



CENTRE FOR
INDUSTRIAL CONSULTANCY AND SPONSORED RESEARCH
INDIAN INSTITUTE OF TECHNOLOGY MADRAS
CHENNAI - 600 036

ANNOUNCEMENT NO: ICSR/CA/37/2009

Applications are invited for one temporary post of **RESEARCH FELLOW'S** for the BRNS project on "**Hot air calibration of five hole probes**" in the Department of **Mechanical Engg.**

DURATION: 3 years (Initially for a period of One year).

SL.NO.	NAME OF THE POST	QUALIFICATION	DESIRABLE	FELLOWSHIP
1	JUNIOR RESEARCH FELLOW	*I Class B.E/ B.Tech in Mechanical Engg.with valid GATE score.	Candidates with a good score in GATE preferred	Rs.12,000/-
2	JUNIOR RESEARCH FELLOW (Professional)	*I Class B.E/B.Tech in Mechanical Engg. with 2 years research experience or I Class M.E/M.Tech in Mechanical Engg.	Candidates with a good score in GATE preferred.	Rs.14,000/-

*Candidates in allied disciplines such as Aeronautical/ Aerospace Engineering/ Automobile Engineering will also be considered. Candidates awaiting results may also apply.

The selected candidate will be eligible to register for M.S or Ph.D degree if admission requirements are satisfied.

NOTE: Candidates will be eligible for House Rent Allowance as per Institute norms, subject to eligibility.

Other things being equal, preference will be given to SC/ST candidates.

The Co-ordinator has the discretion to restrict the number of candidates to be called for interview to a reasonable limit on the basis of qualifications and experience higher than the minimum prescribed in the announcement.

Application on plain paper giving name, date of birth, age, address, full details of educational qualifications (stating the marks, ranks, year of passing), community and experience etc., along with copies of certificates, should reach the following address on or before **08.10.2009**. Candidates already working in any project at IIT, Madras should send their application through the Co-ordinator of the project.

Candidates already interviewed against Announcement No: **ICSR / CA / 21/ 2009** need not apply again.

No email applications will be entertained. No interim enquires regarding status of application or selection will be entertained.

DR N SITARAM
PROJECT CO-ORDINATOR
DEPT. OF MECHANICAL ENGINEERING
INDIAN INSTITUTE OF TECHNOLOGY MADRAS
CHENNAI - 600 036

[Approved by DEAN, IC & SR]

Superintendent (PR)
IC & SR

Ref: MEE/09-10/250/BRNS/NSIT

Dated: 18.09.2009