



Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India

Recognized by UGC under Section 2(f) of the UGC Act, 1956

Affiliated to Rajasthan Technical University, Kota

Metric No. 4.2.2 Remote Access of e-Resources (2023-24)

🏠: RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA

☎: +91-141-3500300, 2752165, 2759609 | 📠: 0141-2759555

✉: info@skit.ac.in | 🌐: www.skit.ac.in



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

DSpace-SKIT Institutional Repository



Communities & Collections All of DSpace ▾ Statistics



DSpace 7

DSpace is the world leading open source repository platform that enables organisations to:

- easily ingest documents, audio, video, datasets and their corresponding Dublin Core metadata
- open up this content to local and global audiences, thanks to the OAI-PMH interface and Google Scholar optimizations
- issue permanent urls and trustworthy identifiers, including optional integrations with handle.net and DataCite DOI

Photo by @inspiredimages

Search

Communities in DSpace

Select a community to browse its collections.

Now showing 1 - 5 of 11



Communities & Collections All of DSpace ▾



Home • Community List

List of Communities

- › Department of Basic Sciences and Humanities
- › Department of Civil Engineering
- › Department of Computer Science and Engineering
- › Department of Electrical Engineering
- › Department of Electronics and Communication
- › Department of Information Technology
- › Department of Management Studies
- › Department of Mechanical Engineering
- › Examination Cell
- › Student Chapters
- › Student Clubs



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

DSpace-SKIT Institutional Repository



Communities & Collections Statistics All of DSpace ▾



Home • Department of Computer ...

Department of Computer Science and Engin

Permanent URI for this community <http://192.168.1.11:4000/handle/123456789/78>

SKIT Institutional Repository
(dspace@skit.ac.in)

Profile

MyDSpace

[Log out](#)

Browse

- Subcommunities and Collections**
- By Issue Date
- By Author
- By Title
- By Subject

Communities of this Community

Now showing 1 - 4 of 4



Computer Science and Engineering

Course Files

Lab Manuals



Communities & Collections Statistics All of DSpace ▾



Home • Department of Electrical ... • Theses and Dissertations • M.Tech Dissertations

M.Tech Dissertations



Permanent URI for this collection <http://192.168.1.11:4000/handle/123456789/2600>

Browse

- Recent Submissions**
- By Issue Date
- By Author
- By Title
- By Subject

Now showing 1 - 5 of 63

Item

Design and Simulation of improved Artificial Neural Network and Incremental Conductance Hybrid MPPT for Solar PV System under Variable Irradiance Condition

(2021-03) Abhishek Kumar Sharma (Supervisor- Mr. Mohd. Imran)

The increasing concern about preservation of the environment, because of the damaging effects of fossil fuel consumption and the dramatic drop in reserves of this very popular energy source, have led to increased interest in the development of renewable energy sources Solar energy is one of the sources that is gaining more attention. The solar photovoltaic system uses the principle of the photovoltaic effect. Solar PV is regarded as a clean an



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

DSpace-SKIT Institutional Repository



Communities & Collections Statistics All of DSpace ▾



Home • Department of Electronic... • Course Files • B.Tech. Courses • Semester 4

Semester 4



Permanent URI for this community <http://192.168.1.11:4000/handle/123456789/307>

Browse

Subcommunities and Collections

By Issue Date

By Author

By Title

By Subject

Communities of this Community

Now showing 1 - 5 of 6



4EC1-03: Managerial Economics and Financial Accounting

4EC2-01: Advanced Engineering Mathematics-II

4EC3-06: Electronics Measurement & Instrumentation

Home • Department of Electrical ...

