SRI RAMAKRISHNA MISSION VIDYALAYA INDUSTRIAL TRAINING CENTRE



MOTOR CYCLE MECHANIC

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Introduction

This curriculum has been developed with a purpose of preparing "Motorcycle Mechanic" as a lower level technical workforce able to get employment in the country. The technical skills incorporated in this curriculum come from the field of motorcycle mechanics. Its contents are organized in the form of modules. So it is a tailor made curriculum with a special purpose to be implemented in a modular form.

It is a competency based curriculum. It is also designed to produce lower level technical workforce in the field of motorcycle mechanics equipped with skills and knowledge related to motorcycle mechanics in order to meet the demand of such workforce in the country so as to contribute in the national streamline of poverty reduction in Nepal.

Aims

The main aim of this curricular program is to produce skilled workforce in the field of motorcycle mechanics by providing training to the potential citizen of the country and link them to employment opportunities in the country and abroad. The aims of this curriculum are:

- To produce lower level technical workforce in the area of motorcycle mechanics
- To produce such technical workforce who will be able to serve the community and household people through the application of the techniques of motorcycle mechanics being an entrepreneur.

Objectives

After the completion or this training program, the trainees will be able:

- To perform servicing of motorbike
- To repair/maintain electrical system of motorbike
- To repair/maintain engine and transmission systems of motorbike
- To drive motorbike professionally

Description

This curriculum provides skills and knowledge necessary for "Motorcycle Mechanic" as a technical worker. There will be both demonstration by trainers/instructors and opportunity by trainees to carry out the skills/tasks necessary for this level of technical workforce. Trainees will practice and learn skills by using typical tools, materials and equipment necessary for this curricular program.

On successful completion of this training, the trainees will be able to perform mechanical servicing, repair/maintain electrical system, repair/maintain engine and transmission systems of motorbike, and drive motorbike professionally.

Course structure

	Job: Motorcycle Mechanic(MM)		Time	e (hrs.)	l	Mark	KS .	
	Modules/sub modules	Nature	Th.	Pr.	Tot.	Th.	Pr.	Tot.
1.	Motorcycle service and beginner mechanic	T + P	20	80	100	15	60	75
	1. Servicing	T + P	8	32	40			
	2. Chassis	T + P	4	16	20			
	3. Suspension system	T + P	2	8	10			
	4. Brake and control	T + P	2	8	10			
	5. Fuel supply system	T + P	4	16	20			
2.	Motorcycle Electrical Mechanic	T + P	18	72	90	15	60	75
	1. General wiring	T + P	3	12	15			
	2. Motorbike lighting and signaling system	T + P	5	20	25			
	3. Charging and starting system	T + P	6	24	30			
	4. Ignition system	T + P	4	16	20			
3.	Motorcycle Engine and Transmission Mechanic	T + P	20	80	100	15	60	75
	1. Engine	T + P	13	52	65			
	2. Clutch and gear system	T + P	5	20	25			
	3. Lubrication system	T + P	2	8	10			
4.	Motorcycle Driving	T + P	6	24	30	5	20	25
	Sub-total:		64	256	320	50	200	250
5.	Common module	T + P	14	56	70	10	40	50
	1. Applied math	T + P	4	16	20			
	2. Occupational health and safety	T + P	2	8	10			
	3. First aid	T + P	1	4	5			
	4. HIV/AIDS	T + P	1	4	5			
	5. Communication	T + P	2	8	10			
	6. Small enterprise development	T + P	4	16	20			
	Grand total:		78	312	390	60	240	300

Duration

The total duration of this curricular program will be 390 hours [three months]

Target group

The target group for this training will be all the interested individuals of the country with academic qualification of grade ten pass.

Group size

The group size of this training program will be not more than 30

Target location

The target location of this training program will be all over Nepal.

Medium of instruction

The medium of instruction for this training program will be Nepali or English or both.

Pattern of attendance

The trainees should have 80% attendance in theory classes and 90% in Practical (Performance) to be eligible for internal assessment and final examinations.

Focus of the program

This is a competency based curriculum. This curriculum emphasizes on competent performance of the task specified in it. Not less than 80% time is allotted to the competencies and not more than 20% to the related technical knowledge. So, the main focus will be on the performance of the specified competencies/tasks /skills included in this curriculum.

Entry criteria

Individuals who meet the following criteria will be allowed to enter in this curricular program:

- Eight grade pass
- Physically and mentally fit
- Age : 16-25 years
- Preference will be given to female, Dalit, Janjati, and Conflict affected people

Follow up suggestion

This is not a training program only for training sake. The ultimate success of this program will rest on the proficiency of the graduates of this training program in providing services in the community either by wage employment or by self-employment.

In other to assess the success of this program and collect feedbacks/inputs for the revision of the program, a schedule of follow up is suggested as follows:-

- First follow up: Six months after the completion of the training program.
- Second follow up: Six months after the completion of the first follow up.
- Follow up cycle: In a cycle of one year after the completion of second follow up for five years

Certificate requirement

The related training institute will provide the certificate of "Motorcycle Mechanic" to those individuals who successfully complete all the tasks with their related technical knowledge specified in this curriculum.

Grading System

The trainees will be graded as follows based on the marks in percentage secured by them in

tests/ evaluations.

- Distinction: Passed with 80% or above
- First Division: passed with 75% or above
- Second Division: passed with 65% or above
- Third Division: passed with 60% or above

Student evaluation details

- Continuous evaluation of the trainees' performance is to be done by the related instructor/trainer to ensure the proficiency over each competency.
- Related technical knowledge learnt by the trainees will be evaluated through written or oral tests as per the nature of the content
- Trainees must secure minimum marks of 60% in an average of both theory and practical evaluations.

Trainers' qualification

- Diploma in the related field
- Good communicative & instructional skills.
- Experience in the related field.

Trainer – trainees ratio

- 1:10 for practical classes
- Depends on the nature of subject matter and class room situation for theory classes.

Suggestion for instruction

1. Demonstrate task performance

- Demonstrate task performance in normal speed
- Demonstrate slowly with verbal description of each and every steps in the sequence of activity flow of the task performance using question and answer techniques
- Repeat the above step for the clarification on trainees demand if necessary.
- Perform fast demonstration of the task performance.

2. Provide trainees the opportunity to practice the task performance demonstrated.

- Provide trainees to have guided practice:- create environment for practicing the demonstrated task performance and guide the trainees in each and every step of task performance
- Provide trainees the opportunity to repeat & re-repeat as per the need to be proficient on the given task performance
- Switch to another task demonstration if and only if the trainees developed proficiency in the given task performance

3. Evaluation performance of the trainees/ student

- Perform task analysis
- Develop a detail task performance check list
- Perform continuous performance evaluation of the trainees / students by applying the performance check list.

List of modules and sub modules

Sub module: 6: Small enterprise development

Module: 1: Motorcycle service and beginner mechanic Sub module: 1: Servicing Sub module: 2: Chassis Sub module: 3: Suspension system Sub module: 4: Brake and control Sub module: 5: Fuel supply system **Module: 2: Motorcycle Electrical Mechanic** Sub module: 1: General wiring Sub module: 2: Motorbike lighting and signaling system Sub module: 3: Charging and starting system Sub module: 4: Ignition system **Module: 3: Motorcycle Engine and Transmission Mechanic** Sub module: 1: Engine Sub module: 2: Clutch and gear system Sub module: 3: Lubrication system **Module: 3: Motorcycle Driving** Sub module: 1: Applied math Sub module: 2: Occupational health and safety Sub module: 3: First aid Sub module: 4: HIV/AIDS Sub module: 5: Communication

	Madula, 1 . Matara				
		ycle service and beginner mech	nanic		
	Description: It includes the know	wledge and skills necessary to perform service	vicing,		
	repair/maintain chassis, repair/maintain suspension system, repair/maintain brake and				
		ain fuel supply system of motorbikes.			
	Objectives:				
	• To perform servicing				
	• To repair/maintain chassi	is			
	• To repair/maintain suspen	nsion system			
	• To repair/maintain brake	and control system			
	• To repair/maintain fuel su	upply system			
		consists of tasks and their related technica			
	with time allocation for both the	knowledge and performance aspects of the su			
		20 hrs. (Th.) + 80 hrs. (Pr.) = 100 hrs.		Time (hı	
SN	Sub modules/tasks	Related technical knowledge	Th.	Pr.	Tot.
1.	Servicing:	Servicing:	8	32	40
	• Follow safety rules	• <u>Safety rules</u> :			
		 Concept of safety rules 			
		 List of related safety rules 			
		 How of following safety rules 			
	• Identify/handle	• <u>Identification and handling of related</u>			
	tools/equipment	tools and equipment:			
		 List of related tools and 			
		equipment			
		 Identification of the tools and aquinment 			
		equipmentHandling of the tools and			
		equipment			
		 Safety precautions to be followed 			
		while handling the tools and			
		equipment			
	Read/interpret service	• <u>Service manual and its interpretation</u>			
	manual	 Concept of service manual 			
		 Identification of service manual 			
		 Interpretation of service manual 			
		 Related precautions 			
	• Wash the motorbike	• Washing the motorbike:			
		 Solvents for grease, oils etc. 			
		 Locating and interpreting related 			
		data			
		 Environmental problems due to 			
	• Check (adjust -latel	wastes			
	• Check/adjust clutch	• <u>Checking/adjusting clutch</u> :			
		 Locating and interpreting data 			
ĺ		from information source to adjust			

