

No. 26016/1/2016-Genl.
Government of India
Ministry of Textiles

UdyogBhawan, New Delhi
October, 2016

To
As per list

Subject: Limited Tender Enquiry for Annual Contract for repair/maintenance of Staff Cars of Ministry of Textiles, Udyog Bhawan, New Delhi.

Sir,

The Ministry of Textiles invites sealed bids for the award of Annual Contract for repair/maintenance of Staff Cars on annual basis through limited tender enquiry. The terms and conditions of tender are as given below:-

(1) Eligibility Conditions

1.1 The contract will be awarded initially for a period of one year which may be extended further keeping in view the performance of the firm.

1.2 The Firm should have at least 3 years experience and expertise in repairing/maintenance of vehicles in Central Govt. Ministries/ Departments. A list of clients (at least five Government Ministries/ Departments) indicating years of working for them must be attached.

1.3 The workshop of the firm must be within the periphery of 15 Kms from Udyog Bhawan.

1.4 The schedule of the labour charges and the cost of the spare parts will remain valid throughout the contract period. All the spare parts replaced/supplied must be genuine/original make. The workshop shall stand guarantee for the parts replaced as per the standards of the company.

1.5 The repair/maintenance work is to be carried out in the workshop of the firm. The firm should have the sufficient experience, infrastructure, manpower etc. to undertake servicing, repairs, overhauling and all kinds of mechanical/electrical works. The workshop should also be well equipped to undertake all types of denting/painting jobs. The workshop should have sufficient parking space/work area within their premises without any infringement of public space so that the driver of the vehicle is not booked for unauthorized parking when the vehicle is taken to the workshop for repairs etc. If required, workshop will have to attend to repair/maintenance work even on holidays or odd hours. No charges will be payable for working on holidays/odd hours.

1.6 No work/repair will be carried out without written work order or under directions from US(Admn.)/SO(Admn.) of the Ministry in case of emergency. The firm shall ensure that no fuel is taken out of the vehicle under repair/maintenance job. In case of the breakdown of vehicle the firm will be required to tow away the vehicle to workshop.

1.7 Average Turn Over of bidder firm during last three years, should be at least ₹ 15 lac per annum. Documentary evidence to this effect i.e. copy of financial statements of accounts of firm like Balance Sheet, Profit & Loss Accounts etc, should be submitted along with the other requisite documents.

1.8 The bidder should not have been blacklisted by any Government Ministry/Department or any other organization.

1.9 Bids received after the due date and time will not be accepted. The Ministry reserves the right to reduce or increase the number of items offered for maintenance contract. The Ministry also reserves the right to reject any bid without assigning any reason.

1.10 Request for extension of opening date of tenders will not be considered.

1.11 The bids of only those firms which satisfy all the requirements/conditions stipulated in this document will be considered. Overwriting in the bids is not permitted.

1.12 The firm shall comply with all statutory enactments/provisions in relation to services offered by them. The firm must be registered with Delhi Sales Tax-Department for Works Contract Tax.

1.13 The bidder should give an undertaking that he has not provided/is not providing similar services at a price lower than that offered in the present bid in any Ministry/Department of the Government of India and if it is found at any stage that the similar services were provided by the bidder to any other Ministry/Department at lower price, then that very price, with due allowance for elapsed time, will be applicable to present case and difference in cost would be refunded by the service provider.

1.14 The Ministry can terminate the contract at any time without assigning any reason, if the work of the firm is found unsatisfactory. In this respect, decision of the Ministry will be final and binding on the firm.

2. Billing:

2.1 No advance payment will be made by the Ministry to the firm. The payment will be done after satisfaction of work carried out. Vehicle will be tested on road for some days, before making the payment.

2.2 Payment will be made through ECS only into the account of the firm on submission of pre receipted typed bill in triplicate. No cash/cheque payment will be made by the Ministry. Firm has to provide bank details along with technical bids.

2.3 In the event of the firm backing out of the contract midstream without any explicit consent of the Ministry, it will be liable to the recovery of the higher rates vis-a-vis those contracted rates, which may have to be incurred by this Ministry in the maintenance of its vehicles. Pending bills, if any, would also not be paid.

3 Arbitration

3.1 In event of any dispute or difference between the parties hereto, such disputes or differences shall be resolved amicably by mutual consultation. If such resolution is not possible, then the unresolved dispute or difference shall be referred to arbitration of the sole arbitrator to be appointed by the Secretary, Ministry of Textiles. The provisions of Arbitration and Conciliation Act, 1996 (No. 26 of 1996) shall be applicable to the arbitration. The venue of such arbitration shall be at Delhi. The expenses of arbitration shall be shared equally by the parties to the agreement. However, expenses incurred by each party in connection with the preparation/presentation shall be borne by the party itself.

3.2 Pending the submission of and/or a dispute, difference or claim or until the arbitral award is published, the parties shall continue to perform all of their obligations under this agreement without prejudice to a final adjustment in accordance with such award.

3.3 Jurisdiction for legal disputes, if any, arising during the currency of the contract will be Delhi courts only.

4. Earnest Money and Performance Security Deposit:

4.1 Firms shall have to deposit Earnest Money Deposit (EMD) of Rs. 10,000/- (Rs. ten thousand only) in the form of Demand Draft/Pay Order in favour of the DDO, Ministry of Textiles, New Delhi alongwith the technical bids. EMD should remain valid for a period of 45 days from the date of opening of bids. Bid not accompanied by earnest money of the requisite amount will be summarily rejected. EMD will be refunded to the unsuccessful firms after finalization of award of contract. No interest shall be payable on EMD. EMD of such bidders, who withdraw or amend their bids in any respect within the period of validity of its bid shall be forfeited

4.2 The successful firm will have to deposit a Performance Security Deposit of Rs. 30,000/- (Rs. thirty thousand only) in the shape of F.D.R./ Bank Guarantee in the name of the DDO, Ministry of Textiles, New Delhi within 10 days of award of contract. The Performance Security Deposit should remain valid for a period of sixty days beyond the date of completion of all contractual obligations of the awardee. The security deposit will be refunded to the firm after completion of the contract period and no interest will be paid on the security deposit. If the firm, at any point of time during official duty, fails to perform duties, as directed by Ministry, the Security Deposit will be forfeited and contract will be terminated forthwith without any notice by the Ministry.

4.3. The firms who are exempted from submission of EMD shall be dealt with as per General Financial Rules, 2005 subject to submission of an undertaking from the firm seeking such exemption. Copies of relevant certificates/documents regarding such exemption should be submitted alongwith the bid.

5. Conditional and incomplete bids shall not be considered and will be treated as un-responsive bids and rejected out-rightly.

6. The Ministry of Textiles reserves the right to annul any or all bids without assigning any reason.

7. Interested and eligible firms may submit Technical and Financial Bids (in prescribed Formats as given in Annexure-I & Annexure-IV respectively) in separate sealed covers. Both these covers should be further sealed in a separate cover which should be superscribed "Bid for Annual Contract for repair/maintenance of Staff Cars, addressed to the **Under Secretary (Admn.), Ministry of Textiles, Room No. 29B, Udyog Bhawan, New Delhi and should reach / her latest by 03.00 PM on 7th November, 2016.** Bids received after the stipulated date/time shall not be entertained. **The Bids will be opened on 7th November, 2016 at 03.30 P.M. in Room No. 29B, Udyog Bhawan, New Delhi** in the presence of the bidders or their representatives who may wish to be present.

4. This tender enquiry is also available on the Ministry of Textiles' website i.e., texmin.nic.in.

Yours faithfully,

(Jayashree Sivakumar)
Under Secretary to the Govt. of India

Encls: As above.

