DECLARATION

The information furnished above is true and correct to the best of my knowledge. I agree to abide by the rules and regulations governing the programme. If selected, I shall attend the programme for the entire duration. I also undertake the responsibility to inform the coordinator sufficiently in advance, in case I am unable to attend the programme.

Place:

Date:

Signature of the Applicant

SPONSORSHIP

Certified that Mr./Ms/Dr/Profis an employee of our institution and is hereby sponsored for the "FDP on Signal Processing & Image Analysis" at SBCEW, Pathanamthitta during the period from March 16-28,2015.

Place:

Date:

Signature (Head of the Institution with seal)

AICTE Sponsored

Two weeks Faculty Development Programme

On

SIGNAL PROCESSING AND IMAGE ANALYSIS

(SPIA'15)

(16.03.2015 to 28.03.2015)





Co-Ordinator

Dr.E.Gopalakrishna Sarma

Organized by

Department of Electronics and Communication Engineering

SREE BUDDHA COLLEGE OF ENGINEERING FOR WOMEN

Ayathil, Elavumthitta, Pathanamthitta-689625, Kerala

> Tel:0468 2258100,2259100 Email: sbcewae@gmail.com Website:www.sbcew.ac.in

SBCEW's HERITAGE

Sree Buddha College of Engineering for Women (SBCEW), affiliated to MG University is an upcoming Pioneer Technical Institution. The college was established in the year 2009, providing B.Tech programmes in ECE, EEE, CSE, Civil and M.Tech programmes in Communication, Computer Science and Computer Aided Structural Engineering .

The cutting edge infrastructure, well experienced faculty and dedicated staff make SBCEW a premier centre for learning. The mission of the institute is to enhance the oppurtunity for affordable, top class engineering education of women in the country and thereby empowering them to attain their rightful place in society.

About the department

Established in the year 2009, the Department of ECE has always been on a progressive path as it aims to produce globally competitive and socially sensitized engineering graduates to bring out quality in the frontier areas. The highly experienced and dedicated faculty members who have a strong commitment towards providing quality engineering education in the electronics domain, through best breed laboratory facilities and by effective teaching-learning process.

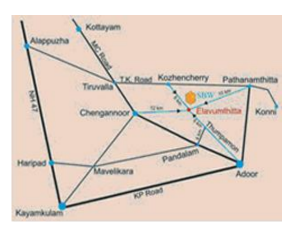
About the SPIA'15

FDP on Signal Processing and Image Analysis provides a forum for research scholars and professionals to enhance their background and get exposed to intricate research areas in the field of signal and image processing . The program constitute of theory classes and handson sessions by eminent faculty from NITs, CET and other pioneer institutes. The course topics include Multirate Signal Processing, Adaptive Signal Processing, Image Segmentation and Feature Analysis and Hands on sessions.

Who Should Attend

Faculty from various AICTE approved Engineering colleges/Institutions and working professionals from Industries/R&D and other organizations with basic degree in Electronics & Communication/ Electrical/ Computer/Information Technology/ Instrumentation and Biomedical Engineering etc.

Route Map



How To Register

The number of participants is limited to 50. Hence selection will be on first come first serve basis. Registration form in the brochure or copy of this can be used. A scanned copy of the same duly recommended/ sponsered by the authority concerned should reach the coordinator through spial5.sbcew@gmail.com

Important Information

Last date for receipt of applications:13.03.2015
Intimation about selection :13.03.2015
Conformation of participation :14.03.2015

Food and Accommodation

Lunch and snacks will be provided to all the participants. Accommodation will be provided to the participants on prior request. Outstation participants from AICTE approved Institutions will be given TA/DA as per AICTE norms.

Organizing Committee

Ms. Sangeeta T.R(Assistant Professor & HoD) Mr.Sudhi Sudharman(Assistant Professor) Ms.Priyalakshmi.S (Assistant Professor) Ms.Ann Nita Netto(Assistant Professor) Ms.Devi Murali(Assistant Professor) Ms.Jisha Anu Jose (Assistant Professor)

Contact

Email: spia15.sbcew@gmail.com

Phone: 9633559268, 9846809700

REGISTRATION FORM

AICTE Sponsored

Two Weeks Faculty Develoment Programme

On

SIGNAL PROCESSING & IMAGE ANALYSIS

SPIA' 15

(16.03.2015 to 28.03.2015)

Name:	
Sex: Male/Female	
Designation:	
Institution:	
Address for Communication:	
Pin Code:	
Phone(STD code):	lobile:
Email:	
Qualification & Specialization:	
Area of Interest:	
Years of Experience: Teaching:	Industry:
Whether accommodation needed:	Yes/No

Food: Vegetarian/Non-Vegetarian