

The International R&D Group , www.RandD-Creativity.com facilitate and promote all Research and Developments in Technical and Non technical fields . It gives an platform to all people of world and universe to expose and show their R & D, Talents and Creativities either in Cultural or in Educational both. Educational growth, survey/research facilitate dissemination of policy issues across the country and international aspects to benefit mass. These website will be useful for you and for your work /business, for you, for your institute teen agers, young and children's, and all the age of social person.

THE JOURNAL RESEARCH DEVELOPMENT CREATIVITY ISSN NO.2231 – 4830, GLOBAL INNOVATIONS ,INVENTIONS , CREATIVITY ISSN NO.2249 – 8281 AND WORLD RESEARCH TALENT QUALITY ISSN 2278-1056 WILL BE HELP TO RESEARCHERS ,SCIENTIST ,PHD'S SCHOLARS AND ALL INNOVATIVE PERSON FROM ALL FIELDS OF SOCIETY.

WE HAVE ASSOCIATED WITH 292 INTERNATIONAL JOURNAL OF DIFFERENT STREAMS IN INDIA AND ACROSS THE WORLD 1000's of INTERNATIONAL JOURNALS ARE ASSOCIATED WITH US.

The International R&D Group is the platform for Senior management ,management practioners ,academician, technical professional and all technocrats from all fields to serve the society for new needy students, research scholars and all people of global society.

The International R&D Group is promoting Socio Science Engineering Technology Management Research by Organizing International -National Creative Talent Conference, Workshop ,Model exhibition ,Guest lecture, Intellectuals meet ,Employment skills, Education etc.

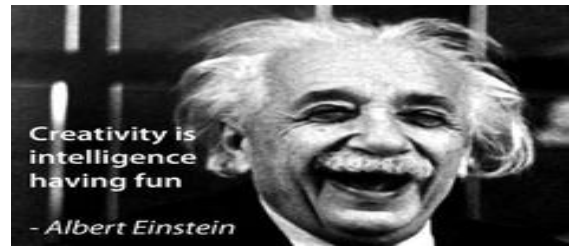
AIMS & OBJECTIVES

The aims is to providing education, research and service in a rich intellectual environment sensitive to local, national and global aspirations so as to prepare students possessing knowledge, creative ability and entrepreneurial attitude for becoming successful in globally challenging atmosphere.

SCOPE

These activity is meant for scientists engineers, technologists & industrialists who can discuss wide range of topics from basic problems to technological industrial processing and characterization . It also includes the preparation of a road map for teaching learning programmes in the field of technology and discussion on commercialisation of engineering by research and development activities.

THESE E -JOURNAL WILL BE INCLUDED THE ENGINEERING,MEDICAL,SPACE RESEARCH BIOTECHNOLOGY ,MANAGEMENT,PHARMACY,SCIENCE,TECHNOLOGY,ASTROLOGY,INNOVATIONS,INVENTIONS,ALL FIELDS OF NON TECHNICAL RESEARCH AND IDEAS.



ALL ARE INVITED TO COLLABORATE THEIR CREATIVITY.

It is the proposal for collaboration of all events like TRAINING, PROGRAMMES, PROJECTS ,SEMINAR , CONFERENCES,MODEL EXHIBITION,TECHNICAL EVENTS ETC.

WAITING FOR POSITIVE RESPONSE.

Thanks,

Dr. Vijay Kumar Salvia

Technical Advisor(Executive Director)

South East Asia-India Operation

International R&D Group, EUROPE

09968167034/09425056482

International Leadership Technology & Management Group, USA

Technical Advisor

Media Group,India

Our Strength

- One of the Most Prestigious company in Embedded S/W Development, Android Application Development, Corporate Training and Outsourcing.

* We work on 8051,pic & ARM Microcontrollers.Our main core areas are Embedded Linux,Android Kernel & Broadcasting. We also tie up with many Corporates for different Projects & Finance stetgies.By next 3 years we want to establish our own Reasearch Organisation For Embedded Systems.

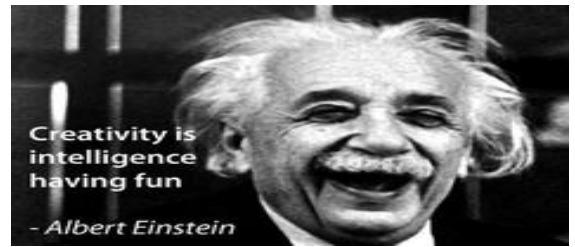
- We are planning to connect all fresh engineers from different colleges & trained them according to new Technologies.Also help colleges that they can insure students for opportunity in market, More than 1000 clients worldwide.

1.Outsourcing :- substantial capability to support the full spectrum of resource service offerings(Tech). These are delivered through a combination of certified domain experts, proven transition methodology and quality driven operational execution, which is integrated with apt technology enablers.

Best skills in Advance C,C++,VC++,WinCE,Linux/Android Device Driver,iPhone,OradeApps,SAP , DBA ,JAVA,.Net,Sharepoint,Biztalk,SQT(domain wise) are available for outsourcing.

a) Contractual Staffing (Virtual Employee):-

provides companies with contract staffing solutions by hiring professionals with demonstrable expertise in delivering on such projects. The hired staff may be under pay roll so that client do not invest their energies into compensation structuring and on-boarding issue.



b). Permanent Staffing Services:-

Getting the right candidates at the right time is every HR department key operational challenge. Also when it comes to staffing an employee on a permanent basis, the idea is to ensure that due diligence is done while conducting the recruitment process. performs a multi-level recruiting approach to find the best candidates that meet our clients criteria.

c) Testing Services :- Our virtual test team s provide specialist testing services including:

- * Performance testing
- Automated software testing
- Security testing
- Business continuity testing
- Network testing
- Migration testing
- Usability testing
- Web testing
 - Disaster recovery testing
- Mobile testing

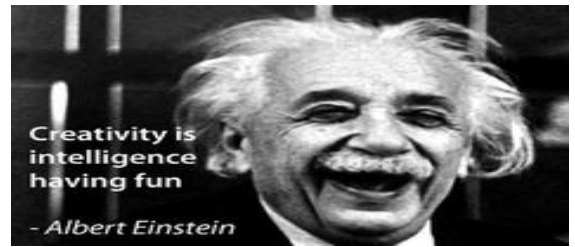
TRAINING

1. Java:-JAVA ,J2EE, Hibernate/Spring/Struts,Web Services,JFS,Maven.Log4j.
2. Dot Net 4.0 (2010) ,WCF,WPF,WWF,Silverlight,Security,LINQ
3. Server:-Sharepoint2010,BizTalk,SQ
- 4.EMBEDDED:Android/Linux/WindowDeviceDriver(WinCE),Symbia,GSM,CDMA,Bluetooth,UMTS,WiMax) 5. Mobile Applications (iPhone,BlackBerry,Maemo,WinCE,Android,J2ME, Symbian
6. VC++ (System Programming using COM,DCOM,AT,STL) 7. SQT , ISTQB Certification)
8. ERP(Technical & Functional Module) 9. PHP:-Core and Advance, Smarty, Moodle, Drupal, World Press etc. 10. ORACLE –DBA And Developer (ERP Modules) 11. Mainframe & DB2
12. SOA 13. Scrum Master 14. Prince 15. ITIL 16. SVN 17. Open Office 18. DPA (Data Protection Training) 19 Hacking Forensics Investigation 20 Security for IT Practitioners
- 21 Firewall and VPN Deployment 22 CISCO CCIE Security 23. Robotics with Embedded
24. Business Inteliigence

Software Development And Maintenance :- We have the expert resource in web based application ,CRM solutions, E Learning, Recruitment solutions .We have great skills in GPS system. We provide end to end business products including security solutions, Monitoring through mobile ,vehicle & Fuel Monitoring systems, media devices, access control systems & biometric solutions.

