

BANGLADESH TECHNICAL EDUCATION BOARD Agargaon, Dhaka-1207.

4-YEAR DIPLOMA IN ENGINEERING CURRICULUM COURSE STRUCTURE & SYLLABUS (PROBIDHAN-2022)

FOOTWEAR TECHNOLOGY TECHNOLOGY CODE: 98

1st SEMESTER

(Effective from 2022-2023 Academic Sessions)

DIPLOMA IN ENGINEERING COURSE STRUCTURE PROBIDHAN-2022

FOOTWEAR TECHNOLOGY

1st SEMESTER

								Mar	ks Distribution			
Sl. No.	Subject		Period per Week		Credit	Theory	Theory Assessment		Practical Assessment		ent	Grand Total
	Code	Name	Theory	Practical		Continuous	Final	Total	Continuous	Final	Total	
1	21011	Engineering Drawing	-	6	2	-	-	-	50	50	100	100
2	25711	Bangla-I	2	-	2	40	60	100	-	-	-	100
3	25712	English-I	2	-	2	40	60	100	-	-	-	100
4	25911	Mathematics -I	3	3	4	60	90	150	25	25	50	200
5	25912	Physics-I	3	3	4	60	90	150	25	25	50	200
6	25812	Physical Education & Life skill Development	-	3	1	-	-	-	25	25	50	50
7	26711	Basic Electricity	3	3	4	60	90	150	25	25	50	200
8	27011	Basic Workshop Practice	0	3	1	-	-	-	25	25	50	50
		Total	13	21	20	260	390	650	175	175	350	1,000

DIPLOMA IN ENGINEERING DETAILED SYLLABUS PROBIDHAN-2022

Subject Code	Subject Name	Perio	Period per Week		
21011	ENGINEERING DRAWING	Т	Р	С	
21011		0	6	2	

Rationale	Drawing is the language of engineers and technicians. Reading and interpreting engineering drawing is their day to day responsibility. The subject is aimed at developing basic graphic skills in the students so as to enable them to use these skills in preparation of engineering drawings, their reading and interpretation.
Learning Outcome (Practical)	 After undergoing the subject, the students will be able to: Identify and use of different grades of pencils and other drafting instruments which are used in engineering field. Draw free hand sketches of various kinds of objects. Utilize various types of lines used in engineering drawing. Apply different dimensioning methods on drawing of objects. Apply different types of scales and their utilization in reading and reproducing drawings of objects and maps. Draw two-dimensional view of different objects viewed from different angles (orthographic views) Draw and interpret complete inner hidden details of an object which are otherwise not visible in normal view Prepare projections of Solid Generate isometric (3D) drawing from different 2D (orthographic) views/sketches Identify conventions for different engineering materials, symbols, sections of regular objects and general fittings used in Civil and Electrical household appliances.

Unit	Topics with Contents	Class (3 Period)	Marks (Continuous)
1	 Practice with drawing instruments and materials 1.1 Identify the different types of drawing instruments. 1.2 Apply different types of drafting equipment. 1.3 Identify the standard sizes of drawing board and sheets. 1.4 Draw the border lines in drawing sheets following standard rule. 1.5 Draw horizontal, vertical and inclined lines. 1.6 Draw 15-degree, 75-degree, 105 degree and 120-degree angles by using set squares. 1.7 Apply lettering guide, template, scale pantograph and French curve. 	2	4
2	 Practice Letter and number freehand and with instruments. 2.1 Draw freehand single stroke vertical letters from A to Z (upper and lower case) and numbers 0 to 9. 2.2 Draw freehand inclined (75 degree) single stroke letters from A to Z (upper and lower case) and numbers from 0 to 9. 2.3 Draw block letters (Gothic) using 5: 4 proportions. 2.4 Select a suitable size of letters and write a few sentences using all the letters selecting suitable scale. 2.5 Draw title strip with proper placement using suitable size of letters and measurements. 	3	4
3	 Draw lines. 3.1 Select different lines in drawing. 3.2 Apply center line, hidden line, phantom line, break line, dimension line, extension line, section line and cutting plane line. 3.3 Apply different thickness of line to emphasize a part of drawing. 	2	4
4	Perform different dimensioning. 4.1 Set dimensions in engineering drawing according to an accepted standard.	2	4

	4.2	Identify the elements of dimensions from a given		
	4.2	dimensioned drawing.		
	4.3	Apply aligned and unidirectional system of dimensioning. Draw size and location of dimension, continuous		
	4.4	dimension, staggered dimension and dimensioning in		
		limited space		
	4.5	Set necessary dimension to a given drawing with suitable arrows		
	Prepa	re scale for drawing application.		
	5.1	Calculate representative fraction and interpret a scale reading.		
	5.2	Apply different types of scale to find full size dimension.		
5	5.3	Draw a plain scale to show meter, centimeter and millimeter of a given distance on object	4	6
	5.4	Draw a diagonal scale to show three units having given RF.		
	5.5	Calculate particular distance on plain and diagonal scale.		
	5.6	Apply scale of chord.		
	5.7	Draw angle of 49-degree, 78 degree and 95 degree with the help of scale of chord.		
	Draw	Geometric figures (regular polygons) &		
	Const	ruction of conic sections.		
	6.1	Draw regular polygons i.e. pentagon, hexagon and octagon having given one side.		
6	6.2	Draw an ellipse by concentric circle method.	3	6
	6.3	Draw an ellipse by parallelogram method		
	6.4	Draw an ellipse by four center method.		
	6.5	Draw a parabola having given foci and director.		
	6.6	Draw a parabola from given abscissa and ordinate.		
	6.7	Maintain the record of performed task.		
	Draw	standard symbols in drawing.		
	7.1	Identify symbols used in drawing		
	7.2	Draw a legend using symbols of different engineering		
		materials.		
7	7.3	Draw the symbols of different plumbing fittings and fixtures	2	4
'		used in drawing.	2	4
	7.4	Draw the symbols of different electrical fittings and fixtures		
		used in drawing.		
	7.5	Interpret information from drawing containing standard symbols.		
	7.6	Maintain the record of performed task.		
	Draw	different views of engineering drawing.		
	8.1	Identify and interpret different types of views.		
8	8.2	Draw the isometric view of rectangular and circular lamina.	4	6
	8.3	Draw the isometric projection of solids such as: cube,		
		cylinder, pyramid, prism and steps from different		
1		orthographic views.		1

	0.4	Durant the improvement music stirm of these starts		
	8.4	Draw the isometric projection of three deterrent		
	0.5	engineering parts from orthographic views		
	8.5	Draw the Oblique Projection of a square and rectangular		
		solid.		
	8.6	Draw the Perspective Projection of a square and		
		rectangular solid.		
	8.7	Convert of Orthographic Views to Isometric Views and		
		Vice Versa.		
	Apply	the Principles of orthographic projection to a		
	straigh	nt line.		
	9.1	Draw Line parallel to both planes		
	9.2	Draw Line perpendicular in vertical plane and parallel to		
9		horizontal plan	4	4
5	9.3	Draw Line parallel to vertical plane and perpendicular to	-	+
		horizontal plane		
	9.4	Draw Line inclined at given angle to horizontal plane and		
		parallel to vertical plane		
	9.5	Draw Line inclined at given angle to vertical plane and		
		parallel to horizontal plane		
	Apply	Orthographic projection of rectangular and		
	circula	ar planes (Lamina).		
	10.1	Draw the orthographic projection of rectangular lamina		
		Parallel to both planes.		
	10.2	Draw the orthographic projection of rectangular lamina		
		inclined at given angle to Horizontal plane.		
	10.3	Draw the orthographic projection of circular lamina parallel		
10		to both planes.	6	8
	10.4	Draw the orthographic projection of a cube kept at an angle		
		with one of the planes in first angle method.		
	10.5	Draw the orthographic projection of a pyramid kept at an		
		angle with both the planes in 1 st angle method.		
	10.6	Draw the orthographic projection of a cone kept at an angle		
		with both the planes in third angle method.		
	10.7	Draw the orthographic projection of a prism kept at an		
		angle with vertical plane in third angle method.		
		TOTAL	32	50

Necessary Resources (Tools, Equipment and Machinery):

SL	ITEM NAME	QUANTITY
1.	Drawing board	1 No
2.	Mini-draughter	1 No
3.	Instrument box	1 No
4.	Set squares	1 Set
5.	Protractor	1 No
6.	Set of scales	2 Set

7.	French curves	1 Set
8.	Drawing sheets	28 Nos
9.	Pencils (B,2B, HB)	12 No
10.	Templates	1 No

Recommended Books:

SL	BOOK NAME	WRITER NAME	PUBLISHER NAME
1.	Geometrical Drawing	Arun Vikran Kothapalli	I K International
			First Edition,2012
2.	Prathomic Engineering Drawing	Hemanta Kumar Bhattacharia	Somnath Book Agency
			Tenth Edition
3.	Civil Engineering Drawing	Guru Charan Singh	Standard Publications
			First Edition,2009
4.	Textbook of Engineering Drawing	K. Venkata Reddy	BS Publications
			Second Edition

Website References:

SI	Web Link	Remarks
01	https://www.ikbooks.com https://www.researchgate.net https://www.books.google.com	

N.B.: If BTEB desires "Number Distribution" of Unit can be change.

