Training & Placement Cell

Dt. 12-08-2014

It is informed that a team of **Tapasya Infotel Private limited**, Hyderabad, is conducting the Soft skill development training for the **II year I semester (all branches)** students as per the given schedule:

Date: 18-08-2014 to 22-08-2014 **Timing:** 9:00 AM to 4:00 PM **Venue:** Respective class rooms

Note:

- 1. All the students are required to utilize the opportunity and can attend the training.
- 2. All the students will be required to be available for full time.

The following topics will be covered during the training:

- Inter personal skills and team work
- Quantitative Aptitude
- Reasoning
- English
- C Programming

All the concerned Departmental faculty coordinators are requested to monitor the classes for the smooth conduction of the program.

Training and Placement Officer

Copy to HoD information and with a request to get the circular read out in all the Second year classrooms.

Copy to Principal

Copy to Director

Copy to Placement officer

Copy to all the Placement Department Co-Ordinators

Display in all notice boards

Copy to Library Notice Board

Copy to AO for Information.

Autonomous

Training & Placement Cell

Date: 25-08-2018.

CIRCULAR

As a part of Training and Development Program it is decided to organizing

"Campus Recruitment Training program" for the IV-B.Tech Students by M/s APT

Training Resources, Chennai from 04-09-2018 to 07-09-2018 in their respective

classrooms from 09:00 am to 12:00 noon & 01:00 pm to 05:00 pm.

In this connection the IV-B.Tech Students are hereby advised to utilize this

opportunity.

All the Head of the Departments are hereby requested to see that the students will

attend the training program compulsory. Further the concern faculties are also requested

to accompany with the students as per their time table. The attendance will be recorded as

per the time table.

PRINCIPAL PRINCIPAL

K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)

Copy to Director's Table.

Copy to all HoDs for information and with a request to get the circular

read out in all the IV-B.Tech classrooms.

Copy to all the Placement Co-Ordinators

Display in all notice boards

Copy to Library Notice Board

Copy to AO for Information

K.S.R.M College of Engineering: Kadapa Autonomous

Training & Placement Cell

Date: 29-09-2016.

CIRCULAR

As a part of Training and Development Program it is decided to organizing "Campus Recruitment Training program" for the IV-B.Tech Students by M/s Career Conduit Management Solutions Pvt Ltd, Hyderabad from 03-10-2016 to 08-10-2016 at 10:00 AM to 01:00 PM & from 02:00 PM to 05:00 PM in their respective class rooms.

In this connection the IV-B.Tech Students of EEE, ECE & CSE are advised to utilize this opportunity.

All the HoD's are requested to see that the students will attend the training program compulsory. Further the concern faculties are also requested to accompany with the students as per their time table. The attendance will be recorded as per the time table.



Copy to Director's Table.
Copy to Principal's Table for Information.
Copy to all HoDs for information and with a request to get the circular read out in all the final Year B.Tech classrooms.
Copy to all the Placement Co-Ordinators
Display in all notice boards
Copy to Library Notice Board
Copy to AO for Information

K.S.R.M. COLLEGE OF ENGINEERING: KADAPA Autonomous

Training & Placement Cell

Date: 31-07-2017.

CIRCULAR

All the III-B.Tech (V Semester) Students are hereby informed that the Training & Placement Cell is decided to conduct an awareness program on "SKILL ENHANCEMENT THROUGH VIRTUAL LEARNING" in Association with M/s. Wisdom Private Limited, Banglore as per the following schedule.

Branch	Timing	Venue	Date
EEE, ECE & CSE	10:00 am to 11:00 am	Auditorium	02/08/2017
Mech & Civil	01:00 pm to 2:00 pm		

In this connection, all the HoD's are hereby requested to see that all the III-B.Tech (V Semester) students will utilize this opportunity without fail. The concern faculties are also requested to accompany with the students as per the schedule above.



Copy to all HoDs' for information and with a request to get the circular read out in all the V Semester Classrooms.

Copy to HoD ECE to arrange the Public Addressing System.

Copy to all the Placement Co-Ordinators .

Copy to Library Notice Board.

Copy to AO for Information.

Copy to File.

Training and Placement Cell

<u>Círcular</u>

All the III-B.Tech Students are hereby informed that the Training and Placement Cell is decided to conduct an awareness program on "CAREER OPTION THROUGH GATE" in association with TIME Institute, Hyderabad on 27/07/2018 at 9:30 am sharp as per the following schedule.

SL.	Branch	Timing	Venue
No.			
01	ECE &	10:00am to	Seminar Hall, SJ
	EEE	12:00 Noon	
02	CSE	02:00 pm to	Block (Ground
		04:00 pm	Floor)

In this connection all the Head of the Departments are hereby request to note the above schedule and communicate the same to their respective students with a direction to utilize this opportunity. The concern faculties are also requested to accompany with the students as per the above schedule.

PRINCIPAL PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)

Copy to Director's table.

Copy to all the HoD's for information and with a request to get the circular read out in III – B.Tech ECE, EEE & CSE Classes rooms.

Copy to all the Placement Coordinators

Copy to library

Copy to AO for information

Autonomous

Training & Placement Cell

Date: 01-08-2018.

CIRCULAR

As a part of Training and Development Program it is decided to organizing

"Campus Recruitment Training program" for the II-B. Tech Students by M/s COIGN

Consultants Pvt. Ltd., Hyderabad from 06-08-2018 to 18-08-2018 in their respective

classrooms and as per the time table attached (Monday to Friday).

In this connection the II-B.Tech Students are hereby advised to utilize this

opportunity.

All the Head of the Departments are hereby requested to see that the students will

attend the training program compulsory. Further the concern faculties are also requested

to accompany with the students as per their time table. The attendance will be recorded as

per the time table.

PRINCIPAL PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)

Copy to Director's Table.

Copy to Principal's Table for Information.

Copy to all HoDs for information and with a request to get the circular

read out in all the II-B.Tech classrooms.

Copy to all the Placement Co-Ordinators

Display in all notice boards

Copy to Library Notice Board

Copy to AO for Information

Autonomous

Training & Placement Cell

Date: 29-09-2016.

CIRCULAR

As a part of Training and Development Program it is decided to organizing "Soft Skill development Training program" for the IV-B.Tech Students by M/s WINWILL Technologies, Hyderabad from 03-10-2016 to 08-10-2016 at 10:00 AM to 01:00 PM & from 02:00 PM to 05:00 PM in their respective class rooms.

In this connection the IV-B.Tech Students of EEE, ECE & CSE are advised to utilize this opportunity.

All the HoD's are requested to see that the students will attend the training program compulsory. Further the concern faculties are also requested to accompany with the students as per their time table. The attendance will be recorded as per the time table.

PRINCIPAL PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

Copy to Director's Table.

Copy to Principal's Table for Information.

Copy to all HoDs for information and with a request to get the circular

read out in all the final Year B.Tech classrooms.

Copy to all the Placement Co-Ordinators

Display in all notice boards

Copy to Library Notice Board

Copy to AO for Information

Autonomous

Training & Placement Cell

Date: 31-03-2017.

CIRCULAR

As a part of Training and Development Programme it is decided to organize "Soft skill development Training program" for the I-B.Tech Students by M/s FACE Training consultant, Coimbatore from <u>02/04/2017 to 04/04/2017</u> at 09:00 AM to 12:00 Noon & from 01:00 PM to 04:00 PM in their respective class rooms.

In this connection all the I-B.Tech Students are hereby advised to utilize this opportunity without fail.

All the HoD's are hereby requested to see that the students will attend the training program compulsorily. Further the concerned faculties are also requested to accompany with the students as per their time table. The attendance will be recorded as per the time table.

PRINCIPAL PRINCIPAL

K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)

Copy to all HoD's for information and necessary action.

Copy to Director's Table.

Copy to Principal's Table

Copy to all the Placement Co-Ordinators

Display in all notice boards

Copy to Library Notice Board

Copy to AO for Information

Copy to T&P Notice Board

K.S.R.M. COLLEGE OF ENGINEERING: KADAPA Autonomous

Training & Placement Cell

Date: 18-02-2018.

CIRCULAR

All the III-B.Tech Students are hereby informed that the Training & Placement Cell is decided to conduct a 20 hours Training Program on "GOOGLE ADWORDS" in Association with M/s. CAD Centre, Tirupathi.

In this connection, all the III-B.Tech Students those who are interested for the above Training Program are hereby directed to register their names in the Placement Cell by paying Rs. 1000/- (Rupees One Thousand only/-) as advance on or before 23/02/2018 at 04:00 pm.

Further it is also hereby requested to all the Placement Co-Ordinators to motivate the students by briefing the importance of the above program.

PRINCIPAL PRINCIPAL

K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)

Copy to all HoDs for information and with a request to get the circular read out in all the Third Year B.Tech classrooms.

Copy to Director's Table for information.

Copy to all the Placement Co-Ordinators

Copy to Library Notice Board

Copy to AO for Information

Copy to T&P Notice board

Autonomous

Training & Placement Cell

Date: 25-02-2019.

CIRCULAR

All the Pre-Final year (VI Semester), Second Year (IV Semester) and First year (II Semester) Students are hereby informed that the Training & Placement Cell is decided to conduct an awareness Program on "OPPORTUNITIES IN THE INDUSTRY" in association with K.S Infotech, Hyderabad.

In this connection, all the Pre-Final Year, Second Year and First Year B.Tech Students are hereby directed to utilize this opportunity without fail.

Further it is also hereby requested to all the HoD's to see that all the Pre-Final Year, Second Year and First Year B.Tech students will utilize this opportunity without fail. The concern faculties are also requested to accompany with the students as per their time table.

Seminar Highlights:-

- 1. Opportunities in the Industry for B.Tech Students.
- 2. Emphasis on MBA, M.Tech., MS & other Opportunities.
- 3. How to Prepare for entrance Exams.
- 4. Tips on Increasing Employability Skills.

PRINCIPAL
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

Copy to all HoD's for information and and with a request to read out the circular in all the Pre-Final Year, II Year and I year Classrooms.

Copy to Director's Table for Information.

Copy to Principal's Table for Information.

Copy to all the Placement Co-Ordinators

Copy to Library Notice Board

Copy to AO for Information

Copy to file

Autonomous

Training & Placement Cell

Date: 14.03.2018.

CIRCULAR

All the II-B.Tech (IV Semester) students are hereby informed that Placement Cell is going to conduct a "GUEST LECTURE ON MOTIVATION" in Association with Cemec technologies, Hyderabad on 16/03/2018 from 10:00 am to 12:00 Noon in Auditorium.

In this connection, all the II year (IV Semester) B.Tech Students are hereby directed to utilize this opportunity without fail.

Further it is also hereby requested to all the HoD's to see that all the II-B.Tech (IV Semester) students will utilize this opportunity without fail. The Concern faculties are also requested to accompany with the students as per their time table.

PRINCIPAL PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

Copy to all HoD's for information and with a request to read out the circular in all the II-B.Tech Classrooms.

Copy to Director's Table for Information.

Copy to Principal's Table for Information.

Copy to Placement Coordinators.

Copy to AO for Information.

Copy to Library

Copy to file.

Autonomous

Training & Placement Cell

Date: 31-07-2018.

CIRCULAR

All the III-B.Tech (V Semester) Students are hereby informed that the Training & Placement Cell is decided to conduct an awareness program on "SKILL ENHANCEMENT THROUGH VIRTUAL LEARNING" in Association with High Tech Consultant, Pune as per the following schedule.

Branch	Timing	Venue	Date
EEE, ECE & CSE	10:00 am to 11:00 am	Auditorium	02/08/2018
Mech & Civil	01:00 pm to 2:00 pm		

In this connection, all the HoD's are hereby requested to see that all the III-B.Tech (V Semester) students will utilize this opportunity without fail. The concern faculties are also requested to accompany with the students as per the schedule above.



Copy to all HoDs' for information and with a request to get the circular read out in all the V Semester Classrooms.

Copy to HoD ECE to arrange the Public Addressing System.

Copy to all the Placement Co-Ordinators .

Copy to Library Notice Board.

Copy to AO for Information.

Autonomous

Training & Placement Cell

Date: 04-12-2017.

CIRCULAR

The **All India Council for Technical Education (AICTE)** is conducting an Online Practice Test on an online Skills Tests in Association with **Mind box technologies, Tirupathi** to fill the breach between academic and industrial arenas. As per the directions of **AICTE** the test is mandatory for all the **II-B.Tech** Students and the details of the test are given below.

Test on : Aptitude, Communication skills Verbal Ability & Reasoning Modules : English, Aptitude, Core Java, Communication skills, C Language

etc.,

Date & Time : As per Schedule given.

To whom : Final year students of all branches.

Year 1	Branch 2	Section 3	Date of Test	Venue 5	Room No. 6	Timing 7		
		A - 55	07/12/17 Thu	PG BLOCK	116	09:00am to 09:40am		
	CIVIL	B - 58	07/12/17 Thu	PG BLOCK	218	09:00am to 09:40am		
		C - 56	07/12/17 Thu	PG BLOCK	116	09:50am to 10:30am		
II - B.Tech	EEE	A - 39	07/12/17 Thu	PG BLOCK	218	09:50am to 10:30am		
		B - 40	07/12/17 Thu	PG BLOCK	116	10:40am to 11:20am		
	MECH	A - 61	07/12/17 Thu	PG BLOCK	218	10:40am to 11:20am		
		B - 57	07/12/17 Thu	PG BLOCK	116	11:30 am to 12:10pm		
	ECE	A – 59	07/12/17 Thu	PG BLOCK	218	11:30am to 12:10pm		
		B - 58	07/12/17 Thu	PG BLOCK	116	01:00pm to 01:40pm		
	CSE	A – 63	07/12/17 Thu	PG BLOCK	218	01:00pm to 01:40am		
	CSE	B - 64	07/12/17 Thu	PG BLOCK	116	01:50pm to 02:30pm		

In this connection all the HoD's are requested to see that all the II-B.Tech students will utilize this opportunity without fail and also requested to allot the faculties for accompanying with the students as per the above timings mentioned in the column No. 7.

PRINCIPAL

Copy to all HoDs for information and necessary action.

Copy to Director's Table for Information

Copy to Principal's Table for Information

Copy to all the Placement Co-Ordinators

Copy to Library Notice Board

Copy to AO for Information

Copy to T&P Notice Board

Copy to File

Autonomous

Training & Placement Cell

Date: 16.07.2018.

CIRCULAR

All the III-B.Tech (V Semester) APITA Registered students are hereby informed that, the Training & Placement Cell is going to conduct free of cost 3 Day's Workshop on **Softskills & Communication Skills** in Association with APITA, Vijayawada from 18/07/2018 to 20/07/2018 at 9 am.

In this connection, all the III year (V Semester) B.Tech Students are hereby directed to enroll their names in the Placement Cell on or before 17/07/2018 by 4 pm. Only 60 seats are allotted for this program on first come first serve basis.