Copy to: NIC, Ministry of Textiles for uploading on the website of Ministry of Textiles.

Limited Tender No D-26016/01/2016-Genl.

Annexure-II

DETAILS OF BANK ACCOUNT

(Real Time Gross Settlement (RTGS)/National Electronic Fund Transfer (NEFT) Facility For Receiving Payments)

S. No.	Particulars	To be filled by the bidder
1.	Name of Account Holder	
2.	Address of Account Holder	
3.	Name of the Bank	
4.	Name and Address of Branch	
5.	IFSC Code	
6.	MICR Code	
7.	Account Number	
8.	Type of Account	

I, hereby, declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information, I would not hold the user institute responsible.

Date :
Place :

(Signature of Account Holder)
Name:
Designation:
Seal:

Format of Technical Bid

1. Name of the Firm :
2. Name of the owner / proprietor:
3. Address of the registered office of the firm:
4. Telephone / Mobile No.:
5. Registration No. of Companies/ Delhi Sales Tax /
Delhi Value Added Tax (A copy of the
Registration Certificate to be attached):
6. PAN No. of the firm (A copy of PAN
Card also to be enclosed):
7. Experience in years (Documentary proof
in support thereof may also be attached):
8. Annual Turnover during the last three years:
(Attach documentary proof)
2013-14:
2014-15:
2015-16:
9. Details of Bid Security(Earnest Money):
Demand Draft Amount:
Demand Draft Number:
Demand Draft Date :
Name of Issuing Bank:

(Signature of the Owner/Proprietor with seal)

Date:

Place:

Note : Bids received without above mentioned documents will be rejected summarily

Rate list of Staff Car Repairing

Annexure-I

Sl. No.	Description of work/items	Ciaz	SX4	Indigo	Ambassador
1	Cylinder head – remove & Refit, new gasket replacing including tappet adjusting, Machine Jobs extra				
2	Removing cylinder head replacing push guides, grinding in valves, bleeding complete system, machine Job extra				
3	Replacing diesel filter and bleeding fuel system				
4	Removing F.I. Pump, nozzle and sending for re-calibration				
5	Check valve timings and adjusting tappets				
5A	Check valve timings and adjusting tappets HM+				
6	Replace fuel lift pump and bleeding fuel system				
7	Overhauling fuel lift pump and bleeding fuel system				
8	Overhauling clutch after removing and refitting engine & bleeding complete fuel system				
9	Removing fuel tank for cleaning and refitting, bleeding of complete fuel system				
10	Attending to main bearing oil leakage by crank & block rectification				
10A	Attending to main bearing oil leakage by cap rectification only				
11	Overhauling rear suspension (Trekker only)				
12	Tuning up engine including replacing fuel filters, torquing cylinder head Nuts & Bolt				
13	Overhauling Gear Box				
14	Attending to F.I. Pump oil leakage and bleeding complete fuel system				
14A	Attending to F.I. Pump oil leakage and bleeding complete fuel system. HM +				
15	Removing and checking heater plugs				
16	Replacing engine stop cable				
17	Clutch overhauling (when engine is out)				
18	Engine remove and refit				
20	Engine remove & refit with AC				
21	Clutch overhauling with AC fitted				
22	Removing F.I. Pump, adjusting or replacing drive shaft, resetting timing and bleeding complete system				
22A	Removing F.I.P., re-setting timing and bleeding complete fuel system				
23	Removing and replacing cam shaft				
23A	Removing and replacing cam shaft HM+				

24	Removing exhaust and inlet manifold for checking Push guides (Tappets) and refitting				
25	Repairing silencer leakage and change muffler				
26	Top overhauling engine and bleeding complete fuel system				
27	Attending to leakage of fuel return nozzle pipe (each)				
28	Attending to side plate leakage				
29	F.I. Pump solenoid switch change				
30	Overhauling engine				
31	Self Starter overhauling				
32	Dynamo overhauling				
32A	Alternator overhauling				
33	Crank PULLEY change, Timming cover seal change				
34	Crank PULLEY change, Timming cover seal change HM+				
35	Crank PULLEY change, Timming cover seal change HM+with AC				
36	Engine setting for Pollution Control				
37	Injectors – Re calibration				
37 A	Fuel Pump				
38	Conversion of Petrol to DSL with HM engine				
	SERVICING				
1	Servicing and Lubrication only				
1A	Servicing and including RPM setting, clutch adjust, change of fuel filter, tightening of nuts & bolt and fan belt adjustment				
2	Dry Servicing & Lubrication				
3	Greasing only				
4	Rubbing and Polishing				
5	Polishing only				
6	Rubbing only				
7	Replacing oil filter element and engine oil change				
8	Top wash				
9	Washing seats and doors only				
10	Top and under washing only				
11	Rubberizing				
	ENGINE				
1	Engine assy, removing and refitting				
1A	Engine assy, removing and refitting with AC				
2	Compression test				
3	Cylinder head gasket remove and refit including tappet adjustment				
4	Replacing Cylinder head, valve grinding & top adjustment				
5	Decarbonising engine and tuning (machine job extra)				

6	Replacing piston rings or piston assly, checking connecting rod alignment and engine tuning (machine job extra)				
7	Petrol engine overhaul or replace cylinder block including engine remove and refit (machine job extra)				
8	Replacing cylinder block water jacket plugs (each) engine assy, removing extra as per items no.1				
8A	Replacing cyl. Block water jacket Plug after removing timing belt				
9	Replacing fly wheel ring gear				
10	Replacing fly wheel ring gear with AC				
11	Remaking carburetor butterfly				
12	Adjusting tappets				
12A	Grinding rocker arms				
13	Rocker shaft remove change part, and refit including tappet adjustment (machine job extra)				
14	Oil pressure relief valve remove cleaning, adjustment and refit				
15	Replacing half engine assy. And overhauling cylinder head (Recheck of half engine assy)				
16	Replacing the acceleator cable				
17	Replacing timming cover oil seal and packing				
17A	Replacing timing cover oil seal and packing with AC				
18	Oil sump remove and refit (+ item No.1)				
18A	Pre Chamber Change				
19	Replacing timming chain, gear and adjuster				
19A	Replacing timming chain with AC				
20	Replace fan belt				
20A	Replace fan belt with AC				
21	Engine tuning including adjustment of Tappets & distributor C.P. point, spark plug cleaning, fuel filter change and carburetor adjustment				
22	Replace engine back plate packing				
23	Replace tappets (push guides)				
23A	Replace valve Rocket Arm including Tappet adjusting				
24	Fuel pump overhauling				
25	Fuel pump replacing				
26	Replacing choke/(Accelerator wire)				
27	Replacing fuel pump gasket				
28	Carburetor cleaning & adjustment				
29	Distributor cleaning & adjustment				
30	Replacing distributor H.T. cable				
31	Spark plug cleaning, replacing & adjusting gaps				
32	Replacing manifold gasket				
33	Replacing engine front plate gasket				
33B	Replacing engine front plate gasket with AC				
34	Replacement cam shaft				
35	Attending to oil not reaching rocket shaft				
36	Con. Rod bearing remove, replace, adj. & refit without removing cr. Shaft				
37	Main bearing remove/replace adj. (machine job extra)				
38	Replace side cover Packing				

