		$(\mathcal{G}_{\mathbf{b}})(\mathcal{C}_{\mathbf{b}})$	SSCII		Ś		
USN	I				1	8ARC53	
	Fifth Semeste	er B.Arch. Deg	gree Exami	ination, D	ec.2023/Jan.20	24	
		Buildir	ng Servic	es – II	- King		
Tin	ne: 3 hrs.		0		Max. M	arks: 100	
	Note: 1. Answer any			-	stion from each m	odule.	
		uitable data wher ropriate sketches		· ·	wherever necess	ary.	
			Module-1	A. 8			
1	Write short note	es on:	Mount-1	Card I			
	a. Maximum Dem	and Load				(05 Marks)	
	b. Demand Factorc. NBC - 2016 reg	uirements for subs	tation location	and other rea	uirements for subst	(05 Marks)	
	c. NBC - 2010 leq	unements for subs		and other req	unements for subst	(10 Marks)	
			OR				
2	Describe the va	arious stages of tra		distribution	of electrical energ	y in India.	
		rious components i				(20 Marks)	
			Module-2	AR			
3	Make a Single I	Make a Single Line Diagram (SLD) or Schematic Flow Diagram to indicate the distribution					
	of electricity in	nside a bulk resid	ential project	with atleast	20 numbers 2 Bl	HK typical	
	anortmonta lha	e SLD should indi	cate the variou	is types of ea	unments nanels		
		es required for the	system	is types of et	apinents, pareis,		
		es required for the	system.			cables and (20 Marks)	
	protective devic	<u></u>	OR	Col.		(20 Marks)	
4	protective devic What are the va	arious strategies th	OR at can be utili	zed to design	a Net Zero Energ	(20 Marks) sy Building	
4	protective devic What are the va	<u></u>	OR at can be utili	zed to design	a Net Zero Energ	(20 Marks) sy Building	
4	protective devic What are the va project? Explai	arious strategies th	OR at can be utili sketches and	zed to design	a Net Zero Energ	(20 Marks) ay Building but energy	
	protective devic What are the va project? Explai utilization.	arious strategies th in in details with	OR at can be utili	zed to design	a Net Zero Energ	(20 Marks) ay Building but energy	
4	protective devic What are the va project? Explai utilization. Write short note a. Miniature Circu	arious strategies th in in details with es on: it Breaker (MCB)	OR at can be utili sketches and <u>Module-3</u>	zed to design	a Net Zero Energ	(20 Marks) ay Building but energy	
	protective devic What are the va project? Explai utilization. Write short note a. Miniature Circu b. Earth Leakage C	arious strategies th in in details with es on: it Breaker (MCB) Circuit Breaker (EL	OR at can be utili sketches and <u>Module-3</u>	zed to design	a Net Zero Energ	(20 Marks) ay Building but energy	
	protective devic What are the va project? Explai utilization. Write short note a. Miniature Circu b. Earth Leakage C c. Protection Relay	arious strategies th in in details with es on: it Breaker (MCB) Circuit Breaker (EL ys	OR at can be utili sketches and <u>Module-3</u> .CB)	zed to design	a Net Zero Energ	(20 Marks) y Building out energy (20 Marks)	
	protective devic What are the va project? Explai utilization. Write short note a. Miniature Circu b. Earth Leakage C c. Protection Relay	arious strategies th in in details with es on: it Breaker (MCB) Circuit Breaker (EL	OR at can be utili sketches and <u>Module-3</u> (CB)	zed to design	a Net Zero Energ	(20 Marks) ay Building but energy	
5	protective devic What are the va project? Explai utilization. Write short note a. Miniature Circu b. Earth Leakage C c. Protection Relay d. Difference betw	arious strategies th in in details with es on: it Breaker (MCB) Circuit Breaker (EL ys reen MCB and MC	OR at can be utili sketches and <u>Module-3</u> (CB) (CB) (CB)	zed to design	a Net Zero Energ	(20 Marks) y Building out energy (20 Marks) (20 Marks)	
	protective devic What are the va project? Explai utilization. Write short note a. Miniature Circu b. Earth Leakage C c. Protection Relay d. Difference betw a. Why is Earthing	arious strategies th in in details with es on: it Breaker (MCB) Circuit Breaker (EL ys	OR at can be utili sketches and <u>Module-3</u> CB CB OR n a building?	zed to design 1 associated	a Net Zero Energ numeric data abo	(20 Marks) ay Building but energy (20 Marks) (20 Marks) (05 Marks)	
5	protective devic What are the va project? Explai utilization. Write short note a. Miniature Circu b. Earth Leakage C c. Protection Relay d. Difference betw a. Why is Earthing	arious strategies th in in details with es on: it Breaker (MCB) Circuit Breaker (EL ys geen MCB and MC g System required in the techniques used	OR at can be utili sketches and <u>Module-3</u> CB CB OR n a building?	zed to design 1 associated	a Net Zero Energ numeric data abo	(20 Marks) ay Building but energy (20 Marks) (20 Marks) (05 Marks)	
5	 protective devic What are the vaproject? Explain utilization. Write short note a. Miniature Circu b. Earth Leakage C c. Protection Relay d. Difference betw a. Why is Earthing b. Elaborate on the	arious strategies th in in details with es on: it Breaker (MCB) Circuit Breaker (EL ys geen MCB and MC g System required in the techniques used	OR at can be utili sketches and <u>Module-3</u> CB CB CB OR n a building? for designing	zed to design 1 associated	a Net Zero Energ numeric data abo	(20 Marks) by Building but energy (20 Marks) (20 Marks) (05 Marks) (LPS) for	
5	 protective devic What are the vaproject? Explain utilization. Write short note a. Miniature Circu b. Earth Leakage C c. Protection Relay d. Difference betw a. Why is Earthing b. Elaborate on the	arious strategies th in in details with es on: it Breaker (MCB) Circuit Breaker (EL ys geen MCB and MC g System required i he techniques used sketches.	OR at can be utili sketches and <u>Module-3</u> CB CB OR n a building?	zed to design 1 associated	a Net Zero Energ numeric data abo	(20 Marks) by Building but energy (20 Marks) (20 Marks) (05 Marks) (LPS) for	
6	 protective devic What are the vaproject? Explain utilization. Write short note a. Miniature Circu b. Earth Leakage C c. Protection Relay d. Difference betw a. Why is Earthing b. Elaborate on the buildings, with semidlings, with semidlings, with semidlings.	arious strategies th in in details with es on: it Breaker (MCB) Circuit Breaker (EL ys geen MCB and MC g System required i he techniques used sketches.	OR at can be utili sketches and <u>Module-3</u> CB CB OR n a building? for designing <u>Module-4</u>	zed to design associated	a Net Zero Energ numeric data abo	(20 Marks) by Building but energy (20 Marks) (20 Marks) (05 Marks) (LPS) for	

