

Application No : **2576936420** Name : **SNEHA ANAND DASARI**
 Application Date : **18-09-2020** Date of Birth : **01-02-1996**
 Blood Group : **O+** Father Name : **ANAND DASARI**
 Applicant Gender : **Female**

Services Requested	Documentary Proof Required
1. Issue of New LL Application (LMV, MCWG)	<ul style="list-style-type: none"> • Age Proof • Address Proof (Present) • Form1 (Self Declaration)
<p style="text-align: center;">2576936420</p> <p>✔ Your application is submitted for processing and quote this Application Number: 2576936420 for all future reference .</p> <p>✔ An SMS has been sent to your mobile *****7284 .</p> <p>Note 1: Applicant should take print out of the Application Form (pre filled) and duly signed with all required Documents to be concerned RTO office.</p> <p>2: The online facility of application submission, upload documents, payment of fees, slot booking etc., does not complete the process of issue of Driving Licence or any other Service requested. The applicant has to compulsorily visit the concerned Road Transport Office to finish the process of issue of Driving Licence and/or any other associated services.</p> <p>3: Applicants are requested to note that after completion of all stages mentioned under 'Applicant Stages', the applicant has to visit the concerned Road Transport Office on the scheduled date of appointment, along with the necessary documents to complete the remaining process (or) In cases where online slot booking facility is not available for any particular RTO, the applicant has to go to the concerned Road Transport Office at the earliest along with the necessary documents, to complete the remaining process.</p>	

For any reference visit: <https://sarathi.parivahan.gov.in/sarathiservice>

Applicant Address :

RM-7/8 KEM-399-1/3 JANATA COLONY
 GANDHI NAGAR JOGESHWARI EAST
 Greater Mumbai, Mumbai Suburban, MH
 Pincode : 400060

RTO Location :

RTO, MUMBAI (WEST)
 111-D AMBIVALI VILLAGE
 NEW MANISH NAGAR
 VARSOVA ROAD, MUMBAI
 400053
 02226366957
[View RTO Location](#)