# NTSE STG1 – NOVEMBER, 2015

# MENTAL ABILITY AND SCHOLASTIC APTITUDE TEST

Time: 180 Minutes Mental Ability Test : 50 marks

Language Comprehensive Test : 50 marks
Aptitude Test : 100 marks
Total : 200 marks

## INSTRUCTIONS TO CANDIDATES

Read the following instructions carefully before you answer the questions. Answers are to be SHADED on a SEPARATE OMR Answer Sheet given, with a HB pencil. Read the Instructions printed on the OMR Sheet carefully before answering the questions.

- 1. Please write your Center Code Number and Roll Number very clearly (only one digit in one block) on the OMR sheet as given in your admission card. Please see that no block is left unfilled and even zeros appearing in the Center Code Number are correctly transferred to the appropriate blocks on the OMR Sheet as shown in the example given in the OMR Sheet. For all the subsequent purpose, your Center Code Number and Roll Number shall remain the same as given on the Admission Card.
- 2. The Test is in THREE PARTS. Part I (Mental Ability) consists of 50 Questions (Q. Nos. 1 to 50), Part-II (Language Comprehensive Test) consists of 50 Questions (Q. Nos. 51 to 100) and Part–III (Aptitude Test) consists of 100 questions (Q. Nos. 101 to 200).
- 3. All questions carry **one** mark each.
- 4. Since all questions are compulsory, do not try to read through the whole question paper before beginning to answer it.
- 5. Begin with the first question and keep trying one question after another till you finish all three parts.
- 6. If you do not know the answer to any question, do not spend much time on it and pass on to the next one. If time permits, you can come back to the questions which you have left in the first instance and try them again.
- 7. Since the time allotted to the question paper is very limited, you should make the best use of it by not spending too much time on any question.
- 8. A blank page is provided for rough work at the end of each part.
- 9. REMEMBER, YOU HAVE TO SHADE ANSWERS ON A SEPARATE OMR SHEET PROVIDED.
- 10. Answer to each question is to be indicated by SHADING the circle having the number of the correct alternative in the OMR Sheet from among the ones given for the corresponding question in the booklet.
- 11. Now turn to the next page and start answering the questions.

- 12. After the examination, you should hand over the OMR Sheet to the Invigilator of the room.
- 13. The candidate need not return this Question Paper booklet and can take it after the completion of the examination. No candidate should leave the examination hail before the end of the examination.

## PART I MENTAL ABILITY (Q. No. 1 – 50)

Note:- SHADE the correct alternatives in the OMR Answer Sheet provided, from amongst the ones given against the corresponding questions in the Question Booklet. For shading the circles, use a HB Pencil.

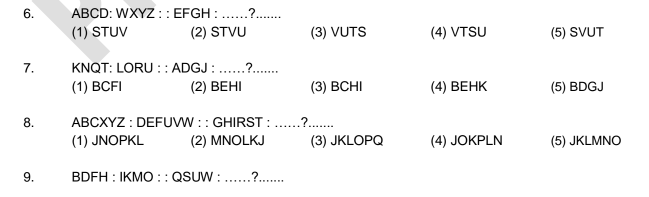
#### **Directions:**

Questions (1 to 5): In the number series given below, one number is missing. Each series is followed by five alternatives (1), (2), (3), (4) and (5). One of them is the right answer. Identify and indicate it as per the "Instructions".

	ou doublio .				
1.	2, 7, 14, 23,	, 47			
	(1) 31	(2) 28	(3) 34	(4) 38	(5) 35
0	4 0 40 44 00 00				
2.	4, 6, 12, 14, 28, 30	,			
	(1) 32	(2) 64	(3) 62	(4) 60	(5) 48
3.	11, 13, 17, 19, 23,	29, 31, 37, 41,			
	(1) 43	(2) 47	(3) 51	(4) 53	(5) 59
4.	15, 31, 63, 127, 25	5,			
	(1) 513	(2) 511	(3) 523	(4) 517	(5) 515
	• •			• ,	` ,
5.	14, 26, 50, 98,				
	(1) 78	(2) 194	(3) 196	(4) 190	(5) 148
	(1) 10	(2) 134	(3) 130	(4) 130	(3) 140

### **Directions:**

Questions (6 to 10): These questions are based on letter analogy. There are two pairs of letter combinations in each question. The first (left hand side) pair has some relationship between its members. In the second pair one member is missing. Find this out from answers (1), (2), (3), (4) and (5) such that this pair has similar relationship as the first pair. Indicate your answer as per the "Instructions".



	(1) YZBD	(2) WZCE	(3) XZDB	(4) YZDB	(5) XZBD
10.	PRINCIPAL : LAPIG (1) ECNCESELODA (3) ECNSCEELODA		ENCE:? (2) ECNECSLEODA (4) ECNECSELODA		ESLEODA
<b>Directions:</b> Questions (11 to 15): In the following questions Letters/Letter groups are arranged in a criterion particular order with som e underlying from the Stud y the order and choose the answer alternative to fill the gaps.					nged in a criterion .
11.	DKY, FJW, HIU, JH (1) KGR	IS, (2) KFR	(3) KFS	(4) LGR	(5) LGQ
12.	QPO, NML, KJI, (1) CAB	, EDC (2) HGF	(3) HGI	(4) IGF	(5) FGH
13.	AB, BA, ABC, CBA (1) DACB	, ABCD, (2) DBAC	(3) DCAB	(4) CABD	(5) DCBA
14.	ELFA, GLFA, ILJA, (1) OLPA	, MLNA (2) KLMA	(3) LLMA	(4) KLLA	(5) OLLA
15.	ABDH, BDHP, CFL (1) ENTK	X, DHPF, (2) EKNT	(3) EJTN	(4) ELFR	(5) EJNT
	ons (16 to 20): In a	each of the following from them . Identify a		_	of them are alike in
16.	(1) Port Blair	(2) Silvassa	(3) Kavaratti	(4) Daman	(5) Agartala
17.	(1) Argentina	(2) Afghanistan	(3) Bangladesh	(4) Vietnam	(5) Malaysia
18.	(1) Sarod	(2) Sarangi	(3) Tabla	(4) Violin	(5) Veena
19.	(1) Cricket	(2) Volleyball	(3) Billiards	(4) Fencing	(5) Baseball
20.	(1) Tyre	(2) Clutch	(3) Speed	(4) Brake	(5) Gear
<b>Directions:</b> Questions (21 to 25): In these questions there is a certain relationship between two words on one side of ::, and only one word is given on the other side of ::. The missing word is to be found out from the given alternatives (1), (2), (3), (4) and (5) so that relationship is the same as for the other pair. Identify the correct answer and indicate it as per the "Instructions".					

