

**Department of Nanoscience & Technology**  
**Ph. D (Nanoscience & Technology)**

Sl. No	Name of the Alumni	Period of Study	Designation & Office Address	FeedBack	Contact No.	E- mail ID	Photos
1.	Dr. Krishna moorthy	2007-2014	Teaching Assistant	I am a first doctorate in Nanoscience and Technology with physics background, I am very happy to say I thank the institute and the faculty for all the efforts put in by them, along with the perseverance and right moves have paid off finally. I am doing well in their job Engeering college, Lecctrure position. Which reflect the quality of the students the institute has produced dept. of Nanoscience and Technology, Alagappa University, Karaikudi.	9994951101	krishpdf@gmail.com	
2.	Dr. K.S.Venkatesh	2007-2014	Post-Doctoral Fellow Department of Physics, Kalasilingam University, Krishnankoil, Virudhunagar - 626 126, Tamil Nadu	It's been a over a decade of association with School of Marine Sciences, but still carry the feeling of being student of such a wonderful, happening and lively department.	9787673058	venkatesh10685@gmail.com	
3.	Dr. A. Rajesh	2009-2015	Research Associate, Indira Gandhi Centre for Atomic Research Kalpakkam, Tamil Nadu 603102.	Alagappa Univeristy given my satisfaction life, career and future.I am recently seen the growth of this esteemed institution. The HOD was given moral support and valuable guidance of my degree during the entire study period. I would like to take this great opportunity to thank Alagappa University	-	rajeshnano3@gmail.com	

4.	Dr.K. Dhanabalan	2009- 2016	Post-Doctoral Fellow Gwangu Institute of Science & Technology, South Korea	The HOD, Faculty and environment at this department are impeccable. I would like to take this opportunity to thank one and all who were instrumental in shaping my career. .	-	<a href="mailto:dhanabalannano@yahoo.co.in">dhanabalannano@ yahoo.co.in</a>	
5.	Dr. T. Sadhasivam	2010 - 2015	Post-Doctoral Fellow Chungnam National University, South Korea	My Department gives me a extreme care and moral support towards my academic carrer. My faculties are very helpful minded and they are always ready to clarify any doubts and giving valuable suggestions. I thank my university for giving apportunity to do my Ph. D, with the Grace of our philosopher Dr. RM. Alagappa Chettiyar.	-	sadhasivam.nano @gmail.com	
6.	Dr. K. Gopi	2010- 2015	Teaching Aisstant, Dept. of Botany Alagappa University	I would like to thank the dept. of Nanoscience and technology for providing us an oppourtunity to learn nanoscience in a methodical way. Our research staffs were very interactive and interesting. The dept. Nanotechlogy helped me a lot during PH.D research basic facilities.	-	gopiscientist @gmail.com	
7	Dr. S. Sasikala	2009- 2015	SERB-National Post Doctoral Fellow (N- PDF)  CSIR-CECRI KaraiKudi	Extremely good opportunities. I thoroughly hardworking and the interaction we had with the research guide and with each other's. I would like thank to dept of Nanoscience and technology providing facilites successfully completed my research work (Ph.D).	-	sasikala412@ gmail.com	

8	Dr. J. Suganya	2009-2015	Teaching Assistant	The Department contains separate labs for individual discipline faculties specialized in particular areas are training us efficiently. We can have the wide exposure and interacting with staffs and scholars from different departments. It is advantage that different science disciplines are associated with single campus.	-	<a href="mailto:Suganya10984@gmail.com">Suganya10984@gmail.com</a>	
---	----------------	-----------	--------------------	---	---	--	---

**M. Phil (Nanoscience & Technology)**

Sl. No	Name of the Alumni	Period of Study	Designation & Office Address	Feed Back	Contact No.	E- mail ID	Photos
9	V. Thirumal	2008-10	Research Scholar – (Thesis Submitted) Alagappa University Karaikudi	I did my M.Sc Nano Science and Technology successfully completed in (2008-2010) 1st Batch and I did my M.Phil Nano Science and Technology in the department of Nano Science and Technology has the capacity to be a strong, vibrant department that promotes leadership, professional development and the Lab facilities, Industrial visits every year. I am happy to study in the DNST to future more development of the world wide great opportunities.	9843705855	thirumalvismu@gmail.com	
10	R. Kalyani	2008-10	Research Scholar – (Thesis Submitted) in DNST, Alagappa University Karaikudi	It's a vice nice course. This dept provided me all the necessary facilities to successfully carry-on. The research work in this emerging technology. I'm very satisfied & fulfilled with the dept research facilities, the peaceful and encouraging environment.	9715226162	<a href="mailto:Rkalyani.alu@gmail.com">Rkalyani.alu@gmail.com</a>	

