CIRCULAR

NO.C-3/7410/2017-5

10.02.2017

Sub: Establishment - Department of Studies - Appointment of Director, Centre for IC Engines and Automotive Research (CIAR) - willingness invited from the Faculty Members - Regarding.

Ref: Syndicate Resolution No. 4 dated 18.07.2016.

The Syndicate in its resolution cited has approved the proposal of starting the "Centre for IC Engines and Automotive Research (CIAR)". Consequently, it is proposed to institute a post of Director (CIAR) in order to develop the research activities among the faculty members and research scholars. The Director is responsible for planning, development and implementation of various technology mission mode programmes and other technical activities to be implemented by CIAR. The main objectives of this Centre are;

- Conduct world class research to develop low cost, low polluting and high efficiency automotive technologies.
- Conduct research to develop alternate fuels, hybrid vehicles, vehicles based on solar and fuel cell technologies.
- To plan, coordinate and execute integrated R&D Programmes, involving interested institutions, R&D organizations and industries at National level.
- iv) To design and offer customized Diploma programs, PG Diploma programs, PG programs to the working professionals through on campus and off campus mode.

Therefore, Faculty members who satisfy the following requirements and willing to work with commitment are requested to submit their application along with the proof of satisfying the requirements, on or before 20.02.2017.

- Ph.D. degree with first class degree at Bachelor's and Master's level in Mechanical Engineering / Automobile Engineering.
- Experience in academic as well as institutional administration and is working as either Professor or Associate Professor with a minimum service of 15 years.
- The applicant shall be expertise in the relevant field of IC Engines with an outstanding academic record and produced at least 2 Ph.D in the same field.
- The applicant should have demonstrated leadership by implementing at least one R&D major project in the field of IC Engines.

Further, this is an ad-hoc arrangement made without any additional financial commitment to the University.

To

The Dean, Faculty of Engineering & Technology.
The Head, Department of Mechanical Engineering.
The Head, Department of Manufacturing Engineering.

Copy to the Deputy Director, Innovation Centre.
The Public Relations Manager.

P.A. to Vice-Chancellor.

P.A. to Registrar.