| Department          | Name of the<br>faculty<br>Qualification<br>IMR<br>Number                                | Current Designation & Date of promotion              | Nature of<br>employment<br>Regular/<br>permanent<br>or contract/<br>outsourced | Details of Service in the Last 5 years                         |  |  |  |  | Number of lectures taken/year  | Medical Education training (rBCW /AETCOM   | Research<br>Methodology<br>Training   |
|---------------------|---|--|--|--|--|--|--|--|--|--|---|
|                     |   |  |  | 1<br>(202<br>1)  | 2<br>(202<br>0)                                      | 3<br>(201<br>9)                                      | 4<br>(201<br>8)                                      | 5<br>(201<br>7)                                      | Topics covered<br>(Mention Broad<br>Topics)  | / CISP / ACME /<br>FAIMER / MHPE /<br>PhD / Any Other)<br>(Pl. mention date<br>if completed) | (BCBR / Any<br>Other)<br>Completed (Yes<br>/ No),<br>If yes mention<br>cycle / Dates              |
| Nuclear<br>Medicine | Dr Shwetal Uday<br>Pawar<br>MBBS, DNB<br>2004010228<br>(Maharashtra<br>Medical Council) | Associate<br>Professor<br>(Additional)<br>08/12/2020 | Regular  | Associa<br>te<br>Profess<br>or<br>(Addl)<br>GSMC<br>Mumba<br>i | Assista<br>nt<br>Profess<br>or<br>GSMC<br>Mumba<br>i | Assista<br>nt<br>Profess<br>or<br>GSMC<br>Mumba<br>i | Assista<br>nt<br>Profess<br>or<br>GSMC<br>Mumba<br>i | Assista<br>nt<br>Profess<br>or<br>GSMC<br>Mumba<br>i | 27/year<br>DNB Nuclear<br>Medicine about<br>clinical applications,<br>case presentations,<br>scan discussion | rBCW – March<br>2020<br>AETCOM – March<br>2020   | Yes BCBR Cycle 5 undergoin g March 2022 MUHS Basic Research Methodol ogy Workshop 18-20 June 2014 |
|                     |   |  |  |  |  |  |  |  |  |  |   |
|                     |   |  |  |  |  |  |  |  |  |  |   |
|                     |   |  |  |  |  |  |  |  |  |  |   |