

### QUESTION BOOKLET – 2016 Subjects : Paper I : Physics & Chemistry

Question Booklet Version	Roll No.	Question Booklet Sr. No
22	Answer Sheet No.	
(Write this number on your Answer Sheet)	A HISWCI SHEEL I VO.	(Write this number on your Answer Sheet)

Duration: 1 Hour 30 Minutes Total Marks: 100

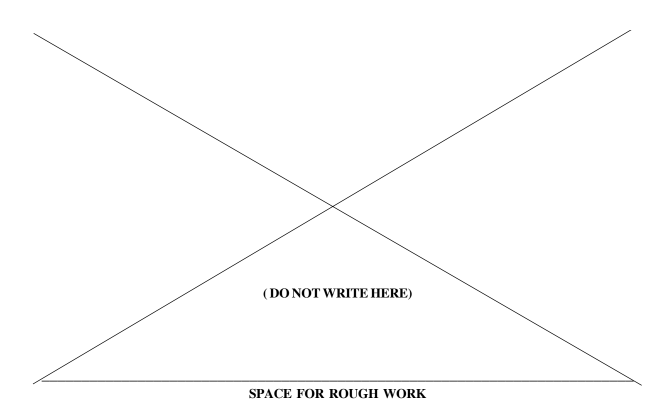
This is to certify that, the entries of Roll Number and Answer Sheet Number have been correctly written and verified.

Candidate's Signature

Invigilator's Signature

#### **Instructions to Candidates**

- 1. This question booklet contains 100 Objective Type Questions (Single Best Response Type) in the subjects of Physics (50) and Chemistry (50).
- 2. The question paper and OMR (Optical Mark Reader) Answer Sheets are issued to examinees separately at the beginning of the examination session.
- 3. Choice and sequence for attempting questions will be as per the convenience of the candidate.
- 4. Candidate should carefully read the instructions printed on the Question Booklet and Answer Sheet and make the correct entries on the Answer Sheet. As Answer Sheets are designed to suit the OPTICAL MARK READER (OMR) SYSTEM, special care should be taken to mark appropriate entries/answers correctly. Special care should be taken to fill QUESTION BOOKLET VERSION, SERIAL No. and Roll No. accurately. The correctness of entries has to be cross-checked by the invigilators. The candidate must sign on the Answer Sheet and Question Booklet.
- 5. Read each question carefully.
- 6. Determine the correct answer from out of the four available options given for each question.
- 7. Fill the appropriate circle completely like this •, for answering the particular question, with Black ink ball point pen only, in the OMR Answer Sheet.
- 8. Each answer with correct response shall be awarded **one** (1) **mark**. There is **no Negative Marking**. If the examinee has marked two or more answers or has done scratching and overwriting in the Answer Sheet in response to any question, or has marked the circles inappropriately e.g. half circle, dot, tick mark, cross etc, mark/s shall NOT be awarded for such answer/s, as these may not be read by the scanner. Answer sheet of each candidate will be evaluated by computerized scanning method only (Optical Mark Reader) and there will not be any manual checking during evaluation or verification.
- 9. Use of whitener or any other material to erase/hide the circle once filled is not permitted. Avoid overwriting and/or striking of answers once marked.
- 10. Rough work should be done only on the blank space provided in the Question Booklet. **Rough work should not be done on the Answer Sheet.**
- 11. The required mathematical tables (Log etc.) are provided within the Question Booklet.
- 12. Immediately after the prescribed examination time is over, the Question Booklet and Answer sheet are to be returned to the Invigilator. Confirm that both the Candidate and Invigilator have signed on question booklet and answer sheet.
- 13. No candidate is allowed to leave the examination hall till the examination session is over.



#### PHYSICS

1. The schematic symbol of light emitting diode is (LED)









- 2. The amount of work done in increasing the voltage across the plates of capacitor from 5V to 10V is 'W'. The work done in increasing it from 10V to 15V will be
- B) 0.6 W
- C) 1.25 W
- D) 1.67 W
- 3. Magnetic flux passing through a coil is initially  $4 \times 10^{-4}$  Wb. It reduces to 10% of its original value in 't' second. If the e.m.f. induced is 0.72 mV then 't' in second is
- B) 0.4
- C) 0.5
- D) 0.6
- 4. Resolving power of telescope increases when
  - A) wavelength of light decreases
- B) wavelength of light increases
- C) focal length of eye-piece increases D) focal length of eye-piece decreases
- 5. When light of wavelength ' $\lambda$ ' is incident on photosensitive surface, the stopping potential is 'V'. When light of wavelength ' $3\lambda$ ' is incident on same surface, the stopping potential is
  - $\frac{\mathbf{v}}{6}$ . Threshold wavelength for the surface is
  - A)  $2\lambda$
- C)  $4\lambda$
- D)  $5\lambda$
- 6. The bob of a simple pendulum performs S.H.M. with period 'T' in air and with period 'T<sub>1</sub>' in water. Relation between 'T' and 'T<sub>1</sub>' is (neglect friction due to water, density of the material of the bob is =  $\frac{9}{8} \times 10^3$  kg/m³, density of water =  $1 \frac{g}{cc}$ )
  - A)  $T_1 = 3 T$  B)  $T_1 = 2 T$  C)  $T_1 = T$
- D)  $T_1 = \frac{T}{2}$
- 7. In a capillary tube of radius 'R', a straight thin metal wire of radius 'r' (R > r) is inserted symmetrically and one end of the combination is dipped vertically in water such that the lower end of the combination is at same level. The rise of water in the capillary tube is [T = surface tension of water,  $\rho$  = density of water, g = gravitational acceleration]
  - A)  $\frac{T}{(R+r)\rho g}$  B)  $\frac{R\rho g}{2T}$  C)  $\frac{2T}{(R-r)\rho g}$  D)  $\frac{(R-r)\rho g}{T}$

- 8. When open pipe is closed from one end then third overtone of closed pipe is higher in frequency by 150 Hz than second overtone of open pipe. The fundamental frequency of open end pipe will be
  - A) 75 Hz
- B) 150 Hz
- C) 225 Hz
- D) 300 Hz
- 9. A disc of radius 'R' and thickness  $\frac{R}{6}$  has moment of inertia 'I' about an axis passing through its centre and perpendicular to its plane. Disc is melted and recast into a solid sphere. The moment of inertia of a sphere about its diameter is
- B)  $\frac{I}{6}$  C)  $\frac{I}{32}$  D)  $\frac{I}{64}$

