Contents		ACMV Technical Questions & Answers အဝိုင်း (၄)		ACMV Technical Questions & Answers အပိုင်း (၂၀)		ACMV Technical Questions & Answers အပိုင်း (၂၉)		
	Page	4.1. How To Design Water Cooled Package Systems?	23	20.1. How To Calculate Air Flow Rate For Lift Motor Room?	79	29.1. How To Cool Down Temperature For Operation Theatre?	111	
Part (I)	101	ACMV Technical Questions & Answers အပိုင်း (၅)		ACMV Technical Questions & Answers 39 ξε (10)		ACMV Technical Questions & Answers 39 β ε (20)		
ACMV Technical Questions & Answers αιβέι (ο)		5.1. What Is Displacement Ventilation System?	25	21.1. Why Should UV Light Use In AHUs?	81	30.1. What Is CSSD?	113	
1.1. If You Need To Select AHU Design, How You Choose CAV Or VAV System	7 2	ACMV Technical Questions & Answers 30 ξε (δ)	1000	21.2. What Is The Usage Of UV Lights In AHUs?	82	30.2. What Are Key Functions Of A CSSD Room In A Clean Room?	113	
ACMV Technical Questions & Answers πιβεί (μ)		6.1. Why is it important To Test Indoor Air Quality? & How To Test IAQ?	28	21.3. Where Are UV Lights Used In?	82	30.3. How To Design Considerations For CSSD Zoning In Cleanroom?	113	
2.1. How To Intall Drain Pipe's U-trap Height From AHU and FCU?	4	6.2. What Is Indoor Air Quality?	28	ACMV Technical Questions & Answers 39ξέι (μ)		30.4. How To Calculate Of Airflow Rate For CSSD Room?	114	
2.2. What Are The Purposes For Installation Drain Pipe?	4	6.3. What Are The IAQ Standards?	29	22.1 What Is Smoke Purging System?	84	30.5. How To Select AHU's Filtration System For CSSD?	115	
ACMV Technical Questions & Answers အပိုင်း (၃)		ACMV Technical Questions & Answers 39ξε (2)	-	22.2 What Is Engineering Smoke Control System?	86	30.6. How To Consider Pressurization Strategy For CSSD?	116	
3.1. How To Classify AHU By Configuration?	8	7.1. How To Calculate Air Flow Rate Optimalization?	32	ACMV Technical Questions & Answers 39ξεί (၂၃)		30.7. How To Select Diffuser & Exhaust Layout In CSSD?	116	
3.2. What is CAV System?	12	ACMV Technical Questions & Answers 3001 (a)	32	23.1 How To Calculate Louvers Size In ACMV System?	89	30.8. How To Design Air Flow Pattern For CSSD Room?	117	
3.3. What Are The Features Of CAV System?	12		36	23.2 What Are The Functions Of Louvres In ACMV System?	90			
3.4. How To Operate The CAV System?	13	8.1. How To Make Chilled Water System Optimalization?	36	23.3 What Is The Usage Of Louvres In ACMV Systems?	90			
3.5. How CAV System Operates When Return Air Is Cold?	14	8.2. How Many Types Of Chillers?	30	23.4 How To Install Louvers?	91	PART (II)		
3.6. How CAV System Operates When Return Air Is Hot?	14	8.3. What Is Chiller Efficiency And Life Cycle Costing?	37	ACMV Technical Questions & Answers 39ξε (15)		Interview Questions & Answers	120 to 13	
3.7. What Is VAV System?	15	8.4. How To Describe Green Mark Criteria For Chiller Plant Efficiency?	37	24.1. Why Need To Install Air Vent In Chilled Water & Condenser Water Pipe	? 94			
3.8. What Are The Features Of VAV System?	16	ACMV Technical Questions & Answers အပိုင်း (၉)		24.2. Why Air Vents Are Needed?	94			
3.9. What Are The VAV Components?	17	9.1. What Is The Difference Between HEPA Filters & ULPA Filters?	40	24.3. Where Should Install Air Vent?	95		,	
3.10. What Are The Functions Of VAV Terminal Unit?	17	9.2. Where & When HEPA Filters Used In Cleanroom Classes?	41	24.4. What Is Condenser Water Piping System?	95			
3.11. What Are The Functions Of Direct Digital Controller?	18	9.3. Where & When ULPA Filters Used In Cleanroom Classes?	42	24.5. How many Types of Air Vents Used in the System?	96			
3.12. What Are The Functions Of Thermostat?	18	9.4. How To Select Filters By Cleanroom Applications & Class?	42	ACMV Technical Questions & Answers 30 ξε (၂၅)				
3.13. What Are The Functions Of Pressure Sensor?	18	9.5. How To Consider Cost And Airflow In Cleanroom?	43	25.1. How To Design Existing AHU To Increase Air Flow?	98			
3.14. What Are The Functions Of Variable Speed Drive?	19	ACMV Technical Questions & Answers အပိုင်း (၁၀)		ACMV Technical Questions & Answers 39 βει (16)	30			
3.15. What Is The Operation Of VAV System?	19	10.1. What Is Venturi Valve?	44	26.1. Should Insulation Wrap In Fresh Air Duct (FAD)?	101			
116. How VAV System Operates When Return Air Is Cold?	19	10.2. What Is The Venturi Valve's Working Principle?	44	ACMV Technical Questions & Answers 30 βεί (17)	101			
3.17. How VAV system operates when return air is hot?	20	10.3. What Are The Features Of Venturi Valve?	44		102	LANCOUR PRODUCT OF PRODUCT OF THE PR		
3.18. What are the Advantages and Disadvantages of VAV System?	20	10.4. Why Does Use Venturi Valve In Cleanroom?	45		103			
		ACMV Technical Questions & Answers အဝိုင်း (၁၁)		ACMV Technical Questions & Answers αιβέτ (jn)	***			
		11.1. What Is The Difference Between VAV Box & VAV Thermal Diffuser?	48	28.1. Why We Test And Balance HVAC Air And Water?	106			