- Application Development • Architecture Services • SOA Consulting Services
- SAAS Services • Portal and Content Management • Web 2.0 • Knowledge Management & Enterprise Social Networking • Workflow and Business Process • Verification and Validation Services • Enterprise Value Chain Integration • Performance Engineering and Enhancements • Security and User Management • Protocol Development (Stack) • Driver development (Linux/Window)

Mobile Applications :- • Enterprise Mobility Solution • I Phone Application Development



International R&D Group

[WWW. RandD – Creativity. Com](http://WWW.RandD-Creativity.Com)

TECHNOLOGY WE OFFERED :- BUSINESS INTELLIGENCE, DATA WARE HOUSING, EMBEDDED SYSTEMS, EMBEDDED LINUX PROGRAMMING, DEVICE DRIVERS APPS, VLSI TECHNOLOGY, ANDROID, ADVANCE AND CORE JAVA, .NET(MVC 4.2), PHP, CAD-CAM AND MANY MORE

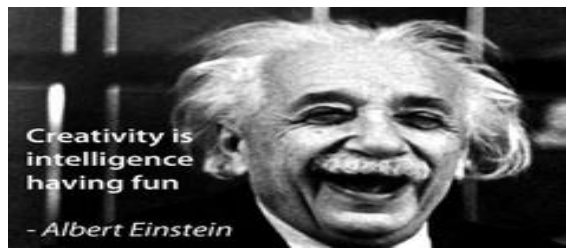
EDUCATION TRAINING AND RECRUITMENT PROGRAM :-

20 HOURS TRAINING PROGRAM (3 DAYS)- 750 INR PER CANDIDATE
40 HOURS TRAINING PROGRAM(5 DAYS) – 1200 INR PER CANDIDATE
80 HOURS TRAINING PROGRAM (24 DAYS)- 1800 INR PER CANDIDATE
120 HOURS TRAINING PROGRAM (2.5 M)- 2500 INR PER CANDIDATE

NOTE- RECRUITMENT PROCESS APPLICABLE ONLY ON 40, 80 AND 120 HRS PROGRAM.

OUR CLIENTELE

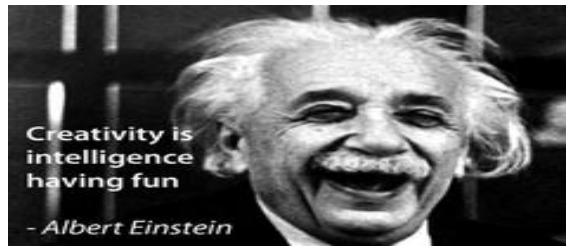




OUR TRAINING & PLACEMENT MODULES:

COURSE	DURATION	PLACEMENT ASSISTANCE	Price @ our end
Industrial Automation Engineer (IAE)	90 days	100%	30000
Embedded Systems Engineer (ESE)	90 days	100%	30000
Integrated Building Management System (IBMS)	90 days	100%	30000
VLSIE	90 days	100%	30000

MODULE	DURATION	Price @ our end per student
PLC, SCADA PROGRAMMING	1week	3000
	2weeks	5000
	1month	8000
Variable Speed Drives & Motors	1week	4000
Panel Designing & Auto Cad	1week	4000
Process Instrumentation	1week	4000
HMI & DCS	1week	4000
Industrial Networking / Wireless Technology	1week	4000
VLSI	4 week/6 week	4500/6500
Embedded Systems	4 week/6 week	4500/6500
MATLAB	4 week/6 week	4500/6500



IAE (Industrial Automation Engineer)

- » PLC SCADA
- » Motion Control (Drives & Motors)
- » Panel Designing & AutoCad
- » Process Instrumentation
- » HMI (Human Machine Interface)
- » DCS
- » Industrial Networking/Wireless Technology
- » Summer / Winter Training (Live project)
- » Customised Training
- » Soft Skill Development & Interview Preparation

ESE(Embedded System Engineer)

- » Microcontroller Family 8051/AVR/PIC
- » RE (Robotics Engineer)
- » Practical Electronics & Sensor Development
- » ARM 32 bit Microcontroller
- » RTOS (Real Time Operating System)
- » Linux & Device Driver

VLSI Engineer

- » Linux Operating System
- » TCL/TK
- » PERL Language
- » Advance Digital Design
- » Verilog
- » VHDL
- » FPGA
- » CMOS
- » C & Data Structure
- » Verification using System Verilog

Machine Design & Automation For MECHANICAL Engg.

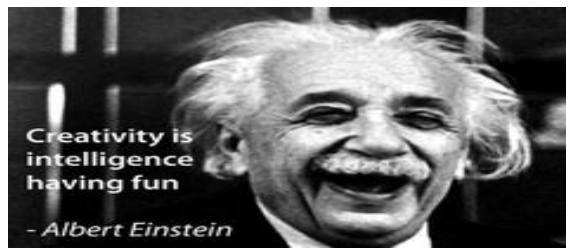
- » Machine Design (CAD/Software concepts)
- » Hydraulic Machine & Control Systems
- » Pneumatic System Design
- » Industrial Manipulators and its Kinematics
- » Actuators- Hydraulic, Pneumatic and Electric
- » Velocity & Dynamic Analysis.
- » Sensors & Transducers.
- » Fluid Control and Flow Mechanism



MECH- ROBO

(Mechanical Engineers Robotic approach)

- o Introduction to Robotics
- o Technologies in Robots
- o Industrial Robots
- o Industrial Manipulators and its Kinematics
- o Parallel Manipulators
- o Grippers manipulators
- o Electric Actuators
- o Actuators - Electric, Hydraulic, Pneumatic
- o Internal State Sensors
- o External State Sensors
- o Trajectory planning
- o Forward Position Control
- o Inverse Problem
- o Velocity Analysis
- o Dynamic Analysis
- o Image Processing
- o Robot Dynamics and Control
- o Programmable Logic Controller and Programming
- o Mechatronics
- o Pneumatic System Design
- o Modelling and Control of Serial Robots
- o PLC Based Pneumatic System Design
- o Sensors and Transducers Characteristics using Process Controller



International R&D Group

WWW. RandD – Creativity. Com

- Programming
- » Summer / Winter/ Project/Industrial Training
- » Customised Training
- » Soft Skill Development & Interview Preparation

IBMSE (Integrated Building Management System Engineer)

- » Building Automation Systems
- » HVAC & Air Conditioning
- » Fire Detection & Alarm Systems
- » Electronic Physical Security (Access Control System)
- » CCTV Surveillance Systems
- » Gas Suppression Systems
- » Public Address Systems
- » Summer / Winter / Facility Training
- » Soft Skill Development & Interview Preparation

- » Gas Suppression Systems.
- » Process Unit Design & Control (using SCADA)
- » PLC and Industrial Automation.
- » Drives & Motors (motion control)
- » Human Machine Interface.
- » Pneumatic System Design Using PLC.