10. Let a steel bar of length 'l', breadth 'b' and depth 'd' be loaded at the centre by a load 'W'. Then the sag of bending of beam is (Y = Young's modulus of material of steel)

<b>A</b> )	$Wl^3$
$\Lambda$ )	$2bd^3Y$

B) 
$$\frac{Wl^3}{4bd^3Y}$$
 C)  $\frac{Wl^2}{2bd^3Y}$  D)  $\frac{Wl^3}{4bd^2Y}$ 

C) 
$$\frac{Wl^2}{2bd^3Y}$$

D) 
$$\frac{Wl^3}{4bd^2Y}$$

11. From Brewster's law, except for polished metallic surfaces, the polarising angle

- A) depends on wavelength and is different for different colours
- B) independent of wavelength and is different for different colours
- C) independent of wavelength and is same for different colours
- D) depends on wavelength and is same for different colours

12. Two particles X and Y having equal charges after being accelerated through same potential difference enter a region of uniform magnetic field and describe a circular paths of radii 'r<sub>1</sub>' and 'r<sub>2</sub>' respectively. The ratio of the mass of X to that of Y is

A) 
$$\frac{r_1}{r_2}$$

B)  $\sqrt{\frac{r_1}{r_2}}$  C)  $\left[\frac{r_2}{r_1}\right]^2$  D)  $\left[\frac{r_1}{r_2}\right]^2$ 

13. When an electron in Hydrogen atom revolves in stationary orbit, it

- A) does not radiate light though its velocity changes
- B) does not radiate light and velocity remains unchanged
- C) radiates light but its velocity is unchanged
- D) radiates light with the change of energy

14. The magnetic field (B) inside a long solenoid having 'n', turns per unit length and carrying current 'I' when iron core is kept in it is ( $\mu_0$  = permeability of vacuum,  $\chi$  = magnetic susceptibility)

$$A) \ \mu_0 \ nI \ (1-\chi) \qquad B) \ \mu_0 \ nI \ \chi$$

C)  $\mu_0 \text{ nI}^2 (1+\chi)$  D)  $\mu_0 \text{ nI} (1+\chi)$ 

15. In balanced metre bridge, the resistance of bridge wire is  $0.1\Omega/cm$ . Unknown resistance 'X' is connected in left gap and  $6\Omega$  in right gap, null point divides the wire in the ratio 2 : 3. Find the current drawn from the battery of 5 V having negligible resistance.

B) 1.5 A

C) 2 A

D) 5 A

16. A liquid drop having surface energy 'E' is spread into 512 droplets of same size. The final surface energy of the droplets is

B) 4E

C) 8E

D) 12E

17. Let 'M' be the mass and 'L' be the length of a thin uniform rod. In first case, axis of rotation is passing through centre and perpendicular to the length of the rod. In second case axis of rotation is passing through one end and perpendicular to the length of the rod. The ratio of radius of gyration in first case to second case is

B)  $\frac{1}{2}$ 

18.	A simple pendulum kinetic energy of the	_	ximum angular displac	ement ' $\theta$ '. The maximum
	(g = acceleration due)			
	A) $mgl(1 + \cos \theta)$	•	B) $mgl(1 + cos^2\theta)$	
	C) $mgl(1-\cos\theta)$		D) $mgl(\cos\theta - 1)$	
19.	Angular speed of ho			
	A) $\frac{1}{30}$	B) $\frac{1}{60}$	C) $\frac{1}{120}$	D) $\frac{1}{720}$
20.	The value of gravitat	ional acceleration 'g	' at a height 'h' above th	he earth's surface is $\frac{g}{4}$ then
	(R = radius of earth)			7
	A) $h = R$	B) $h = \frac{R}{2}$	C) $h = \frac{R}{3}$	D) $h = \frac{R}{4}$
21.				ch capacitor has plate area
	$\frac{1}{3}$ and the separation	on between the plates	s is 'd', '2d' and '3d' re	spectively. The equivalent
	capacity of combinat	tion is $(\in_0 = absolute$	e permittivity of free sp	ace)
	A) $\frac{7 \in_0 A}{18d}$	B) $\frac{11 \in_0 A}{18d}$	C) $\frac{13 \in_0 A}{18d}$	D) $\frac{1/\epsilon_0 A}{18d}$
22.	In an oscillator, for sugain without feedbac			s $A\beta$ equal to $(A = voltage)$
	A) zero	B) $\frac{1}{2}$	C) 1	D) 2
23.		wavelength is decreas	sed so that emitted phot	incident on a photosensitive oelectrons are moving with
	A) increase	B) decrease	C) be zero	D) become exactly half
24.			edium is incident at ver luced by 20%. The ang	y small angle 'i' on a glass le of deviation is
	A) $\frac{1}{8}$	B) $\frac{1}{5}$	C) $\frac{1}{2}$	D) $\frac{41}{5}$
25.		by ionosphere is		ich the radio waves are no ctron density of ionosphere,
	A) gN		C) $g\sqrt{N}$	D) $g^2N^2$
26.	Which of the following A) Angular frequent C) Initial phase		<ul><li>DT change due to damp</li><li>B) Time period</li><li>D) Amplitude</li></ul>	oing of oscillations?
27.	If the end correction	of an open pipe is 0.	8 cm then the inner rac	lius of that pipe will be
	A) $\frac{1}{3}$ cm	B) $\frac{2}{3}$ cm	C) $\frac{3}{2}$ cm	D) 0.2 cm
		SPACE FOR	ROUGH WORK	

28. A progressive wave is represented by  $y = 12 \sin(5t - 4x)$  cm. On this wave, how far away are the two points having phase difference of 90°?

