

UGC NET Examination Response Paper

Subject: N/A

Test Date: N/A

Document: [Official Response Sheet](#)

Test Time: N/A

Q. 3

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



- ✖
- ✔
- ✖
- ✖
- ✖
- ✔
- ✖
- ✖
- ✖
- ✖
- ✖
- ✔

Q. 6

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



$$\frac{250}{\pi}$$



$$\frac{500}{\pi}$$



$$\frac{2000}{\pi}$$



$$\frac{2000}{2\pi}$$



Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



Q. 16

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :

✗
✗
✗
✔
✗
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✔
✗
✗
✔
✗
✗
✔
✗
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✗
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✗
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✗

Q. 21

Question ID: N/A

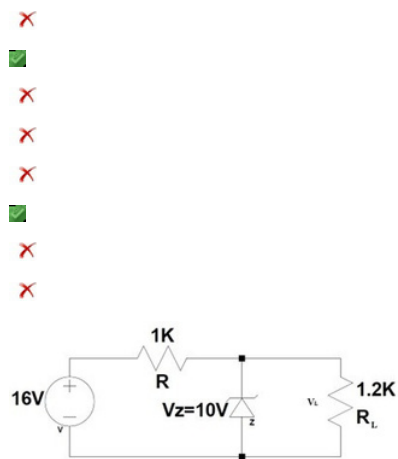
Status: Chosen Option : | Chosen Option: Question ID :

- ☐
- ☐
- ☒
- ☐
- ☐
- ☒
- ☐
- ☐
- ☐
- ☐
- ☐
- ☒
- ☐
- ☐
- ☐
- ☒
- ☐
- ☐
- ☒
- ☐

Q. 26

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



ⓧ

ⓧ

✔

ⓧ

ⓧ

✔

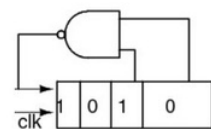
ⓧ

ⓧ

Q. 28

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



Q. 32

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



Q. 44

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



Q. 48

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



Q. 54

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



Q. 56

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



Q. 61

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



Q. 66

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :

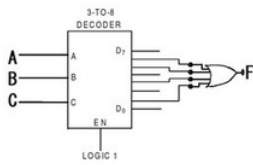
- ☒
- ☒
- ☒
- ☒
- ☒
- ☒
- ☒
- ☒
- ☒
- ☒
- ☒
- ☒
- ☒
- ☒
- ☒

Q. 69

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :

The output of the following decoder circuit _____.



✗

✓

✗

✗

✓

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✗

✓

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✗

✗

✗

✓

✗

✗

Q. 75

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :

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Q. 77

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



Q. 85

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :

- ☐
- ☐
- ☐
- ☒
- ☐
- ☐
- ☐
- ☒
- ☐
- ☐
- ☐
- ☒
- ☐
- ☐
- ☐
- ☐
- ☒
- ☐

Q. 87

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :

A cylindrical rod has an outer curved surface area of 5400 cm^2 . If the length of the rod is 20 cm, then the outer radius (in cm) of the rod, correct to two places of decimal, is: Take $\pi = \frac{22}{7}$



Q. 92

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :



Q. 100

Question ID: N/A

Status: Chosen Option : | Chosen Option: Question ID :

- ☐
- ☐
- ☒
- ☐
- ☐
- ☐
- ☐
- ☒
- ☐
- ☐
- ☒
- ☐
- ☐
- ☐