

**THE COMPARATIVE RATE OF VEHICLE'S SPARE PARTS & MAINTENANCE FOR THE
FY 2023-24 (M/S DRUK PENDEN ENGINEERING #17332897)**

SL#	ITEM DESCRIPTION	UNIT	RATE
A	Tata 1112	NA	o
(I)	Engine	NA	o
1.0	Full Engine Overhauling	Each	20000
2.0	Half Engine Overhauling	Each	15000
3.0	Tappet adjusting	Each	1500
4.0	Engine Twining	Each	1500
5.0	Fuel injection pump opening & fitting	Each	1500
6.0	Engine water pump changing	Each	1000
7.0	Engine head gasket changing	Each	8000
8.0	Fuel over flow pipe changing	Each	700
9.0	Feed pump assy changing	Each	600
10.0	Feed pump repairing	Each	2500
11.0	Hand primer changing	Each	600
12.0	Fuel filter changing	Each	150
13.0	Engine oil changing	Each	500
14.0	Timing belt changing	Each	300
15.0	Timing cover gear changing	Each	1500
16.0	Fan belt changing	Each	150
17.0	Fan belt adjusting	Each	100
18.0	Fan Belt Bearing Changing	Each	600
19.0	Engine mount changing	Each	400
20.0	Engine oil changing	Each	o
(II)	Electrical	NA	o
1.0	Battery terminal changing	Each	200
2.0	Battery cable changing	Each	200
3.0	Self Bush changing	Each	1000
4.0	Self carbon changing	Each	1000
5.0	Carbon soldering	Each	800
6.0	Carbon bush changing	Each	800
7.0	Self Overhauling/Serviceing	Each	2000
8.0	Alternator overhauling/Serviceing	Each	1500
9.0	Dynamo bearing changing	Each	800
10.0	Self rewinding	Each	1500
11.0	Dynamo coil rewinding	Each	1000
12.0	Alternator cut out changing	Each	600
13.0	Solonoid switch changing	Each	500
14.0	Solonoid switch repairing	Each	800
15.0	Bendix pinion repairing & replacing	Each	800
16.0	Ignition switch changing	Each	400
17.0	Horn fitting	Each	200
18.0	Horn relay fitting	Each	200
19.0	Head light bulb fitting	Each	100

20.0	Head light assy changing	Each	300
21.0	Back light bulb changing	Each	75
22.0	Back light assy changing	Each	100
23.0	KM assy changing	Each	500
24.0	KM cable changing & refitting	Each	500
25.0	Wiper motor repairing	Each	800
26.0	Wiper motor changing	Each	400
27.0	Wiper blade changing	Each	100
28.0	Wiper arm changing	Each	100
29.0	Whole electrification repairing	Each	2000
30.0	Half Electrification repairing	Each	1000
31.0	ECU Board repairing	Each	8000
32.0	ECU Board Changing	Each	400
(III)	Transmission System	NA	0
1.0	Fly wheel changing	Each	1500
2.0	Fly wheel poolishing	Each	1500
3.0	Fly Wheel ring Changing	Each	1500
4.0	Clutch plate changing	Each	2500
5.0	Pressure plate changing	Each	2500
6.0	Release bearing changing	Each	2500
7.0	Master cylinder changing	Each	800
8.0	Master cylinder repairing	Each	1500
9.0	Master cylinder kit changing	Each	1000
10.0	Lower clutch kit changing	Each	800
11.0	Upper clutch kit changing	Each	800
12.0	Transmission over hauling	Each	4000
13.0	Transmission half overhauling	Each	3000
14.0	1st gear changing	Each	3000
15.0	2nd gear changing	Each	3000
16.0	3rd gear changing	Each	3000
17.0	4th gear changing	Each	3000
18.0	5th gear changing	Each	3000
19.0	Rear gear changing	Each	3000
20.0	Release bearing fork changing	Each	1500
21.0	Release bearing lock changing	Each	1500
22.0	Sim changing	Each	3000
23.0	Gear shaft changing	Each	2000
24.0	Gear shaft poolishing	Each	2000
25.0	Cross bearing changing	Each	600
26.0	Center bearing changing	Each	600
27.0	Clutch release bearing changing	Each	1500
28.0	Inner wheel bearing changing (Fr)	Each	400
29.0	Outer wheel bearing changing (Fr)	Each	400
30.0	Inner wheel bearing changing (Rear)	Each	400
31.0	Outer wheel bearing changing (Rear)	Each	400

32.0	Inner wheel bearing oil seal changing (Fr)	Each	400
33.0	Outer wheel bearing oil seal changing (Fr)	Each	400
34.0	Inner wheel bearing oil seal changing (Rear)	Each	400
35.0	Outer wheel bearing oil seal changing (Rear)	Each	400
36.0	Hub greasing (Fr)	Each	500
37.0	Hub greasing (Rear)	Each	500
38.0	Gear oil changing	Each	300
39.0	Crown Overhauling	Each	2500
40.0	Cross holder cutting and welding	Each	1500
41.0	Propeller shaft yolk changing	Each	4000
(IV)	Brake System	NA	o
1.0	Brake Shoe Changing	Each	500
2.0	Brake lining changing	Each	500
3.0	Brake Pad Changing	Each	500
4.0	Brake servo Changing	Each	2000
5.0	Brake servo repairing & servicing	Each	3000
6.0	Brake dual valve kit changing	Each	o
7.0	Brake diafam opening & new service kit changing	Each	800
8.0	Brake cam bush opening & fitting	Each	1000
9.0	Brake adjuster opening & refitting	Each	1000
10.0	Brass blezzing	Each	500
11.0	Vaible box all electric welding & machinery cutting	Each	5000
12.0	Controlling overhauling	Each	4000
13.0	Controlling bush opening & machinery cutting	Each	3000
14.0	Controlling pipe changing	Each	1000
15.0	Vaccum pipe changing	Each	1500
16.0	Accelerator cable changing	Each	1000
17.0	Brake flexible pipe changing	Each	200
18.0	Brake pipe changing	Each	200
19.0	King pin overhauling bothside	Each	4000
20.0	King pin bush machinery cutting both side	Each	1500
21.0	Brake servicing (front)	Each	500
22.0	Brake servicing (rear)	Each	500
(V)	Suspension System	NA	o
1.0	Spring bush changing	Each	1500
2.0	Spring hanger changing	Each	800
3.0	Spring clamb changing	Each	200
4.0	Main leaf spring changing	Each	1500
5.0	2rd leaf changing	Each	1500
6.0	3rd leaf changing	Each	1500
7.0	4th leaf changing	Each	1500
8.0	5th leaf changing	Each	1500
9.0	6th leaf changing	Each	1500
10.0	Helper leaf changing	Each	1500
11.0	Adding additional leaf	Each	1500

12.0	Shock absorber changing (F)	Each	300
13.0	Shock Absorber changing (R)	Each	300
14.0	Coil Spring changing	Each	2000
15.0	Spring pin bush changing	Each	1500
16.0	Spring high up & leaf changing	Each	2000
17.0	Cycle pin changing	Each	1500
18.0	Spring Shackle changing	Each	1500
19.0	Quarter pin changing	Each	200
20.0	U bolt changing	Each	200
21.0	Spring buffer mounting changing	Each	400
22.0	Spring Pin and bush changing	Each	1500
23.0	Ball Joint Changing	Each	1000
24.0	Balance rod bush changing	Each	1000
25.0	Body Bush Changing	Each	800
26.0	Shocker bush changing	Each	400
(VI)	Cooling System	NA	o
1.0	Radiator assy changing	Each	1000
2.0	Upper Radiator hose pie changing	Each	300
3.0	Lower Radiator hose pie changing	Each	300
4.0	Air Element changing	Each	100
5.0	Air filter changing	Each	100
6.0	Air tank opening & refitting	Each	1500
7.0	Air unloader opening & new service kit fitting	Each	1500
8.0	Air filter hose pipe changing	Each	200
9.0	Hydraulic filter changing	Each	200
10.0	Hydraulic pipe changing	Each	400
11.0	Hydraulic oil changing	Each	300
12.0	Hydraulic control valve opening servicing & refitting	Each	2000
13.0	Hydraulic tank servicing	Each	1500
14.0	Hydraulic pump & pipe line new fitting	Each	1000
15.0	Main Hydraulic cyliner jack opening & new seal kit fitting	Each	3000
16.0	Rear hydraulic jack opening & new seal kit fitting	Each	3000
17.0	Radiator repairing & servicing	Each	3500
(VII)	Steering System	NA	o
1.0	Steering Column changing (inner)	Each	2000
2.0	Steering Column changing (Outer)	Each	2000
3.0	Sector Shaft changing	Each	2000
4.0	Steering box oil seal changing	Each	1000
5.0	Steering cross changing	Each	800
6.0	Steering cross bearing changing	Each	800
7.0	Power steering overhauling	Each	2500
8.0	Power Steering oil changing	Each	100
9.0	Power Ssteering oil seal changing	Each	1500
10.0	Steering Bush Changing	Each	800
11.0	Steering rack changing	Each	1500