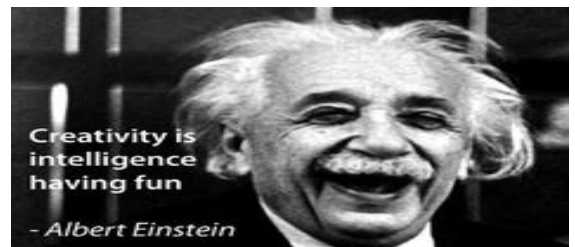
MATLAB

- » Basics Matrices, Mathematical, Plotting Operations
- » Graphical User Interface
- » Communication Toolbox
- » Power & Control Systems
- » Simulink
- » Image Processing
- » Digital Signal Processing
- » Hardware Control

ELECTRO-ROBO

- o Robotics : Introduction, Applications
- o Various Classes of Robots(wired, controller controlled, wireless)
- o Electronic Components for Robotic Utility
- o Motors, Chassis, etc.
- o Drive Mechanism
- o Autonomous Robotics
- o Wired Robotics
- o Circuit Designing
- o Microcontrollers Based Robotics
- o Programming & Implementation
- o Sensor Application in Robotics
- o Obstacle Avoider Robot
- o GSM/Accelerometer/ Line Follower Robot Introduction
- o Programming a Micro-Controller for GSM/Accelerometer/Line Follower Robot





Our prestigious Project clients

Cement

ACC-Gagal
Maihar Cements
TISCO Cements
Manikgarh Cement

Automobile

Maruti UDYOG Ltd.
Ashok Leyland
LML Ltd.

Steel/Copper/Aluminium

TISCO (Wellman)
U.P. Steels
Hindalco Industries Ltd
Birla Coppers (Bharuch)
BALCO
Hindustan Zinc

Food

Nestle
Ruchi Health Foods Ltd.
Gujrat Ambuja

Chemical

NOCIL
Flex Chemicals
Ranbaxy Laboratories
ICI Katalco
India Glycols Ltd.
Duncan's Industries Ltd.

Polyster Films

SRF Limited
S.K. Polymers

Water Treatment

IPCL-Gandhar
ONGC-Gandhar
IFFCO-Allahabad
NMDC-Bacheli

Paper/Paper Boards

Khatima Fibres
Sakshi Enterprises

Pharmaceutical

Ranbaxy

Power

Nestle
Siel Honda
Hero Honda
Whirlpool India Ltd.
Salora
LG Electronics
ITC
Becton & Dickinson
Kirloskar Toyota
N.T.P.C. Sonabhadra
Hindustan Lever Ltd.
Eveready
Denso
Motorola
Bharat Gear
BPCL
Sriram Piston & Rings
Jaiprakash Hydro
Samtel Color

Indogulf Fertilizer

Hindalco Renusagar
Reliance Ind. Ltd.
DMRC
Glaxo SmithKline
Grasim Industries Ltd.

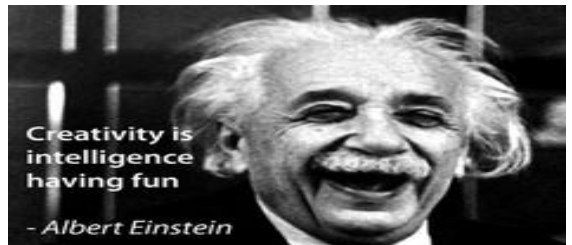
Global Vintage
Samsung India
Subros

Honda Motor Cycle

Hindustan Times

Overseas Clients

Axion International (Russia)
Shree Krishna Oil Nepal
Paras Industries Colombo
Taiwan Power Corporation
Home Textiles Bhutan
Reliance Industries Nepal
Zenon Canada
Flour Mill Muscat



Partial list of
Our Clients



INSTITUTE Clients

Ajmer Institute of Technology, Arni University HP, BIET Lucknow, BIET Pilani, BSA Mathura, BVMCTM Gwalior, CIT Vodakara, CSIT Durg, DAV Jalandhar, DCTM Palwal, EIT Faridabad, GIET Gunupur, GITS Udaipur, Gyan Ganga Jabalpur, HCST Mathura, Ideal GZB, ITM Gwalior, KCNIT Banda, KIET Ghaziabad, KNIT Sultanpur, LKCTIndore, MVN University Palwal, NIEC Delhi, NRI-IST Bhopal, PCTE Ludhiana, RGEN Meerut, RPS Balana, RPS Mohindergarh, RVIT Bijnor, SAM Bhopal, SIET Allahabad, SIET Allahabad, SIRT-E Bhopal, SMEC Neemrana, Subharti University Meerut, Sunrise Inst Lucknow, Techno India Udaipur, Tolani FG Polytechnics Adipur Kutch..... *and many more.*

Inplant/Corporate/Reps. Trainings

Apolo Tyres, Amul Dairy Gujrat, Bajaj Auto Ltd - Rudrapur, Birla Copper, Cipla Ltd, Crompton Greaves, DLF Ltd. Gurgaon, Emerson, Samsung Ltd, Indraprastha Gas Ltd, GLAXO Smaithkline, Jaypee Group Reeva, Maruti Udyog Ltd Gurgaon, Parle Biscuits Neemrana, Pepsico India Holdings Ltd, Videocon Ltd.

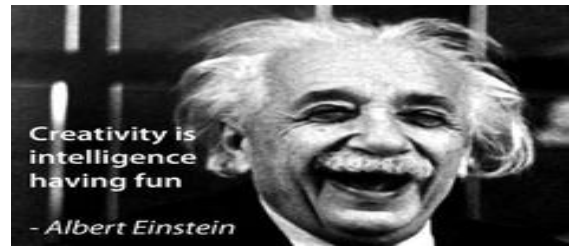
Overseas : JHOC Yemen, Qatar Petroleum, DGPCL..... *and many more.*

Proposal for Workshop/Training :

We are pleased to offer Workshop/Training on above mentioned Technologies. Students will gain insights on latest technology. We have experience of conducting more than 2000+ such seminar & trainings in various engineering colleges & companies.

We impart hands-on training on **Industrial Automation: PLCs, SCADA, HMI, Motion Control, DCS, Industrial Networking/Wireless technology, Process Instrumentation, AutoCad, EPlan, etc. & Embedded Systems: 8051, AVR, PIC, ARM M/C, Robotics, RTOS, VLSI, MatLab, IBMS etc.** to engineers, working professionals, technicians. We have trained more than 35000 Engineers, Technicians and working professionals.

