

186/249 Chinnakadai Street, Near South Post Office, Thirumangalam, Madurai 625706, Tamilnadu. Email id: jeganathan394@gmail.com Mob No:9500617365



Educational Qualifications (Pre-University)

Examination	Institution (name, place, state of Institution)	%Marks
S.S.C.	PKN Matriculation hr.sec. school, Thirumangalam, Madurai 625706, Tamil Nadu.	63.6
H.S.S.C.	PKN Matriculation hr.sec. school, Thirumangalam, Madurai 625706, Tamil Nadu.	71

Educational Qualifications (University)

B.Tech Polymer Technology Kamaraj College of Engineering and Technology virudhunagar, tamil nadu									
Semester	Year	%Marks / SGPA	CGPA	Semester	Year	%Marks / SGPA	CGPA		
Ι	2012	6.32	6.3	V	2014	7.83	7.09		
II	2013	6.26	6.29	VI	2015	8.35	7.34		
III	2013	7.96	6.94	VII	2015	8.56	7.46		
IV	2014	7.00	6.98	VIII	2016	9.00	7.59		
M.Tech Surface Coating Technology, Institute of Chemical Technology, Mumbai, Maharashtra									
Semester	Year	SGPA	CGPA	Semester	Year	SGPA	CGPA		
Ι	2017	8.11	8.11	III	2018	-	-		
II	2018	8.56	8.33	IV	2019	-	-		

In-Plant Training:

•	Global Polybags (BOPP, BOPE manufacturing).	Sept	2013
•	JK Fenner nelakottai Dindigul district tamilnadu (Poly v, REC, and v Belt Fabrication).	Feb	2013
•	JK Fenner kochadai Madurai district tamilnadu.	March	2014

Additional Research / Work Experience (certificates verified):

- Done internship project in Pidilite, worked on the following topics
 "Study of different Rheology modifiers for stable viscosity during the shelf life of the product"
 & "Study of different single pack chemistries as an alternate for conventional two pack systems" July 2018-dec 2018
- Worked as a Junior Engineering Trainee at Monarch Industrial Product India Private limited, Theni district Tamil Nadu (reference: Rajaram contact no:9940805786). July 2016-may 2017 (dealt with manufacture of epoxy flooring, polyurethane flooring, clear coat, acrylic emulsion based HRC, epoxy primer, oil resistant preimer, water proofing coating, insulation coating, pipe repair putty, etc.
- Handled : Hegman gauage, Brookfield viscometer, B4 ford cup viscosity, wet film thickness gauage and dry film thickness measurement device.
- Handled Low brittleness temperature (ASTM D746) machine for industrial consultancy. Jun 2015-Feb 2016
- Know to calculate Acid value, Hydroxyl value, Epoxy equivalent and Amine value and Iodine value theoretically as well as practically.

R.Jeganathan M.Tech

M.tech Research topic:

• Synthesis and Characterization of hydrophilic UV curable polyester (for Anti Fog Coating Application)	Nov2017-June 2019
Academic Achievements and Awards (certificates verified)	

Feb 2017

oct 2015

• Scored 464 in GATE 2017 (All india Rank 232)

• Attended National level technical Quiz organized by IPI(ppack siesgst 2015)

Computer Knowledge:

• MS Word, Excel and Power Point.

Language Skills:

• Tamil and English,

Interests and Hobbies:

Interests: Different chemistries of paints and its formulation. Hobbies: Reading the general facts.