## SSC CHSL Questions Asked on $\mathbf{1 6}^{\text {th }}$ April (All Shifts): General Awareness Section

## SSC CHSL 2021 General Awareness Questions (16 ${ }^{\text {th }}$ April) from Shift 1

- Wings of Fire is the autobiography of?

Ans: APJ Kalam

- Tel and Ong are the tributaries of which of the following rivers? Ans: Mahanadi River
- Jog falls is situated in which state? Ans: Karnataka on sharavati river • What is the Capital of Russia?
Ans: Moscow
- What is the Currency of Myanmar?

Ans: Kyat (Myanmar Kyat)

- Who signed the Lucknow pact in 1916 ?

Ans: INC \& Muslim League

- Which award is associated with hockey?

Ans: Dhyanchand award •
JPG is the full form for?
Ans: Joint Photographic Experts Group

- Which state scored maximum output in fisheries? Ans: Kerala
- Who became the Wisden player of the year 2020?

Ans: Ben Stokes

- Which Indian player scored the most number of goals scored in Hockey by an individual in an olympics?
Ans: Balbir Singh
- What is the full form of NDMA?

Ans:National Disaster Management Authority •
Which festival is celebrated in Odisha?
Ans: Nuakhai ( Agricultural fest celebrated just a day after ganesh Chaturthi) •
Global Visionary of Sustainable Business and Peace award 2020?
Ans: Ratan Tata • "ASSOCHAM Enterprise of the Century
Award" in 2020?
Ans: Ratan Tata, for his distinguished contributions to the country.

- Sakewa festival is celebrated in which state?

Ans: Sikkim

- MS Word 1.0 first version came in which year?

Ans. 1983

- DPSP is in which part of the constitution?

Ans: Part III of the Constitution was made Justiciable and the non-justiciable part was added in Part IV (Article 36 to Article 51) of the Indian Constitution. This part is called the Directive Principles of State Policy.

- One more question on the book and authors were asked. Options- Amartya Sen
- Who is the solicitor general of india?

Ans. Tushar Mehta

- Reserve iKali Tiger Ress situated in which state?

Ans. Karnataka

## SSC CHSL 2021 General Awareness Questions (16 ${ }^{\text {th }}$ April) from Shift 2

- Peppara wildlife sanctuary is situated in which state?

Ans. Kerala

- Which is the biggest warehouse during harappan civilisation?

Ans. Lothal

- 'Population Myth' is authored by whom? Ans. SY Qureshi (शाहबुद्दीन याकू ब कु रैशी)
- Who was the founder of Vijaynagar empire?

Ans. Harihara I and Bukka

- Which actor won Dadasaheb Phalke award 2021? Ans. Best Actor (Male)- Akshay Kumar, Laxmii.
Best Actress- Deepika Padukone, Chhapaak.
- Who won the title for Cricketer of the decade at ICC?

Ans. Virat Kohli

- In the financial year 2017-18, which state ranked one in jute production? Ans. West bengal
- Who became the FICCI sportsperson of the year? Ans. Elavenil Valarivan
- Who is the Newly appointed DGP by Andaman \& Nicobar? Ans. Mr. Satyendra Garg
- Who is the appointed NSE CEO? Ans. Vikram Limaye
- Joint Sitting Session of Parliament is listed in which article? Ans: Article 108
- Which is the first country to issue the bank notes?

Ans: Sweden in 1666

- Who became the fastest female to score 100 wickets ? Ans. Cathryn Lorraine Fitzpatrick (former Australian cricketer) • Which is the Bangladesh liberation year?
Ans: 1971
- One question related to metamorphic rocks
- Wise and Otherwise: A salute to life is authored by?

Ans. Sudha Murthy

- What is the total Number of Lok sabha seats of Gujarat in 2019 ?

Ans. 26

## SSC CHSL 2021 General Awareness Questions (16 ${ }^{\text {th }}$ April) from Shift 3

- One question related to the Chalukya dynasty?

Ans: The founder of the Chalukya dynasty was Pulakeshin I.

- Badami was the capital of Chalukya located in the Bijapur district of Karnataka.
- Author of the book 'My Master'?
- Ans. Swami Vivekananda
- Which of the following is celebrated in Maharashtra and Chhattisgarh?

Ans. Pola is a bull-worshipping festival celebrated by farmers mainly in the Indian state of Chhattisgarh and Maharashtra.

- Gulamgiri book Author?

Ans. Jyotirao Phule

- Who was the Indian ambassador to Bangladesh in Dec 2020?

Ans. Vikram Kumar Doraiswami

- One Question related to RBI New guidelines
- Who Indian won a silver medal in weightlifting in the Olympics? Ans. Kunjarani Devi
- Which is the mascot for Olympics 2020?