Md. Shofiqul Islam	Md. Rashidul Amin	Md. Motahar	Md. Yasin	Md. Jaynal
Chief Instructor	Chief Instructor	Hossain	DC(Conf)	Abden
(Civil)	(Civil)	Chief Instructor	BTEB	Principal, BPI
		(Civil)		

বিষয় কোড	বিষয়ের নাম	টি	পি	সি
২৫৭১১	বাংলা-০১	২	0	২

উদ্দেশ্য:

বাংলা সাহিত্য পঠন পাঠনে ডিপ্লোমা পর্যায়ের শিক্ষার্থীদের জাতীয় চেতনাবোধ, দেশপ্রেম, মুক্তিযুদ্ধের চেতনা, মানবিকতা, অসাম্প্রদায়িক চেতনা, শুদ্ধাচার, নৈতিক মূল্যবোধ এবং দেশের সংস্কৃতি ও ঐতিহ্য সম্পর্কে সম্যক ধারণা পাবে।

শিখনফল:

- দেশপ্রেম ও মাতৃভাষার প্রতি মমত্ববোধ এবং ভাষা আন্দোলনের ইতিহাস জানা যাবে।
- সামাজিক মূল্যবোধ, মানবিকতা ও অসাম্প্রদায়িক জীবন বোধ জাগ্রত হবে ।
- বালাদেশের মানুষ ও প্রকৃতি সম্পর্কে ধারণা লাভ করবে।
- নতুন শপথে আত্নপ্রত্যায়ী হয়ে এগিয়ে যাওয়ার ধারনা লাভে আনুপ্রানিত হবে।
- সকল মানুষের সমমর্যাদা অর্থাৎ নারী শিক্ষা ও নারীর ক্ষমতায়ন সম্পর্কে ধারণা লাভ করবে।
- ইতিহাস ও ঐতিহ্য সম্পর্কে ধারণা লাভ করতে পারবে।
- বাংলাদেশের গ্রামীণ জীবন চিত্র ও ঐতিহ্য সম্পর্কে ধারণা লাভ করবে।

	ক্লাস	নম্বর
বাংলা কবিতা		২০
০১। বঙ্গভাষা - মাইকেল মধুসূদন দত্ত।	٩	
১.১ মাতৃভাষার প্রতি মমত্ববোধ জাগ্রত করা।		
১.২ সনেট সম্পর্কে ধারণা লাভ।		
১.৩ অমিত্রাক্ষর ছন্দের প্রয়োগ।		
০২। সোনার তরী - রবীন্দ্রনাথ ঠাকুর।	২	
২.১ রূপক কবিতা সম্পর্কে ধারণা।		
২.২ মানব জীবনের গভীর সত্যকে উপলব্ধি করতে পারা।		
০৩। সাম্যবাদী - কাজী নজরুল ইসলাম।	৩	
৩.১ বৈষম্যহীন সমাজ গঠনের ধারণা ।		
৩.২ অসাম্প্রদায়িক চেতনার মাধ্যমে মানবতাবাদ প্রতিষ্ঠা।		
৩.৩ কথায়, আচরণে ও কাজে অসাম্প্রদায়িক মনোভাবের বহি:প্রকাশ ঘটানো।		

৪.১ মানব জীবনে বয়স উত্তরণকালীন পর্যায়ে অন্যদের ওপর নির্ভরশীলতা পরিহার করে নিজের পায়ে দাঁড়ানোর শিক্ষা সম্পর্কে ধারনা ।			
৪.২ নতুন শপথে আত্নপ্রত্যয়ী হয়ে এগিয়ে যাওয়ার ধারনা লাভে আনুপ্রানিত করা।			
০৫। স্বাধীনতা, এই শব্দটি কিভাবে আমাদের হলো - নির্মলেন্দু গুণ ।	২		
৫.১ স্বাধীনতার পটভূমি সম্পর্কে ধারণা ।			
৫.২ ঐতিহাসিক ৭ই মার্চের ভাষণের তাৎপর্য ব্যাখ্যা ।			
গদ্যাংশ (ছোট গল্প)		১২	
০৬। অপরিচিতা - রবীন্দ্রনাথ ঠাকুর।	٩		
৬.১ বাংলা ছোট গল্প সম্পর্কে ধারণা ।			
৬.২ সমকালীন সমাজ জীবনের জটিল-কুটিল রূপ সম্পর্কে জানা।			
৬.৩ বাল্য বিবাহ ও পণপ্রথার কু-প্রভাব সম্পর্কে সচেতনতা।			
০৭। একুশের গল্প - জহির রায়হান ।	ર		
৭.১ একুশে ফেব্রুয়ারির বাস্তব সত্য ঘটনাটি কীভাবে শিল্প সত্যে উত্তীর্ণ হলো তা জানা।			
৭.২ ভাষার জন্য আত্মত্যাগের কাহিনী জানা।			
০৮। বিলাসী - শরৎচন্দ্র চট্টোপাধ্যায়।	২		
৮.১ সমাজের শ্রেণি বৈষম্য আলোচনা।			
৮.২ চরিত্রের মধ্যেও আত্মত্যাগের দৃষ্টান্ত।			
প্রবন্ধ		20	
০৯। জাগো গো ভগিনী - বেগম রোকেয়া সাখাওয়াত হোসেন।	٩		
৯.১ নারী শিক্ষা সম্পর্কে সচেতনতা।			
৯.২ নারী শিক্ষা ও নারীর ক্ষমতায়ন সম্পর্কে জানা।			
১০। জাদুঘরে কেন যাব - আনিসুজ্জামান।	٩		

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০৪। আঠারো বছর বয়স – সুকান্ত ভট্টাচার্য ।

১১.২ মুক্তিযুদ্ধে নারীদের অংশগ্রহণ ও অবদান সম্পর্কে আলোচনা। ১১.৩ বীরাঙ্গনাদের জীবন চিত্র সম্পর্কে জানা। নাটক **১২। মানুষ -** মুনীর চৌধুরী। ٩ ১২.১ একাঙ্কিকা নাটক সম্পর্কে ধারণা । ১২.২ উপমহাদেশে সাম্প্রদায়িক দাঙ্গা সম্পর্কে ধারণা। ১২.৩ সাম্প্রদায়িকতার উর্ধ্বে মানবতার বিজয়। মোটঃ ৩২ ৬০ সহায়ক গ্ৰন্থ: ০১। বঙ্গঁভাষা 'চতুর্দশপদী কবিতাবলী' - মাইকেল মধুসুদন দত্ত। ০২। সোনারতরী 'সোনারতরী' - রবীন্দ্রনাথ ঠাকুর। 'সাম্যবাদী' -কাজী নজরুল ইসলাম। ০৩। সাম্যবাদী ০৪। আঠারো বছর বয়স – সুকান্ত ভট্টচর্যি, ছাড়পত্র, কাব্যগ্রন্থ। ০৫। স্বাধীনতা, এই শব্দটি কিভাবে আমাদের হলো 'চাষাভূষার কাব্য' -নির্মলেন্দু গুণ । রবীন্দ্রনাথ ঠাকুর। ০৬। অপরিচিতা 'গল্পগুম্ছ' -০৭। একুশের গল্প 'জহির রায়হানের রচনাবলী ২য় খন্ড' । 'শরৎচন্দ্র চট্টোপাধ্যায়ের ১ম প্রকাশ 'ভারতী' পত্রিকা ১৩২৫ বঙ্গাব্দ ১৯১৮খ্রি.' বৈশাখ সংখ্যা । ০৮। বিলাসী - বেগম রোকেয়া সাখাওয়াত হোসেন - 'রচনাবলী' । ০৯। জাগো গো ভগিনী

১০.১ বর্তমান এবং ভবিষ্যত প্রজন্মের জন্য সানন্দে জ্ঞান ও কৌতুহল সৃষ্টি । ১০.২ মানব সভ্যতা ও সংস্কৃতির বৈচিত্র্যপূর্ন নিদশনের মাধ্যমে মানব জাতির আত্নপরিচয় সম্পর্কে জ্ঞান লাভ ।

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উপন্যাস

১১। জননী সাহসিনী ১৯৭১ - আনিসুল হক।

১১.১ মুক্তিযুদ্ধ সম্পর্কে ধারণা।

১০। জাদুঘরে কেন যাব - আনিসুজ্জামান । স্মারক পুস্তিকা ,সংকলিত ।			
১১। জননী সাহসিনী ১৯৭১ -	আনিসুল হক রচিত ।		
১২।মানুষ (নাটক) -	মুনীর চৌধুরী রচনাসমগ্র ।		
১৩। উচ্চ মাধ্যমিক বাংলা সংকলন -	জাতীয় শিক্ষাক্রম ও পাঠ্যপুস্তক বোর্ড ।		
১৪। বাংলা ব্যাকরণ ও নির্মিতি -	জাতীয় শিক্ষাক্রম ও পাঠ্যপুস্তক বোর্ড ।		

বি. দ্র.: বোর্ড প্রয়োজনে পাঠ্যসূচি ইউনিট ভিত্তিক নম্বরে কমবেশি করতে পারবে।

প্রণয়নে-

কনকেন্দু ভৌমিক	- শহিদা বিনতে বারী	 কৃষিবিদ মোঃ মোস্তফা কামাল	হুমা আফরোজ	মোঃ আমিরুল ইসলাম	 ওমর খালেদ
ইন্সট্রাক্টর (বাংলা)	ইন্সট্রাক্টর (বাংলা)	কারিকুলাম বিশেষজ্ঞ	জুনিয়র ইন্সট্রাক্টর (বাংলা)	ইন্সট্রাক্টর (বাংলা)	ইন্সট্রাক্টর (বাংলা)
সিরাজগঞ্জ পলিটেকনিক ইন্স:	রংপুর পলিটেকনিক ইন্স:	বাংলাদেশ কারিগরি শিক্ষা বোর্ড	ঢাকা মহিলা পলিটেকনিক ইন্স:	এম এস জোহা কৃষি কলেজ	দিনাজপুর টেক্সঃ ইপ্যঃ

Subject Code	Subject Name	Period per Week		Credit
25712	ENGLISH-I	Т	Р	С
23/12		2	0	2

Rationale	The main aim of this syllabus is to provide an opportunity for the learners to use English for different situations. Every chapter of the syllabus is based on reading text and a range of tasks and activities, designed to enable the learners to practice the different skills, sometimes individually and sometimes in pairs or groups. This syllabus is allowing grammar to be used in a more meaningful role in learning language. Thus, the students develop their language skills by practicing language activities and not merely knowing the rules of the language.
Learning	After the completion of the course, learners will be able to:
Outcomes	 Develop Reading, Writing, Listening & Speaking Skills
	Develop creative writing
	Acquire grammatical accuracy
	Communicate effectively

Unit Description:

Unit	Topics with Contents	Class (1 Period)	Final Marks
1. People or Institutions Making History	Institutions 1.3. Understand the meaning of confusing words		15
https://www.youtube.com/watch?v=K2guj3hhvNUSOME OF THE GREATEST SCIENTIFIC ACHIEVEMENTS OF THE LAST 50 YEARS2. Greatest Scientific Achievements2.1. Participate in conversations and debates 2.2. Present information in a chart 2.3. Infer meaning from the context 2.4. surf the net https://www.youtu.be/7hU_iPFGTLI		1	

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		32	60
	CV & Cover Letter	2	
	Describing situation	1	
	Greetings and Farewell	1	
-	3. Paragraph Comparing and contrasting		
10. Composition	2. Paragraph with clues/without clues	3	30
	1. Paragraph answering question	-	
	Paragraphs		
	3. Cancelation letter		
	2. Inquiry letter	3	
	1. Formal and Informal letters	2	
	Letters		
	9.6 Adverbs and Adverbials	1	
	9.5.2. Use tense in different context		
	9.5.1. Learns all kinds of tenses	3	
	9.5 Use of Tenses		
	9.4.4. Questions (with WH words)		
	9.4.3. Modifiers (pre-modifiers and post-modifiers)		
	object, complement)		
	appositive,	5	
	9.4.2. Components of sentences (subject,	3	
	exclamatory)		
	interrogative, imperative, optative,		
	9.4.1. Types of Sentence (affirmative, negative,		
	9.3.4. Modals 9.4 The Sentence		
	9.3.3. Infinitives, gerund, participles 9.3.4. Modals		
	9.3.2. Transitive and intransitive verbs		
	utilize the verbs properly in the sentence	2	
	9.3.1. Learn different kinds of verbs		
	9.3 Study of Verbs		
	9.2.4. Antonyms		
	9.2.3. Synonyms		
	9.2.2. Suffixes		
	9.2.1.1. Prefixes		

