### GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT COURSE CURRICULUM

### Course Title: Basics Mathematics (Code: 3300001)

Diploma Programmes in which this course is offered	Semester in which offered
Automobile Engineering, Biomedical Engineering, Ceramic	
Engineering, Chemical Engineering, Civil Engineering,	
Computer Engineering, Electrical Engineering, Electronics &	
Communication Engineering, Environment Engineering,	
Fabrication Technology, Information Technology,	First Comestor
Instrumentation & Control Engineering, Mechanical Engineering,	First Semester
Mechatronics Engineering, Metallurgy Engineering, Mining	
Engineering, Plastic Engineering, Power Elctronics Engineering,	
Printing Technology, Textile Manufacturing Technology, Textile	
Processing Technology, Transportation Engineering	
	5

### 1. RATIONALE

The subject is classified under Basic Sciences and students are intended to know about the basic concepts and principles of Mathematics as a tool to analyze the Engineering problems. Mathematics has the potential to understand the Core Technological studies.

### 2. LIST OF COMPETENCIES

The course content should be taught so as to understand and perform the Engineering concepts and computations. Aim to develop the different types of Mathematical skills leading to the achievement of the following competencies:

### i. Apply the concepts and principles of mathematics to solve simple engineering problems

### 3. TEACHING AND EXAMINATION SCHEME

Teaching Scheme (In Hours)			Total Credits (L+T+P)	Theory	Exa Marks	mination Sch Practica	eme Il Marks	Total Marks
L	Т	Р	С	ESE	PA	ESE	РА	
2	2	0	4	70	30	0	0	100

### Legends:

L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P -Practical; C – Credit; ESE -End Semester Examination; PA - Progressive Assessment.

## 4. **DETAILED COURSE CONTENTS**

Unit	Major Learning Outcomes	Topics and Sub-topics
Unit – I Logarithm	1.1 Solve simple problems using concepts of Logarithms	Concept ,Rules and related Examples
Unit– II Determinants and Matrices	2.1 Solve simultaneous equations using concepts of Determinants and Matrices	Idea of Determinant and Matrix, Addition/Subtraction, Product, Inverse up to 3X3 matrix, Solution of Simultaneous Equations(up to three variables)
Unit– III Trigonometry	3.1 Solve simple problems using concepts of Trigonometry	Units of Angles(degree and radian), Allied & Compound Angles, Multiple –Submultiples angles, Graph of Sine and Cosine, Periodic function, sum and factor formulae, Inverse trigonometric function
Unit– IV Vectors	4.1 Solve simple problems using concepts of Vectors	Basic concept of Vector and Scalar, addition & subtraction, Product of Vectors, Geometric meaning of Scalar and Vector Product. Angle between two vectors, Applications of Dot (scalar) and Cross (vector) Product, Work Done and Moment of Force.
Unit-V Menstruation	5.1 Calculate the surface area and volume of different shapes and bodies.	Area of Triangle, Square, Rectangle, Trapezium, Parallelogram, Rhombus and Circle Surface & Volume of Cuboids, Cone, Cylinder and Sphere.

## 5. SUGGESTED SPRCIFICATION TABLE WITH HOURS AND MARKS (THEORY)

Unit No.	Unit Title	Teaching Hours	Distri	bution of	Theory	Marks
			R Level	U Level	A Level	Total
1.	Logarithms	03	4	4	2	10
2.	Determinants and Matrices	08	6	8	4	18
3.	Trigonometry_	08	8	6	4	18
4.	Vectors	06	5	5	4	14
5.	Mensuration	03	3	3	4	10
Total		28	26	26	18	70

### Legends:

R = Remembrance; U= Understanding; A= Application and above levels (Revised Bloom's Taxonomy)

### 6. SUGGESTED LIST OF EXERCISES (During tutorial hours)

The exercises should be properly designed and implemented with an attempt to develop different types of skills leading to the achievement of the competency.

S. No.	Unit No.	Exercises/Tutorial
1	1	Logarithms-Simple Examples related Definition and Rules
2		Examples on various types and Graphs
3	2	Determinants, Simple Examples on Matrix Addition/Subtraction and Product
4		Co-factors, Adjoint and Inverse of Matrix
5	2	Solution of Simultaneous Equation using 3X3 Matrix and its Applications
6	3	Practice Examples: Allied & Compound Angles
7		Practice Examples: Periodic functions, Sum/Diff and factor formulae, Inverse Trigonometric function etc.
8		Simple Graphs of Sine and Cosine Functions(Explain Spherical Trigonometry, if possible, for Applications)
9	4	Practice Simple Examples Vectors
10		Example related to Dot and Cross Products and Applications
11	5	Examples on Area
12		Surface Area & Volume and its Applications

Note: The above Tutor sessions are for guideline only. The remaining Tutorial hours are for revision and practice.

### 7. SUGGESTED LIST OF STUENT ACTIVITIES

Following is the list of proposed student activities like: course/topic based seminars, internet based assignments, teacher guided self learning activities, course/library/internet/lab based Mini-Projects etc. These could be individual or group-based.

- 1. Applications to solve identified Engineering problems and use of Internet.
- 2. Learn MathCAD to use Mathematical Tools and solve the problems of Calculus.
- 3. .Learn MATLAB and use to solve the identified problems.

### 8. SUGGESTED LEARNING RESOURCES

#### A. List of Books

S.No.	Author	Title of Books	Publication
1	Anthony croft and	Engineering	Pearson Education
	others	Mathematics (third	
		edition)	
2	W R Neelkanth	Applied Mathematics-I	Sapna Publication
3	S P Deshpande	Polytechnic Mathematics	Pune Vidyarthi Gruh Prakashan
4	Rudra Pratap	Getting Started with	OXFORD University Press
		MATLAB-7	

#### **B.** List of Major Equipment/ Instrument

- 1. Simple Calculator
- 2. Computer System with Printer, Internet
- 3. LCD Projector

### C. List of Software/Learning Websites

- 1. Excel
- 2. DPlot
- 3. MathCAD
- 4. MATLAB

You may use other Software like Mathematica and other Graph

Plotting software. Use wikipedia.org, mathworld.wolfram.com Etc...

#### 9. COURSE CURRICULUM DEVELOPMENT COMMITTEE:

### **Faculty Members from Polytechnics**

- Dr.N.R.Pandya, HOD-General Dept. Govt. Polytechnic, Ahmedabad
- Dr N. A. Dani, Lecturer, Govt. Polytechnic, Junagadh.
- Smt R. L. Wadhwa, Lecturer, Govt. Polytechnic, Ahmedabad
- Shri H. C. Suthar, Lecturer, BPTI, Bhavnagar
- Shri P. N. Joshi, Lecturer, Govt. Polytechnic, Rajkot
- Shri P. T. Polara, Lecturer, Om Institute of Engg. And Tech, Junagadh,
- Smt Ami C. Shah, Lecturer, BBIT, V. V. Nagar.

### Coordinator and Faculty Member From NITTTR Bhopal

•Dr. P. K. Purohit, Associate Professor, Dept. of Science, NITTTR, Bhopal

### GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT COURSE CURRICULUM

Course Title: English (Code: 3300002)

Diploma Programmes in which this course is offered	Semester in which offered
Architectural Assistanship, Automobile Engineering, Biomedical Engineering, Ceramic Engineering, Chemical Engineering, Civil Engineering, Computer Aided Costume Design & Dress Making, Computer Engineering, Electrical Engineering, Electronics & Communication Engineering Environment Engineering	Semester in which onered
Fabrication Technology, Information Technology, Instrumentation & Control Engineering, Mechanical Engineering, Mechatronics Engineering, Metallurgy Engineering, Mining Engineering, Plastic Engineering, Power Elctronics Engineering, Printing Technology, Textile Designing, Textile Manufacturing Technology, Textile Processing Technology, Transportation Engineering	First Semester

### 1. RATIONALE

English language has become a dire need to deal successfully in the globalized and competitive market and hence this curriculum aims at developing the functional and communicative abilities of the students in English. Proficiency in English is one of the basic needs of technical students. A technician has to communicate all the time with peers, superiors, subordinates and clients in his professional life. Hence this course is being offered.

### 2. LIST OF COMPETENCIES

The course content should be taught and implemented with the aim to develop different types of skills leading to the achievement of the following competencies:

- i. Communicate verbally and in writing in English.
- ii. Comprehend the given passages and summarize them.

#### TEACHING AND EXAMINATION SCHEME 3.

Те	aching Sche	eme	Total			Examinati	on Scheme	
	(In Hours)		Credits (L+T+P)	Theor	y Marks	Tutoria	l Marks	Total Marks
L	Т	Р	С	ESE	РА	ESE	РА	1.50
3	2	0	5	70	30	20	30	150

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit; ESE - End Semester Examination; PA - Progressive Assessment.

