

Institute Name
India Rankings 2017 ID
Discipline

**NMAM Institute of Technology**  
**IR17-ENGG-2-14617**  
**Engineering**

Parameter	Students opting for higher studies				
	S.No.	Graduating year of the Student	Name of the University/Institutions	Number of Students admitted	Year of admission
3A.GPHE	1	2015-16	The University Of Manchester	1	2016
			IIT Bangalore	1	2016
			..		
	2	2014-15	Stuttgart University	1	2015
			Technische Universität Chemnitz, Germany	1	2015
			Arizona State University	1	2015
			University of New South Wales, Sydney NSW, Australia	1	2015
			University of Texas, Dallas, Scotland	1	2015
			..		
	3	2013-14	The University of Texas, Dallas, Scotland	2	2014
			..		
			..		

2016

- 1) Chetan Mida (EE 13), McGill University in the M.Eng(Thesis) program in Electrical Engineering. (specialization is Computational Electromagnetics.), Montreal
- 2) Lokesh Niraula(Mech 15), Masters in Nanotechnology Politecnico di Milan University, Milan, Italy
- 3) Bharath Govindhraj(Mech 15), Masters in Mechanical Engineering Politecnico di Milan University, Milan, Italy
- 4) Prakash Babu(Mech 15), Masters in Management Engineering Politecnico di Milan University, Milan, Italy
- 5) KARAN HINDOCHA (Mech 16) , has enrolled for Masters at The UNIVERSITY OF MANCHESTER .
- 6) Christer Machado(Mech 15), pursuing Masters in PRODUCTION ENGINEERING, at Chalmers University of Technology, Sweden.
- 7) Prajwal Sharma(EC 16), Masters in Electronic System Design, at IIIT, Bengaluru.

2015

- 1) Ajay Shetty (12 MECH) Masters in International Business and Engineering SRH Hochschule Heilberg, Heidelberg, Germany
- 2) Sajan Bhandary (13 Mech), Masters in Automotive Engineering at TH Ingolstadt, Germany.
- 3) Vignesh Baliga, (13 Mech), Masters in Automotive Engineering at TH Ingolstadt, Germany.
- 4) Manjarari Raj (EC '13), MS in Business Analytics at University of Texas, Dallas.
- 5) Sagar G Nayak (EC '15), Masters in Information Technology, Stuttgart University,Germany.
- 6) A S Nagaraj(EC '15), Masters in embedded systems in Technische Universität Chemnitz,Germany.
- 7) Kruthika rao (EC '15), Arizona state university, computer and electrical engineering, with specialization VLSI and networks.
- 8) Prashanth G.S (EC'12), Reseach in Signal processing, at University of Southern California (USC).
- 9) Subramanya V.(IS, 15), Masters in Information Technology, University of New South- Wales, Sydney NSW, Australia.
- 10) Riway Baiju (EC.2012), Masters in smart systems Integration Heriott-watt univetsity, Edinburgh Scotland
- 11) Aishwari Hegde (EC 2015), Pursuing Masters in University of Texas, Dallas Scotland
- 12) Rashmi Hegde (EC'14), Masters in Communication Electronics at Technische Universität München, Germany. Mr. Bhargav U.K(Mech'13) , MS in COMMAS, TU, Stuttgart, Germany.
- 13) Aatreya M.V(Mech'13), MS in COMMAS, TU, Stuttgart, Germany.
- 14) Ragavendra Kamath(Mech'13), MS in Computational Science and Engineering , TU, Munich, Germany

2014

- 1) Rashmi (CS 12) MS in Computer Science, University of Southern California, Los Angeles.
- 2) Nihanth LK (11 Mech) Masters in Automotive Engineering, University of Ontario, Canada.
- 3) Deepak Reddy(12 EC) MS in computer Science, Illinois Institute of Technology, Chicago
- 4) Inal d'costa (12 Mech) Msc in Mechatronics, University of Siegen, Siegen, Germany.
- 5) Pradyut Devanand (12 Mech) M.Sc in Mechatronics, FH Aachen University of Application Sciences, Aachen, Germany.
- 6) Jayesh Bhat (2013 Mech) MS in International Production Management, TUHH, Hamburg, Germany.
- 7) Varun Rao (2012 Mech), MS in Petroleum Engineering & Oil Drilling Technology, New Mexico Tech University, USA.
- 8) Sneha Shenoy (2011 CV), Masters in Construction Technology & Management, IIT Chennai.
- 9) Harshith Kulai (2014 Outgoing Batch) Masters in Electrical & Electronics Engineering (Specialization : Power Electronics & Energy Systems) at The University Of Texas at Dallas, Texas, USA.
- 10) Rakshitha Sallan (2014 Outgoing Batch), Masters in Electrical & Electronics Engineering (Specialization : Power Electronics & Energy Systems) at The University Of Texas at Dallas, Texas, USA.