

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL - 575025 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

TEQIP-III Sponsored 5-Days Short Term Training Program Certificate of Participation

This is to certify that Deepak Raj from AIET, Moodbidri participated in the 5-days short term training program on

Algorithms and Architectures for High Efficient Video Processing Systems

(AAHEVPS-2018)

from

August 20-24, 2018

Не

Prof. Laxminidhi T. Head, Dept. of E&C Engg. NITK Surathkal

Dr. Aparna P.
Program Coordinator
NITK, Surathkal

トサナナ

Mr/Ms/Dr.	
employee of our Institution a	is an
to attend the STTP.	
Signature of the Head of (ap Seal	plicant's) Institution and
Place:	Date:
Maximum Number of Seats	:50
Registration Fees	

Registration Fees	
For NITK Faculty/Students /Research Scholars	-NIL-
For External Students/ Research Scholars	Rs.1000 +(18% GST) Rs.180 = Rs. 1180.
For External Faculty	Rs.2000 +(18% GST) Rs.360 = Rs. 2360.
For Industry/ Research Organization	Rs. 3000 +(18% GST) Rs.540 = Rs. 3540.

Draw a DD in favor of "TEQIP-III NITK"

Important Dates

Deadline for receipt of completed Registration form along with DD by post or email is 15th August, 2018. Also email the soft copy of the registration form and DD.

Correspondence

Dr. Aparna.P

Department of Electronics & Communication Engg. NITK, Surathkal, P.O.Srinivasnagar Mangalore-575 025

Phone: 0824-2474000(Extn:3509) Mobile: 9880124660 Emails:p.aparnadinesh@gmail.com Website: www.nitk.ac.in/~ecc

nal Institute of Technology Karnataka Surathkal, P.O.Srinivasnagar Mangalore-575 025

About NITK



This Institute was established in 1960 as Karnataka Inis Institute was established in 1900 as Karnataka Regional Engineering College, Surathkal as a joint venture between the Government of India and Government of Karnataka. The Institute was declared as a Deemed University on 26th June 2002 and as an Institute of National Importance through NIT Act of Parliament on 15th August 2007, fully funded by the Ministry of Human Resource Development, Government of India. The Institute Development, Government of India. The Institute has carved a niche for itself among the best technical institutes in India. The institute offers 9 UG, 26 PG programs and PhD programs in different branches of science, engineering & technology.

How to reach NITK

The Institute is located 22 kilometers north of Mangalore City on the NH-17. Surathkal, on the Konkan Railway (linking Mumbai to Mangalore), is the nearest rail station and is a stopover for most trains passing through Konkan Railway. While Surathkal and Mangalore Junction (Kankanady) are the closest alighting points for visitors coming by train from the North; Mangalore Central is the by train from the North; Mangalore Central is the Terminus for many trains from South India. The Mangalore airport is just 20 km from the campus. After alighting at Mangalore Central the participants can take express buses plying up to Udupi which pass through NITK Campus on NH Five Day Short Term Training Program

Algorithms and Architectures for High Efficient Video Processing Systems (AAHEVPS-2018)

August 20th to 24th, 2018

Sponsored By TEQIP-III

Coordinator

Dr. Aparna P. Assistant Professor



Organized by:

Department of Electronics & Comm. Engg. NITK, Surathkal, P.O. Srinivasnagar Mangalore-575 025

Alva's Institute of Engineering & Technology



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FDP Permission letter

From,

MR: Deepak Raj Assil . Prof Dept of ECE AIET, Moodbidvi

To,

IQAC Chairman,

A.I.E.T. Mijar

Respected Sir,

Sub: Request to give permission to attend the FDP.

As I want to strengthen my professional development and increase the effectiveness of my teaching, I like to attend Faculty development program STIP

On Algorithms & Architecture for High official Video processor System.

from 20818 to 21818 (5 days) at - NITK, Sweethkal

I request you to kindly give me the permission.

Place: Mijer.

Date: 16 8 18

per withed

Dept. of Electronics Communication Alva's institute of Engg. & Technology Bijar MOODBIDRI 574 225 Name and designation

Signature

Alve's Institute of Engg. & Technology, Mijor, MOODSIDRI - 574 225, D.K.