(3) Kerala

Manipuri : Manipur :: Kathakali : ......?.....

(2) Tamil Nadu

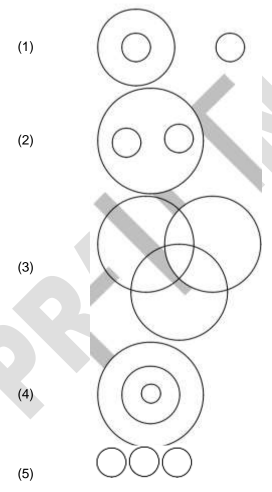
21.

(1) Karnataka

	(4) Lelangana	(5) Andhra Pradesh	1				
22.	Pt. Ravishankar :	: Sitar :: Bismillah Kha	nn :?				
	(1) Sarod	(2) Santoor	(3) Shehnai	(4) Flute	(5) Tabla		
23.	Ornithologist : Bir	rds :: Anthropologist :	?				
	(1) Plants	(2) Animals	(3) Mankind	(4) Environment	(5) Fishes		
24.	My Experiments	with Truth : M. K. Gar	ndhi :: India Wins F	reedom :?			
	(1) Nehru	(2) Indira Gandhi	(3) Maulana Az	rad			
	(4) Chandrasekh	ar Azad	(5) Rajendra Pr	rasad			
25	Australia : Kanga	Australia : Kangaroo :: Nepal :?					
	(1) Buffalo	(2) Lion	(3) Cow	(4) Tiger	(5) Elephan		

## **Directions:**

Questions (26 to 30): These questions are based on the following diagrams. Study them carefully and indicate the correct answer as per the "Instructions".



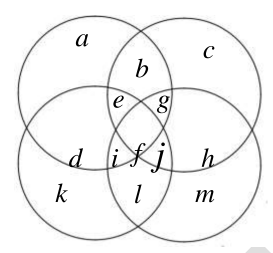
- 26. Lions, Foxes and animals
- 27. Manager, Labour union, Worker

28.	Country,	State.	Citv

- 29. Politicians, Poets, Women
- 30. Sparrows, Birds, Mice

## **Directions:**

**Questions (31 to 35):** With the help of the given diagram, answer the following questions making the right choice from the given alternatives. Indicate the answer as per the "Instructions".



31.	The region which hardworking is		who are intelligent, honest and truthful	but not		
	(1) <i>e</i>	(2) g	(3) <i>f</i>			
	(4) i	(5) <i>j</i>				
32.	The people pos	The people possessing all the qualities are represented by				
	(1) <i>e</i>	(2) g	(3) <i>f</i>			
	(4) i	(5) <i>j</i>				
33.	The region which is denoted by		are not intelligent but posses all other	three qualities		
	(1) b	(2) <i>e</i>	(3) <i>g</i>			
	(4) <i>i</i>	(5) <i>f</i>				
34.	People who are	not hardworking honest	and truthful but intelligent are			

35. People who are not honest and truthful but are hardworking and intelligent both, are represented by..........

(1) a

(1) d

(4) j

(2) b

(2) c

(5) m

represented by.....

(3) c

(3) l

(4) e

(5) g

## Direction:

Questions (36 to 38): If in a certain language, ENTRY is coded as 12345 and STEADY is coded as 931785. How are the following words coded? Identify the right answer and indicate it as per the "Institutions".

36.TENANT

(1) 312123

(2) 312723

(3) 317223

(4) 312327

(5) 312721

(3) 3

37. ARREST

(1) 744589 (4) 744593 (2) 744193(5) 744583

(3) 744189

38. ENDEAR

(1) 178174 (4) 128174 (2) 174189 (5) 124574

(3) 124189

Direction:

**Questions (39 to 42):** These questions are based on simple arithmetic principles. Find the right answer from the alternatives and indicate it as per the "Instructions".

(1)\_2 = .....

39. | | \ 4

(1) 2

(2)  $\frac{-1}{2}$ 

(3)  $\frac{-1}{16}$ 

(4)  $\frac{1}{16}$ 

(5) 16

40.  $\frac{0.1 \times 0.1 - 0.01 \times 0.01}{0.11} = \dots$ 

(1) 0.01 (4) 0.11 (2) 0.09 (5) 1.00 (3) 0.10

41. 12 12 % = .....

(1) 0.8 (4) 12.5 (2) 1.25 (5) 0.08

(3) 0.125

42. The value of  $\frac{1}{1}$  is......

 $2 + \frac{1}{3 + \frac{1}{5}}$ 

(1)  $\frac{5}{46}$ 

(2)  $\frac{68}{157}$ 

 $(3) \frac{157}{68}$ 

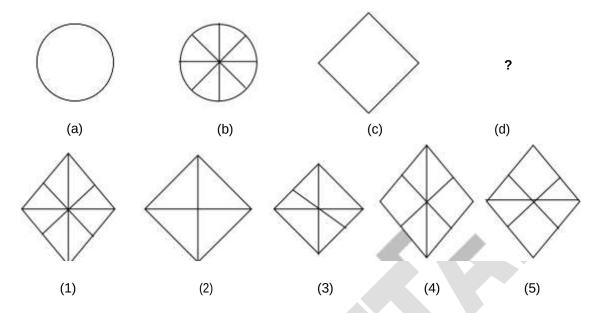
(4)  $\frac{21}{110}$ 

 $(5) \frac{110}{21}$ 

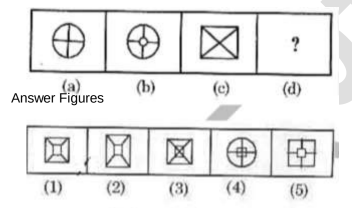
Direction:

Questions (43 to 46): Each question has four problem figures (a), (b), (c) and (d). Figure (d) has only a question mark '?'. Figure (b) bears a certain relationship to (a). Similarly one of the answer figures bears similar relationship to (c). Find out and indicate it as per the "Instructions".