A) 
$$\frac{\pi}{2}$$
 cm

B) 
$$\frac{\pi}{4}$$
 cm

B) 
$$\frac{\pi}{4}$$
 cm C)  $\frac{\pi}{8}$  cm

D) 
$$\frac{\pi}{16}$$
 cm

29. Two particles of masses 'm' and '9m' are separated by a distance 'r'. At a point on the line joining them the gravitational field is zero. The gravitational potential at that point is (G = Universal constant of gravitation)

A) 
$$-\frac{4Gm}{r}$$

B) 
$$-\frac{8Gm}{r}$$

C) 
$$-\frac{16\,\mathrm{Gm}}{\mathrm{r}}$$

A) 
$$-\frac{4Gm}{r}$$
 B)  $-\frac{8Gm}{r}$  C)  $-\frac{16Gm}{r}$  D)  $-\frac{32Gm}{r}$ 

30. A black rectangular surface of area 'A' emits energy 'E' per second at 27°C. If length and breadth are reduced to  $\frac{1}{2}^{rd}$  of initial value and temperature is raised to 327°C then energy emitted per second becomes

A) 
$$\frac{4E}{9}$$

B) 
$$\frac{7E}{9}$$

C) 
$$\frac{10E}{9}$$

D) 
$$\frac{16E}{9}$$

31. In Bohr's theory of Hydrogen atom, the electron jumps from higher orbit 'n' to lower orbit 'p'. The wavelength will be minimum for the transition

A) 
$$n = 5 \text{ to } p = 4$$

A) 
$$n = 5$$
 to  $p = 4$  B)  $n = 4$  to  $p = 3$  C)  $n = 3$  to  $p = 2$ 

C) 
$$n = 3$$
 to  $p = 2$ 

D) 
$$n = 2 \text{ to } p = 1$$

32. Two identical parallel plate air capacitors are connected in series to a battery of e.m.f. 'V'. If one of the capacitor is completely filled with dielectric material of constant 'K', then potential difference of the other capacitor will become

A) 
$$\frac{K}{V(K+1)}$$

B) 
$$\frac{KV}{K+1}$$

B) 
$$\frac{KV}{K+1}$$
 C)  $\frac{K-1}{KV}$ 

D) 
$$\frac{V}{K(K+1)}$$

33. The LC parallel resonant circuit

A) has a very high impedance

B) has a very high current

C) acts as resistance of very low value D) has zero impedance

34. A galvanometer of resistance  $30 \Omega$  is connected to a battery of emf 2V with  $1970 \Omega$  resistance in series. A full scale deflection of 20 divisions is obtained in the galvanometer. To reduce the deflection to 10 divisions, the resistance in series required is

D) 
$$2000\,\Omega$$

35. Two coherent sources 'P' and 'Q' produce interference at point 'A' on the screen where there is a dark band which is formed between 4<sup>th</sup> bright band and 5<sup>th</sup> bright band. Wavelength of light used is 6000 Å. The path difference between PA and QA is

A) 
$$1.4 \times 10^{-4}$$
 cm B)  $2.7 \times 10^{-4}$  cm C)  $4.5 \times 10^{-4}$  cm D)  $6.2 \times 10^{-4}$  cm

B) 
$$2.7 \times 10^{-4}$$
 cm

C) 
$$4.5 \times 10^{-4}$$
 cm

D) 
$$6.2 \times 10^{-4}$$
 cm

36. For a gas  $\frac{R}{C} = 0.4$ , where 'R' is the universal gas constant and 'C<sub>v</sub>' is molar specific heat

at constant volume. The gas is made up of molecules which are

A) rigid diatomic

B) monoatomic

C) non-rigid diatomic

D) polyatomic

	11) 0 1 1	2) > 1	c) = / · · ·	2) 01.1
39.	A ring and a disc roll of	on the horizontal surfac	ce without slipping with	same linear velocity. If both
	have same mass and to	otal kinetic energy of	the ring is 4 J then total l	kinetic energy of the disc is

A) 3 J B) 4 J C) 5 J

D) 6 J

40. When the observer moves towards the stationary source with velocity, 'V<sub>1</sub>', the apparent frequency of emitted note is 'F<sub>1</sub>'. When the observer moves away from the source with velocity 'V<sub>1</sub>', the apparent frequency is 'F<sub>2</sub>'. If 'V' is the velocity of sound in air and

$$\frac{F_1}{F_2} = 2 \text{ then } \frac{V}{V_1} = ?$$

A) 2

B) 3

C) 4

D) 5

41. In potentiometer experiment, null point is obtained at a particular point for a cell on potentiometer wire x cm long. If the length of the potentiometer wire is increased without changing the cell, the balancing length will (Driving source is not changed)

A) increase

B) decrease

C) not change

D) becomes zero

42. An iron rod is placed parallel to magnetic field of intensity 2000 A/m. The magnetic flux through the rod is  $6 \times 10^{-4}$  Wb and its cross-sectional area is  $3 \text{ cm}^2$ . The magnetic permeability of the rod in  $\frac{\text{Wb}}{\text{A} - \text{m}}$  is A)  $10^{-1}$  B)  $10^{-2}$ 

C)  $10^{-3}$ 

43. Alternating current of peak value  $\left(\frac{2}{\pi}\right)$  ampere flows through the primary coil of the transformer. The coefficient of mutual inductance between primary and secondary coil is 1 henry. The peak e.m.f. induced in secondary coil is

(Frequency of a.c. = 50 Hz)

A) 100 V

B) 200 V

C) 300 V

D) 400 V

44. An electron of mass 'm' has de-Broglie wavelength ' $\lambda$ ' when accelerated through potential difference 'V'. When proton of mass 'M', is accelerated through potential difference '9V', the de-Broglie wavelength associated with it will be (Assume that wavelength is determined at low voltage)

B)  $\frac{\lambda}{3} \cdot \frac{M}{m}$  C)  $\frac{\lambda}{3} \sqrt{\frac{m}{M}}$  D)  $\frac{\lambda}{3} \cdot \frac{m}{M}$ 

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- 45. Interference fringes are produced on a screen by using two light sources of intensities 'I' and
  - '91'. The phase difference between the beams is  $\frac{\pi}{2}$  at point P and  $\pi$  at point Q on the screen.

The difference between the resultant intensities at point P and Q is

- A) 2 I
- B) 4 I
- D) 8 I
- 46. Wire having tension 225 N produces six beats per second when it is tuned with a fork. When tension changes to 256 N, it is tuned with the same fork, the number of beats remain unchanged. The frequency of the fork will be
  - A) 186 Hz
- B) 225 Hz
- C) 256 Hz
- D) 280 Hz
- 47. Assuming the expression for the pressure exerted by the gas on the walls of the container, it can be shown that pressure is
  - A)  $\left[\frac{1}{3}\right]^{10}$  kinetic energy per unit volume of a gas
  - B)  $\left[\frac{2}{3}\right]^{10}$  kinetic energy per unit volume of a gas
  - C)  $\left| \frac{3}{4} \right|^{4}$  kinetic energy per unit volume of a gas
  - D)  $\frac{3}{2}$  kinetic energy per unit volume of a gas
- 48. A mass ' $m_1$ ' connected to a horizontal spring performs S.H.M. with amplitude 'A'. While mass ' $m_1$ ' is passing through mean position another mass ' $m_2$ ' is placed on it so that both the masses move together with amplitude 'A<sub>1</sub>'. The ratio of  $\frac{A_1}{\Delta}$  is  $(m_2 < m_1)$ 
  - A)  $\left[\frac{m_1}{m_1 + m_2}\right]^{\frac{1}{2}}$  B)  $\left[\frac{m_1 + m_2}{m_1}\right]^{\frac{1}{2}}$  C)  $\left[\frac{m_2}{m_1 + m_2}\right]^{\frac{1}{2}}$  D)  $\left[\frac{m_1 + m_2}{m_2}\right]^{\frac{1}{2}}$
- 49. A particle moves along a circle of radius 'r' with constant tangential acceleration. If the velocity of the particle is 'v' at the end of second revolution, after the revolution has started then the tangential acceleration is

