

# **CBRT - 2019 Question Paper Grid**

overnment of Goa 26 May 2019

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# **Junior Opthalmic Surgeon**

<u>itemcoae</u>	:	051	<b>U31</b>

Q1: Spot the error in the following sentence. The Alphabet of that Part (containing the error) is your answer.

- (a) What to talk of charity
- (b) Rajan does not practise
- (c) even
- (d) ordinary humanity

Itemcode : OS1032

- Q2: Spot the error in the following sentence. The Alphabet of that Part (containing the error) is your answer.
- (a) No King in that period
- (b) was so intensely involved
- (c) in the welfare of his people
- (d) as King Ashoka

Itemcode: OS1033

- Q3: Fill in the blank with the correct preposition. I am not obsessed \_\_\_\_ such ideas as you are.
- (a) in
- (b) on
- (c) for
- (d) with

Itemcode: OS1034

- Q4: Fill in the blank with the correct preposition. India is committed \_\_\_\_ a policy of peaceful existence.
- (a) for
- (b) with
- (c) to
- (d) of

Itemcode : OS1035

- **Q5**: Choose the correct Antonym from the following word given. **ANTIPATHY**
- (a) indifference
- (b) willingness
- (c) fondness
- (d) artificial

Itemcode : OS1036

- **Q6**: Choose the correct Antonym from the following word given. **MOROSF**
- (a) healthy
- (b) gloomy
- (c) haggard
- (d) cheerful

## Passage:

Read the following passage and answer the following questions on the basis of information provided in the passage.

Our body is a wondrous mechanism and when subjected to unusual stress over a period of time, it adapts itself to deal more effectively with that stress. So when you exert your muscles against resistance, they are forced to adapt and deal with this extraordinary workload. This is the principle of weight training. Strands of muscle fibres become thicker and stronger in response to the demands placed on them.

One of the great merits of weight training is the strength of your heart. During weight training, your heart is forced to beat faster and stronger in order to pump sufficient blood to the muscles being worked. In time, your heart, like your body will adapt to this extra workload by becoming stronger and more efficient. Since your body needs a given amount of blood to perform its daily tasks your heart will now need fewer beats to pump the same quantity of blood. Sounds good? There's more. Your entire circulatory system is given a thorough workout every time you exercise, which increases its overall efficiency. Even the neural paths from your brain's command centres to each individual muscles become more effective, enabling easier

recruitment of muscle fibres for carrying out physical tasks. In essence, your body becomes a well-oiled and finely-tuned piece of machinery, whirring along without any break-down. In today's stress filled world, you need all the help you can get.

#### Itemcode: OS1037

Q7: What is the principle training of weight lifting?

- (a) Adapting the body to muscle force
- (b) Adapting muscles to force implied on them
- (c) Disposing extra workload
- (d) Mechanised response to external conditions

## Itemcode: OS1038

**Q8:** How does the heart become stronger owing to physical exercise?

- (a) Thorough acclimatisation
- (b) Naturalisation
- (c) Adapting to excessive workload
- (d) By accelerating the circulation of blood

### Itemcode : OS1039

Q9: What does the term 'well-oiled' in the passage do note?

- (a) Healthy
- (b) Efficient
- (c) Managed
- (d) None of these

## Itemcode: OS1040

**Q10** What affects the nature of muscle fibres?

. :

- (a) Intensity of workload
- (b) Alimentary System
- (c) Nutrition
- (d) Stress imposed on them

#### Itemcode: OS1045

**Q11** Let P, Q, S, R, T, U and V represent seven distinct digits from 0 to 6, not necessarily in that order. If PQ and RS are both two digit numbers adding up to the three digit number TUV, find the value of V.

- (a) 3
- (b) 6
- (c) 5
- (d) Cannot be determined

## Itemcode : OS1046

Q12 Each one of Mr. Ugle, his mother, his wife and his son is a different professional among lawyer, doctor, engineer and accountant. The accountant is not the son of the lawyer, who is a blood relative of the doctor. The engineer is the son of the accountant who is not a blood relative of the doctor. Who can never be the doctor?

