

# GLASS, CERAMICS & POTTERY TECHNOLOGY

(3 - Years Course)

#### **INTRODUCTION**

The important characteristics of the cceramics industryare that it is the basic of the successful operation of many other industries. Refractories are the basic components of the metallurgical industry. Abrasives are es sential to the Machine tool and automobiles Industry. G lass products a re also essential to the automobiles Industry as well as architectural, electronic and electrical industries. For various special electrical, magnetic instrument are made of glass & ceramics is essential for the development of electronic control de vices computers etc. Modern ce ramics plays very important role in Rocketry, Missile and in Satellites. Reactors are absolutely dependant on modern ceramics materials as a matter of fact almost in every industrial production line, Offices and Homes are dependent on ceramics Materials. Newly developed devices are being in corporate with ceramics materials because of their useful chemical, electrical mechanical thermal and structural properties. Thus ceramics are important because this is the need of a large and basic Industry and also their properties are critical for many applications.

#### **OBJECTIVES**

- 1) To train the students in various production techniques
- 2) Students are trained to be capable to identify, and analyze the ceramics materials and also to produce ceramics ware like insulators, Table wares, Tiles, Sanitary wares etc. from the local raw materials.
- 3) T o f amiliarize th e students with the machinery and equipments their installation and operations used in the glass industry.
- To train the students in the design of various types of furnaces Kilns used in Glass and Ceramics Industry.
- 5) To familiarize the students with the formations of body and glazes.
- To train the students for the eliminations of defects which come across in the running Industries.

#### **Curriculum Salients:**

Entry Level	Matric (Science)	
Duration of Course	3-Year	
Training Methodology	Practical (46%)	1 <sup>st</sup> Year
	Theory (54%)	
	Practical (40%)	2 <sup>nd</sup> Year
	Theory (60%)	
	Practical (37%)	3 <sup>rd</sup> Year
	Theory (63%)	
Instructional Media	Urdu	
	English	

Glass, Ceramics & Pottery Development (3-Year Course)							
1 <sup>st</sup> Yea	ar			Т	Р	С	Page #
1.	GEN	111	Islamiat / Pak. Studies	1	0	1	5
2.	ENG	112	English	2	0	2	14
3.	MATH	113	Applied Math	3	0	3	17
4.	PHY	124	Applied Physics.	2	3	3	25
5.	СН	112	Applied Chemistry	1	3	2	34
6.	COMP	122	Computer Applications	1	3	2	43
7.	СНТ	153	Basic Chemical Engineering	2	3	3	50
8.	MT	143	Basic Engineering Drawing and CAD	1	6	3	58
Total				13	18	19	
2 <sup>nd</sup> Ye	ar			т	Р	С	Page #
1.	GEN	211	Islamiyat / Pak. Studies	1	0	1	71
2.	GCT	202	Workshop Techniques	1	3	2	78
3.	GCT	213	Glass Technology	2	3	3	81
4.	GCT	224	Particle size reduction and	3	3	4	85
5.	GCT	243	Properties of Glass & Ceramics	2	3	3	95
6.	GCT	263	Ceramic Raw Materials	2	3	3	100
7.	GCT	253	Ceramic Production Technique	2	3	3	107
Total				13	18	19	
3 <sup>rd</sup> Ve	ar			т	Б	C	Page #
1		211	Jolomiat / Dak, Studioa	1	<b>г</b>	1	Faye #
1. 2.	GCT	302	Glass Manufacturing	1	3	2	
3.	GCT	323	Special / Technical Ceramics	2	3	3	
4.	GCT	353	Sanitary wares and Tiles	2	3	3	
5.	GCT	373	Fuels and Kilns	2	3	3	
6.	MGM	311	Industrial Management & Human Relations	1	0	1	
7.	OHSE	301	Occupational Health, Safety & Environment	1	0	1	
8.	GCT	363	Project	0	6	2	
Total				10	18	16	

# Scheme Of Studies

# FIRST YEAR

اسلاميات/مطالعه ياكستان حصه اون اسلاميات Gen III تي پي ي 1 حصه دوم مطالعه پاکستان سالاول حصداول اسلاميات موضوعات 👘 كل دقت: 20 كليخ كتاب و سنت فرآن مجيد 1- تعارف قرآن مجيد 2- نزول قرآن 3- كى ومدنى سورتول كى خصوصيات 4- وى كى اقسام 3 5- بندره فتخب آيات معترجمه 1- لن تنالوا لبر حتى تنفقوا مما تحبون واعتصموا بحبل الله جميعا ولا تفرقوا -2 ولا يجرمنكم شتان قوم على ان لا تعدلوا -3 ان الله يامركم ان تودوا الامانات الى اهلها -4 ان الله يامر بالعدل والاحسان ે**-**5 ان الصلوة تنهى عن الفحشاء والمنكر ′ **-6** لقد كان لكم في رسول الله اسوة حسنة -7. ان اكرمكم عند الله اتقاكم -8 ومآ اتاكم الرسول فخذوه ومانهاكم عنه فانتهو -9 وأوفوبالعهد -10 وعاشرو هن بالمعروف -11 يمحق الله الربو ويربى الصدقات -12 واصبر على ما اصابك -13 وقولوا قولا سديدا -14 ان الدين عند الله الاسلام -15

-3-

سنت سنت کی اهمیت انماا لاعمال بإلنيات -1 انما بعث لاتمم مكارم الاخلاق -2. لايومن احدكم حتى يحب الاخيه ما يحب لنفسه -3 المسلم من سلم المسلمون من لسانه ويده -4 قل امنت بالله ثم استقم -5 جيركم خيركم لاهله -6 سباب المسلم فسوق وقتاله كفر -7 المومن الجوالمومن -8 كل المسلم على المسلم حرام دمه وماله وعرضه -9 آية المنافق ثلاثة اذا حدث كذب واذا اوتمن خان واذا وعد اخلف -10 -2 دين اسلام (5) اسلام کے بنیا دی عقائد کی دضاحت اور انسان کی انفرادی واجتماعی زندگی پران کے اثرات 2.1 • توحير -1 دمالت -2 آخرت ، -3 ملائكه -4 آسانی کتب -5 عبادات 2.2 4- زلاة 2- روزه 3- 3 1- تماز مندرجه بالاعبادات کی اہمیت دفضیلت جکمتیں اورانسان کی انفراد کی دمعاشرتی زندگی پراس کے اثر ات

4- 📜 دين اسلام خضوصی مقاصد:

- لفظ دین اسلام کے لغوی اور اصطلاح معنی بیان کر سکے۔ 圦
- اسلام کے بنیادی عقائد کی اہمیت بیان کر سکے۔ ☆ اسلام کے بنیادی عقائد کے انسان کی انفرادی داجتماعی زندگی پر پڑنے والے اثرات بیان کر سکے な
  - عبادت کے لفظی واصطلاحی معنی بیان کر سکے۔ 삸
    - عقيد اورعبادت كافرق بيان كرسك ☆

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عبادات (نماز،روزہ، جج، زکوۃ) کے فوری احکامات اورانسانی زندگی بران کے اثرات بیان کر سکے ☆.

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اسلامى عقائد وعبادات كے مطابق اپنى زندگى و هال كرايك اچھامسلمان بن سكے۔ \$

-7-سالاول (غیر سلم طلباء کیلیے) Gen III نصاب اخلاقيات نى يى حصهاول أخلاقيات 0 ·. حصدوم مطالعه پاکستان كل وقت:20 كلفيني موضوعات اخلا قیات کی تعریف اوراہمیت حسن سے اخلاقيات كامعيار (قانون مقل-الهامى كتب). مندرجهذيل اخلاق كي وضاحت ونانت داری . وفاداري انظم وصبط راست گوکی - صبروا ستقلال حوصلہ مندی وقت کی پابندی ب مقائی اعتماد باجمى احترام مصلحت

نصاب اخلاقيات سال اول

مصلحت کے فوائد بیان کر سکے

تدريبي مقاصد عموی مقصد۔ اعلیٰ اخلاق کی دجہ ہے ملکی ترقی میں قابل قدراضا فہ کر سکے۔ خصوصى مقاصد - طالب علم اس قابل بوگاكه: موضوعات كالمطلب بيان كريتكي. عملی زندگی سے مثالوں کی نشاند ہی کر سکے۔ اپنی شخصیت اور معاشرے پر موضوعات کے مذہبت اثر ات پیدا کرنے کے طریقے بیان کر سکے د مانت داری کی اہمیت میان کر سکے۔ ۔ وفاداری کی اہمیت بیان کر سکے۔ لظم دصبط کی افادیت بیان کر سکے۔ صدق بیان کی ضرورت بیان کر سکے۔ حوصلہ مندی کے قوائد بیان کر سکے 🐘 وقت کی یابندی کے فوائد بیان کر سکے صفائی اور باہمی اعتماد ہے حسن کار کردگی کو بیان کر یکھے

-8-تدریسی مقاصد نصاب اخلاقيات سال اول عموی مقصد۔ 👘 اعلیٰ اخلاق کی وجہ ہے کمی ترقی میں قابل قدراضا فہ کر سکے۔ خصوصى مقاصد - طالب علم اس قابل ہوگا كە: موضوعات كالمطلب بيان كريتكي. عملی زندگی سے مثالوں کی نشاند ہی کر سکے۔ اپن شخصیت اور معاشرے پر موضوعات کے مثبت اثرات پیدا کرنے کے طریقے بیان کر سکے د یانت داری کی اہمیت بیان کر سکے۔ ۔ دفاداری کی اہمیت بیان کر سکے۔ نظم دصبط کی افادیت بیان کر سکے۔ صدق بیان کی ضرورت بیان کر سکے۔ حوصله مندى كي فوائد بيان كرسك دقت کی پابندی کے فوائد بیان کر سکے صفائي ادر بابهي اعتماد ي حسن كاركردگي كوبيان كريم مصلحت کے فوائد بیان کریکے

مطالعه پاکستان حصددوم سیرور) تدریسی مقاصد۔ حریت فکر: عمومی مقصد۔ طالب علم بیرجان کے کہ اسلام میں اور مسلمان قوم میں آزادی فکر کی کیا اہمیت ہے۔ خصوصي مقاصد: جريت فكركامعنى ومفهوم بيان كريتكي. آزادی فکر کی اہمیت بیان کر سکے۔ مصوصاً اسلام میں آزادی اظہار رائے کی اہمیت بیان کر سکے۔ ذہنی غلامی کے قومی سطح پر نقصا نات بیان کر سکے۔ · جسمانی غلامی کے قومی سطح پر نقصا نائت بیان کر سکے۔ نظريه ياكتتان عمومی مقصد۔ تظریبہ پاکستان (وین اسلام) سے پوری طرح واقف ہوجائے خصوصی مقاصد: خصوصی مقاصد: نظربد کی تعریف بیان کر سکے اور اس کی دضاحت کر سکے۔ نظريد پاكتان كى تعريف كرسك ادراس كامغهوم يوان كرسكے-علامدا قبال اورقائد اعظم کے فرمودات کی روشی میں نظرید پاکستان بیان کر سکے۔ نظربه بإكستان كاتار يخى يهلو مربید پاس میں مرس بہو عمومی مقصد۔ نظریہ پاکستان کے تاریخی پس منظرے واقفیت حاصل کر سکے۔ خصوصی مقاصد۔ محمدین قاسم کے بارے میں بیان کر سکے۔ 

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فصاب سال اول كل وقت:12 كلفظ حصددوم مطالعه باكتتان موضوعات 7 يت فكر مسلمان قوم میں آزادی فکر کی تاریخ ۔مسلمانوں میں سیاسی آزادی کی اہمیت اور ضرورت ۔ دہنی وجسمانی غلامی کے نقصا نات نظربة يأكستان قيام باكستان كى اساس (دين اسلام) قيام باكستان كى غرض وغايت \_نظريه باكستان كى وضاحت \_نظريه باكستان علامها قبال اورقائد أعظم كے ارشادات كى روتنى ميں نظربه بإكستان كاتاريخي يهلو محمد بن قاسم كى آمد يجددالف ثانى اورشاه ولى اللدكى تبلينى خدمات ، سيداحد شهيد كى تحريك بحابدين لعليم آج يكين على كرُّ ه- ندوة العلماء - ديوبند - مدرسة الاسلام ( سنده ) اسلاميدكالج ( بيتاور ) المجمن جمايت اسلام ( لا بهور ) محمد بن قاسم کے ہندوستان پر حملہ کی دجہ بیان کر سکے محمد بن قاسم کے ہندوستان پرحملہ کے اثرات بیان کر سکے و دبیان کر سکے کہ ہند دستان میں ہند دسلم دوقو می نظریہ کا نکتہ آغاز کیا ہے۔ محددالف ثاني كي على خدمات بيان كريك شاہ ولی اللہ کی علمی خدمات بیان کر سکے مجد دالف ثانی اور شاہ ولی اللہ نے جو ہلینے دین اور مسلمانوں میں سیاسی شعور پیدا کیا ہے بیان کر سکے۔ عموي المقصد برصغیر کی علمی تحریکوں سے آگاہی حاصل ہو سکے موضى مقاصد على كر ه- ديويند-ندوة العلماء-مدرسة الاسلام-اسلاميكالج - انجمن حمايت اسلام في تعليم كي در ايورجوسياس شعور مسلمانوں میں پیدا کیااتے بیان کر سکے۔ آزادی ہند کے سلسلہ میں تحریک مجاہدین کی خدمات بیان کر سکے۔

#### Eng-112 ENGLISH

#### **Total contact hours**

Theory	64	т	Р	С
Practical	0	2	0	2

**AIMS** At the end of the course, the students will be equipped with cognitive skill to enable them to present facts in a systematic and logical manner to meet the language demands of dynamic field of commerce and industry for functional day-to-day use and will inculcate skills of reading, writing and comprehension.

#### **COURSE CONTENTS**

#### ENGLISH PAPER "A"

#### 1. PROSE/TEXT

1.1 First eight essays of Intermediate. English Book-II

#### 2. CLOZE TEST

1.2 A passage comprising 50-100 words will be selected from the text. Every 11<sup>th</sup>word or any word for that matter will be omitted. The number of missing word will range between 5-10. The chosen word may or may not be the one used in the text, but it should be an appropriate word.

#### **ENGLISH PAPER "B"**

3.	GRAMMAR	26 hrs
3.1	Sentence Structure.	
3.2	Tenses.	
3.3	Parts of speech.	
3.4	Punctuation,	
3.5	Change of Narration.	
3.6	One word for several	
3.7	Words often confused	
4.	COMPOSITION	8 hrs
4.1	Letters/Messages	
4.2	Job application letter	
4.3	For character certificate/for grant of scholarship	
4.4	Telegrams, Cablegrams and Radiograms, Telexes, Facsimiles	
4.5	Essay writing	
4.6	Technical Education, Science and Our life, Computers,	
Enviror	imental Pollution, Duties of a Student.	4 hrs
5.	TRANSLATION	6 hrs
5.1	Translation from Urdu into English.	

For Foreign Students: A paragraph or a dialogue.

#### **RECOMMENDED BOOKS**

1. Technical English developed by Mr. Zia Sarwar, Mr. Habib-ur – Rehman, Evaluated by Mr.Zafar Iqbal Khokhar, Mr. Zahid Zahoor, Vol - I, National Book Foundation

16 hrs.

04 hrs.

#### Eng-112 ENGLISH

#### INSTRUCTIONAL OBJECTIVES PAPER-A

#### 1. DEMONSTRATE BETTER READING, COMPREHENSION AND VOCABULARY

- 1.1 Manipulate, skimming and scanning of the text.
- 1.2 Identify new ideas.
- 1.3 Reproduce facts, characters in own words
- 1.4 Write summary of stories

#### 2. UNDERSTAND FACTS OF THE TEXT

- 2.1 Rewrite words to fill in the blanks recalling the text.
- 2.2 Use own words to fill in the blanks.

#### PAPER-B

#### 3. APPLY THE RULES OF GRAMMAR IN WRITING AND SPEAKING

3.1 Use rules of grammar to construct meaningful sentences containing a subjectand a predicate.

- 3.2 State classification of time, i.e. present, past and future and use verb tensecorrectly in different forms to denote relevant time.
- 3.3 Identify function words and content words.
- 3.4 Use marks of punctuation to make sense clear.
- 3.5 ' Relate what a person says in direct and indirect forms.
- 3.6 Compose his writings.
- 3.7 Distinguish between confusing words.

#### 4. APPLY THE CONCEPTS OF COMPOSITION WRITING TO PRACTICAL SITUATIONS

- 4.1 Use concept to construct applications for employment, for character certificate, for grant of scholarship.
- 4.2 Define and write telegrams, cablegrams and radiograms, telexes, facsimiles
- 4.3 Describe steps of a good composition writing.
- 4.4 Describe features of a good composition.
- 4.5 Describe methods of composition writing.

4.6 Use these concepts to organize facts and describe them systematically inpractical situation;

#### 5. APPLIES RULES OF TRANSLATION

- 5.1 Describe confusion.
- 5.2 Describe rules of translation.
- 5.3 Use rules of translation from Urdu to English in simple paragraph andsentences.

# Math-113APPLIED MATHEMATICSTotal contact hours96TTheory30

Pre-requisite: Must have completed a course of Elective Mathematics at Matric level.

- AIMS After completing the course the students will be able to
  - 1. Solve problems of Algebra, Trigonometry, vectors. Menstruation, Matrices and Determinants.
  - 2. Develop skill, mathematical attitudes and logical perception in the use of mathematical instruments as required in the technological fields.
  - 3. Acquire mathematical clarity and insight in the solution of technical problems.

#### **COURSE CONTENTS**

#### 1 QUADRATIC EQUATIONS

Hrs

- 1.1 StandardForm
- 1.2 Solution
- 1.3 Nature of roots
- 1.4 Sum & Productof roots
- 1.5 Formation
- 1.6 Problems

#### 2 ARITHMETIC PROGRESSION AND SERIES 3Hrs

- 2.1 Sequence
- 2.2 Series
- 2.3 nth term
- 2.4 Sum of the first n terms
- 2.5 Means
- 2.6 Problems

#### 3 GEOMETRIC PROGRESSION AND SERIES 3Hrs

- 3.1 nth term
- 3:2 sum of the first n terms
- 3.3 Means
- 3.4 Infinite Geometric progression
- 3.5 Problems

#### 4 BINOMIAL THEOREM

Hrs

- 4.1 Factorials
- 4.2 Binomial Expression
- 4.3 Binomial Co-efficient
- 4.4 Statement
- 4.5 The General Term
- 4.6 The Binomial Series.
- 4.7 Problems

#### 5 PARTIAL FRACTIONS

Hrs

5.1 Introduction

6

6

6

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#### Glass, Ceramics & Pottery Development 16 5.2 Linear Distinct Factors Case I 5.3 Linear Repeated FactorsCase II 5.4 **Quadratic Distinct Factors Case III** 5.5 **Quadratic Repeated Factors Case IV** 5.6 Problems FUNDAMENTALS OF TRIGONOMETRY 6 6 Hrs 6.1 Angles 6.2 Quadrants 6.3 Measurements of Angles 6.4 Relation between Sexagesimal& circular system 6.5 Relation between Length of a Circular Arc & the Radian Measure of its centralAngle 6.6 Problems 7 TRIGONOMETRIC FUNCTIONS AND RATIOS 6 Hrs 7.1 trigonometric functions of any angle 7.2 Signs of trigonometric Functions 7.3 Trigonometric Ratios of particular Angles **Fundamental Identities** 7.4 7.5 Problems 8 **GENERAL INDENTITIES** 6 Hrs 8.1 The Fundamental Law 8.2 Deductions 8.3 Sum & Difference Formulae 8.4 **Double Angle Identities** 8.5 Half Angle Identities 8.6 Conversion of sum or difference to products 8.7 Problems **SOLUTION OF TRIANGLES** 9 6 Hrs 9.1 The law of Sines 9.2 The law of Cosines 9.3 Measurement of Heights & Distances 9.4 Problems 10 **MENSURATION OF SOLIDS** 30 Hrs Review of regular plane figures and Simpson's Rule 10.1 10.2 Prisms 10.3 Cylinders 10.4 **Pyramids** 10.5 Cones 10.6 Frusta 10.7 Spheres

#### 11 VECTORS

Hrs

- 11.1 Sealers & Vectors
- 11.2 Addition & Subtraction

Glass, Ceramics & Pottery Development

- 11.3 The unit Vectors I, j, k
- 11.4 Direction Cosines
- 11.5 Sealer or Dot Product
- 11.6 Deductions
- 11.7 Dot product in terms of orthogonal components
- 11.8 Deductions
- 11.9 Analytic Expression for a x b.
- 11.10 Problems.

#### 12 MATRICES AND DETERMINANTS

- Hrs
- 12.1 Definition of Matrix
- 12.2 Rows & Columns
- 12.3 Order of a Matrix
- 12.4 Algebra of Matrices
- 12.5 Determinants
- 12.6 Properties of Determinants
- 12.7 Solution of Linear Equations
- 12.8 Problems

#### **REFERENCE BOOKS**

Applied Mathematics Math-113, by Nasir -ud-Din Mahmood, Sana-ullah Khan, Tahir Hameed, Syed Tanvir Haider, Javed Iqbal, Vol - I, National Book Foundation

#### Math-113 APPLIED MATHEMATICS-I

#### INSTRUCTIONAL OBJECTIVES

#### 1 USE DIFFERENT METHODS FOR THE SOLUTION OF QUADRATIC EQUATIONS

1.1 Define a standard quadratic equation.

**1.2** Use methods of factorization and method of completing the square for solving the equations.

- 1.3 Derive quadratic formula.
- 1.4 Write expression for the discriminant
- 1.5 Explain nature of the roots of a quadratic equation.
- 1.6 Calculate sum and product of the roots.
- 1.7 Form a quadratic equation from the given roots.
- 1.8 Solve problems involving quadratic equations.

#### 2 UNDERSTAND APPLY CONCEPT OF ARITHMETIC PROGRESSION AND SERIES

- 2.1 Define an Arithmetic sequence and a series
- 2.2 Derive formula for the nth term of an A.P.
- 2.3 Explain Arithmetic Mean between two given numbers
- 2.4 Insert n Arithmetic means between two numbers
- 2.5 Derive formulas for summation of an Arithmetic series
- 2.6 Solve problems on Arithmetic Progression and Series

#### **3 UNDERSTAND GEOMETRIC PROGRESSION AND SERIES**

- 3.1 Define a geometric sequence and a series.
- 3.2 Derive formula for nth term of a G.P.
- 3.3 Explain geometric mean between two numbers.
- 3.4 Insert n geometric means between two numbers.
- 3.5 Derive a formula for the summation of geometric Series.
- 3.6 Deduce a formula for the summation of an infinite G.P.
- 3.7 Solve problems using these formulas.

#### 4 EXPAND AND EXTRACT ROOTS OF A BINOMIAL

- 4.1 State binomial theorem for positive integral index.
- 4.2 Explain binomial coefficients: (n,0), (n,1).....(n,r),.....(n,n)
- 4.3 Derive expression for the general term.
- 4.4 Calculate the specified terms.
- 4.5 Expand a binomial of a given index.
- 4.6 Extract the specified roots
- 4.7 Compute the approximate value to a given decimal place.
- 4.8 Solve problems involving binomials.

#### 5 RESOLVE A SINGLE FRACTIONINTO PARTIAL FRACTIONS USING DIFFERENT METHODS.

- 5.1 Define a partial fraction, a proper and an improper fraction.
- 5.2 Explain all the four types of partial fractions.
- 5.3 Set up equivalent partial fractions for each type.
- 5.4 Explain the methods for finding constants involved.
- 5.5 Resolve a single fraction into partial fractions.
- 5.6 Solve problems involving all the four types.

#### 6 UNDERSTAND SYSTEMS OF MEASUREMENT OF ANGLES.

- 6.1 Define angles and the related terms.
- 6.2 Illustrate the generation of angle.

#### Glass, Ceramics & Pottery Development

- 6.3 Explain sexagesimal and circular systems for the measurement of angles
- 6.4 Derive the relationship between radian and degree.
- 6.5 Convert radians to degrees and vice versa.
- 6.6 Derive a formula for the circular measure of a central angle.
- 6.7 Use this formula for solving problems.

#### 7 APPLY BASIC CONCEPTS AND PRINCIPLES OF TRIGONOMETRICFUNCTIONS

7.1 Define the basic trigonometric functions/ratios of an angle as ratios of the sides of a right triangle.

- 7.2 Derive fundamental identities.
- 7.3 Find trigonometric ratios of particular angles.
- 7.4 Draw the graph of trigonometric functions.
- 7.5 Solve problems involving trigonometric functions.

#### 8 USE TRIGONOMETRIC IDENTITIES IN SOLVING TECHNOLOGICALPROBLEMS

- 8.1 List fundamental identities
- 8.2 Prove the fundamental law
- 8.3 Deduce important results
- 8.4 Derive-sum and difference formulas
- 8.5 Establish half angle, double angle & triple angle formulas
- 8.6 Convert sum or difference into product& vice versa
- 8.7 Solve problems

#### 9 USE CONCEPTS, PROPERTIES AND LAWS OF TRIGONOMETRIC FUNCTIONS FOR SOLVING

#### TRIANGLES

- 9.1 Define angle of elevation and angle of depression.
- 9.2 Prove the law of sins and the law of cosines.
- 9.3 Explain elements of a triangle.
- 9.4 Solve triangles and the problems involving heights and distances.

## 10 USE PRINCIPLES OF MENSTRUATION IN FINDING SURFACES, VOLUMEAND WEIGHTS OF SOLIDS.

- 10.1 Define menstruation of plane and solid figures
- 10.2 List formulas for perimeters & areas of plane figure.
- 10.3 Define pyramid and cone.
- 10.4 Define frusta of pyramid and cone.
- 10.5 Define a sphere and a shell.
- 10.6 Calculate the total surface and volume of each type of solid.
- 10.7 Compute weight of solids.
- 10.8 Solve problems of these solids.

### 11. USE THE CONCEPT AND PRINCIPLES OF VECTORS IN SOLVINGTECHNOLOGICAL PROBLEMS.

- 11.1 Define vector quantity.
- 11.2 Explain addition and subtraction of vector
- 11.3 Illustrate unit vectors I, j, k.
- 11.4 Express a vector in the component form.
- 11.5 Explain magnitude, unit vector, directionconsines of a vector.
- 11.6 Derive analytic expression for dot product and cross product of two vector.
- 11.7 Deduce conditions of perpendicularly and parallelism of two vectors.
- 11.8 Solve problems

#### 12. USE THE CONCEPT OFMATRICES & DETERMINANTS IN SOLVING TECHNOLOGICAL

#### PROBLEMS

- 12.1 Define a matrix and a determinant.
- 12.2 List types of matrices.
- 12.3 Define transpose, ad joint and inverse of a matrix.
- 12.4 State properties of determinants.

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- 12.5 Explain basic concepts.
- 12.6 Explain algebra of matrices.
- 12.7 Solve linear equation by matrices.
- 12.8 Explain the solution of a determinant.
- 12.9 Use Crammers Rule for solving linear equations

#### PHY – 124 APPLIED PHYSICS

Total Contact Hours	160	т	Ρ	С
Theory	64 hours	2	3	3
Practical	96 hours			

#### **COURSE AIMS:**

The student will be able to understand the fundamental principles and concept of Physics. Use these to solve problems in practical situations / technological course and understand concepts to learn advance physics / technical course.

#### COURSE CONTENTS

#### 1. MEASUREMENT

Fundamental units and derived units Systems of measurement and S.I units Concepts of dimensions, dimensional formula Conversion from one system to another

Significant figures

#### 2. SCALARS AND VECTORS

Revision of head to tail rule Laws of parallelogram, triangle and polygon of forces Resolution of a vector Addition of vectors by rectangular components Multiplication of two vectors, dot product and cross product

#### 3. MOTION

Review of laws and equation of motion

Laws of conservation of momentum

Angular motion

Relation between linear and angular motion

Centripetal acceleration and force

Equation of angular motion

#### 4. TORQUE, EQUILIBRIUM AND ROTATIONAL INERTIA 5 Hours

Center of gravity and center of mass

5 Hours

4 Hours

5 Hours

Equilibrium and its conditions Torque and angular acceleration Rotational inertia

#### 5. WAVE MOTION

Review Hook's Law of elasticity

Motion under an elastic restoring force

Characteristics of harmonic motion

S.H.M and circular motion

Simple pendulum

Wave form of S.H.M

Resonance

Transverse vibration of a stretched string

#### 6. LIGHT

Review laws of refection and refraction

Image formation by mirrors and lenses

Optical instruments

Interference, diffraction, polarization of light waves

#### 7. LASERS

Corpuscular theory of light Emission and absorption of light Stimulated absorption and emission of light Laser principle Structure and working of lasers Types of lasers with brief description Applications of basic concepts Material processing Laser welding Laser assisted machining Micro machining

#### Drilling, scribing and marking

5 Hours

5 Hours

5 Hours

8.	HEAT	5 Hours
	Review of calorimetric and gas laws	
	Thermal expansion of solids, liquids and gases	
	Heat of fusion, vaporization	
	Humidity, absolute and relative	
	Law of cooling	
	Thermoelectricity	
	Thermocouple	
9.	THERMODYNAMICS	5 Hours
	Heat energy and internal energy	
	First law of thermodynamics	
	Isometric and adiabatic processes	
	Efficiency of heat engine	
	Second law of thermodynamic (both statement)	
	Heat engine and refrigerator	
1(	). TRANSFER OF HEAT	5 Hours
	Review: modes of transfer of heat	
	Emission and absorption of heat	
	Black body radiation	
	Laws of energy distribution	
	Planck's Quantum Theory	
	The photoelectric effect	
	X-rays, production, properties and uses	
1'	X-rays, production, properties and uses  1. ATOMIC NUCLEUS	5 Hours
1	X-rays, production, properties and uses  1. ATOMIC NUCLEUS  Structure of the nucleus	5 Hours
1 <sup>,</sup>	X-rays, production, properties and uses <b>1. ATOMIC NUCLEUS</b> Structure of the nucleus Radioactivity	5 Hours
1 <sup>,</sup>	X-rays, production, properties and uses <b>1. ATOMIC NUCLEUS</b> Structure of the nucleus Radioactivity Radioactive series	5 Hours
1 <sup>.</sup>	X-rays, production, properties and uses ATOMIC NUCLEUS Structure of the nucleus Radioactivity Radioactive series Transmutation of elements	5 Hours
1'	X-rays, production, properties and uses ATOMIC NUCLEUS Structure of the nucleus Radioactivity Radioactive series Transmutation of elements The fission reaction	5 Hours

12.	NUCLEAR RADIATIONS	5 Hours
Pr	operties and interaction with matter	
Ra	adiation detectors	
Ra	adiation damage and its effects	
Ra	adiation therapy	
Ra	adioactive tracers	
13.	MAGNETIC & SEMI CONDUCTOR MATERIALS	5 Hours
<b>13.</b> Ма	MAGNETIC & SEMI CONDUCTOR MATERIALS agnetism	5 Hours
<b>13.</b> Ma Do	MAGNETIC & SEMI CONDUCTOR MATERIALS agnetism omains theory	5 Hours
<b>13.</b> Ma Do Pa	MAGNETIC & SEMI CONDUCTOR MATERIALS agnetism omains theory ara, dia and ferromagnetism and magnetic materials	5 Hours
13. Ma Do Pa Cr	MAGNETIC & SEMI CONDUCTOR MATERIALS agnetism omains theory ara, dia and ferromagnetism and magnetic materials ystalline structure of solids	5 Hours

#### **INSTRUCTIONAL OBJECTIVES**

#### 1. USE CONCEPTS OF MEASUREMENT TO PRACTICAL SITUATIONS AND TECHNOLOGICAL PROBLEMS

Write dimensional formulae for physical quantities Derive units using dimensional equations Convert a measurement from one system to another Use concepts of measurement and significant figures in problems solving

#### 2. USE CONCEPTS OF SCALARS AND VECTORS IN SOLVING PROBLEMS INVOLVING THESE CONCEPTS

Explain laws of parallelogram, triangle and polygon of force Describe method of resolution of a vector into components Describe method of addition of vectors by rectangular components Differentiate between dot product and cross product of vectors Use the concepts in solving problems involving addition resolution and multiplication of vectors.

#### 3. USE THE LAW OF CONSERVATION OF MOMENTUM AND CONCEPTS OF ANGULAR MOTION TO PRACTICAL SITUATIONS

Use law of conservation of momentum practical / technological problems

Explain relation between linear and angular motion

Use concepts and equations of angular motion to solve relevant technological problems

#### 4. USE CONCEPTS OF TORQUE, EQUILIBRIUM AND ROTATIONAL INERTIA TO PRACTICAL SITUATION / PROBLEMS

Distinguish between center of gravity and center of mass

Explain rotational equilibrium and use conditions

Explain rotational inertia giving examples

Use the above concepts in solving technological problems

#### 5. USE CONCEPTS OF WAVE MOTION IN SOLVING RELEVANT PROBLEMS

Explain Hook's law of elasticity

Derive formula for motion under an elastic restoring force Derive formula for simple harmonic motion and simple pendulum Explain wave form with reference to S.H.M and circular motion

Explain resonance

Explain transverse vibration of a stretched string

Use the above concepts and formula of S.H.M to solve relevant problems

## 6. USE THE CONCEPTS OF GEOMETRICAL OPTICS TO MIRRORS AND LENSES

Explain laws of reflection and refraction

Use mirror formula to solve problems

Use the concepts of image formation by mirrors and lenses to describe

working of optical instruments, e.g. microscope, telescope, camera and sextant

#### 7. UNDERSTAND THE STRUCTURE, WORKING AND USES OF LASERS

Explain the stimulated emission of radiation

Explain the laser principle

Describe the structure and working of lasers

Distinguish between types of lasers

Describe the applications of lasers

#### 8. UNDERSTAND CONCEPTS OF HEAT

Explain calorimetric

Explain gas laws giving mathematical expressions Explain thermal expansion of solids, liquids and gases Distinguish between heat of fusion, vaporization Distinguish between absolute and relative humidity Describe laws of cooling Explain basic concepts of thermoelectricity Describe thermocouple, giving its principle, structure and working

#### 9. UNDERSTAND LAWS OF THERMODYNAMICS

Distinguish between heat energy and internal energy Explain first law of thermodynamics giving its applications Distinguish between isometric and adiabatic processes Explain second law of thermodynamics describing alternate statements Distinguish between work of heat engine and refrigerator.

#### 10. UNDERSTAND LAWS OF ENERGY DISTRIBUTION AND EMISSION OF RADIATION

Explain modes of transfer of heat Explain back body radiation and laws of energy distribution Describe Planck's Quantum Theory Explain photoelectric effect Explain production, properties and uses of X-rays.

#### 11. UNDERSTAND THE STRUCTURE OF THE ATOMIC NUCLEUS AND RELEVANT ACTIVITIES

Describe the structure of the nucleus Explain radioactivity and radioactive series Explain transmutation of elements Distinguish between fission reaction and fusion reaction

#### 12. UNDERSTAND NUCLEAR RADIATIONS THEIR EFFECTS AND USES

Describe properties of nuclear radiations and their interaction with matter Explain working of radiation detectors Explain damaging effects of nuclear radiations Explain radiation therapy Describe radioactive tracers Describe applications of radiation techniques in course contents

#### 13. UNDERSTAND BASIC CONCEPTS CLASSIFICATION OF MAGNETIC MATERIALS

Explain domains theory of magnetism Distinguish between Para, dia and ferromagnetic and magnetic materials Distinguish between B and H

#### LIST OF PRACTICAL

1. Draw graphs representing the functions Y =

mx for m = 0, 0.5, 1, 2

Y = x2

Y = 1 / x

- 2. Find the volume of a given solid cylinder using Vernier calipers
- 3. Find the area of cross-section of the given wire using micrometer screw gauge
- 4. Prove that force is directly proportional to a) mass, (b) acceleration, using Fletcher's trolley
- 5. Verify law of parallelogram of force using Grave sands apparatus
- 6. Verify law of triangle of forces and Lami's theorem
- Determine the weight of a given body using Law of parallelogram of forces
   Law of triangle of forces
   Lami's theorem
- 8. Verify law of polygon of forces using Grave sands apparatus
- 9. Locate the positions and magnitude of resultant of like parallel forces
- 10. Determine the resultant of two unlike parallel forces
- 11. Find the weight of a given body using principles of moments
- 12. Locate the center of gravity of regular and irregular shaped bodies
- 13. Find young's modules of elasticity of a metallic wire
- 14. Verify Hook's law using helical spring
- 15. Study of frequency of stretched string with length
- 16. Study of variation of frequency of stretched string with tension
- 17. Study of resonance of air column in resonance tube and fling velocity of sound.
- 18. Find the frequency of the given tuning fork using resonance tube
- 19. Find velocity of sound in rod by kundt's tube
- 20. Verify rectilinear propagation of light and study shadow formation

- 21. Study effect of rotation of plane mirror on reflection
- 22. Compare the refractive indices of given glass slabs
- 23. Find focal length of concave mirror by locating center of curvature
- 24. Find focal length of concave mirror by object and image method
- 25. Find focal length of concave mirror with converging lens
- 26. Find refractive index of glass by spectrometer
- 27. Find refractive index of glass by spectrometer
- 28. Find focal length of converging lens by plane mirror
- 29. Find focal length of converging lens by displacement method
- 30. Find focal length of diverging lens using converging lens
- 31. Find focal length of diverging lens using concave mirror
- 32. Find angular magnification of an astronomical telescope
- 33. Find angular magnification of a simple microscope (magnifying glass)
- 34. Find angular magnification of a simple compound microscope
- 35. Study working and structure of camera
- 36. Study working and structure of sextant
- 37. Compare the different scales of temperature and verify the conversion formula
- 38. Determine the specific heat of lead shots
- 39. Find the coefficient of linear expansion of a metallic rod
- 40. Find the heat of fusion of ice
- 41. Find the heat of vaporization
- 42. Determine relative humidity using hygrometer

#### CH – 112 APPLIED CHEMISTRY

Total Contact Hours	128	Т	Р	С
Theory	32 hours	1	3	2
Practical	96 hours			

**Pre-requisites:** The student must have studied the subject of elective chemistry at secondary school level.

#### COURSE AIMS:

After studying this course a student will be able to:

- 1. Understand the significance and role of chemistry in the development of modern technology
- Become acquired with the basic principles of chemistry as applied in the study of relevant technology.
- Know the scientific methods for production, and use of materials of industrial & technological significance.
- 4. Gains skill for the efficient conduct of practical in a chemistry lab.

#### COURSE CONTENTS

#### 1. INTRODUCTION AND FUNDAMENTAL CONCEPTS 2 Hours

Orientation with reference to this technology

Terms used & units of measurements in the study of chemistry

Chemical reactions & their types

2. ATOMIC STRUCTURE2 HoursSub atomic particlesArchitecture of atoms of elements. Atomic no. & atomic weightThe periodic classification of elements periodic law<br/>General characteristics of a period and group2 Hours3. CHEMICAL BOND2 HoursNature of chemical bond2 Hours

Electrovalent bond with examples

Covalent bond (polar and non-polar, sigma & pie bonds with examples) Coordinate bond with examples

4.	WATER	2 Hours
	Chemical nature and properties	
	Impurities	
	Hardness of water (types, causes and removal)	
	Scales of measuring hardness (degrees clark French, PPM, Mg-	per liter)
	Boiler feed water, scales and treatment	
	Sea water desalination, sewage treatment	
5.	ACIDS, BASES AND SALTS	2 Hours
	Definitions with examples	
	Properties, their strength, basicity and acidity	
	Salts and their classification with examples	
	Ph – value and scale	
6.	OXIDATION & REDUCTION	2 Hours
	The process, definition and examples	
	Oxidizing and reducing agents	
	Oxides and their classifications	
7.	NUCLEAR CHEMISTRY	2 Hours
	Introduction	
	Radioactivity (alpha, beta and gamma rays)	
	Half life process	
	Nuclear reaction and transformation of elements	
8.	CEMENT	2 Hours
	Introduction	
	Composition and manufacture	
	Chemistry of setting and hardening	
	Special purpose cements	
9.	GLASS	2 Hours
	Composition and raw material	
	Manufacture	
	Varieties and uses	

10. PLASTICS AND POLYMERS	2 Hours
Introduction and importance	
Classification	
Manufacture	
Properties and uses	
11. PAINTS, VARNISHES AND DISTEMPER	2 Hours
Introduction	
Constituents	
Preparation and use	
12. CORROSION	2 Hours
Introduction with causes	
Types of corrosion	
Rusting of iron	
Protective measures against corrosion	
13. REFRACTORY MATERIALS AND ABRASIVE	2 Hours
Introduction to refractories	
Classification of refractories	
Properties and uses	
Introduction to abrasives	
Artificial and natural abrasives and their uses	
14. ALLOYS	2 Hours
Introduction with need	
Preparation and properties	
Some important alloys and their composition	
Uses	
15. FUELS AND COMBUSTION	2 Hours
Introduction of fuels	
Classification of fuels	
Combustion	
Numerical problems of combustion	

#### 16. LUBRICANTS

Introduction

Classification

Properties of lubricants

Selection of lubricants

#### 17. POLLUTION

The problems and its dangers

Causes of pollution

#### Remedies to combat the hazards of pollution

1 Hours

1 Hours

#### **INSTRUCTIONAL OBJECTIVES**

#### 1. UNDERSTAND THE SCOPE, SIGNIFICANCE AND FUNDAMENTAL ROLE OF THE SUBJECT

Define chemistry and its important terms

State the units of measurements in the study of chemistry

Write chemical formula of common compounds

Describe types of chemical reactions with examples

#### 2. UNDERSTAND THE STRUCTURE OF ATOMS AND ARRANGEMENT OF SUB ATOMIC PARTICLES IN THE ARCHITECTURE OF ATOMS

Define atom

State the periodic law of elements

Describe the fundamentals sub atomic particles

Distinguish between atomic no. And mass no. Isotopes and isobars

Explain the arrangements of electrons in different shells and sub energy levels

Explain the grouping and placing of elements in the periodic table

#### 3. UNDERSTAND THE NATURE OF CHEMICAL BOND

Define chemical bond

Describe the nature of chemical bond

Differentiate between electrovalent and covalent bonding

Explain the formation of polar and non polar, sigma and pi-bond with examples

Describe the nature of coordinate bond with examples

#### 4. UNDERSTAND THE CHEMICAL NATURE OF WATER

Describe the chemical nature of water with its formula

Describe the general impurities present in water

Explain the causes and methods to removing hardness of water

Express hardness in different units like mg / liter, p.p.m, degrees Clark and

degrees French

Describe the formation and nature of scales in boiler feed water

Explain the method for the treatment of scales

Explain the sewage treatment and desalination of sea water

#### 5. UNDERSTAND THE NATURE OF ACIDS, BASES AND SALTS

Define acids, bases and salts with examples State general properties of acids and bases Differentiate between acidity and basicity and use the related terms Define salts, state their classification with examples Explain p-h value of solution and ph-scale

#### 6. UNDERSTAND THE PROGRESS OF OXIDATION AND REDUCTION

Define oxidation

Explain the oxidation process with examples

Define reduction

Explain reduction process with examples

Define oxidizing and reducing agents and give at least six examples of each Define oxides

Classify the oxides and give examples

#### 7. UNDERSTAND THE FUNDAMENTALS OF NUCLEAR CHEMISTRY

Define nuclear chemistry and radio activity

Differentiate between alpha, beta and gamma particles

Explain half life process

Explain at least six nuclear reactions resulting in the transformation of some elements

State important uses of isotopes

#### 8. UNDERSTAND THE MANUFACTURE, SETTING AND HARDENING OF CEMENT

Define Portland cement and give its composition

Describe the method of manufacture

Describe the chemistry of setting and hardening of cement

Distinguish between ordinary and special purpose cement
#### 9. UNDERSTAND THE PROCESS OF MANUFACTURE OF GLASS

Define glass Describe its composition and raw materials Describe the manufacture of glass Explain its varieties and uses

# 10. UNDERSTAND THE NATURE AND IMPORTANCE OF PLASTIC AND POLYMERS

Define plastics and polymers Explain the mechanism of polymerization Describe the preparation and uses of some plastic / polymers

#### 11. KNOW THE CHEMISTRY OF PAINTS, VARNISHES AND DISTEMPERS

Define paints, varnishes and distemper

State composition of each

State methods of preparation of each and their uses

# 12. UNDERSTAND THE PROCESS OF CORROSION WITH ITS CAUSES AND TYPES

Define corrosion

Describe different types of corrosion. State the causes of corrosion

Explain the process of rusting of iron

Describe methods to prevent / control corrosion

# 13. UNDERSTAND THE NATURE OF REFRACTORY MATERIALS ABRASIVE

Define refractory materials

Classify refractory materials

Describe properties and uses of refractory

Define abrasive

Classify natural and artificial abrasives

Describe uses of abrasives `

# 14. UNDERSTAND THE NATURE AND IMPORTANCE OF ALLOYS

Define alloy

Describe different methods for the preparation of alloys

Describe important properties of alloys

Enlist some important alloys with their composition, properties and uses

#### 15. UNDERSTAND THE NATURE OF FUELS AND THEIR COMBUSTION

Define fuels

Classify fuels and make distinction of solid, liquid and gaseous fuels

Describe important fuels

Explain combustion

Calculate air quantities in combustion gases

# 16. UNDERSTAND THE NATURE OF LUBRICANTS

Define a lubricant Explain the uses of lubricants Classify lubricants and site examples State important properties of oils, greases and solid lubricants State the criteria for the selection of lubricant for particular purpose / job

# 17. UNDERSTAND THE NATURE OF POLLUTION

Define pollution (air, water, food) Describe the causes of environmental pollution Enlist some common pollutants Explain methods to prevent pollution

#### LIST OF PRACTICAL:

- 1. Salt analysis
- 2. Acidic radicals
- 3. Dilute acid group
- 4. Concentrated acid group
- 5. Special group
- 6. Basic radicals
- 7. 1<sup>st</sup> group radicals
- 8. 2<sup>nd</sup> group radicals
  - a. 2<sup>nd</sup> A
  - b. 2<sup>nd</sup> B
- 9. 3<sup>rd</sup> group radicals
- 10. 4<sup>th</sup> group radicals
- 11. 5<sup>th</sup> group radicals
- 12. 6<sup>th</sup> group radicals
- 13. Analytical balance weighing techniques
- 14. Separation or salts by
  - a. Sublimation process
  - b. Filtration process
  - c. Sedimentation process
- 15. Practical note book
- 16. Salt analysis scheme

# RECOMMENDED BOOKS

- 1. Text Book of intermediate Chemistry (I & II)
- 2. Ilmi Applied Science by Sh. Atta Muhammad
- 3. Polytechnic Chemistry by J.N. Reedy Tata Mcgraw Hill (New Dehli)
- 4. Chemistry for Engineers by P.C. Jain (New Delhi, India)

COMP – 122 CO	MPUTER APPLICATIONS			
Total Contact Hours	128	Т	Ρ	С
Theory	32 hours	1	3	2
Practical	96 hours			

#### COURSE AIMS:

This subject will enable the student to be familiar with the operation of a Microcomputer. He will also learn DOS, BASIC language and word processing to elementary level.

# **COURSE CONTENTS**

1.	ELECTRONIC DATA PROCESSING	6 Hours
Basics	s of computers	
Classi	fication of computers	
Block	diagram of a computer system	
Binary	number system	
BIT, B	YTE, RAM, ROM. EROM, EPROM	
Input a	and output devices	
Secon	ndary storage media details	
Proce	ssors and types	
Using	computer for system software	
Using	computers for application software	
Comm	non types of software and their application	
2. [	DISK OPERATING SYSTEM (DOS)	6 Hours
Interna	al commands	
Extern	nal commands	
Batch	files	
Advan	ice features	
3. E	BASIC LANGUAGE	10 Hours
Introdu	uction to high level language	
Introdu	uction to BASIC	
REM s	statement	
Assigr	nment statement	

39

Input statement Read data statement If-then statement If-then else statement For next statement DIM statement L print statement STOP statement END statement Logic of a BASIC programme Running a BASIC programme Saving and retrieving a programme Advance features

#### 4. WORD PROCESSING

Starting word processor session Opening a document Saving a document Ending word processor session (temporarily) Retrieving a document Spell check Margins and tab setting Aligning paragraph Printing a document Advance features

#### 5. COMPUTER GRAPHIC IN BASIC

Graphic fundamentals Points and lines Dots in space A lightening blot Shapes Expanding circles and rectangles 7 Hours

3 Hours

#### **RECOMMENDED BOOKS**

- 1. Ron. S. Gottfrid, Programming with BASIC
- 2. Any word Processor Latest Released (e.g. Word, Word Perfect etc.)
- 3. ABC's of DOS (latest release)
- 4. Judd Robbins, Mastering DOS 6.0 and 6.2

# **INSTRUCTIONAL OBJECTIVES**

#### 1. UNDERSTAND ELECTRONIC DATA PROCESSING (EDP)

Know basics of computers Know classification of computers Know block diagram of a computer system Know binary number system Know some general terms used in computers Know input and output devices Know secondary storage media Explain processor and its types Know the use of computer for system software Know use of computers for application software Explain commonly used application of software

# 2. UNDERSTAND RISK OPERATING SYSTEM (DOS)

Know internal command of DOS Know external commands of DOS Describe batch files Identify advanced features

# 3. UNDERSTAND BASIC LANGUAGE

Explain high level languages Explain basic languages Describe ram statement Describe assignment statement Explain input statement Explain Read-Data statement Explain If-then statement Explain if-then else statement Explain for next statement Explain DIM statement Explain LPRINT statement Explain STOP statement Explain END statement Describe logic of basic program Describe running a basic program Describe saving and retrieving basic program Describe some advance features of basic program

#### 4. UNDERSTAND WORD PROCESSING SESSION

Describe word processing

Name command to be entered on DOS prompt to load word processor Identify initial screen

Describe the command to open a document

Describe the procedure for naming the document

Explain importance of giving extension to a document

Describe saving and retrieving a document

Explain importance of saving the work at regular intervals

State temporary ending word processing session and document retrieval

State procedure to re-enter word processor

State procedure to re-open the document and editing

Describe spell check facility

Describe margins and tab setting

Describe to align paragraph

Describe re-editing techniques

Describe procedure to set up printer

Describe command for print outs

Explain multiple copy print out procedure

Explain some advance features

Describe procedure of condensed printing

Describe procedure for change of fonts

# 5. UNDERSTAND PROGRAMMING INSTRUCTIONS FOR COMPUTER GRAPHIC IN BASIC LANGUAGE

Identify graphic fundamentals in basic language

Draw points and lines

Draw dot in space

Draw lighting blot

Draw shapes

Draw expanding circles and rectangles

# LIST OF PRACTICAL

# DOS

- 1. Identify key board, mouse, CPU, disk drives, disks, monitor & printer
- 2. Practice for booting up of a computer system with DOS system disk and power off system at DOS prompt
- 3. Practice for CLS, VER, VOL, DATE & TIME commands
- 4. Practice for COPY, REN commands
- 5. Practice for DEL, TYPE, PATH, PROMPT, COPY CON, MD, CD, RD commands
- 6. Practice of the practical at Sr. No. 3, 4, 5.
- 7. Practice for FORMAT command with /s, /4, /u switches
- 8. Practice for DISKCOPY, DISKCOMP commands
- 9. Practice for PRINT, UNDELETE commands
- 10. Practice for the practical at Sr. No. 8, 9, 10, 11
- 11. Practice for creating a batch file

# BASIC

- Practice for loading & unloading BASIC software and identify role of function keys in basic.
- Identify role of various keys in continuation with ALT keys in BASIC programming

- 3. Practice for CLS, LOAD, SVE, FILE, RENUM command by loading any existing BASIC program
- 4. Practice for editing any existing BASIC program
- 5. Prepare BASIC program to display sum of two numbers using INPUTS
- Prepare BASIC program to display sum of two numbers using READ-DATA
- 7. Prepare BASIC program to multiply two numbers
- 8. Prepare BASIC program to calculate area of rectangle, when length and width are given
- 9. Prepare BASIC program to calculate area of circle when radius / diameter is given
- 10. Prepare very simple BASIC programs using IF-THEN-ELSE and FOR-NEXT statement
- 11. Identify DIM statement
- 12. Practice for LPRINT statement for various programs hard copy output

# Word Processing

- 1. Practice for loading & unloading a word processor
- 2. Practice for creating document & saving it
- 3. Practice for spell check facility of the word processor
- 4. Practice for editing and existing document
- 5. Practice for various word processing menu options
- 6. Practice for margin and TAP setting and document alignment
- 7. Practice for some advance features

#### CHT – 153 BASIC CHEMICAL ENGINEERING

Total Contact Hours	160	Т	Ρ	С
Theory	64 hours	2	3	3
Practical	96 hours			

#### COURSE AIMS:

The student will be able to understand the fundamental principles and concept in Chemical Engineering and apply them to solve the problems in practical situations and in evaluation of the direction for further development in the process.

#### COURSE CONTENTS

#### 1. UNITS AND DIMENSIONS

8 Hours

Primary and secondary quantities

Dimensions of secondary quantities

System of measurement

Units and their conversion

Conversion of units of following quantities into English / Metric system

Pressure

Viscosity

Density

Force

Energy

Work

Gas constant

Dimensional and dimension less formula.

#### 2. GRAPH, TYPES OF GRAPH

8 Hours

Drawing simple graph

#### 3. PRODUCTION OF LOW TEMPERATURE BY REFRIGERATION 8 Hours

Definition, methods of refrigeration

Refrigerant and their properties

Application of refrigeration

Sche	ematic diagram of refrigeration	
Wor	king principles of refrigerator	
4.	PIPE AND TUBES	8 Hours
Туре	es of pipes	
Cast	t iron pipe, wrought iron pipe, steel pipe aluminum pipes, plas	tic
Pipe	standards	
Pipe	fitting	
Туре	es of valves	
Con	struction: working and application of gate valve	
5.	STEAM TRAP AND THEIR TYPES	8 Hours
	Bucket trap, expansion trap, inverted bucket trap,	impulse trap
6.	THERMAL INSULATION	8 Hours
Insu	lation material, properties and uses	
Insu	lation techniques for stream pipes and vessels	
Insu	lation techniques for low temperature pipes	
7.	SYMBOLS	4 Hours
Sym	bols for fitting	
Sym	bols for equipments	
8.	PETROLEUM TESTS	8 Hours
Flas	h point, aniline point pour point, cloud point, diesel index,	
Sedi	mentation number	
Octa	ane number	
9.	INTRODUCTION TO PHOTOCOPYING	4 Hours

# **INSTRUCTIONAL OBJECTIVES**

# 1. UNITS AND DIMENSION

The student will know the primary and secondary quantities Define primary quantity and secondary quantity Give examples of primary quantities and secondary quantities Understand dimensions of secondary quantities Explain the secondary quantities in terms of primary quantities Write the dimension of secondary quantities Understand the systems of measurement Name different systems of measurement Name basic quantities of each system Develop dimensions of derived quantities in each system Understand units and their conversions Developed units to measure the derive quantities in different systems Define different units used Convert the units of one system into the other system Understand dimensional and dimensional formula Differentiate between dimensional formula and dimensionless formula Check the dimension of and engineering formula. Like; Reynolds number potential energy. Kinetic energy

# 2. GRAPH

Understand the concept of graph

Define graph

Explain the types of graph

Give comparison between tabular and graphic representation of data

Understand the method of drawing to draw a graph

Explain the steps necessary to draw a graph

Draw a simple graph

Note the end point from a graph

Take reading from a graph

Make extrapolation and interpolation on a graph

#### 3. PRODUCTION OF LOW TEMPRATURE BY REFRIGERATION

Know the methods of refrigeration

Define the refrigeration

Name the different methods of refrigeration based

on the refrigeration used

Compare different methods of refrigeration

Understand the refrigeration and their properties

Define the refrigeration

Name different refrigerants used in the field

Enlist the properties of a good refrigerant

Understand the application of refrigeration

Give domestic application of refrigeration

Give industrial application of refrigeration

Understand schematic diagram of refrigeration

Draw a schematic diagram of refrigeration

Explain the function of each component in the diagram

Understand working principles of refrigeration

Explain working principles of single fluid refrigerator Explain working principles of two fluid refrigerator

#### 4. PIPES AND TUBES

Know the types of pipes

Enlist the types of pipes used by chemical industries Give the field of applications of different types of pipes used

Give characteristics of different types of pipes used by chemical engineer

Apply the pipe standards

Understand the concept of schedule nos used for pipe Select the schedule no according to the pipe duty

(pressure)

Understand pipe fitting

Define pipe fitting Enlist the different pipe fitting used Explain the functions of different pipe fitting used in chemical industries Know the types of valves Define valve Enlist the types of a valves Understand construction and working of valves Explain the construction and working of gate value Explain the construction and working of globe value Explain the construction and working of ball value Select a proper valve according to need

#### 5. STEAM TRAP

Know the steam trap Explain the function of steam trap Enlist the types of steam traps Understand different types of traps Explain the construction and working of bucket trap Explain the construction and working of inverted bucket trap Explain the construction and working of expansion trap Explain the construction and working of impulse trap

# 6. THERMAL INSULATION

Understand insulating materials, properties and uses Define thermal insulation Explain the need of thermal insulation Enlist the insulating materials used in chemical industry Enlist the properties of a good insulating materials Apply the insulation techniques for steam pipes and valves Explain the method of steam pipe insulation (lagging) Calculate the thickness of insulation layer on steam pipe by using the formula (q = KADT)

Understand insulation technique for low temperature pipes

Decide the nature of insulation material for low temperature pipes Explain the method of pipe insulation

#### 7. SYMBOLS

Understand symbols of fittings Read symbols of fittings Draw symbols to represent different fittings Understand symbols for equipments Read symbols of equipments Draw symbols to represent different equipments and vassals of chemical engineering

#### 8. PETROLEUM TEST

Understand different tests of petroleum Understand the importance of petroleum testing Define flash point, aniline point pour point and cloud point Explain procedure to perform above tests for petroleum sample Define diesels index Explain procedure to find diesel index Define sedimentation number Explain method to note sedimentation no. Define octane number and octane number determination method INTRODUCTION TO PHOTOCOPYING Understand the photocopying

# 9.

Explain the concept of photocopying Explain the methods of photocopying Enlist the precautions to be observed while operating a photocopier

# LIST OF PRACTICAL

- 1. Calculation of dimensions of different secondary quantities
- Determination of units of different quantities in different measuring systems
- 3. Conversion of units in different systems
- 4. Drawing of simple graph
- 5. Graph reading
- Production of low temperature by use of refrigerant. Study of refrigerator / Deep-freezers
- 7. Pipe cutting
- 8. Pipe threading
- 9. Pipe fittings
- 10. Installation of valves
- 11. Insulation of steam traps
- 12. Insulation of steam pipe lines

#### **RECOMMENDED BOOKS:**

- 1. Manual for basic chemical engineering
- Introduction to chemical engineering by watter L. Bedger and Julims T Bencharo
- 4. Introduction to chemical engineering by Little John

#### MT – 143 BASIC ENGINEERING DRAWING & CAD – I

Total Contact Hours	224	т	Ρ	С
Theory	32 hours	1	6	3
Practical	192 hours			

#### **COURSE AIMS:**

At the end of this course the student will be able to understand the fundamentals of engineering drawing used in the various fields of industry especially in the Mechanical Technology. The student will be familiarized with the use of conventional drawing instruments as well as the modern technology used for this subject. The CAD portion of the subject will provide the student the knowledge and use of computer in the subject of Engineering Drawing.

#### **COURSE CONTENTS**

#### SECTION – I ENGINEERING DRAWING

1.	USES AND APPLICATIONS OF TECHNICAL DRAWING	1 Hours
	Technical drawing and the technician	
	Use of technical drawing	
	Common drawing forms	
	Application of drawing forms	
	Practices and conventions	
2.	DRAWING TOOLS AND ACCESSORIES	2 Hours
	Drawing pencil	
	Drawing papers specifications	
	Drawing instruments	
	Use and care of drawing instruments and material	
3.	ALPHABET OF LINES USED IN DRAWING	2 Hours
	Importance of the alphabet of lines	
	Common alphabet of lines	
	Uses and correct line weight-age of the line	
	Application of line	

4.	LETTERING	2 Hours
	Importance of good lettering	
	Single stroke of gothic	
	Letter stroke	
	Letter guide lines	
	Vertical single stroke gothic	
	Inclined single stroke gothic	
	Composition of lettering	
5.	DRAWING LINES TECHNOLOGY	2 Hours
	Introduction to sketching techniques	
	Sketching lines	
	Sketching circles and arcs	
	Sketching ellipse	
	Sketching views of objects	
6.	GEOMETRICAL CONSTRUCTIONS	2 Hours
	Introduction to geometry	
	Definition of terms	
	Different conventional shapes, surfaces and objects	
	Basic geometrical construction	
	Construction, ellipse, parabola	
	Involutes and cycloids	
7.	INTRODUCTION TO MULTI VIEW PROJECTIONS	3 Hours
	Definition and concept of multi-view drawings	
	Perceptual views of plan of projections	
	Orthographic projections	
	1 <sup>st</sup> angle and 3 <sup>rd</sup> angle projections	
	Principle views	
	Arrangement of views	
	Multi-view drawings	

8.	INTRODUCTION TO PICTORIAL DRAWINGS	2 Hours
	Uses of pictorial	
	Three types of pictorial views	
	Isometric sketching of rectangular block	
	Isometric sketching of arcs and circles	
	Oblique sketching of rectangular block	
	One point perspective sketching of rectangular block	
	Two point perspective sketching of a rectangular block	
	Preparation of pictorial drawings of simple objects	
9.	BASIC DIMENSIONING	2 Hours
	Definition of dimensioning	
	Types of dimensioning	
	Elements of dimensioning	
	System of measurements	
	Dimensioning multi-view drawings	
	Dimensioning pictorial views	
	Dimensioning rules and practices	
	Notes and specification	
10	. SECTIONING AND SECTIONAL VIEWS	2 Hours
	Definition and purpose	
	Cutting planes position and cutting plane lines	
	Types of sectional views	
	Conventional section lines of different materials	
	Practice sectioned views	
11	. DRAWING OF MACHINE ELEMENTS	2 Hours
	Terminology and drawing of rivets and riveted joints	
	Terminology and drawing of screw threads	
	Terminology and drawing of keys and cotters	
	Description and drawing of simple bearings	
	Describe and drawing of simple coupling	

SE	CTION – II	COMPUTER AIDED DESIGN – I	
12.	CAD FUNDAMENTA	LS	2 Hours
	CAD and its importance		
	Purposes		
	Advantages		
13.	CAD SOFTWARE		2 Hours
	CAD abbreviations		
	CAD help		
	Co ordinance systems		
14.	BORDER TEMPLATI	E	2 Hours
	Drawing area		
	SNAP & GRID		
	P edit & Q save		
15.	TITLE BLOCK		2 Hours
	Change command		
	Layer creation		
	Zooming		
	Types faces of CAD		
	Plotting		
16.	LINES & CIRCLES		2 Hours
	Dedit		
	Analyzed line drawing		
	U & Redo command		
	Drawing a circle		

# **INSTRUCTIONAL OBJECTIVES**

#### 1. USES AND APPLICATIONS OF TECHNICAL DRAWING

Know the uses of technical drawing

Describe the importance of technical drawing from the point of view of a technician

Explain the main uses of technical drawing from the point of view of a technician

Recognizes the different application of technical drawing

Identity commonly used drawing forms

Illustrate the different drawing forms

Differentiate different drawing forms

Develop technical vocabulary

# 2. KNOW THE COMMON DRAWING TOOLS AND ACCESSORIES

Identify the uses of different pencils for technical drawing Identify different paper sizes for drawing Identify different types of papers suitable for drawing Identify different types of erasers and their uses Maintain a will sharpened pencil for drawing Describe the drawing instruments

State the use of drawing instruments

# 3. UNDERSTAND THE IMPORTANCE OF ALPHABET, CORRECT WEIGHT AGE AND APPLICATION OF LINES USES IN TECHNICAL DRAWING

Knows the importance of lines

Knows the alphabet of lines

Identify the lines characteristics of each alphabet of lines

Draw horizontal, vertical and inclined lines

Draw alone line with correct weight ages

# 4. APPLIES THE GOOD LETTERING ON A DRAWING

Knows the importance of lettering in a technical engineering drawing Identify the letter style and guide lines State letter strokes and guide lines Perform better stroke in single stroke gothic Print vertical single stroke letters and numbers Print incline single stroke letters and numbers Observe stability and pleasing appearance of letters in printing

# 5. UNDERSTAND SELECTING OF CIRCLES, ARCS AND VIEWS OF OBJECTS

Draw circular an arc using circular line method Draw a circular arc using square method Draw an ellipse using rectangular method Draw views of simple objects

# 6. APPLY DRAWING SKILL WITH THE AID OF DRAWING INSTRUMENTS IN GEOMETRICAL CONSTRUCTION

Define common terms used in geometrical construction Explain different geometrical shapes. Surface of objects Draw basic geometrical construction

Draw involutes, cycloid, spiral, and tangent to circle and arc.

# 7. UNDERSTAND THE MULTI VIEW OF PROJECTIONS SPECIFIC OBJECTIVES

Define the concept of multi view drawings Knows principles planes of projections Knows the orthographic method of projection Explain the 1<sup>st</sup> and 3<sup>rd</sup> angle projections State six principle views Practice multi view projections

# 8. APPLY THE USE, TYPES AND METHODS OF PICTORIAL VIEWS Knows the use of pictorial views

Knows the pre requisite of pictorial drawings

State three types of pictorial drawings Draw isometric view of rectangular blocks, arcs, circles Draw oblique sketching of rectangular blocks Draw one point perspective view of a rectangular block Draw two point perspective view of a rectangular block Prepare / draw pictorial drawings of simple objects

#### 9. APPLY GOOD DIMENSIONING ON MULTI-VIEWS AND PICTORIALS

Define dimensioning Identify the types of dimensioning Enlist the elements of dimensioning Identify the system of measurements Indicate complete dimension on multi-view drawings Indicate complete dimension or pictorial drawings Follow the general rules for dimensioning Indicate notes and specification or multi-view drawings

# 10. APPLY THE SECTIONING METHODS OF MATERIAL AND DRAW SECTIONAL VIEWS

Define sectioning and its purpose

Describe cutting planes and lines

State types of sectional views

Explain conventional section lines of different materials

Practice sectioning

# 11. APPLY DRAWING METHODS TO DRAW MULTI-VIEWS OF MACHINE ELEMENTS

Draw multi-views of vee-block Draw multi-views of gland Draw keys and cotters Draw multi-views of simple bearing

# SECTION – II COMPUTER AIDED DESIGN

#### 12. UNDERSTAND CAD FUNDAMENTALS

Define CAD Describe importance of CAD States purpose of CAD Explain advantages of CAD Explain importance of CAD use age in industry

#### 13. UNDERSTAND CAD SOFTWARE

Describe computer system requirements for CAD (e.g. Auto CAD release 12 or latest) State procedure of giving command to CAD State CAD (e.g. Auto CAD rel. 12 or latest) abbreviations State use of function keys Describe procedure of giving commands with a mouse Explain procedure of getting general help for a specific command Explain drawing cursor and co-ordinance read out Explain Cartesian notion

# 14. UNDERSTAND BORDER TEMPLATE OF DRAWING

Describe setting up of drawing area Describe setting of displayed digits Explain changing the drawing limits Explain use of grid system (Auto CAD rel-12 or latest) Explain adjustment of drawing scale Explain procedure of drawing line with line command Explain p-edit command for widening boarder Explain procedure of saving boarder template

# 15. UNDERSTAND ADDING A TITLE BLOCK TO THE BORDER DRAWING

Describe checking the drawing time Explain change command Explain creation of layer for title block
Explain procedure of creating a title block
Explain zoom command
Explain importance of saving a drawing
Explain use of CAD (Auto CAD R-12 or latest)
Explain filling in the title block by writing drawing title, name etc.
Explain procedure of plotting drawing on a plotter or printer
Explain Q-save command

#### 16. UNDERSTAND DRAWING LINES AND CIRCLES

State beginning of a new drawing Explain D-edit command (Auto CAD R-12 or latest) Describe viewing the entire drawing Explain drawing of angled line Explain U-command Explain Redo command Explain drawing a circle with circle command Explain automatic work saving procedures

#### LIST OF PRACTICAL:

#### A. (BASIC ENGINEERING DRAWING)

- 1. Lettering 5mm height
- 2. Lettering 3mm height
- 3. Use of tee square and set squares for drawing horizontal, vertical and inclined lines
- 4. Use of tee square and for drawing centers, crossing of lines
- 5. Use of compass, circles, half circles, radius
- 6. Draw round corners, figure inside and outside circle
- 7. Plane geometry angles and triangles
- Plane geometry quadrilateral square rhombus, rectangle and parallelogram
- 9. Plane geometry parallel-lines, perpendicular, bisect line and angle
- 10. Plane geometry equal division of line and some radio with the help of compass and set square
- 11. Plane geometry of inscribe and circumscribe square, triangle and hexagon
- 12. Plane geometry of construction of polygon, five, six, seven and eight sides
- 13. Plane geometry of inscribe pentagon in a circle and pentagon by general and different methods
- 14. Plane geometry of tangent of circle inside and outside
- 15. Plane geometry of construction of ellipse with two methods
- 16. Plane geometry of construction of ellipse with next two methods
- 17. Plane geometry of construction of parabola curve 4 methods
- 18. Plane geometry of construction of hyperbola curve
- 19. Plane geometry of spiral curve
- 20. Plane geometry of helix curve
- 21. Plane geometry of construction of involutes curve of square rectangle hexagon and circle
- 22. Different types of drawing lines
- 23. Orthographic projection 1<sup>st</sup> and 3<sup>rd</sup> angle L block

- 24. Orthographic projection 1<sup>st</sup> and 3<sup>rd</sup> angle step block
- 25. Orthographic projection 1<sup>st</sup> and 3<sup>rd</sup> angle Vee block
- 26. Orthographic projection 1<sup>st</sup> and 3<sup>rd</sup> angle given block
- 27. Orthographic projection 1<sup>st</sup> and 3<sup>rd</sup> angle additional block
- 28. Orthographic projection and isometric drawing given block
- 29. Orthographic projection and isometric drawing given block next
- 30. Different types of sectioning
- 31. Different section lines for different material
- 32. Orthographic projection of vee block sectional views
- 33. Orthographic projection Gland sectional views
- 34. Orthographic projection open bearing sectional views
- 35. Concept for different types of drawings
- 36. Isometric and oblige drawings of cube with one hole
- 37. Isometric and oblige drawings of another given block
- 38. Missing lines and positions on given views
- 39. Missing lines and positions on given views next
- 40. Isometric scale and development of cube
- 41. Development of prism
- 42. Development of cylinder
- 43. Development of cone
- 44. Development of pyramid
- 45. Thread profile of square and vee threads
- 46. Different types of threads
- 47. Sketch of hexagonal nut and bolt
- 48. Rivet heads
- 49. Single riveted lap joint
- 50. Single riveted but joint

# B. COMPUTER AIDED DESIGN (AUTO CAD REL – 12 OR LATEST)

- 1. Practice loading CAD software into computer memory
- 2. Practice unloading CAD software safety and cone to DOS prompt
- Practice CAD abbreviations, auto CAD release 12 of latest (e.g. A for Arc, C for circle, E for Erase etc.)
- 4. Practice functions for short cuts
- 5. Practice to draw two points using Cartesian notation on graph paper
- 6. Practice to draw straight line using polar coordinates on graph paper
- 7. Set up drawing area using CAD software
- 8. Practice for turning GRID ON and OFF and SNAP on and OFF
- 9. Draw a line with line command
- 10. Widen border lines with pedit
- 11. Save border template (Q-Save)
- 12. Create layers and move border to it's own layer
- 13. Create a layer for title block
- 14. Create title block
- 15. Practice for zoom command
- 16. Practice for CAD type face (Auto CAD Rel. 12 or latest)
- 17. Practice for filling title block
- 18. Practice for plotting the drawing on plotter or printer
- 19. Begin a new drawing
- 20. Practice with Dedit command to make changes in the drawing
- 21. Draw an angled line
- 22. Practice with U-command and Redo command
- 23. Draw a circle with circle command

#### **RECOMMENDED BOOKS:**

1.	Z.H.Syed	"Fundamentals of Construction"
2.	Surrender singh	"Engineering Materials"
3.	N.Chaudary	"Building Materials"
4.	M.A.Zaman	"Engineering Materials "
5.	Kulkarne	"Building Construction"
6.	Arora and Gupta	"Building Construction"
7.	Mitchell	"Building Construction"
8.	Mckay	"Building Construction"
9.	French Wirk	"Engineering Drawing"
		<b>**</b>

10. Alan R.Miller "ABC's of Auto CAD Release - 12"

# **SECOND YEAR**

# GCT 202 WORKSHOP TECHNIQUES

Total Contact Hours	128	Т	Р	С
Theory	32	1	3	2
Practical	96			

#### COURSE AIM

This course enables the students to have the hands – on experience regarding electrification, welding, lathe Machine and general tools involved in industrial practices. Such practical working will formulate the professionalism in true spirit

#### COURSE CONTENTS

1.	ELECTRIC WIRING AND CIRCUITS	08 HOURS
	Wires and their gauges	
	Circuits and their types	
	Different electric circuits	
2.	LATHE MACHINE AND TOOLS UTILITY	08 HOURS
	Lathe Machine and its parts	
	Structure and its functions	
	Drilling	
	Making holes	
	Drill chuck keys	
	Operation of lathe machines	
	Miscellaneous tools and utilities	
3.	WELDING WORKS	08 HOURS
	Fuel medium for welding	
	Welding apparatus	
	Welding operations	
	Utility of Welding in ceramics industry	
4.	GENERAL TOOL KIT AND ITS APPLICATIONS	08 HOURS
	Plain tool kit	
	L & N keys	
	Utility of tools	

# **INSTRUCTIONAL OBJECTIVES**

#### 1. ELECTRIC WIRING AND CIRCUITS

Explain different wires and their gauges Explain different Circuits and their types Explain different electric circuits and their formation.

# 2. LATHE MACHINE AND TOOLS UTILITY

Describe Lathe Machine and its parts

Describe the Structure and functions of Lathe Machine.

Describe the drilling by using Machine.

Describe the making of holes

Describe the Drill chuck keys

Describe the Operation of lathe machines

Describe the Miscellaneous tools and utilities

#### 3. WELDING WORKS

Explain Fuel medium for welding

Explain the welding apparatus

Explain the welding operations

Explain the Utility of Welding in ceramics industry

# 4. GENERAL TOOL KIT AND ITS APPLICATIONS

Describe the Plain tool kit

Describe the L & N keys

Describe the Utility of tools

#### LIST OF PRACTICAL

- 1. To make a hole of 3 Cm in a shaft.
- 2. To make a screw shaft
- 3. To make a metal die for pressing
- 4. To demonstrate the lightening of one bulb with one switch.
- 5. To demonstrate the lightening of one bulb with two switches.
- 6. To demonstrate the lightening of two bulbs with one switch.
- 7. To demonstrate the working of a fuse.
- 8. Joining of two cylinders by welding.
- 9. Make a cylindrical shape of a steel sheet by using welding.
- 10. Utility of different tool kits in ceramics industry.

#### GCT 213 GLASS Technology

Total Contact Hours	160	Т	Р	С
Theory	64	2	3	3
Practical	96			

#### **COURSE AIM**

The aim of this Course is to give comprehensive knowledge to the students regarding typical raw materials used and their availability in Pakistan. Also it provides information about typical composition of glass and effect of various oxides there on. This course also gives information regarding batch calculations and steps involved during glass preparation.

#### **COURSE CONTENTS**

#### 1. Feldspar

A.

Kinds of feldspar mineral; feldspar as a source of alumina; Meltingtemperature of feldspar and availability in Pakistan.3 Hours

#### 2. Glass Sand

Importance of glass sand, Impurities present in glass sand ; forms of Silica. **3 Hours 3.** Limestone

Importance of Limestone, availability in Pakistan. **3 Hours** 

#### 4. Dolomite

Availability in Pakistan, Chief Source of Magnisium Oxide MgO.

3 Hours

#### 5. Crvolite

Use in glass, effect on viscosity

6. <u>Red Lead</u> Use in glass

#### 7. <u>Quartz</u>

- Availability in Pakistan, Sandstone . 3 Hours
- 8. <u>Soda Ash</u> Importance of soda Ash, Availability in Pakistan.

#### 9. Potassium Carbonate

Main Source of K<sub>2</sub>O, Manufacture of Potassium Carbonate Impurities in

**Potassium Carbonates** 

3 Hour

# 10. Potassium Nitrate and Potassium Hydroxide

Main Source of K<sub>2</sub>O, Manufacture of Potassium Carbonate Impurities in Potassium Carbonates

# 11. <u>Decolorizer</u>



В.

# 1. Composition of Various Glasses

Sheet Glass, Flat Glass, Plate Glass, Float Glass, Neutral Glass

10 Hours

# 2. Effect of Metallic Oxide

Effect of Iron Oxide effect of titanium oxide, Effect of Chromium Oxide, Effect of Sb<sub>2</sub>O<sub>3</sub>, PB<sub>2</sub>O<sub>3</sub>, Effect of cobalt oxide, effect of selenium, etc

#### 8 Hours

# **C. Batch Calculation**

# D. Preparation of Glass Batch

Storage of Raw materials, Removal of impurities, Sand washing, Screw conveyors, Belt Conveyors, Bucket Elevators, Weighing and mixing, Addition of Cullet, Conveying to furnace, variable speed motor **10 Hours**
#### Instructional Objectives

#### 1. Feldspar

1.1 Explain the kind of Feldspar and the effect of heat, use as flux, oxide obtained from feldspar,

use of feldspar in glass composition, availability of feldspar in Pakistan.

#### 2. Glass Sand

Describe the oxide obtained from the silica sand.

Describe the amount which can be used in glass composition Describe the impurities present in glass sand and their effect on glass Explain the sources of glass sand in Pakistan Describe various form of silica

#### 3-limstone

Define Lime Stone

Name the Oxide obtained from Lime stone and its effect on the melting of Glass

Availability of Lime Stone in Pakistan w.r.t Glass Industry

#### 4- Dolomite

Describe Dolomite

Availability of Dolomite Stone in Pakistan w.r.t Glass Industry

Why Used in glass

Explain the calcinations and double carbonate.

#### 5- Cryolite

**Describe Cryolite** 

Sources of Cryolite

Discuss availability in Pakistan

#### 6- Red Lead

Explain the Source of PbO

Explain the Availability

Explain the use of Lead Silicate

Describe the effect of PbO on glass melting and its properties.

#### 7- Quartz

Describe the properties of Quartz mineral.

Availability of Quartz in Pakistan

Study the effect of Quartz in glass and the properties of glass

#### 8- Soda Ash

Differentiate b/w Soda and Soda Ash

Sources of Soda

Explain effect of melting and the other properties of Glass

#### 9- Potassium Carbonate

Describe as main source of K2O.

Explain the manufacturing of Potassium carbonate

Describe impurities present in the salt

Explain the effect of Potash on the properties of glass

#### 10- Potassium nitrate and Hydroxide

Describe as source of Potash

Explain the manufacturing of the salts.

Describe impurities present in the salt

Explain the effect of Potash on the properties of glass

#### 11- Barium Compound

Describe the Compound

Source of BaO

Describe preparation of carbonate from sulfate.

Use of BaSO4 as BaO

Describe effect of BaO on the properties of Glass

#### 12- Phosphate Compound

Describe various phosphate compounds

#### 13- Zirconium Compound

Describe the use of Zirconia in glass

Discuss its effect on melting and properties of glass

#### 14- Calumite

**Define Calumite** 

Describe its use in glass and its effects

#### 15- Decolorizer

15.11 Describe the various decolorizer used in glass batch

#### 16- Refining Agent

Define Refining Agent Chemistry of Refining Agent Various oxide used as refining agents

#### 17- Cullet

Describe Cullet Describe the Factory and Foreign cullet Describe washing and use in glass batch

#### **B.** Composition of various Glasses

#### **Define Glass**

Describe glass formers, Fluxes and stabilizers Define Container Glass and various compositions Define Heat resistant glass and explain its composition Define Fiber glass and explain its composition Explain the difference b/w sheet and plate glass Define Neutral glass and explain its composition Describe its uses

#### 2. Effect of Metallic Oxide

Explain the effect and behavior of iron oxide on composition Explain the effect and use of Titanium oxide on Glass composition Explain the effect and use of Chromium oxide on Glass composition

2.4Explain the effect and use of Refining agent on Glass composition

2.5 Explain the effect and use of Cobalt oxide on Glass composition

#### 3. Batch Calculations

Explain composition of batch from the given composition Explain calculation of glass composition from given batch Familization with different examples

#### 4. Preparation of Glass Batch

Describe how raw materials are loaded and unloaded Describe drying and washing of Silica sand Describe Crushing and grinding of raw material w.r.t glass industry Beneficiation of Silica sand Describe the construction and working of screw and belt conveyor Explain the construction and working of Bucket Elevators Describe the weighting and mixing of major and minoer ingredients Describe how cullet is added Explain the amount of cullet to be added Describe the conveying of mixed batch to glass furnace Explain the working of batch charger and Variable speed motor

#### GCT- 224 PARTICLE SIZE REDUCTION AND GLAZES

Total Contact Hours	192	Т	Р	С
Theory	96	3	3	4
Practical	96			

#### **COURSE AIM**

The objective of this course is to provide absolute knowledge of size reduction and mixing processes and equipment. Simultaneously it will also focus on the types, compositions and effects of various glazes. Lastly, this course will enable the students to diagnose and overcome different glaze defects. It will also give information of various ceramics products.

#### **COURSE CONTENTS**

#### PAPER-A

#### 1. PARTICLES SIZE REDUCTION AND CONTROL / GRADATION OF RAW MATERIAL 16 HOURS

- 1.1 Theories
  - 1.1.1 Impact attrition and collision
  - 1.1.2 Kick's, Bond's and Rittinger's Laws
  - 1.1.3 Principles of Fracture
  - 1.1.4 Comparing efficiencies with other processes (distillation drying etc)
  - 1.1.5 Particle size analysis

Taylor Sieves ASTM Sieves Gravity Sedimentation Centrifuge

#### 2. MIXING METHODS

Blunger Pug mill U-Mixer Muller Mixer

#### 3. CHANGE DURING FIRING

Thermal Decomposition

**16 HOURS** 

**10 HOURS** 

Clays and other Alumini-slicate oxides, Hydroxides, Carbonates, Other ceramic raw materials DTA and TGA Changes in a Ceramic body Water smoking Dehydration Decomposition Oxidation Reduction Sintering

Solid State Sintering Sintering in the presence of a liquid phase Grain growth Vitrification Nucleation Crystallization

Microstructure

Development of Microstructure in relation to sintering

Typical Ceramic Microstructure and their control

	_		
	4.	CERAMIC PRODUCTS.	6 HOURS
		Ceramic building materials	
		Ceramics in the home.	
		Chemical and technical ceramics	
		Specialized laboratory and engineering ware	
		Ceramics in the Electrical industry	
		Insulators.	
<u>GLAZ</u>	<u>ZES</u>		
1-	THE	NATURE OF GLASS AND GLAZES.	4 HOURS
		Silica as the Basis of Glass.	
		Making of Glass (Brief).	
		The Distinction between Glass and Glazes.	
2-	EAR	LY TYPES OF GLAZES.	6 HOURS
		Early lead Glazes.	
		Ash Glazes.	
		Slip Glazes.	
		Feldspathic Glazes.	
		Salt Glazes.	
3-	THE	OXIDES AND THEIR FUNCTION IN GLAZE FORMING.	8 HOURS
		Oxidation and the oxides.	

The function of the oxides in glazes.

How glazes melt in the kiln.

Silica SiO<sub>2</sub>.

Alumina Al<sub>2</sub>O<sub>3</sub>.

Sodium oxide Na<sub>2</sub>O

Potassium oxide K<sub>2</sub>O

Lead Oxide PbO

Calcium oxide CaO.

Barium oxide BaO.

Magnesium oxide MgO.

Zinc oxide ZnO.

Strontium oxide SrO.

Antimony oxide Sb<sub>2</sub>O<sub>3</sub>

Lithium oxide  $Li_2O$ 

Boric oxide B<sub>2</sub>O<sub>3</sub>

#### 4- GLAZE MATERIALS.

Flint SiO<sub>2</sub> Clay Al<sub>2</sub>O<sub>3</sub> 2SiO<sub>2</sub> .2H<sub>2</sub>O Feldspar Whiting CaCO<sub>3</sub> Magnesium Carbonate MgCO<sub>3</sub> Dolomite CaCO<sub>3</sub> .MgCO<sub>3</sub> Barium Carbonate BaCO<sub>3</sub> Talc (3MgO 4SiO<sub>2</sub> H<sub>2</sub>O) Strontium carbonate SrCO<sub>3</sub> Litharge PbO White lead 2PbCO<sub>3</sub>Pb(OH)<sub>2</sub> Red lead Pb<sub>3</sub>O<sub>4</sub> Zinc Oxide ZnO Antimony Oxide Sb<sub>2</sub>O<sub>3</sub>

Soda Ash or sodium carbonate Na<sub>2</sub>CO<sub>3</sub>

#### 5- THE COMPOSITION OF GLAZES.

Fusion Points of Glazes

Fluxing Action of the various oxides.

6 HOURS

#### 6 HOURS

<u>Glass</u>	, Ceramics & Pottery Development	
	The amounts of silica and alumina in glazes.	
6-	TYPES OF GLAZES.	6 HOURS
	Low temperature alkaline glazes.	
	Lead glazes.	
	Glazes containing boron.	
	Bristol glazes.	
	Porcelain and stoneware glazes.	
7-	GLAZE DEFECTS, THEIR CAUSES AND CURES	6 HOURS
8-	CERAMIC COLORS & STAINS	6 HOURS
	Colors in Glazes	
	Red, Pink, Green, Blue and Black Colors	
	Their manufacture & effects on the Glaze and Bodies	
	Over-Glaze colors	
	Under-Glaze colors	
	Manufacturing of stains	
	Uses of stains	

#### RECOMMENDED BOOKS

- 1. Clay and Glazes for the potter by D. Rhodes Pitman Publishing London
- 2. Read, H.H. "Rutley's Elements of mineralogy "Thomas murley 1948
- 3. Kaolin clays- JM Huber Corporation New York

#### **INSTRUCTIONAL OBJECTIVES**

#### PAPER-A

# 1. PARTICLES SIZE REDUCTION AND CONTROL / GRADATION OF RAW MATERIAL

1.2 Understand the theories of particles size reduction Explain Impact attrition and collision Explain Kick's, Bond's and Rittinger's Laws Describe Principles of Fracture Describe efficiency of size reduction process Describe the methods of Particle size analysis of the following sieves:

> Taylor Sieves ASTM Sieves Gravity Sedimentation Centrifuge

#### 2. MIXING METHODS

3.6

Explain the technology of mixing of raw materials by the following machines:

Blunger Pugmill U-Mixer Muller Mixer

#### 3. UNDERSTAND CHANGE DURING FIRING

Thermal Decomposition Clays and other Alumini-slicate oxides, Hydroxides, Carbonates, Other ceramic raw materials DTA and TGA Changes in a Ceramic body 3.5.1 Water smoking 3.5.2 Dehydration Decomposition 3.5.3 3.5.4 Oxidation 3.5.5 Reduction Sintering 3.6.1 Solid State Sintering Sintering in the presence of a liquid phase 3.6.2 Grain growth 3.6.3 3.6.4 Vitrification 3.6.5 Nucleation

3.6.6 Crystallization Microstructure Development of Microstructure in relation to sintering Typical Ceramic Microstructure and their control

#### 4. CERAMIC PRODUCTS.

Describe Ceramic building materials Explain the Ceramics in the home. Explain the Chemical and technical ceramics Explain the role of specialized laboratory and engineering ware Explain the role of Ceramics in the Electrical industry Explain the Insulators and their manufacturing

#### <u>GLAZES</u>

#### 1. THE NATURE OF GLASS AND GLAZES.

Describe the Silica as the Basis of Glass.

Describe the Making of Glass in Brief.

Describe the Distinction between Glass and Glazes.

#### 2. EARLY TYPES OF GLAZES.

Explain Early lead Glazes and their compositions.

Explain Ash Glazes and their compositions.

Explain Slip Glazes and their compositions.

Explain Feldspathic Glazes and their compositions.

Explain Salt Glazes and their compositions.

## 3. THE OXIDES AND THEIR FUNCTION IN GLAZE FORMING.

Define and explain the Oxidation and the oxides.

Define and explain the Glaze oxides.

Describe the function of the oxides in glazes.

Describe how glazes melt in the kiln.

Describe the effect of Silica  $SiO_2$  on glaze forming.

Describe the effect of Alumina  $AI_2O_3$  on glaze forming.

Describe the effect of Sodium oxide Na<sub>2</sub>O on glaze forming.

Describe the effect of Potassium oxide K<sub>2</sub>O on glaze forming. Describe the effect of Lead Oxide PbO on glaze forming. Describe the effect of Calcium oxide CaO on glaze forming. Describe the effect of Barium oxide BaO on glaze forming. Describe the effect of Magnesium oxide MgO on glaze forming. Describe the effect of Zinc oxide ZnO on glaze forming. Describe the effect of Strontium oxide SrO on glaze forming. Describe the effect of Antimony oxide Sb<sub>2</sub>O<sub>3</sub>on glaze forming. Describe the effect of Lithium oxide Li<sub>2</sub>O on glaze forming.

#### 4. GLAZE MATERIALS.

Explain the character of Flint  $SiO_2$  as glaze material. Clay Al<sub>2</sub>O<sub>3</sub> 2SiO<sub>2</sub> .2H<sub>2</sub>O Explain the character of Flint SiO<sub>2</sub> as glaze material. Feldspar Explain the character of Flint SiO<sub>2</sub> as glaze material. Explain the character of Whiting CaCO<sub>3</sub> as glaze material. Explain the character of Magnesium Carbonate  $MqCO_3$  as glaze material. Explain the character of Dolomite CaCO<sub>3</sub>. MgCO<sub>3</sub> as glaze material. Explain the character of Barium Carbonate BaCO<sub>3</sub> as glaze material. Explain the character of Talc  $(3MgO 4SiO_2 H_2O)$  as glaze material. Explain the character of Strontium carbonate  $SrCO_3$  as glaze material. Explain the character of Litharge PbO as glaze material. Explain the character of White lead  $2PbCO_3Pb(OH)_2$  as glaze material. Explain the character of Red lead Pb<sub>3</sub>O<sub>4</sub> as glaze material. Explain the character of Zinc Oxide ZnO as glaze material. Explain the character of Antimony Oxide  $Sb_2O_3$  as glaze material. Explain the character of Soda Ash or sodium carbonate  $Na_2CO_3$  as glaze material.

#### 5. THE COMPOSITION OF GLAZES.

Define Fusion point and explain Fusion Points of Glazes

Define Fluxing action and describe the Fluxing Action of various oxides.

Explain the variation in the amounts of silica and alumina in glazes.

#### 6. TYPES OF GLAZES.

Describe Low temperature alkaline glazes.

Describe Lead glazes and their behavior.

Describe Glazes containing Boron and their behavior.

Describe Bristol glazes and their behavior.

Describe Porcelain and stoneware glazes and their behavior.

### 7. DESCRIBE DIFFERENT GLAZE DEFECTS, THEIR CAUSES AND CURES

#### 8. CERAMIC COLORS & STAINS

Describe the Colors in Glazes

Describe the manufacture of Red, Pink, Green, Blue and Black Colors and

their effects on the Glaze and Bodies

Describe the Over-Glaze colors

Describe the Under-Glaze colors

Describe the Manufacturing of stains

Describe the Uses of stains

#### 9- CERAMIC PRODUCTS.

Explain the nature and results of Ceramic building materials

Explain the Ceramics in the home and its utility in daily life.

Explain the Chemical and technical ceramics

Explain the Specialized laboratory and engineering ware

Explain the Ceramics in the Electrical industry

Explain the Insulators and their manufacture.

## LIST OF PRACTICALS

- 1. Study the effect of flow rate on the efficiency of a filter press.
- 2. Determination of horse power required and the rate of mixing for the mixing different quantities of materials such as salt and sand in dry and wet states.
- 3. Determination of the number of revolution and time required for homogenous mixing of two materials per unit weight and calculation of the efficiency of the mixer.
- 4. Determination the horse power required for crushing a definite quantity of a material e.g. red bricks.
- 5. Determination the horse power required for grinding and definite quantity of a material to hundred mesh in a mill. Also calculate the work index for such a grinding operation.
- 6. Slip preparation.
- 7. Familiarization with different glaze materials.
- 8. Familiarization with different body materials.
- 9. Preparation of different types of glazes.
- 10. Identification of different glazed defects and their remedies.

#### GCT 243 PROPERTIES OF GLASS AND CERAMICS MATERIALS

Total Contact House	160	Т	Ρ	С
Theory	64	2	3	3
Practical	96			

#### COURSE AIMS:

The students will be able to learn the characteristic properties of Glass and Ceramic Materials and apply this knowledge to comprehend and solve practical problems encountered during production process.

#### **COURSE CONTENTS**

#### 1. MECHANICAL PROPERTIES OF MATERIALS 12 HOURS

Elastic Deformation

Stress and strain Tensile and compressive deformations Sheer stress strain Poison's Ration

Elastic Moduli

Rotation between cohesive energy and melting point Effect of temperature Anelasticity

1.3 Plastic Deformation

Simple oxides Dislocation in slip Creep Effect of temperature

Polyphase Materials

Mechanism Influence of temperature

Brittle Fracture

Fracture Mechanism Fracture Energy Theoretical Strength of Ionic solids Flaws, their origins and role

Fracture in single and polyphase materials

Strength and strengthening of glass

Flaws

Influence of flaw size on the strength

Methods of strengthening

Hardness and Abrasion

Relationship with other properties

#### 2. THERMAL PROPERTIES

**12 HOURS** 

Specific Heat

Data on common ceramic material Effect of temperature Latent heat of fusion Fusion point

Melting point

**Thermal Expansion** 

Simple lonic crystals: Thermal expansion in relation to potential energy curve, effect of phase transformation

Glass: Thermal expansion curve and its significance.

