#### **CHIEF PATRONS**

Dr. S. Jagathrakshakan

Chairman & Founder -BIHER

**Dr.J.Sundeep Anand** 

President-BIHER

#### **PATRONS**

**Prof. Mohamed Rela** 

Chancellor

Dr.K.Vijaya Bhaskar Raju

Vice-Chancellor

Dr.M.Sundararajan

Pro Vice Chancellor - (Academic).

Dr. R.M.Suresh

**Pro Vice Chancellor & Controller of Examination** 

Prof. Dr. Suresh Kumar Subbiah

**Pro Vice-Chancellor (Research)** 

Dr.R.Venkatesh Babu

Pro Vice-Chancellor (IR)

Dr.R.Hariprakash

**Additional Registrar** 

Dr.M.Sundarraj

**Dean Academics** 

Prof.A.P.Naveenchandran

Director-IQAC & Dean R&D

Convener

Dr.M.K.llampoornan

Dean-SEE

Co-convener

Dr.S.Prakash, Head/EEE Dept, BIHER

Coordinators

Dr.V.Jayalakshmi, Professor/EEE,BIHER

Dr.K. Sakthivel, Associate Prof/IQAC, BIHER

Contact No :9940114425/9952532855



**Five Days Short Term Training Programme (STTP)** 

On

# **OBE and NBA ACCREDITATION**

in ICT Mode

7th to 11th August (9.00 AM to 4.00 PM)

**Organized by** 

Department of Electrical and Electronics Engineering & IQAC-BIHER

conducted by



National Institute of Technical Teachers Training and Research-(NITTTR), Chandigarh

#### **ABOUT BIHER**

Bharath Institute of Science and Technology (BIST) started with Sri Lakshmi Ammal Educational Trust as the first self-financing Engineering College in Tamil Nadu in 1984 by Dr. S. Jagathrakshakan. The trust then established Sree Balaji Dental College and Hospital in 1989. Bharath Institute of Higher Education and Research (BIHER) is a multi-stream and multi-cultural university, providing high quality education to nearly 10000 students from around the world. It is functioning in a sprawling area of 603 acres of land with 1.3 crore sq.ft buildings located in 6 Campuses both in Tamil Nadu and Puducherry with the state of the art infrastructure facilities. There are well qualified Teaching Faculty members to teach various UG and PG programmes and to guide.

#### ABOUT EEE DEPARTMENT

The Department of Electrical and Electronics Engineering is started in 1992 with one Under-Graduate programmer (B.Tech.), two Post-Graduate programs (M.Tech. in Power Systems and M.Tech. in Power Electronics). The department also offers research programs (Ph.D.) in the various fields related to Electrical & Electronics Engineering to cater to the ever challenging needs of technical excellence in Power System, HVDC transmission, Modern Electric Drives, Electric mobility and Renewable Energy. B.Tech (EEE) program is accredited by Accreditation Board for Engineering and Technology (ABET), USA. The department is equipped with stateof-the-art facilities to carry out research work at all levels. The department has dedicated faculty, support staff, state-of-the-art teaching and research laboratories and is recognized for its excellence in research, teaching and service to the Nation. The department provides healthy & competitive environment for all round development of students leading to several remarkable achievements in GATE, CAT, GRE, TOEFEL, PSUs etc. The department is also having a very good industry institute interaction through Consultancy, Training Program, Collaborative Research work, student's project work etc. The Department also has Centre of Excellence in Electric mobility in order to enhance the skills of faculty and students. Our placements are consistently above 90% for the past three years.

### **About STTP**

This Short Term Training programme on "OBE and NBA Accreditation" is organized to enhance the Knowledge about the Outcome Based Education (OBE), its implications in teaching, assessment, evaluation and NBA Accreditation. Main Objective of this STTP is to educate the faculty members on how to reorient their teaching learning processes to implement OBE for NBA Accreditation

## How to Apply and Register?

**Step1**: All participants are required to create their online account through one time password registration as new user(while registering –select yourself as participants) (https://fdp.nitttrchd.ac.in/backinhup/)

After registration, participants:

a)can Manage/Update their profile

b) Apply for Training programme

c)View all the Trainings they have applied and attended

**Step2**:Verify mobile no through OTP(Without mobile no verification participants will not able to login)

**Step3**:After login Participant must click on apply for STC in the Left menu of he window

**Step4**: Select the Department Electronics and Communication Engineering and mode as online for the course.

**Step5**: Apply for the desired Training/short term course(ICT-58)(while 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 Bharath Institute of Higher Education and Research, Chennai, Tamilnadu.

Step6: Fees of Rs 118/ will be charged by every participant

Note: Certificate will be provided by NITTTR Chandigarh