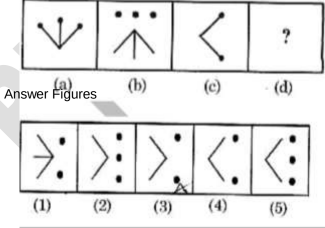
43. Problem Figures



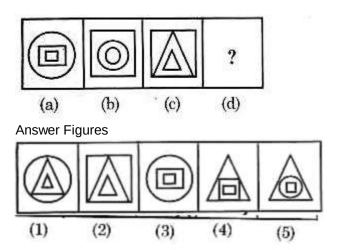
## 44. Problem Figures



## 45. Problem Figures



46. Problem Figures

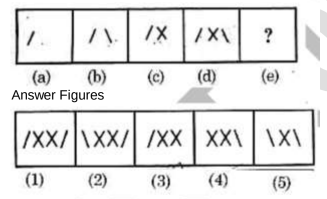


## **Directions:**

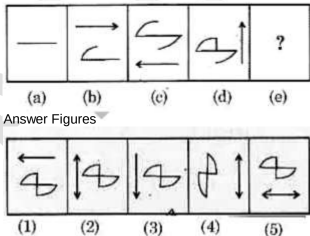
Questions (47 to 50): In these questions there are five problem figures (a), (b), (c), (d) and (e). Figure (e) has a question mark'?'. Select one figure from answer figures (1), (2), (3), (4) and (5) such that the series is completed. Indicate your answer as per the "Instructions".

(5)

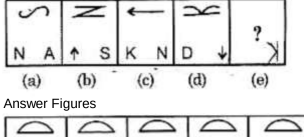
#### 47. **Problem Figures**

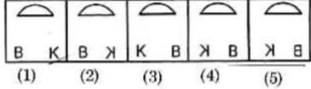


#### **Problem Figures** 48.

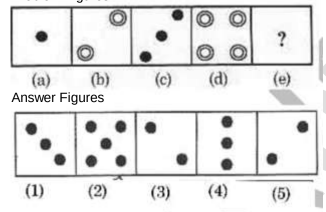


## 49. Problem Figures





## 50. Problem Figures



## PART II LANGUAGE COMPREHENSIVE TEST (Q. No. 51 – 100)

- Note:- i) **SHADE** the correct alternatives in the **OMR** Answer Sheet provided, from amongst the cnes given against the corresponding questions in the Question Booklet. For shading the circles, use a **HB Pencil**.
  - ii) Q. Nos. 51 to 100 of Language Comprehensive Test contains English Language along with a blank sheet for rough work.

Read the following passage and answer the questions given after it. At the stage of civilization, when many nations are brought into close and vital contact for good and evil, it is essential, as never before, that their gross ignorance of one another should be diminished, that they should begin to understand a little of one another's historical experience and resulting mentality. It is the fault of the English to expect the people of other countries to react as they do, to political and international situations. Our genuine goodwill and good intentions are often brought to nothing, not necessarily in detail but broad outlines of the social and political conditions which have given to each nation its present character.

- 51. According to the author 'Mentality' of a nation is mainly product of its
  - (1) history

- (2) politics
- (3) international position (4) present character
- 52. The need for a great understanding between nations......

(1) was always there

	(3) is no longer there	(4) will always be there		
53.	The character of a nati (1) mentality (3) cultural heritage	on is the result of its	(2) gross ignorance (4) socio-political condi	tions
54.	According to the autho (1) read the story of oth (3) not react to other na		(2) have a better underst	
55.	Englishmen like others (1) us	to react to political situat (2) themselves	tions like (3) others	(4) each other
Directions:  Questions (56 to 60): Read the following passage and answer the questions given after it. Cricket how I detected chic game when I was young! My family would spend hours and hours watching it on television while I angrily waited for it to end. Every game seemed the same. Yes, one team wan and other team last, hut it was always the same game. Some men pitching a hall, some running hack and forth.  Then something happened. I became aid enough to start playing cricket myself with the anther kids in my neighbourhood. We found a place to play whence we could put up a wicket. We played an the streets, in the backyard even en the tops of the building, believe it or not!  I can recall so clearly the sound of the ball hitting the bat and the quick running feet. I can still feel the sun an my face as I played and the bruise and scratches from falling down. I can still see the blue sky fading to darkness behind the buildings as our games continued iota the night. It became my favourite thing in the wand. Now I watch it not with anger, but with fend memories of the endless days and nights spent playing the game.				
56.	Which title best summa (1) Cricket A game far (3) The dangers of play		passage? (2) flaw I learned to lav (4) Learning the rules o	
57.	The word 'detested' is (1) heated	closest in the meaning to (2) played	) (3) wanted	(4) watched

(2) is more today then every before

59. According to the author, what was surprising about some of the cricket games be played?

What beat describes the author's attitude towards cricket when he was very young?

(1) They were played without bats

(2) They were played on rooftops

(2) It was difficult to learn

(4) It was dangerous to play

(3) No one cared who won them

(1) It was boring to watch(3) It was fun to talk about

(4) No one got hurt playing them

60. The author describes memories of all of the following EXCEPT......

(A) how the sun felt on his skin

(2) how the ball sounded hitting the bat

(3) how the sky turned from light to dark

(4) how the rules of the game caused arguments

#### **Directions**

58.

#### Question (61 to 65)

Read the following passage and answer the question given after it.

