

**FORM 3**  
**[See Rule 3(a) and 13]**

**LEARNER'S LICENCE**

Fee Details Rs.424.34/- /MPW/479400 /11-05-2023

AppNo: 1711028423

- |                                   |  |
|-----------------------------------|--|
| 1. Licence No.                    | MP09 /0028280/2023   |
| 2. Name                           | RISHIKESH PAWAR  |
| 3. Father's Name                  | SANJAY PAWAR   |
| 4. Date of Birth                  | 13-12-2003   |
| 5. Optional/Blood Group-RH Factor | Unknown  |
| 6. Present Address                | 847, scheme no. 114, part 1 Indore<br>Indore Madhya Pradesh,452010 |
| 7. Permanent Address              | 847, scheme no. 114, part 1 Indore<br>Indore Madhya Pradesh,452010 |
| 8. Marks of Identification        | (1)<br>(2)   |



Holder's Signature

is licenced to drive throughout India as a learner subject to the provisions of rule 3 of the Central Motor Vehicles Rules 1989, a motor vehicle of the following description

**Motor Cycle with Gear(Non Transport), LIGHT MOTOR VEHICLE,**

\*The holder of the licence has passed the preliminary test referred to in rule 11(1) of the CMV Rules ,1989.

\*The holder of the licence is exempted from the medical test under rule 6 and from the Preliminary test under rule11(2)of the Central Motor Vehicle Rules,1989

\*Strikeoff which ever is inapplicable

This Licence is valid from **11/05/2023** To **10/11/2023**

**Warning:**

The attention of the holder of this licence is drawn to rule 3 of CMV Rules, 1989 which prohibits him from driving any motor vehicle unless he has besides him a person duly licenced to drive the vehicle and in every case , the vehicle carries "L" plates both in front and in the rear of the vehicle.

**Note:**

**a. This is a computer generated Document. No signature is required.**

**b. This Learners Licence is issued based on the Information and declaration submitted by the applicant with regards to his/her physical fitness to drive a Motor Vehicle and liable for cancelation if found incorrect/ unfit to drive.**

**Licensing Authority**

RTO,INDORE RTO