- (a) Mr. Ugle
- (b) Mr. Ugle's wife
- (c) Mr. Ugle's son
- (d) Both a & c

## Itemcode: OS1047

Q13 A and B start simultaneously from P and Q towards Q and P respectively. The speed of A and B are 25 kmph and 32 kmph respectively. They meet at R and immediately return to their respective starting points after exchanging their speeds. If the distance between P and Q is 2000 km, then the difference in time taken by A and B to reach their starting position is

- (a) 15.5 hours
- (b) 20 hours
- (c) 16 hours
- (d) 17.5 hours

# Itemcode : OS1048

**Q14** Find the number of two-digit numbers that are divisible by both 6 and 7

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

# Itemcode: OS1049

- Q15 The sentences given in the question, when properly sequenced, form a coherent paragraph. Each sentence is labelledwith a letter. From among the four choices given below the question, choose the most logical order of sentences that constructs a coherent paragraph.
  - P. In their popular-philosophizing mode, physicists like to quote the poets Keats ("beauty is truth, truth beauty") or Blake on the subject of nature's "fearful symmetry".
  - Q. From Euclid and Pythagoras down to 20th century physicists, many who explore the underlying laws of natural world have been truth and beauty as inextricable intertwined.

- R. Does science have a "beauty" problem?
- S. "Beauty is a successful criterion of selecting the right theory," the Noble Prize-winning physicist Murray Gell-Mann said in a much guoted TED talk in 2007.
- T. David Orrell, a mathematician and consultant argues that it does or, at least, the some of its practitioners are enthrall to ideals involving "elegance", "symmetry", and "unity" that are beckoning them down false paths.
- (a) SPQRT
- (b) SQPRT
- (c) RTQSP
- (d) RSPQT

Itemcode	:	<b>OS10</b>	<b>)50</b>

Q16 There are two blanks in question. From the pairs of words given below sentence choose the pair that fills the blankmost appropriately.

A borrowed book is like a guest in the house; it must be treated with \_\_\_\_\_\_, with a certain considerate

- (a) respect .. understanding
- (b) punctiliousness .. formality
- (c) propriety .. modesty
- (d) reverence .. decorum

### Itemcode : OS1051

**Q17** There are two blanks in question. From the pairs of words given below sentence choose the pair that fills the blank most appropriately.

The government health sector in India has been on a \_\_\_\_\_\_ path since 2005, with substantial \_\_\_\_\_\_ o central government funds under the National Rural Health Mission (NRHM).

- (a) change .. mixture
- (b) modification .. combination
- (c) transformation .. blend
- (d) reform .. infusion

## Itemcode: OS1054

**Q18** Clock is related to Time in the same ways as Vehicle is related to which of the following?

- (a) Driver
- (b) Road
- (c) Journey
- (d) Fuel

## Itemcode: OS1055

Q19 A student received an average score of N points on her first 3 tests. If her fourth test score exceeds the average score of previous 3 tests by 20 points, then what is the average score for the four tests?

- (a) N + 20
- (b) N + 10
- (c) N + 4
- (d) N + 5

# Itemcode: OS1056

**Q20** A thief running at 8 km/hr is chased by a policeman whose speed is 10 km/hr. If the thief is 100 m ahead of the policeman, then the time required for the policeman to catch the thief will be:

- (a) 2 min
- (b) 3 min
- (c) 4 min
- (d) 6 min

# Itemcode: OS1057

**Q21** Which of the following situations below describes the best, as an example of 'Speculation'?

(a) Francine decides that it would be appropriate to wear jeans to her new office on Friday after reading about "Casual Fridays" in her employee handbook.

- (b) Mary spends thirty minutes sitting in traffic and wishes that she took the train instead of driving.
- (c) After consulting several guidebooks and her travel agent, Jennifer feels confident that the hotel she has chosen is first-rate.
- (d) When Emily opens the door in tears, Theo guesses that she's had a death in her family.