12.0	Steering box overhauling	Each	2000
13.0	Steering wheel opening & refitting	Each	500
14.0	Tie rod kit changing	Each	600
15.0	Tie rod end changing	Each	600
16.0	Steering box kit changing	Each	800
17.0	CV Joint Changing	Each	o
(VIII)	Others	NA	o
1.0	Wind shield replacing	Each	4000
2.0	Side door glass changing	Each	1000
3.0	Door lock new making	Each	600
4.0	Battery box new making	Each	3500
5.0	Seat new making	Each	4800
6.0	Electric welding	Each	100
7.0	Gas welding	Each	200
8.0	Jetting pie cutting & new threading	Each	3000
9.0	Jetting nozzel new making	Each	8000
10.0	Fuel tank opening & fitting	Each	1000
11.0	Fuel tank servicing	Each	1500
(IX)	Suction cum jetting machine	NA	o
1.0	Jetting pipe nozzle repairing & rethreading	Each	2500
2.0	Jetting gear lever fork cutting and welding	Each	3000
3.0	Jetting water pump repairing and refitting	Each	5000
4.0	Air compressor leakage repairing	Each	3000
5.0	Jetting pump repairing with materials	Each	48000
6.0	Suction pump repairing with materials	Each	42000
7.0	Jetting pump gasket changing	Each	3000
8.0	Jetting gear box servicing	Each	8000
9.0	Pressure water pump removal, refitting and gasket changing	Each	8000
10.0	Sewer pneumatic suction pipe Straightening and repositioning	Each	7000
11.0	PTO pump servicing	Each	2000
12.0	PTO bracket removal	Each	1500
13.0	PTO bracket new making	Each	1500
14.0	Water level indicator pipe changing	Each	1000
15.0	Water pump assy servicing	Each	1500
16.0	Jetting pump oil seal changing	Each	3000
17.0	Hydraulic pipe leakage repairing	Each	1000
18.0	Brake pipe leakage repairing	Each	300
19.0	Jetting gear bearing changing	Each	2500
20.0	Water filter changing	Each	500
21.0	Jetting gear box seal kit changing	Each	13000
22.0	Water separator changing	Each	200
23.0	Water separator servicing	Each	200
24.0	Hose reel motor servicing	Each	4000
25.0	Hydraulic hose pipe changing	Each	800
26.0	Suction pump servicing	Each	12000

27.0	Suction valve operating lock new making	Each	4000
28.0	Valve spring changing	Each	600
29.0	Valve O ring changing	Each	1500
30.0	Valve oil seal changing	Each	1500
31.0	Seal kit changing	Each	1500
32.0	Vacuum pipe socket changing	Each	50
33.0	Suction motor repairing	Each	9000
34.0	Jetting Nozzle new making	Each	8000
35.0	Water Tanker Generator repairing	Each	9000
36.0	Wheel Alignment Setting	Each	300
B	Tata 1109	NA	o
(I)	Engine	NA	o
1.0	Full Engine Overhauling	Each	20000
2.0	Half Engine Overhauling	Each	15000
3.0	Tappet adjusting	Each	1500
4.0	Engine Twining	Each	1500
5.0	Fuel injection pump opening & fitting	Each	1500
6.0	Engine water pump changing	Each	1000
7.0	Engine head gasket changing	Each	8000
8.0	Fuel over flow pipe changing	Each	700
9.0	Feed pump assy changing	Each	600
10.0	Feed pump repairing	Each	2500
11.0	Hand primer changing	Each	600
12.0	Fuel filter changing	Each	100
13.0	Engine oil changing	Each	500
14.0	Timing belt changing	Each	300
15.0	Timing cover gear changing	Each	1500
16.0	Fan belt changing	Each	100
17.0	Fan belt adjusting	Each	100
18.0	Fan Belt Bearing Changing	Each	600
19.0	Engine mount changing	Each	400
20.0	Engine oil changing	Each	500
(II)	Electrical	NA	o
1.0	Battery terminal changing	Each	200
2.0	Battery cable changing	Each	200
3.0	Self Bush changing	Each	1000
4.0	Self carbon changing	Each	1000
5.0	Carbon soldering	Each	800
6.0	Carbon bush changing	Each	800
7.0	Self Overhauling/Servicing	Each	1000
8.0	Alternator overhauling/Servicing	Each	1000
9.0	Dynamo bearing changing	Each	800
10.0	Self rewinding	Each	1500
11.0	Dynamo coil rewinding	Each	1000
12.0	Alternator cut out changing	Each	600

13.0	Soloid switch changing	Each	500
14.0	Soloid switch repairing	Each	800
15.0	Bendix pinion repairing & replacing	Each	800
16.0	Ignition switch changing	Each	400
17.0	Horn fitting	Each	200
18.0	Horn relay fitting	Each	200
19.0	Head light bulb fitting	Each	100
20.0	Head light assy changing	Each	300
21.0	Back light bulb changing	Each	75
22.0	Back light assy changing	Each	100
23.0	KM assy changing	Each	500
24.0	KM cable changing & refitting	Each	500
25.0	Wiper motor repairing	Each	800
26.0	Wiper motor changing	Each	400
27.0	Wiper blade changing	Each	100
28.0	Wiper arm changing	Each	100
29.0	Whole electrification repairing	Each	2000
30.0	Half Electrification repairing	Each	1000
31.0	ECU Board repairing	Each	8000
32.0	ECU Board Changing	Each	400
(III)	Transmission System	NA	o
1.0	Fly wheel changing	Each	1500
2.0	Fly wheel poolishing	Each	1500
3.0	Fly Wheel ring Changing	Each	1500
4.0	Clutch plate changing	Each	2500
5.0	Pressure plate changing	Each	2500
6.0	Release bearing changing	Each	2500
7.0	Master cylinder changing	Each	800
8.0	Master cylinder repairing	Each	1500
9.0	Master cylinder kit changing	Each	1000
10.0	Lower clutch kit changing	Each	800
11.0	Upper clutch kit changing	Each	800
12.0	Transmission over hauling	Each	4000
13.0	Transmission half overhauling	Each	3000
14.0	1st gear changing	Each	3000
15.0	2nd gear changing	Each	3000
16.0	3rd gear changing	Each	3000
17.0	4th gear changing	Each	3000
18.0	5th gear changing	Each	3000
19.0	Rear gear changing	Each	3000
20.0	Release bearing fork changing	Each	1500
21.0	Release bearing lock changing	Each	1500
22.0	Sim changing	Each	3000
23.0	Gear shaft changing	Each	2000
24.0	Gear shaft poolishing	Each	2000

25.0	Cross bearing changing	Each	600
26.0	Center bearing changing	Each	600
27.0	Clutch release bearing changing	Each	1500
28.0	Inner wheel bearing changing (Fr)	Each	400
29.0	Outer wheel bearing changing (Fr)	Each	400
30.0	Inner wheel bearing changing (Rear)	Each	400
31.0	Outer wheel bearing changing (Rear)	Each	400
32.0	Inner wheel bearing oil seal changing (Fr)	Each	400
33.0	Outer wheel bearing oil seal changing (Fr)	Each	400
34.0	Inner wheel bearing oil seal changing (Rear)	Each	400
35.0	Outer wheel bearing oil seal changing (Rear)	Each	400
36.0	Hub greasing (Fr)	Each	500
37.0	Hub greasing (Rear)	Each	500
38.0	Gear oil changing	Each	300
39.0	Crown Overhauling	Each	2500
40.0	Cross holder cutting and welding	Each	1500
41.0	Propeller shaft yolk changing	Each	2000
(IV)	Brake System	NA	o
1.0	Brake Shoe Changing	Each	500
2.0	Brake lining changing	Each	500
3.0	Brake Pad Changing	Each	500
4.0	Brake servo Changing	Each	2000
5.0	Brake servo repairing & servicing	Each	3000
6.0	Brake dual valve kit changing	Each	1000
7.0	Brake diafam opening & new service kit changing	Each	800
8.0	Brake cam bush opening & fitting	Each	1000
9.0	Brake adjuster opening & refitting	Each	1000
10.0	Brass blezzing	Each	500
11.0	Vaible box all electric welding & machinery cutting	Each	5000
12.0	Controlling overhauling	Each	4000
13.0	Controlling bush opening & machinery cutting	Each	3000
14.0	Controlling pipe changing	Each	1000
15.0	Vaccum pipe changing	Each	1500
16.0	Accelerator cable changing	Each	1000
17.0	Brake flexible pipe changing	Each	200
18.0	Brake pipe changing	Each	200
19.0	King pin overhauling bothside	Each	3000
20.0	King pin bush machinery cutting both side	Each	1500
21.0	Brake servicing (front)	Each	500
22.0	Brake servicing (rear)	Each	500
(V)	Suspension System	NA	o
1.0	Spring bush changing	Each	1500
2.0	Spring hanger changing	Each	800
3.0	Spring clamb changing	Each	200
4.0	Main leaf spring changing	Each	1500

