Extension lecturer ( Dr. Seetu Chemistry )

**Personal Information**

**Date of Birth : 22 August 1988**

**Father Name : Indrapal Singh**

**Designation : Extension lecturer**(chemistry)

**Qualification : NET, Ph.D**

**College : Government College Birohar Jhajjar,Haryana**

**Date of Joining :** 7 April 2016

**Experience : 8 year 9 months**

**Residential Addres:** Ward number 18 MC colony Charkhi Dadri Haryana

**Phone**  **:** 999 1451211

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

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

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr. No.** | **Title of Research Paper** | **Journal, Volume, Year, Page Numbers** | **Whether refereed/ conference**  **proceeding** | **ISSN/ISBN**  **No.** | **Whether first/principal/ Co- author/**  **supervisor/**  **mentor or other author** |
| 1. | A study on adsorption potential of flies for renoviotic and non xenobiotic heavy metals | international ,volume 4th December 2017, page number 172 to 181 National journal of New Era research | Refereed | 2347-680x | Single author |
| **2.** | **Investigation of adsorption behaviour of carrot peels for xenobiotic and nonsenobiotic heavy metals** | **International,volume 5th September 2018 ,**  **page number 122 to 129 International journal of New Era research** | **Refereed** | **2347-680x** | **Single author** |

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

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr.**  **No.** | **Programme** | **Duration** | **Organized by** |
| **1** | **Faculty Development Programmes/Refresher cour** | one week | Teaching learning centre Ramanujan College University of Delhi |

**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. | Removal of heavy metals from wastewater by low cost adsorbents | Seetu Singh | Study of nanomaterials and scientific development. Jiwaji University Gwalior | 03/05/2017 | International conference |
| 2. | A green absorbent drived from banana lead from water | Seetu Singh | Environmental protection . St. John's College Agra | 27th -29th November 2018 | International conference |