Declaration
The above information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Faculty Development Program. If selected, I shall attend the program for the entire duration. I also undertake the responsibility to inform the coordinator in advance in case I am unable to attend the course.
Date: 
Place: 
Signature of the Applicant
Recommended/Not Recommended
Signature & Seal of the Sponsoring Authority

MAILING ADDRESS
THE CO-ORDINATORS,
FDP on Transforms and Partial Differential Equations,
Department of Mathematics,
University College of Engineering Villupuram.
Kakuppam, Villupuram-605 103.
Phone : 04146 242400, 243600
Mobile : 9444128244, 94442 59680
Fax : 04146 243600
E-mail ID : ucevd2013@gmail.com

Important Dates:
Receipt of Application: 
14th June 2013
(by post/E-mail)
Confirmation of selection: 
15th June 2013
(by E-mail only)

About the Institute
University College of Engineering Villupuram, a constituent college of Anna University was started in the year 2008. The college offers five Under Graduate courses and a Post Graduate course in the field of engineering and technology. The college is situated at Kakuppam, Villupuram town with an extent of 17.5 acres which includes excellent academic building, hostels, mess and canteen. The college is well equipped with smart lecture halls, spacious conference Halls, necessary laboratories and advanced equipments for research and academic activities. The students from different parts of Tamilnadu with different background are selected on the basis of merit through TNEA, conducted by Anna University.

About the Department
The Department of Mathematics provides strong Mathematical background to Engineering Graduates to cope up with the needs of emerging technology at National and International levels. The department offers Ph.D Programme in Mathematics in the areas of Stochastic Modelling in Queuing theory, Reliability, Complex Analysis. Special Functions and Linear Algebra.

Speakers
Senior faculty members from Anna University, IIT, NIT and experts in the field of Mathematics will deliver lectures.
AIM
The objective of this training programme is to give a broad exposure to the faculty members handling the course MA2211 – Transforms and Partial Differential Equations in Engineering Colleges affiliated to Anna University.

COURSE OUTLINE
- Fourier Series and its applications
- Harmonic Analysis
- Partial Differential Equations
- Applications of Partial Differential Equations
- Fourier Transforms
- Z- Transforms

ELIGIBILITY
Faculty members handling the above course in Constituent Colleges and affiliated colleges of Anna University.

HOW TO APPLY
The completed application form (duly signed by the competent authority) may be sent to the mailing address on or before 14th June 2013. Scanned copy of the application sent through e-mail is also welcome. (ucevfdp2013@gmail.com)

REGISTRATION FEE
- There is no registration fee for this programme.
- Selected candidates will be intimated by e-mail. Confirmation of participation is to be made by sending reply e-mail.
- No TA/DA will be paid
- Accommodation may be provided at College hostel for outstation candidates based on the availability of rooms.
- If selected, the applicant should attend the programme for the entire duration.
- Please note that 100% attendance is compulsory for the course.

SELECTION CRITERION
Selection of the participants will be based on the first come first serve basis and it is limited to 25 (Twenty Five only). Priority will be given to the younger faculties. Coordinator’s decision will be final in the selection of the candidates.

PROGRAMME CERTIFICATES
Participation certificates will be issued to the candidates who attend the program in full, by the Centre for Faculty Development, Anna University, Chennai - 25.

REGISTRATION FORM
Faculty Development Programme on
MA2211 – Transforms and Partial Differential Equations
20-06-2013 to 26-06-2013
1. Name :
2. DOB & Age :
3. Designation :
4. Institution :
   Institution affiliated to Anna University : Yes/No
5. Educational Qualification :
6. Experience :
   Teaching :
   Research :
7. Address for Communication:
   Phone with STD code :
   Mobile :
   E-mail :
8. Accommodation required : Yes/No

Signature of the applicant
(Applicant may also use photocopy of the above format)