MOST URGENT

GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI DEPARTMENT OF TRAINING AND TECHNICAL EDUCATION MUNI MAYA RAM MARG, PITAMPURA, DELHI

(Secretariat Branch)

(E-mail: ddsbtte@gmail.com, Tele: 011-27325467)

F.1(63)/Misc./SB/DTTE/2018/897-907

Dated: 23/3/2018

To.

- 1. The Registrar, DTU, Bawana Road, Delhi.
- 2. The Registrar, IGDTUW, Kashmiri Gate, Delhi.
- 3. The Registrar, NSIT, Dwarka, Delhi.
- 4. The Registrar, Indraprastha Institute of Information Technology, Okhla, New Delhi.
- 5. The Principal, G.B. Pant Engg. College, Okhla, New Delhi.
- 6. The Principal, Ch. Braham Prakash Govt. Engineering College, Jaffarpur, Delhi.
- 7. The Principal, AIACT&R, Geeta Colony, Delhi.
- 8. The Principal, College of Art, Tilak Marg, New Delhi.
- 9. The Principal, DIPSAR, Pushp Vihar, Delhi.
- 10. Director-cum-Principal, Delhi Institute of Tool Engineering (DITE), Wazirpur Industrial Area, Delhi-110052.

Sub: Short term Indian faculty secondment to Asian Institute of Technology (AIT), Bangkok (Thailand) by the Government of India for a period of upto 16 weeks invitation of nominations for semester commencing August, 2018 & January,

Sir/madam.

Please find enclosed a copy of letter dated 09.03.2018 received from Under Secretary to the Govt. of India, Department of Higher Education, Ministry of Human Resource Development on the subject mentioned above.

In this regard, it is informed that the last date for receipt of nomination for Indian faculty short-term secondment for August-2018 & January-2019 in Ministry of Human Resource Development is 09th April, 2018 for information and further necessary action at vour end.

Yours faithfully,

Encl: As above.

(Ashwani Kumar Kansal) Dy. Director (Sectt. Branch)

Copy to:

System Analyst, Computer Branch, TTE with the request to upload the same on

F.No.19-1/2018-TS.VII Government of India Ministry of Human Resource Development Department of Higher Education

Dto. of Trg. & Toch 1 9 MAA 2018

Municipaya Ram Mary inm Puro, Near T.V. Tower DELEM-1-0028

Shastri Bhawan, New Delhi, Dated: 9th March, 2018

To,

- 1. The Secretaries of Technical Education of all States/UTs.
- 2. The Directors of Technical Education of all States/UTs.
- 3. The Member Secretary, AICTE.
- 4. The Vice-Chancellors of all Central Universities/ State Universities/Deemed Universities.
- 5. The Directors of all IITs/ IIMs/ NITIE-Mumbai.
- 6. The Directors of all NITs.
- 7. The Directors of all NITTTR's/ IISc-Bangalore/ NIFFT-Ranchi/ NERIST-Itanagar/ SLIET-Longowal/ CIT-Kokrajhar/ GKCIET-Malda.
- 8. CEPT University, Gujarat.
- 9. School of Planning and Architecture, Delhi.
- 10. Institute of Development Studies, University of Mysore, Mysore.
- 11. Forest Research Institute, Dehradun.
- 12. Indian Institute of Forest Management, Bhopal.
- 13. Indian Institute of Remote Sensing, Indian Space Research Organization, Dehradun.
- 14. National Remote Sensing Center, Indian Space Research Organization, Hyderabad.
- 15. Indira Gandhi Institute of Development Research, Mumbai.
- 16. National Institute of Disaster Management (NIDM), Delhi.
- 17. Tata Institute of Social Science (TISS), Mumbai.

Short term Indian faculty secondment to Asian Institute of Technology (AIT), Bangkok(Thailand) by the Government of India for a period of upto 16 weeks -Invitation of nominations for semester commencing August, 2018 & January, 2019 regarding.

Sir/Madam,

I am directed to say that Asian Institute of Technology (AIT), Bangkok is an autonomous International post graduate Institute providing advanced education in engineering, science and allied fields. The AIT's academic year has two terms which begin in August and January. The Government of India provides support to the AIT by way of faculty secondment for a period of upto 16 weeks in selected areas of specialization for above two terms. The areas under consideration for faculty secondment for August, 2018 and January, 2019 are enclosed.