5.0	2rd leaf changing	Each	1500
6.0	3rd leaf changing	Each	1500
7.0	4th leaf changing	Each	1500
8.0	5th leaf changing	Each	1500
9.0	6th leaf changing	Each	1500
10.0	Helper leaf changing	Each	1500
11.0	Adding additional leaf	Each	1500
12.0	Shock absorber changing (F)	Each	300
13.0	Shock Absorber changing (R)	Each	300
14.0	Coil Spring changing	Each	o
15.0	Spring pin bush changing	Each	1500
16.0	Spring high up & leaf changing	Each	2000
17.0	Cycle pin changing	Each	1500
18.0	Spring Shackle changing	Each	1500
19.0	Quarter pin changing	Each	100
20.0	U bolt changing	Each	200
21.0	Spring buffer mounting changing	Each	400
22.0	Spring Pin and bush changing	Each	1500
23.0	Ball Joint Changing	Each	o
24.0	Balance rod bush changing	Each	o
25.0	Body Bush Changing	Each	1500
26.0	Shocker bush changing	Each	100
(VI)	Cooling System	NA	o
1.0	Radiator assy changing	Each	1000
2.0	Upper Radiator hose pie changing	Each	200
3.0	Lower Radiator hose pie changing	Each	200
4.0	Air Element changing	Each	100
5.0	Air filter changing	Each	100
6.0	Air tank opening & refitting	Each	1500
7.0	Air unloader opening & new service kit fitting	Each	1500
8.0	Air filter hose pipe changing	Each	200
9.0	Hydraulic filter changing	Each	200
10.0	Hydraulic pipe changing	Each	400
11.0	Hydraulic oil changing	Each	300
12.0	Hydraulic control valve opening servicing & refitting	Each	2000
13.0	Hydraulic tank servicing	Each	1000
14.0	Hydraulic pump & pipe line new fitting	Each	1000
15.0	Main Hydraulic cyliner jack opening & new seal kit fitting	Each	3000
16.0	Rear hydraulic jack opening & new seal kit fitting	Each	3000
17.0	Radiator repairing & servicing	Each	4000
(VII)	Steering System	NA	o
1.0	Steering Column changing (inner)	Each	2000
2.0	Steering Column changing (Outer)	Each	2000
3.0	Sector Shaft changing	Each	2000
4.0	Steering box oil seal changing	Each	1000

5.0	Steering cross changing	Each	800
6.0	Steering cross bearing changing	Each	800
7.0	Power steering overhauling	Each	2500
8.0	Power Steering oil changing	Each	200
9.0	Power Ssteering oil seal changing	Each	800
10.0	Steering Bush Changing	Each	500
11.0	Steering rack changing	Each	o
12.0	Steering box overhauling	Each	1500
13.0	Steering wheel opening & refitting	Each	500
14.0	Tie rod kit changing	Each	1000
15.0	Tie rod end changing	Each	1000
16.0	Steering box kit changing	Each	800
17.0	CV Joint Changing	Each	o
(VIII)	Others	NA	o
1.0	Wind shield replacing	Each	3000
2.0	Side door glass changing	Each	1000
3.0	Door lock new making	Each	800
4.0	Battery box new making	Each	2000
5.0	Seat new making	Each	3000
6.0	Electric welding	Each	100
7.0	Gas welding	Each	200
8.0	Jetting pie cutting & new threading	Each	3000
9.0	Jetting nozzel new making	Each	8000
10.0	Fuel tank opening & fitting	Each	1000
11.0	Fuel tank servicing	Each	1500
(IX)	Suction cum jetting machine	NA	o
1.0	Jetting pipe nozzle repairing & rethreading	Each	2500
2.0	Jetting gear lever fork cutting and welding	Each	3000
3.0	Jetting water pump repairing and refitting	Each	5000
4.0	Air compressor leakage repairing	Each	3000
5.0	Jetting pump repairing with materials	Each	48000
6.0	Suction pump repairing with materials	Each	42000
7.0	Jetting pump gasket changing	Each	3000
8.0	Jetting gear box servicing	Each	8000
9.0	Pressure water pump removal, refitting and gasket changing	Each	8000
10.0	Sewer pneumatic suction pipe Straightening and repositioning	Each	7000
11.0	PTO pump servicing	Each	2000
12.0	PTO bracket removal	Each	1500
13.0	PTO bracket new making	Each	1500
14.0	Water level indicator pipe changing	Each	1500
15.0	Water pump assy servicing	Each	1500
16.0	Jetting pump oil seal changing	Each	3000
17.0	Hydraulic pipe leakage repairing	Each	1000
18.0	Brake pipe leakage repairing	Each	300
19.0	Jetting gear bearing changing	Each	2500

20.0	Water filter changing	Each	500
21.0	Jetting gear box seal kit changing	Each	13000
22.0	Water separator changing	Each	200
23.0	Water separator servicing	Each	200
24.0	Hose reel motor servicing	Each	4000
25.0	Hydraulic hose pipe changing	Each	800
26.0	Suction pump servicing	Each	12000
27.0	Suction valve operating lock new making	Each	4000
28.0	Valve spring changing	Each	600
29.0	Valve O ring changing	Each	1500
30.0	Valve oil seal changing	Each	1500
31.0	Seal kit changing	Each	1500
32.0	Vacuum pipe socket changing	Each	50
33.0	Suction motor repairing	Each	9000
34.0	Jetting Nozzle new making	Each	8000
35.0	Water Tanker Generator repairing	Each	9000
36.0	Wheel Alignment Setting	Each	300
C	Eicher 11.10	NA	o
(I)	Engine	NA	o
1.0	Full Engine Overhauling	Each	20000
2.0	Half Engine Overhauling	Each	15000
3.0	Tappet adjusting	Each	1500
4.0	Engine Twining	Each	1500
5.0	Fuel injection pump opening & fitting	Each	1500
6.0	Engine water pump changing	Each	1000
7.0	Engine head gasket changing	Each	8000
8.0	Fuel over flow pipe changing	Each	700
9.0	Feed pump assy changing	Each	600
10.0	Feed pump repairing	Each	2500
11.0	Hand primer changing	Each	600
12.0	Fuel filter changing	Each	100
13.0	Engine oil changing	Each	500
14.0	Timing belt changing	Each	300
15.0	Timing cover gear changing	Each	1500
16.0	Fan belt changing	Each	100
17.0	Fan belt adjusting	Each	300
18.0	Fan Belt Bearing Changing	Each	600
19.0	Engine mount changing	Each	400
20.0	Engine oil changing	Each	500
(II)	Electrical	NA	o
1.0	Battery terminal changing	Each	200
2.0	Battery cable changing	Each	200
3.0	Self Bush changing	Each	1000
4.0	Self carbon changing	Each	1000
5.0	Carbon soldering	Each	800

6.0	Carbon bush changing	Each	800
7.0	Self Overhauling/Servicing	Each	1000
8.0	Alternator overhauling/Servicing	Each	1500
9.0	Dynamo bearing changing	Each	800
10.0	Self rewinding	Each	1500
11.0	Dynamo coil rewinding	Each	1000
12.0	Alternator cut out changing	Each	600
13.0	Soloid switch changing	Each	500
14.0	Soloid switch repairing	Each	800
15.0	Bendix pinion repairing & replacing	Each	800
16.0	Ignition switch changing	Each	400
17.0	Horn fitting	Each	200
18.0	Horn relay fitting	Each	200
19.0	Head light bulb fitting	Each	100
20.0	Head light assy changing	Each	300
21.0	Back light bulb changing	Each	75
22.0	Back light assy changing	Each	100
23.0	KM assy changing	Each	500
24.0	KM cable changing & refitting	Each	500
25.0	Wiper motor repairing	Each	800
26.0	Wiper motor changing	Each	400
27.0	Wiper blade changing	Each	100
28.0	Wiper arm changing	Each	100
29.0	Whole electrification repairing	Each	2000
30.0	Half Electrification repairing	Each	1000
31.0	ECU Board repairing	Each	8000
32.0	ECU Board Changing	Each	400
(III)	Transmission System	NA	0
1.0	Fly wheel changing	Each	1500
2.0	Fly wheel poolishing	Each	1500
3.0	Fly Wheel ring Changing	Each	1500
4.0	Clutch plate changing	Each	2500
5.0	Pressure plate changing	Each	2500
6.0	Release bearing changing	Each	2500
7.0	Master cylinder changing	Each	800
8.0	Master cylinder repairing	Each	1500
9.0	Master cylinder kit changing	Each	1000
10.0	Lower clutch kit changing	Each	800
11.0	Upper clutch kit changing	Each	800
12.0	Transmission over hauling	Each	4000
13.0	Transmission half overhauling	Each	3000
14.0	1st gear changing	Each	3000
15.0	2nd gear changing	Each	3000
16.0	3rd gear changing	Each	3000
17.0	4th gear changing	Each	3000

