PROVISIONAL ANSWER KEY

Name of The Post Executive Engineer (Civil), Class-1 and Deputy Executive Engineer

(Civil), Class-2 (GWSSB)

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Instructions / સૂયના

Candidate must ensure compliance to the instructions mentioned below, else objections shall not be considered: -

- (1) All the suggestion should be submitted in prescribed format of suggestion sheet Physically.
- (2) Question wise suggestion to be submitted in the prescribed format (Suggestion Sheet) published on the website.
- (3) All suggestions are to be submitted with reference to the Master Question Paper with provisional answer key (Master Question Paper), published herewith on the website. Objections should be sent referring to the Question, Question No. & options of the Master Question Paper.
- (4) Suggestions regarding question nos. and options other than provisional answer key (Master Question Paper) shall not be considered.
- (5) Objections and answers suggested by the candidate should be in compliance with the responses given by him in his answer sheet. Objections shall not be considered, in case, if responses given in the answer sheet /response sheet and submitted suggestions are differed.
- (6) Objection for each question shall be made on separate sheet. Objection for more than one question in single sheet shall not be considered & treated as Cancelled.
- (7) Candidate who is present in the exam entitled to submit the objection/(s).
- (8) Candidate should attach copy of his/her OMR (Answer sheet) with objection/(s).

ઉમેદવારે નીયેની સૂયનાઓનું પાલન કરવાની તકેદારી રાખવી, અન્યથા વાંધા-સૂયન અંગે કરેલ રજૂઆતો ધ્યાને લેવાશે નહીં

- (1) ઉમેદવારે વાંધા-સૂચનો નિયત કરવામાં આવેલ વાંધા-સૂચન પત્રકથી રજૂ કરવાના રહેશે.
- (2) ઉમેદવારે પ્રશ્નપ્રમાણે વાંધા-સૂયનો રજૂ કરવા વેબસાઈટ પર પ્રસિધ્ધ થયેલ નિયત વાંધા-સૂયન પત્રકના નમુનાનો જ ઉપયોગ કરવો.
- (3) ઉમેદવારે પોતાને પરીક્ષામાં મળેલ પ્રશ્નપુસ્તિકામાં છપાયેલ પ્રશ્નક્રમાંક મુજબ વાંધા-સૂચનો રજૂ ન કરતા તમામ વાંધા-સૂચનો વેબસાઈટ પર પ્રસિધ્ધ થયેલ પ્રોવિઝનલ આન્સર કી (માસ્ટર પ્રશ્નપત્ર)ના પ્રશ્ન ક્રમાંક મુજબ અને તે સંદર્ભમાં રજૂ કરવા.
- (4) માસ્ટર પ્રશ્નપત્ર માં નિર્દિષ્ટ પ્રશ્ન અને વિકલ્પ સિવાયના વાંધા-સૂયન ધ્યાને લેવામાં આવશે નહી.
- (5) ઉમેદવારે જે પ્રશ્નના વિકલ્પ પર વાંધો રજૂ કરેલ છે અને વિકલ્પ રુપે જે જવાબ સૂયવેલ છે એ જવાબ ઉમેદવારે પોતાની ઉત્તરવહીમાં આપેલ હોવો જોઈએ. ઉમેદવારે સૂયવેલ જવાબ અને ઉત્તરવહીનો જવાબ ભિન્ન હશે તો ઉમેદવારે રજૂ કરેલ વાંધા-સૂયન ધ્યાનમાં લેવાશે નહી.
- (6) એક પ્રશ્ન માટે એક જ વાંધા-સૂચન પત્રક વાપરવું. એક જ વાંધા-સૂચન પત્રકમાં એકથી વધારે પ્રશ્નોની રજૂઆત કરેલ હશે તો તે અંગેના વાંધા-સૂચનો ધ્યાને લેવાશે નહી.
- (7) પરીક્ષામાં હાજર રહેલ ઉમેદવાર જ વાંધા સુચન રજુ કરી શકશે .
- (8) ઉમેદવારે વાંધા-સુચન સાથે પોતાની જવાબવહીની નકલ બિડાણ કરવાની રહેશે.

001.	નીચેના પૈકી કઈ જોડીઓ યોગ્ય રીતે જોડાયેલી છે ?					
	1. તમિલનાડુ — પુથન્ડુ (Puthandu)					
	2. આંધ્રપ્રદેશ – ઉગાડી (Ug	gadi)				
	3. કેરળ – વિશુ (Vishu)					
	4. વૈશાખી – શીખ (Sikhs))				
	(A) 1, 2, 3 અને 4		(B) માત્ર 2, 3 અને 4			
	(C) માત્ર 1, 2 અને 3		(D) માત્ર 1 અને 2			
002.	નીચે આપેલા સંવતને તે શરૂ	થવાના વર્ષ સાથે યોગ્ય ર્	ીતે જોડો .			
	સંવત		શરૂ થવાનું વર્ષ			
	1. વિક્રમ સંવત		a. ઈ.સ. 78			
	2. શક સંવત		b. ઈ.સ. પૂર્વે 58			
	3. કલચૂરી સંવત		c. ઈ.સ. 248			
	4. હર્ષ સંવત		d. ઈ.સ. 606			
	(A) 1 - a, 2 - b, 3 - d, 4	- c	(B) 1 - c, 2 - b, 3 -	a, 4 - d		
	(C) 1 - d, 2 - c, 3 - b, 4	- a	(D) 1 - b, 2 - a, 3 -	c, 4 - d		
003.	'નમસ્તે'ની પરંપરા સંસ્કૃતમ શબ્દનો અર્થ થાય ધ	`	. 'નમહ' તથા 'તે' શબ્દોના જો	ડાણથી બનેલો શબ્દ છે. અહીં 'નમ	ડુ'	
	(A) આદરણીય વંદન (Rev	erential salutation)				
	(B) તમને (to you)					
	(C) આત્મા (soul)					
	(D) મનોભાવ (spirit)					
004.	ખંભાલીડા બૌદ્ધ ગુફાઓ	ખાતે સ્થિત છે.				
	(A) અમરેલી	(B) ભૂજ	(C) રાજકોટ	(D) વડોદરા		
005.	ભારતના rock-cut (ખડક વિધાનો સાચું / સાચાં છે ?	કાપીને આકાર આપેલ	ા) સ્થાપત્યના ઇતિહાસ બાબ	ાતે નીચેના પૈકી કયું / કયાં વિધાન	1	
	1. બદામી ખાતેની ગુફાઓ	ો એ ભારતમાં હયાત roc	k-cut ગુફાઓમાંની સૌથી જૂ	ની છે.		
	2. બારાબર (Barabar) આવી હતી.	rock-cut ગુફાઓ એ	સમ્રાટ ચંદ્રગુપ્ત મૌર્ય દ્વારા ર	ત્રસલમાં આજીવિકા માટે બનાવવા [:]	નાં	
	3. ઈલોરા ખાતે ગુફાઓ િ	વેવિધ ધાર્મિક આસ્થાઓ	(faiths) માટે બનાવવામાં આ	વી હતી.		
	(A) માત્ર 1 અને 2		(B) માત્ર 2 અને 3			
	(C) માત્ર 3		(D) 1, 2 અને 3			

001.	001. Which of the following pairs are correctly matched?			
	1. Tamil Nadu – Puthandu			
	2. Andhra Pradesh – Ugadi			
	3. Kerala – Vishu			
	4. Vaisakhi – Sikhs			
	(A) 1, 2, 3 and 4	(B) 2, 3 and 4 only		
	(C) 1, 2 and 3 only	(D) 1 and 2 only		
002.	Correctly match the eras with their respective y	vear of beginning:		
	Eras	Year of beginning		
	1. Vikrama Era	a. 78 A.D.		
	2. Saka Era	b. 58 B.C.		
	3. Kalchuri Era	c. 248 A.D.		
	4. Harsha Era	d. 606 A.D.		
	(A) 1 - a, 2 - b, 3 - d, 4 - c	(B) 1 - c, 2 - b, 3 - a, 4 - d		
	(C) 1 - d, 2 - c, 3 - b, 4 - a	(D) 1 - b, 2 - a, 3 - c, 4 - d		
003.	The tradition of 'Namaste' is derived from Sans	krit and is a combination of the word 'namah' and		
	'te'- the word 'namah' means			
	(A) Reverential Salutation	(B) To you		
	(C) Soul	(D) Spirit		
004.	The Khambhalida Buddhist caves are situated	at		
	(A) Amreli	(B) Bhuj		
	(C) Rajkot	(D) Vadodara		
005.	Which of the following statements is/are coarchitecture?	orrect regarding to history of Indian rock-cut		
	1. The caves at Badami are the oldest surviving rock-cut caves in India.			
2. The Barabar rock-cut caves were originally made for Ajivikas by the emperor C Maurya.				
	3. At Ellora, caves were made for different fai	iths.		
	(A) 1 and 2 only	(B) 2 and 3 only		
	(C) 3 only	(D) 1, 2 and 3		

006.	હરપ્પન મુદ્રાઓ અંગ નાચના પકા કર્યુ / કર્યા વિધાન / વિધાન	તા સાચુ / સાચા છ ?			
	1. મુદ્રાઓમાં પ્રાકૃત લિપિનો ઉપયોગ થયો હતો.				
	2. લિપિ જમણી બાજુથી ડાબી બાજુ તરફ લખાઈ હતી.				
	3. મુદ્રાઓ એ આધ્યાત્મિક હેતુઓ માટે તાવીજ તરીકે ઉપયોગમાં લેવાતી હતી.				
	(A) માત્ર 1 અને 2	(B) માત્ર 2 અને 3			
	(C) માત્ર 2	(D) માત્ર 1 અને 3			
007.	ભારતીય શાસ્ત્રીય સંગીતમાં રાગ એ છે.				
	(A) સમય નિર્દિષ્ટ (specific)	(B) મનોભાવ (mood) નિર્દિષ્ટ (specific)			
	(C) ઋતુ નિર્દિષ્ટ (specific)	(D) ઉપરોક્ત તમામ			
008.	દિવાળીના તહેવાર બાબતે નીચેના પૈકી કયું / કયાં વિધાન / િ	યેધાનો સાચું / સાચાં છે ?			
	(A) દિવાળી એ પૂર્ણિમા અર્થાત પૂર્ણ ચંદ્રના શુભ દિવસે આવે	ા છે.			
	(B) આ તહેવાર મહાભારત ઉપર આધારિત છે.				
	(C) (A) તથા (B) બંને				
	(D)(A) અથવા (B) એકપણ નહિ				
009.	ભૂજનું ફર્ગ્યુસન સંગ્રહાલય એ ના સમય દરમ્યાન	સ્થાપવામાં આવ્યું હતું.			
	(A) ખેંગારજી - ત્રીજા	(B) રાવ પ્રાગમલજી			
	(C) દેસાદજી	(D) વિજયરાજજી			
010.	ખજૂરાહો સ્થાપત્ય પાઠશાળા બાબતે નીચેના પૈકી કયાં વિધાન	ાો સાચાં છે ?			
	1. આ પાઠશાળાએ ચંડેલા સ્થાપત્ય પાઠશાળા તરીકે પણ ઓ	ળખાય છે.			
	2. આ પાઠશાળામાં મંદિર બાંધકામની પંચાયતન શૈલીને અન્	ાુસરવામાં આવતી હતી.			
	3. મંદિરની દિવાલો એ કોઈપણ પ્રકારની કોતરણી વિનાની હ	કતી.			
	(A) 1, 2 અને 3	(B) માત્ર 2 અને 3			
	(C) માત્ર 1 અને 2	(D) માત્ર 1 અને 3			
011.	નીચેના પૈકી કયું / કયાં કેન્દ્રો એ પ્રાચીન સમયમાં ઔષધીય િ	શેક્ષણના કેન્દ્ર હતા ?			
	(A) તક્ષશિલા	(B) ઉજજૈન			
	(C) (A) તથા (B) બંને	(D) (A) અથવા (B) એકપણ નહિ			
012.	'તારામતી સ્વયંવર' એ કૃતિની રચના દ્વારા કરવામ	i આવી હતી .			
	(A) બાપુલાલ નાયક	(B) રણછોડભાઈ ઉદયરામ દવે			
	(C) યુ. સી. મહેતા	(D) વીર નર્મદ			

006.	Which of the following statements is/are correct Harappan seals?				
	1. The script used in seals is Prakrit.				
	2. The script was written from right to left.				
	3. The seals were used as amulets for spiritual p	ourposes.			
	(A) 1 and 2 only	(B) 2 and 3 only			
	(C) 2 only	(D) 1 and 3 only			
007.	In the Indian classical music, ragas are	-			
	(A) Time specific	(B) Mood specific			
	(C) Season specific	(D) All of the above			
008.	Which of the following statements is/are correc	t regarding festival Diwali?			
	(A) Diwali falls on the auspicious day of Poornima, i.e. full moon.				
	(B) This festival is based on Mahabharata.				
	(C) Both (A) and (B)				
	(D) Neither (A) nor (B)				
009.	Ferguson Museum in Bhuj was established dur	ing the time of			
	(A) Khengarji III	(B) Rao Pragamlji			
	(C) Desadji	(D) Vijayrajji			
010.	Which of the following statements are correct regarding Kahjuraho School of architecture?				
	1. This school is also known as Chandela school of architecture				
	2. Panchyatana Style of temple making was followed in this school				
	3. The temple walls were devoid of any carvings				
	(A) 1, 2 and 3	(B) 2 and 3 only			
	(C) 1 and 2 only	(D) 1 and 3 only			
011.	Which of the following was/were centres of med	licinal learning during ancient times?			
	(A) Takshashila	(B) Ujjain			
	(C) Both (A) and (B)	(D) Neither (A) nor (B)			
012.	The work "Taramati Swayamvar" was written by				
	(A) Bapulal Naik	B) Ranchhodbhai Udayram Dave			
	(C) UC Mehta	(D) Veer Narmad			

013.	'સરસ્વતીચંદ્ર'	કતિ	બાબતે	નીચેના	પૈકી	કયાં	વિધાનો	સાચાં	છે	?
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- 1. તે એક નવલકથા છે જે ચાર ભાગ ધરાવે છે.
- 2. તે ગોવર્ધનરામ ત્રિપાઠી દ્વારા લખવામાં આવી હતી.
- 3. આ કૃતિમાં સરસ્વતીચંદ્ર પોતે એ એક વકીલનું પાત્ર છે.
- (A) 1, 2 અને 3

(B) માત્ર 2 અને 3

(C) માત્ર 1 અને 2

(D) માત્ર 1 અને 3

014. નીચે આપેલા વિધાનોને આધારે સ્મારક / મંદિરનું નામ આપો.

- 1. આ ઈમારત છઠ્ઠી સદીની છે અને તે ગુજરાતમાં હયાત હોય તેવી પ્રાચીનકાળની પથ્થરોની ઇમારતોમાંની એક છે.
- 2. ટાવરની છત એ આમલકા ચક્રદાંતના પૈડા આકારના મુગટની નીચે કમાન આકારની ગવાક્ષ બારી થી શણગારવામાં આવેલ છે.
- 3. તે વરતુ નદીના કાંઠે સ્થિત છે.
- (A) રાણકી વાવ

(B) ઘુમલી

(C) ગોપ મંદિર

(D) ઉપરના પૈકી એકપણ નહીં

(A) દૌલતાબાદ

(B) અલીમપુર

(C) મુસ્તફાબાદ

(D) મહમુદાબાદ

યાદી-I

<u>યાદી-II</u>

a. પ્રાંતિક સ્વાયત્તતા

1. ભારત સરકાર અધિનિયમ 1935

b. ભારતના રાજ્ય સચિવ

2. ભારત સરકાર અધિનિયમ 1858

c. મુસ્લીમો માટે અલાયદું મંત્રીમંડળ

3. ભારત સરકાર અધિનિયમ 1919

d. મોન્ટેગ્યુ-ચેમ્સફોર્ડ સુધારા

4. ભારત સરકાર અધિનિયમ 1909

(A) a - 1, b - 2, c - 3, d - 4

(B) a - 1, b - 4, c - 3, d - 2

(C) a - 4, b - 2, c - 1, d - 3

(D) a - 1, b - 2, c - 4, d - 3

017. નીચે આપેલા વડોદરાના શાસકોને સમયાનુક્રમિક ગોઠવો.

- 1. મલ્હારરાવ ગાયકવાડ
- 2. પ્રતાપસિંહ ગાયકવાડ
- 3. મહારાજા સયાજીરાવ ત્રીજા
- 4. ગણપતરાવ ગાયકવાડ
- (A) 1, 2, 3 અને 4

(B) 2, 1, 4 અને 3

(C) 4, 1, 3 અને 2

(D) 3, 2, 4 અને 1

013.	which of the following statements are correct in	regarding the work Sarswanchanara?				
	1. It is a novel which consists of four parts					
	2. This was written by Govardhanram Tripathi					
	3. In this work Sarswatichandra self is a character of Lawyer					
	(A) 1, 2 and 3	(B) 2 and 3 only				
	(C) 1 and 2 only	(D) 1 and 3 only				
014.	Name the monument/temple with the help of fo	ollowing statements.				
	1. This structure is dated to the 6th century a in Gujarat.	and is one of the earliest surviving stone structures				
	2. The roof of the tower is decorated van amalka cogged wheel-shaped crown.	with arch-like gavaksha window shapes below				
	3. It is located on the bank of Vartu river					
	(A) Rani ki vav	(B) Ghumli				
	(C) Gop temple	(D) None of the above				
015.	Mahmud Begara built an alternative capital in	Junagadh and renamed it as				
	(A) Daulatabad	(B) Alimpur				
	(C) Mustafabad	(D) Mahmudabad				
016.	Match List I with List II and select the correct	answers by using the codes given below:				
	<u>List I</u>	<u>List II</u>				
	a. Provincial Autonomy	1. Government of India Act of 1935				
	b. Secretary of state for India	2. Government of India Act of 1858				
	c. Separate Electorate for Muslims	3. Government of India Act of 1919				
	d. Montagu-Chelmsford Reforms	4. Government of India Act of 1909				
	(A) a - 1, b - 2, c - 3, d - 4	(B) a - 1, b - 4, c - 3, d - 2				
	(C) a - 4, b - 2, c - 1, d - 3	(D) a - 1, b - 2, c - 4, d - 3				
017.	Arrange the following rulers of Baroda in corr	ect chronological order:				
	1. Malharao Gaikward					
	2. Pratap Singh Gaikwad					
	3. Maharaja Sayyaji Rao III					
	4. Ganpat Rao Gaikwad					
	(A) 1, 2, 3 and 4	(B) 2, 1, 4 and 3				
	(C) 4, 1, 3 and 2	(D) 3, 2, 4 and 1				

018.	શુદ્રાન ખડૂતવગના સમુદાય તરાક સા પ્રથમ વર્ણવનાર નાચના પકા કાણ હતા :			
	(A) भनु	(B) ફાહીયાન (Fa-Hien)		
	🔘 હ્યુએન ત્સાંગ (Hiuen Tsang)	(D) ત્રારદ		
019.	નીચેના પૈકી કોણે ભાવનગર રાજ્યમાં રાજ્ય પરિષદની સ્થા	પના કરીને બંધારણીય શાસન લાગુ કર્યું ?		
	(A) ભાવસિંહજી બીજા	(B) જસવંતસિંહજી		
	(C) ધુણાસિંહજી	(D) ઉપરના પૈકી એકપણ નહીં		
020.	ભારતમાં જોડાણ સમયે જૂનાગઢના નવાબ નીચેના પૈકી કોણ	હતા ?		
	(A) મહંમદ મહબતખાનજી ત્રીજા	(B) શાહનવાઝ ખાન		
	(C) મહંમદ જોનાખાનજીબક્ષ	(D) મહંમદ હુસેનખાનજી બીજા		
021.	નીચેના પૈકી કોણે 1470 પછી શાસન કર્યું અને અમદાવા અશ્વદળ પૂરા પાડ્યાં ?	દના સુલતાનને જ્યારે જરૂરત ઉભી થઈ ત્યારે પાયદળ અને		
	(A) કોળીઓ (Kolis)	B) ગોહિલો (Gohils)		
	(C) તોમરો (Tomaras)	(D) પ્રતિહારો (Pratiharas)		
022.	મહારાષ્ટ્ર ઉગ્રવાદ (extremism) એ શહેર સ્થિત ર	ત્ર પ્રભિનવ ભારત જૂથ સાથે વ્યક્તિગત આતંકનો માર્ગ અપનાવ્યો.		
	(A) પૂર્ણ	(B) બેલગામ		
	(C) નાસિક	(D) કોલ્હાપુર		
023.	સિંધુ ખીણની સંસ્કૃતિ વિશે નીચેના પૈકી કયું / કયાં વિધાન / ી	વેધાનો સાચું / સાચાં છે ?		
	1. મોહેંજો-દારોમાં સૌથી વિશાળ ઈમારત એ અનાજનો કોઠાર છે.			
	2. ધોલાવીરાની સૌથી આકર્ષક અને અજોડ વિશેષતા એ તેર્ન	l જળ સંગ્રહ અને વ્યવસ્થાપન પધ્ધતિ છે.		
	3. લોથલની સૌથી આગવી વિશેષતા એ તેનો વહાણવાડો (d	ockyard) છે.		
	(A) માત્ર 1 અને 3	(B) માત્ર 3		
	(C) માત્ર 2 અને 3	(D) 1, 2 અને 3		
024.	1937 માં લાગુ કરેલી વર્ધા યોજનાનો મુખ્ય ધ્યેય નીચેના પૈક	ો કયો હતો ?		
	(A) ભારતમાં બુનિયાદી (basic) શિક્ષણ માટે વિગતવાર રાષ્ટ્રીય યોજના ઘડવી.			
	(B) ભારતમાં વિશ્વવિદ્યાલયના શિક્ષણમાં સુધારો કરવો.			
	(C) શિક્ષણના માધ્યમ તરીકે સ્થાનિક ભાષાઓ (Vernacu	lar languages) થી ઉપર અંગ્રેજી રાખવી.		
	(D) પસંદગી કરેલા ભારતીયોને પશ્ચિમી વિજ્ઞાન અને સાહિલ	યની તાલીમ આપવી.		
025.	બકસરના યુધ્ધના પરિણામો વિશે નીચેના પૈકી કયું / કયાં વિ	ધાન / વિધાનો સાચું / સાચાં છે ?		
	1. કંપનીના અધિકારીઓ દ્વારા દસ્તક (Dastaks) ના દુરુપય	યોગ બાદ અસંતોષ વધવાને કાર ણે તે લડવામાં આવ્યું હતું.		
	2. અવધને ઈસ્ટ ઈંડીયા કંપની સાથે જોડવામાં આવ્યું.			
	3. ઈસ્ટ ઈંડીયા કંપનીએ બંગાળમાં દિવાની અને વહીવટી (વ	યવસ્થાપન) (Nizamat) ના હક્કો હસ્તગત કર્યા.		
	(<u>A</u>) માત્ર 2	(B) 1, 2 અને 3		
	(C) માત્ર 1 અને 3	(D) માત્ર 3		

