Tentative Programme Schedule

Date: 16th February 2005 Wednesday

0900 - 0945 hrs	Registration
0945 - 1045 hrs	Inaugural Session
1045 - 1100 hrs	TEA BREAK
1100 - 1315 hrs.	Technical Session-
1315 - 1415 hrs	LUNCH BREAK
4445 40001	

1415 - 1630 hrs Technical Session-II & Conclusion Session

1630 - 1700 hrs TEA BREAK

1700 - 1730 hrs Interaction with DSIR

officials regarding DSIR

Talks by eminent invited speakers from Industries, R &D Institutions, Universities and DSIR

Pre-Registration

Since there is no registration fee for participants in the conferences, delegates should pre-register themselves by sending their nominations by 10th February 2005.

Contact Address :

Director. Regional Research Laboratory Bhubaneswar-751013 Tel.: 0674-2581120 Fax: 0674-2581637

Dr. P.K. Panda / Ashok K Sahu Scientist Regional Research Laboratory Bhubaneswar-751013

Tel.: 0674-2581635, 2581636 Ext.-340, 236

nail address for prespondence registration th conference

tdut@rrlbhu.res.in website: www.rrlbhu.res.in/tdut

REGISTRATION FORMAT

Name (Block Letters)

Organisation and Position

Mailing Address

Tel Fax E-mail

Date

(Signature)

The Registration Form duly filled in and should be mailed to Ashok K Sahu, Scientist, Regional Research Laboratory, Bhubaneswar before 10th Feb. 2005.

Conference on

ITEATH OLOGY DEVELOPMENT, UTILISALI O

16^a February , 2005 (Wednesday)

Meeting Hall Regional Research Laboratory Bhubaneswar-751013





Jointly Organized by

Regional Research Laboratory (Council of Scientific & Industrial Research)
Bhubaneswar

Department of Scientific & Industrial Research

Ministry of Science & Technology Government of India 'New Delhi

About the Conference

Scientific Research & Technology Development are important in present world scenario for growth of any nation. The relationship between technology & economic development needs thorough understanding of policy implemented by resources providers like Department of Scientific & Industrial Research, Govt of India. The domain of Technology Development, Utilisation & Transfer (T-DUT) has five stake holder groups i.e. Technology producer, Technology consumer, Product producer, Product consumer & Resources providers. There is a need of institutional intrastructure for generation of new technology and adoption of successful technology to meet the distinct specific requirement of industry. In these context, the DSIR has plans to organize a series of conferences in various regions of the country. The event for the eastern region will be hosted by RRL, Bhunbaneshwar. The one day programme will be an eye opener to the researchers, academician, industrial research groups, Govt officials, entrepreneurs and consultants in this part of the country. About DSIR, Govt. of India of the country.

The Department of Scientific and Industrial Research (DSIR) under the Ministry of Science & Technology is the nodal government department for matters pertaining to industrial R&D and

implementation of fiscal incentives for scientific research announced by Government of India from time to time. The department is actively engaged in promoting technology development activities in the country through its various departmental programmes since its inception. It also has a mandate to carry out the activities relating to indigenous chnology promotion, development, thization and transfer

The departmental programmes are focused to promote R&D by industry, support a larger cross section of small and medium industrial units to develop stateof-the art giobaliy competitive technologies of high commercial potential, catalyze faster commercialization of lab-scale R&D, enhance the share of technology intensive exports in overall exports, strengthen industrial consultancy & technology management capabilities and establish user friendly information network to facilitate scientific and industrial research in the It also provides a link between country scientific laboratories and industrial establishments for transfer of technologies and facilitates investment in R&D. The above objectives are sought to be achieved through i) Technology Promotion, Development and Utilization (TPDU) Programmes ii) National Research Development Corporation (NRDC), iii) Central Electronics Limited (CEL), and iv) Council of Scientific & Industrial Research

About RRL-Bhubaneswar

Regional Research Laboratory, Bhubaneswar (Orissa), India set up in 1964, is a premier establishment of Council of Scientific & Industrial Research. The Laboratory specializes in providing R&D support base for process and product development with special emphasis on conservation and sustainable utilization of natural resources. Over the year, the institution has created scientific capabilities in wide spectrum of areas. Today it has a number of technology oriented multidisciplinary programmes, ranging from mining to mineral processing, metal extraction to material characterization process engineering to pollution control, marine & forest products utilization to medicinal & aromatic plants cultivation, by products utilization to bio-leaching, to mention a few. The Laboratory undertakes externally funded projects and offers know how, feasibility reports, analysis and testing facilities, consultancy and technical information services and human resource development in its various R&D Divisions

Who should atte

The one day conference is meant for scientists, professionals from R&D organization, industry ,Government departments, consultancy organization, Academia and NGOs associated with technology development, utilization & transfer.