18.0	5th gear changing	Each	3000
19.0	Rear gear changing	Each	3000
20.0	Release bearing fork changing	Each	1500
21.0	Release bearing lock changing	Each	1500
22.0	Sim changing	Each	3000
23.0	Gear shaft changing	Each	2000
24.0	Gear shaft poolishing	Each	2000
25.0	Cross bearing changing	Each	600
26.0	Center bearing changing	Each	600
27.0	Clutch release bearing changing	Each	1500
28.0	Inner wheel bearing changing (Fr)	Each	500
29.0	Outer wheel bearing changing (Fr)	Each	500
30.0	Inner wheel bearing changing (Rear)	Each	500
31.0	Outer wheel bearing changing (Rear)	Each	500
32.0	Inner wheel bearing oil seal changing (Fr)	Each	500
33.0	Outer wheel bearing oil seal changing (Fr)	Each	500
34.0	Inner wheel bearing oil seal changing (Rear)	Each	500
35.0	Outer wheel bearing oil seal changing (Rear)	Each	500
36.0	Hub greasing (Fr)	Each	500
37.0	Hub greasing (Rear)	Each	500
38.0	Gear oil changing	Each	300
39.0	Crown Overhauling	Each	2500
40.0	Cross holder cutting and welding	Each	1500
41.0	Propeller shaft york changing	Each	4000
(IV)	Brake System	NA	o
1.0	Brake Shoe Changing	Each	500
2.0	Brake linning changing	Each	500
3.0	Brake Pad Changing	Each	o
4.0	Brake servo Changing	Each	2000
5.0	Brake servo repairing & servicing	Each	3000
6.0	Brake dual valve kit changing	Each	1000
7.0	Brake diafam opening & new service kit changing	Each	800
8.0	Brake cam bush opening & fitting	Each	1000
9.0	Brake adjuster opening & refitting	Each	1000
10.0	Brass blezzing	Each	500
11.0	Vaible box all electric welding & machinery cutting	Each	5000
12.0	Controlling overhauling	Each	4000
13.0	Controlling bush opening & machinery cutting	Each	3000
14.0	Controlling pipe changing	Each	1000
15.0	Vaccum pipe changing	Each	1500
16.0	Accelerator cable changing	Each	1000
17.0	Brake flexible pipe changing	Each	200
18.0	Brake pipe changing	Each	200
19.0	King pin overhauling bothside	Each	4000
20.0	King pin bush machinery cutting both side	Each	1500

21.0	Brake servicing (front)	Each	500
22.0	Brake servicing (rear)	Each	500
(V)	Suspension System	NA	o
1.0	Spring bush changing	Each	1500
2.0	Spring hanger changing	Each	800
3.0	Spring clamb changing	Each	200
4.0	Main leaf spring changing	Each	1500
5.0	2rd leaf changing	Each	1500
6.0	3rd leaf changing	Each	1500
7.0	4th leaf changing	Each	1500
8.0	5th leaf changing	Each	1500
9.0	6th leaf changing	Each	1500
10.0	Helper leaf changing	Each	1500
11.0	Adding additional leaf	Each	1500
12.0	Shock absorber changing (F)	Each	300
13.0	Shock Absorber changing (R)	Each	300
14.0	Coil Spring changing	Each	o
15.0	Spring pin bush changing	Each	1500
16.0	Spring high up & leaf changing	Each	2000
17.0	Cycle pin changing	Each	1500
18.0	Spring Shackle changing	Each	1500
19.0	Quarter pin changing	Each	100
20.0	U bolt changing	Each	200
21.0	Spring buffer mounting changing	Each	400
22.0	Spring Pin and bush changing	Each	1500
23.0	Ball Joint Changing	Each	o
24.0	Balance rod bush changing	Each	1000
25.0	Body Bush Changing	Each	800
26.0	Shocker bush changing	Each	400
(VI)	Cooling System	NA	o
1.0	Radiator assy changing	Each	1000
2.0	Upper Radiator hose pie changing	Each	200
3.0	Lower Radiator hose pie changing	Each	200
4.0	Air Element changing	Each	100
5.0	Air filter changing	Each	100
6.0	Air tank opening & refitting	Each	1500
7.0	Air unloader opening & new service kit fitting	Each	1500
8.0	Air filter hose pipe changing	Each	200
9.0	Hydraulic filter changing	Each	200
10.0	Hydraulic pipe changing	Each	400
11.0	Hydraulic oil changing	Each	300
12.0	Hydraulic control valve opening servicing & refitting	Each	2000
13.0	Hydraulic tank servicing	Each	1000
14.0	Hydraulic pump & pipe line new fitting	Each	1000
15.0	Main Hydraulic cyliner jack opening & new seal kit fitting	Each	3000

16.0	Rear hydraulic jack opening & new seal kit fitting	Each	3000
17.0	Radiator repairing & servicing	Each	4000
(VII)	Steering System	NA	o
1.0	Steering Column changing (inner)	Each	2000
2.0	Steering Column changing (Outer)	Each	2000
3.0	Sector Shaft changing	Each	2000
4.0	Steering box oil seal changing	Each	1000
5.0	Steering cross changing	Each	800
6.0	Steering cross bearing changing	Each	800
7.0	Power steering overhauling	Each	2500
8.0	Power Steering oil changing	Each	200
9.0	Power Ssteering oil seal changing	Each	800
10.0	Steering Bush Changing	Each	500
11.0	Steering rack changing	Each	o
12.0	Steering box overhauling	Each	1500
13.0	Steering wheel opening & refitting	Each	500
14.0	Tie rod kit changing	Each	600
15.0	Tie rod end changing	Each	600
16.0	Steering box kit changing	Each	800
17.0	CV Joint Changing	Each	o
(VIII)	Others	NA	o
1.0	Wind shield replacing	Each	3000
2.0	Side door glass changing	Each	1000
3.0	Door lock new making	Each	800
4.0	Battery box new making	Each	2000
5.0	Seat new making	Each	3000
6.0	Electric welding	Each	100
7.0	Gas welding	Each	200
8.0	Jetting pie cutting & new threading	Each	3000
9.0	Jetting nozzel new making	Each	8000
10.0	Fuel tank opening & fitting	Each	1000
11.0	Fuel tank servicing	Each	1000
(IX)	Suction cum jetting machine	NA	o
1.0	Jetting pipe nozzle repairing & rethreading	Each	2500
2.0	Jetting gear lever fork cutting and welding	Each	2500
3.0	Jetting water pump repairing and refitting	Each	5000
4.0	Air compressor leakage repairing	Each	3000
5.0	Jetting pump repairing with materials	Each	48000
6.0	Suction pump repairing with materials	Each	42000
7.0	Jetting pump gasket changing	Each	3000
8.0	Jetting gear box servicing	Each	8000
9.0	Pressure water pump removal, refitting and gasket changing	Each	8000
10.0	Sewer pneumatic suction pipe Straightening and repositioning	Each	7000
11.0	PTO pump servicing	Each	2000
12.0	PTO bracket removal	Each	1500

13.0	PTO bracket new making	Each	1500
14.0	Water level indicator pipe changing	Each	1500
15.0	Water pump assy servicing	Each	1500
16.0	Jetting pump oil seal changing	Each	3000
17.0	Hydraulic pipe leakage repairing	Each	1000
18.0	Brake pipe leakage repairing	Each	300
19.0	Jetting gear bearing changing	Each	2500
20.0	Water filter changing	Each	500
21.0	Jetting gear box seal kit changing	Each	13000
22.0	Water separator changing	Each	200
23.0	Water separator servicing	Each	200
24.0	Hose reel motor servicing	Each	4000
25.0	Hydraulic hose pipe changing	Each	800
26.0	Suction pump servicing	Each	12000
27.0	Suction valve operating lock new making	Each	4000
28.0	Valve spring changing	Each	600
29.0	Valve O ring changing	Each	600
30.0	Valve oil seal changing	Each	1500
31.0	Seal kit changing	Each	1500
32.0	Vacuum pipe socket changing	Each	50
33.0	Suction motor repairing	Each	9000
34.0	Jetting Nozzle new making	Each	8000
35.0	Water Tanker Generator repairing	Each	9000
36.0	Wheel Alignment Setting	Each	300
D	TATA 1516	NA	o
(I)	Part 1 Vehicle Parts	NA	o
1.0	Battery terminal end	Each	100
2.0	Battery cable +ive	Each	800
3.0	Battery cable -ive	Each	800
4.0	Self bush 12V	Each	100
5.0	Self carbon 12V	Each	850
6.0	Self top cover	Each	2900
7.0	Self field coil 12v	Each	1800
8.0	Self housing	Each	4500
9.0	Carbon rocker 12v	Each	850
10.0	Carbon holder	Each	750
11.0	Rectifier	Each	950
12.0	Carbon bush 12 v	Each	650
13.0	Solonoid switch 12v	Each	1900
14.0	Alternator Assy	Each	12500
15.0	Alternator carbon bush	Each	190
16.0	Alternator cut out	Each	950
17.0	Dynamo bearing	Each	450
18.0	Rotor coil	Each	4500
19.0	Bendix pinion	Each	1900

