

SCUD ARSENAL

Volume 8

Issue 2

DEPARTMENT



Sri Vasavi Engineering College
Tadepalligudem

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WEB2PY

Web2py is defined as a free, open-source web framework for agile development which involves database-driven web applications. It is written and programmable in Python. It is a full-stack framework and consists of all the necessary components a developer needs to build fully functional web applications.

web2py framework follows the Model-View-Controller pattern of running web applications unlike traditional patterns.

Model is a part of the application that includes logic for the data. The objects in model are used for retrieving and storing the data from the database.

View is a part of the application, which helps in rendering the display of data to end users. The display of data is fetched from Model.

Controller is a part of the application, which handles user interaction. Controllers can read data from a view, control user input, and send input data to the specific model.

Web2py has an in-built feature to manage cookies and sessions. After committing a transaction (in terms of SQL), the session is also stored simultaneously.

web2py has the capacity of running the tasks in scheduled intervals after the completion of certain actions. This can be achieved with CRON.

The workflow diagram is described below.

The Models, Views and Controller components make up the user web2py application. Multiple applications can be hosted in the same instance of web2py.

The browser sends the HTTP request to the server and the server interacts with Model, Controller and View to fetch the necessary output.

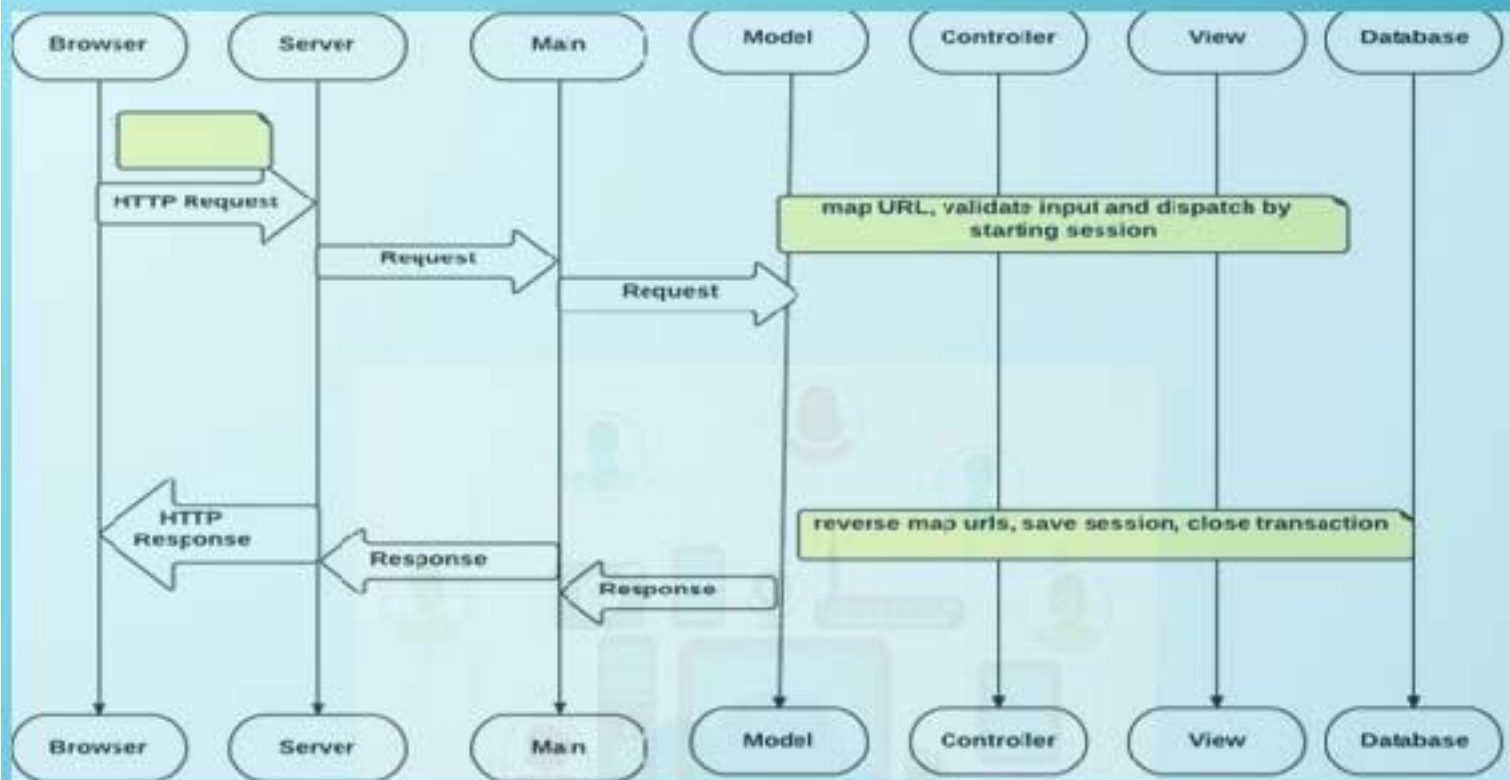
The arrows represent communication with the database engine(s). The database queries can be written in raw SQL or by using the web2py Database Abstraction Layer (which will be discussed in further chapters), so that web2py application code is independent of any database engine.