Department of Electrical Engineering

Permanent URI for this community <http://192.168.1.11:4000/handle/123456789/307>

Browse

Subcommunities and Collections

Communities of this Community

Now showing 1 - 3 of 3

Course Files

Lab Manuals

Theses and Dissertations

New collection



Create a new collection in

Search for a community

Home

Department of Electrical Engineering

Home

Department of Management Studies

Home

Department of Mechanical Engineering

Department of Electrical Engineering

Course Files

B.Tech. Courses

Semester 6

B.Tech. Courses

Semester 8

B.Tech. Courses

ERP System

View of Student Profile on ERP

erp.skit.ac.in/student/view/26496/58

ERP

Aadish Goyal
Class A
CS

Attendance: 83.00% Individual Attendance Fee Statement Time Table In / Out Report View Documents

Personal Information

Regn. No.	<input type="text"/>	Roll	: A-01
Class Group	: G1	Alternate Class Group	: T1
Date of Birth	<input type="text"/>	Gender	: Male
Blood Group	:	Religion	: Hindu
Email	<input type="text"/>	Phone	<input type="text"/>
Phone2	:	Landline	:
Address	<input type="text"/> Baran - 325221	State	: Rajasthan
Country	: India	Caste	: GEN
Aadhar	<input type="text"/>	Date of Admission	<input type="text"/>
Admission Category (SFS/TFWS,KM,etc.)	: SFS	Session	<input type="text"/>
10th Roll	<input type="text"/>	10th Year	: 2020
10th Board	: BSEER, AJMER	10th Obtained Marks	: 538
10th Max Marks	: 600	10th Percent	: 89.67
12th Roll	<input type="text"/>	12th Year	: 2023

Type here to search

ENG IN 1:06 PM 22/10/2024


View of Faculty Profile on ERP

erp.skit.ac.in/teacher/view/40

ERP Search

Print ID Card Biodata Edit

Dashboard / Teacher / View



Mukesh Arora
Professor

Load : 0.0 hours Lecture/Lab Report In / Out Report Arrangements Given : 0 Taken : 0

Personal Information

Date of Birth	[REDACTED]	Joining Date	[REDACTED]
Gender	: Male	Religion	[REDACTED]
Email	[REDACTED]	Phone	[REDACTED]
Address	[REDACTED]	Username	[REDACTED]
Department	: Electronics and Comm. Engg.	Portfolio	:
Acc No	[REDACTED]	PAN No	[REDACTED]
AADHAAR	[REDACTED]	ESIC	:
UAN	[REDACTED]		

Professional Information

UG	: B.E. (ELECTRONI	PG	: M.Tech.
Other Qualification	: 0	Areas of Specialization	: Digital Communication
Teaching Experience (Years)	: 13.0	Research Experience (Years)	: 0.0
Work Experience (Years)	: 0.0	Total Experience (Years)	: 13.0
Number of Publications in National Journal	: 16	Number of Publications in National Conference	: 12
Patents	: 0	No. of PG Projects Guided	: 3
No. of Doctorate Students Guided	: 0	Number of Publications in International Journal	: 5
Number of Publications in International Conference	: 4	No of books Published	: 0

- Dashboard
- Time Table
- Student
- Parents
- Teacher
- User
- Academic
- Student Attendance
- Exam
- Mark
- Message
- Media
- Announcement
- Report
- Reset Password
- Back Date
- Room / Lab Time-Table
- Feedback Status - Class wise
- Ongoing Classes
- Complete In-Out Report
- Arrangement
- Admissions
- Salary Management
- Miscellaneous Receipts
- Reports
- Update Phone
- Learning Resources

