

SRI VASAVI ENGINEERING COLLEGE



Volume 8
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SCUD ARSENAL

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Dear Readers,

Greetings and warm welcome to June 2018 issue Volume9 Issue1 of our Magazine, "SCUD ARSENAL". The previous semester witnessed various ecstatic moments as Autonomous status is given to our college and our department got NBA Accreditation in the month of march. We are looking forward to commence the forthcoming semester with ecstasy and earnest commitment.

**Best Wishes
Editorial Board**

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GO

For the language released in 2003 by McCabe and Clark, see [Go\(programming language\)](#). "GoogleGo" redirects here. For the computer program by Google to play the board game Go, see [AlphaGo](#). Go (often referred to as [Golang](#)) is a programming language created at Google in 2009 by Robert Griesemer, Rob Pike, and Ken Thompson. Go is a statically typed compiled language in the tradition of C, with memory safety, garbage collection, structural typing, and CSP-style concurrent programming features added. The compiler, tools and source code are all free and open source.

HISTORY:

The language was announced in November 2009. Version 1.0 was released in March 2012. It is used in some of Google's production systems, as well as by many other companies and open source projects.

Two major implementations exist:

Google's Go tool chain, targeting multiple platforms including Linux, BSD, macOS, Plan 9, Windows, and (since 2015) mobile devices. The primary Go compiler has been self-hosting since version 1.5. A second compiler, `gccgo`, is a GCC frontend.

Go originated as an experiment by Google engineers Robert Griesemer, Rob Pike, and Ken Thompson to design a new programming language that would resolve common criticisms of other languages while maintaining their positive characteristics. The developers envisioned the new language as:

1. Statically typed and scalable to large systems (like Java or C++)
2. Productive and readable, without excessive boilerplate (like dynamic languages such as Ruby or Python).
3. Not requiring integrated development environments, but supporting them well
4. Supporting networking and multiprocessing

Language design:-

Go is recognizably in the tradition of C, but makes many changes to improve brevity, simplicity, and safety. The language consists of:

1. A syntax and environment adopting patterns more common in dynamic languages
2. Optional concise variable declaration and initialization through type inference (`x := 0` not `int x = 0;` or `var x = 0;`).
3. Fast compilation times.
4. Remote package management (`go get`) and online package documentation.

Distinctive approaches to particular problems:

1. Built-in concurrency primitives: light-weight processes (goroutines), channels, and the `select` statement.
2. An interface system in place of virtual inheritance, and type embedding instead of non-virtual inheritance.

3.A toolchain that, by default, produces statically linked native binaries without external dependencies.

4.A desire to keep the language specification simple enough to hold in a programmer's head,in part by omitting features which are common in similar languages.

REF LINK :<https://golang.org/>

:<https://medium.com/exploring-code/why-should-you-learn-go-f607681fad65>

BY

A.Mahesh Kumar(15A81A0564)



Redis is an open-source in-memory database project implementing a distributed, in-memory key-value store with optional durability. Redis supports different kinds of abstract data structures, such as strings, lists, maps, sets, sorted sets, hyperloglogs, bitmaps and spatial indexes. The project is mainly developed by Salvatore Sanfilippo and is currently sponsored by Redis Lab

HISTORY

The name Redis means REMote DIctionary Server. Salvatore Sanfilippo, the original developer of Redis, was hired by VMware in March, 2010. In May, 2013, Redis was sponsored by

DATA TYPES:

Redis maps keys to types of values. An important difference between Redis and other structured storage systems is that Redis supports not only strings, but also abstract data types:

- Lists of strings
- Sets of strings (collections of non-repeating unsorted elements)
- Sorted sets of strings (collections of non-repeating elements ordered by a floating-point number called score)
- Hash tables where keys and values are strings
- HyperLogLogs used for approximated set cardinality size estimation.
- Geospatial data through the implementation of the geohash technique since Redis 3.2.

The type of a value determines what operations (called commands) are available for the value itself. Redis supports high-level, atomic, server-side

operations like intersection, union, and difference between sets and sorting of lists, sets and sorted sets.

The Redis module ReJSON implements ECMA-404 (the JSON Data Interchange Standard) as a native data type.

FEATURES:

Speed: Redis stores the whole dataset in primary memory that's why it is extremely fast. It loads up to 110,000 SETs/second and 81,000 GETs/second can be retrieved in an entry level Linux box. Redis supports Pipelining of commands and facilitates you to use multiple values in a single command to speed up communication with the client libraries.

Persistence: While all the data lives in memory, changes are asynchronously saved on disk using flexible policies based on elapsed time and/or number of updates since last save. Redis supports an append-only file persistence mode. Check more on Persistence, or read the [AppendOnlyFileHowto](#) for more information.

