop
	B)	WinWord XP
	C)	Page Maker
1		Windows NT
41.	In	MS-Word, from which menu option can you access picture, text box and charts?
_	A)	Insert
	B)	File
	C)	View
	D)	Edit
42.	Wha	at is the full form of internet?
~	A	International Network
.*	B)	Interconnected Network
	C)	Intercontinental Network
	D)	Internal Network
(Set -	A)	(12)

51.	The	city of Jammu got its name from which King?
7	A)	James Boellan
	B)	Agnigir  Advantage Values
	C)	Babru-Vahan
	D)	Jog Rai
<b>53</b>	In w	which year, the first Legislature of Jammu and Kashmir was established:  1819 AD  1890 AD  1934 AD  1970 AD  pplify: 1 -[5-{2+(-5+6-2) 2}]
52.	.AY	1819 AD
	R)	1890 AD
	C)	1934 AD
	D)	1970 AD
	D)	1
53.	Sim	nplify: 1-[5-{2+(-5+6-2) 2}]
	A)	7
	-,	
	C)	
	D)	-2
54.	In a	hockey championship, there are 153 matches played. Every two-team played one
	mat	tch with each other. The number of teams participating in the championship is:
	A)	16
-	<del>ر(ط</del> ر (C)	18
	D)	18 16
55.	The	e sum of four consecutive two-digit odd numbers, when divided by 10, becomes a
		fect square. Which of the following can possibly be one of these four numbers?
	B)	- <u>21</u> 41
	C)	67
	D)	73
56.	F2,	-, D8, C16, B32 What number should fill the blank?
	A)	A16
	B)	G4
	St	E4
	D)	E3
(Se	t-A)	(15) [P.T.O.

6.	Cho	ose the correct homophone to complete the sentence:
	Dur	ing the festival, the groups set up a to rest and socialize, while enjoying their orite beer under the stars.
	$\langle A \rangle$	lager, lagar
	B)	lager, laager
	C)	lager, laagar
	D)	laager,lager
7.	In t	his question, the sentence is broken into four parts. Find out the error part in the tence from the given options and mark your answer.
	The brir	committee has decided (a) / to implement the new policies (b) / and is expected to ag (c) / significant changes in the system (d).
	A)	The committee has decided
	B)	to implement the new policies
	C)	and is expected to bring
	D	significant changes in the system
_		
8.		ntify the sentence with correct punctuation marks.
	A)	"I will meet you at the park," he said. "Make sure to bring a jacket, as it might be chilly."
	B)	"I will meet you at the park," he said. "Make sure to bring a jacket as it might be chilly."
	C)	"I will meet you at the park" he said. "Make sure to bring a jacket as it might be chilly."
	D)	"I will meet you at the park," he said. Make sure to bring a jacket; as it might be chilly.
9.	Sele	ect the Synonyms of the word
	Caj	ole
	A)	Wheedle
	B)	Dissuade
	C)	Pester
	- <del>D</del> )	Coerce
(S	et - A)	(4)

(4)

- Which of the following statements regarding crops growing season are NOT correct? 26.
  - Kharif crops are sown with the onset of the southwest monsoon and harvested in A) the autumn with rice, maize and pulses being common examples.
  - Rabi crops are sown in the winter season and are harvested in the spring with wheat, B) barley, and mustard being common examples.
  - Zaid crops are cultivated during the winter months between the Rabi and Kharif C) seasons include fruits and vegetables.
  - Perennial crops are those that live for more than two years and continue to D) produce yields over multiple seasons, such as coffee, tea, and rubber.
- Match the hydroelectric power projects in Jammu Kashmir with their corresponding 27. location:

### Hydro Electric Power Projects

#### **Baglihar Power Project** i)

- ii) Ratle Hydroelectric Power Project
- iii) Uri Hydroelectric Power Project 3
- Nimoo Bazgo Hydroelectric Power Project

#### Location

- Built on the Indus River in Alchi 1) village, 75 kilometers from Leh in the Indian Union Territory of Ladakh.
- Built in the Ramban district in Jammu 2) and Kashmir on the Chenab River.
  - Built on Chenab River in Kishtwar District of Jammu and Kashmir with installed capacity of 850 MW.
    - Built on the Jhelum River in Baramula district of the Jammu and Kashmir with installed capacity of 480 MW.