## Itemcode : OS1058

**Q22** Which situation below is the best example of 'Embellishing the Truth'?

- (a) Isabel goes to the theater, and the next day, she tells her coworkers she thought the play was excellent.
- (b) The realtor describes the house, which is eleven blocks away from the ocean, as prime waterfront property.
- (c) During the job interview, Fred, who has been teaching elementary school for ten years, describes himself as a very experienced teacher.
- (d) The basketball coach says it is likely that only the most talented players will get a college scholarship.

## Itemcode : OS1059

**Q23** Statements: Some businessmen are fools. Some fools are rich.

: Conclusions:

- I. Some businessmen are rich II. Some rich are businessmen. Which of the following is correct?
- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either I or II follows
- (d) Neither I nor II follows

#### Itemcode: OS1060

**Q24** The price of a product is P. A shopkeeper raises its prices by X% and then offers a discount by Y% on the raised price. The discounted price again becomes P. if Y is the difference between X and Y, find Y.

- (a) 20
- (b) 25
- (c) 50 (d) 100

#### Itemcode: OS1061

Q25 If instead of multiplying a number by 6 the number was divided by 6. What should be the percentage error?

- (a) 100%
- (b) 96.00%
- (c) 94.00%
- (d) 98.00%

## Itemcode : OS1062

**Q26** 35% of 480 + 120% of 120 = \_\_

- (a) 312
- (b) 222
- (c) 322
- (d) 212

#### Itemcode: OS1063

**Q27** The film director wants an actress for the lead role of Lucy who perfectly fits the description that appears in the original screenplay. He is not willing to consider actresses who do not resemble the character as she is described in the screenplay, no matter how talented they are. The screenplay describes Lucy as an average-sized, forty something redhead, with deep brown eyes, very fair skin, and a brilliant smile. The casting agent has four actresses in mind.

Actress #1 is a stunning red-haired beauty who is 5'9" and in her mid-twenties. Her eyes are brown and she has an olive complexion.

Actress #2 has red hair, big brown eyes, and a fair complexion. She is in her mid-forties and is 5'5".

Actress #3 is 5'4" and of medium build. She has red hair, brown eyes, and is in her early forties.

Actress #4 is a blue-eyed redhead in her early thirties. She's of very slight build and stands at 5'.

Which two actresses should the casting agent send to meet the director?

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

# Itemcode: OS1064

Q28 Three of the following four are alike in a certain way and so form a group. Which is the one that does not belong to that group?

- (a) Orange
- (b) Pear
- (c) Radish
- (d) Mango

## Itemcode: OS1065

A mixture comprises of water and liquids A and B. The volume of water is 1/3rd of the total mixture and the volume of liquids A and B are in the ratio of 5: 3. To remove the water, the mixture is passed through a porous medium which completes absorbs the water and partially absorbs liquid A. Altogether this porous medium absorbs 200 ml of the initial mixture. If the ratio of volume of liquids A and B in the residual concentrated mixture becomes 7:9, then find the volume of water absorbed by the porous medium.

- (a) 60 ml
- (b) 100 ml
- (c) 80 ml
- (d) 120 ml

Answer the questions on the basis of the information given below.

Mr De Souza, a car dealer, sold cars of only two brands, A and B, in the previous year. This year, he introduced a new brand, C. The number of cars of brand A and brand B sold in the previous year were in the ratio 3: 2, and the ratio of the number of cars sold in the previous year to that sold in this year is 2:3 for brand A and 2:5 for brand B. Further, the number of cars of brand C sold this year forms 81% of the total number of cars sold this year.

