

Sl. No.	Type of Vehicle/Machineries	Description				
			PD HIRING	Niyda Kar Sum Hiring	Nawley Hiring	Kota Hiring
1	Excavator CAT 200PC or equivalent, model 2016 and later	Nu/ meter cube (Debris clearing)	0	0	108	1777
2	Excavator CAT 200PC or equivalent, model 2016 and later	Nu/ Hour	0	0	2344	2999
3	Wheel Excavator EW145 or higher, model 2016 and later	Nu/ Hour	0	0	0	4000
4	Pay Loader (CAT or Equivalent) model 2016 and later	Nu/ Hour	0	0	0	3500
5	Jack Hammer heavy duty, model 2015 and later	Nu/ Hour	0	0	0	1900
6	JCB back hoe loader Backhoeloader higher or Equivalent to 3D X JCB Model 2013 and later	Nu/ meter cube (Debris clearing)	1800	0	99	1777
7	JCB back hoe loader Backhoeloader higher or Equivalent to 3D X JCB Model 2013 and later	Nu/ Hour	1888	0	1644	2666
8	Road Roller 8T and above model 2016 and later	Nu/ Hour	0	0	0	6000
9	Concrete Mixture machine Concrete mixture machine: 7/10 cft or higher electric or fuel model 2013 and later	Per hr	1350	0	0	1900
10	Rock Drilling machine Rock Drilling machine: atlas copco ROC t15 model 2013 and later	Per hr	4500	0	0	9999
11	Concrete Miller 3cu.m above model 2016 and later	Nu/ Hour	0	0	0	3500
12	Water Tanker 8T and above model 2016 and later	Nu/ Hour	0	0	0	2800
13	Compressor (CPS - 300) model 2016 and later	Nu/ Hour	1588	0	0	3500
14	Concrete Mixer (7/5 cu.ft) model 2016 and later	Nu/ Hour	1350	0	0	2500
16	Concrete Vibrator (M/C5) model 2016 and later	Nu/ Day	0	0	0	2800
17	Road Roller (Pneumatic tyre), TS - 300 model 2016 and later	Nu/ Hour	0	0	0	8888
18	Asphalt Paver model 2016 and later	Nu/ Hour	0	0	0	4000
19	Motor Grader (CAT - 130G) or equivalent model 2016 and later	Nu/ Hour	0	0	0	3500
20	Static Road Roller Static Road Roller: Capacity 8 tons and above, model 2013 and later	Per hr	0	0	0	8888
21	Vibratory Road Roller Vibratory road roller: capacity 8 ton and above, model 2013 and later	Per hr	0	0	0	8888
22	Tyred wheel excavator with bucket Tyred wheel excavator with Bucket: EC 145/PC200 model 2013 and later. Transporter of the machnaries has to be born by firm to the respective site	per hr	0	0	0	4500
23	Tyred wheel excavator with bucket (Wet land development) Tyred wheel excavator with Bucket: EC 145/PC200 model 2013 and later. Transporter of the machnaries has to be born by firm to the respective site	per hr	0	0	0	4500
24	Tyred wheel excavator with bucket (dry land development) Tyred wheel excavator with Bucket: EC 145/PC200 model 2013 and later. Transporter of the machnaries has to be born by firm to the respective site	per hr	0	0	0	4500
25	Tyred wheel excavator with bucket (Wet land development) EC 145/PC200 model 2013 and later. Transporter of the machnaries has to be born by firm to the respective site	per acre	0	0	0	4500

26	Tyred wheel excavator with bucket (dry land development) EC 145/PC200 model 2013 and later. Transporter of the machnaries has to be born by firm to the respective site	per acre	0	0	0	4500
27	Chain Excavator with bucket without breaker EC 145/PC200 model 2013 and later. Transportation of Excavator has to be born by the firm to the respective sites	Per hr	0	2800	2344	2999
28	Chain Excavator with bucket (wet land development) without breaker EC 145/PC200 model 2013 and later. Transportation of Excavator has to be born by the firm to the respective sites	Per hr	0	2900	2344	2999
29	Chain Excavator with bucket (dry land development) without breaker EC 145/PC200 model 2013 and later. Transportation of Excavator has to be born by the firm to the respective sites	Per hr	0	2850	2344	2999
30	Chain Excavator with bucket (wet land development) without breaker EC 145/PC200 model 2013 and later. Transportation of Excavator has to be born by the firm to the respective sites	per acre	0	2900	2344	2999
31	Chain Excavator with bucket (dry land development) without breaker EC 145/PC200 model 2013 and later. Transportation of Excavator has to be born by the firm to the respective sites	per acre	0	2850	2344	2999
32	Chain Excavator with rock breaker PC 200 and Higher model 2013 and later. Transportation of the excavator has to be born by the firm to respective site	Per Hr	0	3100	2344	3999
33	Chain Excavator with rock breaker (wet land development) PC 200 and Higher model 2013 and later. Transportation of the excavator has to be born by the firm to respective site	Per Hr	0	3200	2344	3999
34	Chain Excavator with rock breaker (dry land development) PC 200 and Higher model 2013 and later. Transportation of the excavator has to be born by the firm to respective site	Per Hr	0	3000	2344	3999
35	Chain Excavator with rock breaker (wet land development) PC 200 and Higher model 2013 and later. Transportation of the excavator has to be born by the firm to respective site	per acre	0	3200	2344	3999
36	Chain Excavator with rock breaker (dry land development) PC 200 and Higher model 2013 and later. Transportation of the excavator has to be born by the firm to respective site	per acre	0	3100	2344	3999