#### Choose the correct answer

A) i-4, ii-1, iii-2, iv-3

- B) i-2, ii-1, iii-3, iv-4
- C) i-3, ii-2, iii-4, iv-1
- i-2, ii-3, iii-4, iv-1
- 28. If 60% of the students in a class scored above 80%, and there are 120 students, how many scored below 80%?
  - A) 70
  - B) 72
  - 48
    - D) 50

(Set - A)

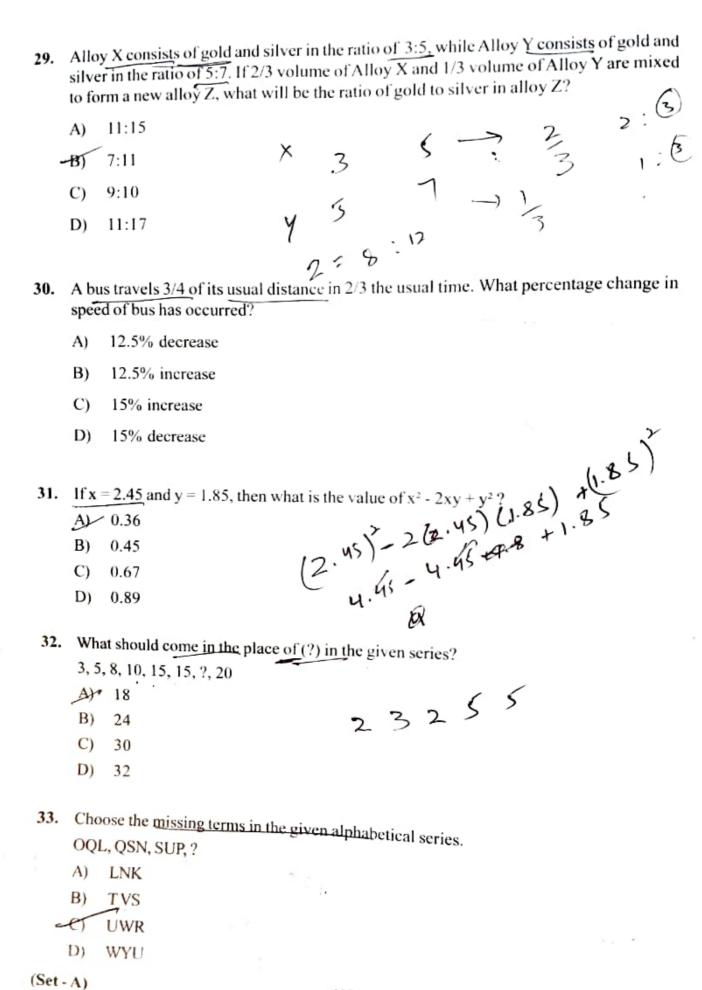
120-72

			the cent	ence below.		
	e:II in the	e blank with a suitable phrasal verb in	the sent	and to		
15.	Fill in the blank with a suitable phrasal verb in the sentence below.  She was feeling unwell, but after some rest, she managed to					
	The same of the sa	ne around				
	,					
	-/ -	e up				
	-, .	off				
	-	out				
		of the following options correctly ma	atches th	e inventor with their important		
16.	Which (	n and discovery				
		f Inventor	Imp	oortant Invention or Discovery		
		arl Landsteiner	1)	Laser		
	· ·		2)	Atom Bomb		
	,	neodore Maiman	3)	Blood Group		
	,	ubert Cecil Booth	4)	Vacuum Cleaner		
		ilius Robert Oppenheimer	.,			
	Option					
	,	1, ii-2, iii-3, iv-4				
	,	3, ii-1, iii-4, iv-2				
	*	-1, ii-2, iii-4, iv-3				
	D) i	-4, ii-2, iii-1, iv-3				
17	. Saksh	i Malik became the first Indian female w medal and in which category?	restler to	win an Olympic medal. She won		
	A)	Bronze medal in the 58 kg category				
	B)	Bronze medal in the 53 kg category				
	St	Silver medal in the 53 kg category				
	D)	Bronze medal in the 63 kg category				
1	8. Arra	nge the following Indian Newspape	r in the	chronological order of their		
	1.	The Indian Express				
	2.	The Hindu				
	3.	The Economic Times				
	4.	Hindustan Times				
	A)	1, 3, 2, 4				
	B)	2, 4, 1, 3				
	5	1, 2, 3, 4				
	D)	3, 1, 2, 4				

(6)

(Set-A)

(Se	t - A)	(11)	[P.T.O.
	D)	Acronyms	
	-er	Misspelled words	
	B)	Grammatically incorrect words	
	A)		
38.	Aut	stocorrect was initially designed to replace	
	D)		
	D)	the beginning of the line	
	B)	Moving the cursor to the beginning of the screen	
	A)	the bearing of the paragraph	
37.		Moving the cursor to the beginning of the document	
	D)	sent	
	C)	draft	
	₽)		e.
	A)		
36.	The	ne deleted e-mails can be found in which folder?	
	D)	Control unit	
	C)	. 40	
	B)	Memory	
	<u>A)</u>	Central Processing Unit	
35.	Whi	nich of the following is the brain of the computer?	a
	PY	Uncle	K /
	C)	Brother	-3
	B)	Nephew	o Ri ld.
	A)	Cousin	- Single Pi
34.	Ms. I	Kunal who is the founder of Verma Enterprises, is the sandson of Mr. Surai Verma. The current Managing Direct Ritu, who is the daughter of Sangeeta. Sangeeta is the date. What is the relationship between Mr. Kunal and Ms. Ri	ughter of Mr. Suraj Vermas
			المسا



19. Match the following famous books with their authors.

#### Famous Books

- Geetanjali i)
- Akbar-Nama ii)
- iii) Abhigyan Shakuntalam
- iv) Discovery of India -

#### Authors

- 1) Abul Fazal
- 2) Kalidas
- Pandit Jawaharlal Nehru 3)
- 4) Rabindra Nath Tagore

#### Choose the correct answer:

- A) i-4, ii-1, iii-2, iv-3
- B) i-2, ii-3, iii-1, iv-4
  - C) i-3, ii-2, iii-4, iv-1
  - D) i-4, ii-1, iii-3, iv-2
- 20. Which of the following statements about the Mother Teresa is/are correct?
  - Mother Teresa, a Catholic nun who founded the Missionaries of Charity to serve 1. the poorest and most neglected individuals in society.
  - 2. She received more than 120 awards and accolades, some during her lifetime and others posthumously.
  - She was honored with the Padma Shri and the Ramon Magsaysay Peace Prize in 3. 1962.
  - In 1989, she was honored with the Nobel Peace Prize, marking her global 4. recognition.

#### Choose the correct answer:

- A) 3 and 4
- B) 1, 2 and 3
- C) 2, 3 and 4
- D) 1, 2, 3 and 4
- 21. Which of the following statements about Ajanta Caves is/are correct?
  - Ajanta caves are series of rock-cut caves on Waghora River near Aurangabad in 1. Maharashtra
  - These caves are located in the Sahyadri ranges on Eastern Ghats. 2.
  - There are a total 32 caves in Ajanta of which 6 were used as prayer halls while 26 3. were used as residential caves.
  - Ajanta Caves are crescent shapes in the form of a gigantic horseshoe, with 4. paintings themed around Buddhism.

(7)

#### Choose the correct answer:

- A) 1 and 4
- B) 1, 2 and 4
- C) 2, 3 and 4
- D) 1, 2, 3 and 4

(Set - A)

43.	Selec	ect the correct match:	
43.	i)	The processing time of this OS is	
	1)	consistent and predictable	
	ii)	This feature of Windows lets you	
	11)	check the performance of your computer	
	iii)	This OS provides a GUI to the users	
	iv)	This OS is specifically designed  3. Task manager	
	IV)	for mobile phones  4. Interactive OS	
	Cho	oose the correct answer	
	A)	i-4, ii-2, iii-1, iv-3	
	B)	i-3, ii-4, iii-1, iv-2	
	C)		
	D)	and the second s	
	<b>4</b> )	1-1, 11 2, 111-1, 17 2	
44.	Con	nsider four numbers as given below:	
-	-i)	100 measured in binary scale	
	ii)	100 measured in octal scale	
	iii)	100 measured in decimal scale	
	iv)	100 measured in hexadecimal scale	
	Sele	ect the correct ascending of above numbers.	
	AT	i, ii, iii, iv	
	B)	i, iv, iii, ii	
	C)	i, ii, iv, iii	
	D)	i, iv, ii, iii	
45.	Who	o founded the association 'Naujawan Bharat Sabha' to help foster revolution	against
	the E	British Raj by gathering together worker and peasant youth in 1926?	
	A)	Surya Sen	
	B)	Bhagat Singh	
	C)	Chandra Shekhar Azad	
	D)	V.D. Savarkar	
		A Wing was launched in:	
46.	Prad	dhan Mantri Ujjwala Yojna was launched in:	
		May 2016	
	B)	May 2014	
	C	July 2017	