Details of curriculum

		clutch	
		 Construction and function of 	
		clutch	
• Ch	neck/adjust throttle grip	 Safety 	
		• <u>Checking/adjusting throttle grip</u> :	
		 Operation and function of 	
		throttle grip	
		 Throttle grip adjustment 	
		procedure	
	neck /adjust brake	 Safety 	
	leek / aujust blake	•	
		• <u>Checking/adjusting the brake</u> :	
		 Locating and interpreting from 	
		information source to adjust	
		brake	
	1'	 Construction and function of 	
• Ac	djust / clean drive chain	brake	
		 Safety 	
		• <u>Adjusting and cleaning drive chain</u> :	
		 Locating and interpreting from 	
		information source to	
		adjust/clean drive chain	
		 Construction and function of 	
• Ch	neck/adjust air pressure	drive chain and sprocket	
		 Safety 	
		• <u>Checking/adjusting air pressure</u> :	
		 Procedure of checking and 	
		inflating air pressure in the tire	
		 Effect of air pressure on 	
		performance and tire life	
		 Locating and interpreting 	
		required data	
• Ch	neck silencer	 Safety 	
		• <u>Checking silencer</u> :	
		 Construction of silencer pipe 	
		 Functioning of exhaust system 	
		 Environmental problems and 	
		precautions to take with exhaust	
		system	
		 Locating and interpreting 	
• Cle	ean air filter	required data	
		 Safety 	
		•	
		<u>Cleaning air filter:</u> Locating and interpreting data	
		 Locating and interpreting data from information source to clean 	
• Cl	ean petrol tank	- Construction and function of air	
• Cl	ean petrol tank	air filterConstruction and function of air	

	filter
	 Safety
	• <u>Cleaning petrol tank</u> :
	 Construction of petrol tank and
	fuel system
	 Environmental problems and
	precautions to take with spillage
	and disposal of contaminated fuel
Clean and adjust spark plug	 Locating and interpreting
	required data
	 Safety
	• <u>Checking/adjusting spark plug</u> :
	 Locating and interpreting data
	from information source to clean
	the spark plug and set electrode
	gap
• Change/replace engine oil	 Spark plug testing and fitting
	 Safety
	• <u>Changing/replacing engine oil</u> :
	 Lubricating oil and its function
	 Environmental problems and
	precautions to take with spillage
	and disposal of oil
	 Locating and interpreting
Change fork oil	required data
	 Safety
	• <u>Changing fork oil</u> :
	 Fork oil and its replacement
	procedure
	 Related environmental problems
• Check electrical problems	and precautions
• Check electrical problems	 Locating and interpreting
	required data
	 Safety
	<u>Checking electrical problems</u> :
	 Locating and interpreting data
• Recharge the battery	from information source to
• Recharge the battery	inspect, test and rectify faults in
	the electrical system
	 Safety
	• <u>Recharging the battery</u> :
	 Locating and interpreting data
	from information source to
	inspect, test and recharge the
• Check/replace wheel rim	battery
and bearing	 Environmental problems caused

	by spillage of electrolyte
	 Safety
	<u>Checking/replacing wheel rim and</u>
	bearing:
	 Procedure of checking and
	replacing wheel rim and wheel
	bearing, its disassembly and
• Check/adjust valve	assembly
clearance	 Locating and interpreting
ciculatio	required data
	1
	Bullety
	<u>Checking/adjusting valve clearance</u> :
	 Construction of four stroke
	engine
	 Procedure of adjusting tappet
	clearance
	 Environmental problems and
	precautions to take with excessive
	exhaust emission
• Check/clean oil pump	 Locating and interpreting
tank(2-stroke)	required data
	 Safety
	• Checking / cleaning oil pump tank(2-
	stroke):
	 Construction and working of oil
	pump
	 Environmental problems and
	precautions to take with spillage
	and disposal of oil
Clean carburetor	 Locating and interpreting
	required data
	 Safety
	<u>Cleaning carburetor</u> :
	Construction and function of
	- Construction and function of carburetor
	 Environmental problems caused by improper combustion of fuel
	due to improper functioning of
	carburetor(extant emission)
	 Solvent selection
	Cleaning procedure Adjustment of float and idling
	 Adjustment of float and idling
• Check all faults	screw
	 Air fuel ratio and use of gas
	analyzer
	 Safety

		• <u>Checking all faults</u> :			
		 Operation of motorbike 			
		 Traffic rules and regulations 			
		 Fault finding and troubleshooting 			
		procedures			
		 Environmental problems due to 			
		motorbike exhaust			
		 Locating and interpreting data as 			
	Keep records	required by a motorbike			
	•	mechanic			
		 Safety 			
		<u>Related records to be kept</u> :			
		 Concept of records 			
		-			
		System of keeping related recordsFormat of related records			
		 Precautions to be taken while 			
		keeping related records	4	16	20
2.	Chassis:	<u>Chassis</u> :	4	16	20
	• Check/change suspension	• <u>Checking/changing suspension bush</u>			
	bush rod	<u>rod</u> :			
		 Locating and interpreting data 			
		and information about			
		suspension and its maintenance			
		 Dismantling procedure and rifting 			
		them			
		 Safety precautions 			
	• Check/repair single/double	• <u>Checking /repairing single/double</u>			
	stand	<u>stand</u> :			
		 Dismantling procedure and rifting 			
		the components of stands,			
		stability of motorbike			
		 Safety precautions 			
	• Change foot rest rubber	• <u>Change foot rest rubber</u> :			
		 Removing procedure and rifting 			
		the components of foot rest			
		stands, stability of motorbike			
		 Environmental problems due to 			
		disposal of rubber items			
		 Safety precautions 			
	Check/repair/replace	<u>Checking / repairing / replacing</u>			
	handle bar	handle bar:			
		 Locating and interpreting data 			
		and information about handlebar			
		and its maintenance			
		 Interpreting data and information 			
		obtained from observations			

	 Dismantling procedure of
	accessories fitted in the handlebar
	and rifting them
	 Safety precautions
• Inspect/replace steering	• Inspect / replacing steering race ball/
race ball/ bearing(cone	bearing:
bearing)	 Locating and interpreting data
	and information about steering
	race ball/bearings and its
	maintenance
	 Interpreting data and information
	obtained from observations
	 Dismantling procedure of
	accessories fitted in it and rifting
	them
• Change clutch/brake yoke	 Safety precautions
	• <u>Changing clutch/brake yoke</u> :
	 Locating and interpreting data
	and information about
	clutch/brake yoke
	 Dismantling procedure of
	clutch/brake yoke and rifting
	them
	 Safety precautions
Inspect chassis condition	• Inspecting chassis condition:
	 Construction of chassis
	 Checking procedure of the
	condition of chassis for any
	cracks, distortions or corrosion
	 Safety precautions
Check/replace tire	• Checking of tire:
	 Locating and interpreting data
	and information about tire and
	its maintenance
	 Interpreting data and
	information obtained from
	manual
	Construction of tire
	 Measuring and adjusting tire
	pressure
	 Road testing for tire problems
	 Measuring and correcting radial
	and lateral layout, balancing and
	tread height
	 Removing tire from wheel rim
	and refitting new tire

	 Repair/replace tube Check /change drive chain/ sprocket Inspect/repair wheel rim/spoke wire 	 Environmental problems caused by disposal of old tire Safety precautions <u>Repairing/replacing tube</u>: Locating and interpreting data and information about tube and its maintenance Removing tube from tire and refitting tube Environmental problems caused by disposal of old tube Safety precautions <u>Checking and changing drive</u> chain/sprocket: Locating and interpreting data from information source to check condition of sprocket and adjusting/cleaning the drive chain Function and construction of drive chain and sprocket Safety precautions <u>Inspect/repair wheel rim/spoke wire</u>: Locating and interpreting data from information source to check condition of wheel rim/spoke wire Locating and interpreting data from information source to check 			
3.	Suspension system:	Suspension system:	2	8	10
	 Inspect/change fork oil seal/oil/dust boot Check/adjust rear shock absorber 	 <u>Inspecting/changing fork oil seal:</u> Replacement, assembly and disassembly procedure of front fork oil seal Environmental problems and precautions to take with spillage and disposal of contaminated fuel Locating and interpreting data as required by the mechanic Safety precautions <u>Checking/adjust rear shock absorber:</u> Locating and interpreting data and information about 		-	