Floods are second only to fire as the meat common of all natural disasters. Scientists recognized a number of conditions, from anew on the ground to human error that canoe flooding. When deep snow melts it creates a large amount of water. Although deep snow alone rarely canoes floods when it occurs together with heavy rain and sudden warmer weather it can lead to serious flooding. Rivera that are coveted in ice can aloe lead

to flooding. When ice begins to melt the surface of the ice cracks and breaks into large pieces. These pieces of ice move and form a dam in the river, causing the water behind the dam to rise and flood the land upstream. If the dam breaks suddenly the large amount of water hold behind the dam can flood the areas downstream too. Broken ice dams are not the only dam problems that can canoe flooding, when a large human-made dam breaks or fails to hold the water collected behind it, the result can be devastating. Dams contain ouch huge amount of water behind them that sudden breaks occurring with destructive force of the water is like a great tidal wave unleashed. Dam waters can travel tens of kilometres, drown and crush every thing and creature in their path.

61.	What is the most co	mmon natural disaster?

(1) Flood

(2) Fire

(3) Wind damage

(4) Rain

62. How does deep snow cause flooding?

(1) Melting snow causes flooding.

(2) Too much rain causes flooding

- (3) Sudden warm temperatures contained with heavy rain causes flooding.
- (4) Freezing water causes flooding.
- 63. A broken human made dam compared to.........

(1) a tsunami

(2) a tidal wave

(3) a broken ice dam

(4) overflowing

- 64. Which of the following best describes how a frozen river can cause a flood?
  - (1) The ice in the river melts quickly and causes a flood.
  - (2) The ice in the river cracks into pieces that eventually creates a dam causing the water to overflow.
  - (3) The ice in the water cracks causing the water to overflow.
  - (4) The water behind the dam collects and when the dam breaks it causes flooding upstream.
- 65. How far can dam water travel when it is unleashed from a broken dam?

(1) Less then ten kilometres

(2) Tens of kilometres

(3) Thousands of kilometres

(4) Tens of thousands of kilometres downstream

## Directions:

### Questions (66 to 71):

In the following passage there are some numbered blanks. Fill in the blanks by selecting the most appropriate word for each blank from the given options.

Revising for exam is not as easy as it looks. You will need to work out which routine suits you best, and <u>66</u> stick to it. Some people like studying at night when it's quiet, whereas others find the early morning is a <u>67</u> time to get things done. You might enjoy <u>68</u> to music <u>69</u> you revise, but this can be <u>70</u>. Can you really concentrate <u>71</u> two things at once? So think before you turn your radio on!

66.	(1) then	(2) than	(3) after	(4) orten
67.	(1) best	(2) good	(3) worse	(4) well
68.	(1) to listen	(2) having listened	(3) listen	(4) listening
69.	(1) during	(2) while	(3) however	(4) throughout
70	(1) unhelpful	(2) helpful	(3) helpless	(4) helping
71.	(1) on	(2) in	(3) of	(4) for

#### Directions:

## **Questions (72 to 73):**

The following five sentences come from a paragraph. The first and the last sentences are given. Choose the order in which the three sentences (PQR) should appear to complete the paragraph.

72.	S <sub>1</sub> In May 1995 the British woman Alison become the first female climber to conquer Mount						
	Everest. S <sub>2</sub>						
	S <sub>4</sub>						
	S <sub>6</sub> Only one other person had achieved this before.						
			en or the help of sherpas	S.			
		e highest mountain in the					
			carry climbers' equipme	• •			
	(1) PQR	(2) QPR	(3) RQP	(4) QRP			
73.	S <sub>1</sub> Science improves ou	ıt living conditions					
73.	but $S_2$	-					
	S <sub>3</sub>						
	S <sub>4</sub>						
			re are sufficient reasons	for doing so.			
	P. not be afraid of						
	Q. teach us to think stra	ight					
	R. it should also	(0) DOD	(0) DD0	(1) 222			
	(1) RQP	(2) PQR	(3) RPQ	(4) QRP			
Direction	nne:						
	ons (74 to 75):						
440011		one word substitution fo	or the given statements.				
74.	Suitable or safe for eating	ng.					
	(1) Able	(2) Capable	(3) Edible	(4) Comfort			
75	That inhigh is pating one						
75.	That which is not in use (1) Absolute		(3) Unused	(4) Untouched			
	(1) Absolute	(2) Obsolete	(3) Unuseu	(4) Untouched			
Direction	ons:						
	ons (76 to 77):						
	For each of the following	g groups of four words, f	ind the incorrectly spelt v	vord.			
	400		(5)				
76.	(1) strategy	(2) strenth	(3) strictly	(4) stretch			
77.	(1) rushed	(2) routine	(3) rubbish	(4) runner			
11.	(1) Tustieu	(2) Toutine	(3) Tubbisii	(4) Turiner			
Direction	ons:						
Questi	ons (78 to 85):						
		riate option to fill in the b	lanks from the given alte	rnatives.			
78.		xplain it, he doesn't seer					
	(1) put it through	(2) take it in	(3) take it on	(4) put it in			
70	That is the proposal whi	ich Lahall to the ma	naging director				
79.	(1) put forward	ich I shallto the ma		(4) pute away			
	(1) put forward	(2) take down	(3) bring up	(4) puts away			
80.	Trishathe infor	mation she wanted in he	r reference books.				
	(1) looked after	(2) took out	(3) looked up	(4) took up			
	<b>、</b> /	( )	( / 1	( )			
81.		their prices for the summ					
	(1) taking down	(2) looking down	(3) taking off	(4) bringing down			
00	All Alea (aleas secondos de la	least Autom (1	baatulan af -U				
82.	_	, but Arjunthe		(1) come un with			
	(1) put on	(2) got on with	(3) came	(4) came up with			