Our Training programs:



- PLCs (Allen Bradley, Siemens, Modicon, Mitshubishi, GE Fanuc, Omron....)
- SCADA/HMI (RS View, Wonderware, Win CC, Cimplidity, Intellution, PanelView..)
- Motion Control (Motors & Drives): Power Flex, Altivar, Micromaster, Yashkawa, ABB, Danfoss, Delta
- Process Instrumentation (Temperature, Flow, Level, Pressure Transmitters, Position Tx...)
- Panel Designing & AutoCad
- Distributed Control systems: ABB AC 700F, Hollsys SM 202
- Industrial Networks (Ethernet, ControlNet, DeviceNet, Modbus, Profibus, Fieldbus)
- Summer/Winter/Project/ In-Campus Training (with Live Project)
- Customised Training for companies / working professionals
- Embedded Systems Training: 8051, AVR, PIC, ARM Micro Controller, RTOS
- Assembly Language, AVR, Robotics Programming & Projects
- VLSI
- MatLab
- IBMS (Integrated Building Management System)

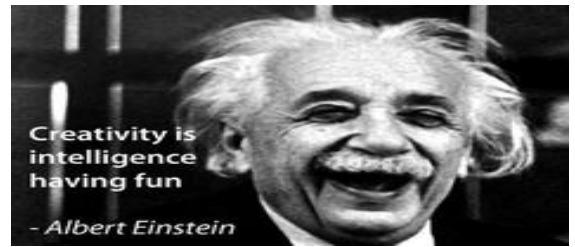
In-Campus Trainings:

Students don't need to go outstation & spend on traveling, boarding-lodging etc. instead our trainers go to colleges and conduct hands-on training for reasonable cost. We have conducted more than 250 similar training batches for colleges/students. A few colleges are *BIET Pilani, DAV Jalandhar, Gyan Ganga Jabalpur, BVMCTM Gwalior, HCST Mathura, Subharti Meerut, RGEN Meerut, Arni University HP, SMEC Neemrana, GITS Udaipur, NRI-IST Bhopal, SIET Allahabad, BSA Mathura, Ideal Ghaziabad, CIT Vodakara, NIEC Delhi, LKCT Indore, EIT Faridabad, ITM Gwalior, PCTE Ludhiana, DCTM Palwal, Sunrise Lucknow, RPS Balana, SIRT Bhopal, KNIT Sultanpur, MVN University Palwal, GIET Gunupur, BIET Lucknow, AIET Udaipur, SIRT Bhopal, VEC Meerut etc., SAM College Bhopal (A few testimonials attached).*

In-Plant/Corporate Training:

We customize the training needs of various corporate in India and abroad as per plant/facility requirements. We are specialist & one-stop shop offering customized training solutions *in-plant* or at our facilities at our 12 No fully equipped training centers at *Noida Delhi, Gurgaon, Ghaziabad, Jaipur, Lucknow, Bhopal, Ahmedabad, Baroda, and Rajkot.*

We have successfully conducted more than 150 customized training programs. A few names include *Indraprastha Gas, GlaxosmithKline, KS oils, Ultratech Cement, Bajaj Auto, Schenk Rrotek, McCain Foods, Moser Baer, JCT Electronics, CCIL, JP Group, IDMC Ltd., Parle Biscuits Ltd, IRPPL, Tudor India Ltd., Shree Cements Ltd, Emersion Ltd., Case Construction Ltd, Sergi India, Ecocat Pvt Ltd, Pepsico, JHOC Yemen, Qatar Petroleum, NHPC, Ingersoll Rand, Motherson Ltd, Drungreen Bhutan, Samsung, Subros Ltd etc.*



Course Contents

Module 1: IAE (Industrial Automation Engineer)

Duration: 3 months (100% placement)

- Programmable Logic Controllers
- Supervisory Control & Data Acquisition
- Motion Control (Drives & Motors)
- Panel Designing& AutoCad
- Process Instrumentation
- HMI (Human Machine Interface)
- Industrial Networking
- Distributed Control System
- Soft Skill Development
- On site Practical Exposure
-

Module 2: PLC, SCADA Course:

Programmable Logic Controllers

- Digital Electronics Basics
- PLC Fundamentals, PLC Hardware & Architecture
- Wiring Different field Devices to PLC
- Creating applications with Programming Software
- Programming Languages, Basic Instructions
- Load /and /or/out / and Read / Write instructions
- Compare / Add / Sub /And /Or – Blocks instructions
- Move, File Handling, Timer, Counter block
- Master control /set /reset function
- Advance Instructions,
- Upload / Download / Monitoring of programs
- Forcing of I/Os, Fault finding / troubleshooting & documentation
- Monitoring/Modifying Data table values
- Communication with SCADA software
- Hands on experience on real time applications

Supervisory Control & Data Acquisition

- Introduction to SCADA Software
- Creating New SCADA Project

Module 3: Panel Designing

- Introduction to switchgears & accessories
- Basics of Control & Power Drawings
- Gen electrical Protections involve in panels
- Earthing and Electrical noise
- Load Management (connected load, running load, load factor)
- Gen Indications (Ammeters, Voltmeters, PF & KW meters)
- Preparation of General Arrangement Diagrams, Bus Bar sizing
- Preparation of power & control circuits
- General wiring Guidelines / practices
- Maintenance & troubleshooting of control circuits in live panels

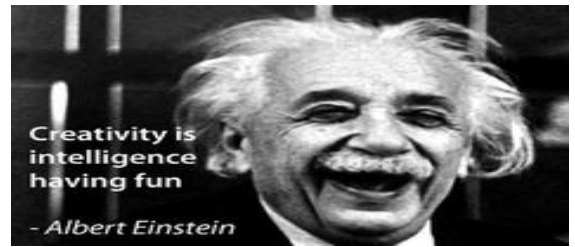
Module 4: Process Instrumentation

- Various types of Transmitters / sensors used in industrial applications
- Position sensors: Photoelectric, Proximity, Encoders
- Temperature Measurement (RTD, Thermocouple, thermistor Working principle, types, selection guidelines)
- Flow Measurement, Working principle, types, selection guidelines
- Pressure Measurement, Working principle, types, selection guidelines
- Level Measurement, Working principle, types, selection guidelines
- Load measurement, Load cells
- Solenoid valves, Control valves, Smart transmitters
- Instrument transformers (CT, VT)
- Process control Basics, Closed & Open loop control
- Process controllers (On-off, Proportional, PID)

Module 5: HMI

- Getting started with HMI
- Creating applications, Creating Tags
- Downloading / Uploading programs
- Creating Alarm Messages
- Communication with PLC
- Fault Diagnostics

Module 7: Distributed Control System



International R&D Group

- Creating database of Tags
- Creating & Editing Graphic display
- Attaching controls to graphic objects, Sizing, Blinking, Filling, Analog Entry, Movement of objects, Visibility
- Real time & Historical Trending
- Creating Alarms & Events
- Application of scripts
- Communication with PLC/excel/different protocols
- Net DDE Communication
- Fault finding / Troubleshooting

Module 6: Motors & Variable Speed Drives

- AC Motors, Operations & limitations
- Starters: DOL, Star-Delta, Auto Transformer
- Motor control circuits, Interlocking, Inching and Reversing etc.
- Introduction to AC Drives & Applications
- Criteria for Drives Selection
- Parameter Programming
- Designing of Drive Control panel
- Communication with PLC
- Fault finding / Troubleshooting
- Soft starters & their advantages over conventional starters

WWW. RandD – Creativity. Com

- Introduction to DCS
- DCS applications
- Hardware: Processor, I/O Modules, Communication, Bus Redundancy etc.
- Application Difference between PLC & DCS
- Hands-on Practical on DCS Systems

Module 8: Industrial Networking/Wireless Technology (Ethernet, ControlNet, Modbus, Profibus, Fieldbus)

Different Network Topologies & their importance

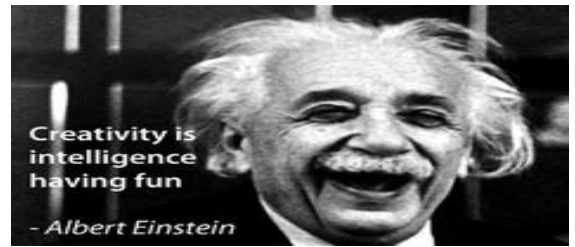
- Training on Nodes, Ports, Drivers, Hardware
- DH-485, Ethernet, DeviceNet, ControlNet, Modbus, Profibus
- Hands-on practical on Networking of PLC.

