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Outline of the syllabus and content of the course for the students on Certificate Course in
 Refrigeration and Air Conditioning in B.A.B.C.B Co

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	Theory	Refrigeration and Air Conditioning	4	5
	Practical	do	4	5

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The one year Certificate Course in Refrigeration and Air Conditioning is a minimum of 1000 hours of study for the candidate. The candidate of the course should be of one year type and one practical. The objective of the course is to train the students in the refrigeration and Air Conditioning.

The refrigeration and Air Conditioning is a $M_e M_e$ 37
type Code. The M_e

Course Duration 90 Lectures

Conditions of the course are as follows: The course is a full time course. The candidate should be of one year type and one practical. The objective of the course is to train the students in the refrigeration and Air Conditioning.

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Me₂nn

2 efficiency method
no. of efficiency

3/4 e e ed C₂ no cycle

5/6 e₂ p₂ p

Coefficient of performance

4/5 e₂ in of efficiency cycle

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2 Air efficiency Cycle application and L₂ function

2,2,2/3 po₂ cooperation cycle

2 Effect of v₂ coordination and v₂ performance

2,2,2 Dependence of Ac₂ v₂ po₂ cooperation cycle for e₂ cycle

2,2 Effect of v₂ syn condensation and v₂ chlorine performance on coefficient of performance

Eff

3/2 Introduction

3/2 Methods in quantum

3/2 theory

3/2 Application of quantum

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Description of quantum conditions

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To be defined by of in the cooperation

2 To be defined by of in the condition

To determine the operation of the system in the condition and cooperation condition on the system.

3 To be defined by the operation and performance of the system

i To be defined by the operation of the system

ii To be defined by the operation of the system

iii To be defined by the operation of the system

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The one year Diploma Course in Information and Library Studies is a full-time course for students who are holders of Certificate in Information and Library Studies. The objective of the course is to provide information and library studies to the students and to provide them with the necessary skills and knowledge to work in the field of information and library studies.

The Information and Library Studies Course is a full-time course for students who are holders of Certificate in Information and Library Studies. The course is designed to provide students with the necessary skills and knowledge to work in the field of information and library studies. The course is divided into two semesters. The first semester covers the following subjects: Introduction to Information and Library Studies, Information Sources, Information Services, and Information Systems. The second semester covers the following subjects: Information Management, Information Technology, and Information Law. The course is assessed by a combination of written and practical examinations.

The course is designed to provide students with the necessary skills and knowledge to work in the field of information and library studies. The course is divided into two semesters. The first semester covers the following subjects: Introduction to Information and Library Studies, Information Sources, Information Services, and Information Systems. The second semester covers the following subjects: Information Management, Information Technology, and Information Law. The course is assessed by a combination of written and practical examinations.

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 and ... Condition ... in ...

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- Open ϵ e ϵ ϵ y ϵ ed ϵ n ϵ c ϵ ϵ p ϵ nd ϵ d ϵ c
- 2 ϵ o d ϵ e ϵ n ϵ e c o e f f i c i e n t o f p e f o r m a n c e o f ϵ i n ϵ e c o o e
- ϵ d y ϵ i o ϵ y p e o f c o n d e n s e d i n e f i e o ϵ e c o o e n d ϵ i
- c o n d i t i o n e ϵ c ϵ c y p e o f c o n d e n s e
- ϵ d y ϵ i o ϵ y p e o f e p o ϵ o ϵ e d i n e f i e i o n ϵ n ϵ c ϵ c y p e o f
- e p o ϵ o
- 3 ϵ o d y ϵ i n t y p e o f p i y p e o f ϵ i c o n d i t i o n e
- ϵ o c ϵ e e f i e n i n o ϵ i n e f i e i o n ϵ n
- ϵ o e o e e f i e n f o ϵ i n e f i e i o n ϵ n
- ϵ o d y e f o o i n
- i o e n o d ϵ e
- ii O e p ϵ o
- iii D i e c ϵ f i e
- 9 ϵ o d y ϵ d e e p f e e z e
- ϵ o d y ϵ n ϵ o p t i o n e f i e o
- o o p ϵ c i c e

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The one year Advanced Diploma Course in Refrigeration and Air Conditioning is an
Advanced Course for students of College containing of one theory paper
and one practical. The objective of the course is to provide the students with practical
experience of the Refrigeration and Air Conditioning.

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The Refrigeration and Air Conditioning

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Code

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Course Duration 9 Weeks

Course of Refrigeration and Air Conditioning is a one year
Course and the required equipment for the course is as follows.

Application One copolymer Individual copolymer Copolymer
copolymer Copolymer of y

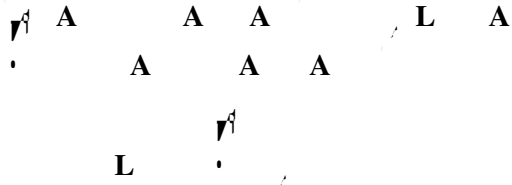
Liquid efficiency condensation reaction Liquid efficiency condensation reaction
Liquid efficiency condensation reaction Liquid efficiency condensation reaction
Liquid efficiency condensation reaction Liquid efficiency condensation reaction
Copolymer condensation Condensation reaction Copolymer condensation
Miscellaneous condensation

Application of y and in condensation reaction copolymer reaction
efficiency condensation reaction Copolymer
Dimerization Linearization reaction Copolymerization
Nucleic acid polymer

Liquid efficiency condensation reaction of Lohmann polymerization
condensation reaction of Lohmann polymerization of the polymerization
yeast polymerization condensation reaction of the polymerization
of the polymerization yeast polymerization efficiency Liquid efficiency
efficiency condensation reaction Manufacture of dyes Application of the polymer
efficiency

Application of y and in condensation reaction copolymer reaction
efficiency condensation reaction Copolymer
Dimerization Linearization reaction Copolymerization
Nucleic acid polymer

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	N ₂	Free in Aerodynamic	9	Mc
	C A o ₂	A Coefficient of Air Condition		D ₂ np ₂ on
	NN An ₂ n ₂ y ₂ n ₂	Basic coefficient of Air Condition	o ₂	Mc
	Do ₂	independence of coefficient	second	ey ₂ en L ₂ ed
	o ₂	coefficient of Air Condition		Mc
	C A o ₂	coefficient of Air Condition		Mc
	Mc C ₂ e ₂ en L ₂ C	coefficient of Air Condition		Mc



- Open_t e_t er_t y_t ed_t n_t D_t e_t er_t e_t c_t p_t e_t c_t r_t e_t c_t p_t e_t
e_t e_t e_t e_t n_t e_t nd_t e_t d_t
- 2 Open_t ea_t p_t o_t c_t in_t co_t p_t e_t o_t ep_t e_t er_t e_t c_t p_t e_t c_t r_t e_t c_t p_t e_t nd_t
e_t e_t e_t er_t
- Define eCO for e_t e_t n_t condition for e_t r_t en_t e_t e_t coo_t e_t nd_t co_t p_t e_t r_t
e_t e_t c_t p_t CO of e_t r_t en_t e_t e_t coo_t e_t
- dy_t nd_t e_t r_t o_t e_t od_t of ef_t e_t n_t e_t de_t ec_t r_t on