

Close Reply Reply to All Forward Delete Spam Actions



Re: Request for approval on Finalized Drafts Indian Standard for Printing - reg

From: Director, CRRI

To: PCD Six PCD

Approved.

प्रो.मनोरंजन परिड़ा / Prof.Manoranjan Parida

निदेशक / Director

सीएसआईआर-केन्द्रीय सड़क अनुसंधान संस्थान, नई दिल्ली - 110025, भारत

CSIR-Central Road Research Institute, New Delhi - 110025, India

Tel (O) : +91-011-26845943 & 26823437

Email: director.ccri@nic.in

Web: <https://crridom.gov.in/>

Google Scholar: <https://scholar.google.com/citations?user=SsxEiMwAAAAJ&hl=en>

From: "PCD Six PCD" <pcd6@bis.gov.in>

To: "Director, CRRI" <director.ccri@nic.in>

Sent: Wednesday, February 7, 2024 3:38:54 PM

Subject: Request for approval on Finalized Drafts Indian Standard for Printing - reg

Dear Sir,

This is to bring to your kind notice that the following drafts Indian Standards have been finalized by Bitumen, Tar and Related Sectional Committee PCD 6 during its 27th meeting held on 13 [September 2023](#) through Webex:

Doc. No	Title
PCD 06 (20211) F	METHODS FOR TESTING TAR AND BITUMINOUS MATERIALS — DETERMINATION OF SOFTENING POINT OF BITUMEN
PCD 06 (20271) F	METHOD FOR DETERMINATION OF ASPHALTENES IN BITUMEN BY PRECIPITATION WITH N-HEPTANE
PCD 06 (20743) F	METHODS FOR TESTING TAR AND BITUMINOUS MATERIALS — DETERMINATION OF LOSS ON IGNITION (ASH)
PCD 06 (21327) F	METHODS FOR TESTING TAR AND BITUMINOUS MATERIALS — DETERMINATION OF PENETRATION
PCD 06 (22140) F	METHODS FOR TESTING TAR AND BITUMINOUS MATERIALS — DETERMINATION OF PENETRATION
PCD 06 (22148) F	METHODS FOR TESTING TAR AND BITUMINOUS MATERIALS — DETERMINATION OF PENETRATION CONTENT