GUE Final Quiz - Results		×
Attempt 1 of 1		
Written 24 January 2025 11:37 AM - 24 January 2025	5 2:37 PM	
	Attempt Score  Overall Grade (Highest Attempt)	25 / 25 - Excellent 25 / 25 - Excellent
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Question 1		1 / 1 point 🕲
Wonders to behold is a character of 1st wave		
Dekhne ke liye ek aashchary,1 <sup>st</sup> wave ki visheshta ha	ai .	
1) TRUE (Sahi)		
✓ 2) FALSE (Galat)		
Question 2		1 / 1 point 📎
Diagonal triangle suggests exhaustion of Price move Vikarn trikon moolay ki chaal ki thakaavat ko darsha		
✓◯ 1) TRUE (Sahi)		
2) FALSE (Galat)		
Question 3		1 / 1 point 📎
Run a way Gaps can be seen in 1 <sup>st</sup> Impulse waves		
Runaway gaps, 1 <sup>st</sup> impulse wave mei dekhe jaa sakte	e hain.	
1) TRUE (Sahi)		
✓ 2) FALSE (Galat)		
Question 4		1 / 1 point 🕲
Generally 5 <sup>th</sup> waves are extended in commodity man		
Aam taur par commodities bazaar mei 5 <sup>th</sup> wave vista	aarit hoti hai.	
✓ 1) TRUE (Sahi)		
2) FALSE (Galat)		
Question 5		1 / 1 point 📎
Depth of correction helps to identify the reversal po	int	

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Sudhaar ki gaharaai, parivartan bindu ko pehchaanane mei madad karti hai.

✓ 1) TRUE (Sahi)	
2) FALSE (Galat)	
Question 6	1 / 1 point 📎
Zig-Zag corrections are part of complex corrections Zig-Zag tarike ke sudhaar, Jatil sudhaaron ka bhaag hai.	
1) TRUE (Sahi)	
✓ 2) FALSE (Galat)	
Question 7	1 / 1 point 📎
4 <sup>th</sup>	
Wave and B wave are part of correction of main motive $4^{th}$ wave aur B wave, mookhy maksad wali wave ke sudhaar ka bhaag hain.	
✓ 1) TRUE (Sahi)	
2) FALSE (Galat)	
Question 8	1 / 1 point 📎
Expanded Flat and Regular flats are part of complex corrections Expanded flat aur regular flats, Jatil sudhaar ka bhaag hote hain.	
✓ 1) TRUE (Sahi)	
2) FALSE (Galat)	
Question 9	1 / 1 point 📎
Post Triangle Thrust can be used to find targets Post triangle thurst ka upyog lakhshay khojne ke liye kiya ja sakta hai.	
✓ 1) TRUE (Sahi)	
2) FALSE (Galat)	
Question 10	1 / 1 point 📎
Length of 1st	
and 5 <sup>th</sup> are equal as per Equality guideline if 3 <sup>rd</sup> is Extended	
samaanta ke dishanirdeshanusaar yadi 3 rd wave vitaarit hoti hai, toh 1 st or 5 th wave I hoti hain.	ki lambaai ek samaan
✓◯ 1) TRUE (Sahi)	
2) FALSE (Galat)	

