

#### Booklet No.:

### **GG - 16**

## Geo Engineering & Geo Informatics

Duration of Test: 2 Hours		Max. Marks: 120						
	Hall Ticket No.							
Name of the Candidate :								
Date of Examination:	OMR An	nswer Sheet No. :						
Signature of the Candidate		Signature of the Invigilator						

#### **INSTRUCTIONS**

- 1. This Question Booklet consists of **120** multiple choice objective type questions to be answered in **120** minutes.
- 2. Every question in this booklet has 4 choices marked (A), (B), (C) and (D) for its answer.
- 3. Each question carries **one** mark. There are no negative marks for wrong answers.
- 4. This Booklet consists of **16** pages. Any discrepancy or any defect is found, the same may be informed to the Invigilator for replacement of Booklet.
- 5. Answer all the questions on the OMR Answer Sheet using Blue/Black ball point pen only.
- Before answering the questions on the OMR Answer Sheet, please read the instructions printed on the OMR sheet carefully.
- 7. OMR Answer Sheet should be handed over to the Invigilator before leaving the Examination Hall.
- 8. Calculators, Pagers, Mobile Phones, etc., are not allowed into the Examination Hall.
- 9. No part of the Booklet should be detached under any circumstances.
- 10. The seal of the Booklet should be opened only after signal/bell is given.

GG-16-A





#### GEO ENGINEERING & GEO INFORMATICS

1.	A system of equati	ions $x+2$	zy+3z=0,	x+4	y + 2z = 0, 2.	x + 6 y	$+\lambda z = 0$ has infini	tely
	many solutions if $\lambda$	=						
	(A) 1	(B) 5		(C)	0	(D)	2	
2.	If one of the eigen $A^2 + A^2 = A^2 + A^2 = A^2 + A^2 = A^2 + A^2 = A^$		f a square	matrix	A is 2, ther	n an e	eigen value of the s	quare
	matrix $B = A^2 + I$ is	s (B) 1		(C)	5	(D)	0	
	(A) 2	( <b>D</b> ) 1		(C)	3	(D)	<u>V</u>	
3.	If a real valued func	ction $f(x)$	$) = x^2 - 5x +$	-6 sat	isfies Rolle's	theore	em at $c \in [2,3]$ , then	ı <i>c</i> =
	(A) 3/5	(B) 5/	/2	(C)	0	(D)	1	
1.	If $x = v + w$ , $y = w$	+u and z	y = u + v the	$n \frac{\partial(x)}{\partial x}$	(x, y, z) =			
	2, 30							
	(A) $-2$	(B) 1		(C)	2	(D)	-1	
5.	The value of $\int_{c} \vec{F} \cdot d$	$\vec{r}$ where $\vec{I}$	$\vec{y} = x^2 i - x y^2$	j fro	m (0,0) to (1,	1) alo	ong $c: y^2 = x$ , is	
	(A) 1/5	(B) 1/1	15	(C)	1/3	(D)	2/15	
5.	The gradient of $\phi(x)$	(x,y,z)=2.	$x^2 - y - z^2$	at (2,-	1,1).			
	(A) $8i + j - 2k$	(B) 2 <i>i</i>	-j+2k	(C)	i + j - 2k	(D)	8i - j - 2k	
7.	The value of $\int_{(-a,0)}^{(a,0)} x^{a}$	xdy + ydx	along the u	ipper l	half of the circ	cle $c$ :	$x^2 + y^2 = a^2$ is	
	$\mathbf{J}(-a.0)$	etteret 🗸 barret - e 🕻 terret von ter		L			600 5 <b>€</b> 10 1990 50050	
	$(A)\frac{\pi}{4}$	(B) 1		(C)	0	(D)	$\pi$	
		$\partial^2$	$\phi = \partial^2 \phi$		r a			
8.	Any function $\phi$ satisf	slying $\frac{\partial}{\partial x}$	$\frac{x}{2} + \frac{x}{\partial y^2} = 0$	is call	led			
	(A) non-periodic	function		(B)	periodic func	tion		
-	(C) harmonic fun	ection		(D)	regular funct	ion		
Set -	A			2				GG



