

BANGLADESH TECHNICAL EDUCATION BOARD Agargaon, Sher-E-Bangla Nagar Dhaka-1207.

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

AUTOMOBILE TECHNOLOGY

TECHNOLOGY CODE: 62

4TH SEMESTER

(Effective from 2022-2023 Academic Sessions)

DIPLOMA IN ENGINEERING CURRICULUM COURSE STRUCTURE

(PROBIDHAN-2022)

TECHNOLOGY NAME: AUTOMOBILE TECHNOLOGY (62)

SI. No.	Subject Code & Name		Period Per Week			Marks Distribution						
					Credit	Theory Assessment		ent	Practical Assessment		ent	Grand
	Code	Name	Theory	Practical		Continuous	Final	Total	Continuous	Final	Total	Total
1	25841	Accounting	2	-	2	40	60	100	-	-	-	100
2	26241	Automotive Body Building	2	3	3	40	60	100	25	25	50	150
3	27041	Engineering Mechanics	2	3	3	40	60	100	25	25	50	150
4	27043	Metallurgy	2	3	3	40	60	100	25	25	50	150
5	27131	Engineering Thermodynamics	3	3	4	60	90	150	25	25	50	200
6	27142	Fuels & Lubricants	2	3	3	40	60	100	25	25	50	150
7	29041 Environmental Studies		2	3	3	40	60	100	25	25	50	150
Total			15	18	21	300	450	750	150	150	300	1050
Total Period				33								
Theory: Practical (%)			45.5%	54.5%								

(4TH SEMESTER)

Subject code	Subject Name	Period per week		Credit
		Т	Р	С
25841	Accounting	2	0	2

Rationale	All diploma graduate will work in any institution or organization or will be an employer this subject knowledgable skill and attitude will health the studies to make appropriate decision for their professional life. This subject will cover the topics like informationtechnology, Evaluation of an organization, journal entry system, cash book analysisand Income Tax.
Learning	After undergoing the subject, student will be able to:
Outcome	 Describe accounting concept
(Theoretical)	 Describe transaction analysis
	 Describe accounting entry system.
	 Explain the accounts of debit and credit
	 Interpret the journal entry system.
	 Evalute the balance of ledger.
	 Describe the cash book analysis.
	 Evaluate of trial balance
	 Expain the financial statement
	 Describe income tax assesment.

Unit	Topics with contents	Class (1 Period)	Fina I Mar ks
1	CONCEPT OF ACCOUNTING		No
1.	1.1 Define accounting.		
	1.2 State the objectives of accounting.	2	3
	1.3 State the advantages of accounting	-	C
	1.4 State the necessity and scope of accounting		
2	TRANSACTION ANALYSIS		
2.	2 1 Define transaction		
	2.2 Define husiness transaction	2	3
	2 3Describe the Characteristics of Transaction	-	J
	2 4Discuss the different types of Transaction		
3	ENTRY SYSTEM OF ACCOUNTING		
5.	3.1 Define single and double entry system		
	3.2 Discuss the principles of double entry system		
	3.3. Justify whether double entry system is an improvement	1	3
	over the single-entry system	-	U
	3.4 Distinguish between single entry and double entry		
	system of accounting		
4	CONCEPT OF ACCOUNTS		
	4 1 Define accounts		
	4.2 State the objectives of accounts		
	4.3 Illustrate different type of accounts		
	4.4 State the golden rules of accounting	2	3
	4.5 State the rules for debit and credit in each class of		
	4.6 Define accounting cycle		
5	JOURNAL ENTRY SYSTEM		
	5.1 Define journal		
	5.2 State the objective of journal	_	
	5.3 Mention the various names of journal.	4	10
	5.4 Prepare the form of journal entry system		
	5.5 Solve the problem related journal entry system		
6			
0.	6.1 Define ledger		
	6.2 Interpret the form of ledger		
	6.3 Distinguish between journal and ledger	2	3
	6.4 Explain "ledger is called the king of all books of	-	e
	accounts"		
	6.5 Prepare ledger from given transaction		
7.	CASH BOOK ANALYSIS		
	7.1 Define cash book.		
	7.2 Classifycash book.		
	7.3 Explain cash book as both iournal and ledger.	4	10
	7.4 Explain the different types of discount.	-	
	7.5 Prepare different types of cash books from given		
	transactions showing balances.		
8.	TRIAL BALANCE ANALYSIS		
	8.1 Define trial balance.		
	8.2 State the objective of a trial balance.	3	3
	8.3 Mentiion the reasonnon-agreement of trial balance.	_	-
	8.4 Prepare trial balance from given balance.		
9.	FINAL ACCOUNTS	10	20

REFERENCE BOOKS

SL	Book Name	Writer Name
1.	Book-Keeping & Accounting	Prof. Gazi Abdus Salam
2.	Principles of Accounting	Hafiz uddin
3.	Cost Accounting	Prof. Asimuddin Mondol
4.	হিসাবরক্ষন ও হিসাববিজ্ঞান	পরেশ মন্ডল
5.	উচ্চ মাধ্যমিক হিসাববিজ্ঞান	হক ও হোসাইন
6.	আয়কর	ওয়ালীউল্লাহ

SUBJECT CODE	SUBJECT NAME	PERIOD PER WEEK		CREDIT
26241	AUTOMOTIVE BODYBUILDING	Т	Р	С
20241		2	3	3

Rationale	Automotive bodybuilding deals with the design of vehicles with the kinetic force and efficiency of the fuel of the automobile. Through this course, students have an opportunity to acquire knowledge, skill and practical application in the field of automobile technologies with special emphasis on body repair, chassis realigning, Painting booth operation, and safety precautions to make a complete vehicle, that consists of doors, windows, engine covers, roof, luggage cover etc. Different type of body is attached to the chassis according to the application.
Learning Outcome (Theoretical)	 After undergoing the subject, students will be able to State the construction of the automobile body and chassis State the Collision of the automobile body List of the tools and equipment required for collision damage works and repairing Mention the fasteners assembly Describe the automobile body construction Describe the operations and maintenance of tools and equipment Describe different types of welding and soldering process Describe the automobile body painting.
Learning Outcome (Practical)	 After undergoing the subject, students will be able to Identify tools and equipment required for auto-body repair Apply fasteners & Sheet metal damage repair Perform Arc welding, spot welding and MIG welding Perform welding process & fitting methods Perform the surface preparation and features of primer Identify different parts of the body Demonstrate opening refitting of automobile glasses. Perform the Refinishing methods and spray-painting equipment.

DETAILED SYLLABUS (THEORY)

1. FEATURES AND CONSTRUCTION OF AUTOMOBILE BODY 03	iod) Ma	rks
1. FEATURES AND CONSTRUCTION OF AUTOMOBILE BODY 03	6 0	r
		0
1.1 Define automobile body.		
1.2 Mention the function of an automobile body.		
1.3 Name the various designs of the automobile body with a sketch.		
1.4 Mention the major body panels of a car with sketch.		
1.5 Explain the automobile body, frame and unibody construction.		
1.6 Describe the manufacturing method of an automobile body.		
1.7 Explain the effects of overhangs.		
1.8 List the required materials for automobile body making.		
2 AUTOMOBILE FRAME 02	2 04	4
2.1 Define automobile frame.		
2.2 List the different types of frames used in automobiles.		
2.3 Explain the forming of a metal frame to provide strength crown, angles and		
flanges, u-channels and box section rail pillars.		
2.4 Explain stamping body parts.		
3 COLLISION OF THE AUTOMOBILE BODY 03	8 0	6
3.1 Mention the effects of the collision of the automobile body.		
3.2 Define metal bumping & dinging, buckle & roll of sheet metal.		
3.3 Explain the low and high spot damage of the body.		
3.4 Mention the uses of fittings, denting, straightening and alignment of an		
2.5. Dropare an estimation of the damaged body repair cost		
4 IOOLS AND EQUIPMENT OF COLLISION DAMAGE WORK 04		6
4.2 List the necessary hand humping tools for automobile body repair		
4.3 Mention the function of Hammer. Dolly blocks & Spoons		
4.4 Mention the function of Files and Files holders. Hydraulic jacks		
4.5 Mention the function of Banid Denter		
4.6 Mention the function of the Plastic stapler kit		
4.7 Mention the function of the Universal welding station, Arc, MIG & spot		
welding		
4.8 Mention the function of the Infra-red dryer		
4.9 Mention the function of the Painting booth		
4.10 Mention the function of Water Borne Paint dryer		
5 FASTENERS ASSEMBLY OF THE AUTOMOBILE BODY 02	2 04	4
5.1 Mention the uses of bolts, cap screw, carriage bolt, bumper bolt, studs and		
machine bolt and stove bolt.		
5.2 Intention the uses of different types of nuts used with the various fasteners.		
5.5 Mention the use of different types of clips and wasners.		
6.1 Mention the considering factors to determine the types of damage.		4

	6.2 Explain the methods of choosing the right type of hammer.		
	6.3 Explain the principle of using the hammer of dolly method.		
	6.4 Describe the method of detecting high and low spots.		
	6.5 Describe the process of picking up the low spots.		
	6.6 Mention the basic uses of the disc grinder.		
	6.7 Describe the repairing procedure for the damage by using mechanical and		
	hydraulic body jacks.		
	6.8 Describe the repairing procedure of crowned panel.		
7	WELDING PROCESSES AND THEIR APPLICATION	04	08
	7.1 Define gas, arc and spot welding.		
	7.2 Explain the different types of gas flame with uses.		
	7.3 State different types of welding positions and various types of welding joints		
	with sketches.		
	7.4 Describe the process of sheet metal welding.		
	7.5 Describe the process of striking arc welding.		
	7.6 Describe the process of running beat.		
	7.7 State the safety Precautions of welding equipment in automobiles.		
	7.8 Mention the uses of spot welding.		
	7.9 Compare among soldering, brazing & welding.		
8	DECKLID, HOOD AND DOOR FITTING METHOD AND SURFACE	03	06
•	PREPARATION		•••
	8.1 Describe the process of deck lid fitting.		
	8.2 Describe the process of hood fitting.		
	8.3 Describe the process of door fitting.		
	8.4 Describe the process of correcting a misaligned door.		
	8.5 Describe the frame straightening methods.		
	8.6 State surface preparation.		
	8.7 Mention the purposes of surface preparation.		
	8.8 Describe the steps of surface preparation.		
	8.9 Mention the uses of putties and sealers.		
	8.10 Describe the methods of surface preparation using abrasive paper sending		
	operation.		
9	REFINISHING METHOD	04	08
	9.1 Mention the importance of painting.		
	9.2 List the basic ingredients of painting.		
	9.3 Mention the uses of pigment, binder & solvent.		
	9.4 Mention the uses of top coat, undercoat and guide coat.		
	9.5 Describe the application method of synthetic enamel and lacquers.		
	9.6 Explain the uses of thinners and reducers.		
	9.7 Describe the manual painting process.		
	9.8 List the steps of painting an automobile body.		
	9.9 List the safety precaution in the paint shop.		
10	SPRAY PAINTING EQUIPMENT	04	08
	10.1 Describe different types of spray gun.		
	10.2 Mention the principal parts of a spray gun.		
	10.3 State the operating principle of the spray gun.		
	10.4 Explain the painting booth operation and maintenance.		
	10.5 Describe different types of painting booth		
	10.6 Mention different parts of the painting booth		

10.8	Describe the different types of waterborne paint dryers.		
10.9	Mention different parts of waterborne paint dryer		
	Total	32	60

DETAILED SYLLABUS (PRACTICAL)