Data Structures: Redis supports various types of data structures such as strings, hashes, sets, lists, sorted sets with range queries, bitmaps, hyperloglogs and geospatial indexes with radius queries.

Supported Languages: Redis supports a lot of languages such as ActionScript, C, C++, C#, Clojure, Common Lisp, D, Dart, Erlang, Go, Haskell, Haxe, Io, Java, JavaScript (Node.js), Julia, Lua, Objective-C, Perl, PHP, Pure Data, Python, R, Racket, Ruby, Rust, Scala, Smalltalk and Tcl.

Master/Slave Replication: Redis follows a very simple and fast Master/Slave replication. It takes only one line in the configuration file to set it up, and 21 seconds for a Slave to complete the initial sync of 10 MM key set on an Amazon EC2 instance.

Sharding: Redis supports sharding. It is very easy to distribute the dataset across multiple Redis instances, like other key-value store.

By
K.V.Alekhyia(15A81A05K9)

Angular JS

AngularJS Services

The AngularJS developers at Plego Technologies have been designing and developing web applications since 2002 with experience going back to the mid-1990s.

Our AngularJS Development Company has worked with a number of web technologies over the years and we're always excited about new technologies like AngularJS. We're delighted to work with you to determine if AngularJS is the appropriate choice for your short-term and long-term business needs. Our AngularJS services aim to provide your business requirements with a highly optimized web application which is superior in terms of adaptability, security, and stability.

Why Use AngularJS?

Maintained by Google, AngularJS is a Model-View-Whatever (MVW) open source JavaScript framework that enables developers to develop single-page applications. As a modern framework, it's powerful and extendable for many purposes and a great tool for developers.

If you require support for an existing AngularJS application, get in touch with us! Our company can help with your product backlog. If you're considering new web application, we can help determine if AngularJS is right framework for your project.

Scope

AngularJS uses the term "scope" in a manner akin to the fundamentals of computer science.

Scope in computer science describes when in the program a particular binding is valid. The ECMA-262 specification defines scope as: a lexical environment in which a Function object is executed in client-side web scripts; akin to how scope is defined in lambda calculus. As a part of the "MVC" architecture, the scope forms the "Model", and all variables defined in the scope can be accessed by the "View" as well as the "Controller". The scope behaves as a glue and binds the "View" and the "Controller".

In AngularJS, "scope" is a certain kind of object that itself can be in scope or out of scope in any given part of the program, following the usual rules of variable scope in

JavaScript like any other object. When the term "scope" is used below, it refers to the Angular scope object and not the scope of a name binding.

Development History

AngularJS was originally developed in 2009 by Misko Hevery at Brat Tech LLC as the software behind an online JSON storage service, that would have been priced by the megabyte, for easy-to-make applications for the enterprise. This venture was located at the web domain "GetAngular.com" and had a few subscribers, before the two decided to abandon the business idea and release Angular as an open-source library.

The 1.6 release added many of the concepts of Angular to AngularJS, including the concept of a component-based application architecture. This release among others removed the Sandbox, which many developers believed provided additional security, despite numerous vulnerabilities that had been discovered that bypassed the sandbox. The current (as of February 2018) stable release of AngularJS is 1.6.9.

In January 2018, a schedule was announced for phasing-out AngularJS: after releasing 1.7.0, the active development on AngularJS will continue till June 30, 2018. Afterwards, 1.7 will be supported till June 30, 2021 as long-term support.

Legacy browser support

Versions 1.2 and later of AngularJS do not support Internet Explorer versions 6 or 7.[22] Versions 1.3 and later of AngularJS dropped support for Internet Explorer 8.

Angular and AngularDart

Angular 2+ versions are simply called Angular. Angular is an incompatible rewrite of AngularJS. It is a TypeScript-based open-source front-end web application platform. Angular 4 was announced on 13 December 2016, skipping 3 to avoid confusion due to the misalignment of the router package's version which was already distributed as v3.3.0.

AngularDart works on Dart, which is an object-oriented, class defined, single inheritance using C# style syntax, that is different from Angular JS (which uses JavaScript) and Angular 2/ Angular 4 (which uses TypeScript). Angular 4 released in March 2017, with the framework's version aligned with the version number of the router it used. Angular 5 was released on November 1, 2017. Key improvements in Angular 5 include support for progressive Web apps, a build optimizer and

improvements related to Material Design. Angular 6 release will be pushed back to March or April 2018, with Angular 7 showing up in September/October 2018. Each version is expected to be backward-compatible with the prior release. Google pledged to do twice-a-year upgrades.