9.	If $A_1$	$A_1, A_2, \dots, A_n$ are	exhau	istive and muti	ial ex	clusive events	s of a	sample spa	ce S. Let	B be			
	some	e event then acc	ordin	g to Bayes the	orem .	$P(A_i / B) =$							
	(A)	$P(B/A_i)P(A_i)$	$\frac{A_i)}{P(A_i)}$		(B)	$P(B/A_i)P(A_i)$	$A_{i}$ )						
	(C)	$\frac{P(A_i \cap B)}{P(A_i)}$			(D)	$P(A_i \cap B)P$	$(A_i)$						
10.		e mean and vari	iance	of a binomial c	listrib	ution are 3 an	d 2 res	spectively,	the proba	bility			
	(A)	$C_x^9 (2/3)^x (1/3)^x$	3) <sup>9-,</sup>		(B)	$C_x^9 (1/3)^x (2/3)^{9-x}$ $C_x^6 (1/4)^x (3/4)^{6-x}$							
	(C)	$C_x^{12}(1/3)^x(2/$	3) <sup>12- r</sup>		(D)	$C_x^6 (1/4)^x (3$	3/4) <sup>6</sup>	x					
11.	Radi	dius of the earth is about km.											
	(A)	5,950	(B)	7,500	(C)	6,400	(D)	12,800					
12.	The	outer gaseous a	tmost	ohere of the ear	th ext	ends to about		km.					
	(A)	700	(B)	300	(C)	900	(D)	1,000					
	and a second				S. or dy			0.2000000000000000000000000000000000000					
13.	Corr	ect order from	the ce	nter of the eart	h towa	ards outer sur	face.						
	(A)	Core, inner m	antle,	outer mantle,	crust								
	(B)	Inner core, m	antle,	hydrosphere									
	(C)	Inner core, cru	ust, m	antle, hydrospl	nere								
	(D)	Inner core, ou	ter co	re, mantle, cru	st								
14.	As p	er the radioacti	ve dat	ting, the age of	the ea	orth is about							
	(A)	3,000 billion		0, 0	(B)	5,000 millio	n year:	s					
	(C)	4,600 million	68.		(D)	3,800 millio.	- 18 m						
	100 EU 150	70.	et io		es 10	59	5.0						
15.	Moh	o discontinuity	is in	between									
	(A)	Crust and mar	ntle		(B)	Inner core an	nd out	er core					