- B)  $\frac{v^2}{6\pi r}$  C)  $\frac{v^2}{4\pi r}$  D)  $\frac{v^2}{2\pi r}$
- 50. Two strings A and B of same material are stretched by same tension. The radius of the string A is double the radius of string B. Transverse wave travels on string A with speed 'VA' and on string B with speed 'V<sub>B</sub>'. The ratio  $\frac{V_A}{V_D}$ 
  - A)  $\frac{1}{4}$
- B)  $\frac{1}{2}$

D) 4

#### **CHEMISTRY**

51	The rate constant an	d half life of a f	irst order reaction	are related to	each other as
JI.	THE Tale Constant an	u nan mc oi a i	iist oraci reaction	arc related to	cacii onici as

A) 
$$t_{\frac{1}{2}} = \frac{0.693}{K}$$

B) 
$$t_{1/2} = 0.693 \,\mathrm{K}$$

C) 
$$K = 0.693 t_{1/2}$$

A) 
$$t_{\frac{1}{2}} = \frac{0.693}{K}$$
 B)  $t_{\frac{1}{2}} = 0.693 K$  C)  $K = 0.693 t_{\frac{1}{2}}$  D)  $Kt_{\frac{1}{2}} = \frac{1}{0.693}$ 

52. What is the combining ratio of glycerol and fatty acids when they combine to form triglyceride?

C) 
$$1:3$$

53. The molecular formula of Wilkinson catalyst, used in hydrogenation of alkenes is

54. The criterion for a spontaneous process is

A) 
$$\Delta G > 0$$

B) 
$$\Delta G < 0$$

C) 
$$\Delta G = 0$$

D) 
$$\Delta S_{total} < 0$$

55. Brown ring test is used for detection of which radical?

56. Bulletproof helmets are made from

57. Which metal is refined by Mond Process?

58. Isopropyl methyl ether when treated with cold hydrogen iodide gives

- A) isopropyl iodide and methyl iodide B) isopropyl alcohol and methyl iodide
- C) isopropyl alcohol and methyl alcohol D) isopropyl iodide and methyl alcohol

59. In face centred cubic unit cell, what is the volume occupied?

A) 
$$\frac{4}{3}\pi r^3$$
 B)  $\frac{8}{3}\pi r^3$  C)  $\frac{16}{3}\pi r^3$  D)  $\frac{64r^3}{3\sqrt{3}}$ 

B) 
$$\frac{8}{3}\pi r^3$$

C) 
$$\frac{16}{3} \pi r^3$$

D) 
$$\frac{64 \, \text{r}^3}{3\sqrt{3}}$$

60. Glucose on oxidation with bromine water yields gluconic acid. This reaction confirms presence of

- A) six carbon atoms linked in straight chain
- B) secondary alcoholic group in glucose
- C) aldehyde group in glucose
- D) primary alcoholic group in glucose

61. The reagent used in Wolff-Kishner reduction is

- A) NH<sub>2</sub> NH<sub>2</sub> and KOH in ethylene glycol
- B) Zn Hg/conc.HCl
- C) NaBH₄

D) Na – 
$$Hg/H_2O$$

62. Which of the following is a neutral complex?

A) [Pt 
$$(NH_3)_2 Cl_2$$
]

B) 
$$[\text{Co } (\text{NH}_3)_6] \text{ Cl}_3$$

C) [Ni 
$$(NH_3)_6$$
]  $Cl_2$ 

D) 
$$K_4$$
 [Fe (CN)<sub>6</sub>]

**22** 

22		-10-		
63.	Identify the compound amongst the foll boiling point.  A) Glucose	B) So	dium chloride	queous solution has highest
	C) Calcium chloride	D) Fe	rric chloride	
64.	What is the reagent used in Etard reacting A) Chromyl chloride C) SnCl <sub>2</sub> and HCl	B) Etl	nanoyl chloride dmium chloride	
65.	The most abundant noble gas in atmosp A) Neon B) Argon		non	D) Krypton
66.	How is sodium chromate converted into dichromate from chromite ore?  A) By the action of concentrated sulp B) By roasting with soda ash  C) By the action of sodium hydroxide D) By the action of lime stone	huric acio		e manufacture of potassium
67.	<ul><li>In dry cell, what acts as negative electrons.</li><li>A) Zinc</li><li>C) Ammonium chloride</li></ul>	B) Gr	aphite anganese dioxic	le
68.	Select the compound which on treatment A) Nitroethane C) Diethylamine	B) Tri	trous acid libera ethylamine nylamine	ntes nitrogen.
69.	$5.0~{\rm g}$ of sodium hydroxide (molar mass and the solution is diluted up to $100~{\rm ml}$ A) $0.1~{\rm mol}~{\rm dm}^{-3}~{\rm B})$ $1.0~{\rm mol}~{\rm dm}^{-}$	. What is 1	the molarity of	the resulting solution?
70.	Which of the following compounds w methyl ketone?  A) Acetone  B) Acetaldehyde			yl cadmium yields benzyl  D) Acetyl chloride
71.	Identify an extensive property amongst A) Viscosity B) Heat capacity	the follow	wing	D) Surface tension
72.	Which of the following carboxylic acid A) Oxalic acid B) Citric acid		•	D) Adipic acid
73.	Average rate of reaction 2 SO <sub>2 (g)</sub> + O <sub>2</sub> $A) \frac{\Delta[SO_2]}{\Delta t} \qquad B) - \frac{\Delta[O_2]}{\Delta t}$			
74.	What is the amount of work done who combustion at 300 K? (given, $R = 8.3$ A) $-2494$ J B) $-4988$ J	nen 0.5 m 814 J K <sup>-1</sup> C) +4	$\text{mol}^{-1}$ )	e, $CH_{4 (g)}$ , is subjected to D) + 2494 J
75.	Primary nitroalkanes are obtained in go A) trifluoroperoxyacetic acid	B) aci	dified potassiui	