	• Check/change fork spring	 suspension and its maintenance as required by the mechanic Checking, dismantling and refitting procedure Safety precautions <u>Checking/changing fork spring:</u> Replacement, assembly and disassembly procedure of front fork Inspection procedure of fork spring Environmental problems and precautions to take with spillage 			
	• Inspect/repair/replace swing arm/bushes	 and disposal of oil Safety precautions Locating and interpreting data as required by the mechanic Safety precautions Inspecting/repairing/replacing of swing arm/bushes: Concept and need Identification of swing arm/bushes Functions of swing arm/bushes Procedures for inspecting/repairing/replacing of swing arm/bushes Safety precautions 			
4			2	0	10
4.	Brake and control:	Brake and control system:	2	8	10
	 Check/change brake cable Check/change clutch cable 	 <u>Checking/changing brake cable</u>: Locating and interpreting related data from information source Condition checking procedures of break cable Changing procedure of break cable Changing procedure of break cable Function and construction of break cable Safety precautions <u>Checking/changing clutch cable</u>: Locating and interpreting related data from information source to check condition of clutch cable and hose Function and construction of clutch Safety precautions 			

Check/change speedometer	<u>Checking/changing speedometer</u>
cable	<u>cable</u> :
	 Locating and interpreting related
	data from information source to
	check condition of speedometer
	cable
	• and hose
	 Function and construction of
	speedometer
	 Safety precautions
• Chack/change_speedomater	
Check/change speedometer	<u>Checking/changing speedometer</u>
gear	gear:
	Locating and interpreting related
	data from information source to
	check condition of speedometer
	gear
	 Function and construction of
	speedometer
	 Procedure of front wheel
	removal, disassembly and
	assembly of components of
	wheel, adjustment of front brake
	 Safety precautions
Check/change front brake	<u>Checking/changing front brake drum</u>
drum and brake shoe	and brake shoe:
	 Locating and interpreting related
	data from information source to
	check front brake shoe lining and
	brake drum
	 Function and construction of
	front brake system
	 Procedure of front wheel
	removal, disassembly and
	assembly of components of
	braking system and adjustment
	of front brake
	 Safety precautions
• Check/change rear brake	<u>Checking/changing rear brake drum</u> and brake shoet
drum and brake shoe	and brake shoe:
	 Locating and interpreting related data from information sources to
	data from information source to
	check the condition of rear brake
	shoe lining and brake drum
	Function and construction of
	rear brake system
	 Procedure of rear wheel removal,

	 Check/change disc brake and brake pad/caliper Repair/replace hydraulic brake(master cylinder/wheel cylinder kit) 	 disassembly and assembly of components of braking system and adjustment of rear brake Safety precautions <u>Checking/changing disc brake and</u> <u>brake pad/caliper</u>: Locating and interpreting related data from information source to check the condition of disc brake and brake pad/caliper Function and construction of rear brake system Procedure of front wheel removal, disassembly and assembly of components of braking system like pads, caliper, disc and adjustment of brake Safety precautions <u>Repair/replacing hydraulic brake</u>: Locating and interpreting related data from information source to check the condition of hydraulic brake Function and construction of hydraulic brake system Procedure of disassembly and assembly of components of braking system like pads, caliper, disc and adjustment of brake 			
5.	Fuel supply system:	Fuel supply system:	4	16	20
	 Clean tank and on/off switch/fuel cock Inspect /change oil seals/O-rings 	 Cleaning tank and on/off switch/fuel cock: Construction of petrol tank and fuel supply system Function and construction of fuel cock Environmental problems and precautions to take with spillage and disposal of contaminated fuel Safety precautions Inspecting/changing oil seals/O-rings: Construction and function of 			

	fuel cock
	Cleaning, removing and refitting
	procedure of oil seals/O-rings
	Environmental problems caused
Check petrol pipe	by spillage of fuel
	Safety procedure
	• <u>Checking petrol pipe</u> :
	 Construction of fuel lines
	 Environmental problems caused
	by spillage of fuel
• Clean/ check petrol filter	 Safety procedure
	• <u>Cleaning / checking petrol filter</u> :
	 Construction of fuel filters
	 Dismantling and cleaning
	procedure
	 Environmental problems caused
	by spillage of fuel
• Service/repair carburetor	 Safety procedure
	• <u>Servicing/repairing carburetor</u> :
	 Construction and function of
	carburetor
	 Environmental problems caused
	by improper combustion of fuel
	due to improper functioning of
	carburetor (exhaust emission)
	 Selection of solvent and cleaning
	procedure
	• Air fuel ratio and use of gas
• Inspect/replace carburetor	analyzer
kit	Safety procedure
KIt	• <u>Inspecting/replacing</u> <u>carburetor kit</u> :
	 Construction and function of
	carburetor kit
	Procedure of carburetor kit
	disassembly, assembly, inspection
	and adjustment
	Environmental problems caused
	by improper combustion of fuel
	due to improper functioning of
• Replace throttle valve	carburetor kit (exhaust emission)
	Safety procedure
	• <u>Replacing</u> throttle valve:
	Construction and function of
	throttle
	Procedure of throttle valve
	disassembly, assembly, inspection,

		cleaning and adjustment			
		 Environmental problems caused 			
		by improper combustion of fuel			
		due to improper functioning of			
	• Clean/adjust float	carburetor (exhaust emission)			
		 Safety procedure 			
		• <u>Cleaning/adjusting float</u> :			
		 Construction and function of 			
		carburetor, float circuit			
		 Procedure of adjusting float 			
		 Environmental problems caused 			
		by improper combustion of fuel			
		due to improper functioning of			
	• Service/replace electric fuel	carburetor (exhaust emission)			
	injection system	 Safety procedure 			
	5 5	<u>Servicing/replacing electric fuel</u>			
		injection system:			
		 Introduction 			
		 Purpose and importance 			
		Components			
		Method of sensing			
	• Tune up the carburetor	 Testing and fault finding 			
		 Safety precautions 			
		 Tuning up the carburetor: 			
		 Air fuel ratio 			
		Idle speed			
		High speed			
		Choke function			
		 Safety 			
		Sub-total:	20	80	100
	Modulo: 2: M	otorcycle Electrical Mechanic	20	00	100
	-	wledge and skills necessary to perform ge naintain suspension system, repair/maintain		0,	
		in fuel supply system of motorbikes.			
	Objectives :	an ruer suppry system of motorolikes.			
	 To perform general wiring 				
		lighting and signaling system			
	• To repair/maintain charging a	C .			
	• To repair/maintain ignition sy		1.1	1 1	
		consists of tasks and their related technica			
		knowledge and performance aspects of the s			
SN	Sub modules/tasks	+ 72 hrs. (Pr.) = 90 hrs. Related technical knowledge	Th.	Time (hr Pr.	S.) Tot.
1.	General wiring:	General wiring:	<u> </u>	12	10t. 15
1.	 Check/replace fuse 	<u>Checking/replacing fuse</u> :	5	14	15
	- CHORN TOPIACO TUBO	- <u>Chocking/ replacing rude</u> .	1		

			•	1	
	• Check/repair wiring condition	 Locating and interpreting data and information about electrical system, fuse and its function and maintenance as required by this mechanic Interpreting data and information obtained from observations Environmentally safe way of disposal of damaged fuse Safety precautions <u>Checking/ repairing wiring condition</u>: Locating and interpreting data and information about wiring and wiring accessories and its maintenance as required by this mechanic Interpreting data and information obtained from observations Environmental hazards related with the disposal of non- repairable electrical wiring components Safety precautions 			
2.	Motorcycle lighting and	Motorcycle lighting and signaling	5	20	25
	signaling system:	system:			
	 Check/replace bulbs and indicating lamp Align head light 	 <u>Checking/replacing bulbs and</u> <u>indicating lamp</u>: Locating and interpreting data and information about bulbs and indicators used in motorbike Interpreting data and information obtained from observations Environmental problems with the damaged bulb disposal Safety precautions <u>Aligning head light</u>: Locating and interpreting data and information about head light alignment of motorbike 			
	• Check/replace/repair horn	 alignment of motorbike Safety precautions <u>Checking/replacing/repairing horn</u>: Locating and interpreting data and information about horn, its construction and maintenance Interpreting data and information obtained from observations 			

