## Top 2 % International Scientist from M.D. University, Rohtak

Prof. Rajbir Singh, the Vice Chancellor, congratulated the MDU faculty members for their outstanding research achievement and bringing laurels to the University.

Three(career) and fifteen (single year) faculty members of the Maharshi Dayanand University, Rohtak have got featured in the list of top 2% international scientists "Updated Science-wide Database of Stanford Citation Indicators" released by Stanford University, USA 1<sup>st</sup> Elsevier BV October, and published by on 2023 (https://elsevier.digitalcommonsdata.com/datasets/btchxktzyw/6). The selection for this 'updated science-wide database' was based on top 1,00,000 scientists or scientists with percentile rank of 2% and above that provided standardized information on citation, hindex, co-authorship adjusted hm-index, citation to papers, and fulfilled other parameters. This database have classified top scientists of the world in 22 different fields and 176 subfields. Elsevier BV has published two different datasets to recognize the top scientists who have made outstanding research contribution in the year 2022 and the international scientists who have done exceptional research work during their career.

A total of 11 Faculty members and 04 students are included in the top 2% scientists for the single year, 2022. Further, the three faculty members Prof. CS Pundir, Prof. Narasimhan B. and Dr. Sarvajeet S. Gill of the Maharshi Dayanand University, Rohtak have been included in both the data sets *i.e.* for their outstanding research during their career as well for outstanding research contribution continuously for the past four years since 2019.

Name of the faculty members & Department	Field of recognition
Prof. Narasimhan B., Dept. of Pharmaceutical Sciences	Medicinal &Bimolecular Chemistry
Dr. Sarvajeet Singh Gill, Assistant professor, Centre for	Plant Biology & Botany
Biotechnology	Traine blology & botally
Prof. C.S. Pundir, Dept. of Biochemistry (Retired Professor)	Biotechnology

Dr. Narsingh Chauhan, Dept. of Biochemistry  Dr. KK Sharma, Dept. of Microbiology  Biotechnology  Prof. JP yadav, Dept. of Genetics  Medicinal & Biomolecular Chemistry  Medicinal & Biomolecular Chemistry  Information & Library Sciences  Harish Dureja, Dept. of Pharma Sci.  Pharmacology & Pharmacy  Devender Singh, Dept. of Chemistry  Applied Physics	Name of the faculty members & Department	Field of recognition
Dr. KK Sharma, Dept. of Microbiology  Biotechnology  Prof. JP yadav, Dept. of Genetics  Medicinal & Biomolecular Chemistry  Medicinal & Biomolecular Chemistry  Information & Library Sciences  Harish Dureja, Dept. of Pharma Sci.  Pharmacology & Pharmacy		
Prof. JP yadav, Dept. of Genetics  Ramphul Olhan, IMSAR  Information & Library Sciences  Harish Dureja, Dept. of Pharma Sci.  Pharmacology & Pharmacy	Dr. Narsingh Chauhan, Dept. of Biochemistry	Microbiology
Prof. JP yadav, Dept. of Genetics  Ramphul Olhan, IMSAR  Information & Library Sciences  Harish Dureja, Dept. of Pharma Sci.  Pharmacology & Pharmacy		
Prof. JP yadav, Dept. of Genetics  Ramphul Olhan, IMSAR  Information & Library Sciences  Harish Dureja, Dept. of Pharma Sci.  Pharmacology & Pharmacy	Dr. KK Sharma, Dept. of Microbiology	Biotechnology
Prof. JP yadav, Dept. of Genetics  Ramphul Olhan, IMSAR  Information & Library Sciences  Harish Dureja, Dept. of Pharma Sci.  Pharmacology & Pharmacy		
Ramphul Olhan, IMSAR  Information & Library Sciences  Harish Dureja, Dept. of Pharma Sci.  Pharmacology & Pharmacy	Prof IP vaday Dent of Genetics	
Harish Dureja, Dept. of Pharma Sci.  Pharmacology & Pharmacy  Applied Physics	Prof. 3P yadav, Dept. of Genetics	Chemistry
Harish Dureja, Dept. of Pharma Sci.  Pharmacology & Pharmacy  Applied Physics		
Harish Dureja, Dept. of Pharma Sci.  Pharmacology & Pharmacy  Analiad Physics	Ramphul Olhan, IMSAR	Information & Library Sciences
Applied Plansies		
Devender Singh, Dept. of Chemistry  Applied Physics	Harish Dureja, Dept. of Pharma Sci.	Pharmacology & Pharmacy
Devender Singh, Dept. of Chemistry  Applied Physics		
1	Devender Singh, Dept. of Chemistry	Applied Physics

Name of the faculty members & Department	Field of recognition
Prof. VB Taxak, Dept. of Chemistry	Applied Physics
Prof. S.P. Khatkar, Dept. of Chemistry	Applied Physics
STUDENTS of Chemistry Department	
Anjali Hooda	Applied Physics
Sitender Singh	Inorganic & Nuclear Chemistry
Kapeesha Nehra	Inorganic & Nuclear Chemistry
	L

STUDENTS of Chemistry Department	
Anuj Dalal	Inorganic & Nuclear Chemistry