Itemcode: OS1041

_	Find the number of cars of brand C sold this year, given that a total of 24 cars of brand A were sold in the previous year.
(a) 24 (b) 32 (c) 64 (d) 16	4 8
Q31	what is the percentage increase in the total number of cars sold this year when compared to the total number of cars sold in the previous year?
(a) 10 (b) 60 (c) 90 (d) 40	0% 0%
<u>Passage</u> Answer	e: the questions on the basis of the information given below.
among team of	s club shortlisted five persons - Andrew, Bradman, John, Whitefield and Chang. Each of them is from a different country Australia, India, Japan, Pakistan and Canada, not necessarily in that order. At present, each of them is coaching the f a different country among Australia, Bangladesh, China, Wales and Bermuda, not necessarily in that order. The ng details were also observed about their particulars:
	any person, each of his three particulars - his name, the name of the country from which he is and the name of the that he is coaching at present, starts with a different letter.
(ii) Whi	tefield is coaching Australia and John is from neither Australia nor Pakistan.
(iii) Bra	dman is not coaching China and the person who is coaching Bermuda is from Canada.
(iv) Ans	shuman is neither from Canada nor from Pakistan and also the person from Pakistan is coaching Bangladesh.
	ode : <b>OS1043</b> Whitefield is from which country?
(a) In (b) Ja (c) Ca (d) Ca	pan
	ode : <b>OS1044</b> Who is the person from Australia?
<u>Passage</u> Answer	e: the question on the basis of information given below:
	ality there are five buildings - A, B, C, D and E. All of them are of different heights. The tallest building has five floors, t tallest has four floors, and so on, till the shortest has only one floor. Further it is known that:
(i) The	sum of the number of floors of A and E is equal to the sum of the number of floors of C and D.
(ii) C is	not the tallest building and A is not the shortest building
(iii) C is	s taller than A and D is taller than B
	ode : OS1052 Which building is the shortest?
(a) B (b) A (c) C	

Q34 Which building is the shortest?
:

(a) B
(b) A
(c) C
(d) Either B or A

Itemcode: OS1053
Q35 Building C has \_\_\_\_\_ floors.
:

(a) 2
(b) 3
(c) 4
(d) 5

<u>Itemcode</u>: **OS1066** 

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(a) Juventus
(b) Atletico Madrid
(c) Liverpool
(d) Manchester United
Itemcode : OS1067
Q37 In which year, Mamata Banerjee led Trinamool Congress came to power for the first time in West Bengal?
(a) 2009
(b) 2010
(c) 2011
(d) 2015
Itemcode: OS1068
Q38 As per Swachh Sarvekshan 2017, _____ was declared the cleanest City in India.
(a) Indore
(b) Bhopal
(c) Surat
(d) Mysore
Itemcode: OS1069
Q39 Who was the last Mughal Emperor in India?
(a) Shah Alam II
(b) Muhammad Shah Bahadur
(c) Akbar Shah II
(d) Bahadur Shah II
Itemcode: OS1070
Q40 Who among the following founded Google?
(a) Jack Dorsey
(b) Jan Koum
(c) Larry Page
(d) Jeff Bezos
Itemcode : OS1071
Q41 Mangalyan, the Mars Orbiting Mission by India was launched in ____
(a) 2013
(b) 2014
(c) 2015
(d) 2016
Itemcode : OS1072
Q42 Gomant Vibhushan Award is the highest civilian honor by the Government of Goa. The last time this was given in 2016.
      Who received the award?
(a) Laxman Pai
(b) Lambert Mascarenhas
(c) RA Mashelkar
(d) Charles Correa
Itemcode: OS1073
Q43 Who has become the World's First Female Cricketer to take 200 wickets in One Day Internationals?
(a) Jhulan Goswami
(b) Veda Krishnamu rthy
(c) Smriti Mandhana
(d) Neetu David
Itemcode: OS1074
Q44 The famous 'Hornbill Festival' is held in which of the following states?
(a) West Bengal
(b) Assam
(c) Nagala nd
(d) Kerala
Itemcode : OS1075
Q45 Who among the following is a founder of Wikipedia
(a) Ward Cunningham
```

(b) Larry Sanger (c) Rick Gates (d) Bill Gates
<pre>Itemcode : OS1001 Q46 The Phenomenon of conversion of light energy into nerve impulse is called</pre>
<ul> <li>(a) Photoconversion</li> <li>(b) Rhodopsin Bleaching</li> <li>(c) Phototransduction</li> <li>(d) Rhodopsin Regeneration</li> </ul>
<pre>Itemcode : OS1002 Q47 Blue light preferentially stimulates</pre> :
(a) M Cones (b) S Cones (c) L cones (d) None of the Above
<pre>Itemcode : OS1003 Q48 Angle Kappa is the angle formed between</pre> :
<ul> <li>(a) Optic Axis and Visual axis at the Nodal Point</li> <li>(b) Optic Axis and Fixation axis at Centre of Rotation of the Eyeball</li> <li>(c) Visual axis and Pupillary Line</li> <li>(d) None of the Above</li> </ul>
<pre>Itemcode : OS1004 Q49 Edinger- Westphal nucleus plays a major role in</pre>
<ul><li>(a) Psychosensory Reflex</li><li>(b) Hippus</li><li>(c) Near Reflex</li><li>(d) None of the above</li></ul>
<u>Itemcode</u> : <b>OS1005 Q50</b> Deep anterior Chamber, Iridodonesis ,2 Purkinje Images , Hypertropic small disc are signs of :
<ul><li>(a) Subluxation of Lens</li><li>(b) Aphakia</li><li>(c) Keratokonus</li><li>(d) High Myopia</li></ul>
<pre>Itemcode : OS1006 Q51 Constant Mobile phone usage in Children leads to</pre>
<ul><li>(a) Myopia</li><li>(b) Hypermetropia</li><li>(c) Astigmatism</li><li>(d) Glaucoma</li></ul>
<pre>Itemcode : OS1007 Q52 A regular Type of astigmatism where the two principle meridia are not at right angles to each other : i.e.30' and 100' is called</pre>
<ul> <li>(a) Oblique Astigmatism</li> <li>(b) Bi Oblique astigmatism</li> <li>(c) Against the rule astigmatism</li> <li>(d) With the rule Astigmatism</li> </ul>
<pre>Itemcode : OS1008 Q53 Epithelization of the flap bed interface is a potential risk in</pre> :
<ul> <li>(a) Intercorneal Ring Implantation</li> <li>(b) LASIK</li> <li>(c) OrthoKeratology</li> <li>(d) R K Radial Keratotomy</li> </ul>
Itemcode: OS1009  Q54 Corneal Warpage in Rigid Gas Permeable Lens is seen in :
<ul> <li>(a) Steep Fit</li> <li>(b) Flat Fit</li> <li>(c) Optimum Fit</li> <li>(d) Trapped Air Bubble</li> </ul>

Itemcode : OS1010  Q55 Treatment of Homonymous hemianopia is aided by:
(a) Fresnel Prisms (b) Bagolini Lenses (c) Maddox Rods (d) Peli Prisms
<pre>Itemcode : OS1011 Q56    Inability to see clearly in bright light due to poor light adaptation caused by cone dystrophy is also termed as :</pre>
<ul><li>(a) Amaurosis</li><li>(b) Achromatopsia</li><li>(c) Nyctalopia</li><li>(d) Hemeralopia</li></ul>
<pre>Itemcode : OS1012 Q57 Commonly used dye for staining mucus selectively in Dry Eye cases is</pre>
