Name: M.Ragamath Ali Date of Birth: 28.04.1988

Age:34

Gender: Male.
Blood group: O+ve

### **Address:**

Residential: M.Ragamath Ali S/O M.Fathima, 2/52B, Papamal Store Upstair, Gorimedu, collector office road,

Trichy-620001.

**Designation:** Assistant Professor



### Office:

M.Ragamath Ali Assistant Professor of physics Department of CS&IT Jamal Mohamed College, Trichy-620020. E.mail:ragamathali@jmc.edu

# **Educational Qualifications:**

i) Master's Degree Examination Passed Year
M.Sc 2010
M.Phil 2011

Experience:

UG: 11 Years

Area of Specialization: Nanotechnology, Applied physics

Languages Known: Tamil, English.

**Subject Taught:** 

Undergraduate: Applied Physics, Computer architecture, Allied physics, Digital Electronics.

Research Interest: Nuclear physics, Crystal growth, Nanotechnology

M.Sc project title: "Remote sensing and its application"

M.Phil project title: "Study of oxygen induced reaction on scandium target at cyclotron

energies"

### **Details of Publications: 01**

Antibacterial effect of silver nanoparticles synthesized using Curcuma aromatica leaf extract

**Training program attended:** Innovation Ambassador (IA) training conducted by MoE-Government of India.

## FDP attended:

- 1.Online Elementary FDP on "Electric Vehicles" from 04/10/2021 to 08/10/2021 at Mangalore Institute of Technology and Engineering.
- 2.Online Elementary FDP on "Polymer Matrix based Nanostructures for Targeted Drug Delivery Application" from 02/08/2021 to 06/08/2021 at Central Institute of Petrochemicals Engineering and Technology (CIPET): CSTS GUWAHATI