2. The entire cost of secondment of Indian faculty to AIT, Bangkok including cost of air passages both ways and maintenance etc. is borne by the Government of India. The period of secondment is upto 16 weeks each to coincide with an academic term of AIT, Bangkok. The seconded faculty are entitled to draw their pay plus special pay, if any, and allowances as admissible to them in India during their deputation period. Their pay and

File No.F.No.19-1/2018-TS.VII

allowances etc. are drawn and disbursed in India in Indian Currency. The seconded faculty are entitled to daily allowance in Bangkok as admissible vide Ministry of External Affairs orders in this regard issued from time to time. The exact amount of daily allowance in Bangkok depends on the rate determined by the Ministry of External Affairs for the particular period. Besides this, AIT also provides accommodation in the campus at subsidized rates subject to availability. The seconded faculty is entitled to travel by air by economy class in shortest route from the nearest port of embarkation in India to Bangkok and will also be entitled to excess baggage as per instructions issued by Government of India. The abovementioned terms and conditions of secondment are tentative and subject to approval by the Ministry of Finance at the time of secondment. The salary in respect of faculty during the period of deputation will be met by their respective State Government/Institution themselves. In addition, the leave salary, contribution of Provident Fund/General Provident Fund and Pension Contribution etc. in respect of the faculty deputed will be met by the respective State Govt/Institution themselves.

- You are requested to kindly give wide publicity of this Notice in your institution 3 especially in the Departments covering the areas in which faculty secondment is being planned for the year 2018-2019. The nominee should have a doctorate degree in the relevant area, postgraduate teaching experience relevant to the course description indicated against the area and substantial research publications in the area to his credit. Nominations may kindly be sent in respect of only those candidates, who could be spared, in the event of their selection, for undertaking the proposed assignment at AIT, Bangkok for a period upto 16 weeks for the terms as indicated against each course. Since it is the endeavour of the Government to send best faculty from India to project the right kind of images at the international level, you are requested to kindly forward only those nominations that would be meeting the above mentioned requirement. The Selection Committee gives its recommendations to the Government on the basis of the bio-data of the nominees placed before it. Therefore, five copies of the bio-data of the faculty recommended for consideration of the Selection Committee may be sent to this Ministry in the enclosed format as per Annexure-1. The above details relating to short term faculty secondment to AIT, Bangkok may also be seen at Mo HRD website www.mhrd.gov.in
- 4. The last date for receipt of nomination in this Ministry is 9th April, 2018. It may be noted that the nominations are required in five copies duly recommended by the Head of the Institution/ Competent State Govt. Authority and to be sent to the following address:

Shri B.B. Bhagat Under Secretary to the Government of India Department of Higher Education, Ministry of Human Resource Development Room No. 519, 'C' Wing Shastri Bhawan, New Delhi -110001.

Encl: as above

Yours faithfully,

(B.B. Bhagat)

Under Secretary to the Govt. of India

Tele: 011-23385293

Copy to:-

The Web Master, CMIS Unit, MHRD with request to host the above notice on MHRD website for wide publicity.

BIO-DATA										
' (To be submitted in 5 copies)										
AREA OF ASSIGNMENT FOR WHICH NOMINATION SENT										
	COURSE CODE									
	COURSE TITLE							, , , , , , , , , , , , , , , , , , , ,		
		APPL	IED	FOR SE	MEST	ER		:		
1.	Name (E	xpanded in	nitia	ils)						
2.	Date and	d Place of I	Birtl	1						
3.	National	ity							- 10	
4.	Present	Post held v	vith	comple	te				· · · · · · · · · · · · · · · · · · ·	
-	address	of the Inst	itute	e.						
5.	Present	Postal Add	ress	5	••					
	1	/Fax No./E								
6.	Education	nal Qualifi	cati	ons (sta	rts fro	m l	atest)			
Degree	/	Division/	Year				Subjects	Name of University/		
Diplom	а	Grade					Taken	Institute		
7.	Profession	onal Experi	enc	e (start f	from	ate	st)			LT
Address	s of the	Office/	Po	st held	Dura	atio	n	Specific ex	perience: P.(à.
Organiz	ation/Instit	ution		From		n	То	Teaching/Research Industrial		
			(da		(dat	e)	(date)		,	
						٠				
8. De	staile of Dub	lichad war	la D	aaka Ar	tioloo	N 4		Damara ata	/lf the Case	- balaw
								s, Papers etc sheet of par		e below
No. of	No. of			No.	of		of Books	No. of	Details of	Other
Patents	Awards/	guided		publicati		1	ublished &	Projects	Membership	details
	Recognitions	1	d	(Nationa		un	der	(completed	in Societies	
		and	ìn	Internati	ional)	pu	blication)	& In		
		progress)						progress		
			i							Negotive La



9.	Brief of subjects	aught		
10.	Summary of r undertaken	ecent/ curre	1	
11.	Current Interests	and Assignme	nts	, , , , , , , , , , , , , , , , , , , ,
12.	(a) Visits abroad:	** ***		
Cour	ntry Visited	Duration	of Visit	Purpose of visit
	·	From (date)	To (date)	
The second of th				
(b) P	revious assignment	=		
	Term	Course	taught	Seconded by Government of India or directly hired by AIT
12.	Any other relevant	information:		
				Signature of Applicant.
13.	Remarks of Head	of the Institution	on:	
				Signature of the Head of the Institution with Office seal.