SI.	Experiment Name	Class	Marks
	-	(3 Period)	(Continuous)
1	Identify automobile body parts	2	2
	1.1 Identify the panels and crown		
	1.2 Identify the floor panel assembly and front cowl assembly		
	1.3 Identify the quarter panel, roof assembly and front-end assembly		
	1.4 Identify the front structure (bumper and hood)		
	1.5 Identify door glass, interior hardware and trim		
	1.6 Identify different types of seats of automobiles		
	1.7 Identify glass and windshield and rear window glass mountings		
	1.8 Maintain the record of the performed task		
2	Identify Hand tools of body humping & fasteners of the	2	4
	automobile		
	2.1 Identify the bumping, dinging and pick hammers		
	2.2 Identify dollies, spoons, pry bars, body files, and file holders and		
	reveal the file handle and file blade set		
	2.3 Identify bolts, cap screws, carriage bolts, bumper bolts, studs		
	machine bolts and stove bolts		
	2.4 Identify the common types of nuts used with the fasteners		
	2.5 Identify the labeler types of speed clips and metal screws		
	2.6 Practice selecting bolt and screw sizes, and head and nut sizes		
	2.7 Identify the washers and hollow rivets		
	2.8 Identify the different types of rivets		
	2.9 Practice riveting to build up an automobile body		
	2.10 Maintain the record of the performed task		
3	Perform oxy-acetylene welding	2	4
	3.1 Identify the components of oxy-acetylene welding equipment		
	3.2 Turn the welding units		
	3.3 Perform lighting the welding torch and prepare the three types of		
	flame		
	3.4 Shut off the flame.		
	3.5 Practice the welding work on various welding positions; flat;		
	vertical; overhead and horizontal		
	3.6 Practice welding sheet metal		
	3.7 Practice brazes welding in a vertical and horizontal position		
	3.8 Practice oxygen cutting by cutting attachments		
	3.9 Practice cutting plates and cutting sheet metal		
	3.10 Maintain the record of the performed task		
4	Perform electric arc welding	1	2

 4.2 Select the electrodes and their sizes. 4.3 Set the current of the machine. 4.4 Practice striking the Arc. 4.5 Practice running a beat. 4.6 Practice welding in various positions.
 4.3 Set the current of the machine. 4.4 Practice striking the Arc. 4.5 Practice running a beat. 4.6 Practice welding in various positions.
 4.4 Practice striking the Arc. 4.5 Practice running a beat. 4.6 Practice welding in various positions
4.5 Practice running a beat.
4.6. Practice welding in various positions
4.0 Fractice weiging in various positions.
5Perform the sheet metal damage repair23
5.1 Apply hammering techniques
5.2 Practice denting with hammer and dolly
5.3 Apply basic hammer and dolly methods in straightening the
damaged area
5.4 Apply techniques of body filing cross and x filing
5.5 Practice picking up low spots
5.6 Practice using a disc sander or grinder to remove paint and to
provide the scratch pattern
5.7 Maintain the record of the performed task
Perform straightening typical damage
6.1 Select hinge buckle, roll buckle, direct damage and indirect damage
6.2 Practice straightening damage by using jacks
6.3 Practice straightening metal without damaging the point
6.4 Practice repairing a double high crowned area
6.5 Practice repairing a low crowned area
6.6 Practice in straightening a reverse crowned area
6.7 Maintain the record of the performed task
7 Perform soldering 1 2
7.1 Identify the components of the soldering unit
7.2 Practice the process of using solder
7.3 Apply the solder filling techniques
7.4 Show tinning steps for using tinning flux
7.5 Practice the application of soldering puddles
7.6 Practice the soldering on the surface
7.7 Maintain the record of the performed task
 Practice fitting methods Practice fitting methods
o Practice fitting methods I Z 8.1 Remove & replace the radiator 1 1 1
• Practice fitting methods 1 2 8.1 Remove & replace the radiator 8.2 Adjust front & rear bumper 1 2
o Practice fitting methods L Z 8.1 Remove & replace the radiator 8.2 Adjust front & rear bumper 1 2 8.3 Remove & fixing the front windshield and window glass 1 2
 Practice fitting methods 8.1 Remove & replace the radiator 8.2 Adjust front & rear bumper 8.3 Remove & fixing the front windshield and window glass 8.4 Practice door fitting, raising and lowering the door, forward and
 Practice fitting methods 8.1 Remove & replace the radiator 8.2 Adjust front & rear bumper 8.3 Remove & fixing the front windshield and window glass 8.4 Practice door fitting, raising and lowering the door, forward and backward adjustment, misaligned door correction, and adjustment
 Practice fitting methods 8.1 Remove & replace the radiator 8.2 Adjust front & rear bumper 8.3 Remove & fixing the front windshield and window glass 8.4 Practice door fitting, raising and lowering the door, forward and backward adjustment, misaligned door correction, and adjustment of door locks
•Practice fitting methodsIZ8.1 Remove & replace the radiator8.2 Adjust front & rear bumper1118.2 Adjust front & rear bumper8.3 Remove & fixing the front windshield and window glass1118.4 Practice door fitting, raising and lowering the door, forward and backward adjustment, misaligned door correction, and adjustment of door locks1118.5 Maintain the record of the performed task11111
oPractice fitting methodsI28.1 Remove & replace the radiator8.2 Adjust front & rear bumper8.3 Remove & fixing the front windshield and window glass8.4 Practice door fitting, raising and lowering the door, forward and backward adjustment, misaligned door correction, and adjustment of door locks9Perform refinishing and surface preparation22
oPractice fitting methods128.1 Remove & replace the radiator8.1 Remove & replace the radiator8.2 Adjust front & rear bumper8.3 Remove & fixing the front windshield and window glass8.4 Practice door fitting, raising and lowering the door, forward and backward adjustment, misaligned door correction, and adjustment of door locks29Perform refinishing and surface preparation 9.1 Identify the pigment binder and solvent22
oPractice fitting methods128.1 Remove & replace the radiator8.1 Remove & replace the radiator8.2 Adjust front & rear bumper8.2 Adjust front & rear bumper8.3 Remove & fixing the front windshield and window glass48.4 Practice door fitting, raising and lowering the door, forward and backward adjustment, misaligned door correction, and adjustment of door locks48.5 Maintain the record of the performed task229Perform refinishing and surface preparation 9.1 Identify the pigment binder and solvent 9.2 Practice the top coats and undercoats2
oPractice fitting methods128.1 Remove & replace the radiator8.1 Remove & replace the radiator8.2 Adjust front & rear bumper8.3 Remove & fixing the front windshield and window glass8.4 Practice door fitting, raising and lowering the door, forward and backward adjustment, misaligned door correction, and adjustment of door locks8.5 Maintain the record of the performed task9Perform refinishing and surface preparation 9.1 Identify the pigment binder and solvent 9.2 Practice the top coats and undercoats 9.3 Apply synthetic enamel, lacquers, metallic top coats. primary2
oPractice fitting methods128.1 Remove & replace the radiator8.1 Remove & replace the radiator8.2 Adjust front & rear bumper8.3 Remove & fixing the front windshield and window glass8.4 Practice door fitting, raising and lowering the door, forward and backward adjustment, misaligned door correction, and adjustment of door locks8.5 Maintain the record of the performed task9Perform refinishing and surface preparation 9.1 Identify the pigment binder and solvent 9.2 Practice the top coats and undercoats 9.3 Apply synthetic enamel, lacquers, metallic top coats, primary putties, sealers and reducers2
oPractice fitting methods128.1 Remove & replace the radiator8.1 Remove & replace the radiator448.2 Adjust front & rear bumper8.3 Remove & fixing the front windshield and window glass48.4 Practice door fitting, raising and lowering the door, forward and backward adjustment, misaligned door correction, and adjustment of door locks29Perform refinishing and surface preparation 9.1 Identify the pigment binder and solvent 9.2 Practice the top coats and undercoats 9.3 Apply synthetic enamel, lacquers, metallic top coats, primary putties, sealers and reducers 9.4 Apply wax and grease removers2

	9.6 Pract	tice the abrasive papers		
	9.7 Perfo	orm edging, block sanding and masking		
	9.8 Perfo	orm the refinishing procedure		
	9.9 Main	ntain the record of the performed task		
10	Apply spr	ray equipment	2	2
	10.1 Ide	entify the principal parts of a spray gun		
	10.2 Ad	ljust the spray gun		
	10.3 Op	perate the spray gun		
	10.4 Re	equired the air pressure in using the spray gun		
	10.5 Ke	ep the proper distance from the work and the technique of the		
	trigg	ering gun		
	10.6 Pr	actice spray		
	10.7 Pr	actice waxing, polishing and clearing of the exterior of the		
	auto	omobile		
	10.8 Pr	actice interior cleaning of the vehicle		
	10.9 Ma	aintain the record of the performed task		
		Total	16	25

NECESSARY RESOURCES (TOOLS, EQUIPMENTS AND MACHINERY):

SI	Item Name	Quantity
01	Hammer, Dolly blocks, Spoons, Files and Files holders	As Necessary
02	Rapid Denter	As Necessary
03	Plastic stapler kit	As Necessary
04	Universal welding station	As Necessary
05	Arc welding Machine	As Necessary
06	MIG Welding Machine	As Necessary
07	Spot welding Mach	As Necessary
08	Infra-red dryer	As Necessary
09	Flatliner	As Necessary

RECOMMENDED BOOKS:

SI	Book Name	Writer Name	Publisher Name & Edition
01	Auto Body Repairing and	- Bill Tobledt.	Khanna Publications
	Repainting		
02	Automotive Body Repair and Refinishing	- W. H Crouse and D. L Anglin.	Khanna Publications
03	Automobile Engineering	- J.B.S. Narang.	Khanna Publications

WEBSITE REFERENCES:

SI	Web Link	Remarks
01	www.youtube.com	Search here with topics
02	https://www.youtube.com/watch?v=-Y-WedpjlB0	Click the link
03	https://www.youtube.com/watch?v=qOfBcMnd8_E	Click the link
04	https://www.youtube.com/watch?v=HIGjCkeU3Tk	Click the link

Subject Code	Subject Name	Perio	od Per Week	Credit
270/1	1 Engineering Mechanics	Т	Р	С
27041		2	3	3

Rationale	 Engineering mechanics is the branch of Applied Mechanics. Applied mechanics is the part of science concerned with the motion of any substance, examining bodies' response the external forces. In Mechanical Engineering it can be applied in mechatronics and robotic design and drafting, nanotechnology, machine elements, structure analysis, and aerospace engineering. The Student with a Diploma in Mechanical Engineering Level must be acquired basic knowledge about calculation, applications, and mandatory analysis of Engineering Mechanics. All required basic knowledge of newly introduced Mechanical technology and other related analysis & calculation. For self-development must be updated with the latest technology. After successfully completing this course, students will be able to identify the Fundamental mechanics and unit conversion, Composition and resolution of forces, Moment of forces Couples and their applications, the moment of inertia, gear trains, and its application. 			
Learning Outcome (Theoretical)	 At the end of the course, the students will be able to: State the fundamental of units and conversions of units State the force, effect of the force, composition, and resolution of forces and compute the resultant force State Moment of force & couple State the parallel forces State the centroid and enable computing the center of gravity & the moment of inertia Illustrate laws of friction and the coefficient of friction & the ability to compute frictional forces of reactions of surfaces Derive support reactions and describe types of loading on beams and trusses. State gear trains 			
Learning Outcome (Practical)	 At the end of the course, the students will be able to: Determine the resultant force by using the force board Determine the compression load using a Jib crane Determine the equilibrium force by using the force table Determine the center of a triangular & rectangular lamina Determine the center of gravity of a solid body Determine the coefficient of friction Determine the action of load on the member of a simple frame or trusses Determine the balancing of the moment Determine the velocity ratios among the driver and driven gears 			

