

E&ICT ACADEMY

An initiative of Ministry of Electronics & IT, Government of India

IIT Guwahati



IIITDM Jabalpur



MNIT Jaipur



IIT Kanpur



NIT Patna



IIT Roorkee



NIT Warangal



1. Choice matrix for Name and Academy of the Summer Course Applying for:

S. No.	Name of the Summer-2019 Course (Tick in the blank column on right side with ✓) (Send copies of this form to all individual academies you have ticked with separate DD)	IIT Guwahati	IIITDM Jabalpur	MNIT Jaipur	IIT Kanpur	NIT Patna	IIT Roorkee	NIT Warangal
1.	Network Security (20-May-2019)				X		X	
2.	Deep learning and applications (27-May-2019)				X			X
3.	Advancements in Signal Processing and Optimization Techniques (03-June-2019)				X			
4.	Embedded Systems & interfacing hands-on (10-June-2019)	X			X		X	X
5.	Introduction to Programming: A Pedagogical Approach (17-June-2019)	X					X	X
6.	Robotics & AI (24-June-2019)	X			X		X	
7.	Antenna Trends (01-July-2019)		X		X		X	X
8.	VLSI Chip Design Hands on using open source EDA (08-July-2019)				X			

Affix recent pass-port size photo of the applicant

Name of the Applicant :..... (in Block letters)

Father's Name :.....

Designation:..... (Faculty / Industry Professional / Other) (Tick one)

Name of the Institution/organization to which the candidate belongs:

Address for communication:.....

..... Mobile phone No :

E -mail (preferably at organization):..... Mobile No.....

Gender : Male / Female Date of birth and Age :

Aadhar Card No:.....

Do you belong to SC / ST : Yes / No (If Yes, attach photo copy of the proof)

Payment by DD/online transfer for Rs. 1000/- (refundable):

Payment Mode	Bank Name	Demand Draft No./ Transaction ID	Date
DD / Online			

Highest educational Qualifications with specialization:

Accommodation required (only if attending at one of EICT Academy): Yes / No

DECLARATION & Forwarding

The information provided is true to the best of my knowledge and belief. (Declaration with Signature of the Applicant)

Forwarded by Head of the Institution/Organization/Industry

(Signature & Seal)