

# HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE

## OFFICE OF INTERNATIONAL AFFAIRS

STAFF OUTBOUND - TEACHING ASSIGNMENT / RESEARCH WORK/ HIGHER STUDIES (ACADEMIC YEAR 2012 - 2017)

University	Country	Nature of Visit	Department	Name of the staff	No. of staff	Period	Purpose
<b>ACADEMIC YEAR (2013 – 2014)</b>							
Institute for Housing and Urban Development Studies, Erasmus University	Netherlands	Workshop	ARCH	Dr.Sheeba Chander HOD - ARCH	1	Jun-13	Pursued Post Graduate Diploma in Land Management and Informal settlement regularization, 2013 -Awarded Netherland Fellowship (NFP).
<b>TOTAL</b>					<b>1</b>		
<b>ACADEMIC YEAR (2014 – 2015)</b>							
Dongguk University	Korea	Research Work	CENCON	Ms.R.Veena Research Associate	1	7 Sept - 13 Nov 2014	Research Work with National Research Fellowship(NRF)Scholarship.
Naresuan University	Thailand	Staff Exchange - Ph.D Program	EIE	Mr.Prabhu Raj Asst. Professor	1	Aug 2014 - July 2017	Pursuing Ph.D Program in Renewable Energy under Scholarship offered by Thailand Government
Naresuan University	Thailand	Staff Exchange - Master's Program	ECE	Mr. Himanshu Singh Lab Instructor	1	Aug 2014 - July 2016	Completed Master's Program in Renewable Energy under Scholarship offered by Thailand Government

**ACADEMIC YEAR (2014 – 2015)**

Dongguk University	Korea	Research Work	CENCON	Dr. Puspamitra Panigrahi Associate Professor	1	10 Nov - 3 Dec 2014	Research Work with National Research Fellowship (NRF) Scholarship.
Dongguk University	Korea	Research Work	CENCON	Ms.Srimathi Research Associate	1	7 Nov 2014 -14 Jan 2015	Research Work with National Research Fellowship (NRF)Scholarship.
Dongguk University	Korea	Research Work	CENCON	Dr. Puspamitra Panigrahi Associate Professor	1	20 Jan - 5 Feb 2015	Research Work with National Research Fellowship(NRF)Scholarship.
Dongguk University	Korea	Research Work	CENCON	Ms.Padma Sheeba Research Scholar	1	16 Feb -15 April 2015	Research Work with National Research Fellowship (NRF) Scholarship.
Dongguk University	Korea	Research Work	CENCON	Dr. Puspamitra Panigrahi Associate Professor	1	11 - 27 Apr 2015	Research Work with National Research Fellowship (NRF) Scholarship.
<b>TOTAL</b>					<b>8</b>		

**ACADEMIC YEAR (2015 – 2016)**

Dongguk University	Korea	Research Work	CENCON	Ms.R.Veena Research Associate	1	5 Feb - 5 July 2015	Research Work with National Research Fellowship (NRF) Scholarship.
Dongguk University	Korea	Research Work	CENCON	Ms.Srimathi Research Associate	1	3 May - 5 July 2015	Research Work with National Research Fellowship (NRF) Scholarship.
Dongguk University	Korea	Research Work	CENCON	Dr. Puspamitra Panigrahi Associate Professor	1	1 - 21 June 2015	Research Work with National Research Fellowship (NRF) Scholarship.

**ACADEMIC YEAR (2015 – 2016)**

Naresuan University	Thailand	Staff Exchange - Ph.D Program	EIE	Mr.Nageswarar Rao Asst. Professor	1	Aug 2015 - July 2018	Pursuing Ph.D Program in Renewable Energy under Scholarship offered by Thailand Government
Naresuan University	Thailand	Staff Exchange - Master's Program	AUTO	Mr.Nanda Kumar Lab Instructor	1	Aug 2015 - July 2017	Pursuing Master's Program in Renewable Energy under Scholarship offered by Thailand Government
Yildiz Technical University	Turkey	Staff Exchange - Teaching assignment	ARCH	Dr.Sheeba Chander Professor & HOD	1	16 Nov- 6 Dec 2015	Staff Mobility Program under Mevlana Exchange Program with scholarship.
			CS	Mr.Sudalai Muthu Asst.Professor	1		
Naresuan University	Thailand	Staff Exchange - Teaching Assignment	EEE	Dr.A.K. Parvathy Professor	1	27 Mar -3 April 2016	Staff exchange for teaching assignment with provision for stay and accommodation.