#### 4. **DETAILED COURSE CONTENTS**

DETA	ILED COURSE C	ONTENTS	CO.
Unit	Major I	Learning Outcomes	Topics and Sub-topics
	Writing Skills	Speaking Skills	0.
Unit – I Grammar	1.1 Apply correct verb in the given sentence	1b. Use grammatically correct sentence in day to day communication	<ul> <li>1.1 Tenses</li> <li>Present Tense (Simple, Continuous, Perfect, Perfect Continuous)</li> <li>Past Tense (Simple, Continuous, Perfect)</li> <li>Future Tense (Simple)</li> </ul>
	1.2 Distinguish among various Determiners	1d. Distinguish among determiners and apply correctly in communicative usage.	<b>1.2 Determiners</b> - Articles (A, An, The) Some, Any, Much, Many, All, Both, Few, A few, The few, Little, A little, The little, Each, Every.
	1.3 Use appropriate modal auxiliaries in a given expression	1f. Choose appropriate modals in situations where different modes of expressions are used.	<b>1.3 Modal Auxiliaries</b> Can, Could, May, Might, Shall, Should, Will, Would, Must, Have to, Need, Ought to
	1.4 Choose the correct verb for the given subject	1h. Use the correct verb depending on the subject in a sentence.	1.4 Subject- Verb Agreement
(	1.5 Distinguish between Active and Passive structures. Apply correct model auxiliary in the given sentence.	1j. Apply the correct voice in formal communication	<b>1.5 The Passive Voice</b> Simple Tenses, Perfect Tenses And Modal Auxiliary Verbs
	1.6 Use appropriate preposition in a sentence	11. Usage of correct preposition as per time, place and direction.	<b>1.6 Prepositions</b> : Time, Place and Direction
	1.7 Identify different connectors and their usage.	1n. Join words or sentences using connectors and bring out the desired meaning.	<b>1.7 Connectors</b> : And, But, Or, Nor, Though, Although, If, Unless, Otherwise, Because, as, Therefore, So, Who, Whom, Whose, Which, Where, When, Why.

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Unit	Major I	Learning Outcomes	Topics and Sub-topics
	Writing Skills	Speaking Skills	1
Unit – II Comprehe nsion Passages	<ul> <li>2.1 Formulate sentences using new words.</li> <li>2.2 Enrich vocabulary through reading.</li> <li>2.3 Write short as</li> </ul>	2e.Discuss the content of the passage/story in the class. 2f. Ask appropriate questions as well to answer them. 2g. Follow oral instructions and interpret them to others. 2h. Present topics effectively	<ul> <li>2.1 Comprehension Passages</li> <li>Lincoln's Letter to His Son's Teacher (Abraham Lincoln)</li> <li>What we must Learn from the West (Narayana Murthy)</li> <li>Dabbawallas: Mumbai's Best Managed Duringes (Ambariah K, Dimonii)</li> </ul>
	well as long answers to questions. 2.4 Express ideas in English in written form effectively	<ul> <li>and clearly.</li> <li>2i.Use dictionary, thesaurus and other reference books.</li> <li>2j.Describe an object or product.</li> <li>2k. Use correct pronunciations and intonations.</li> <li>2l. Give instructions orally</li> </ul>	<ul> <li>Internet (Jagdish Joshi)</li> <li>2.2 Vocabulary Items: <ul> <li>Matching items (word and its Meaning)</li> <li>One word Substitution</li> <li>Phrases and idioms</li> <li>S ynonyms and Antonyms from given MCQs</li> </ul> </li> </ul>
Unit – III Short Stories		3a Express ideas and views on given topics. 3b. Speak briefly on a given topic fluently and clearly. 3c. Participate in formal and informal conversations 3d. Recapitulate orally the facts or ideas presented by the speaker	<ul> <li>My Lost Dollar by Stephen Leacock</li> <li>The Snake in the Grass by R K Narayan</li> <li>A Day's Wait by Earnest Hemingway</li> </ul>
Unit – IV Writing Skills	4.1 Write letters and dialogues on given topics / situations.	4b.Face oral examinations and interviews	<ul> <li>4.1 Dialogue Writing</li> <li>4.2 Samples for Practice: <ul> <li>Meeting ad Parting</li> <li>Introducing and Influencing</li> <li>Requests</li> <li>Agreeing and Disagreeing</li> <li>Inquiries and Information</li> </ul> </li> <li>4.3 Letter: <ul> <li>Placing an order</li> <li>Letter to Inquiry</li> <li>Letter of Complaint</li> <li>Letter of Adjustment</li> <li>Letter seeking permission</li> </ul> </li> </ul>
Unit – V Speaking Skills	5	5a.Follow correct pronunciation, stress and intonation in everyday conversation.	For 28 hours of practical periods, digital language laboratory is recommended to be established in every polytechnic. But as polytechnics currently do not have digital language laboratories practical periods will be engaged encouraging the students to speak as per the text taught in the class.

## 5. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY )

Unit Title	Teaching Hours	Distribution of Theory Marks			
	42+28	R Level	U Level	A Level	Total
Unit – I Grammar	14	8	8	9	25
Unit – II Comprehension	07	4	6	5	15
Passages					
Unit – III Short Stories	07	4	5	5	14
Unit – IV Writing Skills	14	3	6	6	15
Unit – V Speaking Skills	28	1			01
Total	70	20	25	25	70

**Legends:** R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxomonoy)

### 6. SUGGESTED LIST OF TUTORIAL EXERCISES

The tutorial exercises should be properly designed and implemented with an attempt to develop different types of skills leading to the achievement of the above mentioned competencies.

S. No.	Unit	Experiment
	No.	
1	Ι	Conversation
		1. Introducing oneself
		2. Introduction about family
		3. Discussion about the weather
		4. Seeking Permission to do something
		5. Description about hobbies
		6. Seeking Information at Railway Station/ Airport
		7. Taking Appointments from superiors and industry personnel
		8. Conversation with the Cashier- College/ bank
		9. Discussing holiday plans
		10. Asking about products in a shopping mall
		11. Talking on the Telephonic
		12. Wishing Birthday to a Friend
		13. Talking about Favourite Sports
2	II	Presentation Skills
	()	General Presentations pertaining to Unit I, II, III

## 7. SUGGESTED LIST OF PROPOSED STUDENT ACTIVITIES

Following is the list of proposed student activities like:

- course/topic based seminars,
- internet based assignments,
- teacher guided self learning activities,
- course/library/internet/lab based mini-projects etc. These could be individual or group-based.

### 8. SUGGESTED LEARNING RESOURCES

### A. Text Book

Sr. No.	Author/s	Title of Books	Publication
1	Juneja & Qureshi	Active English	Macmillan

### **B.** List of Reference Books

Sr.	Author/s	Title of Books	Publication
No.			
1	Wren & Martin	High School English Grammar	S. Chand & Co. Ltd
2	M. Gnanamurali	English Grammar at Glance	S. Chand & Co. Ltd.
3	E. Suresh Kumar & Others	Effective English	Pearson
4	S. Chandrashekhar & Others	English Communication for Polytechnics	Orient BlackSwan
5	-	English Fluency Step 1 & 2	Macmillan
6	-	Active English Dictionary	Longman

### C. List of Major Equipment/ Instrument

- i.Digital English Language Laboratory
- ii.Computers for language laboratory software
- iii.Headphones with microphone
- iv.Computer furniture

### D. List of Software/Learning Websites

- i. http://www.free-english-study.com/
- ii. http://www.english-online.org.uk/course.htm
- iii. http://www.english-online.org.uk/
- iv. http://www.talkenglish.com/
- v. http://www.learnenglish.de/

## 9. COURSE CURRICULUM DEVELOPMENT COMMITTEE

### **Polytechnic Faculty Members**

- Prof. K. H. Talati, Govt. Polytechnic, Gandhinagar (Convener)
- Ms. Almas Juneja, Gujarat Technological University, Ahmedabad.
- Shri. D. M. Patel, Govt. Polytechnic, Ahmedabad.
- Dr. Sonal K. Mehta, Govt. Girls Polytechnic, Ahmedabad.
- Shri. Bhadresh J. Dave, Govt. Polytechnic, Rajkot.
- Dr. Peena Thanki, Govt. Polytechnic, Jamnagar.
- **Dr. Chetan Trivedi**, Govt. Engineering College, Bhavnagar.
- **Dr. Raviraj Raval**, Govt. Polytechnic, Rajkot.
- Shri Vaseem Qureshi, Vishwakarma Govt. Engineering College, Chandkheda, Ahmedabad.

### NITTTR Bhopal Faculty and Co-ordinator

• Dr. Joshua Earnest, , NITTTR, Bhopal

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• Prof.(Mrs.) Susan S. Mathew, NITTTR, Bhopal

## GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT COURSE CURRICULUM

## Course Title: Environment Conservation & Hazard Management (Code: 3300003)

Diploma Programmes in which this course is offered	Semester in which offered
Biomedical Engineering, Ceramic Engineering, Civil Engineering,	
Computer Engineering, Electrical Engineering, Environment	
Engineering, Fabrication Technology, Information Technology,	First Semester
Instrumentation & Control Engineering, Mechanical Engineering,	
Mining Engineering, Textile Design, Transportation Engineering	
Architecture Assistantship, Automobile Engineering, Chemical	
Engineering, Electronics & Communication, Mechatronics	
Engineering, Metallurgy Engineering, Plastic Engineering, Power	Second Semester
Electronics, Printing Technology, Textile Manufacturing, Textile	
Processing	5

### 1. RATIONALE

For a country to progress, sustainable development is one of the key factors. Environment conservation and hazard management is of much importance to every citizen of India. The country has suffered a lot due to various natural disasters. Considerable amount of energy is being wasted. Energy saved is energy produced. Environmental pollution is on the rise due to rampant industrial mismanagement and indiscipline. Renewable energy is one of the answers to the energy crisis and also to reduce environmental pollution. Therefore this course has been designed to develop a general awareness of these and related issues so that the every student will start acting as a responsible citizen to make the country and the world a better place to live in.

