

Department of Chemistry

Faculty details

Assessment Period (2019-20 to 2023-24)



1. Name Of Teacher- Dr. Anand kumar Lakhera
2. Qualification- PhD, M.phil.
3. Designation- (Assistant Professor) Guest Faculty
4. Mobile no. Phone No, email –9424669401
5. Alakhera055@gmail.com
6. Date & Type of Appointment – 07.01.2024, Guest Faculty
7. Teaching Experience (U.G. and P.G.) - 6.5 years
8. Research Experience – 5 years
9. Faculty in Academic bodies of College/University –
10. Publications (Last 5 Years)

S. No.	Name of Faculty	Publication in peer reviewed journals	Title of the Paper	Citations	H-index
1	Dr. Anand kumar lakhera	American international journal of research in formal applied& Natural science	Topological modeling of cytotoxicity of some heterocyclic compound by QSAR method	8	2
2	Dr. Anand kumar lakhera	American international journal of research in science technology, Engineering & Mathematics	Topological Modeling for Inhibitory Activity of [(e)]-2R-VINYL] Benzene Derivatives by Qsar Method	12	8
3	Dr. Anand kumar lakhera	Madhya Bharti Journal of Science	Topological modeling of the phloroglucinol-terpenes as anti-leishmanial agents by QSAR	15	8

			methods		
4	Dr. Anand kumar lakhera	Madhya Bharti Journal of Science	QSAR study of antitrypanosomal activity of some plant terpenes derivatives	2	3
5	Dr. Anand kumar lakhera	International Journal of Pharmaceutical Research and Applications	Qsar studies of substituted diterpenes selective dehydroandrogr apholide and andrographolide derivatives as anti hepatitis b virus agents	5	2
6	Dr. Anand kumar lakhera	Journal of Pharmaceutical Research and Applications	Quantitative Structure Activity Relationships Study of Antiviral Activity of Some Diterpene Esters	2	4
7	Dr. Anand kumar lakhera	Journal of Pharmaceutical Research and Applications	QSAR study of monoterpenes derivative as antibacterial against Escherichia coli and Staphylococcus aureus	4	5
8	Dr. Anand kumar lakhera	Madhya Bharti Journal of Science	Study of cytotoxicity of some heterocyclic compounds	3	4
9	Dr. Anand kumar lakhera	Journal of Pharmaceutical Research and Applications	Prediction of Acidity Constants of Thiazolidine 4 Carboxylic Acid Derivatives by Qsar Method	0	2
10	Dr. Anand kumar lakhera	Journal of Pharmaceutical Research and Applications	Modeling Of Biological Activity of Thiazolidine 2, 4 Dione by Qsar Method	9	4
11	Dr. Anand kumar lakhera	Journal of Pharmaceutical Research and Applications	QSAR Studies of 4 aminoquinoline derived thiazolidines as antimalarial agents	4	2
12	Dr. Anand kumar lakhera	Journal of Pharmaceutical Research and Applications	QSAR Modeling of 1, 2, 4-Triazole [5,1-i] Purine Derivatives with Adenosine Receptor Subtype	5	8
13	Dr. Anand kumar lakhera	Journal of Pharmaceutical Research and Applications	Quantitative Structure Activity Relationship study of pyrimidine derivatives as AXL kinase inhibitors for their anticancer activity	9	3

11. List of Ph.D Students in the Department (Last 5 Years)

S.No.	Name of Student	Name of Supervisor	Status(registered / allotted / submitted / awarded)	Date of Ph.D Registration/allotment / Submission / Award

12. Awards and Recognition (Resource person, Chairperson, Reviewer , key note speaker , invited talk etc.) (Last 5 Years)

13. Achievements of the faculty (Last 5 Years)