By

S.V.SUBBARAO_15A81A0582



Augmented reality (AR)

Augmented reality (AR) is a direct or indirect live view of a physical, real-world environment whose elements are "augmented" by computer-generated perceptual information, ideally across multiple sensory modalities, including visual, auditory, haptic, somatosensory, and olfactory. The overlaid sensory information can be constructive (i.e. additive to the natural environment) or destructive (i.e. masking of the natural environment) and is spatially registered with the physical world such that it is perceived as an immersive aspect of the real environment. In this way, Augmented reality alters one's current perception of a real world environment, whereas virtual reality replaces the real world environment with a simulated one. Augmented Reality is related to two largely synonymous terms: mixed reality and computer-mediated reality.

The primary value of augmented reality is that it brings components of the digital world into a person's perception of the real world, and does so not as a simple display of data, but through the integration of immersive sensations that are perceived as natural parts of an environment. The first functional AR systems that provided immersive mixed reality experiences for users were invented in the early 1990s, starting with the Virtual Fixtures system developed at the U.S. Air Force's Armstrong Laboratory in 1992. The first commercial augmented reality experiences were used largely in the entertainment and gaming businesses, but now other industries are also getting interested about AR's possibilities for example in knowledge sharing, educating, managing the information flood and organizing distant meetings. Augmented reality is also transforming the world of education, where content may be accessed by scanning or viewing an image with a mobile device. Another example is an AR helmet for construction workers which display information about the construction sites.

Development

The implementation of Augmented Reality in consumer products requires considering the design of the applications and the related constraints of the technology platform. Since AR system rely heavily on the immersion of the user and the interaction between the user and the system, design can facilitate the adoption of virtuality. For most Augmented Reality systems, a similar design guideline can be followed. The following lists some considerations for designing Augmented Reality applications:

1. Environmental/Context Design

Context Design focuses on the end-user's physical surrounding, spatial space, and accessibility that may play a role when using the AR system. Designers should be aware of the possible physical scenarios the end-user may be in such as:

- 1.Public, in which the users uses their whole body to interact with the software
- 2.Personal, in which the user uses a smartphone in a public space
- 3.Intimate, in which the user is sitting with a desktop and is not really in movement
- 4.Private, in which the user has on a wearable.

By evaluating each physical-scenario, potential safety hazard can be avoided and changes can be made to greater improve the end-user's immersion. UX designers will have to define user journeys for the relevant physical scenarios and define how the interface will react to each.

Especially in AR systems, it is vital to also consider the spatial space and the surrounding elements that change the effectiveness of the AR technology. Environmental elements such as lighting, and sound can prevent the sensor of AR devices from detecting necessary data and ruin the immersion of the end-user.

Another aspect of context design involves the design of the system's functionality and its ability to accommodate for user preferences. While accessibility tools are common in basic application design, some consideration should be made when designing time-limited prompts (to prevent unintentional operations), audio cues and overall engagement time. It is important to note that in some situations, the application's functionality may hinder the user's ability. For example, applications that is used for driving should reduce the amount of user interaction and user audio cues instead.

2.Interaction Design

Interaction design in augmented reality technology centers on the user's engagement with the end product to improve the overall user experience and enjoyment. The purpose of Interaction Design is to avoid alienating or confusing the user by organising the information presented. Since user interaction relies on the user's input, designers must make system controls easier to understand and accessible. A common technique to improve usability for augmented reality applications is by discovering the frequently accessed areas in the device's touch display and design the application to match those areas of control. It is also important to structure the user journey maps and the flow of information presented which reduce the system's overall cognitive load and greatly improves the learning curve of the application.

In interaction design, it is important for developers to utilize augmented reality technology that complement the system's function or purpose. For instance, the utilization of exciting AR filters and the design of the unique sharing platform in [Snapchat](#) enables users to better the user's social interactions. In other applications that require users to understand the focus and intent, designers can employ a [reticle](#) or [raycast](#) from the device. Moreover, augmented reality developers may find it appropriate to have digital elements scale or react to the direction of the camera and the context of objects that can be detected.

The most exciting factor of augmented reality technology is the ability to utilize the introduction of [3D space](#). This means that a user can potentially access multiple copies of 2D interfaces within a single AR application. AR applications are collaborative, a user can also connect to another's device and view or manipulate virtual objects in the other person's context. For example, the application [Vuforia Chalk](#).

3. Visual Design

In general, visual design is the appearance of the developing application that engages the user. To improve the graphic interface elements and user interaction, developers may use visual cues to inform user what elements of UI are designed to interact with and how to interact with them. Since navigating in AR application may appear difficult and seem frustrating, visual cues design can make interactions seem more natural.

In some augmented reality applications that uses a 2-D device as an interactive surface, the 2-D control environment does not translate well in 3-D space making users hesitant to explore their surroundings. To solve this issue, designers should apply visual cues to assist and encourage users to explore their surroundings.