39	Checking fuel average with one liter petrol extra				
40	Replacing water Pump bearing				
41	Replacing crank shaft pulley				
42	Replacing crank shaft pulley with AC				
43	Oil pump removing checking or replacing				
44	Replace water pump assy or gasket				
45	Replace engine foundation each				
46	Removing and refitting radiator				
47	Cleaning radiator after removing top bottom tanks				
48	Replace radiator Hose pipe (each)				
49	Replace fan Blade				
50	Replace oil pressure pipe				
51	Replace oil pressure Benzo pipe				
52	Replacing Tappet cover packing				
53	Replacing fuel filter				
54	Replacing spark plugs				
55	Carburetor O/H, setting engine RPM with Tachometer & spark plug clean				
56	RPM setting with Tachometer				
57	Radiator cleaning only				
58	Replacing water Elbow				
59	Replacing Ignition coil				
60	Replacing front crank oil seal				
61	Replacing from plate gasket				
62	Replacing cam shaft oil seal				
63	Replacing pump oil seal				
64	A/C compressor remove & refit				
65	Oil filter leaking				
66	Fitting of coolant Bottle				
67	Rear main oil leakage modification				
68	Radiator shield opening / fitting repair straightway welding				
69	Radiator Repair Soldering				
70	Coolant Per Liter				
70	Complete Engine overhauling with parts				
71	Coolant Bottle Kit				
	BREAKS				
1	Adjust brake pedal				
2	Adjust Hand brake				
3	Overhauling master cylinder, bleeding & adjustment of brakes				
4	Replace hand brake cable				
5	Overhaul front wheel Cylinder & bleeding (each)				
6	Overhaul rear wheel cylinder & bleeding (each)				

7	Overhaul all four wheel Cylinders and bleeding & adjustment				
8	Replace front brake lining set/Pads/Callipar O/H (lathe job extra)				
9	Replace stop light switch				
10	Overhaul brake system (Lathe job for drum Turning extra)				
11	Replace rear brake lining set (Lathe job for drum turning extra)				
12	Replace Front and rear Brake lining (complete set)				
13	Replace brake hose and bleeding (one)				
14	Bleeding complete system and adjusting brakes				
15	Replace rear brake drums and adjust brakes				
16	Replace front brake drums and adjusting brakes				
17	Replace front brake pipe, bleeding and adjusting (Metal pipe)				
18	Replace rear brake pipe bleeding & adjusting				
19	Fitting power brakes, bleeding & adjusting brakes				
20	Replace brake Booster				
21	Wash, clean and adjust brakes				
22	Replace front wheel oil seal (each)				
23	Replace Brake oil & bleeding brakes				
24	Change hand brake lever				
25	Replace master – cylinder assy				
26	Replace Greasing front wheel Bearings (both)				
26A	Brake Shoe with fitting				
27	Rear Right Wheel Brake				
	CLUTCH				
1	Adjust clutch free travel				
2	Replace clutch and brake pedal shaft bushes				
3	Clutch overhaul (Lathe job extra)				
4	Clutch O/H with Ac.				
5	Overhaul/Replace clutch plate assly/facing when engine assy is out (Lathe job extra)				
6	Replace clutch adjusting rod				
7	Replace clutch carbon & bearing				
8	Replace pressure plate adjusting fingers				
9	Replace clutch housing cross member				
10	Replace clutch housing shaft/bush (machine job extra)				
11	Replace clutch housing Shaft bush fitted with Ac.				
11A	Clutch Plate				
12	Change clutch cable				
	STEERING				
1	Remove and refit steering assy				
2	Replace steering wheel				

3	Steering O/H (lathe job extra)				
4	Replace top and bottom felt/column bush				
5	Replace steering boot (each) and set Toe-in				
6	Replace tie rod end (each) & set (toe-in)				
7	Replace ball joint & set (toe in) old Model				
8	Replace ball Joint and set Toe-in (New Nova)				
9	Replace column boot				
10	Replace steering column bracket support assy				
11	Replace steering column outer				
12	Replace steering column tube				
12A	Replace steering column Bearing				
13	Welding steering support bracket (on chasis)				
14	Adjust steering				
15	Welding Front shocker plate (each)				
16	Welding rear shocker floor plate under petrol tank (Petrol Tank Remove & Refit)				
17	Replace steering coupling				
18	Replace steering lock				
19	Replace Intermediate shaft				
20	Replace steering control rod				
20A	Complete Steering Suspension with parts				
21	Tyre Balancing (each) weight extra				
21A	Replace Hyd. Pump hoses				
22	Replace Hyd. Pump				
23	Fitting New Power steering				
	SUSPENSION				
1	Complete front suspension O/H (lathe job extra)				
2	Front suspension adjustment				
3	Replace Complete rubber bush kit (Front & rear) with Wheel alignment				
4	Replace rear spring assembly (one side)				
5	Replace tie bar bush/jumping rod bush (one side)				
6	Remove one Shock absorber and Replace worn out Bush (each)				
7	Replace rear Suspension bushes				
8	Re-cambering both rear spring fitting extra leaf				
9	Remove and refit front wheel oil seal/bearing (one side)				
10	Remove and refit front wheel oil seal/bearing (both side)				
11	Replace torsion bar (one side)				
12	Replace rear road spring U bolt (each side)				
13	Resetting torsion bar Height (each)				
14	Checking and resetting Camber caster & toe – in				
15	Replace front suspension spring (each)				
16	Replace front stabliser bar				
16A	Replace stabliser link (each)				
16B	Adjusting toe-in				
17	Replace Upper Arm Ball joint (each)				
17A	Replace Lower Arm Ball Joint				
18	Replace rear Upper Arm bushes				

19	Replace front suspension lower arm (one side)				
20	Replace Panthe Rod				
21	Replace Rear lower arm				
22	Replace upper arm				
23	Adjust front height with spacers				
23b	Adjust Rear height with spacers				
	REAR AXLE				
1	Remove and refit rear axle assembly				
2	Differential overhauling				
3	Replace pinion oil seal and torque pinion nut to specifications				
4	Replace rear axle shaft (one side)				
5	Replace differential gasket				
6	Replace rear axle shaft broken inside differential				
7	Replace rear axle bearing (one side)				
8	Replace rear axle oil seal (one side)				
9	Replace differential pins on Axle tube (each side) parts extra				
10	Replace rear brake drums				
	PROPELLER SHAFT				
1	Remove and refit propeller shaft				
2	Propeller shaft O/H				
2A	Propeller shaft U.J. change each				
3	Replace propeller shaft splined yoke (Lathe job extra)				
4	Replace propeller shaft rubber coupling				
	EXHAUST SYSTEM				
1	Remove & refit exhaust pipe front				
2	Attending to exhaust leakage from clamp to manifold				
3	Remove/refit new muffler & welding with pipe				
4	Remove/repair muffler assy & baffle plate (including welding)				
5	Replace tail pipe				
6	Replace silencer pipe bracket (each)				
7	Re-aligning exhaust pipe assy				
8	Replacing complete silencer assy. Muffler with tail pipe, front pipe				
9	Replacing rear silencer muffler				
10	Replacing both mufflers and U pipe				
	FUEL TANK				
1	Remove clean and refit fuel tank				
2	Replace fuel tank Gauge unit				
3	Replace petrol tank harboard cover				
4	Replace fuel tank hose				
5	Replace petrol flexible pipe (each)				
6	Replace petrol flexible pipe New model				
7	Removing and refitting petrol tank main line				
8	Replace fuel filter				
9	Replace rear seat hard board				
	GEAR BOX				
1	Gear box assy remove and refit				
2	Gear box assy overhaul				