11.	M. Rajesh	2011-12	Ongoing Ph. D., Rajiv Gandhi Fellow Ongoing Ph. D., Dept. of Nanoscience and Technology (DNST), Alagappa University, Karaikudi-3.	After completing a M.Sc & M.Phil degree in Nanoscience and Technology at the Alagappa University, I looked to further my studies within the field and saw a great opportunity. I felt that the course would be right for me due to the combination of Future advanced technology - much like what I had studied for my P.G & Research degree only with a stronger focus on Nanoscience.	9159324018	nanorajesh9626@gmail.com	
12	V. Karthika	2013-14	Ongoing Ph. D., Dept. of Nanoscience and Technology (DNST), Alagappa University, Karaikudi-3.	I completed a P.G and Reserch degree in M.Sc & M.Phil degree in Nanoscience and Technology both at the Alagappa University; I was very interested in Nanoscience and technology as a means of approaching Nanomedince. I decided to join the MSc & M.Phil as both a challenge and a chance to learn a completely new aspect to Advanced materials science.	9976587727	vkarthikanano@gmail.com	
13	S. Sivasakthi	2014-15	Ongoing Ph. D., Dept. of Nanoscience and Technology (DNST), Alagappa University, Karaikudi-3.	I am very happy to study my Ph.D progaramme in our University. i have long relationship with our university by all degrees completed herein that respect, i am very proud to this university.then it have good infrastructure and knowledgeable faculty, they are very friendly with students and they provide good education for them hereby our university makes respectable citizen for our country.	8148581386	<a href="mailto:Raam.siva73@gmail.com">Raam.siva73@gmail.com</a>	

14	R. Prabhu	2012-13	Ongoing Ph. D., Dept. of Nanoscience and Technology (DNST), Alagappa University, Karaikudi-3.	I am very lucky to study this University because our university had good quality teachers, curriculum and good environment. In my family economic and situation is very poor and not possible to study. Our university gave me lot o oppurtunities to study.	9159530780	<a href="mailto:nanoprabhu@gmail.com">nanoprabhu@gmail.com</a>	
15	M. Arun Prabhu	2015-16		I am extremely extremely happy with study nanotechnology. Never have I come across a biotech background, importantly and incredible ability uture effective manner that each and every student of 5 <sup>th</sup> batch becomes able and capable of communicating effortlessly and correctly in nanotechnology.	7502689328	<a href="mailto:arunprabhubiotech@gmail.com">arunprabhubiotech@gmail.com</a>	
16	T. Pushpa	2015-16	Manager VIT University, vellore	It's always happy, I came with my dreams in nanoscience of Technology, I am happy now future jobs to studied dept of nanotech. I thank all the faculties who always motivated and helped me to overcome ure. I am happy with my job.	9790278331	<a href="mailto:Arthipushpa14@gmail.com">Arthipushpa14@gmail.com</a>	

**M. Sc (Nanoscience & Technology)**

Sl. No	Name of the Alumni	Period of Study	Designation & Office Address	Feed Back	Contact No.	E- mail ID	Photos
17.	M. G. Manjish	2008-2010	Motor Finish Car Accessories, Bypass Rd, Opposite Ananthapuri Hospital, Eanchakkal, Thiruvananthapuram, Kerala - 695024	I am 1st Batch M.Sc Nano Science and Technology Student and I have completed successfully completed in (2008-2010) Batch , I am always being eager to say about Nano Science and Technology, Alagappa University. It's the place which made me to discover my hidden abilities. The faculties are always of welcoming nature and active all the time and future nanotechnology.	09895407011	-	
18	P. Anandha Ganesh	2008-2010	DST-SRF inspire fellow CSIR-CECRI, Research scholar, Karaikudi.	I have completed M.Sc Nano Science and Technology successfully completed in (2008-2010) 1st Batch Gold Medalist 1st rank holder. It's a wonderful and grateful experience what I have got from Dept. of Nano science and Technology Alagappa University. I am really thankful to my faculties there who hold my hand in every good circumstance during my two year program.	8883926437	<a href="mailto:nanoganesh86@gmail.com">nanoganesh86@gmail.com</a>	
19.	G.R. Subashini	2008-2010	VAO Chennai-Velacheary	I am very happy to study nanotechnology 1 <sup>st</sup> batch where in student should be updated with various events happening in the place around during my study time. The course is very usefull and helpfull to enhance my technology skills.	9597782229	Subashiniram@yahoo.com	