(13)

July 2018

D)

66.	The digitization process i.e. the digital image has M rows and N columns, require decisions about values for M, N, and for the number, L, of gray levels allowed for each pixel.
	The value M and N have to be:
	M and N have to be positive integer
	B) M and N have to be negative integer
	M has to be negative and N has to be positive integer
	M has to be positive and N has to be negative integer
67.	Mechanical digitizers in context of photography are referred to
	A) densitometer
	B) micrometer
	C) microdensity
	D) microdensitometer
68.	Your negative is very weak with very little shadow detail. Why?
	Under exposure and under development
	Under exposure and over development
	C) Over exposure and over development
1	None of these
<b>69</b> . 7	he laws of reflection hold good for
A	
В	Concave mirror only
C	Convex mirror only
D	All mirror irrespective of their shape
70. W	nich part of the camera
(A)	The shutter  The servet
B)	The aperture
C	The digital sensor
D)	The hyper focal distance
(Set-A)	- Australice

47.	7. Who is the current Secretary General of the SAARC?					
	A)	Sheel Kant Sharma				
	B)					
	C)	Arjun Bahadur Thapa				
	D)	Golam Sarwar				
48.	Who finan	is responsible for establishing and maintai cial reporting system in India?	n asto	ound and efficient accounting and		
	<u></u> <del>A)</del>	The Controller General of Accounts				
	B)	NITI Ayog				
	C)	RBI				
	D)	SEBI				
49.	Mate	ch the following:				
		Column - I	Col	umn - II		
	i)	Founder of Dogra Dynasty	1)	1846		
	ii)	Last ruler of Dev Dynasty	2)	1632		
	iii)	Chashme Sahi garden was build	3)	Jit Singh		
	iv)	Year of Treaty of Lahore	4)	Gulab Singh		
		se the correct answer				
		i-4, ii-3, iii-1, iv-2				
		-4, ii-3, iii-2, iv-1				
		-3, ii-4, iii-2, iv-1				
	D) j.	-3, ii-4, iii-1, iv-2				
50. (	Consid	er the following statements:				
Α	Assertion (A): Raiataron mini					
V	Assertion (A): Rajatarangini presents a written account of the history of Jammu.  Reason (R): Historians seek lot of relevant information from Rajatarangini as it is a  A) A is true but R is false					
A	A is true but R is false					
В	) A	is false but R is true				
C	) Bo	th A and R are true and D:				
D	→ Bo	th A and R are true but D:	lanati	on of A		
Set - A	)	th A and R are true but R is not the correct exp	xpla	nation of A		
f		(14)		- 414		

57. Given below are two premises (1 and 2). Four conclusions are drawn from them. Select the code that states validly drawn conclusion(s) (taking the premises individually or jointly).

### Premises:

- Most of the dancers are physically fit. 1)
- Most of the singers are dancers. 2)

#### Conclusions:

- Most of the singers are physically fit. (I)
- Most of the dancers are singers. (II)
- (III) Most of the physically fit persons are dancers.
- (IV) Most of the physically fit persons are singers.

#### Codes:

- A) (I) and (II)
- B) (II) and (III)
- (III) and (IV) C)
- (IV) and (I) D)
- 58. In a certain code language, BOARD is written as EQBNC. How will be the word CLIMB be written in that language?
  - A) CLJKD
  - B) DKJLF
  - DNHMB
  - FNJRO
- 59. A family consists of grandparents, parents and three grandchildren. The average age of grandparents is 67 years that of the parents is 35 years and that of the grandchildren is
  - A) 28<sup>4</sup>/<sub>7</sub> years
  - B) 31<sup>5</sup>/<sub>7</sub> years
  - C) 32½ years
  - 26<sup>3</sup>/<sub>7</sub> years D)

(Set-A)