3	Replace front oil seal (including engine remove and refit)				
4	Replace rear oil seal				
5	Replace side cover packing and seal				
6	Replace gear box foundations both				
7	Replace Gear lever				
8	Replace gear linkage ball joint each				
9	Replace gear box Cross Member and Aligning				
10	Replace gear box speedometer drive gear/seal				
11	Adjusting gear and linkage				
12	Replacing gear box packing				
13	Attending to vibration				
14	Replace Gear Box centre cross member & Re-Aligning				
15	Conversion to floor shift gear				
16	Overhaul gear Linkages				
17	Replace gear plate				
18	Replace steady bush (5 th Mounting)				
19	Replace speedometer drive gear (inside gear box)				
20	Replace gear control rod or pivot braket				
21	Replace gear lever raxine boot				
	ELECTRICAL				
1	Dynamo/Alternator O/H (lathe job extra)				
2	Remove and refit Dynamo/Alternator assy & adjusting fan belt				
3	Remove & refit new Dynamo/Alternator pulley				
4	Re-adjusting regulator (Cut-Out)				
5	Replace voltage regulator				
6	Testing and checking battery and re-charging				
7	Self starter overhaul (lathe job extra)				
8	Remove & refit Self starter				
9	Replace horn				
10	Head light focusing				
11	Dash board meters (each replacing cluster assy)				
12	Checking all lights (cluster remove & refit)				
13	Replace head light bulb (each)				
14	Replace side and tail light bulb (each)				
15	Replace dash board bulb (each)				

16	Replace stop light switch				
17	Replace flasher unit/horn relay (each)				
18	Horn ring assy overhaul (lathe job extra)				
19	Change complete wiring				
20	Change front wiring				
21	Change rear wiring				
22	Change speedometer				
23	Tune up horn (each)				
24	Coolant system fitting				
25	Wipper spray system fitting (New)				
26	Replace speedometer cable				
27	Replace combination switch				
28	Replace H.L. beam				
29	Replace H.L. glass				
30	Replace tail light assy				
31	Replace Tail light Glass				
32	Change wiper blade one				
33	Door switch change				
34	Roof light assy change				
35	Fuse box change				
36	Horn pad change				
37	Horn relay change				
38	Solonoid switch change				
39	H.L. switch change				
40	H.L. GLX new fitting with cutout				
41	Replace wiper motor (DSL with AC)				
	BODY				
1	Removing & Replacing Rear windscreen glass/Rubber				
2	Removing & replacing Front wind screen glass/Rubber				
3	Removing, repair, adjusting & replacing door lock (each door)				
4	Removing, repairing, adjusting door hand (each) outer				
5	Door hinge pins replacing/repair each door				
5A	Making front door hinge pin each door				
6	Removing/replacing & repairing/door glass winding machine (each)				
7	Removing/replacing door glass (each)				
8	Removing/replacing & repairing ventilator window Quarter glass (each)				
9	Setting ventilator tensioner/spring				
10	Replace quarter ventilator glass rubber				
11	Replace ventilator glass (each)				
12	Replace door lock set				
13	Replace door channel set				
14	Replace door beeding set				
15	Replace door channel (one door)				
16	Replace door garnish beeding (one door)				
17	Replace door handle cup				
18	Removing roof lining and refitting				
19	Replace door rubber (one door)				
20	Replace bonnet hinge (each)				

21	Bonnet lock repairing, replacing & adjustment				
22	Dicky lock repairing				
23	Replacing dicky hinge (each)				
24	Re-Chrome plating side place each (without any dent)				
25	Front/rear bumper adjusting (one side)				
26	Replacing Ventilator glass rear				
27	Re-chrome plating center piece (without any dent)				
28	Re-chrome plating front/rear bumper (each without dent)				
29	Padding of front seat				
30	Padding of rear seat				
31	Removing/refitting of new rexine of front seat (material extra)				
32	Replacing front fender (each)				
33	Replace door assembly front				
34	Replace door assembly rear				
35	Removing and replacing front grill				
36	Replacing glove box (each)				
37	Replacing complete floor & welding (parts extra)				
37A	Front grill modification				
38	Replacing running board & welding (parts extra)				
39	Remove and refitting dash board				
40	Replacing dicky weather strip				
41	Remove & refitting new rexine rear seat				
42	Remove & refit new rexine of each door				
43	Remove & refit of new hard board (each door)				
44	Remove & refit door hand rest				
45	Replace Front bumper assembly				
46	Replace rear bumper assembly				
47	Replace bonnet assembly and lock setting				
48	Replace dickey assembly and lock setting				
49	Replace rear fender				
50	Replace bumper side rubber				
51	Replace rear bumper centre Rbr.				
52	Replace grill outer shell				
53	Replace bumper over rider (each)				
54	Re-chrome plating grill without any dent				
55	Replace front cross member				
56	Replace both longitudinal members				
	PAINTING				
1	Complete painting (same colour dents extra)				
2	Complete painting (sherry New-Red)				
3	Complete painting different colour (without any dent)				
4	Repainting each section wise door, dicky, mudguard etc.				
5	Repainting each section wise door, dicky, mudguard (New Sherry)				
6	Complete painting (Flash/outer body)without any dent				
7	Compete painting after scrapping old paint (without any dents)				

8	Repainting luggage carrier				
9	Repainting wheel rim (each)				
10	Repainting sun shade				
11	Repainting roof				
12	Repainting Bonnet				
13	Complete painting in acrylic colour (without any dent)				
14	Paint Bumper Fiber/DLX				
	Misc.				
1	Engine not starting				
2	Engine hard starting				
3	Rough and unstable idling after engine warm up				
4	Poor acceleration				
5	Engine Tuning (including tapped adjustments, spark plugs check/replacement, injectors cleaning)				
6	Engine jerks during acceleration and de-acceleration				
7	Erratic idling				
8	Excessive exhaust emission				
9	Replacement of fuel filter assy				
10	Replacement of fuel pump assy				
11	Replacement of fuel hose (each)				
12	Replacement of throttle body assy				
13	Replacement of ignition coil				
14	Replacement of ignition amplifier				
15	Replacement of MPFI reley (each)				
16	Replacement of Air cleaner hose				
17	Replacement of Air cleaner element				
18	Replacement of ECU				
19	Replacement of M.A.P. Sensor				
20	Replacement of T.P. Sensor				
21	Replacement of Speed Sensor				
22	Replacement of Temp. sensor				
23	Replacement of Lamda sensor				
24	Replacement of A.C. Connection				
25	Replacement of A.C Fuse				
26	Replacement of Fuel pump fuse				
27	Replacement of thermostat valve				
28	Cleaning injector rail				
29	Injector cleaning (after removing fuel rail) each				
30	Replacement of Inlet Manifold (Including Plenum chamber & thermo housing)				
31	O/H of Disc brake				
32	Disc brake pad cleaning				
	Other				
	Silencer Repair				
	Thermostat Valve				
3	Radiator Coolant change				

4	Thermostat valve chg				
5	MPFI System Check				
6	One set curtains with fitting				
7	One set loose seat cover				
8	Complete guard chrome polish				
9	One Ash Tray with handle				
10	Bead Seat rest				
11	Clutch labour				
12	Clutch pressure plate assy.				
13	Clutch lathework				
14	Clutch				
15	Clutch assy.				
16	AC Blower service ducting				
17	AC gas & oil refilling				
18	AC grill fan assembly				
19	AC Arch blower with arch velvet with full fitting				
20	Self Repair Labour				
21	Self solonide switch assly.				
23	Fan belt				
24	Door Channel				
25	Door Lock				
26	Engine washing				
27	Door Handle/Gutka chg.				
28	New altinator assly. With fitting				
29	Air Filter and fuel filter				
30	Fog light set				
31	1 ltr gear box oil				
32	Plug set				
33	Engine & injector clean				
34	Digital Watch				
35	Steel Guard front, rear and side guard set				
37	Injector Service chip programming				
38	Petrol Filter				
39	Air Filter				
40	Plug set				
41	Petrol pipe set				
42	Compressor bracket assly.				
43	AC Blower service ducting & wiring check				
44	AC Gas & oil refilling				
45	AC service assly.				
46	AC Relay				
47	Service (Complete)				
48	5 Ltr. GTX				
49	Oil Filter				
50	2 Ltr. Gear oil				
51	1 1/2 Ltr. Differential oil				

