

ANAND A

anandsu3017@gmail.com

+91-9566130285



OBJECTIVE

To deliver my assignments efficiently and perform skilfully in a workplace that offers growth through everyday challenges.

EDUCATIONAL QUALIFICATIONS

Year of Passing	Board	Institute	Level	Percentage
2016	Bharathidasan University	St. Joseph's College (Autonomous), Trichy	M.Phil	86.5%
2014	University of Madras	Loyola College (Autonomous), Chennai	Master of Science(MSc.) In Physics	68.5%
2012	University of Madras	Loyola College (Autonomous), Chennai	Bachelor of Science (BSc.) in Physics	77%
2009	ISC	St. Joseph's Boys High School, Bangalore	Class XII	66%
2007	ICSE	St. Xavier's School, Sahibganj	Class X	88%

Work Experience	Achievements
<ul style="list-style-type: none">Assistant Professor in St. Joseph's College, Trichy (2017 to present)Experience in tutoring, students in Chennai for over a span of six years.Taught English language for a period of one month at LIC, Anna Nagar in Chennai.Taught Physics and Computer , as a school teacher in St. Xavier's School, Sahebganj.	<ul style="list-style-type: none">2013: Ranked I in B.Sc. Physics (Shift-I), Department of Physics, Loyola College2012: Best Lead Guitarist Award in Women Christian College, Chennai2011: Best Vimal Musician Award in ChennaiSet record in Short-Put and Javelin-throw at School Level

Strengths

<ul style="list-style-type: none">•Leadership qualities and self-confidence.•Dedication and excellent-time management skills•Possess problem-solving capacity and ability to work under stressful situations.	<p>Technical Proficiency</p> <p>MS Office, C, C++, Blue J Basic Hard ware system in computers</p> <p>Linguistic Competence</p> <p>English, Hindi, Tamil, Santali and Bengali.</p>
---	---

Conference and seminars attended

International conference on advanced materials conducted by the department of physics, St. Joseph's college, Trichy held on 14th and 15th of December, 2017.

Seminar on carbon nanotubes conducted by the department of physics – National Institute of Technology, Trichy held on 6th July, 2014

Areas of Research

Nanoscience and nanotechnology.

Students guided

M.Sc. Thesis supervised
A.ASWINI JESSY MALAR
Reg. No: 16PPH802
SYNTHESIS AND CHARACTERISATION OF COPPER
DOPED ZINC NITRATE NANOPARTICLES

Extra-Curricular activities

- Active participant in sports and musical events in school and college- worked as a lead guitarist in *Rage*, a rock band based in Chennai.
- Internship in Bajaj Showroom in the domain of assembling engines in Chennai.
- Employed at the customer service desk of a Nokia showroom in Chennai.

PERSONAL DETAILS

Name: Anand A.

Father's Name: A. Arul Pragasam

Nationality: Indian

Date of Birth: 24-04-1992

Gender: Male

Marital status: Single

Address: No. B 55, Visvas Nagar, 3rd Cross, Thiruvalluvar Street, Karumamdapam, Trichy - 620001

DECLARATION

I hereby declare that the above information is true to the best of my knowledge.

Place: Trichy

Date: 23-11-2018

Signature:

(ANAND A)