Thermal expansion, composition and structure of Glass Polycrystalline materials: Relationship with

composition and micro structure

Thermal Conductivity

Simple oxides: Relationship with other properties

Polycrystalline materials: Effect of micro structure porosity and Insulation

Thermal endurance of glasses w.r.t. composition

#### Thermal Stress

- a) Stress in Glass: Permanent and temporary stress, Annealing and tempering
- b) Thermal shock resistance of Glass
- c) Spilling of Ceramics: Effect of Moisture, Effect of shape
- d) Stress at interfaces: Glazes, Enamels and glass to metal seals, micro-stress in relation to micro-structure

#### 3. OPTICAL PROPERTIES

#### 12 HOURS

Reflection and Refection

Refractive index and dispersion: Effect of composition, pollarizability, density and temperature Reflection in relation to surface texture: Specular reflection and diffused reflection, from glazed surfaces. Reduction of reflection loss

Scattering and opacity: Opacity in relation to refractive index, particle size, pore size, opal glass and glazes. Transparent and translucent ceramic materials

#### Absorption of Radiation

lonic colour in vitreous system: Absorption spectrum of transition metal

lons in U.V., Visible and I.R. regions, oxidation reduction equilibria effect of composition and structure Colloidal colours: Carbon-surplur, Amber glass, se-ruby U.V. and I.R absorption: Factors influencing I.R. and U.V. absorption Fluorescence Polarization and Birefringence Crystals: Polariser-Analyser, Tint Mineralogical microscope plate, Polycrystalline material under a microscope: Microstructures in transmitted and reflected light Strain in glass: Strain and polarization of light, measurement of strain in glass, strain discs Microstructure

Mineralogical Microscope Preparation of Specimens Microstructure of typical ceramics materials Electron Microscope

#### 4. CHEMICAL PROPERTIES

Surface Chemistry of Vitreous Materials

Attack of water, Alkali and Acids: Reaction process and reaction rates

Effect of composition, weathering of glass surface. Alkali resistance, ion exchange

Electrode Glasses: Hydrogen and metal ion-electrode Durability of Glazes and enamels: Effects of

composition, effect of

Electrical stress in insulator glaze

Devitrification and phase separation

Chemical Attack on Refractories

Slag's and glasses Molten Metals

Glasses

Aqueous Solution

#### 5. ELECTRICAL PROPERTIES

Conduction

lonic Conduction: conduction in crystals and polycrystalline ceramics, conduction in glasses, effect of composition and structures

Electronic Condition: Band structure and transport, conduction in crystals and polycrystalline ceramics, semiconducting glasses.

#### **08 HOURS**

#### 08 HOURS

**Dielectric Properties** 

Di-electric constant and Di-electric loss: polarization and Di- electric

Phenomena, effect of temperature and frequency. Dielectric behavior of

Poly crystalline ceramics. Dielectric behaviors of glasses in relation to

Composition and structure

Die-electric strength

Insulators

Ferro-electric phenomena: Fero-electric behaviors of ceramics in relation to

structure

Piezo-electric ceramics. Electro-opticphenomena in ceramics

#### 6. MAGNETIC PROPERTIES

#### **06 HOURS**

7. PHYSICAL PROPERTIES

#### 06 HOURS

#### **INSTRUCTIONAL OBJECTIVES**

#### 1. MECHANICAL PROPERTIES OF MATERIALS

**Understand Elastic Deformation** Define Stress and strain Explain Tensile and compressive deformations Describe Sheer stress strain Discuss Poison's Ration Understand Elastic Moduli Develop Rotation between cohesive energy and melting point **Discuss Effect of temperature Explain Anelasticity** 1.3 **Understand Plastic Deformation** Explain the role of Simple oxides Describe the process of Dislocation in slip **Discuss Creep** Illustrate the Effect of temperature **Understand Polyphase Materials** Describe Mechanism Influence of temperature **Understand Brittle Fracture Describe Fracture Mechanism** Describe Fracture Energy Explain Theoretical Strength of Ionic solids Describe the Flaws, their origins and role Understand Fracture in single and polyphase materials Understand Strength and strengthening of glass

Describe the Flaws Describe the Influence of flaw size on the strength Explain the Methods of strengthening Understand Hardness and Abrasion Explain the Relationship with other properties Describe Elastic modules Discuss Creep Explain Flow strength and phase assemblage Describe Abrasions

#### 2. THERMAL PROPERTIES

Understand Specific Heat Explain the effect of common ceramic material Effect of temperature Define Latent heat of fusion Define Fusion point Describe Melting point Understand Thermal Expansion Describe the Simple ionic crystals: Thermal expansion in

Glass, Ceramics & Pottery	Developme	nt					95
	relation	to	potential	energy	curve,	effect	of phase
	transforr	natio	on				
		Glas	s: Ther	mal e	expansion	curve	and
		its	signi	ficance.			
	Thermal	exp	ansion, cor	npositior	n and strue	cture of (	Glass
	Po	lycry	stalline ma	aterials:	Relationsl	hip with	
	composi	tion	and micro	structure	Э		
Understand	Thermal (	Conc	luctivity				
		D	escribe	the	t	hermal	
		C	onductivity	in	S	Simple	oxides:
	Relation	ship	with other	propertie	es	•	
	De	scril	be the effe	ect of F	Polycrystal	line ma	terials:
	Effect o	f mio	cro structur	e porosit	ty and Insi	ulation	
	Ex	plair	n Thermal e	enduranc	ce of glass	ses w.r.t.	
	composi	tion			Ū		
Understand	Thermal S	Stres	S				
a)	Describe	the	e formation	of Stre	ss in Glas	ss: Perm	nanent and
	tempora	ry st	ress, Anne	aling and	d temperin	g	
b)	Define T	herr	nal shock r	esistanc	e of Glass	5	
c)	Explain	Spa	lling of Ce	ramics:	Effect of	Moisture	e, Effect of
,	shape		-				
d)	Describe	e the	e Stress a	at interfa	aces: Gla	zes, An	amels and
	glass to	m	etal seals,	micro-s	stress in	relation	to micro-
	structure	;					

#### 3. OPTICAL PROPERTIES

Understand the Reflection and Refection

Define Refractive index and

dispersion: Effect of composition, pollarizability, density and temperature

Describe the Reflection in relation to surface texture: Specular reflection and diffused reflection, from glazed surfaces. Reduction of reflection loss

Define Scattering and opacity: Opacity in relation to refractive index, particle size, pore size, opal glass and glazes. Transparent and translucent ceramic materials

Understand Absorption of Radiation

Understand Ionic colour in vitreous system: Absorption spectrum of transition metal

Describe ions in U.V., Visible and I.R. regions, oxidation reduction equilibria effect of composition and structure

Describe the behavior of Colloidal colors: Carbonsurplur, Amber glass, se-ruby

Explain U.V. and I.R absorption: Factors influencing I.R. and

U.V. absorption

Define Fluorescence

Understand Polarization and Birefringence

Define polarization, discuss the Crystals: Polariser-Analyser, Tintplate, Mineralogical microscope Describe the behavior of Polycrystalline material under a microscope: Microstructures in transmitted and reflected light

Describe the Strain in glass: Strain and polarization of light, measurement of strain in glass, strain discs Understand Microstructure

> Mineralogical Microscope Preparation of Specimens Microstructure of typical ceramics materials Electron Microscope

#### 4. CHEMICAL PROPERTIES

Understand Surface Chemistry of Vitreous Materials

Explain the Attack of water, Alkali and Acids:

Reaction process and reaction rates

Describe the Effect of composition, weathering of glass surface. Alkali resistance, ion exchange

Discuss Electrode Glasses: Hydrogen and metal ion- electrode

Explain the Durability of Glazes and enamels:

Effects of composition, effect of

Explain the Electrical stress in insulator glaze

Define the Devitrification and phase separation

Understand Chemical Attack on Refractories

Describe the effect of Slags and glasses Describe the effect of Molten Metals Describe the effect of Glasses Aqueous Solution

#### 5. ELECTRICAL PROPERTIES

**Understand Conduction** 

Define Ionic Conduction: conduction in crystals and polycrystalline ceramics, conduction in glasses, effect of composition and structures

Describe Electronic Condition: Band structure and transport, conduction in crystals and polycrystalline ceramics, semiconducting glasses.

#### **Understand Dielectric Properties**

Define Di-electric constant and Di-electric loss: polarization and Di-electric

Explain Phenomena, effect of temperature and frequency.

Di-electric behavior of

Describe the Poly crystalline ceramics. Dielectric behavior of glasses in relation to

Describe the effect of Composition and structure Describe the Die-electric strength

Describe the factors which effect the die-electric of Insulators

	Describe	the	Ferro-
electric	phenomena:	Fero-ele	ctric behavior of
ceramics i	n relation to structure		

96

	Explain	th	ne	Piezo-
electric	ceramics.	E	lectro-optic	c phenomena
in ceramic	S			

#### 6. MAGNETIC PROPERTIES

Para magnetism: Paramagnetic properties of crystalline and glass materials containing transition metal ions. Effect of valancy and coordination numbers.

Ferromagnetism: Elementary theory, Hysteresis, Curie point,

Ferromagnetism

Ferromagnetic Ceramics: Spinals, Hexagonal Ferrites, Garnets,

Ferromagnetic behavior in relation to structure, soft ferrites, Hard

Ferities, and square loop Hysteresis ferities.

#### 7. PHYSICAL PROPERTIES

Relations of Glass composition to: Density and Specific Gravity

Viscosity Surface Tension Softening point Annealing point etc. 97

#### LIST OF PRACTICALS

- 1. Dye penetration test
- 2. Microscopic examination of various types of white wares.
- 3. Microscopic examination of various types of refractory bricks.
- 4. Modulus of rupture
- 5. Compressive strength
- 6. Abrasion resistance
- 7. Chipping/impact strength
- 8. War page.
- 9. Lead solubility
- 10. Resistance to slag and glass.
- 11. Drying rate and grain strength

#### GCT 263 CERAMIC RAW MATERIALS

Total Contact Hours	160	Т	Ρ	С
Theory	64	2	3	3
Practical	96			

#### COURSE AIM

The students will be able to prepare different ceramics bodies after having comprehensive knowledge of the facts imparted by the various ingredients in raw materials.

Occurrence and availabil	ity
Physical and Chemical pro	perties
Clay type	08 HOURS
Origin of Clay	ndan ( group Kaalina
Primary and seco	ndary group kaolins
Plasticity	
Drawing and Firin	a of Clay
Clay Bodies	gorelay
Testing procedure	es for evaluation on raw materials for their use in
Glass Ceramics in	ndustry
Impurities in clays	and role there-of
Classification	08 HOURS
China clay	
	Resources in Pakistan
	Application in Ceramics
Ball clay	
	Resources in Pakistan
	Application in Ceramics
Fireclay	Deseurses in Delvister
	Application in Coromica
Building clay	Application in Ceramics
Building clay	Resources in Pakistan
	Application in Ceramics
Bentonite	
201101110	Resources in Pakistan
	Application in Ceramics
Fuller's earth	
	Resources in Pakistan
	Application in Ceramics

2.	Silica Sour	ces	08 HOU	RS
	2.1	Quartz		
		2.1.1	Available sources in Pakistan	
		2.1.2	Utility in Glass & Ceramics	
		2.1.3	Other uses	
	2.2	Sand		
		2.2.1	Available sources in Pakistan	
		2.2.2	Utility in Glass & Ceramics	
		223	Other uses	
	23	Sandstone		
	2.0	231	Available sources in Pakistan	
		232	Itility in Glass & Ceramics	
		233	Other uses	
	24	Ganister		
	2.7	2/1	Available sources in Pakistan	
		2.7.1	Itility in Glass & Ceramics	
		2.7.2 2/3 Othe		
	25	$\Omega_{\rm L}$		
	2.5		Available sources in Pakistan	
		2.5.1	Itility in Class & Coramics	
		2.5.2	Other uses	
		Z.J.J Dolymorphi	o modifications quartz	
		Folymolphi	Transformation of quartz into Cristoh	allita
			Transionnation of quartz into Chstob	anne,
			Action of Hoot	
		Diotomogo	Action of Heat	
		Diatomacet	Jus ealin Available acurace in Dekisten	
			Available Sources III Pakistan	
			Other uses	
			Other uses	
2	Silimanite	Group		RS
5.	Similarite	Silimanita	041100	NO
		Similarite	Available sources in Pakistan	
			Available Sources III Fakislah	
		Kyonito	Use as reliaciony & insulator	
		Kyanne	Available acurace in Dekisten	
			Available Sources III Fakistali	
		Andolucito	Use as Reliaciony & Insulator	
		Andalusite	Available acurace in Dekisten	
		Conversion	to Mulito	
		COnversion		
4	Carbonate	Sources		RS
-7.		Limestone	04 1100	
		LINESIONE	Formation & Deposits of Limestone i	n Pakiet
			i uniation a Depusits of Linestone i	n i anist

Formation & Deposits of Limestone in Pakistan Utility in low temperature bodies Other uses

4.2	Magnasite	
	4.2.1	Formation & Deposits of Magnasite in Pakistan
	4.2.2	Utility in Glass & Ceramics Industry
	4.2.3	Other uses
4.3	Dolomite	
	4.3.1	Formation & Deposits of Dolomite in Pakistan
	4.3.2	Utility in Glass & Ceramics Industry
	4.3.3 Othe	ruse
4.4	Calcination	
Fluxes		04 HOURS

Feldspar

Types of feldspar minerals Effect of heat Application as a flux in Ceramics Bodies Use as a flux in Glass Melting

Orthoclase-plagioclase series Felspathoids-Nepheline

Deposits, quality and uses in Pakistan

#### 6. **Miscellaneous**

5.

- **28 HOURS**
- Bauxite Diaspora Pyrophyllite Olivine Chromite Talc Bone Ash Woolastonite & zircon Rutile Fluorspar Silicon Carbite Graphite Mica Lithium-minerals and beryl

#### **RECOMMENDED BOOKS**

- 1. Read, H.H.
- "Rutley's Elements of mineralogy "Thomas murley 1948 "Text book of mineralogy" 4<sup>th</sup> edition edited by William E. Fore, 2. Dana, E.S john wiley and sons N.Y 1951

#### **INSTRUCTIONAL OBJECTIVES**

Occurrence and availability Physical and Chemical properties Clay type

Origin of Clay Primary and secondary group Kaolins Montmorillonite Clay Iltitle clay Plasticity Drawing and Firing of Clay Clay Bodies Testing procedures for evaluation on raw materials for their use in Glass Ceramics industry Impurities in clays and role there-of

**Classification** Illustrate the occurrences of the following clays in Pakistan and give an account for their use in glass and ceramic industry

Chinaclay	
	Resources in Pakistan
	Application in Ceramics
Ball clay	
	Resources in Pakistan
	Application in Ceramics
Fireclay	
-	Resources in Pakistan
	Application in Ceramics
Building clay	
	Resources in Pakistan
	Application in Ceramics
Bentonite	
	Resources in Pakistan
	Application in Ceramics
Fuller's earth	
	Resources in Pakistan
	Application in Ceramics

**2. Silica Sources** Illustrate the occurrences of the following Silica minerals in Pakistan and give an account for their use in glass and ceramic industry

2.1	Quartz	
	2.1.1	Available sources in Pakistan
	2.1.2	Utility in Glass & Ceramics
	2.1.3	Other uses
2.2	Sand	
	2.2.1	Available sources in Pakistan
	2.2.2	Utility in Glass & Ceramics
	2.2.3	Other uses

2.3	Sandstone	)		
	2.3.1	Available sources in Pakistan		
	2.3.2	Utility in Glass & Ceramics		
	2.3.3	Other uses		
2.4	Ganister			
	2.4.1	Available sources in Pakistan		
	2.4.2	Utility in Glass & Ceramics		
	2.4.3 Oth	er uses		
2.5	Quartzite			
	2.5.1	Available sources in Pakistan		
	2.5.2	Utility in Glass & Ceramics		
	2.5.3	Other uses		
	Polymorph	Polymorphic modifications-quartz		
		Transformation of quartz into Cristoballite,		
		Tridymite		
		Action of Heat		
	Diatomace	ous earth		
		Available sources in Pakistan		
		Utility in Glass & Ceramics		

Other uses 3. **Silimanite Group** Illustrate the occurrences of the following Sillimanite group of minerals in Pakistan and give an account for their use in glass and ceramic industry

3.1	Silimanite	
	0.4.4	•

3.1.1	Available sources in Pakistan
0 4 0	

- 3.1.2 Use as Refractory & Insulator
- 3.2 Kyanite

3.2.1 Available sources in Pakistan

- 3.2.2 Use as Refractory & Insulator
- Andalusite 3.3
  - Available sources in Pakistan 3.3.1
  - 3.3.2 Use as Refractory & Insulator
- Conversion to Mulite 3.4

4. Carbonate Sources Illustrate the occurrences of the following carbonate in Pakistan and give an account for their use in glass and ceramic

- industry 4.1 Limestone 4.1.1 Formation & Deposits of Limestone in Pakistan 4.1.2 Utility in low temperature bodies Other uses
  - 4.1.3
- 4.2 Magnasite
  - 4.2.1 Formation & Deposits of Magnasite in Pakistan
  - Utility in Glass & Ceramics Industry 4.2.2
  - 4.2.3 Other uses
- 4.3 Dolomite
  - 4.3.1 Formation & Deposits of Dolomite in Pakistan
  - Utility in Glass & Ceramics Industry 4.3.2

4

	4.3.3	Other use
4.4	Calcir	nation

- **5. Fluxes** Illustrate the occurrences of the following fluxes in Pakistan and give an account for their use in glass and ceramic industry
  - 5.1 Feldspar
    - 5.1.1 Types of feldspar minerals
    - 5.1.2 Effect of heat
    - 5.1.3 Application as a flux in Ceramics Bodies
    - 5.1.4 Use as a flux in Glass Melting

Orthoclase-plagioclase series

Felspathoids-Nepheline

5.3.1 Deposits, quality and uses in Pakistan

#### 6. Miscellaneous

Bauxite

cribe Bauxite and it sources in Pakistan

cribe Bayer Process and it use as refractory and highj Alumina cement Diaspora

cribe Diaspora and it sources in Pakistan

cribe purification Process and it use as refractory and high Alumina cement

Pyrophyllite cibe Pyrophyllite and it sources in Pakistan cuss it composition, and it application in Ceramics Industry

#### Olivine

cibe Olivine and it sources in Pakistan cuss it composition, and it application in Ceramics Industry

#### Chromite

cibe Chromite and it sources in Pakistan

cuss it composition, and and explain the process for making Chromite brick

Talc cribe Talc and Soapstone and its sources in Pakistan cuss it composition, and it application in Tile Industry and glazes

Bone Ash Production of Bone Ash from Kettle Bone cuss ash grinding and removal of impurities and it substitute

Woolastonite & zircon

cribe the minerals and it sources. cuss their composition, and it application in glass and ceramics industry

Rutile cibe Rutile and it sources in Pakistan cuss it composition, and it application in Glass & Ceramics Industry

Fluorspar Descibe Fluorspar and it sources in Pakistan Discuss it composition, and it application in Glass & Ceramics Industry

Silicon Carbide Describe SiC and it manufacturing techniques Discuss it composition, and it application in Glass & Ceramics Industry

#### Graphite

Describe Graphite and the local available sources Discuss it composition, and it application in Glass & Ceramics Industry

Mica Describe mICA and it sources Discuss it composition, and it application in Glass & Ceramics Industry

Lithium-minerals and beryl Describe minerals and it sources and purification Discuss it composition, and it application in Glass & Ceramics Industry

#### LIST OF PRACTICALS

- 1. Study the operation of a sieve shaker through the use of variety of crushed solids. (Alternately, a manual sieve screen analysis may be carried out).
- 2. Study the operation of jaw crusher
- 3. Moisture analysis of raw materials.
- 4. Silica

 Gravimetric method based on dehydration of salicylic acid and residual silica by colorimetric method based on the formation of either yellow or blue silicomoly bidic acid.