	 Check/replace flasher relay Adjust/replace brake light switch Repair/replace digital display unit 	 Environmental hazards related with the disposal of no repairable horn components Safety precautions <u>Checking/replacing flasher relay</u>: Locating and interpreting data and information about flasher relay used in motorbike Safety precautions <u>Adjusting/replacing brake light switch</u>: Locating and interpreting data and information about flasher relay used in motorbike Safety precautions <u>Adjusting/replacing brake light switch</u>: Locating and interpreting data and information about brake light switches used in motorbike Adjustment of brake light switch Safety precautions <u>Repairing/replacing digital display unit</u>: Concept of electronics/ digital display unit Function of digital display unit Components of digital display unit Fault finding in digital display unit Process of repairing and replacing digital display unit Safety unit Safety			
3.	 Charging and starting system: Check/maintain battery condition Recharge battery 	 <u>Charging and starting system</u>: <u>Checking/maintaining battery</u> <u>condition</u>: Locating and interpreting data and information about battery, its testing and maintenance Interpreting data and information obtained from observations Environmental hazards related with the disposal of no repairable battery components and damaged batteries Safety precautions <u>Recharging battery</u>: Locating and interpreting data and information source to inspect, test and recharge the battery Environmental problems caused by accidental spillage of 	6	24	30

	electrolyte
Check/replace	 Safety precautions
rectifier/regulator / rectifier	<u>Checking/replacing_rectifier</u>
-regulator unit	<u>/regulator / rectifier –regulator unit:</u>
	 Locating and interpreting data
	and information about
	rectifier/regulator / rectifier –
	regulator used in charging system
	of a motorbike, its construction
	and maintenance
	 Interpreting data and information
	obtained from observations
	 Environmental hazards related
	with the disposal of non-
	repairable rectifier/regulator /
	rectifier – regulator components
• Check/replace flywheel	 Safety precautions
magneto alternator	• <u>Checking/replacing flywheel magneto</u>
	alternator:
	 Locating and interpreting data
	and information about alternator
	used in charging system of a
	motorbike
	 Testing alternator
	 Interpreting data and information
	obtained from observations
	 Environmental hazards related
	with the disposal of damaged
	alternator components
Check/repair/replace	 Safety precautions
charging and lighting coil	• <u>Checking/repairing/replacing</u>
	charging and lighting coil:
	 Locating and interpreting data
	and information about charging
	and lighting coil used in charging
	system of a motorbike
	 Working principle and fault
	finding
	 Interpreting data and information
	obtained from observations
	 Environmental hazards related
	with the disposal of damaged and
	non-repairable components
• Check/repair/ replace self-	 Safety precautions
starting system	• <u>Checking/repairing/replacing self</u> -
	starting system:
	<u></u>

		 Locating and interpreting data and information about self- starting system of motorbike Testing starting motor Interpreting data and information obtained from observations Locating and identifying faults in self-starting system Environmental hazards related with the disposal of damaged 			
		starting system componentsSafety precautions			
4.	Ignition system:	Ignition system:	4	16	20
	 Ignition system: Check/replace ignition coil Check/replace spark plug Maintain breaker point ignition unit 	 Ignition system: Check/replace ignition coil: Locating and interpreting data and information about ignition coil used in ignition system of motorbike Testing ignition coil Interpreting data and information obtained from observations Environmental hazards related with the disposal of damaged ignition coil Safety precautions Checking/replacing spark plug: Locating and interpreting data and information obtained from observations Checking/replacing spark plug: Locating and interpreting data and information obtained from observations Environmental problems related with the disposal of damaged ignition coil and information about spark plug and its maintenance Interpreting data and information obtained from observations Environmental problems related with the disposal of damaged spark plug Safety precautions Maintaining breaker point ignition unit : Locating and interpreting data and information about breaker point ignition unit Testing breaker point ignition unit Interpreting data and information obtained from observations 			20
		 Environmental hazards related with the disposal of damaged 			

• Check/replace electronic ignition (CDI) unit	 breaker point ignition unit components Safety precautions <u>Checking/replacing electronic</u> ignition (CDI) unit: Locating and interpreting data and information about electronic ignition (CDI) unit Interpreting data and information obtained from observations Environmental hazards related with the disposal of damaged electronic ignition (CDI) unit, 		
• Check/adjust ignition timing	 pick up coil and other parts Safety precautions Checking/adjusting ignition timing: Locating and interpreting data and information about ignition system and ignition timing Function of breaker point/CDI unit Procedure of checking ignition timing Procedure of repairing/adjusting breaker point Environmental problems with disposal of non-repairable 		
Check/replace source/pick up coil	 components Safety precautions <u>Check/replace source/pick up coil</u>: Introduction to source/pick up coil Working principle Fault finding Safety precautions Sub-total: 	18 72	90
Module: 3: Motorcycl	e Engine and Transmission Me		90
	vledge and skills necessary to repair and mai		
clutch and gear system, and lubric	ation system.		
 Objectives: To repair / maintain engine To repair / maintain clutch an To repair / maintain lubrication 	on system		
	consists of tasks and their related technica		
with time allocation for both the k	$\frac{1}{20 \text{ hrs. (Th.)} + 80 \text{ hrs. (Pr.)} = 100 \text{ hrs.}}$	ub module. Time (hr	c)
	$20 \text{ ms.} (11.) \pm 00 \text{ ms.} (11.) = 100 \text{ ms.}$		5.7

SN	Sub modules/tasks	Related technical knowledge	Th.	Pr.	Tot.
1.	Engine:	Engine :	13	52	65
	• Remove and reinstall the engine	 <u>Removing and reinstalling the engine</u>: Locating and interpreting data from manuals Procedure of removing the cylinder head from engine, removing carbon deposits, lapping the wrapped surface and installing head into engine Safety precautions 			
	• Decarbonize cylinder head	 <u>Decarbonizing cylinder head</u>: Locating and interpreting data from manuals Procedure of removing the cylinder head from engine, removing carbon deposits, 			
	•	 lapping the wrapped surface and installing head into engine Safety precautions <u>Inspecting cylinder and inspect</u>: 			
	• Inspect cylinder	 Locating and interpreting data from manuals Inspection of cylinder Procedure of removing /reinstalling engine Reason of re-boring the engine and boring limits Safety precautions Removing/replacing piston: 			
	• Remove/replace piston	 Locating and interpreting data from manuals Procedure of removing /refitting piston ring set Safety precautions 			
	• Inspect/replace piston ring set	 <u>Inspecting/replacing piston ring set</u>: Locating and interpreting data from manuals Procedure of measuring side and end clearance and adjusting end clearance Procedure of removing /refitting piston ring set Safety precautions 			
	• Change connecting rod set	 <u>Changing connecting rod set</u>: Locating and interpreting data 			

Change piston pin	 from manuals Procedure of measuring clearance, free play and alignment Procedure of removing /refitting connecting rod and bearings Safety precautions <u>Changing piston pin</u>: Locating and interpreting data from manuals Procedure of measuring clearance Procedure of removing /refitting piston pin
 Inspect crankshaft/change bearings 	 Safety precautions <u>Inspecting crankshaft/changing crank</u> <u>bearings</u>: Locating and interpreting data from manuals Procedure of measuring clearance, free play and alignment Procedure of removing /refitting crankshaft and bearings Repairing crankshaft Safety precautions
• Change gasket set	 <u>Changing gasket set</u>: Locating and interpreting data from manuals Function of gasket Procedure of gasket replacement Safety precautions
• Remove/repair/install cylinder head	 <u>Removing/repairing/installing</u> <u>cylinder head</u>: Locating and interpreting data from manual Procedure for removing the cylinder head from engine Disassembling components, removing carbon deposits, lapping the wrapped surface and installing head into engine
• Inspect rocker arm	 Safety precautions <u>Inspecting rocker arm</u>: Locating and interpreting data from manual Procedure of removing the cylinder head from engine,

• Inspect rocker arm pin	 disassembling and assembling components and installing head into engine Method of inspecting rocker arm and measuring hole diameter Safety precautions
	 <u>Inspecting rocker arm pin</u>: Locating and interpreting data from manual Procedure of removing the cylinder head from engine, disassembling and assembling components and installing head into engine Mathod of inspecting realizer arm
• Inspect push rod	 Method of inspecting rocker arm pin and measuring outside diameter Safety precautions
	 Safety precations <u>Inspecting push rod</u>: Locating and interpreting data from manual Procedure of removing the cylinder head from engine, disassembling and assembling components and installing head into engine Method of inspecting punch rod and measuring its length
• Inspect/replace valves	 Safety precautions Inspecting and replacing valves: Locating and interpreting data from information source Procedure of removing the cylinder head from engine, disassembling components, removing carbon deposits, lapping the valve and installing
• Repair valve guide	 head into engine Safety precautions <u>Repairing valve guide</u>: Locating and interpreting data from manual Procedure of removing the cylinder head from engine Disassembling components , removing carbon deposits,

• Perform valve seat	lapping the valve and valve seat
inspection /lapping	 Safety precautions
	• <u>Valve seat inspection and re-fining</u> :
	 Locating and interpreting data
	from manual
	 Concept of lathe operation
	including re-facing
	 Procedure of removing the
	cylinder head from engine,
	disassembling and assembling
	cylinder head components,
• Change valve spring and	lapping the valve and valve seat
valve oil seal	 Safety precautions
varve on sear	
	<u>Changing valve spring and valve oil</u>
	seal:
	Locating and interpreting data
	from manual
	 Procedure of removing the
	cylinder head from engine
	 Disassembling and assembling
• Inspect/change cam shaft	cylinder head components
	 Safety precautions
	• Inspecting/changing cam shaft:
	 Locating and interpreting data
	from manual
	 Procedure of removing the
	cylinder head, cylinder from
	crankcase, separating,
	disassembling and assembling
• Set valve timing	crankcase components
	 Safety precautions
	Setting valve timing:
	 Concept and need of valve timing
Adjust tappet clearance	 Procedure of setting valve timing
	 Precautions
	Adjusting tappet clearance:
	 Concept and need for adjusting tappet clearance
	tappet clearance
• Measure engine	 Procedure of adjusting tappet clearance
components	
(piston/rings/cylinder/	Safety precautions
piston pins/crank)	• <u>Measuring engine components</u>
Proton Prints, crains,	(piston/rings/cylinder/ piston
	pins/crank):
	 Concept of measurement
	 Identification of engine
I	

