FOME Concept2 Quiz - Results



Attempt 1 of 1

Written 05 December 2024 12:16 AM - 06 December 2024 6:03 PM

Attempt Score 22 / 30 - Good
Overall Grade (Highest Attempt) 22 / 30 - Good

Question 1 1 / 1 point 📎

Option seller's gain is limited to the premium received by selling the option and risk can be much more than the premium received

Option seller ka profit premium tak seemit hota hai aur risk mile premium se kanhi zyada ho sakta hai.

- ✓ 1) TRUE (Sahi)
 - 2) FALSE (galat)

Question 2 1 / 1 point 📎

The seller of a Call option has bearish to sideways view on the underlying

underlying (stock) ki Call option bechne wale ka view bearish ya sideways hota hai.

- ✓ 1) TRUE (Sahi)
 - 2) FALSE (galat)

Question 3 1 / 1 point 📎

ITM Options premium comprises of Intrinsic value and Time value ITM Option premium mei Intrinsic value (aantrik moolya) aur Time value (samay moolya) shaamil hoti hai.

- ✓ 1) TRUE (Sahi)
 - 2) FALSE (galat)

Question 4 1 / 1 point 📎

Nifty is trading at 15800, the 15500 strike Call option is an ITM Call option Yadi Nifty ka price 15800 hai, to 15500 strike ka call option ek ITM call option hai.

- ✓ 1) TRUE (Sahi)
 - 2) FALSE (galat)

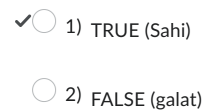
Question 5 1 / 1 point 🔊

The buyer of a Call option has bullish view and pays the premium Call option ke khareedar ka najariya bullish hota hai aur vo premium ka bhugtaan karta hai.

- ✓ 1) TRUE (Sahi)
 - 2) FALSE (galat)

Question 6 1 / 1 point 📎

Option Time value decreases as the no. of days to expiry reduces Option ki time value ghatati jati hai jaise-jaise expiry hone ki avadhi kam hoti jati hai.



Question 7 1 / 1 point 🔊

Option seller has to pay margin similar to the Future buyer / seller Option seller ko future ke buyer /seller ke samaan hi margin ka bhugtaan karna hoga.

- 1) TRUE (Sahi)
 - 2) FALSE (galat)

Question 8 1 / 1 point 📎

Intrinsic value for an ITM CE option is ___ ITM CE ki intrinsic value (aantrik moolya) hai -

- 1) Strike Price Spot Price (chuna gaya moolya vartmaan moolya)
- Spot Price Strike Price (vartmaan moolya chuna gaya moolya)
 - 3) Spot Price + Strike Price (vartmaan moolya + chuna gaya moolya)
 - 4) Strike Price x Spot Price (chuna gaya moolya x vartmaan moolya)

Question 9 1 / 1 point 📎

Nifty spot is at 15800. What is the intrinsic value and time value of 15700 CE which is trading at a premium of 150/-

Nifty spot (vartmaan moolya) 15800 par hai. 15700 CE ki intrinsic value (aantric moolya) aur time value (samay moolya) kya hogi , jo 150 ke premium par trade kar rahi hai.

- 1) IV = 90, TV = 60 (Aantrik moolya = 90, Samay moolya = 60)
- \bigcirc 2) IV = 150, TV = 0 (Aantrik moolya = 150, Samay moolya = 0)
- 3) IV = 0, TV = 150 (Aantrik moolya = 0, Samay moolya = 150)
- 4) IV = 100, TV = 50 (Aantrik moolya = 100, Samay moolya = 50)

Question 10 0 / 1 point 📎

Viru's view on Reliance is bullish to sideways but not aggressively bullish, so he may....

Viru ka nazariya Reliance pe bullish ya sideways hai magar jayada bullish nahi hai, to vo kya karega...

- 1) Sell call (call bechna)
- 2) Long Future (Future kharidna)
- ⇒ 3) Sell Put (put bechna)
 - 4) None of the above (Inme se koi bhi nahi)

Question 11 0 / 1 point 🔊

Reliance CMP (Current Market Price) is 2080 in spot (equity/cash market). Jay has sold 1 lot of June series 2100 CE option of Reliance at 50/- Viru has bought 1 lot of the same strike CE option at Rs.50/-.

Jay is seller of the Call option

Viru is buyer of the Call option.

Lot size of Reliance is 250.

(Respond to Q. 11 to Q. 30 depending on this provided information)

Reliance ka CMP (vartmaan moolya) equity/cash market mein 2080 hai.

Jay ne Reliance ke June series ka 2100 CE option Rs.50/ main becha hai.

Viru ne same strike CE option ka 1 lot Rs 50/ me kharida hai.

Jay call option ka vikreta hai.

