L Pages : 12] : 52] ons : 52]	Question Paper Serial N	ಇಲ್ಲಿಂದ ಕತ್ತರಿಸಿ
3-E	。 万	
-E	U	
ವಿಷಯ : ವಿಜ್ಞಾನ		
Subject : SCIENCE		
ಾಯನಶಾಸ್ತ್ರ ಮತ್ತು ಜೀವಶಾಸ್ತ್ರ / Physics, Chemistry	7 & Biology)	ER
(ಇಂಗ್ಲಿಷ್ ಭಾಷಾಂತರ / English Version)		PAP
(ಹಳೆ ಪಠ್ಯಕ್ರಮ / Old Syllabus)		TION स्ट्री
ಪುನರಾವರ್ತಿತ ಖಾಸಗಿ ಅಭ್ಯರ್ಥ / Private Repeater)	DUES DUES DUES
2020] [Da	te : 30. 03. 2020	CHE C
0 ರಿಂದ ಮಧ್ಯಾಹ–12-45 ರವರೆಗೆ] [Time : 9-30 A.	M. to 12-45 P.M.	EN T S-dd
00] [N	Iax. Marks : 100	<u>ಕೆಯನಿ</u>
		KE 1 ଅଷ୍ଟ୍ର ଥି
General Instructions to the Candidate :		R HE B ¹³
on Paper consists of 52 objective and sub	ojective types of	TEA
n paper has been sealed by reverse jacket. Yo de to open the paper at the time of comm . Check whether all the pages of the question p instructions given against both the objective	u have to cut on encement of the paper are intact. e and subjective	
stions.		
the right hand margin indicate maximum	marks for the	
Im time to answer the paper is given at the to ludes 15 minutes for reading the question pap	p of the question er.	lear here
PR(D)-7034 XXX	[Turn over	

ಒಟ್ಟು ಮುದ್ರಿತ ಪುಟಗ Total No. of Printed ಒಟ್ಟು ಪ್ರಶೆಗಳ ಸಂಖ್ಯೆ Total No. of Questio

ಸಂಕೇತ ಸಂಖ್ಯೆ : 8

Code No. : 83

(ಭೌತಶಾಸ್ತ್ರ, ರಸಾ

ದಿನಾಂಕ : 30. 03. 2

ಸಮಯ : ಬೆಳಗ್ಗೆ 9-3 ಗರಿಷ್ಠ ಅಂಕಗಳು : 10

- This Questi 1. questions.
- 2. This questio the right si examination
- 3. Follow the types of que
- 4. Figures in questions.
- 5. The maximu paper. It inc

50

Four alternatives are given for each of the following questions / incomplete statements. Choose the correct alternative and write the complete answer along with its letter of alphabet. $10 \times 1 = 10$

2

- 1. During the evaporation of cleaned sugarcane juice, the reason to reduce the pressure surrounding it is, to
 - (A) increase the boiling point of sugarcane juice
 - (B) decolourise the sugar
 - (C) decrease the boiling point of sugarcane juice
 - (D) increase the size of the sugar crystals.
- 2. The function of parathormone is to regulate
 - (A) glucose level in the blood
 - (B) calcium salts in blood and bones
 - (C) heartbeat, breathing rate
 - (D) growth and development of the body.
- 3. A ship sends ultrasonic sound. This sound returns from the seabed and is detected after 6s. If the speed of ultrasonic sound through seawater is 1.5 kms⁻¹, the depth of the sea is

(B)

(D)

PR(D)-7034

(A) 5 km

(C)







x x x







CCE	PR	3 8	83-E
4.	Sodiu	um chloride in its aqueous solution is a strong electrolyte, because it	
	(A)	dissociates completely	
	(B)	is a covalent compound	
	(C)	does not dissociate	
	(D)	dissociates incompletely.	
5.	A dev	vice used to convert alternating current into direct current is	
	(A)	transistor (B) diode	
	(C)	dynamo (D) motor.	
6.	With	reference to the working of a rocket, in the equation $RV_{ex} = Ma$, R st	ands
	for		
	(A)	resistance	
	(B)	acceleration	
	(C)	rate of fuel consumption	
	(D)	mass.	
7.	The	technology of developing genetically similar molecules, cells, tissue	es or
	organ	nisms from a common precursor in laboratory condition is	
	(A)	cloning	
	(B)	DNA fingerprint technology	
	(C)	genetic engineering	
	(D)	Recombinant DNA technology.	

PR(D)-7034 XXX

[Turn over

8. Biofuel is ecofriendly because, it



4

(A)

increases the temperature of the atmosphere



produces less amount of carbon dioxide when burnt

(C) is a fossil fuel



(D) is a conventional source of energy.



- 9. The hydrocarbon that undergoes hydrogenation among the following is
 - (A) CH₄
 - (B) C₂H₆
 - (C) C_2H_2
 - (D) $C_3 H_8$.
- 10. If phloem of a plant is removed, then the most affected process is



(A) food conduction



- (B) water conduction
- (C) removal of wastes
- (D) mineral conduction.



