Appendix – C : Letters, Leaflets, Telegrams, Appeals etc.
(Courtesy Bhagagiri Roychowdhury)
Front page of the book Ambikagiri Roychowdhury studied for manufacture of ink.

Courtesy- Bhagagiri Roychowdhury

Chapter-III
Name of the products of Kamrup Mayabini Chemical Works.

Courtesy- Bhagagiri Roychowdhury

Chapter-III
Advertisement leaflet- Mayabini Hair Oil and Senehi Ink

Courtesy- Bhagagiri Roychowdhury

Chapter-III
Packet- Mayabini Hair Oil

Courtesy- Bhagagiri Roychowdhury
Chapter-III
Young Assam! March Forward.
SAVE YOUR COUNTRY
From Peril
REWARD on DETECTION
Competetion won! Enemy None

If any of our patriotic user can point out that our
MAYABINI OIL
cools not the brain, keeps not the hair glossy, stimulates
not the hair to grow immensly, delights not his mind
by its soothing fragrance, and the
SENEHI SIYANHI
is not free from sediment, writes not beautifully;
- the authority of the
KAMRUP MAYABINI CHEMICAL WORKS
declares to please him with a
REWARD OF Rs. 200.

YOUNG ASSAM!
Now it is your turn to come forward with your helping
hand to save your own Industry and infuse into your
Nation the WILL and POWER to MARCH ALONG WITH
OTHER PROVINCES OF India.

Come forward, and give a fitting reply that
Assam shall no longer remain a land to
be EXPLOITED by outsiders.

Advertisement leaflet- Mayabini Hair Oil and Senehi Ink

Courtesy- Bhagagiri Roychowdhury

Chapter-III
Chapter-III

**PROCEDURE:**—First of all the gallnuts are bruised and powdered; logwood is also made into thin shavings. Then the gallnuts and logwood are boiled for one hour in water till the whole is reduced to half. The whole is then strained through cloth and to this is added the copperas and the blue vitriol in a fine powdered condition and the gum aralbic previously dissolved in a small part of water. Finally add white sugar and allow the mixture to stand for one day. Strain again and preserve in closed bottles.

IV.

- **Gallie Acid**
- **Ferrous Sulphate**
- **Phenol Blue**
- **Gum Acacia**
- **Sulphuric Acid (dilute)**
- **Liquefied Phenol**
- **Glycerine**
- **Distilled water to make**

**PROCEDURE:**—The ferrons sulphate in a powdered condition, gum acacia, phenol, glycerine and dilute sulphuric acid are dissolved in 8 ounces of the water, without heat. Dissolve the gallie acid