For more details please contact placement cell.

PRINCIPAL PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

Copy to all HoD's for information and with a request to read out the circular in all the III-B.Tech Classrooms.

Copy to AO for Information.

Copy to file.

K.S.R.M. COLLEGE OF ENGINEERING (AUTONOMOUS), KADAPA

English and Communication Skills Language Laboratory

The college has a modern English and communication skills Language Laboratory with state-of-the-art audio-visual equipment to aid in imparting language skills. The Laboratory is effectively utilized by students and faculty members for various self-enhancement and soft skill development activities. Laboratory proves beneficial for those students who are poor in the use of English language. Students from rural areas who are generally weak in English can have sufficient ear training in the language lab. It aims at confidence-building among students for interactions and presentations in English. The basic purpose of the lab is to provide students a platform to enhance English language skills, communication skills and practice soft skills.

The main objectives of the Language Laboratory are:

- 1. To equip the students with good communication skills.
- 2. To emphasize the need of English in the technical world.
- 3. To prepare them for interviews and future job environments.
- 4. To train the students in the art of conversation and discussion.

Digital Language Lab is useful to enrich a student's language learning experiences. Further, this revolutionary language lab is equipped with audio recording facilities which help a great model of evaluation and feedback. By this self-evaluation of the students' performance, they can identify the areas that need to be improved or changed.

Softwares Available:

- 1. K-VAN Solutions
- 2. WALDEN Solutions

This English language lab is introduced to all B.Tech I year students and Advanced communication skills lab to B.Tech V sem and VI sem students in their curriculum.

First Semester

Subject Code	Subject Category	Subject Title	L	Т	P	IM	EM	CR
	BSC	Mathematics - I	3	1	0	30	70	4
	BSC	Engineering Chemistry	3	1	0	30	70	4
	HSMC	English	2	0	0	30	70	2
	ESC	Programming for Problem Solving	3	0	0	30	70	3
	BSC	Chemistry Lab	0	0	3	50	50	1.5
	ESC	Programming for Problem Solving Lab	0	0	4	50	50	2
	HSMC	English Lab	0	0	2	50	50	1
		Total	11	2	9	270	430	17.5

V SEM B.Tech.

S.No.	Subject	SUBJECT	SC	L	T	P	IM	EM	CR
	Code								
1.	1505501	Web Technologies	PJ	3	1	0	30	70	3
2.	1505502	Computer Networks	PJ	3	1	0	30	70	3
3.	1505503	Software Engineering	PJ	4	0	0	30	70	3
4.	1505504	Compiler Design	PJ	3	1	0	30	70	3
5.		CBCC-I	PJ	3	1	0	30	70	3
	1505505	Advanced Computer Architecture							
	1505506	Multimedia Systems							
	1505507	Principles of Programming Languages							
6.	1504508	Microprocessors	PN	4	0	0	30	70	3
7.	1505509	Web Technologies Lab	PN	0	0	3	50	50	2
8.	1524510	Advanced English & Communication	PN	0	0	3	50	50	2
		Skills Lab							
		Total:		20	4	6	280	520	22

This course focuses on the practical aspects of English incorporating all the four (LRSW) skills relevant to the requirements of the prospective employers in view of globalization. The proposed course will enable the students to perform the following: Intensive reading to improve comprehension and communication Attentive listening for better understanding Write project/research/technical reports Write Resume' to attract attention Discuss ideas / opinions for better solutions Face interviews confidently Gather information, organize ideas, and present them effectively before an audience To help the students cultivate the habit of reading passages from the computer monitor, thus providing them with the required ability to face computer-based competitive exams such GRE, TOEFL, CAT, GMAT etc.

Following English language and communication skills related laboratory sessions can be conducted here:

- 1. Grammar of English Language: Practice and Exercises
- 2. Vocabulary Building Skills
- 3. Active Listening Skills
- 4. Introduction to Phonetic Sounds
- 5. Reading Comprehension
- 6. Business Letter Writing
- 7. Oral Presentations (Self Introduction, Extempore, Public Speech, Formal Presentation, Use of AV Aids, etc.)
- 8. Group Discussion (Unstructured & Structured)
- 9. Mastering Presentation Tools (Microsoft Word & PowerPoint)
- 10. Preparation of & Appearing for the Interview
- 11. Situational Conversations
- 12. Understanding Importance of Body Language











PRINCIPAL
PRINCIPAL
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

Date: 17-08-2018

Copy To:

All Heads of the departments

Director's table

Coordinator CRI

All faculty

Office file

It is hereby informed that the ART OF LIVING is going to conduct an awareness programme on Yoga, Physical fitness on 20-08-2018 at 12.00 PM by Smt. Annapoorna, Instructor in Art of Living foundation.

In this connection, all the students and faculty are hereby directed to attend on 20-08-2018 at 12.00pm in **Seminar Hall of Main Block.**

PRINCIPAL
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

Date: 18-12-2018

Copy To:

All Heads of the departments

Director's table

Coordinator CRI

All faculty

Office file

It is hereby informed that Health awareness camp on Migraine is going to be organised 22nd Dec, 2018 by Dr. K. Jagadeesh, M.D. D.M (NIMS) Neuro Physician.

In this connection, all the students and faculty are hereby directed to attend on 22-12-2018 at 2.00 P.M in Seminar hall, SJ Block.



Date: 05-10-2018

Copy To:

All Heads of the departments

Director's table

Coordinator CRI

All faculty

Office file

It is hereby informed that Meditation- A way of life by Miss Vaishali Khola, NASA Research Scientist and yoga expert is going to be organized on 7th october 2018 for developing one's potential and self-esteem, health through mediation.

In this connection, all the students and faculty are hereby directed to attend on 07-10-2018 at 10.00 A.M in seminar hall, Main block.



Date: **08-02-2018**

Copy To:

All Heads of the departments

Director's table

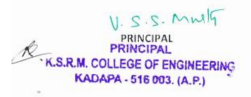
Coordinator CRI

All faculty

Office file

It is hereby informed that 3K run for Cancer Awareness Programme is going to be organized on 10th Feb 2018 by our college students and staff.

In this connection, all the students and faculty are hereby directed to assemble at Main gate on 10-02-2018 from 10.00 A.M.



Date: **17-04- 2019**

It is hereby informed that the MHRD is going to conduct India First Leadership Talk Series on "FUTURE OF TECHNICAL EDUCATION IN INDIA" on 22-04-2019 at 12.00 PM. On that occasion the Chairman of AICTE Prof. Anil D. Sahasrabudhe will deliver the lecture through Facebook Live on the above date.

Copy To:

All Heads of the departments

Director's table

Coordinator CRI

All faculty

Office file

In this connection, all the faculty are hereby directed to attend on 22-04-2019 at 12.00pm in **Seminar Hall of S.J. Block** to view the live programme of Chairman, AICTE.

Sd/-xxx PRINCIPAL



No. 40.

Dated:-14-03-2019.

CIRCULAR

All the II, III, IV-B.Tech students are hereby informed that the NSS Unit of this Institutionis going to organize a Blood Donation Camp on 15-03-2019 at 9.00 am., in the Main Bulding with the association of "BOGA PARVATHAMMA BLOOD BANK", Kadapa.

In this connection, the II,III, IV-B.Tech students are hereby requested to donate the blood voluntarily. The donors should have crossed the age of 18 years and in good health and weight above 50 Kgs.,

The NSS Volunteers are hereby requested to actively participate in the above programme and make it success. V. S. J. MUSIS PRINCIPAL

Copy to all Heads of the Departments with a request to communicate among their respective II, III and IV-B.Tech Students.

Copy to the BOGA PARVATHAMMA BLOOD BANK, NGO Colony, Kadapa

Copy to the Departmental NSS Coordintors.

Copy to NSS Coordinator,

Copy to the Director's Table.

Copy to the Physical Director. to the Office.

Grp/-

No: 39/2019

Date: 13-03-2019

Copy To:

All Heads of the departments with a request to circulate among their respective students.

Director's table

Sri. G. Sreedhar, Asst. Professor, Dept. of Mathematics

Sri. N. Bhaskar Reddy, Asso. Prof.

Office file

As per the directions of Chief Electoral Officer, Government of Andhra Pradesh the Cultural Committee in coordination with Department of Humanities organizes an essay writing and painting competitions to create awareness among student community on ethical voting on 19th March, 2019 at 3.00 p.m in C.E. Block Room No: 317.

- 1. Essay writing on Value of vote in Democracy
- 2. Painting competition on Ethical voting

In this connection, the students who are interested to participate in the above events should meet **Sri. G. Sreedhar, Asst. Professor,** Department of Mathematics for enrolling their names on or before **18**th **March, 2019**. The best **two participants** will represent at District level competition from our college.



No: **10/2019**

Date: 22-01-2019 Sri Anand Deshpande, Founder, Chairman & Managing Director, Persistent Systems Ltd. will be addressing students and staff on the topic "Planning for Career" as part of "India First Leadership Talk Series" organized by MHRD (Ministry of Human Resources and Development), Government of India on Thursday 24.01.2019 from 11.30 am onwards.

Copy To:

All HoDs

The webinar will be telecast in **Seminar Hall SJ-111** for convenience of the students & staff. All the students & faculty are invited to the programme.

Director's table

All the faculty

T.P.O.,

All

students

Office file

Sd/-xxx PRINCIPAL

PRINCIPAL
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

No: 6/2019

Awareness On IPR FOR STUDENTS AND FACULTY MEMBERS ON

10.01.2019

Date: 09-01-2019

Schedule

10.30 am to 12.00 Noon

Offline workshop by IIC with local expert Dr. G. Krishna Mohan, Principal

Copy To: of KSRM College of Management Studies.

All HoDs

Director's

1.30 pm to 3.30 pm

Facebook Live Session by Central Expert Ms. Shwetasree Majumder, table

Principal, Fidus Law Chamber - Organized by MHRD.

All the faculty

T.P.O.,

All the students Venue: Seminar Hall SJ-111

Office file.

All the faculty and students are invited to the above programme.

V. S.S. Muly K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)

No: 3/2019

Date: **07-01- 2019**

Sri Anand Mahendra, Chairman, Mahendra Group will be addressing students and staff as part of "India First Leadership Talk Series" organized by MHRD (Ministry of Human Resources and Development), Government of India on Tuesday 08.01.2019 from 2.00 pm onwards.

Copy To:

All HoDs

Director's table

All the faculty

T.P.O.,

Office file.

The webinar will be telecast in KOR Auditorium for convenience of the students & staff. All the students & faculty are invited to the programme.



Date: 12-07-2017

Copy To:

All Heads of the departments

Director's table

Coordinator CRI

All faculty

Office file

It is hereby informed that the An Awareness Programme on "YOGA" is going to be organized on 14th July 2017 by Guruji Sri S. Veerabhadra Reddy for the students so as to maintain physical and mental health in their lives.

In this connection, all the students and faculty are hereby directed to attend on 14-07-2017 at 2.00pm in K.O.R Auditorium.

PRINCIPAL
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

Date: 19-06-2019

Copy To:

All Heads of the departments

Director's table

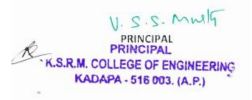
Coordinator CRI

All faculty

Office file

It is hereby informed that the Yoga and meditation by Sri C.Venkataramana, School Assistant, ZPHS, Kadapa" is going to be organized on 21 june 2019 for the students and staff in order to give awareness on physical fitness and good health.

In this connection, all the students and faculty are hereby directed to attend on 21-06-2019 at 9.00 A.M in Mechanical block.



Date:11-04-2018

Copy To:

All Heads of the departments

Director's table

Coordinator CRI

All faculty

Office file

It is hereby informed that Awareness program on safety by Sri. Nagarjuna, Sub inspector of police, Central Control Monitoring System, A.P Police Department, kadapa is going to be organized on 13th April 2018 for the students and staff.

In this connection, all the students and faculty are hereby directed to attend on 13-04-2018 at 9.00 A.M in Mechanical block.

PRINCIPAL
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

Date: 16-09-2017

Copy To:

All Heads of the departments

Director's table

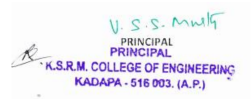
Coordinator CRI

All faculty

Office file

It is hereby informed that the Personality Development programme, by Dr. Yendamuri Veerendranath is going to be organized on 20th September 2017 in order to deliver motivation speech and tips to get best ranks in competitive exams.

In this connection, all the students and faculty are hereby directed to attend on 20-09-2017 at 2.00pm in K.O.R. Auditorium.



Date: 28-07-2018

Copy To:

All Heads of the departments

Director's table

Coordinator CRI

All faculty

Office file

It is hereby informed that an Awareness on "Financial literacy" for personal growth of students by Learning links foundation is going to be organized on 1st August 2018 to improve life skills on financial schemes in rural and urban areas.

In this connection, all the students and faculty are hereby directed to attend on 01-08-2018 at 11.00 A.M in seminar hall, Main block.

PRINCIPAL
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

Date: 18-09-2018

Copy To:

All Heads of the departments

Director's table

Coordinator CRI

All faculty

Office file

It is hereby informed that Personality Development programme by Maharshi Sagar is going to be organised on 20th september 2018 to deliver his speech on improving memory, self-confidence and concentration.

In this connection, all the students and faculty are hereby directed to attend on 20-09-2018 at 10.00 A.M in K.O.R Auditorium.

PRINCIPAL
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

Date: 16-02-2019

Copy To:

All Heads of the departments

Director's table

Coordinator CRI

All faculty

Office file

It is hereby informed that A live video session on "Drug free India" by Pandit Ravi Shankar Guruji, Founder of The Art of Living, Bangalore, was arranged for engineering students on 19th February, 2019.

In this connection, all the students and faculty are hereby directed to attend on 19-02-2019 at 3.00 P.M in Seminar hall, SJ Block.

PRINCIPAL
PRINCIPAL
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

KSRM COLLEGE OF ENGINEERING (AUTONOMOUS), KADAPA CIRCULAR

Date: 28-09-2018

Copy To:

All Heads of the departments

Director's table

Coordinator CRI

All faculty

Office file

It is hereby informed that Awareness on Traffic rules, safety and health by Sri. P. Dinesh Chandra, Motor Vehicle Inspector, Enforcement Department, Kadapa is going to be organised for students on 29th September, 2018.

In this connection, all the students and faculty are hereby directed to attend on 29-09-2018 at 1.00 P.M in Seminar hall, Mechanical block.

PRINCIPAL
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

KSRM COLLEGE OF ENGINEERING (AUTONOMOUS), KADAPA CIRCULAR

Date: 29-03-2019

Copy To:

All Heads of the departments

Director's table

Coordinator CRI

All faculty

Office file

It is hereby informed that An awareness programme on 'women safety in the present society and health-hygiene of women' is going to be organised for students on 1st April, 2019 by Smt. K. Jayasree, State vice president, Human Rights Forum, Andhra Pradesh.