- 5. Alumina EDTA titration
  - i) Gravimetric method.
- 6. Sodium oxide

i) Flame photometric method ii) Gravimetric Zineuranyl acetate method.

7. Potassium oxide

i) Flame photometric method. ii) Potassium tetra-phenyl- boron method.

#### GCT 253 CERAMIC PRODUCTION TECHNIQUES

Total Contact Hours	160	Т	Ρ	С
Theory	64	2	3	3
Practical	96			

#### **COURSE AIM**

The students will be able to apply the principles of ceramic manufacturing to the commercial production of ceramic products in the industries and develop an organic relationship between the theory and the practice.

#### **COURSE CONTENTS**

1.	SLIP CASTING 10 HOURS		10 HOURS
	a.	Properties of aqueous suspensions	
	b.	Normal casting processes	
	C.	Solid casting	
	d.	Pressure casting	
	e.	Deflocculates, their types , behavior, viscosity & thixotro	ру
2.	PRES	SING	10 HOURS
	a.	Simple presses	
	b.	Hydraulic presses	
	C.	Dry pressing	
	d.	Binders in pressing & their properties	
	e.	ISO-static pressing	
	f.	HIP pressing	
3.	THRO	WING	8 HOURS
	a. Eff	ect of water on bodiesfor throwing	
	b. Pu	gmill & its effects on throwing bodies	
4.	JIGGI	ERING	6 HOURS

	a. Jiggering	
	b. Its types	
5.	JOLLEYING	6 HOURS
	a. Jolleying	
	b. Its types	
6.	SINTERING	8 HOURS
	a. Various methods of sintering	
	b. New techniques of sintering	
	c. Sintering of Al <sub>2</sub> O <sub>3</sub> & MgO	
7.	DRYING & FINISHING	10 HOURS
	a. Mechanism of Drying	
	b. Bulk drying	
	c. Dryers and types	
	d. Finishing techniques	
8.	INJECTION MOULDING TECHNIQUES	6 HOURS

#### **INSTRUCTIONAL OBJECTIVES**

#### 1. SLIP CASTING

Explain the Properties of aqueous suspensions

Explain the Normal casting processes

Define and Explain the Solid casting

Define and Explain the Pressure casting

Explain the Deflocculant, its types & behavior, viscosity & thixotropy

#### 2. PRESSING

Define and Explain the Simple presses

Define and Explain the Hydraulic presses

Define and Explain the Dry pressing

Define and Explain the Binders in pressing & their properties

Define and Explain the Iso-static pressing

Define and Explain the HIP pressing

#### 2. THROWING

Describe the Effect of water on bodiesfor throwing Describe the Pugmill & its effects on throwing bodies

#### 3. JIGGERING

Define and explain the Jiggering

Explain the types of jiggering

#### 4. JOLLEYING

Define and explain the Jolleying

Explain the types of Jolleying

#### 5. SINTERING

Describe the Various methods of sintering Describe the New techniques of sintering Describe the Sintering of Al<sub>2</sub>O<sub>3</sub> & MgO

#### 6. DRYING & FINISHING

Explain the Mechanism of Drying

Define and Explain the Bulk drying

Explain the Dryers and types

Explain the Finishing techniques

#### 7. DEFINE AND DESCRIBE THE INJECTION MOULDING TECHNIQUES

#### RECOMMENDED BOOKS

- 1. Kingery,W.D "Ceramic Fabrication processes" MIT press, 1958
- 2. Introduction to ceramics by WD Kingery John wiley & Sons, New York London

#### LIST OF PRACTICALS

- 1. Study the theory and operation of filter press i.e. Filtering, washing cleaning of press by filtering various industrially important slurries.
- 2. Determinations of flash point and fire point.
- 3. Determination of Viscosity by Ostwald's Viscometer.
- 4. Determination of viscosity by Red wood viscometer.
- 5. Making and pressing of tiles i.e. Wall Tiles and Floor tiles by various types of Presses e.g. Friction Press, Toggle Press and Hydraulic Press.
- 6. Fabrication of refractory furniture for the use in Kilns.

# THIRD YEAR

اسلامیات/مطالعه یا که نصاب (سال سوم) اسلاميات حصنه اول U Gen 311 0 مطالعه پاکستان حصبه دوم كل وقت20 كلفظ موضوعات قرآن مجيد سورة الفاتحد-آية المكرسي بورة البقره كى أخرى آيات از امن الرسول تا آخراورسوره اخلاص معدر جمه وتشري دى منتخب احاديث معدر جمه دتشريح بني الاسلام على خمس شهادة ان لااله الا الله و اقام الصلوة و ايتاء الزكوة وحج البيت وصوم رمضان الدين النصيحه المستشار الموتمن

للمومن على المومن ست خصال يعوده اذا مرض و يشمته اذامات ويجيبه اذا دعاه ويسلم عليه اذالقيه و يشمت اذا عطس و ينصح له اذاغاب او شهد لا تخن من خانك

صبروا ستقلال يحفوو دركز ريا ايفائ عبد \_اخوت \_ايثار وقرباني
منتخب إجاديث عمومي مقصد به اهاديث كي روشي مين إسلامي تعليمات يرعمل بيرا جو سكے۔ خصوصي مقاصد احاديث كاترجمه بيان كرسكي-احادیث کی تشریح کر سکے۔ معاشرتی اور انفرادی زندگی میں اخادیث سے راہنمائی حاصل کر سکے۔ حقوق و قرائض عموی مقصد ۔ اسلامی معاشرےکا ایک اچھا فردبن سکے۔ خصوصي مقاصد والدين كے حقوق وفرائض بيان كر سكے۔ بمسائیوں کے حقوق بیان کر کیے۔ اسلام میں حقوق وفرائض کی اہمیت ہیان کر شکے۔ حقوق وفرائض کی آگاہی کی صورت میں اپنے اندرخدمت خلق کاجذبہ پیدا کر سکے۔ اسلامي اقدار اطالب علم: عمومي مقصد جان سکے گا کہ تعلیم کا مقصد حسن اخلاق سے متصف ہونا ہے خصوصي مقاصد اخلاق کے عنی د مفہوم کو بیان کر سکے۔ اسلام میں حسن اخلاق کی اہمیت بیان کر سکے۔ قرآن دسنت کی روشی میں صبر داستقلال کی اہمیت بیان کر سکے۔ اسلام میں عفود درگذر کی اہمیت بیان کر سکے۔ ایفائے عہد کی اہمیت بیان کر سکے۔ اخوت کے عنی دمغہوم کو بیان کر سکے۔ اخوت اسلامی کی اہمیت بیان کر سکے۔ اسلام کی اعلی اقد ارکوا پنا کرمثالی معاشرہ پیدا کر سکے۔

(غیر سلم طلباء کے لئے) نصاب اخلاقيات 5 سال سوم Gen-311 0 1 كل وقت 20 كھنے موعات احساس ذمه داري مثبت ذبهن عدل دانصاف قومي خدمت كاجذبه فكرونظرى پاكيز گى احرام آدميت شائتكى عفوودر كذر بردبارى خودانحصاري اثر ونفوذ جامعيت ا پنی ذات کی معرفت (بذریعه جم عصر طلباء-اسا تذه-اجم شخصیات،اداره)

مطالعه بإكستان Cance? قيامياكتان تدري مقاصد قیام پاکستان کے بعددر پیش مسائل سے آگابی حاصل کرےادر بان see spr خصوصي مقاصد باؤنذرى كميش كي تظليل اوراس بحفرائض بيان كريك ر فی کلف ادرائ کے ابوارڈ کے بارے میں بیان کر سکے۔ بنكال اوركلكته كي تقسيم كى وجوبات بيان كريك وينجاب كي تقسيم كي تفصيل بيان كريج-مہاجرین کی آمد ہے جومسائل پیداہوئے انہیں بیان کرنے۔ ریاستوں کے الحاق کے بارے میں تفصیل بیان کر کیے۔ ریاست جموں کشمیر کے بارے میں بیان کر سکے۔ نہری یانی کے تنازید کو بیان کر کیے۔ قرارداد مقاصدكي تفصيلات بيان كريك . 22 علاء كم متفقد اسلامي نكات بيان كريم . قیام یا کتان کے بعد نفاذ اسلام کی کوششوں کو بیان کر سکے۔ یا کتان کے کل دقوع اور اس کی جغرافیائی اہمیت بیان کر تکے۔ پاکستان میں قدرتی دسائل (تیل، کیس، کوئلہ ) کے بارے میں بیان کر کیے۔

### GCT 302 GLASS MANUFACTURING PROCESSES

Total Contact Hours	128	Т	Р	С
Theory	32	1	3	2
Practical	96			

### COURSE AIM

The students would be able to apply the knowledge acquired through Elements of glass in order to prepare different types of industrial glasses while testing various properties thereof.

#### COURSE CONTENTS

### 1 GLASS CONDITIONING

The temperature conditions required very greatly according to the articles being manufactured and the process used.

### 1. FORMING MACHINES

- 1. Blow and blow machine
- 2. IS Machines
- 3. Press and blow machines
- 4. Mould and metal forming
- 5. Ribbon machine
- 6. Classification of machines
- 7. Effect related to the speed of production
- 8. Time cycle and temperature conditions
- 9. Forming defects
- 10. Viscosity and working
- 11. Bottle shape and design
- 12. Bottle weight

### 3. TUBE AND RODS MANUFACTURING 4 HOURS

Danner process

Updraw

process

Vello and downdraw process

Tube / rod drawing operations

# 4. THE PATTERN OF FLAT GLASS DEVELOPMENT 4 HOURS

Basic science of flat glass process

Stress and strain movement in sheet glass

### 4 HOURS

4 HOURS

Gl	lass, Ceramics & Pottery Distortion and lines resulted in the design process	
	Updraw and downdraw sheet processes	
	Glass composition in different flat glass	
5.	ROLLED GLASS PROCESSES	3 HOURS
-	Introduction	
	Table cast process	
	The intermittent double roll process	
	The continuous double roll process	
	5.5. Essential elements of continuous proces	S
6.	WIRED GLASS PROCESS	4 HOURS
	Boudin process	
	Drawn cylinder process	
	Wire mesh process	
7.	POLISHED PLATE GLASS PROCESS	4 HOURS
8.	FLAT DRAWN SHEET PROCESS	4 HOURS
	Drawn cylinder process	
	Fourcault updraw process	
	Colburn updraw process	
	Slot bushing downdraw process	
	Fusion downdraw process	
9.	FLOAT PROCESS	4 HOURS
	Introduction	
	Essential features of the process	
	Theory of the float process	
	Float ribbon formation	
	Chemical aspect of the process	
	Modified float process	
	Tinted float glass	
	Supertints float glass	
	Low iron float glass	
10	D. LAMINATED SAFETY GLASS	2 HOURS
	Introduction	
	Manufacturing process	
	Application of the process	
	Cyclone resistant laminated glass	
	Characteristics of anti bandit glass	

### **INSTRUCTIONAL OBJECTIVES**

### 1 GLASS CONDITIONING

Explain where proper temperature conditioning starts in glass melting furnace; Explain effect of article being manufactured on the glass conditioning; Explain the control of refiner temperature; Describe with sketches general layout for owens and flow operation; Explain the working of fore hearth for glass conditioning; Explain the sketch of a bottle; Enlist various steps involved in making a bottle; Explain gathering of glass by Hand, By suction, By gob.

Feeder; Explain the dropping of glass in blank mould; explain the forming of finish by pressure; Explain the forming of parison in blank; Explain removing from blank mould; Explain shaping, buffering and elongation of parison; Explain the transfer to blow mould; Explain cooling in blow mould; Explain subsequent handling, annearling and cooling down.

### 2. FORMING MACHINES

Blow and blow machines; Explain with sketch the working of blow & blow machine; Explain the working of I.S. machines; Explain the working of press and blow machines; Enlist types of mould; Explain manufacture of moulds; Define "DOPes"; Explain designing of mould; Explain with sketch Westlake paste mould process cycle; Explain the working of ribbon machine; Enlist types of machines; Explain the trends in the speed of machines; Explain the time cycle and temperature conditions; Classify the forming defects; Explain with sketch machine blown ware faults; Explain were defects and their causes; Explain the relationship of viscosity and working; Describe bottle shape and design parameters; Explain relationship of bottle weight and size.

### 3. TUBE AND RODS MANUFACTURING

Explain the Danner process for the manufacture of tube & rod; Describe advantages & disadvantages of danner process; Explain updraw process for production of tube & rod; Explain yellow and downdraw processes; Describe the advantages of vello & down draw process; Explain subsequent drawing operation of the four processes mentioned above.

### 4. THE PATTERN OF FLAT GLASS DEVELOPMENT

Explain the basic science of flat glass process; Describe the stress and stretch in an updrawn process as well as in a horizontal ribbon process; Explain lines and distortion in updraw and down draw sheet processes; Explain how the choice of glass composition is a matter of crucial importance; Describe typical glass composition of sheet glass.

### 5. ROLLED GLASS PROCESSES

Define the table cast process; Explain use of table east glass; Explain the intermittent double roll process; Describe the use of intermittent double roll glass; Describe the continuous double roll process; Explain various types of continuous double roll process; Describe essential elements of continuous double roll process.

### 6. WIRED GLASS PROCESS

Give various types of wired glass processes; Describe boundin & Pilkington double pass wired process; Explain the importance of quality of wire mesh.

### 7. POLISHED PLATE GLASS PROCESS

Explain the development of polish plate process; Describe the drawn cylinder process;

### 8. FLAT DRAWN SHEET PROCESS

Describe the equipment and operation of Foucault process; Explain the equipment and operation of the colburn updraw process and glaverbel modification; Explain the elements of slot bushing downward process; Explain the equipment and operation of fusion downdraw process.

### 9. FLOAT PROCESS

Explain the development of float process; Describe the float bath and equilibrium mode of operation; Explain the theory of float effect and equilibrium thickness; Explain the float ribbon formation: Explain the chemical aspects i.e. properties of tin, oxidation prevention, presence of S&O2 etc; Explain the main features of modified float glass; Explain the use of tinted glass for radiation control; Describe the metal oxides used for tinted glass; Define super tints; Explain the term "spectrally selective"; Explain the use of supertints; Explain the presence of green tinge when viewing from the edge; Describe the amount of iron oxide present in low iron glass.

### 10. LAMINATED SAFETY GLASS

Defined laminated safety glass; Explain the process of lamination; Explain the benefits of lamination; Describe the applications of laminated safety glass; Define optlight glass and explain the advantages of it; Explain and define cyclone resistant laminate; Explain the composition of an anti bandit glass; Explain edge delamination as a characteristic of laminated glass.

### **RECOMMENDED BOOKS**

- 1. The Properties of Glass" 2<sup>nd</sup> edition, Reinhold publishing corp: 1954.
- 2. Gunther, R " Glass melting tank furnace" Society of Glass technology

### LIST OF PRACTICALS

- 1. Thermal expansion of Glass.
- 2. Use of Dilatometer (IS: 5623-1970; ASTM:C-337-57)
- 3. Under controlled heating rate (CP, LP, Mg and Tg)
- 4. Littleton softening point (ASTM:C-338-57)
- 5. Low temperature viscosity by fiber elongation method.
- 6. Preparation of paperweights.
- 7. Lenses making.
- 8. Batch reparation for soda lime glass,
- 9. Melting and study of soda lime glass.
- 10. Preparation of batches for various color glasses.

### GCT 323 SPECIAL / TECHNICAL CERAMICS

Total Contact Hours	160	Т	Р	С
Theory	64	2	3	3
Practical	96			

### COURSE AIM

The objective of this course is to make the students aware of latest techniques and materials that are being brought in to use for numerous practical importances, especially the medical and industrial equipment e.g. Bio – Ceramics, heat exchangers for chemical industry, etc.

### **COURSE CONTENTS**

1.	CERAMIC PARTS FOR VARIOUS INDUSTRIES	12 HOURS
	Chemical Industry – Rashing rings etc.	
	Textile Industries – Thread guides etc.	
	Paper Industries – Nose &Cones etc.	
2.	HIGH TEMPERATURE CERAMICS	
	LIKE Ar <sub>2</sub> O <sub>3</sub> – MULLITE – ZIRCON BODIES	
		12 HOURS
	Insulators – Low & High Tension	
	Chemical Porcelain and Stoneware	
	Thread guides for textile Industry	
	Laboratory Porcelain	
	Mullite Porcelain	
	Alumina bodies for spark plugs	
3.	FABRICATION OF VARIOUS PARTS OF SHEATS FOR THERMOCOUPLES	10 HOURS
4.	CHEMICAL PORCELAIN FOR MAKING OF CRUCIBLES DISHES, GOUCH CRUCIBLES, VARIOUS TYPES OF CERAMIC CAPACITORS, INSULATORS AND RESISTORS, ETC.	, 10 HOURS

- 5. CERAMIC HEAT EXCHANGERS FOR CHEMICAL INDUSTRY. 10 HOURS
- 6. BIO-CERAMICS- INTRODUCTION, MAKING OF ARTIFICIAL TEETH, BONE PARTS, KNEE etc. 10 HOURS

### **INSTRUCTIONAL OBJECTIVES**

### 1. CERAMIC PARTS FOR VARIOUS INDUSTRIES

Describe the role of Advanced Ceramics in Chemical

Industry – Rashing rings

Describe the role of Advanced Ceramics in Textile Industries

- Thread guides

Describe the role of Advanced Ceramics in Paper Industries

– Nose &Cones

# 2. HIGH TEMPERATURE CERAMICS LIKE AL<sub>2</sub>O<sub>3</sub> – MULLITE – ZIRCON BODIES

Explain Insulators–Low & High Tension as high temperature Ceramics

Explain Chemical Porcelain and Stoneware as high

temperature Ceramics

Explain Thread guide for textile Industry as high temperature Ceramics

Explain Laboratory Porcelain as high temperature Ceramics Explain Mullite Porcelains as high temperature Ceramics Explain Alumina bodies for spark plugs as high temperature Ceramics

# 3. DESCRIBE THE FABRICATION OF VARIOUS PARTS OF SHEETS FOR THERMOCOUPLES

- 4. DESCRIBE THE CHEMICAL PORCELAIN FOR MAKING OF CRUCIBLES, DISHES, GOUCH CRUCIBLES, VARIOUS TYPES OF CERAMIC CAPACITORS, INSULATORS AND RESISTORS, ETC.
- 5. DESCRIBE THE CERAMIC HEAT EXCHANGERS FOR CHEMICAL INDUSTRY.
- 6. DESCRIBE THE BIO-CERAMICS AND INTRODUCE THE MAKING OF ARTIFICIAL TEETH, BONE PARTS KNEE ETC.

