

K J Somaiya Medical College, Mumbai

Teacher information sheet

1. Photograph



2.. Name of the Teacher: Dr. Renuka Purohit

3.Date of birth (dd/mm/yyyy): 07/03/1989

4. Name of the Department: Anaesthesiology

5. Current post held: Assistant Professor

6. Details of educational qualifications (Add more rows if required)

| Qualification | College | University / Affiliating body | Year of passing | Medical Council Registration no. with date | Name of the Medical Council |
|---------------|------------------------------------|-----------------------------------|--------------------|---|--------------------------------|
| MBBS | Rajiv Gandhi Medical College | MUHS | 2012 | MMC 2013/05/1500 | MMC |
| MD | Tata Memorial Hospital | Homi Bhabha National Institute | 2016 | MMC 2013/05/1500 | MMC |

7. Details of Teaching experience (Add more rows if required)

| Designation | Department | Name of the institution | From (dd/mm/yyyy) | To (dd/mm/yyyy) Mention 'till date' for current post held) | Experience (Years and months) (Leave blank for current post held) |
|------------------------|-------------|---|----------------------|---|--|
| Senior Resident | Anaesthesia | Tata Memorial Hospital | 1/9/2016 | 31/7/2017 | 10 mths |
| Senior Resident | Anaesthesia | ST. John's Medical College, Hospital | 1/1/2018 | 17/4/2018 | 3 mths |
| Assistant Professor | Anaesthesia | K.J. Somaiya Medical College | 2/8/2021 | Till date | |

8. Details of research publications (mention in chronologic order as per format used in the 'references' section of research articles. For example: Behera B, Das A, Mathur P, Kapil A, Gadepalli R, Dhawan B. Tigecycline susceptibility report from an Indian tertiary care hospital. Indian J Med Res 2009; 129:446–50.) (Mention your name in **Bold** in the author list).

PUBLICATION

1. Thota RS, Purohit R, Solanki SL. In response to unanticipated cannot intubate situation due to difficult mouth opening J. Anaesthesia Clin Pharmacol 2016;32:125
2. Kambhare PP, Bakshi SG, Purohit R. Ketamine - an essential component of postoperative pain management following oncosurgeries : TMH experience Indian J Cancer 2019;56:186