View of Class time-table on ERP

erp.skit.ac.in/routine/index/42

ERP

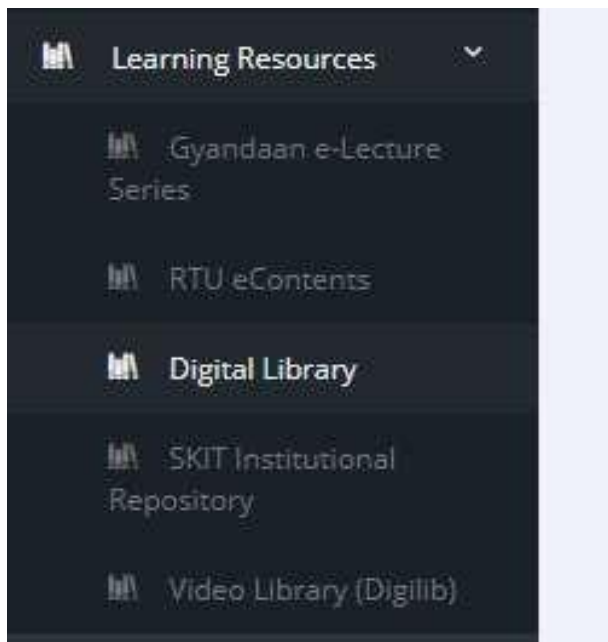
Time Table

3ECA

All Time Tables Section G1 (G1) Section G2 (G2) Section T1 (T1) Section T2 (T2)

Day	Section G1 (G1)	Section G2 (G2)	Section T1 (T1)	Section T2 (T2)
MONDAY		10:00 AM - 11:00 AM 1.0 hours All Groups ED Lab 104 Sunil Lakhawat	11:00 AM - 12:00 PM 1.0 hours All Groups AEM-I 104 Sangeeta Gupta	2:00 PM - 3:00 PM 1.0 hours All Groups IT Lab 104 Abhinandan Jain
TUESDAY		10:00 AM - 11:00 AM 1.0 hours All Groups SS 104 Ravi Kumar Jangir	11:00 AM - 12:00 PM 1.0 hours All Groups TC 104 Lalit Gehlot	3:00 PM - 4:00 PM 1.0 hours All Groups CP Lab-I 104 Lalit Kumar Lata
WEDNESDAY		10:00 AM - 11:00 AM 1.0 hours All Groups SS 104 Ravi Kumar Jangir	11:00 AM - 12:00 PM 1.0 hours All Groups NT 104 Sunil Lakhawat	2:00 PM - 3:00 PM 1.0 hours All Groups DSD Lab 104 Neeraj Jain
THURSDAY		10:00 AM - 11:00 AM 1.0 hours All Groups SP Lab 104 Ravi Kumar Jangir	11:00 AM - 12:00 PM 1.0 hours All Groups TC 104 Lalit Gehlot	3:00 PM - 4:00 PM 1.0 hours All Groups DSD 104 Neeraj Jain
FRIDAY		10:00 AM - 11:00 AM 1.0 hours All Groups ED 104 Namrata Joshi	11:00 AM - 12:00 PM 1.0 hours All Groups AEM-I 104 Sangeeta Gupta	2:00 PM - 3:00 PM 1.0 hours All Groups DSD 104 Neeraj Jain
SATURDAY		10:00 AM - 11:00 AM 1.0 hours All Groups ED 104 Namrata Joshi	11:00 AM - 12:00 PM 1.0 hours All Groups AEM-I 104 Sangeeta Gupta	2:00 PM - 3:00 PM 1.0 hours All Groups NT 104 Sunil Lakhawat

Learning Resources on ERP



(a) Gyandaan e-Lecture Series- Lectures recorded by faculty members using e-SLATE facility (Digital Studios)



The screenshot shows a video player interface. At the top left, it says 'Gyandaan e-Lecture Series'. At the top right, there is a breadcrumb trail: 'Dashboard / Gyandaan e-Lecture Series'. Below this are two dropdown menus, both showing '3ME4-05 - Engineering Thermodynamics'. The video content shows a man in a light blue shirt speaking. A slide titled 'Course Outcomes' is overlaid on the video. The slide text reads: 'After study this course, a student will be able to'. Below this are two learning objectives, CO1 and CO2, each with a detailed description of what the student should be able to do. The video player has a play button and a progress bar at the bottom, with the time '17:59' displayed.

