

**National Institute of Ayurveda  
Deemed University (De Novo)**

**IMPORTANT INFORMATION**

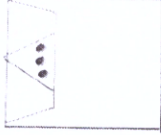
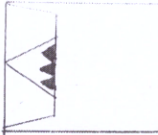
Screening exam was conducted on 03-01-2021 for the Posts of **Junior Stenographer** followed with display of revised answer key on our website on 17-02-2021 and objections (if any) were invited from the candidates up to 19-02-2021 till 5 pm.

Objections were received as per following details –

Post	Candidate name	Question number
Junior Stenographer	Anuradha Sharma	15; 22; 33; 36; 52; 57; 58

Consequent upon receipt of above objections matter was examined by expert committee and same was submitted to subject experts concerned for second opinion in light of objections received from the candidate.

Following is the decision taken:

Question number	Decision/ Correct Option	Explanation	Remark
15	A	Poultry is both countable and uncountable. In general and commonly used contexts, the plural form is poultry. In some specific cases the plural can also be poultries. In question candidate was asked to find out wrongly paired singular and plural noun. In option A both the nouns given 'Poultry – Poultries' are plural.	No change in answer key
22	D	रोहन खाना खाता है। - कर्तृवाच्य है। रोगियों को छोड़ दिया जाएगा। - भाववाच्य है। खाने के बाद थोड़ा घूम लिया जाए। - भाववाच्य है। गिलास टूट गया। - भाववाच्य है।	Change in answer key
33	D	व्याकरण में वचन बदलने के नियम अनुसार घर शब्द एकवचन और बहुवचन में एक समान रहता है।	No change in answer key
36	A	इन्दु का अर्थ पुत्र कदापि नहीं होता है।	No change in answer key
52	C	Candidate cut the paper after folding wrongly as shown –  Candidate: Wrong way of cutting paper  In Question: Paper cutting in this way	No change in answer key



57	D	<p>Solution :</p> <p>Radius of wheel= <math>80/2 = 40\text{cm}</math></p> <p><math>\therefore</math> The distance travelled in one revolution is = <math>2\pi r = 2 \times 22/7 \times 40 = 1760/7 \text{ cm.}</math></p> <p>speed of car= <math>66\text{km/hr} = 66 \times 1,00,000/60 \text{ cm/min} = 1,10,000 \text{ cm/min.}</math></p> <p>distance covered by car in 1 min = <math>1,10,000\text{cm}</math></p> <p>distance covered by car in 10min = <math>110,000 \times 10 = 11,00,000\text{cm.}</math></p> <p>number of complete revolution =  <math>\frac{\text{distance covered in 10min}}{\text{distance covered in one revolution.}}</math></p> <p><math>= 11,00,000/ 1760/7</math></p> <p><math>= 11,00,000/1 \times 7/1760 = 4375</math></p> <p>revolutions.</p> <p>Hence, in 10min each wheel of car makes 4375 revolutions.</p>	No change in answer key
58	B	Volume of the hemisphere is $\frac{2}{3} \pi r^3$	Change in answer key

Final answer key is therefore being published accordingly. No further objections will be entertained in this regard. Candidates are hereby advised to frequently visit our website for latest information in regard to above posts.

  
**Prof. Sanjeev Sharma**  
 Vice Chancellor