It is important to note the two main objects in AR when developing VR applications: 3D [volumetric](#) objects that are manipulatable and realistically interact with light and shadow; and animated media imagery such as images and videos which are mostly traditional 2D media rendered in a new context for augmented reality.

BY:
M.C.J.SWAROOP(16-599)

Leader's Talk

Facebook CEO Mark Zuckerberg admits that his Chinese still needs work, but that didn't stop the 31-year-old tech mogul from delivering his first speech in Mandarin on Saturday. Speaking at Tsinghua University in Beijing, Zuckerberg's 22-minute speech centered on three themes: believing in your mission, caring more deeply than anyone else and looking ahead. He told students that before they start anything, they should not only ask how they're going to do it, but why.

BELIEVE IN YOUR MISSION: Starting Facebook in 2004, Zuckerberg said he created the service because he wanted to solve a problem not because he wanted to build a business. At the time, there were ways to find books, movies and other material on the Internet but it was difficult to connect with people online. The social media site has gone through a flurry of changes since that time, including the creation of News Feed, a feature that some users did not like at first. Despite users who threatened to quit the service, Facebook didn't get rid of News Feed because the company knew it was a vital part of its mission. "We care about what people think. But we also know that connecting people is important. Most companies would be afraid of losing so many people, so they would take the easy path and give in," he said.

CARE MORE DEEPLY: Zuckerberg would spend nights at Harvard eating pizza and talking about the future with his classmates, but he didn't think at the time that he would be the one to build a service that connected the world. "I was just a college student. I thought a big company like Microsoft or Google would build this. They had thousands of engineers and hundreds of millions of users. They should have built the social network for the world. Why didn't they?," he said. The short answer, Zuckerberg said, is that they just cared more. There were doubts that Facebook could expand beyond college students, make money and even be used on mobile devices, but now the site has more than 1.5 billion users and is raking in billions of advertising dollars.

LOOK AHEAD: Despite Facebook's success, the social network's work to connect the world isn't done. The company launched Internet.org in 2013, an initiative to expand basic Internet service to developing countries. He told Facebook's board of directors then that he thought they should spend billions of dollars on this effort. "They asked me: how will this make money? I told them I don't know how. But I do know that connecting people is our mission and it is important. We must always look ahead and even if we don't know the whole plan now, if we help people, then in the future we will benefit too," he said.

This isn't the first time that Zuckerberg has showcased his language skills. He's conversed with President Xi Jinping of China entirely in Mandarin, has spoken the language in a Q&A session and even wished people a Happy Lunar New Year in Chinese.

Zuckerberg first started learning the language because his wife's family converses in Chinese.

With 1.4 billion people in China, Facebook is still trying to woo the country's officials as it attempts to expand the number of people who use the service. The problem though is

Scud Arsenal
that China started blocking Facebook and Twitter in 2009, after deadly riots in Xinjiang, a western region in the country.

BY:

A.B.V.KiranTeja(15A81A0561)

MANJUSHA

India is the land of arts and crafts. Almost every region has its own traditional form of art that includes drawings, paintings, embroideries, carvings, saris and more. We're really blessed to be born in a country with so much diversity in this space. Sadly, however, some of these art forms are on the verge of extinction. Let's take a look at the most beautiful of them which need to be saved right away!

MANJUSHA:



Manjusha is believed to be the only art form in India that is displayed in series, each representing a story within it. This art form originated in Anga Pradesh (modern day Bihar). Back then, they made products only to be used in Bishahari festival, a festival dedicated to the snake god that took place in the district Bhagalpur. This art flourished heartily during the British rule in India. However, it started fading away in the middle of the 20th century. Fortunately, the Bihar government is making an effort to revive this craft and patent it as Bhagalpur folk art.

-P.Satya Sai(16A85A0507)