52	Shock Absorber RR				
53	Roof Light Fancy Type				
54	Cap less Bulb				
55	Roof Lamp Switch				
56	Bulb Flasher				
57	Carb Packing Issuzu				
58	Ignition Plug				
59	Thinner N.C.				
60	Oil Filter Cartridge				
61	Engine Tuning				
62	Seat, roof dry cleaning				
63	All light check up				
64	Tube light fitting				
65	Rubbing & Polishing				
66	Rear Shocker change				
67	Imported Perfume				
68	Silence Welding Repair				
69	Engine Computerized Tuning				
70	MPFI Speed Set				
71	CNG Tuning				
72	Rear Seat Padding				
73	Fuel Pump Assy.				
74	Pump Fitting				
75	Fuel Gage Assy.				
76	Gage Fitting				
77	Full size towel				
78	Break disk pad set				
79	Disk lathe work				
80	Disk pad fitting				
81	Fuel gage assly.				
82	Fuel gage fitting				
83	Silencer Centre pipe				
84	Silencer bracket				
85	Silencer pipe fitting				
86	Full size wheel cover				
87	Murti (portrait)				
88	Steering Suspension				
89	Lathwork Steering suspension				
90	Wheel alignment balancing				
91	Welding patching				
92	Bush pressing				
93	Front shocker set				
94	Block Bush				
95	Timed and set				
96	Upper goda set				
97	Lower goda set				
98	Goda pin bush set				
99	Steering boot				
100	Ball joint set				

101	Steering bearing set				
102	Column b				
103	Spark Plug				
104	Light Adjustor				
105	Labour CNG Tuning & Reprs.				
106	Kamani opening fitting tension				
107	Kamani bush pad				
108	Wheel alignment & balancing				
109	3 Soft cross				
110	Cross fitting				
111	Soft cupling fitting				
112	Cuppling fitting				
113	Bumper leg guard rubber set				
114	Self Repair Labour				
115	Self armchair with liver				
116	Carbon Set				
117	Self Bush fitting				
118	AC Gas, AC Oil				
119	AC Service				
120	Valve				
121	Thermostat switch				
122	Exide Battery 600				
123	Labour CNG O/H				
124	Engine Tuning				
125	Steering suspension labour				
126	Steering wheel assly.				
127	Kamani tension with bush pad				
128	Clutch labour				
129	Clutch new set with fitting				
130	Complete new model light				
131	Complete Body denting & painting				
132	Imported mud guard mirror set				
133	All door gola channel garnish with pin				
134	Inside dry-cleaning				
135	AC fitting with AC Gas old				
136	AC Servicing with thermostat switch grill fan, relay				
137	Bucket Seat set				
138	Consol box velvet				
139	Seat cover full set with padding				
140	Seat foundation new making				
141	Exiclator cable				
142	Guardleg bracket				
143	Wheel Cap Set				
144	Engine fan & fan clutch assly.				
145	Timing seal packaging and bead				
146	Wheel alignment				
147	Bulb				
148	Cabin Fan				
149	Steering Cover				
150	All Door lamination				
151	Grill Fan Assy. With relay				

152	Sapat cross				
153	Sapat cuppling				
154	Cross fitting cuppling bearing fitting				
155	All door hinch pin				
156	All door hinch pin fitting				
157	Gola channel garnish with door rubber with fitting				
158	Power window repair with relay				
159	Family lock kit				
160	Antina Set Dx				
161	Steering Mutha				
162	One set half cover				
163	One set curtains with fitting				
164	One head rest with cover				
165	Complete in side seat upholstery full super Dx velvet				
166	Woolen carpet				
167	Rear guard new				
168	New dicki with full carpet floor				
169	Excilator & clutch wire change				
170	All light check up				
171	Mudguard flap set				
172	Gear liver boot				
173	Front Grill Assembly (New Grand)				
174	Writing of vehicle Number				
175	Writing of Bharat Sarkar / Govt. of India				
176	Steering oil				
177	Timing Gear				
178	Injector Rim Set				
179	Power Stearing Pipe (Big)				
180	Compressor mounting assembly				
181	Timing Belt bearing set				
182	CNG Switch Assembly Automatic				
183	Fuel Smell repair with ring coupler socket wire				
184	CNG missing repair				
185	Silencer repair with packing brakes				
186	High Security Number Plate				
187	Car (room) Freshener				
188	National Flag				
189	Flag Cover				
190	Kamani Patta				
191	Battery for Indigo				
192	AC Gas				
193	AC Oil				
194	Body Shiner				
195	Reading Light				
196	Hydraulic Jack				
197	Ignition Key				
198	Complete Roof change with valvet				
199	Cmplete floor cloth change				

| |

Format of Financial Bid

Annexure-IV

Sl. No.	Description of work/items	Rate for Ciaz	Rate for SX4	Rate for Indigo	Rate for Ambassador
1	Cylinder head – remove & Refit, new gasket replacing including tappet adjusting, Machine Jobs extra				
2	Removing cylinder head replacing push guides, grinding in valves, bleeding complete system, machine Job extra				
3	Replacing diesel filter and bleeding fuel system				
4	Removing F.I. Pump, nozzle and sending for re-calibration				
5	Check valve timings and adjusting tappets				
5A	Check valve timings and adjusting tappets HM+				
6	Replace fuel lift pump and bleeding fuel system				
7	Overhauling fuel lift pump and bleeding fuel system				
8	Overhauling clutch after removing and refitting engine & bleeding complete fuel system				
9	Removing fuel tank for cleaning and refitting, bleeding of complete fuel system				
10	Attending to main bearing oil leakage by crank & block rectification				
10A	Attending to main bearing oil leakage by cap rectification only				
11	Overhauling rear suspension (Trekker only)				
12	Tuning up engine including replacing fuel filters, torquing cylinder head Nuts & Bolt				
13	Overhauling Gear Box				
14	Attending to F.I. Pump oil leakage and bleeding complete fuel system				
14A	Attending to F.I. Pump oil leakage and bleeding complete fuel system. HM +				
15	Removing and checking heater plugs				
16	Replacing engine stop cable				
17	Clutch overhauling (when engine is out)				
18	Engine remove and refit				
20	Engine remove & refit with AC				
21	Clutch overhauling with AC fitted				
22	Removing F.I. Pump, adjusting or replacing drive shaft, resetting timing and bleeding complete system				
22A	Removing F.I.P., re-setting timing and bleeding complete fuel system				
23	Removing and replacing cam shaft				

23A	Removing and replacing cam shaft HM+				
24	Removing exhaust and inlet manifold for checking Push guides (Tappets) and refitting				
25	Repairing silencer leakage and change muffler				
26	Top overhauling engine and bleeding complete fuel system				
27	Attending to leakage of fuel return nozzle pipe (each)				
28	Attending to side plate leakage				
29	F.I. Pump solenoid switch change				
30	Overhauling engine				
31	Self Starter overhauling				
32	Dynamo overhauling				
32A	Alternator overhauling				
33	Crank PULLEY change, Timming cover seal change				
34	Crank PULLEY change, Timming cover seal change HM+				
35	Crank PULLEY change, Timming cover seal change HM+with AC				
36	Engine setting for Pollution Control				
37	Injectors – Re calibration				
37 A	Fuel Pump				
38	Conversion of Petrol to DSL with HM engine				
	SERVICING				
1	Servicing and Lubrication only				
1A	Servicing and including RPM setting, clutch adjust, change of fuel filter, tightening of nuts & bolt and fan belt adjustment				
2	Dry Servicing & Lubrication				
3	Greasing only				
4	Rubbing and Polishing				
5	Polishing only				
6	Rubbing only				
7	Replacing oil filter element and engine oil change				
8	Top wash				
9	Washing seats and doors only				
10	Top and under washing only				
11	Rubberizing				
	ENGINE				
1	Engine assy, removing and refitting				
1A	Engine assy, removing and refitting with AC				
2	Compression test				
3	Cylinder head gasket remove and refit including tappet adjustment				