-A)	(17)	[P.T.O.
D)	Half-color and full-color processing	
C)	Full-color and pseudo-color processing	
B)	Half-color and pseudo-color processing	
A)	Pseudo-color and Multi-color processing	
The	two main colour image processing categories are?	
-,	THE CONTRACT OF THE CONTRACT O	
2.5		
	•	
50	~	
Key	light in context of photography refers to?	
ν		
D)	Coma	
CY	Monochromatic Aberration	
B)	Chromatic Aberration	
A)	Spherical Aberration	
The	inability of a lens to form a white image of a white object is known as	
D)	24 seconds	
C)	8 seconds	
B)	32 seconds	7/4
A)	16 seconds	
You	ur print needs 8 second at f5.6 (in a diffuser enlarger). You decide to use	fll, what is
المو	NICKIE HUOFIGE	11.
_ ′		
	Magnesium fluoride	
	Zing fluoride	
	Sodium fluorida	
Lan	3 B	,
D)	33 E A	,73
C)	30	
B)	27	1
-A)	- 25	6/
city	B from city A will be Rs.	The fare for
Two	railway lickels from city A to B and three lickets from city A to C	est Ps 177.
	Allerman allet a Committee	
	(ity B) C) D Len A) B) C) D You A) B) C) D He A) B) C) D Key A) B) C) D) The A) B) C) D) C) D) C)	C) 30 D) 33  Lenses are usually coated with A) Sodium fluoride B) Zinc fluoride C) Magnesium fluoride P) Nickle fluoride Your print needs 8 second at f5.6 (in a diffuser enlarger). You decide to use your new exposure? A) 16 seconds B) 32 seconds C) 8 seconds D) 24 seconds The inability of a lens to form a white image of a white object is known as A) Spherical Aberration B) Chromatic Aberration C) Monochromatic Aberration D) Coma  Key light in context of photography refers to? A) back light B) soft light C) principal illuminator D) filter  The two main colour image processing categories are? A) Pseudo-color and Multi-color processing B) Half-color and pseudo-color processing C) Full-color and pseudo-color processing D) Half-color and full-color processing

00	Match	the	fol	owing:
00	DVI 34 LC: L1	1110		

#### Column - I

- An image editing software, i)
- Fill-in-Lightii)
- iii) Chiaroscuro

#### iv) IRIS out 4)

# Column - II

A light and shade effect

Photoshop

4)

2)

3)

Transition from one to another frame

Additional light to soften

## Choose the correct answer:

- A) i 4, ii 1, iii 2, iv 3
- B) i 2, ii 4, iii 3, iv 1
  - C) i 2, ii 4, iii 1, iv 3
  - D) i 3, ii 1, iii 2, iv 4

# 90. Which lens is used to correct astigmatism?

- A) Cylindrical lens
- B) Biconvex lens
- C) Convex lens
- D) Concave lens

# 91. Which f-stops allows less light?

- A) f 1.2
- B) f 1.8
- C) f 22
- D) f 32

# 92. SLR in context of photography means?

- A) Semi Lens Reflector
- Single Lens Range B)
- C) Single Lens Reflex
- Specification of Lens Range

# The amount of light or darkness on a photograph is known as

- A) Exposure
- Shutter Speed B)
- C) Focus
- D) Contrast

# 94. The amount of light passing through a lens is defined by

- B) Exposure
- Aperture C)
- D) ISO

# (Set-A)

41.	Par	rallax is			
η.	A)	A unit of man			
	B)	s of the same a lens			
	C)	The process of capturing images using a drone			
	D)	The difference in apparent position of			
		The difference in apparent position of an object when viewed from different	angles.		
72.	Whi	uich of the following is NOT TRUE about digital cameras?  Uses film			
	A)	Uses film			
	B)	Uses batteries			
	C)	Stores photos on a memory card			
	D)	Has a shutter			
73.	Whi	ich of the following is the first and foremost step in Image Processing?			
,	4	Segmentation			
-	B)	Image acquisition			
	C)	Image enhancement			
	D)	Image restoration			
74.	Dividing the frame into 9 equal segments with 2 vertical and 2 horizontal lines sugges which composition rule?				
	A)	Golden ratio			
	B)	Rule of thirds			
	C)	Leading lines			
	D)	Rule of odds			
	٥,	Rule of odds			
75.	Whic	ch colour mode is used for digital Image?			
1	A)	CMYK			
4	BT	HSB			
(	C)	PANTONE			
1	D)	RGB	P.T.O.		
(Set -		(19)			
- Joe	A)				

What is dodging in photography? Making the exposure lighter during printing or editing Making the exposure darker during printing or editing B) C) Balancing the light meter. D) What is the aeroplane flying height to obtain the average scale of the photograph equal to 1/7200? (Ground surface elevations vary from 160 m to 430 m and focal length of A) B) 1397 m C) 1021 m D) 1284 m §5. Infrared photography is based on which of the following principle? Infrareds are more coherent than visible radiation (A) The peak maximum radiation varies with the temperature emitting IR B) The dispersion of infrared is larger than that for visible radiation. C) The Doppler effect of infrared is larger than that for visible radiation. D) 86. Which shutter speed lets in more light? 1/30 A) B) 1/60 C) 1/400 D) 1/1000 87. CCD is a A) Sensor B) Lens C) Flash D) External light source in August 1888. 88. George Eastman introduced\_ Roll film camera A) B) Polaroid Camera C) Exposure meter D) Colour film P.T.O. (21)(Set-A)

83.