FUN CORNER

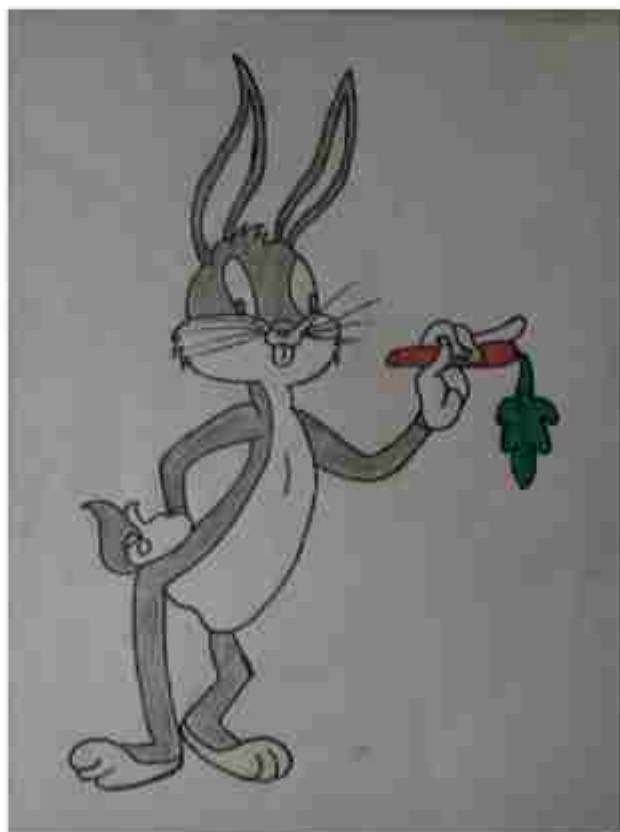
FUNRIDDLES

- 1: What is at the end of rainbow?
- 2: What do the numbers 11, 69, and 88 all have in common?
- 3: How can you throw a ball as hard as you can, to only have it come back to you, even if it doesn't bounce off anything?
- 4: My name is Ruger, I live on a farm. There are four other dogs on the farm with me. Their names are Snowy, Flash, Speedy and Brownie. What do you think the fifth dog's name is?
- 5: I am an odd number. Take away one letter and I become even. What number am I?
- 6: What word looks the same backwards and upside down?
- 7: A boy fell off a 30 meter ladder but did not get hurt. Why not?
- 8: What never asks questions but is often answered?
- 9: What belongs to you but other people use it more than you?
- 10: I have a large money box, 48 centimetres square and 42 centimetres tall. Roughly how many coins can I place in my empty money box?

SUDOKU:

			2	6		7		1
6	8			7			9	
1	9				4	5		
8	2		1				4	
		4	6		2	9		
	5				3		2	8
		9	3				7	4
	4			5			3	6
7		3		1	8			

YOUR'S PAGE



Art By,
M.BALA(15-532)

Details of Workshops attended by Faculty

S.No	Name of the Faculty	Name of Workshop/Seminar/ FDP/SDP / Conference Attended	Location	No. Of Days	From Date	To Date
1.	Y.Divyavani	IT Essentials Instructor Training Program	Swarnandhra College of Engineering & Technology	04	21-02-18	24-02-18
2.	M Nageswara Rao	IT Essentials Instructor Training Program	Swarnandhra College of Engineering & Technology	04	21-02-18	24-02-18
3.	Ch Raja Ramesh	Data Structures and Algorithms	Madanapalle Institute of Technology A Science	05	28-05-18	01-06-18
4.	O. Sri Nagesh	Data Structures and Algorithms	Madanapalle Institute of Technology A Science	05	28-05-18	01-06-18

Guest Lectures Conducted in Department

S.No	Name of Eminent Guest(s)	Organization	Topic	Date(s) of Visit
1.	Mr.GaneshSomiseti	Senior Manager, HR, , Hyderabad	Guest Lecture on Awarenessof evolvingTechnologies	02.01.2018
2.	Mr Satya Thopalli	Sphere Soft Solutions India Pvt. LTD, Head HR, Hyderabad	Guest Lecture on Oppurtunities in Software Industry	24.01.2018
3.	Dr.Kadali Ravi Kishore	Professor,NIT Warangal	Guest Lecture on Coding Concepts in IoT	24.02.2018
4.	Mr.BoppanaBhanu Prakash	Software Developer at Cloudfabrix, Hyderabad,	Guest Lecture on Microservices, Cyber Securityand Serverless computing using AWS Lambda	17.03.2018
	Mr.VidyaSagarGudapati	Head of Innovation & Development Syncrasy Limited		

	Mr.Vijaya Krishna Chavakula	Vijaya Krishna Chavakula , Development Engineer at DBS Hyderabad	(Organized by CSI)

Faculty Publications

S.No	Name of the Faculty	Publication Title	Publication Details
1.	DrVedulaVenkateswara Rao	Efficient Association Rule Mining for retrieving Frequent Item Sets in Big Data Sets	Current Journal of applied science and Technology (CJST)
2.	DrVedulaVenkateswara Rao	A Survey on Opinion Mining on Twitter Data: Tasks , approaches, challenges and applications for Sentimental analysis	International Journal of Computer science and Network
3.	Dr. D Jaya Kumari	Preserving Privacy and Deduplication on Cloud with Attribute-Based Encryption and AES	IJET, Volume 4 Issue 2, Mar- Apr 2018

MOUs Signed by our department

S.No	MOU Details	Organization	Date Of Signing	Purpose
1	Alykas Innovations Private Limited	Alykas Innovations Private Limited, Visakhapatnam	30.01.2018	• Student Training • Internship
2	Sphere Soft Solutions India Pvt. LTD	SPHERE Soft Solutions India Pvt. LTD, Hyderabad	24-01-2018	• Student Training • Internship programmes • Industry Oriented Training • Faculty Development Programmes