(D) Below the ocean crust

3

(C) Mantle and core

Set - A



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16.	The	The orbital motion of the earth around the sun is about											
	(A)	30 km/sec	(B)	40 km/sec	(C)	15 km/sec	(D)	43 km/sec					
					6		64	er e					
17.		Albedo of the F		1.5 A 1.00 (	Syste		(5) 20142323						
	(A)	20%	(B)	17%	(C)	35%	(D)	30%					
18.	For e	each 400 feet in	creas	e in altitude flo	owerin	g is							
	(A)	Retarded four	calen	ıdar days	(B)	Advanced for	our cal	endar days					
	(C)	Advanced six	calen	dar days	(D)	Retarded six	calen	dar days					
19.	Sola	r constant value	e is										
	(A)	$3.4 \times 10^3$ watt	s/m²		(B)	$1.4 \times 10^{3} \text{ gra}$	am.cal	/cm² /min					
	(C)		100	min.	(D)	$1.7 \times 10^{3}$ wa	22						
	(-)				1000 /2								
20.	The	layer between S	Strato	sphere and Me	sosphe	ere is							
	(A)	Troposphere	(B)	Mesopause	(C)	Exosphere	(D)	Stratopause					
21.	Choo	ose the option v	vhich	does not fit the	e patte	rn.							
	(A)	Hypothesis	(B)	Theory	(C)	Fact	(D)	Observation					
22.	Whi	ch one of the fo	llowi	no statements i	is not a	correct 2							
22.	(A)			may weather to									
	(B)			may melt to n	_								
	(C)			to form igneo	· ·								
	(D)			ındergo metan									
22	A 11 .c	of the following		ido avidando o	m aluac	to the compo	aitian	of outh's interior	ovooni				
23.	for	n the following	, prov	ide evidence o	i Ciues	to the compe	isition	of earth's interior,	except				
	(A)	Diamond-bear	ring r	ocks									
	(B)	Slivers of crus	stal ar	nd mantle rock	s now	exposed at ea	rth's s	urface					
	(C)	Comets				ε.							
	(D)	Meteorites											
S.4 [	A .				⊕ <b>4</b>				CC				
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24.	Chlo	roplasts are th	e bodi	es of containin	coloring matter				
	(A)	Violet	(B)	Red	(C)	Blue	(D)	Green	
25.	The	percentage of	incom	ing radiation in	n visib	le portion			
	(A)	7%	(B)	44%	(C)	37%	(D)	48%	
26.	The	average annua	l rainf	all of India is					
	(A)	1300 mm	(B)	1520 mm	(C)	1050 mm	(D)	1150 cms	
27.	The	number of maj	or cru	stal plates are					
	(A)	5	(B)	7	(C)	9	(D)	10	
28.	To-d	lay the valid Is	ostasy	hypothesis is					
	(A)	Pratt's hypoth	hesis		(B)	Airy's hypo	thesis		
	(C)	Dutton's hyp	othesi	S	(D)	Alfered We	gener l	nypothesis	
29.	Seisi	mic P-waves tr	ansmi	ssion through	the ear	th core indica	ites tha	at inner core is	
	(A)	Liquid state	(B)	Plastic	(C)	Solid state	(D)	Gaseous	
30.	The	altitude of INS	SAT se	eries satellites i	is arou	nd			
	(A)	700 kms	(B)	1000 kms	(C)	24000 kms	(D)	36000 kms	
31.	The	direction of wi	inds d	uring the cyclo	ne in t	he Northern l	nemisp	here is	
	(A)	Clockwise			(B)	Anti-clockw	vise		
	(C)	Vertical			(D)	Horizontal			
32.	Hon	osphere is ext	ended	nearly upto					
	(A)	30 kms	(B)	48 kms	(C)	65 kms	(D)	88 kms	
33.	Whi	ch of the follov	wing g	eomorphic cor	ncept is	s correct ?			
	(A)	The same pl	800	l processes an	d law	s that operate	e toda	y operate through	out the
	(B)	0 0		evolution is n	nore co	ommon than s	simplic	itv.	
	(C)		2.00	affected more					
	(D)		protection bearing	ions are the sa		SECURE SECURE SECURE SECURE			
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34.	Whic	ch of the follow	ing st	tatement is cor	rect?				
	(A)	Weathering is	the p	rocess of aggra	adatio	n.			
	(B)	Erosion is the	proce	ess of degradat	ion.				
	(C)	Volcanism is	the ex	ogenetic proce	ess.				
	(D)	Gradation is t	he epi	genetic proces	ss.				
35.	Vent	ifact is an eros	ional :	feature of					
	(A)	Glacier	(B)	Fluvial action	n (C)	Oceans	(D)	Air	
36.	Whi	ch of the follow	ving is	correct with r	espect	to stream cros	ion ?		
	(A)	Deflation, attr	rition	and abrasion					
	(B)	Abrasion, attr	ition a	and chemical a	ction				
	(C)	Abrasion, attr	ition,	hydraulic actio	on				
	(D)	Abrasion, attr	ition a	and plucking					
37.	The	snow line altitu	ide in	Himalayas is i	n the r	ange of			
	(A)	3000 m-3500	m		(B)	6200 m-7000	m		
	(C)	4200 m-5700	m		(D)	>7000 m			
38.	U-sh	aped valleys w	ith ste	eep walls and f	lat floo	or are produced	d by		
	(A)	Glacier action	1		(B)	Aeolian actio	on		
	(C)	Fluvial action			(D)	Sea action			
39.	Glac	ier moraine me	elts ar	nd the debris d	eposit	ed in the form	of a r	ridge across the	e valley is
	calle	d							
	(A)	Ground mora	ine		(B)	Lateral mora	ine		
	(C)	Medial morai	ne		(D)	Terminal mon	raine		
40.	Wav	e cut bench is a	a erosi	ion feature of					
	(A)	Glacial action	at sea	a coast	(B)	Artificial cut	by hu	man	
	(C)	Action of sea	on a r	rocky coast	(D)	Action of rive	er neai	coast	
41.	The	seafloor betwee	en coa	ist and deep se	a can l	e divided into			
	(A)	3 zones	(B)	6 zones	(C)	4 zones	(D)	7 zones	
42.	Kars	t topography is	obsei	rved frequently	in the	e following geo	ologica	al formations	
	(A)	Sand stone	(B)	Shales	(C)	Khondalites	(D)	Lime stone	
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43.	The formation that absorb water and will not yield or allow very little amount of water is called											
	(A)	Aquifer	(B)	Aquiclude	(C)	Aquitard	(D)	Aquifuge				
44.	Soils	derived from	the									
	(A)	Water bodies			(B)	Oceans and so	eas					
	(C)	Rocks			(D)	Vegetation						
45.	Black	k cotton soils a	re der	ived from the								
	(A)	Granite rock			(B)	Basaltic rock						
	(C)	Lime stone ro	ock		(D)	Coal deposits						
46.	Resistivity of a formation saturated with salt water will be in the range											
	(A)	<5 ohm-m			(B)	10-50 ohm-m						
	(C)	50-100 ohm-r	n		(D)	) >100 ohm-m						
47.	Seisr	nic wave veloc	ity in	the hard rock	will be	in range of						
	(A)	0.1 to 0.5 km	/sec		(B)	2.1 to 4.0 km/	'sec					
	(C)	4.0 to 6.0 km/	/sec		(D)	1.5 to 2.5 km/	sec '					
48.	The	instrument that	used	to pick up the	seismi	c wave from th	ie eart	h surface is called				
	(A)	Seismograph			(B)	Microphone						
	(C)	Seismic timer			(D)	Geophone						
49.	Whe	n the two limbs	s of th	e fold are not i	nirror	image to the o	ther, t	hen it is called				
	(A)	Symmetrical	fold		(B)	Plunging fold						
	(C)	Irregular fold			(D)	Asymmetrica	l fold					
50.	Whe	n the hanging v	wall ge	oes up with res	spect to	o foot wall it is	called	i				
	(A)	Gravity fault	(B)	Thrust fault	(C)	Normal fault	(D)	Slip fault				
51.	The j	point on the ear	rth's s	urface vertical	ly abo	ve the focus po	int of	an earthquake is				
	(A)	Focus point	(B)	Epicentre	(C)	Hypocentre	(D)	Anticentre				
52.	Poro	sity is highest i	in the	following form	nation	:						
	(A)	Gravel	(B)	Sand	(C)	Silt	(D)	Clay				
Set -												



