Tata Research Development and Design Centre (TRDDC) is a leading applied research center for software engineering and process engineering in India. TRDDC works in collaboration with industry groups as well as funded teams from leading academic institutes. Software tools developed at TRDDC are used for industry-leading applications. More details about TRDDC can be found at www.tcs-trddc.com.

Applications are invited for research positions at all levels at TRDDC. Areas of interest include most areas of advanced software engineering and selected areas in materials science and process engineering. Successful candidates may be placed at Pune, Hyderabad, Bangalore or Delhi depending on the area of work. TRDDC offers a compensation package on par with the Indian software industry.

Applicants should have excellent academic qualifications and research orientation with a minimum of 2-3 years of R&D experience in leading academic or industrial centers. A PhD in Computer Science, Process Engineering or Material Science would be an asset and fresh doctoral graduates are particularly invited to apply. Applications from senior R&D staff with work of international standing are very welcome.

Applications should include a full CV with details of academic qualifications, research experience, publications and patents and employment history. Names of three independent references who can be contacted for confidential reports should be provided.

Please send applications by 31 October 2004 to careers.hrd@tcs.com with the subject: “TRDDC Recruitment” or by post to: TRDDC Recruitment, 54B Hadapsar Industrial Estate, Pune 411 013, India.

_Tata Research Development and Design Centre is the R&D center for Tata Consultancy Services, India’s first and largest software consultancy organization (www.tcs.com)._ 

_TCS is an equal opportunity employer and committed to recruiting/hiring solely on merit._