### 2. COMPETENCIES

The course content should be taught and implemented with the aim to develop different types of skills leading to the achievement of the following competencies.

# i. Take care of issues related to environment conservation and disaster management while working as diploma engineer.

:hin In F	ng Sch Hours	eme )	Total Credits (L+T+P)	Theory	Exa Marks	mination Sch Practica	eme l Marks	Total Marks
	Т	Р	С	ESE	РА	ESE	РА	
	0	0	4	70	30	0	0	100

### 3. TEACHING AND EXAMINATION SCHEME

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit; ESE - End Semester Examination; PA - Progressive Assessment.

## 4. DETAILED COURSE CONTENTS

Unit	Major Learning Outcomes	Topics and Sub-topics
Unit – I	1.1 Enhance knowledge about	1.1 Importance of environment and scope
Ecology and	engineering aspects of	1.2 Engineering and environment issues
environment	Environment	1.3 The natural system, Biotic and a-Biotic
	1.2 Correlate the facts of ecology	components and processes of natural system
	and environment A	1.4 Eco system, food chain and webs and other
	1.3 assess the effect of pollution	biological Systems,
	1.4 List the causes of environmental	1.5 Causes of environmental pollution
	pollution	1.6 Pollution due to solid waste
	1.5 State the major causes of air,	1.7 water pollution, air pollution, the Noise as
	water and noise pollution	pollution,
	1.6 Describe how industrial waste	1.8 Pollution of land due to industrial and chemical
	contaminates the land	waste
	1.7 Describe the effects of radiation	1.9 Radiation and its effects on vegetables and
	on vegetables, animals	animals
Unit– II	2.1 Explain the concept of	2.1 Concept of sustainable development,
Sustainable	sustainable development	2.2 Natural resources, a-biotic and biotic resources
Development	2.2 Justify the need for renewable	2.3 Principles of conservation of energy and
	energy	management
	2.3 Describe the growth of	2.4 Need of Renewable energy
	renewable energy in India	2.5 Growth of renewable energy in India and the
	2.4 Explain the concepts of waste	world
	management and methods of	2.6 Concept of waste management and recyling
	recyling	
Unit – III	3.1 Describe the growth of wind	3.1 Growth of wind power in India
Wind Power	power in India	3.2 Types of wind turbines – vertical axis wind
	3.2 State the differences between	turbines (VAWI) and norizontal axis wind
	VAW IS and HAW IS	UITDINES (HAW I)
	drag and lift type wind turbines	3.4 Working of large wind turbines
	3.4 Describe the working of large	3.5 Aerodynamic control of large and small wind
	yind turbines	turbines
	3.5 List the types of aerodynamic	3.6 Types of electrical generators used in small
	control of large wind turbines	and large wind turbines
	3.6 Name the generators used in	
	large wind turbines	
Unit – IV 💋	4.1 Describe the salient features of	4.1 Features of solar thermal and PV systems
Solar Power	solar thermal and PV systems	4.2 Types of solar cookers and solar water heaters
	4.2 Describe a solar cooker and	4.3 Solar PV systems and its components and their
	solar water heater	working
	4.3 Describe the working of solar	4.4 Types of solar PV cells
	PV system	4.5 Solar PV and solar water heaters, rating and costing
	4.4 State the salient features of	
	polycrystalline,	
	monocrystalline and thin film	
	PV systems	
Unit – V	5.1 State the different types of	5.1 Types of Biomass Energy Sources
Biomass	biomass energy sources	5.2 Energy content in biomass of different types
energy	5.2 Describe about the energy	5.3 Types of Biomass conversion processes
	content in biomass	5.4 Biogas production
	5.3 Describe the working of simple	
	biogas plant	

Unit	Major Learning Outcomes	Topics and Sub-topics
Unit – VI	6.1 Explain the principles of seismic	6.1 Introduction of seismic engineering and its
Seismic	Engineering in design of structure	application civil engineering designs
Engineering	6.2 State the appropriate actions to	6.2 Features of disasters such as Floods,
and disaster	be taken during disasters	Earthquakes, Fires, Epidemics, Gas/radioactive
management		leaks etc.
		6.3 Management and mitigation of above disasters

### 5. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

Unit		Teaching	Distri	Distribution of Theory Marks				
No.	Unit Title	Hours	R	U	Α	Total		
			Level	Level	Level	Marks		
1.	Ecology and Environment	8	4	4	0	8		
2.	Sustainable Development	10	4	5	1	10		
3.	Wind Power	10	4	6	4	14		
4.	Solar Power	10	4	6	4	14		
5.	Biomass energy	8	4	4	2	10		
6.	Seismic Engineering and disaster	10	6	6	2	14		
	Total	56	26	31	13	70		

#### Legends:

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R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxomonoy
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### 6. SUGGESTED LIST OF EXPERIMENTS/PRACTICAL EXERCISES

Nil

### 7. SUGGESTED LIST OF STUDENT ACTIVITIES

- i. Prepare paper on various sustainable development
- ii. Make a report after gathering information the values of water, noise pollution and air pollution in your city/town and compare the values in other cities and towns in India with respect to environmentally acceptable levels
- iii. Prepare a paper on air and water pollution in an industry/institute
- iv. Undertake some small mini projects in any one of the renewable energies
- v. Visit an energy park and submit project on various sources of energy
- vi. Prepare powerpoint on clean and green technologies
- vii. Prepare a list of do's and don'ts applicable during disasters
- viii. Submit a report on garbage disposal system in your city/town.

### 8. SUGGESTED LEARNING RESOURCES

### A. List of Books

S. No.	Title of Book	Author	Publication/Year
1	Renewable Energy	Solanki, Chetan Singh	PHI Learning, New Delhi, 2010
	Technologies		
2	Ecology and Control of the	Izrael,Y.A.	Kluwer Academic Publisher
	Natural Environment		
3	Environment Engineering and	Sharma, Sanjay K.	Luxmi Publications, New Delhi
	Disaster Management		
4	Environmental Noise Pollution	Chhatwal,G.R.; Katyal,T.;	Anmol Publications, New Delhi
	and Its Control	Katyal,	
5	Wind Power Plants and Project	Earnest, Joshua & Wizelius,	PHI Learning, New Delhi, 2011
	Development	Tore	
6	Renewable Energy Sources	Kothari, D.P. Singal, K.C.,	PHI Learning, New Delhi, 2009
	and Emerging Technologies	Ranjan, Rakesh	
7	Environmental Studies	Anandita Basak	Pearson
8	Environmental Science and	Alka Debi	University Press
	Engineering	0	
	Lingineering		
9	Coping With Natural Hazards,	K. S. Valadia	Orient Longman
	Indian Context		
10	Engineering and Environment	Edward S. Rubin	Mc Graw Hill Publ.

### B. List of Major Equipment/ Instrument

- i. Digital sound level meters (to check noise pollution)
- ii. Digital air quality meter (to measure air pollution)
- iii. Digital handheld anemometer (to measure wind speeds)
- iv. Digital hand held pyranometer (to measure solar radiation levels)

### C. List of Software/Learning Websites

- i. <u>http://www1.eere.energy.gov/wind/wind\_animation.html</u>
- ii. <u>http://www.nrel.gov/learning/re\_solar.html</u>
- iii. http://www.nrel.gov/learning/re\_biomass.html
- iv. http://www.mnre.gov.in/schemes/grid-connected/solar-thermal-2/
- v. http://www.mnre.gov.in/schemes/grid-connected/biomass-powercogen/

## 9. COURSE CURRICULUM DEVELOPMENT COMMITTEE

## Faculty Members from Polytechnics

- Prof. H.L.Purohit , HOD, Civil Engg. Dept. L.E.College. Morbi
- Shri. P.A.Pandya, LCE, Civil Engg. Dept, G.P, Himatnagar

## Co-ordinator and Faculty Members from NITTTR Bhopal

- Dr. J.P.Tegar, Professor Dept of Civil and Environmental Engg, NITTTR, Bhopal.
- Dr. Joshua Earnest, Professor and Head, Dept. of Electrical & Electronics Engg, NITTTR,

Bhopal

### GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT COURSE CURRICULUM

## Course Title: Engineering Physics (Group-1) (Code: 3300004)

Diploma Programmes in which this course is offered	Semester in which offered
Automobile Engineering, Ceramic Engineering, Civil Engineering, Environment Engineering, Fabrication Technology, Mechanical Engineering, Mechatronics Engineering, Metallurgy Engineering, Mining Engineering, Plastic Engineering, Transportation Engineering	First Semester
Chemical Engineering, Textile Manufactureing Technology, Textile Processing Technology	Second Semester

### 1. RATIONALE

As Physics is the mother of all engineering disciplines, students must have some basic knowledge on physics to understand their core engineering subjects more comfortably. Accordingly, in reviewing the syllabus, emphasis has been given on the principles, laws, working formulae and basic ideas of physics to help them study the core subjects. Complicated derivations have been avoided because applications of the laws and principles of physics are more important for engineering students.

As Physics is considered as basic science its principles, laws, hypothesis, concepts, ideas are playing important role in reinforcing the knowledge of technology. Deep thought is given while selecting topics in physics. They are different for various branches of engineering. This will provide sound background for self-development in future to cope up with new innovations. Topics are relevant to particular program and students will be motivated to learn and can enjoy the course of Physics as if it is one of the subjects of their own stream.

