IN THE SUPREME COURT OF INDIA

CIVIL ORIGINAL JURISDICTION

TRANSFER PETITION (C) NOS. 420 & 422 OF 2018

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Petitioner(s)

VERSUS

BANASTHALI VIDYAPITH BANASTHALI ETC.

Respondent(s)

ORDER

Heard learned counsel for the parties.

Proceedings in S.B. Civil Writ Petition No. 2411 of 2018 titled "Banasthali Vidyapith vs. All India Council for Technical Education" pending before the High Court Rajasthan at Jaipur and W.P. (C) No. 1453/2018 titled "SRM Institute of Science & Technology vs. The Chairman, All India Council for Technical Education & Ors." pending before the High Court of Judicature at Madras are transferred to the Delhi High Court.

We request the High Court to decide the matters expeditiously.

As regards the interim orders, if any, the aggrieved parties are at liberty to challenge such interim orders separately in appropriate proceeding(s).

The transfer petitions are, accordingly, disposed of.

Pending applications, if any, also stand disposed of.

| | (ROHINTON FALI NARIMAN) | • |
|-----------|-------------------------|---|
| ew Delhi: | J (VINEET SARAN) | - |

New Delni; April 01, 2019.

SUPREME COURT OF INDIA RECORD OF PROCEEDINGS

Transfer Petition(s)(Civil) No(s). 420 & 422/2018

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Petitioner(s)

VERSUS

BANASTHALI VIDYAPITH BANASTHALI ETC. ETC.

Respondent(s)

(FOR ADMISSION and IA No.36338/2018-STAY APPLICATION)

Date: 01-04-2019 These petitions were called on for hearing today.

CORAM:

HON'BLE MR. JUSTICE ROHINTON FALI NARIMAN HON'BLE MR. JUSTICE VINEET SARAN

For Petitioner(s) Mr. Anil Soni, Adv.

Mr. Harish Pandey, AOR

For Respondent(s) Mr. Vanshdeep Dalmia, AOR

Ms. Suchakshn Jain, Adv.

Mr. Vivekanandh, Adv.

Mr. A. Karthik, AOR

Mr. Apoorv Kurup, AOR

Ms. Nidhi Mittal, Adv.

UPON hearing the counsel the Court made the following O R D E R

The transfer petitions are disposed of in terms of the signed order.

(R. NATARAJAN)
COURT MASTER (SH)

(RENU DIWAN)

ASSISTANT REGISTRAR

(Signed order is placed on the file)