THE HINDU

	ATIONS INVITED FOR R	ESEARCH FELLOW
Project Entitled	Studies on Transition Metal- oxides Anchored to Multiwall Carbon Nanotubes as Hybrid Supercapacitors funded by NRB - DRDO	Design and development of an autonomous amphibian vehicle for harbor security operations funded by NRB - DRDO
Eligibility	M.Sc in any branch of Chemistry with first class marks	B.E in Mechanical / Mechatronics / Electronics & Communication Engineering with first class marks
Emoluments	INR 10,000/- per month for two years and INR 12,000/- per month in the third year	INR 14,000/- per month for two years
Contact Person	Dr. H Kathyayini (PI) Associate Professor	Dr. K Gopalakrishna (PI) Professor
	nkathyayini45@gmail.com	kg.krishna@jainuniversity.ac.i