83.	I don't think the book is (1) read	worth (2) reading	(3) to read	(4) to reading	
84.	I'd be able to lead the w (1) lend	ay if youme yo (2) are reading	our map. (3) lent	(4) will lend	
85.	Waterat 100 deg	gree Celsius. (2) boils	(3) is boiling	(4) boil	
Direction Question	ons (86 to 90): In each of the following	an idiomatic phrase is gi presses the meaning of the		rnatives. Choose the	
86.	Pillar to post(1) very tiresome journe (3) main support of a bu	<b>y</b>	(2) one place to anothe (4) clumsy looking object		
87.	To bell the cat(1) to take lead in danger (3) to be alert of the energy	er	(2) to tie bell to cats ned (4) to make noise	ck	
88.	To chew the cud	(2) to think deeply	(4) to start doing somet	hing new	
89.	The lions share (1) the stranger one	(2) the smaller part	(3) the worthy part	(4) the larger part	
90.	Between the devil and to (1) to be in a dilemma (3) to choose correctly	he deep sea	(2) lobe angry in a tempe (4) to live dangerously	r	
Direction Question	ons (91 to 95)	neans the same as the g	iven words,		
91.	CONTINUOUS (1) Intermittent	(2) Adjacent	(3) Uninterrupted	(4) Contiguous	
92.	VERIFY (1) Disclose	(2) Confirm	(3) Refute	(4) Unite	
93.	PASSIVE (1) Inactive	(2) Emotional	(3) Lively	(4) Woeful	
94.	RATIONAL (1) Deliberate	(2) Invalid	(3) Prompt	(4) Sound	
95.	ATTRIBUTE (1) Quality	(2) Penalty	(3) Speech	(4) Admission	
	Directions: Questions (96 to 100) Select the word which means the opposite of the given words.				

96.

**UNIFORM** 

	(1) Slovenly	(2) Dissembling	(3) Diverse	(4) Bizarre			
97.	FALLACY (1) Truth	(2) Blessing	(3) Weakness	(4) Fable			
98.	SUBSEQUENT (1) Necessary	(2) Insignificant	(3) Primary	(4) Previous			
99.	DISPERSE (1) Gather	(2) Agree	(3) Praise	(4) Satisfy			
100.	PACIFY (1) Complicate	(2) Dismiss	(3) Excite	(4) Atomize			
		PART	r III				
L	LANGUAGE COMPREHENSIVE TEST (Q. No. 101 – 200)						
Note :-							
	ects, Question Sr. Nos. a	and Marks allotted:					
	(1) Physics 101 to 113	questions 13 Marks					
	(2) Chemistry 114 to 12	26 questions 13 Marks					
	(3) Biology 127 to 140 d	questions 14 Marks					
	(4) Mathematics 141 to	160 questions 20 Marks					
	(5) History 161 to 175 c	uestions 15 Marks					
	(6) Geography 176 to 1						
	. ,	1 to 195 questions 05 Ma	arks				
	(8) Economics 196 to 2						
(ii)			•	led, from amongst the ones For shading the circles, use			
101.	A table clock has its mi	nute hand 4.5 cm long. T	he average velocity of th	e tip of the minute hand			
	between 6.00 a.m. to 6.	.30 a.m. is		·			
	(1) $5 \times 10^{-3} \text{ cm/s}$	(2) 2.25 x 10 <sup>-3</sup> cm/s	(3) 9 10 <sup>-3</sup> cm/s	(4) 13.5 10 <sup>-3</sup> cm/s			
102.	earth's surface) then th	e time period of the satel	lite depends on	t the height of the orbit from (4) mass of the satellite			
	(1) mass or the earth	(2) radius of the earth	(3) value of the G	(4) mass of the satellite			
103.	Let us assume that you you on suitcase depend (1) the path taken by th (3) the weight of the suit	ds on e suitcase	om the floor and kept it of (2) the time taken by you (4) your weight	n a table. The work done by in doing so			
104.	distance of 2 m, the wo		•	-			
	(1) 2.5 J	(2) 1 J	(3) 10 J	(4) 5J			

105.	If two pieces of different (1) both pieces have ed (3) both pieces have ed	qual weight in air	ly immersed in water exp (2) both pieces have equ (4) both are immersed to	
106.				le walks towards cliff about a nds. In this case, the velocity
	(1) 85 m/s	(2) 170 m/s	(3) 340 m/s	(4) 680 m/s
107.	Water is used in car rad (1) its density is more (3) high thermal conduction	diators as coolant becau ctivity	se (2) it has high specific he (4) free availability	eat value
108.	The specific heat capacity (1) the amount of heat (3) the mass of the book		n (2) the temperature raise (4) the material of the bo	
109.			convex lens is 1.5 and it value of its radius. of cu (3) 8 cm	s focal length is 5 cm. If the invature is (4) 9.5 cm
110.	The phenomenon used (1) refraction	l in optical fibers for trans (2) scattering	smission of light energy i (3) reflection	s (4) total internal reflection
111.		them are connected in		of them are joined in series tions are joined in series the
	(1) R	$(2)\frac{R}{2}$	(3) <u>101R</u> 100	(4) <u>201R</u> 100
112.		240 bullets per minute. 'then the power of the gui (2) 432 kW		t is 10 g and the velocity of (4) 7.2 kW
113.			4A respectively when the ame battery, the current	ey are connected to a battery drawn will be
	$(1)\frac{2}{7}A$	$(2)\frac{3}{7}A$	$(3)\frac{4}{7}A$	$(4)\frac{5}{7}A$
114.	The substance which is (A) Potassium perman (C) Sulpher dioxide		(B) copper sulphate (D) solid carbon dioxide	
115.	The colloidal solution a (A) Milk (C) Kerosene in water	mong the following :	(B) Oil in water (D) Chalk powder in wat	er
116.	The number of particles (A) 6.022 x 10 <sup>23</sup>	s present in one mole of (B) 60.22 x 10 <sup>23</sup>	any substance is equal t (C) 6.022 x 10 <sup>27</sup>	(D) 60.22 x 10 <sup>27</sup>
117.	"Atoms are neither, cre (A) J.J. Thomson (C) John Dalton	ated nor destroyed in a d	chemical reaction". This (B) Niels Bohr (D) Amedeo Avogadro	postulation was given by
118.	Electrons were discove (A) James Chadwick	red by	(B) J. J. Thomson	