	•				
		-	11-		22
76.	Which among the foll A) Hydrogen chlori C) Water	_	B)	olar solid ? Sulphur dioxide Carbon dioxide	
77.	Identify the metal that A) Iron (Z = 26) C) Vanadium (Z = 2		B)	counds.  Chromium $(Z = 2)$ Scandium $(Z = 2)$	· ·
78.	What is the highest ox $A$ ) + 1	kidation state exhibits (b) + 3		by group 17 elements + 5	ents ? D) + 7
79.	Mathematical equation A) $\Delta U = q_v$	n of first law of then $B) -\Delta U = q_v$		-	noric process is D) $\Delta U = W$
80.	Name the catalyst use A) Silica C) Anhydrous alum		B)	Calcium phospha	ite
81.	Which halide of magr A) Chloride	nesium has highest i B) Bromide		c character ? Iodide	D) Fluoride
82.	The reaction takes pla	ice in two steps as			
	i) $NO_2Cl_{(g)} \xrightarrow{K_1}$	$NO_{2(g)} + Cl_{(g)}$			
	ii) $NO_2Cl_{(g)} + Cl_{(g)}$	(2)	Cl <sub>2</sub>	(g)	
	Identify the reaction in	<b>(C</b> )		(6)	
	A) $NO_2Cl_{(g)}$		C)	$\text{Cl}_{2(g)}$	D) Cl <sub>(g)</sub>
83.	Which of the following		sic i	~~	D) Leucine
84.			liqui	id at constant tempe	erature and external pressure
	is stated by which law	<i>y</i> ?	D)	yan't Haff Dayla	2 a 1 avv
	<ul><li>A) Raoult's law</li><li>C) van't Hoff Charl</li></ul>	es' law		van't Hoff Boyle Henry's law	siaw
85.	Which among the foll			•	c in nature ?
	A) p-aminophenol		-	phenol	
0.6	C) m-nitrophenol	1 6		p-nitrophenol	1.4 91
86.	number of optical ison		ınd i		a compound, the possible  D) 2n + 2
87.	The equation that repr	resents van't Hoff g	ene	ral solution equation	
	A) $\pi = \frac{n}{V} RT$			V	D) $\pi = nVRT$
88.	Which is the most stal	ole allotrope of sulp	hur	:?	

A) Octahedral sulphur

B) Monoclinic sulphur

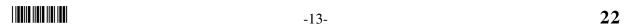
C) Plastic sulphur

D) Colloidal sulphur

-12-

22

89. Correct statement for thermoplastic polymer is A) It does not become soft on heating under pressure B) It can not be remoulded C) It is either linear or branched chain polymer D) It is cross-linked polymer 90. How many Faradays of electricity are required to deposit 10 g of calcium from molten calcium chloride using inert electrodes? (molar mass of calcium =  $40 \text{ g mol}^{-1}$ ) B) 1 F C) 0.25 F A) 0.5 F 91. In the cell represented by  $Pb_{(s)}\left|Pb^{2+}_{(1M)}\right|\left|Ag^{+}_{(1M)}\left|Ag_{(s)}\right|$ , the reducing agent is B) Pb<sup>2+</sup> C) Ag D) Ag+ A) Pb 92. Which metal crystallises in a simple cubic structure? A) Polonium B) Copper C) Nickel D) Iron 93. The amine 'A' when treated with nitrous acid gives yellow oily substance. The amine A is A) triethylamine B) trimethylamine C) aniline D) methylphenylamine 94. The element that does **NOT** form acidic oxide is B) Phosphorus A) Carbon C) Chlorine D) Barium 95. While assigning R, S configuration the correct order of priority of groups attached to chiral carbon atom is A)  $CONH_2 > COCH_3 > CH_2OH > CHO$ B)  $CONH_2 > COCH_3 > CHO > CH_2OH$ C)  $COCH_3 > CONH_2 > CHO > CH_2OH$ D) CHO > CH<sub>2</sub>OH > COCH<sub>3</sub> > CONH<sub>2</sub>96. Name the reagent that is used in leaching of gold B) Sodium cyanide A) Carbon C) Carbon monoxide D) Iodine 97. Which of the following is an analgesic? A) Ofloxacin B) Penicillin C) Aminoglycosides D) Paracetamol 98. The compound which is **NOT** formed when a mixture of n-butyl bromide and ethyl bromide treated with sodium metal in presence of dry ether is A) Butane B) Octane C) Hexane D) Ethane 99. What is the general molecular formula of the products obtained on heating lanthanoids (Ln) with sulphur? A) LnS B) LnS<sub>3</sub> C)  $Ln_3S_2$ D)  $Ln_2S_3$ 100. Butylated hydroxy anisole is A) an anti oxidant B) cleansing agent C) disinfectant D) an antihistamine



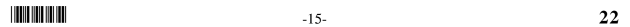
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35	5441	5453	5465	5478	5490	5502	5514	5527	5539	5551	1	2	4	5	6	7	9	10	11
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#### LOGARITHMS

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#### **ANTILOGARITHMS**

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0.35	2239	2244	2249	2254	2259	2265	2270	2275	2280	2286	1	1	2	2	3	3	4	4	5
0.36	2291	2296	2301	2307	2312	2317	2323	2328	2333	2339	1	1	2	2	3	3	4	4	5
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0.43	2692	2698	2704	2710	2716	2723	2729	2735	2742	2748	1	1	2	3	3	4	4	5	6
0.44	2754	2761	2767	2773	2780	2786	2793	2799	2805	2812	1	1	2	3	3	4	4	5	6
0.45	2818	2825	2831	2838	2844	2851	2858	2864	2871	2877	1	1	2	3	3	4	5	5	6
0.46	2884	2891	2897	2904	2911	2917	2924	2931	2938	2944	1	1	2	3 -	3	4	5	5	6
0.47	2951	2958	2965	2972	2979	2985	2992	2999	3006	3013	1	1	2	3	3	4	5	5	6
0.48	3020	3027	3034	3041	3048	3055	3062	3069	3076	3083	1	1	2	3	4	4	5	6	6
0.49	3090	3097	3105	3112	3119	3126	3133	3141	3148	3155	1	1	2.	3	4	4	5	6	6

