



## Centre for Nanotechnology Research

### Eligible Research guides with their area of research and contact details

Sl. No	Emp. No	Faculty Name	Area of Research	Email Id	Mobile No
1	10082	Dr. Kalainathan S	High Efficiency Intermediate Band Gap Solar Cells and Sensitive Gas Sensors	<a href="mailto:skalainathan@vit.ac.in">skalainathan@vit.ac.in</a>	9442203480
2	13980	Dr. Raja Sellappan	Flexible optoelectronics devices, Green Hydrogen production, Additive Printing techniques, Perovskite Solar cells	<a href="mailto:raja.sellappan@vit.ac.in">raja.sellappan@vit.ac.in</a>	7708283159
3	13997	Dr. Niroj Kumar Sahu	Magnetic Nanostructures, Hyperthermia and Bioelectronics	<a href="mailto:nirojs@vit.ac.in">nirojs@vit.ac.in</a>	7008981040
4	14476	Dr. Anand S	Flexible RF and energy storage devices	<a href="mailto:anand.st@vit.ac.in">anand.st@vit.ac.in</a>	7904421089
5	12128	Dr. Vimala R	Printed and flexible sensors for healthcare and environmental monitoring	<a href="mailto:vimala.r@vit.ac.in">vimala.r@vit.ac.in</a>	9965204248
6	16189	Dr. Ashutosh Mahajan	Nanoelectronic Devices, Ultrasensitive Graphene Sensors	<a href="mailto:ashutosh.mahajan@vit.ac.in">ashutosh.mahajan@vit.ac.in</a>	9545489030
7	16197	Dr. Mangaiyarkarasi R	Portable and Flexible Nanosensors for Healthcare Applications	<a href="mailto:mangaiyarkarasi.r@vit.ac.in">mangaiyarkarasi.r@vit.ac.in</a>	8438275739
8	11568	Dr. George Jacob	Energy devices, flexible, transparent, and printed electronics	<a href="mailto:georgejacob@vit.ac.in">georgejacob@vit.ac.in</a>	9994882510

9	16155	Dr. Swati G	Photonic materials and optoelectronic devices	<a href="mailto:swati.g@vit.ac.in">swati.g@vit.ac.in</a>	9818669339
---	-------	-------------	---	--	------------