4	Replacing Cylinder head, valve grinding & top adjustment				
5	Decarbonising engine and tuning (machine job extra)				
6	Replacing piston rings or piston assly, checking connecting rod alignment and engine tuning (machine job extra)				
7	Petrol engine overhaul or replace cylinder block including engine remove and refit (machine job extra)				
8	Replacing cylinder block water jacket plugs (each) engine assy, removing extra as per items no.1				
8A	Replacing cyl. Block water jacket Plug after removing timing belt				
9	Replacing fly wheel ring gear				
10	Replacing fly wheel ring gear with AC				
11	Remaking carburetor butterfly				
12	Adjusting tappets				
12A	Grinding rocker arms				
13	Rocker shaft remove change part, and refit including tappet adjustment (machine job extra)				
14	Oil pressure relief valve remove cleaning, adjustment and refit				
15	Replacing half engine assy. And overhauling cylinder head (Recheck of half engine assy)				
16	Replacing the acceleator cable				
17	Replacing timming cover oil seal and packing				
17A	Replacing timing cover oil seal and packing with AC				
18	Oil sump remove and refit (+ item No.1)				
18A	Pre Chamber Change				
19	Replacing timming chain, gear and adjuster				
19A	Replacing timming chain with AC				
20	Replace fan belt				
20A	Replace fan belt with AC				
21	Engine tuning including adjustment of Tappets & distributor C.P. point, spark plug cleaning, fuel filter change and carburetor adjustment				
22	Replace engine back plate packing				
23	Replace tappets (push guides)				
23A	Replace valve Rocket Arm including Tappet adjusting				
24	Fuel pump overhauling				
25	Fuel pump replacing				
26	Replacing choke/(Accelerator wire)				
27	Replacing fuel pump gasket				
28	Carburetor cleaning & adjustment				
29	Distributor cleaning & adjustment				
30	Replacing distributor H.T. cable				
31	Spark plug cleaning, replacing & adjusting gaps				

32	Replacing manifold gasket				
33	Replacing engine front plate gasket				
33B	Replacing engine front plate gasket with AC				
34	Replacement cam shaft				
35	Attending to oil not reaching rocket shaft				
36	Con. Rod bearing remove, replace, adj. & refit without removing cr. Shaft				
37	Main bearing remove/replace adj. (machine job extra)				
38	Replace side cover Packing				
39	Checking fuel average with one liter petrol extra				
40	Replacing water Pump bearing				
41	Replacing crank shaft pulley				
42	Replacing crank shaft pulley with AC				
43	Oil pump removing checking or replacing				
44	Replace water pump assy or gasket				
45	Replace engine foundation each				
46	Removing and refitting radiator				
47	Cleaning radiator after removing top bottom tanks				
48	Replace radiator Hose pipe (each)				
49	Replace fan Blade				
50	Replace oil pressure pipe				
51	Replace oil pressure Benzo pipe				
52	Replacing Tappet cover packing				
53	Replacing fuel filter				
54	Replacing spark plugs				
55	Carburetor O/H, setting engine RPM with Tachometer & spark plug clean				
56	RPM setting with Tachometer				
57	Radiator cleaning only				
58	Replacing water Elbow				
59	Replacing Ignition coil				
60	Replacing front crank oil seal				
61	Replacing from plate gasket				
62	Replacing cam shaft oil seal				
63	Replacing pump oil seal				
64	A/C compressor remove & refit				
65	Oil filter leaking				
66	Fitting of coolant Bottle				
67	Rear main oil leakage modification				
68	Radiator shield opening / fitting repair straightway welding				
69	Radiator Repair Soldering				
70	Coolant Per Liter				
70	Complete Engine overhauling with parts				
71	Coolant Bottle Kit				
	BREAKS				

1	Adjust brake pedal				
2	Adjust Hand brake				
3	Overhauling master cylinder, bleeding & adjustment of brakes				
4	Replace hand brake cable				
5	Overhaul front wheel Cylinder & bleeding (each)				
6	Overhaul rear wheel cylinder & bleeding (each)				
7	Overhaul all four wheel Cylinders and bleeding & adjustment				
8	Replace front brake lining set/Pads/Callipar O/H (lathe job extra)				
9	Replace stop light switch				
10	Overhaul brake system (Lathe job for drum Turning extra)				
11	Replace rear brake lining set (Lathe job for drum turning extra)				
12	Replace Front and rear Brake lining (complete set)				
13	Replace brake hose and bleeding (one)				
14	Bleeding complete system and adjusting brakes				
15	Replace rear brake drums and adjust brakes				
16	Replace front brake drums and adjusting brakes				
17	Replace front brake pipe, bleeding and adjusting (Metal pipe)				
18	Replace rear brake pipe bleeding & adjusting				
19	Fitting power brakes, bleeding & adjusting brakes				
20	Replace brake Booster				
21	Wash, clean and adjust brakes				
22	Replace front wheel oil seal (each)				
23	Replace Brake oil & bleeding brakes				
24	Change hand brake lever				
25	Replace master – cylinder assy				
26	Replace Greasing front wheel Bearings (both)				
26A	Brake Shoe with fitting				
27	Rear Right Wheel Brake				
	CLUTCH				
1	Adjust clutch free travel				
2	Replace clutch and brake pedal shaft bushes				
3	Clutch overhaul (Lathe job extra)				

4	Clutch O/H with Ac.				
5	Overhaul/Replace clutch plate assly/facing when engine assy is out (Lathe job extra)				
6	Replace clutch adjusting rod				
7	Replace clutch carbon & bearing				
8	Replace pressure plate adjusting fingers				
9	Replace clutch housing cross member				
10	Replace clutch housing shaft/bush (machine job extra)				
11	Replace clutch housing Shaft bush fitted with Ac.				
11A	Clutch Plate				
12	Change clutch cable				
	STEERING				
1	Remove and refit steering assy				
2	Replace steering wheel				
3	Steering O/H (lathe job extra)				
4	Replace top and bottom felt/column bush				
5	Replace steering boot (each) and set Toe-in				
6	Replace tie rod end (each) & set (toe-in)				
7	Replace ball joint & set (toe in) old Model				
8	Replace ball Joint and set Toe-in (New Nova)				
9	Replace column boot				
10	Replace steering column bracket support assy				
11	Replace steering column outer				
12	Replace steering column tube				
12A	Replace steering column Bearing				
13	Welding steering support bracket (on chasis)				
14	Adjust steering				
15	Welding Front shocker plate (each)				
16	Welding rear shocker floor plate under petrol tank (Petrol Tank Remove & Refit)				
17	Replace steering coupling				
18	Replace steering lock				
19	Replace Intermediate shaft				
20	Replace steering control rod				
20A	Complete Steering Suspension with parts				
21	Tyre Balancing (each) weight extra				
21A	Replace Hyd. Pump hoses				
22	Replace Hyd. Pump				
23	Fitting New Power steering				
	SUSPENSION				
1	Complete front suspension O/H (lathe job extra)				
2	Front suspension adjustment				
3	Replace Complete rubber bush kit (Front & rear) with Wheel alignment				
4	Replace rear spring assembly (one side)				
5	Replace tie bar bush/jumping rod bush (one side)				