018.	. Who among the following was the first to describe Sudras as a class of agriculturists?			agriculturists?	
	(A) Manu		(B) Fa-Hien		
	(C) Hiuen Tsang		(D) Narad		
019.	Who introduced the co	nstitutional rule in Bhav	vnagar State by establish	ing a council of state?	
	(A) Bhavsinhji II		(B) Jaswantsinhji		
	(C) Dhunasinhji		(D) None of the above		
020.	Who among the following	ing was the Nawab of Ju	nagadh at the time of its	accession to India?	
	(A) Muhammad Mahal	bat Khanji III			
	(B) Shahnawaz Khan				
	(C) Muhammad Jauna	Khanji Baksh			
	(D) Muhammad Hussa	in Khanji II			
021.	Who among the following cavalry whenever necessary		provided the Ahmedabac	d Sultan with infantry and	
	(A) Kolis		(B) Gohils		
	(C) Tomaras		(D) Pratiharas		
022.	Maharashtra extremis Bharat group.	m took the path of ind	ividual terror with	city based, Abhinav	
	(A) Pune	(B) Belgam	(C) Nasik	(D) Kohlapur	
023.	Which of the following	statements is/are correc	t regarding Indus Valley	Civilization?	
	1. In Mohenjo-daro t	he largest building is a g	granary.		
	2. Most impressive a system.	nd unique feature of D	holavira is its water har	vesting and management	
	3. Most distinctive fea	ature of Lothal is the do	ckyard		
	(A) 1 and 3 only	(B) 3 only	(C) 2 and 3 only	(D) 1, 2 and 3	
024.	Which of the following	was the main aim of Wa	ardha Scheme brought ir	n 1937?	
	(A) To formulate a detailed national scheme for basic education in India				
	(B) Improvement of University education in India.				
	(C) To keep English over vernacular languages as a medium of instruction				
	(D) To train selected In	dians in western science	and literature.		
025.	Which of the following	statements is/are correc	t regarding the conseque	ences of Battle of Buxar?	
	1. It was fought due to the rise in discontent following misuse of Dastaks by the company's officials.				
	2. Awadh was annexed by East India Company.				
	3. The East India Comp	pany acquired both the	Diwani and Nizamat rigl	hts in Bengal.	
	(A) 2 only	(B) 1, 2 and 3	(C) 1 and 3 only	(D) 3 only	

026.	નાચના પકા કર્યા મત ાવસ્તારમાથા ડા. બા. આર. આબડકર 1946 માં સાવવાન સભામાં ચૂટાયા હતા ?				
	(A) બોમ્બે	(B) નાગપુર			
	(C) દિલ્હી	(D) ઉપરના પૈકી એકપણ નહીં			
027.	મૌર્ય શાસન દરમ્યાન રજવાડી માર્ગ (royal highway) કે જેણે વ્યાપારને ઉત્તેજન આપ્યું હતું તે સુધીનો હતો.				
	(A) પાટલીપુત્ર થી મુલતાન	(B) પાટલીપુત્ર થી તક્ષશિલા			
	(C) પાટલીપુત્ર થી કાબુલ	(D) પાટલીપુત્ર થી સિયાલકોટ			
028.	સ્વાતંત્ર્ય સંગ્રામ દરમ્યાન નીચેના પૈકી કોણ Hindustan Socialist Republic Association (હિન્દુસ્તાન સમાજવાદી પ્રજાસત્તાક સંગઠન) સાથે સંકળાયેલા હતા ?				
	1. ચંદ્રશેખર આઝાદ				
	2. સુખદેવ થાપર				
	3. જોગેશચંદ્ર ચેટરજી				
	4. ભગતસિંહ				
	(A) માત્ર 1, 2 અને 3	(B) માત્ર 1, 2 અને 4			
	(C) માત્ર 1 અને 2	(D) 1, 2, 3 અને 4			
029.	નીચેના પૈકી કયા બે ગ્રહો એ સૂર્ય અને પૃથ્વીની વચ્ચે આવેલ	ા છે ?			
	(A) બુધ અને મંગળ	(B) શુક્ર અને મંગળ			
	(C) બુધ અને શુક્ર	(D) ગુરૂ અને શની			
030.	જો ઉષ્ણકટિબંધીય વરસાદી વનને દૂર કરવામાં આવે તો તે ઉષ્ થઈ શકતા નથી. તેનું કારણ છે.	શકટિબંધીય પાનખર વનની સરખામણીમાં ઝડપથી પુનઃનિર્માણ			
	(A) વરસાદી વનની જમીન પોષક તત્વોની ઉણપ ધરાવે છે.				
	(B) વરસાદી વનમાં વૃક્ષોનો પ્રસાર નબળી અંકુરણ ક્ષમતા ધરાવે છે.				
	(C) વરસાદી વનની પ્રજાતિઓની વૃધ્ધિ ધીમી હોય છે.				
	(D) વિલાયતી પ્રજાતિઓ (Exotic Species) વરસાદી વનની ફળદ્રુપ જમીન પર આક્રમણ કરે છે.				
031.	ભારતમાં, જ્યાં વાર્ષિક વરસાદ ની વચ્ચે હોય તેવ આવરણ બનાવે છે.	ા મોટાભાગના સ્થળો એ ઉષ્ણકટિબંધિય પાનખર વનો કુદરતી			
	(A) 201 સેમી અને 250 સેમી	(B) 251 સેમી અને 300 સેમી			
	(C) 70 સેમી અને 100 સેમી	(D) 101 સેમી અને 200 સેમી			
032.	નીચેના પૈકી કયો અનુક્રમ એ ભારતીય હિમાલયની દક્ષિણથી ઉત્તર તરફની સાચી હારમાળા દર્શાવે છે ?				
	(A) Trans Himalaya – Great Himalaya – Lesser Himalaya – Sub Himalaya				
	(B) Great Himalaya – Trans Himalaya – Lesser Himalaya – Sub Himalaya				
	(C) Sub Himalaya – Trans Himalaya – Great Himalaya – Lesser Himalaya				
(D) Sub Himalaya – Lesser Himalaya – Great Himalaya – Trans Himalaya					

026.	From which of the following constituencies Assembly in 1946?	Dr. BR Ambedkar elected to the constituent		
	(A) Bombay	(B) Nagpur		
	(C) Delhi	(D) None of the above		
027.	Under Mauryan rule, the royal highway that en	couraged trade was from		
	(A) Patliputra to Multan	(B) Patliputra to Taxila		
	(C) Patliputra to Kabul	(D) Patliputra to Sialkot		
028.	Who among the following were associated with the freedom struggle? 1. Chandra Shekar Azad	Hindustan Socialist Republic Association during		
	2. Sukhdev Thapar			
	3. Jogesh Chandra Chatarjee			
	4. Bhagat Singh			
	(A) 1, 2 and 3 only	(B) 1, 2 and 4 only		
	(C) 1 and 2 only	(D) 1, 2, 3 and 4		
	(C) I and 2 omy	(D) 1, 2, 3 and 4		
029.	Which of the following two planets lying between	en the Sun and the Earth?		
	(A) Mercury and Mars	(B) Venus and Mars		
	(C) Mercury and Venus	(D) Jupiter and Saturn		
030.	If a tropical rain forest is removed, it does not deciduous forest. This is because of	ot regenerate quickly as compared to a tropical		
	(A) The soil of rain forest is deficient in nutrien	ts		
	(B) Propagates of the trees in a rain forest have	a poor viability		
	(C) The rain forest species are slow-growing			
	(D) Exotic species invade the fertile soil of rain	forest		
031.	. In India, the tropical deciduous forests form the natural cover in nearly all the places where the annual rainfall is between			
	(A) 201 cm and 250 cm	(B) 251 cm and 300 cm		
	(C) 70 cm and 100 cm	(D) 101 cm and 200 cm		
032.	Which of the following is the correct sequence of the ranges of the Indian Himalaya from South to North?			
	(A) Trans Himalaya – Great Himalaya – Lesser Himalaya – Sub Himalaya			
	(B) Great Himalaya – Trans Himalaya – Lesser	Himalaya – Sub Himalaya		
	(C) Sub Himalaya – Trans Himalaya – Great H	imalaya – Lesser Himalaya		
	D) Sub Himalaya – Lesser Himalaya – Great Himalaya – Trans Himalaya			

033.	ભારતના પૂર્વ ઘાટ અને પશ્ચિમ ઘાટ ખાતે મળે છે.	
	(A) કાર્ડામોમ ટેકરીઓ	(B) અન્નામલાઈ ટેકરીઓ
	🔘 નિલગીરી ટેકરીઓ	(D) પાલાની ટેકરીઓ
034.	મેઘાલયનો ઉચ્ચ પ્રદેશ મહદઅંશે થી રચાયેલો છે.	
	(A) ક્રેટાસીઅસ લાવા (Cretaceous lava)	
	(B) ગોંડવાના ખડકો (Gondwana rocks)	
	(C) ધારવારીયન ક્વાર્ટઝાઇટ્સ (Dharwarian Quartzi	, and the second
	(D) ત્રીજા ક્રમના નિક્ષેપના ખડકો (Tertiary sedimentar	ry rocks)
035.	નીચેના પૈકી કઈ જોડીઓ યોગ્ય રીતે જોડાયેલી છે ?	
	1. ઝીંક – ઝારવાર ખાણ, રાજસ્થાન	
	2. મેંગેનીઝ – ચાઈબાસા ખાણ, ઝારખંડ	
	3. મેગ્નેટાઈટ – બાબા હડાન ટેકરીઓ, કર્ણાટક	
	4. યુરેનિયમ – ડોમીઆસટ, મેઘાલય (A) 1, 2, 3 અને 4	(B) માત્ર 2, 3 અને 4
	(C) માત્ર 1, 2 અને 3	(B) માત્ર 1, 3 અને 4
026		
036.	નાચના પકા કયા અ રાસાવાણક રાત રચાયલા ાનક્ષપના ખડ (A) જીપ્સમ (ચિરડી)	કા છ : (B) કોલસો
	(A) જ્યામ (પ્યરડા) (C) રેતીનો પથ્થર (sandstone)	(D) ચૂનાનો પથ્થર (limestone)
027	ડંકન માર્ગ (passage) એ વચ્ચે સ્થિત છે.	(b) gut u v ve (ninestone)
037.	(A) South and Little Andaman	(B) Little and Great Nicobar
	(C) North and South Andaman	(D) Middle and Little Andaman
020		(2) 1.2144.0 4.14 2.14 1.24
038.	વના ાવરા નાવના વકા કવા ાવવાના સાચા છ : 1. આરક્ષિત વનોમાં ઈમારતી લાકડા એકત્રિત કરવા પર જા	ડેર પતેશ નિષેધ છે
	2. સુરક્ષિત વનોમાં લોકો ઈમારતી લાકડું એકત્રિત કરી શકે	
	3. ભારતમાં દેશના કુલ વનોનો 53% હિસ્સો સુરક્ષિત વનો	
	(A) 1, 2 અને 3	(B) માત્ર 1 અને 2
	(C) માત્ર 2 અને 3	(D) માત્ર 1 અને 3
039.	ગુજરાતની સરહદો વિશે નીચેના પૈકી કયા વિધાનો સાચાં છે	?
	1. ગુજરાત એ અરબી સમુદ્ર અને ઉત્તરમાં પાકિસ્તાનના સિં ^છ	ધ પ્રાંતની સરહદ ધરાવે છે.
	2. ગુજરાત એ ઉત્તરપૂર્વમાં રાજસ્થાનની સરહદ ધરાવે છે.	
	3. ગુજરાત એ દક્ષિણમાં દાદરા અને નગર હવેલી તથા દમણ	
	(A) 1, 2 અને 3	(B) માત્ર 1 અને 2
	(C) માત્ર 2 અને 3	(D) માત્ર 1 અને 3

033.	India's Eastern Ghats and Western Ghats meet at the				
	(A) Cardamom hills	(B) Aanamalai hills			
	(C) Nilgiri hills	(D) Palani hills			
034.	The Meghalaya Plateaus are largely formed of	·			
	(A) Cretaceous lava				
	(B) Gondwana rocks				
	(C) Dharwarian Quartzites				
	(D) Tertiary sedimentary rocks				
035.	Which of the following pairs are correctly mate	hed?			
	1. Zinc – Zarwar Mines, Rajasthan				
	2. Manganese – Chaibasa mines, Jharkhand				
	3. Magnetite – Baba Hudan hills, Karnataka				
	4. Uranium – Domiasat, Meghalaya				
	(A) 1, 2, 3 and 4	(B) 2, 3 and 4 only			
	(C) 1, 2 and 3 only	(D) 1, 3 and 4 only			
036.	Which one of the following is chemically formed sedimentary rocks?				
	(A) Gypsum	(B) Coal			
	(C) Sandstone	(D) Limestone			
037.	Duncan passage is located between				
	(A) South and Little Andaman	(B) Little and Great Nicobar			
	(C) North and South Andaman	(D) Middle and Little Andaman			
038.	Which of the following statements are correct regarding forests?				
	1. No public entry is allowed for the collection of timber in reserved forests.				
	2. In protected forests people are allowed collect timber and graze their cattle				
	3. In India protected forests occupied 53% of the total forest of the country				
	(A) 1, 2 and 3	(B) 1 and 2 only			
	(C) 2 and 3 only	(D) 1 and 3 only			
039.	Which of the following statements are correct regarding Boundaries of Gujarat?				
	1. Gujarat is bordered by Arabian Sea and the Pakistani province of Sindh to the North.				
	2. Gujarat is bordered by Rajasthan to the northeast				
	3. Gujarat is bordered by Dadra and Nagar Ha	veli and Daman and Diu to the south			
	(A) 1, 2, and 3	(B) 1 and 2 only			
	(C)2 and 3 only	(D) 1 and 3 only			

040.	ગુજરાતની નીચેના પૈકી કઈ જાતિમાં દક્ષિણ આફ્રિકાના લોકોના લક્ષણોનું લાક્ષણિક પ્રતિબિંબ જોવા મળે છે ?				
	(A) બરડા	(B) સિદ્દી			
	(C) ભીલ	(D) રબારી			
041.	ભારતના મુખ્ય દરિયાઈ બંદરોમાં નીચેના પૈકીનું કયું બંદર	બે કુદરતી બંદર નથી ?			
	(A) મુંબઈ	(B) કોચીન			
	(C) પારાદીપ	D) માર્માગાઓ (Mormugao)			
042.	અરવલ્લીના પર્વતો વિશે નીચેના પૈકી કયું / કયાં વિધાન / વિ	ધાનો સાચું / સાચાં છે ?			
	(A) અરવલ્લી એ જૂનો ગડી પર્વત છે કે જે ઉત્તર કરતાં દક્ષિ	શમાં વધુ વિસ્તૃત અને ઊંચો છે.			
	(B) અરવલ્લી હારમાળા એ પૂર્ણ જળ વિભાજક છે તે સાબર	મતી, લૂણી અને બનાસનદીનો સ્ત્રોત છે.			
	(C)(A) તથા (B) બંને				
	(D) (A) અથવા (B) એકપણ નહિ				
043.	વિવિધ પ્રકારની મિસાઈલો બાબતે નીચેના પૈકી કયાં વિધાનો	સાચાં છે ?			
	1. ક્રુઝ મિસાઈલ તેમના સમગ્ર માર્ગમાં માર્ગદર્શિત હોય છે	અને તે વાતાવરણમાં રહે છે.			
	2. બેલેસ્ટીક મિસાઈલ્સ કરતાં ક્રુઝ મિસાઈલ્સમાં પેલોડ વહ	2. બેલેસ્ટીક મિસાઈલ્સ કરતાં ક્રુઝ મિસાઈલ્સમાં પેલોડ વહન ક્ષમતા ઘણી વધારે હોય છે.			
	3. ક્રુઝ મિસાઈલ ટેકનોલોજીએ ટૂંકા અંતરના મિસાઈલ્સ માટે યોગ્ય છે.				
	(A) 1, 2 અને 3	(B) માત્ર 1 અને 3			
	(C) માત્ર 1 અને 2	(D) માત્ર 2 અને 3			
044.	Air Quality Index (AQI) (હવા ગુણવત્તા સૂચકાંક)ના સંદર્ભમાં નીચેના પૈકી કયું / કયાં વિધાન / વિધાનો સાચું / સાચાં છે ?				
	(A) AQI ના કુલ સાત પ્રકાર હોય છે.				
	(B) તે 'એક નંબર - એક રંગ - એક વર્ષાન' (One number - One color - one Description) બંધારણ ધરાવે છે.				
	(C) (A) તથા (B) બંને				
	(D) (A) અથવા (B) એકપણ નહિ				
045.	નીચેના પૈકી કયાં વિધાનો સાચાં છે ?				
	1. કેલરીનો સામાન્ય વપરાશ પુરૂષોમાં 2200 કિલો કેલરી પ્રતિદિન છે.				
	2. કેલરીનો સામાન્ય વપરાશ સ્ત્રીઓમાં 1500 કિલો કેલરી પ્રતિદિન છે.				
	3. જો જમ્યા પછી લોહીમાં શર્કરાનું સ્તર 160 mg થી વધે તો તે શર્કરા શરીરમાં દેખાવવાનું શરૂ કરે છે.				
	(A) 1, 2 અને 3	(B) માત્ર 2 અને 3			
	(C) માત્ર 1 અને 2	(D) માત્ર 1 અને 3			

040.	Among the following which	Gujarati tribe has reflection of typical traits of South African people?			
	(A) Barda	(B) Siddi			
	(C) Bhil	(D) Rabari			
041.	Which one of the following	major seaports of India is not a natural harbor?			
	(A) Mumbai	(B) Cochin			
	(C) Paradeep	(D) Mormugao			
042.	Which of the following state	ements is/are correct regarding Aravalli Mountains?			
	(A) Aravalli is an old fold m	nountain, it is broader and higher in the south than in the north.			
	(B) Aravalli range is a perfe	ect water divide, it is a source of Sabarmati, Luni and Banas rivers.			
	(C) Both (A) and (B)	(C) Both (A) and (B)			
	(D) Neither (A) nor (B)				
043.	Which of the following statements are correct regarding different kinds of missiles?				
	1. Cruise missiles are guided throughout their path and remain in the atmosphere				
	2. Payload carrying capacity is very high in cruise missiles than ballistic missiles				
	3. Cruise missile technology is suitable for short range missiles				
	(A) 1, 2 and 3	(B) 1 and 3 only			
	(C) 1 and 2 only	(D) 2 and 3 only			
044.	With reference to Air Quality Index (AQI), which of the following statements is/are correct?				
	(A) There are seven AQI categories.				
	(B) It follows the format 'One Number-One Color-One Description'				
	(C) Both (A) and (B)				
	(D) Neither (A) nor (B)				
045.	Which of the following statements are correct?				
	1. Normal consumption of calories among males is 2200 kcal per day.				
	2. Normal consumption of calories among females is 1500 kcal per day				
	3. Post-meal, if the blood glucose level rises more than 160 mg then the glucose starts appearing				
	in the body				
	(A) 1, 2 and 3	(B) 2 and 3 only			
	(C) 1 and 2 only	(D) 1 and 3 only			

046. હિપેટાઈટીસ-B વિશે નીચેના પૈકી કયા વિધાનો સાચાં છે ?