List of Students won prizes in sports

S.NO	NAME OF THE STUDENT	EVENT, VENUE	MONTH & YEAR	Achievement
1.	A Sai Krishna (14A81A05C4)	Cricket, Gorrela Lakshmi Narayana Memorial Cricket Tournament " held at Tadepalligudem	03-01-2018 to 23-01-2018	Second Place
	P S G Sri Ram (14A81A05A6)			
	K Sai Vinay(16A81A05 K3)			
2.	Indukuri Saitejavarma (16A81A05E2)	ABVP Kabaddi Tournament, TSM ZP High School Tadepalligudem	06-01-2018 to 07-01-2018	Second Place
3.	Paruvu Raj Kumar (16A81A05G9)			

List of Students participated in sports:

S.No.	Physical Education Department	Name of the Sports Event	Schedule		Roll number	Student Name
			From	To		
1	JNTU Kakinada	Foot Ball	8-1-18	10-1-18	16A81A05B2	P.K.SaiAkhil
2	JNTU Kakinada	Foot Ball	8-1-18	10-1-18	16A81A0564	A.AmbaTeja
3	JNTU Kakinada	Foot Ball	8-1-18	10-1-18	16A81A0593	M.V.N. Praveen Kumar
4	JNTU Kakinada	Foot Ball	8-1-18	10-1-18	16A81A05E8	K.V.Sasi Kumar
5	JNTU Kakinada	Foot Ball	8-1-18	10-1-18	16A81A0583	K. Srinivas

Student Achievements

The following list of students completed the Summer Internship at TCS, Hyderabad for a period of 5 weeks from 2nd May 2018 to 04th June 2018.

S.No.	Roll No.	Name of the Student
1	15A81A05F1	Maddamsetti Lakshmi Mounica
2	15A81A0528	Majety H V A Sri Vyshnavi
3	15A81A05A2	PendyalaDurgaSuneetha
4	15A81A0573	Gontla Lakshmi Indira
5	15A81A05C0	VuddagiriIndumathi
6	15A81A0550	Vannemreddy Rama Lakshmi



The following list of students completed the APSSDC -IOT Certification Programme,
for a period of 3 weeks from 25th April 2018 to 16th May 2018.

S.No.	Reg. No.	Name of the Student
1	15A81A0505	CHALAMALASETTI JHANDINI
2	15A81A0506	CHALLA BALA SAI SRILEKHA
3	15A81A0515	KALAVALAPALLI BHASKAR GANESH
4	15A81A0518	KANDRU NAGA MOUNIKA
5	15A81A0519	KANKATALA LAKSHMI VINEELA
6	15A81A0525	KOTHA NALINI VENKATA LAKSHMI
7	15A81A0526	KOTHA SWATHI SRI SAI NAGA DURGA
8	15A81A0527	LINGALA INDIRA PRAVALLIKA
9	15A81A0528	MAJETTY H V A SRI VYSHNAVI
10	15A81A0530	MANGENA LAKSHMI SUPRAJA
11	15A81A0531	MATHI LIKHITHA
12	15A81A0533	MUNGARA NAVEEN KUMAR
13	15A81A0536	NEELAM PRUDHVINI SAI
14	15A81A0538	POLAVARAPU TARUN KUMAR
15	15A81A0540	RALLAPALLI MOUNIKA
16	15A81A0543	TAMMISETTI VIJAYALAKSHMI
17	15A81A0546	THOTA NEERAJA
18	15A81A0547	TUMMALAPALLI SUPRIYA
19	15A81A0549	VANAPALLI LAKSHMI KOUSALYA
20	15A81A0550	VANNEMREDDY RAMA LAKSHMI
21	15A81A0558	VIPPARTHI N KATYAYANI SUBHADRA MANJU SREE
22	15A81A0560	YELISETTI MOUNIKA
23	15A81A0563	ALETI J VENKATA GOPI MANIKANTA
24	15A81A0576	KANDUKURI AKHILA
25	15A81A0596	PADMANABHUNI MANIDEEP
26	15A81A0597	PAILU KAVYA PRIYA
27	15A81A0599	PALURI SRI HARIKA
28	15A81A05A2	PENDYALA DURGA SUNEETHA
29	15A81A05B6	THANMAI SATYA SAI SRI LAKSHMI T

The following list of students completed the Summer Internship at
Miracle Software Solutions, Visakhapatnam from 09.05.2018 – 13.06.2018.

