

# Aditi Mate Dyestuff and Intermediate technology Institute of Chemical Technology

18DYE204 M.Tech. 27<sup>th</sup> APRIL 1996

Address: 601,Bhaskar Building, New Jarimari police tower, near thane police school,kharkar lane, Thane	-	C.		
(w).400001   Mob No: 9579183372 / 9561896835.   E-mail: aditimate27@gmail.com			tower, near thane police school,kharkar lane, Thane (w).400601 Mob No: 9579183372 / 9561896835.	

#### Educational Qualifications (Pre-University)

Examination	Examination Institution (name, place, state of Institution)			
<b>S.S.C.</b> (2012)	Adarsh Vidya Mandir, kulgaon Badlapur-421503.Mumbai. Maharashtra Board.	89.64%		
<b>H.S.C.</b> (2014)	C.H.M.College,Ulhasnagar 421003 Mumbai. Maharashtra Board.	66.92%		

#### Educational Qualifications (University)

B.Pharma; K.G.R.D.C.P. & R.I., Mumbai, Maharashtra										
Semester	Year	%Marks / SGPA	CGPA	Semester	Year	%Marks / SGPA	CGPA			
Ι	2014	8.46	8.46	V	2016	8.04	8.05			
II	2015	8.00	8.23	VI	2017	7.88	8.02			
III	2015	7.73	8.06	VII	2017	7.77	7.98			
IV	2016	8.04	8.05	VIII	2018	7.83	7.80			
Master of Dyestuff and Intermediate technology, Institute of Chemical Technology, Mumbai, Maharashtra										
Semester	Year	SGPA	CGPA	Semester	Year	SGPA	CGPA			
Ι	2018	8.61	8.61	III	2019	-	-			
II	2019	8.72	8.67	IV	2020	-	-			

### In-Plant Training (certificates verified)

• "Watson Pharma Private Limited", Ambarnath.

 $1^{st}$  June 2017 –  $30^{th}$  June 2017.

 "TATA Chemical Innovation Centre", Pune- Department of Material Science; Implant training in R&D on Lithium Ion Battery and Fuel Cell. June 2019- December 2019

### Additional Research / Work Experience (certificates verified)

- Actively presented a poster in ICMR Sponsored National Seminar on "Recent Advances in Cancer Therapeutics and its Molecular Targets, Recent Development in Biotechnology and Nano biomedicines, Recent Trends in Pharmacovigillance & Clinical Trial".
- Participated in Orientation to chemical security and risk management under IBCTR organised by Sandia National Laboratories (USA) at ICT Mumbai.

### M. Tech Research Topic (certificates verified)

 Syntheses of Anthraquinone dye and study its photophysical properties. Aug 2019- May 2020 Research Supervisor- Dr. Satyajit Saha.

#### Extra-Curricular (certificates verified)

- Has participated in Annual Extension activities related to Women Empowerment.
- Actively participated in the Sports competition and won the prize in DegreeCollege.
- Actively participated in the Dance competition and won the prize in DegreeCollege.

### Computer Knowledge

MS Word, Excel, Power Point.

#### Language Skills

• English, Hindi, Marathi.

### **Other Skills**

• FTIR, TGA, ICP-MS, Powder X-ray Diffraction, UV/VIS spectroscopy, Particle Size Analyzer.

### Interests and Hobbies:

• Cooking, Dancing, Listening to Music, Rangaoli making.

## Declaration

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

SIGNATURE