20.	S. Sujatha	2008-2010	Lecturer, Polytechnic College, Karaikudi	It's great honor for me to be a part of nano family to learn. The dept. of nanotech has given me the guidance to follow the right path in my career by providing me with excellent internship opportunities teaching & research; I achieved what I desired to.	9524969724	suja88.alg@gmail.com	
21	G. Arunkumar Thilipan	2008-2010	Teaching Assistant and Research scholar. Mangalore University, Mangalore	It was a great learning experience at dept. of nanoscience with the heterogeneous environment. The college has provided us with the essential technology skills that are required in the future. I found a position as an jobs research level positions through my campus placement. I was able to achieve with utmost co-operation & motivation from our corporate Relation and placement cell dept. of nano.	9742093767	arunthilip.nano@gmail.com	
22.	S. Preethi	2011-2013	Project Assistant and Research scholar. CSIR-CECRI, Karaikudi	I am very happy to share this movementsin my feedback, My faculty members are very helping and their valuable suggestions are always in my mind. On the whole I pay my respect to our founder Dr.RM.Alagappa Chettiyar for building this institution which makes the dreams of the rural students to do the research in my own district itself.	-	preethisukumaran20@gmail.com	

23.	M. Kavitha	2010-12	Ongoing Ph. D. with Prime Minister Fellow Ongoing Ph. D., Dept. of Nanoscience and Technology (DNST), Alagappa University, Karaikudi-3.	I am Ph. D scholars of Nanoscience are provide with good infrastructure building. Our professors are well knowledged and also they encourage us in carrier. Equipped laboratories for individual discipline make us to learn more along with practical experience. We are happy with the fees structure which is comparably with other institutions.	7639540930	kavisuganya25@gmail.com	
24.	S. Gowri	2012-14	Ongoing Ph. D., Dept. of Nanoscience and Technology (DNST), Alagappa University, Karaikudi-3.	I did my M.Sc Nano Science and Technology Student and I have completed successfully completed in (2012-2014) Batch. A keen interest in Nanotechnology understanding how things work in general got me looking into nanomedicine and the courses in P.G & Research course attractive, as was the prospect of moving research for a degree.	9500459914	sgowri.ruthra@gmail.com	
25.	T.M. Amarnath	2014-16	Ongoing Ph. D., Dept. of Nanoscience and Technology (DNST), Alagappa University, Karaikudi-3.	I am very happy to give my golden memories, I got my B.Sc., in Physics so I need to understand more and more about the beauty of physics in applications and so I took my masters in nanoscience and technology. Here I get wonderful opportunity to undertake research carrier .My faculty members are very helping and their valuable suggestions are always in my mind.	9043560012	amar4active@gmail.com	

26.	T. Baranisri	2014-16	Ongoing M.Phil., Dept. of Nanoscience and Technology (DNST), Alagappa University, Karaikudi-3.	I have completed M.Sc Nano Science and Technology successfully completed in (2014- 2016) in Dept. of Nano science and Technology ensure opportunities for students by assigning tasks that are neither too easy nor too difficult. It helps students to find personal meaning and value in the material world and creates an atmosphere that is open and positive. It also helps students to feel that they are valued members of a learning materials community.	9487339812	<a href="mailto:Baranianu93@gmail.com">Baranianu93@gmail.com</a>	
27.	G. Ganeshpriya	2014-16	., Ongoing M.Phil., Dept. of Nanoscience and Technology (DNST), Alagappa University, Karaikudi-3.	I am extremely happy with study nanotechnology I had great learning experience of studying at Dept. of nanoscience and Technology alagappa university. The faculties here gave a tremendous learning experience which has helped me to add a feather to my cap.	8675837937	<a href="mailto:Gpnano1992@gmail.com">Gpnano1992@gmail.com</a>	
28.	M. Kavitha	2014-16	Ongoing M.Phil., Dept. of Nanoscience and Technology (DNST), Alagappa University, Karaikudi-3.	First of all I would like to thank our founder Dr. RM. Alagappa Chettiyar for giving me opportunity to earn my UG,PG & currently to take my research work. My dept faculties give me valuable suggestions and moral support.	9943727171	<a href="mailto:Kavithanano24@gmail.com">Kavithanano24@gmail.com</a>	

29	P. Menaka	2014-16	Ongoing M.Phil., Dept. of Nanoscience and Technology (DNST), Alagappa University, Karaikudi-3.	I would thank to University As being a women candidate, I have full secure and respect my education periods. My department faculties gave me valuable suggestions and moral support. I will be always faithful for our university and I will earn proud for my departments and my University.	8940231634	<a href="mailto:Menaka1993nano@gmail.com">Menaka1993nano@gmail.com</a>	
30.	S. Senthilnathan	2014-16	Ongoing M.Phil, Dept. of Nanoscience and Technology (DNST), Alagappa University, Karaikudi-3.	I completed my postgraduate in Nanoscience and Technology at Alagappa University. This meant that I had quite a different background to my colleagues who mainly Physics degrees. This, at first intimated me due to the technical nature of the course was future advanced science, but the support from the Dept. of Nanotechnology – DNST staffs ensured I was never overwhelmed.	9942089516	<a href="mailto:Senthil2484@gmail.com">Senthil2484@gmail.com</a>	