In this connection, all the students and faculty are hereby directed to attend on 01-04-2019 at 1.00 P.M in K.O.R Auditorium.



KSRM COLLEGE OF ENGINEERING (AUTONOMOUS), KADAPA CIRCULAR

No: 1/2019

Date: **03-01-**

2019

The Chinmaya Yuva Kendra Kadapa (Global Youth Wing of Chinmaya Mission) is organizing UTTISHTHA BHARATA for students during **26-27 January, 2019** at Meda Convention Center, Madras Road, Kadapa from

8.30 am to 5.00 pm.

Copy To:

Principal of KSRMCE

All HoDs

Director's table

All the faculty - for information

Physical Director

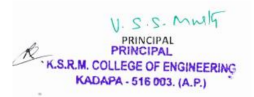
Office file.

The event will be inspiring with many activities "Inspiring talks/ Workshops/ Group Discussions/ Games/ Interactive Sessions/ Cultural Performance". All students may utilize the opportunity and participate in the event.

A presentation on the above programme will be given by Chinmaya Mission on **07/01/2019** (**Monday**) as per the following schedule in our college.

KSRMCE I B.Tech Students : 10.00 am to 10.40 am KSRMCE II B.Tech Students : 11.00 am to 12.00 noon KSRMCE III B.Tech Students : 3.00 pm to 4.00 pm

The students may attend the above presentation to know more about the programme.



KSRM COLLEGE OF ENGINEERING, KADAPA CIRCULAR

No: 2018/144

Date: 21-12-2018

;-

It is informed all the Teaching & Non-teaching staff that M/s Johnson & Johnson Private Limited is arranging an awareness programme on "Migraine Headache" on Saturday 22.12.2018 at 10.30 am in Seminar Hall of SJ-Block. Dr. K. Jagadeesh Babu, M.D.D.M. (Neuro) will address the gathering.

Copy To:

All HoDs

Director's table

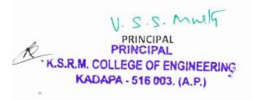
All the faculty

Library, T.P.O., A.O.,

Controller of Exams,

Office file.

All the students and Staff are requested to attend the Programme and utilise the opportunity.



KSRM COLLEGE OF ENGINEERING, KADAPA CIRCULAR

No: **2018/131**

Date: 9-11-2018

Copy To:

All the HoDs - with a request to circulate among all the students and staff.

Director's table All the faculty Library, office, Controller of Exams, PD, TPO, Security officer Copy to file. All the students, Teaching & Non-teaching staff are hereby informed that M/s MEDALL Health Care Private Limited is organising "Health Awareness Camp" in this college today at 3.15 pm in Seminar Hall MB-301.

In this connection, all the students, teaching & non-teaching staff are requested to attend the above programme.

PRINCIPAL
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

5.1.3 Awareness of Trends in Technology

Date	Name	No of Students	Instructors
25-01-2016 to 26-	Two Day Workshop on Arduino	30	K.Anil, Prof A
01-2016	Prototyping Platform		Mohan
30-01-2016 to 31-	Two Day Workshop on Arduino	60	K.Anil, Prof A
01-2016	Prototyping Platform		Mohan
01-02-2016 to 05-	Training Program on SPA using	40	Prof A Mohan,
02-2016	Angular JS		K Anil
13-02-2016 to 14-	Workshop in Arduino Prorotyping	40	K.Anil, Prof A
02-2016	Platform		Mohan
03-04-2016 to 05-	Workshop on Google Sketch up	20	Prof A Mohan
04-2016			
20-04-2016	Motivational Presentation By Anil -	20	
	Plant Biologist		
13-06-2016	Workshop on Iot Sensors	20	Suresh, Saugata
15-06-2016 to 16-	Training Program on Android App	20	Vineet From LIT
06-2016	Development		Academy
18-06-2016 to 19-	Exploring Technology and Society	20	Dr A. Nambi -
06-2016	interface in Agriculture		MSSF, Chennai
17-06-2016	Field visit to the villages	40	LIT Academy,
	Nandimadalam and Eguvapalli to		KSRM Team,
			MSSF Team
20-07-16 to 21-07-	Two Day Session on Device Design	10	K.V Suresh, LIT
16			Academy
24-09-16 to 25-09-	Workshop on HTML5 and CSS3	20	Prof A Mohan,
16			K.Anil
29-11-2016	Talk on Understanding Innovation	35	Prof A Mohan
7-12-2016 to 26-	Training Program on Frontend Web	60	Prof A Mohan,
12-2016	Technologies		K.Anil
10-5-2017 to 24-	Learn It Module on Internet Of Things	20	K.Anil, Prof A
05-2017			Mohan
28-06-2017 to 01-	C Programming Classes for	5	H. Madhusudhan
07-2017	Mathematics		Rao
24/07/17 to	HTML Training	15	H. Madhusudhan
09/08/2017			Rao
13-09-2017 to	Data Analysis using Python	40	K.Anil, Prof A
22/09/2017	T. 1 C. AMARY 12	10	Mohan
05-10-17 to 12-10-	Introduction to MATLAB	10	T. Suman
2017		100	C . M
29-11-17	Guestlecture on system design	100	Sri V.
10 10 17 : 22 12	I I MESS	20	Madhusudanarao
18-12-17 to 23-12-	LabVIEW	30	Sri Rajasekhar,
17			Trainer from NI

27-12-17 to 29-12-	Google Andriod Development Phase 1	34	Sri Munnaiah
09-02-2018 to10- 02-2018	DIP Using Matlab	15	Dr.M.Venkatana rayana
05-03-2018 to 07- 03-2018	Google Andriod Development Phase 2	30	Sri Munnaiah
5-3-18 to 13-3-18	Arduino workshop	15	Sri K. Anil
30-04-2018 to 05- 05-2018	LabVIEW	20	Sri Rajasekhar, Trainer from NI
24-05-2018 to 30- 06-2018	Google Associate Android Developer	11	Sri Munnaiah
18-06-2018 to 23- 06-2018	special training for CLAD exam	22	Sri Rajasekhar, Trainer from NI
11-5-18 to 21-5-18	IoT Certification Course by APSSDC	22	Sri Taj Basha and Sri Pavan Kumar
11-5-18 to 21-5-18	AutoCAD Professional certification course by APSSDC	16	Sri Sujith and Sri Rakesh kumar A
11-5-18 to 21-5-18	Revit Architecture part by APSSDC	28	Sri Veera Babu and Swarna
4-6-18 to 15-6-18	Python for Everybody certification course by APSSDC	16	Sri K. Saral Kumar
12-7-18 to 14-7-18	CLAD training and exam	22	Sri Rajasekhar, Trainer from NI
11-7-18 to 21-7-18	Python for Everybody certification course by APSSDC	28(G)+40(B	Sri K. Saral Kumar and Sana Sudha
11-7-18 to 25-7-18	Revit Architecture part by APSSDC	29	Miss A Ramya
11-7-18 to 25-7-18	AutoCAD Professional certification course by APSSDC	22	Miss P Nandini
17-7-18 to 27-7-18	Python for Everybody certification course by APSSDC	20	Sri Shaik Badulla
26-7-18 to 28-7-18	Google Andriod Development Workshop Phase 1	40	Sri Krishna and two ladies mentors
31-7-18 to 3-8-18	Google Andriod Development Workshop Phase 1	28	Sri Krishna and Sri Munaiah mentors
3-8-18 to 4-8-18	RS and GIS for Civil engineering applications	22	Sri D Arun Kumar, Asst Prof., ECE, KSRMCE
17-8-18 to 18-8-18	RS and GIS for Civil engineering applications	12	Sri D Arun Kumar, Asst Prof., ECE,

			KSRMCE
3-8-18 to 4-8-18	24 hrs Hackathon on Architecture, Engineering and Construction	30	Sri Prashanth, Coordinator
	Remote Sensing And Gis 2Days		CRI
17-08-19	Workshop	15	
07-09-18 to 11-09-	Homonop	10	APSSDC
18	Gaming 2 days Workshop	45	TH SSEC
		30	CRI
22-09-18	Wordpress 1 day wokrshop	(3Faculties)	
11-09-18 to 25-09-	Python for Everybody certification	,	APSSDC
18	course	40	
26-09-18 to 05-10-	Python for Everybody certification		APSSDC
18	course	20	
	Google Andriod Developer		APSSDC
4-10-18 to 6-10-18	Fundamentals	25	
9-10-18 to 11-10-	Google Andriod Developer		APSSDC
18	Fundamentals	30	111 552 6
10-12-18 to 14-12-	AWS Technical Essentials 5days	20	APSSDC
18	workshop	65	TH BBBC
10-12-18 to 12-12-	Workshop	03	APSSDC
18	Internet of Things 3 Days workshop	35	7 H BBDC
11-12-18 to 12-12-	internet of Things 3 Days workshop	33	APSSDC
18	PLC 2days workshop	10	711 SSDC
13-12-18 to 15-12-	The zadys workshop	10	APSSDC
18	Internet of Things 3 Days workshop	50	7 H SSDC
17-12-18 to 19-12-	internet of Things 3 Days workshop	30	APSSDC
18	PLC 3days workshop	45	711 bbbc
17-12-18 to 19-12-	The study's workshop	13	APSSDC
18	Arduino With Scratch 3days workshop	30	711 SSDC
17-12-18 to 21-12-	AWS Technical Essentials 5days	30	APSSDC
18	workshop	60	711 SSDC
10	AWS Technical Essentials 5days	00	APSSDC
20-12-18	workshop	60	711 SSDC
27-12-18 to 31-12-	Workshop	00	APSSDC
18	Cloud computing 3days workshop	46	AISSDC
02-01-19 to 04-01-	Croud computing Starys workshop	70	APSSDC
19	Cloud computing 3days workshop	40	AISSEC
10-01-19	IPR 1 days Workshop	25	CRI
11-02-19 to 15-02-	II K I days workshop	33	CRI
11-02-19 to 13-02- 19	Machia I garning (EDD Drogram)	(Faculties)	CNI
21-02-19 to 23-02-	Machie Learning (FDP Program) Mobile Application Development using	(Faculties)	APSSDC
21-02-19 to 23-02- 19	App Inventor	54	ALSSDC
17	why inventor	J 4	
21-02-19 to 23-02-			APSSDC

25-02-19 to 27-02-			APSSDC
19	Gaming 3 days Workshop	32	TH SSD C
25-02-19 to 27-02-	Mobile Application Development using		APSSDC
19	App Inventor	31	111 222 0
25-02-19 to 27-02-			APSSDC
19	Twodays Workshop Plc	33	111 222 0
28-02-19 to 01-03-	Mobile Application Development using		APSSDC
19	App Inventor	36	
	11		Dr
			T.Mariprasath,
07-03-19 to 08-03-			Assoc Prof.,
19	Matlab Two Day Workshop	41	EEE, KSRMCE
	, I		Dr.M.V
12-03-19 to 13-03-			.Narayana Prof.,
19	Twodays Workshop Labview	14	EEE, KSRMCE
16-03-2019	Machine Learning (9hrs Hackayhon)	12	Prof A Mohan
22-3-19	-	12	Prof A Mohan
22-3-19	Machine Learning One Day Workshop on Machine	12	Prof A Monan
22 2 10	=	27	Duof A Mohan
23-3-19	Learning	27	Prof A Mohan Sri D Arun
			Kumar, Asst
	Octova programming Oneday		Prof., ECE,
29-03-2019	Octave programming Oneday workshop	64	KSRMCE
29-03-2019	Workshop	04	Sri D Arun
			Kumar, Asst
	Octova programming Oneday		Prof., ECE,
01-04-2019	Octave programming Oneday workshop	55	KSRMCE
10-07-2019 To 12-	workshop	60 ME VII -	KSKWICE
07-2019 10 12-	3 Days Workshop Demo Robcad	SEM	APSSDC
15-07-2019 To 17-	3 Days Workshop Denio Robcad	18 CSEIIIrd	Arssuc
07-2019	Internet of Things 3 Days workshop		APSSDC
15-07-2019 To 20-	Thernet of Things 3 Days workshop	year 58 ME VII -	ALSSDC
07-2019 10 20-	6 Days Workshop Demo Robcad	SEM	APSSDC
19-07-2019 To 22-	O Days Workshop Demo Robcad	SENI	ALSSDC
07-2019 10 22-	Internet of Things 3 Days workshop	38 IIIrd year	APSSDC
23-07-2019 To 25-	Thernet of Things 3 Days workshop	36 IIIIu year	ALSSDC
07-2019	Internet of Things 3 Days workshop	37 IIIrd year	APSSDC
23-07-2019 To 27-	interact of Timigs 3 Days workshop	37 cse IIIrd	ALSSDC
07-2019	5 Days Workshop Android	year	APSSDC
29-07-19 To 03-08-	Days Workshop Midrold	ycar	711 DDDC
19	Android	22	APSSDC
30-07-19 To 01-08-	/ Mai Old	22	711 DDDC
19	Internet of Things 3 Days workshop	33	APSSDC
	, i		
05-08-19 To 09-08-	National Level Workshop	18	Dr.M. Sreedhar
19	on Smart Microgrid		

24-08-19 To 30-08-			
19	Multi Skill Training Program	30	APSSDC
27-08-19 To 30-08-			
19	Python Everboby	12	APSSDC
01-09-19 To 30-09-			
19	Multi Skill Training Program	14	APSSDC
01-10-19 To 11-10-			
19	Multi Skill Training Program	14	APSSDC
		75 (26 Batch	
14-09-2019	Project Expo)	CRI
20-09-2019	Designing Website with word press	38	Prof.A.Mohan
26.00.2010	Electronics and Programming	25	Dr.M.V
26-09-2019	Outreach Programme for SchoolChildren	35	Narayana
			Dr. K. Raghava
02-11-19	Guest lecture on Research Awareness Programme	30 faculty	Rao, Professor,
			Dept of ECSE,
			KL Eduction
			Fundation,
			Guntur,
			Vijayawada

K.S.R.M. COLLEGE OF ENGINEERING (AUTONOMOUS) KADAPA

STAAD Pro workshop

STAAD Pro is a comprehensive structural engineering software that addresses all aspects of structural engineering including model development verification, analysis, design and review of results. Staad Pro Workshop is a technical workshop organized at our college ON 14TH May 2018. College Director, Professor A. Mohan inaugurated this workshop and also taken classes nearly 40 hours for IV th year B.Tech students. Classes on staad pro software were held during 14Th May 2018 -- 30th May 2018. 19 students from IVth year Civil Engineering have successfully completed the course. The goal of this workshop was to encourage undergraduate Civil Engineering students to have a wide area of vision in the field of Structural Design by using the Structural Engineering software STAAD PRO. This programme was organized by Kum. Sandhya, Assistant Professor, Civil Engineering department.





