### **FORMAT FOR FACULTY DETAILS AT UCMS WEBSITE**

#### 1.Personal details:



Name: Dr RICHA CHAUHAN

Designation: ASSISTANT PROFESSOR

Degree: DNB ANESTHESIA

Department: ANESTHESIOLOGY, PAIN and CRITICAL CARE

Area of interest: Difficult airway

Regional anesthesia Pediatric anesthesia

# 1. Education and Trainings: (in ascending order)

| Degree | Institution                | Place         | Period    |
|--------|----------------------------|---------------|-----------|
| MBBS   | ANDHRA MEDICAL COLLEGE     | Visakhapatnam | 2006-     |
| DNB    | Batra Hospital and Medical | New Delhi     | 2012-2015 |
|        | Research Centre            |               |           |

# 2. Experience (in ascending order)

| S.No | o. Post             | Institute                    | Period (From-To)   |
|------|---------------------|------------------------------|--------------------|
| 1.   | Senior Resident     | GTBH/UCMS, New Delhi         | 15.11.16-22.11.17  |
| 2.   | Senior Resident     | GIPMER , ND                  | 6.12.17- 25.2.20   |
| 3.   | Senior Resident     | CNBC, ND                     | 6.6.20 - 1.9.20    |
| 4.   | Assistant Professor | ESIC medical coll, Faridabad | 32.12.20- 12.2.21  |
| 5.   | Assistant Professor | UCMS/GTBH                    | 13.2.21- till date |

3. Assignments in Academic Associations:

S.No. Nature of assignment Association Period

Case presentation 1<sup>st</sup> YUVA ISACON 5.9.20-6.9.20

- 4. Awards and Honours
- 5. Projects
  - a. Ongoing
  - b. Completed
- S. No. Title

  Funding agency

  Period

  Grant in Rs

  a. A questionnaire-based study to get a nil

  June- Aug '21 nil

  quick insight into health literacy of patients

  on mucormycosis associated with COVID-19,

  its predisposing factors and treatment in a

  tertiary care hospital

  during covid pandemic in India.
  - A cross-sectional study to assess patient nil Aug'21- Nov'21 nil satisfaction utilizing feedback form in a makeshift covid facility of GTB hospital at Ramleela grounds, New Delhi.

b.A study of dexmedetomidine as an nil Jan'13- March'2014 nil adjuvant to hyperbaric bupivacaine in subarachnoid block.

#### c. Publications:

Indexed journals: Chauhan R, Ahmad S, Bhattacharya SK A study of dexmedetomidine as an adjuvant to hyperbaric bupivacaine in subarachnoid block Int J Med Res Rev. 2019;7(6):511-519. Available From https://ijmrr.medresearch.in/index.php/ijmrr/article/view/1106