	 તે લાંબા સમય માટે ચેપ લગાડી શકે છે અને લોકોને સિ જોખમમાં મૂકી શકે છે. 	ારહોસીસ (cirrohosis) તેમજ યકૃતના કેન્સરથી મૃત્યુના ઊંચા
	2. હિપેટાઈટીસ-B સામાન્ય રીતે જન્મ સમયે માતામાંથી	બાળકમાં ફેલાય છે.
	3. તે જાતીય સંક્રમણથી ફેલાઈ શકતો નથી.	
	(A) માત્ર 1 અને 2	(B) માત્ર 2 અને 3
	(C) માત્ર 1 અને 3	(D) 1, 2 અને 3
047.	AB રક્તજૂથ ધરાવતી વ્યક્તિ ક્યારેક સર્વગ્રાહી તરીકે ઓળ (A) એન્ટીજનના અભાવના લીધે (B) એન્ટીબોડીઝના અભાવના લીધે (C) એન્ટીજન અને એન્ટીબોડીઝના અભાવને લીધે (D) એન્ટીબોડીઝની હાજરીના લીધે	ખાય છે કારણ કે
048.	ધનુષ તોપ બંદૂકો (Dhanush Artillery Guns) બાબતે ને (A) તે ચોકસાઈ અને નિશ્ચિતતા (accuracy and precisi (B) તે સ્વીડીશ બોફોર્સ બંદૂકનું ઊંચી કક્ષાનું સંસ્કરણ છે. (C) તે direct fire mode (સીધા તોપમારના પ્રકાર)માં રા (D) ઉપરના પૈકી એકપણ નહીં.	on) સાથેનો 40 કિલોમીટરનો પ્રહાર વિસ્તાર ધરાવે છે.
049.	નીચેના પૈકી કયા પ્રકારના સજીવ એ બાયોપેસ્ટીસાઈડ્ઝ તર્ર 1. સૂક્ષ્મ જીવાણુ (Bacteria) 2. ફુગ (Fungi) 3. પુષ્પના છોડ (flowering plants) (A) માત્ર 1 અને 2 (C) માત્ર 1 અને 3	ોકે ઉપયોગમાં લેવામાં આવે છે ? (B) માત્ર 2 અને 3 (D) 1, 2 અને 3
050.	નીચેના પૈકી કયું એ તીવ્ર અશુ રીએક્ટરમાં શીતક તરીકે ઉપ (A) પ્રવાહી સોડીયમ (C) પીગળેલો બરફ	યોગમાં લઈ શકાય છે ? (B) ભારે પાણી (D) ઉપરના પૈકી એકપણ નહીં
051.	Bharat Stage Emission ધોરણો એ ને લાગુ પ 1. પરિવહન વાહનો 2. લઘુ કક્ષાના ઉદ્યોગો 3. પાવર પ્લાન્ટ	
	(A) માત્ર 1	(B) માત્ર 2 અને 3
	(C) માત્ર 1 અને 3	(D) 1, 2 અને 3
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046.	Which of the following statements are correct regarding Hepatitis-B?					
	1. It can cause chronic infection and puts people at high risk of death from cirrhosis and liver cancer					
	2. Hepatitis B is most commonly spread from mother to child during birth					
	3. It cannot be spread through sexual transmission					
	(A) 1 and 2 only	(B) 2 and 3 only				
	(C) 1 and 3 only	(D) 1, 2 and 3				
047.	A person with blood group AB is s	A person with blood group AB is sometimes called a universal recipient because of				
	(A) Lack of antigens					
	(B) Lack of antibodies					
	(C) Lack of both antigens and anti	ibodies				
	(D) The presence of antibodies					
048.	Which of the following statements	Which of the following statements about Dhanush Artillery Guns is INCORRECT?				
	(A) It has a strike range of 40 kilometers with accuracy and precision					
	(B) It is upgraded version of Swedish Bofors gun					
	(C) It also has night firing capability in direct fire mode.					
	(D) None of the above					
049.	Which of the following kinds of organisms are employed as biopesticides?					
	1. Bacteria					
	2. Fungi					
	3. Flowering Plants					
	(A) 1 and 2 only	(B) 2 and 3 only				
	(C) 1 and 3 only	(D) 1, 2 and 3				
050.	Which of the following can be used as a coolant in fast nuclear reactors?					
	(A) Liquid sodium	(B) Heavy Water				
	(C) Melting Ice	(D) None of the above				
051.	Bharat Stage emission standards are applicable to					
	1. Transport vehicles					
	2. Small Scale Industry					
	3. Power Plants					
	(A) Only 1	(B) 2 and 3 only				
	(C) 1 and 3 only	(D) 1, 2 and 3				

IVI	

052.	. વાદળ નામકરણ અનુસાર, નીચેના પૈકી કયા નીચા વાદળ છે ?			
	(A) Cirrocumulus	(B) Cirrostratus		
	(C) Altocumulus	(D) Nimbostratus		
053.	રેડિયોના શોધક Guglielmo Marconi દ્વારા વપરાયેલી ટે નિદર્શન કયા ભારતીય વૈજ્ઞાનિકે કર્યું હતું ?	કનોલોજી જેવી જ "the Mercury Coherer" ટેકનોલોજીનું		
	(A) સર સી. વી. રામન	(B) ડૉ. હોમી જે. ભાભા		
	(C) સર જગદીશચંદ્ર બોઝ	(D) ડૉ. સત્યેન્દ્રનાથ બોઝ		
054.	ટેસ્ટ ટ્યૂબ બેબી અર્થાત્			
	(A) અંડબીજ ફલિત કરવામાં આવે અને ટેસ્ટ ટ્યૂબમાં વિકી	સેત કરવામાં આવે.		
	(B) અંડબીજ ટેસ્ટ ટ્યૂબમાં ફલિત કરવામાં આવે અને ટેસ્ટ	ટ્યૂબમાં વિકસિત કરવામાં આવે.		
	(C) (A) તથા (B) બંને			
	(D)(A) અથવા (B) એકપણ નહિ			
055.	નીચેના પૈકી કયો એ ગુજરાતમાં સ્થિત ગેસ આધારિત ઊર્જા	પ્લાન્ટ છે ?		
	(A) વણાકબોરી	(B) ઉકાઈ		
	(C) ધુવારણ	(D) કડાણા		
056.	નીચેના પૈકી કઈ જોડી સાચી રીતે જોડાયેલી નથી ?			
	રક્તજૂથ – એન્ટીજન – એન્ટીબોડી			
	(A) A – A – B			
	(B) O - O - O			
	(C) B – B – A			
	(D) AB – AB – O			
057.	ગુજરાત સરકારની નીચેના પૈકીની કઈ યોજના એ ગ્રામીણ ક્ષે 6% સુધીની વ્યાજની આર્થિક સહાય પૂરી પાડશે ?	ત્રના 50,000 કુશળ તથા અર્ધ-કુશળ કારીગરોને તાલીમ આપવા		
	(A) મુખ્યમંત્રી ગ્રામોદય યોજના			
	(B) મુખ્યમંત્રી એપ્રેન્ટીસશીપ યોજના			
	(C) The Bajpai Bankable Scheme			
	(D) માનવ કલ્યાણ યોજના			
058.	ભારતમાં સામાજીક અને આર્થિક આયોજન બાબતે નીચેના	પૈકી કયું / કયાં વિધાન / વિધાનો સાચું / સાચાં છે ?		
	(A) ભારતમાં માત્ર કેન્દ્ર સરકાર વિકાસના આયોજનો કરી ક	શકે છે.		
	(B) આર્થિક અને સામાજીક આયોજન એ બંધારણની સંઘયા	દી હેઠળ સાતમી અનુસૂચિમાં આવે છે.		
	(C) (A) તથા (B) બંને			
	(D)(A) અથવા (B) એકપણ નહિ			

052.	As per cloud nomenclature, which one of the following is a low cloud?				
	(A) Cirrocumulus			(B) Cirrostratus	
	(C) Altocumulus			(D) Nimbostratus	
053.	Which Indian scientist demonstrated "the Mercury Coherer", similar technology used by Guglielmo Marconi in the invention of radio?				
	(A) Sir C. V. Raman			(B) Dr. Homi J. Bhabha	
	(C) Sir Jagadish Chan	dra Bose		(D) Dr. Sateyendranath Bose	
054.	Test tube baby means	·			
	(A) Ovum fertilized an	ıd developed i	n test	tubes	
	(B) Ovum fertilized in	test tubes and	l deve	loped in test tubes	
	(C) Both (A) and (B)				
	(D) Neither (A) nor (B)			
055.	Which of the following	g is a Gas base	ed Pow	ver Plant in Gujarat?	
	(A) Wanakbori			(B) Ukai	
	(C) Dhuvaran			(D) Kadana	
056.	Which of the following	Which of the following pairs is INCORRECTLY matched?			
	Blood Group -	Antigen	_	Antibody	
	(A) A -	A	_	В	
	(B) O -	0	_	0	
	(C) B -	В	_	A	
	(D) AB -	AB	_	O	
057.	Which of the following schemes government of Gujarat will provide interest subvention upto 6% to train 50,000 skilled and semi-skilled workers in rural areas? (A) Mukhyamantri Gramoday Yojana				
	(B) Mukhyamantri Apprenticeship Scheme				
	(C) The Bajpai Banka	•	Jenem		
	(D) Manav Kalyan Yoj				
058.	. ,	•	slara c	correct regarding social and economic plans in India?	
030.				t can make developmental plans	
	(B) Economic and social planning falls under the Union list in the Seventh Schedule of the Constitution				
	(C) Both (A) and (B)				
	(D) Neither (A) nor (B)				

	(C) ભાલીયા ઘઉં અને ગીર કેસર કેરી	(D) ગીર, કચ્છ અને વલસાડ કેસર કેરી			
	(A) માત્ર ભાલીયા ઘઉં	(B) માત્ર ગીર કેસર કેરી			
064.	ગુજરાતમાં કૃષિમાં ભૌગોલિક સંકેતો (indications) એ .	ને પૂરા પાડવામાં આવે છે.			
	(D) મૂડી ખાતું (Capital account)				
	(C) વ્યાપાર સંતુલન (Balance of Trade)				
	(B) યૂકવણી સંતુલન (Balance of Payments)				
	(A) ચાલુ ખાતુ (Current account)				
063.	કોઈ દેશની વસ્તુઓ, સેવાઓ અને સંપત્તિની બાકીના વિશ્	ા સાથે લેવડ દેવડની નોંધ એ તેની કહેવાય છે.			
	(D) ગુજરાત વૈશ્વિક વ્યાપારી કેન્દ્ર (Gujarat Global Business Hub)				
	(C) નવા ભારતનું નિર્માણ (Shaping a new India)				
	(B) Gujarat Going Global				
. J.	(A) ટકાઉ આર્થિક અને સામાજીક વિકાસ	5 (
062.	વાયબ્રન્ટ ગુજરાત વૈશ્વિક સમિટ 2019 નું મુખ્ય વિષયવસ્ત્	t (Main Theme) કયં છે ?			
	(C) માત્ર 2 અને 3	(D) 1, 2, 3 અને 4			
	(A) માત્ર 1	(B) માત્ર 1, 2 અને 4			
	4. આયાતની કિંમતમાં વધારો				
	3. ઊંચો ફૂગાવો				
	2. ઊંચી નિકાસ સ્પર્ધાત્મકતા				
001.	1. Forex બજારોમાં ચલણના મૂલ્યમાં ઘટાડો				
061	નીચેના પૈકી કઈ એ ચલણના અવમૂલ્યનની સંભવિત અસ	રો છે ?			
	(C) માત્ર 1, 2, 4 અને 5	(D) 1, 2, 3, 4 અને 5			
	(A) માત્ર 1, 2, 3 અને 5	(B) માત્ર 1, 3, 4 અને 5			
	5. અફઘાનિસ્તાન				
	4. મ્યાનમાર				
	3. પાકિસ્તાન				
	2. માલદીવ				
000.	નીચેના પૈકી કયા દેશો એ South Asian Free Trade Agreement (SAFTA) ના સદસ્યો છે ? 1. ભૂતાન				
060.	Agreement (SAFTA) ના સદસ્યો છે ?				
	(b) ઉપરના તમામ				
	(C) સેન્દ્રીય ખેતીમાં અતિ આધુનિક તકનીકોનો પ્રસાર કર				
	(A) દરામાં સંજ્ઞાય ખતાન પ્રાત્સાહન આપપાનુ (B) રસાયણો અને જંતુનાશકોના અવશેષોથી મુક્ત એવી કૃષિ પેદાશોનું ઉત્પાદન કરવાનું				
039.	059. પરપરાગત ફાય ાવકાસ વાજના (PKVY)નુ લક્ષ્ય છ. (A) દેશમાં સેન્દ્રીય ખેતીને પ્રોત્સાહન આપવાનું				
059.	પરંપરાગત કૃષિ વિકાસ યોજના (PKVY)નું લક્ષ્ય છે.				

059.	059. Paramparagat Krishi Vikas Yojana (PKVY) aims at			
	(A) To promote organic farming in the country			
	(B) Producing agricultu	ural products free from o	chemicals and pesticides residues	
	(C) Disseminating lates	t technologies in organic	farming	
	(D) All of the above			
060.	Which of the following	countries are members of	of South Asian Free Trade Agreement (SAFTA)?	
	1. Bhutan			
	2. Maldives			
	3. Pakistan			
	4. Myanmar			
	5. Afghanistan			
	(A) 1, 2, 3 and 5 only	(B) 1, 3, 4 and 5 only		
	(C) 1, 2, 4 and 5 only	(D) 1, 2, 3, 4 and 5		
061.	Which of the following are the likely implications of currency devaluation?			
	1. The decline in value	of the currency in forex	markets.	
	2. Higher export compo	etitiveness		
	3. Higher inflation			
	4. Rise in cost of impor	ts.		
	(A) 1 only	(B) 1, 2 and 4 only		
	(C) 2 and 3 only	(D) 1, 2, 3 and 4		
062.	What is main theme of Vibrant Gujarat Global Summit 2019?			
	(A) Sustainable Economic and Social Development			
	(B) Gujarat Going Global			
	(C) Shaping a new India			
	(D) Gujarat Global Bu	siness Hub		
063.	The record of a country's transactions in goods, services and assets with the rest of the world is its			
	(A) Current account		(B) Balance of payments	
	(C) Balance of trade		(D) Capital account	
064.	In Gujarat, Geographi	cal Indications in agricul	ture are provided to	
	(A) Bhalia wheat only		(B) Gir Kesar mango only	
	(C) Bhalia wheat and (Gir Kesar mango	(D) Gir, Kutch and Valsad Kesar Mango	

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065.	આર્થિક વસ્તી ગણતરી એ	છે.			
	A) ઉત્પાદનમાં રોકાયેલી તમામ સંસ્થાઓની ગણતરી		(B) માત્ર કૃષિ સંસ્થાઓની ગણતરી		
	(C) માત્ર લઘુ કક્ષાના ઉદ્યોગોની ગણતરી		(D) માત્ર સૂક્ષ્મ (micro) ઉદ	ા્રોગોની ગણત રી	
066.	SEZ અધિનિયમ, 2005 અંત	નર્ગત વિશિષ્ટ આર્થિક ક્ષેત્ર (Sp	ecial Economic Zone)	દ્વારા સ્થાપી શકાય.	
	(A) માત્ર કેન્દ્ર સરકાર		(B) માત્ર રાજ્ય સરકાર		
	(C) માત્ર વ્યક્તિગત રીતે		(D) તમામ દ્વારા સ્વતંત્ર રીતે	અથવા ભાગીદારીમાં	
067.	નીચેના પૈકી કયું મંત્રાલય / કર 1. ગ્રામીણ વિકાસ મંત્રાલય	યા મંત્રાલયો પ્રધાનમંત્રી કૃષિ િ	સેંચાઈ યોજનાના અમલીકરણ	માટે જવાબદાર છે ?	
	2. કૃષિ અને ખેડૂત કલ્યાણ મં	ત્રાલય			
	3. જળ સંસાધન, નદી વિકાસ	ા અને ગંગા સંરક્ષણ મંત્રાલય			
	(A) 1, 2 અને 3	(B) માત્ર 2 અને 3	(C) માત્ર 1 અને 3	(D) માત્ર 1 અને 2	
068.	નીચેના પૈકી કયું Securities કાર્ય નથી ?	s and Exchange Board o	f India (SEBI) (ભારતીય :	પ્રતિભૂતિ અને વિનિમય બોર્ડ)નું	
	(A) સ્ટોક એક્સચેન્જની કામ	ગીરીનું નિરીક્ષણ			
	(B) નવી મૂડી બાબતોનું વીમ	ાકરણ (underwriting) કરવ	į		
	(C) વેપારી બેંકો અને મ્યુચ્યુર	બલ ફંડનું નિયમન			
	(D) સ્વસ્થ (healthy) મૂડી લ	બજારના વિકાસને પ્રોત્સાહન ચ	ા પવું		
069.	'Make in India' યોજના (વિશે નીચેના પૈકી કયું / કયાં વિ	ધાન / વિધાનો સાચું / સાચાં છે	?	
	(A) તે અર્થતંત્રના 25 ક્ષેત્રો ઉ	ઉપર ધ્યાન કેન્દ્રીત કરે છે.			
(B) Make in India હેઠળ આવરી લેવામાં આવેલા તમામ ક્ષેત્રોમાં 100% સીધા વિદેશી રોકાણ (Forei Investment) ની મંજૂરી છે.			દેશી રોકાણ (Foreign Direct		
	(C) (A) તથા (B) બંને				
	(D) (A) અથવા (B) એકપણ	ય નહિ			
070.	ભારતમાં 'સાવર્ત્રિક બેંકીંગ' (Universal Banking) - 11 [વેભાવના ની ભલામણ	ાથી લાગુ કરવામાં આવી.	
	(A) આર. એચ. ખાન સમિતિ	ો	(B) આબીદ હુસેન સમિતિ		
	(C) પદ્મનાભન સમિતિ		(D) મેલાગમ સમિતિ		
071. ભારતમાં જાહેર સેવાઓ બાબતે નીચેના પૈકી કર્યું / કયાં વિધાન / વિધાનો સાચું / સાચાં છે ?					
	1. અખિલ ભારતીય સેવાઓનું નિયંત્રણ માત્ર કેન્દ્ર સરકાર દ્વારા થાય છે.				
	 અખિલ ભારતીય સેવાન સરકાર દ્વારા જ થઈ શકે 		શેસ્તને લગતી કોઈપણ કાર્યવાહ	ડી (શિક્ષા લાદવી) એ માત્ર કેન્દ્ર	
	3. લોકસભાએ 2/3 બહુમત	નીથી નવી અખિલ ભારતીય સે	વાઓનું નિર્માણ કરી શકે છે.		
	(A) માત્ર 1 અને 3		(B) માત્ર 2		
	(C) માત્ર 2 અને 3		(D) 1, 2 અને 3		

065.	Economic census is a					
	(A) Count of all establishments engaged in production					
	(B) Count of only agricultural establishments					
	(C) Count of only sma	(C) Count of only small scale enterprises				
	(D) Count of only mic	ero enterprises				
066.	As per Act of SEZ 200	05 a Special Economic	Zone may be established	by		
	(A) Central Government only					
	(B) State Government only					
	(C) Individuals only					
	(D) All of them alone	or in partnership				
067.	Which of the following Sinchai Yojana?	ng ministries are respo	nsible for implementatio	n of Pradhan Mantri Krishi		
	1. Ministry of Rural I	Development				
	2. Ministry of Agricul	ture and Farmers Wel	fare			
	3. Ministry of Water l	Resources, River Devel	opment and Ganga Reju	venation		
	(A) 1, 2 and 3	(B) 2 and 3 only	(C) 1 and 3 only	(D) 1 and 2 only		
068.	Which of the followin	g is not a function of the	he Securities and Exchan	ge Board of India (SEBI)?		
	(A) Supervising the w	orking of the Stock Ex	changes			
	(B) Underwriting new	v capital issues				
	(C) Regulating merch	(C) Regulating merchant banks and mutual funds				
	(D) Promoting the development of a healthy capital market					
069.	Which of the following statements is/are correct regarding 'Make in India' scheme?					
	(A) It focuses on 25 sectors of economy					
	(B) 100% Foreign Direct Investment is permitted in all sectors covered in Make in India					
	(C) Both (A) and (B)					
	(D) Neither (A) nor (F	3)				
070.	The concept of 'Unive	ersal Banking' was imp	lemented in India on the	recommendation of		
	(A) R H Khan Comm	ittee	(B) Abid Hussain Co	ommittee		
	(C) Padmanabhan Co	ommittee	(D) Malegam Comm	ittee		
071.	Which of the following statements is/are correct regarding Public Services in India?					
	1. The All-India Services are controlled only by the Central Government					
	2. Any disciplinary action (imposition of penalties) against the officers of the All-India Services can only be taken by the Central Government					
	3. The Lok Sabha ca	an create new All-Indi	a Services by 2/3 rd major	rity		
	(A) 1 and 3 only	(B) 2 only	(C) 2 and 3 only	(D) 1, 2 and 3		

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072.	સંસદમાં 'Cut-motion' (કાપ દરખાસ્ત)	ાનો હેતુ શું છે ?		
	(A) સરકારના દૈનિક આર્થિક ખર્ચાઓ મય	ાંદિત કરવા.		
	(B) સરકારમાં અનુદાન મર્યાદિત કરવું.			
	(C) બજેટ દરખાસ્તોમાં ખર્ચને ઘટાડવા મા	ાટેનો દરખાસ્ત પ્રસ્તાવ રજૂ કરવો.		
	(D) ભારતના સંચિત નિધિ (consolidate	e fund) માંથી અનુદાનને મર્યાદિત કરવું.		
073.	નીચેના પૈકી કઈ પરિસ્થિતિ / ઘટનામાં રાજ ઉપયોગ કરે છે ?	જ્યના રાજ્યપાલ એ મુખ્યમંત્રીની નિયુક્તિમાં પોતાની વ્યક્તિગત વિવેકશક્તિનો		
	(A) ચૂંટણી પછી જ્યારે કોઈપણ પક્ષને સ્પ	ષ્ટ બહુમતી ન મળી હોય.		
	(B) જ્યારે હોદ્દા પરના મુખ્યમંત્રીનું એકાએક મૃત્યુ થયું હોય.			
	(C) (A) તથા (B) બંને			
	(D) (A) અથવા (B) એકપણ નહિ	(D) (A) અથવા (B) એકપણ નહિ		
074.	નીચેના પૈકી કઈ પધ્ધતિ દ્વારા વડી અદા શકાય છે ?	લતના ન્યાયાધીશોને તેમના કાર્યકાળ દરમ્યાન તેમના હોદ્દા ઉપરથી દૂર કરી		
	(A) જો રાજ્યની વિધાનસભા એ આ બાબતનો ઠરાવ 2/3 બહુમતીથી પસાર કરે તો રાજ્યપાલ દ્વારા			
	(B) સંસદની ભલામણથી મુખ્ય ન્યાયમૂર્તિ	દ્વારા		
	C) સંસદ દ્વારા 2/3 બહુમતીથી પસાર કર	વામાં આવેલ ઠરાવના આધારે રાષ્ટ્રપતિ દ્વારા		
	(D) ઉપરના પૈકી એકપણ નહીં			
075.	જો કે મંત્રીમંડળ એ સંયુક્ત રીતે લોકસભા જવાબદાર હોય છે.	ને જવાબદાર છે તેમ છતાં બંધારણીય રીતે વ્યક્તિગત રીતે મંત્રીએ ને		
	(A) રાષ્ટ્રપતિ	(B) વડાપ્રધાન		
	(C) અધ્યક્ષ	(D) ઉપરના પૈકી એકપણ નહીં		
076.	ભારતના ઉપરાષ્ટ્રપતિની ચૂંટણી બાબતે ની	ચેના પૈકી કયું / કયાં વિધાન / વિધાનો સાચું / સાચાં છે ?		
	 રાજ્યસભાના નામાંકિત સભ્ય એ રા મતદાન કરી શકે છે. 	ષ્ટ્રપતિની ચૂંટણીમાં મતદાન કરી શકતા નથી પરંતુ તે ઉપરાષ્ટ્રપતિની ચૂંટણીમાં		
	2. ઉપરાષ્ટ્રપતિની ચૂંટણીમાં પ્રત્યેક મતદ	ડાતાના મતનું મૂલ્ય સમાન હોય છે.		
	3. પક્ષ પલટા વિરોધી કાયદાની જોગવાઇ	ઈઓ એ ઉપરાષ્ટ્રપતિની ચૂંટણીમાં લાગુ પડતી નથી.		
	(A) માત્ર 1	(B) માત્ર 1 અને 2		
	(C) માત્ર 2 અને 3	(D) 1, 2 અને 3		

077. ભારતમાં અન્ન સુરક્ષા અંગેનો હક એ છે.