53.	is the process by which rocks breakdown in place to produce soils and													
	sedi	ments.												
	(A)	Weathering			(B)	Lithification								
	(C)	Subduction			(D)	Metamorphism	n							
54.	What	is watershed?	Č.											
	(A)	It is an admini	strativ	ve boundary wh	nere a	ll the water is c	ollect	ed at a common point.						
	(B)	It is a small	area 1	from which all	l prec	ipitation, rainf	all an	nd snow fall flows to a						
		common strea	m.											
	(C)	It is only a wa	ter co	llection area ot	her th	an any <mark>human</mark> a	activit	y.						
	(D)	D) It is an area whose catchment is more than 5000 sq.km.												
55.	Which of the following are the peninsular rivers  (A) Chapter Candala (B) Visibna Barrar													
	(A)	Ghaghra, Gan-		1	(B)	Krishna, Penn	ar							
	(C)	Brahmaputra a		butaries	(D)	Kosi, Sarada								
					X									
56.	Choc	ose the option w	hich (	does not fit the	patter	rn.								
	(A)	Gravity dam	(B)	Arch dam	(C)	Earth dam	(D)	Check dam						
57.	The f	first method use	ed in r	preparation of H	EIA									
	(A)	Adhock metho	95	F	(B)	Checklist met	hod							
	(C)	Set's method			(D)	Matrix method								
_0_	~ .		~. ·		2	2								
58.	100010000	restation lead to	o Glot	oal warming by		100 to 100 100 100 100 100 100 100 100 100 10	Louis							
	(A)	Oxygen			(B)	Carbon dioxid	ie							
	(C)	Ozone			(D)	Nitrogen								
59.	Biolo	gical Oxygen l	Dema	nd (BOD) mea	sures	the water pollu	tion							
	(A)	Organic matte	r		(B)	Inorganic mat	ter							
	(C)	Chemical mat	ter		(D)	Physical matte	er							
60.	Earth	n's peak emissio	on rad	iation is at way	ze lens	⊻th								
00.		0.5 μm		0.9 µm	100	9.7 μm	(D)	10.8 µm						
13/3							•							
61.		ping of turbidit						*** 0 * **						
	(A)	0.6 µm & IR	(B)	0.45 µm & IR	(C)	Red & IR	(D)	IR & Microwave						
62.	What	t is the scale of	photo	ograph taken fr	om a	height of 300 i	m witl	h camera focal length of						
	15 cr	n ?												
	(A)	1:10,000	(B)	1:30,000	(C)	1:20,000	(D)	1:15,000						
с. Г	A				0									
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63.		6 flight lines ographical mar				an area of 3	80 km	wide, their	spacing on
		2 cm	100 mm 100 mm	4 cm	(C)	1 cm	(D)	3 cm	
64.		e image of a t cal photo taker	100						
	(A)	2 mm	(B)	6 mm	(C)	8 mm	(D)	10 mm	
65.	Whic	ch of the follow	ving s	tatement is con	rrect?				
	(A)	One degree o	f long	itude has grea	test val	ue at equator.			
	(B)	One degree o	f long	itude has grea	test val	ue at poles.			
	(C)	One degree o	f long	itude has the s	ame va	due at everyw	here.		
	(D)	One degree o	f long	itude decrease	from 6	equator to pole	<b>)</b> .		
66.	Selec	ct small scale f	rom th	ne following.					
	(A)	1:50,000	(B)	1:5,00,000	(C)	1:000,000	(D)	1:10,000	
67.	Find	the scale of a	map, v	when the dista	nce be	tween two bui	ldings	apart by 100	00 m and the
	same	e distance on th	ne map	is 4 cm.					
	(A)	1:40,000	(B)	1:10,000	(C)	1:25,000	(D)	1:4,000	
68.		objects A & E		75 000000		•		ar ar garangan <sup>19</sup> 78	
		er side of the na	adir po	oint at 5 km an	id 8 km	n distances. W	hich o	f the following	ng statement
	1000 00000	rrect?		. C. 1D	.11.1	. 1			
	(A)					towards each	other.		
	(B)	Action (Contract of the Contract of the Contra		nt of B will be					
	(C) (D)			it of $A$ and $B$ int of $A$ will be	2. <b>5</b> 11				
<b>60</b>	C	4	111.		· 62				
69.		synchronous sa	atemie	e rotation path		Equatorial or	rhit		
	(A)	Polar orbit West to east			(B) (D)	Equatorial of 45° inclined	on		
	(C)	west to east			(1)	43 memied			
70.	Pola	r satellites altit	ude ra	nge between _	1	km above the e	earth's	surface.	
	(A)	34000-35000			(B)	2400-3000			
	(C)	500-900			(D)	1500-2000			
71.	Pola	r orbit satellite:	s are r	meant for map	ping an	d monitoring	of		
	(A)	Earth resourc	es		(B)	Communicat	ion		
	(C)	GPS			(D)	Atmosphere			
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72.	Expai	Expand INSAT										
	(A)	Inter National	Satel	lite	(B)	Indian Satelli	ite Tec	hnology				
	(C)	Indian Nationa	al Sat	ellite	(D)	International	Satell	ite Technology				
73.	One o	of the following	g sate	llite is Geostat	ionary	satellite						
	(A)	IRS-1D	(B)	INSAT-4A	(C)	LANDSAT-5	5 (D)	CARTO SAT				
74.	Expai	nd MSS										
	(A)	Multi Spectral	l Syst	em	(B)	Multispectral	Scani	ner System				
	(C)	Minimum Spa	ice Sy	rstem	(D)	Multi Spectra	al Sear	ching				
75.	Satell	ite remote-sen	sing c	lata is acquired	l throu	igh						
	(A)	Photography			(B)	Scanning & c	ligitisa	ıtion				
	(C)	Video system			(D)	Filming						
76.												
	1000				3500							
	(C)	Return Beam	Video	ocon	(D)	Radio Beam	Video					
77.	1000		70	11 0011			Ų.	.74 .700 11 11 1				
				rest self-to to to				1000	(Y 4 + 1			
	(C)	Geo Stationar	y Lan	ding Vehicle	(D)	Geosynchron	ious S	atellite Launch	Vehicle			
78.	GSLV	V/ PSLV launc	hing	centre is locate	d in Ir	ndia at						
	(A)	Tumba	(B)	Ahmedabad	(C)	Sriharikota	(D)	Bangalore				
79.	Satell	ite Data Recei	ving S	Station in India	is at							
	(A)	Saharanpur	(B)	Kolkata	(C)	Hyderabad	(D)	Shadnagar				
80.	Expai	nd NASA										
			90	. 4 47	10 to	27 181 - 1803						
						istration						
			154	A000 00 00 00 00								
	(D)	National Acac	lemic	Space Admini	istratic	on						
81.			55	crop area, vigo	or, and	l crop yield est	imatic	ons arrived by				
	100 (100 000 000 000 000 000 000 000 000			•								
	61.00 (Market)											
					سميد امل	ifications						
	(D)	Saternie remo	te-ser	ising & few fie	au ver	meations						
Set -	A				10				GG			
	74. 75. 76. 77. 80.	(A) (C)  73. One of (A) (A)  74. Expan (A) (C)  75. Satell (A) (C)  76. Expan (A) (C)  77. Expan (A) (C)  78. GSLN (A) (C)  79. Satell (A) (C)  (A) (C)  (B) (C) (D)	(A) Inter National (C) Indian Nations (C) Indian Nations (C) Indian Nations (A) IRS-1D  74. Expand MSS (A) Multi Spectral (C) Minimum Spa  75. Satellite remote-sen (A) Photography (C) Video system  76. Expand RBV (A) Radar Beam V (C) Return Beam  77. Expand GSLV (A) Global Satellit (C) Geo Stationar  78. GSLV/ PSLV launce (A) Tumba  79. Satellite Data Recei (A) Saharanpur  80. Expand NASA (A) National Atme (B) National Atme (C) National Atme (D) National Accord (C) National Accord (C) National Accord (C) Acrial photog (D) Satellite remo (C) Acrial photog (D) Satellite remo	(A) Inter National Satel (C) Indian National Satel (C) Indian National Satel (A) IRS-1D (B)  74. Expand MSS (A) Multi Spectral Syst (C) Minimum Space Syst (C) Minimum Space Syst (C) Wideo system  75. Satellite remote-sensing of (A) Photography (C) Video system  76. Expand RBV (A) Radar Beam Vision (C) Return Beam Video  77. Expand GSLV (A) Global Satellite Lat (C) Geo Stationary Lan  78. GSLV/ PSLV launching (A) Tumba (B)  79. Satellite Data Receiving (A) Saharanpur (B)  80. Expand NASA (A) National Atmosphe (B) National Aeronautic (C) National Atmosphe (D) National Academic  81. At present in our country (A) Field verification (B) Satellite remote-ser (C) Aerial photography (D) Satellite remote-ser	(A) Inter National Satellite (C) Indian National Satellite (C) Indian National Satellite (C) Indian National Satellite (C) Indian National Satellite (E) Indian National Satellite (E) Indian National Satellite is Geostat (A) IRS-1D (B) INSAT-4A  74. Expand MSS (A) Multi Spectral System (C) Minimum Space System  75. Satellite remote-sensing data is acquired (A) Photography (C) Video system  76. Expand RBV (A) Radar Beam Vision (C) Return Beam Videocon  77. Expand GSLV (A) Global Satellite Launching Vehicle (C) Geo Stationary Landing Vehicle (C) Geo Stationary Landing centre is locate (A) Tumba (B) Ahmedabad  79. Satellite Data Receiving Station in India (A) Saharanpur (B) Kolkata  80. Expand NASA (A) National Atmospheric Space Age (B) National Aeronautics and Space A (C) National Atmospheric Science Ag (D) National Academic Space Administration (B) Satellite remote-sensing (C) Aerial photography (D) Satellite remote-sensing & few field	(A) Inter National Satellite (B) (C) Indian National Satellite (D)  73. One of the following satellite is Geostationary (A) IRS-1D (B) INSAT-4A (C)  74. Expand MSS (A) Multi Spectral System (B) (C) Minimum Space System (D)  75. Satellite remote-sensing data is acquired through (A) Photography (B) (C) Video system (D)  76. Expand RBV (A) Radar Beam Vision (B) (C) Return Beam Videocon (D)  77. Expand GSLV (A) Global Satellite Launching Vehicle (B) (C) Geo Stationary Landing Vehicle (D)  78. GSLV/ PSLV launching centre is located in Interpretation (A) Tumba (B) Ahmedabad (C)  79. Satellite Data Receiving Station in India is attended (A) Saharanpur (B) Kolkata (C)  80. Expand NASA (A) National Atmospheric Space Agency (B) National Atmospheric Space Administration (C) National Atmospheric Science Agency (D) National Academic Space Administration (B) Satellite remote-sensing (C) Aerial photography (D) Satellite remote-sensing & few field verification (B) Satellite remote-sensing & few field verified (C) Aerial photography (D) Satellite remote-sensing & few field verified (C) Aerial photography (D) Satellite remote-sensing & few field verified (C) Aerial photography (D) Satellite remote-sensing & few field verified (C) Aerial photography (D) Satellite remote-sensing & few field verified (C) Aerial photography (D) Satellite remote-sensing & few field verified (C)	(A) Inter National Satellite (B) Indian Satellite (C) Indian National Satellite (D) International  73. One of the following satellite is Geostationary satellite (A) IRS-1D (B) INSAT-4A (C) LANDSAT-5  74. Expand MSS (A) Multi Spectral System (B) Multispectral (C) Minimum Space System (D) Multi Spectral (C) Minimum Space System (D) Multi Spectral (C) Minimum Space System (D) Filming (A) Photography (B) Scanning & G (C) Video system (D) Filming (C) Video system (D) Filming (C) Video system (D) Radio Beam (C) Return Beam Videocon (D) Radio Beam (C) Return Beam Videocon (D) Radio Beam (C) Geo Stationary Landing Vehicle (D) Geosynchron (D) Geosynchron (D) Geosynchron (D) Geosynchron (D) Satellite Data Receiving Station in India is at (A) Tumba (B) Ahmedabad (C) Sriharikota (C) Satellite Data Receiving Station in India is at (A) Saharanpur (B) Kolkata (C) Hyderabad (C) National Atmospheric Space Agency (D) National Aeronautics and Space Administration (C) National Atmospheric Science Agency (D) National Academic Space Administration (C) National Academic Space Administration (D) Satellite remote-sensing (C) Aerial photography (D) Satellite remote-sensing & few field verifications	(A) Inter National Satellite (B) Indian Satellite Tec (C) Indian National Satellite (D) International Satellite (C) Indian National Satellite (D) International Satellite (D) International Satellite (A) IRS-1D (B) INSAT-4A (C) LANDSAT-5 (D)  74. Expand MSS (A) Multi Spectral System (B) Multispectral Scan (C) Minimum Space System (D) Multi Spectral Scan (C) Minimum Space System (D) Multi Spectral Scan (C) Video system (D) Filming  75. Satellite remote-sensing data is acquired through (A) Photography (B) Scanning & digitist (C) Video system (D) Filming  76. Expand RBV (A) Radar Beam Vision (B) Radio Beam Video (C) Return Beam Videocon (D) Radio Beam Video (C) Return Beam Videocon (D) Radio Beam Video (C) Geo Stationary Landing Vehicle (D) Geosynchronous Statellite Launching Vehicle (D) Geosynchronous Statellite Data Receiving Station in India at (A) Tumba (B) Ahmedabad (C) Sriharikota (D)  79. Satellite Data Receiving Station in India is at (A) Saharanpur (B) Kolkata (C) Hyderabad (D)  80. Expand NASA (A) National Atmospheric Space Agency (B) National Atmospheric Space Agency (D) National Academic Space Administration  81. At present in our country crop area, vigor, and crop yield estimation (A) Field verification (B) Satellite remote-sensing (C) Acrial photography (D) Satellite remote-sensing & few field verifications	(A) Inter National Satellite (B) Indian Satellite Technology (C) Indian National Satellite (D) International Satellite Technology (E) International Satellite Cannot Satellite Technology (E) International Satellite Sa			