Recommended Books:

SI	Book Name	Writer Name	Publisher Name & Edition
01		Quazi Mustain	
		Billah	
		Fakrul Alam	
	English For Today	M Shahidullah	NATIONAL CURRICULUM AND
	Classes XI – XII & Alim	Shamsad	TEXT BOOK BOARD,
		Mortuza	BANGLADESH
		Zulfeqar Haider	
		Goutam Roy	

Website References:

SI	Web Link	Remarks
01	www.nctb.gov.bd	

Marks Distribution (100)		
Attendance	05	
Class Test(Listening Test)	06	
Quiz Test (Speaking)	04	
Presentation and Assignment	05	
Midterm	20	
Final	60	
Total	100	

Assessment:

1. Test Items: Students will be evaluated on the basis of following criteria.

Skills	Total Marks	Test Items	Notes
			Test items must be
			newly prepared for
Listening	06	MCO. Con filling Matching	each test by the
Listening	00	MCQ, Gap filling, Matching	question setters
			themselves on their
			own.
		Describing/narrating	Five to ten sentences
		answering questions based on	used coherently
Speaking	04	everyday familiar	with acceptable
Speaking	04	topics/events/situations	English with
		such as family, school, home	understandable
		city/village,	pronunciation

books, games and sports, movie/TV	
show,	
recent events and incidents etc.	
MCQ	
Answering questions (open ended and	
close	
ended questions)	
Gap filling without clues	
Substitution tables]
Information transfer	

2. Grammar Test Items:

- Identification of parts of speech
- Gap filling activities without clues
- Cloze test with/without clues
- Substitution tables
- Identify sentence
- Sentence analyzes
- Table matching

3. Composition Test Items:

- Writing process
- Completing an incomplete story
- Writing dialogue on a given situation
- Preparing an attractive poster on a given topic and describing it
- Preparing report on given context
- Describing a given graph/chart (descriptive, analyzing, analytic)
- Writing summary (given seen comprehension) with title

N.B: If BTEB desires "Number Distribution" of unit can changed.

Prepared by:

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DIPLOMA IN ENGINEERING DETAILED SYLLABUS PROBIDHAN-2022

Subject Code	Subject Name Period per Week			eek
25044			Р	С
25911	MATHEMATICS-I	3	3	4

Rationale	Mathematics is the study of order, relation and pattern. Essential Mathematics provides students with the mathematical knowledge, skills and understanding to solve problems in real contexts, in a range of workplace, personal, further learning and community settings. Beside Mathematics help students to develop creativity and the ability to think, communicate, and solve problems. To resolve those Mathematics-I subject added in this curriculum. Mathematics-I subject is prerequisite of Mathematics-II. This subject will cover determinants and matrix, polynomial, quadratic equations, permutation and combination, measurement of angles, area of circle and equation of straight lines.		
Learning Outcome (Theoretical)After undergoing the subject, students will be able to:> Solve determinants & matrix.> Explain polynomial.> Solve quadratic equations.> Explain permutation and combination.> Determine measurement of angles.> Find area of circle.			
 Find equation of straight lines. After undergoing the subject, students will be able to: Solve related to algebra problems. Solve related to trigonometry problems. Solve related to geometrical problems. 			

Unit	Topics with Contents	Class (1 Period)	Final Marks
	ALGEBRA (Determinants)		
1	 Explain a third order determinant. Define minor and co-factors. State the properties of determinants. Solve the problems of determinants. Apply Cramer's rule to solve the linear equation. 	3	4
	ALGEBRA (Matrix)		
	 2.1 Define matrix, null matrix, unit matrix, square matrix. column matrix, row matrix, inverse matrix, transpose matrix, adjoin matrix, rank of a matrix, singular matrix. 2.2 Explain equality, addition and multiplication of matrix. 		
2	 2.3 Find the rank of a matrix (2×3,3×2,3×3 order Matrix). 2.4 Solve the problems of the following types: i. Solve the given set of linear equations with the help of matrix. ii. Find the transpose, adjoin and inverse matrix of a given matrix. 	3	5
	ALGEBRA (Polynomial and Polynomials Equations)		
	 3.1 Define polynomials and polynomial equation. 3.2 Explain the roots and co-efficient of polynomial equations. 3.3 Find the relation between roots and co-efficient of the polynomial equations. 		
3	 3.4 Determine the roots and their nature of quadratic polynomial equations. 3.5 Form the equation when the roots of the quadratic polynomial equations are given. 	4	8
	3.6 Find the condition of the common roots of quadratic polynomial equations.3.7 Solve the problems related to the above.		
	ALGEBRA (Complex numbers)		
4	4.1 Define complex numbers.4.2 Perform algebraic operation (addition, subtraction,	2	4
	multiplication, division, square root) with complex number of the form a + ib.		

	4.3	Find the cube roots of unity.		
	4.4	Apply the properties of cube root of unity in solving		
	7.7	problems.		
	ALGE	BRA (Permutation)		
	5.1	Explain permutation.		
	5.2	Find the number of permutations of n things taken r		
_	5.2	at a time when,	-	
5		i. Things are all different.	3	5
		ii. Things are not all different.		
	5.3	Solve problems related to permutation:		
		i) Be arranged so that the vowels may never		
		be separated.		
	ALGE	BRA (Combination)		
	6.1	Explain combination.		
	6.2	Find the number of combinations of n different		
	6.0	things taken r at a time.		
	6.3	Explain $\mathbf{n_{c_r}}$, $\mathbf{n_{c_0}}$, $\mathbf{n_{c_n}}$		
6	6.4	Find the number of combinations of n things taken r	3	5
		at a time in which p particular things i) Always occur ii) never occur.		-
	6.5	Establish i) $\mathbf{n}_{c_r} = \mathbf{n}_{c_n} - \mathbf{r}$ ii) $\mathbf{n}_{c_r} + \mathbf{n}_{c_{r-1}} = \mathbf{n} + 1_{c_r}$		
	6.6			
	0.0	Solve problems related to the combination.		
		Exp: From 10 men and 6 women a committee of 7 is		
		to be formed. In how many ways can this be done so		
		as to include at least two women in the committee.		
	TRIGO	NOMETRY (Associated Angles):		
	7.1	Define associated angles.		
7	7.2	Find the sign of trigonometrical function in different	3	5
		quadrants.		
	7.3	Calculate trigonometrical ratios of associated angle.		
	7.4	Solve the problems using above.		
	TRIGO	DNOMETRY (Trigonometrical Ratios)		
	8.1	Define compound angles.		
	8.2	Establish the following relation geometrically for		
		acute angles.		
		i) $sin (A \pm B) = sin A cos B \pm cos A sin B.$		
		ii) $\cos(A \pm B) = \cos A \cos B \pm \sin A \sin B.$		
8	8.3	Deduce formula for tan (A \pm B), Cot (A \pm B).	4	5
	8.4	Apply the identities to work out the problems:		
		i. Find the value of sin 750, tan 750.		
		ii. Show that $\frac{\sin 75^\circ + \sin 15^\circ}{\sin 75^\circ - \sin 15^\circ} = \sqrt{3}$		
		iii. if $\alpha + \beta = \theta$, tan α + tan β = b, cot α +		
		cot β = a, Show that (a – b) = ab cot θ.		

	TRIGONOMETRY (Transformation of formulae):		
9	9.1 Express sum or difference of two sines and cosines as a product and vice-versa 9.2 Solve problems of the Following types: I. Show that, $\sin 55^\circ + \cos 55^\circ = \sqrt{2} \cos 10^\circ$ II. Prove that, $\cos 80^\circ \cos 60^\circ \cos 40^\circ \cos 20^\circ = \frac{1}{16}$	4	4
10	 TRIGONOMETRY (Multiple Angles) 10.1 State the identities for sin 2A, cos 2A and tan 2A. 10.2 Deduce formula for sin 3A, cos 3A and tan 3A. 10.3 Solve the problems of the following types. 	4	8
	i. express cos 50 in terms of cos 0. ii. if tan α = 2 tan β , show that, tan (α + β) = $\frac{3 \sin 2\alpha}{1 + 3 \cos 2\alpha}$		
11	TRIGONOMETRY (Inverse circular function) 11.1 Explain the term inverse circular function and principal value of a trigonometrical ratio. 11.2 Deduce mathematically the fundamental relations of different circular functions. 11.3 Convert a given inverse circular function in terms of other functions. 11.4 Prove mathematically 1. $\tan^{-1} x + \tan^{-1} y = \tan^{-1} \frac{x+y}{1-xy}$ 1. $\tan^{-1} x + \tan^{-1} y = \tan^{-1} \frac{x+y}{1-xy}$ 1. $\tan^{-1} x + \tan^{-1} y + \tan^{-1} z = \tan^{-1} \frac{x+y+z-xyz}{1-xy-yz-zx}$ 11. $\sin^{-1} x + \sin^{-1} y = \sin^{-1} \left(x\sqrt{1-y^2} + y\sqrt{1-x^2}\right)$ 11. $\sin^{-1} x + \sin^{-1} y = \sin^{-1} \left(x\sqrt{1-y^2} + y\sqrt{1-x^2}\right)$ 12. $2 \tan^{-1} x = \sin^{-1} \frac{2x}{1+x^2} = \cos^{-1} \frac{1-x^2}{1+x^2} = \tan^{-1} \frac{2x}{1-x^2}$ 13. Solve problems of the following types. a) $2 \tan^{-1} \frac{1}{3} + \tan^{-1} \frac{1}{4} = \frac{\pi}{4}$ b) $\cos \tan^{-1} \cot \sin^{-1} x = x$.	3	8

	TRIGO	NOMETRY (Trigonometrical Properties of triangles)		
	12.1	Prove the followings identities:		
		I. $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C} = 2R$		
		II. $a^2 = b^2 + c^2 - 2bc \cos A$		
		III. $a = b \cos C - c \cos B$.		
		IV. $\Delta = \frac{1}{2}$ bc sin A.		
	12.2	Establish the followings.		
12		a) $\tan \frac{A}{2} = \sqrt{\frac{(s-b)(s-c)}{s(s-a)}}$	2	8
		b) $\tan \frac{B-C}{2} = \frac{b-c}{b+c} \cot \frac{A}{2}$, c) $\Delta = \frac{abc}{4R}$		
	12.3	Solve the problems of the following types:		
		Prove $\cos (B - C) + \cos A = \frac{bc}{2R}$		
	12.4	An object experiences two forces F_1 and F_2 of magnitude 9 and		
	12.5	Newtons with an angle 100 [°] between their directions.		
		Find the magnitude of the resultant R.		
	CO-0	RDINATE GEOMETRY (Co-ordinates to find lengths and area)		
	13.1	Explain the co-ordinates of a point.		
	13.2 13.3	State different types of co-ordinates of a point.		
	15.5	Find the distance between two points (x_1, y_1) and (x_2, y_2) .		
13			2	5
	13.4	Find the co-ordinates of a point which divides the		
	13.5	straight line joining two points in certain ratio. Find the area of a triangle whose vertices are given.		
	13.6	Solve problems related to co-ordinates of points and		
		distance formula.		
		NETRY (The equation of straight lines in calculating various		
	Paramo	eter)		
	14.1	Define straight line.		
	14.2	Find the locus of a point		
	14.3	Solve problems for finding locus of a point under certain conditions.		
14	14.4	Describe the Equation x=a and y=b and slope of a straight line.	4	8
	14.5	Find the slope of a straight line passing through two point (x_1, y_1) and (x_2, y_2) .		
	14.6 (i) (iii) (v)	Find the equation of straight lines: Point slope form. (ii) Slope Intercept form. Two points form. (iv) Intercept form. Perpendicular form.		