(A) કાનૂની હક (B) મૂળભૂત હક

(C) બંધારણીય હક (D) ઉપરના પૈકી એકપણ નહીં

072.	What is the objective of the 'Cut-motion' in Pa	rliament?		
	(A) To restrict day-to-day financial expenditure	e of Government		
	(B) To restrict the Grants in Government			
	(C) To move a proposal to reduce expenditure i	(C) To move a proposal to reduce expenditure in the Budget proposals		
	(D) To restrict grant from Consolidated Fund of	of India		
073.	In which of the following conditions/events, the in appointing the Chief Minister?	Governor of a state can use his individual discretion		
	(A) When after the elections, no political party	has clear majority		
	(B) When the Chief Minister in office dies sudd	lenly		
	C) Both (A) and (B)			
	(D) Neither (A) nor (B)			
074.	In which of the following manner the judges of the High Court can be removed from their office during their tenure?			
	(A) By the Governor, if the State Legislature pas	ses a resolution to this effect by two-thirds majority		
	(B) By the Chief Justice on the recommendation of the Parliament			
	(C) By the President on the basis of a resolution	n passed by the Parliament by two-thirds majority		
	(D) None of the above			
075.	Though the Council of Ministers is collectively responsible to the Lok Sabha, the individual Ministers are constitutionally responsible to			
	(A) The President	(B) The Prime Minister		
	(C) The Speaker	(D) None of the above		
076.	Which of the following statements is/are correct	t regarding Election of a Vice-President of India?		
	1. The Nominated member of Rajya Sabha w can vote for Vice-Presidential Election	vill not be able to vote for President's Election but		
	2. Value of vote of each voter is equal in Vice-Presidential Election			
	3. Provisions of the Anti-Defection Law are not applicable in Vice-Presidential Elections			
	(A) 1 only	(B) 1 and 2 only		
	(C) 2 and 3 only	(D) 1, 2 and 3		
077.	The Right to Food Security in India is a	_•		
	(A) Legal Right	(B) Fundamental Right		
	(C) Constitutional Right	(D) None of the above		

078.	1. વચગાળાના મંત્રીમંડળના 2. ડૉ. બાબુ રાજેન્દ્ર પ્રસાદ ર	46) બાબતે નીચેના પૈકી કયું / ક ા સભ્યો એ વાઈસરોયની કારો બે વાઈસરોયની કારોબારી પરિ ાં જવાહરલાલ નહેરુ ગૃહ, માહિ	બારી પરિષદના સભ્યો હતા. પદના ઉપપ્રમુખ હતા.	ાચાં છે ?
	(A) 1, 2 અને 3	(B) માત્ર 1	(C) માત્ર 2 અને 3	(D) માત્ર 1 અને 2
079.	3. સાતમી અનુસૂચિ – કેન્દ્ર 4. છહી અનુસૂચિ – કેટલાક	સભામાં સીટોની ફાળવણી કીય સંસ્થાઓમાં સભ્યોના ગેર અને રાજ્ય વચ્ચે સત્તાની વહેંર રાજ્યોમાં આદિજાતિ ક્ષેત્રોમાં	ાણી વહીવટ અંગેની જોગવાઈઓ	
	(A) માત્ર 1 અને 3	(B) માત્ર 2 અને 4	(C) માત્ર 2, 3 અને 4	(D) 1, 2, 3 અને 4
080.	1. આમુખ એ લોકોની સત્તા 2. આમુખ એ જે. એલ. નેહ	ન બાબતે નીચેના પૈકી કયા વિધ આખરી છે તેના પર ભાર મૂકે .રૂ દ્વારા બંધારણ સભામાં રજૂ ત રાજકીય જ નહિ પરંતુ સામા∘ (B) માત્ર 2 અને 3	છે. કરવામાં આવેલા 'હેતુલક્ષી ઠરા	
081.		ામાં આવેલા હકોનો મૂળભૂત _'		(2)
001.	(A) તે સાહજિક (natural) (B) તેને સ્થગિત કરી શકાય (C) તે બંધારણના ભાગરૂપ) હકો છે. નહી		
082.		સમિતિએ ભલામણ કરી કે જે સામે રાજ્ય વિધાનસભા દ્વારા		મે મહાભિયોગ પ્રસ્તાવ રજૂ કરી ોવી જોઈએ ?
	(A) દવે સમિતિ	deere de 0 -e e-e ee ederree de de	(B) જી. વી. રામક્રિષ્ણ સમિ	
	(C)એમ. એમ. પુંચી આયો	ોગ	(D) કે. સંથાનમ સમિતિ	
083.	 સંસદના કોઈપણ ગૃહર ભારતના બંધારણનો ચ શંકરી પ્રસાદ કેસ, 19 સમર્થન આપ્યું હતું. 	તે નીચેના પૈકી કયા વિધાનો સા માં વિધેયક રજૂ કરીને ભારતના ત્રનુચ્છેદ 368 એ બંધારણીય સુ 51 માં ભારતની સર્વોચ્ચ અદ તારતની સર્વોચ્ચ અદાલતે બુનિ	. બંધારણમાં સુધારો દાખલ કર્ર ધારાની જોગવાઈ કરે છે. ાલતે ચાર સુધારા અધિનિયમ	ની બંધારણીય માન્યતાને આધારે
	(A) માત્ર 1, 2 અને 3		(B) માત્ર 1 અને 3	
	(C) માત્ર 1 અને 2		(D) 1, 2, 3 અને 4	

078.	Which of the following statements is/are correct regarding Interim Cabinet (1946)?		oinet (1946)?		
	1. The members of the Interim Cabinet were members of the Viceroy's executive council.			's executive council.	
	2.	2. Dr Babu Rajendra Prasad was the vice president of the Viceroy's Executive Council.			
	3.	Jawaharlal Nehru Cabinet.	was the minister for Ho	me, Information and Bi	roadcasting in the Interim
	(A)	1, 2 and 3	(B) 1 only	(C) 2 and 3 only	(D) 1 and 2 only
079.	Wh	nich of the following	pairs is/are correctly ma	atched?	
	1. F	ourth Schedule - Al	location of seats in the F	Rajya Sabah	
	2. T	Tenth Schedule - Pro	visions relating to the D	isqualification of membe	ers in legislative bodies.
	3. S	Seventh Schedule - D	Division of powers betwe	en Centre and State	
	4. S	Sixth Schedule - Pro	visions relating to the ad	ministration of Tribal a	reas in some states.
	(A)	1and 3 only	(B) 2 and 4 only	(C) 2, 3 and 4 only	(D) 1, 2, 3 and 4
080.	Wh	nich of the following	statements are correct r	egarding Preamble of th	ne Indian Constitution?
	1. T	The Preamble emph	asises the ultimate autho	ority of the people	
			sed on the 'objectives	resolution' moved by J	J.L. Nehru in constituent
		Assembly			
			•		onomic democracy as well
	(A)	1, 2 and 3	(B) 2 and 3 only	(C) 1 and 2 only	(D) 1 and 3 only
081.	Rig	thts given to the peo	ple by the Constitution a	re called Fundamental	Rights because
	(A) They are natural rights				
		(B) They can't be suspended			
	Ź	(C) They are a part of the Constitution			
	(D)	They can be enforc	ed and safeguarded by t	he courts	
082.	pro		O		ed that 'there should be ong the same line as that of
	(A)	Dave Committee		(B) G. V. Ramkrishna	Committee
	(C)	M. M. Punchi Com	mission	(D) K. Santhanam Cor	nmittee
083.	Wh	Which of the following statements are correct regarding constitutional amendments?			
	1. An Amendment to the Constitution of India can be initiated by an introduction of a bill in either of the two Houses of the Parliament				
	2.	2. Article 368 of the Indian Constitution provides for Constitutional Amendment			
	3.	3. In Shankari Prasad case, 1951 the Supreme Court of India upheld the constitutional validity of Fourth Amendment Act			the constitutional validity
	4.	The basic structure Singh case	re doctrine was propou	nded by the Supreme	Court of India in Sajjan
(A) 1, 2 and 3 only (B) 1 and 3 only (C) 1 and 2 only (D) 1, 2, 3 and 4			(D) 1, 2, 3 and 4		

(D) સુરત

(C) કોચી

084.	Which of the following is NOT a Fundaments	al Right in Indian Constitution?	
	(A) Right to pollution free air	B) Right to shelter	
	(C) Right to legal aid	(D) Right to education	
085.	Indian Defence forces successfully tested "Sahayak-NG", it is a	an indigenously developed equipment named	
	(A) Air Droppable Container	(B) Frigate	
	(C) Radar System for Air Force	(D) Self propelled artillery gun	
086.	Recently, Japan has joined Five Eye Network following countries are the members of five e	and become sixth eye in the network. Which of the ye network?	
	(A) Australia, Canada, Britain, USA and Ind	a	
	(B) Canada, Britain, India, Indonesia and Au	stralia	
	(C) India, Malaysia, Indonesia, Vietnam and	Thailand	
	(D) Australia, Canada, Britain, USA and Nev	Zealand	
087.	India recently added the Tso Khar wetland located in	complex as its forty second Ramsar Site, this site is	
	(A) Meghalaya	(B) Sikkim	
	(C) Ladakh	(D) Himachal Pradesh	
088. Recently, Assam amended its official Language Bill and added as the offithe state.		ge Bill and added as the official language of	
	(A) Naga	(B) Bodo	
	(C) Karmi	(D) None of the above	
089.	According to the recent decision of the gover allowed in DTH sector.	nment% of Foreign Direct Investments are	
	(A) 51%	(B) 66%	
	(C) 99%	D) 100%	
090.	India recently test-fired the Medium Range Surface to-Air-Missile (MRSAM), this missile was developed by DRDO and		
	(A) French Dassault Aviation	(B) Israel Aerospace Industries	
	(C) Russian Tungaska Aviation	(D) Britain Jaguar Industries	
091.	As per the Ministry of Housing and Urban Affairs, which of the following city stood first in Indira Awas Yojana – Urban 2019 awards?		
	(A) Vizag	(B) Hyderabad	
	(C) Kochi	(D) Surat	

092.	નીચેના પૈકી કયાં વિધાનો Exoplanet બાબતે સાચાં છે ?			
	1. આંતરરાષ્ટ્રીય વૈજ્ઞાનિક ટીમે Exoplanet માંથી સંભાવ્ય (potential) રેડીયો સિગ્નલો પ્રાપ્ત કર્યા.			ો પ્રાપ્ત કર્યા.
	2. આ Exoplanet એ પૃથ્વીથી 51 પ્રકાશવર્ષ દૂર છે.			
	3. આ સિગ્નલ એ સંભવતઃ	સૌર મંડળની મર્યાદા <mark>બ</mark> હારના	ગ્રહમાંથી પ્રાપ્ત થયેલું પ્રથમ રે	ડીયો સિગ્નલ છે.
	(A) 1, 2 અને 3		(B) માત્ર 2 અને 3	
	(C) માત્ર 1 અને 3		(D) માત્ર 1 અને 2	
093.	દેશ સાથેની છક્કી SA ગ્રંથાલયની રચના કરવાની દ		ાારતના પ્રધાનમંત્રીએ પરંપરા ^ગ	ાત બૌદ્ધ સાહિત્ય અને ધર્મગ્રંથોના
	(A) શ્રીલંકા		(B) ભૂતાન	
	(C) જાપાન		(D) દક્ષિણ કોરિયા	
094.	ભારત અને દેશે ચી	લાહાટી - હલ્દીબારી રેલ્વે લિંક	કને પુનઃ શરૂ કરવાનું નક્કી કર્યું.	
	(A) મ્યાનમાર		(B) નેપાળ	
	(C) બાંગ્લાદેશ		(D) પાકિસ્તાન	
095.	હતા. આ બીજા બે રાષ્ટ્રો	હતા.	_	નાં હાજરી આપવા આમંત્રિત કર્યા
	(A) દક્ષિણ કોરિયા અને સિંગ	•	(B) સિંગાપુર અને જાપાન	
	(C) દક્ષિણ કોરિયા અને ઓર	સ્ટ્રેલિયા	(D) નેધરલેન્ડ અને ઓસ્ટ્રેલિ	ોયા
096.	હિમાલયના શીત રણમાં સૌ પ્ર	ાથમવાર હિમાલયન serow દ	દેખાયું આ હિમાલયન serow	એ છે .
	(A) બિલાડી		(B) બકરી	
	(C) ચિત્તો		(D) ઉપરના પૈકી એકપણ ન	હીં
097.	સંયુક્ત રાષ્ટ્રના વિકાસ કાર્યક્ર	મના માનવ વિકાસ અહેવાલ :	2020 અનુસાર ભારત	. મા ક્રમે આવેલ છે.
	(A) 127	(B) 131	(C) 135	(D) 139
098.	પ્રધાનમંત્રીએ જુદા જુદા રાજ્ય નાંખ્યો.	યમાં છ દીવાદાંડી પ્રોજેક્ટનો પ	ાયો નાખ્યો. ગુજરાતમાં દીવાદાં	ડી પ્રોજેક્ટનો પાયો ખાતે
	(A) રાજકોટ	(B) ભાવનગર	(C) સુરત	(D) અલંગ
099.				tance and Disaster Relief) hanoukville બંદર ખાતે INS
	(A) વિયેટનામ		(B) કંબોડીયા	
	(C) યુગાન્ડા		(D) Papua New Guines	a
100.	ના નેતૃત્વ હેઠળની :	સંસદીય સ્ટેન્ડીંગ સમિતિએ જા	હેર સ્વાસ્થ્ય અધિનિયમની ભલ	લામણ કરી .
	(A) કપિલ સિબલ		(B) હર્ષવર્ધન	
	(C) આનંદ શર્મા		(D) ગાલા જયદેવ	

092.	Which of the following statem	ents are correct r	egarding Exoplanet?	
	1. An international team of scientists received potential radio signals from Exoplanet.			
	2. This Exoplanet is 51 light years away from the earth.			
	3. This is possibly the first rad	lio signal received	l from a planet beyond	l solar system.
	(A) 1, 2 and 3		(B) 2 and 3 only	
	(C) 1 and 3 only		(D) 1 and 2 only	
093.	During the 6 th SAMVAD concreate a library of traditional	Buddhist literatu	re and scriptures.	
	(A) Sri Lanka (B) Bl	hutan	(C) Japan	(D) South Korea
094.	India and country de	cide to reopen Cl	nilahati – Haldibari ra	il link.
	(A) Myanmar		(B) Nepal	
	(C) Bangladesh		(D) Pakistan	
095.		Prime Minister of India was invited by Boris Johnson to attend the G-7 meeting 2021 along with two other guest nations, the other two nations are		
	(A) South Korea and Singapore		(B) Singapore and Japan	
	(C) South Korea and Australia	a	(D) Netherlands and	Australia
096.	For the first time, a Himalayan Serow has been sighted in the Himalayan cold desert. The Himalayan Serow is a			
	(A) Cat		(B) Goat	
	(C) Leopard		(D) None of the abov	re
097.	According to United Nations Development Programme's Human Development report 2020, India is ranked at			
	(A) 127 (B) 13	31	(C) 135	(D) 139
098.	The Prime Minister of India la the lighthouse project foundat			in various states, in Gujarat
	(A) Rajkot (B) Bl	havnagar	(C) Surat	(D) Alang
099.	The INS Kiltan recently arrideliver HADR (Humanitarian			_
	(A) Vietnam		(B) Cambodia	
	(C) Uganda		(D) Papua New Guin	nea
100.	Parliamentary Standing Comments Health Act.	mittee under the l	leadership of	recommended for the Public
	(A) Kapil Sibal		(B) Harshvardhan	
	(C) Anand Sharma		(D) Galla Jaydev	

\mathbf{N}	
IVI	

IAI		
101. Matrix A is called an Involuntary Matrix if it satisfies the condition that		
	$(\mathbf{A})\mathbf{A}^2=\mathbf{A}$	$\mathbf{(B)}\mathbf{A}^2 = \mathbf{I}$
	$(C) A^{X} = 0$	$(D) A^2 = 0$
102.	Two matrices $P = [p_{ij}]$ and $Q = [q_{ij}]$ are said to	be equal if
	(A) Matrix P and Q are of same size.	
	(B) The elements in the corresponding places of	
	(C) Matrix P and Q are of same size and the ele are different.	ements in the corresponding places of two matrices
	(D) Matrix P and Q are of the same size and matrices are same.	the elements in the corresponding places of two
103.	consistent and infinite number of solutions. (V	Vhere $r(A)$ is the rank of the matrix A, $r(A B)$ is nk of the system and n is the number of unknown
	(A) r(A) = r (A B) = r < n	(B) $r(A) = r(A B) = r > n$
	(C) $r(A) > r(A B) = r = n$	(D) $r(A) < r(A B) = r < n$
104.	In a Real symmetric matrix, all the eigen value	s are
	(A) Real	(B) Imaginary
	(C) Zero	(D) Negative
105.	If a 3×3 matrix has eigen values 2, 4 and 5, the	en the determinant of the matrix will be
	(A) 11	(B) 10
	(C) 40	(D) 25
106.	A vector F is called irrotational when F satisfies	s the following condition.
	$(\mathbf{A})\nabla\times\mathbf{F}=0$	$(B) \nabla \times \mathbf{F} = 1$
	$(C) \nabla \cdot \mathbf{F} = 0$	(D) ∇ . $\mathbf{F} = 1$
107.	Divergence of the vector $x^2z\vec{i} + xy\vec{j} - yz^2\vec{k}$ at $(1,1)$,1) is
	(A) 0	(B) 1
	(C) 3	(D) 5
108.	There are two non-zero vectors A and B. If A degree is equal to	$\mathbf{B} = 0 = 0$, then the angle between two vectors in
	(A) 0	(B) 45
	(C) 90	(D) 180
		(2) 100

			IM.
109.	If $Q = \int_{1}^{\infty} x^{-3} dx$, then the value of Q is		
	(A) $\frac{-1}{2}$ (B) $\frac{1}{2}$	(C) 1	(D) 0
110.	If a function is continuous at a point then		
	(A) the limit of the function may not exist	at that point.	
	(B) the function must be derivable at that	point.	
	(C) the limit of the function at that point t	tends to infinity.	
	(D) the limit must exist at that point and function at that point.	I the value of limit	should be same as the value of the
111.	Given that $y = x^3 + 2x + 100$, then the value	ue of $\frac{dy}{dx}$ at $x = 1$.	
	(A)5	(B) 4	
	(C) 3	(D) 2	
112.	It is known that two roots of the nonline root will be.	ear equation $x^3 - 6x$	$x^2 + 11x - 6$ are 1 and 2. The third
	(A) 5	(B) 6	
	(C) 3	(D) 0	
113.	The differential equation $4\left(\frac{d^3y}{dt^3}\right) + 10\left(\frac{dy}{dt}\right)$	$+y^2+10=x \text{ has}$	
	(A) Order = 1, Degree = 3	(B) Order = 2	2, Degree = 1
	(C) Order = 3, Degree = 1	(D) Order $= 3$	3, Degree = 0
114.	The solution of at $\frac{dy}{dx} = -\frac{x}{y}x = 1$ and $y = \sqrt{\frac{dy}{dx}}$		
	(A) $x - y^2 = -2$	$\mathbf{(B)} x + y^2 = -$	
	(C) $x^2 - y^2 = -2$	$\mathbf{(D)}x^2 + y^2 =$	4
115.	If $x = \sqrt{-1}$ then the value of x^x is.		
	(A) 1	(B) x	
	(C) $e^{\pi/2}$	$\mathbf{(D)}e^{-\pi/2}$	
116.	Solutions of Laplace equation having cont	tinuous second-orde	r partial derivatives are called
	(A) Error functions	(B) Conjugat	e harmonic functions
	(C) Biharmonic functions	(D) Harmoni	c functions
117.	A dice is thrown twice. What is the probab	bility that the sum is	neither 8 nor 9?
	(A) 1/9	(B) 5/36	

(D) 3/4

(C) 1/4

- 118. If P(X) = 1/2, P(Y) = 1/4, and P(XY) = 1/20 $P(X \cap Y) = 1/20$ then the value of P(Y/X) is
 - (A) 1/5

(B) 1/10

(C) 1/8

- (D) 1/6
- 119. Which of the following methods is most adopted in solving the ordinary differential equations?
 - (A) Gauss elimination method
 - (B) Newton-Raphson method
 - (C) Range-Kutta method
 - (D) Simpson's rule
- 120. Using Simpson's 1/3 rule for numerical integration, the consecutive points are joined by
 - (A) Line
 - (B) Polynomial with power 1/3
 - (C) Polynomial with power 3
 - (D) Parabola
- 121. The variance of an activity may be calculated by using following formula.

$$(A) \left(\frac{t_p - t_0}{3}\right)^2$$

$$(\mathbf{B})\left(\frac{t_p-2t_\theta}{6}\right)^{-1}$$

$$(\mathbf{C})\left(\frac{t_p-t_0}{6}\right)$$

$$(\mathbf{D}) \left(\frac{t_p - t_0}{6} \right)^2$$

- 122. The critical path has
 - (A) Infinite slack

(B) Minimum slack

(C) Maximum slack

(D) Zero slack

- 123. Interfering float is equal to
 - (A) Total float Free float
 - (B) Total float Independent float
 - (C) Free float Independent float
 - (D) Independent float + Activity time
- 124. Milestone chart is an improvement over
 - (A) Bar chart

(B) PERT schedule

(C) CPM schedule

(D) All of the above

125.	Total float	
	(A) affects only preceding activ	vity.
	(B) affects only succeeding act	vity.
	(C) affects both preceding and	succeeding activity.
	(D) is independent of preceding	g and succeeding activity.
126.	Negative slack occurs when	
	(A) Events follow the schedule	
	(B) Dummy activities are large	in number.
	(C) Deficiency of resources occ	urs.
	(D) Dummy activities do not ex	cist.
4.5.		
127.		eject management techniques is deterministic in nature?
	(A) CPM	(B) PERT
	(C) GERT	(D) LCES
128.	The cost slope is defined as	
	(A) <u>crash cost</u> -normal cost	
	crash time	
	crash cost	
	(B) normal time – crash time	
	crash cost – normal cost	
	(C) normal time	
	crash cost – normal cost	
	normal time – crash time	
129.	The reduction in project time	normally results in
	(A) Decreasing the direct cost	out increasing indirect cost
	(B) Increasing the direct cost b	ut decreasing the indirect cost
	(C) Increasing both - the direc	and indirect cost
	(D) Decreasing both - the direct	t and indirect cost
130.	Site order book is used for reco	ording.

(A) Instruction of the executive engineer

(C) Requisition of plants and equipment(D) Indents for material to be ordered.

