SUSEEVIHAR, PAZHAVILA, CHERUVAKKAL, SREEKARIYAM, THIRUVANANTHAPURAM Mobile number: 7012104368, 9061085848 Email address: <u>nimmusacharv04@gmail.com</u>



## NIMMU S

OBJECTIVE	I am seeking a role in a professional environment where my ability can not only improve the status of the company but also automate the working process to the best possible one.		
PERSONAL DETAILS	Date of Birth <b>: 20-05-1992</b> Native Place <b>: Thiruvananthapuram</b> Father's Name <b>: UMAMAHESWARAN</b>		
SKILLS & ABILITIES	<ul> <li>Good written and verbal communication skills.</li> <li>Personality, caring and flexible attitude, hardworking, determination and confidence.</li> </ul>		
	<ul> <li>Using resources efficiently and ability to follow instructions and feedback and good documentation skill.</li> <li>Willingness to work in a matrix environment and to value the importance of teamwork.</li> </ul>		
EXPERIENCE	• Worked as CONTRACT ENGINEER at VSSC, INDIAN SPACE RESEARCH ORGANISATION (ISRO) Thiruvananthapuram in THERMAL PAINT PRODUCTION SECTION. [2017 JANUARY-2021 JANUARY]		
	• High Technical Experience in Handling and Operating Various Equipment like Furnaces, Ball Mills, Distillation units, Paint Booth, Bioreactor etc.		
	<ul> <li>High Experience in handling various Chemicals, Aromatic solvents and its Distillation, Extraction of Powders and its processing etc.</li> <li>Experience in Application of Paint and various testing methods to determine the quality of coatings over different substrates.</li> <li>High Experience and Interest in Literature search, Research and Development Activities and Innovative ideas.</li> </ul>		

## ACHIEVMENTS TAKE PART IN VARIOUS RESEARCH AND DEVELOPMENTAL ACTIVITIES OF PAINT AND COATINGS

- Developed low solar absorptivity white thermal control coatings for GSLV application.
- Developed waterborne PU emulsion paint for launch vehicle application
- Developed UV Curable PU Coating for space craft application.
- Developed Black and White Paints exclusively for satellite application.
- Developed PU White conductive coating for launch vehicle application.
- Synthesized different Powders via various methods exclusively for Paint production.
- Synthesized various Transition metal doped Metal oxide powders.
- Developed Biological treatment of ammonium perchlorate contaminated wastewater.

EDUCATION	<b>Tertiary Education</b>		
	Institution: Sree Chitra Thirunal College of Engineering ( <i>Kerala University</i> ), Thiruvananthapuram		
	Degree: B TECH	Stream: Biotechnology and Bio-Chemical Engineering	
		(Equivalent to Chemical Engineering)	
	CGPA: 6.61	Equivalent percentage: 64.17 % (first class)	
	Secondary Education		
	School: SMV Higher Secondary school, Over Bridge, Thiruvananthapuram		
	12 <sup>th</sup> Mark Percentage: 77	%	
	<u>Primary Education</u> School: Madhavavilasam Higher Secondary School, Karyavattom, Thiruvananthapuram		
	10 <sup>th</sup> Mark Percentage: 8	5%	
ADDITIONAL QUALIFICATION	Knowledge in MS Office, HTML, C++, MATLAB, CHEMCAD		
REFERENCES	RESHMI BALACHAN	IDRAN 0471 2563879, 9447517486	

## **DECLARATION**:

I am keen to continue my career and prepared to work hard in order to achieve my organization objectives and I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Thiruvananthapuram Date: 20-02-2021



(NIMMUS)