ಸಂಕೇತ ಸಂಖ್ಯೆ: 71

## **CCE RR**

Code No.: 71

ವಿಷಯ: ಎಲಿಮೆಂಟ್ಸ್ ಆಫ್ ಇಂಜಿನಿಯರಿಂಗ್

Subject: ELEMENTS OF ENGINEERING

( ಹೊಸ ಪಠ್ಯಕ್ರಮ / New Syllabus )

( ಪುನರಾವರ್ತಿತ ಶಾಲಾ ಅಭ್ಯರ್ಥಿ/ Regular Repeater )

## General Instructions:

- i) The Question-cum-Answer Booklet consists of 7 objective and subjective types of questions.
- ii) Space has been provided against each objective type question. You have to choose the correct choice and write the complete answer in the space provided.
- iii) For subjective type questions enough space for each question has been provided. You have to answer the questions in the space.
- iv) Follow the instructions given against both the objective and subjective types of questions.
- v) Candidate should not write the answer with pencil. Answers written in pencil will not be evaluated (Except Graphs, Diagrams & Maps).
- vi) In case of Multiple Choice, Fill in the blanks and Matching questions, scratching / rewriting / marking is not permitted, thereby rendering to disqualification for evaluation.
- vii) For reading the questions 15 minutes of extra time has been provided.
- viii) Do not write anything in the space provided in the right side margin.

Note: Answer questions from Sections  $\boldsymbol{A} \& \boldsymbol{B}$  as per the instructions given under them.

## SECTION - A

Instruction :	Answer	Question	No.	1	and	any	two	full	questions	of	the
	remaining.										

1.	Fill i	n the blanks with the appropriate word(s) selecting from the choices								
	giver	in the brackets: $10 \times 1 = 10$								
	a)	In internal combustion engines the inlet and outlet valves are operated by								
		( connecting rod, cam, crank)								
	1.	· · · · · · · · · · · · · · · · · · ·								
	b)	Compression ratio of diesel engine may have a range of								
		( 8 to 10, 13 to 22, 6 to 8 )								
	c)	A device used to save the boiler against overheating caused due to								
		low water level is								
		( stop valve, safety valve, fusible plug )								
	d)	A turbine uses action of fluid.								
		( dynamic, static, both dynamic and static )								
	e)	An economizer the steam raising capacity of a boiler.								
		( has no effect on, increases, decreases)								
	f)	The field poles of an alternator is excited by								
		( ac, dc, ac & dc)								
	g)	Electric power can be measured by using								
		( ammeter, voltmeter, wattmeter)								
	h)	The direction of induced <i>emf</i> is determined by								
	,	( Fleming's right hand rule, Fleming's left hand rule, Ampere rule )								
	:)	An output rating of lamp is								
	i)									
		( kVA, kW, watt)								
	j)	The hydraulic power first generated in Karnataka state								
		is								
		( Supa, Shivanasamudra, Jog )								

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2. a)		Compare water tube and fire tube boilers.	2						
	b)	List different boiler accessories.							
	c)	Explain with a neat sketch the working of a Cochran boiler.	6						
3. a)		How are the pumps classified ?	2						
b)	b)	What is the difference between reciprocating pump and centrifug pump?							
	c)	Describe with a line diagram the working of a centrifugal pump.	6						
4. a)	Classify internal combustion engine.								
	b)	Distinguish between Petrol and Diesel engines.	2						
	c)	Explain with a neat sketch the working of a two-stroke petrol engi	ine.						
			6						
		SECTION - B							
		Instruction: Answer any two full questions of the following.							
5. a)		Define dc motor.	2						
	b)	With a neat sketch explain the working principle of dc motor.	4						
	c)	How are the $dc$ generators classified ?	4						
6. a)		What are stator and rotor of squirrel cage induction motor?							
	b)	Describe step-up and step-down transformers.	4						
	c)	Draw a sine wave of alternating current and mark the amplit cycle and time period.	tude, 4						
7. a)		List the various types of insulators used in power transmission and							
		distribution lines.	2						
	b)	Draw a neat sketch of electric stove and explain briefly.	4						
	c)	Mention the uses of the following:	4						
		(i) Arc lamp (ii) Sodium vapour lamp							
		(iii) Metal conduit wiring (iv) Energy meter.							