



RAMCO INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University
Accredited by NAAC & An ISO 9001:2015 Certified Institution
NBA Accredited UG Programs: CSE, EEE, ECE and MECH

A TWO-DAY NATIONAL LEVEL CAPACITY BUILDING PROGRAMME

ON

Scholarly Writing: Research Publications, Citation Analysis, Anti Plagiarism, Reference Management Tools and Strategies of Copyright and Patent (IPR)

Jointly Organized by



CENTRAL LIBRARY, RIT

and



**Research Department of Physics, RIT Research Council,
RIT Institution's Innovation Council & NDLI Club**

in association with

**Society for the Advancement of Library and Information Science
(SALIS)**



DATE : 04 & 05 AUGUST, 2023

VENUE : PRR HALL



About RIT

Ramco Institute of Technology (RIT) was founded with a vision to impart high quality engineering education at an affordable cost by our founder Chairman Shri P. R. Ramasubrahmaneya Rajha. Under the able guidance of our present Chairman, Shri. P. R. Venkatrama Raja, distinguished professionals, academicians and industrial experts, we continually aim to revolutionize the learning environment by creating an enviable knowledge pool of engineering and technology graduates who are attuned to the current industry requirements. The academic excellence of RIT is recognized through NAAC accreditation and ISO 9001:2015 certification. Four programmes of RIT (CSE, EEE, ECE and Mechanical) are NBA accredited. Being part of the Ramco Group, which is well known for its qualitative and innovative brands not only in India but across the world, we are looked upon to set high standards in the education sector. The innovation ecosystem of RIT is strengthened through active functioning of the Institutions' Innovation Council, an initiative of the Ministry of Education, Government of India. Incubation facility at RIT supported by the Ministry of MSME under Innovative Scheme helps the innovators to scale-up their innovative ideas into products/services. True to its legacy, RIT has embarked on a mission to empower students with high-quality, accessible yet world-class engineering education and prepare these young minds for lifelong learning by creating and disseminating appropriate knowledge.

About Central Library

The primary aim of the library is to support the curriculum needs of students, teaching staff & support staff of the institution through the development of pertinent collections. The provision of services designed to meet the user information and learning needs such as Book Bank Service, Lending Service, Digital Library Service, Multimedia, and Periodical service. Library follows the open access system, thereby encouraging the user to browse resources freely in the knowledge center.

The library holds a hybrid collection of printed as well as electronic resources that include books, journals, audio-visuals, CD's, e-books, e-journals, thesis, etc. all these collections are of the best quality and procured based on benchmarking exercises with the AICTE Norms.

About SALIS

SALIS (Society for the Advancement of Library and Information Science) is a registered professional body established in 2002, and it has been actively involved in the development of all spheres of library and information Science by organizing various programmes, including conference, seminars, workshop, and training programmes on emerging topics in various parts of the country. These programmes are organized through SALIS chapters located in many places. SALIS publishes national and international journals, proceedings, and a newsletter for the exchange of information and knowledge among LIS professionals. SALIS has instituted many awards to encourage and motivate LIS professionals. One of the objectives of SALIS is to train the LIS professionals in the country to handle the latest IT tools and techniques more effectively and efficiently and to adopt the best practices to provide high-quality services.

About the Physics Department

The Department of Physics was established in 2013, the inception year of the college. It caters to the needs of first year B.E./B.Tech., students fulfilling the mandatory requirements of Anna University and AICTE, Imparting the younger minds with the fundamental principles of theory, backed up by experimental knowledge, thereby making the fledgling engineers well-versed in scientific concepts, equipping and up skilling them with modern practical instruments, with the support of well qualified faculty members (all of them being doctorates). All this is made possible with the good Infrastructure facilities, a modern well-established Physics Laboratory as per the standards laid by the affiliating bodies.

The department of Physics is recognized as Research department by the Centre for Research, Anna University, Chennai.

About RIT Research Council

In order to promote research culture at RIT, the RIT Research Council (RC) was established in 2018. It consists of the RIT RC Coordinator and members from each department. The RIT RC contributes to the NAAC Accreditation process. A number of events related to research activities are organised by the RIT RC. It supports the researchers and disburses the research incentives for their research outcomes as per the RIT RC Policy. It drives the various research collaborations with academic and industry experts.

