

To,

CPIO,

Central Pulp & paper Research Institute

Paper Mills road, Himmat Nagar,

Saharanpur-247001 U.P. INDIA

Re: requiring Information U/S 6 of RTI Act

Sub : Information regarding latter (copy attached) dated 13th October 2005, bearing No.- CPPRI/SPPMC/issued to Sanchalak, Rajya Shakshik Anusandhan Aur Parikshan Parishad, Raipur (Chhattisgarh)

Sir,

I am citizen of India and residing in aforementioned address :-

Please furnish Information mentioned hereinafter :-

1. Whether any letter (which copy attached) bearing No.- CPPRI/SPPMC/ issued to Sanchalak, Rajya Shakshik Anusandhan Aur Parikshan Parishad, Raipur (Chhattisgarh) dated 13th October 2005, in regard to testing of printed books ?
2. If yes please furnish the letter.

The requisite fees has been attached here with by way of Cash Ten Rupees Number is 67R493646

I hereby undertake to pay the balance fees if any at the time of taking delivery of the papers or upon information.

Yours sincerely

Anurav Panwar (Advocate)

ANURAV PANWAR
Advocate
Reg. No.-UP/3310/14
Ch. No.-40, Code No.-1703
Civil Court, Saharanpur
Mob.-9818026293

Chamber No. 40, Civil Court,

Saharanpur U.P. INDIA

R/7

62

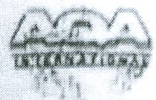
119

128



केन्द्रीय लुग्दी एवं कागज अनुसंधान संस्थान Central Pulp & Paper Research Institute

AN ISO 9001:2000 INSTITUTION
An autonomous organisation registered under societies Act under the administrative control of the Ministry of Commerce & Industry (Govt. of India)



SPEED / REGISTERED POST

No CPPRI/SPPMC/

Dated: 13. 10. 2005

Sanchatak
Rajya Shakshik Anusandhan Aur Parikshan Parishad,
Raipur (Chattisgarh).

Sub: Testing of Printed Books regarding.

Dear Sir,

Kindly refer your Letter No. Praka. Prako/Parikshan/2005-06 dated 05. 10. 2005 regarding the above subject. It is mentioned that the printed paper can be tested in the laboratory without uncertainty.

The evaluation of most of the characteristics like brightness, opacity, tensile strength, double fold, wax pick, pH, and mechanical pulp are done on the unprinted portion of the sample. The characteristics like grammage and Cobb, which are carried out on the printed portions, give benefit assessment to the printers as their values get improved after printing. There is slight change (about 3%) in smoothness on printing, which is observed in some cases when the paper is not properly surface sized.

Keeping the above observations in view, it can be considered that the effect of ink and fountain solution on printed paper do not really interfere in the quality valuation / evaluation.

Presently our institute is getting printed samples from a number of organizations like CBSE, Punjab State Electricity Board, Controller Haryana, Madhyamik Shiksha Board Rajasthan, UP etc.

Hope it clarifies your query

Thanking you,

Yours faithfully

Jarno Vaulka
Dr. Y. V. Sood
(Scientist 'E-II')
Head

Stock Preparation, Paper Making
& Conversion Division

गुणवत्ता
18/10



POST BOX NO. 174, PAPER MILLS ROAD, HIMMAT NAGAR, SAHARANPUR-247 001 (U.P.) INDIA
Tel. Direct (0132) 2727227, 2726794
Tel. EPABX (0132) 2725317, 272756, 2727036
Cable: CEPPRI, Saharanpur, Fax (0132) 2727387, 2721367, website: www.cppri.org.in, Email: director@cppri.org.in

BASE OFFICE

N-242, Greater Kailash, Part-I, New Delhi - 110 048
Phone - (011) 26225417, Fax: 26433583