20.0	Self Armerture 12v	Each	5800
21.0	Starte coil	Each	2700
22.0	Ignition switch	Each	650
23.0	Starter relay 12v	Each	450
24.0	Relay 5 pin 12v	Each	600
25.0	Relay 4 pin 12v	Each	500
26.0	Relay 3 pin 12v	Each	400
27.0	Relay 2 pin 12v	Each	300
28.0	Electric horn 2v	Each	1200
29.0	Musical horn 12v	Each	3500
30.0	Horn high	Each	900
31.0	Horn low	Each	900
32.0	Horn relay	Each	650
33.0	Fuse 30 Amp	Each	25
34.0	Fuse 25 Amp	Each	25
35.0	Fuse 20 Amp	Each	25
36.0	Fuse 15 Amp	Each	25
37.0	Fuse 10 Amp	Each	25
38.0	Fuse 5 Amp	Each	25
39.0	Glow plug	Each	o
40.0	Head light buldb (Halogen)	Each	290
41.0	Bulb 1141	Each	25
42.0	Bulb 67	Each	20
43.0	LT wire 5mm	Mtr	30
44.0	LT wire 6mm	Mtr	40
45.0	LT wire 8mm	Mtr	40
46.0	Wiring clip	Each	5
47.0	Back light Assy (Left)	Each	1200
48.0	Back light Assy (Right)	Each	1200
49.0	Head light Assy (Left)	Each	2800
50.0	Head light Assy (Right)	Each	2800
51.0	Threading tape	Each	30
52.0	Speedo meter Assy	Each	1700
53.0	Speedo meter cable	Each	1200
54.0	Hour meter	Each	o
55.0	Speedo meter pinion	Each	450
56.0	Engine mounting	Each	1600
57.0	Black tape	Each	25
58.0	Brake light switch	Each	450
59.0	Wiper blade Assy	Each	650
60.0	Wiper motor	Each	7500
61.0	Dynamo rocker	Each	3500
62.0	PVC tape	Each	30
63.0	Self Starter Assy	Each	19000
(II)	Part 2: Engine Parts	NA	o

64.0	Spark Plug	Each	o
65.0	Fuel filter	Each	1695
66.0	Mobile filter	Each	680
67.0	Engine head gasket	Each	2200
68.0	Fuel pump Assy	Each	78000
69.0	Fuel injection overflow pipe	Each	650
70.0	Fuel pump washer	Each	10
71.0	Feed pump Assy	Each	1800
72.0	Fuel injector pipe	Each	1700
73.0	Fuel injector nozzel	Each	6500
74.0	Timing belt	Each	1800
75.0	Timing cover	Each	9000
76.0	Timing cover gear	Each	4200
77.0	Fan belt	Each	650
78.0	Timing cover oil seal	Each	250
79.0	Tappid cover packing	Each	200
80.0	Piston	Each	3200
81.0	Piston ring	Set	9500
82.0	Rocker Arm	Each	850
83.0	Rocker shaft	Each	2200
84.0	Puppet valve	Each	1850
85.0	Valve guide	Set	950
86.0	Valve seat	Set	700
87.0	Valve key	Set	600
88.0	Valve spring	Each	450
89.0	Valve washer	Each	20
90.0	Connecting bearing	Set	2250
91.0	Main bearing	Set	3700
92.0	Connecting bush	Set	850
93.0	Coonecting rod	Each	4800
94.0	Liner	Each	4900
95.0	Thrust washer	Set	450
96.0	Benjo washer	Each	5
97.0	Cam shaft	Each	19000
98.0	Cam shaft bush	Each	750
99.0	Cam shaft gear	Each	4500
100.0	Crank shaft	Each	58000
101.0	Crank shaft oil seal	Set	600
102.0	Bearing 6302	Each	490
103.0	Bearing 6202	Each	500
104.0	Drain plug	Each	190
(III)	Part 3: Transmission System	NA	o
105.0	Fly wheel	Each	16500
106.0	Fly wheel ring	Each	6500
107.0	Clutch plate (Round Tyre)	Each	6500

108.0	Clutch plate (Fan Tyre)	Each	9800
109.0	Pressure plate	Each	16500
110.0	Master cylinder	Each	4500
111.0	Master cylinder kit	Each	600
112.0	Clutch cylinder Assy	Each	1900
113.0	Clutch cylinder (Upper)	Each	1900
114.0	Clutch cylinder (lower)	Each	2400
115.0	Clutch cylinder kit	Each	250
116.0	Gear box packing	Each	150
117.0	Gear box oil seal	Each	140
118.0	Gear pinion shaft	Each	8500
119.0	Top shaft bearing	Each	1900
120.0	Relese bearing	Each	3500
121.0	Relese bearing fork	Each	450
122.0	Relese bearing lock	Each	150
123.0	Jetting gear pinion	Each	3800
124.0	Cross bearing	Each	1650
125.0	Cross holder	Each	2200
126.0	Center bearing	Each	1400
127.0	Propeller shaft bolt	Each	25
128.0	Yoke & Teeth Assy	Each	6500
129.0	Clutch relese bearing	Each	3800
130.0	Axel shaft	Each	9400
131.0	Axel shaft oil seal	Each	190
132.0	Wheel bearing inner (Front)	Each	950
133.0	Wheel bearing inner (Rear)	Each	1400
134.0	Wheel bearing outer (Front)	Each	1200
135.0	Wheel bearing outer (Rear)	Each	1950
136.0	Wheel bearing oil seal inner (Front)	Each	170
137.0	Wheel bearing oil seal inner (Rear)	Each	240
138.0	Wheel bearing oil seal inner (Front)	Each	170
139.0	Wheel bearing oil seal inner (Rear)	Each	240
140.0	Front hub bearing inner	Each	950
141.0	Front hub bearing outer	Each	1200
142.0	Rear hub bearing inner	Each	1400
143.0	Rear hub bearing outer	Each	1950
144.0	Hubs checknut	Each	150
145.0	Hubs checknut lock	Each	70
146.0	Wheel nut	Each	240
147.0	Tail pinion bearing (Outer)	Each	2700
148.0	Tail pinion bearing (inner)	Each	1800
149.0	Tail pinion checknut	Each	350
150.0	Tail pinion chechnut washer	Each	150
151.0	Axel spacer	Each	1800
152.0	Axel lock	Each	50

153.0	Gear box mounting	Each	350
154.0	Wheel cylinder	Each	1800
155.0	Wheel cylinder bucket	Each	75
156.0	Pilot bearing	Each	650
(IV)	Part 4: Brake System	NA	o
157.0	Brake shoe	Set	4800
158.0	Brake lining	Set	1500
159.0	Brake pad	Set	o
160.0	Brake servo	Each	9500
161.0	Brake cam	Each	3500
162.0	Brake cam bush	Each	75
163.0	Brake cam Arm	Each	2200
164.0	Brake cam Arm lock	Each	75
165.0	Dual brake valve Assy	Each	9700
166.0	Controlling switch Assy	Each	3400
167.0	Controlling cylinder Assy	Each	2900
168.0	Controlling pipe	Each	850
169.0	Vacuum pipe	Each	1500
170.0	Accelerator cabl	Each	650
171.0	Tie rod end	Each	1800
172.0	Booster repair kit	Each	2700
173.0	Booster Assy	Each	14500
174.0	Brake shoe lock with spring	Each	150
175.0	Brake flexible pipe (Front)	Each	350
176.0	Controlling packing	Each	75
177.0	Brake pipe (Rear)	Each	250
178.0	controlling bolt	Each	100
179.0	Caliper Lock	Each	o
180.0	Ball Joint	Each	o
181.0	CV Joint	Each	o
(V)	Part 5: Suspension System	NA	o
182.0	Spring bush	Each	190
183.0	Spring hanger	Each	1850
184.0	Spring clamp	Each	280
185.0	Centre bolt	Each	90
186.0	Main leaf spring	Each	3800
187.0	Main leaf spring (F)	Each	2700
188.0	2nd leaf	Each	3800
189.0	2nd leaf (F)	Each	2700
190.0	3rd leaf	Each	2400
191.0	3rd leaf (F)	Each	2100
192.0	4th leaf	Each	1900
193.0	4th leaf (F)	Each	1900
194.0	5th leaf	Each	2000
195.0	5th leaf (F)	Each	1600

196.0	6th leaf	Each	1850
197.0	6th leaf (F)	Each	1550
198.0	Helper leaf	Each	1450
199.0	U bolt	Each	1200
200.0	U bolt nut	Each	70
201.0	Cycle pin	Each	250
202.0	Quarter pin	Each	40
203.0	Spring buffer mounting	Each	450
204.0	U bolt plate	Each	80
205.0	Spring pin	Each	250
206.0	Spring shackle	Each	200
207.0	Shock absorber (Fr)	Each	4800
208.0	Shock Absorber (Rr)	Each	4800
(VI)	Part 6: Cooling System	NA	o
209.0	Radiator assy	Each	14500
210.0	Radiator cap	Each	190
211.0	Radiator hose pipe (Upper)	Each	650
212.0	radiator hose pipe (Lower)	Each	650
213.0	Air cleaner element	Each	2950
214.0	Air filter	Each	2950
215.0	Air filter hose pipe	Each	2800
216.0	Intake manifold	Each	6800
217.0	Exhaust manifold	Each	5900
218.0	Hydraulic filter	Each	1250
219.0	Hydraulic pipe	Each	4500
220.0	Hose pipe clamp	Each	60
221.0	Fexible pipe	Each	450
(VII)	Part 7: Steering System	NA	o
222.0	Steering column (Inner)	Each	4800
223.0	Steering column (Outer)	Each	3500
224.0	Sector shaft	Each	1800
225.0	Steering box oil seal	Each	150
226.0	Steering adjuester bolt Assy	Each	175
227.0	Power steering box Assy	Each	45000
228.0	Steering cross bearing	Each	900
229.0	Jack lever	Each	650
230.0	Steering cross	Each	650
231.0	Power Steering Oil seal	Each	350
232.0	Steering Bush	Each	300
(VIII)	Part 8: Others	NA	o
233.0	Looking glass (L)	Each	350
234.0	Looking glass (R)	Each	350
235.0	Inner door lock(L)	Each	550
236.0	Inner door lock (R)	Each	550
237.0	Handle door glass (L & R)	Each	75

