Department of Physics

KPR Institute of Engineering and Technology



Book Chapter Publications 2023-2024

S.No	Title of the Chapter	First Author & Affiliation	Remaining Authors & Affiliation as per the order in papers	Title of the Book	Publisher	Page No & Year	Indexing Scopus/WoS	Online Link of the chapter
	48-						2.7	× *
1	Recent Progress in Green Synthesis of Functionalize d Magnetic Nanoparticles as Retrievable Photocatalyst	M. Shalini & Department of Physics, KPR Institute of Engineering and Technology	G. Murali Manoj, R. Subramaniyan Raja, H. Shankar, R. Saidur & Department of Physics, KPR Institute of Engineering and Technology	Nanostructured Magnetic Materials	CRC Press	161-185, 2023	NA	https://www.taylorfr ancis.com/chapters/e dit/10.1201/97810033 35580-8/recent- progress-green- synthesis- functionalized- magnetic- nanoparticles- retrievable- photocatalyst-shalini- murali-manoj- subramaniyan-raja- shankar- saidur?context=ubx &refld=6717cc34- ce8e-4aad-8f81- 8f9d1c94bdac

Dr. S. ANANTH Professor and Head Department of Physics
Kpr Institute of Engineering and Technology
Coimbatore - 641 407.