



NITTTR Chandigarh Sponsored
Five Days
Online Faculty Development Program
ON

OUTCOME BASED CURRICULUM DESIGN

September 05 - 09, 2022

Organized by

Dept. of Electronics & Communication Engineering
School of Studies of Engineering and Technology

(As a Remote Center)



Guru Ghasidas Vishwavidyalaya
(A Central University)
Bilaspur - 495009
Chhattisgarh, India

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GURU GHASIDAS VISHWAVIDYALAYA
BILASPUR, CHHATTISGARH
(A Central University)



Guru Ghasidas Vishwavidyalaya is a Central University of India, located in Bilaspur City Chhattisgarh State, established under Central Universities Act 2009, No. 25 Of 2009. Formerly called Guru Ghasidas University (GGU), established by an Act of the State Legislative Assembly, was formally inaugurated on June 16, 1983.

GGV is an active member of the Association of Indian Universities and Association of Commonwealth Universities. Situated in a socially and economically challenged area, the university is appropriately named to honour the great Satnami Saint Guru Ghasidas (born in the 17th century), who championed the cause of the downtrodden and waged a relentless struggle against all forms of social evils and injustice prevailing in the society.

The University is a residential cum affiliating institution, having its jurisdiction spread over Bilaspur Revenue Division of the state of Chhattisgarh.

ABOUT THE DEPARTMENT

Since its inception in 1998, the Department of Electronics & Communication Engineering has been imparting quality education towards B. Tech degree in the discipline of Electronics & Communication Engineering. The Department initially started with an intake of 40 students which grew to intake of 60 students but now with an annual intake of 75 students, as looking into the social needs and job opportunities available in the market. Department is also offering M.Tech in Communication Engineering and Ph.D. courses. Department has created suitable laboratories and other instructional facilities to cater the need of academics. We have been regularly upgrading the curriculum looking into the rapid changes in technology and industrial requirement. Our students have displayed an international standard as is evident looking into their absorption in various organizations, industries and other institutions of national and international repute. The Department is equipped with adequate numbers of computers with broad band connection in the campus. Department is equipped with audio visual facilities for catering effective teaching and learning. Laboratories are supported by desired software namely MATLAB, Xilinx, Computer simulation technology (CST).



ABOUT THE PROGRAM

To apprise the participants about: -

- ★ Curriculum Development Process
- ★ Attributes of Graduate /Diploma Engineering courses
- ★ Blooms Taxonomy
- ★ Curriculum development for Technical Programme
- ★ Framing and Articulation Mapping of Programme Educational Objectives (PEOs) Programme Outcomes (POs) and Course Outcomes (Cos)
- ★ Necessities for Accreditation
- ★ Effective Implementation of OBE curriculum Course Content

The course has been designed to provide opportunity to the participants to interact with the eminent experts. This course is very useful for the institution preparing for NBA and NEP 2020 implementation.

Hence this course is must for the faculties of the colleges, universities and academic institutions.

FDP COORDINATOR

Dr. Meenakshi Sood

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RESOURCE PERSON

Faculty experts from reputed institutes, and invited academic experts from NITTTR/NITs/IIITs/ Central Universities/ Other Universities/ Industry

TARGET AUDIENCE

The faculty members of the AICTE approved institutions, research scholars, participants from Government and Industry

REGISTRATION

Last Date to Apply

2nd September 2022 (5pm)

Registration fee

No fee for Faculty Members
Participating in the Course

Registration Steps:

Steps for applying for the Courses:

To register, visit NITTTR official website

<https://fdp.nitttrchd.ac.in>

Step 1: All participants are required to create their online account through one time registration as new user (while registering -Select yourself as Participant)

After registration, participants: a) can Manage /Update their profile. b) Apply for Training Programme c) View all the Trainings they have applied and attended.

Step 2: Verify mobile no through OTP. (Without mobile no verification participants will not be able to login to their account).

Step 3: After login, participant has to click on Apply for STC in Left menu of window.

Step 4: Select the Department "Curriculum Development Centre" and Mode as online for the Course.

Step 5: Apply for the desired Training/Short Term Course "Outcome based education (ICT-117)".

The form in the option "**Select the venue from where you want to attend the course**"

Click on registered remote centre and then again select **YOUR OWN INSTITUTE**.

NO FEES WILL BE CHARGED