
RESUME

AHAMED RAVOOF A

Mobile: +91-96777 58465

E-mail: myindiaravoof@gmail.com

CAREER OBJECTIVE

To begin my career at a well-liked and well-reputed company and to achieve good progress in my career through all my knowledge and great efforts and also maximize my R&D skills in which I can make the organization successful.

EDUCATIONAL QUALIFICATION

2019 - M.Tech in Rubber Technology (pursuing)

Anna University-MIT campus, Chennai.

2019 - B.Tech in Polymer Technology

Kamaraj College of Engineering & Technology, Virudhunagar

Anna University, Chennai.

CGPA: 7.04 (Scale of 10).

2015 - HSC

Trinity Academy Matric. Hr. Sec. & Residential School, Namakkal.

Percentage: 84.16

2013 – SSLC

St.Anne's Matric. Hr. Sec. School, Ilayangudi.

Percentage: 91.2

AREA OF INTEREST

- Research & Development.
- Research & Technical.

INTERPERSONAL SKILLS

- Being On Time.
- Eagerness to know new things.
- Downplay my own accomplishments and good deeds (not showoff).
- Always gave respectful of other's ideas, even if they differ from mine.
- Not a credit stealer.

LANGUAGE SKILLS

- Tamil (Bilingual proficiency).
- English (Professional working proficiency).
- Arabic (Elementary Proficiency).

SOFTWARE SKILLS

- Microsoft Word, Excel, Power Point – 2013. (Intermediate).
- Diagnostics & Technical Support (Intermediate).
- E-mail writing.
- Blogging.
- Internet Surfing.

INPLANT TRAINING

- Two days training on OTR Tyre Manufacturing at Alliance Tyre Group, Tirunelveli, dated 21st and 22nd August 2016.
- Six Days training on Two Wheeler Tyre Manufacturing at Krishna Rubber Industries, Madurai, dated 20th to 25th November 2017.

AWARDS & ACHIEVEMENTS

- Awarded as Department level best project for showcasing my idea on ENR based Tread rubber compound in Technovision mini 2017.
- Awarded with Scholarship through Merit Cum Means Scholarship for professional and Technical courses by Ministry of Minority Affairs.

- Awarded with a scholarship for Best Contribution to Rubber Field by AIRIA-ET.

PROJECT WORK

- A Novel approach – EPDM for Passenger Car Tyre Tread Compound.
- Cure Cycle Optimization through Dome Boosting Technique at ATG Tirunelveli, dated 4th December 2018 to 15th March 2019.

CO-CURRICULAR ACTIVITIES

- Attended One-day seminar on Dynamic Applications of Elastomers at MIT Chennai, dated 25th March 2017.
- Attended Two days National Conference on Rubber at RRII, Kerala, dated 28th & 29th July 2017.
- Attended Two days Madurai Rubber Conference by CII Madurai chapter, dated 6th and 7th October 2017.
- Served as a volunteer in India Rubber Expo-2017, Chennai dated 19th to 21st January 2017.
- Participated in the Paper Presentation & workshop on Instrumentation (INTERSECT-18), CSIR-CECRI, dated 21st to 23rd February 2018.
- Presented Energy conservation in Rubber Industries on FENNOVATION-18 conducted by J.K. FENNER.
- Attended ASIA RubTech Expo-18 by IRI, Bangalore dated 27th to 29th September 2018.

CERTIFICATE COURSES

- Agriculture & the world we live in by Massey University, New Zealand, dated 6th September 2016.
- Chemistry-Building blocks of the world by Swinburne University of Technology, Australia, dated 11th October 2016.
- Innovation of powerful outcomes by Swinburne University of Technology, Australia, dated 1st August 2017.
- Java Tutorial Course by Solo learn, dated 13th January 2017.
- Basics of Rheometry-Rotation by Anton Paar, dated 13th September 2017.
- Online Marketing Fundamentals by Google, FICCI, ISB, dated 24th September 2017.

PERSONAL PROFILE

Gender : Male.

D.O.B : 25.07.1997.

Nationality : Indian.

Marital Status : Unmarried.

Present and
Permanent Address : 36, Noordeen Street, Ilayangudi (Taluk),
Sivaganga Dt.-630702

Signature

(Ahamed Ravoof. A)