<ul><li>(a) Flourescein</li><li>(b) Rose Bengal</li><li>(c) Methylene Blue</li><li>(d) Alcian Blue</li></ul>
<pre>Itemcode : OS1013 Q58 Intravenous Flourescein dye is mainly excreted through</pre> :
(a) Skin (b) Bile (c) Urine (d) none of the above
<ul> <li>Itemcode : OS1014</li> <li>Q59 A newer method of posterior segment visualization providing cross sectional or 3D images of these tissues especially the retinal layers in vivo is</li> </ul>
<ul><li>(a) Colour Doppler imaging</li><li>(b) OCT</li><li>(c) MRI</li><li>(d) Ultrasound B scan</li></ul>
<u>Itemcode</u> : <b>OS1015 Q60</b> An antiviral, nephrotoxic agent used in HIV positive cases with CMV infection or acyclovir-resistant herpetic disease is
(a) Ganciclovir (b) Valacyclovir (c) Famcyclovir (d) Foscarnet
<pre>Itemcode : OS1016 Q61 Bitemporal Hemianopia due to non-compressive chaismal lesions can be caused by :</pre>
<ul><li>(a) Vasculitis</li><li>(b) Demyelinating disorders</li><li>(c) Ethambutol Toxicity</li><li>(d) All of the above</li></ul>
<pre>Itemcode : OS1017 Q62is among the most dangerous organisms found in ocular infections. :</pre>
(a) Neisseria catarrhalis (b) CornybacteriumXerosis (c) Staphylococcus albus (d) Neisseria gonorrohoeae
<pre>Itemcode : OS1018 Q63 Prior to impending corneal ulcer perforation, the bulging tissue seen is called</pre> :
(a) Anterior Staphyloma (b) Descemetocoele (c) Pseudocornea (d) adherent leucoma

<u>Itemcode</u>: **OS1019** 

:
<ul><li>(a) copper deposition in conjunctiva</li><li>(b) elderly people</li></ul>
<ul><li>(c) Cholesterol deposits in conjunctiva</li><li>(d) none of the above</li></ul>
<pre>Itemcode : OS1020 Q65 Staphyloma seen at the limbus is called :</pre>
<ul> <li>(a) CiliaryStaphyloma</li> <li>(b) Anterior Staphyloma</li> <li>(c) Equatorial Staphyloma</li> <li>(d) Intercalary Staphyloma</li> </ul>
<pre>Itemcode : OS1021 Q66 Kayser-Fleischer ring in cornea is seen in :</pre>
<ul><li>(a) SiderosisBulbi</li><li>(b) chalcosis</li><li>(c) corneal blood staining</li><li>(d) Argyrosis</li></ul>
<pre>Itemcode : OS1022 Q67 The 'Right to Sight ' is a global initiative launched by WHO in Geneva in February 1999 under which program? :</pre>
(a) RAAB (b) ICMR (c) VISION 2020 (d) NPCB
<pre>Itemcode : OS1023 Q68 Following topical therapy, the first invasive/noninvasive treatment for Angle Closure Glaucoma is</pre> :
<ul> <li>(a) Laser Goniotomy</li> <li>(b) Ologen Implant</li> <li>(c) Express Glaucoma Filtration Device</li> <li>(d) Laser Iridotomy</li> </ul>
<pre>Itemcode : OS1024 Q69 Pseudopolycoria can occur in:</pre>
<ul><li>(a) Typical Colobomas</li><li>(b) Atypical Colobomas</li><li>(c) Posterior Synechia</li><li>(d) Iridocyclitis</li></ul>
<pre>Itemcode : OS1025 Q70 Which of the following is not a test to diagnose dry eye ? :</pre>
<ul> <li>(a) Tear Film BUT &lt;10 secs</li> <li>(b) Schirmers Test</li> <li>(c) Rose Bengal Staining</li> <li>(d) Decrease Tear Osmolarity</li> </ul>
<pre>Itemcode : OS1026 Q71 Which of the following is not an effect of Infrared Radiation on the eye? :</pre>
<ul><li>(a) Photoretinitis</li><li>(b) Solar Macular Burn</li><li>(c) Eclipse Burn</li><li>(d) Cataract</li></ul>
<ul> <li>Itemcode : OS1027</li> <li>Q72 In Glaucoma the drug used with caution or not at all, in co- morbidity systemic diseases like Bronchial Asthma, COPD, Heartblocks, CCF and Cardiomegaly is</li> </ul>
<ul> <li>(a) Carbonic Anhydrase Inhibitors</li> <li>(b) Hyperosmotic Agents</li> <li>(c) Calcium Channel Blockers</li> <li>(d) Beta Adrenergic Blockers</li> </ul>
<pre>Itemcode : OS1028 Q73 Marfan's Syndrome is a hereditary disease with inheritance pattern :</pre>

- (a) X linked dominant
- (b) autosomal dominant
- (c) X linked recessive
- (d) autosomal recessive

<u>Itemcode</u>: **OS1029** 

**Q74** The following instrument is not used in surgery for Pterygium

- (a) Toothed forceps
- (b) Lid speculum
- (c) Sinskey hook
- (d) Crescent blade

Itemcode : OS1030

Q75 Wavelength in nanometers of ND: Yag Laser is \_\_\_

- (a) 1053
- (b) 1064 (c) 800 (d) 514

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