	14.7	Find the point of intersection of two given straight lines.		
	14.8	Find the angle between two given straight lines.		
	14.9	Find the condition of parallelism and perpendicularity of two given straight lines.		
	14.10	Find the distances of a point from a line.		
	14.11	Solve problems related to above.		
	CO-OF	RDINATE GEOMETRY (Circle)		
	15.1	Define circle, center and radius.		
	15.2	Find the equation of a circle in the form: (i) $x^2 + y^2 = a^2$		
		(ii) $(x - h)^2 + (y - k)^2 = a^2$		
		(iii) $x^2 + y^2 + 2gx + 2fy + c = 0$		
15	15.3	Find the equation of a circle described on the line joining (x_1, y_1) and (x_2, y_2) .	4	8
	15.4	Define tangent and normal.		
	15.5	Find the condition that a straight line may touch a circle.		
	15.6	Find the equations of tangent and normal to a circle at any point.		
	15.7	Solve the problems related to equations of circle, tangent and normal.		
	1	Total	48	90

Unit		Topics with Contents	Class (3 Period)	Marks (Continuous)
	Solve prob	blems related to Determinants.		
1	1.1 S	olve determinants Problems as per instruction.	2	3
	1.2 N	Naintain the record of performed job.		
2	Solve prob	plems related to Matrix	2	2
3	Solve problems related to polynomials and polynomials equations.		2	3
4	Solve prob	plems related to Complex numbers	1	2
5	Solve prob	plems related to permutation	2	2
6	Solve problems related to Combination		2	3
7	Solve prob	plems related to Associated Angles	1	2
8	Solve problems related to Trigonometrical Rations of Compound angle.		1	2
9	Solve problems related to Multiple angles		2	3
10	Solve problems related to Inverse circular functions		1	3
		TOTAL	16	25

Recommended Books:

SL	BOOK NAME	WRITER NAME	PUBLISHER NAME
1.	Companian to basic Maths	G. V. Kumbhojkar	Phadke Prakashan
2.	Co-ordinate Geometry & Vector Analysis	Rahman & Bhattacharjee	H.L. Bhattacharjee
3.	Higher Mathematics	Md. Nurul Islam	Akkhar Patra Prakashani
4.	Mathematics for Polytechnic Students	S. P Deshpande	Pune Vidyarthi Graha Prakashan
5.	Mathematics for Polytechnic Students (Volume I)	H. K. Das	S.Chand Prakashan
6.	Engg.Maths Vol I & II	Shri Shantinarayan	S.Chand & Comp
7.	Higher Mathematics	Dr. B M Ekramul Haque	Akshar Patra Prakashani
8.	Differential & Integral Calculus	Md. Abu Yousuf	Mamun Brothers
9.	Higher Mathematics	Ashim Kumar Saha	Akshar Patra Prakashani
10.	Higher Mathematics	S.U Ahamed & M A Jabbar	Alpha Prakashani

Website References:

SI	Web Link	Remarks
01	Web Link: <u>www.YouTube.com</u>	

DIPLOMA IN ENGINEERING DETAILED SYLLABUS PROBIDHAN-2022

Subject Code	Subject Name	Period per Week		
	Т	Р	С	
25912	PHYSICS-I	3	3	4

Rationale	Physics is the basic science for all engineering students as well as diploma engineering students. To develop a foundation in scientific principle and processes for the understanding and application of various technology. It will help the students to study in technical subject of diploma engineering students and it is also pre-requisite of physics- 2. This subject will cover quantities, Motion, mass, weight, force, pressure, wave, sound, velocity of sound, work, power and energy, elasticity of matter, behavior of fluids, and gas.	
Learning Outcome (Theoretical)	 After undergoing the subject, students will be able to: Describe Various types of quantities Enumerate Motion, mass, weight, force, pressure, wave, sound, velocity of sound, work, power and energy, elasticity of matter, behavior of fluids, and gas. Describe measurement of various quantities. Explain different techniques for improving the knowledge of matter. 	
Learning Outcome (Practical)	 After undergoing the subject, students will be able to: Determine the diameter and area of cross section of wire. Measure thickness of glass plate. Verify the law of parallelogram of forces Determine the value of "g" and student will can draw L – T² graph. Calculate the Young's modulus of a steel wire. Determine the specific gravity of solid. Calculate the moment of inertia. Determine unknown frequency of tuning fork. 	

Unit	Topics with Contents	Class (1 Period)	Final Marks
	PHYSICAL WORLD AND MEASUREMENT		
1	 Mention the Scope and excitement of physics. Describe relation between Physics and other knowledge of technological world. Describe Principle of measurement. Relate units of Fundamental and derived quantities. Describe the errors of measuring instrument. Describe Slide calipers, Screw gauge and 	2	2
	Spherometer. VECTOR QUANTITIES		
2	 Describe vector and scalar quantities. Prove the various representations of the vector quantities; and representation of a vector by unit vector. Explain the resultant of two vectors in different directions. Resolve a vector into horizontal and vertical component. Explain the dot and cross product of two vectors. Define laws of triangle and parallelogram of Vector. Solve the problems related with vector. 	3	8
	MOTION AND EQUATIONS OF MOTION		
3	 3.1 Define rest and motion. 3.2 Mention the Classification of motion. 3.3 Explain different motion. 3.4 Deduce equations of motion. 3.5 Explain the laws of falling bodies and mention the equation of motion of a body when it is projected vertically upwards or downwards. 3.6 Solve the problems related with Motion. 	3	5
	CIRCULAR MOTION		
	 4.1 Define circular motion and projectile motion. 4.2 Deduce Equation of motion of a freely moving body thrown obliquely vertically upward or motion of a projectile. 		
4	 4.3 Define angular velocity and linear velocity with their units. 4.4 Deduce the relation between angular velocity and 	5	8
	linear velocity.4.5 Define centripetal and centrifugal force with examples.	_	

	4.6	mv ²		
	4.0	Prove that centrifugal force $F = \frac{mv^2}{r}$.		
	4.7	Define moment of inertia, torque and angular		
		momentum.		
	4.8	Deduce the relation between moment of inertia,		
		angular momentum and angular velocity.		
	4.9	Deduce the relation between torque and angular acceleration.		
	4.10	Explain the law of conservation of angular momentum.		
	4.11	Solve the problems related with Circular Motion.		
	FORCE	AND FRICTION		
	5.1	Define force, constant force, Variable force, conservative and non-conservative force.		
	5.2	State Newton's law of motion and Prove that F=ma; from Newton's second law of motion.		
	5.3	Describe different units of force, unit correlation and dimension of force.		
5	5.4	Derive the resultant of parallel forces.	3	8
	5.5	State and prove the principles of conservation of momentum.		
	5.6	Describe friction.		
	5.7	Define the co-efficient of static friction.		
	5.8	Prove that the co-efficient of static friction is equal to the tangent of angle of repose.		
	5.9	Mention the merits and demerits of friction.		
	5.10	Solve the problems related with Force and Friction.		
	GRAVI	TY AND GRAVITATION		
	6.1	Explain the Kepler's law.		
	6.2	Define gravity and gravitation.		
	6.3	Explain Newton's law of gravitation.		
	6.4	Find out the relation between acceleration due to $gravity(g)$ and $gravitational constant(G)$		
6	6.5	gravity (g) and gravitational constant(G). State acceleration due to gravity 'g' with units and	3	8
	0.5	dimension.		
	6.6	Discuss the variation of 'g' at different places.		
	6.7	Define mass and weight.		
	6.8	Mention the units and dimension of mass and weight.		
	6.9	Describe escape velocity.		
	6.10	Solve the problems related with Force and Friction.		
		HARMONIC MOTION		
7	7.1	Describe periodic and simple harmonic motion	3	5
	7 7	(SHM). Mention the characteristics of SHM.		-
	7.2	Describe a simple pendulum.		
L	1.5			

	– -			
	7.4	Define effective length, amplitude, phase, complete		
		oscillation, period of oscillation and frequency.		
	7.5	State the laws of simple pendulum.		
	7.6	Describe Motion of simple pendulum.		
	7.7	Deduce the differential equation of SHM.		
	7.8	Solve the problems related with SHM.		
	WORK,	POWER AND ENERGY		
	8.1	Define work, power, and energy.		
	8.2	State the units and dimensions of work, power and		
		energy.		
	8.3	Prove the principle of conservation of energy for freely		
		falling body.		
8	8.4	Explain potential energy (PE) and kinetic energy (KE).	5	8
	8.5	Derive work energy theorem.		
	8.6	Deduce the equation of potential and kinetic energy.		
	8.7	Recognize that the useful work can be found from:		
		Efficiency= $\frac{\text{output work}}{\text{input work}} \times 100\%$		
	8.8	Solve the problems related with work, power and		
	0.0	energy.		
	ELASTI			
	9.1	Define Elasticity and elastic limit.		
	9.2	Define perfectly elastic body and perfectly rigid body.		
	9.3	Explain stress and strain.		
9	9.4	Explain the hook's law.	3	5
	9.5	Describe various kinds of modulus of elasticity.		
	9.6	Define and explain Poisson's ratio.		
	9.7	Prove that the potential energy per unit volume is		
	0.0	equal to $\frac{1}{2}$ × stress × strain.		
	9.8	Solve the problems related with elasticity.		
	JURFA			
	10.1	Describe cohesive and adhesive force.		
	10.1	Discuss the molecular theory of surface tension.		
	10.3	Define surface tension, surface energy and angle of		
10	_0.0	contact.	3	5
10	10.4	Explain theory of capillarity.	5	5
	10.5	Define viscosity and co-efficient of viscosity.		
	10.6	Mention necessity of viscosity.		
	10.0	Solve the problems related with surface tension and		
		viscosity.		
	PRESSU	JRE AND CHARACTERISTICS OF PRESSURE		
	11 1		-	
11	11.1	Discuss density and pressure as force per unit area and	2	3
		state that it is measured in N/m ² or pascal.		
	11.2	Mention characteristics of liquid pressure.		