Unit	Topics with contents	Class (1 Period)	Final Marks
	FUNDAMENTAL OF MECHANICS	(i renou)	IVIALK5
	1.1 Define mechanics		
1	1.2 Mention the Sub-Divisions of Engineering Mechanics	2	2
-	1.3 State Importance of Units in the engineering field	-	-
	1.4 Discuss the conversion of units		
	1.5 Illustrate algebra, trigonometry & calculus used in mechanics		
	COMPOSITION AND RESOLUTION OF FORCES		
	2.1. State the effect and characteristics of a force		
	2.2. Describe the different systems of forces		
	2.3. Describe the resultant force and composition of forces		
	2.4. State resultant force graphically and analytically		
2	2.5. State the laws of forces	4	8
	2.6. Define the resolution of a force		
	2.7. Deduce the formula to find the rectangular components		
	2.8. Describe the magnitude and position of the resultant force graphically and		
	analytically		
	2.9. Solve the problems related to the resultant force		
	MOMENT OF FORCES AND COUPLES		
	3.1 Define the moment of force		
	3.2 Mention the units of moment		
	3.3 Mention the clockwise and anticlockwise moment		
3	3.4 State Varignon's principle of moments	3	6
	3.5 Define lever and Couple		
	3.6 State Classification of parallel forces		
	3.7 Classify Lever and couple		
	3.8 Solve the problems related to the moment of forces and couple		
	EQUILIBRIUM OF FORCES		
	4.1. State the principles of equilibrium forces		
	4.2. State Lami's theorem		
	4.3. Derive Lami's theorem		
4	4.4. Describe different methods of the equilibrium of coplanar forces and non-	3	6
	coplanar forces		
	4.5. Explain the conditions of equilibrium		
	4.6. Mention the types of equilibrium of forces		
	4.7. Solve the problems related to the equilibrium of forces		
	CENTER OF GRAVITY		
	5.1 Define center of gravity and centroid		
5	5.2 Distinguish between the center of gravity and centroid	3	6
	5.3 Explain the methods to find out the centroid of the simple geometrical	5	5
	figure		
	5.4 Illustrate the axis of reference and axis of symmetry		

	5.5 Find out the centroid of a rectangle, triangle and semicircle by using		
	geometrically and integration method		
	5.6 Find out the centroid of the plain geometrical figure by the principle of first		
	moments		
	5.7 Calculate the centroid of the different geometric figure		
	5.8 Calculate the center of gravity of solid bodies		
	5.9 Solve the problems related to the center of gravity		
	MOMENT OF INERTIA		
	6.1 Describe the moment of inertia and the units of the moment of inertia		
	6.2 Describe the methods to find out the moment of inertia		
	6.3 Find the moment of inertia of simple areas by the method of integration		
	6.4 State and proof of the theorem of the perpendicular axis as applied to the		
	moment of inertia		
6	6.5 State the parallel axis theorem in the determination of the moment of	4	8
	inertia of areas		Ū
	6.6 Explain the radius of gyration and section modulus		
	6.7 Define mass moment of inertia		
	6.8 Mention the Application of mass moment of inertia		
	6.9 Calculate and Solve the problems related to the moment of inertia and		
	section modulus of composite sections and simple solid bodies		
	FRICTION		
	7.1 Define friction		
	7.2 Describe the advantages and disadvantages of friction		
	7.3 Mention the types of friction		
	7.4 State the laws of static and dynamic friction		
	7.5 Explain the angle of friction		
7	7.6 Explain the classification of the co-efficient of friction	4	6
1	7.7 Evaluation from the discussion of a landar bridge on the size whether the line is a line of a set of the set of th		
	7.7 Explain free body diagrams of a body lying on norizontal, inclined and		
	vertical surfaces, ladder and wedge		
	7.7 Explain free body diagrams of a body lying on norizontal, inclined and vertical surfaces, ladder and wedge7.8 Calculate the frictional force of a body lying on horizontal and inclined		
	 7.7 Explain free body diagrams of a body lying on horizontal, inclined and vertical surfaces, ladder and wedge 7.8 Calculate the frictional force of a body lying on horizontal and inclined surfaces 		
	 7.7 Explain free body diagrams of a body lying on horizontal, inclined and vertical surfaces, ladder and wedge 7.8 Calculate the frictional force of a body lying on horizontal and inclined surfaces 7.9 Describe the methods to solve the problems of ladder and wedge 		
	 7.7 Explain free body diagrams of a body lying on horizontal, inclined and vertical surfaces, ladder and wedge 7.8 Calculate the frictional force of a body lying on horizontal and inclined surfaces 7.9 Describe the methods to solve the problems of ladder and wedge 7.10 Solve the problems related to friction 		
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8	 7.7 Explain free body diagrams of a body lying on horizontal, inclined and vertical surfaces, ladder and wedge 7.8 Calculate the frictional force of a body lying on horizontal and inclined surfaces 7.9 Describe the methods to solve the problems of ladder and wedge 7.10 Solve the problems related to friction SUPPORT REACTION FORCES ON BEAM 8.1 Define beam 8.2 Define support and support reactions 8.3 Classify supports 8.4 Describe different types of beams 8 5 Explain different types of loads on the beam 	3	6
8	 7.7 Explain free body diagrams of a body lying on horizontal, inclined and vertical surfaces, ladder and wedge 7.8 Calculate the frictional force of a body lying on horizontal and inclined surfaces 7.9 Describe the methods to solve the problems of ladder and wedge 7.10 Solve the problems related to friction SUPPORT REACTION FORCES ON BEAM 8.1 Define beam 8.2 Define support and support reactions 8.3 Classify supports 8.4 Describe different types of beams 8.5 Explain different types of loads on the beam 8 6 Calculate the support reactions of simple overbanging and cantilever beam 	3	6
8	 7.7 Explain free body diagrams of a body lying on norizontal, inclined and vertical surfaces, ladder and wedge 7.8 Calculate the frictional force of a body lying on horizontal and inclined surfaces 7.9 Describe the methods to solve the problems of ladder and wedge 7.10 Solve the problems related to friction SUPPORT REACTION FORCES ON BEAM 8.1 Define beam 8.2 Define support and support reactions 8.3 Classify supports 8.4 Describe different types of beams 8.5 Explain different types of loads on the beam 8.6 Calculate the support reactions of simple, overhanging and cantilever beam with different loading conditions 	3	6
8	 7.7 Explain free body diagrams of a body lying on horizontal, inclined and vertical surfaces, ladder and wedge 7.8 Calculate the frictional force of a body lying on horizontal and inclined surfaces 7.9 Describe the methods to solve the problems of ladder and wedge 7.10 Solve the problems related to friction SUPPORT REACTION FORCES ON BEAM 8.1 Define beam 8.2 Define support and support reactions 8.3 Classify supports 8.4 Describe different types of beams 8.5 Explain different types of loads on the beam 8.6 Calculate the support reactions of simple, overhanging and cantilever beam with different loading conditions 8.7 Solve the problems related to support reaction forces on the beam 	3	6
8	 7.7 Explain free body diagrams of a body lying on horizontal, inclined and vertical surfaces, ladder and wedge 7.8 Calculate the frictional force of a body lying on horizontal and inclined surfaces 7.9 Describe the methods to solve the problems of ladder and wedge 7.10 Solve the problems related to friction SUPPORT REACTION FORCES ON BEAM 8.1 Define beam 8.2 Define support and support reactions 8.3 Classify supports 8.4 Describe different types of beams 8.5 Explain different types of loads on the beam 8.6 Calculate the support reactions of simple, overhanging and cantilever beam with different loading conditions 8.7 Solve the problems related to support reaction forces on the beam 	3	6
8	 7.7 Explain free body diagrams of a body lying on horizontal, inclined and vertical surfaces, ladder and wedge 7.8 Calculate the frictional force of a body lying on horizontal and inclined surfaces 7.9 Describe the methods to solve the problems of ladder and wedge 7.10 Solve the problems related to friction SUPPORT REACTION FORCES ON BEAM 8.1 Define beam 8.2 Define support and support reactions 8.3 Classify supports 8.4 Describe different types of beams 8.5 Explain different types of loads on the beam 8.6 Calculate the support reactions of simple, overhanging and cantilever beam with different loading conditions 8.7 Solve the problems related to support reaction forces on the beam 	3	6

	Total	32	60
	10.7 Solve the problems related to gear trains		
	10.6 Express the velocity ratio of the simple, compound and epicyclical gear train		
	10.5 State simple, compound, and epicyclical gear train		
10	10.4 Classify gear train	5	U
10	10.3 Define gear train	3	6
	10.2 Mention the types of gear		
	10.1 Define gear		
	GEAR TRAINS		
	9.6 Solve the problem-related with truss		
	9.5 Mention the nature of force on the members of the truss		
	member of the truss		
	9.4 State the method to find out the support reaction and forces on the		
	9.3 Describe perfect and imperfect truss		
	9.2 Classify truss		

cl	Experiment name with the procedure	Class	Continuous
51.		(3 Period)	Marks
1	DETERMINE THE RESULTANT FORCE BY USING THE FORCE BOARD 1.1 Set up the force board 1.2 Set up the accessories on the force board 1.3 Find the resultant force 1.4 Calculate the magnitude of the resultant force 1.5 Perform the Comparison of calculated values with experimental values 1.6 Maintain the record of the performed task	1	2
2	DETERMINE THE FORCES IN THE MEMBERS OF A JIB CRANE 2.1 Set up the Jib crane 2.2 Set up the accessories on the Jib crane 2.3 Find the compression loads on the Jib 2.4 Calculate the compression analytically 2.5 Compare the experimental values with analytical values 2.6 Maintain the record of the performed task	1	3
3	DETERMINE THE EQUILIBRIUM FORCE BY USING THE FORCE TABLE 3.1 Set up the force table 3.2 Set up the accessories on the force table 3.3 Find the magnitude and direction of a force establishing equilibrium 3.4 Calculate the magnitude and direction of the equilibrium force 3.5 Compare the calculated values with experimental values 3.6 Maintain the record of the performed task	2	3
4	DETERMINE THE CENTER OF A TRIANGULAR LAMINA 4.1 Select a triangular lamina and a plumb bob 4.2 Set up the plumb bob 4.3 Find the center point of the triangular lamina	1	3

	4.4 Maintain the record of the performed task		
5	 DETERMINE THE CENTER OF A RECTANGULAR LAMINA 5.1. Select a rectangular lamina and a plumb bob 5.2. Set up the plumb bob 5.3. Find the center point of the rectangular lamina 5.4. Maintain the record of the performed task 	1	2
6	DETERMINE THE CENTER OF GRAVITY OF A SOLID BODY 6.1. Select a solid rod, step rod, and body with cut-out holes of solid bodies 6.2. Select a fulcrum 6.3. Set up the fulcrum 6.4. Find the center point 6.5. Compare the analytical values with experimental values 6.6. Maintain the record of the performed task	2	3
7	 DETERMINE THE COEFFICIENT OF FRICTION 7.1 Set up the friction apparatus 7.2 Select the materials of which the coefficient of friction is to be determined 7.3 Place the materials over each other 7.4 Raise one end of the body until the other body slides down 7.5 Find the angle of friction 7.6 Find the coefficient of friction 7.7 Maintain the record of the performed task 	2	3
8	DETERMINE THE ACTION OF LOAD ON THE MEMBER OF A SIMPLE FRAME OR TRUSS 8.1 Select two members of which one end roller and the other end pinpoint 8.2 Select a tension spring 8.3 Make a unit as a simple frame or truss 8.4 Apply the load 8.5 Read the tension load on the spring 8.6 Maintain the record of the performed task	2	2
9	 DETERMINE THE BALANCING OF THE MOMENT 9.1 Set up the bell crank lever 9.2 Set up the accessories on the bell crank lever 9.3 Compare the clockwise and anticlockwise moment 9.4 Read tension on the spring balance 9.5 Compare the experimental values with analytical values 9.6 Maintain the record of the performed task 	2	2
10	DETERMINE THE VELOCITY RATIOS AMONG THE DRIVER AND DRIVEN GEARS 10.1 Set a simple train of gears 10.2. Compare the velocity ratios of the same 10.3. Set a compound train of gears 10.4. Compare the velocity ratios of the same	2	2

10.5. Maintain the record of performed task		
Total	16	25

Necessary Resources (Tools, equipment and Machinery):

