**Assistant Professor ( Sh. Rajesh Kumar )**

**Personal Information**

**Date of Birth :** 12/10/1986

**Father Name :** Sh. Ved Parkash

**Designation :** Assistant Professor

**Qualification :** M.Sc., Net

**College :** GC Birohar, Jhajjar

**Date of Joining :** 24/01/2019

**Experience :** 6 Years Teaching Experience

**Residential Address :** VPO Birohar, Distt. Jhajjar

**Phone**  **:** 9728843145

**Email ID** **:** rajeshche1986@gmail.com

**Research papers published in Journals or Conference proceedings: Nil**

**Refresher Course, methodology workshops, Training, Teaching-Learning-Evaluation Technology Programmes, Soft skills development Programmes, faculty Development Programmes:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr.**  **No.** | **Programme** | **Duration** | **Organized by** |
| **1.** | **Orientation Course** | 4th June- 1st July 2020 | TLC Ramanujan College, University of Delhi |
| **2.** | **Refresher Course** | **1.Two Week** 14th to 28th July 2021 | 1. TLC Ramanujan College, University of Delhi |
| **3.** | **E content Development Under UGC Scheme of 'PARAMARSH'** | **1.Two Day**  1st -2nd July 2020 | Directorate of Higher Education, Haryana |
| **4.** | **Faculty Development Programme /Workshops** | **1.Two Day**  8-9th July 2020  **2.Two Day**  11-12 July 2020  **3. Five Day**  9-13 sept. 2020 | 1.Sanatan Dharma College, Ambala, Haryana  2.JNU, University of Delhi    3. Govt. College Satnali, Mahendergarg |

**Participation and Papers presented in Conference/ Seminars / Workshop/ Symposia etc.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr. No.** | **Title of the paper presented** | **Presented by** | **Title of the**  **Conference/Seminar etc. & Organizer** | **Date (s) of the Event** | **International/ National/ State Level** |
| 1. | Application of Bio-catalyst in Chemistry | Sh. Rajesh Kumar | GC Birohar (Jhajjar) | 10th Sept. 2022 | National |
| 2. | One route aqueous synthesis of 3D cubic mesoporous iron KIT-6 nanocomposite with incorporating Hydrothermal methodology | Sh. Rajesh Kumar | MDU, Rohtak | 29th Sept. 2023 | National |
| 3. | One route aqueous synthesis of 3D cubic mesoporous Gd2O3 KIT-6 nanocomposite with incorporating Hydrothermal methodology | Sh. Rajesh Kumar | SUS Govt. College Matak Majri | 22nd March 2024 | International |
| 4. | Thermodynamic Behavior of Cellophane Dye under Hydrolysis and Alcoholysis Conditions | Sh. Rajesh Kumar | Department of Chemistry, MDU, Rohtak | 21-22 Nov. 2024 | International |