



Swami Keshvanand Institute of Technology, Management & Gramothan

Approved by AICTE, Ministry of HRD, Government of India
Recognized by UGC under Section 2(f) of the UGC Act, 1956
Affiliated to Rajasthan Technical University, Kota

ERP System

🏠: RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
☎: +91-141-5160400, 2752165, 2759609 | 📠: 0141-2759555
✉: info@skit.ac.in | 🌐: www.skit.ac.in

View of Student Profile on ERP

ERP [Search](#) [Print](#) [ID Card](#) [Edit](#) [Dashboard](#) [Student](#) [View](#)

Aarush Goyal
Class 3ECA
EC1

Attendance: **93.31%** [Individual Attendance](#) [Fee Statement](#) [Time Table](#) [In / Out Report](#)

Personal Information

Regn. No.	[REDACTED]	Roll	: 19ESKEC001
Class Group	: G1	Alternate Class Group	: T1
Date of Birth	[REDACTED]	Gender	: Male
Blood Group	: B+	Religion	[REDACTED]
Email	[REDACTED]	Phone	[REDACTED]
Phone2	:	Landline	[REDACTED]
Address	[REDACTED]	State	: Rajasthan
Country	: India	Caste	: GEN
Aadhar	[REDACTED]	Date of Admission	:
Admission Category (SFS/TFWS,KM,etc)	: SFS	Session	: 2019-23
10th Year	: 2017	10th Roll	[REDACTED]
10th Obtained Marks	: 8	10th Board	[REDACTED]
10th Percent	: 76	10th Max Marks	: 10
12th Year	: 2019	12th Roll	[REDACTED]
12th Obtained Marks	: 372	12th Board	: BSER, Ajmer
12th Percent	: 74.4	12th Max Marks	: 500
Date of TC	:	Username	[REDACTED]
		Remark (Left)	:

Parents Information

Father's Name	[REDACTED]	Father's Occupation	[REDACTED]
12th Obtained Marks	: 372	12th Max Marks	: 500
12th Percent	: 74.4	Username	[REDACTED]
Date of TC	:	Remark (Left)	:

Parents Information

Father's Name	[REDACTED]	Father's Occupation	[REDACTED]
Father's Mobile	[REDACTED]	Father's Mobile2	:
Father's Email	[REDACTED]	Mother's Name	[REDACTED]
Mother's Mobile	[REDACTED]	Mother's Mobile2	:
Mother's Email	[REDACTED]	Local Guardian's Name	[REDACTED]
Local Guardian's Address	[REDACTED]	Local Guardian's Mobile	[REDACTED]
Local Guardian's Mobile2	:	Local Guardian's Email	:


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

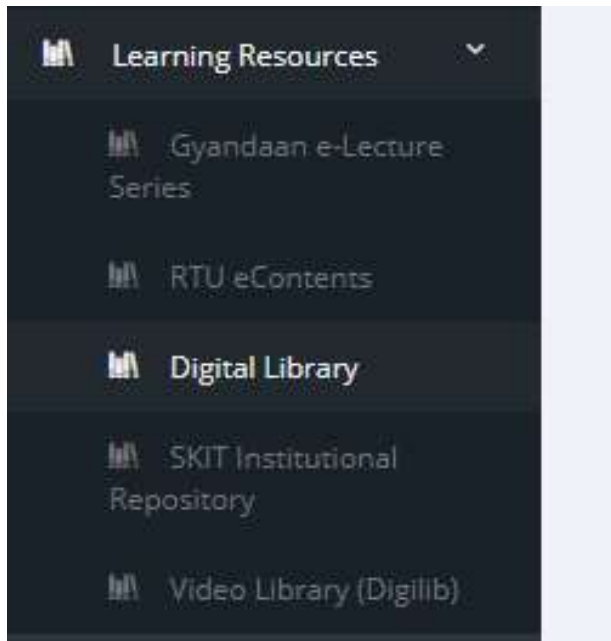
3ECA

+ Add a Time Table

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		<p>10:00 AM-11:00 AM 1.0 hours All Groups ED Lab 104 Sunil Lakhawat</p>	<p>11:00 AM-12:00 PM 1.0 hours All Groups AFM-I 104 Sangeeta Gupta</p>	<p>2:00 PM-3:00 PM 1.0 hours All Groups IT Lab 104 Abhinandan Jain</p>
TUESDAY		<p>10:00 AM-11:00 AM 1.0 hours All Groups SS 104 Bavi Kumar Jangir</p>	<p>11:00 AM-12:00 PM 1.0 hours All Groups IC 104 Lalit Gehlot</p>	<p>3:00 PM-4:00 PM 1.0 hours All Groups CP Lab-I 104 Lalit Kumar Lata</p>
WEDNESDAY		<p>10:00 AM-11:00 AM 1.0 hours All Groups SS 104 Bavi Kumar Jangir</p>	<p>11:00 AM-12:00 PM 1.0 hours All Groups NT 104 Sunil Lakhawat</p>	<p>2:00 PM-3:00 PM 1.0 hours All Groups DSD Lab 104 Neeraj Jain</p>
THURSDAY		<p>10:00 AM-11:00 AM 1.0 hours All Groups SS Lab 104 Bavi Kumar Jangir</p>	<p>11:00 AM-12:00 PM 1.0 hours All Groups IC 104 Lalit Gehlot</p>	<p>3:00 PM-4:00 PM 1.0 hours All Groups DSD 104 Neeraj Jain</p>
FRIDAY		<p>10:00 AM-11:00 AM 1.0 hours All Groups ED 104 Namrata Joshi</p>	<p>11:00 AM-12:00 PM 1.0 hours All Groups AFM-I 104 Sangeeta Gupta</p>	<p>2:00 PM-3:00 PM 1.0 hours All Groups DSD 104 Neeraj Jain</p>
SATURDAY		<p>10:00 AM-11:00 AM 1.0 hours All Groups ED 104 Namrata Joshi</p>	<p>11:00 AM-12:00 PM 1.0 hours All Groups AFM-I 104 Sangeeta Gupta</p>	<p>2:00 PM-3:00 PM 1.0 hours All Groups NT 104 Sunil Lakhawat</p>

Learning Resources on ERP



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

The screenshot shows the 'Gyandaan e-Lecture Series' interface. At the top, there's a header with the user's name and a 'Dashboard / Gyandaan e-Lecture Series' link. Below the header are two dropdown menus: '3ME4-05 - Engineering Thermodynamics' and '1 - 3ME4-05 - Engineering Thermodynamics - Dinesh Kumar Sharma - Engin...'. The main content area features a video player on the left showing a man speaking, and a slide titled 'Course Outcomes' on the right. The slide lists the following:

Course Outcomes
After study this course, a student will be able to

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

The video player shows a play button and a timestamp of 17:59.

(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)

SKIT Digital Library Instructions

National Digital Library of India

ELSEVIER

Question Papers

Find University Exam Question Papers for all Branches

NPTEL

Kopykitab
Subscribed E-Books

Online Journals

eBook

IEI-Springer Journals

[Department-wise e-Lectures uploaded on RTU YouTube Channel](#)

[Important Links for students](#)

(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](#)

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