SI.	Item Name	Quantity
01	Forces Kit including Work Panel	Each item 5 Set
02	Friction and Inclined Plane Kit including Work Panel	Each item 5 Set
03	Gear Trains Kit including Work Panel	Each item 5 Set
04	Equilibrium of Forces including Statics Works Panel	Each item 5 Set
05	Pin Jointed Frameworks	Each item 5 Set
06	Laptop, Multimedia & Hi-speed internet connection.	Each item 2 Nos

Recommended Books:

SI	Book Name	Writer Name	Publisher Name & Edition
01	Applied Mechanics	R. S. Khurmi, J.K Gupta	14th Edition& S. Chand & Company Ltd.
02	Engineering Mechanics	Russell Hibbeler	14 th Edition&
03	A Textbook of Applied Mechanics	R. K. Rajput	4th Edition, Kindle Edition

SI	Web Link for Books	Remarks
01	Applied Mechanics Dynamics	https://www.pdfdrive.com/applied-mechanics-dynamics- d5674220.html
02	A Textbook of Engineering Mechanics	https://books.google.com.bd/url?id=AKEbEAAAQBAJ&pg=PP4& g=http://www.schandpublishing.com&linkid=1&usg=AOvVaw0 Untnj0xMDuTPARpClepDF&source=gbs_pub_info_r
03	Applied Mechanics	https://www.researchgate.net/publication/340999448_Applied Mechanics
04	Applied Mechanics	https://www.youtube.com/watch?v=4-oZM1TYjyQ

SI	Web Link	Experiment name with the procedure	Remarks
01	https://www.youtube.com/watch?v=PY	Determination of Force and Centre of Gravity	
01	v8cGQrZN8		
02	https://www.youtube.com/watch?v=n1J	Determination of Friction	
02	<u>Tt_7BS80</u>		
02	https://www.youtube.com/watch?v=m	Determination of Gear Ratio, Efficiency	
05	UUCh7ocsvs		
04	https://www.youtube.com/watch?v=jm	Determination of Equilibrium of Forces	
04	<u>L-mcjXxHQ</u>		
OF	https://www.youtube.com/watch?v=ma	Determination of Forces and deflections in different	
05	IARO_euBo	frameworks	
	https://youtu.be/U5MMgLfSHvA	Determine The Balancing of The Moment	

Subject Code	Subject Name	Period per Week		Credit
270/12	Metallurgy	Т	Р	С
27045	wetanungy	2	3	3

	Diploma in mechanical engineering level students must acquire basic knowledge, skills		
	and attitude about metallurgy. Also required basic knowledge of newly introduced		
	mechanical technology and other related metal analysis & calculation. It will enhance		
	the capability of student.		
	After successfully completing this course, students will be able to identify fundamental		
Rationale	of metals, ferrous, non-ferrous. Composition of wrought iron, cast iron, steel and their		
	applications. Concept and scope of metallurgy, uses of metallic ore, production of pig		
	iron, production of wrought iron, feature of cast iron, plain carbon steel; Bessemer,		
	Open Hearth, Crucible process for making steel, process of making steel by electric		
	furnace, aspect of alloy steel, aspect of non-ferrous metals, feature of alloy of metals		
	and application of powder metallurgy in engineering production.		
	At the end of the course the students will be able to:		
	 State concept and scope of metallurgy. 		
	 Describe metallic ore and refractories. 		
	 Illustrate production of pig iron in blast furnace. 		
Learning	Explain wrought iron with uses.		
Outcome	 Mention the feature of cast iron and its uses. 		
(Theoretical)	 State plain carbon steel and uses of Plain carbon. 		
	 Describe Bessemer, Open Hearth & Crucible processes for making steel. 		
	 Mention the process of making steel by electric furnace. 		
	 Explain alloy steel, non-ferrous metals and alloy of non-ferrous metals. 		
	 Mention the application of powder metallurgy in engineering production. 		
	At the end of the course the students will be able to:		
	 Practice occupational safety &health (OSH). 		
	 Identify various types of metals. 		
	Sketch different types of metal structure.		
Learning	 Perform Hardness test of metals using Rockwell testing machine. 		
Outcome	 Perform Hardness test of metals using Brinell testing machine. 		
(Practical)	 Identify ferrous and non-ferrous metals. 		
(Fractical)	 Identify different types of alloy steel. 		
	 Determine the internal structure of standard specimen using metallurgical 		
	microscope.		
	 Construct and operate electric furnace process of making steel. 		
	 Perform Compaction process in powder metallurgy. 		

Unit	Topics with contents	Class	Final
		(1 Period)	Marks
1	 1.1 Define metallurgy. 1.2 Classify metallurgy. 1.3 State the importance of metallurgy in the engineering field. 1.4 Describe the metallurgical structure of metals. 1.5 Mention the physical and mechanical properties of metals. 	2	1
2	 METALLIC ORE AND REFRACTORIES. 2.1. Define ores of metals. 2.2. Classify ores of metals. 2.3. Describe the processing of ores before melting. 2.4. Describe metallic ores available in Bangladesh. 2.5. Define refractory materials. 2.6. Describe different types of refractories. 2.7. State characteristic of good refractories. 2.8. State function of refractories. 2.9. State refractory materials used in different furnaces. 	3	6
3	 PIG IRON 3.1 Define pig iron. 3.2 Mention the Composition of pig iron. 3.3 Define furnace. 3.4 State considering factors to identify furnace. 3.5 State various types of metal melting furnaces. 3.6 Describe the importance of blast furnace. 3.7 State construction of blast furnace. 3.8 Explain the operation of blast furnace. 3.9 Describe the chemical reaction caused in the blast furnace for pig iron production. 3.10 Describe the elements of slag used in the blast furnace. 	3	8
4	 WROUGHT IRON 4.1. Define wrought iron. 4.2. Mention the composition of wrought iron. 4.3. State the properties of wrought iron. 4.4. State the uses of wrought iron. 4.5. State manufacturing process of wrought iron. 4.6. State safety precaution for manufacturing process of wrought iron. 	3	6
5	 CAST IRON 5.1 Define cast iron. 5.2 Classify cast iron. 5.3 Mention the composition of various cast iron. 5.4 Mention the properties of various cast iron. 5.5 Explain the manufacturing process of cast iron. 	3	6

	5.6 Describe effect of sulfur, phosphorous, aluminum and silicon on		
	the properties of cast iron.		
	5.7 Explain the domestic and industrial uses of cast iron.		
	PLAIN CARBON STEEL		
	6.1 Define plain carbon steel.		
G	6.2 Mention different types of plain carbon steel.	2	c
0	6.3 Mention the composition of plain carbon steel.	5	O
	6.4 State the uses of different plain carbon steels.		
	6.5 Describe process of making steel in Bangladesh		
	BESSEMER, OPEN HEARTH & CRUCIBLE PROCESSES FOR MAKING STEEL		
	7.1. Describe the construction of Bessemer converter		
	7.2 Distinguish between the basic Bessemer process and acid		
	Possemer process of making stool		
	7.2 Describe the construction of open hearth furnace		
	7.4 Describe the steel production using open hearth furnase.		
7	7.4 Describe the scient production using open hearth furnace.	4	6
	7.5 Mention the construction of crucible.		
	7.6 Mention the crucible process of making steel.		
	7.7 Explain the advantage of making steel by crucible process than		
	other process.		
	7.8 State the reasons of adopting the duplexing and tripling process of		
	making steel		
	PROCESS OF MAKING STEEL BY ELECTRIC FURNACE		
	8.1 Explain the construction of electric furnace.		
	8.2 Mention the classification of electric furnace		
8	8.3 Mention the process of making steel by direct arc electric furnace.	3	6
	8.4 Describe the process of making steel by induction electric furnace.		
	8.5 Mention the reason for superiority of electric furnace steel than		
	others.		
	ALLOY STEEL, NON-FERROUS METALS AND ALLOY OF NON-FERROUS		
	METALS		
	9.1 State the purposes & types of alloy steel.		
	9.2 Differentiate between alloy steel and plain carbon steel.		
	9.3 Describe the composition of stainless-steel, high-speed steel,		
	tungsten steel, molybdenum steel, chromium steel, nickel steel		
	and silicon steel.		
	9.4 Describe the effect of manganese, tungsten, molybdenum,		
9	chromium, nickel, vanadium, copper, sulfur, phosphorous and	5	9
	silicon on the mechanical properties of alloy steel.		
	9.5 Describe the domestic and industrial uses of stainless-steel, high-		
	speed steel, tungsten steel, molybdenum steel, chromium steel,		
	nickel steel and silicon steel.		
	9.6 Mention the properties of Aluminum and Copper.		
	9.7 Describe the uses of Aluminum, Copper, Zinc, Tin and Lead.		
	9.8 Define alloy of metals.		
	9.9 Describe the compositions, properties and uses of important alloys		

	Total	32	60
10	 10.1 Define powder metallurgy. 10.2 Mention the importance of powder metallurgy. 10.3 Explain the methods of producing metal powder. 10.4 State the methods of production of metal powder components. 10.5 Describe the special properties of metal powder products. 10.6 State the applications of metal powder products. 10.7 Mention the advantages and disadvantages of metal powder products. 	3	6
	APPLICATION OF POWDER METALLURGY IN ENGINEERING PRODUCTION		
	9.10 Mention the extraction process of Aluminum, Copper, Zinc, Tin and Lead.		
	of Aluminum Conner Zinc Tin Lead Antimony and Nickel		

	Experiment name with procedure	Class	Continuous
21		(3 Period)	Marks
	PRACTICE OCCUPATIONAL SAFETY & HEALTH (OSH).		
	1.1 Select PPE.		
1	1.2 Use PPE.	1	1
L T	1.3 Follow OSH practices.	1	Т
	1.4 Clean work space, store tools & equipment.		
	1.5 Maintain the record of performed task.		
	IDENTIFY METALS.		
	2.1 Collect different types of metal in the laboratory.		
2	2.2 Identify metals.	1	1
2	2.3 Perform non-destructive test and identify various types of	L	T
	metals.		
	2.4 Maintain the record of performed task.		
	SKETCH METAL STRUCTURE.		
	3.1 Select metals & drawing equipment.		
2	3.2 Collect different types of predetermined diagram of metal	1	2
5	structure.	L	2
	3.3 Perform free hand sketch of metal structure.		
	3.4 Maintain the record of performed task.		
	TEST HARDNESS OF METALS USING ROCKWELL MACHINE.		
	4.1 Set up Rockwell hardness testing machine.		
	4.2 Perform specimen of job preparation.		
	4.3 Set up specimen of job on the platform of Rockwell hardness		
4	testing machine.	1	3
	4.4 Perform Rockwell I hardness testing machine operation.		
	4.5 Take reading and calculate.		
	4.6 Perform Rockwell Hardness test.		
	4.7 Maintain the record of performed task.		
5	TEST HARDNESS OF METALS USING BRINEL MACHINE.	1	3

	5.1 Set up Brinell hardness testing machine.		
	5.2 Perform specimen of job preparation.		
	5.3 Set up specimen of job on the platform of Brinell hardness		
	testing machine.		
	5.4 Perform Brinell hardness testing machine operation.		
	5.5 Take reading and calculate.		
	5.6 Perform Brinell hardness test.		
	5.7 Maintain the record of performed task.		
	IDENTIFY FERROUS AND NON-FERROUS METALS.		
	6.1 Select specimen of ferrous & non-ferrous metals.		2
6	6.2 Perform magnetic test.	2	3
	6.3 Maintain the record of performed task.		
	IDENTIFY ALLOY STEEL.		
	7.1 Collect various types of alloy steels.		
	7.2 Prepare specimen.		
	7.3 Set up grinding machine.		
7	7.4 Perform grinding with Specimen.	1	3
	7.5 Identify alloy steels by sparking.		
	7.6 Clean work space, store tools & equipment.		
	7.7 Maintain the record of performed task.		
	DETERMINE THE INTERNAL STRUCTURE OF STANDARD SPECIMEN		
	USING METALLURGICAL MICROSCOPE.		
	8.1 Select the specimen.		
	8.2 Prepare the specimen.		
8	8.3 Perform etching.	3	3
	8.4 Perform metallurgical microscope operation.		
	8.5 Observe and draw microstructure.		
	8.6 Maintain the record of performed task.		
	OBSERVE THE CONSTRUCTION AND OPERATION OF ELECTRIC		
	FURNACE PROCESS OF MAKING STEEL.		
	9.1 Visit industry for electric furnace process of making steel.	2	2
9	9.2 Observe the Construction and operation of electric furnace	3	3
	process of making steel.		
	9.3 Maintain the record of performed task.		
	PERFORM COMPACTION PROCESS IN POWDER METALLURGY.		
	10.1 Set up hydraulic press machine for compaction process.		
	10.2 Prepare powder specimen.		
	10.3 Place the powder of specimen in the molding box (die &		
10	punch).	2	3
	10.4 Set up Molding box (die & punch) on the platform of	۲	5
	Hydraulic press machine.		
	10.5 Perform machine operation.		
	10.6 Clean work space, store tools & equipment.		
	10.7 Maintain the record of performed task.		
	Total	16	25

Necessary Resources (Tools, equipment's and Machinery):

S	Ι.	Item Name	Quantity
01	Rock	well hardness testing machine	Each item 5 Nos.
02	Brin	ell hardness testing machine	Each item 5 Nos.
03	Met	al structure diagram	Each item 5 Set.
04	Hane	d grinding machine	Each item 5 Nos.
05	Pede	estal grinding machine	Each item 2 Nos
06	Met	allurgical microscope	Each item 2 Nos.
07	Com	paction hydraulic press machine	Each item 2 Nos.
08	Lapt	op, Multimedia & Hi-speed internet connection.	Each item 2 Nos.