(B) Construction measurement

131.	Earliest finish time of an activity is equal to	
	(A) Earliest start time + activity time	
	(B) Earliest start time – activity time	
	(C) Latest start time + activity time	
	(D) Latest finish time – activity time	
132.	PERT network analysis is oriented.	
	(A) event	(B) activity
	(C) float	(D) slack
133.	In cost time optimization of a project, the project	ect can be crashed by expediting
	(A) all the activities on the network	
	(B) all the activities on the sub critical path	
	(C) all the critical activities having minimum c	ost slope
	(D) all the activities on the critical path	
134.	Total project cost versus time energies alon	
134.	Total project cost versus time curve is a/an	(D) II showed arrays
	(A) S-shaped curve	(B) U-shaped curve
	(C) Parabola	(D) Straight line
135.	The constraints in case of resource smoothing of	pperation would be
	(A) Project duration time	
	(B) Resources	
	(C) Both project duration time and resources	
	(D) None of the above	
136.	The CPM network is updated	
	(A) at regular interval	
	(B) at fixed times	
	(C) at any time	
	(D) whenever there is difference in the planned	activity and actual performance
137.	At work site, statistical quality control of conci	rete means
	(A) Measurement of risks to eliminate failures.	
	(B) Applying the theory of probability to samp	le testing or inspection
	(C) Reduction in wastage of inspection costs	
	(D) Reduction in costs for the removal of defec	ts

138.	The probability of completion of any activity within its expected time is		
	(A) 25%	B) 50%	
	(C) 75%	(D) 82.5%	
139.	During the construction period, price variation clause in contracts caters to		
	(A) Increase in rates of only important materials.		
	(B) Variation in cost in material element, labour element and petrol-oil-lubricant element		
	(C) Variation in total cost of the project on an ad hoc basis		
	(D) Rate of inflation		
140.	Sinking fund is		
	(A) the fund for rebuilding a struct	ure when its economic life is over.	
	(B) the fund raised to meet mainter	nance costs.	
	(C) the total sum to be paid to the r	nunicipal authorities by the tenants.	
	(D) the fund reserved for providing additional structures and carry out structural modifications.		
141.	Which of the following is a basic principle of total quality management?		
	(A) Continuous process improvement		
	(B) Continuous defect elimination		
	(C) Continuous value enhancement		
	(D) Continuous productivity improvement		
142.	Who is often referred to as the 'Father of Quality Control'?		
	(A) J.M. Juran	(B) Armand Feigenbaum	
	(C) Edward Deming	(D) Kaoru Ishikawa	
143.	Which of the following is a type of Variable Control Chart?		
	(A) P-chart	(B) X-chart	
	(C) C-chart	(D) U-chart	
144.	The percentage of defects which co	nsumers are willing to accept as 'good' is defined by the	
	(A) Consumer risk level	(B) Producer risk level	
	(C) Acceptance quality level	(D) Average outgoing quality	
145.	Malcolm Baldrige National Quality	Award (MBNQA) is for	
	(A) Total Quality Management		
	(B) Total Quality Control		
	(C) Total Productive Maintenance		
	(D) Organization of International S	Standards	

Contd.

(B) Number of units short + Shortage cost/unit
(C) Number of units short × Shortage cost/unit
(D) Number of units short / Shortage cost/unit

152.	A circle will appear on an isometric drawing as	a(n)	
	(A) Circle	(B) Cycloid	
	(C) Ellipse	(D) Parabola	
153.	Select the type of line which is part of a dimens	ion in drawings	
	(A) Break lines	(B) Cutting plane lines	
	(C) Extension lines	(D) Phantom lines	
154.	The cube can also be called a regular		
	(A) Hexahedron	(B) Isocohedron	
	(C) Octahedron	(D) Tetrahedron	
155.	Select the tool which can be used to draw a 90-	degree angle	
	(i) Drafting machine		
	(ii) Protractor		
	(iii) 30/60 triangle		
	(A) Only (i)	(B) (i) and (ii)	
	(C) (i) and (iii)	(D)(i), (ii) and (iii)	
156.	How many tangents can be drawn to a given circle, parallel to a given line?		
	(A) 1	B) 2	
	(C) 4	(D) ∞ (infinite)	
157.	What will be the top view of an egg when it is placed vertically on a horizontal plane?		
	(A) Circle	(B) Ellipse	
	(C) Oval	(D) Sphere	
158.	A circular plate of a negligible thickness is placed vertically to a horizontal plane; the front view will be:		
	(A) Circle	(B) Ellipse	
	(C) Line	(D) Rectangle	
159.	Steel is used as reinforcing material in RCC be	cause	
	(A) its thermal expansion is almost equal to that of concrete		
	(B) its thermal expansion is lower to that of concrete		
	(C) it can easily manufactured in the factory		
	(D) it's the cheapest tensile load bearing substance		
160.	Atoms bond primarily to		
	(A) Increase their potential energy and lose stability		
	(B) Increase their potential energy and gain stability		
	(C) Reduce their potential energy and lose stability		
	(D) Reduce their potential energy and gain stability		

M		
161.	Aluminum alloys are widely used in the aircra	ft industry due to its
	(A) Good corrosion resistance	(B) Good weldability
	(C) High strength	(D) Low specific gravity
162.	The purest form of iron is	
	(A) Cast iron	(B) Pig iron
	(C) Stainless Steel	(D) Wrought iron
163.	A material is considered to be linear elastic if	
	(A) Energy ∝ Displacement	(B) Energy ∝ Load
	(C) Load ∝ Displacement	(D) Load ∝ 1/ Displacement
164.	Poisson's ratio of a perfectly plastic material is	
	(A) 0.25	(B) 0.50
	(C) 1.0	(D) - 1.0
165.	Progressive deformation of a material at a slow	v rate for applied constant loading is called as
	(A) Creep	(B) Consolidation
	(C) Fatigue	(D) Yielding
166.	Resilient Modulus (Mr) can be represented by	:
	(A) $Mr = \frac{Stress}{Strain}$	(B) $Mr = \frac{Deviatric\ stress}{Recoverable\ strain}$
	(A) WIF = ${Strain}$	$\frac{\text{(B)}}{\text{NIF}} = {\text{Recoverable strain}}$
	(C) $Mr = \frac{Direct\ stress}{C}$	(D) $Mr = \frac{Direct\ stress}{V}$
	Linear strain	Volumetric strain
167.	Breaking of a wire due to repeated bending is	an example of
	(A) Creep failure	(B) Ductile failure
	(C) Fatigue failure	(D) Shear failure
168.	Bauschinger effect refers to	
	(A) anelastic deformation	
	(B) the dependence of yield stress on path and	direction
	(C) the Hysteresis loss during loading and unle	oading
	(D) the unchanged stress-strain characteristics	
169.	In general, the true stress-strain curve is strain curve.	when compared with the conventional stress

(B) above and right

(D) below and right

(A) above and left

(C) below and left

170.	For the isentropic materials, the stress-strain relationship is known as			
	(A) Coulomb's law	(B) Hooke's law		
	(C) Newton's law	(D) Ohm's law		
171.	The viscous component of viscoelastic material	The viscous component of viscoelastic material is modelled as		
	(A) Dashpot	(B) Locknut		
	(C) Spring	(D) Plunger		
172.	Study of materials at cryogenic level deals with temperatures around			
	$(A) - 45^{\circ}C$	(B) − 90°C		
	(C)-180°C	$(D) - 360^{\circ}C$		
173.	The face-centered cubic (FCC) crystal structur	re possesses atomic packing factor.		
	(A) 0.63	(B) 6.30		
	© 0.74	(D) 7.40		
174.	The basic source of magnetism is due to			
	(A) Charged particles alone			
	(B) Magnetic dipoles			
	(C) Magnetic domains			
	Movement of charged particles			
175.	Annealing is generally done on			
	(A) High carbon steels	(B) Medium carbon steels		
	(C) Low carbon steels	(D) Steel castings		
176. Flame hardening can only be performed on steels with a minimum of carbo		eels with a minimum of carbon content.		
	(A) 0.4%	(B) 0.8%		
	(C) 1.2%	(D) 1.6%		
177. The factor of safety for brittle materials (having elongation less than 5%) is based		g elongation less than 5%) is based on		
	(A) Endurance limit	(B) Limit of proportionality		
	(C) Ultimate stress	(D) Yield stress		
178.	Select the welding process in which no filler m	etal is used		
	(A) Autogenous	(B) Fusion		
	(C) Heterogeneous	(D) Homogeneous		

(D) None of the four options

(C) (i), (ii), (iii) and (iv)

185.	Whistle blowing is the exposure of abuses for	
	(A) Protecting public interest	(B) Personal interest
	(C) Organizational gains	(D) None of the above
186.	Plagiarism is	
	(i) the representation of another author's lang original work	guage, thoughts, ideas, or expressions as one's own
	(ii) Using the intellectual property of others wi	ithout their permission
	(A) Only (i)	(B) Only (ii)
	C) Both (i) and (ii)	(D) Neither (i) nor (ii)
187.	Work ethics in an organization can be improve	d by
	(i) Appointing formal ethical committees to lo	ok into ethical issues
	(ii) Establishing a code of ethics	
	(iii) Teaching ethics in training programs	
	(A) Only (i)	(B) (i) and (ii)
	(C) (i) and (iii)	(D) (i), (ii) and (iii)
188.	In India, when is the National Pollution Prevention Day observed?	
	(A) 22 nd April	(B) 05 th June
	(C) 2 nd December	(D) 13 th December
189.	Which of the following air pollutant is not cons	idered while calculating the Air Quality Index?
	(A) Ozone	(B) NO ₂
	(C) SO ₂	(D)CO ₂
190.	The theme of the World Meteorological Day for the year 2021 was	
	(A) The Ocean, our climate and weather	
	(B) Climate and Water	
	(C) The Sun, the Earth and the weather	
	(D) Weather-ready, Climate-smart	
191.	Unified Mobile Application for New-age Governance (UMANG) is a Digital India initiative is associated with	
	(A) a platform for all Indian Citizens to access pan India e-Gov services	
	(B) children's education by enhancing interaction between schools as well as parents	
	(C) a platform offering online courses for school and college students	
	(D) a platform to provide High Quality Educations the length and breadth of the country	ational Channels through DTH (Direct to Home)

192. Which of the following process is used for the production of Biodiesel oils and fats		production of Biodiesel oils and fats?
	(A) Fermentation	(B) Transesterification
	(C) Distillation	(D) None of the above
193.	Which substance is used as a primary fuel in F	uel Cells?
	(A) Oxygen	(B) Hydrogen
	(C) Lithium	(D) Phosphorus
194.	An area comprising not less than met	res around hospitals, educational institutions and
	courts may be declared as silence area / zone.	
	(A) 50	(B) 100
	(C) 250	(D) 500
195.		he National Ambient Air Quality Standards 2009
	under the Environmental Protection Act 1986	
	(A) 11	(B) 12
	(C) 13	(D) 14
196.	Which of the following is/are a part of the Nation	onal Action Plan on Climate Change (NAPCC)
	(i) National Water Mission	
	(ii) National Solar Mission	
	(iii) National Mission for a Green India	
	(iv) National Mission for Sustaining the Himals	ayan Ecosystem
	(A) (i) and (ii)	(B) (ii) and (iii)
	(C) (i), (iii) and (iv)	(D) (i), (ii), (iii) and (iv)
197. Which of the following statement is /are correct about Government (GIMS)?		ect about Government Instant Messaging System
	(i) It is designed and developed by Telecom Re	egulatory Authority of India (TRAI)
	(ii) It is an Indian equivalent of popular messa for secure internal use.	iging platforms, such as WhatsApp and Telegram,
	(A) Only (i)	(B) Only (ii)
	(C) Both (i) and (ii)	(D) Neither (i) nor (ii)
198.	To deal with the problem of air pollution recently, Supreme Court of India has directed the Central	
	Government to look into the feasibility of introducing vehicles based on	
	(A) Hydrogen cell technology.	(B) Oxygen cell technology.
	(C) Recycling cell technology.	(D) Renewable cell technology



- 199. Which of the following is/are correct with respect to targets under the National Solar Mission?
 - (i) Solar power generation capacity addition target of 100,000 MW by the year 2022.
 - (ii) The target principally comprises 60 GW Rooftop and 40 GW through Large and Medium Scale Grid Connected Solar Power Projects.

(A) Only (i)

(B) Only (ii)

(C) Both (i) and (ii)

- (D) Neither (i) nor (ii)
- 200. The term 'Dark sky reserve' is related to:
 - (A) an area in space with high concentration of artificial satellites
 - (B) an area kept free of light pollution
 - (C) an area of high ozone layer depletion
 - (D) an area of high particulate pollution completely obstructing the sunlight

CEP-2 PROVISIONAL ANSWER KEY

Name of The Post Executive Engineer (Civil), Class-1 and Deputy Executive Engineer

(Civil), Class-2 (GWSSB)

Advertisement No 41/2020- 21
Preliminary Test Held On 04-07-2021

Que. No. 001-300 (Concern Subject)

Publish Date 06-07-2021 Last Date to Send Suggestion (S) 14-07-2021

Instructions / સૂયના

Candidate must ensure compliance to the instructions mentioned below, else objections shall not be considered: -

- (1) All the suggestion should be submitted in prescribed format of suggestion sheet Physically.
- (2) Question wise suggestion to be submitted in the prescribed format (Suggestion Sheet) published on the website.
- (3) All suggestions are to be submitted with reference to the Master Question Paper with provisional answer key (Master Question Paper), published herewith on the website. Objections should be sent referring to the Question, Question No. & options of the Master Question Paper.
- (4) Suggestions regarding question nos. and options other than provisional answer key (Master Question Paper) shall not be considered.
- (5) Objections and answers suggested by the candidate should be in compliance with the responses given by him in his answer sheet. Objections shall not be considered, in case, if responses given in the answer sheet /response sheet and submitted suggestions are differed.
- (6) Objection for each question shall be made on separate sheet. Objection for more than one question in single sheet shall not be considered & treated as Cancelled.
- (7) Candidate who is present in the exam entitled to submit the objection/(s).
- (8) Candidate should attach copy of his/her OMR (Answer sheet) with objection/(s).

ઉમેદવારે નીયેની સૂયનાઓનું પાલન કરવાની તકેદારી રાખવી, અન્યથા વાંધા-સૂયન અંગે કરેલ રજૂઆતો ધ્યાને લેવાશે નહીં

- (1) ઉમેદવારે વાંધા-સૂચનો નિયત કરવામાં આવેલ વાંધા-સૂચન પત્રકથી રજૂ કરવાના રહેશે.
- (2) ઉમેદવારે પ્રશ્નપ્રમાણે વાંધા-સૂયનો રજૂ કરવા વેબસાઈટ પર પ્રસિધ્ધ થયેલ નિયત વાંધા-સૂયન પત્રકના નમુનાનો જ ઉપયોગ કરવો.
- (3) ઉમેદવારે પોતાને પરીક્ષામાં મળેલ પ્રશ્નપુસ્તિકામાં છપાયેલ પ્રશ્નક્રમાંક મુજબ વાંધા-સૂચનો રજૂ ન કરતા તમામ વાંધા-સૂચનો વેબસાઈટ પર પ્રસિધ્ધ થયેલ પ્રોવિઝનલ આન્સર કી (માસ્ટર પ્રશ્નપત્ર)ના પ્રશ્ન ક્રમાંક મુજબ અને તે સંદર્ભમાં રજૂ કરવા.
- (4) માસ્ટર પ્રશ્નપત્ર માં નિર્દિષ્ટ પ્રશ્ન અને વિકલ્પ સિવાયના વાંધા-સૂયન ધ્યાને લેવામાં આવશે નહી.
- (5) ઉમેદવારે જે પ્રશ્નના વિકલ્પ પર વાંધો રજૂ કરેલ છે અને વિકલ્પ રુપે જે જવાબ સૂયવેલ છે એ જવાબ ઉમેદવારે પોતાની ઉત્તરવહીમાં આપેલ હોવો જોઈએ. ઉમેદવારે સૂયવેલ જવાબ અને ઉત્તરવહીનો જવાબ ભિન્ન હશે તો ઉમેદવારે રજૂ કરેલ વાંધા-સૂયન ધ્યાનમાં લેવાશે નહી.
- (6) એક પ્રશ્ન માટે એક જ વાંધા-સૂચન પત્રક વાપરવું. એક જ વાંધા-સૂચન પત્રકમાં એકથી વધારે પ્રશ્નોની રજૂઆત કરેલ હશે તો તે અંગેના વાંધા-સૂચનો ધ્યાને લેવાશે નહી.
- (7) પરીક્ષામાં હાજર રહેલ ઉમેદવાર જ વાંધા સુચન રજુ કરી શકશે .
- (8) ઉમેદવારે વાંધા-સૂચન સાથે પોતાની જવાબવહીની નકલ બિડાણ કરવાની રહેશે.

IVI

001.	Which of the following statement(s) is/are TRUE for 'Boulder-Clay'? (i) It is an unstratified deposit formed by melting of a glacier		
	(ii) It is generally well graded		
	(iii) It can be easily densified by compaction		
	(A) Only (i)	(B) (i) and (ii)	
	(C) (ii) and (iii)	(D)(i), (ii) and (iii)	
002.	Both 'Porosity' and 'Void Ratio' are measures is more convenient to use	Both 'Porosity' and 'Void Ratio' are measures of denseness of soils, however in soil engineering, it is more convenient to use	
	(A) void ratio because when the volume of the the denominator remains constant	soil mass changes only the numerator changes and	
	(B) void ratio because when the volume of the and the numerator remains constant	e soil mass changes only the denominator changes	
	(C) porosity because when the volume of the soil mass changes both the numerator and the denominator change proportionately		
	(D) porosity because when the volume of the state the denominator remains constant	soil mass changes only the numerator changes and	
003.	For determining the water content of soils contemperature range recommended for overdryi	ntaining significant amount of organic matter, the ing is	
	A)60° – 80° C	(B) 90° – 100° C	
	(C) 100° – 110° C	(D) $110^{\circ} - 120^{\circ}$ C	
004.	Sand Bath method for determination of water	content of soil is a	
	(A) Rapid but not very accurate method	(B) Slow but very accurate method	
	(C) Rapid and accurate method	(D) Slow and not very accurate method	
005.	Which of the following is not a method for det	ermination of Mass Density of soil?	
	(A) Sand replacement method	(B) Water balloon method	
	(C) Radiation method	(D) Calcium-carbide method	
006.	Particle size distribution of soils finer than	size is determined by sedimentation analysis	
	(A) 4.75 mm	(B) 150 μm	
	(C) 75 μm	(D) 7.5 μm	
007.	007. In a Hydrometer test for particle size distribution analysis if the temperature is more standard temperature, then		
	(A) the suspension is lighter and the temperature correction is positive		
	(B) the suspension is lighter and the temperature correction is negative		
	(C) the suspension is denser and the temperatu	ure correction is positive	
	(D) the suspension is denser and the temperatu	ure correction is negative	

008.	In a 'Gradation Curve' representing the distrib	oution of particles of different sizes in a soil mass
	(A) the percentage finer than a given size is plot ordinate on natural scale	ted as abscissa on log-scale and the particle size as
	(B) the percentage finer than a given size is plot abscissa on natural scale	ted as ordinate on log-scale and the particle size as
	(C) the percentage finer than a given size is plo size as ordinate on log-scale	otted as abscissa on natural scale and the particle
	(D) the percentage finer than a given size is plo size as abscissa on log-scale	otted as ordinate on natural scale and the particle
009.	For a well-graded soil, the value of coefficient of curvature is	
	(A) less than 1	B) between 1-3
	(C) between 3-5	(D) greater than 5
010.	A soil at water content equal to plastic limit has	a Consistency Index of
	(A) 0%	(B) 50%
	(C) 100%	(D) 200%
011.	Activity of a soil is the ratio of	
	(A) Plasticity Index and percentage of clay frac	tion
	(B) Consistency Index and percentage of clay fr	
	(C) Plasticity Index and percentage of sand frac	ction
	(D) Consistency Index and percentage of sand f	raction
012.		assified as per the American Association of State one would be most suitable as a highway material
	(A)A-1	(B) A-2
	(C) A-3	(D) A-4
013.	Which of the following factor(s) affect the perm	neability of the soil?
	(i) structure of the soil mass	
	(ii) degree of saturation of the soil	
	(iii) presence of adsorbed water	
	(A) Only (i)	(B) (i) and (ii)
	(C) (ii) and (iii)	(D)(i), (ii) and (iii)
014.	Fluctuation in water table level	
	(A) causes change in the pore water pressure ar	nd the corresponding change in the effective stress
	(B) causes change in the pore water pressure bu	it the effective stress remains the same
	(C) does not change the pore water pressure bu	t changes the effective stress
	(D) neither changes the pore water pressure no	r the effective stress

015.	Which of the following statement(s) is/are TRUE for the Quick Sand Condition? (i) Any cohesionless soil can become 'quick' when the upward seepage force is large enough to carry the soil particles upward		
	(ii) Quick Sand condition may develop in gravel when the hydraulic gradient exceeds the critical gradient		
	(A) Only (i) (Both (i) and (ii)	(B) Only (ii) (D) Neither (i) nor (ii)	
016. What is the intensity of the active earth pressure at a depth of 5.0 m shearing resistance of 30° and unit weight of 18 kN/m ³ ?			
	(A) 270 kN/m ² (C) 90 kN/m ²	(B) 120 kN/m ² (D) 30 kN/m ²	
017.	The 'Stability Number' for an infinite slope of 1 t/m ² and unit weight of 2 t/m ³ will be	ne 'Stability Number' for an infinite slope of clay at a depth of 10 m which has a cohesion of r/m^2 and unit weight of 2 t/m ³ will be	
	(A) 0.05 (C) 5	(B) 0.5 (D) 20	
018.	Standard Penetration Test is used to determine (i) consistency of clays (ii) undrained shear strength of soft sensitive cla (iii) drain shear strength of fine loose sand	ays	
	(A) Only (i)	(B) (i) and (ii)	
	(C) (ii) and (iii)	(D) (i), (ii) and (iii)	
019.	Vane Test is associated with which of the following terms?		
	(A) Grain Size analysis	(B) Shear strength	
	(C) Bearing capacity	(D) Compaction	
020.	Which of the following factors does not affect the		
	A) Width of the footing	(B) Depth of the footing	
	(C) Density of the soil	(D) Angle of the shearing resistance of the soil	
021.	In a plate load test on a soil, at a particular magnitude of settlement, it was observed that the bearing pressure beneath the footing is 50 kN/m² and the perimeter shear is 25 kN/m. What will be the corresponding load capacity of a 3 m square footing at the same settlement? (A) 375 kN (B) 750 kN (C) 1000 kN (D) 1500 kN		
022.	Which of the following statement(s) is/are true? (i) The group efficiency of a pile group may be a (ii) Friction piles are also called as floating piles (iii) Minimum number of piles to qualify as a pi (A) Only (i) (C) (ii) and (iii)	more than 100%	