		Total		
	15.5	Solve the problems related with humidity.		
	15.4	Explain few phenomena related to hygrometry.		
		Hygrometer.		
15	15.3	Determine humidity by wet and dry Bulb	3	3
. –	15.2	Derive relation between vapor pressure and air pressure.	-	
	15.1	Explain Humidity, Absolute Humidity, Relative Humidity and Dew point.		
	HUMI	DITY		
	14.8	Solve the problems related with theory of gases.		
	14.7	Prove that the ideal gas equation is $PV = nRT$		
	14.6	Explain the kinetic theory of gas molecules.		
	14.4	Describe fundamental postulates of gas molecules.		
14	14.3	Define absolute zero temperature Define STP or NTP.	3	8
	14.2 14.3	Describe the laws of gas. Define absolute zero temperature		
	14.1	-		
	1 1 1	Define Ideal gas.		
	IDEAL	GAS AND KINETIC THEORY OF GASES		
	13.9	Solve the problems related with sound.		
		humidity on the velocity of sound in air.		
	13.8	Mention the effects of pressure, temperature, and		
	13.7	Explain intensity and intensity level of sound.		
	13.6	Derive the equation for velocity of sound, $v = f \lambda$.		
	13.5	Explain resonance, free vibration and forced vibration.		
	13.4	Describe the practical uses of echo sounding devices.		
13	_	sound and Ultrasonic sound.	4	6
	13.3	State the approximately frequency for Infrasonic	-	
		20KHz.		
		frequency range covering approximately 20Hz to		
	10.2	frequencies and that the human ear has an audible		
	13.2	Describe that sound can be produced of different		
	13.1	Explain sound and production of sound.		
	12.8	Solve the problems related with wave. AND VELOCITY OF SOUND		
	12.7	Describe the mathematical analysis of beats.		
	12.6	Define beats.		
	12.5	Derive the equation of progressive wave.		
		waves.		
12	12.4	Mention characteristics of progressive and stationary	5	8
12			3	o
	12.2 12.3	Mention some definition of relating waves. Describe the principle of super position.		
	12.1	Explain wave and wave motion.		
	10 1	Evolution wave and wave motion		
	WAVE			
	11.4	Solve the problems related with pressure.		
		and acceleration due to gravity.		
		Establish the pressure at a point in a fluid depend upon the density of the fluid, the depth in the fluid		

11	Tania with Contants	Class	Marks
Unit	Topics with Contents	(3 Period)	(Continuous)
	Determine accurate diameter of an object using slide calipers.		
	1.1 Collect sample of an object and slide calipers.		
1	1.2 Check and set the slide calipers.	1	3
	1.3 Measure small length of any object.		•
	1.4 Measure diameter of any small cylinder.		
	1.5 Calculate the volume of any spherical body.		
	1.6 Maintain the record of performed Job.		
	Measure the area of cross section of a wire by using screw		
	gauge.		
	2.1 Collect sample of a wire and screw gauge.		
2	2.2 Check and set screw gauge.	1	2
	2.3 Measure diameter of any narrow wire.		
	2.4 Calculate cross section of any object.		
	2.5 Maintain the record of performed Job.		
	Determine the thickness of a glass plate by Spherometer.		
	3.1 Collect sample of a glass plate and spherometer.		
3	3.2 Check and set screw gauge.	1	3
5	3.3 Level the spherometer by adjusting screw.	-	5
	3.4 Measure narrow thickness of any object.		
	3.5 Calculate radius of curvature of lens.		
	3.6 Maintain the record of performed Job.		
	Verify the law of parallelogram of forces by a force board.		
4	4.1 Collect a force board.	1	2
	4.2 Check and set a force board.4.3 Observe and record the direction of resultant force.		
	4.3 Observe and record the direction of resultant force.4.4 Maintain the record of performed Job.		
	Determine the co-efficient of static friction.		
	5.1 Collect necessary tools and materials.		
	5.2 Check and set the equipment.		
	5.3 Select two experimental objects.		
5	5.4 Set the object and weight each object by using	1	3
	horizontal table		_
	5.5 Prevent excessive sliding of any things on a sloped		
	surface.		
	5.6 Calculate the static friction by using formula		
	5.7 Maintain the record of performed Job.		
	Determine the value of "g" by using a simple pendulum and		
6	draw $\mathbf{L} - \mathbf{T}^2$ graph.	3	2

	C 1	Collect personny tools and materials		
	6.1	Collect necessary tools and materials.		
	6.2	Check and set a simple pendulum.		
	6.3	Measure the acceleration of gravity different places.		
	6.4	Measure the weight of any bodies by knowing the value of "g".		
	6.5	Calculate the Time period of any oscillated body by		
	0.5	knowing the value of "g".		
	6.6	Maintain the record of performed Job.		
		ine the Young's modulus of a steel wire by Searle's		
		tus or by using Vernier method.		
	7.1	Collect necessary tools and materials.		
	7.2	Check and set Searle's apparatus using Vernier		
7		method.	2	3
	7.3	Measure length of a steel wire.		
	7.4	Set the test specimen of a steel wire into the Searle's		
		apparatus.		
	7.5	Verify elastic properties of any body.		
	7.6	Maintain the record of performed Job.		
		ine the specific gravity of solid heavier than insoluble		
	in wate	r by Hydrostatic balance.		
	8.1	Collect necessary tools and materials		
	8.2	Check and set Hydrostatic balance.		
	8.3	Set the test specimen in hydrostatic balance.		
	8.4	Measure the weight of a solid particle.		
8	8.5	Measure the weight of a solid particle keeping under	2	2
		water.		
	8.6	Measure the temperature of water by thermometer.		
	8.7	Calculate specific gravity of solid.		
	8.8	Calculate specific gravity of solid repeatedly and		
		calculate average value.		
	8.9	Check and justify the accuracy various type of solid by knowing value of specific gravity.		
	8.10	Maintain the record of performed Job.		
		ine the specific gravity of liquid by specific gravity		
	bottle.			
	9.1	Collect necessary tools and materials.		
	9.2	Measure the weight of empty bottle.		
	9.3	Measure the weight of bottle with water.	2	
9	9.4	5Measure the weight of bottle with specimen liquid	2	3
		as same amount of water		
	9.5	Repeat the task of 8.6 three time.		
	9.6	Record the data in the table of above task.		
	9.7	Calculate the specific gravity of liquid		
	9.8	Maintain the record of performed Job.		
	Determ	ine Velocity of sound resonance method.		
10	Collect	necessary tools and materials.	2	2
10	10.1	Check and set resonance air column.	2	۷
		Fill up pipe of resonance pipe of column by water.		

10.2	Strike the resonance device on a pad.			
10.3	Measure the wave length of sound.			
10.4	Repeat the task of 9.5 three time.			
10.5	Record the data in the table of above task.			
10.6	Calculate the frequency and velocity of sound			
10.7	Maintain the record of performed Job.			
		Total	16	25

Necessary Resources (Tools, equipment's):

SI	Item Name	Quantity
1	Slide calipers	15
2	Screw gauge	15
3	Spherometer	15
4	Simple pendulum	10
5	Searle, s apparatus	5
6	Hydrostatic balance	5
7	Fly wheel	5
8	Tuning fork	10

Recommended Books:

SI	Book Name	Writer Name	Publisher Name & Edition
1.	Higher secondary	Dr. Shahjahan Tapan	
	physics (First part)	Ishak Nurunnabi	
		Prof. Golam Hossain Pramanik	
2.	A Text Book of	N Subrahmanyam and Brijlal	
	properties of matter		
3.	A Text Book of	N Subrahmanyam and Brijlal	
	Sound		

Website References:

SI	Web Link:	Remarks
1	www.Youtube.com	Search here

DIPLOMA IN ENGINEERING DETAILED SYLLABUS PROBIDHAN-2022

Subject Code	Subject Name	Period per Week		
25042	PHYSICAL EDUCATION & LIFE SKILLS	Т	Р	С
25812	DEVELOPMENT	0	3	1

Rationale	To enhances body fitness by regular exercise that promotes strong muscles and bones. It will help students to develop as patriotic citizen by acquiring knowledge about liberation war and different national days. It will also increase the unity, patience, obedience, discipline and punctuality of students through regular physical exercise. Student will be able to acquaint with the common games, sports and make aware of first aid procedure and develop life skill.		
Learning Outcome	 After undergoing the subject, students will be able to: Perform daily assemble & National Anthem in the right way. Apply different technique of exercise for developing body fitness. Identify the various kinds of physical exercise and practice properly. Select correct equipment of exercise and use them for particular physical Development. 		

Unit Description:

Unit		Experiment Name & Procedure	Class (3 Period)	Mark (Continuous)
	PERF	ORM ASSEMBLY		
1	1.1	Lifting National Flag according to Rules of		
	1 7	measurement.	1	2
	1.2 1.3	Perform Line, File and Squad Drill.		
	1.5	Perform assembly. Recite national anthem.		
	1.4	Recite National anthem in music.		
		ORM WARM-UP WITH PICTORIAL		
	2.1	Perform Spot running (Slow, Medium & Fast), Neck rotation and Hand rotation of general Warm-up. Perform Side twisting, Toe touching, Hip rotation, Ankle twisting, sit up and Upper body bending (Front & Back) of general Warm-up.		
2	2.3	Perform Legs raising one by one, Leg raising in slanting position, Knee bending and nose touching of Specific warm up.	2	2
	2.4 2.5	Perform Heels rising, toes touching (standing and laying position), Hand stretch breathing (Tad asana, Horizontal, Vertical) of Specific warm up. Perform Hand rising, Side twisting, Front and Back bending, Front curl of Mass physical Exercise.		
	2.6	Perform Straight arm curl two hand, Hands rising overhead and Push up of Mass physical Exercise.		
	PERFO	RM YOGA		
	3.1	Perform Dhyanasan, Shabasan, Padmasan, Gomukhasan, Sharbangasan, Shashangasan, Shirshan.		
3	3.2	Perfrom Shasthyasan, Halasan, Matshasan, Paban Muktasan, Ustrasan.	1	2
	3.3	Perfrom Prana and Pranyama, Nadisuddhi Pranayma, cooling pranaymas(Sitali pranayama, Sitkari pramayama, Sadanta pranayama),Ujjayi Pranayama.		

