

Department of Physics - Details of Ph.D Scholars

S. No.	Reg. No.	Names of Student	Year	Date of Joining	Research Supervisor	Area/Title of Research
1	R131401	Ashwin Kishore M R	2013	19-Dec-2013	Prof. P. Ravindran	
2	R131402	Iyyappan I	2013	19-Dec-2013	Dr. M. Ponmurugan	Studies of Irreversible heat engines
3	R131403	Lokanath Patra	2013	19-Dec-2013	Prof. P. Ravindran	
4		K Nilavarasi	2013		Dr V Madhurima	Self Assembly of Liquid Drops
4	R141401	Aswini Harindran	2014	15-Dec-2014	Dr. V. Madhurima	Bio-Colloids and their Applications
5	R141402	Ayyappan N	2014	18-Dec-2014	Dr. L. Kavitha	Nonlinear Dynamics of Twisted DNA
6	R141403	Kiruthika S	2014	4-Dec-2014	Prof. P. Ravindran	
7	R141404	Ramesh A	2014	1-Dec-2014	Dr. Sterlin Leo Hudson (Prof. P. Ravindran - Co-Supervisor)	
8	R141405	Sree Devi P D	2014	11-Dec-2014	Prof. P. Ravindran	
9	R141406	Yesu Raja V	2014	17-Dec-2014	Dr. M. Ponmurugan	Fluctuation studeis of soft condensed matter system
10	R141407	Roshan Jose	2014	23-Dec-2014	Dr. Venkata Saravanan	layered Ceramics for Electronic Applications
11	R141408	Vineetha P	2014	31-Dec-2014	Dr. Venkata Saravanan	Peizeoelectric Ceramics
12	R151401	Anu Maria Augustine	2015	4-Sep-2015	Prof. P. Ravindran	
13	R151402	Arul Anne Elden . A	2015	4-Sep-2015	Dr. M. Ponmurugan	Studies of Brownian motors
14	R151403	Bhagya Mathi D	2015	3-Sep-2015	Dr. L. Kavitha	Nano bio materials for orthopeadic applications
15	R151404	Charan prasanth S	2015	3-Sep-2015	Dr. Venkata Saravanan	Thermoelectrical ceramics
16	R151405	Hebrew Benhur Crispin	2015	4-Sep-2015	Dr. R. Arun	Spontaneous emission interference
17	R151407	Rakhi . V	2015	21-Sep-2015	Dr. V. Madhurima	First Principle Studies of Organic materials and their Applications
18	R151408	Varunaa. R	2015	4-Sep-2015	Prof. P. Ravindran	
19	R160401	AMMU VIJAY	2016	16-Sep-2016	Dr. K. Venkata Saravanan	Thermoelectrical ceramics
20	R160402	ANINA ANJU B	2016	16-Sep-2016	Dr. V. Madhurima	Dielectric Spectroscopy and biomedical applications
21	R160403	ANJALI N NAIR	2016	19-Sep-2016	Dr.R. Arun	Quantum entanglement
22	R160404	GEO SUNNY	2016	16-Sep-2016	Dr. L. Kavitha	Nano scale nonlinear excitations in ordered magnetic materials
23	R160405	JAYAKRISHNAN A R	2016	16-Sep-2016	Dr. K. Chandra Sekhar	Ferroelectric photovoltaics
24	R160406	MUKESH KUMAR CHOUDHARY	2016	19-Aug-2016	Prof. P. Ravindran	
25	R160407	SOORYA G NATH	2016	16-Sep-2016	Dr. R. Arun	Cavity optomechanics
26	R160408	VISHNU SUDARSANAN	2016	16-Sep-2016	Prof. P. Ravindran	