	(C) Ernest Rutherford		(D) Niels Bohr	
119.	Deuterium is an isotope (A) Carbon	e of (B) hydrogen	(C) cobalt	(D) cesium
120.	The molecular formula (A) CaOCl <sub>2</sub>	of bleaching powder is (B) Ca(OH) <sub>2</sub>	 (C) CaCl <sub>2</sub>	(D) NaCl
121.	"Electrons pairing in orl occupied". This stateme (A) Pauli exclusion prin (C) Aufbau principle	ent refers to	vailable empty orbitals of (B) Hund's rule (D) Quantum principle	the same energy are singly
122.	Which of the following i table based on atomic (A) Na/K		nomalous pair of element (C) Te/l	s in Mendeleev's periodic (D) Fe/Co
123.	The valency of the elen (A) 7	nent wit atomic number 1 (B) 1	17 is (C) 7, 1	(D) 3.5
124.	Galena is a ore of (A) Zn	(B) Au	(C) Pb	(D) AI
125.	Which of the following s (A) 15–20%	solution of acetic acid in (B) 5–8%	water is used as preserv (C) 100%	ative ? (D) 50%
126.	The purpose of smeltin (A) oxidize	g an ore is to (B) reduce	(C) neutralize	(D) decomposed
127.	Pseudo Coelome is pre (1) Tape worm	esent in (2) Nematode	(3) Earth worm	(4) Cockroach
128.	<ul><li>(1) Seedless fruits</li><li>(2) Shift from sexual to</li><li>(3) After fertilization fen</li></ul>	ase of parthenogenesis?  asexual type of reproductionale gamete develops in female gamete develops	ction to zygote	
129.	Who coined the term. " (1) Paul Langerhans (3) Starling	Hormone" to bio-chemica (2) Leonardo da Vinci	al coordinators? (4) None of these	
130.	Delay in blood clotting i (1) Ascorbic Acid	s due to the deficiency of (2) Pantothenic acid (3)		(4) Phylloquinone
131.	The excretory organs in (1) Nephridia	n Miollusca (2) Meta Nephridia	(3) Flame Cells	(4) Lungs
132.	Destructive enzymes co (1) Gogicomplex	ontaining cell organelles (2) Ribosomes	are(3) Lysosomes	(4) Chromosomes
133.	Identify the mismatched (1) Fragmentation – Alg (2) Fission – Earthworn (3) Regeneration – Plat (4) Budding – Yeast	gae, Fungi n		

134.	Who proposed that cell (1) Robert Remak	at cells arise from pre-existing cells? (2) August Weisemann (3) Virchow (4) Gregor Mendel								
135.	Choose the correct one among the following.  (1) High concerntration of auxin stimulates stem growth and root growth.  (2) High concentration of auxin inhibits stem growth and stimulates root growth.  (3) High concentration of auxin stimulates stem growth and inhibit root growth  (4) Low concentration of auxin stimulates stem growth and inhibit root growth.									
136.	In the process of haemodialysis an anticoagulant mixed with blood is (1) haemocyanin (2) heparin (3) bilirubin (4) haemoglobin									
137.	Which of the following a (A) Carbohydrates (E) Alkaloids	are secondary metabolite (B) Tannins	es? (C) Proteins	(D) Gums						
	(1) A, D	(2) A,D,E	(C) B, C	(D) B, D, E						
138.Am	noeba acquires its food b (1) Exosmosis	y (2) Endocytosis	(3) Endosmosis	(4) Exocytosis						
139.	Identify the mismatched (1) Annelida → Animals (2) Arthropoda → jointe (3) Porifera → organism (4) Echinodermata → s	s with Pseudo coelmoe ed leg organisms								
140.	Which of the following statements are CORRECT?  (A) Spindle equator is formed in Telophase  (B) Meiosis results 4 haploid daughter cells of the parent cell.  (C) Mitosis does not occur during the formation of gametes in sexual reproduction.  (D) Pairing of chromosomes takes place in Prophase I.  (1) A, B, C  (2) A, C, D  (3) B, C, D  (4) B, D									
141.	If x = (123456789)(765- (1) 5	43211) + (23456789) <sup>2</sup> , th	nen the number of zeros (3) 6	in <sup>4</sup> /x is (4) 2						
142.	30, 72 and x are three positive integers. Such that the product of any two of them is divisible by the third, then the least value of x is (1) 60 (2) 40 (3) 96 (4) 84									
143.	If $4^{18} - 1 = 687194a673$	35, then the value of digi (2) 8	t 'a' is (3) 5	(4) 3						
144.	If $xyz + xy + xz + yz + x - (1)$ 23	+ y + z = 384 where x, y, z (2) 18	are positive integers, the (3) 20	n the value of $x + y + z$ is $(4) 35$						
145.The	e perimeter of an isoscel	es right triangle is 2p, Its	area is							
	(1) $(3-2\sqrt{2})$ P <sup>2</sup>	(2) $\left(1-2\sqrt{\frac{1}{2}}\right)P^2$	(3) $\left(3+2\sqrt{\frac{1}{2}}\right) P^2$	(4) $\left(1+2\sqrt{\frac{1}{2}}\right)P^2$						

146. 
$$\sqrt{1 \times 2 \times 3 \times 4 + 1} = 5$$
,  $\sqrt{2 \times 3 \times 4 \times 5 + 1} = 11$ ,  $\sqrt{3 \times 4 \times 5 \times 6 + 1} = 19$  etc., the value of  $\sqrt{50 \times 51 \times 52 \times 53 + 1}$  is

- (1) 2415
- (2) 2661
- (3) 2165
- (4) 2225

147. 
$$Log_3^{15} = x$$
, then  $log_5^9$  in terms of x is

- $(1)\frac{x+1}{x-1}$
- $(2)\frac{2}{x-1}$
- $(3)\frac{x}{x+1}$
- $(4)\frac{x-1}{x}$

148. If 
$$2^{3x} = 64^{-1}$$
 and  $10y = 0.01$ , then the value of  $(50x)^{-1} \times (10y)^{-1}$  is

(1) -1

(2) 1

 $(3)\frac{1}{2}$ 

(4) 2

149. Given that x, 
$$a_1$$
,  $a_2$ , y are in A.P. and x,  $b_1$ ,  $b_2$ ,  $b_3$ , y are also in A.P, then the value of  $\frac{a_2 - a_1}{b_2 - b_3}$  if  $(x \ne a_1)$ 

- y)
- (1)  $\frac{1}{2}$

(2)  $\frac{3}{4}$ 

 $(3)\frac{4}{3}$ 

(4) 1

150. Given that 
$$a^2 + 6b = -14$$
,  $b^2 + 8c + 23 = 0$  and  $c^2 + 4a - 8 = 0$ , then the value of  $ab + bc + ca$  is