6	Remove one Shock absorber and Replace worn out Bush (each)				
7	Replace rear Suspension bushes				
8	Re-cambering both rear spring fitting extra leaf				
9	Remove and refit front wheel oil seal/bearing (one side)				
10	Remove and refit front wheel oil seal/bearing (both side)				
11	Replace torsion bar (one side)				
12	Replace rear road spring U bolt (each side)				
13	Resetting torsion bar Height (each)				
14	Checking and resetting Camber caster & toe – in				
15	Replace front suspension spring (each)				
16	Replace front stabliser bar				
16A	Replace stabliser link (each)				
16B	Adjusting toe-in				
17	Replace Upper Arm Ball joint (each)				
17A	Replace Lower Arm Ball Joint				
18	Replace rear Upper Arm bushes				
19	Replace front suspension lower arm (one side)				
20	Replace Panthe Rod				
21	Replace Rear lower arm				
22	Replace upper arm				
23	Adjust front height with spacers				
23b	Adjust Rear height with spacers				
	REAR AXLE				
1	Remove and refit rear axle assembly				
2	Differential overhauling				
3	Replace pinion oil seal and torque pinion nut to specifications				
4	Replace rear axle shaft (one side)				
5	Replace differential gasket				
6	Replace rear axle shaft broken inside differential				
7	Replace rear axle bearing (one side)				
8	Replace rear axle oil seal (one side)				
9	Replace differential pins on Axle tube (each side) parts extra				
10	Replace rear brake drums				
	PROPELLER SHAFT				
1	Remove and refit propeller shaft				
2	Propeller shaft O/H				
2A	Propeller shaft U.J. change each				
3	Replace propeller shaft splined yoke (Lathe job extra)				
4	Replace propeller shaft rubber coupling				
	EXHAUST SYSTEM				
1	Remove & refit exhaust pipe front				

2	Attending to exhaust leakage from clamp to manifold				
3	Remove/refit new muffler & welding with pipe				
4	Remove/repair muffler assy & baffle plate (including welding)				
5	Replace tail pipe				
6	Replace silencer pipe bracket (each)				
7	Re-aligning exhaust pipe assy				
8	Replacing complete silencer assy. Muffler with tail pipe, front pipe				
9	Replacing rear silencer muffler				
10	Replacing both mufflers and U pipe				
	FUEL TANK				
1	Remove clean and refit fuel tank				
2	Replace fuel tank Gauge unit				
3	Replace petrol tank harboard cover				
4	Replace fuel tank hose				
5	Replace petrol flexible pipe (each)				
6	Replace petrol flexible pipe New model				
7	Removing and refitting petrol tank main line				
8	Replace fuel filter				
9	Replace rear seat hard board				
	GEAR BOX				
1	Gear box assy remove and refit				
2	Gear box assy overhaul				
3	Replace front oil sear (including engine remove and refit)				
4	Replace rear oil seal				
5	Replace side cover packing and seal				
6	Replace gear box foundations both				
7	Replace Gear lever				
8	Replace gear linkage ball joint each				
9	Replace gear box Cross Member and Aligning				
10	Replace gear box speedometer drive gear/seal				
11	Adjusting gear and linkage				
12	Replacing gear box packing				
13	Attending to vibration				
14	Replace Gear Box centre cross member & Re-Aligning				
15	Conversion to floor shift gear				
16	Overhaul gear Linkages				
17	Replace gear plate				

18	Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)Replace steady bush (5 th Mounting)				
19	Replace speedometer drive gear (inside gear box)				
20	Replace gear control rod or pivot braket				
21	Replace gear lever raxine boot				
	ELECTRICAL				
1	Dynamo/Alternator O/H (lathe job extra)				
2	Remove and refit Dynamo/Alternator assy & adjusting fan belt				
3	Remove & refit new Dynamo/Alternator pulley				
4	Re-adjusting regulator (Cut-Out)				
5	Replace voltage regulator				
6	Testing and checking battery and re-charging				
7	Self starter overhaul (lathe job extra)				
8	Remove & refit Self starter				
9	Replace horn				
10	Head light focusing				
11	Dash board meters (each replacing cluster assy)				
12	Checking all lights (cluster remove & refit)				
13	Replace head light bulb (each)				
14	Replace side and tail light bulb (each)				
15	Replace dash board bulb (each)				
16	Replace stop light switch				
17	Replace flasher unit/horn relay (each)				
18	Horn ring assy overhaul (lathe job extra)				
19	Change complete wiring				
20	Change front wiring				
21	Change rear wiring				
22	Change speedometer				
23	Tune up horn (each)				

24	Coolant system fitting				
25	Wipper spray system fitting (New)				
26	Replace speedometer cable				
27	Replace combination switch				
28	Replace H.L. beam				
29	Replace H.L. glass				
30	Replace tail light assy				
31	Replace Tail light Glass				
32	Change wiper blade one				
33	Door switch change				
34	Roof light assy change				
35	Fuse box change				
36	Horn pad change				
37	Horn relay change				
38	Solonoid switch change				
39	H.L. switch change				
40	H.L. GLX new fitting with cutout				
41	Replace wiper motor (DSL with AC)				
	BODY				
1	Removing & Replacing Rear windscreen glass/Rubber				
2	Removing & replacing Front wind screen glass/Rubber				
3	Removing, repair, adjusting & replacing door lock (each door)				
4	Removing, repairing, adjusting door hand (each) outer				
5	Door hinge pins replacing/repair each door				
5A	Making front door hinge pin each door				
6	Removing/replacing & repairing/door glass winding machine (each)				
7	Removing/replacing door glass (each)				
8	Removing/replacing & repairing ventilator window Quarter glass (each)				
9	Setting ventilator tensioner/spring				
10	Replace quarter ventilator glass rubber				
11	Replace ventilator glass (each)				
12	Replace door lock set				
13	Replace door channel set				
14	Replace door beeding set				
15	Replace door channel (one door)				
16	Replace door garnish beeding (one door)				
17	Replace door handle cup				
18	Removing roof lining and refitting				
19	Replace door rubber (one door)				
20	Replace bonnet hinge (each)				
21	Bonnet lock repairing, replacing & adjustment				
22	Dicky lock repairing				
23	Replacing dicky hinge (each)				
24	Re-Chrome plating side place each (without any dent)				
25	Front/rear bumper adjusting (one side)				
26	Replacing Ventilator glass rear				

27	Re-chrome plating center piece (without any dent)				
28	Re-chrome plating front/rear bumper (each without dent)				
29	Padding of front seat				
30	Padding of rear seat				
31	Removing/refitting of new rexine of front seat (material extra)				
32	Replacing front fender (each)				
33	Replace door assembly front				
34	Replace door assembly rear				
35	Removing and replacing front grill				
36	Replacing glove box (each)				
37	Replacing complete floor & welding (parts extra)				
37A	Front grill modification				
38	Replacing running board & welding (parts extra)				
39	Remove and refitting dash board				
40	Replacing dicky weather strip				
41	Remove & refitting new rexine rear seat				
42	Remove & refit new rexine of each door				
43	Remove & refit of new hard board (each door)				
44	Remove & refit door hand rest				
45	Replace Front bumper assembly				
46	Replace rear bumper assembly				
47	Replace bonnet assembly and lock setting				
48	Replace dickey assembly and lock setting				
49	Replace rear fender				
50	Replace bumper side rubber				
51	Replace rear bumper centre Rbr.				
52	Replace grill outer shell				
53	Replace bumper over rider (each)				
54	Re-chrome plating grill without any dent				
55	Replace front cross member				
56	Replace both longitudinal members				
	PAINTING				
1	Complete painting (same colour dents extra)				
2	Complete painting (sherry New-Red)				
3	Complete painting different colour (without any dent)				
4	Repainting each section wise door, dicky, mudguard etc.				
5	Repainting each section wise door, dicky, mudguard (New Sherry)				
6	Complete painting (Flash/outer body)without any dent				
7	Complete painting after scrapping old paint (without any dents)				
8	Repainting luggage carrier				