Revit Architectural Course

Our College conducted Summer Internships/Summer Training Programmes in this summer in association with APSSDC. Number of students attended Revit Architectural Course: 29 Number of Students Certified: 26



Android Developer workshop

C.S.E department has conducted Udemy certification course online exam for android developers on 26th June 2018. Over 20 Students form C.S.E. branch attended and completed successfully this online exam. Sri. Khaja Khizar, Asst. Professor, C.S.E department acted as the coordinator of this exam.





Induction program on career guidance

A career guidance programme was held for B. Tech first year students on Monday at KSRM College of Engineering (KSRMCE) here on Monday. CEO and founder of Wisdom Quest Sri. M Pramod, graced the occasion as the chief guest. He asked the students to turn disadvantages into advantages and advised them to exercise caution while selecting their careers. Coordinator for the induction programme Smt. Dr. I Sreevani, arranged this programme. Sri. K Eswar Reddy and Sri. N Raghunadha Reddy, pro-coordinators, teachers, students and other staff members took part in the programme. K.S.R.M College of Engineering, kadapa organized an induction programme on career guidance on the college premises on Tuesday i.e 17th of July, 2018.







soft skills trainer Karthik interacting with the students

Industry-Academia Conclave (IAC)-2018

K.S.R.M.C.E organised Industry-Academia Conclave (IAC)-2018 on 3rd July 2018. The conclave was attended by representatives of top-notch companies, the institute's faculty members and students. The theme of conclave is: "Emerging Technologies and Innovations". The IAC-2018 aims at fostering improving relations between .K.S.R.M.C.E and the industries. It is a sui generis platform that intends to encourage an interaction between the Academia and Industry, which might further lead to work on developing efficient solutions to complex problems which plague both.



Guest lecture on control and guidance of missile systems

A guest lecture on control and guidance of missile systems was arranged for E.C.E students of K.S.R.M.C.E ON 20th of August 2018. Sri . D. Sreenivasa Reddy, Scientist-D, DRDO Systems, Hyderabad attended as a chief guest and resource person of the programme. He delivered a valuable speech on modern missiles AGNI, AAKASH and their design and controlling systems. He suggested some guidelines to the students on employment opportunities in the present electrical field. College Director Prof. A. Mohan, Principal Dr. V.S.S Murthy, Prof. P.V.S. Murali Krishna, Head, E.C.E. department, teaching staff were present.



Sri . D. Sreenivasa Reddy, Scientist, addressing the staff and students

Electrical Design Engineering workshop

Department of EEE conducted a Two Day Workshop on "Electrical Design Engineering" in association with Innovians Technologies, Noida during 16.08.2018 and 17.08.2018. Around 70 students participated in this workshop. Dr. K. Amaresh, Professor and Sri N. Siddhik, Assistant Professor acted as faculty coordinators and Mr. K. Pranay,Mr.S.Noor Mohd. Sadiq , organized this workshop as student coordinators.



Chief guest addressing the students on "Electrical Design Engineering"

Google android developer workshop

Google android developer workshop phase 1 began in CRI for CSE students of 40. Workshop duration is 26-7-18 to 28-7-18. Resource persons are one nanodegree certified member Krishna and two women mentors visited the workshop to assist the students.





Python for everybody course

Python for everybody course was conducted for two batches one for girls of 28 and other for boys of 40 during 11-7-18 to 21-7-18 through CRI in association with APSSDC. All participated students paid good interest in learning new things till the end of the course . "It is very valuable and important course," said the students at the end of the course.





Financial literacy

The college NSS unit in association with learning links foundation conducted one day training program on "financial literacy" for the college NSS volunteers on 01.08.2018. In this training session, the mentors explained a detailed information about various financial schemes ,bank savings ,insurance and govt. financial assistance schemes ... etc..The trained NSS volunteers will generate financial awareness in the minds of the rural area people.Sri. P. Durga Prasad, Asst. Professor and N.S.S Coordinator organized the event successfully.





Awareness on Anti-ragging

The anti-ragging committee of K.S.R.M.C.E has organised an awareness programme on the college premises here on Thursday. Speaking on the occasion, college Anti Ragging Committee Coordinator Sri. K.Sudarshan Kumar said that students should keep away from ragging. College Anti Ragging Committee members said that this programme would create awareness on anti-ragging and create a friendly atmosphere among the seniors and junior students. Anti Ragging Committee members Sri. K.Md. Jabiullah, Asst. Prof. ME., Sri. Divya Lakshmi, Asst. Prof., ECE., Sri. Mary Jasmine, Asst. Prof., Chemistry Dept., Sri. Venkata Subbaiah Asst. Prof., Physics Dept also attended the programme.





College Anti Ragging Committee Coordinator Sri. K.Sudarshan Kumar addressing the students

Induction program on Space technology

Induction programmes coordinator Dr. I. Sreevani, Associate Professor, Chemistry department organized a guest lecture on Space technology for I year B. Tech students on 27th July, 2018 in the college auditorium. Addressing the students, Dr. R. Vara prasad, Retd. General Manager, Operations, SDSC SHAR, Sriharikota, Nellore, who was the chief guest on the occasion, advised the students to inculcate a spirit of service and dedication. The research by ISRO made the country proud. Students should also show interest in knowing how various experiments were being carried out which takes them to further level of research. Director Prof. A. Mohan, College Principal Dr. V.S.S Murthy, teaching faculty and others took part.





Chief guest addressing the gathering Principal honoring the scientist

Personality development program

The students of the K.S.R.M.College of Engineering sat glued to their seats as "Maharshi" Sagar eloquently lectured on improving memory, self-confidence and concentration. Over 600 students studying first year B.Tech filled the huge auditorium and they listened in rapt attention as the speaker went on relating the daily life experiences and how they affect one's personality development. Most of the tips, though looked trivial but were important from the expert's point of view. "Do not watch television and use mobile phones while eating food. It will have negative impact on your personality. Eating positively is eating without any diversion," Maharshi" Sagar explained. Smt. I . Sreevani, Associate Professor, Chemistry Department, acted as the coordinator of the event.



Personality development expert "Maharshi" Sagar motivating the students at K.S.R.M.College of Engineering

Blood test campaign

A blood test campaign was arranged for women at K.S.R.M.C.E On17th September 2018 for creating awareness among the girls to know their blood groups. Over 30 girls from all branches of Engineering came forward voluntarily to know their blood groups . Miss.S.Sandhya Rani, Asst Professor , Civil Engineering department in KSRMCE organized this awareness campaign as the coordinator.



Startup India Boot camp

KSRM College of Engineering organized a Startup India Boot camp at seminar hall in SJ Block. In this event, Boot camp team delivered, and presented guidelines about the event. Further, the team members judged students' ideas. Prof. A. Mohan, Director; Prof. P. V. Murali Krishna, Head, E.C.E. Department; Prof. M.V. Narayana, Incharge, CRI; Prof. G. Hemalatha, E.C.E. Department; Prof. K. Amaresh, E.E.E Department; attended the programme.

Finally, the following students have been shortlisted for next level at Andhra University, Vizag. 1. C.Haribanu Prakash, ECE, SRTS 2. Sangeeta, MBA, KSRM MBA 3. P. Vasavi, EEE, KSRMCE 4. S. Anusha, ECE, KLM 5. Hima Bindu, CSE, KORMCE 6. Sravani, CSE, KSRMCE 7. Gandam sravan kumar, CE, KSRMCE 8. R. Anusha, CE, KSRMCE 9. Jayanth, CE, KSRMCE 10. M. Amrutha, CSE, KSRMCE.



Software Solutions for Geotechnical Engineering Problems

A workshop on "Software Solutions for Geotechnical Engineering Problems" has been arranged in Civil Block seminar hall on 3rd October, 2018. An eminent resource person and Geotechnical Engineer Sri A. Vishal Kumar from Aroop India Private Limited, Hyderabad, attended as a chief guest to this workshop. Through this workshop, he trained the assembled persons and the students on slope failures and deep foundation concepts. Specially 100 attendants came over from different engineering colleges in Rayalaseema region. Prof. A. Mohan, Director of the college, Dr. G. Sreenivasa Reddy,Professor and Head of Civil Engineering Department, teaching staff concerned took part the event. Sri. P Suresh Kumar , Asst. Professor, C.E department, acted as the coordinator of the workshop.



Prof. A. Mohan Director; Prof. G.S Reddy, Head C.E.D; Coordinator and staff with the resource person Sri. A. Vishal Kumar

Staff and students assembled in the seminar hall

Hackathon

A hackathon is a gathering where programmers collaboratively code in an extreme manner over a short period of time. We conducted a web development Hackathon where the students used some web designing tools to design the websites. Here there is no any prerequisite to participate in this programme. Before starting the event, we conducted 4 Hours of workshop on web designing tools, so that the participants will get awareness on the tools. Hackathon has been continued for 24 Hours. Resources person from Brain O Vision Solution India Pvt. Ltd, Sri . Ganesh Nagu D , who is the founder of Brain O Vision has been invited as a chief guest , to share his experience for creating awareness in the minds of the students on web development tools and conduct the 24 Hours Hackathon.



Winners in this Event:

The products developed by the participants, have been evaluated by the expert committee. Finally the committee has announced the list of the following students as winners in the Hackton 1 st Prize winners received an amount of rupees 5000/- each Sno Name of the Student Roll No Branch / Year 1 SHAIK YAQOOB AHMED 159Y1A05A3 IV CSE 2 S. SAJID VALI 159Y1A05A2 IV CSE 3 S. NASURUDDIN 169Y5A0502 IV CSE 4 V. RAVI TEJA 159Y1A05B5 IV CSE 5 B. MADHAVA REDDY 159Y1A0518 IV CSE 2 nd Prize winners received an amount of rupees 3000/- each Sno Name of the Student Roll No Branch / Year 1 A. ANUSHA 159Y1A0411 IV ECE 2 D. MEGHANA 159Y1A0433 IV ECE 3 Y. SAI LAKSHMI 169Y1A04A9 III ECE 4 P. SRAVANI 169Y1A0475 III ECE 5 N. HARIKA 169Y1A0469 III ECE 6 SAMYUKTHA 169Y1A0494 III ECE





MS Project workshop

Microsoft Project is a flexible online solution for project portfolio management. It enables organizations to start, prioritize project portfolio investments and deliver the intended business value. A workshop was arranged on MS Project . Sri. T.Prashanth, Asst. Professor in CE, acted as the coordinator of the event . the agenda of the event is how to set calendar and types, introduction about cadd centre , introduction on Microsoft Projects. After the completion of the event, students gained knowledge on Industrial materials, Generating Bill Of Materials and Career path in MSP.

Resource Persons: CADD Centre

1. K Gnana Prakash 8639323247 2. Bino Philipose 9605194533





Data analysis using PYTHON workshop

The workshop was conducted to introduce the students to the basics of the python programming environment, including fundamental python programming techniques such as lambdas, reading and manipulating .csv files, and the Numpy library. The objective of the workshop was to create hands-on experience on data analysis using Python. The knowledge thus acquired from the workshop can be applied in diversified fields like statistics, machine learning, information visualization, social network analysis, and text analysis techniques. The resource persons of the workshop are Sashankh Rao, a reliable actuarial Data Scientist and Harini Ramesh, an "Associate Member, Data Science & Analytics Engineering".

Non-destructive testing in advanced manufacturing

The CENTRE FOR RESEARCH AND INNOVATION (CRI) in association with TRINITY NDT, Bangalore conducted a one day event on "non-destructive testing in advanced manufacturing on 14 th September 2018 in the mechanical block seminar hall. This program is mainly intended to Mechanical engineering students for testing their knowledge. This course is based on different welding applications at various manufacturing fields.

RESOURCE PERSONS: ➤ Mr. Ravi kumar.T., C.E.O., Trinity NDT ➤ Mr. Siva Kumar. R., Hon.Secretary, IIW, India.





AI Techniques and Simulations for Power systems

The mentor Dr. V.USHA REDDY delivered valuable lecture on the topics like Genetic Algorithms, Particle Swarm Optimization Algorithms and application of soft computing techniques to Power Systems. Initially, students gather information about artificial intelligence and its significance in modern power systems.





Students listening to the lecture in the workshop

Awareness on higher studies and skills development

Dr.R. Rushula Devi, Asst. Professor, Madanapalle Institute of Technology and Sciences (MITS) said that the students, who are planning to pursue their higher studies, must improve their English communication skills. Addressing the students in a guest lecture conducted on English Communication Skills in the campus here on Thursday, She said English is an international language and underlined the need to learn the subject well. In addition to other languages, English is must to obtain jobs across the country and in other countries also. The companies will consider the communication skills of the candidates while selecting them. She advised them to avail this opportunity to enhance communication skills. Sri. N. Bhaskar Reddy, Sri. A. Anand Rao, Sri. K. Ramesh Rao, Sri.K. Vijaya Bhaskar Reddy, Sri. Eswar Reddy, Sri. N. Raghunatha Reddy, Assistant Professors, Department of English and others were present.



Teaching staff and the students attended the guest lecture in the college auditorium

Entrepreneurship Awareness Programme

K.S.R.M.College of Engineering conducted a three day entrepreneurship awareness camp on 3rd January, 2019 in the seminar hall of Mechanical Engineering department . Sri. S.V. Rama Murthy, a distinguished industrialist, Chaitanya Chemicals, Kadapa attended as a chief guest. Inaugurating the camp, sri Rama Murthy encouraged students to start off their career as entrepreneurs by detailing the loans and subsidies available under government schemes. Women, in particular, are entitled to special loans and subsidies offered by NABARD. Entrepreneurship could be spawned among students through creating opportunities for optimal utilization of natural resources, he said. Later in the day, Prof. A. Mohan, Director of the institution, elaborated on the skill sets that would make one a successful entrepreneur. More than 150 students and teachers from all branches have been benefited through this programme. Dr. V.S.S. Murthy, principal, presided over the inaugural session. Dr. G. Rajagopal, Prof and Head of MED, also addressed the gathering.





Cloud Computing & AWS Services

CSE Department in association with CRI, KSRMCE & APSSDC conducted a three - day workshop on "Cloud Computing & AWS Services" for 2nd B.Tech students of Computer science and Engineering from 27th December 2018 to 31st December 2018 & Jan 2nd 2019 to 4th Jan, 2019 for Batch 1&2 respectively. The registered 76 students have been completed the training successfully. Through attending this workshop students gained the knowledge on AWS Cloud Services. Sri. S. Khaja Khizar, Asst Professor, CSE Department, acted as the coordinator for this programme. Dr.M.V. Narayana, Professor and incharge of CRI guided the coordinator in conducting the workshop smoothly and successfully.