238.0	Wiper motor Assy	Each	8500
239.0	Wiper blade	Each	650
240.0	Wiper Arm	Each	850
241.0	Anabond paste (Big)	Each	200
242.0	Anabond paste (Small)	Each	75
243.0	PTO pump	Each	45000
244.0	Socket set (6mm-32mm)	Each	4900
245.0	Dal wrench set (6-32mm)	Each	2200
246.0	Open end wrench set (6-32mm)	Each	1800
247.0	Hydraulic jack (Light Duty)	Each	3500
248.0	Hydraulic jack (Heavy Duty)	Each	4800
249.0	Jack lever	Each	650
250.0	Wheel wrench	Each	700
251.0	Tool box	Each	2800
252.0	Grease gun	Each	900
253.0	Silencer box	Each	4200
254.0	Silencer pipe	Each	2800
255.0	Hydraulic jack oil seal (Set of 12 pcs)	Each	1800
256.0	Jetting pump water pressure seal (Set of 5 pcs)	Each	2900
257.0	Rubber slider (Gutka)	Each	800
258.0	Pipe Wrench	Each	3200
E	SML DCM	NA	o
(I)	Part 1 Vehicle Parts	NA	o
1.0	Battery terminal end	Each	75
2.0	Battery cable +ive	Each	800
3.0	Battery cable -ive	Each	800
4.0	Self bush 12V	Each	200
5.0	Self carbon 12V	Each	1200
6.0	Self top cover	Each	3500
7.0	Self field coil 12v	Each	2500
8.0	Self housing	Each	3000
9.0	Carbon rocker 12v	Each	2900
10.0	Carbon holder	Each	850
11.0	Rectifier	Each	1800
12.0	Carbon bush 12 v	Each	850
13.0	Solonoid switch 12v	Each	1800
14.0	Alternator Assy	Each	11500
15.0	Alternator carbon bush	Each	150
16.0	Alternator cut out	Each	1500
17.0	Dynamo bearing	Each	350
18.0	Rotor coil	Each	2500
19.0	Bendix pinion	Each	1800
20.0	Self Armerture 12v	Each	3500
21.0	Starte coil	Each	2500
22.0	Ignition switch	Each	3900

23.0	Starter relay 12v	Each	1200
24.0	Relay 5 pin 12v	Each	650
25.0	Relay 4 pin 12v	Each	550
26.0	Relay 3 pin 12v	Each	450
27.0	Relay 2 pin 12v	Each	350
28.0	Electric horn 2v	Each	1800
29.0	Musical horn 12v	Each	2400
30.0	Horn high	Each	850
31.0	Horn low	Each	850
32.0	Horn relay	Each	750
33.0	Fuse 30 Amp	Each	25
34.0	Fuse 25 Amp	Each	25
35.0	Fuse 20 Amp	Each	25
36.0	Fuse 15 Amp	Each	25
37.0	Fuse 10 Amp	Each	25
38.0	Fuse 5 Amp	Each	25
39.0	Glow plug	Each	o
40.0	Head light buldb (Halogen)	Each	190
41.0	Bulb 1141	Each	20
42.0	Bulb 67	Each	15
43.0	LT wire 5mm	Mtr	30
44.0	LT wire 6mm	Mtr	40
45.0	LT wire 8mm	Mtr	50
46.0	Wiring clip	Each	5
47.0	Back light Assy (Left)	Each	1700
48.0	Back light Assy (Right)	Each	1700
49.0	Head light Assy (Left)	Each	1400
50.0	Head light Assy (Right)	Each	1400
51.0	Threading tape	Each	30
52.0	Speedo meter Assy	Each	4500
53.0	Speedo meter cable	Each	1800
54.0	Hour meter	Each	1700
55.0	Speedo meter pinion	Each	1200
56.0	Engine mounting	Each	950
57.0	Black tape	Each	25
58.0	Brake light switch	Each	750
59.0	Wiper blade Assy	Each	700
60.0	Wiper motor	Each	6500
61.0	Dynamo rocker	Each	4700
62.0	PVC tape	Each	25
63.0	Self Starter Assy	Each	18500
(II)	Part 2: Engine Parts	NA	o
64.0	Spark Plug	Each	o
65.0	Fuel filter	Each	1650
66.0	Mobile filter	Each	950

67.0	Engine head gasket	Each	3500
68.0	Fuel pump Assy	Each	49000
69.0	Fuel injection overflow pipe	Each	850
70.0	Fuel pump washer	Each	10
71.0	Feed pump Assy	Each	1800
72.0	Fuel injector pipe	Each	850
73.0	Fuel injector nozzel	Each	3800
74.0	Timing belt	Each	1500
75.0	Timing cover	Each	7200
76.0	Timing cover gear	Each	2800
77.0	Fan belt	Each	750
78.0	Timing cover oil seal	Each	950
79.0	Tappid cover packing	Each	350
80.0	Piston	Each	2500
81.0	Piston ring	Set	7800
82.0	Rocker Arm	Each	950
83.0	Rocker shaft	Each	2200
84.0	Puppet valve	Each	800
85.0	Valve guide	Set	1400
86.0	Valve seat	Set	1200
87.0	Valve key	Set	700
88.0	Valve spring	Each	900
89.0	Valve washer	Each	300
90.0	Connecting bearing	Set	1800
91.0	Main bearing	Set	2900
92.0	Connecting bush	Set	850
93.0	Coonecting rod	Each	3900
94.0	Liner	Each	3500
95.0	Thrust washer	Set	450
96.0	Benjo washer	Each	2
97.0	Cam shaft	Each	9500
98.0	Cam shaft bush	Each	700
99.0	Cam shaft gear	Each	2800
100.0	Crank shaft	Each	19000
101.0	Crank shaft oil seal	Set	950
102.0	Bearing 6302	Each	350
103.0	Bearing 6202	Each	300
104.0	Drain plug	Each	190
(III)	Part 3: Transmission System	NA	o
105.0	Fly wheel	Each	12000
106.0	Fly wheel ring	Each	3500
107.0	Clutch plate (Round Tyre)	Each	4000
108.0	Clutch plate (Fan Tyre)	Each	6900
109.0	Pressure plate	Each	7200
110.0	Master cylinder	Each	3900

111.0	Master cylinder kit	Each	580
112.0	Clutch cylinder Assy	Each	1900
113.0	Clutch cylinder (Upper)	Each	2400
114.0	Clutch cylinder (lower)	Each	2050
115.0	Clutch cylinder kit	Each	850
116.0	Gear box packing	Each	180
117.0	Gear box oil seal	Each	450
118.0	Gear pinion shaft	Each	3200
119.0	Top shaft bearing	Each	950
120.0	Relese bearing	Each	1800
121.0	Relese bearing fork	Each	750
122.0	Relese bearing lock	Each	200
123.0	Jetting gear pinion	Each	o
124.0	Cross bearing	Each	1450
125.0	Cross holder	Each	1800
126.0	Center bearing	Each	1900
127.0	Propeller shaft bolt	Each	25
128.0	Yoke & Teeth Assy	Each	4200
129.0	Clutch relese bearing	Each	1800
130.0	Axel shaft	Each	4500
131.0	Axel shaft oil seal	Each	350
132.0	Wheel bearing inner (Front)	Each	950
133.0	Wheel bearing inner (Rear)	Each	1950
134.0	Wheel bearing outer (Front)	Each	850
135.0	Wheel bearing outer (Rear)	Each	1400
136.0	Wheel bearing oil seal inner (Front)	Each	140
137.0	Wheel bearing oil seal inner (Rear)	Each	390
138.0	Wheel bearing oil seal inner (Front)	Each	140
139.0	Wheel bearing oil seal inner (Rear)	Each	550
140.0	Front hub bearing inner	Each	950
141.0	Front hub bearing outer	Each	850
142.0	Rear hub bearing inner	Each	1950
143.0	Rear hub bearing outer	Each	1400
144.0	Hubs checknut	Each	150
145.0	Hubs checknut lock	Each	90
146.0	Wheel nut	Each	590
147.0	Tail pinion bearing (Outer)	Each	1900
148.0	Tail pinion bearing (inner)	Each	2400
149.0	Tail pinion checknut	Each	480
150.0	Tail pinion chechnut washer	Each	1200
151.0	Axel spacer	Each	800
152.0	Axel lock	Each	150
153.0	Gear box mounting	Each	750
154.0	Wheel cylinder	Each	1800
155.0	Wheel cylinder bucket	Each	250