95	A)	Candela  Candela  Candela							
	<b>B</b> )	Kelvin							
	er	Lumen							
	D)	Lux							
96.	A Di	gital Image is made up of thousands of							
6	A)	Bitmap							
,	B)	Pixels							
	C)	Resolution							
	D)	Vector							
97.	Wha	at is Ambient light?							
	A)	Artificial light							
	B)	Backlight							
	C)	Available light at surrounding							
	D)	Unused light							
98.	8. Who coined the term 'photography'?								
	A)	Fox Talbot							
	B)	Sir John Herschel							
	C)	Joseph							
	D)	Daguerre							
		. C. Uaht of							
99.	Dayl	light colour film is balanced for light at							
	A)	3200 Kelvin							
	B)	3500 Kelvin							
	C)	5400 Kelvin							
	D)	4500 Kelvin							
100.	Mak logo famo	ing a sensible use of Advertising Photography, Coca-Cola has an easily identified (its name written in a flowing script) and is usually packaged in a red can or its ously curvy bottle. What do these elements combine to form?							
	A)	Brand image							
	B)	Brand personality							
	C)	Brand equality							
	Đĩ	Brand identity							
		TO TO CO							
		(23) [P.T.O.							
		5)							

(Set - A)

76.	A lo A)	ng shot is:  The subject becomes the primary focus within the shot, but only a small portion of				
	, ,	the background is visible.				
	B)	The subject remains dominated by the fluctified of the shot.  The subject fills the screen and is clearly the central focus of the shot.				
	C)	The subject fills the screen and is clearly				
	D)	None of these				
77.	Ape	rture/f-stop affects what part(s) of a photo?				
	A)	Exposure				
	B)	Depth of field				
	C)	Both A and B				
	D)	Neither A nor B				
78.	Dig	itizing the coordinate values is called				
	A)	radiance				
	B)	illuminance				
	C)	sampling				
	D)	quantization				
79.	. Wł	nat does the term Camera Obscura mean?				
	A)	Projector				
	B)	Dark room				
	C)	Light source				
	D)	Aperture				
80	. Ch	anging the overall sensitivity of the image is:				
	A)	illumination				
	·By	0				
	C)	brightness adaption				
	D)	illumination adaption				
81.	Wh	at is Histogram Matching also called as?				
	A)	Histogram Equalisation				
	B)	Histogram Specification				
	C)	Histogram linearisation				
	D)	None of the Mentioned				
82.	Which type of the following projections is used in aerial photographs?  B) Out to the contract of the following projections is used in aerial photographs?					
	A)	Parallel Parallel				
	B)	Orthogonal Orthogonal				
	C)	Central				
	D)	None of the above				
(Set	-A)					
		(20)				

1	. Fi	Fill in the blank using suitable articles. When no article is required, select no article among the given options.							
		· 2011	-						
	A)	D							
	B)								
	C								
	D)								
2.		ill in the blank using suitable articles. When no article is required, selections the given options.							
	Ea ha	ating orange andbanana together may cause digestive issues be ave different digestion rates.	cause they						
	A)	) the, the							
	<b>−B</b> )	an, a							
	C)	an, No article							
	D)	) the, No article							
3.	Pic	ck out the subordinate clause in the below sentence.							
	Ift	the customer crosses the line and becomes abusive, assertively ask the con-	ustomer to						
	310	ор.							
	A)	If the customer crosses the line							
	B)	The customer crosses the line and becomes abusive							
	C)	If the customer crosses the line and becomes abusive							
	_D)	assertively ask the customer to stop							
4.	The	The indefinite pronoun in the below sentence is							
	Any	Anyone can join the club as long as they are interested in learning new skills							
	A)	Anyone							
	<del>B)</del>	as long as							
	C)	they							
	D)	new							
5.	Cho	Choose the correct homophone to complete the sentence.							
	The	predicted a future where a great heat would the land, leaving	it dry and						
	A)	sear, seer, sere							
	B)	seer, sear, sere							
-	Æ)	sere, sear, seer							
	D)	seer, sere, sear							
(Set-	-A)	(3)	[P.T.O.						