Engineering, being the science of measurement and design, has been offspring of Physics

that plays the primary role in all professional disciplines of engineering. The different streams of Physics like Optics, Acoustics, Dynamics, Semiconductor Physics, Surface Physics, Nuclear physics, Energy Studies, Materials Science, etc provide Fundamental Facts, Principles, Laws, and Proper Sequence of Events to streamline Engineering knowledge.

<u>Note:-</u> Teachers should give examples of engineering/technology applications of various concepts and principles in each topic so that students are able to appreciate learning of these concepts and principles.

Laboratory experiments have been set up keeping consistency with the theory so that the students can understand the applications of the laws and principles of physics.

### 2. LIST OF COMPETENCIES

The course content should be taught and implemented with the aim to develop different types of skills leading to the achievement of the following competencies.....

### i. Apply principles and concepts of Physics for solving various Engineering Problems

### 3. TEACHING AND EXAMINATION SCHEME

Teaching Scheme		Total	Total Examination Scheme					
(	In Hours	)	Credits (L+T+P)	Theory	Marks	Practica	al Marks	Total Marks
L	Т	Р	С	ESE	РА	ESE	РА	
3	0	2	5	70	30	20	30	150

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit; ESE - End Semester Examination; PA - Progressive Assessment.

### 4. **DETAILED COURSE CONTENTS**

Unit	Major Learning Outcomes	Topics and Sub-topics
Unit – I Unit – I	Major Learning Outcomes1.1 Explain Physical Quantities and their units.1.2Measure given dimensions by using appropriate instruments accurately.1.3Calculate error in the 	Topics and Sub-topicsSI Units & Measurements1.1 Need of measurement and unit in engineering and science, definition of unit , requirements of standard unit, systems of units-CGS,MKS and SI, fundamental and derived quantities and their units1.2 Least count and range of instrument, least count of vernier caliper, micrometer screw gauge1.3 Definition of accuracy, precision and error, estimation of errors -absolute error, relative error and percentage error, rules and identification of significant figures. (Numerical on above topics)Force and Motion:Recapitulation of equations of motion, Newton's Ist law of motion, Force, basic forces in motion, gravitational force, electrostatic force, electromagnetic force, nuclear force, Inertia, types of inertia (inertia of rest, inertia of motion, inertia of direction ), Momentum, Newton's IInd law of motion, measurement of force using second law, simple problems on F = ma and equations of motion, Impulse of force, Impulse as the product of force and time, impulse, simple problems on impulse, Newtons IIIrd law of motion and its examples. Law of conservation of momentum, Statement, simple problems
Unit– III	3.1Comprehend the concept of	(Numerical on above topics) General properties of matter
	elasticity and Define Stress.	3.1 Elasticity
	Strain and Elastic limit.	Deforming force, restoring force, elastic and plastic

Unit	Major Learning Outcomes	Topics and Sub-topics
Unit Unit Unit– IV	Major Learning Outcomes3.2State Hooke's law.3.3Explain the term elasticfatigue.3.4Distinguish betweenStreamline and Turbulent flow3.5Define coefficient ofviscosity.3.6Apply the principle ofviscosity in solving problems.3.7State significance ofReynold's number3.8Explain terminal velocity.3.9Mention Stoke's formula.3.10Explain the effect oftemperature on viscosity3.11Comprehend thephenomenon of surface tensionand its applications.3.12Define surface tension.3.13Explain angle of contactand capillarity.3.14 Solve problems related tosurface tension.4.1Distinguish between Heatand Temperature.4.2Explain modes ofTransmission of heat and theirapplications.4.3Define heat capacity andspecific heat of substances.4.4Explain temperature	Topics and Sub-topicsbody, stress and strain with their types. elastic limit,Hooke's law, Young's modulus, bulk modulus, modulusof rigidity and relation between them (no derivation),stress strain diagram. behavior of wire under continuouslyincreasing load, yield point, ultimate stress, breakingstress, factor of safety.3.2 Surface Tension.Molecular force, cohesive and adhesive force,Molecular range, sphere of influence, Laplace's moleculartheory, Definition of surface tension and its S.I. unit, angleof contact, capillary action with examples, shape ofmeniscus for water and mercury, relation betweensurface tension , capillary rise and radius of capillary (noderivation), effect of impurity and temperature on surfacetension3.3 ViscosityFluid friction, viscous force, Definition of viscosity,velocity gradient, Newton's law of viscosity, coefficient ofviscosity and its S.I. unit, streamline and turbulent flowwith examples, critical velocity, Reynolds's number andits significance, free fall of spherical body through viscousmedium (no derivation), up thrust force, terminalvelocity, Stokes law (statement and formula).(Numericals on Above topics)Heat Transfer4.1 Three modes of transmission of heat -conduction, convection and radiation, good and bad conductor of heatwith examples, law of thermal conductivity, coefficient of thermal conductivity and its S.I. unit.4.2 Heat capacity and specific heat of materials4.3 Celsius, Fahrenheit and Kelvin temperature scales and
	scales and convert among temperatures	(Numericals on above topics)
Umt- V	<ul> <li>5.1 Comprehend the concept of wave motion</li> <li>5.2 Distinguish between transverse and longitudinal waves.</li> <li>5.3Define period, frequency, amplitude and wavelength</li> <li>5.4Explain principle of superposition of waves</li> <li>5.5Define resonance</li> <li>5.6Explain resonance.</li> <li>5.7State Formula for velocity of sound in air</li> <li>5.8Comprehend the Importance of Reverberation</li> <li>5.9State Sabine's formula and Factors affecting</li> </ul>	Waves and Sound Definition of wave motion, amplitude, period, frequency, and wavelength, relation between velocity, frequency and wavelength, longitudinal and transverse wave, principle of superposition of waves, definition of resonance with examples, Formula for velocity of sound in air and various factors affecting it Ultrasonic Waves Definition, Properties of ultrasonic waves Uses of ultrasonic waves. Acoustics Of Building Importance of Reverberation, Reverberation time, Optimum time of Reverberation, Coefficient of absorption of Sound, Sabine's formula for Reverberation time, Factors affecting Reverberation time and acoustics of building.
	Reverberation time 5.10Explain ultrasonic waves. Mention applications of	(Numericals on above topics)

Unit	Major Learning Outcomes	Topics and Sub-topics
	ultrasonic waves	
Unit– VI	6.1 State Properties Of Light	Light and Nanotechnology
	6.2 Define various phenomena	Properties Of Light, Electromagnetic spectrum, Reflection,
	of light	refraction, snell's law, diffraction, polarization,
	6.3 State Snell's law of	interference of light, constructive and destructive
	refraction.	interference (Only definitions),
	6.4Explain importance and list	physical significance of refractive index, dispersion of
	applications of	light
	nanotechnology in engineering	
	field	Introduction to Nanotechnology
		(Numericals on above topics)
Unit – VII	7.1Define radio activity	<b>Radioactivity</b>
	7.2Distinguish between	7.1 Radioactivity
	Natural & Artificial	Definition, Natural & Artificial radioactivity, Units
	radioactivity	and Laws of Radioactivity, Half Life, Average Life &
	7.3State relation between Half	Decay Constant.
	Life, Average Life & Decay	7.2 Radioactive Rays
	Constant.	Properties and uses of alpha particles, beta particles
	7.4Describe properties of	and gamma rays
	Alpha, Beta and Gamma rays.	(Numericals on Above topics)

## 5. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

Unit	Unit Title	Teaching	Distribution of Theory Marks				
No.		Hours	R	U	A	Total	
	<u> </u>		Level	Level	Level		
1.	SI Units & Measurements	05	03	02	05	10	
2.	Force and Motion	05	02	02	04	08	
3.	General Properties of Matter	10	04	06	08	18	
4.	Heat Transfer	04	02	02	02	06	
5.	Waves and sound	07	04	04	04	12	
6.	Light and Nanotechnology	07	03	03	04	10	
7.	Radioactivity	04	02	02	02	06	
	Total	42	20	21	29	70	

Legends:

R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxonomy)

#### 6. SUGGESTED LIST OF EXERCISES/PRACTICAL/EXPERIMENTS

The exercises/practical/experiments should be properly designed and implemented with an attempt to develop different types of skills leading to the achievement of the competency. Following is the list of exercises/practical/experiments for guidance.