- a. Describe the various lighting methods and the types of luminaries that can be used to achieve these lighting layers with the help of diagrams. (10 Marks)
 - b. Elaborate the parameters to keep in mind while designing the lighting for:
 - (i) Building Façade
 - (ii) Landscaped Area

(10 Marks)

Module-5

- 9 Write short notes on:
 - a. CCTV system

b. LAN system

8

10

- c. Building Management System
- d. Audio Visual System

(20 Marks)

OR

Draw a electrical and lighting layout for a 2 BHK apartment using the IS code symbols. Provide legend for the symbols, control lines, quantities table and calculation for the connected load and demand load for this apartment. Use the following data for calculation:

- (i) Lamps 60 W
- (ii) Fans 60 W
- (iii) Kitchen Chimney Exhaust 1500 W
- (iv) 6A socket 100 W, unless actual value of load is specified
- (v) 16A socket 1000 W, unless actual value of loads is specified
- (vi) Exhaust fans 60 W
- (vii) Geyser (storage type) 2000 W
- (viii) Computer point 150 W
- (ix) Laptop 50 W
- (x) Printer, inkjet 70 W
- (xi) Iron box 1000 W
- (xii) Refrigerator 800 W
- (xiii) T.V. 80 W
- (xiv) Mixer grinder 1000 W
- (xv) Air conditioner 1250 W
- (xvi) Washing machine 800 W

Any data that has not been provided can be assumed appropriately and mentioned in the solution. (20 Marks)

2 of 2