	[1
		components(such as piston, rings,			
		cylinder, piston pins & crank)			
		 Tools/instruments to be used 			
		 Methods for measuring engine 			
		components			
		 Specification/limits 			
		 Safety precautions 			
2.	Clutch and gear system:	<u>Clutch and gear system</u> :	5	20	25
	• Change clutch plate/friction	• <u>Changing clutch plate/friction plate</u> :			
	plate	 Locating and interpreting data 			
		from manuals			
		 Procedure for removing clutch 			
		/friction plate their inspection			
		and assembling			
		 Safety precautions 			
	• Change clutch assembly	• <u>Changing clutch assembly</u> :			
		 Locating and interpreting data 			
		from manuals			
		 Procedure for removing clutch 			
		assembly, their inspection and			
		assembling into the bike			
		 Safety precautions 			
	Remove/check/replace	• <u>Removing/checking/replacing_gear</u>			
	gear assembly	assembly:			
		 Locating and interpreting data 			
		from manuals			
		 Procedure for removing cylinder, 			
		crankcase and gear assembly			
		 Inspecting gear assembly and 			
		refitting them			
		 Safety precautions 			
	• Check/replace gear shaft	• <u>Checking/replacing gear shaft fork</u> :			
	fork	 Locating and interpreting data 			
		from manuals			
		 Procedure for removing cylinder, 			
		crankcase and gear assembly			
		 Inspecting gear shaft fork and 			
		refitting them			
		 Safety precautions 			
	• Check/replace shift	 <u>Checking/replacing shift cam(gear</u>) 			
	cam(gear drum)				
		drum):			
		 Locating and interpreting data from manuals 			
		ribeedule for femoving cymider,			
		crankcase and gear assembly			
		 Inspecting shift cam and refitting 			
L	1	,	ı i		

					
 Change kick state Check/replace generations in the state 	• gear shifting	 them Safety precautions Changing kick starter: Locating and interpreting data from manuals Procedure for removing kick starter, their inspection and reassembling into the bike Safety precautions Checking/replacing gear shifting shaft and lever: Locating and interpreting data from manuals Procedure for removing and inspecting shifting shaft /spring and replacing them Safety precautions 			
3. Lubrication system	n: Lul	brication system:	2	8	10
 Check/change of pump Check/change of gear/sprocket 		 <u>Checking/changing oil filter and</u> <u>pump</u>: Function of oil filter/pump and its construction Lubricating oil and its function Environmental problems and precautions to take with spillage and disposal of oil Locating and interpreting data Safety precautions <u>Checking/changing oil pump</u> <u>gear/sprocket</u>: Locating and interpreting data from manuals Procedure for removing oil pump and replacing gear/sprocket Environmental problems and precautions to take with spillage and disposal of oil Safety precautions 			
		Subtotal:	20	80	100
	Module: 4	: Motorcycle Driving			
 Description: It includes the knowledge and skills necessary to practice balancing and steering control of motorcycle, drive motorcycle on plain road, drive motorcycle uphill and downhill, drive motorcycle in severe condition, and drive different types of motorcycles. Objectives: To practice balancing and steering control To drive on plain road 					
To drive on plas	• •				

	• To drive uphill and downh	ill			
	• To drive in severe condition				
	• To drive different types of	motorcycle			
		ts of tasks and their related technical knowled	ge wi	th time	
		dge and performance aspects of the sub module			
		6 hrs. (Th.) + 24 hrs. (Pr.) = 30 hrs.	,	Time (h	rs.)
SN	Module/tasks	Related technical knowledge	Th.	Pr.	Tot.
1.	• Practice balancing and	• Balancing and steering control:	6	24	30
	steering control	 Concept and need of balance and 			
		steering control			
		 Principle and procedures for 			
		balancing and steering control			
		 Safety precautions and record- 			
	• Drive on plain good	keeping			
	• Drive on plain road	• <u>Driving on plain road</u> :			
		 Concept of plain/driving on plain road 			
		Procedures for driving on plain			
		road			
		 Safety precautions and record- 			
		keeping			
	• Drive uphill and downhill	• <u>Driving uphill and downhill</u> :			
		 Concept of uphill and downhill 			
		/driving uphill and downhill			
		 Procedures for driving uphill and 			
		downhill			
		 Safety precautions and record- 			
	• Drive in severe condition	keeping			
	• Drive in severe condition	• <u>Driving in severe condition</u> :			
		 Concept of severe condition 			
		/driving in severe condition			
		 Procedures for driving in severe condition 			
		 Safety precautions and records- 			
		keeping			
	• Drive different types of	• <u>Driving different types of motorcycle</u> :			
	motorcycle	 Concept of different types of 			
		motorcycle and their			
		identification			
		 Procedures for driving of 			
		different types of motorcycle			
		 Safety precautions and records- leagning 			
		keeping Sub total	E	24	20
		Sub-total: Total:	6 75	24 315	30 390
	I		15	515	390

	Module	e :	5 : Common module					
	Description: This module consist	sts	of skills and knowledge related to appli	ied mat	th,			
			V/AIDS, first aid, communication, and s	mall				
	business management applicable in the related job performances. Objectives: After its completion the trainees will be able:							
• To carry out simple mathematical calculations related to the occupation								
	• To be familiar with hazards related to this occupation							
To apply preventive measures for occupational health and safetyTo apply first aid measures								
	• To communicate with oth							
	To apply skills of small b	ous	iness management					
	Sub modules:							
	1. Applied math							
	2. Occupational health and	saf	ety					
	3. First aid							
	 4. HIV/AIDS 5. Communication 							
	6. Small business managem	on	t .					
	· · · · · · · · · · · · · · · · · · ·		dule: 1:Applied math					
			and knowledge related to mathematical	calcu	lations			
	applicable in the related occupational performances.							
	Objective: After its completion t	the	trainees will be able:					
	• To carry out simple math	err	natical calculations that must be done for	or the				
	effective performance in	the	e occupational job.					
			rainees are expected to get proficiency of					
	following tasks/skills/steps toget		with their related technical knowledge					
		Tl	h. $(4 \text{ hrs.}) + \text{Pr.} (16 \text{ hrs}) = \text{Tot.} (20 \text{ hrs.})$		Time (h			
SN	Tasks or skills/ steps		Related technical knowledge	Th.	Pr.	Tot.		
1.	Carry out simple addition		Addition:	0.2	0.8	1		
	applicable in job situation		• Concept					
			• Simple calculations					
			• Application in the occupation					
2.	Carry out simple subtraction		Subtraction:	0.2	0.8	1		
	applicable in job situation		• Concept					
			• Simple calculations					
			• Application in the occupation					
3.	Carry out simple		Multiplication	0.2	0.8	1		
	multiplication applicable in job		• Concept					
	situation		• Simple calculations					
			• Application in the occupation					
4.	Carry out simple division		Division:	0.2	0.8	1		
	applicable in job situation		• Concept					
			Simple calculations					

		• Application in the occupation			
5.	Carry out measurements	Measurement:	0.2	0.8	1
		Concept			
		• Application in the occupation			
6.	Convert units of measurement	Units of measurement:	0.2	0.8	1
		Concept			
		• Units of measurement			
		• Unit conversion			
		Application			
7.	Convert units of measuring	Units of measuring temperature:	0.2	0.8	1
	temperature	• Concept			
		• Units of temperature			
		measurement			
		• Unit conversion			
		Application			
8.	Calculate area	Area:	0.2	0.8	1
		• Concept			
		• Formula			
		Calculation			
		Application			
9.	Calculate volume	Volume:	0.2	0.8	1
		• Concept			
		• Formula			
		Calculation			
		Application			
10.	Calculate weight	Weight:	0.2	0.8	1
		• Concept			
		• Formula			
		Calculation			
		Application			
11.	Calculate percentage	Percentage:	0.2	0.8	1
		• Concept			
		• Formula			
		Calculation			
		Application			
12.	Calculate ratio and proportions	Ratio and proportions:	0.2	0.8	1
		• Concept			
		• Formula			
		Calculation			
		Application			
13.	Apply Pythagoras formula	Pythagoras formula:	0.2	0.8	1
		• Concept			
		• Formula			
		Calculation			