	DEVE			
	4.1	Practice Dumbbell Front curl, Hand sidewise, stretches, Arms raising overhead.		
	4.2	Practice Front press, Leg press and owing motion		
		by using Barbell.		
	4.3	Practice Straight way climbing, Leg rising climbing of Rope climbing.		
4	4.4	Practice Chinning the bar with front grip,	1	2
		Chinning the bar with wide back grip by using		
	4.5	Horizontal bar.		
	4.5	Practice Slow Medium and Fast running by using Trade Mill.		
	4.6	Practice Sit up by using Sit up bench.		
	4.7	Perform Push-up with Push-up Bar.		
	4.8	Perform Dips behind the back with Flat Bench or		
		Iron Stolls.		
	PERFO	RM GAMES AND SPORTS		
	5.1	Perform Kabadi		
	5.2	Perform Football		
5	5.3	Perform Cricket	1	3
	5.4	Perform Volleyball	-	3
	5.5	Perform Badminton		
	5.6	Perform Athletics		
	5.7	Perform Swimming.		
	PRACT	ICE SPORTS SCIENCE		
	6.1	Demonstrate Exercise physiology		
	6.2	Identify Function of muscles.		
	6.3	Define work, Energy and power.		
	6.4	Mention Effect of exercise on Heart and		
6		Circulatory system.	1	2
	6.5	Mention the Motor components for physical		
		fitness.		
	6.6	Define Sports Biomechanics.		
	6.7	Define Sports Psychology.		
	6.8	Define Nutrition, Diet and Balanced diet.		
	6.9	Define Test, Measurement and Evaluation. RATE LIBERATION WAR AND NATIONAL DAYS OF		
		ADESH		
	7.1	Liberation war of Bangladesh (Short Histor)		
7	7.2	Celebrate Martyr"s Day (21 February).	1	2
	7.3	Celebrate Birth day of Bangabandhu (17 March).		
	7.4	Celebrate Independence Day (26 March).		
	7.5	Celebrate Bangali New Year Day (1 st Boishakh).		

[7.6	Celebrate National Mourning Day (15 August).		
	7.0	Celebrate National Mourning Day (15 August).		
	7.7	Celebrate Victory Day (16 December).		
	7.8	Celebrate Martyred Intellectual Day (14		
		December).		
	7.9	Celebrate Others Historical Days selected by		
		government.		
		NTAIN HUMAN RELATION AND PERFORM SOCIAL		
	WOR			
	8.1	Identify tools of First Aid.		
8	8.2	Apply First Aid.	2	2
	8.3	Identify Responsibilities of a First Aider.		
	8.4	Identify Different types of Equipment of First Aid.		
	8.5	Apply Muscle Cramp-Ice Application (Remedy).		
	8.6	Apply Dislocation-Ice Application (Remedy).		
	ELASTI			
	9.1	Maintain Family Relation		
	9.2	Maintain Relation with neighbor.		
	9.3	Provide Humanitarian Service.		
	9.4	Provide Service for handicapped (Intelligent,		
		Physical, Social		
9	9.5	Provide Service for Orphan/Patient	3	4
	9.6	Perform Tree plantation		
	9.7	Perform Blood Donation, Campus Cleaning,		
		recycling, Gardening, Green Campus of		
		Community Service		
	9.8	Perform Rover Scout		
	9.9	Perform Sanitation and Pure Drinking Water		
	9.10	Perform Social Culture.		
		TROL STRESS MANAGEMENT AND PRACTICE		
	INTE	RVIEW TECHNIQUE		
	10.1	Identify Habit to be a man of Humor		
	10.1	Keep Brain Always Cool.		
	10.3 10.4	Practice Positive Thinking.		
		Identify Factors that Determine our Attitude	3	4
10	10.5	Identify benefits of a Positive Attitude.		
	10.6	Identify Steps to Building a Positive Attitude.		
	10.7	Prepare Mentally and physically to face an		
	46.5	interview		
	10.8	Select Dress for interview		
	10.9	Practice Introduce myself to the interview		
	10.10	Practice Coping Interview.	10	
		Total	16	25

Necessary Resources (Tools, Equipment's, machinery)

SL	ITEM	QUANTITY
01	Football	
02	Volleyball	
03	Volleyball Net	
04	Badminton Racket	
05	Badminton Shuttle Cork	
06	Badminton Net	
07	Cricket Ball	
08	Cricket Bat	
09	Cricket Stamp	
10	Push-up Bar	
11	Adjustable Dumbbell	
12	Adjustable Barbell	
13	Thick Rope for Climbing with Hanging Set-up	
14	Horizontal Bar (Custom Made)	
15	Flat Bench/Tool with Foam Sit	
16	Sit-up Bench	

Recommended Books:

SI	Book Name	Writer Name	Publisher Name & Edition
1.	Modern Yoga	Kany Lal Shah	
2.	Rules of games and Sports	Kazi abdul Alim	
3.	Yoga	Sobita Mallick	
4.	Iron Man	Nilmoni Dass	

Subject Code	Subject Name	P	Period P	er Week
26711	BASIC ELECTRICITY	ТР	С	
20/11	BASIC ELECTRICITY	3	Period Pe	4

Datia						
Rationale	Diploma in Engineering Level students are required to acquire the knowledge					
	and skill on concept of nature of electricity, electrical house wiring, Earthing					
	and Electrical wiring tests. By the completion of this course student will be					
	able to perform different types of joints and splices, Fittings of electrical					
	installation works such as lamp circuit, Tube light circuit and Calling bell					
	circuit. As such the knowledge of basic electricity the pre-requisite for these					
	fields for effective discharge of their duties. These necessities the					
	introduction of Electrical Engineering subject in the curriculum of Diploma in					
	Engineering level. The subject covers only such topics which will enable the					
	diploma engineers to identify and classify the different types of Hand tools					
	used in electrical house wiring, Different types of switches, Lamps, Electrical					
	Fittings and fixtures Conductor, Insulator, Semiconductor, Wires and cables,					
	Joint and splices. They will be able to verify and apply Ohms law, Joules law,					
	Series and Parallel circuit. Have been given more emphasis on practical aspect					
	rather than theory in teaching learning approach.					
Learning	After Completing the subject, students will be able to:					
Outcome						
(Theoretical)	 Classify various types Materials used in electrical works 					
	 Describe Capacitance, Inductance and the Laws of resistance 					
	 State the Ohms law and Joules law 					
	 Describe Series, parallel and combined circuit 					
	 Acquire the knowledge of joints and splices 					
	 Achieve knowledge of Controlling and protective devices 					
	 Acquaint the knowledge of House wiring 					
Learning	After undergoing the subject, students will be able to:					
Outcome	 Identify various types hand tools and Materials used in electrical 					
(Practical)	works					
	 Verify the Ohms law and Joules law 					
	 Verify the characteristic of Series and parallel circuit 					
	 Identify the types of wires and cables 					
	 Perform different types of joints and splices 					
	 Operate Controlling and protective devices 					
	 Perform House wiring (Channel wiring) 					

Detailed Syllabus (Theory)

Unit	Topics with contents	Class	Final
		(1 Period)	Marks
	ELECTRICITY AND ITS NATURE		
	1.1 State the meaning of electricity.		
1.	1.2 Describe the structure of atom.	2	3
	1.3 Define current, voltage and resistance.		
	1.4 Mention units of current, voltage and resistance.		
	CONDUCTOR, SEMI-CONDUCTOR AND INSULATOR.		
	2.1 Define conductor, semiconductor and insulator.		
	2.2 Explain the conductor, semiconductor, and insulator		
	according to electron theory.		
	2.3 List different types of conductors, semiconductors and insulators.		
	2.4 Describe the factors affecting the resistance of a		
2	conductor.	3	6
	2.5 State laws of resistance.		
	2.6 Prove the relation, R= $\rho \frac{L}{A}$		
	2.7 Explain the meaning of resistivity		
	2.8 Mention the unit of resistivity.		
	2.9 Solve problems relating to laws of resistance.		
	CAPACITORS AND INDUCTORS.		
	3.1 Define capacitor and capacitance.		
	3.2 Mention the unit of capacitance.		
	3.3 Name the different types of capacitors.		
	3.4 Define inductor and inductance.		
-	3.5 Mention the unit of inductance		•
3	3.6 Classify the different types of inductors.	3	8
	3.7 List the uses of capacitor and inductor.		
	3.8 Determine the equivalent capacitance of a number of		
	capacitors connected in series and parallel.		
	3.9 Explain the energy storage in a capacitor.		
	3.10 Solve the problems relating to capacitors.		
	OHM'S LAW & JOULE'S LAW		
	4.1 State Ohm's law.		
	4.2 Explain the limitations of Ohm's law		
4	4.3 Deduce the relation among current, voltage and	3	9
	resistance.		
	4.4 Solve problems relating to Ohm's law.		
	4.5 Describe the heating effect of electricity.		

	 4.6 Explain Joule's law regarding heat produce in electric circuit. 4.7 Describe mechanical equivalent of heat (J) 4.8 Solve problems relating to loule's law. 		
	4.8 Solve problems relating to Joule's law.		
5	 5.1 Define electric circuit. 5.2 State the elements of electric circuit 5.3 Classify electric circuits. 5.4 Define series circuit, parallel circuit and combined circuit. 5.5 Describe the characteristics of series circuit and parallel circuit. 5.6 Calculate the equivalent resistance of series circuit, parallel circuit and combined circuit. 5.7 Solve problems relating to series, parallel and combined circuit. 	6	10
6	 ELECTRICAL POWER AND ENERGY 6.1 Define electrical power and energy. 5.2 State the unit of electrical power and energy. 5.3 Show the relation between electrical power and energy. 5.4 List the name of instruments for measuring electrical power and energy. 5.5 Draw the connection diagram of wattmeter and energy meter in an electric circuit. 5.6 Solve problems relating to electrical power and energy. 	3	8
7	 ELECTRICAL WIRES, CABLES, JOINT AND SPLICES 7.1 Define electrical wires and cables. 7.2 Distinguish between wire and cable. 7.3 Describe the construction and uses of PVC, VIR, TRS or CTS and flexible wires 7.4 Describe the procedure of measuring the size of wires and cables by wire gauge. 7.5 Describe the current carrying capacity of a wire. 7.6 Define the meaning of joints and splices. 7.7 State the five steps of making a joint. 7.8 Explain the procedure to make a pig tail joint, western union joint, Britannia joint, duplex joint, tap joint and simple splice. 7.9 List uses of joints. 	3	6
8	METHODS OF HOUSE WIRING 8.1 State the meaning of wiring. 8.2 List the types of wiring.	4	8

