

Date: 7-12-2017

To whomsoever it may concern

It has come to the notice of the undersigned that, Alva's Institute of Engineering & Technology-Moodabidri is proposing a project titled 'Development of prototype ethanol sensor product based on PLD grown BiFeO3 thin films' submitted by Dr. Jayarama A as Chief Promoter along with other promoters from Alva's Institute of Engineering & Technology-Moodabidri for financial assistance from Karnataka Council for Technological Upgradation (KCTU)

The project seems to be interesting and if the prototype alcohol sensor is developed, and the design/process of the product is provided, we are prepared to undertake the production of the same in a commercial scale. We know that this unit has a market, especially in Govt. establishments, like police force and other industrial sectors



#1.31 A Kodangai Post vittal Village Bantwal TQ Mangalore 574243 PH: 08255 263597 Mob: +91 9741488029 Website: WWW.gtflow.com E Mail: bpurusha@gmail.com

H.O.D.

Dept. Of Physics

Alva's !nstitute of Engg. & Technology

Mijar, MOODBIDRI - 574 225