156.0	Pilot bearing	Each	1200
(IV)	Part 4: Brake System	NA	o
157.0	Brake shoe	Set	2250
158.0	Brake lining	Set	1850
159.0	Brake pad	Set	o
160.0	Brake servo	Each	14000
161.0	Brake cam	Each	2800
162.0	Brake cam bush	Each	150
163.0	Brake cam Arm	Each	2900
164.0	Brake cam Arm lock	Each	200
165.0	Dual brake valve Assy	Each	9500
166.0	Controlling switch Assy	Each	3400
167.0	Controlling cylinder Assy	Each	2700
168.0	Controlling pipe	Each	550
169.0	Vacuum pipe	Each	800
170.0	Accelerator cabl	Each	1250
171.0	Tie rod end	Each	1800
172.0	Booster repair kit	Each	4500
173.0	Booster Assy	Each	14000
174.0	Brake shoe lock with spring	Each	450
175.0	Brake flexible pipe (Front)	Each	600
176.0	Controlling packing	Each	110
177.0	Brake pipe (Rear)	Each	600
178.0	controlling bolt	Each	100
179.0	Caliper Lock	Each	o
180.0	Ball Joint	Each	o
181.0	CV Joint	Each	o
(V)	Part 5: Suspension System	NA	o
182.0	Spring bush	Each	250
183.0	Spring hanger	Each	1800
184.0	Spring clamp	Each	350
185.0	Centre bolt	Each	90
186.0	Main leaf spring	Each	3200
187.0	Main leaf spring (F)	Each	2800
188.0	2nd leaf	Each	3200
189.0	2nd leaf (F)	Each	2800
190.0	3rd leaf	Each	3000
191.0	3rd leaf (F)	Each	2600
192.0	4th leaf	Each	2850
193.0	4th leaf (F)	Each	2450
194.0	5th leaf	Each	2750
195.0	5th leaf (F)	Each	2350
196.0	6th leaf	Each	2650
197.0	6th leaf (F)	Each	2250
198.0	Helper leaf	Each	1700

199.0	U bolt	Each	550
200.0	U bolt nut	Each	90
201.0	Cycle pin	Each	390
202.0	Quarter pin	Each	50
203.0	Spring buffer mounting	Each	700
204.0	U bolt plate	Each	300
205.0	Spring pin	Each	390
206.0	Spring shackle	Each	1400
207.0	Shock absorber (Fr)	Each	3200
208.0	Shock Absorber (Rr)	Each	3200
(VI)	Part 6: Cooling System	NA	o
209.0	Radiator assy	Each	14500
210.0	Radiator cap	Each	250
211.0	Radiator hose pipe (Upper)	Each	650
212.0	radiator hose pipe (Lower)	Each	650
213.0	Air cleaner element	Each	2900
214.0	Air filter	Each	2900
215.0	Air filter hose pipe	Each	2800
216.0	Intake manifold	Each	6500
217.0	Exhaust manifold	Each	5900
218.0	Hydraulic filter	Each	950
219.0	Hydraulic pipe	Each	800
220.0	Hose pipe clamp	Each	150
221.0	Fexible pipe	Each	600
(VII)	Part 7: Steering System	NA	o
222.0	Steering column (Inner)	Each	4500
223.0	Steering column (Outer)	Each	3700
224.0	Sector shaft	Each	2200
225.0	Steering box oil seal	Each	350
226.0	Steering adjuester bolt Assy	Each	450
227.0	Power steering box Assy	Each	38000
228.0	Steering cross bearing	Each	950
229.0	Jack lever	Each	650
230.0	Steering cross	Each	950
231.0	Power Steering Oil seal	Each	1600
232.0	Steering Bush	Each	450
(VIII)	Part 8: Others	NA	o
233.0	Looking glass (L)	Each	350
234.0	Looking glass (R)	Each	350
235.0	Inner door lock(L)	Each	950
236.0	Inner door lock (R)	Each	950
237.0	Handle door glass (L & R)	Each	75
238.0	Wiper motor Assy	Each	6500
239.0	Wiper blade	Each	450
240.0	Wiper Arm	Each	700

241.0	Anabond paste (Big)	Each	200
242.0	Anabond paste (Small)	Each	75
243.0	PTO pump	Each	39000
244.0	Socket set (6mm-32mm)	Each	4900
245.0	Dal wrench set (6-32mm)	Each	2200
246.0	Open end wrench set (6-32mm)	Each	1800
247.0	Hydraulic jack (Light Duty)	Each	3500
248.0	Hydraulic jack (Heavy Duty)	Each	4800
249.0	Jack lever	Each	650
250.0	Wheel wrench	Each	700
251.0	Tool box	Each	2800
252.0	Grease gun	Each	900
253.0	Silencer box	Each	4800
254.0	Silencer pipe	Each	3200
255.0	Hydraulic jack oil seal (Set of 12 pcs)	Each	1800
256.0	Jetting pump water pressure seal (Set of 5 pcs)	Each	o
257.0	Rubber slider (Gutka)	Each	250
258.0	Pipe Wrench	Each	3200
F	TATA 709	NA	o
(I)	Part 1 Vehicle Parts	NA	o
1.0	Battery terminal end	Each	75
2.0	Battery cable +ive	Each	800
3.0	Battery cable -ive	Each	800
4.0	Self bush 12V	Each	100
5.0	Self carbon 12V	Each	750
6.0	Self top cover	Each	3800
7.0	Self field coil 12v	Each	3500
8.0	Self housing	Each	4500
9.0	Carbon rocker 12v	Each	850
10.0	Carbon holder	Each	950
11.0	Rectifier	Each	1250
12.0	Carbon bush 12 v	Each	650
13.0	Solonoid switch 12v	Each	2400
14.0	Alternator Assy	Each	9500
15.0	Alternator carbon bush	Each	150
16.0	Alternator cut out	Each	1700
17.0	Dynamo bearing	Each	350
18.0	Rotor coil	Each	4800
19.0	Bendix pinion	Each	1900
20.0	Self Armerture 12v	Each	4500
21.0	Starte coil	Each	1700
22.0	Ignition switch	Each	2800
23.0	Starter relay 12v	Each	750
24.0	Relay 5 pin 12v	Each	550
25.0	Relay 4 pin 12v	Each	450

26.0	Relay 3 pin 12v	Each	350
27.0	Relay 2 pin 12v	Each	300
28.0	Electric horn 2v	Each	1200
29.0	Musical horn 12v	Each	3800
30.0	Horn high	Each	750
31.0	Horn low	Each	750
32.0	Horn relay	Each	550
33.0	Fuse 30 Amp	Each	25
34.0	Fuse 25 Amp	Each	25
35.0	Fuse 20 Amp	Each	25
36.0	Fuse 15 Amp	Each	25
37.0	Fuse 10 Amp	Each	25
38.0	Fuse 5 Amp	Each	25
39.0	Glow plug	Each	o
40.0	Head light buldb (Halogen)	Each	290
41.0	Bulb 1141	Each	25
42.0	Bulb 67	Each	20
43.0	LT wire 5mm	Mtr	40
44.0	LT wire 6mm	Mtr	45
45.0	LT wire 8mm	Mtr	60
46.0	Wiring clip	Each	5
47.0	Back light Assy (Left)	Each	850
48.0	Back light Assy (Right)	Each	850
49.0	Head light Assy (Left)	Each	2800
50.0	Head light Assy (Right)	Each	2800
51.0	Threading tape	Each	30
52.0	Speedo meter Assy	Each	2900
53.0	Speedo meter cable	Each	950
54.0	Hour meter	Each	o
55.0	Speedo meter pinion	Each	700
56.0	Engine mounting	Each	800
57.0	Black tape	Each	25
58.0	Brake light switch	Each	350
59.0	Wiper blade Assy	Each	400
60.0	Wiper motor	Each	6500
61.0	Dynamo rocker	Each	3500
62.0	PVC tape	Each	30
63.0	Self Starter Assy	Each	14000
(II)	Part 2: Engine Parts	NA	o
64.0	Spark Plug	Each	o
65.0	Fuel filter	Each	950
66.0	Mobile filter	Each	650
67.0	Engine head gasket	Each	2500
68.0	Fuel pump Assy	Each	39000
69.0	Fuel injection overflow pipe	Each	800