S.No.	Reg. No.	Name of the Student
1	16A81A0516	G.Krishna Chaitanya
2	15A81A0563	A.V.GopiManikanta
3	15A81A0562	A.Lavanya Devi
4	15A81A05L0	M.Supragna
5	15A81A05K8	K.Naga Lakshmi Susmitha
6	15A81A05K9	K .VenkataAlekhyia
7	15A81A05J0	Ch. RamyaSudha
8	15A81A05I1	A. Divya
9	15A81A05G2	P.Yamuna
10	15A81A05E5	K.S.S.Vyshanvi
11	15A81A05E6	K.S.LakshmiPrasanna

Some of the students completed the Summer Internship in the following organizations

S.No	Name of the Student	Regd. No	Name of the Industry
1	M.Chaitanya Swaroop	16A81A0599	Internship was conducted onAmazonWeb Services at UP CubexPvt.Ltd, SRT 254,santhi Nagar Hyd
2	K. Praveen	16A81A0592	
3	V.LasyaPriya	15A81A05B9	On the project Air Quality monitoring system using ARDUINO(IOT) at Visakhapatnam Steel Plant,Technical Training Institute,Visakhapatnam
4	P.Vamsi Kiran	16A81A05L2	

వాసవీ విద్యార్థుల సాయం



సహాయం అందిస్తున్న వాసవీ ఇంజనీరింగ్ విద్యార్థులు

తాచేపల్లిగూడెం: వాసవీ ఇంజనీరింగ్ కళాశాలలోని కంప్యూటర్ సైన్సు ఇంజనీరింగ్ విభాగం విద్యార్థులు సహాయ అనే సేవా కార్యక్రమం ద్వారా ఏలూరు కాలేజ్ ఆఫ్ ఇంజనీరింగ్ డిప్లొమా

ఇజీలో సహాయ ఆదాయాన్ని పనిచేస్తూ మూత్రపిండాల వ్యాధితో బాధపడుతున్న డీవీ నాగేశ్వరరావుకు వ్యాధి నివారణ చికిత్సకు తమ వంతు సహాయంగా ఋణవారం ఆర్థిక సాయం

అందజేశారు. విద్యార్థులు రూ.31 వేల విరాళం సేకరించగా, కళాశాల యాజమాన్యం మరో రూ.వదివేలు విరాళం ఇచ్చింది. రూ.41 వేలు సొమ్మును నాగేశ్వరరావు సతీమణికి అందజేశారు. ఇప్పటి వరకు సహాయ కార్యక్రమాల ద్వారా రూ.3,66,250 సాయం అందించినట్లు కో ఆర్డినేటర్ సీహెచ్.రాజారామ్ షి తెలిపారు. కళాశాల పౌరసవర్ణ అవ్వల్ల కార్యదర్శులు గ్రంథి సత్యనారాయణ, చలంబర్ల సుబ్బారావు, ఉషార్యభుడు సీహెచ్.ఎస్.ఎస్.మూర్తి తదితరులు విద్యార్థులను ఆధినించారు.

List of Sahaya (Social Service) Events Conducted

S.No.	Date	ServiceActivityDetails	Venne
1	14/02/2018	Donated Rs. 31000/- to Mr. D V Nageswara Rao for the treatment of kidney disease.	Sri VasaviEngg. College, TPG
2	28/04/2018	Donated Rs. 10000/- to Mr. S Sankar Rao and S Bhavani Orphans from Ammavalli Village towards their school fee.	Sri VasaviEngg. College, TPG
3	28/04/2018	Donated Rs. 5000/- to Mr. P SubhaPrabhakar Rao towards his daughters marriage.	Sri VasaviEngg. College, TPG

SPHERE Center of Excellence

The association of Sphere soft solutions indiapvt ltd and Sri Vasavi Engineering College started with the inauguration of Sphere Center of Excellence at Computer Science Department SVEC on 24.01.2018

Objectives of Sphere Center of Excellence:

1. Organization of Internship Programmes for students to provide industrial exposure
2. To provide Industry Oriented Training and practical knowledge to the students
3. To conduct various faculty development programs



Answers to FunRiddles

1. the letter W.

2a. The read the same right side up and upside down.

3a. Throw the ball straight up in the air.

4a. Ruger.

5a. Seven (take away the 's' and it becomes 'even'). 6a. SWIMS.

7a. He fell off the bottom step. 8a. A doorbell.

9a. Your name.

10a. Just one, after which it will no longer be empty.