CO	Course Outcome
CO1	Explain basic concepts, Zeroth and First Laws of Thermodynamics, and their analysis over control mass and control volume systems.
CO2	Describe Second Law of Thermodynamics and its corollaries along with estimation of change of entropy and availability during for various thermodynamic processes. Estimate various thermodynamic properties of pure substance, ideal gas and mixture of ideal gases with the help of established thermodynamic relations, Mollier Chart and Steam Tables. Derive various thermodynamic relations such as Joule-Thomson, Clausius Clapeyron, etc., and performance parameters of various as power cycles. Analyze various Vapour power cycles and effect of operating

(b) RTU eContents- Lectures recoded by faculty members for YouTube channel of RTU Kota (Affiliating University)

Lectures Dashboard / Student


Copy Excel CSV PDF Search:

Sr	Subject	Topic	Faculty	Action
1	Analog and Digital Communication	Pulse Code Modulation	Ms. Rajni Idwal	 ECE Lecture on Pulse Code Modula...
2	Electronics Measurement & Instrumentation	Cathode Ray Tube-CRT	Mr. Ravi Jangir	 ECE Lecture on Cathode Ray Tube-...

(c) SKIT Digital Library-Online content of Library
(Details are given under 4.2)

digilib.skita.ac.in/e-resources

Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 8.1.


 Gyandan Resource Centre (Central Library)
 HOME
ABOUT
A-Z E-RESOURCES
PEOPLE
E-RESOURCES
LIBSYS OPAC
KOHA OPAC

<ul style="list-style-type: none"> Elsevier e-Journals Springer e-Journals Elsevier e-books Kopykitab e-Books Gyandan e-Lecture Series(e-SLATE) E - Question Bank E -Content of SKIT Institutional Repository v7 AICTE Model Syllabus AICTE e-KUMBH 	<ul style="list-style-type: none"> SKIT Faculty Profiling System (IRINS) DELNET Database SKIT Image Database AIMA Online Resources Open Acces Journals Open Access e-Books NPTEL Video Lectures MOOCs Courses NDLI Resources
--	---

(d) Video Library-Collection of Video Lectures of MOOCs



Video Library

[Computer Engineering & Information Technology](#)

[Electronics & Communication Engineering](#)

[Electrical Engineering](#)

[Mechanical Engineering](#)

[Civil Engineering](#)

[Core Sciences & Engineering](#)

[Management Studies](#)

[Tutorials](#)

[Humanities & Social Sciences](#)

[NPTEL Archive](#)

[TEOIP RTU Faculty Induction Programme 22-24 March 2018](#)

link.springer.com

Articles	8,613,257
Chapters	5,222,581
Conference Papers	1,439,700
Reference Work Entries	723,561
Protocols	73,138
Videos	434

Over 10 million scientific documents at your fingertips

Our Content

- Journals
- Books
- Book Series
- Protocols
- Reference Works
- Proceedings

Other Sites

- Springer.com
- AdisInsight
- Springer Shop
- Palgrave Shop
- Apress Shop
- Springer Nature Shop

Help & Contacts

- Legal information
- Privacy statement
- How we use cookies
- Your privacy choices/Manage cookies
- FAQ
- Contact us
- Impressum
- Affiliate program

SPRINGER NATURE
 © Springer Nature Switzerland AG. Part of Springer Nature.
 Not logged in · Swami Keshvanand Institute of Technology Management and Gramothan (3902469502) · 203.190.148.228

link.springer.com/search/page/5?facet-content-type="Journal"&showAll=false

Springer Link

Search New Search

Home · Books A - Z · Journals A - Z · Videos · Librarians

1,199 Result(s) within Journal

Sort By: Newest First | Oldest First | Date Published

Page 5 of 60

Journal
Bio-Design and Manufacturing
 Volume 1 / 2018 - Volume 6 / 2023

Journal
Systemic Practice and Action Research
 Volume 1 / 1988 - Volume 36 / 2023

Journal
Multimedia Tools and Applications
 Volume 1 / 1995 - Volume 82 / 2023

Refine Your Search

Content Type
 Journal

Discipline

Medicine & Public Health	305
Engineering	232
Computer Science	135
Life Sciences	100
Biomedicine	95