S. No.	Unit No.	Experiment /Practical Exercises
1	1	Linear Measurement by Vernier calipers
2	1	Linear Measurement by Micrometer screw
3	3	Measurement of Surface tension
4	3	Measurement of Viscosity
5	3	Measurement of Young's Modulus
6	3	To determine Force constant with the help of periodic time of oscillations of spring
7	3	Measurement of specific gravity
8	6	To calculate refractive index of material of prism using spectrometer device.
9	4	Joule's mechanical equivalent of heat
10	4	Measurement of co-efficient of thermal conductivity
11	5	To study the relation between the length of a stretched string and the tension in it with
		the help of a sonometer.
12	6	To calculate SA/V ratio of simple objects to understand nanotechnology

Minimum 8 experiments/practical exercises should be performed from the above list

Sr. No.	Description	Hours
1	An introduction to Physics laboratory and its experiments (for the set of first four experiments)	02
2	Set of first four experiments	08
3	An introduction to experiments (for the set of next four experiments)	02
4	Set of next four experiments	08
5	Mini project	06
6	Viva and Submission	02

• Hours distribution for Physics Experiments :

### 7. SUGGESTED LIST OF PROPOSED STUDENT ACTIVITIES

Following is the list of proposed student activities like: Laboratory based mini projects:

- 1. To calculate acoustics of given class room
- 2. To prepare models of Vernier calipers, micrometer screw gauge and travelling microscope And many more Teacher guided self learning activities:
  - 1. To prepare a chart of applications of nanotechnology in engineering field
  - 2. To prepare models to explain different concepts

#### And many more Course/topic based seminars:

1. Seminar by student on any relevant topic

### 8. SUGGESTED LEARNING RESOURCES

#### A. List of Books

Sr No.	Author	Title of Books	Publication
1	Sears And Zemansky	University Physics	Pearson Publication
2	Paul G Hewitt	Conceptual Physics	Pearson Publication
3	Halliday & Resnick	Physics	Wiley India
4	G Vijayakumari	Engineering Physics, 4e	Vikas-Gtu Students' Series
5	Arvind Kumar &	How And Why In Basic Mechanics	Universities Press
	Shrish Barve		
6	Ncert	Physics Part 1 And 2	Ncert
7	Giancoli	Physics For Scientists And	
		Engineers	
8	H C Verma	Concepts Of Physics	
9	Gomber & Gogia	Fundamentals Of Physics	Pradeep Publications, Jalandhar

### **B.** List of Major Equipment/ Instrument

- 1.Redwood's Viscometer
- 2. Digital Vernier Calipers And . Digital Micrometer Screw Guage
- 3. Digital Travelling Microscope
- 4. Joule's Calorimeter
- 5. Searle's Thermal Conductivity Apparatus
- 6. Visible Light Spectrometer

### C. List of Software/Learning Websites

- 1. www.physicsclassroom.com
- 2. www.physics.org
- 3. www.fearofphysics.com
- 4. www.sciencejoywagon.com/physicszone
- 5. www.science.howstuffworks.com

### 9. COURSE CURRICULUM DEVELOPMENT COMMITTEE

### Faculty Members from Polytechnics

- •Dr. S. B. Chhag, Lecturer in Physics, Science Deptt, Govt. Polytechnic, Rajkot
- •Ku. B. K. Faldu, Lecturer in Physics, Science Deptt, Govt. Polytechnic, Ahmedabad
- •Shri D. V. Mehta, Lecturer in Physics, Science Deptt, RCTI, Ahmedabad
- •Shri S. B. Singhania, Lecturer in Physics, Science Deptt, Govt. Polytechnic, Ahmedabad
- •Dr. U. N. Trivedi, Lecturer in Physics, Science Deptt, RCTI, Ahmedabad

### **Coordinator and Faculty Members From NITTTR Bhopal**

•Dr. P. K. Purohit, Professor, Department of Applied Science, NITTTR, Bhopal

### GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT COURSE CURRICULUM

### Course Title: Basics Engineering Drawing (Code: 3300007)

Diploma Programmes in which this course is offered	Semester in which offered
Automobile Engineering, Ceramic Engineering, Civil	
Engineering, Environment Engineering, Mechanical Engineering,	
Mechatronics Engineering, Metallurgy Engineering, Mining	First Semester
Engineering, Printing Technology, Textile Manufacturing	
Technology, Textile Processing, Transportation Engineering	
Chemical Engineering, Electrical Engineering, Fabrication Technology, Plastic Engineering	Second Semester

### **1 RATIONALE:**

Engineering drawing is an effective language of engineers. It is the foundation block which strengthens the engineering & technological structure. Moreover, it is the transmitting link between ideas and realization. It is an attempt to develop fundamental understanding and application of engineering drawing. It covers knowledge & application of drawing instruments & also familiarizes the learner about Bureau of Indian standards. The curriculum aims at developing the ability to draw and read various drawings, curves & projections.

The subject mainly focuses on use of drawing instruments, developing imagination and translating ideas. Developing the sense of drawing sequence and use of drawing instruments effectively yields not only with productive preparation of computer aided graphics but also yields with effective industrial applications ranging from marking to performance of operations.

### 2 LIST OF COMPETENCIES:

The course content should be taught and implemented with the aim to develop different types of skills leading to the achievement of the following competencies:

- i. Prepare engineering drawings manually with given geometrical dimensions using prevailing drawing standards and drafting instruments.
- ii. Visualize the shape of simple object from orthographic views and vise versa.

#### 3. **TEACHING AND EXAMINATION SCHEME:**

Те	aching Sc	heme	Total		Exa	mination Scl	heme	
	(In Hour	rs)	Credits (L+T+P)	Theory	ory Marks Practical Marks		Total	
L	Т	Р	С	ESE	PA	ESE	PA	Marks
2	0	4	6	70	30	40	60	200

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit; ESE - End Semester Examination; PA - Progressive Assessment.

#### **DETAILED COURSE CONTENTS** 4.

DETAILED CO	OURSE CONTENTS	
Unit	Major Learning Outcomes	Sub-topics
Unit – 1 ENGINEERING DRAWING AIDS	1.1 Use drawing equipments, instruments and materials effectively.	<ul> <li>1.1 Drawing equipments, instruments and materials.</li> <li>(a) Equipments-types, specifications, method to use them, applications.</li> <li>(b) Instruments-types, specifications, methods to use them and applications.</li> <li>(c) Pencils-grades, applications, types of points and applications.</li> <li>(d) Other materials-types and applications.</li> </ul>
Unit– 2 PLANNING, LAYOUT AND SCALLING OF DRAWING	2.1Follow and apply standard practice as per bureau of I.S. for planning and layout 2.2 Choose appropriate scale factor for the drawing as per given situation	<ul><li>2.1 I.S. codes for planning and layout.</li><li>2.2 Scaling technique used in drawing.</li></ul>
Unit– 3 LINES, LETTERING AND DIMENSIONING	<ul> <li>3.1 Write annotations on a drawing where ever necessary.</li> <li>3.2Choose appropriate line and dimensioning style for a given geometrical entity.</li> </ul>	<ul> <li>3.1 Different types of lines.</li> <li>3.2 Vertical capital and lower case letters.</li> <li>3.3 Inclined capital and lower case letters.</li> <li>3.4 Numerals and Greek alphabets.</li> <li>3.5 Dimensioning methods. <ul> <li>(a) Aligned method.</li> <li>(b) Unilateral with chain, parallel, progressive and combined dimensioning.</li> </ul> </li> </ul>

Unit	Major Learning Outcomes	Sub-topics
Unit– 4 GEOMETRIC CONSTRUCTION	4.1 Develop the ability to draw polygons, circles and lines with different geometric conditions.	<ul> <li>4.2 Geometric construction related with line like bisecting a line, to draw perpendicular with a given line, divide a line, etc.</li> <li>4.3 Geometric construction related with angle like bisect an angle, trisect an angle, etc.</li> <li>4.4 To construct polygon. <ul> <li>a: Triangle</li> <li>b: Square / Rectangle.</li> <li>c: Pentagon with special method.</li> <li>d: Hexagon with special method.</li> </ul> </li> <li>4.5 To draw tangents.</li> <li>4.6 Geometric construction related with circle &amp; arc.</li> </ul>
Unit–5 ENGINEERING CURVES	5.1 Able to draw engineering curves with proficiency and speed as per given dimensions.	<ul> <li>5.2 Conic sections. <ul> <li>(a) Concept and understanding of focus, directrix, vertex and eccentricity and drawing of conic sections.</li> <li>(b) Using various methods, understand construction of : <ul> <li>i. Ellipse.</li> <li>ii. Parabola.</li> <li>iii. Hyperbola.</li> </ul> </li> <li>5.3 Cycloidal Curves(Cycloid, Epicycloid, Hypocycloid)</li> <li>5.4 Involutes. <ul> <li>(a) Involutes of a circle</li> <li>(b) Involutes of a polygon</li> </ul> </li> </ul></li></ul>
Unit- 6 PROJECTION OF POINTS, LINES AND PLANES	<ul> <li>6.1 Draw the projection of points, lines and planes with different conditions.</li> <li>6.2 Find out true shape and size of a inclined line or plane</li> </ul>	<ul> <li>6.1 Reference planes, orthographic projections.</li> <li>6.2 Concept of quadrant.</li> <li>6.3 1<sup>st</sup> angle and 3<sup>rd</sup> angle projection and their symbols.</li> <li>6.4 Projection of points.</li> <li>6.5 Projection of lines – determination of true length and inclinations for following cases. <ul> <li>(a) Line parallel to one or both the plane.</li> <li>(b) Line perpendicular to one of the plane.</li> <li>(c) Line inclined to one plane and parallel to another.</li> <li>(d) Line inclined to both the planes.</li> </ul> </li> <li>6.6 Projection of Planes. <ul> <li>(a) Types of planes.</li> <li>(b) Projection of planes parallel to one reference plane and perpendicular to another.</li> <li>(c) Projection of planes inclined to both reference planes.</li> </ul> </li> <li>7 Projection of planes.</li> <li>(c) Projection of planes inclined to both reference planes.</li> <li>(d) Projection of planes inclined to both reference planes.</li> <li>(e) Projection of planes inclined to both reference planes.</li> <li>(f) Projection of planes inclined to both reference planes.</li> </ul>