			Application			
14.	Apply unitary method		Unitary method:	0.2	0.8	1
1-10	rippiy unitary method		Concept	0.2	0.0	1
			Calculation			
			Application			
15.	Calculate simple interest		Simple interest:	0.2	0.8	1
	r		Concept			
			• Formula			
			Calculation			
			Application			
16.	Calculate unit cost		Unit cost:	0.2	0.8	1
			• Concept			
			• Formula			
			Calculation			
			Application			
17.	Calculate per unit income		Per unit income:	0.2	0.8	1
	-		• Concept			
			• Formula			
			Calculation			
			Application			
18.	Calculate profit and loss		Profit and loss:	0.2	0.8	1
			• Concept			
			• Formula			
			Calculation			
			Application			
19.	Perform billing		Billing:	0.2	0.8	1
			• Concept			
			Calculation			
			• Bill format			
			• Procedure			
			Application			
20.	Prepare simple balance sheet		Balance sheet:	0.2	0.8	1
			• Concept			
			• Format			
			Procedure			
			Application			
	Total:			4	16	20
			Dccupational health and safe		.1 1	
			and knowledge related to occupation	al heal	th and	
	safety applicable in the related of		· · ·			
	Objectives: After its completion					
	 To be familiar with hazards re To apply preventive measures 		-			
			for occupational health and safety	on the		
	TASKS: 10 IUITIII the objective the	e 1	trainees are expected to get proficiency	on the		

	following tasks/skills/steps togeth	her with their related technical knowledge	:		
	Th. $(2 \text{ hrs.}) + \text{Pr.} (8 \text{hrs}) = \text{Tot.} (10 \text{ hrs.})$			Time (h	,
SN	Tasks or skills/ steps	Related technical knowledge	Th.	Pr.	Tot.
	amiliar with hazards related to this				
1.	Be familiar with accident hazards	 <u>Accident hazards</u>: Concept Causes Procedures for managing this hazard 	0.2	0.8	1
2.	Be familiar with physical hazards	 <u>Physical hazards:</u> Concept Causes Procedures for managing this hazard 	0.2	0.8	1
3.	Be familiar with chemical hazards	 <u>Chemical hazards:</u> Concept Causes Procedures for managing this hazard 	0.2	0.8	1
4.	Be familiar with biological hazards	 <u>Biological hazards:</u> Concept Causes Procedures for managing this hazard 	0.2	0.8	1
5.	Be familiar with ergonomic/psychological / organizational factors:	 Ergonomic /psychological / organizational factors: Concept of : Ergonomic factors Psychological factors organizational factors Procedures for managing hazards caused by these factors 	0.2	0.8	1
	Sub-total:		1	4	4
	ly preventive measures for occupat	tional health and safety			
1.	Ware safety wares	Safety wares: • Identification • Needs • Wearing procedures	0.2	0.5	0.7
2.	Inspect workplace before working	Workplace inspection:• Concept• Principle and procedures• Records keeping	0.2	0.5	0.7
3.	Inspect tools/materials/equipment before use	<u>Inspection of</u> <u>tools/materials/equipment</u> : • Concept and identification	0.1	0.5	0.6

			Principle and procedures				
4	D		Records keeping	0.1	0.5	0.6	
4.	Be prevented from accident		Prevention of accident hazards:	0.1	0.5	0.6	
	hazards		• Concept				
			Being prevented from accident				
			hazards				
_			Records keeping	0.1	0.5	0.6	
5.	Be prevented from physical hazards		Prevention of physical hazards:	0.1	0.5	0.6	
	hazards		• Concept				
			Being prevented from physical				
			hazards				
-			Records keeping	0.1	0.5	0.6	
6.	Be prevented from chemical		Prevention of chemical hazards:	0.1	0.5	0.6	
	hazards		• Concept				
			• Being prevented from chemical				
			hazards				
			Records keeping	0.1	0.5	0.6	
7.	Be prevented from biological		Prevention of biological hazards:	0.1	0.5	0.6	
	hazards		• Concept				
			• Being prevented from biological				
			hazards				
0			Records keeping	0.1	0.5	0.6	
8.	Be prevented from		Prevention of	0.1	0.5	0.6	
	ergonomic/psychological /		ergonomic/psychological / organizational factors that create				
	organizational factors that create problems/hazards.		problems/hazards:				
	create problems/nazards.		*				
			ConceptBeing prevented from				
			01				
			ergonomic/psychological /				
			organizational factors that create problems/hazards				
			 Records keeping 				
	Sub-total:		• Records Reeping	1	4	5	
	Total:	_		2	8	10	
	Sub module: 3: First aid						
	Description: It consists of skills and knowledge related to first aid measures applicable in the related occupational performances.						
	· · ·						
	Objective: After its completion the trainees will be able:						
	 To apply first aid measures Tasks: To fulfill the objective the trainees are expected to get proficiency on the 						
	following tasks/skills/steps together with their related technical knowledge: Th $(1 \text{ brs}) + \text{Pr} (4 \text{ brs}) = \text{Tot} (5 \text{ brs})$					·c)	
SN	Tasks or skills/ steps		$\frac{\text{Th. (1 hrs.)} + \text{Pr. (4 hrs)} = \text{Tot. (5 hrs.)}}{\text{Related technical knowledge}}$	Th.	ime (hi Pr.	Tot.	
<u> </u>	Carryout simple dressings	\vdash	Carryout simple dressings:	0.10	0.40	0.5	
1.	Carryout simple dressings		• • •	0.10	0.40	0.5	
		1 1	• Concept	1	1	1	

	Г				,
		• Needs			
		• Procedures			
		• Precautions			
		Recording			
2.	Apply simple bandages	Apply simple bandages:	0.10	0.40	0.5
		• Concept			
		• Needs			
		Procedures			
		• Precautions			
		• Recording			
3.	Apply first aid for simple	Apply first aid for simple wounds:	0.10	0.40	0.5
	wounds	• Concept			
		• Needs			
		• Procedures			
		• Precautions			
		• Recording			
4.	Apply first aid for heat	Apply first aid for heat /chemical	0.10	0.40	0.5
	/chemical burns	<u>burns</u> :			
		• Concept			
		• Needs			
		• Procedures			
		• Precautions			
		• Recording			
5.	Apply first aid for injuries/cuts	Apply first aid for injuries/cuts:	0.10	0.40	0.5
		• Concept			
		• Needs			
		• Procedures			
		• Precautions			
		• Recording			
6.	Apply first aid for fracture	Apply first aid for fracture:	0.10	0.40	0.5
		• Concept			
		• Needs			
		• Procedures			
		• Precautions			
		• Recording			
7.	Apply first aid for simple	Apply first aid for simple bleeding:	0.10	0.40	0.5
	bleeding	Concept			
	-	• Needs			
		Procedures			
		Precautions			
		Recording			
8.	Apply first aid for insect bites	Apply first aid for insect bites:	0.05	0.20	0.25
		Concept	0.00	0.20	0.20
		 Needs 			
L	1		1	1	1

		Procedures			
		 Procedures Precautions 			
		 Recording			
9.	Apply first aid for animal hitsa	Apply first aid for animal bites:	0.05	0.20	0.25
9.	Apply first aid for animal bites	Concept Concept	0.05	0.20	0.25
		 Needs 			
		Procedures			
		ProceduresPrecautions			
		 Recording			
10.	Apply first aid for frost hits	Apply first aid for frost bite :	0.05	0.20	0.25
10.	Apply first aid for frost bite	Concept	0.05	0.20	0.23
		 Needs 			
		Procedures			
		ProceduresPrecautions			
		 Recording			
11.	Apply first aid for simple		0.05	0.20	0.25
11.	poisoning	<u>Apply first aid for simple poisoning</u>:Concept	0.05	0.20	0.23
	poisoning	 Needs 			
		Procedures			
		 Precautions 			
		Recording			
12.	Apply first aid for electrical	Apply first aid for electrical shock:	0.05	0.20	0.25
14.	shock	Concept	0.05	0.20	0.23
	SHOCK	 Needs 			
		Procedures			
		Precautions			
		Recording			
13.	Apply first aid for choking/	Apply first aid for choking/	0.05	0.20	0.25
13.	drowning	drowning:	0.05	0.20	0.25
		Concept			
		 Needs 			
		Procedures			
		 Precautions 			
		Recording			
	Total:		1	4	5
		module: 4: HIV/AIDS			-
	Description: It consists of skills a				
		revention of HIV/AIDS including its			
	management.				
	Objectives: After its completion t	the trainees will be able:			
	• To state the concept of HIV/A				
	• To apply safety measures for				
		trainees are expected to get proficiency			
		together with their related technical			
	on the following tasks/skills/steps	together with their related technical			

	knowledge:					
	Th.(1 hrs) + Pr.(4hrs) = Tot.(5 hrs)		Time(1		hrs)	
SN	Tasks or skills/ steps	Related technical knowledge	Th.	Pr.	Tot.	
1.	 State the concept of HIV/AIDS Define HIV Enlist modes of transmission of HIV Enlist signs and symptoms of HIV infected person Enlist stages of HIV Define AIDS Enlist signs and symptoms of AIDS Enlist current status of global HIV/AIDS Enlist difference between HIV/AIDS 	 State the concept of HIV/AIDS: HIV: Definition of HIV: Modes of transmission of HIV Signs and symptoms of HIV infected person Stages of HIV AIDS: Definition of AIDS Signs and symptoms of AIDS Current status of global HIV/AIDS Difference between HIV and AIDS 	0.5	2	2.5	
2.	 Apply safety measures for prevention of HIV/AIDS: 1. Keep touch with single partner for sexual intercourse 2. Ensure safe intercourse 3. Use condom carefully and consistently during each act of sexual intercourse incase of other than single sex partner 4. Keep away from sharing syringes, needles and other skin piercing instrument with HIV infected people 5. Keep away from sharing toothbrushes, blade razors or other instruments that could become contaminated from blood 6. Keep away from handling clothes or cloths that are visibly contaminated with blood 7. Follow positive health behavior 8. Get blood be tested to ensure HIV negative/positive 	 <u>Apply safety measures for</u> <u>prevention of HIV/AIDS</u>: Keeping touch with single partner for sexual intercourse Ensuring safe intercourse Using condom carefully and consistently during each act of sexual intercourse incase of other than single sex partner Keeping away from sharing syringes, needles and other skin piercing instrument with HIV infected people Keeping away from sharing toothbrushes, blade razors or other instruments that could become contaminated from blood Keeping away from handling clothes or cloths that are visibly contaminated with blood Positive health behavior Getting blood be tested to ensure HIV negative/positive 	0.5	2	2.5	

