

## राष्ट्रीय प्रौद्योगिकी संस्थान,मणिपुर National Institute of Technology, Manipur Langol, Imphal, Manipur – 795004, An Autonomous Institute under MHRD, Govt. Of India

NITM/TEQIP-III/2018/ Direct Contract/9

Date: 20.04.2018

## ORDER TO BE PLACED UNDER PROPRIETARY CERTIFICATE

National Institute of Technology Manipur is going to place an order for the following software under proprietary article basis. Objection (s) if any, in this regard are called upon at procurement.teqip.nitmn@gmail.com from party/organization latest by the dated 04.05.2018 before 05:00 pm.

In case of no-objection, order will be placed as detailed below:

SI. No.	Item	Party (Proprietary)	Sole Authorized Distributer in India	SINGLE USER
1	ANSYS CFD ACADEMIC SOFTWARE	ANSYS SOFTWARE PYT. LTD., USA	ENTUPLE TECHNOLOGIES PVT. LTD, BANGLORE	

(Dr. S. Lenin Singh) Nodal Officer (Procurement)

TEQIP-III, NIT Manipur

Item Name: ANSYS Academic Research CFD

## Specifications:

ANSYS Design Space capability

ANSYS CFX Full Capability Solver

**ANSYS FLUENT** 

ANSYS FLUENT Population Balance Module

ANSYS Icepack

CFX-Pre

CFD-Post

FLUENT Prep & Post

ICEM CFD Meshing

ICEM output interfaces for ANSYS, CFX, FLUENT

Workbench Schematic (Project Page)

ANSYS Design Modeler

Resources (Engineering Data)

ANSYS Meshing Application (WB) - CFX-Mesh

Parameters (DX, including DXVT & VT at the element level)

Remote Solver Manager

Built in 16 Parallel processor's/cores

General Purpose GPU for ANSYS Mechanical solver

EKM Desktop

Academic screen logo

Ballimbon Quai.



Date: 21st Feb 2018

To,
The Director,
National Institute of Technology, Manipur
Langol Rd, Lamphelpat, Imphal, Manipur 795004
Kind Attn: Head – Civil Engineering Department

Sub.: Authorization cum Proprietary Certificate for ANSYS.

Dear Sir,

We wish to inform you that ANSYS Software Pvt. Ltd. is a wholly owned subsidiary of ANSYS Inc., USA with full rights to license all ANSYS, Inc. products namely, ANSYS, ANSYS CFX, FLUENT, ANSYS ICEM-CFD, ANSYS LS-DYNA, AUTO DYN, ELECTRONICS THERMAL, POLYFLOW, MESHING TOOLS, TURBO TOOLS, OFFSHORE/MARINE & ANSOFT range of HF & EM products, Academic Products range of ANSYS Academic Research & Teaching of Mechanical, CFD, HF, EM, Chemical Kinetics, Spaceclaim, Red hawk, Poweraretist and HPC.

All the above products are "PROPRIETARY" to ANSYS Inc., USA.
Kindly note that we have solely authorized our partner "Entuple Technologies Pvt Limited" Exclusively to quote, sell, support & fulfill your requirement for ANSYS Academic CFD Products at National Institute of Technology, Manipur.

Please place your purchase order on:
"Entuple Technologies Pvt Limited"
#2730, 80 Feet Road, HAL 3<sup>rd</sup> Stage,
Indiranagar, Bangalore - 560038
Contact Nos. 080- 42171597, 08042028111

In the event that you have any questions about us or <a href="mailto:Entuple Technologies Pvt Limited">Entuple Technologies Pvt Limited</a>, please do not hesitate to contact me directly at +91- 96501-33552 or via e-mail at <a href="mailto:aroop.tyagi@ansys.com">aroop.tyagi@ansys.com</a> Through this authorization letter, we also would like to inform you that notwithstanding your Terms of Purchase & Terms offered by our above stated partner ANSYS Software Pvt Ltd would be responsible only for the following Support Term-

The Ansys Academic Products purchased by you from through our partner would carry a 12 months TECS (Technical Enhancement & Customer Support) from the date of generation of license key. During this period this customer would customer receive all the necessary upgrades & updates at no addition cost, as and when released by ANSYS Inc during this TECS period.

Thanking You, Yours Truly,

Aroop Tyagi Academic Program Manager – India ANSYS Software Pvt Ltd Katra Excissor
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