



# KRISHNA ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to Dr. APJ Abdul Kalam Technical University (Formerly UPTU), Lucknow)

KEC/DEAN'A'/ ODD SEM. 2019-20

Dated – 19<sup>th</sup> Sept. 2019

## OFFICE OF DEAN ACADEMICS

### AICTE TRAINING & LEARNING ACADEMY PROGRAMMES

#### ATAL COURSE REGISTRATION

AICTE has started Faculty Development Program platform ATAL. Faculty Development Program on following courses will be organized by the ATAL.

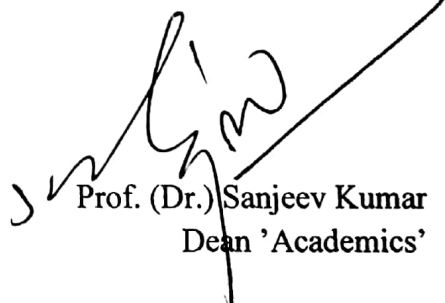
1. Artificial Intelligence
2. Internet of Things (IOT)
3. Blockchain
4. Robotics
5. Quantum Computing
6. Data Sciences
7. Cyber Security
8. 3D Printing & Design
9. Augmented Reality (AR)/Virtual Reality (VR)

All Faculties must register at least for anyone of the above future courses. Registration to be done on following link:

**[www.aicte-india.org/atal](http://www.aicte-india.org/atal)**

First register on ATAL Portal then register for course which you like most.

**Encl: AICTE letter Dated 30<sup>th</sup> Aug., 2019 is attached**

  
Prof. (Dr.) Sanjeev Kumar  
Dean 'Academics'

**Distribution:-**

Director – for kind info.

All HODs (CS, IT, ECE, AS, ME, Hu. CE)



## Revised letter - To encourage Faculty to participate in AICTE Training And Learning (ATAL) Academy Programmes- reg.

no-reply <admin@aicte-india.org>  
To: director@krishnacollege.ac.in

Fri, Aug 30, 2019 at 2:08 PM

Sir/Madam,

AICTE constituted a committee under chairmanship of Mr B.V.R Mohan Reddy Executive Chairman of Cyient, (formerly Infotech Enterprises), Chairman, Board of Governors IIT-Hyderabad comprising of representation of NASSCOM, CII, HYSEA, ELIAP, CII, PHD Chamber and other Industrial body to prepare the perspective plans of technical education in India.

The committee submitted its report and recommended that following disciplines/courses (Thrust areas) must be promoted by AICTE. The thrust areas recommended by the committee are as follows:

1. Artificial Intelligence
2. Internet of Things (IoT)
3. Blockchain
4. Robotics
5. Quantum Computing
6. Data Sciences
7. Cyber Security
8. 3D Printing & Design
9. Augmented Reality (AR)/ Virtual Reality (VR)

The recommendation of the committee was accepted by the council of AICTE and It was decided that from the year 2020-21 onwards new programs in the thrust areas only will be started in the country. Therefore, faculties are required to be trained in these thrust area at the earliest. AICTE has prepared the curriculum in the above thrust area with the help of industries. The curriculum is available on the AICTE website (link [https://www.aicte-india.org/sites/default/files/UG\\_Emerging.pdf](https://www.aicte-india.org/sites/default/files/UG_Emerging.pdf))

Further AICTE has decided to train Faculty in the thrust areas through its newly launched AICTE Training And Learning (ATAL) Academies.

AICTE Training And Learning (ATAL) Academy have already conducted 14 faculty development program and trained more than 600 faculties. Now More than 200 faculty development program will be conduct up to March 2020 in various national institutions like IITs, NITs, IIITs, Technical Universities, Central Universities and some other government organizations.

You are hereby request to share this information among your faculty members and to encourage them to enroll in this faculty development programs through the registration link provided on:  
<https://www.aicte-india.org/atal>

Looking forward for favorable response.

PFA:

<https://drive.google.com/file/d/1IA60iqus2sKFY68M1bjJ06WnruWiQVp8/view?usp=sharing>  
<https://drive.google.com/file/d/112294sE3x0E-W8gVrUFC-cT8Oxo2msW0/view?usp=sharing>

Regards

Dr Ravindra Kumar Soni  
Director and Coordinator,  
AICTE Training And Learning (ATAL) Academy Cell