82.	Micr	owave remote	-sensi	ng is very muc	h usefi	ul for mapping						
	(A)	Land use	(B)	Soil	(C)	Water bodies	(D)	Forest timber				
83.	Basi	c source of Tst	unami	origin will be								
	(A)	Tornadoes	(B)	Earthquakes	(C)	Landslides	(D)	Floods				
84.	Ocea	ansat satellite d	lata wi	ill be useful in	identii	fying potential						
	(A)	Phytoplankto	n		(B)	Mangroves						
	(C)	Oil resources	i		(D)	Ocean minera	ıls					
85.	Defo	restation and a	affores	station could be	e well	monitored with	remo	ote-sensing data of				
	(A)	One season			(B)	Pre & post monsoon						
	(C)	One year data	a		(D)	Time sequent	ial dat	ta of 5 to 10 years				
86.	Struc	ctural features-	Fault	s/fracture linea	ments	s are potential zones of groundwater						
	(A)	Delta areas			(B)	Hard rock terrain						
	(C)	Forest areas			(D)	Deserts						
87.	Deve	elopment of ve	getatio	on/mangroves	over th	ne beach sands	reduc	es the impact of				
	(A)	Storm surge	and Ts	sunamis	(B)	Floods from t	he riv	ers				
	(C)	Earthquakes			(D)	Volcanic acti	vity					
88.	High	nest Potential z	ones f	or landslides in	ı India							
	(A)	Western ghat	.S		(B)	Eastern ghats						
	(C)	Aravalli			(D)	Himalayas						
89.	Ther	mal imaging is	s used	in identifying								
	(A)	Forest fires &	coal	seems fire	(B)	Forest timber						
	(C)	Snow covere	d area	S	(D)	Flood zone m	appin	g				
90.	Whi	ch one of the fe	ollowi	ng statements	is not	correct ?						
	(A)	GIS technolo	gy is t	he same as tra-	ditiona	d mapping.						
	(B)	GIS technolo	ogy is	a tool box fo	or proc	cessing maps a	and fu	indamental concepts for				
		spatial measu	iremei	ıt.								
	(C)	GIS technolo	gy coi	ntains analytic	capabi	ilities for overl	ying n	naps.				
	(D)	GIS technolo	gy cap	pable to study t	he env	vironmental sur	round	lings.				
91.	The	range measure	ments	in GPS are ma	ade wit	th						
	(A)	3L- band free	quenci	es	(B)	2L- band freq	uenci	es				
	(C)	2C- band free	quenci	es	(D)	3C- band freq	luenci	es				
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NAME												