### RECOMMENDED BOOKS

- 1) Fine ceramics by FH Norton, McGraw Hill book co. London, New York
- 2) Advances in ceramics, Vol.9 American ceramic society.
- 3) Advanced Ceramics, Ramakrishna

### LIST OF PRACTICALS

- 1. Preparation of raw Materials up to 99.5 % purity
- 2. Preparation of bodies by grinding & pulverizing.
- 3. Pressing of materials / extrusion / Casting, Drying & Finishing of Products and firing above 1250<sup>o</sup>C according to body compositions.
- 4. Body composition of Spark plugs and its firing up to 1400<sup>o</sup>C.
- 5. Fabrication of thread guides for Textile Industry.
- 6. Development of Self Glazed bodies.
- 7. Development of Dental Porcelain bodies.
- 8. Testing and Evaluation of the products.

### GCT 353 SANITARY WARES & TILES

Total Contact Hours	160	Т	Ρ	С
Theory	64	2	3	3
Practical	96			

### **COURSE AIM**

The students will be able to understand various bodies of tile and sanitary wares which is the most profitable ceramic industry of the county.

# **COURSE CONTENTS**

1.	TILE RAW MATERIALS	12 HOURS
	Talc	
	Clay	
	Quartz	
	Feldspar	
2.	TILE BODY	12 HOURS
	Grinding of Talc	
	Mixing of Clay, Quartz and Feldspar	
	Pulverizing of body composition	
	Granulation of the body materials	
3.	MANUFACTURING PROCESSES	14 HOURS
	Pressing by toggle, Hydraulic and Screw, etc.	
	Finishing	
	Glazing	
	Firing	
4.	SANITARY WARES – RAW MATERIALS	12 HOURS
	Clay	
	Quartz	

Feldspar

### 5. FORMING OF SANITARY WARES

### **14 HOURS**

Solid casting

Finishing

Glazing

Firing

### **INSTRUCTIONAL OBJECTIVES**

### 1. TILE RAW MATERIALS

Describe Talc as tile raw material Describe Clay as tile raw material Describe Quartz as tile raw material

Describe Feldspar as tile raw material

### 2 TILE BODY

Explain the Grinding of Talc

Explain the Mixing of Clay, Quartz and Feldspar

Explain the Pulverizing of Moisture in body Composition

Explain the Granulation of the body materials

### 3 MANUFACTURING PROCESSES

Explains the Pressing by toggle, Hydraulic and Screw, etc.

Explain the Finishing

Explain the Glazing

Explain the Firing

### 4 SANITARY WARES – RAW MATERIALS

Describe Clay as tile raw material Describe Quartz as tile raw material Describe Feldspar as tile raw material

### 5 FORMING OF SANITARY WARES

Explain the Solid casting of sanitary wares Explain the Finishing of sanitary wares Explain the Glazing of sanitary wares Explain the Firing of sanitary wares

### RECOMMENDED BOOKS

1. Industrial Ceramics by Singer & Singer.

### LIST OF PRACTICALS

- 1. Preparation of tile body
- 1. Granulation
- 2. Pressing of granules
- 3. Finishing and firing
- 4. Development of Acid Proof tiles
- 5. Making of sanitary ware Moulds of various types.
- 6. Making of slip for Solid casting of sanitary wares.
- 7. Determination of slip viscosity, thixotropy and specific gravity
- 8. Casting of slip
- 9. Drying, finishing and firing

GCT	373	FUELS	AND KILNS
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Total Contact Hours	160	Т	Р	С
Theory	64	2	3	3
Practical	96			

### COURSE AIM

Firing of the final product is of supreme importance in the ceramic industry because the main factor of the cost of product is dictated at this stage and most of the problems are diagnosed and encountered at this stage, therefore, this course will enable students about the workability of different fuel sources and the comprehensive insight of Kilns.

### **COURSECONTENTS**

1.	FUELS	10 HOURS
Ту	pes of fuels	
So	blid fuels	
Lie	quid fuels	
G	aseous fuels	
2.	FURNACES KILNS	10 HOURS
3.	REFRACTORY	12 HOURS
Ту	pes of materials,	
M	ethods to	
m	anufacture Uses and	
pr	operties	
Ту	pes of refractories e.g. Acid, Basic & Neutral Refractory	
Pł	nysical & Mechanical properties	
Ρ.	C.E	
So	oftening Point	
Lo	ad Bearing capacity	
Sh	rinkage and expansion	
Th	ermal shock resistance	
Sp	alling	
Re	esistance to the action of slugs	

### Glass, Ceramics & Pottery

### 5. KILNS

### 12 HOURS

Kilns and their types

Setting

Firing

Problems and solutions

### 6. PYROMETER

### **10 HOURS**

- Mercury thermometers
- **Electrical resistances**
- Thermometers
- Thermocouples
- Measuring instruments
- Radiations & Optical pyrometer
- Automatic control of firing pyrometers, cones, their kinds, uses,
- difficulties & disadvantages in the use of the cones.

### **INSTRUCTIONAL OBJECTIVES**

### 1. FUELS

Explain the types of fuels Explain the utility of Solid fuels Explain the utility of Liquid fuels Explain the utility of Gaseous fuels

### 2 DESCRIBE THE FURNACES & HEATERS

### 3 REFRACTORY

Describe the Types of materials,

Describe the Methods to manufacture

Describe the Uses and properties of refractories

Describe the Types of refractories e.g. Acid, Basic & Neutral

Refractory

Describe the Physical & Mechanical properties of refractories

Describe the P.C.E of refractories

Describe the Softening Point of refractories

Describe the Load Bearing capacity of refractories

Describe the Shrinkage and expansion of refractories

Describe the Thermal shock resistance of refractories

Describe the Spalling of refractories

Describe the Resistance to the action of slugs of refractories

# 4 EXPLAIN THE DRYERS AND THEIR TYPES

### 5 KILNS

- Explain the Kilns and their types
- Explain the Setting in kilns
- Explain the Firing in kilns
- Explain the Problems and solutions of kilns

### 6 PYROMETERY

Describe the Mercury thermometers

- Describe the Electrical resistances
- Describe the Thermometers

Describe the Thermocouples

Describe the Measuring instruments

Describe the Radiations & Optical pyrometery

Describe the Automatic control of firing pyrometeric cones, their

kinds, uses, difficulties & disadvantages in the use of the cones.

# RECOMMENDED BOOKS

- 1) Thrinks, W and Mawhinuey, M, "Industrial Furnaces" -1- "Principles, design and iperation" John wiley and sons, New York, 1953
- 2) Gilchrist, J.D. Fuels and refractories "Pergamon Press, 1965.
- 3) Refractories by Norton FH
- 4) Refractories by Chesters, Sheffield London.

# LIST OF PRACTICALS

- 1. Study of the design of a pottery-baking kiln in a pottery industry.
- 2. Study of the selection of refectory bricks in different parts of furnace / Kiln.
- 3. Experiments related to the studies and calculation of furnace kiln and firing practice will be preformed in ceramic industries.
- 4. Breaking strength of insulations.
- 5. To determine the Calorific value of Coal, Coke, Wood, Oil and Natural gas.
- To draw the sketches of various types of kilns i.e. up Draft Kiln,
  Down draft kiln, Tunnel Kiln and a 50 tone Glass Kiln.
- 7. To use the Optical Pyrometer.

#### MGM-311 INDUSTRIAL MANAGEMENT AND HUMAN RELATIONS

Total Contact Hour	т	Р	С
Theory 32	1	0	1

**AIMS:** The study of this subject will enable the student to develop the management skills, Acquaint him with the principles of management and human relations and develop Psychological approach to solve the labor problems.

#### **COURSE CONTENTS**

1.	INDUSTRIAL PSYCOLOGY History and definition Nature and scope	2 Hours
2.		1 Hour
	2.3 Qualities of a good leader	
3.	<b>MOTIVATION</b> Definition Types (Financial and non financial motives) Conflict of motives	2 Hours
4.	MORALE Importance Development Measurement	1 Hour
5.	HUMAN ENGINEERING Importance of human factor in industry Man-machine system Strategy for making allocation decisions	1 Hour
6.	INDUSTRIAL FATIGUE AND BOREDOM Definition and distinction Psychological causes Objective causes Prevention	2 Hours
7.	INDUSTRIAL ACCIDENTS Psychological causes Objective causes Prevention	2 Hours
8.	INDUSTRIAL PREJUDICE Causes Remedies	2 Hours
9.	PUBLIC RELATIONS Importance Functions	2 Hours

10.	GUIDANCE AND COUNSELLING Importance Choice of job During service	2 Hours
11.	JOB EVALUATION Importance Methods Job satisfaction Work simplification	2 Hours
12.	INDUSTRIAL MANAGEMENT Introduction Functions of management. Subdivisions of management Objectives of industrial management	2 Hours
13.	<b>PERSONNEL SELECTION</b> Recruitment of employees Training Effects of training on production and product cost	2 Hours
14.	WORKING CONDITIONS Importance and consideration Effects on efficiency and per unit cost	2 Hours
15.	TIME AND MOTION STUDY Concept and importance Sequence of motion study Principles of motion study Steps to time study Determination of operations time	3 Hours
16.	QUALITY CONTROL Concept and advantages Methods.	2 Hours
17.	ROLE OF FOREMAN IN MANAGEMENT Foreman's abilities Duties and functions	2 Hours

#### **BOOKSRECOMMENDED:**

- 1.
- C.S. Meyers, Industrial Psychology, Oxford University Press, London. Smith Wakley, Psychology of Industrial Behaviors, Mc-Graw Hill, New York. 2.
- Ghulam Hussain, Nizamat-e-Sanaat Aur Insani Rawabat, Ilmi Kitab Khana, Urdu Bazar, 3. Lahore.
- 4.
- Andrew R. Megill, The Process of Management, William M New Man. Richard N Omen, Management of Industrial Enterprises. 5.

#### MGM-311 INDUSTRIAL MANAGEMENT AND HUMAN RELATIONS.

#### INSTRUCTIONAL OBJECTIVES

At the completion of this course, the students will be able to:

#### 1. KNOW INDUSTRIAL PSYCHOWGY

Describe brief history of industrial psychology Describe in detail definition of industrial psychology State nature and scope of industrial psychology

#### 2. KNOW LEADERSHIP

Define leadership Describe types of leadership State qualities of a good leader

#### 3. UNDERSTAND MOTIVATION

Define motivation Describe financial and non financial motives Explain conflict of motives

#### 4. KNOW MORALE

State importance of morale Describe development of morale State the method of measurement of morale

#### 5. UNDERSTAND HUMAN ENGINEERING

Explain importance of human engineering in the industry Explain man-machine system Explain strategy for making allocation decisions

#### 6. UNDERSTAND INDUSTRIAL FATIGUE AND BOREDOM

Define fatigue and boredom Describe psychological causes of fatigue and boredom Describe objective causes of fatigue and boredom Explain measures to prevent fatigue and boredom

#### 7. UNDERSTAND INDUSTRIAL ACCIDENTS

Explain psychological causes of industrial accidents Explain objective causes of industrial accidents Explain measures to prevent industrial accidents

#### 8. UNDERSTAND INDUSTRIAL PREJUDICE

Define prejudice Explain causes of industrial prejudice Explain remedies of industrial prejudice

#### 9. UNDERSTAND THE SIGNIFICANCE OF PUBLIC RELATIONS

Explain importance of public relations Explain functions of public relations

#### 10. UNDERSTAND THE NEED FOR GUIDANCE AND COUNSELLING

State importance of guidance and counseling Explain the role of guidance and counseling in choosing the job Describe help of guidance and counseling during service

#### 11. UNDERSTAND JOB EVALUATION

Explain importance of job evaluation. Explain methods of job evaluation. Explain job satisfaction. Explain work simplification.

#### 12. UNDERSTAND INDUSTRIAL MANAGEMENT

Define management. State functions of management. Enlist subdivision of management. Explain objectives of industrial management.

#### 13. UNDERSTAND TRAINING AND ITS EFFECTS

Describe the recruitment procedure of employees in an industrial concern. Explain training. Identify the kinds of training. Explain the effects of training on production and product cost.

#### 14. UNDERSTAND THE EFFECT OF WORKING CONDITION ON EFFICIENCY

Explain importance of working condition. Describe air-conditioning, ventilation, lighting and noise. State the effects of good working conditions on efficiency and per unit cost.

#### 15. UNDERSTAND TIME AND MOTION STUDY

Explain the concept. Describe the importance of work-study. Explain the sequence of motion study. State the principles of motion study. Describe the steps for carrying out time study. Explain the method of determination of operations time.

#### 16. UNDERSTAND THE METHOD OF QUALITY CONTROL

Define quality control State the advantages of quality control. Explain methods of quality control.

#### 17. UNDERSTAND THE ROLE OF FOREMAN IN AN INDUS'TIUAL UNDERTAKING

Explain ability of the foreman. Enlist duties of foreman. Describe functions of foreman as middle management.

#### OHSE 301 OCCUPATIONAL HEALTH, SAFETY AND ENVIRONMENT

Total contact hours		т	Р	С
Theory:	32 Hours	1	0	1

Pre-requisite: None

AIMS: After completing the course the students will be able to understand the costs associated with occupational injuries and ways to develop positive attitudes health and safety issues.

#### **COURSE CONTENTS**

#### 1. PROMOTING HEALTH AND SAFETY 4 Hours

The Occupational Health and Safety (OH&S) program. The essential components of a health and safety policy The basic concepts to risk management.

# 2. MECHANICAL HAZARDS

2 Hours

Mechanical Hazards of power-driven tools and Machines Types of Injuries. Requirements and types of machine safeguards. Lockout/tagout system.

# 3. FALLING, IMPACT, ACCELERATUION, AND LIFTING HAZARDS 2 Hours

Causes of falls and categories. Elements of slip and fall prevention programmes. Recommended procedures for ladder safety. Impact and acceleration hazards. Lifting hazards and their relation to back injuries. Materials handling, both manual and mechanical.

#### 4. ELECTRICAL HAZARDS 2 Hours

Sources of electrical hazards. Effects of electricity on humans. Methods of reducing electrical hazards. Steps to be taken to assist a victim of electric shock.

#### 5 FIRE HAZARDS

2 Hours

Sources of fire hazards. Methods of reducing fire hazards. Emergency procedures and means of escape. Classification of fire extinguisher.

#### 6. CHEMICAL HAZARDS 4 Hours

Occupational diseases and illnesses. Agents which can cause disease and illness. Three routes of entry of chemicals into the body.

6.4 Classification of effects of substances.

#### 7. PHYSICAL HAZARDS 4 Hours

- Noise. Vibration. Heat Stress. Radiation. Lasers
- 7.5 Lighting

#### 8. CONFINED SPACES HAZARDS 2 Hours

Characteristics of a confined space. Hazards involved in confined spaces. Safety measures to be taken while working in confined spaces.

# 9. PERSONAL PROTECTIVE EQUIPMENT

#### 4 Hours

Head protectors. Types of protection for the feet. Protection for hands and arms. Protection of the eyes and face in various applications. Types of hearing protection. Respiratory protection.

#### 10. ACCIDENT PREVENTION

#### 4 Hours

Stages of an accident investigation and analysis. The importance of good house-keeping in a workplace. The essential sections of a Material "Safety Data Sheet. Safe handling and storage of chemicals.

#### 11. FIRST AID

#### 2 Hours

ABCs of First Aid. First Aid training program. Contents of a typical First Aid kit. MSDS

#### **REFERENCE BOOKS**

- 1. Proctor & Huges, Chemical Hazards of the Workplace, 4<sup>th</sup> edition, Hathaway, Proctor, Huges (Van Nostran Reinhold).
- 2. Sax's Dangerous Properties of Industrial Materials, 9<sup>th</sup> Edition, Lewis (Van Nostrand Reinhold).
- 3. The occupational Environment-Its Evaluation and control, Editor Dinardi (AIHA Press).
- 4. Basic Industrial Hygiene-A Training Manual, Brief (AIHA).
- 5. Encyclopedia of Occupational Health and Safety, 4<sup>th</sup> edition, (ILO).
- 6. Handbook of Industrial Solvents, Latest Edition, (Alliance of American Insurers).
- 7. Fundamentals of Occupational Safety and Health, Kohn, Friend, Winterberger.

#### OHSE- 301 OCCUPATIONAL HEALTH, SAFETY AND ENVIRONMENT

#### INSTRUCTIONAL OBJECTIVES

#### 1. **PROMOTING HEALTH AND SAFETY**

Outline the reasons for an Occupational Health and Safety (OH&S) program. Illustrate the essential components of a health and safety policy Realize the benefits of rules and regulations on OH&S.

#### 2. MECHANICAL HAZARDS

Identify mechanical hazards of power-driven tools and machines Describe types of injuries that can be caused by these tools and machines. Requirements and types of machine safeguards. Explain what a lockout/tagout system is.

#### 3. FALLING, IMPACT ACCELERATION, AND LIFTING HAZARDS

List causes of falls and categorize them Outline key elements of slip and fall prevention programs Discuss recommended procedures for ladder safety Describe impact and acceleration hazards Identify lifting hazards and their relation to back injuries

3.6 Discuss materials handling, both manual and mechanical

#### 4. ELECTRICAL HAZARDS

Describe soures of electrical hazards. Describe the effects of electricity on humans Describe some methods of reducing electrical hazards Outline steps to be taken to assist a victim of electric shock

#### 5. FIRE HAZARDS

Describe sources of fire hazards. Describe methods of reducing fire hazards. Describe emergency procedures and means of escape. Describe the fire extinguisher classifications.

#### 6. CHEMICAL HAZARDS

Describe occupational diseases and illnesses Define, with some of their properties, agents which can cause disease and illness Explain the three routes of entry of chemicals into the body Describe classification of effects of substances.

#### 7. PHYSICAL HAZARDS

Describe typical methods of controlling exposure to noise. Explain typical methods of control of vibrations. Describe the effects of radiation on humans and outline exposure control. Describe typical effects of lasers on humans and outline exposure control. Explain common problems of lighting and their effects. Describe illnesses that can be caused by heat stress and discuss its control.

#### 8. CONFINED SPACES HAZARDS

Discuss the characteristics of a confined space. Explain the hazards involved in confined spaces. Describe safety measures to be taken while working in confined spaces.

#### 9. PERSONAL PROTECTIVE EQUIPMENT

Describe head protectors. Describe various types of protection for the feet. Describe protection for hands and arms. Describe protection of the eyes and face in various applications. Describe different types of hearing protection. Outline safe handling and storage of chemicals.

#### 10. ACCIDENT PREVENTION

Outline stages of an accident investigation and analysis. Explain the importance of good house-keeping in a workplace. Outline the essential sections of a Material Safety Data Sheet. Discuss safe handling and storage of chemicals.

#### 11. FIRST AID

State the ABCs of First Aid.

List the essential activities of a basic First Aid training program. List the contents of a typical First Aid kit.

Recognize an MSDS as a source of information about First Aid.

# GCT-363-Project

Note: The project will be awarded at the start of academic year.