- (1)26
- (2)32
- (3) 16
- (4) 25

151.If 
$$\frac{3^x}{1+3^x} = \frac{1}{3}$$
, then the value of  $\frac{27^x}{1-27^x}$  is

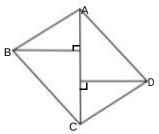
(1) 2

(2)  $\frac{3}{4}$ 

- (3)  $\frac{1}{7}$
- (4) 1

152.In the quadrilateral ABCD 
$$\angle$$
A =  $\angle$ C = 90°, AE = 5cm and BE = 12cm and AC = 21cm. If DF = x, then the value of x

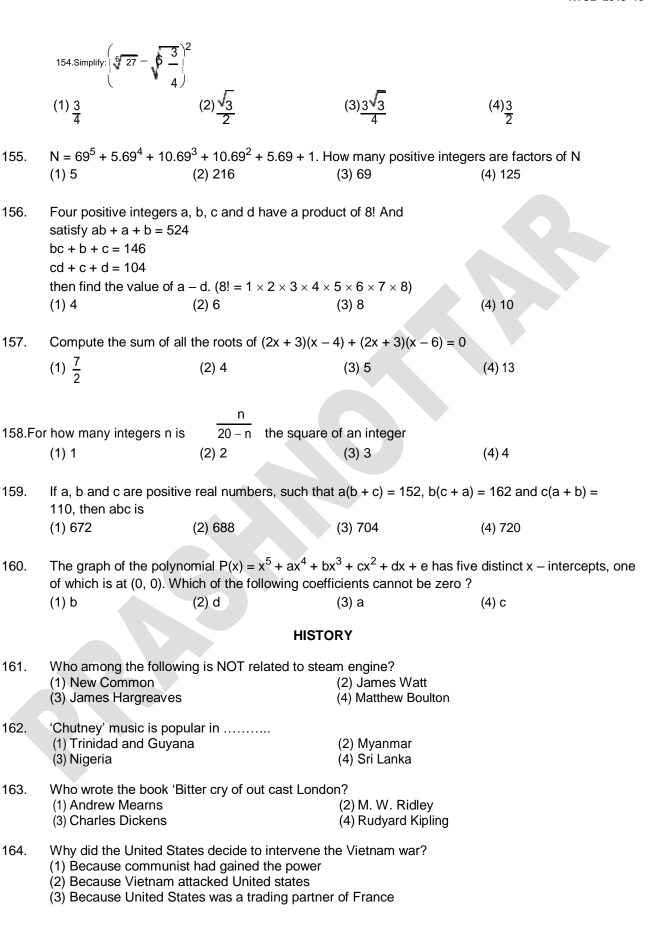
- (1) 6 2 cm
- (2) <u>10</u> cm
- (3) 11cm
- (4) 13cm



## 153. Secants AB, AC intersect the circle with centre O, at D, E respectively. BE, DC intersect at F. If $\underline{BOC} = 118^{\circ}$ and

- $\angle A = 30^{\circ}$ , then BFC =
- (1) 88°
- $(2) 77^{\circ}$
- $(3) 66^{\circ}$
- $(4) 55^{\circ}$





	(4) All of these		
165.	Who wrote the novel 'Saraswati Vijayam'? (1) Advaita Mallaburman (3) Srinivas Das	(2) Chandu Menon (4) Potheri Kunjambu	
166.	Which of the following statements is FALSE reg (1) She started a girls school in Calcutta (2) She wrote a satiric fantasy in English called (3) She wrote a novel Padmarag (4) None of these	·	n?
167.	Which is the first industry to be set up by Seth F (1) Indian Jute Mill (3) Commercial bank	lukum Chand, a marwar (2) Iron and Steel indus (4) Cotton industry	
168.	Gandhi coined the phrase Satyagraha in/during (1) South Africa (3) Kaira movement	(2) Champaran movem (4) Anti Rowlatt act agit	
169.	Who introduced the reign of Terror? (1) Maximilien Robespierre (3) Napoleon Bonaparte	(2) Mirabeau (4) Stalin	
170.	The movement started by Huynh Phu So in Viet (1) Boxer movement (3) Peasant movement	nam is (2) Hoa Hao movement (4) May movement	
171.	Which country has the national anthem, 'God sa (1) Germany (2) Italy	ave our noble king'? (3) Britain	(4) France
172.	Battle of Leipzing occurred during(1) 1804 (2) 1813	(3) 1815	(4) 1830
173.	The reason for call off of civil disobedience mov (1) Chauri Chaura incident (2) Non willingness of the people (3) Gandhi-Irwin pact (4) Announcement of a vague offer of dominion	, ,	
174.	'Gaddis Tribe' are natives of (1) Himachal Pradesh (3) Kerala	(2) West Bengal (4) Madhya Pradesh	
175.	Tithe means(1) Tax paid directly to the state (3) Tax levied by church	(2) Tax levied by Dukes (4) None of these	
	GEOGR	APHY	
176.	Nanda Devi biosphere reserve is located in (1) West Bengal (2) Meghalaya	(3) Kerala	(4) Uttarakhand
177.	Which of these national highways is NOT relate (1) National Highway Number 2 (3) National Highway Number 4	d to Golden Quadrilatera (2) National Highway Nu (4) National Highway Nu	mber 3