#### **ANTILOGARITHMS**

		0	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9	٦
	0.50	3162	3170	3177	3184	3192	3199	3206	3214	3221	3228	1	1	2	3	4	4	5	6	7	7
	0.51	3236	3243	3251	3258	3266	3273	3281	3289	3296	3304	1	2	2	3	4	5	5	6	7	
	0.52	3311	3319	3327	3334	3342	3350	3357	3365	3373	3381	1	2	2	3	4	5	5	6	7	
	0.53	3388	3396	3404	3412	3420	3428	3436	3443	3451	3459	1	2	2	3	4	5	6	6	7	1
	0.54	3467	3475	3483	3491	3499	3508	3516	3524	3532	3540	1	2	2	3	4	5	6	6	7	1
	0.55	3548	3556	3565	3573	3581	3589	3597	3606	3614	3622	1	2	2	3	4	5	6	7	7	1
	0.56	3631	3639	3648	3656	3664	3673	3681	3690	3698	3707	1	2	3	3	4	5	6	7	8	1
0.65	0.57	3715	3724	3733	3741	3750	3758	3767	3776	3784	3793	1	2	3	3	4	5	6	7	8	1
	0.58	3802	3811	3819	3828	3837	3846	3855	3864	3873	3882	1	2	3	4	4	5	6	7	8	1
0.61	0.59	3890	3899	3908	3917	3926	3936	3945	3954	3963	3972	1	2	3	4	5	5	6	7	8	1
	0.60	3981	3990	3999	4009	4018	4027	4036	4046	4055	4064	1	2	3	4	5	6	6	7	8	
0.63	0.61	4074	4083	4093	4102	4111	4121	4130	4140	4150	4159	1	2	3	4	5	6	7	8	9	
0.64	0.62	4169	4178	4188	4198	4207	4217	4227	4236	4246	4256	1	2	3	4	5	6	7	8	9	1
0.66	0.63	4266		4285	4295	4305	4315	4325	4335	4345	4355	1		3	4		6		8	9	1
0.66												1								9	
0.67												1								9	
0.68																				10	
0.69															1					10	ı
0.70         5012         5023         5035         5047         5058         5070         5082         5093         5105         5117         1         2         4         5         6         7         8         9           0.71         5129         5140         5152         5164         5176         5188         5200         5212         5224         5236         1         2         4         5         6         7         8         10           0.72         5248         5260         5272         5284         5297         5309         5321         5333         5346         5448         5         6         7         9         10           0.74         5495         5508         5521         5534         5546         5559         5572         5585         5598         5610         1         3         4         5         6         8         9         10           0.75         5623         5636         5649         5662         5675         5689         5702         5715         5728         5741         3         4         5         7         8         9         11           0.77         5888 <th></th> <th>10</th> <th>ı</th>																				10	ı
0.71         5129         5140         5152         5164         5176         5188         5200         5212         5224         5236         1         2         4         5         6         7         8         10           0.72         5248         5260         5272         5284         5297         5309         5321         5333         5346         5348         1         2         4         5         6         7         9         10           0.73         5370         5383         5395         5408         5420         5433         5445         5458         5470         5483         1         3         4         5         6         8         9         10           0.75         5583         5508         5621         5534         5848         5610         1         3         4         5         7         8         9         10           0.76         5754         5768         5781         5794         5808         5821         5834         5848         5861         5875         1         3         4         5         7         8         9         10           0.77         5888         <												1						-		10	
0.72         5248         5260         5272         5284         5297         5309         5321         5333         5346         5348         1         2         4         5         6         7         9         10           0.73         5370         5383         5396         5408         5420         5433         5445         5458         5400         5483         1         3         4         5         6         8         9         10           0.74         5495         5508         5521         5534         5546         5559         5572         5585         5598         5610         1         3         4         5         6         8         9         10           0.75         5563         5686         5649         5662         5675         5689         5702         5715         5728         5741         1         3         4         5         7         8         9         10           0.76         5574         5568         5702         5804         5808         5601         6161         6095         6109         6124         6183         6612         13         4         6         7         8 <th>1 1</th> <th></th> <th>- 11</th> <th></th>	1 1																			- 11	
0.73         5370         5383         5395         5408         5420         5433         5445         5458         5470         5483         1         3         4         5         6         8         9         10           0.74         5495         5508         5521         5534         5546         5559         5572         5585         5598         5610         1         3         4         5         6         8         9         10           0.75         5623         5636         5649         5662         5675         5689         5702         5715         5728         5741         1         3         4         5         7         8         9         10           0.76         5754         5768         5781         5794         5808         5821         5834         5848         5661         5875         1         3         4         5         7         8         9         10           0.77         5888         5902         5916         6929         5943         5957         5970         5984         5998         6012         1         3         4         6         7         8         10																	-			11	ı
0.74         5495         5508         5521         5534         5546         5559         5572         5585         5598         5610         1         3         4         5         6         8         9         10           0.75         5623         5636         5649         5662         5675         5689         5702         5715         5728         5741         1         3         4         5         7         8         9         10           0.76         5754         5768         5781         5794         5808         5821         5834         5848         5861         5875         1         3         4         5         7         8         9         11           0.77         5888         5902         5916         5929         5943         5957         5970         5984         5998         6012         1         3         4         6         7         8         10         11           0.78         6166         6180         6194         6209         6233         6237         6252         6266         6281         6295         1         3         4         6         7         8         10			1 1												-					11	ı
0.75         5623         5636         5649         5662         5675         5689         5702         5715         5728         5741         1         3         4         5         7         8         9         10           0.76         5754         5768         5781         5794         5808         5821         5834         5848         5661         5875         1         3         4         5         7         8         9         11           0.77         5888         5902         5916         5929         5943         5957         5970         5984         5998         6012         1         3         4         5         7         8         10         11           0.78         6026         6039         6053         6067         6081         6095         6109         6124         6138         6152         1         3         4         6         7         8         10         11           0.80         6166         6180         6933         6368         6383         6397         6412         6427         6422         1         3         4         6         7         9         10         12																		-		11	ı
0.76         5754         5768         5761         5794         5808         5821         5834         5848         5861         5875         1         3         4         5         7         8         9         11           0.77         5888         5902         5916         5929         5943         5957         5970         5984         5998         6012         1         3         4         5         7         8         10         11           0.78         6026         6039         6053         6067         6081         6095         6109         6124         6138         6152         1         3         4         6         7         8         10         11           0.80         6310         6324         6339         6353         6368         6383         6397         6412         6427         6442         1         3         4         6         7         9         10         12           0.81         6457         6471         6486         6501         6516         6531         6546         6561         6577         6592         2         3         5         6         8         9         11																				12	ı