SCHOOL OF ENGINEERING AND TECHNOLOGY

FOR AUGUST 2018 SEMESTER

No.	Course Title	Priority	Course Description	Credits
1	AT72.01 Deterministic Optimization Model	High	Deterministic Optimization Modeling. Software Packages. Linear Programming. Integer Programming and Combinatorial Optimization. Dynamic Programming. Network Flow. Nonlinear Programming.	3(3-0)
2	AT72.04 Engineering Economy	Medium	Basic Concepts in Engineering Economy. Economic Evaluation of Alternatives. Replacement Analysis. Accounting Concepts. Depreciation and Taxation. Product Costing and Cost Estimation. Risk and Uncertainty. Deterministic Capital Budgeting Models.	3(3-0)
3	AT73.02 Advanced Manufacturing Processes	Medium	Structural Properties of Engineering Materials. Subtractive Manufacturing Process. Unconventional Manufacturing Processes. Additive Manufacturing Processes. Formative Manufacturing Processes. Rapid Prototyping Systems. Environmental Aspects.	3(3-0)
4	AT73.17 Advanced Material Science for Design & Manufacturing	Medium	Metals, Non-Ferrous Metals, Composite Materials and Processes, Plastics, Coatings, Finishes and Adhesives, Testing of Materials, Deterioration of Materials, Economics of Material Selection, Case Studies of Material selection.	3(3-0)
5	AT81.05 Analog Integrated Circuit Design	High	IC technology, device modeling and layout, Basic analog sub circuits, Noise analysis and modeling, Basic operational amplifier design, Advanced operational amplifiers, Comparators, Integrated filters, Data converters.	3(2-3)
6	AT76.14 Digital Photogrammetry	High	The course aims at providing basic photogrammetry concept, procedure, processing task and its result through project work. Error analysis is also considered and explained with various methods. Students will be trained through the software given in the lab.	2(1-3)
7	AT77.16 Digital Signal Processing	High	The objective of this course is to provide the students with knowledge of both the theory and practical applications of digital signal processing in communications systems, and to complement the theory with extensive laboratory work.	3(2-3)
8	AT77.15 Satellite Communications	Medium	The objective of this course is to provide a comprehensives understanding of satellite communications principles and related technologies involved. Starting from orbital mechanics related to spacecraft deployment, the course evolves through satellite link design, signal processing and access techniques, type of networks and finally drawing conclusion with performance and reliability of the	3(3-0)



9	AT77.05 Teletraffic Engineering	Low	system. The objective of this course is to provide the basic teletraffic theory for network dimensioning and performance characterization of circuit switched public	3(2.5-1.5)
			telecommunications network, broadband networks as well as the Internet.	

FOR JANUARY 2019 SEMESTER

No.	Course Title and Code	Priority	Course Description	Credits
	AT72.09 Inventory and Logistic Management	High	Review of Inventory System. Traditional Inventory Models for Independent Demand. Dependent Demand System - Material Requirements Planning (MRP). Advanced Production/Inventory Models. Introduction to Logistics and Supply Chain Management. Logistics and Supply Chain Processes.	3(3-0)
2	CE74.52 Groundwater Development and Management	High	The course is aimed at providing students some fundamental knowledge of groundwater hydrology and its applications on groundwater development and management. The course provides the concepts of basin management, conjunctive use, recharge, groundwater contamination and groundwater modeling tools and techniques for the sustainable management of groundwater resources.	3(3-0)
3	AT76.15 Microwave Remote Sensing	High	This course is designed to provide fundamental knowledge and theories of microwave remote sensing. After reviewing the fundamentals of electromagnetics, both real aperture and synthetic aperture radar systems are to be introduced including physical principles.	2(2-0)
4	AT77.09 Error Control Coding	High	The objective of this course is to provide the students with a comprehensive understanding of error control coding techniques used in digital and wireless communications.	3(3-0)
5	AT77.9009 Discrete-Time Statistical Signal Processing	Medium	The objective of this course is to provide the students with a comprehensive understanding of discrete time statistical signal processing techniques with emphasis on applications in Wireless Communications	3(3-0)

