Shri. P. Jayaraman Running charge = Rs.5.00 per KM Halting charges = Rs.17.00 per hour Probable distance per trip =9 KMProbable average trips per day $= 6 \times 2 = 12$ KM run per day $= 12 \times 9$ $= 108 \, \text{KM}$ Running charges $= 108 \times 5.00$ = Rs.540.00Minimum Halting per day = 6 hours Halting charges $= 17 \times 6 \text{ hours}$ (11) = 102.00Total (1) + (11) = Rs. 642/-(iii) M/s. Andaman Multipurpose Co-operative Society Ltd. Running charge = Rs.7.00 per KM Halting charges = Rs.45.00 per hour Probable distance per trip =9 KMProbable average trips per day $= 6 \times 2 = 12$ KM run per day $= 12 \times 9$ $= 108 \, \text{KM}$ Running charges $= 108 \times 7.00$ (I) = Rs.756.00Minimum Halting per day = 6 hours Halting charges $= 45 \times 6 \text{ hours}$ (II) = 270.00(I) + (II) = Rs. 1026/-(iv) Shri. Ajay Ram = Rs.4.00 per KM = Rs.35.00 per hour

Running charge Halting charges Probable distance per trip = 9 KM Probable average trips per day $=6 \times 2 = 12$ KM run per day $= 12 \times 9$ $= 108 \, \text{KM}$ Running charges $= 108 \times 4.00$ = Rs.432.00 Minimum Halting per day = 6 hours Halting charges $= 35 \times 6 \text{ hours}$ (II) = 210.00Total as hely or head (I) + (II)= Rs.642/-

With the correction of errors, there are 2 parties Viz. Shri P. Jayaraman and Shri Ajay ram at SN (ii) and (iv) emerging as the lowest. The estimated overall expenditure i.e both running and halting charges in respect of each of them comes to Rs.642/- per day. In that case we have to negotiate with them to finalise the rates. Which of the 2 comes forward to quote the lowest could be awarded the job.