9	Repainting wheel rim (each)				
10	Repainting sun shade				
11	Repainting roof				
12	Repainting Bonnet				
13	Complete painting in acrylic colour (without any dent)				
14	Paint Bumper Fiber/DLX				
	Misc.				
1	Engine not starting				
2	Engine hard starting				
3	Rough and unstable idling after engine warm up				
4	Poor acceleration				
5	Engine Tuning (including tapped adjustments, spark plugs check/replacement, injectors cleaning)				
6	Engine jerks during acceleration and de-acceleration				
7	Erratic idling				
8	Excessive exhaust emission				
9	Replacement of fuel filter assy				
10	Replacement of fuel pump assy				
11	Replacement of fuel hose (each)				
12	Replacement of throttle body assy				
13	Replacement of ignition coil				
14	Replacement of ignition amplifier				
15	Replacement of MPFI reley (each)				
16	Replacement of Air cleaner hose				
17	Replacement of Air cleaner element				
18	Replacement of ECU				
19	Replacement of M.A.P. Sensor				
20	Replacement of T.P. Sensor				
21	Replacement of Speed Sensor				
22	Replacement of Temp. sensor				
23	Replacement of Lamda sensor				
24	Replacement of A.C. Connection				
25	Replacement of A.C Fuse				
26	Replacement of Fuel pump fuse				
27	Replacement of thermostat valve				
28	Cleaning injector rail				
29	Injector cleaning (after removing fuel rail) each				
30	Replacement of Inlet Manifold (Including Plenum chamber & thermo housing)				
31	O/H of Disc brake				
32	Disc brake pad cleaning				
	Other				
	Silencer Repair				

	Thermostat Valve				
3	Radiator Coolant change				
4	Thermostat valve chg				
5	MPFI System Check				
6	One set curtains with fitting				
7	One set loose seat cover				
8	Complete guard chrome polish				
9	One Ash Tray with handle				
10	Bead Seat rest				
11	Clutch labour				
12	Clutch pressure plate assy.				
13	Clutch lathework				
14	Clutch				
15	Clutch assy.				
16	AC Blower service ducting				
17	AC gas & oil refilling				
18	AC grill fan assembly				
19	AC Arch blower with arch velvet with full fitting				
20	Self Repair Labour				
21	Self solonide switch assly.				
23	Fan belt				
24	Door Channel				
25	Door Lock				
26	Engine washing				
27	Door Handle/Gutka chg.				
28	New altinator assly. With fitting				
29	Air Filter and fuel filter				
30	Fog light set				
31	1 ltr gear box oil				
32	Plug set				
33	Engine & injector clean				
34	Digital Watch				
35	Steel Guard front, rear and side guard set				
37	Injector Service chip programming				
38	Petrol Filter				
39	Air Filter				
40	Plug set				
41	Petrol pipe set				
42	Compressor bracket assly.				
43	AC Blower service ducting & wiring check				
44	AC Gas & oil refilling				
45	AC service assly.				
46	AC Relay				
47	Service (Complete)				
48	5 Ltr. GTX				

49	Oil Filter				
50	2 Ltr. Gear oil				
51	1 1/2 Ltr. Differential oil				
52	Shock Absorber RR				
53	Roof Light Fancy Type				
54	Cap less Bulb				
55	Roof Lamp Switch				
56	Bulb Flasher				
57	Carb Packing Issuzu				
58	Ignition Plug				
59	Thinner N.C.				
60	Oil Filter Cartridge				
61	Engine Tuning				
62	Seat, roof dry cleaning				
63	All light check up				
64	Tube light fitting				
65	Rubbing & Polishing				
66	Rear Shocker change				
67	Imported Perfume				
68	Silence Welding Repair				
69	Engine Computerized Tuning				
70	MPFI Speed Set				
71	CNG Tuning				
72	Rear Seat Padding				
73	Fuel Pump Assy.				
74	Pump Fitting				
75	Fuel Gage Assy.				
76	Gage Fitting				
77	Full size towel				
78	Break disk pad set				
79	Disk lathe work				
80	Disk pad fitting				
81	Fuel gage assly.				
82	Fuel gage fitting				
83	Silencer Centre pipe				
84	Silencer bracket				
85	Silencer pipe fitting				
86	Full size wheel cover				
87	Murti (portrait)				
88	Steering Suspension				
89	Lathwork Steering suspension				
90	Wheel alignment balancing				
91	Welding patching				
92	Bush pressing				
93	Front shocker set				
94	Block Bush				
95	Timed and set				
96	Upper goda set				

97	Lower goda set				
98	Goda pin bush set				
99	Steering boot				
100	Ball joint set				
101	Steering bearing set				
102	Column b				
103	Spark Plug				
104	Light Adjustor				
105	Labour CNG Tuning & Reprs.				
106	Kamani opening fitting tension				
107	Kamani bush pad				
108	Wheel alignment & balancing				
109	3 Soft cross				
110	Cross fitting				
111	Soft cupling fitting				
112	Cuppling fitting				
113	Bumper leg guard rubber set				
114	Self Repair Labour				
115	Self armchair with liver				
116	Carbon Set				
117	Self Bush fitting				
118	AC Gas, AC Oil				
119	AC Service				
120	Valve				
121	Thermostat switch				
122	Exide Battery 600				
123	Labour CNG O/H				
124	Engine Tuning				
125	Steering suspension labour				
126	Steering wheel assly.				
127	Kamani tension with bush pad				
128	Clutch labour				
129	Clutch new set with fitting				
130	Complete new model light				
131	Complete Body denting & painting				
132	Imported mud guard mirror set				
133	All door gola channel garnish with pin				
134	Inside dry-cleaning				
135	AC fitting with AC Gas old				
136	AC Servicing with thermostat switch grill fan, relay				
137	Bucket Seat set				
138	Consol box velvet				
139	Seat cover full set with padding				
140	Seat foundation new making				
141	Exiclator cable				
142	Guardleg bracket				
143	Wheel Cap Set				
144	Engine fan & fan clutch assly.				
145	Timing seal packaging and bead				
146	Wheel alignment				

147	Bulb				
148	Cabin Fan				
149	Steering Cover				
150	All Door lamination				
151	Grill Fan Assy. With relay				
152	Sapat cross				
153	Sapat cuppling				
154	Cross fitting cuppling bearing fitting				
155	All door hinch pin				
156	All door hinch pin fitting				
157	Gola channel garnish with door rubber with fitting				
158	Power window repair with relay				
159	Family lock kit				
160	Antina Set Dx				
161	Steering Mutha				
162	One set half cover				
163	One set curtains with fitting				
164	One head rest with cover				
165	Complete in side seat upholstery full super Dx velvet				
166	Woolen carpet				
167	Rear guard new				
168	New dicki with full carpet floor				
169	Excilator & clutch wire change				
170	All light check up				
171	Mudguard flap set				
172	Gear liver boot				
173	Front Grill Assembly (New Grand)				
174	Writing of vehicle Number				
175	Writing of Bharat Sarkar / Govt. of India				
176	Steering oil				
177	Timing Gear				
178	Injector Rim Set				
179	Power Stearing Pipe (Big)				
180	Compressor mounting assembly				
181	Timing Belt bearing set				
182	CNG Switch Assembly Automatic				
183	Fuel Smell repair with ring coupler socket wire				
184	CNG missing repair				
185	Silencer repair with packing brakes				
186	High Security Number Plate				
187	Car (room) Freshener				
188	National Flag				
189	Flag Cover				
190	Kamani Patta				

| |

