SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (A)

China Amiram, Bhimavaram, Andhra Pradesh- 534204

VALUE ADDED COURSES

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SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE
(Autonomous)
CHINNA AMIRAM, BHIMAVARAM-534204,
ANDHRA PRADESH

INVITATION

"Fundamentals in Matlab"
Organized by
Department of E.C.E

Resource Persons

Sri P.K.K.Varma

Mrs. T.V. Hyma Lakshmi

Participants

2/4 ECE Students

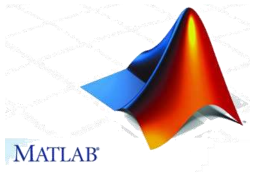
Duration: 28-09-2020 to 18-03-2021 (2hours per week)

For Registrations:

Contact: Sri P.K.K. Varma

Assistant Professor

ECE Department



SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (AUTONOMOUS)

CHINNA AMIRAM (P.O):: BHIMAVARAM:: W.G.Dt., A.P., INDIA:: PIN: 534 204



Date:24-9-2020

Circular

All 2/4 B.Tech 1st sem ECE students of 2020-2021 Batch are hereby informed that the department of ECE is organizing a course titled "Fundamentals in Matlab" on every SATURDAY from 1:45 P.M to 3:25 P.M. All the students must attend the program without fail. All the students must attend the course without fail. The course details are provided below:

Course Content

Introduction to MATLAB: Overview, Working with the MATLAB user interface, Entering commands and creating variables, Reading data from files, Saving and loading variables, Setting the MATLAB path

Introduction to MATLAB:

M-Files, Operators, Decision Making, Loops, Matlab commands:Plotting data Customizing plots,Perform and evaluate algebraic and trigonometric operations using built-in functions

Matrix Algebra: Creating and manipulating matrices, Performing calculations with matrices Analyzing vectors and matrices, Visualizing vector and matrix data

Course Objectives:

- Become familiar with the main features of the MATLAB integrated design environment and its user interfaces. Get an overview of course themes.
- Enter MATLAB commands, with an emphasis on creating variables, accessing and manipulating data in variables, and creating basic visualizations. Collect MATLAB commands into scripts for ease of reproduction and experimentation.

Use matrices as mathematical objects or as collections of (vector) data. Understand the appropriate use of MATLAB syntax to distinguish between these applications.

Course Outcomes:

• Understand the main features of the MATLAB program development environment to enable their usage in higher learning.

Able to generate plots and export this for use in reports and presentations.

Schedule:

S.N	Day	Time	Sec	Name of the faculty
0				
1			-	
1.	Saturday	1.45 P.M to 3.25 P.M	A,B	Mrs. T.V.Hyma Lakshmi
2	G ()		'	
2.	Saturday	3.25 P.M to 5:05 P.M	C,D	Mr. P.K.K.Varma
Vonu	or Zoom Die			

Venue: Zoom Platform

Signature of the Faculty Members J.V. ZA-Heei

Mrs. T.V. Hyma Lakshmi

Mr. P.K.K. Varma

Assistant Professon ECE
R.K.R. From S.R.K.R. Engineering C. Rege

C.CBHIMAVARAM-534 2.1

Department Notice Board

Master file.

Head of ECE Department S.R.K.R. Engg. College BHIMAVARAM-53

. About Department

The department of Electrical & Electronics was established in the year 1994. The EEE department offers B.Tech(EEE), M.Tech(Power Systems and Automation). The Department is recognized as the Centre for Research by Andhra University, Visakhapatnam and JNTU, Kakinada. The department has experienced faculty and excellent infrastructural facilities in terms of laboratories, space and computer systems. The department promotes research and development in thrust areas like Power Optimization, System Power System Protection, Micro Grid, Load frequency control, Renewable energy, etc.. The department has many laboratories viz. Electrical Machines lab, Networks & Measurements lab, Power Electronics lab, Control systems lab, Logic design and Microprocessors lab, Power System lab, Power System Simulation lab etc., with state-of-art facilities for student practical training and research work. A separate department library with around 1000 volumes is also established for quick reference and information. Students and staff of this department achieve several distinctions every year in terms of results and placements. Many graduating students get admissions in IISc, IITs and other premier institutions around the world for their post graduate studies. The Department has MOU'S with US University Viz Purdue University, Michigan State University, University of Wisconsin Milwaukee, University of Marilane, Marist College, Stevence Institute Technology, Monmouth University, University of Central Oklahoma. MOU With EVHUB.



