Cor	ntents			xix
		7.2.1 7.2.2 7.2.3 7.2.4 7.2.5 7.2.6	SIW Antenna RFID Reader Antenna UNB Miniature Antenna Dual Band UWB Antenna Compact Dual Band Antenna Reconfigurable Patch Antenna	61 62 62 63 64 65
	7.3 Refer		sion	66 66
8	Towa	Introduce Materia 8.2.1 8.2.2 8.2.3 8.2.4 8.2.5	Analysis of Uterine Electromyogram Signal rediction of Preterm Birth maniam, P. Shaniba Asmi and Nisheena V. Iqbal etion Is and Methods Data Requisition SIW Antenna Pre-processing Bi-Spectrum Analysis Classifier and Discussion	67 68 68 68 69 70 71
	8.4	Conclus	sion	73 73
9	Libra	elmurugan Introduc Informa Informa Informa 9.4.1	Information Science and Technology in Academic Overview and G. P. Ramesh ction tional tional Required tion Science and Technology Basic Components of IST	75 76 76 77 77
	9.5 9.6 9.7 9.8	Effect o Merits a	Implementation of IST plication in Digital Library f IST in Library and Demerits of IST ation of IST Based Services Types of Equipment and Facilities Service to Users E-Sources	78 78 78 79 80 80 81 82
	9.9 Refer		ion	82
	KATAT	MITTO PORT		V 4

PRINCIPAL

T.J.S. ENGINEERING COLLEGE

PERUVOYAL, GUMMIDIPOONDIT.K.

(NEAR KAZARAIPETTAI)

THIRUVALEUR DIST - 961 206

Editors
Valentina E. Balas
Department of Automatics
and Applied Software
Aurel Vlaicu University of Arad
Arad, Romania

Rajshree Srivastava Department of Computer Science and Engineering DIT University Dehradun, Uttarakhand, India Raghvendra Kumar Department of Computer Science and Engineering LNCT Group of Colleges Jabalpur, Madhya Pradesh, India

ISSN 1868-4394 ISSN 1868-4408 (electronic)
Intelligent Systems Reference Library
ISBN 978-3-030-32643-2 ISBN 978-3-030-32644-9 (eBook)
https://doi.org/10.1007/978-3-030-32644-9

© Springer Nature Switzerland AG 2020

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

T.J.S. ENGINEERING COLLEGE PERUVOYAL, GUMMIDIFOONDIT.K. (NEAR KAVARAIPETTAI) THIRUVALLUR DIST - 661 206

1	0/2	0/23	2:35	DM	

Application of Information Science and Technology in Academic Libraries: An Overview by Dr. S. Velmurugan :: SSRN

SSRN (https://www.ssrn.com/)Services

Product

&

Submit a

paper

Browse

Rankings

Blog A

百

(https://papers.ssrn.com/sol3/ShoppingCart.cfm)

Not Available for Download

Add Paper to My Library Revise my Submission 🌶

Share: f 💆 🖾 🔗

Application of Information Science and Technology in Academic Libraries: An Overview

Subscribe

Intelligent Systems Reference Library, Vol. 172, pp. 75-83, Springer, Cham, 2020

Posted: 1 Jun 2020

Dr. S. Velmurugan (https://papers.ssrn.com/sol3/cf_dev/AbsByAuth.cfm?per_id=3560658)

T.J.S. Engineering College

Date Written: November 20, 2019

Abstract

Informational is imperative in support of person evolution since air is most needful for staying alive of all surviving things on the earth, includes humans. The slight change made by new info techniques has a key factor of people live span, working, and playing worldwide. The Information Science and Technology (IST) take part in an important function in the evolution of academic library services in proactive to the challenging task of the informational services. The paper aims to deal with the rapid evolution of IST and implementation of its services in the academic libraries. Presently all academic libraries are established to provide IST based digital library. IST includes services such as Electronic Sources to enhance the info required as per the needs of user's effective manner.

Keywords: Information Science and Technology (IST), Library of Electronic Academics, Libraries of Digital Academics, E-Sources

JEL Classification: 03

Suggested Citation >

Show Contact Information >



Upload research data

You can make your research data available with your article. Sharing research data helps other researchers evaluate your findings, and increases trust in your article.

Upload your research data to the Mendeley Data repository, where it will be published and citable, and linked from your article.

Attention: Once you upload your dataset, it will be sent to Mendeley for publication and will be visible as soon as it has been approved by the Mendeley Data (https://www.mendeley.com/datasets) team.

Learn more (https://data.mendeley.com/faq)

Upload research data

Not Available for Download

0 References

0 Citations

Paper statistics

ABSTRACT VIEWS

101

PlumX Metrics



PRINCIPAL I.J.S. ENGINEERING COLLEGE

PERUVOYAL, GUMMIDIPOONDIT.K.

$Educational\ Technology,\ Media\ \&\ Library\ Science\ ejournal\ (https://papers.ssrn.com/sol3/JELJOUR_Results.cfm?form_name=journalBrowsedges.graph). The paper of the paper$	&journal_id=3122917)
Follow ①	
Information Systems eJournal (https://papers.ssrn.com/sol3/jELJOUR_Results.cfm?form_name=journalBrowse&journaLid=3178509)	
Follow	
/iew more >	TABLE TO THE TABLE
Feedback 🗘	
Submit a Paper > (https://hq.ssrn.com/submissions/CreateNewAbstract.cfm)	
SSRN Quick Links	~
SSRN Rankings	~
About SSRN	~
f (https://www.facebook.com/SSRNcommunity/) in (https://www.linkedin.com/company/493409? trk=tyah&trkInfo=clickedVertical%3Acompany%2CentityType%3AentityHistoryName%2Cclicke ✓ (https://twitter.com/SSRN)	dEntityId%3Acompany_493409%2Cidx%3A0)
(http://www.elsevier.com/)	
Copyright (https://www.ssrn.com/index.cfm/en/dmca-notice-policy/) Terms and Conditions (https://www.ssrn.com/index.cfm/Privacy Policy (https://www.elsevier.com/legal/privacy-policy)	en/terms-of-use/)
All content on this site: Copyright © 2023 Elsevier Inc., its licensors, and contributors. All rights are reserved, including those for technologies. For all open access content, the Creative Commons licensing terms apply.	text and data mining, Al training, and similar
We use cookies to help provide and enhance our service and tailor content.	
To learn more, visit Cookie Settings.	,
(http://www.relx.com/)	

PRINCIPAL
T.J.S. ENGINEERING COLLEGE
PERUVOYAL, GUMMIDIPOONDIT.K.
(NEAR KAVARAIPETTAI)
THIRUVALLUR DIST - 601 206