Internet of Things (IoT) workshop

Centre for Research and Innovation (CRI) in association with APSSDC conducted a three day workshop phase 1 on Internet of Things (IoT) for 3rd B.Tech II semester ECE/EEE students of 36 at CM Skill excellent centre from 10th December,2018 to 12th December,2018.



Health Awareness Camp on Migraine

A health awareness programme was conducted for all the staff and students in the college on 22nd Dec, 2018. Dr. K. Jagadeesh, M.D. D.M (NIMS)Neuro Physician, attended as the chief guest of this health awareness programme. While addressing the gathering, he said that migraine is the most common headache these days and an increasing number of patients are consulting physicians for the disorder. Migraine, a neurological disease, affects one in seven people across the globe. However, only 50% receive correct diagnosis and majority does not access appropriate treatment. "Precise cause of migraines in unclear, but there is general agreement that blood flow changes in the brain are a key factor," he said. At the end, he suggested that avoiding stress, identifying and avoiding migraine triggers such as certain foods, drugs or particular activities, ensuring adequate food intake and physical exercise, relaxation with appropriate medications can improve one's quality of life. Principal Dr. V.S.S Murthy, Prof. A. Mohan, Director; teaching and non-teaching staff were present.





GATE Awareness Programme-How to Succeed in GATE?

GATE Awareness Programme Department of Electrical and Electronics Engineering, organized an awareness programme on "How to Succeed in GATE" on 27.12.2018 in the seminar hall of K.S.R.M.C.E Dr.V.Ramana, Director, Sai Medha Institute, Hyderabad attended as the chief guest of the programme. Dr. V. Ramana, gave an excellent and a motivational speech to the students on this occasion. He clearly explained about the difference between engineering semester exams and competitive exams. He outlined in detail about the importance of GATE. Mr. Ramana simply quoted that "GATE is the GATEWAY to career". He initially discussed the benefits of the GATE in the prestigious educational institutions like IITs and NITs and abroad for PG and Ph.D programmes.



Chief guest addressing the students on GATE Exam

INDUSTRY AWARENESS PROGRAMME

An "Awareness Programme on Industry" was organised for B. Tech Students in the seminar hall of Mechanical Block on 4th of January'19. Sri. Sreenivas Yadav, Asst. Director, District Industrial Corporation and Sri. Rajendra Reddy, Manager, State Finance Corporation, attended as the resource persons of the programme. On the occasion they spoke that "students were made aware of how to set up Industrial venture and the facilities provided by MSME and related developmental institutes." Prof. A. Mohan, Director; Dr. V.S.S Murthy, Principal of the college, Dr. K. Rajagopal, Professor and Head of MED, students and other teaching staff were present.Sri. A. Harikrishna and Sri. Mallikarjuna Reddy, Asst. Professors, Mechanical Engineering Department acted as the coordinators of the programme.



ENGINEERING LIFE AND CAREER

An interactive session on "ENGINEERING LIFE AND CAREER" C.V. Ramanan, C.E.O of Ladder Consultancy Services, Bangalore, attended an interactive session in the seminar hall of Mian Block for I & III B. Tech students on 27th, December 2018. In the session, he says that it is not a career guidance/counselling session. "Many students take up engineering without a clear idea about which discipline will suit their talent and passion. We want to create awareness about different disciplines," He adds, "Most students don't know about the specialisations under each discipline. An awareness leads to effective learning and a rewarding career." The team of four experts , who had good and varied experience in academics, technical and research fields, are working under ladder consultancy services. "We all believe that one should be happy with one's career and proper guidance plays a huge role in that. Each of us in the team has gone through that phase and share the same concern in this context," Ramanan says. Our objective is to give the students a clear picture about engineering courses and job opportunities. For faculty, a separate session has been taken by C.V. Ramanan on engineering life and career. Dr. V.S.S. Murthy, teaching staff and students were present. Sri. K. Ramesh Rao, Asst. Professor, Humanities Department, acted as the coordinator of the programme.



C.V. Ramanan, C.E.O, interacting with the staff and the students

workshop on "AWS Technical Essentials"

CSE Department in association with CRI, KSRMCE & APSSDC conducted a five - day workshop on "AWS Technical Essentials" for 3rd B.Tech students of Computer science and Engineering from 10th December 2018 to 14th December 2018 & 17th December 2018 to 21st December 2018 for Batch 1&2 respectively. The registered 116 students have been completed the training successfully. Through attending this workshop students gained the knowledge on AWS technical essentials. Sri. S. Khaja

Khizar, Asst Professor, CSE Department, acted as the coordinator for this programme.Dr.M.V. Narayana, Professor and incharge of CRI guided the coordinator in conducting the workshop successfully.





Leadership Talk Series

Ministry of Human Resources and Development (MHRD) organized first Leadership Talk Series, which was live telecasted by Sri Anand Mahindra, CEO, Mahindra Group, on 8th January, 2019. from 2.00 PM to 3.00 PM. This television broadcast was arranged at K.O.R Auditorium. Nearly 250 students and 25 faculty members of the college were present.



workshop on "Intellectual property rights (IPR)

Offline workshop on "Intellectual property rights (IPR) for Students and Faculty members was conducted by Institute Innovation Cell (IIC), KSRM college of Engineering Kadapa at Seminar hall, SJ block on 10th January,2019 from 10.30 AM to 12.30 PM. The lecture was delivered by Dr. G. Krishna Mohan , Principal, KSRM Management of studies, Kadapa. More than 200 students and 40 faculty of KSRMCE were attended.





Job awareness programme

Job awareness programme was organized for IV B.Tech E.E.E Students on 21st January, 2019 by Sri.K.Veera Karthik, Branch Manager of SMEC Labs Research and Development Training Wing, Bangalore.He created awareness in the minds of the aspiring students on Job opportunities in various companies like Schneider Electric,Rexroth Bosch Groups, and so on. At the end of the programme students were interacted with the guest of the event and clarified their doubts in clear through raising queries.



Sri.K.Veera Karthik, Branch Manager of SMEC Labs interacting with the students.

Live telecast on "Pariksha pe Charcha 2.0" by Hon'ble PM

It is that time of the year when many young friends amongst us will be appearing for examinations. During Pariksha Pe Charcha, Prime Minister Narendra Modi interacted with several students from across the country and shared his personal experiences with the young audience. To rid of exam stress, Hon'ble PM interacted with Students of Schools & Colleges in the Pariksha Pe Charcha 2.0 programme, telecasted on 29th Jan 2019 at 11 am. Ministry of Human Resources and Development (MHRD) organized this live

programme. This live telecast was arranged at PG Block Online Centre and nearly 65 first BTech students were present.





Workshop on Net Technologies

C.S.E Department conducted a two day workshop on ".Net Technologies" for 3rd B.Tech students of Computer science and Engineering on 1st and 2nd of Feb-2019. The registered 32 students have been completed the training successfully. Through attending this workshop students gained the knowledge on developing applications.. Dr. V.S.S. Murthy, Principal of the college, attended the workshop and stated that students have to attain knowledge in all related aspects through this programme. Dr. M. Sreenivasulu, Professor and Head C.S.E department said this two day workshop would benefit the students in improving the subject on net technologies. Finally Principal gave away participation certificates to the students. Sri. S. Khaja Khizar, Asst Professor, CSE Department, is the resource person for this programme.



Prof. M. Sreenivasulu explaining the concepts



Health campaign-Road safety week

Road safety week is a national event aimed at raising public awareness about traffic rules and ultimately to reduce casualties due to road accidents. Millions lose their life and millions get injured in road accidents globally; mainly, due to lack of awareness about traffic rules or a behavior of flouting them. 30th Road Safety Week 2019 is being celebrated in India from 04th February (Monday) to the 10th February (Sunday). District Joint Collector -2 Kadapa Siva Reddy attended as the chief guest for Road Safety Week 2019. He stated that everybody should realize that road safety was a social responsibility. He inaugurated the road safety week here on Monday. Speaking on the occasion, the Joint Collector urged people and specially students to follow traffic rules and road safety act norms and cooperate for safety on roads.



Awareness programme on National Voters' Day

Awareness programme by students In order to encourage more young voters to take part in the political process, Government of India has decided to celebrate January 25 every year as "National Voters' Day". On this occasion, college N.S.S Wing has organized an awareness programme in the surrounding villages of C.K. Dinne mandal of Kadapa Dist on 25th of January, 2019. Sri. P. Durga Prasad, Asst. Professor, E.C.E Department and Coordinator of N.S.S. Wing spoke that "The new voters would be provided with a badge with its logo "Proud to be a voter - Ready to vote". Addressing the villagers, he said that we have been celebrating National Voters Day on January 25 every year since 2011. The aim is to encourage our voters to participate enthusiastically in the democratic process.



Awareness programme on "Career Options after B.Tech"

Awareness programme on "Career Options after B.Tech An awareness programme on "Career Options after B.Tech" for Ist, IInd and III year B. Tech Students in association with TIME Institute, Hyderabad on 26th and 27th February,2019. Experts from TIME Institute, explained job opportunities in the software and industry sector for B.Tech students. They enlightened the students with valuable tips on employability skills. Finally the experts asked the students to enhance emphasis on M.B.A, M.Tech, M.S & other job opportunities.



Eminent speaker from TIME addressing the gathering



Workshop on Mobile Application Development using App Inventor

A three day workshop on "Mobile Application Development using App Inventor" was organized by CRI in association with CSE Department, KSRMCE & APSSDC for 2nd & 3rd B.Tech Computer science and Engineering Students. Roughly 100 students have been enrolled their names. By attending the programme, all registered students completed the training successfully. In this workshop, students gained knowledge meticulously on Mobile app development. App Inventor is an online tool. By using this tool, without coding, one can develop mobile apps in easy manner. Sri. S. Khaja Khizar, Asst Professor, CSE Department, acted as the coordinator of this programme.





Students learning new things in the workshop CRI Head Dr. M.V.Narayana, with faculty E students





Uttishtha Bharatha - Arise India-A personality development programme

Uttishtha Bharatha - Arise India, a personality development programme Chinmaya Yuva Kendra, Kadapa(Global Young Wing of Chinmaya mission) organized a personality development programme for I year B. Tech students as in part of Uttishtha Bharatha - Arise India, Personality development, in the college on 26th & 27th of January 2019. 7 students from E.C.E have participated in the programme. Programme Trainer, in his speech, emphasized the importance of personality development and motivated the students to grab this kind of opportunities.

Health campaign- Drug Free India

A live video session on "Drug free India" by Pandit Ravi Shankar Guruji, Founder of The Art of Living, Bangalore, was arranged for engineering students on 19th February,2019. Gurujee inspired and motivated the students by sharing his life experiences and gave some directions in making India as a drug free India.



Awareness on Traffic rules, safety and job opportunities

The transport department is conducting several unique programmes on traffic rules for creating awareness among the students so that they can reach their homes safe and sound and spend time with their family members happily, said Sri. P. Dinesh Chandra ,Motor Vehicle Inspector, Enforcement Department,Kadapa here on Saturday. Speaking on the occasion, the MVI said many accidents are taking place due to minor mistakes committed by the motorists such as careless driving, over speed, using of cellphones while driving, drunk and driving and not following traffic rules strictly. The workshop was attended by teachers and students of the college during which they were given basic education and orientation about the traffic rules & norms. Further the chief guest addressed the students on job opportunities for Mechanical Engineering students in the public and private sectors.



Sri. P. Dinesh Chandra, MVI, addressing the students and faculty on traffic rules

Blood Donation Camp

Blood Donation Camp evokes good response Blood donation camp was organised by the N.S.S Wing of the College in association with Boga Parvathamma Blood Bank Society, Kadapa evoked good response in the college premises on 15th of March, 2019. The college Correspondent Sri. K. Sivananda Reddy, inaugurated the blood donation camp. Speaking on this occasion, he explained the significance of blood donation and urged the students to come forward and donate blood. Not bothering the scorching heat, youth rushed to the blood donation camp in the college and donated blood, he added. The college Director Prof. A. Mohan, and Principal Dr. V.S.S. Murthy, appreciated the organisers for conducting the blood donation camp in the college. Prof. A. Mohan; Dr. V.S.S Murthy; Dr. G. Krishna Mohan, Principal, M.B.A College; N.S.S. Unit Coordinator Sri. P. Durga Prasad, staff members and students participated in the blood donation camp.



Sri.K. Sivananda Reddy, Correspondent presenting appreciation letter to the student



Principal and staff honouring the Correspondent with gift and shawl.

Workshop on DIGITAL DESIGN USING VERILOG HDL

A Two day workshop on DIGITAL DESIGN USING VERILOG HDL A Two day workshop on "Digital Design using verilog HDL" was conducted on 15 th and 16 th of March 2019. The resource person for the workshop is Mr. M. Madan Gopal, Corporate Trainer and Placement consultant, STAR VLSI Services Private Limited, Bangalore attended as the resource person for this workshop. 79 students from II, III and IV year ECE branch were actively participated in the event. The two day workshop has been benefited maximum to the students in acquiring the knowledge on the topics like Number systems, conversions and CPU clock speeds, Laws of Boolean Algebra, shortcuts to solve them,K-maps minimization and optimization Realization of combinational and sequential logic circuit etc.



Students listening to the concepts in the workshop



Mr. M. Madan Gopal, Corporate Trainer and Placement consultant, STAR VLSI Services Private Limited, Bangalore addressing the gathering.

Workshop on PCB DESIGN

Department of E.E.E. in association with Skyfi Labs, under the banner of ISTE organised a three day workshop on PCB DESIGN from 18th March to 20th March 2019. Nearly 66 students from all Sections of E.E.E have been participated in the Workshop.By attending this workshop, students have enhanced skills in designing and fabricating CLAP circuit as it is the part of course work in the workshop. Dr. T. Mari Prasanth, Associate Professor and Sri. P. Durga Prasad, Asst. Professor, E.E.E Department, acted as the coordinators of the workshop. K. Pranay, N. Vinith, K.Omkar Reddy and P.V. Srivalli acted as the student wing coordinators.



Students learning the new concepts through visuals in the workshop



Workshop on "Numerical programming using octave"

Workshop on "Numerical programming using octave" A three day Workshop on "Numerical programming using octave" was conducted for B.Tech II Sem ECE students by Center for Research and Innovation (CRI, KSRMCE) on 29th, 30th March and 1st April of 2019. The main objective of the workshop is to create awareness on numerical programming using octave for the first year students of the college. The workshop was headed by Dr. M. V. Narayana (Dean, CRI, KSRMCE). A few worthy lectures were delivered effectively by Prof. A. Mohan, Director of the institution, Dr. D. Arun Kumar, Asst. Professor, Dept. of ECE and CRI; Dr. T. Mari Prasath, Assoc. Professor, Dept. of EEE and CRI; in association with CRI team. More than 150 students were actively participated in this workshop.



