



WELCOME TO OUR

## *Monthly Newsletter*

### Open Research@CSIR-NIScPR

**Open Research@CSIR-NIScPR** is an initiative by the **CSIR-National Institute of Science Communication and Policy Research (CSIR-NIScPR)** to provide open access to its extensive range of scientific publications. This platform ensures that researchers, academicians, and the general public can freely access high-quality scientific literature, promoting wider dissemination and engagement with scientific knowledge.

- **Open Access Journals:** CSIR-NIScPR publishes 19 peer-reviewed research journals covering diverse scientific disciplines. All these journals are available as platinum open-access, meaning they are freely accessible online without any subscription fees. This approach enhances the visibility and reach of the research articles.
- **Online Periodicals Repository:** The NIScPR Online Periodicals Repository (NOPR) is a dedicated platform where users can access full-text articles from all CSIR-NIScPR journals. The repository also hosts three popular science magazines, making it a valuable resource for both researchers and science enthusiasts.
- **Diverse Subject Coverage:** The journals encompass a wide array of subjects, including but not limited to experimental biology, chemistry, physics, traditional knowledge, and industrial research. This diversity ensures that the platform caters to various research interests and promotes interdisciplinary studies.

### In this newsletter:

Open Research@CSIR-NIScPR, Research, Innovation, Faculty Publication, Coming up library events, Save Earth, Author of the Month, Library Activity, VIDYA-MITRA and more. Keep Reading!

### Library events March 2025

1. Book Talk on [Atomic Habits](#)
2. [New arrival periodicals Jan. to Feb. 2025](#)
3. Book Exhibition : [Jainism books](#)
4. [New arrivals General books](#)



## IR Repository

Research added

- Faculty Publication
- Research Scholar
- Master's Dissertations
- Students Project

[Find out more via the IR](#)

### Publications

76 Journal Articles	14 Book Chapter	2 Conference Proceedings	5 Review	3 Book-chapter	1 Projects	2 🔒	1 🔒	1 🔒
28								

### Citations / H-Index

379 CITATIONS	11 H-INDEX	211 CITATIONS
------------------	---------------	------------------

### Google Scholar

1553 Total CITATION	749 (2020)	20 Total H INDEX	14 (2020)	26 Total I-10 INDEX	19 (2020)
---------------------------	---------------	------------------------	--------------	---------------------------	--------------

### Co-author Network

Co-author - 475

## Research, Innovation

### Dr. Kevinkumar Garala



PUBLICATIONS, CITATIONS /  
H-INDEX, GOOGLE SCHOLAR

**Dr. Kevinkumar Garala** is an Associate Professor in the Department of Pharmacy at Atmiya University, Rajkot. He specializes in **Novel Drug Delivery Systems**, **Nanotechnology**, and **Solubility Enhancement**. With a **Ph.D. from Saurashtra University**, he has over 15 years of teaching experience.

His research includes **76 publications**, **379 citations**, and an **h-index of 11**. He holds **three patents**, including a **Smart Skin Disease Detection Device**. Dr. Garala has received multiple awards, including the **Best e-Poster Presentation (2024)** and **Best Paper Award (2020)**.

[Find out more via the website](#)

## Faculty Publication

- Research Papers.
- Books
- Journal Articles
- Book Chapters

[Find out more via the IRINS](#)