Ans. MIRAITOWA Tokyo 2020 Olympic Games

- Who was the first Indian woman flag-bearer at the Olympics? Ans. Shiny Abraham Wilson • Full form of GIMP?
Ans. GNU Image Manipulation Program •
Study of the universe is called?
Ans. Cosmology
- Article 32 is related to?

Ans: Right to constitutional remedies.

- Sambhar lake is in which state? Ans: Rajasthan
- What is the name given to the Thar desert in Pakistan? Ans: Cholistan Desert
- Which festival is celebrated with flying kites? Ans: Makar Sankranti
- One question related to the commissioner/joint secretary of Bangladesh • Great Indian Novel is authored by?
Ans. Shashi Tharoor • India's First pollinator park is opened in which state?
Ans. Uttarakhand
- How many countries participated in Malabar Exercise 2020?


## SSC CHSL Questions Asked on $16^{\text {th }}$ April (All Shifts): Quantitative Aptitude Section

Here we providing all quant questions of all the three shifts of 16 April that we could gather from the candidates who appeared in the exam today.

## SSC CHSL 2021 Quantitative Aptitude Questions (16 ${ }^{\text {th }}$ April) from Shift 1

- In an isosceles triangle, one of the equal sides is $4 / 5$ th of the unequal side. Find the length of the unequal side, if the perimeter of the triangle is 91 cm . (Ans: 35 cm )
- The selling price of the two articles is ₹ 624 each. If one article is sold at $24 \%$ profit and the other is sold $24 \%$ profit, then find the overall profit or loss percentage. (Ans: $5.76 \%$ loss)
- The value of three paper pads and two pencils is ₹96 and the value of four paper pads and three pencils is ₹ 134 . Find the value of one pad and one pencil. (Ans: ₹38)
- The radius of a wheel is 42 cm . If it revolves 40 times in 25 seconds, then find the speed of the wheel in kmph. (Ans: 15.2)
- If the hypotenuse of a right-angled triangle is 41 cm and one of the remaining sides is 9 cm , then find the perimeter of the triangle. (Ans: 90 cm )
- When a number is divided by 15,3 is obtained as a remainder. Find the remainder when the square of the same number is divided by 5 . (Ans: 4)
- ₹5450 amounts to ₹ 8175 at $12.5 \%$ per annum rate of interest. Find the time period. (Ans: 4 years)
- Single equivalent discount percentage of three successive discounts of $10 \%, 17 \%$ and $25 \%$. (Ans:
43.975\%)
- If $7 \mathrm{~A}=4 \mathrm{~B}=14 \mathrm{C}$, then find $\mathrm{A}: \mathrm{B}: \mathrm{C}$. (Ans $4: 7: 2$ )
- A kite is flying at 138 m from the ground, if the thread attached to the kite is making an angle of $45^{\circ}$ with the ground, then find the length of the thread. (Ans: 195.1 m )
- A person travels 30 km in 2 hours 48 minutes. If he travelled the initial 18 km at the average speed of 15 kmph , then find the speed at which he travelled the remaining distance. Ans: 7.5 kmph
- The diameter of the base and the height of a cylinder are 32 cm and 9 cm respectively. Find the radius of the sphere obtained by melting and recasting the cylinder.
Ans: 12 cm
- If $\mathrm{x} / \mathrm{y}+1=4$, find the value of $(\mathrm{x} 2+\mathrm{y} 2) / \mathrm{y} 2$.

Ans: 10

- If $x-3=1 / 2 x$, find the value of $x 4+1 / 16 x 4$.

Ans: 99.5

- Find the value of $4 \cos 3 \mathrm{~A}-3 \cos \mathrm{~A}$, if $\mathrm{A}=60^{\circ}$.

Ans: -1
SSC CHSL 2021 Quantitative Aptitude Questions (16 ${ }^{\text {th }}$ April) from Shift 2 and Shift 3
$\cdot x+y+z=4, x y+y z+z x=1, x 3+y 3+z 3=34$, find the value of $2 x y z$.
Ans. -12

- $\mathrm{x}+1 / \mathrm{x}=7$, find $\mathrm{x} 3+1 / \mathrm{x} 3$.

Ans. 322

- $3(\sec 2 a+\tan 2 a)=5$, find the value of $\operatorname{cosec} a$ ?