92.	Geographical Information Science (GISc) can be defined as										
	(A)	The use of thi	s to so	olve physical p	robler	ns					
	(B)	The science b	ehind	GIS							
	(C)	The application	on of (	GIS to a range	of scie	entific disciplin	ne				
	(D)	The epistemo	logica	l study of GIS							
93.	By d	efinition GIS n	nust ir	iclude							
	(A)	A method of o	data st	orage, retrieva	l and i	representation					
	(B)	A method of s	storing	g demographic	and g	eographic info	rmatic	on			
	(C)	A method of s	scanni	ng maps to pro	duce	raster fi <b>les</b>					
	(D)	A system of d	lata ge	eneration							
94.	The	major areas of	study	in geography a	ıre						
	(A)	Physical geog	raphy	and geology							
	(B)	Human geogr	aphy a	and physical ge	eograp	hy					
	(C)	Physical geog	raphy	and cartograp	hy						
	(D)	Area geograp	hy and	l place geograp	ohy						
95.	The	following are th	he crit	ical elements of	of GIS	, except					
	(A)	Data capture			(B)	Data manage	ment				
	(C)	Networking			(D)	Data display					
96.	Attri	butes are almos	st best	classified by							
	(A)	Quantities			(B)	Natural break	S				
	(C)	Equal interval	ls		(D)						
97.	Whe	n we select fro	m set	in Arc-view, th	ne logi	cal (Boolean)	equiva	alent is			
	(A)		(B)	NOT	(C)	AND	(D)	Exclusive OR			
98.	A bu	ffer operation	perfor	med on a point	selec	ts area shape li	ke				
	(A)	A rectangle	(B)	A square	(C)	A triangle	(D)	A circle			
99.	Турі	cal data input c	or data	capture functi	onal c	apabilities for	GIS d	o not include			
	(A)	Scanning		<ul> <li>→ 2000 (2000) (2000) (2000) (2000) (2000)</li> </ul>	(B)	Editing					
	(C)	File compress	sion		(D)	Mosaicing					
100.	In ch	nain surveying t	field-v	vork is limited	to						
		Linear measu			(B)	Both linear ar	nd ang	gular measurements			
	(C)	Angular meas		15 <del>-</del> 18 <sub>30</sub>	(D)						
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200	A. M.				JL 200						