Viru call option ka kharidar hai.

Reliance ka lot size 250 ka hai.

(Is jankari ke aadhar par Q.11 se Q.30 tak uttar dijiye)

Total premium received (credit – Cr) by Jay is ___ Jay dwara prapt kul premium __ hai

- **→** 1) _{12500/-}
 - 2) _{15000/-}
 - 3) _{50/-}
- **×** 4) 105000/-

Question 12 1 / 1 point 📎

Total premium paid (debit – Dr) by Viru is ___ Viru dwara bhugtaan kiya gaya kul premium __ hai.

- O 1) 500
- **~** 2) ₁₂₅₀₀
 - 3) 16000
 - 4) 20000

| Question 13 | 1 / 1 point 📎 |
|---|-------------------------------------|
| Maximum risk of Viru is limited to Viru ka adhiktam jokhim tak seem | |
| O 1) 8000 | |
| 2) ₁₃₀₀₀ | |
| √ ○ 3) ₁₂₅₀₀ | |
| 4) Risk is unlimited (Aseemit j | okhim) |
| Question 14 | 1 / 1 point 📎 |
| Depending on price movement of Rel considering brokerage and taxes) Reliance ke moolya parivartan ke aadl aur taxes par vichaar na karte hue) | |
| 1) (i) Jay's profit is Viru's profit | (Jay ka laabh Viru ka labh hoga) |
| 2) (ii) Jay's profit is Viru's loss | (Jay ka laabh Viru ka nuksaan hoga) |
| 3) (iii) Jay's loss is Viru's profit | (Jay ka laabh Viru ka nuksaan hoga) |
| ✓ 4) Both (ii) and (iii) (| Dono (ii) aur (iii) |
| Question 15 | 1 / 1 point 📎 |
| Jay has limited risk Jay ka jokhim seemit hai. | |
| 1) True (Sahi) | |



Question 16 1 / 1 point 📎

Viru has potential to make unlimited gains if Reliance goes up strongly in the month of June

Agar Reliance June ke mahine me majbooty se upper jata hai to Viru ko aseemit labh ho sakata hai.

- ✓ 1) True (Sahi)
 - 2) False (Galat)

Question 17 0 / 1 point 🔊

Time Value paid by Viru for this Strike is: Is strike ke liye Viru dwara diya gaya time value (samay moolya) __ hai.

- × 1) 30
 - 2) 40
- **⇒** 3) 50
 - O 4) 20

Question 18 0 / 1 point 📎

Considering CMP of 2080, call option sold by Jay is CMP (vartmaan moolya) of 2080 ko dhyaan me rakhte hue, bechi gai call option __ kahlayegi.

× ○ 1) ITM

| 2) | ОТМ |
|----|-------|
| 3) | ATM |
| 4) | PayTM |

Question 19 1 / 1 point 🔊

Considering CMP of 2080, call option bought by Viru is..... CMP (vartmaan moolya) of 2080 ko dhyaan me rakhte hue, kharidi gai call option __ kahlayegi.

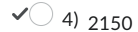
- 1) _{MTM}
- 2) ATM
- **✓** 3) OTM
 - (4) ITM

Question 20 1 / 1 point 📎

Viru has decided to wait until June expiry. The BEP (Break-Even Point) for Viru will be ___

Viru ne june expiry tak intejaar karne ka faisla kiya hai. Viru ke liye BEP __ hoga.

- 1) ₂₀₈₀
- O 2) 2100
- 3) 2050



Question 21 0 / 1 point 📎

Jay will lose money if Reliance settles (close) ___ on the day of expiry Jay ko haani hogi yadi expiry ke din Reliance ka moolya __ hoga .

- 1) (i) Below 2150 (2150 se kam)
- × 2) (ii) Above 2150 (2150 se jayada)
 - 3) (iii) Below 2200 (2200 se kam)
- → 4) Both (ii) and (iii) (Dono (ii) aur (iii)

Question 22 1 / 1 point 📎

On the day of expiry, Reliance settles (closes) at 2250 Yadi expiry ke din Reliance ka moolya 2250 hai to -

- 1) Jay will make a loss of 25000 (Jay ki haani 25000 ki hogi)
 - ²⁾ Jay will make a loss of 12500 (Jay ki haani 12500 ki hogi)
 - 3) Jay will make a profit of 12500 (Jay ka laabh 12500 ka hoga)
 - 4) Jay will be at no profit, no loss (Jay ka na laabh hoga na haani)

