From,
N.SARAVANAN. 40/64, Kosa Annamalai street, Gudiyattam, Vellore District, Tamil Nadu, Pin: 632 602. Phone: 04171 – 223440. E-mail: saravanan_gymn@yahoo.com.
To,
Sub: Application for the post of Graduate Engineer Trainee.
Respected Sir,
I am a Chemical engineer, looking for a prospective and long-term career in your organization. I feel that I meet your required qualifications.
I also strongly believe that I will be of value to your organization. You can find my details in the curriculum vitae. I request you to inform me if you feel that I am eligible for working in your company at any time.

Yours faithfully

N.SARAVANAN

Expecting your reply

Place: Gudiyattam.

Date:

CURRICULUM VITAE

CAREER OBJECTIVE:

To emerge as an eminent Engineering professional by pursue my career in a professional organization, which offers opportunity for the growth of the concern and self.

PERSONAL PROFILE:

Name:N.Saravanan.Father's Name:T.Nithiyanandham.Date of Birth & Age:29.01.1981 & 22 years

Nationality : Indian

Languages known : Tamil, English and Hindi.

Permanent address : 40/64,Kosa Annamalai street,
Gudiyattam, Vellore District,

Tamil Nadu, Pin : 632 602. Phone: 04171 – 223440.

E.mail: saravanan_gymn@yahoo.co.in.

ACADEMIC DETAILS:

SSLC from State Board of Public Examinations Tamilnadu, 1996 with 88.2 %.

HSC from State Board of Public Examinations Tamilnadu, 1998 with 89.8 %.

B.Tech in **Chemical Engineering** from Pallavan college of Engineering under Madras University in the year 1998-2002 with **81.5%**.

ELECTIVES TAKEN:

Fertilizer Technology
Fluidization Engineering
Petroleum Technology
Paper and pulp Technology

MY STRENGTHS:

Keen to take responsibilities
Technical learning and application
Confident and smart working

IT EXPOSURE:

Languages - Basic, FORTRAN

Packages - Ms-office Operating systems - Dos, Windows

PROJECT DETAILS:

Title : Design of Hydrolyser Stripper in Urea Plant.

Done at : MFL (Madras Fertilizers Limited), Chennai.

Outline

This project involves the design of equipments for an effluent treatment plant, which includes a hydrolyser stripper, an over head condenser and an economizer used for treating an effluent containing 0.22% of urea which is reduced to less than 10 ppm after treatment.

INPLANT TRAINING:

Organization : Svis Labs pvt Limited, Ranipet.

Designation : Summer Trainee.

Nature of Training

Observed the technical process involved in the production of **IBAP** (iso-butyl aceto phenone), a first

stage in the production of **Ibu-brufen** tablet.

PAPERS PRESENTED:

Membrane Separation process - at National level symposium, Sathyabama Engg,

College. Chennai.

Activated carbon from agri wastes - at College level symposium, Pallavan college of Engg.,

Kanchipuram

DECLARATION

I declare that	the	information	and	facts	stated	herein	above	are	true	and	correct	to	the
best of my knowledge	and	belief.											

Place: Signature of the candidate

Date:

(N.SARAVANAN.)