| Ε | ma | i | I |
|---|----|---|---|
| • | ша | | • |

R.Tirumala Rao

Fwd: Request to seek approval for publishing Draft standards

From : MTD MTD <mtd@bis.gov.in>

Fri, Dec 16, 2022 09:00 AM

- Subject : Fwd: Request to seek approval for publishing Draft standards
 - **To** : MTDtcSIX Metallurgical Engineering Department <mtd6@bis.gov.in>, R.Tirumala Rao <rtirumal@bis.gov.in>

Reply To : MTD MTD <mtd@bis.gov.in>

From: "raman sarita" <raman.sarita@gmail.com>
To: "MTD MTD" <mtd@bis.gov.in>
Sent: Thursday, December 15, 2022 10:12:28 PM
Subject: Re: Request to seek approval for publishing Draft standards

Approved Raman

On Tue, 13 Dec 2022, 16:42 MTD MTD, <<u>mtd@bis.gov.in</u>> wrote:

भारतीय मानक ब्यूरो (धातुकर्म अभियांत्रिकी विभाग)

दिनांक: 13.12.2022

हमारा सन्दर्भ: MTD 06 (20720)

Respected Sir,

You are requested to kindly approve the following draft in accordance with sub-rule (5) of Rule 22 of Bureau of Indian Standards Rules, 2018. The drafts have been finalized by **Pig Iron and Cast Iron Sectional Committee** and Chairman's after giving due consideration to the comments received from important Producers, Consumers, Technologists, Members of Metallurgical Engineering Division Council:

1. MTD 06 (20720) - Pig Iron - Specification.

Copy of the draft document have been attached to this mail for kind information



Thanking You,

Yours Sincerely, Sanjiv Maini, Scientist-`F' & Head (MTD)





वर्शुंधेव कुटुम्बकम् one earth • one family • one future



From : MTD MTD <mtd@bis.gov.in>
Subject : Request to seek approval for publishing Draft
standards

Tue, Dec 13, 2022 04:41 PM @1 attachment To : raman sarita <raman.sarita@gmail.com> Cc : R.Tirumala Rao <rtirumal@bis.gov.in> Reply To : MTD MTD <mtd@bis.gov.in>

भारतीय मानक ब्यूरो (धातुकर्म अभियांत्रिकी विभाग)

दिनांक: 13.12.2022

हमारा सन्दर्भ: MTD 06 (20720)

Respected Sir,

You are requested to kindly approve the following draft in accordance with sub-rule (5) of Rule 22 of Bureau of Indian Standards Rules, 2018. The drafts have been finalized by **Pig Iron and Cast Iron Sectional Committee** and Chairman's after giving due consideration to the comments received from important Producers, Consumers, Technologists, Members of Metallurgical Engineering Division Council:

1. **MTD 06 (20720) -** Pig Iron - Specification.

Copy of the draft document have been attached to this mail for kind information please.

Thanking You,

Yours Sincerely, Sanjiv Maini, Scientist-`F' & Head (MTD)