	Total:		1	4	5
	Sub mod	lule: 5 : Communication			
		lls and knowledge related to communic sists of its steps, related technical know			
	Objectives : After its completion	he trainees will be able:			
	 To handle telephone calls To handle fax To handle mail To write letters To write memos / tips / notes / notice To perform internal communication To perform external communication To perform oral communication To perform written communication 	 To communicate with donors To with financial institutes To link with media To disseminate information Write job application Prepare Resume. Communicate with senior. Communicate with juniors. Deal with customers Request / purchase tool, supplie and equipment. Fill up leave requisition form. 			
		trainees are expected to get proficiency er with their related technical knowleds Th. $(2 \text{ hrs.}) + \text{Pr.}$ $(8 \text{hrs}) = \text{Tot.}$ (10 hrs.)	ge:	Гime (h	rs)
SN	Tasks or skills/ steps	Related technical knowledge	Th.	$\frac{1}{Pr.}$	Tot.
1.	Handle telephone calls	Handling telephone calls: • Concept, need, and importance • Operating principles and procedures • Care and maintenance • Safety precautions to be taken • Keeping activity records	0.1	0.4	0.5
2.	Handle fax	 Handling fax: Concept, need, and importance Operating principles and procedures Care and maintenance Safety precautions to be taken Keeping activity records 	0.1	0.4	0.5
3.	Handle mail	 <u>Handling mail:</u> Concept, need, and importance Operating principles and procedures Care and maintenance Safety precautions to be taken 	0.1	0.4	0.5

		Keeping activity records			
4.	Write letters	Writing letters: • Concept, need, and importance • Types of letter • Component parts of each type of letter • Format of each type of letter • Writing letters • Precautions to be taken • Keeping activity records	0.1	0.4	0.5
5.	Write memos / tips / notes / notice	Writing memos / tips / notes / notice: • Concept, need, and importance • Component parts of memos / tips / notes / notice • Format of memos / tips / notes / notice • Writing memos / tips / notes / notice • Writing memos / tips / notes / notice • Writing memos / tips / notes / notice • Writing memos / tips / notes / notice • Writing memos / tips / notes / notice • Precautions to be taken • Keeping activity records	0.1	0.4	0.5
6.	Prepare simple report	Preparing simple report:• Concept, need, and importance• Component parts of a report• Format of a report• Writing a report• Precautions to be taken• Keeping activity records	0.1	0.4	0.5
7.	Prepare simple proposal	Preparing simple proposal:• Concept, need, and importance• Component parts of a proposal• Format of a proposal• Writing a proposal• Precautions to be taken• Keeping activity records	0.1	0.4	0.5
8.	Perform internal/ external communication	 Performing internal/ external communication: Concept, need, and importance Principles, procedures, and application Performing internal/ external communication Precautions to be taken Keeping activity records 	0.1	0.4	0.5
9.	Perform horizontal/vertical	Performing horizontal/vertical	0.1	0.4	0.5

	communication	communication:			
	communication	Concept, need, and importance			
		Principles, procedures, and			
		application			
		 Performing horizontal/vertical 			
		communication			
		 Precautions to be taken 			
		Keeping activity records			
10.	Perform oral/ written	Performing oral/ written	0.1	0.4	0.5
10.	communication	communication:	0.1	0.4	0.5
	communication	Concept, need, and importance			
		Principles, procedures, and			
		application			
		 Performing oral/ written 			
		communication			
		 Precautions to be taken 			
		Keeping activity records			
11.	Communicate with financial	Communicating with financial	0.1	0.4	0.5
	institutes	institutes:			
		• Concept, need, and importance			
		• Principles, procedures, and			
		application			
		Communicating with financial			
		institutes			
		• Precautions to be taken			
		Keeping activity records			
12.	Link with media	Linking with media:	0.1	0.4	0.5
		• Concept, need, and importance			
		• Principles, procedures, and			
		application			
		• Linking with media			
		• Precautions to be taken			
		Keeping activity records			
13.	Disseminate information	Disseminating information:	0.1	0.4	0.5
		• Concept, need, and importance			
		• Principles, procedures, and			
		application			
		• Disseminating information			
		• Precautions to be taken			
		Keeping activity records			
14.	Write job application	Writing job application:	0.1	0.4	0.5
		• Concept, need, and importance			
		• Component parts of job			
		application			

15.	Prepare resume	 Format of job application Writing job applications Precautions to be taken Keeping activity records Preparing resume: Concept, need, and importance Component parts of a resume Format of a resume Writing resume Precautions to be taken Keeping activity records 	0.1	0.4	0.5
16.	Communicate with senior.	Communicating with senior:• Concept, need, and importance• Principles, procedures, and application• Communicating with senior• Precautions to be taken• Keeping activity records	0.1	0.4	0.5
17.	Communicate with juniors.	 <u>Communicating with juniors</u>: Concept, need, and importance Principles, procedures, and application Precautions to be taken Keeping activity records 	0.1	0.4	0.5
18.	Deal with customers/stake holders	Dealing with customers/stake holders:• Concept, need, and importance• Principles, procedures, and application• Communicating with juniors• Precautions to be taken• Keeping activity records	0.1	0.4	0.5
19.	Request / purchase tool, supplies, materials and equipment.	Requesting / purchasing tool, supplies, materials and equipment:• Concept, need, and importance• Principles, procedures, and application• Requesting / purchasing tool, supplies, materials and equipment• Precautions to be taken • Keeping activity records	0.1	0.4	0.5
20.	Fill up leave requisition form	 Filling up leave requisition form: Concept, need, and importance 	0.1	0.4	0.5

	Description : It consists of the ski development in the related occupa knowledge and hour distribution.	 Principles, procedures, and application Filling up leave requisition form Precautions to be taken Keeping activity records Total: Total: Small enterprise developmen ills and knowledge related to small enterprise developmen	orise	8 nical	10
	Objectives: After its completionTo be familiar with entrepren				
	 To prepare a business plan 				
	following tasks/skills/steps togeth	e trainees are expected to get proficiency on her with their related technical knowledge			
		Th. $(4 \text{ hrs.}) + \text{Pr.} (16 \text{ hrs.}) = \text{Tot.} (20 \text{ hrs.})$		Time (h	,
SN	Tasks or skills/ steps	Related technical knowledge	Th.	Pr.	Tot.
	<u>Entrepreneurship</u> <u>development:</u>	Entrepreneurship development:			
1.	Be familiar with business / entrepreneurship	 <u>Business / entrepreneurship</u>: Concept, definitions, need, and importance Precautions to be taken Keeping activity records 	0.1	0.4	0.5
2.	Develop qualities of a successful entrepreneur	Qualities of a successful entrepreneur:• Concept and needs• Qualities of a successful entrepreneur• Keeping activity records	0.1	0.4	0.5
3.	Follow professional ethics	 <u>Professional ethics</u>: Concept, need, and importance Professional ethics Interpretation Precautions to be taken Keeping activity records 	0.1	0.4	0.5
4.	Analyze prevailing rules / regulations/ laws /acts related to the profession	 <u>Prevailing rules / regulations/ laws</u> /acts related to the profession: Concept, need, and importance Prevailing rules / regulations/ laws /acts related to the profession Interpretation Precautions to be taken 	0.1	0.4	0.5

		Keeping activity records			
5.	Develop skills of good governance Be familiar with	 <u>Good governance</u>: Concept, need, and importance Principles and procedures of good governance Precautions to be taken Keeping activity re Entrepreneurship development/ 	0.1	0.4	0.5
0.	entrepreneurship development/ factors affecting the growth of entrepreneurship	 <u>factors affecting the growth of</u> <u>entrepreneurship</u>: Concept, need, and importance Entrepreneurship development Factors affecting the growth of entrepreneurship Precautions to be taken Keeping records 	0.1	0.4	0.5
7.	Develop an entrepreneurship competency development [ECD] program	 <u>Entrepreneurship competency</u> <u>development [ECD] program:</u> Concept, need, and importance Entrepreneurship competency development [ECD] ECD program development Precautions to be taken Keeping records 	0.1	0.4	0.5
8.	 Be familiar with identification / selection/appraising/gaining instructional a support of a project Be familiar with identification of a project Be familiar with selection of a project Be familiar with appraising of a project Be familiar with gaining instructional a support of a project 	Identification / selection/appraising/gaining instructional a support of a project: Concept, need, and importance Identification of a project Selection of a project Appraising of a project Gaining instructional a support of a project Precautions to be taken Keeping records	0.1	0.4	0.5
9.	Be familiar with the preparation of a comprehensive business plan for starting / acquiring /running a business	 Be familiar with the preparation of a comprehensive business plan for starting / acquiring /running a business: Preparation of a comprehensive business plan for starting a business Preparation of a comprehensive 	0.1	0.4	0.5

