

SCHOLARSHIP COMMITEE

No.SS/09/2023-24 Dated: 14/10/2023

<u>നോട്ടീസ്</u>

Reliance Foundation Undergraduate Scholarships

ഇന്ത്യയിലെ ഏറ്റവും വലിയ സ്കോളർഷിപ്പ് പ്രോഗ്രാമുകളിൽ ഒന്നായ റിലയൻസ് ഫൗണ്ടേഷൻ സ്കോളർഷിപ്പ് പ്രോഗ്രാം, 2023-24 അധ്യയന വർഷത്തേക്കുള്ള സ്കോളർഷിപ്പിനായി അപേക്ഷ ക്ഷണിച്ചു. ഇന്ത്യയിലുടനീളമുള്ള ബിരുദ വിദ്യാർത്ഥികൾക്കുമായി 5,000 ബിരുദ സ്കോളർഷിപ്പുകൾ ലഭ്യമാണ്.

The total amount of scholarship available over the duration of the degree programme, will be up to Rs/INR 2 Lakhs

Eligibility Criteria

Must fulfil the following eligibility criteria in order to apply:

- 1. Be a resident Indian citizen
- 2. Passed Standard 12th with minimum 60%
- 3. Currently enrolled in 1st year regular full-time degree course in any stream
- Students having House Hold income < Rs. 15 Lakhs (preference given to < Rs.
 2.5 Lakhs)
- 5. **Aptitude Test is mandatory** (The online Aptitude test is mandatory for all applicants. Test duration will be 60 mins and will contain 60 Multiple Choice Questions. Components of the test include verbal ability, analytical and logical ability and numerical ability.)

Last Date of applying 15/10/2023









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Students have to apply online

(https://www.scholarships.reliancefoundation.org/UG_Scholarship.aspx#)

For any additional questions, please text "hi" on WhatsApp to 7977 100 100, call our helpline on (011) 4117 1414 or email at RF.UGScholarships@reliancefoundation.org

Edwin Jerard നോഡൽ ഓഫീസർ 8547154161

പ്രിൻസിപ്പാൾ

Website:

https://www.scholarships.reliancefoundation.org/UG_Scholarship.aspx#





Verbal Ability
Fill in the blank with the correct spelling:
There should be a ramp in all public places to overcome theto wheelchair access.
a) hinderance b) hindrance c) hinderense d) hinderanse
Fill in the blanks with correct prepositions: By the time he steppedthe room, it was already overcrowded people.
a) over, by b) onto, by
c) about, with d) into, with
3. Change the voice of the sentence into active voice.
My daughter was gifted a car by us for her birthday.
 a) For my daughter's birthday we gifted her a car. b) We gifted my daughter a car for her birthday. c) A car gift was given to my daughter for birthday by us. d) My daughter recevied a car gift for her birthday from us.
4. Select one of the following four options that will make the second pair analogous to the first pair given as: Fan : Blade :: Pencil :
a) Nib b) Black c) Paper d) Lead

Set: Sample Paper

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5. Per se means	
a) by or in itselfb) for examplec) per headd) for instance	
Analytical Ability	
6) CAMPHOR is written as 123456	37 and WIRE is written as 8970. What is the code for WARRIOR?
a) 8277967 b) 8277697 c) 2877697 d) 2877867	
terms on left side of :: and the sam	s some relationship between the two given numeric (or alphabetic) are relationship holds between the two terms to its right. One term to m is given as one of the alternatives given below the question. Find correct alternatives.
3:81::5:?	
a) 136 b) 425 c) 625 d) 3125	
8) Which number will complete the	series if filled in the blank space?
3, 5, 8, 12,	
a) 15 b) 17 c) 19 d) 20	

9) Three of the below given pair of numbers are similar in a certain logical way. Find the pair which is NOT similar.
a) 121 : 13 b) 169 : 13 c) 441 : 21 d) 625 : 25
10) P's son is R, R is married to T, T's daughter is U. How is R related to U?
a) Father b) Uncle c) Mother d) Aunt
Numerical Ability
11) Average cost of 5 apples and 4 mangoes is Rs.36. The average cost of 7 apples and 8 mangoes is Rs.48. Find the total cost of 24 apples and 24 mangoes.
a) Rs.1044 b) Rs.2088 c) Rs.720 d) Rs.324
12) A courtyard is 15 metres long and 10 metres wide. If it is paved by bricks of length 20 cm and width 10 cm, then what is the number of bricks required?
a) 4500 b) 6000 c) 7500 d) 9000
13) Which of the following is NOT a surd?
a) √25 b) √37 c) √48 d) √51

14) There are three numbers in the ratio 1:2:3. The difference between the greatest number	r and the leas	st
number is 8. Which is the greatest of the three numbers?		

- a) 8
- b) 16
- c) 12
- d) 18
- 15) A train travels from station X to station Y at the rate of 20km/hr and returns at the rate of 30 km/hr. The average speed for the whole journey was
- a) 25 km/hr
- b) 24 km/hr
- c) 35 km/hr
- d) 40 km/hr