70.0	Fuel pump washer	Each	10
71.0	Feed pump Assy	Each	1850
72.0	Fuel injector pipe	Each	950
73.0	Fuel injector nozzel	Each	1900
74.0	Timing belt	Each	o
75.0	Timing cover	Each	2800
76.0	Timing cover gear	Each	2500
77.0	Fan belt	Each	450
78.0	Timing cover oil seal	Each	350
79.0	Tappid cover packing	Each	250
80.0	Piston	Each	2500
81.0	Piston ring	Set	7500
82.0	Rocker Arm	Each	850
83.0	Rocker shaft	Each	2200
84.0	Puppet valve	Each	350
85.0	Valve guide	Set	850
86.0	Valve seat	Set	650
87.0	Valve key	Set	600
88.0	Valve spring	Each	450
89.0	Valve washer	Each	200
90.0	Connecting bearing	Set	1800
91.0	Main bearing	Set	3400
92.0	Connecting bush	Set	850
93.0	Coonecting rod	Each	3400
94.0	Liner	Each	3500
95.0	Thrust washer	Set	450
96.0	Benjo washer	Each	10
97.0	Cam shaft	Each	12000
98.0	Cam shaft bush	Each	750
99.0	Cam shaft gear	Each	3800
100.0	Crank shaft	Each	28000
101.0	Crank shaft oil seal	Set	950
102.0	Bearing 6302	Each	350
103.0	Bearing 6202	Each	350
104.0	Drain plug	Each	190
(III)	Part 3: Transmission System	NA	o
105.0	Fly wheel	Each	9500
106.0	Fly wheel ring	Each	3000
107.0	Clutch plate (Round Tyre)	Each	3500
108.0	Clutch plate (Fan Tyre)	Each	6900
109.0	Pressure plate	Each	7900
110.0	Master cylinder	Each	o
111.0	Master cylinder kit	Each	o
112.0	Clutch cylinder Assy	Each	1950
113.0	Clutch cylinder (Upper)	Each	2200

114.0	Clutch cylinder (lower)	Each	1750
115.0	Clutch cylinder kit	Each	350
116.0	Gear box packing	Each	150
117.0	Gear box oil seal	Each	190
118.0	Gear pinion shaft	Each	4800
119.0	Top shaft bearing	Each	1200
120.0	Relese bearing	Each	1950
121.0	Relese bearing fork	Each	750
122.0	Relese bearing lock	Each	75
123.0	Jetting gear pinion	Each	o
124.0	Cross bearing	Each	1450
125.0	Cross holder	Each	1650
126.0	Center bearing	Each	1400
127.0	Propeller shaft bolt	Each	35
128.0	Yoke & Teeth Assy	Each	3800
129.0	Clutch relese bearing	Each	1950
130.0	Axel shaft	Each	7700
131.0	Axel shaft oil seal	Each	175
132.0	Wheel bearing inner (Front)	Each	1250
133.0	Wheel bearing inner (Rear)	Each	1900
134.0	Wheel bearing outer (Front)	Each	950
135.0	Wheel bearing outer (Rear)	Each	1450
136.0	Wheel bearing oil seal inner (Front)	Each	190
137.0	Wheel bearing oil seal inner (Rear)	Each	220
138.0	Wheel bearing oil seal inner (Front)	Each	190
139.0	Wheel bearing oil seal inner (Rear)	Each	220
140.0	Front hub bearing inner	Each	1250
141.0	Front hub bearing outer	Each	950
142.0	Rear hub bearing inner	Each	1900
143.0	Rear hub bearing outer	Each	1450
144.0	Hubs checknut	Each	150
145.0	Hubs checknut lock	Each	80
146.0	Wheel nut	Each	100
147.0	Tail pinion bearing (Outer)	Each	2200
148.0	Tail pinion bearing (inner)	Each	2250
149.0	Tail pinion checknut	Each	350
150.0	Tail pinion chechnut washer	Each	950
151.0	Axel spacer	Each	800
152.0	Axel lock	Each	150
153.0	Gear box mounting	Each	750
154.0	Wheel cylinder	Each	1200
155.0	Wheel cylinder bucket	Each	250
156.0	Pilot bearing	Each	750
(IV)	Part 4: Brake System	NA	o
157.0	Brake shoe	Set	2500

158.0	Brake lining	Set	1850
159.0	Brake pad	Set	o
160.0	Brake servo	Each	13500
161.0	Brake cam	Each	1200
162.0	Brake cam bush	Each	100
163.0	Brake cam Arm	Each	2700
164.0	Brake cam Arm lock	Each	250
165.0	Dual brake valve Assy	Each	7200
166.0	Controlling switch Assy	Each	3400
167.0	Controlling cylinder Assy	Each	1950
168.0	Controlling pipe	Each	850
169.0	Vacuum pipe	Each	700
170.0	Accelerator cabl	Each	450
171.0	Tie rod end	Each	1650
172.0	Booster repair kit	Each	4000
173.0	Booster Assy	Each	14000
174.0	Brake shoe lock with spring	Each	250
175.0	Brake flexible pipe (Front)	Each	600
176.0	Controlling packing	Each	75
177.0	Brake pipe (Rear)	Each	600
178.0	controlling bolt	Each	100
179.0	Caliper Lock	Each	o
180.0	Ball Joint	Each	o
181.0	CV Joint	Each	o
(V)	Part 5: Suspension System	NA	o
182.0	Spring bush	Each	210
183.0	Spring hanger	Each	1800
184.0	Spring clamp	Each	450
185.0	Centre bolt	Each	90
186.0	Main leaf spring	Each	2900
187.0	Main leaf spring (F)	Each	2700
188.0	2nd leaf	Each	2900
189.0	2nd leaf (F)	Each	2700
190.0	3rd leaf	Each	2800
191.0	3rd leaf (F)	Each	2600
192.0	4th leaf	Each	2750
193.0	4th leaf (F)	Each	2550
194.0	5th leaf	Each	2700
195.0	5th leaf (F)	Each	2500
196.0	6th leaf	Each	2650
197.0	6th leaf (F)	Each	2450
198.0	Helper leaf	Each	2000
199.0	U bolt	Each	450
200.0	U bolt nut	Each	50
201.0	Cycle pin	Each	190

202.0	Quarter pin	Each	40
203.0	Spring buffer mounting	Each	650
204.0	U bolt plate	Each	500
205.0	Spring pin	Each	190
206.0	Spring shackle	Each	450
207.0	Shock absorber (Fr)	Each	2800
208.0	Shock Absorber (Rr)	Each	2800
(VI)	Part 6: Cooling System	NA	o
209.0	Radiator assy	Each	8500
210.0	Radiator cap	Each	150
211.0	Radiator hose pipe (Upper)	Each	650
212.0	radiator hose pipe (Lower)	Each	650
213.0	Air cleaner element	Each	2980
214.0	Air filter	Each	2980
215.0	Air filter hose pipe	Each	6000
216.0	Intake manifold	Each	5500
217.0	Exhaust manifold	Each	4800
218.0	Hydraulic filter	Each	1900
219.0	Hydraulic pipe	Each	850
220.0	Hose pipe clamp	Each	50
221.0	Flexible pipe	Each	650
(VII)	Part 7: Steering System	NA	o
222.0	Steering column (Inner)	Each	3500
223.0	Steering column (Outer)	Each	2900
224.0	Sector shaft	Each	2000
225.0	Steering box oil seal	Each	650
226.0	Steering adjuster bolt Assy	Each	200
227.0	Power steering box Assy	Each	38000
228.0	Steering cross bearing	Each	950
229.0	Jack lever	Each	650
230.0	Steering cross	Each	800
231.0	Power Steering Oil seal	Each	650
232.0	Steering Bush	Each	450
(VIII)	Part 8: Others	NA	o
233.0	Looking glass (L)	Each	350
234.0	Looking glass (R)	Each	350
235.0	Inner door lock(L)	Each	800
236.0	Inner door lock (R)	Each	800
237.0	Handle door glass (L & R)	Each	450
238.0	Wiper motor Assy	Each	6800
239.0	Wiper blade	Each	450
240.0	Wiper Arm	Each	750
241.0	Anabond paste (Big)	Each	200
242.0	Anabond paste (Small)	Each	75
243.0	PTO pump	Each	45000

244.0	Socket set (6mm-32mm)	Each	4900
245.0	Dal wrench set (6-32mm)	Each	2200
246.0	Open end wrench set (6-32mm)	Each	1800
247.0	Hydraulic jack (Light Duty)	Each	3600
248.0	Hydraulic jack (Heavy Duty)	Each	4800
249.0	Jack lever	Each	650
250.0	Wheel wrench	Each	700
251.0	Tool box	Each	2800
252.0	Grease gun	Each	900
253.0	Silencer box	Each	4200
254.0	Silencer pipe	Each	2800
255.0	Hydraulic jack oil seal (Set of 12 pcs)	Each	1800
256.0	Jetting pump water pressure seal (Set of 5 pcs)	Each	o
257.0	Rubber slider (Gutka)	Each	800
258.0	Pipe Wrench	Each	3200
NOTE:	<i>The rate quoted by M/s Druk Penden Engineering for the vehicle (TATA 1112, TATA 1109, EICHER 11.10, TATA 1516, SML DCM, TATA 709, BOLERO and FARMTRAC) will be awarded at their quoted rate.</i>		
	<i>Those items not quoted by M/s Druk Penden Engineering will be done at market rate or spot quotation as and when required.</i>		
	<i>The maintenance of the vehicle EECO VAN shall be carried out from the authorized dealer like Zimdra Automobile.</i>		
	<i>The maintenance of the vehicle TATA SUMO, TOYOTA HILUX & COASTER BUS shall be carried out from the authorized dealer like State Trading Corporation of Bhutan (STCBL).</i>		