Unit	Major Learning Outcomes	Sub-topics
Unit– 7 ORTHOGRAPHC PROJECTIONS	<ul> <li>7. 1 Draw the orthographic views of object containing lines, circles and arc geometry.</li> <li>7.2 Interpret given orthographic views and to imagine the actual shape of the component.</li> </ul>	<ul> <li>7.1 Types of projections-orthographic, perspective, isometric and oblique: concept and applications.</li> <li>7.2 Various term associated with orthographic projections. <ul> <li>(a) Theory of projection.</li> <li>(b) Methods of projection.</li> <li>(c) Orthographic projection.</li> <li>(d) Planes of projection.</li> </ul> </li> <li>7.3 Conversion of simple pictorial views into Orthographic views. Illustrative problems on orthographic projection.</li> <li>7.4 B.I.S. code of practice.</li> <li>Note : <ul> <li>(1) Problem should be restricted up to four views-Front view/Elevation, Top view/Plan and Side views only.</li> <li>(2) Use First Angle Method only.</li> </ul> </li> </ul>
Unit– 8 ISOMETRIC PROJECTIONS	8.1 Draw the isometric view from orthographic views of object/s containing lines, circles and arcs.	<ul> <li>8.2 Isometric axis, lines and planes.</li> <li>8.3 Isometric scales.</li> <li>8.4 Isometric view and isometric drawing.</li> <li>8.5 Difference between isometric projection and isometric drawing.</li> <li>8.6 Illustrative problems limited to objects containing lines, circles and arcs shape only.</li> </ul>

## 5. SPECIFICATION TABLE WITH HOURS & MARKS (THEORY):

			Distribution of Theory Marks			
Unit	Unit Title	Teaching	R	U	Α	Total
No.		Hours	Level	Level	Level	
1.	Engineering drawing aids.	0	00	00	02	02
2.	Planning, layout and scaling of drawing.	0	02	00	03	05
3.	Lines, lettering and dimensioning.	0	00	02	00	02
4.	Geometric construction.	3	00	03	07	10
5.	Engineering curves.	6	02	00	10	12
6.	Projection of points, lines and planes.	8	03	00	14	17
7.	Orthographic projections.	6	00	00	12	12
8.	Isometric projections.	5	00	02	08	10
	Total	28	07	07	56	70

### Legends:

R = Remembrance; U = Understanding; A = Application and above levels.

#### NOTES:

**a:** If midsem test is part of continuous evaluation, unit number 4, 5 and 6 (For Unit 6, except projections of planes) are to be considered.

**b**:Ask the questions from each topic as per weightage of marks. Choice of questions must be given from the same topic.

### 6. SUGGESTED LIST OF EXERCISES/PRACTICAL/EXPERIMENTS

The exercises/practical/experiments should be properly designed and implemented with an attempt to develop different types of skills leading to the achievement of the competency. Following is the list of exercises/practical/experiments for guidance.

Ex. No.	Unit No.	Practical Exercises	Hours
1	1,2,3	<ul> <li>USE OF DRAWING INSTRUMENTS:</li> <li>1. Teacher will demonstrate- a: Use of drawing instruments. b: Planning and layout as per IS. c: Scaling technique.</li> <li>2. Draw following.</li> <li>Problem – 1 Drawing horizontal, vertical, 30 degree, 45 degree, 60 &amp; 75 degrees lines using Tee and Set squares/ drafter.</li> <li>Problem – 2 Types of lines.</li> <li>Problem – 3 Types of dimensioning.</li> <li>Problem – 4 Alphabets &amp; numerical (Vertical &amp; inclined as Per I.S.).</li> </ul>	14
2	4	GEOMETRIC CONSTRUCTION: Drawing of set of lines with different conditions. (Two problems) Drawing Polygons. (Three Problems) Drawing circles and arcs with different geometric conditions and with line constraints. (Three problems)	06
3	5	<ul> <li>ENGINEERING CURVES – I: Problem –1: Construction of ellipse using any two methods from arc of circle method, four centre method, rectangular method, eccentricity method and concentric circle method. Problem –2: Construction of parabola with any one method from rectangular method, tangent method and eccentricity method. Problem –3: Construction of hyperbola with any one method from eccentricity method and rectangular method. Problem –4: Construction of spiral. (Refer note c for dimensions).</li> </ul>	04
4	5	ENGINEERING CURVES – II: Problem – 1: Construction of cycloid. Problem – 2: Construction of hypocycloid & epicycloids. Problem – 3: Construction of involute (circle).	04

		Problem – 4: Construction of involute (polygon). (Refer note c for dimensions).	
5	6	<b>PROJECTIONS OF POINTS AND LINES:</b> Draw projection of points-For 10 various conditions.(One problem) Draw projection of lines with different conditions. (Four problems) (Refer note c for dimensions).	06
6	6	PROJECTIONS OF PLANE: Draw projection of different planes with different conditions. (triangle, square / rectangular, pentagonal / hexagonal, and circular -one for each). (Four problems) (Refer note c for dimensions).	04
7	7	ORTHOGRAPHIC PROJECTIONS: Draw Orthographic projections of different objects. (Two problems) (Draw four views of each object). (Refer note c for dimensions).	08
8	8	ISOMETRIC DRAWINGS: Draw isometric drawings from given orthographic views (Three problems) (Refer note c for dimensions).	10
9	All	<b>PROBLEM BASED LEARNING:</b> Given the orthographic views of at least three objects with few missing lines, the student will try to imagine the corresponding objects, complete the views and draw these views in sketch book.	-
10	All	<ul> <li>SCHOOL WITHIN SCHOOL:</li> <li>Explain at least one problem for construction and method of drawing in sheet to all batch colleagues. Teacher will assign the problem of particular sheet to be explained to each batch student.</li> <li>Each student will assess at least one sheet of other students (May be a group of 5-6 students identified by teacher can be taken) and will note down the mistakes committed by them. Student will also guide the students for correcting the mistakes, if any.</li> </ul>	-

### Notes :-

a: Use both sides of sheet. For example, draw sheet number 2 on back side of sheet number 1, 4 on back of 3, and likewise.

- b: Theory & practice should be in first angle projections and IS codes should be followed wherever applicable.
- c: The dimensions of line, axes, distances, angle, side of polygon, diameter, etc. must be varied for each student in batch so that each student will have same problems, but with different dimensions.
- d: The sketchbook has to contain data of all problems, solutions of all problems and student activities performed. Students' activities are compulsory to be performed.

- A hand out containing applicable standards from IS codes including title block as per IS e: standard should be given to each student by concerned teacher.
- f: For 40 marks Practical Marks ESE, students are to be assessed for competencies achieved. Students are to be given data for practical ESE to prepare drawings.

#### 7. LIST OF STUDENT ACTIVITIES:

Following is the list of student activities to be performed by each student individually:

Activity No.	Details of student activity	
1	Sketch the combinations of set squares to draw angles in step of $15^{\circ}$ . ( $15^{\circ}$ , $30^{\circ}$ , $45^{\circ}$ , $60^{\circ}$ , $75^{\circ}$ , $90^{\circ}$ , $105^{\circ}$ , $120^{\circ}$ , $135^{\circ}$ , $150^{\circ}$ , $165^{\circ}$ , $180^{\circ}$ ).	
2	Solve all problems for all sheets number 1 to 8 in sketch book (with dimensions).	
3	List the shapes you are observing around you in real life with place/item. (For ellipse, parabola and hyperbola).	
4	Take two simple objects. Sketch isometric of them. Also draw orthographic projections of them (all views).	
5	Take one circular shape. Assume one point on circumference and mark it. Roll that shape on flat and circular surface. Observe the path of point.	
6	List at least two questions individually which you would like to ask for followings: a: Ellipse. b: Involute of circle. c: Perspective projections. d: Use of geometric constructions. e: Quadrants.	

#### SUGGESTED LEARNING RESOURCES: 8.

### A. List of Books

А.	LIST OF BOOKS		
Sr.No	Title of Books	Author	Publication
1	Elements of Engineering Drawing.	N.D. Bhatt	Charotar Publishing House, Anand.
2	Engineering Drawing.	P.J.Shah	S.Chand, New Delhi.
3	Fundamentals of Engineering Drawing.	W.J.Luzzadar	Prentice-hall of India Pvt. LtdNew Delhi
4	Fundamentals of Drawing.	K.R.Gopalkrishna	Subhash Publications, Banglore.
5	Engineering Drawing	M.B.Shah, B.C.Rana	Pearsons.
6	Machine Drawing.	V. Laxminarayan & M.L.Mathur	Jain Brother, New Delhi.
7	Fundamentals of Engineering Drawing.	French & Vierck	McGraw-Hill

### **B.** List of Major Equipments/ Instruments :

- Models- full and cut.
- Set of various industrial drawings being used by industries-up dated.
- Drawing equipments and instruments for class room teaching-large size.
- Drawing board-half imperial size.
- T-square or drafter (Drafting Machine).

- Set squires  $(45^{\circ} \text{ and } 30^{\circ} 60^{\circ})$
- Protector.
- Drawing instrument box (containing set of compasses and dividers).
- Drawing sheets.
- Drawing pencils.
- Eraser.
- Drawing pins / clips.
- Roller scale

### C. List of Software/Learning Websites:

- rgpv-ed.blogspot.com/2009/02/engineering-curves.html
- http://www.slideshare.net/sahilsahil992/conic-section-1819818
- http://www.technologystudent.com/designpro/drawdex.htm
- http://www.engineeringdrawing.org/engg\_curves/problem-3-8-engineering-curves/490/
- http://web.iitd.ac.in/~hirani/mel110-part3.pdf
- http://www.studyvilla.com/ed.aspx
- http://www.youtube.com/watch?v=a703\_xNeDao
- http://www.youtube.com/watch?v=TCxTP\_8ggNc
- http://www.youtube.com/watch?v=JpgFPZILTu8&feature=related
- http://www.youtube.com/watch?v=o1YPja2wCYQ&feature=related
- http://www.youtube.com/watch?v=dJyKV3Ay7vM&feature=fvwrel
- E-learning package from KOROS.
- E-learning package from Cognifront.
- CD with book-Engineering drawing, M.B. Shah-B.S. Rana (Pearson).
- Computer based learning material published by KOROS.

### 9. COURSE CURRICULUM DEVELOPMENT COMMITTEE

### **Faculty Members from Polytechnics**

- **Prof.K. H. Patel**. Head Dept.of Mech., Engg., Dr. S. & S. Gandhi College of Engineering and Technology, Surat,
- Shri.H. R. Sapramer, Lecturer in Mech. Engineering, Dr. J.N.Mehta Government Polytechnic, Amreli.
- **Prof.A.M. Talsaniya**, Lecturer in Mech. Engineering, Sir Bhavsinhji Polytechnic Institute, Bhavnagar.

### **Co-ordinator and Faculty Memberfrom NITTTR Bhopal**

• Prof. Sharad Pradhan, Associate Professor, Dept. of Mech. Engg., NITTTR, Bhopal.

## GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT COURSE CURRICULUM

# Course Title: Engineering Workshop Practice (Code: 3301901)

Diploma Programmes in which this course is offered	Semester in which offered
Automobile Engineering, Mechanical Engineering, Mechatronics	First Somestor
Engineering, Metallurgy Engineering	First Semester
Ceramic Engineering, Fabrication Technology, Mining	
Engineering, Printing Technology, Textile Manufacturing	Second Semester
Technology, Textile Processing Technology	

### 1. RATIONALE

Workshop practice is the backbone of the real industrial environment which helps to develop and enhance relevant technical hand skills required by the technician working in the various engineering industries and workshops. This course intends to impart basic know-how of various hand tools and their use in different sections of manufacturing. Irrespective of branch, the use of workshop practices in day to day industrial as well domestic life helps to dissolve the problems.

The workshop experiences would help to build the understanding of the complexity of the industrial job, along with time and skills requirements of the job. Workshop curricula build the hands on experiences which would help to learn manufacturing processes and production technology courses in successive semesters. Workshop practice is also important since only practice can make the man perfect.

The students are advised to undergo each skill experience with remembrance, understanding and application with special emphasis on attitude of enquiry to know why and how for the various instructions and practices imparted to them in each shop.

### 2. LIST OF COMPETENCIES

The course content should be taught and implemented with the aim to develop different types of skills leading to the achievement of the following competencies.

i. Prepare simple jobs in fitting, carpentry, pipefitting and metal joining shop while following safe working and good housekeeping practices.

Teaching Scheme		Total		Exa	mination Se	cheme		
(In Hours)		Credits (L+T+P)	Theory Marks		Practical Marks		Total Marks	
L	Т	Р	С	ESE	PA	ESE	РА	
0	0	4	4	0	0	40	60	100

### 3. TEACHING AND EXAMINATION SCHEME

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit; ESE - End Semester Examination; PA - Progressive Assessment.

### 4. DETAILED COURSE CONTENTS

Unit	Major Learning	Topics and Sub-topics
	Outcomes	
UNIT – 1	1.1Sketch general	1.1 Workshop layout.
	workshop	1.2 Importance of various sections/shops of workshop.
INTRODUCTI	layout.	1.3 Types of jobs done in each shop.
ON	1.2Follow	1.4 General safety rules and work procedure in
ТО	preliminary	workshop.
WORKSHOP	safety rules in	
	workshop	
UNIT – 2	2 1 Select	2.1 Sketch specification and applications of fitting
	annropriate fitting	work holding tools bench vise V-block with clamp
FITTING	tools for the	and C clown
	tools for the	2.2. Shotch experimentation motorial employed and
	required	2.2 Sketch, specification, material applications and
	application.	methods of using fitting marking and measuring
	2.2Prepare the	tools-marking table, surface plate, angle plate,
	simple jobs as per	universal scribing block, try-square, scriber, divider,
	specification using	centre punch, letter punch, calipers, vernier caliper,
	fitting tools.	etc.
		2.3 Types, sketch, specification, material, applications
		and methods of using of fitting cutting tools-
		hacksaw, chisels, twist drill, taps, files, dies.
		2.4 Types, sketch, specification, material, applications
		and methods of using of fitting finishing tools-files,
		reamers.
		2.5 Sketch, specification and applications of
		miscellaneous tools-hammer, spanners, screw
		drivers sliding screw wrench.
		2.6 Demonstration of various fitting operations such as
		chipping, filing, scraping, grinding, sawing,
		marking, drilling, tapping.
	0	2.7 Preparation of simple and male- female joints.
		2.8 Safety precautions.
		Note: See List of Maior Equipments/Instruments at
		serial no. 8B.
UNIT – 3	3.1Select	3.1 Concept and conversions of SWG and other gauges
	appropriate tin	in use.
TIN SMITHY	smithy tool for the	3.2 Use of wire gauge
	required	3.3 Types of sheet metal joints and applications
	application	3.4 Types sketch specification material applications
	3 2Prenare the	and methods of using tin smithy tools-hammers
	simple job as per	stakes scissors/snins etc
	specification using	3.5 Demonstration of various tin smithy tools and
	tin smithy tools	sheet metal operations such as shearing bending
	in sincity tools.	and joining
		and joining.
		2.7 Safaty precautions
		5.7 Salety prevantions.
		social no SP
		seriai no. od.
1	1	

LINIT _ 4	A 1Select	4.1	Types sketch specification material applications
01111 - 4	appropriate	4.1	and methods of using of carpentry tools saws
CADDENITDV	appropriate		and methods of using of carpentry tools-saws,
CARFENIRI	the required		plainier, chisels, hanniers, panet, marking gauge,
	the required		vice, try square, rule, etc.
	application.	4.2	Types of woods and their applications.
	4.2Prepare the	4.3	Types of carpentry hardwares and their uses.
	simple job as per	4.4	Demonstration of carpentry operations such as
	specification using		marking, sawing, planning, chiseling, grooving,
	carpentry tools.		boring, joining, etc.
		4.5	Preparation of wooden joints.
		4.6	Safety precautions.
			Note: See List of Major Equipments/ Instruments at
			serial no. 8B.
UNIT – 5	5.1 Select	5.1	Types, specification, material and applications of
	appropriate pipe		pipes.
PIPE	fitting tool for the	5.2	Types, specification, material and applications of
FITTING	required		pipe fittings.
	application.	5.3	Types, specifications, material, applications and
	5.2 Prepare the		demonstration of pipe fitting tools.
	simple job as per	5.4	Demonstration of pipe fitting operations such as
	specification using		marking, cutting, bending, threading, assembling,
	pipe fitting tools.		dismantling, etc.
	P-P •	55	Types and application of various spanners such as
		0.0	flat fix ring box adjustable etc
		5.6	Preparation of nine fitting jobs
		5.0	Safety precautions
			builty preductions.
		20	Note: See List of Major Fauipments/Instruments at
		$\sim$	serial no 8B
		-	Serial 110, 0 <b>D</b> .
UNIT 6	6 1 Select	6.1	Types specification material and applications of
0111 - 0	appropriate	0.1	are welding transformers
МЕТАІ	equipment and	62	Types specification material and applications of
IOININC	consumables	0.2	are welding accessories and consumables
JOINING	for required	62	Demonstration of metal joining operations are
	application	0.3	welding soldering and brazing Show affact of
	6 2 Proport the		aurrant and speed Also demonstrate verieus
l de la companya de l	o.2 riepare tile		wolding positions
	simple jobs as	<i></i>	Netwing positions.
	per	6.4	Demonstrate gas cutting operation.
	specification	6.5	Preparation of metal joints.
	using proper	6.6	Safety precautions.
	metal joining		
	and cutting		Note:See List of Major Equipments/Instruments at
	method.		serial no. 8B.

### 6. SUGGESTED LIST OF EXERCISES/PRACTICAL/EXPERIMENTS

The exercises/practical/experiments should be properly designed and implemented with an attempt to develop different types of skills leading to the achievement of the competency. Following is the list of exercises/practical/experiments for guidance.

S. No.	Unit No.	Practical Exercises	HOURS		
1	Ι	Prepare carpentry and fitting shop layout.			
2	Π	Demonstrate use of different fitting tools –like work holding, marking, measuring, cutting, finishing and miscellaneous. Student will also prepare the report with sketch, specifications and applications of fitting tools demonstrated.	04		
3	II	Prepare one simple and another male-female type fitting jobs as per given drawings- 2 jobs.	10		
4	III	Demonstrate use of different tin smithy tools. Student will also prepare the report with sketch, specifications and applications of tin smithy tools demonstrated.	02		
5	Ш	Prepare one tin smithy job as per drawing having shearing, bending, joining and riveting.	04		
6	IV	Demonstrate use of different carpentry tools. Student will also prepare the report with sketch, specifications and applications of carpentry tools demonstrated.	04		
7	IV	Prepare two wooden joints as per given drawings.	08		
8	V	Demonstrate use of different pipe fitting tools. Student will also prepare the report with sketch, specifications and applications of pipe fitting tools demonstrated.	02		
9	V	Prepare pipe fitting jobs as per drawings-two jobs.	04		
10	VI	Demonstrate use of different welding transformers and consumables. Also demonstrate arc welding, gas cutting, soldering and brazing operations. Student will also prepare the report with sketch, specifications and applications of fitting tools demonstrated.	04		
11	VI	Prepare jobs using arc welding, gas cutting, spot welding, brazing and soldering process- three jobs.	08		
12	I to VI	<b>PROBLEM BASED LEARNING:</b> Group of 6 students will take rejected workpieces in workshop practice (at least two in each fitting, carpentry, tin smithy, pipe fitting and welding). Group will draw the workpieces, will identify type of defects and will discuss the reasons of such defects. Outcome of discussion has to be written in logbook and report.	02		
13	I to VI	<ul> <li>SCHOOL WITHIN SCHOOL:</li> <li>i: Each student will demonstrate and explain at least one tool (to be assigned by teacher) to all batch colleagues.</li> <li>ii: Each student will share his/her student activities outcome. He/she will also share the experience for the student activities he/she has carried out.</li> </ul>	02		

**NOTES:** 

- a: It is compulsory to follow safety norms of workshop.
- b: Workshop log-book is compulsory. Record of activities performed by student in each period is also compulsory and must be duly certified by concerned instructor and teacher in routine log book.
- c: Keep your all tools duly resharpened/ready.