Module 9: Summer / Winter Training (with Live Project)

(Duration: 4-6 weeks)

Module 10: Customised Training/ In-Plant Training

We would carry the same brand of PLCs Drives and other hardware (installed in your plant/Facility) along with simulation kits to your plant to impart hands-on training.



Career-Perfect Telecom Certification From Home

Join TCWME - Telecom Certification Program From Newly Launched Home Learning (Online) Platform.

Become Telecom Expert in Just 1.5 Months

BENEFITS@HOME LEARNING

- ✓ Training & certification in comfort of home.
- ✓ Save on spending towards travel & hostel.
- ✓ Recorded sessions & flexible timings, so that you do not miss even a single class.
- ✓ Best subject matter expert trainers, irrespective of location.



TCWME - Topics:

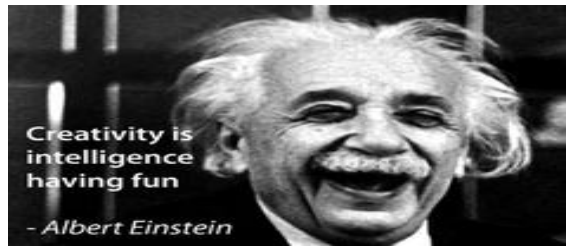
Comm. Basics | GSM | CDMA | 2G | 3G | BTS Infra

Experienced Engineers with Expertise in Telecom Training

In Demand, Effective & Accepted by Leading Telecom Companies.

Introductory Fees
Rs.16500/-
(Plus Service Tax)





International R&D Group

[WWW. RandD – Creativity. Com](http://WWW.RandD-Creativity.Com)

Unlimited opportunity for your Engineering Creativity, Innovation, Projects, Jobs, Higher Education

Powered by

**NATIONAL INSTITUTE OF SCIENCE COMMUNICATION
AND INFORMATION RESOURCES**

(Council of Scientific and Industrial Research)

CSIR, Govt. of India

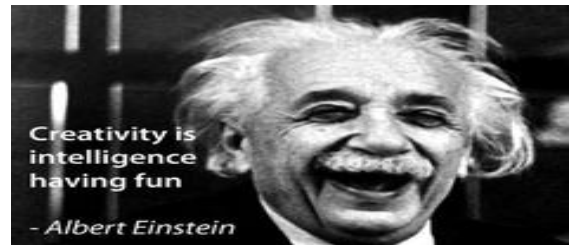
UNLIMITED ISSN NO. PUBLICATION & RESEARCH

JOB ORIENTED TRAINING PROGRAMME AS TIE UP WITH



Job which will help for job and knowledge a top class industrial training in the form of live project training is required for jobs

FOR HIGHER EDUCATION 1000'S OF ISSN INTERNATIONAL JOURNALS, UNIVERSITIES OF DIFFERENT FIELDS ARE ASSOCIATED



Social Sciences and Humanities

[Anthropology](#)
[Art History Arts English History](#)
[Information science](#)
[Interdisciplinary studies](#)
[Islamic Studies](#)
[Language Linguistics Literature](#)
[Multidisciplinary studies](#)
[Museums & heritage](#)
[Music Occupational Science](#)
[Philosophy Poetry Politics](#)
[Psychology Religious studies](#)
[Social Sciences Sociology](#)
[Women's history](#)

Interdisciplinary

[Children and Youth](#)
[Conflict resolution](#)
[Communications and Media](#)
[Creativity Culture Discourse](#)
[Film studies Gender studies](#)
[Globalization GLBT Studies](#)
[HIV/AIDS Human Rights Identity](#)
[Leadership Memory Poverty](#)
[Public Policy Sustainable development](#)
[Sexuality & eroticism Spirituality](#)
[Sport science Tourism Urban studies](#)
[Violence Women's studies](#)

Regional Studies

[African Studies](#)
[American Studies](#)
[Asian Studies](#)
[European Studies](#)

Mathematics and statistics

Physical and life sciences

[Agriculture Aquaculture](#)
[Archaeology Astronomy](#)
[Biology Biodiversity Biomedical](#)
[Engineering Chemistry](#)
[Earth Sciences Environment](#)
[Ecology Genetics](#)
[GIS Meteorology](#)
[Oceanography Physics](#)
[Soil Waste Management Water](#)

Engineering and Technology

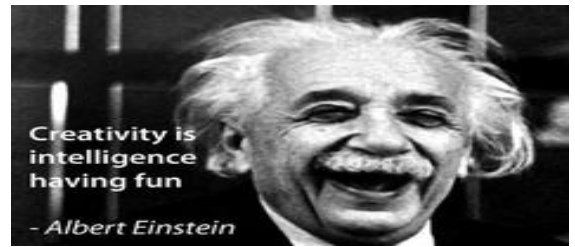
[Architecture Artificial Intelligence](#)
[Computer software and applications](#)
[Computing Bioinformatics](#)
[Biotechnology Data Mining Design](#)
[Energy Engineering Forestry](#)
[Internet and World Wide Web](#)
[Information Technology Military](#)
[Mining Nanotechnology and Smart](#)
[Materials Polymers and Plastics](#)
[Renewable Energy](#)
[Robotics Transport](#)
[Space Environment and Aviation](#)
[Technology](#)
[Systems Engineering](#)

Education

[E-learning Higher Education Lifelong Learning](#)
[Teaching and Learning](#)

Law

[Justice and legal studies](#)



Mathematics Statistics

Health and Medicine

Alternative Health Cardiology

Dentistry

Dermatology Disability and

Rehabilitation

Family Medicine Food Safety Health

Gastroenterology

Gerontology Infectious diseases

Medical ethics

Health and Medicine

Medicine and Medical Science

Neurology Nursing

Nutrition and Dietetics Oncology

Palliative Care Psychiatry Public

Health Radiology

Reproductive Medicine & Women's Health

Social Work Surgery

Arts & Humanities

Artists Animation Architecture Arts and Crafts Ceramics Computer Generated Photography

Business

Advertising Agriculture Consulting Construction Energy Financial Food Internet Management Manufacturing Marketing and Sales Publishing Real Estate Security Telecommunications Transportation

Computers & Internet

Artificial Intelligence Artificial Life Consultants Databases E-Commerce Education Graphics Hardware Internet