About Institution's Innovation Council

The Institute - Industry Interaction Cell was established in 2018 to promote the link between industry and our institute, and it gives a strong platform for both students and faculty members to be aware of industry expectations from RIT graduates. IIIC encourages industry experts continuously contributing to the Institutes overall development by sharpening the skill set of students and faculty members.

Scholarly Writing: Research Publications, Citation Analysis, Anti Plagiarism, Reference Management Tools and Strategies of Copyright and Patent (IPR)

Programme Objectives

- To know the publishing process and ways to ensure quality in writing research papers/thesis.
- Research Publication: Impact Factor, h-index, i-index, etc.
- To understand citation analysis.
- To create awareness about citation and impact factor.
- To know the issues related to plagiarism.
- To acquaint the participants with basics of intellectual property rights and patent filing.
- To compare and contrast the different forms of intellectual property protection in terms of their key differences and similarities.
- To provide an overview of the statutory, procedural, and case law underlining these processes and their interplay with litigation.
- To encourage young minds towards innovation and motivate them towards achieving Make in India initiatives.
- To make the participants aware of with the various funding platforms and facilities under Institution's Innovation Council.

Resource Persons



Dr. A. Balaji Ganesh

**Director-Founder, IPEVER LLP, Director- Co-Founder, Emsensing Technologies Private Limited, Chennai
Dean (Research), Velammal Engineering College, Chennai**

Topic : IPR : A Bridge Between Ideas to Commercialization



Dr. R. Sevukan

Professor, Dept. of Library and Information Science, Pondicherry University, Pondicherry

Topic : Scientific Writing Strategies



Dr. J. Arumugam

Librarian, PSG College of Technology, Coimbatore

Topic : Plagiarism Practices : Strategies & Tools



Dr. K. S. Sowmiya Rani

Editor, Cactus Communications, Founder Sowmis_AWW incubated at NSRCEL Indian Institute of Management, Bangalore.

Topic : AI Tools in Scientific Writing and Publishing

Resource Persons



Dr. S. Shankar

Head, Research & Development Cell,

*Dept.of Mechatronics, Kongu Engineering College,
Erode*

Topic : Basic Elements in Research & Review Articles



Dr. K. Karthikeyan

*Associate Professor, Dept.of EEE
Ramco Institute of Technology*

**Topic : Reference Management Tools -
Hands on Training**



Mr. R. Arun Kumar

Patent Agent(INIPA-4439),

Assistant Professor (SG),

*Dept.of Mechanical Engineering,
Ramco Institute of Technology*

Topic : IP Rights : A Safety Deposit Copyright & Design

Target Audience

- Faculty members from all disciplines, research scholars, library professionals, and students. The number of seats is limited and the selection will be based on first come first serve basis.

Registration Fee

- U.G & P.G Students External / Internal Participants - **Rs.100.00**
- Faculty of other institutions / Universities & Industry Persons - **Rs.300.00**
- Fee covers expenses for workshop kit, course materials, working lunch and refreshments.

Accommodation

For accommodation **Rs.200/- per day** * (based on first come, first serve basis).

- Participants are requested to send the registration form along with the payment to the following bank details.

Bank Account Details

**Name : Ramco Institute of Technology, Account Number - 104801000036500, Account Type - Savings,
Name of the Bank : Indian Overseas Bank, Branch - Rajapalayam, IFSC Code - IOBA0001048.**



Mr. S. Valai Ganesh

*Assistant Professor (SG),
Dept.of Mechanical Engineering,
Ramco Institute of Technology*

Topic : Overview of LATEX for Researchers

ORGANIZING COMMITTEE

CHIEF PATRON

Shri. P. R. Venketrama Raja, Chairman, Ramco Group

PATRON

Dr. L. Ganesan, Principal, RIT

CO- PATRON

Dr. S. Rajakarunakaran, Vice-Principal, RIT

CONVENERS

Dr. N. Karthikeyan, Professor Incharge - Library,
Associate Professor & Head, Dept.of Physics, RIT