Recommended Books:

SI.	Book Name	Writer Name	Publisher Name & Edition
01	Metallurgy	Johnson & Weeks	5th
02	Emergency Metallurgy	Frier	
03	Metallurgy	Jain	
04	Metallurgy	R S Khurmi	
05	Introduction to Physical Metallurgy	Sidney H. Avner	
06	Material Science and Metallurgy	O P Khanna	

SI.	Web Link	Remarks
01	https://stu.westga.edu/~bthibau1/MEDT%207477- Cooper/Calibre%20Library/Dieter_%20George%20Ellwood /Mechanical%20metallurgy%20(13)/Mechanical%20metall urgy%20-%20Dieter_%20George%20Ellwood.pdf	Mechanical Metallurgy
02	https://en.wikipedia.org/wiki/Occupational_safety_and_h ealth	Occupational safety & health (OSH)
03	https://en.wikipedia.org/wiki/Metallurgy	Concept and scope of metallurgy
04	https://www.ispatguru.com/introduction-to-refractories/	Metallic ore and refractories
05	https://www.smteel.com/products/?gclid=CjwKCAiApveb BhAvEiwAe7mHSOh6Lu9I4hni7ROIrzuxaAVMoXhngevf7tgj NffbQghAFuohJT-YBhoCP0UQAvD_BwE	Production of pig iron in blast furnace
06	https://www.intechopen.com/chapters/54457	Application of powder metallurgy in engineering production
07	https://www.google.com/	Google
08	https://www.youtube.com/	YouTube

SI.	Web Link	Experiment name with procedure	Remarks
01	https://www.youtube.com/wa	Occupational safety & health (OSH) in TVET	
	tch?v=aEipqFqW6PI		
02	https://www.youtube.com/wa	Identify different types of alloy steel.	
	tch?v=GnSBSKTC834		

03	https://www.youtube.com/wa	Identify ferrous and nonferrous metals.	
	tch?v=UgmImDUhR6A		
0.4	https://www.youtube.com/wa	Hardness test of metals using brinel machine.	
04	tch?v=Mz-o0pqtWoM		
OF	https://www.youtube.com/wa	Hardness test of metals using Rockwell machine	
05	tch?v=yYIh25-u5XM		
06	https://www.youtube.com/wa	Construction and operation of electric furnace	
00	tch?v=QgtAIhzNeaU	process of making steel	
07	https://www.youtube.com/wa	Determine the internal structure of standard	
07	tch?v=vVm0ZW9zBtQ	specimen using metallurgical microscope	
00	https://www.youtube.com/wa	Sketch different types of metal structure	
08	tch?v=PaGJwOPg2kU		
00	https://www.youtube.com/wa	Compaction process in Powder Metallurgy	
09	tch?v=NFOjLzmatLE		

Subject Code	Subject Name	Period Per Week		Credit
27131	ENGINEERING	Т	Р	С
	THERMODYNAMICS	3	3	4

Rationale	Inermodynamics now provides essential concepts and methods for addressing critical twenty-first-century issues, such as using fossil fuels more effectively, fostering renewable energy technologies and developing more fuel-efficient means of transportation. Thermodynamics is a very important branch of both physics and chemistry. It deals with the study of energy, the conversion of energy between different forms and the ability of energy to do work. Thermodynamics is the study of the relationship between properties of heat, temperature, energy, and work. Laws of thermodynamics are the concepts of entropy and the Internal energy formula. Thermodynamics principles are used by mechanical engineers in the fields of heat conversion. Mechanical engineers use thermo-science to design engines and power plants, heating, ventilation and air conditioning (HVAC) systems, heat exchanger, heat sinks, radiators, refrigeration, insulation and others. Thermodynamics plays a major part in the design and analysis of automotive engines, rockets, jet engines, and conventional or nuclear power plants, solar collectors, and the design of vehicles from ordinary cars to aeroplanes. Thermodynamics gives the foundation for heat engines, power plants, chemical reactions, refrigerators, and many more important concepts that the world we				
	After completing the subject student will be able to				
Learning Outcome (Theoretical)	 Explain several fundamental concepts including closed system, control volume, boundary and surroundings, property, state and process. State distinction between extensive, intensive properties and equilibrium. Describe various types of units for specific volume, pressure and temperature. Describe the relationship among the Kelvin, Rankine, Celsius, and Fahrenheit temperature scales. Explain key concepts related to energy and the first law of thermodynamics. Explain internal, kinetic, and potential energy, work and power, heat transfer and heat transfer modes, heat transfer rate, power cycle, refrigeration cycle, and heat pump cycle. Distinguishing between steady-state and transient analysis, between mass flow rate and volumetric flow rate. Develop appropriate engineering models for control volumes, with particular attention to analyzing components commonly encountered in engineering practice such as nozzles, diffusers, turbines, compressors, heat exchangers, throttling devices, and integrated systems that incorporate two or more components. Explain key concepts related to the second law of thermodynamics. 				

	After undergoing the subject students will be able to
	Verify First of law of thermodynamics.
	Verify Second of law of thermodynamics.
Looming	Compare Otto and Diesel cycles.
Cutcomo	Compare various heat exchangers.
(Practical)	Identify four stroke Otto cycle Diesel cycle with engine
(Flactical)	Perform mechanical equivalent with Joules Operator
	Perform heat transfer mode.
	Perform Rankin Cycle with steam turbine model.

Unit	Topics with contents	Class (1 Period)	Final Marks
	Concepts of Thermodynamics		
1	 1.1 Define thermodynamic, system, boundary, surroundings and the universe. 1.2 Mention types of systems. 1.3 Describe close, open, isolated, flow, non-flow systems. 1.4 Mention the applications of thermodynamics in the engineering field. 1.5 Explain the extensive & intensive properties of thermodynamics systems 1.6 Mention the units of thermodynamics systems. 1.7 State thermodynamic state, path, process, quasi-static process, reversible & irreversible process and Thermodynamics equilibrium. 1.8 Define point function, path function and control volume. 	3	6
2	 Heat, Temperature and Pressure 2.1 Define heat, temperature and pressure. 2.2 Explain different types of heat, temperature scale and pressure. 2.3 Mention the units of heat, temperature scale and pressure. 2.4 Convert one unit to another unit of heat, temperature scale and pressure. 2.5 Distinguish between heat and temperature. 2.6 Explain heat is a low-grade energy and work is a high-grade energy. 2.7 Solve problems on heat, temperature scale and pressure. 	3	6
3	 Zeroth Law and First law of thermodynamics 3.1 State the Zeroth law of thermodynamics. 3.2 Mention the First law of thermodynamics. 3.3 Describe the First law of thermodynamics 3.4 Explain the limitation of First law of thermodynamics. 3.5 State the corollaries of First law of thermodynamics. 3.6 Describe the first law closed system application. 3.7 Describe the first law open system application. 	3	5
4	 Second law of thermodynamics 4.1 State the 2nd law of thermodynamics. 4.2 Explain the 2nd law of thermodynamics. 4.3 Explain the limitation of 2nd law of thermodynamics. 4.4 State the corollaries of 2nd law of thermodynamics. 4.5 Describe the physical significance of 1st and 2nd law of thermodynamics. 	4	7

	4.6 State the 3 rd law of thermodynamics.		
	4.7 Solve problems on the laws of thermodynamic.		
	Internal energy and enthalpy of gases		
	5.1 Define internal energy.		
	5.2 Define enthalpy & specific enthalpy.		
	5.3 Explain the internal energy of a gas heated at constant		
5	volume and constant pressure.	3	6
	5.4 Relate between internal energy and enthalpy.		
	5.5 Explain Joule's law.		
	5.6 Solve problems on change of internal energy and enthalpy		
	of gases.		
	Thermodynamic processes of perfect gases		
	6.1 State thermodynamic processes.		
	6.2 Explain the flow processes and non-flow processes of gases.		
	6.3 Describe the various non-flow thermodynamic processes		
6	with P-V and T-S diagrams.	2	
6	6.4 Determine the work done by the gases during the above	5	b
	process.		
	6.5 Explain the steady and unsteady flow processes.		
	6.6 Describe the steady flow energy equations.		
	6.7 Solve problems on thermodynamic processes.		
	Entropy of perfect gases		
	Entropy of perfect gases 7.1 Define entropy.		
	Entropy of perfect gases7.1 Define entropy.7.2 State the importance of entropy.		
	 Entropy of perfect gases 7.1 Define entropy. 7.2 State the importance of entropy. 7.3 Describe the principle of increase of entropy. 		
7	 Entropy of perfect gases 7.1 Define entropy. 7.2 State the importance of entropy. 7.3 Describe the principle of increase of entropy. 7.4 Explain the relation between heat & entropy. 	3	5
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	9.3 Explain the reversible and	irreversible cycles.	
	Air standard cycles		
	10.1 Define Air Standard Cycle	2.	
	10.2 Describe the Carnot cycle	with P-V and T-S diagrams.	
	10.3 Calculate air standard effi	ciencies of Carnot cycles.	
	10.4 State Otto cycle, Diesel cy	cle with P-V and T-S diagrams of	
10	10 E Explain the air standard of	ficiancy of Otto cyclo. Discal	7
	cycle.	Therefore of Otto cycle, Dieser	
	10.6 Compare Otto and Diesel	cycles.	
	10.7 Compare the theoretical C	Otto and Diesel cycles with the	
	actual Otto and Diesel cyc	les.	
	10.8 Solve problems on differe	nt air cycles.	
	Vapor power cycles		
	11.1 Define vapor power cycle.		
	11.2 Describe the Rankin cycle	with incomplete evaporation	
	and modified Rankine cycl	e with superheated steam.	
	11.3 Define reheat, regenerativ	ve and reheat-regenerative vapor	
11	cycles.	3	6
	11.4 Explain the reheat, regen	erative and reheat-regenerative	
	vapor cycles with P-V and	d T-S diagrams.	
	11.5 Distinguish among the re	heat, regenerative and reheat-	
	regenerative vapor cycles	5.	
	11.6 Describe the binary vapo	r cycle and topping cycle.	
	Heat engine, refrigeration	on and heat pumps	
	12.1 State heat engine, refriger	ation and heat pump.	
	12.2 Describe the reverse canno	ot cycle with P-V and T-S	
	diagrams.		
	12.3 Describe the vapor compre	ession mechanical refrigeration	
12	cycle.	3	6
	12.4 Calculate the Coefficient o refrigerating)	f performance COP (heating &	
	12.5 Describe the capacity of th	e refrigerating machine.	
	12.6 Describe the vapor absorp	tion refrigeration cycle.	
	12.7 Solve problems on COP an	d TR.	

