# Miss. Deepthi S.

# Assistant Professor of Chemistry (on contract)

#### **ADMINISTRATIVE DISTINCTION**

- Member, Website Committee
- Member, Webinar Organizing Committee, Department of Chemistry

#### **AWARDS & ACHIEVEMENTS**

- Kerala University Third Rank in MSc Chemistry (2019)
- UG (2017),PG(2019) COLLEGE TOPPER

#### **PROJECTS**

- Dissertation submitted for MSc Degree: Studies on cinnamic acid dopped PANI, under the guidance of Dr.P.S. Parameswaran , (Associate Professor in Chemistry, SD College, Alappuzha-2019.
- Dissertation submitted for BSc Degree: Acid neutralizing capacities of different medical tablets under the guidance of Dr. Jayasree(Associate Professor in Chemistry, SD College, Alappuzha-2017.

## SHORT TERM COURSES ATTENDED

- One week Entrepreneurship Awareness Camp Conducted by KITCO at SD College, Alappuzha, March 10,2017
- Attended course on MS Office (one month) ,2017

### **SEMINARS/ WEBINARS ATTENDED**

- Webinar on "The puzzle of life: Weak interactions that shaped our life." Post Graduate Department of Chemistry and Industrial Chemistry, TK Madhava Memorial College, Alappuzha, February 27,2021.
- Webinar on "Research Ethics" Post Graduate Department of Chemistry and Industrial Chemistry, TK Madhava Memorial College, Alappuzha, February 5,2021.
- International Symposium on "Supramolecular and Photochemistry" Hotel Royale Park, Alappuzha.
- January 17,2020.
- National Seminar on "Nanochemistry- Techniques, Advancement and Applications" Post Graduate and Research Department of Chemistry, S D College, Alappuzha, October 16, 2015.

#### **Poster Presentation**

Deepthi S. Studies on Cinnamic acid dopped PANI. Poster presented at: One Day International Symposium on Supramolecular and Photochemistry; January 17,2020; Hotel Royale Park, Alappuzha.



Deepthi Nivas
Pothappally North
Kumarapuram P.O.
Haripad, Alappuzha
Kerala

+91 8156881409

deepthisshabi@gmail.com

QUALIFICATION M.Sc.

**DATE OF JOINING** 04.01.2021

1 year

#### AREA OF INTEREST

Organic Chemistry,
Polymer Chemistry,
Nanochemistry,
Analytical Chemistry