023.	23. Which of the following statement is not true regarding the effect of the addition of lime swelling soils?	
	(A) their Liquid Limit increases	(B) their Plastic Limit increases
	(C) their Shrinkage Limit increases	(D) their swelling potential decreases
024.	Strap footings are used	
	(A) for restricting the settlement of soft clays	
	(B) for restricting damages due to volume char	nges of swelling soils
	(C) for transferring the moment in between tw	o adjacent footings
	(D) when columns are very close to the propert	ty line
025.	End bearing piles are used when	
	(A) there is a strong soil in surface layer	
	(B) there is weak surface layer followed by rock	k at a shallow depth below the ground
	(C) the swelling soil in surface layer extends up	
	(D) there is a weak heterogeneous surface soil l	ayer
026.	A square pile of section 30 cm × 30 cm and	length 5.0 m penetrates a deposit of clay having
	$c = 5 \text{ kN/m}^2$ and the mobilizing factor $m = 0.8$. Only?	What is the load carried by the pile by skin friction
	(A) 24	(B) 48
	(C) 120	(D) 240
027.	In case of a pile foundation, negative skin friction may occur at a load which is	
	(A) lower than the designed load	(B) higher than the designed load
	(C) equal to the designed load	(D) of any magnitude
028.	Which technique of stabilization for sub-base is preferred for a heavy plastic soil?	
	(A) Cement stabilization	(B) Mechanical stabilization
	(C) Lime Stabilization	(D) Bitumen Stabilization
029.	In case of piles resting on a rock, the minimum centre-to-centre spacing shall be times the respective pile diameter	
	(A) 1.5	(B) 2.0
	(C) 2.5	(D) 3.0
030.	Which theory for determining the Ultimate Bearing Capacity of soils is based on the assumption	
	that a strip footing place on the ground surface sinks vertically downwards into the soil at failure?	
	(A) Rankine's Theory	(B) Terzaghi's Theory
	(C) Prandtl's Theory	(D) Skempton's Theory
031.	Which of the following is the fastest seismic wave?	
	(A) Love wave	(B) Rayleigh wave
	(C) Parallel wave	(D) Shear wave

041.	Which of the following statements are true for a (i) Telescopic alidade consists of a telescope wh (ii) The telescope is fitted onto an A-frame which (iii) The telescope may be provided with a spirit (A) Only (i)	ch is fitted onto a heavy rule level to help level the table (B) (i) and (ii)
	(C) (ii) and (iii)	(D)(i), (ii) and (iii)
042.	The departure of a line of a traverse is	
	(A) the deviation in the alignment of the line (B) the projection of the line on the cost west direction	
	(B) the projection of the line on the east-west direction (C) the project of the line on the north south meridian	
	(C) the project of the line on the north-south meridian(D) the project of the line in any reference direction	
0.42		
043.	The sum of external angles of an n-sided travers (A) n × right angles	(B) 2n × right angles
	(C) (2n – 4) × right angles	(D) $(2n + 4) \times \text{right angles}$
044.	The three consecutive reading taken from a linstrument was shifted after the first reading, the (A) 1.221 m rise (C) 1.561 m rise	evel are 1.325 m, 0.985 m and 2.546 m. If the ne rise or fall of the last point is (B) 1.221 m fall (D) 1.561 m fall
045.	An arithmetic check for checking the reduction of the level data in the height of collimation method is that 'Last R.L. – First R.L.' is equal to	
	(A) sum of back sights – sum of intermediate sights	
	(B) sum of intermediate sights – sum of fore sights	
	(C) sum of back sights – sum of fore sights	
	(D) sum of back sights and fore sights – sum of	intermediate sights
046.	Which of the following statement(s) is/are true?	
	i. The effect of the curvature is to make the staff reading higher than what it should be	
	ii. The effect of the curvature is to make the staff reading lower than what it should be	
	iii. The line of sight, which is horizontal, gets refracted due to atmospheric influences and bends down with concavity towards earth surface and make the staff reading lower than what is should be	
	iv. The line of sight, which is horizontal, gets refracted due to atmospheric influences and bends up with convexity towards earth surface and make the staff reading higher than what it should be	
	(A) Only (i)	(B) Only (iii)
	(C)(i) and (iii)	(D) (ii) and (iv)

8	[CEP	-2] [Co	nto
	(C) setting	(D) centering	
	(A) transiting	(B) swinging	
055.	The process of turning the telescope about the vertical axis in a horizontal plan is called as		
	(C) v/r	$(\mathbf{D})\mathbf{v}^2/(\mathbf{gr})$	
	(A) v/(gr)	(B) v^2/g	
054.	Using the usual notations, Centrifugal Ratio is	given by	
	(C) accurately establishing the benchmarks	(D) accurately establishing the contour lines	
	(A) using precise levelling instruments	(B) accurately measuring the vertical angles	
053.	Vertical control in surveying means		
	(C) determine reduced levels of given points	(D) measure angles and set gradients	
	(A) enlarge or reduce plans	(B) measure distances	
052.	The box sextant can be used to		
	(C) rough measurement of horizontal angles	(D) precise measurement of horizontal angle	es
	(A) rough measurement of vertical angles	(B) precise measurement of vertical angles	
051.	Clinometer is a hand-held instrument used for		
	(D) the distance between the level and a point	selected for contouring	
	(C) the distance between the points of a contour	r life whose elevations are to found	
	(B) the difference in the elevation between the two successive contours		
	(A) the horizontal distance between the contours in a contour map		
050.	Contour Interval is		
	(D) Parabolic rule method and coordinate met	hod	
	C) Trapezoidal rule method and coordinate m	ethod	
	(B) Trapezoidal rule method and parabolic rul	e method	
	(A) Average ordinate method and trapezoidal		
049.	Area obtained by which of the following metho	ods will give the same value	
	(C) 10000 m ²	(D) 100000 m^2	
	(A) 100 m^2	(B) 1000 m ²	
048.	One hectare is equal to		
	(D) Finding temperatures at different heights		
	(C) Measuring distances		
	(B) Determining of elevations based on the boiling point of liquids		
	(A) Surveying of water bodies		
047.	Hypsometry is a method of		

M

		[CEP-2]	[P.T.O. 9
	$(C)\pi D^4/128$	(D) 0.11 R ⁴	
	$(A) \pi D^4/32$	(B) $\pi D^4/64$	
062.	62. The Second Moment of Semicircular Area about its vertical centroidal axis having its horizonas base is (where diameter D and radius R)		xis having its horizontal
	(D) The relation depends upon the	e dimension of the square	
	(C) $MI_1 > MI_2$		
	(B) $MI_1 < MI_2$		
061.	centroidal axis is denoted by MI1	of a square section (having horizontal a, and the Second Moment of Area of the agonal is denoted by MI2, then which of	the same square section
	(C) remains at (0,0) only	(D) move upwards	
	(A) move towards left	(B) move towards right	
060.	0. A rectangular plate of size $100 \text{mm} \times 50 \text{mm}$ has its centroid at coordinate $(0,0)$. If a circular cut-ou of radius 10 mm having its centre at $(-20,0)$; and a square cut-out of $17 \text{ mm} \times 17 \text{ mm}$ having it centroid at $(20,0)$ are cut from the given plate, then the new centroid of the plate will		mm × 17 mm having its
	(C) 250 N	(D) Can't be computed d	lue to insufficient data
	the block? (A) 25 N	(B) 100 N	
059.	Coefficient of friction between the	quired to just hold the block against a surfaces of the block and the wall is 0.2	<u> </u>
	(C) (10,0)	(D) (-10,0)	
	coordinate (5,0). The Resultant of (A) (2,0)	these two forces will pass from a point (B) (-2,0)	whose coordinate is
058.	An upward force of 150 N is acting	g at coordinate (0,0) and a downward fo	orce of 100 N is acting at
	(A) $P = 15 \text{ N & } Q = 20 \text{ N}$ (C) $P = 20 \text{ N & } Q = 15 \text{ N}$	(b) F = 12.5 N & Q = 12 (D) unable to be decided	
057.	The Resultant force R of two non-P is 45°. The forces P and Q are (A) P = 15 N & Q = 20 N	orthogonal forces P and Q is 25 N and t $ (B) \ P = 12.5 \ N \ \& \ Q = 12.5 $	
	(D) by taking the fixed numerical	value of the Planck constant	
	(C) by the mass of ice made up fro	om one liter of water and measured at ic	ee point
	(B) by the mass of an artefact IPK (International Prototype of the Kilogram), which is a golf-ball size object consisting 90% of platinum and 10% iridium		
	(A) by an absolute mass of 1 liter of water at 4 °C		

056. As per the latest edition of The International System of Units, kilogram is defined

M		
063.	subjected to axial force of P at free end B. Si	
	(A) 0	(B) 50 N
	(C) 100 N	(D) 200 N
064.		material A and B makes an angle of 30° and 60° on between Modulus of Elasticity E of both these
	$(A) E_A = 2E_B$	$(B) E_B = 2E_A$
	(C) $E_A = 3E_B$	$\mathbf{D)}\mathbf{E}_{\mathbf{B}}=3\mathbf{E}_{\mathbf{A}}$
065.	Breaking stress of a wire having circular cross-s	section depends upon
	(A) Amount of applied force	(B) Material of the wire
	(C) Shape of the cross-section	(D) Radius of the wire
066.	Which of the following is also called as the True	Stress?
	(A) First Piola – Kirchhoff Stress	(B) Second Piola – Kirchhoff Stress
	(C) Biot Stress	(D) Cauchy Stress
067.	In three dimensions, Mohr's stress plane in gen the principal stress components become equal?	eral has three circles. What happens to it when all
	(A) It reduces to a point	(B) It has two non-overlapping circles
	(C) One of the circles become an ellipse	(D) It has three overlapping circles
068.	If the bulk modulus of a material is twice of its material will be	modulus of rigidity then the Poisson's ratio of the
	(A) 1/7	(B) 2/7
	(C) 3/7	(D) 4/7
069.	Which of the following theories of failure repres	sents its yield surface as a rectangular shape?
	(A) Rankine Theory	(B) St. Venant's Theory
	(C) Tresca Theory	(D) Beltrami's Theory
070.	If an element is subjected to pure shearing streamd the maximum shear stress in MPa will be _	ess of 100 MPa, then the Maximum normal stress & respectively.
	(A) 0, 0	(B) 0, 100
	(C) 100, 0	D) 100, 100

071. Using strain gauges, the number of strain readings needed on a plane surface to determine the

(B) 2

(D) 4

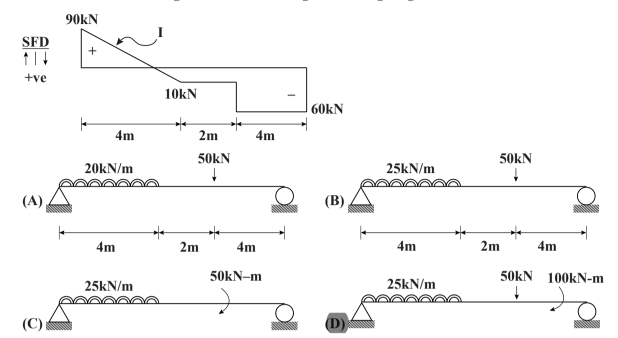
principal strains and their directions is / are

(A) 1

(C)3

		[DT O 44	
	(C) (i) and (ii)	(D) Neither (i) nor (ii)	
	(A) (i) only	(B) (ii) only	
	(ii) Slope of Bending Moment Diagram at point A is less than that at point B.		
	(i) Slope of Shear Force Diagram at point A is less than that at point B.		
078.	A Simply Supported Beam AB is subjected to a Uniformly Varying Load throughout the span having ordinate of w kN/m at point A and zero at point B. Which of the following statement(s) is are correct for this beam?		
0.50	(C) 2	(D)1	
	` '		
	developed anywhere in the Simply Suj anywhere in the Propped Cantilever b (A) 2/3	pported beam to the Maximum Bending Moment developed beam? (B) 3/2	
077.	When subjected to UDL throughout the span, what is the ratio of Maximum Bending Moment		
	(C) 2	(D) 3	
	(A) 0	(B) 1	
076.	How many number of 'Point of Contraflexure' are present for both sides overhanging beam subjected to concentrated load at one of the free ends? (Neglect self weight of the beam)		
	(C) B – Clockwise, C – Clockwise	(D) B – Anticlockwise, C – Anticlockwise	
	(A) B – Anticlockwise, C – Clockwise	(B) B – Clockwise, C – Anticlockwise	
075.	A stepped circular shaft A-B-C is fixed at A. Twisting moment of 2T is applied at C in clockwise direction, and T is applied at B in anticlockwise direction. Which of the following is correct direction of rotation for points B and C?		
	(C) half than that of shaft BC	(D) sixteen times that of shaft BC	
	(A) same as that of shaft BC	(B) twice than that of shaft BC	
074.	A stepped solid circular shaft A-B-C is fixed at A and C. The diameter of part AB is twice that of part BC, while length and material of both the parts are same. If a torsional moment T is applied at junction B, shear stress induced in outermost layer of shaft AB is		
	(C) in the flange of Tee section	(D) outside the flange of Tee section	
	(A) at the centroid of Tee section	(B) at the centre of the web of Tee section	
073.	Shear Centre of a Tee section is located		
	(C) Iy/M	(D) None of the above	
	(A) My/I	(B) MI/y	
0/2.	with usual notations, snear stress in t	ne beam is denoted by	

079. For the Shear Force Diagram shown in the figure, loading diagram is



080. Which of these statement(s) is/are correct?

4m

- (i) Design of Statically Determinate beam gives lesser cross sectional dimensions than Statically Indeterminate beam.
- (ii) Kinematic Indeterminacy can be negative.

2m

4m

- (iii) Static Indeterminacy can be negative.
- (A) (i) and (ii)

(B) (ii) and (iii)

(C) (iii) only

(D) (i), (ii) and (iii)

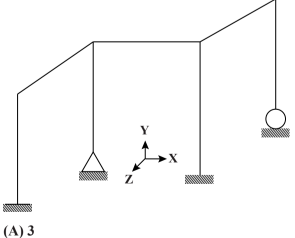
4m

2m

4m

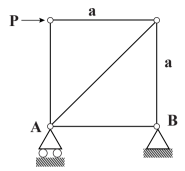
[Contd.

081. Total Static Indeterminacy of the given Space Frame is:



(C)10

(B) 6 (D) 13 082. Force in the member AB for the given truss system is



(A) P (Compressive)

(B) $\sqrt{2}$ P (Tensile)

(C) $\sqrt{2}$ P (Compressive)

- (D) zero
- 083. If a Cantilever Beam of length L is subjected to a moment of M at its midpoint, then the Slope at the free end will be
 - (A) (ML)/(EI)

(B) (ML)/(2EI)

(C) (ML)/(3EI)

- (D) (ML)/(8EI)
- 084. If a Fixed beam of span L is subjected to moment of M at its midpoint, then the Fixed End Moment produced will be
 - (A) M

(B) M/2

(C)M/4

- (D) M/L
- 085. For a Simply Supported Beam of span 10 m, which of the following Influence Line Diagrams (ILD) contain(s) maximum ordinate value as 1?
 - (i) ILD of Support Reaction
 - (ii) ILD of Shear Force at section located at 0.4L from the support
 - (iii) ILD of Bending Moment at midpoint of the beam
 - (A) (i) only

(B) (i) and (ii)

(C) (iii) only

- (D) (i), (ii) and (iii)
- 086. Point P is situated at 3L/4 distance from the left support of a Simply Supported beam having span L. If a UDL of length shorter than L is moving on the beam from left to right, maximum bending moment at P will occur when the UDL has crossed the point P by
 - (A) 1/4 of its length

(B) ½ of its length

(C) ¾ of its length

- (D) Its full length
- 087. As per Kani's Method, sum of Displacement Factors at a joint, while analysing frames with fixed bases, must be
 - (A) 0

(B) -1

(C) -0.75

(D)-1.5

М			
088.	* *	der support at B, and a free end at C. Length and e. As per Moment Distribution Method, what is the B towards span BA?	
	(A) 3/4	(B) 4/7	
	(C) 3/7	(D) 1	
089.	* *	support at B, and a free end at C. Length of AB is 5m part AB and a point load of 10 kN is acting at point	
	(A) is equal to 10 kN.m	(B) is equal to zero	
	(C) is more than 10 kN.m	(D) depends upon magnitude w of UDL	
090.	Which of the following is also known as Metho	od of Least Work?	
	(A) First theorem of Moment Area Method	(B) Second theorem of Moment Area Method	
	(C) Castigliano's First theorem	(D) Castigliano's Second theorem	
091.	Which of the following statements are correct	with reference to methods of analysis?	
	(SI = Static Indeterminacy, KI = Kinematic Indeterminacy)		
	(i) Force method is more suitable when SI is greater than KI.		
	(ii) Force method is more suitable when SI is less than KI.		
	(iii) Displacement method is more suitable when SI is greater than KI.		
	(iv) Displacement method is more suitable wh	en SI is less than KI.	
	(A) (i) & (iii)	(B) (i) & (iv)	
	(C)(ii) & (iii)	(D) (ii) & (iv)	
092.		nis assumption: "In a storey, the intensity of axial contal distance from the centre of gravity of all the	
	(A) Portal Method – Version I	(B) Portal Method – Version II	
	(C) Cantilever Method	(D) Stiffness Centre Method	
093.	When a Statically Determinate Structure undergoes differential settlements, the structure		
	(A) develops support reactions		
	(B) induces moments of same direction at both	h the adjacent supports	
	(C) induces moments of opposite direction at	both the adjacent supports	
	(D) does not develop any support reaction		
094.	* *	supports at same level, is 150 m and its sag is 15 m.	
	The cable is subjected to a UDL of 2 kN/m throughout the length. If the temperature rises by 25°C,		
	the horizontal reaction at the support will		
	(A) increase	(B) decrease	
	(C) remain same	(D) become zero	

095.	Maximum Bending Moment produced in a Three-hinged Semicircular Arch of radius R, subjected to Uniformly Distributed Load w throughout the span, is		
	(A) wR ² /8	(B) $2wR^2/(3\pi)$	
	$\overline{(C)}$ wR ² /2	(D) 0	
096.	Which of the following pairs of Shapes and the	ir Shape Factors is/are correct?	
	(i) Circular Section – 2.34		
	(ii) Triangular Section – 1.5		
	(iii) Rectangular Section – 1.7		
	(A) Only (i)	(B) Only (ii)	
	(C) Only (iii)	(D) None of the above	
097.	Which of the following statements is/are correct	et for stresses developed in hemispherical Dome?	
	(i) Meridional stress in entire dome is of comp	pressive nature.	
	(ii) Circumferential Hoop stress in upper part	of the dome is of tensile nature.	
	(iii) Circumferential Hoop stress in lower part	of the dome is of compressive nature.	
	(A)(i) only	(B) (i) and (ii)	
	(C) (ii) and (iii)	(D) (i), (ii) and (iii)	
098.	Which of the following Structural Forms do not have uniform stress over the depth of the section?		
	(A) Membrane	(B) Shell	
	(C) Plate	(D) Arch	
099.	Which of the following statements is/are correct?		
	(i) Neglecting axial forces, statically determinate real beams have statically determinate conjugate beams.		
	(ii) Neglecting axial forces, statically indeterm	inate real beams have unstable conjugate beams.	
	(A) (i) only	(B) (ii) only	
	C) Both (i) and (ii)	(D) Neither (i) nor (ii)	
100.	Which of the following is NOT an example of Indeterminate Structures?		
	(A) Fixed Beam	(B) Continuous Beam	
	(C) Two-hinged Arch	(D) Beam overhanging on both sides	
101.	A cross-section, which can develop plastic moment but has inadequate plastic rotation capacity needed for formation of a plastic collapse mechanism of the member, is known as		
	(A) Slender Section	(B) Semi-compact Section	
	(C) Compact Section	(D) Plastic Section	
102.	Characteristic Yield Stress refers to the minimum value of stress, below which not more than% of yield stress values of tested samples are expected to occur.		
	(A) 2.5	(B) 5.0	
	(C) 7.5	(D) 10.0	

