

Manipal University Jaipur

VPO - Dehmi Kalan, Near GVK Toll Plaza Jaipur-Ajmer Expressway Jaipur

Bank Payment Voucher

		na to a second				
Particulars	GL Code	Sub Code			Debit Amount	Credit Amount
	301240	BANK/00001	Travel Academic	Dr	2,500.00	
			DEPARTMENT-ELECTRONICS AND COMMUNICATION ENG EMPLOYEE-AMIT KUMAR GARG FACULTY-FACULTY OF ENGINEERING SCHOOL-SCHOOL OF ELECTRICAL, ELECTRONICS & COMMUNICATION			
To	220010	BANK/00001	IDFC BANK Limited -CC A/C		17	2,500.00
			DEPARTMENT-ELECTRONICS AND COMMUNICATION ENG EMPLOYEE-AMIT KUMAR GARG FACULTY-FACULTY OF ENGINEERING SCHOOL-SCHOOL OF ELECTRICAL, ELECTRONICS & COMMUNICATION			
			Cheque No: NEFT Dated: 03-11-18		7 1 - S 1 - S	
				1 5 1		
				Burely St.		
		-		new Jesus Services		
			Cheque No: NEFT Dated: 03-11-18	AT NOT NOT		
Narration:	balan am	ount paid to amit kum	or gord for			
	3 Table 10 Table 2	ount paid to arnit kurn nferece in mnit iaipur.				
Amount (in v						
CONTRACTOR OF THE PROPERTY OF	Marie Marie Control	FIVE HUNDRED R	UPEES AND ZERO PAISA ONLY			

UTR No. -

Prepared by:

MULIDEEPAKB

Approved by:

2,500.00

2,500.00

Date: 14/08/2018

The Dean of Faculty (FOE)
Manipal University Jaipur
Through: Committee

Through: Coordinator Conference Support(CCS)

. No.	Application for support to attend Seminar/ Conference/ Workshop/ Short term course					
1.	Name with Employee code	Dr. Amit Kumar Garg				
2.	Designation: Department: Date of joining:	Assistant Professor Electronics and Communication 01st July 2017 803, 7568707248,				
	Contact number (Ext. & Cell) and Email-id:	amitkumar.garg@jaipur.manipal.edu				
4.	Name of the Event & its website address (if any)	Faculty Development Program (FDP) on Computational Techniques in Optics and Photonics, http://mnit.ac.in/cms/uploads/2018/07/FDP-Computational Techniques in Optics and Photonics-2018 August.pdf				
5.	Place and date of the event	MNIT Jaipur, August 20-25, 2018				
6.	Organizers of the event: Nature of the event:	Department of ECE, MNIT Jaipur International/National/Regional				
7.	Financial liability of MUJ, if any	Yes (Rs. 2500 only)				
8.	Whether chairing a session? Whether presenting a paper? If yes, please mention whether you are the first author. (Attach a copy of your abstract/paper)	NA NA				
9.	Justify the necessity/relevance for attending the event w.r.t. your research area or the subject you teach.	This FDP is highly related to my area of research, will definitely excel my domain knowledge.				
10.	Give a list of all the conferences and/or workshops attended by you in this financial year. (Attach a separate sheet, if required)	NA				
11.	No. of SPCL required to attend this event: No. of SPCL availed so far:	06 00				
12.	(Get signatures)	By other faculty members and rescheduling				
13.	Do you agree to submit one page report on the Proceedings of the event attended, to the University?	Yes				
14.	Signature of the applicant	Jul Am 19/26/2018				
15.	Recommendation of the HoD	418/12				
16.	Comments of the Coordinator FDP MNJ					
17.	Recommendation of the Director	2018				
18.	Approval of the Dean of Faculty	Limits, 814				

To CCS for record purpose and onward submission along with Post-Event Form (duly filled in) to Finance.

amaraood by being endered







Electronics & ICT Academy

Supported by Ministry of Electronics and InformationTechnology (MeitY), Govt. of India
Malaviya National Institute of Technology Jaipur

One Week Faculty Development Programme

Computation Techniques in Optics and Photonics



Certificate of Participation

Ama

This is to certify that Mr./Ms./Dr. Amit Kumar Garg, from Manipal University Jaipur has participated in one-week (equivalent to 3 credit 48 hours course) Faculty Development Programme on "Computation Techniques in Optics and Photonics" during 20th – 25th August 2018 under the aegis of Electronics & ICT Academy, Malaviya National Institute of Technology Jaipur. This programme is endorsed by AICTE/UGC/NBA.

Dr. Ashish K. Ghunawat Programme Coordinator MNIT Jaipur Dr. Ritu Sharma
Programme Coordinator
MNIT Jaipur

Prof. Ghanshyam Singh Programme Coordinator MNIT Jaipur Prof. Vijay Janyani Programme Coordinator MNIT Jaipur Prof. Vineet Sahula Chief Investigator

Chief Investigator E & ICT Academy, MNIT Jaipur