	IC e	ngines		
	13.1	Define IC engine.		6
	13.2	Classify the IC engine on the basis of different terms.	4	
	13.3	Explain the terms bore and stroke, piston displacement,		
13	clea	arance volume and compression ratio.		
	13.4	List the moving parts and stationery parts of an IC engine.		
	13.5	Mention the function of stationary and moving parts of an		
	IC e	ngine.		
	13.6	State the working principle of 2-stroke and 4-stroke SI & CI		
	eng	ines.		
	13.7	Compare the 2-stroke and 4-stroke engines.		
	Неа	it transfer		
	14.1	Explain the three modes of heat transfer.		
	14.2	Distinguish among conduction, convection and radiation of		6
	h	eat.		
	14.3	Explain Fourier's law of thermal conductivity.		
14	14.4	Explain Newton's law of cooing for convective heat transfer.	3	
	14.5	State Stefan-Boltzmann law of heat radiation.		
	14.6	Define heat exchanger.		
	14.7	Classify heat exchangers.		
	14.8	Explain Radiator, condenser and Evaporator of heat		
	6	exchangers.		
	Boile	r.		
	15.1	Define boiler.		
	15.2	Classification of boilers.		
15	15.3	Discuss the different types of boiler	3	6
	15.4	Mention the utility of boiler.	_	-
	15.5	State the operational procedure of boiler operation.		
	15.6	Merits and demerits of fire tube and water tube boiler.		
	15.7	Explain boiler efficiency.		
		Total	48	90

SI No		Experiment name with procedure	Class (3 Period)	Continuous Marks
1	Ver	ify First Law of thermodynamics		
	witl	h I.C. Engine		
	1.1	Collect an IC engine and required tools & equipment's.	1	2
	1.2	Loosen nut-bolt and separate engine head.		
	1.3	Identify the different pressure volume and		

		temperature.		
	1.4	Note down observation.		
	1.5	Apply the First Law.		
	1.6	Draw the PV and TS Diagram.		
	1.7	Re-install engine head.		
	1.8	Maintain the record of perform task		
2	Ver	ify Second Law thermodynamics		
	wit	h I.C. Engine		
	2.1	Collect an IC engine and required tools &		
		equipment's.		
	2.2	Loosen nut-bolt and separate engine head.		
	2.3	Identify the different pressure volume and	2	3
		temperature.		
	2.4	Note down observation.		
	2.5	Apply the Second Law.		
	2.6	Draw the PV and TS Diagram.		
	2.7	Re-install engine head.		
	2.8	Maintain the record of perform task		
3	Veri	fy the second law of		
	the	rmodynamics with the refrigeration		
	cycl	le		
	3.1	Collect a Refrigerator and required tools &		
		equipment's.		
	3.2	open the back cover.		
	3.3	Connect the combined pressure gauge to the	2	3
		compressor.		
	3.4	Collect the data of different pressure and		
		temperature.		
	3.5	Note down observation.		
	3.6	Apply the Second Law.		
	3.7	Draw the PV and TS Diagram.		
	3.8	Maintain the record of perform task		
4	Con	npare Otto and Diesel cycles		
	4.1	Collect a Petrol Engine.		
	4.2	Collect a Diesel Engine.		
	4.3	Collect Pressure gauge and Temperature		
		gauge.	2	3
	4.4	Collect Temperature		
	4.5	Identify the different pressure volume and		
		temperature.		
	4.6	Record the data		
	4.7	Draw the PV and TS Diagram.		

	4.8	Maintain the record of perform task		
5	Com	pare radiators, evaporators and		
	con	densers of heat exchangers		
	5.1	Collect a Refrigerator from Lab.		
	5.2	Collect a Diesel Engine.		
	5.3	Connect the Pressure gauge and Temperature		
		gauge to Refrigerator and diesel engine.	2	3
	5.4	Collect the data of Temperature and pressure		
		from required instrument.		
	5.5	Record the data		
	5.6	Compare heat exchange of different		
		instrument from collect data.		
	5.7	Maintain the record of perform task.		
6	Dem	nonstrate the 4-stroke Otto Cycle		
	witl	h an engine		
	61	Collect a 4-stroke petrol engine model.		
	6.2	Operate crank handle up to piston move TDC		
		position.		
	6.3	Observe piston at TDC position intake valve		
		open & exhaust valve closed position.		
	6.4	Operate crank handle until end of suction		
	6.5	stroke (Piston at BDC position).	2	2
	0.5	operate crank nancie until end of		
		valves position		
	6.6	Operate crank handle up to end of expansion		
		stroke and observe piston and valves position.		
	6.7	Operate crank handle up to end of exhaust		
		stroke and observe piston and valves position.		
	6.8	After one cycle complete then draw P-V		
		diagram of Otto cycle.		
-	6.9	Maintain the record of perform task.		
/	Dem	nonstrate the 4-stroke Diesel Cycle		
	witl	h an engine		
	7.1	Collect a 4-stroke diesel engine.		
	7.2	Operate crank handle up to piston move TDC		
	7.2	position.		
	1.5	onen & exhaust valves closed position	2	3
	74	Operate crank handle until end of suction		
	,	stroke (Piston at BDC position).		
	7.5	Operate crank handle until end of		
		compression stroke and observe piston and		
		valves position.		
	7.6	Operate crank handle up to end of expansion		

		stroke and observe piston and valves position.		
	7.7	Operate crank handle up to end of exhaust		
		stroke and observe piston and valves position.		
	7.8	After one cycle complete then draw P-V		
		diagram of diesel cycle.		
	7.9	Maintain the record of perform task.		
8	Dete	ermine the mechanical equivalent		
	of h	neat by Joule's apparatus		
	8.1	Collect a Joule's apparatus.		
	8.2	Connect pressure pump with apparatus.		
	8.3	Note the fluid pressure and volume.		
	8.4	Create pressure by hand pumper.	1	2
	8.5	Note the fluid pressure and volume (at least 5		
		reading).		
	8.6	Draw volume-pressure diagram & volume		
		inverse pressure diagram.		
	8.7	Maintain the record of perform task.		
9	D	emonstrate the heat transfer		
	n	nodes Conduction, convention and		
	ra	adiation with refrigerator		
	9.1	Collect a Refrigerator.	1	2
	9.2	Note down Primary temperature.		
	9.3	Apply heating or Cooling Process		
	9.4	Write three modes final temperature.		
	9.5	Maintain the record of perform task.		
10	Obs	erve Rankin cycle with a steam		
	turl	bine model		
	10.1	Collect a pot to produce Steam.		
	10.2	Collect a burner for heat.		
	10.3	Collect a turbine model.	1	2
	10.4	Observe different parts of turbine model.		
	10.5	Apply the method of Rankin Cycle.		
	10.6	Visit a related industry.		
	10.7	Maintain the record of perform task.		
		Total	16	25

Recommended Books:

SI	Book Name	Writer Name	Publisher Name & Edition
01	Engineering Thermodynamics	P.K. Nag,	Tata McGraw-Hill, New Delhi
02	Engineering Thermodynamics	R.K. Rajput,	Laxmi Publications, New Delhi
03	Fundamentals of Engineering	R.Yadav	Central Publishing House,
	Thermodynamics		Allahabad.
04	Thermodynamics – An	Yunus Centel & Boles	Tata Mc Graw-Hill, New Delhi.

	Engineering Approach		
05	Thermodynamics	J.P. Holman	Tata Mc Graw-Hill, New Delhi.
6	Engineering Thermodynamics	Rogers G.F.C. & Mayhew Y.R.	Tata Mc Graw-Hill, New Delhi.

Necessary Resources (Tools, equipment's and Machinery):

SI	Item Name	Quantity
01	Socket Set	24 pc
02	Ring wrench	1 set
03	Combination wrench	1 set
04	Flat, Star Screw Driver	1 set
05	Diesel Engine Model	5 pc
06	Petrol Engine Model	5 pc
07	Refrigerator	5 pc
08	Air Compressor	5 рс
09	Radiator	5 рс
10	Evaporator	5 pc
11	Condenser	5 pc
12	Pressure Gauge	5 рс
13	Temperature Gauge	5 pc
14	Steam turbine model	5 pc

SI	Web Link	Remarks
01	https://youtu.be/7iA6dkaXYoo	First law of thermodynamics
02	https://youtu.be/10FlW8OXN6	First law of thermodynamic
02	https://youtu.be/WTtxlaeC9PY	2 nd law of thermodynamics
03	https://www.youtube.com/watch?v=w6VNUYIUV	2 nd law of thermodynamics
03	3s	
04	https://www.youtube.com/watch?v=FTSBtx5jhaY	Heat Transfer mode conduction
05	https://www.youtube.com/watch?v=HpCvWuvCU	Mode of heat transfer
05	оА	
06	https://www.youtube.com/watch?v=le-z0mPfmZo	Rankine cycle of steam turbine
07	https://youtu.be/Wd29UzYHJt0	Otto Cycle
08	https://youtu.be/hclxVynxCyl	Diesel Cycle
09	https://youtu.be/TBEEt8x4nSo	Refrigeration Cycle
10	https://youtu.be/VqUAhrrW6UA	Joule's apparatus.

Subject Code	Subject Name	Period Per Week		Credit
27142	Fuels and lubricants	Т	Р	С
		2	3	3

Rationale	Diploma in Automobile/Power Engineering Level students must acquire basic knowledge about Fuels and Lubricants. Also required basic knowledge of newly introduced Fuels and Lubricants automobile/Power technology and other related function. For self- development must be updated about the latest Automobile & Power and energy industry. After successfully completing this course, students will be able to Comprehend and explained competent following fields: Transportation I,e, Roads, Air & Marine premises areas. Although Power plant equipment &machineries allowing to understand the industrial application of concept. In this subject has been given more emphasis on theory as well as practical in teaching learning approach.				
Learning Outcome (Theoretical)	 After Completing the subject, students will be able to: State different areas of automobile fuels and lubricants Describe fuels and lubricants applications of all the areas in day to day life. Explain Various types of Fuels and lubricants Describe Crude oil and crude oil refining Discuss Gasoline, diesel, kerosene, Grease, alternative fuels and fuel oil 				
	 After Completing the subject, students will be able to: Demonstrate the different types of fuels and lubricants. Find out the Flash point and Fire point of fuel. 				
Learning Outcome (Practical)	 Find out the Flash point and Fire point of fuel. Determine the Cloud and Pour point of given sample of fuel. Determine the Calorific value of fuel by using bomb calorimeter. Determine ASTM distillation test of fuels (gasoline / diesel). Determine the octane and cetane number of fuel Find out the Flash and Fire points of given sample of lubricants. Determine the viscosity of lubricating oil by Viscometer. Determine the drop point of grease by the drop point apparatus. Determine the penetration by Grease Penetrometer 				

Unit	Topics with contents	Class (1Period)	Final Marks
1	 Fuels 1.1 State the meaning of Fuels. 1.2 Mention the modern concept of fuels. 1.3 Mention the classification of fuels. 1.4 State the meaning of fossil fuels. 1.5 Mention the alternatives of fossil fuels. 1.6 State the meaning of solid,lequid- and gaseous fuels. 1.7 Mention the properties of solid fuels. 1.8 Mention the composition and properties of natural solid fuels. 1.9 Compare among solid, liquid and gaseous fuel. 	3	6
2	 Coal 2.1 State the concept of coal. 2.2 Describe the formation of coal. 2.3 Mention the classification of coal. 2.4 Mention the properties of coal. 2.5 Explain the role of sulfur and ash in coal. 2.6 Describe the analysis procedures of coal. 2.7 Explain higher calorific value (HCV) and lower calorific valve (LCV). 2.8 Mention the Dulong's formula and Davies formula to determine Calorific value of coal. 2.9 Describe the procedure of determination of heating value by Bomb Calorimeters. 2.10 Solve problems using Dulong's formula and Davies formula. 	3	6
3	Crude Oil 3.1 State the meaning of crude oil. 3.2 Mention the classification of crude oil. 3.3 Mention the composition of crude oil. 3.4 Explain the origin of crude oil. 3.5 Mention the region of various oil field of the world. 3.6 Describe the procedure of well drilling. 3.7 Describe the determination procedure of crude oil reserve.	3	5