178.	Which of the following (1) Gujarat	states is NOT connected (2) Uttar Pradesh	l with the H.V.J pipe line′ (3) Karnataka	? (4) Madhya Pradesh					
179.	The first cement plant (1) Chennai	was set up at (2) Kolkata	(3) Kanpur	(4) Mumbai					
180.	Thermal electricity is g (1) coal	enerated by using (2) petroleum	(3) natural gas	(4) all of these					
181.	Which of the following (1) Laterite soils (3) Red and yellow soil	soils develop due to the	result of intense leaching (2) Black soils (4) Alluvial soils	due to heavy rainfall?					
182.	Which of the following statements is NOT correct?  (1) Jowar is the third most important food crop in India (2) Rubber is an equatorial crop (3) India is the largest producer of fruits and vegetables in the world (4) India is the largest producer of Sugarcane								
183.	Which of the following is NOT related to Bailadial range? (1) Bailadila range is located in Chattisgarh (2) Iron ore from these mines is exported to Japan and South Korea via Kolkata port (3) Magnetite grade iron is found in Bailadila range. (4) None of these								
184.	Minerals are deposited (1) Metamorphic rocks (3) Sedimentary rocks		strata of which of the following rocks? (2) Igneous rocks (4) All of these						
185.	Salal project is located (1) Chambal	on this river. (2) Son	(3) Chenab	(4) Jhelum					
186.	Which river makes a T (1) Narmada	rellis pattern drainage? (2) Godavari	(3) Ganga	(4) Sabarmati					
187.	Which of the following (1) Terai	are NOT suitable for agri (2) Bhangar	iculture? (3) Khader	(4) Bhabar					
188.	Starting from Siwaliks, (1) Siwaliks, Terai, Bha (3) Siwaliks, Bhabar, T		an order (2) Siwaliks, Khader, Bh (4) Siwaliks, Khader, Te						
189.	The highest peak in Ar (1) Anai Mudi	nnamalai hills is (2) Mahendragiri	(3) Doddabetta	(4) Guru Shikhar					
190.	Palghat is located in between these two ranges								
	POLITICAL SCIENCE								
191.	Which of the following (1) Trade Unions (3) Marriage	is NOT under concurrent	t list? (2) Agriculture (4) Adoption and Succe	ession					
192.	The organization 'FED in this country.	COR' which led a moven	nent and protested again	st water privatization is					

	(1) India	(2	Bolivia	(3) Ghan	a	(4) Mexico	
193.	(A) Single issue (B) Pressure group (C) Political party (D) Long term more Code A (1) iv iv (2) i i iv	movemen up /		(ii) Wom (iii) Fertili	the codes give (B) gana Rashtra S en's movemen izer dealer's as abour moveme	Samithi t ssociation	
194.	Which of the follo (1) Born in Maha (2) Chairman of t (3) Three times t (4) The first Pres	rashtra the Consti he Presid	tutent Assemb ent of congres		Rajendra Pras	ad?	
195.	What was the slo (1) Garibi Hatao (3) Protect the se	_	_	(2) Land	77 Lok Sabha elections? (2) Land to the tiller (4) Save Democracy		
			E	CONOMICS			
196.	Which of the follothan India? (1) Myanmar		hbouring cou	ntries has better p		terms of literacy rate (4) Bangaladesh	
197.	Which company (1) Tata Motors (3) Sundaram Fe		e given Indian	companies did no (2) Ranb (4) None	axy	a multinational company?	
198.Na	tional consumer d (1) October, 15		rved on ) July, 24	(3) Dece	mber, 24	(4) February, 5	
199.	What is the perce (1) 21.9%		poverty amon 50.1%	g agricualtural lab (3) 39.8%		during 2011-12? (4) none of these	
200.	What is the quant (1) 20 kgs		d grain provide 25 kgs	ed to the eligible f (3) 35 kg		ntyodaya Anna Yojana? (4) 15 kgs	

\* \* \*

# NTSE STG I – NOVEMBER, 2015 ANSWERS

## **MENTAL ABILITY**

1.	3	2.	4	3.	1	4.	2	5.	2
6.	1	7.	4	8.	3	9.	5	10.	4
11.	5	12.	2	13.	5	14.	4	15.	3
16.	5	17.	1	18.	3	19.	4	20.	3
21.	3	22.	3	23.	3	24.	3	25.	3
26.	2	27.	1	28.	4	29.	3	30.	1
31.	5	32.	3	33.	4	34.	2	35.	2
36.	2	37.	2	38.	4	39.	5	40.	2
41.	3	42.	2	43.	1	44.	1	45.	3
46.	4	47.	3	48.	3	49.	2	50.	2

## **ENGLISH**

51.	1	52.	2	53.	4	54.	2	55.	2
56.	2	57.	1	58.	1	59.	2	60.	4
61.	2	62.	3	63.	2	64.	4	65.	2
66.	1	67.	2	68.	4	69.	2	70.	1
71.	1	72.	2	73.	1	74.	3	75.	2
76.	2	77.	4	78.	2	79.	1	80.	3
81.	4	82.	4	83.	2	84.	1	85.	2
86.	2	87.	1	88.	2	89.	4	90.	4
91.	3	92.	2	93.	1	94.	1	95.	1
96.	3	97.	1	98.	4	99.	1	100.	3

# PHYSICS /CHEMISTRY/BIOLOGY/MATHEMATICS AND SOCIAL (PHY: Q101 to Q113, CHE: Q114 to Q126, BIO: Q127 to Q140, Maths: Q141 to Q160, SS:Q161 to 200)

101.	1	102.	1,2,3	103.	3	104.	2	105.	3
106.	3	107.	2	108.	4	109.	1	110.	4
111.	Bonus	112.	4	113.	3	114.	4	115.	1
116.	1	117.	3	118.	2	119.	2	120.	1
121.	2	122.	3	123.	3	124.	3	125.	2
126.	2	127.	2	128.	3	129.	3	130.	4
131.	2	132.	3	133.	2	134.	3	135.	3
136.	2	137.	4	138.	2	139.	1	140.	3
141.	2	142.	1	143.	1	144.	3	145.	1
146.	2	147.	2	148.	1	149.	Bonus	150.	1
151.	3	152.	1	153.	1	154.	1	155.	2
156.	4	157.	1	158.	4	159.	Bonus	160.	2

## **SOCIAL STUDIES**

161.	3	162.	1	163.	1	164.	1	165.	4
166.	4	167.	4	168.	1	169.	1	170.	2
171.	3	172.	2	173.	3	174.	1	175.	3
176.	4	177.	2	178.	3	179.	1	180.	1
181.	1	182.	3	183.	4	184.	3	185.	3
186.	3	187.	1	188.	3	189.	1	190.	3
191.	2	192.	2	193.	3	194.	1	195.	4
196.	1	197.	4	198.	3	199.	3	200.	3