TITLE OF THE EVENT:	Guest lecture on "Computer Applications in Civil Engineering"	
DATE OF EVENT:	15-11-2017	
TYPE OF EVENT:	GUEST LECTURE	
RESOURCE PERSONS	Sri. A Harsha , ask soft solutions, vij .	
BRIEF DESCRIPTION ABOUT THE EVENT	This lecture focused on the importance of various civil engineering softwares and their applications and feasibility. Students acquired an over view regarding software and their importance in today's life.	
PHOTAGRAPH WITH CAPTION		
	"Computer Applications in Civil Engineering"	

TITLE OF THE EVENT:	Guest Lecture on " Opportunities after B.Tech"
DATE OF EVENT:	12-12-2017
TYPE OF EVENT:	GUEST LECTURE
RESOURCE PERSONS	Fossys gate academy
BRIEF DESCRIPTION ABOUT THE EVENT	
	Students of 2/4 and 3/4 B.Tech were taught regarding various opportunities (higher education and job opportunitied) after B.Tech
PHOTAGRAPH WITH CAPTION	Opportunities after B.Tech"

TITLE OF THE EVENT:	Guest Lecture on "Introduction to Revit Structures"
DATE OF EVENT:	09-12-2017
TYPE OF EVENT:	GUEST LECTURE
RESOURCE PERSONS	Sri G.Praveen
BRIEF DESCRIPTION ABOUT THE EVENT	The students have learnt to calculate the necessary forces, moments, shear and structural design a multistory building with the help of a computer and the relevant software
PHOTAGRAPH WITH CAPTION	"Introduction to Revit Structures"

ST LECTURE a s atluri
n s atluri
Uma S atluri delivered a lecture on importance of foundation design on Expansive Soil and indation Engineering for Design of Tower Foundations and also various problems related to it students and faculty of department of civil engineering have acknowledge the same from east experience in design of foundations.
Expansive Soil and Foundation Engineering for Design of Tower Foundations
st

TITLE OF THE EVENT:	Guest Lecture on "Recent Advances in Civil Engineering "	
DATE OF EVENT:	16-12-2017	
TYPE OF EVENT:	GUEST LECTURE	
RESOURCE PERSONS	Dr. ARC Murthy, principal scientist ,CSIR-SCRC.	
BRIEF DESCRIPTION ABOUT THE EVENT		
	Dr.ARC Murthy delivered a lecture on recent advances in civil engineering related to structural engineering and concept of fracture mechanics and its importance in current civil engineering	
PHOTAGRAPH WITH		
CAPTION	Tengineering" Tengineering"	
	"Recent Advances in Civil Engineering "	

TITLE OF THE EVENT:	"Inspiration to aspiring Civil Engineers"
DATE OF EVENT:	28-07-2017
TYPE OF EVENT:	GUEST LECTURE
RESOURCE PERSONS	Sri T.Bapi reddi
BRIEF DESCRIPTION ABOUT THE EVENT	As a civil engineer, you are challenged by constantly changing work environments that require creativity, adaptability, good problem-solving skills and the ability to think on one's feet. Mr Bapireddy has inspired students with various practical problems and solutions he has provided in the field with his experience.
PHOTAGRAPH WITH CAPTION	"Inspiration to aspiring Civil Engineers"

Title: Guest Talk on "CISCO NETACAD COURSES & CERTIFICATIONS"

Date:11th December 2017

Type of Event: Guest Talk

.

Resource Person:

Mr. ShubhajitJagadev

Head, CISCO Academy Support Center & ITC Advisory Board Member,

CISCO Networking Academy Instructor Trainer ,India

Participants: Total:160

Internal: 160

Faculty from outside: 0

Objective of the Workshop

- 1. Delivering an assessment based on industry knowledge that is independent from training courses or course providers
- 2. Granting a time-limited credential to anyone who meets the assessment standard

Workshop Outcome:

- 1.Student ranked performance scores (compare to your internal GPA scores, research and publish)
- 2. Course learning outcomes (Identify and improve course quality issues over time)
- **3.** Program Outcomes (Provide evidence of improving Program learning outcomes over time)
- 4. ABET Learning Outcomes Link your course and Program Outcomes to ABET learning outcomes standards.





Title: Guest Talk on "MISSILE TECHNOLOGIES"

Date: 16th December 2017

Type of Event: Guest Talk

Resource Person:

DrTessy Thomas

Distinguished Scientist, Director of ASC, Hyderabad

Participants: Total:160

Internal:160

Faculty from outside: 0

Objective of the Workshop:

Provides a platform for the students to have a better understanding about the current state of our Defense Technology.

Workshop Outcome:

Gained Knowledge on Missile Technologies.







Title: Guest Talk on "Career Prospects"

Date: 15th June 2017

Type of Event: Guest Talk

Resource Person:

Mr Chandra Sekhar Reddy Sr Application Tech Lead, Amerihealth Caritas, PA, USA

Participants: Total:90

Internal:90

Faculty from outside:0

Objective of the Workshop:

- Complete a professional certificate or degree. ...
- Learn how other departments function. ...
- Ask for feedback. ...
- Improve performance metrics. ...
- Apply for a promotion. ...
- Enhance your networking skills. ...
- Develop your communication skills. ...
- Work well on a team.

Workshop outcome:

- The expectations regarding career outcomes and co-curricular experiences of current international students and international alumni
- The employment outcomes of international alumni, including countries of residence and perceptions about current employment
- Highlights of research results by major regions of origin

Title: Guest Talk on "Machine Learning"

Date: 05th July 2017

Type of Event: Guest Talk

Resource Person:

Mr Siva Ghatti Director, Web and Mobile Application Development Washington Post, USA Adjunct Faculty, George Mason University, USA

Participants: Total:110

Internal:110

Faculty from outside:0

Objective of the Workshop:

The primary purpose of **machine learning** is to discover patterns in the user data and then make predictions based on these and intricate patterns for answering business questions and solving business problems. **Machine learning** helps in analysing the data as well as identifying trends

Workshop Outcome:

On completion of the **course** students will be expected to: Have a good understanding of the fundamental issues and challenges of **machine learning**: data, model selection, model complexity, etc. Have an understanding of the strengths and weaknesses of many popular **machine learning** approaches

Mukesh Chinta, Asst. Professor <mukesh.chinta@vrsiddhartha.ac.in>

Regarding Guest Talk at V R Siddhartha Engineering College, Vijayawada on 7th July 2017 2 messeges

Mukesh Chinta, Asst. Professor <mukesh.chinta@vrsiddhartha.ac.in>

Wed, Jul 5, 2017 at 10:53

To: sivaghatti2@gmail.com Boc: SRINIVASA RAO Vaddi <drvsrao9@gmail.com≻

This is Muliesh, working as an Assistant Professor in the Department of CSE, V R Siddhartha Engineering College, Vijayawada.

On behalf of Department of CSE, I would like to thank you for your kind response regarding delivering a guest talk to our students. We are very much pleased to have such an esteemed personality to be visiting our institution and interacting with our students. The students will be immensely benefited and we very much look forward to meet you in person. I will make all the necessary errangements for the session at 2 PM on Priday, i.e. 7th July 2017.

In case of any queries, please do not hesitate to call me or email me. Thanking you.

Siva Ghatti <siveghatti2@gmail.com>
To: "Mukesh Chinta, Asst. Professor" <mukesh.chinta@vrsiddhartha.ac.in>

Thanks Mukesh, really appreciate the opportunity. Looking forward to meet you all.

Thanks, Sive. (Quoted test hidden)

[Qualed text hidden]

Velagapudi Ramakrishna SIDDHARTHA ENGINEERING COLLEGE VIJAYAWADA - 7, A.P., INDIA

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for the exclusive use of the addressee(s) and may contain confidential or privileged information. If you
are not the intended recipient, please notify the sender at VRSEC or admin@wsiddhartha.ac.in
immediately and destroy all copies of this message and any attachments.

SIVA GHATTI Phone #703-939-3116 Email: sivaghatti2@gn ail ~

EXPERIENCE SUMMARY

Innovative, results-oriented, hands-on management professional with over 20+ years of experience with a prover track record of architecting and delivering reliable and scalable systems. Expertise in managing and developing high volume web sites and mobile applications. Merge hands-on leadership style with excellent communication skills to continually drive focused teams towards performance excellence. Proven record in streamlining operati relating technical information to non technical community and lead projects full fruition.

ucation

Executive Leadership Certificate, Cornell University.

MS Computer Science, University of Massachusetts, Lowell

MS Physics, Annamali University, India

Technical Expertise

JAVA_JZEE, iOS, Android, Objective-C, C, Python, UNIX, SOA, Web services, Application servers, Solr/Lucene,
FAST Search engine, Oracle, Postgres, Mongo DB, Apache web servers, AWS, Cloud Computing, UML, NLP

Teaching Experience Adjunct Faculty at George Mason University

Industry Experience
Sep 2007—Till date Washington Post Media
Director, Web and Mobile Application Development
Worked with stakeholders both leadership and subject matter experts, to build a holistic view of the organization's strategy, processes, information, and information technology assets. Lead and manage team of managers, senior engineers, web and mobile developers and architects, overseeing their work, and ensuring that they build high quality web and mobile applications and features for Washingtonpost Media. Responsible for managing the budget for my group.

- Built a system to send out Newsletters using Amazon SES. Developed the necessary tools to curate newsletters. This system helped in saving \$1M in licensing fee.

 Managed the development of Washington Post mobile applications on iOS and Android platform. Developed all the necessary backend REST APIs for native apps.

 Implemented Washington Post skill set for Alexa and Google Home.

- Responsible for developing Paywall which includes metering and payment infrastructure. Developed a political fact checking application, Truth Teller with custom algorithms. Implemented Real time analytics using MongoDB. This platform helped to create applications like Most Viewed that can be updated in real time resulting in more page views. Implemented video transcription working with Microsoft Research team. The transcribed videos have better SEO ranking which resulted in higher video views.

 Developed various tools for newsroom to determine the SEO ranking, content riveting. Worked with technology teams and newsroom in implementing new content management system. Spearhead design, development and delivery of Washington Post CDN infrastructure using Akamai technologies.
- Spearnead design, development and design of the Control of the Con

Title: One Day Awareness Program on "Clean, Green and Solid Waste",

SwachhSurvekshan – 2018

Date: 05th December 2017

Type of Event: Seminar

Resource Person:

Mr J Nivas, IAS Commisioner, Vijayawada Muncipal Corporation

Participants: Total:190

Internal:190

Faculty from outside:

Objective of the Workshop:

The study has following objectives:

- a) To identify the practices those are being followed by community members for proper management of solid waste.
- b) To find out the level of motivation of community members in management of solid waste.
- c) To find out the level of awareness of people that management of solid waste is our social responsibility.

Workshop Outcome:

It is necessary for every individual of community to understand his/her responsibility towards solid waste management and to understand that it is not just the duty of municipality because environment is shared by all.

Title:One Day Seminar on "Higher Education Opportunities in USA"

1. Prof Kevin Z. Truman

Dean & Professor, SCE, Vice Provost

2. Christina S Davis

Director, Continuing Education and International Partnerships, School of Computing and Engineering

University of Missouri-Kansas City

Date: 17th November 2017

Type of Event: Seminar

Resource Person:

Participants: Total:82

Internal:82

Faculty from outside:

Objective of the Workshop:

- Create prepared minds
- Find for a consultant
- Prepare for a lot of paper work

Workshop Outcome:

Students should be able to

- Avoid procrastination
- Dress properly
- Improve the languages that they are weak in

VELACAPUDI RAMAKRISHNA
(Vijayawada 16-11-2017 Sidchartra Engineering College.

Kanuru, Vijayawada

VR Siddhartha Engineering College.

Kanuru, Vijayawada

Sub: Request regarding permission to conduct an Interaction meet with Ms Christina Davis from University of Missouri-Kansas City, USA on 17th November 2017

Sir.

Ms Christina Davis, Director of Continuing Education, University of Missouri-Kansas City, USA is visiting our college tomorrow to interact with the Management and HOD's of various departments regarding issues of mutual interest. Hence, werequest you to provide permission and also sanction an amount of Rs 2000/- (Two Thousand Only) towards operational expenses (Travel Expenses and hospitality expenses) for the event.

Thanking You

Yours Sincerety

Professor & RESO
Professor & Head
Dept of CSE
PROFESSOR & RESO
Peet of Computer Science Engelogies
Vijayawada

Vijayawada
16-11-2017

Identify and Interest with Ms Christina Davis from University of Missouri-Kansas
City, USA is visiting our college tomorrow to interact with the Management and HOD's of various departments regarding issues of mutual interest. Hence, werequest you to provide permission and also sanction an amount of Rs 2000/- (Two Thousand Only) towards operational expenses (Travel Expenses and hospitality expenses) for the event.

Thanking You

Yours Sincerety
Professor & RESO
Professor & Computer Science Engelogies
Vijayawa, Da. 20 007

Title:Three Day Workshop on "**MEAN Stack and Cognitive Technologies**" under AP Cloud Initiative

Date: 07th to 09th December 2017

Type of Event: Workshop

Resource Person:

MrVami Krishna Nadendla, Team Lead, Developer MrPavanAnandChintapalli, Software Developer MrAkhilMunukoti, Software Developer M/s PavaniMoturi, Software Developer M/s RohiniKottu, Software Developer Miracle Software Systems, Vishakapatnam

Participants: Total:72

Internal:72

Faculty from outside:

Objective of the Workshop:

- Create scalable applications that are optimized for cloud deployment
- Streamline development by using a single language across the entire application
- Simplify deployment with a built-in web server
- Manage large amounts of data with the flexibility of MongoDB

Workshop Outcome:

- Allows creating a simple open source solution which can be used to build robust and maintainable solutions.
- Helps in rapid development of applications
- MEAN is full stack JavaScript which is 100% free. Leverage JavaScript's popularity
- Use a uniform language throughout your stack
- Uses very low memory footprint/overhead
- Helps you to avoid unnecessary groundwork and keeps your application organized
- MongoDB is built for the cloud
- Node.js simplifies the server layer
- MEAN makes code isomorphic

- Allows creating a simple open source solution which can be used to build robust and maintainable solutions.
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- Node.js simplifies the server layer
- MEAN makes code isomorphic

HEAR OLIGER AND COGNITIVE FECHNOLOGIES

(7th - 9th December 2017)

The Three day workshop on "MEAN Stack and Cognitive Technologies" was organized by Department of CSE, V R Siddhartha Engineering College in collaboration with Miracle Software Systems from 7th – 9th December 2017 under AP Cloud Initiative. The venue for this event is the CSE Department's seminar Hall. The Vision of AP Cloud is to create Highly Talented Digital Transformation Skilled People in Andhra Pradesh there by improving the Lives of the People and the Economic Impact that it can bring about to the People of Andhra Pradesh. A total of 72 UG students have registered and underwent training.



MEAN is an acronym made up of commonly used technologies for an all JavaScript web stack. You don't have to use this combination and there are many alternative choices, especially on the client-side such as Backbone, Ember etc.

This particular combination of tools has generated a lot of traction in the enterprise area and is framework based, making it a good place to start.

- The key components are:

 MongoDB (Database)
 ExpressJS (Web Framework)
 AngularJS (Front-end Framework)
 NodeJS (Application Server)



Outcome of the Training:

- Practice basics of HTML, CSS and Java Script. (Prepare User registration form and validate the user's data).
 Write Call back functions and accessing file system using node js.
 MongoDB has document oriented storage, dynamic schemas and data is stored as JSON-style documents. In this training, student understood how mongoose works, compare with relational databases. They perform the simple operations like create database, access the data from the database using mango shell.
 Design the front end screens using Angular Js





Title: Two Day Workshop on "Algorithms and Data Management"

Date: 11th to 12th September 2017

Type of Event: Workshop

Resource Person:

Dr N B Venkateswarlu Professor, Dept of CSE, GVPCEW

Participants: Total:120

Internal:120

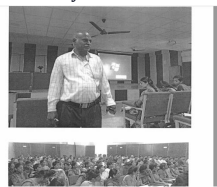
Faculty from outside:

Objective of the Workshop:

- 1. Data are distributed as soon as possible, and there is full and open exchange of data and derived products.
- 2. Reanalysis is an integral part of the program; this necessitates assessable retention of observations in original form.
- 3. Sufficient metadata (quality control flags, instrument history, processing attributes, and so on), are provided so that researchers can evaluate the usefulness of the data.
- 4. An ongoing, collaborative effort is maintained between data managers and researchers to assess standards for the production of data sets.
- 5. Some data and data display tools are available on-line and in near real-time.

Workshop Outcome:

Create a coherent data management strategy that is designed to deliver data in ways that will actually impact business outcomes



Title: Two Day Workshop on "Efficient Coding Practices"

Date: 08th to 09th September, 2017

Type of Event: Workshop

Resource Person:

Mr K SeshuBabu, Software Developer

Infosys Ltd

Participants: Total:130

Internal:130

Faculty from outside:

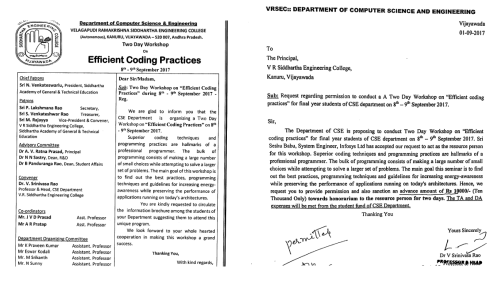
Objective of the Workshop:

Raise defect removal efficiency (DRE) from < 90.0% to > 99.5%Lower software defect potentials from > 4.0 per function point to < 2.0 per function point, Lower cost of quality (COQ)

Workshop Outcome:

Gained Knowledge on coding techniques.

Enclosures:



TITLE OF THE EVENT:	Smart City Hackathon	
DATE OF EVENT:	12 th – 15 th September, 2017	
TYPE OF EVENT:	WORKSHOP	
RESOURCE PERSONS	Mr. Yuktesh	
BRIEF DESCRIPTION ABOUT THE EVENT	The main aim of Smart City Hackathon was to get engineering students working together in interdisciplinary teams to develop ideas into working prototypes. To induct them into the format of hackathon make them aware and brush up their practical skills, we conducted a two day boot camp. This two-day boot camp involved teaching basics of IoT such as working with various sensors, opensource hardware platforms and getting the coding down on the first day, while on the second day we focussed on, familiarizing the students with the concept of interacting the various cloud platforms such as ThingSpeak, IBM's cloud platform Bluemix. Participants were given plenty knowledge of how they could deploy their applications on the cloud and use the various advantages of it, after the hackathon was all about "Internet" of Things.	
PHOTAGRAPH WITH CAPTION		

Mr. Rishabh Hurshan orienting people about Hackathon

Title: EFFECTIVE WAY OF GETTING PLACEMENTS

Date: 11-10-2017, 20-06-2018 to 23-06-2018

Nature: Seminar

Program Co.ordinators: Mr.B.L.N.Phaneendra, Assistant Professor

Resource Person:

Sri Shankar Raju,

Founder & CEO of Hebeon Technologies,

Hyderabad

Participants: Total: 90

Internal: 76

Objective of the Workshop



The Department of Information Technology, V. R. Siddhartha Engineering College, Vijayawada has conducted one day Seminar on Effective ways of getting Placements for the III/IV B.Tech. Students of IT Department on 11-10-2017. 102 students and 30 faculty members from the department have participated in the seminar. Sri Shankar Raju, Founder & CEO of Hebeon Technologies, Hyderabad

is the chief guest for the seminar. The chief guest, Sri

Shankar Raju, has addressed the students towards the preparation and participation in placement drive. He has shared his experiences while he was an employee and also after the establishment of his own company. He also expressed his views on the criteria of selection and the capabilities that each student has to get while their study in the college



Workshop Outcome: Preparation for HigherStudies and Placements

Title:PATENT FILING

Date: 11th November, 2017

Nature: FTP

Program Co.ordinators: N.Neelima, AssistantProfessor

P.Ramya, Assistant Professor

Resource Person:

Mr. RaghavaSripathi,

Examiner of patents & Designs,

Intellectual Property office,

Chennai.

Participants: Total: 90

Internal: 76

Faculty from outside: 14

Objective of the Workshop

- To realize the importance of Patent and get a basic idea of how to file a patent
- To provide detailed information to the faculty on the practice and procedures followed by Patents Wing of the Indian Patent Office.
- To streamline the procedure in the Patents Wing and to make the system more transparent and efficient.

Workshop Outcome:

- Participants have learned the concept of a patent.
- The faculties are motivated to file a patent in their respective areas of Engineering.
- Participants have understood the procedure for filing a patent

Photos:





Resource Persons delivering their lectures

INTERNAL QUALITY ASSURANCE CELL (IQAC)

V.R.SIDDHARTHA ENGINEERING COLLEGE (Autonomous) Vijayawada

The Internal Quality Assurance Cell (IQAC) of V.R. Siddhartha Engineering College, Vijayawada in association with National Institute of Technical Teachers Training and Research (NITTTR), Chennai was organized a Faculty Development Programme on "Outcome Based Education /Student Evaluation and Question Paper Setting" during $16^{th} - 18^{th}$ April, 2018 at Administrative Seminar Hall, V.R. Siddhartha Engineering College, Vijayawada.

The various Professional personalities associated with the programme are as follows:

- **Dr. K. S. Giridharan,** Resource Person, National Institute of Technical Teachers Training and Research, Chennai.
- **Dr. R. Rajendran,** Resource Person, National Institute of Technical Teachers Training and Research, Chennai
- **Dr. A.P. Felix Arockiaraj,** Resource Person, National Institute of Technical Teachers Training and Research, Chennai
- **Dr. M.V.S. Raju,** Professor and **Dr. V. Mallikarjuna,** Associate Professor, Department of Civil Engineering, V.R. Siddhartha Engineering College are acted as Coordinators of the FDP.

Fifty one participants from various departments of V.R. Siddhartha Engineering College and P.V.P. Siddhartha Engineering College, Vijayawada attended the said programme.

The Programme covers the various modules under Bloom's Taxonomy with respect to Student Evaluation and Question Paper Setting. The modules covered in the technical session are as follow:

- Principles of Teaching Learning
- ➤ Instructional Objectives
- ➤ Basics of Evaluation
- ➤ Development of Test & Validation
- Design of Achievement Test
- ➤ Online Tools for evaluation

The programme was suitably organized to enhance the abilities with respect to preparation of Question papers and to evaluate the students properly. The programme was ended up with closing remarks by **Dr. A.V. RatnaPrasad**, Principal, V.R. Siddhartha Engineering College, Vijayawada.

LIST OF PARTICIPANTS

S. No.	Name of the Faculty	Designation & Department
1	N. Malathi	Assistant Professor, Dept. of Civil Engineering,
		V.R. Siddhartha Engineering College, Vijayawada.
2	B. Venkat Rao	Assistant Professor, Dept. of Civil Engineering,
		V.R. Siddhartha Engineering College, Vijayawada.
3	G. Phani Ram	Assistant Professor, Dept. of Civil Engineering,
		V.R. Siddhartha Engineering College, Vijayawada.
4	M. Raghava Prasad	Assistant Professor, Dept. of Civil Engineering,
		V.R. Siddhartha Engineering College, Vijayawada.
5	M. Tej Sai	Assistant Professor, Dept. of Civil Engineering,
		V.R. Siddhartha Engineering College, Vijayawada.
6	K.L. Sailaja	Assistant Professor, Dept. of Computer Science & Engineering, V.R. Siddhartha Engineering College, Vijayawada.
7	Dr. G. Anuradha	Associate Professor, Dept. of Computer Science & Engineering, V.R. Siddhartha Engineering College, Vijayawada.
8	G. Kranthi Kumar	Sr. Assistant Professor, Dept. of Computer Science & Engineering, V.R. Siddhartha Engineering College, Vijayawada.
9	A. Jitendra	Assistant Professor, Dept. of Computer Science & Engineering, V.R. Siddhartha Engineering College, Vijayawada.
10	Ch. Raga Madhuri	Assistant Professor, Dept. of Computer Science & Engineering, V.R. Siddhartha Engineering College, Vijayawada.
11	M. Srilatha	Assistant Professor, Dept. of Computer Science & Engineering, V.R. Siddhartha Engineering College, Vijayawada.
12	P. Satyanarayana	Assistant Professor, Dept. of Electronics & Communications Engineering, V.R. Siddhartha Engineering College, Vijayawada

13	B. Alekhya	Assistant Professor, Dept. of Electronics & Communications Engineering, V.R. Siddhartha Engineering College, Vijayawada
14	P. Vijaya Kumar	Assistant Professor, Dept. of Electronics & Communications Engineering, V.R. Siddhartha Engineering College, Vijayawada
15	T. Raja Sekhar	Assistant Professor, Dept. of Electronics & Communications Engineering, V.R. Siddhartha Engineering College, Vijayawada
16	K. Naga Sunanda	Assistant Professor, Dept. of Electronics & Communications Engineering, V.R. Siddhartha Engineering College, Vijayawada
17	S.V.R.L. Kumari	Associate Professor, Department of Electrical and Electronics Engineering, V.R. Siddhartha Engineering College, Vijayawada
18	M. Devi Sankar	Associate Professor, Department of Electrical and Electronics Engineering, V.R. Siddhartha Engineering College, Vijayawada
19	J. Bhavani	Assistant Professor, Department of Electrical and Electronics Engineering, V.R. Siddhartha Engineering College, Vijayawada
20	S. Manmadha Rao	Assistant Professor, Department of Electrical and Electronics Engineering, V.R. Siddhartha Engineering College, Vijayawada
21	V. Hari Vamsi	Assistant Professor, Department of Electrical and Electronics Engineering, V.R. Siddhartha Engineering College, Vijayawada
22	P. Durgaprasada Rao	Assistant Professor, Electronics and Instrumentation Engineering, V.R. Siddhartha Engineering College, Vijayawada
23	M. Srinivas	Assistant Professor, Electronics and Instrumentation Engineering, V.R. Siddhartha Engineering College, Vijayawada
24	G. Jalalu	Assistant Professor, Electronics and Instrumentation Engineering, V.R. Siddhartha Engineering College, Vijayawada
25	M. Kranthi	Assistant Professor, Electronics and Instrumentation Engineering, V.R. Siddhartha Engineering College, Vijayawada
26	D. Divya Bharathi	Assistant Professor, Electronics and Instrumentation Engineering, V.R. Siddhartha Engineering College, Vijayawada
27	Dr. A. Sri Saila	Assistant Professor, Department of Information Technology, V.R. Siddhartha Engineering College, Vijayawada
28	K. Pranathi	Assistant Professor, Department of Information Technology, V.R. Siddhartha Engineering College, Vijayawada
29	P. Rama Devi	Assistant Professor, Department of Information Technology, V.R. Siddhartha Engineering College, Vijayawada

S. No.	Name of the Faculty	Designation & Department
30	S. Sunitha	Assistant Professor, Department of Information Technology, V.R. Siddhartha Engineering College, Vijayawada
31	V. Shashidar	Assistant Professor, Department of Information Technology, V.R. Siddhartha Engineering College, Vijayawada
32	B. Srinivasa Rao	Assistant Professor, Department of Mechanical Engineering, V.R. Siddhartha Engineering College, Vijayawada
33	V. Bapi Raju	Assistant Professor, Department of Mechanical Engineering, V.R. Siddhartha Engineering College, Vijayawada
34	V.V. Venu Madhav	Assistant Professor, Department of Mechanical Engineering, V.R. Siddhartha Engineering College, Vijayawada
35	A.N. Phani Deepthi	Assistant Professor, Department of Mechanical Engineering, V.R. Siddhartha Engineering College, Vijayawada
36	V. Vasu	Assistant Professor, Department of Mechanical Engineering, V.R. Siddhartha Engineering College, Vijayawada
37	M. Venkata Rao	Assistant Professor, Department of Mathematics, V.R. Siddhartha Engineering College, Vijayawada
38	Dr. J. Siva Ram Prasad	Assistant Professor, Department of Mathematics, V.R. Siddhartha Engineering College, Vijayawada
39	B. Lakshmi	Assistant Professor, Department of Computer Applications,
		V.R. Siddhartha Engineering College, Vijayawada
40	B. Srinivas	Assistant Professor, Department of Computer Applications,
		V.R. Siddhartha Engineering College, Vijayawada
41	K.V. Subash	Assistant Professor, Department of Civil Engineering,
		P.V.P. Siddhartha Institute of Technology, Vijayawada
42	B. Balaji	Assistant Professor, Dept. of Electrical and Electronics Engineering, P.V.P. Siddhartha Institute of Technology, Vijayawada

S. No.	Name of the Faculty	Designation & Department
43	P. Seshu Kumar	Assistant Professor, Dept. of Electrical and Electronics Engineering, P.V.P. Siddhartha Institute of Technology, Vijayawada
44	Ch. Vidya	Assistant Professor, Dept. of Mechanical Engineering, P.V.P. Siddhartha Institute of Technology, Vijayawada
45	M. Radha Devi	Assistant Professor, Dept. of Mechanical Engineering, P.V.P. Siddhartha Institute of Technology, Vijayawada
46	P. Venu Madhav	Assistant Professor, Dept. of Electronics & Communications Engineering, P.V.P. Siddhartha Institute of Technology, Vijayawada
47	K. Phani Rama Krishna	Assistant Professor, Dept. of Electronics & Communications Engineering, P.V.P. Siddhartha Institute of Technology, Vijayawada
48	Dr. B. Janaki Ramaiah	Professor, Dept. of Computer Science & Engineering, P.V.P. Siddhartha Institute of Technology, Vijayawada
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పరీక్షల నిర్వహణలో జాగ్రత్తలు తీసుకోవాలి

పెనమలూరు: పరీక్షల నిర్వహణ విష యంలో జాగ్రత్త వహించాలని జాతీయ సాంకేతిక ఉపాధ్యాయుల శిక్షణా పరిశోధ నా సంస్థ ఆచార్యుడు డాక్టర్ గిరిధరన్ అన్నారు. కానూరు వీఆర్ సిద్ధార్థ ఇంజనీ రింగ్ కళాశాల అంతర్గత నైపుణ్య పరిరక్ష ణా విభాగం ఆధ్వర్యంలో మూడు రోజులు పాటు నిర్వహించనున్న కార్య నిర్వహణ నదస్సు సోమవారం ప్రారంభ ధిగా హాజరై ద్రవంగించారు. పరీక్షా మాట్లాడుతూ విద్యార్థుల నైపుణ్యాలను గారావు, సమన్వయకర్తలు ఎంవీఎస్

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మైంది. నదస్సుకు గిరిధరన్ ముఖ్యఅతి సదస్కులో మాట్లాడుతున్న పలతోధనా సంస్థ అచార్యుడు డాక్టర్ గీలధరన్

పత్రం రూపొందించటంలో ప్రత్యేక శ్రద్ధ మెరుగువరివేందుకు అనుగుఖంగా ఉపారాజు, వి. మల్లికార్జునరావు పాల్గొన్నారు. వహించాలని, విద్యార్థుల భవితను కాపారాథ్థులు శిక్షణ తీసుకోవాలన్నారు. డాలని సూచించారు. డాక్టర్ రాజేంద్రన్ కార్యక్రమంలో కళాళాల డీస్ పాండురం