Subdiscipline

Artificial Intelligence	70
Medicine/Public Health, general	54
Public Health	54
Internal Medicine	44



Register

Sign in

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

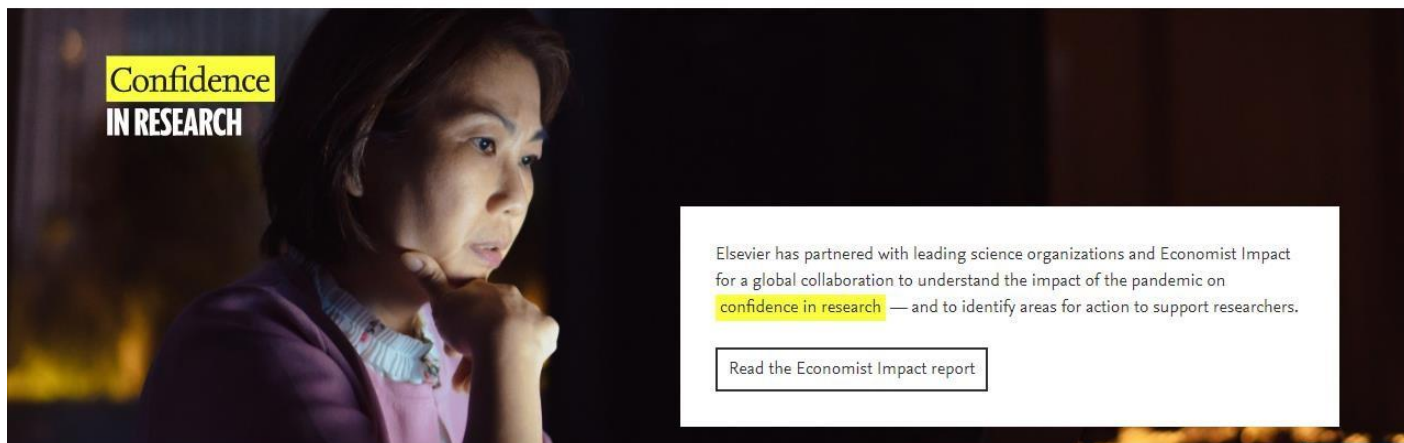
Find articles with these terms

In this journal or book title

Author(s)

Search

Advanced search



Confidence IN RESEARCH

Elsevier has partnered with leading science organizations and Economist Impact for a global collaboration to understand the impact of the pandemic on **confidence in research** — and to identify areas for action to support researchers.

[Read the Economist Impact report](#)



Register

Sign in



Find more opportunities to publish your research:

Browse Calls for Papers

Showing 11,884 publications

Filter by journal or book title

Are you looking for a specific article or book chapter? Use advanced search.

Refine publications by

Domain



Subdomain



A

Abbreviated Guide

Pneumatic Conveying Design Guide
Book • 1990

Abelian Groups (Third Edition)