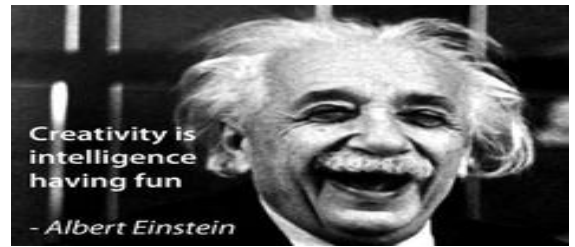
Science and Technology

Aeronautics Agriculture Alternative Astronomy Biology Biotechnology Biochemistry Chemistry Civil Earth Science Ecology Electronics Energy Engineering Environment Forensics Geography Geology and Geophysics Information Technology Life Sciences Mathematics Mechanical Meteorology Nanotechnology Oceanography Paleontology Physics Policy Psychology Research Technology Space Vibrations Wireless

Education

Distance Learning Higher Education Instructional Technology Languages Libraries Literacy School Safety

Recreation



[Multimedia](#) [Parallel Computing](#) [Software](#)
[Virtual Reality](#) [World Wide Web](#)

Health

[Alternative](#) [Disabilities](#) [Education](#)
[Environmental](#) [Fitness](#) [Medicine](#) [Neurology](#)
[Nursing](#) [Nutrition](#) [Pharmacy](#) [Professions](#)
[Teen](#)

Society

[Fashion](#) [Government](#) [Military](#) [Mythology and](#)
[Folklore](#) [Paranormal](#) [Sexuality](#)

Reference

[Books](#) [Education](#) [Geography](#) [Libraries](#)
[Museums](#)

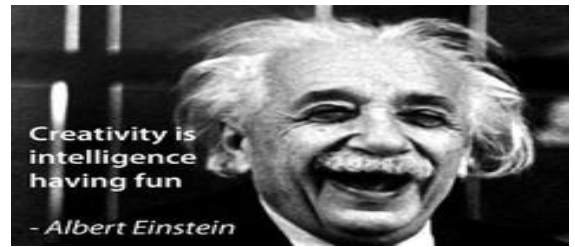
Travel

News

[Internet](#) [Magazines](#) [Media](#) [Newspapers](#)
[Photojournalism](#)

Government

Law Military



South East Asia-India Operation

New Heights

RESEARCH DEVELOPMENT CREATIVITY

ISSN 2231-4830

GOLDEN FAME AWARDS 2012

GLOBAL INNOVATION INVENTIONS CREATIVITY

ISSN 2249-8281

SILVER FAME AWARDS 2012

WORLD TALENT RESEARCH QUALITY

ISSN 2278-1056

(For all three Journals Technical Editor Dr. Vijay Kumar Salvia)

In India 292 International Journals with ISSN are associated

WWW.RandD-Creativity.Com

E-JOURNALS

JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN BIOMEDICAL ENGINEERING ISSN: ISSN 0975 – 6752

JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN ELECTRICAL ENGINEERING ISSN: ISSN 0975 – – 6736

JOURNAL OF INFORMATION, KNOWLEDGE & RESEARCH IN BUSINESS MGMT & ADMN. ISSN: ISSN 0975 – 671X

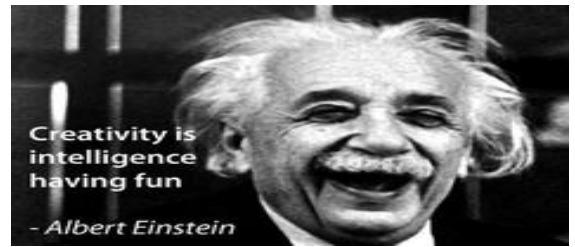
JOURNAL OF INFORMATION, KNOWLEDGE & RESEARCH IN ELEX. & COMMN. ENGG. ISSN: ISSN 0975 – 6779

JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN CIVIL ENGINEERING ISSN: ISSN 0975 – 6744

JOURNAL OF INFORMATION, KNOWLEDGE & RESEARCH IN HUMANITIES & SOCIAL SCIENCES ISSN: ISSN 0975 – 6701

JOURNAL OF INFORMATION, KNOWLEDGE & RESEARCH IN HUMANITIES & SOCIAL SCIENCES ISSN: ISSN 0975 – 6701

JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN COMPUTER ENGINEERING ISSN: ISSN 0975 – 6760



JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN INFORMATION TECHNOLOGY ISSN: ISSN 0975 – 6698

JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN COMPUTER SCIENCE AND APPLICATIONS ISSN: 0975 – 6728

JOURNAL OF INFORMATION, KNOWLEDGE AND RESEARCH IN MECHANICAL ENGINEERING ISSN: ISSN 0975 – 668X

PRINT JOURNALS

International Journal of Computer Applications in Engineering, Technology and Sciences ISSN: 0974-3596

International Journal of Emerging Technologies and Applications in Engineering, Technology and Sciences ISSN: 0974-3588 12 issues – January | July

Science Journals

Journal of Energy, Environment & Carbon Credits ISSN 2249-8621

Journal of Modern Chemistry & Chemical Technology ISSN

Journal of Production Research & Management ISSN

OmniScience: A Multi-disciplinary Journal ISSN

Research & Reviews : Journal of Agricultural Science Technology ISSN

Research & Reviews : Journal of Botany ISSN

Research & Reviews : Journal of Crop science and Technology ISSN

Research & Reviews : Journal of Dairy Science & Technology ISSN

Research & Reviews : Journal of Ecology ISSN

Research & Reviews : Journal of Food Science & Technology ISSN

Research & Reviews : Journal of Herbal Science ISSN

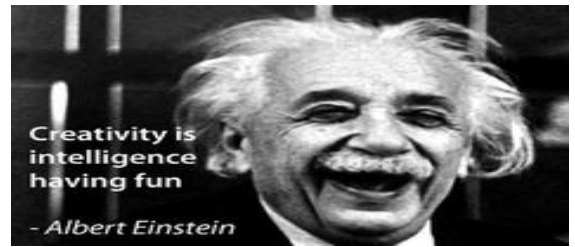
Research & Reviews: A Journal of Life Sciences ISSN 2249-8656

Research & Reviews : Journal of Physics ISSN

Research & Reviews : Journal of Space Science & Technology ISSN

Research & Reviews : Journal of Statistics ISSN

Research & Reviews : Journal of Veterinary Science and Technology ISSN



International R&D Group

[WWW. RandD – Creativity. Com](http://WWW.RandD-Creativity.Com)

Engineering and Technology Journals

Current Trends in Signal Processing ISSN

Current Trends in Systems and Control Engineering ISSN

Current Trends in Information Technology ISSN

Journal of Experimental & Applied Mechanics ISSN

Journal of Communication Engineering & Systems ISSN 2249-8613

Journal of Control & Instrumentation ISSN

Journal of Remote Sensing & GIS ISSN

Journal of Power Electronics & Power Systems ISSN 2249-863X

Journal of Aerospace Engineering & Technology ISSN

Journal of Alternate Energy Sources & Technologies ISSN

Journal of Computer Technology & Applications ISSN

Journal of Construction Engineering, Technology & Management ISSN

Journal of Electronic Design Technology ISSN

Journal of Instrumentation Technology & Innovations ISSN

Journal of Materials & Metallurgical Engineering ISSN

Journal of NanoScience, Nanoengineering & Applications ISSN

Journal of Nuclear Engineering & Technology ISSN

Journal of Petroleum Engineering & Technology ISSN

Journal of VLSI Design Tools & Technology ISSN

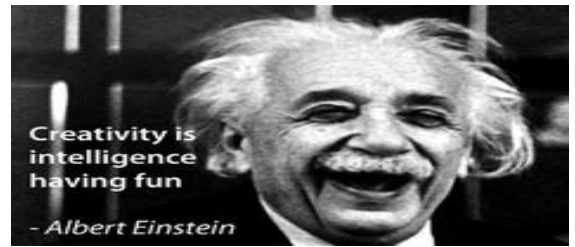
Recent Trends in Electrical ,Civil Engineering & Technology ISSN

