MERIN CHIRAYATH ANTONY

Address: H.No:39, Chirayath House, Surabhi Gardens, Chiyyaram PO, Thrissur, Kerala-680026

Contact: +91-8900269821 E-mail: merincantony@gmail.com

Education						
Year	Degree/ Certificate	Institute/ School, City	CGPA/ %			
2015	Integrated M.Sc. in Physics	Indian Institute of Technology, Kharagpur, WB	7.53/10			
2010	Intermediate (HSE)	Sacred Heart CGHSS, Thrissur, Kerala	94.3 %			
2008	Class X (SSLC)	St. Paul's CGHSS, Thrissur, Kerala	96.7 %			
Academic Achievements						

Academic Achievements

Personal Achievements

Event

STATE SCHOOL

- Achieved a rank of 145 in KEAM Examination among ~1,00,000 students in 2010.
- Ranked within 3%, of the students appearing in Indian Institute of Technology-Joint Entrance Examination in 2010.

SCIENCE FAIR,KERALA state school science fair. The event was conducted, participating ~ 3, 00,000 students at schools in the

•Runner up in the District level Quiz in Mathematics, and was selected to represent the district in the

Recipient of KVPY scholarship consecutively for four academic years, 2011-2015.

Key Achievements

	grass root level.	grass root level.				
	Became the rur	nner-up for 3 consecutive academic year 2004-'05, 2005-'06,2006-'07	7 at District level.			
Internships and Projects						
Organization	Experience		Duration			
under	by GaAs/AlAs superla					
Prof. Rajeev N Kini, School of Physics.	cavity, with given acou	mission and reflection rate of phonon, in the Bragg –reflector ustic parameters. Ed the field amplitude of a propagating EM wave in a Bragg-	May ′12– July ′12			
H R I, Allahabad under Prof: G Venketeswara Pai	Numerical simulation agreed with the prediction	the cold atom oscillations in double well potential traps. In matched with the previously existing theoretical studies and cition of MQST phenomena, which is observed in Rydberg atoms.	May ′13– July ′13			
(DRDO)	conducted. A review r • Made an analysis re	ure review, on the sensors, currently used in Missile systems was eport was made with the specifications. port on the current satellite systems in orbit, launched by various	May '14 – July '14			
Deepak Agarwal IIT Kharagpur	The study serve to id Identified the prope	by a detailed survey of internet resources. entify the requirements of ASAT, a forthcoming mission of DRDO rties of Non Hermitian Random Matrices by numerically analyzing	,,			
under the Eigen value spectrum. Prof: Pragya Shukla • Made a semi analytical model for anharmomic oscillator, and applied these properties to study the Eigen value spectrum. Aug '14- April '15						
Soft Skills						
Languages	C, Matlab					
Tool Box	Solid works, MS Office,Latex, Mathematica					
Operating Systems	Operating Systems Windows, Ubuntu, Solaris					
Positions of Responsibility						
Organization	Position	Key Achievements				

Organization	Position	Key Achievements
Batch Magazine , Sacred Heart School	Chief Editor , July'09-Feb'10	• Collected and organized the art and literary contribution of the class, to publish a batch magazine
National Service Scheme (NSS)	Volunteer , Jan '11-May'12	• Actively participated in the Medicine collection venture. Collected the unused expensive medicines from the student community and return to the Block Medical Officer, for redistribution.
Physics Society	Member, Aug '11-Mar '15	• Active member in the student unit, organized the social events in the Physics Department.

Extracurricular Activities

- Actively contributed for the Hall illumination event in Sarojini Naidu Hall of Residence.
- Participated in the camp conducted by National Initiative for Undergraduate Science (NIUS SCEP-2011), at HBCSE, Mankurd.