

**CERTIFICATE UNDER SECTION 197(1)/195 OF THE INCOME TAX ACT, 1961
RELATING TO DEDUCTION OF TAX AT SOURCE
Office of Assistant/Deputy Commissioner of Income Tax
TDS CIRCLE 2(1) CHENNAI**

Certificate No. : **0318AI073F**

Print Date : 23-MAY-18

To,

TAN **VPNP00771B**

Name **P W SECTION F A AND C A O VISAKHAPATNAM PORT TRUST**

Address **R NO 452 4TH FLOOR ADMINISTRATION OFFICER PORT AREA VISAKHAPATNAM PORT
TRUST VISAKHAPATNAM
ANDHRA PRADESH - 530035**

I hereby authorize you to pay or credit **Fees for professional / Technical services** upto Rs. **10000000** after deducting income tax at the rate of **0 %** (Excluding Education cess/surcharge as applicable) to or, as the case may be to the account of **INDIAN INSTITUTE OF TECHNOLOGY MADRAS** whose details are as below :

PAN : **AAAI3615G**

Unit/Branch : N.A.

Address : **INDIAN INSTITUTE OF TECHNOLOGY IIT CAMPUS CHENNAI CHENNAI
TAMILNADU - 600036**

over whom I have jurisdiction for issue of this certificate.

This certificate is non-transferable and valid for above PAN holder for payments or credit by whatever name called whichever is earlier from **20-APR-18** to **31-MAR-19**, unless it is cancelled by me under intimation to you before that date.

The above certificate number should be quoted in the quarterly TDS statement for the relevant quarters.

(SEAL)



Assessing Officer

आर. विक्रमेश्वरन / **R. VIKRAMESWARAN, I.R.S.**
TDS CIRCLE 2(1) CHENNAI
Deputy Commissioner of Income-Tax
टी.डी.एस. सर्कल-2 / TDS Circle-2

Note 1: Photocopies of this certificate are not valid.

Note 2: You may verify the available amount against the aforesaid certificate on **Traces portal** of CPC(TDS) www.tdscpc.gov.in.
Please refer to the e-tutorial on www.tdscpc.gov.in.

Note 3: While reporting transaction in TDS statement(s), Please quote the above certificate No. in appropriate column.

Note 4: Please note that any discrepancy in rate, amount & period of validity between reported transactions & TDS statement for the above particular would attract short deduction defaults against the deductor.