Letter :: Request Disposed Off

Print

## Government of India Indian Institute of Technology, Guwahati Indian Institute of Technology Guwahati Guwahati

Dated: 19/08/2020

To

Shri sangem hemanth kumar 5-89 inupamula village

**Registration Number : IITGW/R/E/20/00102** 

Dear Sir/Madam

I am to refer to your Request for Information under RTI Act 2005, received vide letter dated 05/08/2020 and to say that *Desired information against your RTI application is enclosed herewith as Uploaded Reply Document, ANNEXURE-I (02 pages)*.

In case, you want to go for an appeal in connection with the information provided, you may appeal to the Appellate Authority indicated below within *thirty days* from the date of receipt of this letter.

#### Dr. Suresh S.M.

FAA & Registrar

Address: Indian Institute of Technology GuwahatiGuwahati

Phone No.: 0361-2690761

Yours faithfully

( Dilip Boro) CPIO & Joint Registrar Phone No.: 0361-2582985

Email: pio@iitg.ac.in

1 of 1 18-09-2020, 10:58



# INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI

NOTE SHEET

FIRST PAGE

Centre for Career Development Ref: CCD/RTI/2020-21

Date: 13.08.2020

Sub: RTI Request Details by Mr. Sangem Hemanth Kumar, 5-89 Inupamula Village, Telangana.

Ref: Registration no. IITGW/R/E/20/00102 dated 5.08.2020

As sought by Mr. Sangem Hemanth Kumar, 5-89 Inupamula Village, Telangana, please find below the branch wise P. G. Pacement statistic for the year 2019-20 and 2018-19.

### Program: M.Tech. (Mechanical Engineering) Year:2019-20

Specialization	No. of students Registered for Placement	Total No. of students placed	% of students placed
Aerodynamics and Propulsion	7	2	28.57
Computational Mechanics	8	6	75
Computer Assisted Manufacturing	18	9	50
Fluids and Thermal Engineering	33	16	48.48
Machine Design	24	11	45.83
Total	90	44	48.88

#### Program: M.Tech. (Mechanical Engineering) Year:2018-19

Specialization	No. of students Registered for Placement	Total No. of students placed	% of students placed
Aerodynamics and Propulsion	9	7	77.77
Computational Mechanics	8	5	62.50
Computer Assisted Manufacturing	15	6	40.00
Fluids and Thermal Engineering	32	18	56.25
Machine Design	22	8	36.36
Total	86	44	51.16

Please note that as per the placement policy of IIT Guwahati, we do not disclose the following details

 Annual package by the recruiters (Annual package is individual tie up/agreement between students and concern employers. Hence this information is not available with us.)

> hayak Kulkarni) Head, CCD

→JR(EO cum SRC) & PIO, IIT Guwahati

न द्राध्यक्ष, करियर विकास केंद्र Head, Centre for Career Development भारतीय पौद्योगिकी संस्थान गुवाहाटी Indian Institute of Technology Guwahati