Sagi Rama Krishnam Raju Engineering College, established in 1980, is a selffinančed academic institution coeducation striving to provide a high quality technical education to engineering aspirants. Being one of the premier and well-established technical institutions of the country, it continues to render service to the nation and the world at large with alumni holding highly preštigious substantial positions and makina president contribution. The institution Sri. S. Prasada Raju carries forward the vision of his father Late Sri Krishnam Rama Raiu philanthropist, driving the institution on the academic path of excellence. The college is replete with lush coconut trees spanning across a plot area of 30 acres at China Amiram, Bhimavaram, Bhimavaram-Vijayawada state highway and it is also well-connected to all other places by road and rail transport.



SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE (A). BHIMAVARAM, ANDHRA PRADESH

-534204



IPR & PATENTS

28-09-2020 - 15-01-2021

Organised by

DEPARTMENT OF ELECTRICAL & **ELECTRONICS ENGINEERING**

www.srkr.edu.in



Instructor

Dr.R.N.JAGAN MOHAN

Content of the Course

- Intellectual Property Law Basics, Innovations & Inventions, Agencies responsible for Intellectual Property Registration.
- **Principles of Copyright** Rights afforded by Copyright law, Copyright Registration, ownership, limitations, Plagiarism.
- Introduction to Trade Mark -Trade Mark registration process, maintenance, ownership, litigation, International Trade Mark.
- Introduction to Patent Law –
 Rights and Limitations, ownership,
 Application process, Litigation,
 International Patent Law, Double
 Patent.
- Introduction to Trade Secrets Maintaining Trade Secret, Physical
 security, Employee Access limitation,
 Trade Secret Law, litigation, Breach
 of conact, Applying State Law.

Course Outcomes

At the end of the course the students will be able to

- Identify various types of intangible property that an engineering professional could generate in the course of his career.
- Distinguish between various types of protection granted to Intellectual Property such as Patents. Copy Rights, Trademarks etc.
- List the steps involved in getting protection over various types of intellectual property and maintaining them.
- Take precautions in writing scientific and technical reports without plagiarism.
- Help micro, small and medium entrepreneurs in protecting their IP and respecting others IP as part of their business processes.

R18

SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE(A)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

(AFFILIATED TO JNTUK, KAKINADA (RECOGNISED BY ALL INDIA COUNCIL FOR TECH. EDN., NEW DELHI)

(Accredited by NACC, NBA NEW DELHI)

CHINNA AMIRAM (P.O):: BHIMAVARAM :: W.G.Dt., A.P., INDIA :: PIN: 534 204

Dr. P. KantaRao, M.Tech.,Ph.D, MISTE,FIE. Professor &Head



Offi:08816-229373, 223332 Ext.224 College Fax:08816-224516 Mobile No :94414 91262

E-mail: dr.pkantarao@gmail.com Web Site: www.srkrec.ac.in GSTIN:37AABTS9402K2Z5

CIRCULAR

All the students of III/IV B. Tech are hereby informed that the EEE department is offering the following value-added courses. The Registration for the following mentioned courses is mandatory for all the students and the corresponding Timetable with course instructor is displayed on the notice board.

List of subjects

S.NO	COURSE NAME
1.	IPR & PATENTS

IPR & PATENTS

COURSE CONTENT

UNIT I: Intellectual Property Law: Basics - Types of Intellectual Property - Innovations and Inventions - Trade related Intellectual Property Rights - Agencies Responsible for Intellectual Property Registration - Infringement - Compliance and Liability Issues.

UNIT II: Principles of Copyright – Subject Matters of Copyright – Rights Afforded by Copyright Law – Copyright Ownership–Copyright Formalities and Registration – Limitations – Infringement of Copyright - Plagiarism and difference between Copyright infringement and Plagiarism.

UNIT III: Introduction to Trade Mark – Trade Mark Registration Process – Post registration procedures – Trade Mark maintenance – Infringement – Dilution of Ownership of Trade Mark – Likelihood of confusion – Trade Mark claims – Trade Marks Litigation – International Trade Mark Law. 10Hours

UNIT IV: Introduction to Patent Law – Rights and Limitations – Rights under Patent Law – Patent Requirements – Ownership and Transfer – Patent Application Process and Granting of Patent – Patent Infringement and Litigation – International Patent Law – Double Patenting.

UNIT V: Introduction to Trade Secrets – Maintaining Trade Secret – Physical Security – Employee Access Limitation – Employee Confidentiality Agreement – Trade Secret Law – Unfair Competition – Trade Secret Litigation – Breach of Contract – Applying State Law.

Course Objectives:

- To introduce the idea of tangible and intangible property and its protection.
- To familiarize with the frameworks for protection of intellectual property.
- To layout the procedures to claim rights over intellectual property.

Course Outcomes:

After successful completion of the course, the student shall be able to

- Identify various types of intangible property that an engineering professional could generate in the
- course of his career.
- Distinguish between various types of protection granted to Intellectual Property such as Patents, Copy Rights, Trademarks etc.,
- List the steps involved in getting protection over various types of intellectual property and
- maintaining them.
- Take precautions in writing scientific and technical reports without plagiarism.
- Help micro, small and medium entrepreneurs in protecting their IP and respecting others IP as part of their business processes.

A copy to

1. Dr. N. JAGAN MOHAN (Associate Professor), R &D.

Signature of Faculty members

1. Lastgartokan

Associate Professor Dept. of Computer Science & Engineering S.R.K.R. Engineering College (A) BHIMAVARAM-534 204, A.R., INDIA.

Head of EEE Department S.R.K.R. Engg. College BHIMAVARAM-534 204.



SAGI RAMAKRISHNAMRAJU ENGINEERING COLLEGE(AUTONOMOUS) (AFFILIATED TO JINTUK, Kakinada) (RECOGNISED BY ALL INDIA COUNCIL FOR TECH. EDN., NEW DELHI)

(AFFILIATED TO JNTUK, Kakinada) (RECOGNISED BY ALL INDIA COUNCIL FOR TECH. EDN., NEW DELHI)
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
CHINNA AMIRAM (P.O):: BHIMAVARAM :: W.G.Dt., A.P., INDIA :: PIN: 534 204

Dr. P.Kanta Rao M.Tech., Ph.D., MISTE, FIE. Professor & Head



Offi:08816-229373, 223332 Ext.224 College Fax:08816-224516

E-mail: dr.pkantarao@gmail.com Web Site: www.srkrec.ac.in.

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING 2/4 B.Tech.(AUTONOMOUS), 2ND SEMESTER, CLASS TIME-TABLE FOR THE ACADEMIC YEAR 2018-19 w.e.f.19 -11-2018

	1	2	3	4	5	6	7	8
	9:00 - 9:50	9:50- 10:40	10:40- 11:30	11:30- 12:20	1:45- 2:35	2:35- 3:25	3:25-4:15	4:15-5:05
MON							IPR &P (A)	IPR &P (A)
TUE								IPR &P (C)
WED								IPR &P (C)
THU								IPR &P (D)
FRI	IPR &P (B)							IPR &P (D)
SAT	IPR &P (B)							

Subject Teacher	Designation	Dept.
SECTION-A	CLASSROOM NO:	U-203
Dr.R.N.JAGAN MOHAN	Associate Professor	T & P Cell
SECTION-B	CLASSROOM NO): U-202
Dr.R.N.JAGAN MOHAN	Associate Professor	T & P Cell
SECTION-C	CLASSROOM NO: U-20)1/D-409
Dr.R.N.JAGAN MOHAN	Associate Professor	T & P Cell
SECTION-D	CLASSROOM NO: I	D-410
Dr.R.N.JAGAN MOHAN	Associate Professor	T & P Cell
	SECTION-A Dr.R.N.JAGAN MOHAN SECTION-B Dr.R.N.JAGAN MOHAN SECTION-C Dr.R.N.JAGAN MOHAN SECTION-D	SECTION-A CLASSROOM NO: Dr.R.N.JAGAN MOHAN Associate Professor CLASSROOM NO Dr.R.N.JAGAN MOHAN Associate Professor SECTION-C CLASSROOM NO: U-20 Dr.R.N.JAGAN MOHAN Associate Professor SECTION-D CLASSROOM NO: I

Head of EEE Department S.R.K.R. Engg.College BHIMAVARAM -534 204 1909041

PRINCIPAL
S.R.K.R. Engg. College
BHIMAVARAM-534 204



SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (Autonomous)

CHINNAAMIRAM, BHIMAVARAM-534204, ANDHRA PRADESH

INVITATION

"Introduction to MS Office Course" Organized by Department of Civil Engineering

Resource Persons

Mr. E. Ramanjaneya Raju

Mr. J. N. S. S. N. Raju

Mr. P. Raju

Mr. K. Jagdeep

VENUE: CIVIL ENGINEERING DIGITAL LEARNING CENTRE

Participants: 2/4 Civil Students

Course Contents:

- 1. INTRODUCTION TO COMPUTERS
- 2. MEMORIES
- 3. MS-WORD
- 4. MS-EXCEL
- 5. MICROSOFT POWERPOINT

For Registrations:

Contact: Mr. P. Raju, Assistant Professor, Civil Department

SAGI RAMAKRISHNAM RAJU ENGINEERING COLLEGE (AUTONOMOUS)

CHINNA AMIRAM (P.O) :: BHIMAVARAM :: W.G. Dt., A.P., INDIA :: PIN: 534 204

DEPARTMENT OF CIVIL ENGINEERING



Date: 28-09-2020

Circular

It is hereby informed that the students of 2/4 Civil Engineering are instructed to enroll for the course titled "Introduction to MS Office" in the Department and are directed to approach the faculty listed below for further instructions on or before 29-09-2020. The details of the course are enclosed.

S.NO	Name of the Faculty
1	Sri E. Ramanjaneya Raju
2	Sri J.N.S.S.N.Raju
3	Sri P.Raju
4	Sri K.Jagadeep

Head of the Department

HEAD
Dept. of Civil Engg.
S.R.K.R. Engg. College
CHINA AMIRAM
BHIMAVARAM-534 204.

Introduction to MS Office

Course Contents:

- 1. Introduction to computers
- 2. Memories
- 3. MS-Word
- 4. MS-Excel
- 5. Microsoft PowerPoint

Course Objectives:

- 1. Basics of the computer hardware and its functions
- 2. Basics of the computer software programs and its functions
- 3. MS-Word applications
- 4. MS-Excel applications
- 5. MS-Power point applications

Course Outcomes:

After successful completion of the course, the student shall be able to:

- 1. Know the fundamentals of computer hardware and software
- 2. Apply the MS Word for practical applications
- 3. Apply the MS Excel for practical applications
- 4. Apply the MS Power point for practical applications

Course Schedule:

The course is scheduled on monday to saturday from 12:00 to 12:50 PM, w.e.f 28-09-2020...

Head of the Department

Dept. of Civil Engg. S.R.K.R. Engg. College CHINAAMIRAM BHIMAVARAM-534 204.



SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE (AUTONOMOUS)

CHINA AMIRAM. (P.O): BHIMAVARAM: W.G.DT., A.P., INDIA: PIN: 534 202

"Introduction to Machine Learning using Python"

ORGANISED BY

DEPARTMENT OF MECHANICAL ENGINEERING

RESOURCE PERSONS

Dr. K. Sita Rama raju, Associate Professor,
Mechanical Department

SRI. I. AJIT KUMAR, ASSISTANT PROFESSOR,
MECHANICAL DEPARTMENT

Dr. D. Shantanu, Assistant Professor, Mechanical Department

PARTICIPANTS

3/4 MECHANICAL STUDENTS

VENUE: MECHANICAL DEPARTMENT SEMINAR HALL

DURATION: 28-10-2020 TO 25-11-2020

(2 HOURS PER DAY)

FOR REGISTRATION:

CONTACT: SRI. I. AJIT KUMAR, ASSISTANT PROFESSOR, MECHANICAL
DEPARTMENT



SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE (A) CHINNA AMIRAM:: BHIMAVARAM-534204 DEPARTMENT OF MECHANICAL ENGINEERING

26-10-2020

Circular

The course Introduction to Machine learning using Python (IMLP) will be offered to students of II/IV mechanical engineering students 28-10-2020 onwards. This course will highly help the students to gain knowledge on python programming language and understand basics of machine learning. The course schedule is given below.

Course Schedule:

S.No.	Day	Time	Faculty
1	Monday	10:40-12:20PM	Dr.D Shantanu
2	Tuesday	10:40-12:20PM	Dr.K Sita Rama Raju
3	Wednesday	10:40-12:20PM	Dr.K Sita Rama Raju
4	Thursday	10:40-12:20PM	Sri I Ajit Kumar
5	Friday	10:40-12:20PM	Sri I Ajit Kumar

The course contents, course outcomes, and reference books details are given in the enclosure.

S.R.K.R. Engg. Col

BHIMAVARAM-5

3.

3,

Course Faculty

CC to:

Department Notice board

Head of the Department

Professor & Head
Dept. of Mechanical Engg.
S.R.K.R. Engineering College
CHINA AMIRAM (P.O.)
BHIMAVARAM-534 204.

Introduction Machine Learning using Python

Course Contents:

Introduction to Python: About Python, History, Features of Python, Variables, Data Types, Operations, Operators, FOR loops, IF loops, WHILE loops, Python Classes, and Python Methods

NumPy Arrays, Pandas and Matplotlib: NumPy arrays, Array creation, Indexing and slicing, Lists, Tuples, Dictionary, Sets, Data Frame: Reading and Writing a Data Frame, Creating and Extracting Features, Conversion of Categorical Data to Numerical Data, Merging Data Frames. Data Visualization: Use of Matplotlib Library for Various Plots like Scatter, Bar, Histogram plots, Introduce Various Correlation Techniques.

Introduction to Machine Learning: Introduction to Artificial Intelligence (AI), Machine Learning and Deep Learning, Types of Machine Learning: Supervised, unsupervised & Reinforced Learning, Machine Learning Pipeline: Loading, Pre-processing, Normalizing of Data, Train and Test Split, Evaluation methods.

Supervised Algorithms: Regression-Simple Linear, Multiple Linear, Polynomial, Logarithmic Quadratic, Exponential, Sigmoidal Regression. Classification: Decision Tree, K-Nearest Neighbour, Logistic and Support Vector Machine classifiers. Unsupervised Learning: K-means Clustering, Hierarchical Clustering and DBSCAN

Building methods: Building of best machine learning model for 4 different real data

Course Outcomes:

- Understand fundamentals of python programming
- Acquire in-sights into Numpy, Pandas & Matplotlib
- Understand the importance of machine learning
- Differentiate supervised & unsupervised learning

Reference Books:

- 1. Phuong Vo.T.H , Martin C, Getting Started with Python Data Analysis, Packt Publishing Ltd.
- 2. Charles Severance, Python for Everybody: Exploring Data in Python.
- 3. Oliver Theobald, Machine Learning with Python: A Practical Beginner's Guide, Scatterplot Press
- 4. Peter Harrington; Machine Learning in Action, Manning Publications Co.

S.R.K.R. Engg. College BHIMAVARAM-534 204.



About Department of CSE

Department of Computer Science and Engineering was established in the year 1991. CSE Department offers B.Tech(CSE), M.Tech(CST) and Ph.D Programmes. The department was recognised as research center by JNTUK who allocates research scholars to guides recognised by the university.

The department has all the neccessary infrastructure, highly qualified and experienced faculty for a better teaching learning experience to students. The courses offered in the department meet the requirements of both industry and research.The faculty members are collaborating with institutions like Bennett University, Netenrich-Hyderabad, TCSion and Opsramp Inc. for research and consultancy. The projects worth 1.68 crores are either completed or ongoing which are funded by DST,AICTE and UGC,International funding agencies and sponsored colleges also. The department attracts high quality students. The department has impressive placement record 327 placements with highest package of Rs.8 lakhs per annum. 6th IEEE Advanced Computing Conference was hosted by the department of CSE in 2016 which attracted 1160 papers for review. The department celebrated its silver jubilee in the year 2016.

Intellectual Property Rights and Patents

19-04-2021 to 24-07-2021

Organised by

Department of Computer Science & Engineering

Content of the course:

Intellectual Property Law: Basics - Types of Intellectual Property - Innovations and Inventions - Trade related Intellectual Property Rights - Agencies Responsible for Intellectual Property Registration - Infringement - Compliance and Liability Issues

Principles of Copyright — Subject Matters of Copyright — Rights Afforded by Copyright Law — Copyright Ownership— Copyright Formalities and Registration — Limitations — Infringement of Copyright — Plagiarism and difference between Copyright infringement and Plagiarism

Introduction to Trade Mark — Trade Mark Registration Process — Post registration procedures — Trade Mark maintenance — Infringement — Dilution of Ownership of Trade Mark — Likelihood of confusion — Trade Mark claims — Trade Marks Litigation — International Trade Mark Law

Introduction to Patent Law - Rights and Limitations - Rights under Patent Law - Patent Requirements - Ownership and Transfer - Patent Application Process and Granting of Patent - Patent Infringement and Litigation - International Patent Law - Double Patenting

Introduction to Trade Secrets — Maintaining Trade Secret — Physical Security — Employee Access Limitation — Employee Confidentiality Agreement — Trade Secret Law — Unfair Competition — Trade Secret Litigation — Breach of Contract — Applying State Law.

Course Outcomes:

At the end of the course the students will be able to

- 1. Identify various types of intangible property that an engineering professional could generate in the course of his career.
- 2. Distinguish between various types of protection granted to Intellectual Property such as Patents, Copy Rights, Trademarks etc.,
- 3. List the steps involved in getting protection over various types of intellectual property and maintaining them.
- 4. Take precautions in writing scientific and technical reports without plagiarism.
- 5. Help micro, small and medium entrepreneurs in protecting their IP and respecting others IP as part of their business processes.

Instructor:

N. Siva Kishan

Note:

All the students are hereby advised to make the best use of this course and enhance their skills.

CIRCULAR

Date: 14-04-2021

It is to inform that the CSE department is going to offer a new value added course titled "IPR & PATENTS" for 3/4 B.tech 2nd semester students from 19-04-2021. Hence, all the students are hereby advised to make the best use of this course and enhance their skills.

Content of the course:

Intellectual Property Law: Basics - Types of Intellectual Property - Innovations and Inventions - Trade related Intellectual Property Rights - Agencies Responsible for Intellectual Property Registration - Infringement - Compliance and Liability Issues

Principles of Copyright – Subject Matters of Copyright – Rights Afforded by Copyright Law – Copyright Ownership – Copyright Formalities and Registration – Limitations – Infringement of Copyright - Plagiarism and difference between Copyright infringement and Plagiarism

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- 3. List the steps involved in getting protection over various types of intellectual property and maintaining them.
- 4. Take precautions in writing scientific and technical reports without plagiarism.

5. Help micro, small and medium entrepreneurs in protecting their IP and respecting others IP as part of their business processes.

Reference Books:

- 1. Kompal Bansal & Parikshit Bansal "Fundamentals of Intellectual Property for Engineers",
 BS Publications
- 2. Prabhuddha Ganguli: "Intellectual Property Rights" Tata McGraw Hill, New Delhi

Course Schedule: Make 1909 Att-01 mont another retroited as 2004 Att 101 "2TM3TA9 &

B-1	Tuesday 4:15 PM -5:05PM & Use of the internal Staturday 11.30 AM to 12.20 PM Sept. S
B-2	Thursday 2:35 PM to 3.25 PM & Saturday 10.40 AM to 11.30 AM
B-3 Bration procedure	Wednesday 4:15 PM-5:05 PM & Saturday 10.40 AM to 11.30 AM
B-4	Friday 3.25 PM to 5:05 PM
stent 2-8 - Pater Granting of Pater Patenting	Monday 10:40 AM to 11:30 AM & Wednesday 3.25 PM to 4:15 PM

Head of the Department

Head of the Department

2907 Computer Science & Engineerin

S.R.K.R. Engineering College (
921 BHIMAVARAM-534 204, A.P., INDI.

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CONTACT @

Trainer:

Mr. Md. Riyaz

Phone#

+91 9490457077

E Mial@

riyazcrm@gmail.com

Address:

Chinna Amiram, Bhimavaram

COURSE DESCRIPTION



Business English course teaches specific skills like formal telephone manner, writing formal emails, letters, reports, proposals, making presentations, discussing business-related topics, etc.



This course provides training in the listening, speaking, reading and writing skills which are needed in today's global workplaces and it teaches you essential business vocabulary and grammar.



Corporate Etiquette:
What you say is not important but
How you salved important..





T&P Cell Department of English offers

a short term course on







COURSE SCHEDULE

Course is offered to B. Tech students of CSE, IT, EEE, ECE, MECH & CIVIL

Course commences from 10 September 2020 to 08 October 2020

TIMINGS: 6: 30 PM TO 8: 30 PM COURSE MODE: ONLINE

Lectures followed by one on one specific training is guaranteed

ABOUT OUR COLLEGE

SRKREC is a co-educational, Autonomous and a private engineering college in Bhimavaram, Andhra Pradesh. It was formed in the 1980s to provide a better quality technical education to students.

DEPARTMENT OF ENGLISH

Established as a Department with an illustrious academia that fosters stupendous knowledge dissemination of English and a top-notch training of verbal ability to the technological students







COURSE CONTENTS

PRESENTATION SKILLS

To communicate effectively in the workplace, you need to be able to present your information clearly. Presentation skills doesn't just mean knowing how to put a good set of powerpoint slides together, it means engaging and connecting with an audience to get your message across.

BUSINESS ETIQUETTE

Business etiquette is a set of manners that is accepted or required in a profession. Often upheld by custom, it is enforced by the members of an organization.



SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE(A) CHINNA AMIRAM :: BHIMAVARAM-534204 Department of English

CIRCULAR

Date: 04-09-2020

This is to inform all the students of 2/4 and 3/4 that the Department of English is offering an online short-term course on 'Business English for Engineers' from 10th September 2020 to 10th October 2020 between 6:30 pm and 8:30 pm during all week days of the afore mentioned period. All the students interested are instructed to register themselves for the course through google sheet link provided below and further are directed to contact Riyaz Mohammad, Asst. Prof. of English, Course Coordinator, on +91 9490457077.

Googlesheet link:

https://docs.google.com/spreadsheets/d/1ix1NZJGZQYvzcm7t3SFUzuPT8m2Bzlsb/edit?usp=sharing&ouid=104174934633674860292&rtpof=true&sd=true

C.C. to: -

The Secretary Cum Correspondent,

The Principal's Table,

All Heads of the Departments

The In charge Central Library (NB),

The Hostel Wardens (A B, andC) Blocks.

The In-charge G.C.C, (NB),

Circulation In all Classrooms,

All Notice Boards,

The Management Office

The Principal's Office, All Sections

All The Deans

The Head Technology Centre

The HR Manager

Master file



SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE(A)

CHINNA AMIRAM :: BHIMAVARAM-534204 Department of English

A Reporton short term course:

With the objective of improving the employability opportunities for the students of S.R.K.R, the department of English offers various value-added courses. This course is designed for students to help them improve their language competence and make their learning of English effective and rewarding. It aims at developing language skills of the students to communicate confidently in a business context. It trains the students to write short messages and reports, read articles from business publications and listen to, understand and give their opinions in meetings. In this connection, a short-term course titled "Business English for Engineers' was offered to the students of 2/4 and 3/4 from 10thSeptember to 5thOctober during the academic year 2020-21. As many as hundred students registered for the course and completed the course successfully.



Figure 1List of the participants



Signature of the Coordinator

Signature of the HOD Riccement Gell BHIMAVARAM-534 204. A.P., INDIA.

Explore The Great Opportunities

CONTACT

RESOURCE PERSON

MR. PAVAN KUMAR NOWBATTULA

PHONE

+91 9885931343

E MAIL

PAVANSRI222@GMAIL.COM





BROCHURE

The journey
of Success
begins here



T&P CELL DEPARTMENT OF ENGLISH OFFERS

ENGLISH FOR COMPETITIVE EXAMS

FOR B. TECH STUDENTS OF CSE, IT EEE, CIVIL, MECH, ECE

PROGRAM SCHEDULE



THE SHORT TERM COURSE STARTS
FROM 15TH FEB 2021 TO 15TH
MARCH 2021
TIMINGS: 6: 30 PM TO 8: 00PM.
COURSE MODE: ONLINE

COURSE DESCRIPTION

OBJECTIVE 1

Covers all the rudimentary components of English that are essential to crack a job

OBJECTIVE 2

Aims to help participants develop their English language skills, particularly those planning to appear for competitive exams that test their English language abilities.

OBJECTIVE 3

During a span of 30 hours, students will be exposed to material that facilitates aspects of grammar, writing and vocabulary.



ABOUT OUR COLLEGE

SRKREC is a co-educational, Autonomous and a private engineering college in Bhimavaram, Andhra Pradesh. It was formed in the 1980s to provide a better quality technical education to students.

DEPARTMENT OF ENGLISH

Established as a Department with an illustrious academia that fosters stupendous knowledge dissemination of English and a top-notch training of verbal ability to the technological students.





S.R.K.R. ENGINEERING COLLEGE (Autonomous)

CHINNA AMIRAM, BHIMAVARAM: 534 204

CIRCULAR

Date: 05-10-2020

All the 2/4 and 3/4 B.Tech. students are hereby informed that the Department of English is offering an online course titled "English for Competitive Examinations" from 15-10-2020. The classes will be conducted five days a week from 6.30pm to 8pm. Those who are interested can fill in all the details in the Google form using the link shared in respective WhatsApp groups.

Head of the Department
The Charge, Training & Placement Cell
S.R.K.R. Engineering Collage
BHIMAVARAM-534 204, A.P., Inc. In A.

C.C. to:-

The Secretary Cum Correspondent,
The Principal's Table,
All Heads of the Departments
The Physical Director,
The In charge Central Library (NB),
The Hostel Wardens (A BandC) Blocks.
The In charge G.C.C, (NB),
The College Engineer,
The Transport Department,
Circulation In all Class Rooms,
All Notice Boards,
Master file

The Management Office
The Principal's Office,
All Sections
The NSS Programme
Officer
All The Deans
The Head Technology
Center
The HR Manager

S.R.K.R. ENGINEERING COLLEGE (Autonomous)

CHINNA AMIRAM, BHIMAVARAM: 534 204

REPORT OF THE EVENT

The Department of English offered an online course titled "English for Competitive Examinations" for 2/4 and 3/4 students of SRKR Engineering College from 15-10-2020. The total number of students registered from all the departments for this course is 263, out of which 187 students participated actively and completed the 30 hour course.

The contents discussed during the course are listed below.

- 1. Introduction/Practice Tests
- 2. Grammar- an overview
- 3. Grammar for Competitive Exams
- 4. Vocabulary for Competitive Exams
- 5. Advanced Vocabulary
- 6. Reading for Competitive Exams
- 7. Advanced Reading for Competitive Exams
- 8. Writing for Competitive Exams



Mr. N. Pavan Kumar, Asst. Prof. of English, training the students on English for Competitive Exams

Signature of the Coordinator

Signature of the HoD

In-Charge, Training & Placement Cell S.R.K.R. Engineering College BHIMAVARAM 534 204. A.P., INDIA.

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Explore the avalanche of opportunities with us

contact p

Resource Person:

Mr. Ramesh Vijaya Babu K

Phone Number:

+91 9490121684

E Mail:

rameshvijaybabu@gmail.com

Address:

Chinna Amiram, Bhimavaram



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COURSE SCHEDULE

Course commences from 16 November 2020 to 18 December 2020

Timings: 6: 30 pm to 8: 00 pm

Course Mode: ONLINE

Lecture follows by participants' presentations and discussions.

COURSE DESCRIPTION

OBJECTIVES

- Listening, Speaking, Reading, Writing are core rudimentary skills of a language. These essential skills in English create avalanche of opportunities.
- Aims at developing holistic skills of English language that helps one to stand tall in this cut throat competitive world
- Helps technological students who aspire to go abroad for MS and they can opt this course for scoring coveted score in IELTS and other English Proficiency Tests.



COURSE CONTENTS



Phase 1

Listening (10 Hours)

Consists of 4 parts. The task types include: Multiple Choices, True/False, Table Completions, and Sentence Completions.

Phase 2

Reading (10 Hours)

Consists of 5 parts. The task types include: Gapped Text, Multiple Matching, Multiple Choice and True/False.

Phase 3

Writing (10 Hours)

Consists of 3 tasks.

Writing Mails, Messages and letters. Writing Summaries and writing discursive arguments.

Phase 4 Speaking (10 Hours)

Consists of 5 parts. 15 to 20 minutes of interaction. Reading loud given passages. Answering questions.



SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE(A) CHINNA AMIRAM :: BHIMAVARAM-534204 Department of English

CIRCULAR

Date: 10-11-2020

This is to inform all the students of 2/4 and 3/4that the Department of English is offering an online short-term course on 'Enriching LSRW skills of English for Higher Education' from 16th November 2020 to 18th December 2020between 6:30 pm and 8:30 pm during all weekdays of the afore-mentioned period. All the students interested are instructed to register themselves for the course through google sheet link provided below and further are directed to contact Mr. Ramesh Vijaya Babu K, Asst. Prof. of English, Course Coordinator, on +91 9490121684.

Google Sheet link:

https://docs.google.com/spreadsheets/d/1 ix 1NZJGZQYvzcm7t3SFUzuPT8m2Bzlsb/edit?usparterior for the property of the property=sharing&ouid=104174934633674860292&rtpof=true&sd=true

C.C. to: -

The Secretary Cum Correspondent,

The Principal's Table,

All Heads of the Departments

The In charge Central Library (NB),

The Hostel Wardens (A B, andC) Blocks.

The In-charge G.C.C, (NB),

Circulation In all Classrooms,

All Notice Boards,

In-Charge, Training & Placement Cell

S.R.K.R. Engineering College BHIMAVARAM-534 204, A.P., INDIA

Signature of the HOD

The Management Office

The Principal's Office, All Sections

All The Deans

The Head Technology Centre

The HR Manager

Master file

Course Contents: Phase-1 Listening- Consists of 4 parts. The task types include: Multiple Choices, True/False, Table Completions and Sentence Completions. Phase-2 Reading (10 Hours) Consists of 5 parts. The task types include: Gapped Text, Multiple Matching, Multiple Choice and True/False. Phase-3 Writing (10 Hours) Consists of 3 tasks. Writing Mails, Messages and letters. Writing Summaries and writing discursive arguments. Phase-4 Speaking (10 Hours) Consists of 5 parts. 15 to 20 minutes of

interaction. Reading loud given passages.

Answering questions.



SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE(A) CHINNA AMIRAM :: BHIMAVARAM-534204 Department of English

A Report on short term course:

To provide adequate chances for enriching skill set of the students and thus to enhance their employability, the department of English offers value added courses like Enriching LSRW skills of English for Employability. The skill set that invigorates one of the quintessential skills which is 'Effective Communication' is augmented with the courses as above mentioned. In connection with that motto, the department offered an online short-term course, titled 'Enriching LSRW skills of English for Employability' for the students of 2/4 and 3/4 from 16th November 2020 to 18th December 2020. There were around 187 students who registered for the course. The course primarily focussed on training and facilitating enough opportunities for the students to hone their LSRW skills of English Language. This course was of immense help to the students who aspired to go abroad for MS. The course content covered both productive and receptive skills of English Language. The students were trained and tested on the productive skills like speaking and writing.

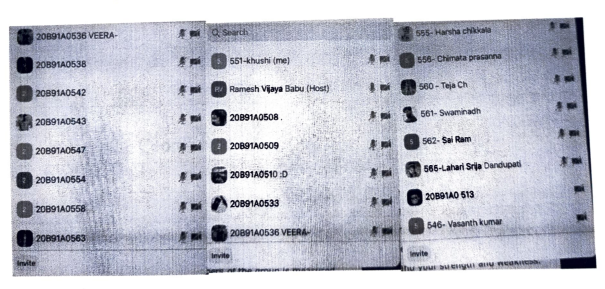


Figure 1 List of participants



Figure 2 Participants participating in the discussion

Signature of the Coordinator

Signature of the HOD