Question 23 1 / 1 point 📎

On the day of expiry, Reliance settles (closes) at 2150 Yadi expiry ke din Reliance ka moolya 2150 hai to -

| 1) Jay will make a loss of 25000 | (Jay ki haani 25000 ki hogi) |
|--|---------------------------------|
| 2) Jay will make a loss of 12500 | (Jay ki haani 12500 ki hogi) |
| 3) Jay will make a profit of 12500 | (Jay ka laabh 12500 ka hoga) |
| ✓ 4) Jay will be at no profit, no loss) | (Jay ka na laabh hoga na haani) |
| Question 24 | 0 / 1 point 📎 |
| On the day of expiry, Reliance settles (clo yadi expiry ke din Reliance ka moolya 210 | |
| 1) Jay will make a loss of 25000 | (Jay ki haani 25000 ki hogi) |
| × 2) Jay will make a loss of 12500 | (Jay ki haani 12500 ki hogi) |
| ⇒ 3) Jay will make a profit of 12500 | (Jay ka laabh 12500 ka hoga) |
| 4) Jay will be at no profit, no loss | (Jay ka na laabh hoga na haani) |
| Question 25 | 0 / 1 point 📎 |
| On the day of expiry, Reliance settles (clo Yadi expiry ke din Reliance ka moolya 200 | · |
| × 1) Jay will make a profit of 25000 | (Jay ka laabh 25000 ka hoga) |
| ⇒ 2) Jay will make a profit of 12500 | (Jay ka laabh 12500 ka hoga) |
| 3) Jay will make a loss of 10000 | (Jay ki haani 10000 ki hogi) |

4) Jay will make a loss of 25000 (Jay ki haani 25000 ki hogi) **Question 26** 1 / 1 point 🔊 On the day of expiry, Reliance settles (closes) at 2250 Yadi expiry ke din Reliance ka moolya 2250 hai to -1) Viru will make a profit of 37500 (Viru ka laabh 37500 ka hoga) ⁾ 2) Viru will make a loss of 12500 (Viru ki haani 12500 ki hogi) 3) Viru will make a profit of 25000 (Viru ka laabh 25000 ka hoga) 4) Viru will be at no profit, no loss (Viru ka na laabh hoga na haani) **Question 27** 1 / 1 point 🔊 On the day of expiry, Reliance settles (closes) at 2150 Yadi expiry ke din Reliance ka moolya 2150 hai to -1) Viru will make a profit of 25000 (Viru ka laabh 25000 ka hoga) 2) Viru will make a loss of 12500 (Viru ki haani 12500 ki hogi) 3) Viru will make a profit of 12500 (Viru ka laabh 12500 ka hoga) 4) Viru will be at no profit, no loss (Viru ka na laabh hoga na haani) 1 / 1 point 🔊 **Question 28** On the day of expiry, Reliance settles (closes) at 2100

Yadi expiry ke din Reliance ka moolya 2100 hai to -

| 1) Viru will make a loss of 25000 (Viru ki haani 25000 ki hogi | | | | |
|--|--|--|--|--|
| 2) Viru will make a loss of 12500 (Viru ki haani 12500 ki hogi) | | | | |
| 3) Viru will make a profit of 12500 (Viru ka laabh 12500 ka hoga) | | | | |
| 4) Viru will be at no profit, no loss (Viru ka na laabh hoga na haani) | | | | |
| Question 29 0 / 1 point 🕥 | | | | |
| On the day of expiry, Reliance settles (closes) at 2000 Yadi expiry ke din Reliance ka moolya 2000 hai to - | | | | |
| 1) Viru will make a loss of 25000 (Viru ki haani 25000 ki hogi) | | | | |
| ⇒ 2) Viru will make a loss of 12500 (Viru ki haani 12500 ki hogi) | | | | |
| × 3) Viru will make a loss of 37500 (Viru ki haani 37500 ki hogi) | | | | |
| 4) Viru will make a profit of 25000 (Viru ka laabh 25000 ka hoga) | | | | |
| Question 30 1 / 1 point 🔊 | | | | |
| On the day of expiry, Reliance settles (closes) at 2130 Yadi expiry ke din Reliance ka moolya 2130 hai to - | | | | |
| Viru gains 7500 and Jay loses 7500 (Viru ka laabh 7500 aur Jay ki haani 7500 ki hogi) | | | | |
| ✓ 2) Viru loses 5000 and Jay gains 5000 (Viru ki haani 5000 aur Jay ka laabh 5000 ka hoga) | | | | |
| 3) Viru loses 7500 and Jay gains 7500 (Viru ki haani 7500 aur Jay ka laabh 7500 ka hoga) | | | | |

4) Viru gains 5000 and Jay loses 5000 (Viru la laabh 5000 aur Jay ki haani 5000 ki hogi)

Outcomes

| Calculation | Need Ef | On Track | Good | Master |
|--------------|---------|----------|------|--------|
| | | | | |
| Execution | Need Ef | On Track | Good | Master |
| | | | | |
| Option Basic | Need Ef | On Track | Good | Master |
| | | | | |

Done