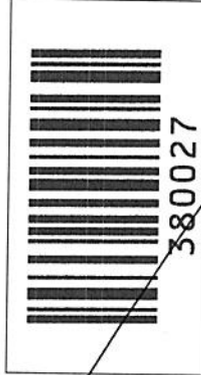


PART - II

Subject : Agricultural Engg. - II



Paper Code:	09
Total Pages :	
Time	3 Hours
Maximum Marks :	200

PART - I

Paper Code	09
Subject	Agricultural Engg. - II



TO BE FILLED BY THE CANDIDATE

Roll No. (In words)	
Name of the candidate	
Date of Birth (DD/MM/YYYY)	
Father's Name	
Signature of the candidate	
Date of Examination	

Roll No.

<input type="text"/>					
0	0	0	0	0	0
1	1	1	1	1	1
2	2	2	2	2	2
3	3	3	3	3	3
4	4	4	4	4	4
5	5	5	5	5	5
6	6	6	6	6	6
7	7	7	7	7	7
8	8	8	8	8	8
9	9	9	9	9	9

Invigilator must check the Roll No. and Photo ID. of the candidate, then Sign. here :

TO BE FILLED BY INVIGILATOR

If candidate found using unfair means then Invigilator should fill up this bubble with black/blue ball pen & report to the Centre Superintendent:

Adda247

Test Prime

ALL EXAMS, ONE SUBSCRIPTION



1,00,000+
Mock Tests



**Personalised
Report Card**



**Unlimited
Re-Attempt**



600+
Exam Covered



25,000+ Previous
Year Papers



500%
Refund



ATTEMPT FREE MOCK NOW





IMPORTANT NOTES

महत्त्वपूर्ण निर्देश

- (A) Please fill up the OMR Sheet of this Question-Answer Booklet properly before answering.
प्रश्नोत्तर पुस्तिका में प्रश्न हल करने से पूर्व उसके संलग्न ओ.एम.आर. पत्रक को भली प्रकार से भर लें ।
- (B) The question paper is divided into different unit and parts. The number of questions to be attempted and their marks are indicated in each unit and parts.
प्रश्न-पत्र विभिन्न यूनिट एवं भागों में विभाजित है । प्रत्येक यूनिट एवं भाग में से किये जाने वाले प्रश्नों की संख्या और उनके अंक उस यूनिट एवं भाग में अंकित किये गए हैं ।
- (C) Attempt answers either in **Hindi or English**, not in both. For Language Papers, answer in concerned language and script, unless directed otherwise to write in Hindi or English specifically.
उत्तर **अंग्रेजी या हिन्दी** भाषा में से किसी एक में दीजिये, दोनों में नहीं । भाषा विषयक प्रश्नों के उत्तर उनकी संबद्ध भाषा व लिपि में ही दिए जाएँ, जब तक कि प्रश्न विशेष के लिए अलग से हिंदी या अंग्रेजी में उत्तर देने के लिए न लिखा गया हो ।
- (D) The candidates should not write the answers beyond the prescribed limit of words; failing this, marks will be deducted.
अभ्यर्थियों को अपने उत्तर निर्धारित शब्दों की सीमा से अधिक नहीं लिखना चाहिए । इसका उल्लंघन करने पर अंक काटे जायेंगे ।
- (E) Please write answers only in the prescribed space of booklet. Do not write any mark of identity inside the Answer Script (including Paper for rough work) i.e. name, address, telephone number, Name of God etc. or any irrelevant words other than the answer of question. Such act will be treated as unfair means. The Commission may also deduct 5 marks from the marks obtained, if Roll Number is not filled correctly on the O.M.R. Sheet.
किसी भी प्रश्न का उत्तर प्रश्नोत्तर पुस्तिका में निर्धारित स्थान पर ही लिखें । प्रश्नोत्तर पुस्तिका (रफ़ कार्य के पृष्ठ सहित) के अंदर कहीं पर भी अपना नाम, रोल नंबर अथवा अन्य कोई पहचान चिह्न यथा -- प्रश्नोत्तर में नाम, पता, दूरभाष नंबर, देवताओं के नाम अथवा अन्य कोई भी प्रश्नोत्तर से असम्बंधित शब्द, वाक्य एवं अंक आदि न लिखें । ऐसा करने पर आयोग द्वारा इसे अनुचित साधन अपनाने का कृत्य माना जायेगा । ओ.एम.आर. पत्रक पर रोल नम्बर का त्रुटिपूर्ण अंकन करने पर आयोग द्वारा उसके प्राप्तियों में से 5 अंक भी काटे जा सकते हैं ।
- (F) Candidates are directed that they should not write (answer) out side the border line in every page. Answer written out side the border line will not be checked by the Examiner.
अभ्यर्थियों को निर्देशित किया जाता है कि प्रश्नोत्तर पुस्तिका में प्रत्येक पृष्ठ में बनाई गई बार्डर लाईन से बाहर प्रत्युत्तर नहीं लिखें । बार्डर लाईन के बाहर लिखे गये उत्तर को परीक्षक द्वारा जाँचा नहीं जायेगा ।
- (G) If there is any sort of ambiguity/mistake either of printing or factual nature then out of Hindi and English version of the question, the English version will be treated as standard.
यदि किसी प्रश्न में किसी प्रकार की कोई मुद्रण या तथ्यात्मक प्रकार की त्रुटि हो तो प्रश्न के हिन्दी तथा अंग्रेजी रूपान्तरों में से अंग्रेजी रूपान्तर मान्य होगा ।
- (H) It should be ensured that the Question-Answer Booklet is provided in a sealed envelope to the candidate.
अभ्यर्थी यह सुनिश्चित कर लें कि अभ्यर्थी को प्रश्नोत्तर पुस्तिका सीलबंद लिफाफे में प्रदान की गई है ।
- (I) Candidate should fill up all desired details on this attached OMR sheet of Question-Answer Booklet with **blue ball point pen**. Please ensure that this OMR Sheet is not torn or damaged.
अभ्यर्थी प्रश्नोत्तर पुस्तिका के ऊपर संलग्न इस ओ.एम.आर. पत्रक पर सभी वांछित विवरण **नीले बॉल पेन** से सावधानीपूर्वक भरें । ध्यान रखें कि यह ओ.एम.आर. पत्रक कहीं से कटे-फटे नहीं अथवा किसी भी प्रकार से क्षतिग्रस्त नहीं हो ।
- (J) This **OMR** Sheet consists of **Two** parts, in which some information is pre-printed; remaining details have to be filled by the candidate.
यह **ओ.एम.आर.** पत्रक **दो** भागों में बंटा है, जिसमें कतिपय सूचनाएँ पूर्वमुद्रित हैं । शेष की पूर्ति अभ्यर्थी को करनी है ।
- (K) If the Question-Answer Booklet is torn or not printed properly, bring it to notice of invigilator and change the Question-Answer booklet, otherwise the candidate will be liable for that.
यदि प्रश्नोत्तर पुस्तिका कहीं से कटी-फटी या अमुद्रित है, तो अभिजागर के ध्यान में ला दें तथा उसे बदलवा लें, अन्यथा उसका दायित्व अभ्यर्थी का होगा ।

विशेष नोट :

अभ्यर्थी द्वारा यदि ओ.एम.आर. पत्रक पर गलत सूचना भरी जाती है या उसे किसी प्रकार की क्षति पहुँचाई जाती है अथवा उस पर किसी प्रकार का पहचान चिह्न अंकित किया जाता है, तो आयोग द्वारा संपूर्ण परीक्षा हेतु अभ्यर्थिता निरस्त की जा सकेगी और उसके लिए अभ्यर्थी उत्तरदायी होगा ।

Special Notes :

If there is any wrong information filled by the candidate or any attempt is made to damage it or any marking as identification is done, then his candidature for the entire examination shall be rejected by the commission, for which he will be liable.



SPACE FOR ROUGH WORK

Blank space for rough work.



09

5



Paper – II
AGRICULTURAL ENGINEERING – II

(Total 200 Marks)
(Total 38 Question)

SECTION – A

Note : Each question carries 2 marks. All questions are compulsory. The section comprises of 20 questions. Answer should not exceed 15 words.

1. What are specific aims of Farm Mechanization ?

2. Differentiate between IHP and BHP.

3. Write two advance features of modern tractors.

4. What are the functions of a carburettor ?



5. What is the material of construction of a future tractor engine for operation at higher temperature and for higher thermal efficiency ?

