

PRESS RELEASE

Amaravati, 10th October 2023

Stanford University Names Five Faculty of SRM University-AP in the World's Top 2% of Scientists

Stanford University declared the World's Top 2% Scientists for the year 2023 and five expert faculty of SRM University-AP have secured their position in the prestigious rankings. Dr Karthik Rajendran, Associate Professor, Department of Environmental Science and Engineering; Dr Rangabhashiyam Selvasembian, Associate Professor and Head, Department of Environmental Science and Engineering; Dr Randhir Kumar, Assistant Professor, Department of Computer Science and Engineering; Dr Kshira Sagar Sahoo, Department of Computer Science and Engineering and Dr Divya Chaturvedi, Assistant Professor, Department of Electronics and Communication Engineering were recognized and ranked in the distinguished list.

Vice Chancellor of SRM University-AP, Prof. Manoj K Arora, congratulated the faculty on this incredible achievement and discussed extensively their research conducted, faculty citations and publications and the scope and future of their works. Dr Karthik Rajendran commented that this notable achievement by our faculty will significantly contribute to the SRM University-AP's NIRF and QS rankings. "This ranking is critical in enhancing global recognition and further propelling the institute's repute as a research-intensive university in international research frontiers", stated Dr Rangabhashiyam.

The remarkable faculty has been named for their groundbreaking research advancements in their respective domains. Dr Karthik has received this esteemed recognition for his work in the field of Energy & Biotechnology and Dr Rangabhashiyam for his work in Earth & Environmental Sciences. Dr Randhir, Dr Kshira and Dr Divya have been acknowledged for their astounding research in Information & Communication Technologies. SRM University-AP had two of its faculty in the previous list of 2022 and with five faculty in the 2023 list, continues to expand its horizons in research and innovation.