TEQIP-III Sponsored TEQIP-III Sponsored DECLARATION Faculty Development Programme (FDP) Faculty Development Programme The above information is true to the best of my Knowledge. I agree to abide by the rules and regulations governing the faculty development ON ON Of Govt. College of Engg., Bargur. If selected, I "Current practices in Nano-Engineering" assure to attend the programme for entire "Current practices in Nano-Engineering" (25.06.2019 - 01.07.2019)duration. (25.06.2019 - 01.07.2019)Date: Place: Signature of the applicant Organized by **REGISTRATION FORM** 1. Name 2. Age & Sex **SPONSORSHIP Department of Chemistry** 3. Qualification Mr./Ms./Dr. Govt. College of Engg., Bargur. is an employee of our Institute/Organization 4. Institution 5. Designation and is hereby sponsored for the above Faculty Development Programme. He /She 6. Experience will be permitted to attend the programme, 7. Address for if selected. Communication Coordinator Phone/Mobile no Date: Dr.G.SARASWATHY, E mail id Place: Associate Professor and Head 8. Amount/DD no./Bank/Date: **Co-Coordinator(s)** 9. Accommodation required: Yes / No. Signature & Seal of the Prof.S.PARAMESWARAN, **Asst. Professor/Chemistry Head of the Institute** Dr.S.ELUMALAI,

Asst.Professor/Chemistry

Signature of the applicant



Govt. College of Engg., Bargur (Affiliated to Anna Univ., Chennai) was started in the year 1994-95 in Dharmapuri Dist., then subsequently bifurcated Krishnagiri Dist. The College is successfully pursuing its mission of professionalizing Engineering through innovative teaching, infrastructure and management. The courses offered are ECE, EEE, CSE & Mechanical. The college is situated on NH-46, 13 Kms from Krishnagiri and 4 Kms from Bargur.



The department of Chemistry is an intellectual and physical nexus of the basic sciences and engineering. We continue to advance fundamental knowledge in chemistry and open new vistas in the areas of environment, energy and nanoscience. The mission and goal is to educate and develop talented individuals who will be prepared to go out and change the world.

OBJECTIVES OF FDP

The objective of this FDP focuses on nanoscale science, Engineering and technology that have the potential to make Valuable advances in different areas that include, new nano materials, biology and medicine, energy conversion, Sensors and environmental remediation. NanoEngineering is a highly diversified and multidisciplinary field. This FDP focuses on integrating various science and Engineering disciplines necessary for successful careers In the evolving nanotechnology industry.



Registration fee of Rs. 500/- is charged from the participants. Payment of fees through Demand draft favoring "The PRINCIPAL, Government College of Engineering, Bargur – 635 104."

ACCOMODATION: Hostel accommodation is available only on prior requisition.



IMPORTANT DATES

Last Date for submitting

registration form : 19.06.2019

Selection intimation through e-mail: 20.06.2019

Conformation from participant

via e-mail :21.06.2019



VENUE

Mini Seminar Hall,
Dept. of Mechanical Engg,
Govt. College of Engg.,
Bargur.



MAILING ADDRESS:

Dr. G.SARASWATHY

Course Co-ordinator,

Head of the Department / Chemistry,

Government College of Engineering,

Bargur - 635 104.

Krishnagiri Dist.

email: saraswathirumal@gmail.com

Contact: 9047512988 / 8610058372 /

9443038410