			·1
	8.3 State the procedure for channel wiring, surface conduit wring and concealed wiring.		
	8.4 State the types of wiring used in Residential building and		
	Cinema Hall/Auditorium		
	8.5 State the types of wiring used in State the types of wiring		
	used in Temporary Sed and Workshop		
	8.6 List the name of fittings used in different types of		
	electrical wiring.		
	8.7 Explain the different tests of electrical wiring such as		
	Polarity test, Continuity test, short circuit test, Insulation resistance test and Earth test		
	ELECTRICAL CONTROLLING DEVICES.		
	9.1 Define controlling device.		
	9.2 Mention different types of controlling device.		
	9.3 Describe the constructional features and uses of tumbler		
	switch, iron clad switch, push button switch and gang		
	switch.		
	9.4 Sketch the wiring diagram of one lamp controlled by one		
9	SPST switch and describe its uses.	2	4
	9.5 Sketch the wiring diagram of one lamp controlled by two		
	SPDT switches and describe its uses.		
	9.6 Draw the wiring diagram of a calling bell.		
	9.7 Draw the wiring diagram of a calling bell with more than one lamp controlled from more than one point.		
	9.8 Draw the wiring diagram of a fluorescent tube light		
	circuit.		
	9.9 Illustrate the working principle of fluorescent tube light.		
	ELECTRICAL PROTECTIVE DEVICES.		
	10.1Define protective device.		
	10.2 List the different types of protective device.		
	10.3 List the different types of fuses used in house wiring.		
	10.4 Describe the construction and uses of renewable fuse.		
10	10.5 Mention the different types of circuit breaker used in	3	6
	house wiring.	·	, ,
	10.6 Describe safety procedure against electrical hazards.		
	10.7 List the performance of safety practices for electrical		
	equipment, machines and accessories.		
	10.8 Explain the meaning and uses of SPST, SPDT, DPST, DPDT, TPST, Sliding switch, MCB and MCCB.		
	10.9 Describe the construction of MCB and its advantages.		
	ELECTRICAL EARTHING		
11	11.1 Define earthing and mention the elements of earthing.	4	5
	11.2 Explain the necessity of earthing.	-	
	11.3 List the different types of earthing.		

[]			,
	11.4 List the value of earthing resistance in different conditions.		
	11.5 Discuss the factors to be considered in performing earthing.		
	11.6 Explain the working principles of pipe earthing with diagram.		
	11.7 Narrate the working principles of plate earthing with diagram.		
	11.8 Explain the working principles of sheet earthing with diagram.		
	11.9 Describe the working principles of rod earthing with diagram.		
	MODERN ELECTRIC LAMPS.		
	12.1 Explain the working principle of a fluorescent lamp describing the function of the choke coil and starter.		
	12.2 Describe constructional details of Sodium Vapor & Mercury Vapor lamps.		
	12.3 Explain working principle of a Compact Fluorescent lamp with circuit diagram.		
	12.4 Describe constructional details of a Compact Fluorescent		
12	lamp. 12.5 Explain working principle of a Light Emitting Diode (LED)	4	6
	lamp and LED tube light with circuit diagram.		
	12.6 Describe constructional details of LED lamp and LED tube light.		
	12.7 Explain working principle of Liquid Crystal Diode (LCD) lamp with circuit diagram.		
	12.8 Describe constructional details of LCD lamp.		
	12.9 Describe constructional details of a Cold Cathode		
	Filament (CCF) lamp.		
	Electromagnetism.		
	13.1 Describe magnetic field, magnetic lines of force and its properties.		
	13.2 Describe field intensity and magnetic flux density.		
	13.3 Distinguish between absolute permeability and relative permeability.		
	13.4 Describe the concept of magnetic effect of electrical current.		
13	13.5 States Maxwell's cork screw rule and Fleming's left-hand rule.	4	5
	13.6 Explain the force experienced in a current carrying		
	conductor in a magnetic field. 13.7 Explain the work done by a moving conductor in a		
	magnetic field		
	13.8. Explain the force between two parallel current carrying conductors.		

14	 Electromagnetic induction. 14.1 Define Faraday's laws of electromagnetic induction. 14.2 Describe the magnitude of dynamically induced emf and statically induced emf. 14.3 Solve problems relating to emf generation. 14.4 Define Lenz's law and Fleming's right-hand rule for determining the direction of induced emf and current. 14.5 Define self-induced emf and self-inductance. 14.6 Explain inductance of an iron cored inductor. 	4	6
	14.7 Define mutual inductance and co-efficient of coupling Total	48	90

Detailed Syllabus (Practical)

SI.	Experiment name with procedure	Class	Marks
		(3 Period)	(Continuous)
	OBSERVE ELECTRICAL HAND TOOLS AND MEASURING		
	INSTRUMENTS		
	1.1 Identify hand tools used in electrical wiring.		
	 1.2 Justify the function of the hand tools used in electrical wiring. 		2
	1.3 Draw neat sketches of hand tools used in electrical		
1	wiring.	1	
	1.4 Identify Voltmeters, Ammeters, Ohmmeter,		
	Wattmeter, Energy meter, AVO meter and		
	Frequency meter, Power factor meter, Lux meter.		
	1.5 Select & read the scale of given meters.		
	1.6 Connect correctly voltmeter, ammeter, wattmeter and		
	energy meter to a given circuit.		
	1.7 Maintain the record of performed task.		
	VERIFY OHM'S LAW.		
	2.1 Sketch the circuit diagram for the verification of		
	Ohm's Law.		
	2.2 List tools, equipment and materials required for the experiment.		
2	2.3 Prepare the circuit according to the circuit diagram	1	2
	using proper equipment.		
	2.4 Check all connections before the circuit is		
	energized.		
	2.5 Verify the law by collecting relevant data and		
	calculations.		
	2.6 Maintain the record of performed task.		

3	 VERIFY THE CHARACTERISTICS OF SERIES AND PARALLEL CIRCUITS. 3.1 Draw the working circuit diagram. 3.2 List tools, equipment and materials required for the experiment. 3.3 Prepare the circuit according to the circuit diagram using proper equipment. 3.4 Check all connections before the circuit is energized. 3.5 Record data and verify that in a series circuit total voltage and resistance is equal to the summation of individual voltage and resistance respectively but total current is equal to the individual current. 3.6 Record data and verify that for a parallel circuit supply voltage is equal to the branch voltage, supply current is equal to summation of branch currents and total conductance is equal to the summation of branch currents and total conductance. 3.7 Maintain the record of performed task. 	2	2
4	 MEASURE THE POWER OF AN ELECTRIC LOAD. 4.1 Sketch the necessary circuit diagram of an electrical circuit with electrical load, ammeter, voltmeter and wattmeter. 4.2 Prepare the circuit according to the circuit diagram using ammeter, voltmeter and wattmeter. 4.3 Record the power, measured by the wattmeter and verify the reading with that of calculated from ammeter and voltmeter. 4.4 Compare the measured data with that of calculated and rated power. 4.4 Maintain the record of performed task. 	1	2
5	 MEASURE THE ENERGY CONSUMED IN AN ELECTRICAL LOAD. 5.1 Sketch the necessary diagram of an electric circuit with wattmeter, energy meter and electrical load. 5.2 Prepare the circuit according to the circuit diagram user wattmeter and energy meter. 5.3 Record the energy measured by the energy meter and verify with that of calculated from wattmeter for a fixed time. 5.4 Maintain the record of performed task. 	1	2

6	 MAKE A PIGTAIL JOINT, T-JOINT, DUPLEX JOINT, TAP JOINT AND SIMPLE SPLICE. 6.1 Sketch a pigtail joint, t-joint, duplex joint, tap joint and simple splice. 6.2 Collect required tools, equipment and materials. 6.3 Perform skinning and scraping of two pieces of PVC cables and two pieces of simplex PVC cables. 6.4 Make the joints according to sketches. 6.5 Maintain the record of performed task. 	1	2
7	 PERFORM WIRING CIRCUIT OF ONE LAMP CONTROLLED FROM ONE POINT 7.1 Sketch a working diagram of one lamp controlled by one switch. 7.2 Collect required tools, equipment and materials. 7'.3 Complete the wiring circuit using required materials and equipment on wiring board. 7.4 Test the connection of circuit by providing proper supply. 7.5 Maintain the record of performed task. 	1	2
8	 PERFORM WIRING CIRCUIT ONE LAMP CONTROLLED FROM TWO POINTS. 8.1 Sketch a working circuit of one lamp controlled by two SPDT tumbler switches. 8.2 Collect required tools, equipment and materials. 8.3 Make the wiring circuit using required materials and equipment on a wiring board. 8.4 Test the connection of circuit by providing proper supply. 8.5 Maintain the record of performed task. 	1	2
9	 PERFORM THE WIRING CIRCUIT OF ONE BELL WITH TWO INDICATING LAMPS CONTROLLED FROM TWO POINTS 9.1 Sketch a working diagram of one bell with two indicating lamps controlled by two push button switches. 9.2 Collect required tools, equipment and materials. 9.3 Make the wiring circuit using required materials and equipment on wiring board. 9.4 Test the connection of circuit by providing proper supply. 9.5 Maintain the record of performed task. 	2	2
10	PERFORM THE WIRING CIRCUIT OF A FLUORESCENT TUBE LIGHT. 10.1Sketch a working diagram of a fluorescent tube light	2	2

	10.3 Make the connection of a fluorescent tube light		
	circuit		
	using required materials and equipment.		
	10.4 Test the connection of the circuit by providing		
	supply.		
	10.5 Maintain the record of performed task.		
	PERFORM THE CHANNEL WIRING CIRCUIT OF ONE		
	LAMP, ONE TUBE AND ONE FAN WITH REGULATOR		
	INCLUDING ENERGY METER LIGHT.		
	11.1Sketch a circuit diagram of one lamp, one tube light		
	and one		
	fan with regulator including energy meter light.		
	11.2 Sketch a working diagram on the working board	2	
11	11.3 Collect necessary tool, equipment and materials.	3	4
	11.4 Make the connection according to the circuit		
	diagram. 11.5 Set Channel, fittings and Fixture on the working		
	11.5 Set Channel, fittings and Fixture on the working board		
	11.6 Test the connection of the circuit by providing		
	supply.		
	11.7 Maintain the record of performed task.		
	Total	16	25

Necessary Resources for implement this subject (Tools, equipment's and Machinery):

