## INSTRUCTION FOR REGISTRATION & NOC FORMAT (Page 1/3)

## Follow these steps to register:

1) Go to the link: https://atalacademy.aicte-india.org/signup

2) Sign up and Registered as a participant  $\rightarrow$  Fill your details

3) Click on General Details => Fill your details.

4) Click on ''FDPs/CPDPs/Workshops'', select type: ATAL; Select Month: January; Select Thrust Area: Engineering.

5) Scroll on the webpage and identify the FDP named "Hybrid mode Modern Packaging Technologies, Smart warehouse practices and Hi-Tech quality analytical instruments for safe food supply -Application No: 1650698815" from 02th to 13th January, 2023 at National Institute of food technology entrepreneurship and management (NIFTEM-Thanjavur)

6) Apply for the FDP by clicking the symbol of "+" on the "BioMEMS and Lab on Chip for Point of Care Applications" FDP. Now a message will pop up that you have successfully applied for the FDP. You can see the same in the "Applied Workshops" in the left pane.

## NO OBJECTION CERTIFICATE STUDENT

	(Name	of	the	Student)	is	а	Bonafide	Student
(Student:IDNo:			)	cu	rrent	ly	un	dergoing
	(M.Sc/M.Tech/Ph.D)			degree			program	in
			_at_					

(Institute/University/College). We do not have any objection for allowing him/her for the 14 days AICTE-FDP programme named "Hybrid mode Modern Packaging Technologies, Smart warehouse practices and Hi-Tech quality analytical instruments for safe food supply - Application No: 1650698815" from 02 to 13 January, 2023 organized at National Institute of Food Technology Entrepreneurship and Management (NIFTEM-Thanjavur).

Signature of the Head of the Department

Signature of the Head of the Institute/ College/University/Organization

Office Seal Date:

## NO OBJECTION CERTIFICATE FACULTY

	(Na	ame of the	Participant) is	a Faculty (Em	ployment :
IDNo:		)	currently	working	as
	(Designation)	) in			
(Department	Name)	at			
(Institute/University/C	college/Industry/	Government	t organization).	We do not	have any
objection for allowing	him/her for the	14 days AIC	TE-FDP program	mme named "H	ybrid mode
Modern Packaging Te	chnologies, Sm	art warehou	se practices and	Hi-Tech quality	y analytical
instruments for safe for	ood supply -App	lication No:	1650698815" fr	om 02 to 13 Jar	nuary, 2023
organized at Nationa	l Institute of F	Food Techn	ology Entrepren	eurship and M	lanagement
(NIFTEM-Thanjavur)					

Signature of the Head of the Department

Signature of the Head of the Institute/ College/University/Organization

Office Seal Date: