



SANTHIRAM ENGINEERING COLLEGE: NANDYAL

The following faculty members are using ICT for effective teaching with learning management systems (LMS), E-learning resources and techniques (UG Program: EEE, ME, ECE, CSE and PG Program: VLSI, MBA).

S.No	Name of the Full-time teacher	Designation	Department	ICT TOOLS USED
1	Dr.M. V.Subramanyam	Principal &Professor	ECE	DELNET, J-GATE PLUS, E-SHODHSINDHU, NDL, PROJECTORS, YOUTUBE, SLIDE SHARE, N-LIST, NPTEL, SWAYAM, MOOCS.
2	Dr. Y.Mallikarjuna Rao	Professor	ECE	
3	C.V.Subhaskar Reddy	Associate Professor	ECE	
4	M.Mohan Reddy	Assistant Professor	ECE	
5	Syed Munawwar	Assistant Professor	ECE	
6	N.Sreenivasa Rao	Assistant Professor	ECE	
7	G.Sowmya	Assistant Professor	ECE	
8	B.Alekhyia Himabindu	Assistant Professor	ECE	
9	T.Nagamani	Assistant Professor	ECE	
10	V.Nagamani	Assistant Professor	ECE	
11	Y. Mahesh	Assistant Professor	ECE	
12	M.Mahesh Kumar	Assistant Professor	ECE	
13	S.Jaya Mangala	Assistant Professor	ECE	
14	Dr.K.Kameswara Reddy	Associate Professor	ECE	
15	C.Sreevani	Assistant Professor	ECE	
16	P.A.Irfan Khan	Assistant Professor	ECE	
17	M.Anil Kumar	Assistant Professor	ECE	
18	K.Pedda Obulesu	Assistant Professor	ECE	
19	S.Rambabu	Assistant Professor	ECE	
20	S.Girish Babu	Assistant Professor	ECE	
21	A.Anuradha	Assistant Professor	ECE	
22	J.David Sukeerthi Kumar	Associate Professor	CSE	
23	Dr.M.Veerasha	Professor	CSE	
24	Dr.Farooq Sunar Mahammad	Professor	CSE	
25	N.Rama Devi	Associate Professor	CSE	
26	V.Lakshmi Chaitanya	Assistant Professor	CSE	
27	S.Md.Riyaz Naik	Assistant Professor	CSE	
28	P.Bhaskar	Assistant Professor	CSE	
29	L.Ramya	Assistant Professor	CSE	
30	V.Gowthami	Assistant Professor	CSE	
31	M.Amareswara Kumar	Assistant Professor	CSE	
32	G.Vara Prasad	Assistant Professor	CSE	
33	D.Sandeep	Assistant Professor	CSE	

34	K.V.Sai Phani	Assistant Professor	CSE
35	M.Madhu Latha	Assistant Professor	CSE
36	M.Sharmiladevi	Assistant Professor	CSE
37	S.Nagendrudu	Assistant Professor	CSE
38	B.Swarajya Lakshmi	Assistant Professor	CSE
39	A.Venkata Subbaiah	Assistant Professor	CSE
40	M.Anusha	Assistant Professor	CSE
41	K.Raja Sekhara Reddy	Associate Professor	EEE
42	A.Raghavendra Prasad	Assistant Professor	EEE
43	M.Siva Sankar	Assistant Professor	EEE
44	S.Seetharamudu	Assistant Professor	EEE
45	U.M.Sandeep Kumar	Assistant Professor	EEE
46	M.Yerri Veeresh	Assistant Professor	EEE
47	N.V.S.Prasad	Assistant Professor	EEE
48	R.Sujatha	Assistant Professor	EEE
49	V.Ramanjaneyulu	Assistant Professor	EEE
50	Dr.Ramesh Raju	Professor	ME
51	M.Ravi Chandra	Assistant Professor	ME
52	R.Siva kumar	Assistant Professor	ME
53	P.Madhu Raghava	Assistant Professor	ME
54	P.Nagaraju	Assistant Professor	ME
55	K.L.Srinivasulu	Assistant Professor	ME
56	Syed Kwaja Moinuddin	Assistant Professor	ME
57	Vadde Sudharshan	Assistant Professor	ME
58	S MD Younus	Assistant Professor	ME
59	P.Harish Kumar	Assistant Professor	ME
60	K.Narasimham	Assistant Professor	ME
61	Dr.B.Seshaiah	Professor	BS
62	Dr.B.Haritha	Associate Professor	BS
63	Dr.V.Subba Reddy	Associate Professor	BS
64	Dr.A.Shareef	Associate Professor	BS
65	Dr.A.S Kameswara Kumar	Associate Professor	BS
66	A.Ramu	Assistant Professor	BS
67	M.Prasad	Assistant Professor	BS
68	Dr.A.Pedda Linga Swamy	Associate Professor	BS
69	Dr.K.Aruna	Associate Professor	BS
70	Dr.Pinjari Shaikshavali	Assistant Professor	BS
71	Dr.M.Swarna Kumari	Associate Professor	BS
72	R.Ramadevi	Assistant Professor	BS
73	S.Chand Basha	Assistant Professor	BS
74	A.Chinna Linga Swamy	Assistant Professor	BS
75	J.Seshaphani	Assistant Professor	BS
76	A.Sailaja	Assistant Professor	BS

77	A.G.Venkateswarlu	Assistant Professor	BS
78	K.Krishna Reddy	Assistant Professor	BS
79	K.Srilatha	Assistant Professor	BS
80	Dr.A.K.Neeraja Rani	Professor	MBA
81	Dr.A.C.Vindhya Vasini	Associate Professor	MBA
82	K.Kishore Naidu	Assistant Professor	MBA
83	K.Rajendra Prasad	Assistant Professor	MBA
84	C.Ravi Kumar	Assistant Professor	MBA
85	P.Padma Bai	Assistant Professor	MBA
86	M.Naga Raju	Assistant Professor	MBA
87	S.Mahaboob Basha	Assistant Professor	MBA
88	S.Md.Ershad	Assistant Professor	MBA
89	L.Prathibha	Assistant Professor	MBA
90	N.Rajashekar	Assistant Professor	MBA



PRINCIPAL

PRINCIPAL
Santhiram Engineering College
Nandyal, Kurnool(Dt.), A.P



SANTHIRAM ENGINEERING COLLEGE

EAPCET CODE: SREC | ICET CODE: SREC | ECET CODE: SREC For Admissions Contact 42345396 9866308475 9885424311

Received ISO 9001:2015 Certified Institute UGC 2(f) and 12 (B) Recognized

- HOME
- ABOUT US
- ACADEMICS
- DEPARTMENTS
- Life at SREC
- T & P
- RESEARCH
- IQAC
- NAAC
- ALUMNI

- Library Home
- E-Resources
- Open Access resources
- Photo Gallery
- Library Collections
- Indian Journals

Name	E-Resources	Web Address	User Name	Password	Bill
DELNET	E-Journals, E-Books and Thesis	Link	apsrec	sre3314	Vie
J-Gate plus	E-journals	Link	oil@srecnandyal.edu.in	sreclib	Vie
Taylor&Francis	E-Journals	Link	oil@srecnandyal.edu.in	Pass@12345	Vie
E-shodhsindhu	Thesis	Link	lib.srec@gmail.com	sreclib	
National Digital Library	Books,Article,Thesis,Manuscript & Audio & Video Lectures	Link	oil@srecnandyal.edu.in	sreclib	



- Library Home
- E-Resources
- Open Access resources
- Photo Gallery
- Library Collections
- Indian Journals
- IEEE Journals
- Rules & regulations
- List of Daily News Papers
- Contact Us
- ECAP

Name	E-Resources	Web Address	User Name	Password	Bill
DELNET	E-Journals, E-Books and Thesis	Link	apsrec	sre3314	Vie
J-Gate plus	E-journals	Link	oil@srecnandyal.edu.in	sreclib	Vie
Taylor&Francis	E-Journals	Link	oil@srecnandyal.edu.in	Pass@12345	Vie
E-shodhsindhu	Thesis	Link	lib.srec@gmail.com	sreclib	
National Digital Library	Books,Article,Thesis,Manuscript & Audio & Video Lectures	Link	oil@srecnandyal.edu.in	sreclib	
Pearson E-library	E-Books	Link	oil@srecnandyal.edu.in	Pearson@1	Vie
N-LIST	E-Journals and E-Books	Link			Vie
IEEE Explore Digital Library	E-Journals	Link			
Learning Management System	ECAP	Link	-	-	-



DELNET

<http://164.100.247.26/>


Not secure | 164.100.247.26

stigation of fric... Microstructure and... YouTube Maps

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

Your membership will be active for 116 days, needs renewal thereafter. Language: English

Institution : Santhi Ram Engineering College




HAPPY NEW YEAR 2021

Search the DELNET Digital Library Resources


All Fields ---Select Format--- Q Find Advanced

You are accessing union catalog of Books, Journals etc

Full-text Digital Library Resources



Knowledge Gainer Portal
Access Full Text E-books, E-journals, E-articles, etc.



Language Learning Portal
English
Foreign Languages

J-GATE

<https://jgateplus.com/search/>

jgateplus.com/search/

Apps Investigation of fric... Microstructure and... YouTube Maps Reading list

JNTUA Consortium
Platform to Access Scholarly Literature

Santhiram Engineering College Hi Santhiram Logout Help

J-Gate All Consortia My Library My Favourite

Basic Search Browse A-Z Author Finder Advanced Search Search History View Marked Results

J-Gate Subjects

- Select All
- Agricultural & Biological Sciences
- Arts & Humanities
- Basic Sciences
- Biomedical Sciences
- Engineering & Technology
- Social & Management Sciences

Basic Search

All Journal Articles Theses Book Series Conference Proceeding Audio/Video

keyword... Search

Popular Topics

COVID-19/Corona Virus

INFORMATICS

About FAQ Admin Contact Us

Copyright © 2021 | Informatics India Ltd. All Rights Reserved.

Best viewed in Internet Explorer 9+ Firefox 14+ Google Chrome 22+

Chat Support

TAYLOR & FRANCIS

<https://www.tandfonline.com/>

The screenshot shows the Taylor & Francis Online website. At the top, there is a navigation bar with the Taylor & Francis Online logo, the text "Access provided by JNTUA Consortia", and the user's name "Hi Santhiram Engineering college" with a dropdown arrow and a "Cart" icon. Below the navigation bar is a blue banner with the text "Explore our free collection of COVID-19 related research articles published in our leading medical journals." The main content area features a large image of two people wearing face masks, with the text "Search peer-reviewed journals and articles" overlaid. Below this text is a search input field with the placeholder "Enter keywords, authors, DOI, ORCID etc" and a search button with a magnifying glass icon. To the right of the search button is a link for "Advanced search". Below the search input field, the text "4,664,000+ articles" is displayed. At the bottom of the page, there is a cookie consent banner that reads: "We use cookies to improve your website experience. To learn about our use of cookies and how you can manage your cookie settings, please see our Cookie Policy. By closing this message, you are consenting to our use of cookies." There is an "Accept" button on the right side of the banner.

E-SHODH SINDHU

<https://ess.inflibnet.ac.in/oes/memberhome.php>

The screenshot shows the E-Shodh Sindhu Online e-Resource Requisition System member home page. At the top, there is a navigation bar with the E-Shodh Sindhu logo and the text "Online e-Resource Requisition System". Below the navigation bar is a banner with the text "Online e-Resource Requisition System >> Institute Profile". The main content area features a welcome message: "Welcome Santhiram Engineering College, Nandyal". To the right of the welcome message, there is a login status: "Logged in as lib.srec@gmail.com | Change Password | Logout". Below the welcome message, there is a navigation menu with the following items: "Institute Profile", "Survey Details", "Negotiated Status", "Subscribed E-Resources", "2022 Survey", and "2022 Survey Help Manual". The "Institute Profile" item is selected. Below the navigation menu, there is a section titled "Institute Profile" which contains the following information: "Santhiram Engineering College, Nandyal", "NH-18, NERAWADA, NANDYAL, Kurnool, Andhra Pradesh", "Librarian / Professor I/c Library Contacts : Dr. VENKATA SUBRAMANYAM, Principal, Phone:08514-276201, Email:lib.srec@gmail.com", and "Technical Contacts : Mr. Madhu SudhanB, Librarian, Phone:9642711651, Email:oil@srecnandyal.edu.in".

NATIONAL DIGITAL LIBRARY

<https://ndl.iitkgp.ac.in/>

The screenshot shows the homepage of the National Digital Library of India. At the top, there is a navigation bar with 'Browse' and 'Search' options. The main header features the library's logo, the text 'National Digital Library of India', and the slogan 'One Library All of India'. A search bar is prominently displayed with the text 'Search over 75,675,398 resources'. Below the header, there are several categorized sections: 'STUDY AT HOME' with buttons for School, CBSE Examination Preparatory, Engineering, Science, Humanities, Literature, and Law & Management; 'COVID-19 RESEARCH REPOSITORY' with buttons for Scholarly Publications, Data Sets, Documents & Videos, Journals & Conferences, Ideas & Funding, and Challenges & Startup; and 'FEATURED COLLECTIONS' with buttons for Birth Centenary of Satyajit Ray, On this Day, Person of the Week: Mahatma Gandhi, Topic of the Week: Nuclear Disasters, and Talks & Webinars. The browser's address bar shows the URL 'ndl.iitkgp.ac.in'.

<https://ndl.iitkgp.ac.in/document/eUJ5RFk4S3pISG1McXpCN2JPTk1QNIJCbXg0UVpmZwV4dUtvdWtQL1V0NFJBZwFnMDFIVHkrSTJvZVBsVIIzUA>

The screenshot shows a video lecture page on the National Digital Library of India. The video player displays a handwritten slide titled 'Electrically induced emf and Rotationally or Induced emf'. The slide contains the text: 'M_L = Mutual inductance between DS and DR when they are aligned'. A diagram shows two coils, DR and DS, with a q-axis and d-axis. The video player interface includes a play button, a progress bar, and a 'Watch on YouTube' button. The right sidebar shows a navigation menu with categories like 'Civil Engineering', 'Computer Science and Engineering', 'Electrical Engineering', and 'Advanced Electric Drives'. The video title is 'Mod-01 Lec-01 Lecture-01'. The browser's address bar shows the URL 'ndl.iitkgp.ac.in/document/eUJ5RFk4S3pISG1McXpCN2JPTk1QNIJCbXg0UVpmZwV4dUtvdWtQL1V0NFJBZwFnMDFIVHkrSTJvZVBsVIIzUA'.

PEARSON E-LIBRARY

<https://ebooks.elibrary.in.pearson.com/wr/index.html?version=1.0.212.1>

19 book(s) are available

Sort By: Last Read ↑↓

Search books

Santhiram Engineering C...
oil@sreknandyal.edu.in

Reports

About us

Logout

Friendly Introduction to Number Theory, A
Silverman
Last read 4 day(s) ago

Principles of Risk Management and Insurance...
Rejda, George E.; McNamara, Michael
Last read 5 day(s) ago

Engineering Physics
Mani Naidu
Last read 5 day(s) ago

Artificial Intelligence: Structures and Strat...
Luger
Last read 8 day(s) ago

Electrical Machines, Drives and Power Systems
Wildi
Last read 8 day(s) ago

Computer Graphics with Open GL
Hearn Baker Carithers
Last read 8 day(s) ago

SWAYAM

<https://swayam.gov.in/>

FREE ONLINE EDUCATION
swayam
Bridging skills and jobs

About Swayam | All Courses | National Coordinators | Local Chapters

COURSE CATALOG ▾ Search Catalog... Q SIGN-IN / REGISTER

For Learners...
Acquire skills that meet your needs

EXPLORE COURSES

SWAYAM Courses in Regional languages

Completed Courses

Let COVID-19 not Stop your Learning. Continue with SWAYAM

Download marks of SWAYAM 29/30 September 2020 CBT based exam

LEARNING MANAGEMENT SYSTEM -SCREEN SHOTS

<http://117.208.144.99/ecap/main.aspx#>

SANTHIRAM ENGINEERING COLLEGE
(Approved by AICTE New Delhi | Affiliated to JNTUA)
NH-18, Nandyal, Kurnool (dist) - 518501 Phone: 08514 - 276201, 276202 | Fax: 08514 - 276123
Website: www.srecnandyal.com