10.	Be familiar with marketing of products	 business plan for acquiring a business Preparation of a comprehensive business plan for running a business Precautions to be taken Keeping records Be familiar with marketing of products: Concept of product, price, place, promotion marketing of products Precautions to be taken 	0.1	0.4	0.5
		Sub-total:	1	4	5
	<u>Business plan:</u>	Business plan:			
11.	Collect related information / data	 <u>Collecting related information / data:</u> Concept, need, and importance of data and information Difference between data and information Principles and procedures for collecting related information / data Collecting related information / data Precautions to be taken Keeping records 	0.4	1.6	2
12.	Prepare production plan	 <u>Preparing production plan</u>: Concept, need, and importance Component parts Format Principles and procedures Precautions to be taken Keeping records 	0.4	1.6	2
13.	Prepare cost plan	 <u>Preparing cost plan</u>: Concept, need, and importance Component parts Format Principles and procedures Precautions to be taken Keeping records 	0.4	1.6	2
14.	Prepare financial plan	<u>Preparing financial plan</u>:Concept, need, and importance	0.4	1.6	2

			c. Common to not	<u> </u>		
			Component parts			
			• Format			
			Principles and procedures			
			• Precautions to be taken			
			Keeping records			
15.	Prepare marketing plan		Preparing marketing plan:	0.4	1.6	2
			• Concept, need, and importance			
			Component parts			
			• Format			
			Principles and procedures			
			• Precautions to be taken			
			Keeping records			
16.	Prepare a business plan		Preparing a business plan:	0.6	2.4	3
			 Concept, need, and importance 			
			Component parts			
			• Format			
			• Principles and procedures			
			• Precautions to be taken			
			Keeping records			
17.	Appraise business plan		Appraising business plan:	0.4	1.6	2
			• Concept, need, and importance			
			 Principles and procedures 			
			 Precautions to be taken 			
			 Keeping records 			
			Sub-total:	3	12	15
			Total:	4	16	20
			Common module total:	14	56	70
			All total:	78	312	390
		То	ols and machines			
	Hand Tools		Hack saw	•	Valve li	fter
	Wrenches:		Chisel	•	Clutch I	Holder
	∔ Open Wrench		Punch	•	Shock I	Holder
	Combination Wrench		• scraper	•	Tappet	
	🖶 Ring wrench		Scriber		Adjuste	r
	∔ adjustable wrench		• File	•	Tire lev	
	∔ socket wrench		Plug wrench	•	Lapping	stick
	∔ 'T' wrench		Measuring tools		chines	
	Pliers:		Torque wrench	•	Air	
	Combination plier		 vernier caliper and macro 		compre	ssor
	Nose plier		meter	•	Battery	
	Circlip plier (inner and		feeler gauge		Charge	r
	outer)		 Hydro meter 	•	Drill Ma	
	Vice plier		 ammeter 	•	Grindin	
	Monkey plier		Volt Meter		Machin	
	∔ Cutting plier					

Motorcycle Mechanic (MM)

 Screw Drivers: Plus (star) screw driver Minus (Phillips) screw driver Hammer (Soft and hard) 'L' Key 	 Multi-meter (Digital) Air pressure gauge Engine compression tester Timing light Taco meter Special tools: Magnet Puller g materials 	 Welding Machine Washing Machine Set. Spark plug and tester.
Instructor selected related text and reference books	• Instructor prepared notes, handouts, and manuals	
Fa	cilities	· · ·
 Administrative rooms Sufficient class rooms Mechanical workshop/Motorcycle servicing workshop Store / Library 	 Canteen & Hostel (optional) Computers/Telephone Water supply facility Electricity supply facility Vehicle (available to use) 	

Appendices

Module: 1: Motorbike service and beginner mechanic

Sub module: 1: Servicing

- 1. Follow safety rules
- 2. Identify/handle tools/equipment
- 3. Read/interpret service manual
- 4. Wash the motorbike
- 5. Check/adjust clutch
- 6. Check/adjust throttle grip
- 7. Check /adjust brake
- 8. Adjust / clean drive chain
- 9. Check/adjust air pressure
- 10. Check silencer
- 11. Clean air filter
- 12. Clean petrol tank
- 13. Clean and adjust spark plug
- 14. Change/replace engine oil
- 15. Change fork oil
- 16. Check electrical problems
- 17. Recharge the battery
- 18. Check/replace wheel rim and bearing
- 19. Check/adjust valve clearance
- 20. Check/clean oil pump tank(2-stroke)
- 21. Clean carburetor
- 22. Check all faults
- 23. Keep records

Sub module: 2: Chassis

- 1. Check/change suspension bush rod
- 2. Check/repair single/double stand
- 3. Change foot rest rubber
- 4. Check/repair/replace handle bar
- 5. Inspect/replace steering race ball /bearing(cone beating)
- 6. Change clutch/brake yoke
- 7. Inspect chassis condition
- 8. Check / replace tire
- 9. Repair/replace tube
- 10. Check and change drive chain/sprocket

Sub module: 3: Suspension system

1. Inspect/change fork oil seal/oil/dust boot

- 2. Check/change rear shock absorber
- 3. Check/change front fork components
- 4. Check/change fork spring
- 5. Inspect/repair/replace swing arm/bushes

Sub module: 4: Brake and control

- 1. Check/change brake cable
- 2. Check/change clutch cable
- 3. Check/change speedometer cable
- 4. Check/change speedometer gear
- 5. Check/change front brake drum and brake shoe
- 6. Check/change rear brake drum and brake shoe
- 7. Check/change disc brake and brake pad/caliper
- 8. Repair/replace hydraulic brake(master cylinder/wheel cylinder kit)

Sub module: 5: Fuel supply system

- 1. Clean tank and on/off switch/fuel cock
- 2. Inspect/change oil seals/O-ring
- 3. Check petrol pipe
- 4. Clean/ check petrol filter
- 5. Service/repair carburetor
- 6. Inspect / replace carburetor kit
- 7. Replace throttle valve
- 8. Clean/adjust float
- 9. Service/replace electric fuel injection system
- 10. Tune up the carburetor

Module: 2: Motorbike Electrical Mechanic

Sub module: 1: General wiring

- 1. Check/replace fuse
- $2. \quad {\rm Check/repair \ wiring \ condition}$

Sub module: 2: Motorbike lighting and signaling system

- 1. Check/replace bulbs and indicating lamp
- 2. Align head light
- 3. Check/replace/repair horn
- 4. Check/replace flasher relay
- 5. Adjust/replace brake light switch
- 6. Repair/replace digital display unit

Sub module: 3: Charging and starting system

1. Check/maintain battery condition

- 2. Recharge battery
- 3. Check/replace rectifier/regulator or regulator rectifier unit
- 4. Check/replace flywheel magneto alternator
- 5. Check/repair/replace charging and lighting coil
- 6. Check/repair replace self-starting system

Sub module: 4: Ignition system

- 1. Check/replace ignition coil
- 2. Check/replace spark plug
- 3. Check/adjust ignition timing
- 4. Maintain breaker point ignition unit
- 5. Check/replace electronic ignition (CDI) unit
- 6. Check/adjust ignition timing
- 7. Check/replace source/pick up coil

Module: 3: Motorbike Engine and Transmission Mechanic

Sub module: 1: two stroke engine

- 1. Remove and reinstall the engine
- 2. Decarbonize cylinder head
- 3. Inspect cylinder
- 4. Remove/replace piston
- 5. Inspect/replace piston ring set
- 6. Change connecting rod set
- 7. Change piston pin
- 8. Change crank bearing
- 9. Change gasket set

Sub module: 2: Clutch and gear system

- 1. Change clutch plate/friction plate
- 2. Change clutch assembly
- 3. Remove/check/replace gear assembly
- 4. Check/replace gear shaft fork
- 5. Check/replace shift cam(gear drum)
- 6. Change kick starter
- 7. Check/replace gear shifting shaft and lever

Sub module: 3: Lubrication system

- 1. Check/change oil filter and pump
- 2. Check/change oil pump gear/sprocket

Sub module: 4: Four stroke engine

- 1. Remove/repair/install cylinder head
- 2. Inspect rocker arm

- 3. Inspect rocker arm pin
- 4. Inspect push rod
- 5. Inspect/replace valves
- 6. Repair valve guide
- 7. Perform valve seat inspection / lapping
- 8. Change valve spring and valve oil seal
- 9. Inspect/change cam shaft
- 10. Set valve timing
- 11. Adjust tappet clearance
- 12. Measure engine components (piston/rings/cylinder/ piston pins/crank)

Module: 4: Motorcycle Driving

- 1. Practice balancing and steering control
- 2. Drive on plain road
- 3. Drive uphill and downhill
- 4. Drive in severe condition
- 5. Drive different types motorcycle