# Dr.ShobithRangappa

### PersonalInformation

| Name                      | :   | Shobith R  |
|---------------------------|-----|--|
| OfficialAddress           | :   | Director, Adichunchanagiri Institute for MolecularMedicine,  |
|                           |     | BG Nagara, NagamangalaTaluk, Mandya district-571448, India   |
| <b>Residential Addres</b> | s : | #227/9 Devi farm, Bogadi 2nd Stage, Mysuru-570026, Karnataka |
| <b>Contact Informatio</b> | n:  | +91-9972849933   |
| Email                     | :   |  |
| <b>Dateof Birth</b>       | :   | 23 <sup>rd</sup> May1988                                     |
| Nationality               | :   | Indian   |
| LanguagesKnown            | :   | Kannada, English, andHindi                                   |
| AcademicProfile           |     |  |

- Doctorate: Completed Ph.D. in Life Science on the topic "Structural MUC1 Alterations Determined by 2D NMR against Multiple Glycosylated Glycopeptides" under the guidance of Prof. Shin-Ichiro Nishimura, Faculty of Advanced Life science, Hokkaido University,Japan.
- Post-graduation: M.Sc in Molecular Biology, integrated M.Sc in Molecular Biology, 70.2%, Distinction, Yuvaraja's college, University of Mysore, Mysuru 570005, Karnataka, India.

### **Recognitions and Awards**

- Awarded MEXT Scholarship by Faculty of advanced life Science, Hokkaido University, Japan.
- BOS Member at Dept. of Molecular Biology (UOM) and Dept. of Biochemistry (UOM)
- National Award: Prof. R C Shah Memorial Lecture Award 2018-19 (ISCA)
- Elected as member of the sectional committee of the section of chemical sciences for 2019-2020 (ISCA)

## Professional Experience

- Completed the Post-Graduation final semester for 6 months project at SMART (Singapore MIT alliance for research and Technology) National University of Singapore. Topic: "Monoclonal antibody production against Dengue Domain III serotype 2 by high throughput single cellassay".
- Convener for International Symposium on *Developing Drugs for Tomorrow: Challenges* and Opportunities conducted at Adichunchanagiri Institute for Molecular Medicine.
- Convener for national conference on *Global cancer research* conducted at Adichunchanagiri Institute for Molecular Medicine.
- Workshop conducted at Adichunchanagiri Institute for Molecular Medicine titled Drug Screening and Therapy

## ResearchCredentials(GoogleScholar)

- Citations:1432
- H-Index:25
- **I10 Index**:40