0.77         5888         5902         5916         5929         5943         5957         5970         5984         5998         6012         1         3         4         5         7         8         10         11           0.78         6026         6039         6053         6067         6081         6095         6109         6124         6138         6152         1         3         4         6         7         8         10         11           0.79         6166         6180         6194         6209         6223         6237         6252         6266         6281         6295         1         3         4         6         7         8         10         11           0.80         6310         6324         6339         6353         6368         6383         6397         6412         6427         6442         1         3         4         6         7         9         10         12           0.81         6657         6674         6536         6668         6683         6699         6714         6730         6745         2         3         5         6         8         9         11         12																				12	ı
0.78         6026         6039         6053         6067         6081         6095         6109         6124         6138         6152         1         3         4         6         7         8         10         11           0.79         6166         6180         6194         6209         6223         6237         6252         6266         6281         6295         1         3         4         6         7         8         10         11           0.80         6310         6324         6339         6353         6368         6383         6397         6412         6427         6442         1         3         4         6         7         9         10         12           0.81         6457         6471         6486         6501         6516         6531         6566         6561         6577         6592         2         3         5         6         8         9         11         12           0.82         6671         6770         6771         6770         6692         6698         6683         6689         6871         6887         6902         2         3         5         6         8         9 <th></th> <th>  [</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th>12</th> <th>ı</th>												[						1		12	ı
0.79         6166         6180         6194         6209         6223         6237         6252         6266         6281         6295         1         3         4         6         7         8         10         11           0.80         6310         6324         6339         6353         6368         6383         6397         6412         6427         6442         1         3         4         6         7         9         10         12           0.81         6457         6471         6486         6501         6516         6531         6546         6561         6577         6592         2         3         5         6         8         9         11         12           0.82         6607         6622         6637         6653         6683         6683         6689         6714         6730         6745         2         3         5         6         8         9         11         12           0.83         6761         6776         6792         6808         6823         6839         6855         6871         6887         6902         2         3         5         6         8         9         11																				12	ı
0.80         6310         6324         6339         6353         6368         6383         6397         6412         6427         6442         1         3         4         6         7         9         10         12           0.81         6457         6471         6486         6501         6516         6531         6546         6561         6577         6592         2         3         5         6         8         9         11         12           0.82         6607         6622         6637         6653         6668         6683         6699         6714         6730         6745         2         3         5         6         8         9         11         12           0.83         6761         6776         6792         6808         6823         6839         6855         6871         6887         6902         2         3         5         6         8         9         11         13           0.84         6918         6996         6982         6998         7015         7031         7047         7063         2         3         5         6         8         9         11         13																				13 13	ı
0.81         6457         6471         6486         6501         6516         6531         6546         6561         6577         6592         2         3         5         6         8         9         11         12           0.82         6607         6622         6637         6653         6668         6683         6699         6714         6730         6745         2         3         5         6         8         9         11         12           0.83         6761         6776         6792         6808         6823         6839         6855         6871         6887         6902         2         3         5         6         8         9         11         13           0.84         6918         6934         6950         6966         6982         6998         7015         7031         7047         7063         2         3         5         6         8         10         11         13           0.85         7079         7096         7112         7129         7145         7161         7178         7194         7211         7228         2         3         5         7         8         10         12 <th></th> <th></th> <th></th> <th>- 1</th> <th></th> <th>-</th> <th></th> <th></th> <th>13</th> <th>l</th>				- 1													-			13	l
0.82         6607         6622         6637         6653         6668         6683         6699         6714         6730         6745         2         3         5         6         8         9         11         12           0.83         6761         6776         6792         6808         6823         6839         6855         6871         6887         6902         2         3         5         6         8         9         11         13           0.84         6918         6934         6950         6966         6982         6998         7015         7031         7047         7063         2         3         5         6         8         10         11         13           0.85         7079         7096         7112         7129         7145         7161         7178         7194         7211         7228         2         3         5         7         8         10         12         13           0.86         7244         7261         7278         7295         7311         7328         7352         7379         7396         2         3         5         7         8         10         12         14 <th></th> <th>_</th> <th></th> <th>-</th> <th></th> <th></th> <th>14</th> <th>l</th>															_		-			14	l
0.83         6761         6776         6792         6808         6823         6839         6855         6871         6887         6902         2         3         5         6         8         9         11         13           0.84         6918         6934         6950         6966         6982         6998         7015         7031         7047         7063         2         3         5         6         8         10         11         13           0.85         7079         7096         7112         7129         7145         7161         7178         7194         7211         7228         2         3         5         7         8         10         12         13           0.86         7244         7261         7278         7295         7311         7328         7345         7362         7379         7396         2         3         5         7         8         10         12         13           0.87         7413         7430         7447         7464         7482         7499         7516         7534         7551         7568         2         3         5         7         9         10         12<																	-			14	l
0.84         6918         6934         6950         6966         6982         6998         7015         7031         7047         7063         2         3         5         6         8         10         11         13           0.85         7079         7096         7112         7129         7145         7161         7178         7194         7211         7228         2         3         5         7         8         10         12         13           0.86         7244         7261         7278         7295         7311         7328         7345         7362         7379         7396         2         3         5         7         8         10         12         13           0.87         7413         7430         7447         7464         7482         7499         7516         7534         7551         7568         2         3         5         7         9         10         12         14           0.88         7586         7603         7621         7638         7656         7674         7691         7709         7727         7745         2         4         5         7         9         11         13															_		-			14	l