101.	The	main principle	of sur	veying is to w	ork							
	(A)	From whole to	o the p	part	(B)	From part to w	vhole					
	(C)	From higher 1	evel to	o lower	(D)	From lower to	high	er level				
102.	The	ne most reliable method of plotting a theodolite traverse, is										
	(A) By independent co-ordinates of each station											
	(B) By plotting included angles and scaling off each traverse leg											
	(C) By consecutive co-ordinates of each station											
	(D)	By the tangent method of plotting										
103.	103. Closed contours of decreasing values towards their centre, represent											
	(A)	A saddle or pa	ass		(B)	Depression						
	(C)	Dome			(D)	A river bed						
104.	. The accuracy of measurement in chain surveying, does not depend upon											
	(A)	Length of the			(B)	Scale of plotti	33 66 65 10					
	(C)	General layou	ıt of th	ne chain lines	(D)	Importance of	the f	eatures				
105.	105. In chain surveying tie lines are primarily provided											
	(A)	To take offset	s for c	letail survey	(B)	To increase the	e nun	nber of chain lines				
	(C)	To check the	accura	acy of survey	(D)	To avoid long	offse	ts from chain line				
106.	Which of the following Symbol is allowed in variable declaration?											
	(A)	l (pipeline)	(B)	* (asterisk)	(C)	_ (underscore)	(D)	- (hyphen)				
107.	In w	In which of the following data types, the amount of memory required is equal to memory										
	of largest member?											
	(A)	Structure			(B)	Union						
	(C)	Structure and	Unior	ı	(D)	None of the ab	oove					
108.	A switch case without break statement will generate											
	(A)	Exception	(B)	Error	(C)	No error	(D)	None of the above				
109.	An array is											
	(A)	sequence of v	alues		(B)	pointer to first	value	e in the sequence				
	(C)	(A) and (B)			(D)	only (A)						
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-												



