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Q: 02

INTRODUCTION

1 ISRAEL ATROCITIES

- (a) Destruction of Gaza
- (b) Gaza largest open prison
- (c) Illegal land annexation
- (d) Massacre of Gaza's citizens
- (e) Destruction of infrastructure
- (f) Attacking humanitarian convoys

2 US ^{→ silent} RESPONSE TO GAZA ISRAEL ANNIHILATION OF GAZA

- (a) Blind attention to Gaza destruction
- (b) Arms and financial aid to Israel
- (c) Selective human rights activist
- (d) Feeding Gaza citizens to suffer at the hand of Israel
- (e) continuously criticizing Hamas but not Israel

IMPACT OF WAR ON US and
MUSLIM WORLD

3 IMPACTS on US RELATIONS WITH MUSLIM WORLD

- (a) Relation complexes with Saudi

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Acabia could arise.

- (b) Imminent threat from Iran
- (c) Prospect of complexes with Saudi
UAE
- (d) Recent collaboration between Iran and Saudi can pose a ~~dimish~~ diminish US influence in Middle East
- (e) Threat from Hizbollah
- (f) Chinese influence in the Middle East poses threat to US
- (g) Muslim Unity through OIC can have serious implication for US in the future
→ Increase
- (h) Yemenis attacks in the Red Sea
- (i) Increase human right violation in Gaza could lead to bloc politics between US and Muslim world.

4 # CONCLUSION

Q6

INTRODUCTION

1 LOAD SHEDDING a CONSTANT PROBLEM in PAKISTAN

- (a) Extreme power outage
- (b) Excessive power emission
- (c) 60% electricity produced from hydrocarbons
- (d) Hi-Poor power grid station

2 IMPLICATION of LOADSHEDDING on ECONOMY

- (a) Industries are highly affected
- (b) Daily life activities that can add to economy are affected.
- (c) Production rate of industries falls
- (d) Export rate is influenced
- (e) Trade and businesses are affected.

3 BALLOONING ELECTRICITY PRICES REASONS

- (a) Expensive Agreement with IPPs
- (b) High dependence on Hydrocarbons
- (c) Heavy taxation: fuel cost adjustment

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(d) Geopolitical tension
Ukraine vs Russia

(e) IMF Constraints

4 IMPACTS on ECONOMY

(a) Excessive electricity prices reduce industries growth

(b) Increases inflation

(c) Reduces common man purchasing power

(d) Transport prices for goods increase

(e) Stagflation arises

5 RECOMMENDATIONS

(1) Enhancing home based economy

(2) Building Dams to produce electricity domestically

(3) Revisiting IPPs Agreements

(4) Putting an end to borrowing culture

(5) Extending tax network and taxing all equally

(6) Reducing tax threshold

⑦ Tackling konda system

⑧ Privatizing electricity for effectiveness

⑨ Reducing line emission and updating power grid stations

CONCLUSION

Q5

INTRODUCTION

1 INSTALLING NEW BUSINESSES BENEFITS

- (a) New business creates new opportunities
- (b) More employment opportunities
- (c) More taxes so to support economy
- (d) Boosts up trade and adds to economy
- (e) Production rate increases
- (f) Creates conducive environment for investment both domestic and foreign
- (g) If state supports financially, can enhance exports.

2 DISADVANTAGES OF HEAVY TAXATION

- (a) Reduction in people's purchasing power
- (b) Excessive taxation reduces access to education and health facilities which is a burden on the state
- (c) Transport and delivery prices go up which impact the

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smooth cycle of business

3 RECENT BUDGET EVALUATION

budget

(a) Current 'seems to be elite oriented'

(b) IMF directed budget

(c) Burden on the salaried class

(d) Budget reduces educational fund

(e) High-cost for the industries

(e) (f) Reduces developmental fund

(g) Promotes stagflation

4 CONCLUSION

Q: 3

INTRODUCTION

1 TECHNO POLAR NEW WORLD ORDER

- (a) 1950s nuclear arm race between Russia and America
- (b) Russia first satellite to space

DIGITAL REVOLUTION

- (a) Artificial Intelligence invention
- (b) Robotic culture
- (c) Drone age
- (d) solar age
- (e) Electric car age

US and CHINA CHIP WAR

- (a) US banning exports of new machines to China
- (b) China fastest growing AI industry
- (c) China and US technology race since 2010
- (d) China Resilience

RISE OF INDIA in the RACE

- (a) Chandrayaan 1, 2 & 3

TECH as an INDIVIDUAL POWER

- 1 Elon musk
- a Tesla

b Space - X

c X - formerly known as twitter

2 Jeff Bezos

Amazon - multimillion dollar

company spreaded to almost

150 countries

CONCLUSION