0.85       7079       7096       7112       7129       7145       7161       7178       7194       7211       7228       2       3       5       7       8       10       12       13         0.86       7244       7261       7278       7295       7311       7328       7345       7362       7379       7396       2       3       5       7       8       10       12       13         0.87       7413       7430       7447       7464       7482       7499       7516       7534       7551       7568       2       3       5       7       9       10       12       14         0.88       7586       7603       7621       7638       7656       7674       7691       7709       7727       7745       2       4       5       7       8       11       12       14         0.89       7762       7780       7798       7816       7834       7852       7870       7889       7907       7925       2       4       5       7       9       11       13       14         0.90       7943       7962       7980       7998       8017       8035<															_		- 1			15	l
0.86       7244       7261       7278       7295       7311       7328       7345       7362       7379       7396       2       3       5       7       8       10       12       13         0.87       7413       7430       7447       7464       7482       7499       7516       7534       7551       7568       2       3       5       7       9       10       12       14         0.88       7586       7603       7621       7638       7656       7674       7691       7709       7727       7745       2       4       5       7       8       11       12       14         0.89       7762       7780       7798       7816       7834       7852       7870       7889       7907       7925       2       4       5       7       9       11       13       14         0.90       7943       7962       7980       7998       8017       8035       8054       8072       8091       8110       2       4       6       7       9       11       13       15         0.91       8128       8147       8166       8185       8204       8222<					7129										7					15	l
0.87       7413       7430       7447       7464       7482       7499       7516       7534       7551       7568       2       3       5       7       9       10       12       14         0.88       7586       7603       7621       7638       7656       7674       7691       7709       7727       7745       2       4       5       7       8       11       12       14         0.89       7762       7780       7798       7816       7834       7852       7870       7889       7907       7925       2       4       5       7       9       11       13       14         0.90       7943       7962       7980       7998       8017       8035       8054       8072       8091       8110       2       4       6       7       9       11       13       15         0.91       8128       8147       8166       8185       8204       8222       8241       8260       8279       8299       2       4       6       8       9       11       13       15         0.92       8318       8337       8356       8375       8395       8414<														-	7					15	l
0.88       7586       7603       7621       7638       7656       7674       7691       7709       7727       7745       2       4       5       7       8       11       12       14         0.89       7762       7780       7798       7816       7834       7852       7870       7889       7907       7925       2       4       5       7       9       11       13       14         0.90       7943       7962       7980       7998       8017       8035       8054       8072       8091       8110       2       4       6       7       9       11       13       15         0.91       8128       8147       8166       8185       8204       8222       8241       8260       8279       8299       2       4       6       8       9       11       13       15         0.92       8318       8337       8356       8375       8395       8414       8433       8453       8472       8492       2       4       6       8       10       12       14       16         0.93       8511       8531       8551       8570       8690       8610		l				- 1														16	l
0.89         7762         7780         7780         7816         7834         7852         7870         7889         7907         7925         2         4         5         7         9         11         13         14           0.90         7943         7962         7980         7998         8017         8035         8054         8072         8091         8110         2         4         6         7         9         11         13         15           0.91         8128         8147         8166         8185         8204         8222         8241         8260         8279         8299         2         4         6         8         9         11         13         15           0.92         8318         8337         8356         8375         8395         8414         8433         8453         8472         8492         2         4         6         8         10         12         14         15           0.93         8511         8531         8551         8570         8590         8610         8630         8670         8690         2         4         6         8         10         12         14         16						- 1	- 1													16	l
0.90         7943         7962         7980         7998         8017         8035         8054         8072         8091         8110         2         4         6         7         9         11         13         15           0.91         8128         8147         8166         8185         8204         8222         8241         8260         8279         8299         2         4         6         8         9         11         13         15           0.92         8318         8337         8356         8375         8395         8414         8433         8453         8472         8492         2         4         6         8         9         11         13         15           0.93         8511         8531         8551         8570         8690         8610         8630         8650         8670         8690         2         4         6         8         10         12         14         16           0.94         8710         8730         8750         8770         8790         8810         8831         8851         8872         8892         2         4         6         8         10         12	- 1					- 1	- 1													16	
0.92       8318       8337       8356       8375       8395       8414       8433       8453       8472       8492       2       4       6       8       10       12       14       15         0.93       8511       8531       8551       8570       8590       8610       8630       8650       8670       8690       2       4       6       8       10       12       14       16         0.94       8710       8730       8750       8770       8790       8810       8831       8851       8872       8892       2       4       6       8       10       12       14       16         0.95       8913       8933       8954       8974       8995       9016       9036       9057       9078       9099       2       4       6       8       10       12       15       17         0.96       9120       9141       9162       9183       9204       9220       9247       9268       9290       9311       2       4       6       8       11       13       15       17	0.90	7943	7962	7980	7998	8017	8035	8054	8072	8091	8110	2	4	6	7	9	11	13	15	17	ı
0.93     8511     8531     8551     8570     8590     8610     8630     8650     8690     2     4     6     8     10     12     14     16       0.94     8710     8730     8750     8770     8790     8810     8831     8851     8872     8892     2     4     6     8     10     12     14     16       0.95     8913     8933     8954     8974     8995     9016     9036     9057     9078     9099     2     4     6     8     10     12     15     17       0.96     9120     9141     9162     9183     9204     9220     9247     9268     9290     9311     2     4     6     8     11     13     15     17	0.91	8128	8147	8166	8185	8204	8222	8241	8260	8279	8299	2	4	6	8	9	11	13	15	17	
0.94     8710     8730     8750     8770     8790     8810     8831     8851     8872     8892     2     4     6     8     10     12     14     16       0.95     8913     8933     8954     8974     8995     9016     9036     9057     9078     9099     2     4     6     8     10     12     15     17       0.96     9120     9141     9162     9183     9204     9220     9247     9268     9290     9311     2     4     6     8     11     13     15     17	0.92	8318	8337	8356	8375	8395				8472	8492	2	4	6	8	10	12	14		17	
0.95     8913     8933     8954     8974     8995     9016     9036     9057     9078     9099     2     4     6     8     10     12     15     17       0.96     9120     9141     9162     9183     9204     9220     9247     9268     9290     9311     2     4     6     8     11     13     15     17	0.93	8511	8531	8551	8570	8590	8610	8630	8650	8670	8690	2	4	6	8	10	12	14	16	18	
0.96 9120 9141 9162 9183 9204 9220 9247 9268 9290 9311 2 4 6 8 11 13 15 17	0.94	8710	8730	8750	8770	8790	8810	8831	8851	8872	8892	2	4	6	8	10	12	14	16	18	
	0.95	8913	8933	8954	8974	8995	9016	9036	9057	9078	9099	2	4	6	8	10	12	15	17	19	
0.07   0.000   0.054   0.076   0.007   0.440   0.441   0.460   0.464   0.506   0.508   0.44   7   0.44   4.0   4.5   4.7	0.96	9120	9141	9162	9183	9204	9220	9247	9268	9290	9311	2	4	6	8	11	13	15	17	19	
0.97   8555   8564   8576   8587   8419   8441   8462   8464   8506   8526   2 4 7   9 11 13   15 17	0.97	9333	9354	9376	9397	9419	9441	9462	9484	9506	9528	2	4	7	9	11	13	15	17	20	
<b>0.98</b> 9550 9572 9594 9616 9638 9661 9683 9705 9727 9750 2 4 7 9 11 13 16 18	0.98	9550	9572	9594	9616	9638	9661	9683	9705	9727	9750	2	4	7	9	11	13	16	18	20	
<b>0.99</b> 9772 9795 9817 9840 9863 9886 9908 9931 9954 9977 2 5 7 9 11 14 16 18	0.99	9772	9795	9817	9840	9863	9886	9908	9931	9954	9977	2	5	7	9	11	14	16	18	20	