(A) Ultimate Stress (B) Prying Stress (C) Stress Range (D) Proof Stress (D) Proof Stress (D) Stress Range (D) Proof Stress (D) Proof Stress (D) Proof Stress (D) Proof Stress (E) Stress Range (D) Proof Stress (E) Stress Range (D) Proof Stress (E) Range (E) Range (D) Proof Stress (E) Range (E) Range (D) Proof Stress (E) Range	IVI		
(C) Stress Range (D) Proof Stress (A) Net tensile area of threaded bolt at root of the thread is approximately	103.	The stress to which high strength friction grip	bolts are pre-tensioned is known as
104. Net tensile area of threaded bolt at root of the thread is approximately		(A) Ultimate Stress	(B) Prying Stress
area. (A) 68 (C) 88 (D) 98 105. The size of the Bolt Hole for the bolt of 24 mm nominal diameter is (A) 24.0 mm (C) 27.0 mm (D) 28.0 mm (C) 27.0 mm (D) 28.0 mm 106. Which of the following should not be considered as a criterion for designing the bolted join axially loaded members? (A) The length of joint should be as small as possible to save material on cover plates and plates. (B) The centre line of all the members meeting at a joint should coincide at one point only. (C) The reduction in area due to bolt holes can be minimized by arranging them in a zig-zag (D) The number of bolts should be decreased gradually towards the joint. 107. According to IS 800:2007, the main function of a Diagonal Stiffener in a plate girder is (A) to provide torsional restraint to beams and girders at supports (B) to transmit tensile forces applied to a web through a flange (C) to prevent local crushing of the web due to concentrated loading (D) to provide local reinforcement to a web under shear and bearing 108. Which of the following statement(s) is / are correct for the Castellated Beams? (i) For the same amount of bending strength, Castellated Beams are lighter than Rolled Sections. (ii) Castellated Beams are preferred than Rolled Sections because of less possibility of occu of Vierendeel mechanism. (A) (i) only (B) (i) and (ii) (C) (ii) & (iii) (D) (i), (ii) and (iii) 109. In a bolted gusseted base, critical section for the design of thickness of the base plate is cons at (A) edge of the column (B) outer edge of the gusset plate		(C) Stress Range	(D) Proof Stress
(C) 88 (D) 98 105. The size of the Bolt Hole for the bolt of 24 mm nominal diameter is (A) 24.0 mm (C) 27.0 mm (D) 28.0 mm (C) 27.0 mm (D) 28.0 mm (E) 28.0 mm (E	104.		e thread is approximately % of the gross
105. The size of the Bolt Hole for the bolt of 24 mm nominal diameter is (A) 24.0 mm (B) 26.0 mm (C) 27.0 mm (D) 28.0 mm (D) 28.0 mm (E)		(A) 68	(B) 78
(A) 24.0 mm (C) 27.0 mm (D) 28.0 mm (D) 28.0 mm (E) 27.0 mm (D) 28.0 mm (E) 28		(C) 88	(D) 98
(C) 27.0 mm (D) 28.0 mm (D) 28.0 mm (E) 27.0 mm (D) 28.0 mm (D) 28.0 mm (E) 28.0 mm (D) 28.0 mm (D) 28.0 mm (E) 2	105.	The size of the Bolt Hole for the bolt of 24 mm	nominal diameter is
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(i) For the same amount of bending strength, Castellated Beams are lighter than Rolled Se (ii) When very high requirements are set for fire resistance, Castellated Beams are prefer place of Rolled Sections. (iii) Castellated Beams are preferred than Rolled Sections because of less possibility of occur of Vierendeel mechanism. (A) (i) only (B) (i) and (ii) (C) (ii) & (iii) (D) (i), (ii) and (iii) (D) (i), (ii) and (iii) (D) (i) dege of the column (B) outer edge of the gusset plate		(B) to transmit tensile forces applied to a web t	hrough a flange
108. Which of the following statement(s) is / are correct for the Castellated Beams? (i) For the same amount of bending strength, Castellated Beams are lighter than Rolled Se (ii) When very high requirements are set for fire resistance, Castellated Beams are prefer place of Rolled Sections. (iii) Castellated Beams are preferred than Rolled Sections because of less possibility of occu of Vierendeel mechanism. (A) (i) only (B) (i) and (ii) (C) (ii) & (iii) (D) (i), (ii) and (iii) 109. In a bolted gusseted base, critical section for the design of thickness of the base plate is cons at (A) edge of the column (B) outer edge of the gusset plate		(C) to prevent local crushing of the web due to	concentrated loading
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(C) (ii) & (iii) (D) (i), (ii) and (iii) 109. In a bolted gusseted base, critical section for the design of thickness of the base plate is cons at (A) edge of the column (B) outer edge of the gusset plate		•	ed Sections because of less possibility of occurrence
109. In a bolted gusseted base, critical section for the design of thickness of the base plate is cons at (A) edge of the column (B) outer edge of the gusset plate		(A) (i) only	(B) (i) and (ii)
at (A) edge of the column (B) outer edge of the gusset plate		(C) (ii) & (iii)	(D) (i), (ii) and (iii)
	109.		e design of thickness of the base plate is considered
(C) controld of the guesset angle		(A) edge of the column	(B) outer edge of the gusset plate
(C) centroid of the gusset angle		(C) centroid of the gusset angle	(D) root of the fillet of the gusset angle

110.	Which of the following statements are correct	for Double Angle Struts?
	(i) Two angles on the opposite side of the gusset plate will be economical than the two angle the same side of the gusset plate, keeping same legs connected with gusset plate in both cases.	
	•	connected to the gusset plate provides economical the longer leg connected to the gusset plate.
	(iii) For strut having equal angles, Star ang configurations.	les give economical solution compared to other
	(A) (i) and (ii)	(B) (ii) and (iii)
	(C)(i) and (iii)	(D) (i), (ii) and (iii)
111.	To account for shear deformation effects, the increased by	effective slenderness ratio of a battened column is
	(A) 5%	(B) 10%
	(C) 15%	(D) 20%
112.	•	ricate a battened column. If the distance between 00 mm, the minimum thickness of the batten plate
	(A) 4 mm	(B) 5 mm
	(C) 6 mm	(D) 8 mm
113.	If an axially loaded column is machined for futhe base plate of gusseted base are designed for	all bearing, the fasteners connecting the column to
	(A) Erection load only	(B) 25% of the column load
	(C) 50% of the column load	(D) 100% of the column load
114.	Which of the following statement(s) is/are corr	ect for a steel beam?
	(i) In practical cases, it's observed that the becapacity due to the effects of strain harden	eam carries a load lower than its plastic moment ing.
	(ii) A cross section subjected to co-existing bendin the presence of high shear.	ding and high shear has reduced moment resistance
	(iii) Bending stresses in flange are lower near the web.	e junction of a web and higher at points away from
	(A) (i)	(B) (ii)
	(C) (ii) and (iii)	(D) None of the above
115.	As per IS-875(Part 3):2015, Importance Factor to be located on Gujarat Coast is	for Cyclonic Region (k4) for the industrial structure
	(A) 1.00	(B) 1.15
	(C) 1.30	(D) 1.50

M			
116.	From the energy dissipation point of view, which of the following bracing systems perform better compared to the others?		
	(A) Eccentric bracing	(B) Diagonal bracing	
	(C) Cross bracing	(D) Chevron bracing	
117.	The value of imperfection factor for Buckling C	Class A is	
	(A) 0.34	(B) 0.75	
	© 0.21	(D) 0.5	
118.	Web splice in a plate girder is designed to withs	tand	
	(A) Design shear force	(B) Design shear force and bending moment	
	(C) Design bending moment	(D) Design axial force	
119.	In an eccentric riveted connection, if the plane group, all rivets in the rivet group are subjected	of the load is lying in the same plane of the rivet l to	
	(A) Shear force and bending moment	(B) Twisting moment only	
	(C) Bending moment only	(D) Shear force and Twisting moment	
120.	The square root of the ratio of moment of inertia	a of cross section to its cross sectional area is called	
	(A) Second moment of area	(B) Section modulus	
	(C) Radius of gyration	(D) Slenderness ratio	
121.	Which of the following measures does not enhabars and concrete in the RCC structures? (A) Providing increased cover around each bar	nce the bond strength between the reinforcement	
	(B) Usage of higher grade of concrete		
	(C) Avoiding termination of longitudinal reinford (D) Usage of larger bar diameters	rcements in tension zones	
122.	Effective cover of an RCC beam depends upon		
	(A) Grade of the Reinforcement bars	(B) Effective depth of the beam	
	(C) Width of the beam	(D) Diameter of the Main Reinforcement	
123.	•	2000, the nominal shear stress for solid slabs shall of maximum shear stress based on concrete grades	
	(A) 50	(B) 63	
	(C) 87	(D) 100	
124.	A RCC column cross-section has width 'b', o	verall depth 'D' and effective depth 'd'. As per	

(B) 0.006bD

(D) 0.008bD

IS 456:2000, the minimum cross-sectional area of the longitudinal reinforcement is

(A) 0.006bd

(C) 0.008bd

		[CEP-2]	[P.T.O. 19
	(C) the midpoint of stem thickness	(D) the midpoint of heel	
	A) the face of stem on toe side	(B) the face of stem on re	etained earth side
132.			
	(A) 230 mm (C) 276 mm	(B) 242 mm (D) 300 mm	
131.	A beam of 230 mm × 300 mm has all t 2016, what should be the minimum dim	nension of the column in which this	•
	(B) parallel to the width of flight & at t(C) parallel to the length of flight & at(D) parallel to the length of flight & at	the bottom of slab	
130.	Main reinforcement in the staircase sla (A) parallel to the width of flight & at the		beams is arranged
	(A) 900 mm ² (C) 2700 mm ²	(B) 1800 mm ² (D) 3600 mm ²	
129.	For a RCC Column of size 300 mm × 60 curve of columns given in SP16. If the g then the area of steel will be	00 mm, the value of p/fck is taken as grade of steel and concrete are Fe 4	0.10 by using interaction
	(A) One short edge discontinuous(C) One long edge discontinuous	(B) One short edge conti (D) One long edge contin	
128.	Which of the following types of panel loading conditions and ly/lx ratio of 1.55	?	_
	(C) a - 3, b - 2, c - 1	(D) $a - 3$, $b - 1$, $c - 2$	
	(A) a - 1, b - 3, c - 2	(B) a - 2, b - 1, c - 3	
	c. Two-way Shear	3. at a distance d from fa	
	b. Bending Moment	2. at a distance d/2 from	
	Criteria a. One-way Shear	Location of critical section 1. at the face of the colu	
127.	Match the following lists of criteria for their critical sections: $(d = \text{effective dep})$	oth of footing)	_
	(C) Uncracked-stiffening effect	(D) Tension stiffening eff	fect
	to resist tension, is referred to as (A) Uncracked-transformed effect	(B) Cracked-stiffening e	ffect
126.	The increase in stiffness over the stiffness	ess of cracked section, on account	of the ability of concrete
	(C) 2.25	(D) 2.50	
	ratio of the effective span to the overall (A) 1.75	l depth is less than (B) 2.00	

125. According to IS 456:2000, an RCC Continuous Beam shall be deemed to be a Deep Beam when the

M		
133.	As per the Working Stress Method of RCC section depends upon the	design, the neutral axis depth factor of a balanced
	(i) Grade of concrete	
	(ii) Permissible tensile stress in steel	
	(iii) Percentage steel	
	(A) (i) only	B)(ii) only
	(C) (i) and (ii)	(D) (i), (ii) and (iii)
134.	Strain distribution in Limit State Design of P	restressed Concrete Structures is assumed to be
	(A) Linear	(B) Parabolic
	(C) Rectangular	(D) Combination of Parabolic and Rectangular
135.	Which of the following cannot be classified as	s a masonry construction?
	(A) Cement concrete block construction	(B) Adobe construction
	(C) Random rubble construction	(D) Hollow concrete block construction
136.	-	or below given deck slab bridge: Clear span = 9 m, ar used = 20 mm, Clear cover to reinforcement = 40
	(A) 9.00 m	(B) 9.40 m
	(C) 9.65 m	(D) 9.70 m
137.		order of total weight of IRC loading vehicles as per l vehicle, 70Rwheeled = Class 70R wheeled seven axles
	(A) $70R_{\text{tracked}} > 70R_{\text{wheeled}} > A_{\text{train}}$	(B) $70 R_{\text{wheeled}} > 70 R_{\text{tracked}} > A_{\text{train}}$
	(C) $70R_{tracked} > A_{train} > 70R_{wheeled}$	(D) $70R_{\text{wheeled}} > A_{\text{train}} > 70R_{\text{tracked}}$
138.	Shear span is defined as the zone where	
	(A) Bending Moment is constant	B) Shear force is constant
	(C) Bending moment is zero	(D) Shear force is zero
139.	Which one of the following sections of equal of a P. C. Charm section more efficiently	cross sectional area can resist the torsional moment

ıt of a R.C.C beam section more efficiently.

(A) A box section

(B) A solid rectangular section

(C) A Symmetrical I- section

(D) An unsymmetrical I-section

140. Drops are provided in a Flat Slab to resist

(A) Bending moment

(B) Shear

(C) Compression

(D) Torsion

141. Which of the following aggregates give the least coefficient of thermal expansion of concrete?

(A) Quartzite

(B) Sandstone

(C) Limestone

(D) Cherts

142. Match the following lists of Ingredients of bricks and the properties they impart in the bricks:

Ingredients

Properties

- a. Alumina
- 1. renders the clay plastic
- b. Lime
- 2. lowers the fusing point in carbonated form
- c. Silica
- 3. prevents the shrinking and warping
- d. Ferric Oxide
- 4. improves the impermeability
- (A) a 1, b 2, c 3, d 4

(B) a - 2, b - 1, c - 3, d - 4

(C) a - 1, b - 2, c - 4, d - 3

(D) a - 2, b - 1, c - 4, d - 3

143. Following data is available in mix design, for batching in dry condition:

	Batch Weight	Water Absorption
Coarse Aggregate	1300 kg/m^3	2%
Fine Aggregate	500 kg/m^3	0.4%

The inference made from above data is/are:

- (i) The quantity of coarse aggregate should be decreased by 26 kg.
- (ii) The quantity of fine aggregate should be increased by 2 kg.
- (iii) The quantity of mixing water per m³ should be increased by 28 kg.
- (A) (i) and (ii) only

(B) (ii) and (iii) only

(C) (i) and (iii) only

- (D) (iii) only
- 144. Which of the following is not an objective of seasoning the timber?
 - (A) Reduction of the weight of the timber
 - (B) Rectifying the natural defects in the timber
 - (C) Increase in the strength and durability of the timber
 - (D) Reduction in the shrinkage and warping of the timber
- 145. Which of the following types of steel is used in manufacturing of rails?
 - (A) Mild steel

(B) Cast steel

(C) Bessemer steel

- (D) Manganese steel
- 146. Which of the following stone possesses minimum crushing strength?
 - (A) Slate

(B) Sandstone

(C) Basalt

- (D) Limestone
- 147. According to IS: 1121(Part-3) 2012, the split tensile strength (in N/mm²) of test specimen of stones is given by (all symbols have their usual mean)
 - (A) $W/\pi dL$

(B) $2W/\pi dL$

(C) 2W/dL

- (D) $5W/\pi dL$
- 148. Which of the following is a good fire-resistant stone?
 - (A) Marble

(B) Limestone

(C) Compact sandstone

(D) Granite

М	
W	
	W

149.	The dimension of modular bricks tolerance in length of brick is limit	when tested in accordance with IS: 1077 – 1992, the maximum red per 20 bricks as	
	$(A) \pm 10 \text{ mm}$	$(\mathbf{B}) \pm 40 \; \mathbf{mm}$	
	$(C) \pm 60 \text{ mm}$	$(D) \pm 80 \text{ mm}$	
150.	The maximum quantity of water p	er 50 kg of cement for M20 nominal mix concrete is	
	(A) 30 liters	(B) 34 liters	
	(C) 42 liters	(D) 50 liters	
151.	Maximum amount by which an act delay to the Early Start of some fo	tivity can be delayed without delaying the project but will cause llowing activity, is known as	
	(A) Total Float	(B) Free Float	
	(C) Independent Float	(D) Interfering Float	
152.	Which of the following is the corre	ct sequence of tasks in a Project Cycle:	
	(A) Project Appraisal – Feasibility	Analysis - Negotiation - Project Selection	
	(B) Project Appraisal – Feasibility	Analysis – Project Selection – Negotiation	
	(C) Feasibility Analysis – Project A	Appraisal – Project Selection – Negotiation	
	(D) Feasibility Analysis – Project A	Appraisal – Negotiation – Project Selection	
153.	The amount of capital that a company can potentially issue, as per its memorandum, represents the		
	(A) Paid-up Capital	(B) Authorized Capital	
	(C) Subscribed Capital	(D) Issued Capital	
154.	Which of the following is not one of	of the constraints of a project?	
	(A) Budget	(B) Scope	
	(C) Resources	(D) Team	
155.	If the Optimistic time, the most probable estimate and the pessimistic time for a given activity are 7, 10 and 19 days respectively then the 'expected time' for this activity will be days?		
	(A) 9	(B) 10	
	(C) 11	(D) 15	
156.	Match the following lists of contracts and their descriptions:		
	Contracts	Descriptions	
	a. Measurement Contract	1. is used to reduce design and contract administration cost.	
	b. Schedule Contract	2. can be used in situations where design can be described in reasonable detail, but the amount can't.	
	c. Lump Sum Contract	3. Contractor undertakes the execution of work on item rate basis.	
	d. Cost Reimbursement Contract	4. Contractor is paid for all of its allowed expenses, plus additional payment to allow for a profit.	
	(A) $a - 2$, $b - 3$, $c - 1$, $d - 4$	(B) $a - 2$, $b - 3$, $c - 4$, $d - 1$	
	(C) $a - 3$, $b - 2$, $c - 1$, $d - 4$	(D) $a - 3$, $b - 2$, $c - 4$, $d - 1$	

	[CEP	-2] [P.T.O. 23	
	(C) More than 9m.	(D) More than 12m.	
	more than (A) More than 3m.	(B) More than 6m.	
162.	8	red in square metres, only if the respective span is	
	(C)(i), (iii) and (iv)	(D) (iii) and (iv)	
	(A) (i) and (iii)	(B) (ii) only	
	iv. The minimum number of tenders to assure adequate competition has not been received.		
	iii. There exists a well-grounded suspicious of collusion between the tenderers or some other form of fraud has been detected.		
	for the execution of the work.		
	opening of the tenders.ii. The highest tenderer has quoted the estim	ated cost, which is lower than the funds available	
	i. Radical changes in design are found necessary during the internal deliberations preceding the		
161.	All the tenders received may be rejected if		
	(C) (ii) and (iv)	(D) (i), (ii), (iii) and (iv)	
	(A) (i) and (ii)	(B) (i) and (iii)	
	(D) Free Float cannot be equal to total float.	n die crents seem at then latest tille.	
	(B) Free Float is equal to difference of total floa(C) Free Float is based on the possibility that a		
	Time of the activity under consideration. (B) Free Float is equal to difference of total floating and the consideration.	at and haad avant slack	
	(A) Free Float is equal to difference of Earliest Start Time of succeeding activity to Earliest Finish		
160.	Which of the following statements are correct p		
	(C) (ii) and (iv)	(D) (i), (ii), (iii) and (iv)	
	(A) (i) and (ii)	(B) (i) and (iii)	
	iv. No activity can start until its head end ever		
	iii. Its usual practice to show the time flow fro	om left to right.	
	ii. An event can occur twice.		
	i. An event cannot occur until all the activitie	es leading to it are completed.	
159.	Which of the following statements are correct,	with respect to network rules?	
	(C) PERT Analysis	(D) Float Diagram	
1001	(A) Precedence Diagramming Process	(B) Resource Levelling	
158.	In construction project management, Minimur	m Moment Method is mainly used for	
	(C) (ii) and (iii)	(D)(i) and (iv)	
	(A) (i) and (iii)	(B) (ii) and (iv)	
	(iv) Brick bats Chhara		
	(ii) Damp Proof Course (iii) Half brick Masonry Wall		
	(i) RC Chhajja		
	(i) RC Chhaija		

157. Which of the following works are measured in m³ unit?

М	ı		
N'A	ı		
	ı	IVI	

М			
163.	In plastering measurement deduction for open if the opening is	ing of door and window is made for one face only,	
	(A) Exceeding 0.25 m ² but not exceeding 2.0 m ²		
	(B) Exceeding 0.50 m ² but not exceeding 2.0 m ²	2	
	(C) Exceeding 0.25 m ² but not exceeding 3.0 m	2	
	(D) Exceeding 0.50 m ² but not exceeding 3.0 m ²	2	
164.	Slack time is associated with		
	(A) A real activity	(B) An event	
	(C) Both event and real activity	(D) Dummy activity	
165.	Which of the following statements are correct	for the Critical Path?	
	(i) Critical Path has the most important sequence of activities which leads to maximum economic gains		
	(ii) Critical Path has the most important sequence of activities which has no float and determines the project completion period		
	(iii) Critical Path is the shortest path with shortest duration within which the project can be completed		
	(iv) Critical Path is the largest path with sh completed.	ortest duration within which the project can be	
	(A) Only (i)	(B) (i) and (ii)	
	(C)(ii) and (iv)	(D) (i), (ii) and (iv)	
166.	For the first time, 'Expressway' was planned b	y / in	
	(A) Nagpur road Plan	(B) Bombay Plan	
	(C) Lucknow Plan	(D) Jayakar Committee	
167. The approximate total length of National Highways in India as on 31.03.20		ways in India as on 31.03.2019	
	(A) 80,000 km	(B) 1,30,000 km	
	(C) 1,80,000 km	(D) 2,30,000 km	
168.	8. In India, the material used for the tack coat application for the flexible pavement constructi		
	(A) Bitumen	(B) Tar	
	(C) Bitumen emulsion	(D) Industrial grade glue	
169.	The width of a 4-lane carriageway is		
	(A) 13 m	(B) 14 m	
	(C) 15 m	(D) 16 m	
170	If V = the design speed in 12mmh (D) is the wedin	us of the curve (m), the design super elevation 'e' is	

170. If V = the design speed in kmph, 'R' is the radius of the curve (m), the design super elevation 'e' is expressed as

(A)
$$e = V / 127R$$

(B)
$$e = V^2 / 127R$$

(C)
$$e = V / 225R$$

(D)
$$e = V^2 / 225R$$

171.	The thickness of desire lines in a typical Origin-	-Destination plot represents:	
	i. Number of trips		
	ii. Number of modes		
	iii. Connectivity between two zones		
	(A) (i) Only	(B) (i) and (ii)	
	(C) (ii) and (iii)	(D) (i), (ii) and (iii)	
172.	The value of standard axle load considered for	flexible pavement design is:	
	(A) 80 Ton	(B) 100 Ton	
	(C) 80 kN	(D) 100 kN	
173.	As per recent IRC 37-2018 guidelines, the analysis of flexible pavement is performed based on subgrade soil strength in terms of:		
	(A) California Bearing Ratio	(B) Unconfined Compressive Strength	
	(C) Confined Compressive Strength	(D) Resilient Modulus	
174.	The tie bars in a rigid pavement are provided a	t:	
	(A) Expansion joints	(B) Contraction joints	
	(C) Transverse joints	D) Longitudinal joints	
175.	The critical combination of stresses for corner region in rigid pavements is: (A) Load stress + frictional stress (B) Load stress + warping stress (C) Load stress + warping stress + frictional stress (D) Load stress + warping stress + frictional stress + thermal stress		
176.	A bridge is treated as a 'long-span bridge' if its	span is more than	
	(A) 90 m	(B) 120 m	
	(C) 150 m	(D) 240 m	
177.	A bridge constructed over an obstacle to convey water is known as		
	(A) Through bridge	(B) Grade separator	
	(C)Aqueduct	(D) Viaduct	
178. As far as possible, the alignment of a bridge should be		ould be	
	(A) Circular	(B) Skewed	
	(C) Square	(D) Parabolic	
179.	Arrange in the correct order of component of b	ridge starting from river-bed.	
	(1) Abutment (2) Girder (3) Foundation	(4) Flooring	
	(A) 3 - 1 - 2 - 4	(B) 3 - 2 - 1 - 4	
	(C) 3 - 1 - 4 - 2	(D) 3 - 4 - 2 - 1	
180.	The end support of a bridge sub-structure is known as:		
	(A) Wing wall	(B) Pier	
	(C)Abutment	(D) Girder	