- d: It is compulsory to submit reports, student activities and workshop logbook. Students activities are compulsory to perform.
- e: For 40 marks Practical marks ESE, students are to be examined for competencies achieved. Students are to be asked to prepare job/s.

#### SUGGESTED LIST OF STUDENT ACTIVITIES 7.

Following is the list of student activities.

S. No.	STUDENT ACTIVITY
1	Prepare student reports as asked in experiments.
2	Visit the nearer timber merchant. Collect the information on types and appearance of wood being sold by them
3	Visit the nearer plywood merchant. Collect the information on type and thickness being sold by them.
4	Visit nearer fabricator. Collect the information on welding electrodes, transformers and accessories being used by them.
5	Down load movies showing correct practices for fitting, carpentry and welding.
6	List at least two questions for each of following. Material of centre punch. Use of rough file. Metal joining by welding and adhesives. Shearing machine. Wooden joints.
SU Lis	GGESTED LEARNING RESOURCES

#### SUGGESTED LEARNING RESOURCES 8.

#### **List of Books:** A.

Sr.N o.	Title of Books	Author	Publication
1	Mechanical workshop practice.	K.C. John	PHI.
2	Workshop familiarization.	E.Wilkinson	Pitman engineering craft series.
3	Workshop Technology-I.	Hazra and Chaudhary	Media promoters & Publisher private limited.
4	Workshop Technology-I.	W.A. J. Chapman	Taylor & Francis.
5	Comprehensive Workshop Technology (Manufacturing Processes).	S.K. Garg	Laxmi publications.
6	I.T.B. Handbook.	-	Engineering industry Training Board.
7	Workshop practice manual.	K.Venkata Reddy	B.S.Publications.

#### **B**. List of Major Equipments/ Instruments

#### FITTING:

(i):	Bench vices 50/100/150 mm
(ii):	Hand vice, Machine vice
(iii):	Marking table.
(iv):	Surface plate.
(v):	Angle plate.
(vi):	Universal scribing block.
(vii):	Scriber.
(viii):	Marking gauge.
(ix):	Fitting tables.
	• •

- (x): Tri square.
- (xi): Right angle.
- (xii): Combination set.
- (xiii): V block with clamps.
- (xiv): C clamps.
- (xv): Set of needle files.
- (xvi): Ball pane Hammer 750 Gms.
- (xvii): Pair of outside spring caliper- 250 mm.
- (xviii): Pair of Inside spring caliper 150 mm.
- (xix): Vernier caliper.
- (xx): Micrometer outside & inside
- (xxi): Bevel protractor
- (xxii): Odd leg caliper
- (xxiii): Files (smooth & rough)-round, flat, safe edge, square, knife edge, triangular, half round.
- (xxiv): One pair of divider.
- (xxv): Hacksaw frame with blade 12" \* 300 mm.
- (xxvi): Centre punch.
- (xxvii): Dot punch.
- (xxviii): Prick punch.
- (xxix): Letter punch-Number punch.
- (xxx): Flat chisel 20 mm.
- (xxxi): Set of sorted twist drills, taps and dies (with holders/wrench).
- (xxxii): Set of spanners-Fix, Ring, box, Allen and adjustable.
- (xxxiii): Set of screw drivers-sorted.
- (xxxiv): Scraping tool.
- (xxxv): Set of pliers.
- (xxxvi): Filler and radius gauge

#### **TIN SMITHY:**

- (i): Tin cutter.
- (ii): Shearing machine
- (iii): Set of sorted hammers and pallets.
- (iv): Set of stakes.
- (v): Set of sorted scissors/snips.
- (vi): Tin smithy tables.
- (vii): Tin smithy vices.
- (viii): Marking table.
- (ix): Surface plate.
- (x): Angle plate.
- (xi): Marking gauge.
- (xii): Tri square.
- (xiii): Right angle.
- (xiv): Tong
- (xv): Square block
- (xvi): Set of chisels.
- (xvii): Scriber.
- (xviii): Punches-sorted including drift.
- (xix): Rivets-sorted.
- (xx): Sheet bending machine.
- (xxi): Trammels.
- (xxii): Wire gauge.
- (xxiii): Hand groover
- (xxiv): Anvil and swage block
- (xxv): Hollow mandrel
- (xxvi): Flatters and cone
- (xxvii): Set of Gouges
- (xxviii): Teflon sheet
- (xxix): Hollow punch set
- (xxx): Snip cutter round and flat

#### **CARPENTRY:**

(i):	Carpentry tables.
(ii):	Carpentry vices.
(iii):	Bar cramp.
(iv):	Plane machine-small ("Randha machine").
(v):	Wood and metal Jack planes- 45 mm.
(vi):	Set of sorted wooden jack planes.
(vii):	Smoothing plane.
(viii):	Rebate plane.
(ix):	Cross cut saw.
(x):	Compass saw.
(xi):	Set of sorted saws.
(xii):	Round hole saw
(xiii):	Tenon saw 350 mm.
(xiv):	Set of chisels-Firmer, Dovetail, Paring, Mortise.
(xv):	Adze tool
(xvi):	Auger bit.
(xvii):	Hand drill with set of sorted drill bits.
(xviii):	Gimlet.
(xix):	Small precision brace.
(xx):	Mallet.
(xxi):	Wood rasp file.
(xxii):	Claw hammer.
(xxiii):	Pincer.
(xxiv):	Marking gage 150 mm.
(xxv):	Steel rule 24"
(xxvi):	Measuring Tape 300mm
(xxvii):	C clamps.
(xxviii):	Tri square.
(xxix):	Right angle.
(xxx):	Compass and divider.
(xxxi):	Set of chisels.
(xxxii):	Ball pane Hammer - 750 Gms.
(xxxiii):	Hardwares- nails, screws, etc.
(xxxiv):	Set of screw drivers.
(xxxv):	Wood work punches
(xxxvi):	Set of Gouges

### **PIPE FITTING:**

(i)·	Various samples of nine fittings-like joints elbows tees unions bend ninnles counlers
(1).	reducers, four way etc. of Metal and PVC.
(ii):	Water taps, plug, farule
(iii):	Pipe bending machine manual/hydraulic
(iv):	Pipe vice
(v):	Pipe wrenches.
(vi):	Pipe spanners.
(vii):	Set of spanners-Fix, Ring, box, Allen and adjustable.
(viii):	Set of screw drivers-sorted.
(ix):	Set of chisels.
(x):	Hammers.
(xi):	Teflon taps, cotton thread
(xii):	Set of dies and holders.
(xiii):	Hacksaw, pipe cutter.

(xiv): Adhesive for PVC pipe fittings.

### **METAL JOINING:**

- (i): Arc welding transformers.
- (ii): Spot welding machine with necessary accessories, tools and consumables.
- (iii): Welding cables.
- (iv): Electrodes.
- (v): Electrode holders.
- (vi): Ground clamps.
- (vii): Chipping hammer.
- (viii): Wire brush.
- (ix): Oxygen-acetylene cylinders with pressure regulators-torch-hoses, trolley and accessories.
- (x): Filler rods.
- (xi): Solder filler material.
- (xii): Flux for soldering.
- (xiii): Soldering iron.
- (xiv): Brazing/welding torch.
- (xv): Try Square
- (xvi): Hammers, tongs, chisels and anvil
- (xvii): Screw Wrench
- (xviii): Tip Cleaner
- (xix): Swage block.
- (xx): Personal Protective Equipment like safety gloves, face shield /screen

### C. List of Software/Learning Websites:

- http://www.abmtools.com/downloads/Woodworking%20Carpentry%20Tools.pdf
- http://www.weldingtechnology.org
- http://www.newagepublishers.com/samplechapter/001469.pdf
- http://www.youtube.com/watch?v=TeBX6cKKHWY
- http://www.youtube.com/watch?v=QHF0sNHnttw&feature=related
- http://www.youtube.com/watch?v=Kv1zo9CAxt4&feature=relmfu
- http://www.piehtoolco.com
- http://sourcing.indiamart.com/engineering/articles/materials-used-hand-tools/

### 9 COURSE CURRICULUM DEVELOPMENT COMMITTEE

### **Faculty Members from Polytechnics**

- **Prof.K. S. Patel**, Lecturer, in Mechanical Engineering, Government Polytechnic, Himatnagar.
- **Prof. R. M. Rajaguru**, Lecturer in Mechanical Engineering, Government Polytechnic, Rajkot.

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