# Library Events

## Coming Up

### LIBRARY EVENTS

- Book Talks
- Book Exhibitions
- Day celebrations

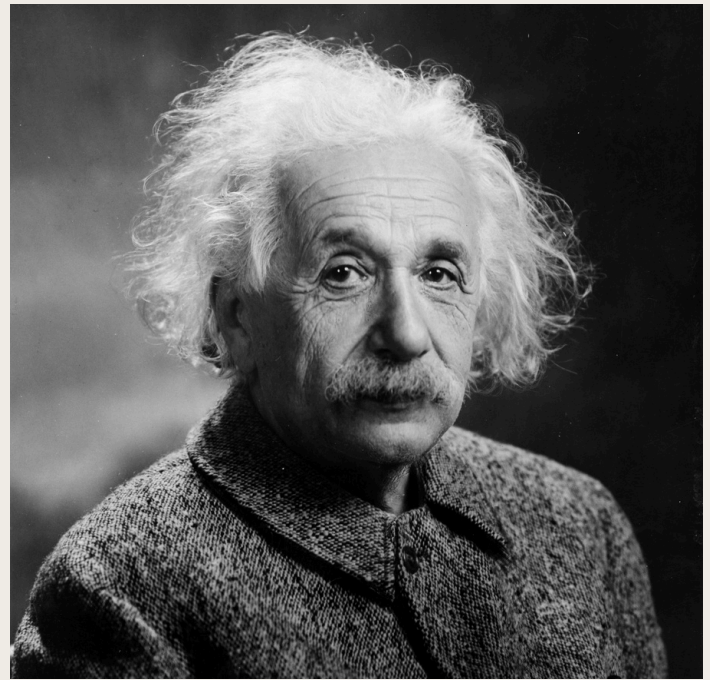
[Find out more via the website](#)



## Save Earth

- **Reduce Pollution:** Cut down on plastic and harmful emissions.
- **Conserve Resources:** Save water, energy, and forests.
- **Protect Wildlife:** Preserve natural habitats and endangered species.
- **Sustainable Living:** Support eco-friendly products and practices.

A healthy Earth means a better life for all. Let's act today to secure tomorrow! 🌍❤️



## Author of the Month

### Albert Einstein

**Albert Einstein** (14 March 1879 – 18 April 1955) was a German-born theoretical physicist best known for developing the theory of relativity, particularly the famous equation  $E = mc^2$ , which describes the relationship between energy and mass. His groundbreaking work reshaped modern physics, especially with his general theory of relativity (1915), which explained gravity as the curvature of spacetime. In 1921, Einstein received the Nobel Prize in Physics for his explanation of the photoelectric effect, which was crucial in developing quantum theory. Beyond science, he was a vocal advocate for peace and civil rights. His legacy continues to influence scientific thought and popular culture.

[Explore his collection at our library](#)



## Library Activity in March

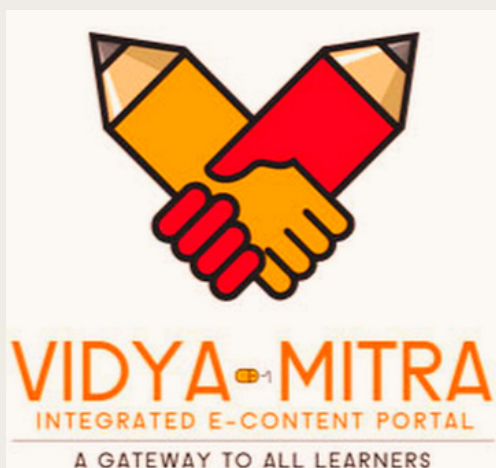
### Book Talk

- Book talk was held on the book Atomic Habits by the Author of the Book James Clear; this book talk facilitated by Ms. Apexa Bavarava student of FoHS B. Pharm. 6th Semester. Watch on you tube link <https://youtu.be/6aYaMvRnipE>



## VIDYA-MITRA

### VIDYA-MITRA



Vidya-mitra is an online learning portal for all the e-content projects developed under the NME-ICT (National Mission on Education through Information and Communication Technology), MHRD. The portal provides facility to search and browse all hosted content wherein a learner can easily access the desired material including audio/video learning material, textual material, multimedia-enriched materials etc. through a single interface. Moreover, features of faceted search, usage statistics, project-wise access, My-Space are incorporated in this portal

- **Video Lectures:** Provides recorded lectures on numerous subjects.
- **Course Materials:** Offers study materials including notes, quizzes, and assignments.
- **Subject Coverage:** Includes engineering, management, social sciences, humanities, and more.
- **Search and Access:** Users can search and access content for school, undergraduate, and postgraduate levels.

[Find out more via the website](#)

[Atmiya University](#) | [Library & Learning Centre](#)

<https://library.atmiyauni.ac.in>