Book • 1960

Absolute Radiometry

A

B

C

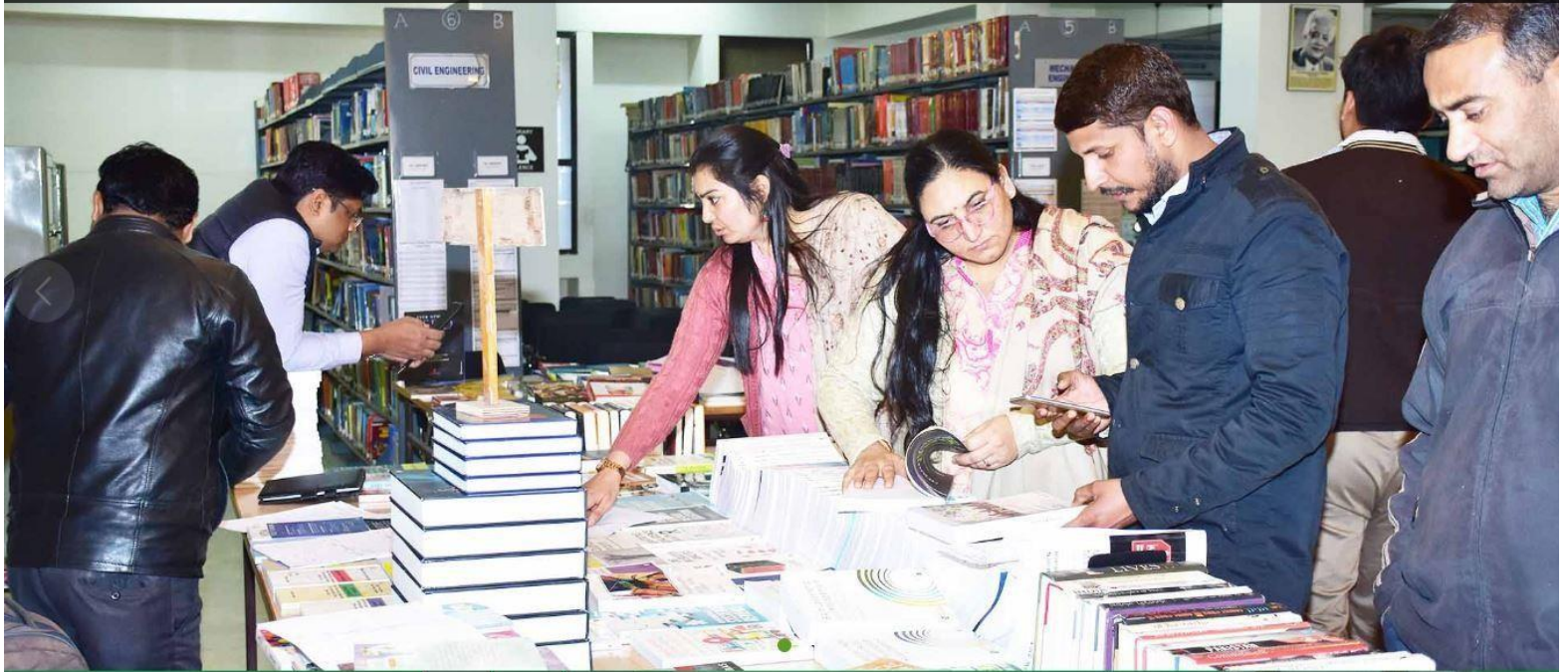
D

E

F

G

FEEDBACK



SKIT Digital Library

discovery1.delnet.in

DELNET YouTube Channel / User Manual / Usage Statistics / Know your ILL-Book Status / Your Account / Contact DELNET / Log Out

Your membership will be active for 178 days, needs renewal thereafter.
Records last received on: 09-04-2022

Language

Institution : Swami Keshvanand Institute of Technology, Management & Gramothan
(DELNET Membership number : IM-1473)

Location Code : rjSKITMG

HAPPY NEW YEAR 2023

Search the DELNET Digital Library Resources

All Fields All Location ---Select Format--- Find Advanced

You are accessing union catalog of Books, Journals etc

Full-text Digital Library Resources



Knowledge Gainer Portal **New**

Access Full Text E-books, E-journals, E-articles, etc.



ViSiOn Portal **New**

Video Sites Online
Broaden Your Knowledge & Horizons

W E L C O M E



DELNET

Institution: Swami Keshvanand Institute of Technology, Management & Gramothan



[Click here to continue](#)

[About Us](#)

[Membership Form](#)

Feedback: sangskaul2003@yahoo.co.in

Access Millions of Networked Library Resources through DELNET

3,00,00,000+ Books available for loan

45,000+ list of Journals

5,000+ Full-text E-journals

1,00,000+ Thesis/Dissertations

Providing Information Support Services to the Scholarly World

DELNET DATABASE