Students learning news things through the concepts delivered by the experts



An awareness programme on 'women safety and health-hygiene in the present society'

An awareness programme on 'women safety in the present society and health-hygiene' was organized by Women Protection Cell in the college auditorium on 1st April,2019. Smt. K. Jayasree, State vice president, Human Rights Forum, Andhra Pradesh, attended as the chief guest of the programme. In her speech, on the occasion, she said "Women of this generation are good at multitasking because they not only take care of their families but also strive for welfare of their organisation and society at large." on other side of the coin, she revealed that sexual assault against women/girls and children is a barbaric act. Parents are afraid to let their daughters out even in during daytime as there is no security for them in the society. People should condemn such inhuman act, she said. She urged the people that they should take initiative to protect women/girls and children from the culprits whenever they notice such incidents and how to maintain good health with personal hygiene.



Smt. K. Jayasree, State vice president, Human Rights Forum addressing the gathering



All women faculty and all girls from Engineering and M.B.A Departments assembled in the auditorium

Summer Skill Development courses

Summer Skill Development courses launched at K.S.R.M Center for Research and Innovation (CRI, KSRMCE) launched a special summer skill development courses in association with Andhra Pradesh State Skill Development Corporation (APSSDC) ON 10th May, 2019 for all engineering students in the college. During the courses students will be trained thoroughly on the topics like revette architecture, autocad, Internet of Things, Python, Embedded systems, dassault global ...etc. Dr, M. V. Narayana, Professor and CRI Cell Head, said that "after completion of courses, students attained knowledge and they would become certified trainers to impart skill development". further, he appealed all the students should utilize the courses at maximum level.

International Yoga Day Celebrations

Yoga Guru Dr. C. Venkata Ramamna explaining the faculty the importance of yoga and asanas Yoga is regarded as one of the most effective methods of establishing a connection between the body and mind by Indian sages since time immemorial. It is a type of exercise that is performed through diet, breathing and physical posture for the relaxation of body and mind. World Yoga Day will be marked on June 21.



An awareness programme on Communication Skills and Career Development

An awareness programme on Communication Skills and Career Development was arranged for all engineering students by "Jana Vignana Vedika" Committee, Kadapa Wing, on 3rd, July, 2019. Dr. V. Brahma Reddy, Chief Co-founder, Jana Vignana Vedika, Kadapa, graced the programme as the chief guest. Addressing the students on the occasion, he stated that communication skills are essential for students as they play a crucial role in getting jobs and for career development.



Dr. V. Brahma Reddy, Chief Co-founder, Jana Vignana Vedika, Kadapa, interacting with the students

Personality Development: The art of public speaking

Personality development programme was organized by CSE department on 29th July 2017 for Computer Science and Engineering students in the computer centre lab.this programme was arranged in the part of the Cultural Forum Club of CSE department. Club coordinator M. Purushotham Reddy, Asst. professor delivered a lecture on the art of public speaking. He explained the students how to avoid fear while delivering the speech at public places.



M. Purushotham Reddy delivering a lecture on the art of public speaking

Workshop on Net Technologies

As part of the Application Development Forum activities of CSE Department, faculty Conducted a one day workshop on Net Technologies on 19th August 2017. The main objective of this work shop ' is to create awareness among the students on application programming using VB.net and C#.net.' Sri Khaja Khizar Asst. Professor acted as the coordinator of the event. He said that it was a good experience to the students to participate in the workshop.

Oracle forum

Oracle Forum inaugurated in the CSE Department on 3 rd May 2017. As part of this forum faculty mainly

focused on activities for enhancing knowledge of Databases to the students of all branches. This semester course is entitled "Oracle Database Essentials", Students from III B.Tech of CSE,ECE and EEE branches have been participated in this Oracle forum. The Forum activities started from 1 th July 2017. Seven sessions have already been done successfully.



Field Visit to Annamaya Project

On 22nd July 2017 students and a few faculty members of civil engineering department visited Annamayya project in Kadapa. An awareness programme on "Departmental Issues - Annamayya Project Division". The chief and executive engineers concerned explained the students all departmental issues of Annamayya project Division. Dr. T. Kiran Kumar, Associate Professor Civil Department of the college accompanied the students as coordinator of the programme.



Faculty and students listening to the departmental issues at Annamayya project division

Awareness Programme on YOGA

An Awareness Programme on "YOGA" was organized on 14th July 2017 for I B. Tech students in the college auditorium. Yoga Guruji Sri S. Veerabhadra Reddy was invited as Chief Guest. He spoke the importance of yoga and meditation to the students in the present busy world. He educated the students how to concentrate on studies through yoga and meditation. He asked the students to take proper care in taking decisions. Also he explained them 'Peace of mind is attained only through yoga and meditation'. Sri R. Rama Krishna Reddy Associate Professor in Mechanical Department shared the dais as Coordinator of the programme.





A Guest Lecture on Self Awareness

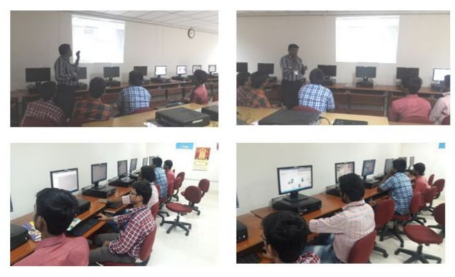
A Guest Lecture on "Self Awareness" was arranged on 21st July 2017 in the college auditorium for the benefits of the students. Prof. K.L.N. Reddy, from IIIT, R.K. Valley, Idupulapaya, delivered his lecture on Self awareness and its importance to the students. He explained the students how to transform their innovative ideas into actions.



Prof. K.L.N. Reddy from IIIT addressing the students and the staff

Awareness Autodesk inventor

Mechanical Engineering Department conducted an awareness programme on the "Auto Desk inventory" for B. tech students. It was held on 27th August 2017 in the Auto cad lab. Through this programme Students understood various assembly commands and necessary data how to import the cad model formats of other software's to Autodesk inventory. Further they learned how to save models generated in inventory to other cad formats. Students participated In final phase of this awareness program and practiced all commands which they had learned earlier in the program.



Coordinator explaining the students about auto desk inventory

Autocad workshop

A two day workshop on Auto cad was conducted on July 8 th in the department of civil engineering. Nearly 30 students participated in the session. The students learned about the basic commands of Autocad and simple elements of drawing on day one. On second day of the programme, students understood some methods in drawing a plan of residential, duplex and other modern constructions.



SPEAKERS CLUB: "Seminar on Technical and non-technical ideas"

A seminar on "Technical and non technical ideas" was conducted by Speakers Forum of CSE department. The seminar was organised on 29th July 2017 for III B.Tech CSE students to enhance their presentation skills. Nearly 30 students participated in the event. Smt.K.B.Pullamma, Assistant Professor, CSE department acted as the coordinator of the session.

Blood Donation Camp

A Blood Donation Camp was organised by the Management and NSS unit of KSRMCE on the occasion of 38th Death Anniversary of Late Sri Kandula Srinivas Reddy to commemorate his death anniversary. It was held on18th oct,2017 in the college premises. District Joint Collector-II Sri B. Siva Reddy attended the campus as the chief guest. He appreciated the blood donated students. Around 90 students voluntarily donated their blood under the supervision of Doctors and NSS coordinator Mr P. Durga Prasad, Asst. Professor, EEE Department.College Correspondent Sri K. Sivananda Reddy, Director Prof. A. Mohan, Principal Dr.V.S.S. Murthyand the staff participated in the programme. Blood donated students were given appreciationcertificates by the college Principal.



Blood Donation Camp

IBM CLOUD APPLICATION DEVELOPMENT PROGRAMME

Training and Placement Cell conducted a one-day workshop on **IBM CLOUD APPLICATION DEVELOPMENT PROGRAMME** on 17th October, 2017 for the final year B.Tech students of CSE & ECE streams in association with Andhra Pradesh Information Technology Academy, Vijayawada. Corporate Trainer Mr. A. Vamsi Krishna attended the programme and encouraged the students with his lecture in developing awareness on IBM cloud application.



R-Programming Workshop

Department of CSE organized this workshop "R-Programming" as a part of NOVUS 2K18 and Sri. N.J.Pramod Dinakar, Assistant Professor of CSE Department acted as coordinator for this event. The time duration of this workshop is 6 Hours. R is a powerful language for statistical computing. A prolific user community backs R with an extensive library of packages. If you can think of it, somebody has already written a library for it. R also has a superb IDE, R Studio, facilitating reproducible research. This workshop is for beginners to R programming. This is true whether a student is a veteran programmer just getting started with R, or someone with little programming experience. Total 81 students from different colleges are participated in this workshop. The resource persons for this workshop are from Brain O Vision software solution Pvt Ltd, Hyderabad.

Resource persons: Sri. GANESH NAGU. DODDI - Founder / Director, Sri. INTISAR MEHDI (Tech Head & Trainer) and Sri. VIJAY (Trainer).



WorkShop on Embedded Systems & IoT

A Three-Day WorkShop on Embedded Systems & IoT was organised in ECE Department. III B.Tech ECE students Participated in this event. Prof.P.V.S MuraliKrishna, Dr.G.Hemalatha and Sri R.V. Sreehari faculty of ECE, acted as the Programme Coordinators.Students learned various types of Embedded Systems and their exposure in todays world.In addition to Embedded Systems they enhanced awareness regarding to Internet of Things .All the participants were given away participation Certificates.



Presentation of Certificates





Interactive session on Computer Programming and Communication skills

Sri Winnie Pattrs, Chief Executive Officer, AP Information Technology Academy asserted in a Group Discussion held at ksrmce on 19th May, 2018 that the students of K.S.R.M.C.E are filled with Modern Syllabus Pattern and Communication Skills . He was on his foot to clear the doubts raised by the students with creative sense. The students enjoyed themselves a lot with this environment. The new pattern in Syllabus and Communication Skills helped the students a lot to get success in a job search. Prof. A.Mohan Director and Dr.V. S. S. Murthy Principal of the College attended the Programme.





Meditation- a way of life

"Meditation can help you stay energised and productive throughout the day. It can make your smile unshakeable," K.S.R.M.C.E conducted a workshop for faculty members and students on 'meditation- a way of life' under the supervision of yoga expert and NASA Research Scientist Miss. Vaishali. Khola. The workshop included aspects such as developing one's potential and self-esteem through mediation. Session on developing a stable inner state was described and 'asana' based on that were practised. Earlier, she revealed that breathing — a key element of meditation and mindfulness practices — directly affects the levels of a natural chemical messenger in the brain called noradrenaline. Surya Namaskaras were being described and practice of Surya Namaskaras three times early in the morning was suggested to help to maintain stability in thoughts and increase the quality of thinking. Around 150 faculty members and students participated in the programme.



Vaishali. Khola, a research scientist ,NASA addressing the gathering on the importance of yoga and meditation



Empowering the future of our nation

The **Youth Empowerment and Skills workshop (YES!+)** (under the aegis of the Art of Living Foundation) is a powerful life-skills program, that charges the youth with a fresh breath of vigor, enthusiasm, excellence and responsibility. It is a brilliant blend of ancient wisdom, yoga, pranayama (breath control), and meditation, fused with contemporary intellectual exchanges, fun and inspiring activities. The empowering workshop for the youth has brought about a life-transforming change in majority of the students who participated in the workshop in a span of just six days. The experience shared by the students post completion highlights the strength of this workshop in addressing issues faced by their age-group. The cornerstone of all Art of living programs, Sudarshan Kriya, a powerful breathing technique helped them come out of stress and negative pattern of thoughts or emotions. This ensured a calm state of mind which is the key to enhance the decision making ability in an individual and to gain clarity of thought. Needless to

say, the results were overwhelming with more than three quarters of the students who underwent the workshop claimed to experience a state of mind 75% better than before.



Preparing youth for the next big opportunity, Internet of Things!

With an aim to create a vibrant Internet of Things (IoT) ecosystem in Andhra Pradesh, 'Andhra Pradesh Innovation Society's iBoostup IoT Series', in association with iB Hubs, a PAN-India startup hub, is conducting a 3-day workshop at KSRM college, Kadapa. As IoT is considered to be the next big thing after Internet, it is believed that lakhs of job opportunities are going to be created for youth in next few years! During the extensive 3-day workshop, 125 IoT enthusiasts will gain insights into the fundamentals of IoT and its applications in various sectors like Healthcare, Education, Agriculture and Retail. With a motive to keep Andhra Pradesh in the forefront of the transformation of IoT in India, Mr. Nara Chandrababu & Mr. Nara Lokesh initiated many programs to build a maker ecosystem in India. 'iBoostup IoT Series' is one of them. Students feel that they are very fortunate to avail this opportunity right at their place. Students will experience live demos of IoT product prototypes, and using iB Hubs Hardware Development Kit, they will have a great hands-on experience building prototypes. Around 125 students attended the bootcamp and have undergone the trainings.Dr. Valli Kumari, CEO, AP Innovation Society motivated the students saying "You should use all these techniques to build new products and each of you should become Makers in the IoT.Everyone should inculcate

design thinking and should build new products to keep Andhra Pradesh as the face of India w.r.t IoT. "Speaking about the vision of iBootUp, Anil Kumar said, "With iBoostUp, we are promoting a culture of entrepreneurship in advanced technologies throughout the state and equipping students with all the resources they require to develop themselves. Andhra Pradesh should become a pioneer in advanced technologies." Talking about the initiative, Ms. Kavya Dommeti, iB Hubs, said, "iBoostUp IoT Series is much more than just introducing Internet of Things to students. It equips them to build their careers in IoT domain and become the pillars of innovation in the Indian IoT ecosystem." Addressing the students Dr. VSS MURTHY, "College is happy to host such events and also thanked CM Chandrababu Naidu garu for allocating special budget for IoT." He told students are capable of becoming leaders in IoT. To make them get started, AP Innovation Society is providing them with a wonderful opportunity. If students combine passion and hard work with this, they can do wonders. All the best!. College Director. Prof. A MOHAN was also present at the session.





Awareness on life skills

In a constantly changing environment, having life skills is an essential part of being able to meet the challenges of everyday life. ... To cope with the increasing pace and change of modern life, students and staff need new life skills such as the ability to deal with stress and frustration.UNICEF defines life skills as "a behavior change or behavior development approach designed to address a balance of three areas: KNOWLEDGE, ATTITUDE, and SKILLS".A HAPPY AND STRESS FREE MIND TRANSLATES TO A HEALTHY LIFE.An awareness programme on the importance of life skills has been arranged for teaching staff of the institute on 7th of April in the conference hall. Sri. P. Chandramouleshwara Reddy, Ex- Municipal Commissioner of Kadapa Corporation, attended the programme as a guest and delivered a wonderful speech on life skills. He showed the staff a good and valuable techniques on how to be free from stress and pressure and makes the life happy and pleasure. He revealed some quotes on this occasion from the life history of Gautam Buddha and Ancient China culture and tradition. College Director Prof. A. Mohan; Principal Dr. V.S.S. Murthy; teaching and non-teaching staff participated in the programme.



Awareness program on life skills and safety by A.P Police Department

An awareness programme on The Locked House Monitoring System (LHMS), was organized by police department, Central Control Monitoring System, Kadapa for engineering students on 13th April, 2018. Sri. Nagarjuna, Sub inspector of police, Central Control Monitoring System, Kadapa tried with his speech to inculcate awareness on the significance of Locked House Monitoring System (LHMS). He expounded in detail about The Locked House Monitoring System (LHMS), a special app developed by the Andhra Pradesh Police, to enable property owners and residents to avail themselves of the free services of the CCTV surveillance of their houses when they are away. The service would be available for android mobile phone users whose requests made in the app would make the police install a temporary WiFi modem and a wireless motion recording camera unit. The home owners or students would have to download the LHMS AP Police app from the Google Play Store on their android phones. Once they give their details of name and residential address, they would be given a unique ID indicating their successful registration.If any home owner is going out of town, he should have to place a request in the app and indicate the period of his or her absence. The police would visit their house and install the WiFi modem and other camera equipment. This unit is linked to the owner's phone and also to the Police Control Room. If there is any movement in front of the house, the camera will record pictures and videos and send the same to the control room and the owner's phone. Teaching staff of Humanities department monitored the programme.





Awareness on civil projects

VISIT OF POLAVARAM PROJECT





The students of III and IV B.Tech Civil Engineering Department, visited Polavaram Project on 24-02-2018. They knew about the history of Raffel Dam construction and Spin Way structures. The site engineers cooperated very well in this regard. After getting the information, students felt good inspiration and acquired knowledge on construction of dams and projects at present and in the future. Dr. G.Sreenivas Reddy Professor and HOD, Civil Engineering Department, Dr.T. Kiran Kumar, Professor, and Kum. Sandhya, Asst. Professor, Civil Engineering Department accompanied and guided the students during the visit.

Awareness on Space Mission

Industrial visits are value-added learning method for B.Tech students. For pursuing professional education , industrial visits help students to amass knowledge and experience on how industry operations are executed. Further, the visit is helpful to students in enhancing awareness on how rocket is launched. III B.Tech Mechanical Engineering students visited Satish Dhawan Space Centre (SDSC) located in Sriharikota in Andhra Pradesh on 12-02-2018. Dr K.Rajagopal, Professor and Head of the Mechanical Engineering department, Sri. A.Harikrishna, Sri. J.Suresh Babu and Miss. M.Ramaya, Asst. Professor, Mechanical Engineering department, accompanied and guided the students during the visit.





In the outset, Students besides staff visited and observed two launch pads from where the rocket launching operations of PSLV and GSLV are carried out. As part of the programme, Students went to see Space Museum SHAR, and there understood the pertinent information of Indian Space Programme from its infancy. Further, they walked to see six sections of Space Museum comprising of history, education, technology, applications, global and the future. Finally,Students watched a movie on Indian Space Programme in the adjacent theatre with arrayed sound system

Interactive session on 'working of computerized dual fuel engine'

A demo session on 'working of computerized dual fuel engine' organized on 21 and 22 Feb for Mechanical Engineering students to create awareness on dual fuel engine and its f functions.K.Suresh Kumar, Associate Professor & B.Srihari Assistant Professor acted as coordinators of the session



Interactive session on Advanced Composite Materials

Sri. P. Sreenivas, Asst. Professor, MED, addressing the gathering about Advanced Composite Materials A powerpoint presentation on "Advanced Composite Materials" has been organized in the seminar hall of the mechanical block. In this event, the main concepts like The variation of mechanical properties with Reinforcement composition and Directions addressed, advantages & applications of composite materials specially about Structural composite materials, advanced composite materials and its classifications and how it changes with further processing, the usage of advanced composite materials in present scenario ...etc have been shared with the students. Students have clarified their doubts with the faculty. They took an active part in participation and made the presentation as a successful event. Sri. S Vijay Kumar and Sri. P. Sreenivas Asst. Professors, MED, acted as the coordinators of the programme.





Google Mobile Developer Fest

Leaping towards the goal of creating (make in Andhra Pradesh) Android Developers Hub (of the World), Andhra Pradesh State Skills Development Corporation (APSSDC) was organized a one day event namely "Mobile Developers Day" on the 25th, January, 2018 at SV College of Engineering in Tirupati in association with Google. Mobile Developer Fest (MDF) is a day-long

developer event at colleges that offers speaker sessions across multiple product areas, Code Labs and more. It is aimed at inspiring and training large cohorts of aspiring mobile developers. Students who have participated in Google Android Developer Fundamentals Phase 1 workshop and got shortlisted as "Merit Students" during the workshop. Then, the merit students in the phase 1 workshop, are eligible to Participate in MDF. Over 12 3rd year B.Tech Computer Science and Engineering Students From KSRMCE, have come out as shortlisted merit students. They attended the Mobile Developer Festat SV College of Engineering in Tirupati on 25th January, 2018. Through this event, Our students learned the basics of app development and also, they gained the knowledge on developing stamp collector app .





Lecture on Android Fundamentals

A Lecture on Android Fundamentals was given by Sri S.Khaja Khizar Asst.Professor in CSE Department on 03-02-2018. The faculty members of CSE department attended this Orientation Programme. In the lecture, Khaja Khizar brought out his ideas on android technology. Today most of the applications are going hand in hand with Android Software itself, he added. Further, he stated that Android Technology has got no end within the Universe itself.



Awareness on Cancer-Health Campaign

I B.Tech students of KSRMCE ,kadapa participated in 3K run for Cancer Awareness Programme. Dr.V.S.S.Murthy Principal of KSRMCE, Dr.Sureswara Reddy, Assoc.professor RIMS College; Miss. T.Parvathi , the software engineer ,who has overcome the Cancer successfully with will power ,and the programme coordinator Dr.I.Sri Vani ,Associate Professor in the Chemistry department of KSRMCE participated in this rally. On this occasion, Dr.V.S.S.Murthy ,spoke to the people that if we identify the cancer in the early stage, we can route a happy journey. The programme Coordinator I Sri Vani expressed her ideas on how to get rid of all dilemma regarding cancer. Miss. Parvathi with her experience, revealed that no cancer patient should lose confidence. Nowadays it is a curable disease. First every patient should try to come out from cancer mania - she added.3k Run programme was organised with the cooperation of the students and with support from college Management. The coordinator expressed sincere thanks to the Director ,Principal and members of the students' club.



Interactive session with British council, APSCHE on language and communication skills

Sri S. Khaja Khizar, Coordinator, British Council classes, organised a meeting for British classes trained teachers on 5th March 2018 in the conference hall of K.S.R.M.C.E. In this meeting, teachers expressed their views on the coverage of the syllabus and how classes are going on effectively. At the end, coordinator, guided the staff on how to conduct online british council classes for the students how to participate in webinar sessions.

Jayagowri Shivakumar, retired professor of English, Bangalore, and Principal Commissioner of the British Training Classes -APSCHE, visited the college and inspected the British training classes in the ELCS lab of the College. In this connection, she interacted with the students and evaluated the students abilities on communication and soft skills. Further, she advised the faculty how to improve skills in the students through conducting interactive sessions. She felt happy on the performance of the students. British council classes coordinator sri. S. Khaja Kijar, British council trained teachers took active part in the programme.









GUEST LECTURE ON CAREER OPPORTUNITIES IN THE DIGITAL WORLD

A Guest Lecture on "Career opportunities in the Digital World" was arranged for iv th year B.Tech students in the seminar hall of the main block of the college on 17th Feb.2018. Sri. P. Thulasinatha Reddy, Delivery Manager, Wipro Technologies, Bangalore attended as the resource person of the programme. On this occasion, he explained in detail about the job opportunities in the present digital world. Also, he explained the importance of websites and how to create apps in innovative manner with illustrations. This programme was organized by the department of Humanities, KSRMCE.



Sri. P. Thulasinatha Reddy, Delivery Manager, Wipro Technologies addressing the gathering

INDUCTION PROGRAMME-Programming in C

The Department of Computer Science and Engineering conducted an Induction Programme on Programming in C for second B.Tech (EEE & ECE) lateral entry students for two weeks i.e. from 8th Jan,2018 to 25th Jan. 2018. The classes were conducted from 4pm to 5.30pm every day regularly in computer programming lab in the Main Block. Smt .B.Manorama Devi and Smt.V.Sudha Assistant Professors from CSE Department organised the classes in the programme. B.Tech Second year (EEE & ECE branches) students attended the classes and obtained both the theory and practical oriented knowledge in C programming.









Awareness programme On UPSC EXAMINATION

Mechanical Engineering Department of K.S.R.M.C.E, organized an awareness programme by Civil Service Exam toppers on 13th December on the topic "UPSC Examination Guidelines". Sri. G.Pavan Kumar Reddy, the alumni of K.S.R.M.C.E, Mechanical Engineering branch (2002-2006) batch, and other civil service toppers of UPSC 2017 attended the programme. Pavan kumar got 22nd rank in IFS examination and also, he has been selected for Indian civil services... They motivated the students to do hard work on getting success in Civil Service exams. On this occasion, Civil rankers appreciated the students for showing interest in writing competitive exams at national level. Students interacted lively with civil rankers at the end of the programme to clarify their doubts.Dr. K. Raja Gopal, Professor, Head of Dept. of Mechanical Engineering, Sri. Murthy, Senior faculty member, felicitated the civil rankers. Staff and the students of MED, were part of the programme. Later, civil rankers along with Prof. K. Raja Gopal, and faculty members of Mechanical Engineering department met the principal Dr. V.S.S Murthy, cordially in his chamber.









British Council classes

Class representative of all British council classes have been attended a webinar programme in the computer lab of K.S.R.M.C.E on 22nd January 2018. Students clarified their doubts through attending this webinar programme. Sri. Khaja Kizer, Asst Professor, CSE department acted as the coordinator of the webinar programme.



Awareness programme on Foundry Technology

Awareness programme on Foundry Technology was arranged by Mechanical Engineering Department on 16th December 2017 in the Seminar hall of Mechanical Engg. department.Dr. Ravikanth Professor and Sri A. Hari Krishna Asst. Professor; Mechanical Engg. department acted as the coordinators of the programme. On this occasion, they asked the students to update their knowledge in upcoming technical aspects to be successful in career.





Awareness Programme on "Basics of thermodynamics

An Awareness Program on "Basics of thermodynamics & First law of thermodynamics from GATE point of view" was conducted for students of Mechanical Engineering on 16th December, 2017 at Seminar hall in mechanical Engineering Department . Sri B.SRIHARI Asst. Professor & Sri U .PRADEEP KUMAR Asst. Professor acted as the coordinators of the event.



Guest Lecture on Recent Trends in the IT Industry

A guest lecture on Recent Trends in the IT Industry was arranged for students of Computer Science and Engineering and Electronics and Communication Engineering on the campus On 16th December 2017. Sri J. Prakash Rangu, Deputy Manager, Wipro Technologies, Bangalore as the chief guest of the programme. He Outlined and briefed various trends occurred recently in IT industry. Students interacted with the chief guest at the end of the lecture to clarify their doubts. Principal Dr. V.S.S Murthy; Dr. M. Sreenivasulu, Head, Department of computer science and Prof. P. V. Murali Krishna, Head, Department of E.C.E shared the dias.



Workshop on Embedded System Fundamentals

The Department of Electrical and Electronic Engineering organised a three-day workshop for III year EEE students on "Embedded System Fundamentals" from 7 th to 9 th December 2017 in association with APSSDC. The main aim of this workshop is imparting job-oriented training on Microcontroller architectures and concepts of Embedded C language from an industry perspective. By providing Hands-on practice to students, they will surely get an idea on hardware components. By using this knowledge they can develop simple real time projects. The Course contents are: Introduction to 8051 family, Introduction to Keil- IDE, Embedded C Programming, Proteus software, Arduino Platform, Arduino Programming and Introduction to Digital Pins & Inputs- LED Based Projects. Interfacing of switches with Arduino & LCD Based Projects, Interfacing of Seven segment Display with Arduino, Interfacing of Sensors with Arduino-LDR, Humidity Sensor, Temperature Sensor, Mini projects. Dr. K. Amaresh, Professor, EEE department, attended the workshop as overseer. Sri P. Durga Prasad, Asst.Professor in EEE Department acted as the coordinator of the workshop. Nearly, 65 Students participated enthusiastically and also, they understood the concepts thoroughly. The workshop was conducted in the Computer centre of the department.



Health Awareness programme

Health awareness programme has been arranged by the Chairman of Sri Sri Holistic hospital, Kadapa in the college conference hall. The motto of the programme is guiding valuable health tips to the faculty of KSRMCE. Further, the team members of the hospital advised the staff members "visit the hospital with the given health files at regular intervals" A special benefit worth of Rs.1100 free package also has been announced to the staff on this occasion. Director

Prof. A.Mohan, Principal Dr. V.S.S. Murthy, all the teaching and non-teaching staff associated with the programme.



Personality Development programme

Personality Development programme, by Dr. Yendamuri Veerendranath is organized on 20th September 2017 in order to deliver motivational speech and tips to get best ranks in competitive exams.











This is to certify that ADUSUMALLI BHANU CHANDRAR

participated in the Andhra Pradesh Higher Education English
Communication Skills Project and achieved a final scale score on the
Aptis English Speaking test:28/50[†]
which corresponds to the language level B1 of the Common
European Framework of Reference for Languages (CEFR).

Candidate Name: ADUSUMALLI BHANU CHANDRAR Name of College: KSRM College of Engineering

Test Date: 12/12/2018

Michael King Director Examinations India Prof S. Varadarajan Secretary, APSCHE

^{*} valid only with the official Aptis Candidate Report

[†] This Aptis test was not directly administered by the British Council







This is to certify that **AKHIL BASHA**

participated in the Andhra Pradesh Higher Education English
Communication Skills Project and achieved a final scale score on the
Aptis English Speaking test:26/50[†]
which corresponds to the language level B1 of the Common
European Framework of Reference for Languages (CEFR).

Candidate Name: AKHIL BASHA

Name of College: KSRM College of Engineering

Test Date: 10/8/2018

Michael King
Director Examinations India

Due f O. Manadanaian

Prof S. Varadarajan Secretary, APSCHE

^{*} valid only with the official Aptis Candidate Report

[†] This Aptis test was not directly administered by the British Council







This is to certify that **AKULA PRADEEP RAJ**

participated in the Andhra Pradesh Higher Education English
Communication Skills Project and achieved a final scale score on the
Aptis English Speaking test:14/50[†]
which corresponds to the language level A1 of the Common
European Framework of Reference for Languages (CEFR).

Candidate Name: AKULA PRADEEP RAJ
Name of College: KSRM College of Engineering

Test Date: 10/8/2018

Michael King
Director Examinations India

Prof S. Varadarajan Secretary, APSCHE

^{*} valid only with the official Aptis Candidate Report

[†] This Aptis test was not directly administered by the British Council







This is to certify that **AMBATI ANIL KUMAR**

participated in the Andhra Pradesh Higher Education English
Communication Skills Project and achieved a final scale score on the
Aptis English Speaking test:34/50[†]
which corresponds to the language level B1 of the Common
European Framework of Reference for Languages (CEFR).

Candidate Name: AMBATI ANIL KUMAR

Name of College: KSRM College of Engineering

Test Date: 10/8/2018

Michael King Director Examinations India

Prof S. Varadarajan Secretary, APSCHE

^{*} valid only with the official Aptis Candidate Report

[†] This Aptis test was not directly administered by the British Council







This is to certify that **ANDELA ROHITHA REDDY**

participated in the Andhra Pradesh Higher Education English
Communication Skills Project and achieved a final scale score on the
Aptis English Speaking test:34/50[†]
which corresponds to the language level B1 of the Common
European Framework of Reference for Languages (CEFR).

Candidate Name: ANDELA ROHITHA REDDY Name of College: KSRM College of Engineering

Test Date: 12/12/2018

Michael King Director Examinations India Prof S. Varadarajan

Secretary, APSCHE

^{*} valid only with the official Aptis Candidate Report

[†] This Aptis test was not directly administered by the British Council



6 Courses

Introduction to the Internet of Things and Embedded Systems

The Arduino Platform and C Programming

Interfacing with the Arduino

The Raspberry Pi Platform and Python Programming for the Raspberry Pi

Interfacing with the Raspberry

Programming for the Internet of Things Project



06/19/2019

Dalaie Vasudha

has successfully completed the online, non-credit Specialization

An Introduction to Programming the Internet of Things (IOT)

Design, create, and deploy a fun IoT device using Arduino and Raspberry Pi platforms. In this Specialization covers embedded systems, the Raspberry Pi Platform, and the Arduino environment for building devices that can control the physical world. In the final Capstone Project, you'll apply the skills you learned by designing, building, and testing a microcontroller-based embedded system, producing a unique final project suitable for showcasing to future employers.

fa Harin

lan Harris Professor Department of Computer Science



Programming for Everybody (Getting Started with Python)

Python Data Structures

Using Python to Access Web Data

Using Databases with Python

Capstone: Retrieving, Processing, and Visualizing Data with Python



09/25/2018

Dalaie Vasudha

has successfully completed the online, non-credit Specialization

Python for Everybody

This Specialization builds on the success of the Python for Everybody course and will introduce fundamental programming concepts including data structures, networked application program interfaces, and databases, using the Python programming language. In the Capstone Project, you'll use the technologies learned throughout the Specialization to design and create your own applications for data retrieval, processing, and visualization.

Charles Severance Clinical Associate Professor, School of Information University of Michigan

Verify this certificate at: coursera.org/verify/specialization/ZNM93J2S5E59



Andhra Pradesh State Skill Development Corporation

(Department of Skill Development, Entreprenuership & Innovation, Govt. of Andhra Pradesh)



CERTIFICATE OF PARTICIPATION

Regd No: 169Y1A0594

This is to Certify that Mr/Ms/Mrs R.Francis

has participated in "Google Android Developer Fundamentals Workshop" at

KSRM College Of Engineering(Autonomous), Kadapa.

Phase 1 Workshop From

30-Jul-18

:0 01

01-Aug-18

Phase 2 Workshop From

08-Oct-18

0

10-Oct-18

Immaiar sparta

Director - APSSDC (Dr Subbarao Ghanta) V. S. S. Muly

Principal (Dr V.S.S Murthy)

Technical Head - APSSDC (Akash Sinha)



Introduction to the Internet of Things and Embedded Systems

The Arduino Platform and C Programming

Interfacing with the Arduino

The Raspberry Pi Platform and Python Programming for the Raspberry Pi

Interfacing with the Raspberry

Programming for the Internet of Things Project



06/01/2019

Bojja Bhagya Sree

has successfully completed the online, non-credit Specialization

An Introduction to Programming the Internet of Things (IOT)

Design, create, and deploy a fun IoT device using Arduino and Raspberry Pi platforms. In this Specialization covers embedded systems, the Raspberry Pi Platform, and the Arduino environment for building devices that can control the physical world. In the final Capstone Project, you'll apply the skills you learned by designing, building, and testing a microcontroller-based embedded system, producing a unique final project suitable for showcasing to future employers.

In Havin

lan Harris
Professor
Department of
Computer Science



Programming for Everybody (Getting Started with Python)

Python Data Structures

Using Python to Access Web Data

Using Databases with Python

Capstone: Retrieving, Processing, and Visualizing Data with Python



09/25/2018

Bojja Bhagya Sree

has successfully completed the online, non-credit Specialization

Python for Everybody

This Specialization builds on the success of the Python for Everybody course and will introduce fundamental programming concepts including data structures, networked application program interfaces, and databases, using the Python programming language. In the Capstone Project, you'll use the technologies learned throughout the Specialization to design and create your own applications for data retrieval, processing, and visualization.

Charles Severance Clinical Associate Professor, School of Information University of Michigan



Programming for Everybody (Getting Started with Python)

Python Data Structures

Using Python to Access Web Data

Using Databases with Python

Capstone: Retrieving, Processing, and Visualizing Data with Python



06/15/2018

Ramanadhula Francis

has successfully completed the online, non-credit Specialization

Python for Everybody

This Specialization builds on the success of the Python for Everybody course and will introduce fundamental programming concepts including data structures, networked application program interfaces, and databases, using the Python programming language. In the Capstone Project, you'll use the technologies learned throughout the Specialization to design and create your own applications for data retrieval, processing, and visualization.

Charles Severance
Clinical Associate
Professor, School of
Information
University of Michigan

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of

Verify this certificate at: coursera.org/verify/specialization/XCDVXSGCLLQF



Andhra Pradesh State Skill Development Corporation

(Department of Skill Development, Entreprenuership & Innovation, Govt. of Andhra Pradesh)



CERTIFICATE OF PARTICIPATION

Regd No: 169Y1A0594

This is to Certify that Mr/Ms/Mrs Ramanadhula Francis

has participated in "Rapid Mobile Application Development With App Inventor" at

KSRM College of Engineering(autonomus)

Workshop From 22-02-2019 to 24-02-2019

APP INVENTOR

Director - APSSDC

(Dr Subbarao Ghanta)

V. S. S. muly

Principal

(Dr. V.S.Srinivasa Murthy)

Black.

(Akash Sinha)



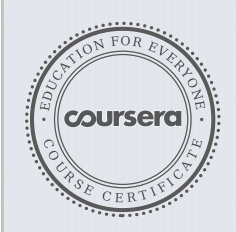
06/14/2018

Ramanadhula Francis

has successfully completed

Using Python to Access Web Data

an online non-credit course authorized by University of Michigan and offered through Coursera COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/9ZZQX5EWYPP5

Coursera has confirmed the identity of this individual and their participation in the course.



Andhra Pradesh State Skill Development Corporation (APSSDC)



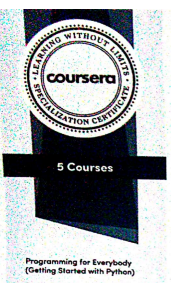
(Department of Skill Development, Enterprenureship & Innovation, Govt. of Andhra Pradesh)

Reg ld: 169Y1A0530





This is to certify that Mr.	Ms./Mrs. D.Meghana
of	KSRM College of Engineering
participated in	mazon Web Services Technical Essentials Workshop
held from 17-12-201	to <u>21-12-2018</u>
kutiha	
MD & CEO - APSSDC Dr. Krithika Shukla, IAS	V. S. S. Muly Head of the Department



Python Data Structures

Using Python to Access Web Data

Using Databases with Python

Capstone: Retrieving, Processing, and Visualizing Data with Python



09/25/2018

Donthireddy Meghana

has successfully completed the online, non-credit Specialization

Python for Everybody

This Specialization builds on the success of the Python for Everybody course and will introduce fundamental programming concepts including data structures, networked application program interfaces, and databases, using the Python programming language. In the Capstone Project, you'll use the technologies learned throughout the Specialization to design and create your own applications for data retrieval, processing, and visualization.

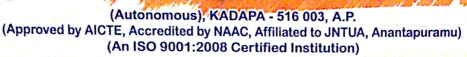
Charles Severance Clinical Associate Professor, School of Information University of Michigan

Verify this certificate at: coursera.org/verify/specialization/8AZ48D9HZTXZ





K.S.R.M. COLLEGE OF ENGINEERING







This is to certify that Mr./Ms. D. Meghana

has participated in the Two Day Workshop on .Net Technologies Organized by Department of Computer Science & Engineering on 1st & 2nd of February, 2019.

S.KLIN_ COORDINATOR HOD CSE

PRINCIPAL



Certificate

Of Participation



This is to Certify that

Mr/Ms D. Meghana

of 2nd year KSRMCE

Participated in a workshop On "R Programming" Held on 15 th March 2018 Organised by Department of Computer Science & Engineering at K. S.R.M College of Engineering (Autonomous) KADAPA, 516003, AP.

Dr. M. Sreenivasulu HOD, Dept of CSE, KSRMCE V. S.S. Muly

Dr. V.S.S Murthy Principal / KSRMCE

Q(nA

Authorised Signatory Brain O Vision

www.brainovision.in





Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

KADIRI LAKSHMI SNEHA

for successfully completing the course

Problem Solving Through Programming In C

49 with a consolidated score of %

Online Assignments 23.78/25 Proctored Exam 24.75/75

Total number of candidates certified in this course: 9254

A. GOSHAML

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator

Jan-Apr 2019 (12 week course)



Indian Institute of Technology Kharagpur



To validate and check scores: http://nptel.ac.in/noc Roll No: NPTEL19CS06S41540095





Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

K.SHILPA

for successfully completing the course

Problem Solving Through Programming In C

with a consolidated score of 53 %

Online Assignments 23.31/25 Proctored Exam 29.25/75

Total number of candidates certified in this course: 9254

A. GOSHAML

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator

Jan-Apr 2019 (12 week course)



Indian Institute of Technology Kharagpur



To validate and check scores: http://nptel.ac.in/noc

Roll No: NPTEL19CS06S41540107





Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

B. CHANDANA PRIYA

for successfully completing the course

Embedded System Design with ARM

with a consolidated score of 60 %

Online Assignments 22.54/25 Proctored Exam 37.5/75

Total number of candidates certified in this course: 956

A. Goshami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Mar 2019 (8 week course)



Indian Institute of Technology Kharagpur



Roll No: NPTEL19CS22S21420262 To validate and check scores: http://nptel.ac.in/noc

Roll No: NPTEL19CS21S41540039

TO KANDULA SREENIVASA REDDY MEMORIAL COLLEGE OF ENGINEERING CUDDAPAH



%

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:1



NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

D.SAILAJA

for successfully completing the course

Real Time Operating System

with a consolidated score of 40

Online Assignments | 10.83/25 | Proctored Exam | 29/75

Total number of candidates certified in this course: 310

Feb-Mar 2019

(4 week course)

A. GOSHAML

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator



Indian Institute of Technology Kharagpur



Roll No: NPTEL19CS21S41540039

Roll No: NPTEL19EE09S31540138

TO KANDULA SREENIVASA REDDY MEMORIAL COLLEGE OF ENGINEERING CUDDAPAH



%

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

R.SIVAKARTI

for successfully completing the course

Digital Electronic Circuits

54 with a consolidated score of

Online Assignments 21.16/25 Proctored Exam 33/75

Total number of candidates certified in this course: 922

Jan-Apr 2019

(12 week course)

A. GOSHAML

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator



Indian Institute of Technology Kharagpur

To validate and check scores: http://nptel.ac.in/noc

Roll No: NPTEL19EE09S31540138





Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3





NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SAITEJA KUDLIGI

for successfully completing the course

Microprocessors and Microcontrollers

with a consolidated score of 68 %

Online Assignments 24.16/25 Proctored Exam 43.5/75

Total number of candidates certified in this course: 1727

A. GOSHAML

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator

Jan-Apr 2019 (12 week course)



Indian Institute of Technology Kharagpur

Roll No: NPTEL19EE11S31080100



Roll No: NPTEL19EE07S51540162

TO KANDULA SREENIVASA REDDY MEMORIAL COLLEGE OF ENGINEERING CUDDAPAH



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

B.ANIL KUMAR RAJU

for successfully completing the course

Principles of Signals and Systems

with a consolidated score of 51

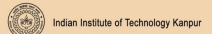
Online Assignments | 18.00/25 | Proctored Exam | 33/75

Total number of candidates certified in this course: 2134

Prof. T. V. Prabhakar Chairman
Centre for Continuing Education, IITK

Jan-Apr 2019 (12 week course)





Roll No: NPTEL19EE07S51540162





19/2153

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3





NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

REDDY SRUJANA

for successfully completing the course

Microprocessors and Microcontrollers

with a consolidated score of 70 %

Online Assignments 24.56/25 Proctored Exam 45/75

Total number of candidates certified in this course: 1727

A. Goshami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2019 (12 week course)



Indian Institute of Technology Kharagpur



To validate and check scores: http://nptel.ac.in/noc

Roll No: NPTEL19EE11S31540009





Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

BASIREDDY RAJASEKHAR

for successfully completing the course

Microprocessors and Microcontrollers

with a consolidated score of 72 %

Online Assignments 23.97/25 Proctored Exam 48/75

Total number of candidates certified in this course: 1727

Jan-Apr 2019

(12 week course)

A. GOSHAML

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator



Indian Institute of Technology Kharagpur

Roll No: NPTEL19EE11S41540004





Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

POLURU MAHESH

for successfully completing the course

Embedded System Design with ARM

55 with a consolidated score of %

Online Assignments 23.58/25 Proctored Exam 31.5/75

Total number of candidates certified in this course: 956

A. GOSHAML

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator

Jan-Mar 2019 (8 week course)



Indian Institute of Technology Kharagpur

Roll No: NPTEL19CS22S21420251





Andhra Pradesh Information Technology Academy

(Information Technology, Electronics and Communications Department, Govt. of A.P.)
Regd. No. 88/2016, registered under Andhra Pradesh Societies Registration Act 2001



TO WHOM SO EVER IT MAY CONCERN

This is to certify that K.S.R.M. College of Engineering, Kadapa, Andhra Pradesh has been associated with Andhra Pradesh Information Technology Academy, APITA (formerly Institute for Electronic Governance, IEG) for industry academia programs. The College has first registered with this Organization during 2010-2011 academic year when the organization was operating in the name "Institute for Electronic Governance (IEG)" and is renewing every year since then for the industry academia Programs.

Sd/- Chief Executive Officer