Welcome to Freshers,

Employee Login
User Name :
Password :
LOGIN

Student Login
User Name :
Password :
LOGIN

E-RESOURCES

NPTEL VIDEO'S

Welcome M.Y.VEERESH

ACADEMICS | EMPLOYEE | LIBRARY
EXAMINATIONS | CORRESPONDENCE

ACADEMICS

- FACULTY
- FACULTY ADJUSTMENTS
- INTERNAL MARKS
- LESSON PLAN
- PROJECTS
- TEACHING PLAN
- TIME TABLE
- UPLOAD RESOURCE
- CIRCULARS
- LIBRARY BOOKS
- LEAVES HISTORY

RESOURCES

Course: B.Tech
Branch: Electrical & Electronics Engineering
Semester: 3rd Semester-II
Resource Type: Others

SL.NO	TITLE	UPLOADED ON	UPLOADED BY	FORMAT
1.	NPTEL_Advanced Electric Drives_Lecture 01_Rotating Machines Modeling and Control of Rotating Electrical Machines_Prof.S.P.Das	29/09/2021	M.Y.VEERESH	PDF
2.	NPTEL_Advanced Electric Drives_Lecture 02_Kroms Primitive Machine Model_Prof.S.P.Das	29/09/2021	M.Y.VEERESH	PDF
3.	NPTEL_Advanced Electric Drives_Lecture 03_Series DC Machines_Prof.S.P.Das	29/09/2021	M.Y.VEERESH	PDF
4.	NPTEL_Advanced Electric Drives_Lecture 04_Modelling of Three Phase Symmetrical Induction Machines_Prof.S.P.Das	29/09/2021	M.Y.VEERESH	PDF
5.	NPTEL_Advanced Electric Drives_Lecture 05_Transformation in Induction Machines_Prof.S.P.Das	29/09/2021	M.Y.VEERESH	PDF
6.	NPTEL_Advanced Electric Drives_Lecture 06_Model of Induction Machine in Stationary Reference Frame_Prof.S.P.Das	29/09/2021	M.Y.VEERESH	PDF
7.	NPTEL_Advanced Electric Drives_Lecture 07_Modelling of Synchronous Machines_Prof.S.P.Das	29/09/2021	M.Y.VEERESH	PDF
8.	NPTEL_Advanced Electric Drives_Lecture 01_Material Inductance between Stator and Rotor of Synchronous Machines_Prof.S.P.Das	29/09/2021	M.Y.VEERESH	PDF

E-BOOKS

SANTHIRAM ENGINEERING COLLEGE
(Approved by AICTE New Delhi | Affiliated to JNTUA)
NH-18, Nandyal, Kurnool (dist) - 518501 Phone: 08514 - 276201, 276202 | Fax: 08514 - 276123
Website: www.srecnandyal.com

[ACADEMICS](#) [EMPLOYEE](#) [LIBRARY](#)
[EXAMINATIONS](#) [CORRESPONDENCE](#)

Welcome M.Y.VEERESH [Change Password](#) [Log Out](#)

ACADEMICS

- [FACULTY](#)
- [FACULTY ADJUSTMENTS](#)
- [INTERNAL MARKS](#)
- [LESSON PLAN](#)
- [PROJECTS](#)
- [TEACHING PLAN](#)
- [TIME TABLE](#)
- [UPLOAD RESOURCE](#)
- [CIRCULARS](#)
- [LIBRARY BOOKS](#)
- [LEAVES HISTORY](#)

RESOURCES

Course:
 Branch:
 Semester:
 Resource Type:

SL.NO	TITLE	UPLOADED ON	UPLOADED BY	FORMAT
1.	Electric Drives_Sensorless Vector Control of Induction Motor m1 and Rachid BeguenaDrive - A Model Based Approach, Jogendra Singh Thongane2	29/09/2021	M.Y.VEERESH	
2.	Electric Drives_Premium Efficiency Motors_M. Benhaddadi1, G. Olivier1, R. Ibtouen2, J. Yelle3	29/09/2021	M.Y.VEERESH	
3.	Electric Drives_Magnetic Reluctance Method for Dynamical Modeling of Squirrel Cage Induction Machines_Jalal Nazarzadeh and Vahid Naeni	29/09/2021	M.Y.VEERESH	

TEACHING PLAN & TOPICS COVERED

SANTHIRAM ENGINEERING COLLEGE
(Approved by AICTE New Delhi | Affiliated to JNTUA)
NH-18, Nandyal, Kurnool (dist) - 518501 Phone: 08514 - 276201, 276202 | Fax: 08514 - 276123
Website: www.srecnandyal.com

[ACADEMICS](#) [EMPLOYEE](#) [LIBRARY](#)
[EXAMINATIONS](#) [CORRESPONDENCE](#)

Welcome P.BHASKAR [Change Password](#) [Log Out](#)

ACADEMICS

- [FACULTY](#)
- [FACULTY ADJUSTMENTS](#)
- [INTERNAL MARKS](#)
- [LESSON PLAN](#)
- [PROJECTS](#)
- [TEACHING PLAN](#)
- [TIME TABLE](#)
- [UPLOAD RESOURCE](#)
- [CIRCULARS](#)
- [LIBRARY BOOKS](#)
- [LEAVES HISTORY](#)

TEACHING PLAN & TOPICS COVERED

COMPILER DESIGN(CSE,Section-1) ▾

Topics Covered

Previous Data

SL.NO	DATE	UNIT	PERIOD.NOS	TOPICS COVERED
1	22/06/2021	III	4,5	Evaluation order and Dependency Graph, Annotated arse tree
2	23/06/2021	III	1	Applications of SDT
3	26/06/2021	3	2	Intermediate code genaration
4	29/06/2021	3	4,5	Representation of Threebaddres code and sliptest
5	30/06/2021	3	1	Types and declarations and translations of expressions
6	03/07/2021	III	2	Bachpatching switch Statement
7	05/07/2021	III	4,5	Runtime Equipement

Copyright © All rights reserved
Powered by Webpros Solutions Pvt Ltd., Visakhapatnam



SANTHIRAM ENGINEERING COLLEGE

(Approved by AICTE New Delhi | Affiliated to JNTUA)

NH-18, Nandyal, Kurnool (dist) - 518501 Phone: 08514 - 276201, 276202 | Fax: 08514 - 276123

Website: www.sreknandyal.com



- ▶ ACADEMICS
- ▶ EMPLOYEE
- ▶ LIBRARY
- ▶ EXAMINATIONS
- ▶ CORRESPONDENCE

Welcome M.RAVICHANDRA

Search

Change Password

Log Out

- ACADEMICS
- FACULTY »
- FACULTY ADJUSTMENTS »
- INTERNAL MARKS
- LESSON PLAN »
- PROJECTS »
- TEACHING PLAN
- TIME TABLE »
- UPLOAD RESOURCE
- CIRCULARS
- LIBRARY BOOKS
- LEAVES HISTORY

RESOURCES

Course:

Branch:

Semester:

Resource Type:

SL.NO	TITLE	UPLOADED ON	UPLOADED BY	FORMAT
1.	Design of Machine Members-I-Unit-I-PPT	28/09/2021	M.RAVICHANDRA	
2.	Design of Machine Members-I-Unit-II-PPT	28/09/2021	M.RAVICHANDRA	
3.	Design of Machine Members-I-Unit-III-PPT	28/09/2021	M.RAVICHANDRA	
4.	Design of Machine Members-I-Unit-IV-PPT	28/09/2021	M.RAVICHANDRA	
5.	Design of Machine Members-I-Unit-V-PPT	28/09/2021	M.RAVICHANDRA	