

STUDENT PERFORMANCE REPORT STUDENT NAME ESHANI ANAND 30 TEST NAME FLI TEST 3 Apr 16, 2024 TEST DATE Sep 1, 2023 STUDENT MARKS 89 STUDENT MARKS 89 STUDENT MARKS 14

ALL THE DATA IN CHARTS AND TABLES BELOW IS DYNAMIC IN NATURE AND WILL KEEP GETTING UPDATED AS MORE STUDENTS SUBMIT THEIR PAPER

TEST PROFILE



Questions in the Test

| ID | QUESTION | PAPER | SUBJECT | ТУРЕ | DI |
|-----|---|--------|---------------------------------------|------------------------|------|
| Q1 | What do you understand by Windfall tax? Do you think that windfall taxes can effectively redistribute wealth and promote greater economic equality? | GS-III | Economic Development | Factual cum Analytical | l Me |
| Q2 | Discuss the perceived successes and challenges of implementing inflation targeting under the new Monetary Policy Committee (MPC) regime. | GS-III | Economic Development | Analytical | Es |
| Q3 | Assess the potential of millet production in promoting sustainable agriculture and improving food security in India. | GS-III | Economic Development | Factual cum Analytical | l Es |
| Q4 | lem:lem:lem:lem:lem:lem:lem:lem:lem:lem: | GS-III | Environment | Analytical | М |
| Q5 | What do you understand by Battery Energy Storage Systems (BESS)? Discuss its applications and how it can revolutionize the energy program of India. | GS-III | Environment and Technology | Factual cum Analytical | l Es |
| Q6 | Discuss in brief developments and challenges in the Gaganyaan mission of ISRO. What are the possible benefits of the mission for the society? | GS-III | Technology | Factual cum Analytical | l Me |
| Q7 | "Green hydrogen can be the silver bullet in our quest to tackle climate change and pollution". Criti | GS-III | Environment and Technology | Analytical | Di |
| Q8 | What are the key lessons for disaster management and environmental conservation in the Himalayan reg | GS-III | Bio diversity and Disaster Management | Analytical | Es |
| Q9 | "The recent radical trends in Punjab show that the Khalistan issue is still simmering." Discuss the | GS-III | Security | Factual cum Analytical | l Me |
| Q10 | The anonymity and ease of drone operation contribute to the challenges of India's border security. E | GS-III | Security | Analytical | М |
| | | | 1-10 of 20 | < > | |



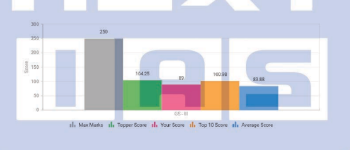
How have I performed vis-à-vis the class?





| ID | PAPER | QUESTION | SUBJECT | DIFFICULTY | TYPE |
|-----|----------|---|---------------------------------------|------------|---------------|
| Q1 | GS - III | What do you understand by Windfall tax? Do you think that windfall taxes can effectively redistribute wealth and promote greater economic equality? | Economic Development | Moderate | Factual cum i |
| Q2 | GS - #II | Discuss the perceived successes and challenges of implementing inflation targeting under the new Monetary Policy Committee (MPC) regime. | Economic Development | Esay | Analytical |
| Q3 | GS · III | Assess the potential of millet production in promoting sustainable agriculture and improving food security in India. | Economic Development | Esay | Factual cum |
| Q4 | GS-III | Jail Jaevan Mission has the potential to end the regional disparity in the availability and accessible. | Environment | Moderate | Analytical |
| Q5 | GS-III | What do you understand by Battery Energy Storage Systems (BESS)? Discuss its applications and how it can revolutionize the energy program of India. | Environment and Technology | Esay | Factual cum |
| Q6 | GS - III | Discuss in brief developments and challenges in the Gaganyaan mission of ISRO. What are the possible benefits of the mission for the society? | Technology | Moderate | Factual cum |
| Q7 | GS-III | "Green hydrogen can be the silver bullet in our quest to tackle climate change and pollution". Criti | Environment and Technology | Difficult | Analytical |
| Q8 | GS-III | What are the key lessons for disaster management and environmental conservation in the Himalayan reg | Bio diversity and Disaster Management | Esay | Analytical |
| Q9 | GS - III | "The recent radical trends in Punjab show that the Khalistan issue is still simmering." Discuss the | Security | Moderate | Factual cum |
| Q10 | GS-III | The anonymity and ease of drone operation contribute to the challenges of India's border security. E | Security | Moderate | Analytical |
| | | | 1-10 of 20 | | > |

How have I performed in each paper?



| PAPER NAME | QUESTIONS | MARKS | YOUR | SCORE SCORE | TOP 10 SCORE | SCORE | |
|---------------|-----------|-------|------|-------------|-----------------|-------|--|
| GS - III | 20 | 250.0 | 89.0 | 83.9 | 101.0 | 104.3 | |

How have I performed in each Subject?

Marks by Subject

C Economic Development





C Environment and Technolog
 Technology
 Bio diversity and Disaster M

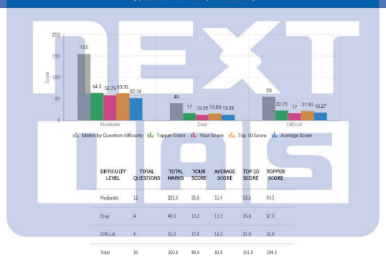
C Security
C Economic Development and

Bio diversit



| SUBJECT NAME | TOTAL QUESTIONS | TOTAL MARKS | YOUR SCORE | AVERAGE SCORE | TOP 10 SCORE | TOPPER SCORE |
|---------------------------------------|--------------------|----------------|---------------|------------------|-----------------|-----------------|
| Economic Development | 6 | 75.0 | 22.0 | 25.0 | 29.5 | 31.3 |
| Environment | 1 | 10.0 | 2.5 | 3.1 | 3.8 | 4.3 |
| Environment and Technology | 2 | 20.0 | 7.0 | 6.4 | 7.8 | 8.3 |
| Technology | 3 | 40.0 | 16.0 | 13.5 | 16.5 | 17.0 |
| Bio diversity and Disaster Management | 1 | 10.0 | 4.0 | 3.5 | 4.3 | 4.5 |
| Security | 3 | 35.0 | 12.5 | 11.0 | 13.8 | 14.5 |
| Economic Development and Biodiversity | 1 | 15.0 | 6.8 | 5.7 | 6.1 | 6.0 |
| Bio diversity | 1 | 15.0 | 6.3 | 5.4 | 63 | 5.5 |
| Disaster Management | 1 | 15.0 | 6.5 | 49 | 6.4 | 6.5 |
| Technology and Security | 1 | 15.0 | 5.5 | 5.3 | 6.5 | 6.5 |
| Total | 20 | 250,0 | 89.0 | 83.9 | 101.0 | 104.3 |

My performance based on question difficulty



What type of questions have I done well?

Marks by question type





| QUESTION TYPE | TOTAL QUESTIONS | TOTAL MARKS | YOUR SCORE | AVERAGE SCORE | TOP 10 SCORE | TOPPER SCORE |
|------------------------|--------------------|----------------|---------------|------------------|-----------------|-----------------|
| Factual cum Analytical | 7 | 80.0 | 28.3 | 26.8 | 32.2 | 33.3 |
| Analytical | 12 | 155.0 | 54.8 | 52.5 | 62.5 | 65.0 |
| Factual | 1 | 15.0 | 6.0 | 4.6 | 6.3 | 6.0 |
| Total | 20 | 250.0 | 89.0 | 83.9 | 101.0 | 104.3 |