CCE PR



83-E

11. Match the names of organic compounds given in **Column-A** with their molecular

formula given in **Column-B** and write the answer along with its letters : $4 \times 1 = 4$

	0			0
	Column-A		Column	- B
(A)	Propane	(i)	C_4H_8	
(B)	Butene	(ii)	C ₄ H ₁₀	
(C)	Cyclohexane	(iii)	с ₆ н ₆	
(D)	Propyne	(iv)	C ₃ H ₈	
		(v)	C ₆ H ₁₂	
		(vi)	C ₄ H ₆	
		(vii)	с ₃ н ₄ .	
Answ	ver the following questions :			

 $7 \times 1 = 7$

- 12. What is a solar cell ?
- 13. What is catenation ?
- 14. Ligaments help in the movement of bones. Why ?
- 15. Draw the symbolic representation of a transformer.
- 16. What is nuclear fission reaction ?
- 17. Name the greenhouse gases in the atmosphere.
- 18. Mention the important features of a star which is in white dwarf stage.



PR(D)-7034 🛛 💥 💥 💥

[Turn over

owadays.	maryse	vv

- 23. Explain the functions of the following components in a nuclear power reactor :
 - a) Control rods
 - b) Moderator.

OR

Write balanced chemical equations for the following chemical reactions :

- Reaction of amorphous silicon with steam a)
- b) Reaction of amorphous silicon with oxygen.
- 22. The production of genetically modified plants is widely used than the production of mutant plants nowadays. Analyse with reasons.

OR

Write two differences between chemical reactions and nuclear reactions.

PR(D)-7034

19. List the characteristic features that we share with other primates.

20. A bus which is in clutch gear produces waves of frequency 33 Hz. If the velocity of waves is 330 ms^{-1} , then find the wavelength of the waves.

6

21. Explain the method of extraction of crystalline silicon. Write the balanced

chemical equation of the reaction taking place in this process.

Answer the following questions :











- Draw the diagram of the apparatus showing electrolysis and label anode. 24.
- Mention any four adaptations which enable the birds to fly. 25.
- What is metamorphosis ? Give two examples of vertebrates that exhibit metamorphosis in their life cycle.

OR

- 26. Draw the circuit symbol of an *n-p-n* transistor. Label the heavily doped part.
- 27. What is fermentation ? Write the three steps involved in the fermentation of molasses.

OR

What are the two main sources of sucrose ? Name the two monosaccharides in

28. Write any two differences between striped muscles and unstriped muscles.

OR

Mention the features of meristematic tissues.

- 29. Draw the diagram of a single staged rocket and label payload.
- 4l of a gas is enclosed in a vessel at 4×10^5 Pa pressure. It is allowed to expand 30.

PR(D)-7034

to 8l under constant temperature. Find the final pressure of the gas in the

x x x



sucrose molecule.





- 31. Brown spots and cracks were observed on the leaves of plants in some regions after a rainfall. Analyse the reasons for these changes.
- Draw the diagram of the apparatus used in the extraction of aluminium from 32. alumina and label molten aluminium.
- An astronomer observes two sources of light 'A' and 'B' continuously. He 33. identifies that 'A' shows red shift and 'B' shows blue shift. What is the reason for this ? Analyse.
- 34. Explain the method of preparation of safety glass and mention its important property.
- 35. List the symptoms observed in a person suffering from Chikungunya.
- What are metalloids ? Give two examples. 36.
- 37. How is a protostar formed ? Explain.
- Mention the types of plant hormones. Give one example, for each type. 38.
- The molecular formula of four compounds are KOH, CH3 OH, NaOH and 39. $\rm C_2H_5$ OH. Classify these into alcohols and bases. Justify your classification with

suitable reasons.

83-E

- 40. Draw the diagram showing the expansion stroke of a steam engine and label crankshaft.

PR(D)-7034





9

- 41. Explain the significance of DNA.
- 42. Write the difference between calcination and roasting.
- 43. Draw the diagram of an AC dynamo and label slip rings.
- 44. Bleeding could not be controlled in a person wounded accidentally. The deficiency of which component of blood causes this problem ? What is the



45. Mention the differences between Mango and Sugarcane plants with reference to

the following factors :

function of these components ?

Answer the following questions :

- a) Leaf
- b) Seed germination
- c) Structure of root.
- 46. a) If an AC source of 250 volts has to be stepped down to 10 volts, then what should be the turns ratio of the primary coil and secondary coil ?
 - b) Mention the factors on which the induced *e.m.f.* in the secondary coil of a transformer depend.
 - OR

Explain Faraday's experiment of electromagnetic induction.



PR(D)-7034 XXX

[Turn over

 $5 \times 3 = 15$

Draw the diagram showing the structure of HIV. Label the following parts : 47.

- a) Reverse transcriptase
- b) Fatty layer.



48. Observe the following table :

Element	А	В	С	D	
Atomic Number	12	2	16	20	

Identify the element,

- a) which is a noble gas
- b) having highest atomic size
- having highest ionisation energy . c)



Give suitable reason for your answer.

49. Round seeds producing dominant pea plant is hybridised with wrinkled seeds producing recessive pea plant. Draw the checker board showing the results obtained in the ${\it F}_2$ generation. Write the genotypic ratio.



OR

PR(D)-7034

Mention the applications of biotechnology.



83-E

CCE PR

engine.

83-E

Answer the following questions :

- 50. a) Write any three differences between diesel engine and petrol engine.
 - b) 'An engine is 40% efficient.' What is the meaning of this statement ?



- Explain the expansion stroke and the exhaust stroke in the working of a petrol
- 51. a) List any four physical properties of metals.
 - b) What are alloys ? Mention two uses of stainless steel.
- 52. Draw the diagram showing the internal structure of human ear. Label the

following parts :

i) Ear drum

ii)

Auditory nerves.







 $3 \times 4 = 12$

PR(D)-7034 🛛 💥 💥 💥

PR(D)-7034 %%%