Recent Trends in Mechanical Engineering & Technology ISSN

Research & Reviews : A Journal of Biotechnology ISSN 2231-3826

Research & Reviews: Journal of Magnetic Resonance and Imaging ISSN

Trends in Opto-electro & Optical Communication ISSN



Medicine Journals

Current Trends in Clinical Research ISSN

Journal of AYUSH:-Ayurveda, Yoga,Unani ,Siddha and Homeopathy ISSN

Journal of Nursing Science & Practice ISSN

Research & Reviews : Journal of Medical Science and Technology ISSN

Research & Reviews : Journal of Genomics and Proteomics ISSN

Research & Reviews : Journal of Computational Biology ISSN

Research & Reviews: A Journal of Microbiology & Virology ISSN

Research & Reviews: A Journal of Neuroscience ISSN

Research & Reviews : Journal of Ophthalmology ISSN

Research & Reviews : Journal of Surgery ISSN

Research & Reviews: A Journal of Dentistry ISSN

Research & Reviews: A Journal of Health Professions ISSN

Research & Reviews: A Journal of Immunology ISSN

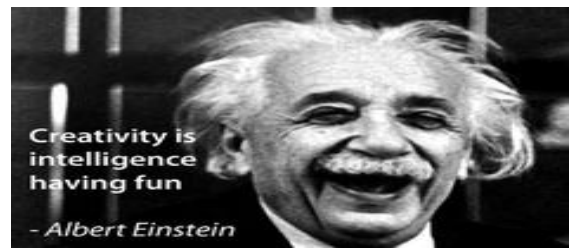
Research & Reviews: A Journal of Medicine ISSN 2249-8648

Research & Reviews: A Journal of Pharmaceutical Science ISSN

Research & Reviews: A Journal of Pharmacology ISSN

Research & Reviews: A Journal of Toxicology ISSN

Research & Reviews: Journal of Oncology and Hematology ISSN



International R&D Group

WWW. RandD – Creativity. Com

Field Based journals

International Journal of Data Mining **ISSN**

International Journal of Man Machine Interface **ISSN**

International Journal of Advances in Image Processing **ISSN**

International Journal of Power Systems and Integrated Circuits **ISSN**

International Journal of Research in Communication Engineering **ISSN**

International Journal of Software Engineering and Soft Computing **ISSN**

International Journal of Industrial Engineering and Management Science **ISSN**

Telecommunications Journal BSNL

APPROACH BASED JOURNAL

International Journal of Artificial Intelligent Systems and Machine Learning **ISSN**

International Journal of Automation and Autonomous System **ISSN**

International Journal of Biometrics and Bioinformatics **ISSN**

International Journal of Data Mining and Knowledge Engineering **ISSN**

International Journal of Digital Signal Processing **ISSN**

International Journal of Fuzzy Systems **ISSN**

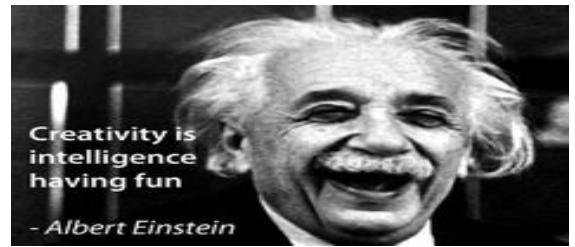
International Journal of Digital Image Processing **ISSN**

International Journal of Networking and Communication Engineering **ISSN**

International Journal of Programmable Device Circuits and ISSN Systems

International Journal of Software Engineering and Technology **ISSN**

International Journal of Wireless Communication **ISSN**



- * Students Perform well in National Level Assessment conducted by Various Industry Bodies.
- * Improves the Employability of your Students. * Additional Job Opportunities for your Students.
- * Training from the Best Experts in the Industry.

This program is specially designed for students to effectively utilize semester to enhance their technical skill along with polishing their personality and presentation skill to make them employable with the leading companies.

Working professionals need to regularly up-skill themselves to stay competitive in today's job market.. The program helps young working professionals to prepare for future general management roles well in advance.

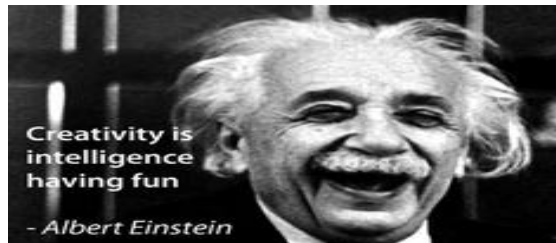
Course Features

- Integrated program will cover both Technical as well as well presentation & communication aspects to make students Campus Ready and employable
 - The Training is followed by an intense live project work
- This Project Based seminar is a 4 days Program's the duration of the training is exhaustive and planned to give you an insight of an environment of a corporate workplace. Qualified Mentors will be there to guide you through the entire program.
- Course material, scheduling and delivery is planned to deliver the best in the industry. Training certificate and project Letter will be provided at the end of the program. Deliverables
 - Training certificate and project Letter will be provided at the end of the program.

Our advantage

- one window source of providing industry ready skilled talent pool.
- Excellence derived from knowledge, commitment and quality of services.
- Ensuring regulatory compliance and maximizing on client's core competencies and product quality through optimized, validated and controlled processes.
 - Served many corporate with training services.

Live Robotic Projects



NANOTECHNOLOGY CERTIFICATION PROGRAMS

Must Programs for those in Science, Technology, Engineering, Medical, Innovation.

These innovative programs in nanotechnology aim to give participants a thorough grounding in the skills necessary for a technically-based career in the new high-tech industries. The courses cover technologies used to design, realize and analyze micro and nano-scale devices, materials and systems, coupled with general and technology management. These, supported by project work, ensure corporate emerge trained in a wide range of technical and management skills, and have a sharp appreciation of the relevance of the subject to industrial needs.

Successful students can secure positions in the newly developing nanosystems and nanotechnology-based industries such as microelectronics and precision engineering as well as more industries including IT, Telecom, Automotive, Environment, Health, Aerospace, Pharmaceutical, Biotechnology, Medicine, Energy, Textiles, Optics, Construction, Cosmetics etc.

