

Prof. Dinesh Mohan, School of Environmental Sciences, JNU Listed in Two Categories among Elsevier's list of most Highly Cited Researchers



Elsevier, the world-leading provider of scientific publications and services has announced its **2016 The Most Cited Researchers: Developed for ShanghaiRanking's Global Ranking of Academic Subjects**. In order to provide a measure of institutions' researchers with global influence, Elsevier specifically developed a list of 300 most cited researchers in Chemical Engineering, 150 in Civil Engineering, 300 in Computer Science and Engineering, 300 in Electrical and Electronic Engineering, 150 in Energy Science and Engineering, 300 in Environmental Science and Engineering, 300 in Materials Science and Engineering, and 300 in Mechanical Engineering. **Dr. Dinesh Mohan, Professor in School of Environmental Sciences, Jawaharlal Nehru University, New Delhi is listed not once, but TWICE in the list of most cited researchers selected from academic research institutions worldwide in Environmental Science and Engineering as well as in Chemical Engineering.** (<http://www.shanghairanking.com/The-Most-Cited-Researchers-Developed-for-ShanghaiRanking-Global-Ranking-of-Academic-Subjects-2016-by-Elsevier.html>).

The Most Cited Researchers (MCR) were selected through three steps: First, the total number of citations received by a researcher in Scopus from the publications where he/she is the corresponding or first author is calculated; Second, those researchers with the greatest number of citations in each sub-category were carefully scanned, confirmed and then aggregated into different subjects; Third, in each subject, the top 150-300 researchers were identified and published. MCR measures an institution's number of researchers with globally academic influences.

Earlier, Prof. Dinesh Mohan was also selected for the prestigious "Thomson Reuters 2015 and 2014 lists of Highly Cited Researchers".

Prof. Mohan has published over 100 articles and received >15,650 citations with an h factor of 49.