6. Differentiate between specific heats at constant volume and constant pressure. Which one is higher and why ?

7. Write three measures through which safety of agricultural machines can improved.

8. What is the characteristic difference between on-highway and off-highway vehicles ?



9. What is the specific role of Phase Change Material (PCM) in Solar dryers ?

10. Write two main advantages of CFTRI method of parboiling of paddy.

11. What is the measure of rural electrification ? How does India compares with China and Pakistan in this regard ?

12. What are three main crop residue sources suitable for energy generation ?



13. What is cone index ? How is it measured ?

14. What is electrostatic cleaning ?

15. What is the role of a swirl plate in a nozzle ?

16. Write importance of tappet clearance.

17. What happens if the thermostat in the cooling system gets struck ?



18. List the advantages of KVIC plant design over fixed dome type biogas plant design.

19. What are the stages of gasification process ?

20. What are the advantages of lubrication system ?

Adda247



SECTION – B

Note : There are 12 questions in this Section. Each question carries 5 marks. Attempt all questions. Answer should not exceed 50 words.

21. List four main functions of differential in tractors.

22. What are the advantages and disadvantages of wind power ?



Lined writing area with a large red watermark 'A' and 'Adda247' in the center.



34. A 4.5 m grain combine is used at a forward speed of 3.5 kmph for harvesting of wheat crop. Grain collected in the tank for 100 m² run is 40 kg. Material left over shoes is 15 kg, over rack is 20 kg, free grain over rack is 100 g, unthreshed grain over rack is 120 g, unthreshed grain over shoe is 130 g and free grain over shoe is 410 g. Calculate feed rate, net yield, gross yield, percent of Shaw and Chaff retained on rack and all other losses.

Adda247

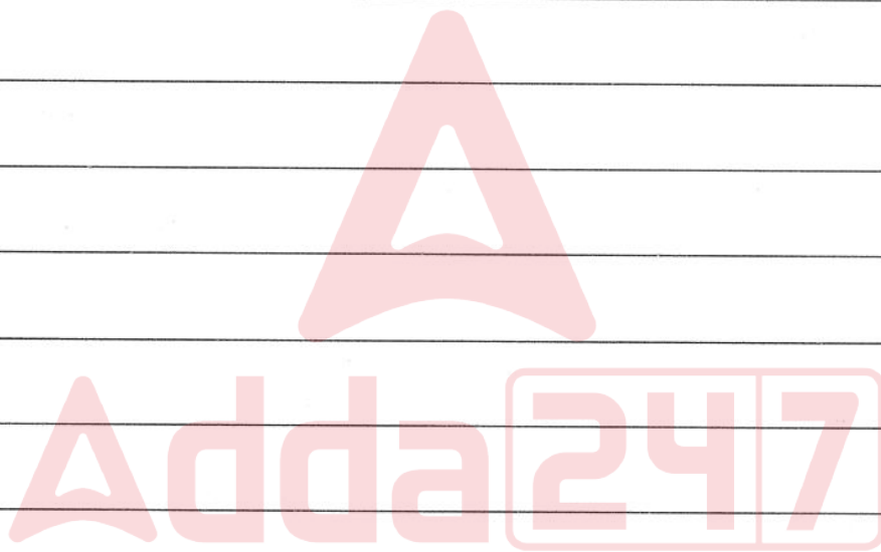


Lined writing area with horizontal lines and a large red watermark logo in the center.



- (b) Find draft, side draft and vertical component of pull of 12 kN when line of pull makes 20° angle with horizontal and lies in vertical plane inclined at 15° with direction of motion. Also find the drawbar power required for pulling the implement at a speed of 3.5 kmph.

Adda247





37. (a) Give a Schematic diagram and explain motion and vibration at tractor operators seat.

Adda247



- (b) A four cylinder 4-stroke gas engine has cylinder diameter of 20 cm, stroke-bore ratio is 1.5; clearance volume 2500 cm^3 , engine speed 300 rpm, mean effective pressure 600 kPa and mechanical efficiency 70%. Calculate IHP, BHP, compression ratio and swept volume.



A large rectangular area containing horizontal lines for writing. A large, semi-transparent watermark is centered on the page, consisting of a stylized 'A' logo above the text 'Adda247'.



SPACE FOR ROUGH WORK





SPACE FOR ROUGH WORK

Blank space for rough work.





SPACE FOR ROUGH WORK



09

30



SPACE FOR ROUGH WORK