110.	Consider the following statement and what will happen on compiling this code snippet? int i;								
	for(i	=0;i<100;i++);							
	{prir	ntf('Decaprio');	;}						
	(A)	Will generate	error		(B)	Will raise exc	eption	n	
	(C)	No error and	excep	tion	(D)	None of the a	bove		
111.	A N	ULL pointer is							
	(A)	Pointer pointi	ng to	nothing	(B)	Pointer point	ing to	negative value	
	(C)	Pointer pointi	ng to	garbage value	(D)	All the above			
112.	Wha	t is the output o	of the	following code	snipp	oet ?			
	main	u()							
	{								
	int x	;							
	x=5.	0 %2;							
	print	f("%d",x);							
	}								
	(A)	2.5	(B)	1	(C)	Error	(D)	1.0	
113.	Whic	ch of the follow	ing k	eyword is used	for u	nconditional br	anchi	ng ?	
	(A)	goto	(B)	break	(C)	continue	(D)	(B) and (C)	
114.									
	int a	=5;							
	print	f("%d", a++ *	++a);						
	(A)	6	(B)	36	(C)	30	(D)	25	
115.	A po	eleased or freed. Such	C						
	point	ter is called							
	(A) Dangling pointer				(B)	Null pointer			
	(C)	Void pointer			(D)	None of the a	bove		
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-									



116.	Suppose a newly-born pair of rabbits, one male, one female, are put in a field. Rabbits are able to mate at the age of one month so that at the end of its second month a female can produce another pair of rabbits. Suppose that our rabbits never die and that the female always produces one new pair (one male, one female) every month from the second month on. How many pairs will there be in one year?						
	(A) 89 (B) 144 (C) 34 (D) 55						
117. A function calling itself until condition is satisfied							
	(A) Nested function call (B) Recursion						
	(C) Conditional Branching (D) None of the above						
118.	What is the output file generated by linker?						
	(A) Header file (B) Executable file						
	(C) Library file (D) None of the above						
119.	What does the following code snippet do ? int main() { int a=10,b=20; a^=b^=a^=b; printf("%d,%d",a, b); return 1; } (A) Computes exponents of each other (B) Does not affect the values of a and b (C) Swap the values of a and b (D) None of the above						
120.	What will be the output of the following program?  #include <stdio.h>  void main(){  unsigned char c=290;  printf("%d",c) ; }  (A) 290 (B) error (C) 34 (D) garbage value</stdio.h>						
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#### SPACE FOR ROUGH WORK





# GEO ENGINEERING & GEO INFORMATICS SET-A

Question No	Answer	Question No	Answer
1	В	61	В
2	С	62	С
3	В	63	В
4	С	64	D
5	D	65	А
6	D	66	С
7	С	67	С
8	С	68	С
9	А	69	Α
10	В	70	С
11	С	71	А
12	A	72	С
13	D	73	В
14	С	74	В
15	Α	75	В
16	С	76	С
17	В	77	D
18	Α	78	C
19	С	79	D
20	D	80	В
21	С	81	D
22	В	82	D
23	С	83	В
24	D	84	Α
25	В	85	D
26	С	86	В
27	В	87	Α
28	В	88	D
29	C	89	Α
30	D	90	Α
31	В	91	В
32	D	92	В
33	С	93	Α
34	В	94	В
35	D	95	C
36	С	96	В
37	С	97	C
38	Α	98	D
39	D	99	C
40	С	100	Α



41	С	101	Α
42	D	102	Α
43	В	103	В
44	С	104	С
45	В	105	D
46	Α	106	C
47	С	107	В
48	D	108	C
49	D	109	C
50	В	110	C
51	В	111	Α
52	D	112	C
53	A	113	Α
54	В	114	C
55	В	115	Α
56	D	116	В
57	Α	117	В
58	В	118	В
59	Α	119	C
60	С	120	C