	Hydrocarbon family and refining of crude petroleum		
4	 4.1 Mention the classification of hydrocarbon family. 4.2 Mention the molecular formula of hydrocarbon family. 4.3 Mention the properties of different types of hydrocarbon. 4.4 Mention the various treatments performs on the crude oil to obtain the desired product. 4.5 Describe the separation process of distillation, adsorption, filtration, solvent extraction. 4.6 Describe the break down processes. 4.7 Describe the rebuilding processes of reforming, alkylation, isomerization, and polymerization. 4.8 Describe the purification process of petroleum product. 4.9 Explain the refinery flow chart. 4.10 Mention the boiling point ranges of several petroleum products. 	3	6
5	 Gasoline Fuel 5.1 State Gasoline fuels. 5.2 Mention the composition of gasoline fuels. 5.3 Describe the distillation test of gasoline fuel. 5.4 Describe the Reid vapor pressure test procedure of gasoline. 5.5 Describe the procedure of equilibrium air distillation test. 5.6 State the meaning of octane number. 5.7 Describe the determination procedure of octane number. 5.8 Mention the methods of knock and octane ratings. 5.9 State the meaning of anti knock agents. 5.10 Mention the additives used in gasoline. 	4	5
6	 Diesel Fuels 6.1 State diesel fuel. 6.2 List the characteristics of diesel fuel. 6.3 Mention the specification for diesel fuel. 6.4 State Cetane number. 6.5 Mention the Significance of Cetane number. 6.6 Describe the cetane number determination procedure of diesel fuel. 6.7 State flash point and fire point. 6.8 Describe the flash point and fire point determination procedure of diesel fuel. 6.9 Mention the composition and properties of kerosene. 6.10 Explain the purification procedure of kerosene. 	3	6

	Gaseous Fuels		
7	 7.1 State the meaning of gaseous fuels. 7.2 Classify gaseous fuels. 7.3 Point out the composition of different gaseous fuels. 7.4 Mention the merits and demerits of gaseous fuels. 7.5 Describe the storing and handling procedure of gaseous fuels. 7.6 Describe the heating value determination procedures of gaseous fuel. 7.7 Describe the procedure of determination of heating value by bomb Junkers gas calorimeters. 7.8 Solve the problems relating calorific value of gaseous fuel. 	3	7
8	Alternative Fuels 8.1 State the alternative fuel. 8.2 List the well-known alternative fuels with source. 8.3 Mention the importance of alternative fuels. 8.4 Mention the properties of alternative fuels. 8.5 Mention the merits and demerits of alternative fuels. 8.6 State the uses of alternate fuels in transportation and other industry.	3	6
9	 Lubricants 9.1 Define lubricants. 9.2 Explain different types of lubricants. 9.3 State the meaning of grease. 9.4 Mention the classification of grease. 9.5 List the properties of grease. 9.6 Mention the advantages and disadvantages of grease over solid and liquid lubricants. 9.7 Explain the grease additives. 9.8 Describe manufacturing process of grease. 9.10 Describe the drop point determination procedure of grease. 9.10 Describe the penetration procedure of grease using Penetration meter. 	3	6
10	Interest Lubricating oil 10.1 Classify lubricating oil. 10.2 Explain the various properties of lubricating oil. 10.3 Mention the various additives used in lubricating oil. 10.4 Mention the significance of viscosity index. 10.5 Explain the viscosity rating and service rating of lubricating oil. 10.6 List of synthetic lubricating oil. 10.7 Mention the additives used in lubricants. 10.8 Describe the Cloud point determination procedure of diesel fuel. 10.9 Describe the Pour point determination procedure of diesel fuel.	4	7
	Total	32	60

SI No	Experiment name with procedure	Class (3 Period)	Continuous Marks
1	Demonstrate the different types of fuels and lubricants.1.1Identify various types of solid fuels.1.2Identify various types of liquid fuel.1.3Identify various types of solid lubricants.1.4Identify various types of semi solid lubricants.1.5Maintain the record of performed task.	1	2
2	 Find out the Flash and Fire points of fuel. 2.1 Collect the Flash point and Fire Point apparatus. 2.2 Identify various parts of Flash point apparatus. 2.3 Identify various parts of Fire point apparatus. 2.4 Collect the sample of fuel Prepare safety precaution. 2.5 Demonstrate the procedure for finding Flash point and Fire 2.6 Point. 2.7 Maintain the record of performed task. 	2	3
3	 Determine the Cloud and Pour point of given sample of fuel 3.1 Collect the Cloud point apparatus, Pour point apparatus and Digital thermometer. 3.2 Identify various parts of Cloud point apparatus. 3.3 Identify various parts of Pour point apparatus. 3.4 Collect the sample of fuel. 3.5 Prepare safety precaution. 3.6 Demonstrate the procedure for finding Cloud point and Pour Point. 3.7 Maintain the record of performed task. 	2	3
4	 4.1 Collect the Bomb Calorimeter and Thermometer. 4.2 Identify various parts of Bomb Calorimeter 		

	 4.3 Collect the sample of fuel. 4.4 Prepare safety precaution. 4.5 Demonstrate the procedure for finding Cloud point and Pour 4.6 Point. 4.7 Maintain the record of performed task. 	1	2
5	Determine ASTM distillation test of fuels (gasoline / diesel).		
	 5.1 Collect the ASME distillation test apparatus. 5.2 Identify various parts of ASTM distillation test apparatus. 5.3 Collect the sample of fuel. 5.4 Prepare safety precaution. 5.5 Demonstrate the procedure for finding volatility of fuel. 5.6 Maintain the record of performed task. 	2	3
c	Determine the octane and cetane		
	 6.1 Collect the Octane meter apparatus. 6.2 Identify various parts of Octane meter apparatus. 6.3 Collect the sample of fuel. 6.4 Prepare safety precaution. 6.5 Demonstrate the procedure for finding Octane meter of fuel. Maintain the record of performed task. 6.6 	2	3
7	 Find out the Flash and Fire points of given sample of lubricants. 7.1 Collect the Pensky Marten's apparatus and thermometer. 7.2 Identify various parts of Pensky Marten's apparatus. 7.3 Collect the sample of fuel. 7.4 Prepare safety precaution. 7.5 Demonstrate the procedure for finding flash point 	2	2
	and fire point of lubricants 7.6 Maintain the record of performed task.		
8	Determine the viscosity of lubrication oil by Viscometer.		
	8.1 Collect Viscometer, Stop watch, Thermometer, Measuring flask and other required tools & equipment's.		
	8.2 Note the different temperature of fuel.		

	 8.3 Note the time for collection of sample quantity of given fuel in seconds 8.4 Determine Kinematic viscosity, Density and Absolute viscocity. 8.5 Maintain the record of perform task. 	2	3
9	 Determine the drop point of grease by the drop point apparatus. 9.1 Collect the Drop point test apparatus. 9.2 Identify various parts of Drop point test apparatus. 9.3 Collect the sample of grease. 9.4 Prepare safety precaution. 9.5 Demonstrate the procedure for finding drop point of grease. 9.6 Maintain the record of performed task. 	1	2
10	 Determine the Penetration by Grease Penetrometer 10.1 Collect the Grease Penetrometer, Needle, Sample, Cup and Weights. 10.2 Identify various parts of Grease Penetrometer test apparatus. 10.3 Collect the sample of grease. 10.4 Prepare safety precaution. 10.5 Demonstrate the procedure for finding penetration of grease. 10.6 Mention the record of performed task. 	1	2
	Total	16	25

Recommended Books:

SI	Book Name	Writer Name	Publisher Name & Edition
01	Internal Combustion Engineering	Ganesan.V.,	Tata McGraw-Hill Publishing Co., NewDelhi
02	A course in internal combustion engines.	M.L. Mathur R.P Sharma	Dhanpatrai publication,
03	Internal Combustion Engineering and Air Pollution	Obert.E.F R.Yadav	International book Co., 1988. Central Publishing House, Allahabad.
04	Fuels and Petroleum Processing	B. K SHARMA	Dhanpatrai publication
05	Advanced Petroleum Refining	G. N. SARKAR	Dhanpatrai publication
06	Outlines of Chemical Technology	M. GOPALA RAO MARSHALL SITTIG	Dhanpatrai publication

Necessary Resources (Tools, equipment's and Machinery):

SI	Item Name	Quantity
01	Flash point and Fire Point apparatus.	5 set
02	Cloud point apparatus,	5 set
03	Pour point apparatus	5 set
04	thermometer.	5set
05	Bomb Calorimeter	5 set
06	ASTM distillation test apparatus.	5 set
07	Octane meter apparatus.	5 set
08	Pensky Marten's apparatus	5 set
09	Viscometer	5 set
10	Stop watch	5 set
11	Measuring flask	5 set
12	Drop point test apparatus.	5 set
13	Grease Penetrometer,	5 set
14	Needle,	5 set
15	Cup	5 set
16	Weights.	5 set

SI	Web Link	Remarks
01	https://www.usna.edu/Users/chemistry/urban/_files /Fuels_05.pdf	Fuels and Lubricants
02	https://www.sciencedirect.com/topics/earth- andplanetary-sciences/fire-point	Flash Point and Fire Point
02	https://www.sciencedirect.com/topics/engineering/cl oud-point	Cloud Point and Pour Point
03	https://www.youtube.com/watch?v=wwJG2JVg6qM	Bomb Calorimeter
04	https://www.youtube.com/watch?v=zjcH9FbHodc	Octane number and Cetane number
05	https://www.youtube.com/watch?v=cw-Wc_KjHgc	Distillation Test
06	https://www.youtube.com/watch?v=I0aYfmbGmSA	Viscometer
07	https://www.youtube.com/watch?v=v8AAxsSfWl0	drop point test of grease
08	https://www.youtube.com/watch?v=97LckifYjIA	Penetration Test
09	https://www.youtube.com/watch?v=Y6Q2uYCSO0M	Penetration Test
10	drop point test of grease	Drop point test of grease

Subject Code	Subject Name	Period per Week		Credit
20061	Environmental Studies	T P	Р	С
25001	Environmental Studies		3	3

Rationale	The need for sustainable environmental development is critical for the future of the world and mankind. The excess demand of natural resources is creating obstacles to sustain life on earth. The continuing problems of pollution have made everyone aware of environmental issues. Different industrial sectors have direct impact on the environment and are responsible for air, water, soil, noise, marine, nuclear, and biological pollution. The knowledge of environmental studies is the prerequisite for the control of these pollutions. In this present scenario, fundamental knowledge of environmental studies is necessary for a Diploma in Engineering Course to understand the root causes of pollution and enable them to control industrial pollution through maintaining the raw materials, processes, and technology. The subject covers the basic knowledge about key environmental issues, different types of pollution, their effects, control measures, and remedies in their respective fields. This will enable them to be responsible professionals and contribute to sustainable development for the benefit of all. This module is designed with hands on practical approach which includes practical activity to identify common pollutants and data collection for resource consumption.
Learning Outcome (Theoretical)	 After undergoing the subject, students will be able to: Describe the environment and environmental pollution. Explain ecology and ecosystems. Identify major environmental risks and challenges. related to industrial operation, production, and agriculture. Identify ways to mitigate negative effects on the environment. State Legislative measures and requirements to protect the environment.
	After undergoing the subject, students will be able to:
Learning Outcome (Practical)	 Analyze the water and wastewater quality parameters. Demonstrate the air quality measures. Estimate the noise level and acoustic zone mapping. Collect data for resource consumption and waste generation. Observe operations of an Effluent water treatment plant (ETP).

