### Aggregate marks obtained in PCB/PCM in Class XII or any other course

#### 1. Class XII

a. Aggregate marks obtained in PCB: 192/300

b. Number of attempts: One attempt

c. Year of passing: February 2013

## 2. Bachelor's Degree

a. Aggregate marks obtained: 2229/2700

b. Number of attempts: One attempt

c. Year of passing: June 2016

#### 3. Master's Degree

a. Aggregate marks obtained: 1887/2500

b. Number of attempts: One attempt

c. Year of passing: June 2018

#### 4. Publications, if any

- a. Name of the journal/publication: Chemistry & Biodiversity
- b. Title of the article: "Discovery of SARS-CoV-2 Inhibitors Featuring Novel Histidine α-Nitrile Motif"
- c. Year, volume, page number of the article (Please upload reprint): December 2023, volume 20, Issue 12, e202300957 (Publication has uploaded)
- d. Name of the journal/publication: Bioorganic & Medicinal Chemistry Letters
- e. Title of the article: "Repurposed Ciprofloxacin Derivatives as Potent Autophagic-type Anticancer Agents"
- f. Year, volume, page number of the article (Please upload reprint): Under revision in Bioorganic & Medicinal Chemistry Letters, 2024.

#### 5. Patents, if any

- Nilu V. Gone, Kiran Bokar, G. J. Sanjayan, "SARS-COV-2 Inhibitors and Method of Preparation Thereof" 0051NF2024/IN, 2021. (Patent Filed)
- Nilu V. Gone and G. J. Sanjayan, "Ciprofloxacin-Based Autophagic-Type Anticancer Agents" 0139NF2024/IN, 2023. (Patent Filed)

#### 6. Merits and Awards

- a. Name of the award/merit certificate: Best poster award in "National science day 2023", organized by NCL Research Foundation & CSIR-NCL, Pune
- b. Year: 2023
- c. Title of poster: "Histidine α-Nitrile Dipeptides as Potent Inhibitors of SARS-CoV-2 Main Protease (MPro)"

# 7. Fellowship

- a. Name of the Fellowship: CSIR-Senior Research Fellowship
- b. Year: 2021
- c. Achievements: Fellowship for perusing PhD at CSIR-NCL, Pune
- d. Qualified the CSIR-NET and GATE (Chemical science) in 2019