

To

The Director of Public Instruction, Bengal

Through the Principal, Presidency College, Calcutta

Dated Calcutta, the 9th October 1936

Sir,

I beg most respectfully to apply for crossing the second efficiency bar from the 16th August 1936.

As for my ability in teaching, tactfulness in maintaining discipline, popularity with the students and scholarship, the Principal will kindly give his confidential report.

I give below a list of my recent original papers:-

1) Studies in the Acenaphthenequinone Series Part II (Published in the July, 1936 issue of the Journal of the Indian Chemical Society).

2) Studies in the Acenaphthenequinone Series Part III

3) Condensations of Fural and Furoin (The papers Nos. 2 and 3 ^{are} appearing in the October 1936, issue of the Journal of the Indian Chemical Society)

4) Recent work on the Higher Coal-tar Hydro Carbons (Being the Presidential Address at the Chemistry Section of the Twentysecond Indian Science Congress).

5) Studies in the Xanthone group (Journal Indian Chemical Society, 1934, p. 877).

6) Studies in heterocyclic compounds, Part III (ibid, 1934, p. 363)

7) Dyes derived from Isatin

8) Some New derivatives of Isatin

(~~Tax~~ The papers Nos. 7 & 8 are ready for communication)

- (B) 1) I take my due part in all College activities
2) I am Vice-President of the Presidency College Chemical Society,
3) I am a regular companions and guide to the students of the Chemistry department going on excursions
4) I regularly attend the Annual Meetings of the Indian Science Congress and take part in the discussions and read original papers.

- (C) 1) I am the Editor, Journal of the Indian Chemical Society,
2) I was a member of the Governing Body of the Presidency College during the sessions 1935-36,
3) I was the President of the Chemistry Section at the 22nd Indian Science Congress held at Calcutta (1935).
4) I am a King's Silver Jubilee Medal holder
5) I am a member of the Calcutta Rotary Club (Being attached to the Vocational guidance Sub-Committee).

I have the honour to be,

Sir,

Your most obedient servant

Anukul Chandra Sircar

Demonstrator in Chemistry,
Presidency College.