	Tania with Contants	Class	Final
Unit	lopics with Contents	(1 Period)	Marks
1	INTRODUCTION TO ENVIRONMENTAL STUDIES	2	4
	1.1 Define nature, environment & environmental studies		
	1.2 Mention the components of the environment		
	1.3 Define pollution pollutant & contaminant		
	1.4 Classify different types of pollution		
	1.5 Differentiate between natural and man-made environments		
	1.6 Define climate change		
	1.7 Mention the impact of climate change.		
2	ECOLOGY & ECOSYSTEM	2	4
	2.1 Define coolegy 9, coo system		
	2.1 Define ecology & eco-system.		
	2.2 Illustrate the carbon cycle		
	2.3 Illustrate the nitrogen cycle		
	2.5 Illustrate the oxygen cycle		
	2.6 Define food chains and food webs.		
	2.7 Define Biodiversity, biomass, bioconcentration and bio		
	magnification.		
	2.8 Describe Terrestrial and Aquatic ecosystem.		
	2.9 Define ecologically critical area (ECA), threatened species,		
	endanger		
	species, extinct species, and exotic species.		
	2.10 List the ecologically critical areas of Bangladesh.		
3	GLOBAL AND NATIONAL ENVIRONMENTAL ISSUES		
	2.1 Define Greenhouse effect, global warming & Ozone depleting	_	_
	substances (ODS)	3	6
	3.2 Mention the causes of global warming		
	3.3. List the greenhouse gases.		
	3.4. State the contribution of greenhouse gases to the greenhouse		
	effect.		
	3.5. Discuss the effects of global warming on the environment and		
	human life.		
	3.6. Define acid rain and impact on the environment.		
	3.7. Describe the importance of the ozone layer and the effects of		
	ozone depletion.		
	3.8. Mention different types of natural disaster.		
	3.9. Discuss the Flood, Cyclone & Earthquake disaster management		
	system of Bangladesh.		
4	WATER AND WASTEWATER MANAGEMENT		
	4.1 Define water pollution, water pollutants and pollution sources.	5	10
	4.2 Mention the sources of water pollution.		
	4.3 Mention the quality standards of drinking water and		
	wastewater.		
	4.4 Define wastewater management.		
	4.5 Explain effluents, influent and methods of effluent treatment.		
	4.6 Draw different schematic diagrams of effluent treatment methods.		
	4.7 Explain the effects of water pollution on human health and the		

	environment.		
	4.8 Discuss the importance of water conservation.		
5	AIR POLLUTION, ENERGY AND CARBON FOOTPRINT		
	5.1 Describe the sources, production, and consumption of energy.	5	8
	5.2 Describe air pollution and sources of air pollution.		
	5.3 Define Carbon Footprint.		
	5.4 Define GHG emission and contribution to the greenhouse		
	effect.		
	5.5 Discuss the effects of energy consumption on Climate Change.		
	5.6 Explain the concept of energy efficiency.		
	5.7 Discuss Carbon Footprint calculation methods.		
	5.8 Discuss the importance of reducing Carbon Footprint.		
	5.9 Discuss the effect of air pollution on numan health, vegetation,		
6		2	1
0		2	4
	6.1 Define sound & sound wave.		
	6.2 Mention the scale of measuring sound intensity.		
	6.3 Define sound pressure & sound power.		
	6.4 Describe the sound intensity and loudness.		
	6.5 Define noise pollution.		
	6.6 Mention the sources of noise pollution.		
	6.7 Mention the effect of hoise pollution of human field.		
7		2	Δ
,		2	-
	7.1. Define soil pollution and soil degradation.		
	7.2. Classify different types of soil pollution.		
	7.3. Mention the sources of soil pollution.		
	7.4. List the main pollutants in soil.		
	7.5. Describe the impacts of soil pollution on the food chain and		
	ecosystem.		
	7.6. Describe the methods of soil pollution controlling.		
	7.7. List the agro-ecological zones of Bangladesh.		
8	SOLID WASTE MANAGEMENT	3	6
-		-	_
	8.1 Define solid waste.		
	8.2 Identify the sources of solid waste.		
	8.3 Categorize different types of solid waste.		
	8.4 Discuss the solid waste collection methods.		
	8.5 Describe 3R and 4R methods of solid waste management.		
	8.6 Describe the potential method of disposal of solid waste.		
	8.7 Mention the waste management strategies in Bangladesh.		
	8.8 Discuss the impact of solid waste on environment and human		
	health.		
9	CHEMICAL MANAGEMENT	4	7
	9.1 Define Chemical hazard.		
	9.2. Discuss different types of chemical nazard and toxicity.		
	9.3 State the benefits of chemical management.		
	9.4 Describe pasic concepts of chemical segregation and storage.		
	9.6. Discuss different bazard nictogram and safety signs		
	9.7 Describe chemical nesticides		
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	9.8. Describe the mitigation and control measures of chemical		
	exposure.		
10	REGULATORY ISSUES OF ENVIRONMENT	4	7
	10.1 Mention environmental act & legislations prescribed for air,		
	noise,		
	water, soil & wildlife protection in Bangladesh.		
	10.2 Discuss International protocols and agreements related to environmental issues.		
	10.3 Define environmental impact assessment (EIA).		
	10.4 Describe the environmental framework in Bangladesh.		
	10.5 Describe environmental conservation act 1995 in Bangladesh.		
	10.6 Describe the environment conservation rule 1997 in		
	Bangladesh.		
	10.7 Discuss the steps required to obtain Environmental Clearance		
	certificate in Bangladesh.		
	Total	32	60

SI.	Experiment name with procedure	Class	Total
		(3 Period)	Marks
1	Determine physical water quality of water sample.	1	5
	1.1 Measure temperature, color, odor & taste.		
	1.2 Measure turbidity of water.		
	1.3 Measure total suspended solids (TSS) present in water sample.		
	1.4 Maintain the record of performed job.		
2	Determine chemical water quality of water sample.	1	5
	2.1 Measure pH level in water sample.		
	2.2 Measure Hardness in water sample.		
	2.3 Maintain the record of performed job.		
3	Measure total dissolved solids (TDS) present in water sample.	1	5
	3.2 Prepare TDS meter & necessary accessories.		
	3.2 Read the value of TDS meter.		
	3.3 Maintain the record of performed job.		
4	Determine Iron (Fe) & Arsenic (As) level in water sample.	1	5
	4.1 Prepare Iron & Arsenic test kit bottles.		
	4.2 Measure Iron (Fe) level in water sample.		
	4.3 Measure Arsenic level in water sample.		
	4.4 Maintain the record of performed job.		
5	Determine dissolved oxygen (DO), Chemical oxygen demand (COD),	1	5
	biochemical oxygen demand (BOD) in wastewater sample.		
	5.1 Prepare DO meter and necessary accessories.		
	5.2 Measure dissolved oxygen (DO) level present in water.		
	5.3 Measure biochemical oxygen demand (BOD) in water.		
	5.4 Prepare required apparatus for Chemical oxygen demand (COD)		
	test.		
	5.5 Prepare reagents for COD test.		
	5.6 Observe COD test readings and calculate result.		

	5.7 Maintain the record of performed job.		
6	Measure Air Quality	1	5
	6.1 Prepare air quality meter and necessary accessories.		
	6.2 Measure air quality, CO ₂ level in the air.		
	6.3 Maintain the record of performed job.		
7	Control of air dust by cyclone separator	1	5
	7.1 Prepare cyclone separator.		
	7.2 Observe the reading of cyclone separator.		
	7.3 Remove the dust from cyclone separator.		
	7.4 Maintain the record of performed job.		
8	Measurement of noise level in different places	1	5
	8.1 Prepare noise meter.		
	8.2 Observe the reading of noise level meter.		
	8.3 Measure the noise level in different working area.		
	8.4 Maintain the record of performed job.		
9	Calculate Energy consumption.	1	5
	9.1 Collect the data.		
	9.2 Compute energy consumption in KWH.		
	9.3 Maintain the record of performed job.		
10	Perform a field visit on Effluent treatment plant (ETP)	1	5
	10.1 Observe the ETP plant.		
	10.2 Collect the relative data.		
	10.3 Prepare the diagram of observed ETP plant.		
	10.4 Maintain the record of performed job.		
	То	tal 10	50

Necessary Resources (Tools, equipment's, and Machinery):

SI	Item Name	Quantity
01	Turbidity meter	5 set
02	P ^H meter	5 set
03	TDS meter	5 set
04	Noise Level Meter	5 set
05	DO meter	5 set
06	Cyclone Separator(high sampler)	5 set
07	Iron & Arsenic test kit box	5 set
08	Incubator	1 set
09	Water Bath	1 set
10	Glassware	5 set
11	Thermometer	5 set
12	Ultraviolet-visible Spectrophotometer	1 set
13	Energy meter	1 set
14	Bill or data for electricity bill, gas bill, liquid gas bill, gasoline bill	5 sets for each class
15	AMP meter	5 set
16	High volume sampler	1 set
17	Oven	1 set
18	Measurement scales up to 4 digits	5 set
19	COD reactor	5 sets
20	Chemicals reagents and stabilizing chemicals	2 liters

21	Hardness meter	5 sets
22	Hardness kit box	5 sets
23	Filter paper	10 packets
24	Air Quality meter	5 sets

Recommended Books:

SI	Book Name	Writer Name	Publisher Name & Edition
01	Pollution control in process industries	S. P. Mahajan	McGraw Hill Education 2017
02	Environmental Policy and Public Health: Air Pollution, Global Climate Change, and Wilderness	William N. Rom	Jossey-Bass
03	Air pollution Fundamentals of Air Pollution, Fourth Edition	Daniel A. Vallero	Elsevier Publications
04	Industrial Noise Control	Bruce Fader	John Wiley & Sons
05	পরিবেশ দূষণ (১ম ও ২য় খণ্ড)	আবদুল মালেক ভুঁইয়া	
06	পরিবেশ দূষণ	গৌতম পাল	
07	Sustainability Indicators	By Simon Bell, Stephen Morse	Routledge, London, 2001.
08	Down to Earth. Applying Business Principles to Environmental Management.	F. L. Reinhardt	Harvard Business School, Boston 2000, ISBN 1-57851-192-5.
09	Industrial Wastewater Treatment.	Patwardhan	2nd revised edition. PHI Learning. ISBN:8120353323; 2017
10	Industrial Wastewater Treatment, Recycling and Reuse.	Ranade &; Rhandari	Butterworth- Heinemann. ISBN: 9780080999685 2014
11	Energy, Resources and Environment	Alan Reddish and John Blunden	Hodder Education, 2 nd edition
12	Exploring Environmental Issues-An integrated approach	David D. Kemp	Routledge, London

SI	Web Link	Remarks
01	http://doe.portal.gov.bd/sites/default/files/files/doe.portal.gov.bd/page/155eebe8_009	
	2_4653_907d_421dc0890e6d/aian%20sonkolon%20fff-1-100.pdf	
02	http://doe.portal.gov.bd/sites/default/files/files/doe.portal.gov.bd/page/155eebe8_009	
	2_4653_907d_421dc0890e6d/aian%20sonkolon%20fff-101-200.pdf	
03	http://doe.portal.gov.bd/sites/default/files/files/doe.portal.gov.bd/page/155eebe8_009	
	2_4653_907d_421dc0890e6d/aian%20sonkolon%20fff-201-366.pdf	
04	Environmental Protection Agency https://www.epa.gov/laws-regulations	
05	Woodard &; AMP: Industrial Waste Treatment Handbook, 2nd Edition (2006) Chapters	
	available for free download on	
	https://www.sciencedirect.com/book/9780750679633/industrial-waste-treatment-	
	handbook	