181.	In the design of piers, the water pressure is considered (i) as Static pressure (ii) as Dynamic pressure		
	(iii) due to Impact of cross current(A) Only (i)(C) (ii) and (iii)	(B) (i) and (ii) (D) (i), (ii) and (iii)	
182.	Which of the following is a type of Elastomeric I (A) Roller bearing (C) Tar paper bearing	Dearing? (B) Neoprene rubber bearing (D) Rocker bearing	
183.	In bridge construction, the width of the expansion (A) 25 mm (C) 75 mm	on joint is: (B) 50 mm (D) 100 mm	
184.	For bridges of National Highways, the class of lo (A) AA (C) A	oading considered as per IRC is (B) BB (D) B	
185.	In a proof testing of a bridge, the load 'W' shall (A) 3W/4, W/2, W/4 (C) W/2, W/4, 3W/4	be applied in the stage of (B) 3W/4, W/4, W/2 (D) W/4, W/2, 3W/4	
186.	Select the most suitable method of tunneling for (A) Army method (C) English method	long tunnels at great depths. (B) Austrian method (D) Needle beam method	
187.	The Drift method of tunneling is best suited for (A) Rock ground (C) Soft ground	(B) Running ground (D) Broken ground	
188.	Select the most suitable shape of the tunnel to be (A) Egg shaped (C) Circular section	e made in soft grounds (B) Horse-shoe shaped (D) Segmental roof section	
189.	i. To exhaust fumes and gases those are injurious to health and explosive in naii. To blow in fresh air		
	(A) Only (i) (C) Both (i) and (ii)	(B) Only (ii) (D) Neither (i) nor (ii)	
190.	Weisbach Triangle method may be used for which (A) To carry out surface alignment of a tunnel (B) To transfer the surface level details to under (C) To connect the two ends of an underground (D) To interface the surface and underground to	ground tunnel	

191.	The symbol "6WS12" represents			
	(A) Window of size 60 inches × 120 inches	(B) Window of size 600 mm × 1200 mm		
	(C) Double shutter window opening	(D) Without shutter window		
192.	In order to provide an effective control of termite, which of the following chemical(s) is/are normally used in a residential location? (i) Aldrin			
	(ii) Toluene.			
	(iii) Heptachlor.			
	(A) Only (i)	(B) Only (ii)		
	(C)(i) and (iii)	(D) (i), (ii) and (iii)		
193.	The size of 'power shovel' is referred in			
	$(A) m^2$	(\mathbf{B}) \mathbf{m}^3		
	(C) Tons	(D) Kilogram		
194.	King-post roof truss consists of			
	(i) Lower tie beam.			
	(ii) Two inclined principal rafters.			
	(iii) Span of 5 to 8 meter.			
	(A) (i) and (ii)	(B) (i) and (iii)		
	(C) (ii) and (iii)	(D)(i), (ii) and (iii)		
195.	The overall height of Indian type Water Close	The overall height of Indian type Water Closet is normally in the range of		
	(A) 300 to 400 mm	(B) 450 to 500 mm		
	(C) 550 to 650 mm	(D) 650 to 800 mm		
196.	The size of a step commonly adopted for resid	lential buildings is		
	(A) 250 mm × 160 mm	(B) 270 mm × 150 mm		
	(C) 300 mm × 130 mm	(D) $350 \text{ mm} \times 100 \text{ mm}$		
197.	Glass essentially consists of which of the following ingredient?			
	(A) Silica	(B) Carbon		
	(C) Manganese	(D) Lead		
198.	Which of the following is used for varnishing maps and pictures?			
	(A) Spirit varnish	(B) Water varnish		
	(C) Spar varnish	(D) Oil varnish		
199.	The ratio of cement-mortar for stone masonry is generally			
	(A) 1:3	(B) 1:4		
	(C) 1:6	(D) 1:8		
200.	In which of the bond every alternate course starts with a qunion header?			
	(A) Stretcher bond	(B) English bond		
	(C) Header bond	(D) Double Flemish bond		

M			
201.	Imaginary vertical line which includes the vert (A) Perpend (C) Splay	cical joint separating two (B) Lap (D) Arise	adjoining bricks is called
202.	The formation of very small loose mass on the	plastered surface is knov	vn as
	(A) Peeling	(B) Popping	
	(C) Flaking	(D) Cracking	
203.	Which one of the following is related to 'forebays' in a hydropower plant?		
	(A) It reduces the distance between the turbine and free surface		
	(B) It helps in absorbing the sudden pressure rise		
	(C) It helps in dissipating the energy		
	(D) It stores temporarily the water rejected by	plant for adjusting electronic	rical load
204.	'Fourneyron' is a / an		
	(A) Axial flow turbine	(B) Tangential flow tur	bine
	(C) Mixed flow turbine	(D) Outward radial flo	w turbine
205.	In reciprocating pumps, the equation for 'acceleration head' is best valid for (Note: θ = angle made by turning of crank)		
	$(A) 90^{\circ} \le \theta \le 180^{\circ}$	(B) $0 \le \theta \le 90^{\circ}$	
	(C) θ≥180°	$\mathbf{(D)} 0 \le \theta \le 180^{\circ}$	
206.	What is the frequency of a 12 pole 400 rpm alt	ernator?	
	(A) 40 Hz	(B) 50 Hz	
	(C) 60 Hz	(D) 80 Hz	
207.	The function(s) of air-foil stay ring of fixed var	nes in large reaction turb	ines is/are
2071	(i) to direct water from guide vanes to casing.		
	(ii) to transfer the weight of non-rotating part		house.
	(A) Only (i)	(B) Only (ii)	
	(C) Both (i) and (ii)	(D) Neither (i) nor (ii)	
208.	Water is supplied to a height of 3.2 m at the ra delivers 2 liters per second to a height of 32 efficiency?	_	•
	(A) 42% (B) 50%	(C) 54%	(D) 63%
209.	Which of the following statement(s) is/are true	for Ferrock?	
	i. It is a type of rock largely containing Iron		
	ii. It is a carbon-negative environmentally-friendly compound		
	iii. It is made by combining steel dust waste with silica		
	iv. It is largely made up of recycled materials		
	(A) Only (i)	(B) (ii) and (iii)	
	(C)(ii), (iii) and (iv)	(D) (i), (ii), (iii) and (iv))

210.	India's first Net Zero Energy building is		
	(A) Statue of Unity, Gujarat		
	(B) Ministry of Environment, Forest and Climate Change, New Delhi		
	(C) Indira Paryavaran Bhawan, New Delhi		
	(D) Atal Paryavaran Bhawan, Lucknow		
211.	Modular houses are very popular globally. These are constructed in accordance with codes.		
	(A) Housing and Urban Development	(B) Bureau of International Standards	
	(C) South Carolina Code	(D) International Residential Code	
212.	Carbon fibres used primarily in construction	material have fibres of diameter in range of	
	(A) 0.2 to 0.4 micrometer	(B) 0.5 to 0.6 micrometer	
	(C) 2 to 4 micrometer	(D) 5 to 6.5 micrometer	
213.	In pink noise, each octave interval (halving or doubling in frequency) carries the amount of noise energy.		
	(A) half	(B) equal	
	(C) twice	(D) thrice	
214.	In sound, an octave band is a frequency band where the highest frequency is the lowest frequency.		
	(A) thrice	(B) twice	
	(C) half	(D) equal to	
215.	Most appropriate resultant from two sound pressure levels of 60 dB is		
	(A) 57 dB	(B) 60 dB	
	(C) 63 dB	(D) 120 dB	
216.	1 Sone sound is defined as a sound whose loudness is equal to		
	(A) 20 Phons	(B) 30 Phons	
	(C) 40 Phons	(D) 50 Phons	
217.	Ambient Air Quality Standards in respect of Noise for any category of area/zone, Limits in dB(A) Leq are given for day time and night time, where day time shall mean from:		
	(A) 6 am to 10 pm	(B) 6 am to 9 pm	
	(C) 7 am to 7 pm	(D) Sun rise to sun set	
218.	Which of the following air pollutant(s) is / are having different air quality concentration limits for Residential and Ecologically sensitive area?		
	(i) SO ₂ (ii) NO ₂ (iii) CO (iv) O	3	
	(A) Only (i)	B)(i) and (ii)	
	(C) (iii) and (iv)	(D) (i), (ii), (iii) and (iv)	

(B) Conning

- - (i) It has a large surface to volume ratio

226. Which type of plume behaviour may occur during winter nights?

(ii) It has a small void ratio

(A) Trapping

(A) Only (i) (B) Only (ii) (C) Both (i) and (ii) (D) Neither (i) nor (ii)

228.	Which of the following statements are true for sampling of stack gases for measurements of concentration of Suspended Particulate Matter?		
	(i) The suction velocity should be such that isokinetic conditions prevail		
	(ii) The position of the probe should be such that isothermal conditions prevail		
	(A) Only (i)	(B) Only (ii)	
	(C) Both (i) and (ii)	(D) Neither (i) nor (ii)	
229.	If the particle size in the air is between 1-5 μ m, then which of the following device would be best suited for purifying the air?		
	(A) Gravity settling chamber	(B) Cyclone separators	
	(C) Electrostatic precipitator	(D) Fabric Filters	
230.	How many levels the Ringelmann scale (whice opacity of smoke) has?	h is used for measuring the apparent density or	
	(A) 4	(B) 5	
	(C) 6	(D) 7	
231.	Many empirical formulae are being used for estimating Manning's coefficient 'n' in natural channels. According to Strickler's formula, 'n' is proportional to (Note: ds0 = particle size in which 50 percent of the bed material is finer) (A) [ds0] ^{1/2} (B) [ds0] ^{1/6}		
	(C) $[d_{50}]^{1/3}$	(D) $[ds_0]^{1/5}$	
232.	Consider the following equations related to flui (i) Darcy-Weisbach equation (ii) Bernoulli's equation. (iii) Momentum equation (iv) Cauchy's distribution equation	d flow.	
	Which of the above equation(s) is / are required to solve branching of pipe problems?		
	(A) Only (i)	(B) (i) and (ii)	
	(C) (i), (ii) and (iii)	(D) (ii), (iv)	
233.	A proposed model of river stretch of 20 km is to have a horizontal scale of $(1/1000)$ and vertical scale of $(1/400)$. If the normal discharge, width and depth of river are 182 m ³ /s, 100 m and 2 m, respectively, then model discharge would be		
	(A) $0.2275 \times 10^{-2} \text{ m}^3/\text{s}$	(B) $0.2275 \times 10^{-4} \text{ m}^3/\text{s}$	
	(C) $0.2275 \times 10^{-6} \text{ m}^3/\text{s}$	(D) $0.2275 \times 10^{-8} \text{ m}^3/\text{s}$	
234.	A hydraulic pipeline 2.7 km is in length and 60 cm in diameter is used to convey water in a chemical industry. Determine the maximum time required for pressure wave velocity of 1200 m/s , if the valve provided at the outflow is suddenly closed.		
	(A) 5.0 seconds	(B) 7.5 seconds	
	(C) 10.0 seconds	(D) None of above	

(B) Float type rain gauge

(D) Weighing bucket type rain gauge

(A) Tipping Bucket type rain gauge

(C) Symons rain gauge

244.	If the probability of occurrence of a drought called	at a place is more than 40%, then such an area is		
	(A) Drought prone area			
	(B) Severely drought prone area			
	(C) Acutely drought prone area			
	(b) Chronically drought prone area			
245.		icular place with a return posied of 20 years. The		
243.	A 1-day rainfall of 13 cm was found at a particular place with a return period of 20 years. The probability that a 1-day rainfall of this or larger magnitude will occur at least once in next 1 year would be			
	(A) 1/10	(B) 1/20		
	(C) 1/100	(D) 1/200		
246.	The rainfall on three successive 4-h periods is respectively 1.5, 5.0 and 3.5 cm. If the surface runoff resulting from this storm is 2.5 cm, then x-index (in cm/h) for this storm would be (A) 0.550 cm/hr (B) 0.625 cm/hr			
	(C) 0.675 cm/hr	(D) 0.750 cm/hr		
247.	Theory of unit hydrograph has application in (i) Flood forecasting by using very short data.			
	(ii) Checking the reliability of flows obtained by using statistical methods.			
	. , .	(iii) Representing the snow-melt runoff.		
	Considering the above, which of the following	•		
	(A) Only (i)	(B) (i) and (iii)		
	(C) (ii) and (iii)	(I) (i) and (ii)		
248.	A catchment of area 500 hectares has a runoff coefficient of 0.5. A storm of duration larger than the time of concentration of the catchment and of intensity 3.6 cm/h causes a peak discharge of			
	(A) $5 \text{ m}^3/\text{s}$	(B) $10 \text{ m}^3/\text{s}$		
	(C) 25 m ³ /s	(D) $50 \text{ m}^3/\text{s}$		
249.	9. Water existing in capillary zone is a part of			
	(A) phreatic water	(B) ground water		
	(C) gravity water	(D) vadose water		
250.	The upper limit of Reynold's number for the Darcy's law to be valid for groundwater flow is			
	(A) 0.1	(B) 1		
	(C) 10	(D) 50		
251.	If the intensity of rainfall is less than the infiltration capacity of the soil, then the infiltration rate will be			
	(A) Equal to the rainfall intensity			
	(B) Equal to the infiltration capacity			
	(C) More than the rainfall intensity but less than the infiltration capacity			
	(D) More than the infiltration capacity but less than the rainfall intensity			

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252.	Probable maximum precipitation is defined as			
	(A) the greatest depth of precipitation for a given duration meteorologically possible at a particular location at a particular time of the year			
	(B) the greatest rainfall that is possible with the worst meteorological conditions			
	(C) the rainfall of a given duration with maximum probability of occurrence			
	(D) the rainfall for a given duration	that is most unlikely to occur		
253.	Conjunctive use of water in a basin	means		
	(A) combined use of water for irrig	ation and for hydropower generation		
	(B) combined use of surface and gr	ound water resources		
	(C) use of irrigation water for both	rabi and kharif season		
	(D) use of irrigation water by comm	(D) use of irrigation water by community participation		
254.	A Check Dam is a			
	(A) small dam to check the floods			
	(B) small dam to counteract erosion by reducing water flow velocity water storage structure			
	(C) river training structure			
	(D) water storage structure			
255.	L. K. Sherman propounded the theory for			
	(A) Exit gradient	(B) Regime canal		
	(C) Unit hydrograph	(D) Boundary Layer		
256.	For row crops and orchards which of the following irrigation system is best suited?			
	(A) Drip irrigation	(B) Sprinkler irrigation		
	(C) Furrow irrigation	(D) Basin flooding		
257.	If the irrigation water is having concentration of sodium, calcium and magnesium as 30, 4 and 4 mg/l respectively, then the Sodium Absorption Ratio would be			
	(A) 7.5	(B) 10		
	(C) 15	(D) 20		
258.	The depth of moisture in root zone at field capacity and permanent wilting point per meter depth			
	of soil are 0.5 m/m and 0.3 m/m, rewilting point would be	spectively. If dry weight of soil is 14.7 kN/m³, then permanent		
	(A) 33.3%	B) 20%		
	(C) 15%	(D) 25%		
259.	Soil moisture tension at field capac	ity ranges between		

(A) 7 – 32 atmospheres (B) 2 –

(B) 2 – 11 atmospheres

(C) 0.33 – 2.0 atmospheres

(D) 0.10 - 0.33 atmospheres



260.		rying a discharge of 6	cumec and has cultural	urable area as 30,000 ha. The ble area of 9,000 ha. By what canal?
	(A) 20%		(B) 33%	
	(C) 50%		(D) 100%	
261.	Duty of well water is m	ore than canal water b	ecause	
	(i) Conveyance losses in well irrigation are less			
	(ii) Well water is cleaner than the canal water.			
	(iii) Well water is used more judiciously or as per specific requirements.			
	Which of the following	Which of the following option(s) is / are correct?		
	(A) Only (i)		(B) (i) and (ii)	
	(C) (i) and (iii)		(D) (i), (ii) and (iii)	
262.	For a gravity dam if the length of the water expanse is 40 km and wind velocity is 10 km/h, then the height of the wave would be			
	(A) 6.4 cm		(B) 64 cm	
	(C) 640 cm		(D) 6400 cm	
263.	Consider the following According to Bligh's the 4m 2m 5m 5m	•	•	downstream and upstream.
	(A) 0.26	(B) 0.86	(C) 0.95	(D) 3.75
264.	The straight glacis falls are suited for a discharge			
	(A) less than 25 m ³ /s		(B) upto 60 m ³ /s	
	(C) more than 100 m ³ /s	3	(D) of any value	
265.	R.G. Kennedy carried out extensive investigations in the to select some straight reaches those had not posed any problem of silting and scouring since long time.			
	(A) Indira Gandhi Can		(B) Ganga Canal Sy	
	(C) Upper Bari Doab (Canal System	(D) Bhakhra Canal	System

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266.	The type of bacteria that uses organic compour energy source is called	nds as electron donor and chemical compounds as	
	(A) organochemotrophs	(B) lithochemotrophs	
	(C) lithophototrophs	(D) organophototrophs	
267.	Theoretical oxygen requirement for the oxidation of one gram of cell (biomass) is		
	(A) 1.02 g	(B) 1.22 g	
	(C) 1.42 g	(D) 1.62 g	
268.	The process of losing the biofilm layer in the tri	ckling filter is called	
	(A) clinging	(B) solid-liquid separation	
	(C) sloughing	(D) sliming	
269.	In the facultative aerated lagoon, aeration is do	ne for	
	(A) Maintaining oxygen at the surface of the reactor		
	(B) Maintaining oxygen throughout the depth o	f the reactor	
	(C) Maintaining oxygen throughout the depth o	f the reactor and to retain solids under suspension	
	(D) Maintaining oxygen at the surface of the rea	actor and to retain solids under suspension	
270.	Theoretical volume of methane produced per k	g of glucose is	
	(A) 150 L	(B) 250 L	
	(C) 350 L	(D) 425 L	
271.	As per Hazardous waste management rules 201 it has an acute oral LD50 less than	6, a waste exhibits the characteristic of toxicity if	
	(A) 1000 mg/kg	(B) 1750 mg/kg	
	(C) 2500 mg/kg	(D) 3250 mg/kg	
272.	In a flat terrain, sewers are designed for attaini	ng self-cleaning velocity at discharge.	
	(A) daily minimum	(B) daily average	
	(C) daily maximum	(D) monthly average	
273.	As per IS 4111 part I, the maximum manhole 1.8 m is	spacing allowed in a straight sewer of diameter	
	(A) 30 m	(B) 100 m	
	(C) 200 m	(D) 300 m	
	_		

- 274. In the domestic drainage system, gully traps are provided at the junction of
 - (A) Sub-sewer and main sewer
 - (B) a house sewer and a municipal sewer
 - (C) an unfoul house drain and a foul house drain
 - (D) any two house drain system
- 275. Which gases are generally generated during the aerobic decomposition of sewage?

$$(A) CO2 + NH3 + H2S$$

$$(B) CO2 + NH3 + SO2$$

(C) $CO_2 + NH_3 + H_2S + CH_4$

(D)
$$CO_2 + NH_3 + SO_2 + CH_4$$

276.	A perfect ecological equilibrium among the organisms exist in which type of lakes?	producer, consumer and decomposer group of	
	(A) oligotropic lakes	(B) senescent lakes	
	(C) mesotropic lakes	(D) eutrophic lakes	
277.	If the moisture content of the sludge is reduced from 98% to 96%, the volume of the sludge will decrease by		
	(A) 2%	(B) 20%	
	C)50%	(D) 100%	
278.	Which of the following parameters are employed (i) Organic Loading Rate (ii) Hydraulic Loading Rate (iii) Flow velocity (iv) Detention time	ed in the design of the Trickling Filter?	
	(A) Only (i)	(B) (i) and (ii)	
	(C) (i), (ii), (iii)	(D) (i), (ii), (iii) and (iv)	
279.	diameter to carry the same flow at the same vel (A)4 times	(B) 5 times	
	(C) 6 times	(D) 7 times	
280.	The minimum water pressure that should be av hazard category is	ailable at fire hydrants in case of industries of high	
	(A) 4.00 kg/cm ²	(B) 5.25 kg/cm ²	
	(C) 6.50 kg/cm ²	(D) 7.75 kg/cm^2	
281.	Mg ²⁺ and Ca ²⁺ ions in the sample is 90 ppm and in the sample would approximately be (A) 0 ppm	a) was found to 450 ppm. If the concentration of 65 ppm, respectively the non-carbonate hardness (B) 81 ppm	
	(C) 295 ppm	(D) 513 ppm	
282.	Presently, the dissolved oxygen in wastewater is	s measured by which of the following method?	
	(A) EDTA Method	(B) Winkler's Method	
	(C) Modified EDTA Method	(D) Modified Winkler's Method	
283.	The air relief valve in pipe distribution network is provided		
	(i) to avoid negative pressure in the pipe.(ii) to remove silt and sand deposit from the pi(iii) to decide direction of flow in the pipe.Which of the options are True?	pe.	
	(A) Only (i)	(B) (i) and (ii)	
	(C) (ii) and (iii)	(D) (i), (ii) and (iii)	
	\ - / \/ \/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

(D) Neither (i) not (ii)

(C) Both (i) and (ii)

293.	The main purpose of providing a balancing reservoir in a water supply distribution system is to		
	(A) equalize pressures in the distribution system		
	(B) store adequate quantity of water to meet the requirement in case of break-down of inflow		
	(C) store adequate firefighting reserve		
	(D) take care of the fluctuations in the rate of consumption		
294.	The environment-friendly can be installed with 'mass-fired incinerators' to extract heat from the combustion gases.		
	(A) Combustion chambers	(B) Superheaters	
	(C) Waste-heat boilers	(D) Steam generators	
295.	Leachate is an effluent generated from which	ch of the following?	
	(A) Landfill	(B) Aerated lagoons	
	(C) Trickling filter	(D) Septic tank	
296.	The optimum range of C/N ratio for a good compost is		
	(A) 12-18	(B) 34-39	
	(C) 20-25	(D) 26-31	
297.	Which of the following statement(s) is / are true for a sedimentation tank?		
	(i) Depth does not have any effect on the efficiency of the sediment removal		
	(ii) Surface Overflow Rate is the most impo	ortant design parameter	
	(A) Only (i)	(B) Only (ii)	
	C) Both (i) and (ii)	(D) Neither (i) nor (ii)	
298.	In which treatment unit is Schmutzdecke formed?		
	(A) Trickling Filter	(B) Slow Sand Filter	
	(C) Rapid Sand Filter	(D) Septic Tank	
299.	An ideal fluid is a fluid		
	(A) which obeys Newton's law of viscosity		
	(B) which is incompressible and is having no viscosity		
	(C) in which shear stress is directly proportional to the rate of shear strain		
	(D) in which the boundary layer is zero.		
300.	Compression Index on a soil helps to determine		
	(A) total time required for consolidation	(B) time required for 50% consolidation	
	(C) total settlement of clay layer	(D) pre-consolidation pressure of clay	