About BEC Bapatla

The Bapatla Engineering College (Autonomous), one of the seven educational institutions sponsored by the Bapatla Education Society, was established in 1981 with a vision to impart quality technical education and is affiliated to Acharya Nagarjuna University. The College is a little away from the din and bustle of Bapatla, a town with a historic and hoary past, about 75 Km. south of Vijayawada on Chennai-Vijayawada rail route. The college offers B.Tech. Programs in 8 branches of Engineering- Civil, Computer Science, Electronics and Communications, Electrical and Electronics, Mechanical Engineering which are thrice NBA accredited Electronics and Instrumentation, Data Science and Cyber Security Engineering which are accredited twice and Information Technology which is accredited once. The college also offers 5 Post Graduate programs in Communication Engineering & Signal Processing, Computer Science, Structural Engineering, Power Systems and CAD/CAM.

About Bapatla:

Bapatla is a small town on the main railway line to Chennai. Located in the Guntur district of Andhra Pradesh, Bapatla is calm and secluded haven by the sea. The beach is famous as 'Suryalanka' and is about 6 km from the main town. Home to an Air Force Station and several universities, it is renowned as a prominent educational research hub. With the rustic charm of its quaint environs, Bapatla promises to be a delight.

About The Department:

This Department was established in 1995 and now offering Diploma (DEEE) with an intake of 60, B.Tech (EEE) with an intake of 180 and M.Tech (Power Systems engineering) with an intake of 18. The department has Electrical Machines Lab, Computer Simulation Lab, Power Electronics Lab, Electrical Measurements Lab, Control Systems Lab, Micro processers Lab, Electrical Workshop Lab and Power Systems Lab with state of art equipment. The major equipment includes Power Network Analyzer, DSP Based Drives, Digital Storage Oscilloscopes, Cable Fault Locator, Thermal Image Camera, Numerical Relay Test Kit and Lab Volt Electromechanical Training kit. The Professional Software's available include PSCAD, ETAP, MATLAB, PSIM and MIPOWER. The students of the department have bagged 5 times University First Ranks and all India 4th, 11th and 12th etc. in GATE so far.

About the Program:

This program will be a platform to train the members towards the applications of Soft Computing Techniques in Electrical Systems and provide an avenue for research in the various fields of Electrical Engineering.

Objectives of the Program:

- > To train the participants towards applications of soft computing Techniques in electrical systems.
- > To educate participants about analysis of various faults in transmission lines using MATLAB.
- > To familiarize participants on impact of various harmonics in power quality.
- > To educate participants about impact of electric spring technology used in DC Micro-grid.
- > To familiarize participants about modelling and analysis of power converters using MATLAB.
- ➤ To educate participants about controller design issues for power converters used in Renewable energy applications.
- Modelling and Simulation of Grid Connected SPV System with Active Power Filtering Features
- Protection of Distribution network with Renewable energy-based DG.
- > To train the participants with hands on Experiences & IOT Applications in Electrical engineering.

Resource Persons:

- Dr. G. Ravi Kumar, M. Tech., Ph.D
- Dr. N. Rama Devi, M. Tech., Ph.D
- Dr. N. Karthik, M. Tech., Ph.D
- Dr. K. Kamala Devi, M. Tech., Ph.D
- Dr. P. Sampath Kumar, M. Tech., Ph.D
- Dr. J. Pardha Saradhi, M. Tech., Ph.D
- Dr. J. Ravindra, M. Tech., Ph.D
- Mr. N. Bala Krishna, M. Tech., (Ph.D)

Address for Correspondence:

Convener, STTP-SCTES

Department of Electrical and Electronics, Bapatla Engineering College, Bapatla- 522101, Guntur Dist. A.P.





One Week Online

Short Term Training Program

01

"Soft Computing Techniques in Electrical Systems"

14th - 19th March, 2022

REGISTRATION LINK:

https://forms.gle/WyLHeDFGWnKMMmMd9

REGISTRATION FEE:

No Registration Fee.

Eligibility:

Faculty members from AICTE approved Engineering Colleges, Working Professionals and practicing Engineers from various Research Organizations and Industries, Post Graduate Students, Under Graduate students of Electrical stream And Research Scholars Can Apply.

Important Dates:

Last date for Registration : 12-03-2022 Confirmation through mail : 13-03-2022

PLATFORM:

Microsoft Teams

Advisory Committee:

Dr. N. Rama Devi, Ph.D., Professor

Dr. K. Ramesh, Ph.D., Assoc Professor

Dr. N. Karthik, Ph.D., Assoc Professor

Dr. Ch. Sridhar, Ph.D., Asst. Prof

Dr. K. Kamala Devi, Ph.D., Asst.Prof

Dr. P. Sampath Kumar, Ph.D., Asst. Prof

Dr. J. Pardha Saradhi, Ph.D., Asst. Prof

Dr. **B. Vijaya Krishna**, Ph.D., Asst. Prof

Dr. M. S. Dinesh, Ph.D., Asst. Prof

Organizing Committee:

Mr. G. Rajesh, Asst. Prof

Mr. Ch. Hari Prasad, Asst. Prof

Mr. G. Anil Kumar, Asst. Prof

Mr. N. Bala Krishna, Asst. Prof

Mr. B. Praveen Kumar, Asst. Prof

Mr. M. Suresh Babu, Asst. Prof

Mr. M. Sivaramakrishna, Asst. Prof

Mr. G. Sai Goutham, Asst. Prof

Mrs. M. Nagendra, Asst. Prof

Mrs. **D. Nagalakshmi**, Asst. Prof

Mr. **P. Karimulla**, Asst.Prof

Mr. S. Subrahmanyam, Asst. Prof

Chief Patrons:

Sri. Muppalaneni Srinivasa Rao

- President

Sri. Doppalapudi Rama Mohan Rao

- Vice-President-1

Sri. Gelli Dileep Kumar

- Vice-President-2

Sri. Manam Nageswara Rao

- Secretary

Sri. Kommineni Hari Padma Prasad

- Joint Secretary

Sri. Thalluri Ramakrishna Rao

Treasurer

Patron:

Dr. V. Damodara Naidu

- Principal

Convener:

Dr. G.Ravi Kumar

Professor & HOD,
EEE Department

Co-Conveners:

Dr. J. Ravindra, Asst. Prof,

EEE Department

Mr. K. Rajendra, Asst. Prof

EEE Department

Student Coordinators:

G.Pavan Sitaram, 4th year EEE

Mobile: 7013178421

L. Bindu Tejeswar Reddy, 4th year EEE

Mobile: 9618828905

P. Akhil, 4th year EEE

Mobile: 9515308509





One Week Online

Short Term Training Program

on

"Soft Computing Techniques in Electrical Systems"

14th - 19th March, 2022



Organized by

Department of Electrical & Electronics Engineering Bapatla Engineering College :: Bapatla

(Autonomous)

(Affiliated to Acharya Nagarjuna University)

Bapatla- 522102, Guntur Dist. A.P. Phone: 08643-224244, 224266, 225234

Fax: 08643 224246

E-mail:bec_principal@vahoo.com

Website: www.becbapatla.ac.in