7/20/22, 3:02 PM

Andhra Pradesh State Council of Higher Education

Notations:

Options shown in green color and with
 ✓ icon are correct.
 Options shown in red color and with
 icon are incorrect.

Question Paper Name: Bio Technology 19th July 2022 Shift 1

Duration: Total Marks: 120 Display Marks: No Share Answer Key With Delivery Engine: Yes Calculator: None Magnifying Glass Required?: No Ruler Required?: No Eraser Required?: No Scratch Pad Required?: No Rough Sketch/Notepad Required?: No **Protractor Required?:** No Show Watermark on Console?: Yes Highlighter: No **Auto Save on Console?** Yes **Change Font Color:** No Change Background Color: No **Change Theme:** No **Help Button:** No **Show Reports:** No Show Progress Bar: No Is this Group for Examiner?: Examiner permission: Cant View Show Progress Bar?:

1/57

7/20/22, 3:02 PM

Bio Technology

Section Id: 90030012
Section Number: 1
Mandatory or Optional: Mandatory
Number of Questions: 120
Section Marks: 120
Enable Mark as Answered Mark for Review and Clear Response: Yes
Maximum Instruction Time: 0

 $Question\ Number: 1\ Question\ Id: 9003001321\ Display\ Question\ Number: Yes\ Is\ Question\ Mandatory: No\ Calculator: None\ Response\ Time: N.A\ Think\ Time: N.A\ Minimum\ Instruction\ Time: 0$

/ 57

During post transcriptional modification in eukaryotes the enzyme involved in adding

Guanosine triphosphate to the 5' end of m-RNA is

Options:

- Guanine-7-methyl transferase
- 2.

 ✓ Guanylyl transferase
- 3. * Guanosine transferase
- 4. * Guanine transferase Page