(Affiliated to Anna University, Chennai and Approved by All India Council For Technical Education, New Delhi)

Amritagiri, Erachakulam Post, Nagercoil, Kanyakumari District, Tamil Nadu, India Pincode: 629 902

Managed by Mata Amritanandmayi Math

To

Date: 14-11-2019

The Principal,
Francis Xavier Engineering College,
Vannarpettai,
Tirunelveli – 627 003,
Tamil Nadu

Sir,

Sub: Willing to Participate the Margdarshan Scheme in Francis Xavier Engineering College -reg.

Greetings from Amrita College of Engineering and Technology, Nagercoil!

We are willing to participate the <u>Margdarshan</u> Scheme in Francis Xavier Engineering College for the following purposes of Mutual sharing of expertise with mentor and other mentee institutes.

Implementation of the planned activities is expected to result in many outputs that will in turn contribute to the following expected main outcomes:

- To promote emerging technological and knowledge based innovative ventures that seek the nurturing of ideas from professionals.
- To promote and support untapped creativity of individual innovators and also to assist Individual innovators.
- To promote networking and forging of linkages with other constituents of the innovation chain of their developments.
- Introducing innovative practices.
- Increase the awareness of the value of design and establish design learning.
- Conducting Interactive FDPs / guest lectures for selected clusters and groups of institutions.
- Establish a comprehensive and coordinated higher education system through undertaking institutional reforms.
- Improve delivery of higher education through enhancement of relevance and diversification of curriculum, increased access, equity and quality.
- Enhance capacity of the higher education system so as to maintain and sustain all its functions effectively and efficiently.
- With careful planning, allocation of resources and tracking of performance for improvement, it should be possible to realize the main goal of the programme within the timeframe.
- This scheme aims to create a society, imbued with key attributes that have serious bearing and implications on higher education. These include: stability, and unity, good governance, a well educated and learning society, competitive economy with sustainable growth, equitable development for all social groups, high quality education at all levels, harnessing knowledge to effectively compete in the global economy, instilling science and technology culture, making information, communication technologies (ICTs) accessible to all social groups and using ICT in all socio-economic sectors.
- To improve the quality of education and training at all levels of education and training.
- To improve the learning and teaching environment at all levels of education.

Thanking you

cc: Chairman for kind information
Campus in charge for kind information

Dr. R.K. SURESH
PRINCIPAL

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