CURRICULUM – VITAE

|  |  |  |
| --- | --- | --- |
| **Dr.Nasir Hussain** **Assistant professor** **Department of Chemistry, Pacific college of basic and applied science, Pacific University***Ph. D (Organic Chemistry)**M.Sc.(Organic chemistry)**M.Sc.(Inorganic chemistry)**(11 times) (NET-JRF), SET* | Add: Nasir Hussain S/O Shakir Hussain, H.No. 9, Gandhi Nagar Kalka Mata Road,PahadaUdaipur (Raj.)Email Nasirchem786@gmail.comContact no.+ 91-9887265786 | nasir copy |

 **Teaching and Research Experience (in years)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Teaching** | **Experience 11 years** | **P.G. 05** | **U.G. 11** |
| **Research** | **Experience 2009 to till now = 09 years** | **Published papers =29** | **Communicated= 02** |
| **Seminar /Conference/****Workshop** | Total =**15** | International= **05** | National = **10** |
| **Conference oral presentation**  | Total =**1** |  |  |
| **FDP** | Total =**05** | International =**00** | National =**05** |
| **Editor/Advisory****/Fellow member of research journal** | Total=**01** | 1.**Editor in Chief** : RNT Journal of Current Discovery in Chemistry |
| **Book Publication** | Total=**01** | **Author Name :-** Dr. Nasir Hussain and Dr. Saba Khan**Book name**:- book for M.Sc. NET/JRF, SET and GATE students  |
| **Guest Lecture/ Invited Speaker**  | Total =**03** | 1. 17/02/2016 Entitled **“stereochemistry of absence of chiral carbon molecule”**
2. Entitle**d “stereochemistry of the molecule”**
3. Entitled **“Photo Chemistry and perycyclic reaction” on** 26/may/2018
 |
| **Project**  | **Total = 01** | **Principal Investigator of AWS laboratory** **(MoU between MLSU and Indian Institute of Tropical Meterology IITM, Pune)** |
| **Committee/ Activity coordinator/** | **Total = 6** | 1. Coordinator of Minority committee 2. Coordinator admission committee 3. Coordinator of Workshop /Guest Lecture / Seminar and Conference Committee 4. Coordinator of Placement Cell Committee 5. Member of college culture and festival Committee 6. Member of college examination committee |

**Fields of Specialization:**

 Organic Chemistry, Medicinal chemistry and Synthetic organic chemistry

**Ph.D. Research Work Topic**

***Synthesis and Pharmacological Studies of Some Pyrazole, Thiazolidine, Pyrimidine, Diazepine and Other Heterocycles Containing Alkoxyphthalimide and Related Groups***

***Ph. D .Award:- 21/12/2013***

**Research Publications Total Papers: 29**

Published Papers: 29