Question 11	1 / 1 point 📎
Wave C can be equal to 3.1 time of Wave A wave C, wave A ke 3.1 guna ke baraabar ho sakakti hai	
1) TRUE (Sahi)	
✓ 2) FALSE (Galat)	
Question 12	1 / 1 point 📎
In Expanded Flat Correction Wave C can be equal to 1.25 times of Wave A Expanded flat correction mei wave C ,wave A ke 1.25 guna ho sakti hai	
1) TRUE (Sahi)	
✓ 2) FALSE (Galat)	
Question 13	1 / 1 point 🕥
Corrective waves have Dynamic personality Corrective wave (sudharaatmak leher) gatisheel vyaktitv ki hoti hain.	
1) TRUE (Sahi)	
✓ 2) FALSE (Galat)	
Question 14	1 / 1 point 🕲
Question 14  Wave concepts never help us to determine the Stop Loss  Wave ki avdhaarna humein stoploss nirdharan mei kabhi madad nahi karti hain.	1 / 1 point 📎
Wave concepts never help us to determine the Stop Loss	1/1 point 📎
Wave concepts never help us to determine the Stop Loss Wave ki avdhaarna humein stoploss nirdharan mei kabhi madad nahi karti hain.	1/1 point 📎
Wave concepts never help us to determine the Stop Loss Wave ki avdhaarna humein stoploss nirdharan mei kabhi madad nahi karti hain.  1) TRUE (Sahi)	1/1 point 划
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Wave concepts never help us to determine the Stop Loss Wave ki avdhaarna humein stoploss nirdharan mei kabhi madad nahi karti hain.  1) TRUE (Sahi)  2) FALSE (Galat)  Question 15  Reverse Divergences helps to remain in a trend continuation	
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Question 17	1/1 point 🕲
Wave moving inside the BB is an impulse wave BB ke andar chalne wali wave ek aavegit wave hai	
1) TRUE (Sahi)	
✓ 2) FALSE (Galat)	
Question 18	1 / 1 point 📎
Elliott theory can be used best with Elliott theory ka sabse achhchha upyog ke saath kiya ja sakta hai	
1) Principles(Siddhaant)	
2) Guidelines(Dishanirdesh)	
3) Marriage with TA (TA ke saath vivaah)	
✓ 4) All of the above (uprokt sabhi)	
5) None of the above (uprokt koi bhi nahi)	
Overtion 10	1 / 1 point 📎
Question 19	17 1 point (9)
Write in a correct sequence (from Bigger to smaller) – 1. Cycle 2. Intermediate 3.Minor sahi anukram mei likhein (bade se chote ki taraf) — 1 chakriye 2.madhyavarti 3.laghu	4. Primary
Write in a correct sequence (from Bigger to smaller) – 1. Cycle 2. Intermediate 3.Minor sahi anukram mei likhein (bade se chote ki taraf) — 1 chakriye 2.madhyavarti 3.laghu 4  1) 4-3-2-1	4. Primary
Write in a correct sequence (from Bigger to smaller) – 1. Cycle 2. Intermediate 3.Minor sahi anukram mei likhein (bade se chote ki taraf) 1 chakriye 2.madhyavarti 3.laghu 4  1) 4-3-2-1  2) 1-2-3-4	4. Primary
Write in a correct sequence (from Bigger to smaller) – 1. Cycle 2. Intermediate 3.Minor sahi anukram mei likhein (bade se chote ki taraf) — 1 chakriye 2.madhyavarti 3.laghu 4  1) 4-3-2-1  2) 1-2-3-4  ✓ 3) 1-4-2-3	4. Primary
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Write in a correct sequence (from Bigger to smaller) – 1. Cycle 2. Intermediate 3.Minor sahi anukram mei likhein (bade se chote ki taraf) — 1 chakriye 2.madhyavarti 3.laghu 4  1) 4-3-2-1  2) 1-2-3-4  4) 2-1-3-4  Question 20  Depth of Correction is a sudhaar ki gaharaai ek hai  1) Tool (saadhan)  2) Principle(siddhaant)	4. Primary 4. praathmik
Write in a correct sequence (from Bigger to smaller) – 1. Cycle 2. Intermediate 3.Minor sahi anukram mei likhein (bade se chote ki taraf) — 1 chakriye 2.madhyavarti 3.laghu 4  1) 4-3-2-1  2) 1-2-3-4  4) 2-1-3-4  Question 20  Depth of Correction is a sudhaar ki gaharaai ek hai  1) Tool (saadhan)	4. Primary 4. praathmik

Question 21 1 / 1 point ا

Marriage between TA and Elliott's uses TA aur Eliott ke milan mei upoyog karte hai.	
O 1) MACD	
2) Histogram	
○ 3) BB	
✓ 4) All of the above( uprokt sabhi)	
Question 22	1 / 1 point 🕲
Trend line BD with BB challenge can be a part of Trendline ka BB challenge ke saath niche ki taraf tutna ka bhaag ho sakta hai.	
1) 1 <sup>st</sup> Wave	
2) 2 <sup>nd</sup> Wave	
<b>✓</b> ○ 3) 3 <sup>rd</sup>	
Wave  4) 4 <sup>th</sup>	
Wave	
Question 23	1 / 1 point 📎
MACD shows RD or toggle on zero line in MACD wave mei RD darshaata hai aur zero line ke ird-gird ghumta hai.	
○ 1) 3 <sup>RD</sup>	
Wave	
○ 2) 1 <sup>st</sup>	
Wave	
<b>√</b> ○ 3) 4 <sup>th</sup>	
Wave	
4) None of the above (uprokt koi bhi nahi)	
Question 24	1 / 1 point 📎
Pefer the chart and coloct correct entire that represents the highlighted area	

Refer the chart and select correct option that represents the highlighted area Chart ko dekhiye aur sahi vikalp ka chayan kariye jo highlight kiye gaye kshetr ko darshaata hai



4) none of the above(Uprokt koi bhi nahi)

Question 25

1 / 1 point 📎



1) 5<sup>TH</sup> & 1<sup>ST</sup> WAVE (5<sup>th</sup> aur 1<sup>st</sup> wave)

2) 2<sup>ND</sup> & 3<sup>RD</sup> WAVE (2<sup>nd</sup> aur 3<sup>rd</sup> wave)

✓ 3) 3<sup>RD</sup> & 5<sup>TH</sup> WAVE (3<sup>rd</sup> aur 5<sup>th</sup> wave

4) NOT CLEAR TO ME (Mujhe sapasht nahi hai)

## Outcomes

Concept1

Need Efforts

On Track

Good

Master

Concept2

Need Efforts

On Track

Good

Master

Concept3

Need Efforts

On Track

Good

Master

## Srinivas JN - GKA-3G24 - ASTA

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Concept4	Need Efforts	On Track	Good	Master
Corrections	Need Efforts	On Track	Good	Master
Degrees	Need Efforts	On Track	Good	Master
DT	Need Efforts	On Track	Good	Master
General Concepts	Need Efforts	On Track	Good	Master
Guidelines	Need Efforts	On Track	Good	Master
mpulse	Need Efforts	On Track	Good	Master
Main Seminar	Need Efforts	On Track	Good	Master
Marriage	Need Efforts	On Track	Good	Master
Personality	Need Efforts	On Track	Good	Master
Rules	Need Efforts	On Track	Good	Master
Vave Targets	Need Efforts	On Track	Good	Master

Done