**TOTAL**

**8**

**ACADEMIC YEAR (2016 – 2017)**

Naresuan University	Thailand	Staff Exchange - Ph.D Program	EEE	Mr. Mahesh Kumar Reddy Asst. Professor	1	Aug 2016 - July 2019	Pursuing Ph.D Program in Electrical Engineering under Scholarship offered by Thailand Government
University of Warwick	U.K.	Research Work	MECH	Dr. Dinakaran, Professor & Group Lead, Centre Automation and Robotics	2	Nov-16	Exploring collaboration for the Joint research projects on Austempered Ductile Iron (ADI), other possible collaborative projects in NDE.
			MECH	Dr D G Harris Samuel Professor			
University of Leeds	U.K.	Research Work	MECH	Dr. Dinakaran, Head - ANRO	2	Nov-16	Exploring collaboration for the joint research projects in the field of robotics.
			MECH	Dr D G Harris Samuel Professor			
Khwopa Engineering College, Nepal		Workshop	ARCH	Dr. Sheeba Chandar Professor & HOD	1	22 May - 2 June 2017	Participated in the refresher course on “Urban Space and Disaster : Building Resilience with Communities” with scholarship
<b>TOTAL</b>					<b>6</b>		

**ACADEMIC YEAR (2017 – 2018)**

Australia	Australia	Paper Presentation	CIVIL	Dr.V.Preeti Associate Professor	1	20 - 22 July 2017	Participated in “Annual Congress on Environmental Pollution and Sustainable Energy” presented the paper titled “Photocatalytic reactors for H <sub>2</sub> recovery from H <sub>2</sub> O and H <sub>2</sub> S splitting” held at Novotel St. Kilda Hotel, Melbourne, Australia during 20 to 22 July 2017. The trip was funded by DST and SERB under travel grant.
Melbourne University	Australia	Staff Mobility Program	CIVIL	Dr.V.Preeti Associate Professor	1	24-Jul-17	Delivered the Guest Lecture on "Performance of liquid and gas-phase photocatalytic reactors for the Recovery of Hydrogen and Sulphur from Sulphide Wastes". The trip was funded by DST and SERB under travel grant.
La Trobe University	Australia	Staff Mobility Program	CIVIL	Dr.V.Preeti Associate Professor	1	24-Jul-17	Exploring academic and research collaboration for mutual tie-up.The trip was funded by DST and SERB under travel grant.

**ACADEMIC YEAR (2017 – 2018)**

Deakin University, Australia	Australia	Staff Mobility Program	CIVIL	Dr.V.Preeti Associate Professor	1	25-Jul-17	Delivered a guest lecture on “Photocatalytic Hydrogen Production”. The trip was funded by DST and SERB under travel grant.
Royal Academy of Engineering, U.K	U.K.	Conference	MECH	Dr D Dinakaran, Head, ANRO	3	17 - 27 Sept 2017	Invited by Royal Academy of Engineering, U.K. for attending visiting professors conference held at Birmingham. Grant under Newton Funded Project.
				Dr.Ramya, Professor			
				Dr.Harris Samuel, Professor			
University of Northampton	U.K.	Research Project	MECH	Dr D Dinakaran, Head, ANRO	3	17 - 27 Sept 2017	Newton Funded Project Investigators. Grant under Newton Funded Project.
				Dr.Ramya, Professor			
				Dr.Harris Samuel Professor			
<b>TOTAL</b>					<b>10</b>		