Ans. 2

- $\operatorname{Sin} \mathrm{a}=12 / 13$, find the value of $\sec \mathrm{a}+\sin \mathrm{a} \operatorname{cosec} \mathrm{a}-\cos \mathrm{a}(\cot 2 \mathrm{a})$ ?
- Some people can do a work in 54 days, if the number of people is decreased by 15 , it takes them 18 more days to complete the same work. Find the initial number of people?
- A boat travels 54 km upstream in 5 hours, and 75 km downstream in 3 hours. Find the time taken by the boat to travel 96 km in still water. Ans. 8 hour 20 min
- A shopkeeper purchases 12 mangoes for 222 rupees and 10 mangoes for 225 rupees. If he sells mangoes at $20 \%$ profit, then find the selling price of 15 mangoes?
- In a triangle $A B C, \angle B=90^{\circ}$ and $A D$ and $C E$ are medians. If $A C=10 \mathrm{~cm}$ and $A D=\sqrt{55}$ then find the length of CE? Ans. $\sqrt{7} 0$
- In a triangle $A B C, B C$ is extended to $D$ and the angle bisectors of $\angle A B C$ and $\angle A C D$ meet at $E$. If $\angle \mathrm{BEC}=35^{\circ}$ and $\mathrm{AB}=\mathrm{AC}$ then find the value of $\angle \mathrm{ABC}$.
Ans. $35^{\circ}$
$\cdot P Q R S$ is a cyclic quadrilateral, where $\angle P=4 \angle R$ and $\angle S=3 \angle Q$. Find the sum of $\angle S$ and $\angle R$.
Ans. $171^{\circ}$
- A and B are two points on a circle with centre ' O ' and C is point on minor arc AB . Two tangents drawn at A and B meet at D . If $\angle \mathrm{ADB}=25^{\circ}$ then find the value of $\angle \mathrm{ACB}$.
- Area of a triangle with sides $96 \mathrm{~cm}, 110 \mathrm{~cm}$ and 146 cm is equal to the area of a rectangle, whose sides are in the ratio $3: 2$. Find the perimeter of the rectangle.
- $(\cos 2 a-1) .2 \sec 2 a+\sec 2 a+2 \tan 2 a=2$, find the value of $\ldots$.
- If $\mathrm{A} 2+4 \mathrm{~B} 2+25 \mathrm{C} 2+18=2(\mathrm{~A}-2 \mathrm{~B}+20 \mathrm{C})$ then find the value of $\mathrm{A}+\mathrm{B}+\mathrm{C}$.


## SSC CHSL Questions Asked on $16{ }^{\text {th }}$ April (All Shifts): <br> English Language Section

## SSC CHSL 2021 English Questions (16 ${ }^{\text {th }}$ April) from Shift 1

- Cloze test - was based on wildlife
- Narration - Assertive sentence • Spelling Error - Accidentally ('accidentally’ was given)
- Idiom - A bolt from the blue
- Antonym - Inordinate
- Error spotting - was based on pronoun ('who' was given in the sentence - replaced with 'which')


## SSC CHSL 2021 English Questions (16 ${ }^{\text {th }}$ April) from Shift 2

- Cloze test - Was based on "some radio adaptation describing a Martian invasion"
- Synonym - Lint
- Voice - Past perfect tense
- Synonym/Antonym - Bland
- Idiom - get your ducks in a row
- Incorrect spelling - of 'Freshen'
- Error spotting - based on tense (present to past tense)
- Error spotting - based on "too...to..."
- Narration - Assertive sentence

SSC CHSL 2021 English Questions (16 ${ }^{\text {th }}$ April) from Shift 3

- Cloze test - From the story "the eyes have it" by Ruskin Bond.
- Voice - Present indefinite tense
- Narration - Assertive sentence
- Idiom - Sea change
- Antonym - Hazy
- Spelling error - Brutally
- Synonym - Novice
- One word substitution - Heptagon
- Incorrect spelling - Fascinate
- Error spotting- Related to preposition
- Error spotting - Related to Verb


## SSC CHSL Questions Asked on $\mathbf{1 6}^{\text {th }}$ April (All Shifts): <br> Reasoning Section

- Find the number of TRIANGLES in the given figure.

- Analogy 9:50 :: 13: ?

Ans. $9 * 5+5=50$
$13 * 5+5=70$

- Rekha is the mother of Rama, Sita is mother-in-law of Rekha. Ashoka is the husband of Sita who has a son Rishi. How Rishi is related to Rama?
Ans. Father
- Word pair Analogy - Drought : Famine
- Logical Arrangement - Wall

Foundation
Paint
Roof Structure
Ans: Foundation, wall, roof structure,paint

- Paper Folding

- Mirror image :


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- Number opposite to 1 ?

Ans. ' 5 ' is the opposite to 1 .

- Venn Diagram : Men, Uncle,Father
- Analogy - Rat:Rodent :: Ostrich: ?

Ans. Bird