Program Highlights

- Latest Frontier in Nanotech Research and Applications
- Mentorships by the who's - who in Science & Technology Domain
- Distance participation program, empowered by e-Learning Management System
- 24 X 7 Learning
- Printed Material, eLearning, Online Classroom
- Mobile Support, Chat Sessions, Presentations, Videos
- Online Mid Term Assignment
- Project Work
- Online Exam, Evaluation
- Assessment, Certification

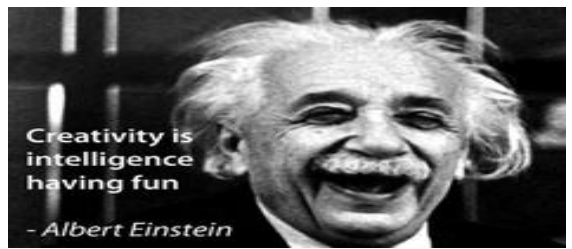
Programs In Nanotechnology

Courses	Duration	Fees (INR)	Downloads
Bio Nanotechnology & Medical Applications Programs	3 or 6 Months	10,000/-	Application form
Integrated Program In Nanotechnology	9 Months	20,000/-	Application form
Industry program in Nanotechnology	3 or 6 Months	15,000/-	Application form
Nanotechnology Teachers' Training Program	3 or 6 Months	15,000/-	Application form
Nanopharmaceuticals & Its Industrial Applications	3 or 6 Months	10,000/-	Application form
Nanoelectronics & Its Industrial Applications	3 or 6 Months	10,000/-	Application form
Environment, Health & Safety Compliance Professional Program	3 or 6 Months	10,000/-	Application form

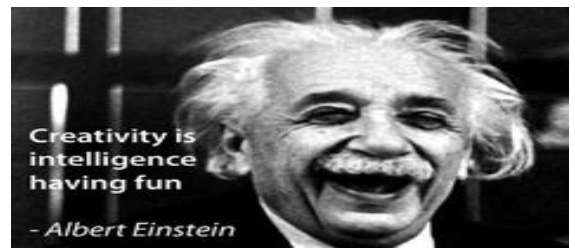
Mode : Study Material (Books) + Web Based Learning (LMS)

Eligibility : Grad./PG+Ph.Ds (Pursuing Graduation can also apply)

Scholarships*: Up to 25 % *Condition apply



Industrial Training, Major-Minor Projects,



Thesis, Research Paper Publication (Top ISSN) for All Top Science, Engineering, Pharmacy, Mgmt. Branches,

NOW IN INDORE

Ph.D,M.Tech,B.E,M.Sc,B.Sc,M.CA,B.CA,M.B.A,Diploma,ITI,School Projects

Based on Industrial atmosphere help for campus placement and your future.

Contact immediately to:

152,GOYAL NAGAR,KANADIYA ROAD,NEAR BANGALI SQUARE,INDORE Ph:8989506151

E-mail:randdcreativity@rediffmail.com

Fresher's looking for a career after education. So why After education , you wake up? Stand up now in semester and don't spoil your time .with education take experience of job and knowledge of top class industrial training in the form of live project training is required for jobs. Please feel free to enquire about training.

FOR YOUR SUCCESS & FUTURE

LEADERSHIP DEVELOPMENT & GLOBAL RESEARCH FACILITIES IN RELATION WITH INTERNATIONAL R&D ORGANISATION.

SUPPORT FROM INDIAN GOVERNMENT AND WORLD'S OTHER COUNTRY GOVERNMENTS

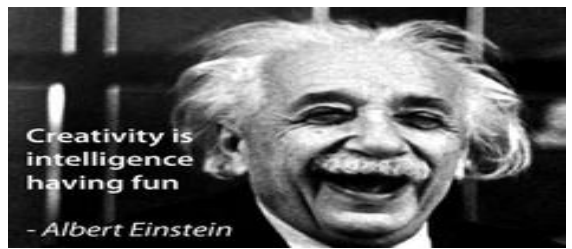
ON LIVE PRACTICAL TRAININGS AND MARKET BASED BRAINSTORMING TECHNIQUES.

QUALITATIVE APPROACHES AND "DO DONE ACT" LIFE STYLE.

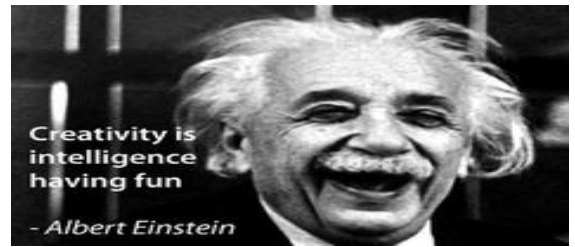
TOP CLASS, HIGH PROFILE STATUS FEELING TO LEARNER.

PLACEMENT TO REPUTED INDUSTRY AND CORPORATE.

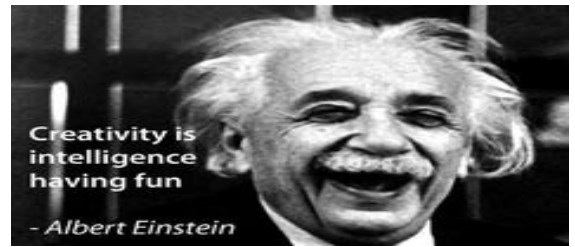
INTERNATIONAL PLATFORM TO ALL CERATIVITIES.



DRDO, RAILWAYS , ONGC, ISRO, SUZLON,ENDURE, WIPRO ,VIDEOCON ,TATA,RELIANCE,BSNL,IDEA,MTNL,ZINDAL,AND SO MANY ETC.



Project Profile: S.No	Project Name	Remark
1	Textiles Accounting System	First Accounting Software Develop In VB 6.0 for Textiles & Cloth Merchants
2	Process & Sizing Units	Accounting Software for Cloth Process & Yarn Sizing with inventory system.
3	Transports	Booking / Delivery & Accounting
4	Auto Mobiles	TVS , HH , Bajaj, TATA Motors , Swaraj
5	School Management System	Fess Management & Student scholar Register , PF & Accounting
6	Jewelers Inventory With Accounts	This Software is control Purchase, Sales of Gold / Silver Products, manufacturing , Karigar Account, Interest Calculation, Costing , Mix Balance sheet
7	Travels & Booking	E-Ticket, Booking , Bus Structure, Luggage Booking & Reporting etc.
8	Trading & Accounting	For Medical , Wholesales & other type user
9	Kela Groups & Transports	Accounting Software for Kela / Banana Groups. More then 70 reports for cultivators. All Accounts Report Print In Hindi , English , Marathi Language
10	Credit Co-op-Bank	Mix Accounting Software user In Banking account, daily collection, day Book, Interest calculation
11	Milk Man	Dairy Account for any milk man. Fat rate list, sales / use of milk in hotels or other location.
12	Hotel Management System	Check In , Check Out , Auto Billing , User Account, Bar Account, VIP Reports etc.
13	Property & Water Tax Calculation & Billing	<i>Complete software for any Nagar Nigam or Nagar Palika In MP for calculates Property & Water Tax.</i>
14	SMS Server (Mobile To PC) SMS Reader and Sender	<i>Auto SMS Answering System without Internet Service. Use this software for Transport, Travels, Hospital, School, Banks etc.</i> <i>Software Develop in VB 6.0.</i>



15	On Line Transport & Accounting Software (Under Development)	First software develops in ASP.Net. Booking, Delivery, Reporting and many more work of Transporters can use online / off-line.
16	Data Sender Send Data In Tally Send Tally Data in Any Software / <u>Excel / DBF / MDB</u>	Tally To Any Other Software Any Software to Tally(4.5 to 9.0) FoxPro, Access, Excel, Sql etc. 1 lack Data Entry Send In Tally
17	Share Market Software	Create Profiles Market Watch Average Rate List Gainer Reports Looser Report Missing Files Found (Bhavcopy)

E-mail: randdcreativity@rediffmail.com

Thank You

RandD-Creativity Team