SUDOKU:

			2	6		7		1
6	8			7			9	
1	9				4	5		
8	2		1				4	
		4	6		2	9		
	5				3		2	8
		9	3				7	4
	4			5			3	6
7		3		1	8			

Placements

S.no	Roll No	Student Name	Company
1	13A81A0568	CHILAKAPATI RAMCHARAN SRIHARSHA	TCS
2	14A81A0517	GHANTASALA TANUJA	
3	14A81A0569	DANDAMUDI MADHAVI	TECHNOVERT SOLUTIONS
4	14A81A0577	KALLA RAJA GANGADHAR	
5	14A81A05E6	KUNAPAREDDY PAVANI KUMARI	
6	13A81A0568	CHILAKAPATI RAMCHARAN SRIHARSHA	JUSPAY TECHNOLOGIES PVT. LTD.,
7	14A81A0517	GHANTASALA TANUJA	
8	14A81A05G8	SAI RAJESH UPPULURI	
9	14A81A0504	AMBATI N V D SAI ADITYA	OPSRAMP
10	14A81A0512	DODDI SRIKANTH	
11	14A81A0535	KURMADASU PADMINI ISHWARYA	
12	14A81A0554	SIRAM SRI BHAGYA REKHA	
13	14A81A0567	CHINIMILLI INDIRA PRASANNA	
14	14A81A0576	KAKARAPARTHI VAMSHINAGAVENKATA SAI KRISHNA	
15	14A81A0584	KOMANDURI KRISHNA BHAVYA	
16	14A81A05B1	SAGI SRAVYA	
17	14A81A05C9	BONDADA SUSHMA	
18	14A81A0528	KALLAKURI NAGA VENKATA LAKSHMI PRATYUSHA	Cattain IT Labs Pvt. Ltd.,
19	14A81A05A5	PRAGALLAPATI RASHMITHA	
20	14A81A05B2	SANGEETHA SRI LAKSHMI ALEKHYA	
21	14A81A0526	JOSYULA HIMA POORNIMA	SPHERE
22	14A81A0512	D SRIKANTH	MIRACLE SOFTWARE SOLUTIONS
23	14A81A05D5	D SAI MOHITH	
24	14A81A05E6	KUNAPAREDDY PAVANI KUMARI	
25	14A81A0550	Ms. SAMAYAMANTHULA HARSHITHA SAI LAKSHMI	
26	14A81A0598	MANNE DIVYA SREE	
27	14A81A05C7	BOLLISSETTI ALEKHYA	
28	14A81A05E8	MADDIPATI KAVITHA	
29	14A81A05G3	PERUMALLA MOHANA SAI KRISHNA	
30	14A81A0557	THATAKUNTALA MOUNIKA	
31	14A81A0507	BHIMANADI NAGA DURGA MOUNIKA	

33	14A81A0531	K VIJAYA LAKSHMI	
	14A81A05D1	CHAKKA CHOLANKA VENKATA SATYA PADMA RAVALI	
	34	14A81A05C5	
	35	14A81A05G4	
36	14A81A05B2	SANGEETHA SRI LAKSHMI ALEKHYA	Vee Technologies
37	14A81A05A0	MATTA DONA SRI	
38	14A81A05A7	PYLA SATYA	
39	14A81A05B7	VEMPALI RAVI KUMAR	
40	14A81A05D2	CHEERLA ANJANAPRIYA	
41	14A81A05F2	MULLAPUDI MOUNIKA	
42	14A81A05G0	PASUPULETI GITHIKA SUMANA	
43	14A81A05G2	PERUMALLA MANJARI	
44	14A81A05G5	RALLAPALLI SRI VIDYA	
45	14A81A0569	DANDAMUDI MADHAVI	
46	14A81A0550	Ms. SAMAYAMANTHULA HARSHITHA SAI LAKSHMI	Infosys
47		KAKARAPARTHI VAMSHINAGAVENKATA SAI KRISHNA	
48	14A81A0576	14A81A0584	
		KOMANDURI KRISHNA BHAVYA	VOXAI IT Solutions
49	14A81A0562	AKULA PAVANI DEVI	
50	14A81A0565	BOBBILI JAGADEESH	Raj Groups Techno Solutions Pvt. Ltd.,
51	14A81A05C1	BOLLINENI ANJU	
52	14A81A0573	GORRELA YESHWANTH KUMAR	
53	14A81A0563	ANUMAKONDA HEMANTH SAI KRISHNA	
54	14A81A0585	KONDIREDY NUSHITHA	
55	14A81A0586	KOPPISETTI NAVYA RATNA SURYA MOUNIKA	
56	14A81A0590	KOVVURI JHANSI	
57	14A81A0593	MAKA VENKATA NAGA PRAVIN KUMAR	
58	14A81A05A0	MATTA DONA SRI	
59	14A81A0599	MARADANI NAVEEN KUMAR	
60	14A81A05A3	POLISETTI NAVYA SRI LAKSHMI	
61	14A81A05A8	RAYAVARAPU SREE POOJA	
62	14A81A05B7	VEMPALI RAVI KUMAR	

Gallery

Guest Lectures





Orators Club Inaguration



TECHFEST-2K18



FAREWELL-2K18