Dr. V. Sivakumar, RC Coordinator, Associate Professor, Dept.of Mech., RIT

ORGANIZING SECRETARIES

Mr. R. Chandran, Librarian (Sr), RIT

Dr. R. Rajalakshmi, Asst.Prof, ECE, RIT

Dr. P. Thiruramanathan, Asst.Prof, Physics, RIT

Mr. R. Arun Kumar Asst.Prof(SG), Mech., RIT

JOINT ORGANIZING SECRETARY

Dr. R. Srinivasan, Asst. Prof, Physics, RIT

CO-ORDINATORS

Ms. S. Gandhimathi, Asst. Librarian, RIT

Mr. S. K. Sugirthan, Asst. Librarian, RIT

STUDENTS CO-ORDINATORS

Mr. A. Parthiban, IV/Mech

Mr. R. Ramkumar, IV/Mech

Mr. G. Karthikeyan, IV/Mech

Mr. M. Sundar, III/ECE

Mr. K. Govindharaj, III/EEE

Ms. K.M.Archita, III/CSE

Ms. M.U. Haridharsana, III/CSE

Ms. M. Thivya, III/EEE

Ms. N. Kopperundevi, III/EEE

RIT Advisory Committee

Dr.S.Dharmar, Civil/HoD, RIT

Dr.K.Vijayalakshmi, CSE/HoD, RIT

Dr.S.Kannan, EEE/HoD, RIT

Dr.C.Arunachala Perumal , ECE/HoD, RIT

Dr.M.Kaliappan, AD/HoD, RIT

Dr.M.Gomathi Nagayagam,CSBS/HoD, RIT

Dr.V.Anusuya, IT/HoD, RIT

Dr.K.Basarikodi, Maths/HoD, RIT

Dr.O.Senthilkumar, Chemistry/HoD, RIT

Dr.N.Anand, English/HoD, RIT

SALIS Advisory Committee

Dr.A.Hariharan, Founder President, SALIS, Chennai

Dr.A.M.Venkatachalam, President, SALIS & Director (Library & Student Affairs), KSRCT,Tiruchengode

Major Dr.T.Magudeeswaran, General Secretary, SALIS & Librarian, CN College, Erode

Dr.L.Radha, Treasurer, SALIS & Librarian, Thiagarajar College of Engineering, Madurai

Dr.S.Suriyanarayanan (Retd.), Advisor

Dr.A.Muthukrishnan (Retd.), DCL, Palayamkottai

Dr.G.Amudha, Librarian, VHNSN College, Virudhunagar

Dr.K.Karunairaghavan, Librarian, National Engineering College, Kovilpatti

Dr.T.Raja, Librarian, St.Xavier's College of Education, Tirunelveli

Important Dates :

- Submission of Application & Payment- 30.07.2023
- Intimation and Selection through e-mail- 01.08.2023
- Confirmation by Participants - 02.08.2023

Registration Link



Address for Correspondence

R. Chandran
Librarian (Senior)
Ramco Institute of Technology
North Venganallur, Krishnapuram Panchayat, Rajapalayam - 626117
Virudhunagar District, Tamil Nadu, India
Phone - 04563233-400 , Extn 304, 9942677342, 9788676138, 9994706629, 8072277609
E-Mail : library@ritrjpm.ac.in
www.ritrjpm.ac.in

Nearest Tourist Places



Courtallam: Courtallam falls are considered to be natural spa which could remove all our body pains. The river sources of these falls are River Chittra, Manimutharu, Pachaiyar and Thamirabarani which cascades over 60m-92m. The bitter part of this falls is, during season time, it will be over crowded and thronged with people. The nine waterfalls at Courtallam are as follows Peraruvi, Chittaruvi, Shenbaga Falls, Thenaruvi, Aintharuvi, Puliaruvi, Pazhaya Courtallam, Puthu Aruvi, Pazhathotta Aruvi.



Srivilliputhur Andal Temple: Andal Temple is situated in the Srivilliputhur town of Virudhunagar District of TamilNadu. It is located at a distance of 10 km from Rajapalayam. It is a Temple where Bhagwan Vishnu is worshipped for years and it is one of the 108 Divyadesams of Lord Vishnu. The temple is divided into two parts, Vatapatrasaayi section of the temple has the murti of Bhagwan Vishnu along with Maha Lakshmi and Bhooma Devi. Andal Section has Image of Andal and Ragamannar.



A Two-Day National Level Capacity Building Programme

on

Scholarly Writing: Research Publications , Citation Analysis, Anti Plagiarism, Reference Management Tools and Strategies of Copyright and Patent (IPR)

Date: 04th & 05th August 2023

Registration form

Name:.....

Designation.....

Gender:

Department :

Educational Qualification :.....

Name of the Institute:.....

Address for Correspondence:

.....

E- Mail ID :

Contact No. :.....

Payment Details:

Amount :.....

UTR Reference:.....

Date :.....

Accommodation required (Yes / No) :.....

Applicant's Signature :

Signature of Head of the Institute with Seal