

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215

KSRCT/3.0/2024-25/619
DATE: 18.10.2024

QM 5.53/F009
CIRCULAR TIME: 12.00 PM

CIRCULAR

Classification	Routine	-	Urgent	√	Immediate	-
Originator : Principal			To All Deans, Directors, HODs, Faculty & Staff Members, Research Scholars & Students			

Sub: E-journals & E-books access under Anna University's E-Resource Consortium - Reg.

It is informed to all Deans, Directors, Head of the department, Faculty Members, Research Scholars and Students that Anna University's E-Resource Consortium (AUERC) is offering access to over 20,000 e-books and 30,000 e-journals. Hence, all the users are informed to make effective use of the Resources. The procedure is enclosed for your reference.

Link to access : <https://access.auerc.com/ksrangasamysot>

Librarian

Principal

Copy to:

- All Deans, Directors, HODs, Faculty & Staff Members, Research scholars & Students
- To be read in All classes
- All Department Notice Board

Encl: Procedure to access the E-Resources

Go to: <https://access.auerc.com/ksrangasamysot>

The screenshot shows the library website with the following elements:

- Header:** KS Rangasamy College of Technology (Autonomous) logo, Call: 9280808082, Email: library@ksrct.ac.in, Address: KSR Kalvi Nagar, Tiruchengode- 637 215.
- Navigation:** Home, Digital Resources, OA Resources, User Manual, Campus based IP Login, Off-campus Login.
- Main Content:** WELCOME TO REMOTE ACCESS, Gateway of Library Digital Resources, About Library.
- Text:** K.S.Rangasamy College of Technology (KSRTC) was started in the year 1994. This institution is located in a scenic campus area near Tiruchengode, Tamil Nadu. It is a pioneering Institution in providing quality technical education with 14 U.G., 11 P.G. and 12 Ph.D. programs. The College is approved by AICTE and affiliated with Anna University, Chennai. KSRTC has been granted Autonomous status by UGC and secured the 99th position in NIRF 2017 ranking and 51 - 100 band in NIRF Innovation Ranking 2023 on Engineering discipline. KSRTC is DST - FIST sponsored, eligible departments with NBA Tier 1 category and NAAC with A++ grade. This holistic learning experience includes cutting-edge infrastructure, an AICTE - IDEA Lab, an ATAL Community Innovation Centre, MSME incubation centre an IIC 5.0 rated 4 stars with mentor status. The National Technical Textile Mission (NTTM) funded with 6.5 crore rupees earmarked for fostering cutting-edge research and development. Nasscom Future Skills Prime certifications, digital libraries, TNSCST IPR Cell, Centers of research excellence and etc., for enhancing students technical skills in the campus. The institute research centers are engaged in consultancy and
- Footer:** K.S. Rangasamy College of Technology (Autonomous), Your IP address: 103.115.236.19

Click the **Campus based IP Login:**

This screenshot is identical to the one above, but includes a red arrow pointing to the 'Campus based IP Login' button in the navigation bar.

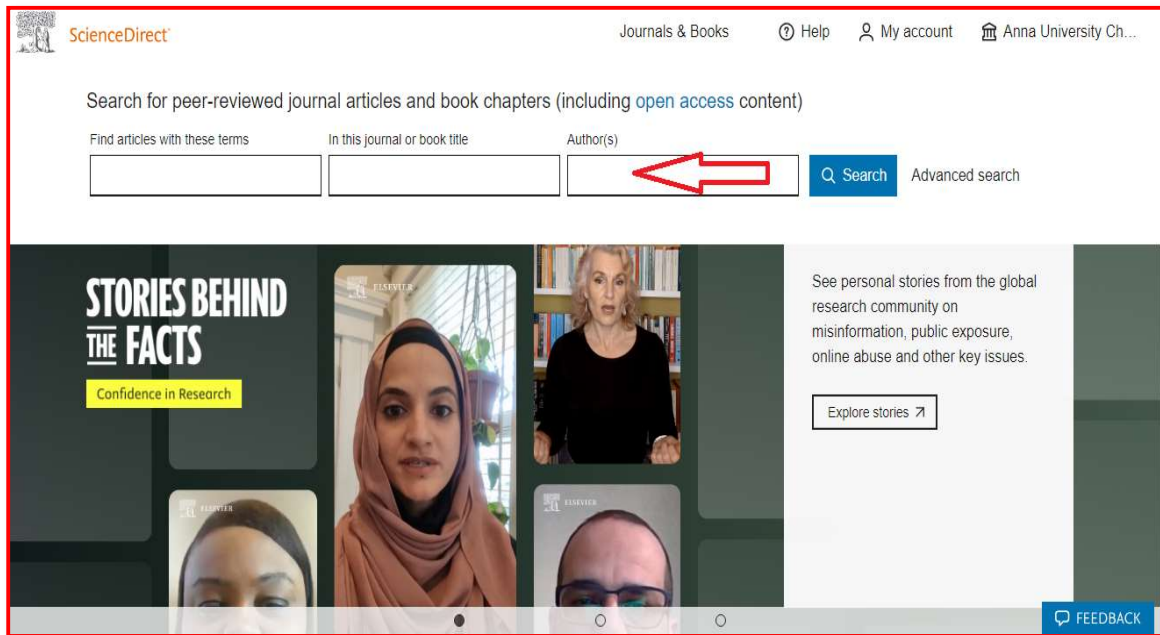
Click the Consortium Subscribed Resources:

The screenshot shows the MAPMyAccess website interface. The header includes the MAPMyAccess logo, the KS Rangasamy College of Technology (Autonomous) logo, and links for Contact and Logout. A left sidebar contains a menu with items: Tamil Virtual Academy, Books for Competitive exams, Rare Books General, Consortium Subscribed Resources (highlighted with a red box), A - Z Title List, and OA-resources. The main content area features a search bar labeled 'Search Digital Publishers' and a card for 'Tamil Virtual Academy' with a 'View' button. The footer contains the text 'Powered by MAPMyAccess', 'K.S. Rangasamy College of Technology (Autonomous), Copyright © 2024. All rights reserved', and 'Your Campus IP: 103.115.236.19'.

Click the View Tab of the required Resource:

This screenshot shows the same website interface as above, but with the search results displayed. The search bar contains 'Search Digital Publishers'. Below it, there are several resource cards, each with a logo, name, and a 'View' button. The cards include: Cambridge Core, CBS eBooks, New Age Publishers, Elibrary Pearson Books, S.Chand E-Books Collection, ScienceDirect (highlighted with a red box and an upward-pointing red arrow), Springer Link, Wiley Online Library, and Wiley India Books. The footer information is identical to the previous screenshot.

Enter the Key words / Article tile to search:



ScienceDirect Journals & Books Help My account Anna University Ch...

Search for peer-reviewed journal articles and book chapters (including open access content)

Find articles with these terms In this journal or book title Author(s) **Search** Advanced search

STORIES BEHIND THE FACTS
Confidence in Research

See personal stories from the global research community on misinformation, public exposure, online abuse and other key issues.

Explore stories ↗

FEEDBACK

Click the View PDF Tab or Download Full Issue Tab to download the article:



ScienceDirect Journals & Books Help Search My account Anna University Ch...

View PDF Download full issue

Outline
Abstract
Keywords
Introduction
Results
Discussion
Materials and Methods
CRediT authorship contribution statement
Appendix. Supplementary materials
References
Show full outline ▾



Cited by (11)

Figures (6)

Neoplasia
Volume 25, March 2022, Pages 41-52


Original Research

Targeting hypoxia regulated sodium driven bicarbonate transporters reduces triple negative breast cancer metastasis

Christopher Paul Carroll¹, Hannah Bolland¹, Eric Vancauwenbergh¹, Pamela Collier², Alison A. Ritchie², Phillip A. Clarke², Anna M. Grabowska², Adrian L. Harris³, Alan McIntyre¹,  

+ Add to Mendeley Share Cite

<https://doi.org/10.1016/j.neo.2022.01.003> Get rights and content  open access

Under a Creative Commons license 

Abstract
Regions of low oxygen (hypoxia) are found in >50% of breast tumours, most frequently in

Recommended articles

The role of HIF-1α, CBP and p300 in the regulation of NavL5 expression in breast...
Gene Reports, Volume 16, 2019, Article 100405
Hemaniswari Devi Devadas, ..., Noor Fatmawati Mokhtar
View PDF

UALCAN: An update to the integrated cancer data analysis platform
Neoplasia, Volume 25, 2022, pp. 10-27
Darshan Shimoga Chandrashekar, ..., Sooryanarayana Varambally
View PDF

Hypoxia induces docetaxel resistance in triple-negative breast cancer via the HIF-...
Neoplasia, Volume 32, 2022, Article 100821
Hongchang Li, ..., Xia Sheng
View PDF

Show 3 more articles ▾

Article Metrics

FEEDBACK