SI	Item Name	Quantity
1.	Screw drivers, Neon tester, Pliers, Chisels, Hammer, Mallet, Hack saw,	Each item 25 no's
	Hand saw, Soldering Iron, Electrician Knife, Wire strippers, Poker, Plumb	
	bob,	
2.	Ammeter, Voltmeter, Ohm meter, AVO meter, Wattmeter, Energy	Each item 15 no's
	meter, Frequency meter, Power factor meter, Lux meter, Megger	
3.	Resistor, Inductor, Capacitor	Each item 50 no's
4.	Different types of Wires and Cables (1.0 to 3.5rm	5 coils of different sizes
5.	Switches (SPST, SPDT, SPTT, DPST, DPDT, DPTS, TPST, TPDT, TPTT,	Each item 10 no's
	Tumbler switch, Push buttom switch, Piano switch, Gang switch, two	
	pin socket, Tree pin socket, Combined switch and socket, two pin plug,	
	Tree pin Plug, Adaptor,	
6.	Incandescent Lamp, Fluorescent lamp, Mercury lamp, Vapor lamp, LED,	Each item 25 no's
	LCD, LED tube light, Hydrogen lamp, Halogen lamp	
7.	Calling bell, Choke coil, Starter	Each item 25 no's
8.	Batten holder, Pendent holder, Bracket holder, Tube light holder set	Each item 25 no's

Recommended Books:

SI	Book Name	Writer Name	Publisher Name & Edition
1.	A text book of Electrical	B. L. Theraja	S.Chand, 2021
	Technology		
2.	Basic Electricity	Charles W. Ryan	S.Chand2021
3.	Basic Electrical theory and Practice	E. B. Babler	S.Chand, 2020
4.	Solved Examples in Electrical	D. K. Sharma	S.Chand2021
	Calculation		
5.	Introduction to Electrical	V.K. Mehta	S.Chand2021
	Engineering		

Website References:

SI	Web Link	Remarks
1.	http//www.electricalengineering.org	
2.	http//www.electrical-installation.org	
3.	http//www.eetiimes.eu	
4.	http//www.interestingengineering .com	
5.	http//www.electrical-engineering-portal.com	
6.	http//www.electrical4u.com	

Subject Code	Subject Name	Period per	Week	Credit
27011	27011 Basic Workshop Practice		Р	С
27011			3	1

Rationale	Diploma in engineering Student performs the manufacture of machine parts and other mechanical engineering product following the drawing & design in industry/ factory. The subject covers only such topics which will enable the diploma engineers to identify and classify the different types of machine operation, tools selection and proper use in the field for various types of mechanical engineering product. The emphasis will be more on teaching
	practical aspect rather than theory.
Learning Outcome (Practical)	 At the end of the course the students will be able to: Apply occupational safety and health practices in the work place. Use hand tools, equipment and machines used simple fitting and welding works. Cut and size metals and sheets. Perform simple fitting work. Develop sheet metal. Perform shielded metal arc welding (SMAW). Perform gas welding. Perform Resistance Welding.

Detailed Syllabus (Practical)

Unit	Experiment name with procedure	Class	Marks
		(3 Period)	(Continuous)
1	APPLY OCCUPATIONAL SAFETY AND HEALTH IN THE WORK		
	PLACE.		
	 1.1. Identify Personal Protective equipment (PPE) as per requirement. 		
	1.2. Select and collect PPE.	1	2
	1.3. Apply safety and health procedure related to fitting and welding works.		
	1.4. State the importance of good housekeeping/Tidy up		
	1.5. Maintain Record of performed task.		
02	SHAPE METALS & SHEET METALS	2	3
	2.1. Select and collect tools and equipment.	2	5

2.2. Select and collect metals as per Job requirement (metals limited to: MS rod, MS Flat bar, Angle bar and pipes). 2.3. Perform Lay out as per drawing. 2.4. Cut metals as per lay out using hand tools and machines (cutting tools may include-hacksaw, power saw, metal cutting disk and hand shares.). 2.5. Select and collect sheet metals as per Job requirement (Sheet metal limited to: MS sheet, GI Sheet and SS sheets and pipes). 2.6. Cut Sheet metals as per lay out using hand tools and machines (cutting tools, hand shares, Sharing machine). 2.7. Clean work place and store tools and equipment's. 2.8. Maintain Record of performed task. 9 93 PERFORM FITTING WORK FOR INTERNAL & EXTERNAL THREAD. 3.1. Hold and clamp work piece as per job requirement using hand/bench drill machine. 2 2 3.4. Cut internal thread as per instruction. 3.6. Check the part as per instruction. 2 2 3.5. Cut external thread as per instruction. 3.7. Assemble internal & external thread. 3.8. Clean work place and store tools and equipment. 3.9. Maintain Record of performed task. 04 DEVELOP SHEET METAL AND MAKE PRODUCTS. 4.1. Select and collect tools and equipment. 2 2 4.5. Det may out as per job requirement. 4.5. Seam and hem sheets as per job requirement. 4.5. Seam and hem sheets as per job requirement. 2 2 4.6 DEVELOP SHEET METAL AND MAKE PRODUCTS. <				
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110 Maintain Deserved of newformened teals				
4.10 Maintain Record of performed task.		-		
05 PERFORM SHIELDED METAL ARC WELDING (SMAW) BEAD	05			
5.1. Select and collect tools and equipment as per job			_	-
requirement. 1 3			1	3
5.2. Prepare work piece for welding.				
5.3. Select and collect appropriate electrode.		5.3. Select and collect appropriate electrode.		

5.4. Set welding machine (set current, electrode in the	
holder and connect neutral line/earthing).	
5.5. Make single and multiple straight beads.	
5.6. Inspect welded joint quality.	
5.7. Clean work place and store tools and equipment.	
5.8. Maintain Record of performed task.	
06 PERFORM SHIELDED METAL ARC WELDING (SMAW) 1F (LAP	
JOINT & BUTT JOINT)	
6.1. Select and collect tools and equipment as per job	
requirement.	
6.2. Prepare work piece for welding.	
6.3. Select and collect appropriate electrode.	
6.4. Set welding machine (set current, electrode in the 2	3
holder and connect neutral line/earthing).	
6.5. Perform 1F (lap joint) welding lap joint.	
6.6. Perform 1F(Butt joint) welding.	
6.7. Inspect welded joint quality.	
6.8. Clean work place and store tools and equipment.	
6.9. Maintain Record of performed task.	
07 PERFORM SHIELDED METAL ARC WELDING	
(SMAW)1F(CORNER & T- JOINT)	
7.1. Select and collect tools and equipment as per job	
requirement.	
7.2. Prepare work piece for welding.	
7.3. Select and collect appropriate electrode.	
7.4. Set welding machine (set current, electrode in the 2	3
holder and connect neutral line/earthing).	
7.5. Perform 1F (corner joint) welding.	
7.6. Perform 1F (T- joint) welding.	
7.7. Inspect welded joint quality.	
7.8. Clean work place and store tools and equipment.	
7.9 Maintain Record of performed task.	
08 PERFORM SHIELDED METAL ARC WELDING (SMAW) 1G (BUTT	
JOINT).	
8.1. Select and collect tools and equipment as per job	
requirement.	
8.2. Prepare work piece for welding. 1	2
8.3. Select and collect appropriate electrode.	
8.4. Set welding machine (set current, electrode in the	
holder and connect neutral line/earthing).	
8.5. Perform 1G welding	

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	8.6. Inspect welded joint quality.		
	8.7. Clean work place and store tools and equipment.		
	8.8. Maintain Record of performed task.		
09	PERFORM GAS WELDING AND BRAZING STRAIGHT BEAD &		
	(1F LAP JOINT).		
	9.1. Select and collect tools and equipment.		
	9.2. Prepare work piece for welding		
	9.3. Select and collect appropriate filler rod.		
	9.4. Select and collect appropriate flux as required.		
	9.5. Make different flames (carburizing, neutral and	2	3
	oxidizing).		
	9.6. Make straight bead with filler metal.		
	9.7. Perform 1F welding (Lap joint).		
	9.8. Inspect welded joint quality.		
	9.9. Clean work place and store tools and equipment's.		
	9.10. Maintain Record of performed task.		
10	PERFORM RESISTANCE WELDING.		
	10.1 Demonstration of resistance welding machines.		
	10.2 Demonstration of accessories and tools for resistance		
	welding.		
	10.3 Make spot welding joints.	1	2
	10.4 Inspect welded joint quality.		
	10.5 Follow safe working procedures during working with spot		
	welding machine.		
	10.6 Clean work place and store tools and equipment's.		
	10.7 Maintain Record of performed task. Total	16	25
	Totar	10	23

Necessary Resources (Machinery):

SI	ITEM NAME	QUANTITY
01	Arc Welding Machine	10 no
02	Gas Welding Set (Oxy-Acetylene Cylinder)	04 Set
03	Resistance Welding Machine	02 no
04	Pillar / Gaze Drill Machine	02 no
05	Hand Drill Machine	04 no
06	Hand Grinding Machine	10 no
07	Pillar/ Bench Grinding Machine	04 no
08	Power Saw Machine	01 no
09	Shearing Machine	02 no
10	Bending Machine	02 no

SI	ITEM NAME	QUANTITY
1	Soldering Iron	05 nos
2	Table Vise	20 nos
3	Pipe Vise	04 nos
4	Anvil	05 nos
5	Hand shield	30 nos
6	Hand gloves	40 pairs
7	Chipping hammer	20 nos
8	Ballpin hammer (0.5, 01, 1.5 lb.)	Each 05 nos
9	Ball pin hammer 2 lb.	02 nos
10	Slage hammer 5lb	02nos
11	Mallet (Soft hammer) Various size	20nos
12	Tongs	20nos
13	Wire brash	20nos
14	Flat file (smooth, rough) 8",10",12"	Each group 12nos
15	Round file (smooth, rough) 6",8",10"	Each group 4nos
16	Half round file (smooth, rough) 8",10",12"	Each group 12nos
17	Triangle file (smooth, rough) 6",8",10"	Each group 6nos
18	Steel rule, Measuring Tap	Each 1dozon
19	Wire gauge	4nos
20	Virnear calipers	04nos
21	Micrometer (0-25mm)	02nos
22	Combination Players	10nos
23	Players(nose,cutting)	Each 05nos

Necessary Resources (Tools and equipment's):

Recommended Books:

SI	Book Name	Writer Name	Publisher Name & Edition
1	Basic Sheet Metal Practice	J. W. Giachino	
2	Prathomic Fitting Sikkha	Hemanta Kumar	
		Bhattacharia	
3	Workshop Practice Manual	K. Venkata Reddy	B.S Publications.
4	Mechaniacal Workshop Practice	K.C. John	PHI.
5	Welding Principles for Engineers	Morris	
6	Metal Fabrication	Robert L. O'con	
7	Workshop Technology-1	W.A.J. Chapman	Taylor & Francis

Website References:

SI	WEB LINK	REMARKS
01	www.youtube	