Model establishes the database connection with the database and interacts with the Controller. The Controller on the other hand interacts with the View to render the display of data.

The Dispatcher maps the requested URL as given in HTTP response to a function call in the controller. The output of the function can be a string or a hash table.

The data is rendered by the View. If the user requests an HTML page (the default), the data is rendered into an HTML page. If the user requests the same page in XML, web2py tries to find a view that can render the dictionary in XML.

The supported protocols of web2py include HTML, XML, JSON, RSS, CSV, and RTE.



Web2py comes in binary packages for all the major operating systems like Windows, UNIX and Mac OS X.

It is easy to install web2py because –

It comprises of the Python interpreter, so you do not need to have it pre-installed.

There is also a source code version that runs on all the operating systems.

The following link comprises of the binary packages of web2py for download as per the user's need – www.web2py.com

The web2py framework requires no pre-installation unlike other frameworks. The user needs to download the zip file and unzip as per the operating system requirement.

The web2py framework is written in Python, which is a complete dynamic language that does not require any compilation or complicated installation to run.

It uses a virtual machine like other programming languages such as Java or .net and it can transparently byte-compile the source code written by the developers.

Operating System Command

Unix and Linux (source distribution) `python web2py.py`

OS X (binary distribution) `open web2py.app`

Windows (binary web2py distribution) `web2py.exe`

Windows (source web2py distribution) `c:/Python27/python.exe web2py.py`

-G.Tanuja

14A81A0517



Java Portlet

A portlet is a Java-based Web component that processes requests and generates dynamic content. The content generated by a portlet is called a fragment, a piece of markup (e.g., HTML, XHTML, or WML (Wireless Markup Language)) adhering to certain rules. A fragment can be aggregated with other fragments to form a complete document. Web clients interact with portlets via a request/response paradigm implemented by the portal. Usually, users interact with content produced by portlets by, for example, following links or submitting forms, resulting in portlet actions being received by the portal, which then forward to the portlets targeted by the user's interactions.

Portlet container:

A portlet container runs portlets and provides them with the required runtime environment. A portlet container contains portlets and manages their life cycles. It also provides persistent storage mechanisms for the portlet preferences. A portlet container receives requests from the portal to execute requests on the portlets hosted by it. A portlet container is not responsible for aggregating the content produced by the portlets; the portal itself handles aggregation.

Portlet life cycle:

The basic portlet life cycle of a JSR 168 portlet is:

Init: initialize the portlet and put the portlet into service

Handle requests: process different kinds of action- and render-requests

Destroy: put portlet out of service

Portlet interface:

Every portlet must implement the portlet interface, or extend a class that implements the portlet interface. The portlet interface consists of the following methods:

init(PortletConfig config): to initialize the portlet. This method is called only once after instantiating the portlet. This method can be used to create expensive objects/resources used by the portlet

processAction(ActionRequest request, ActionResponse response): to notify the portlet that the user has triggered an action on this portlet. Only one action per client request is triggered. In an action, a portlet can issue a redirect, change its portlet mode or window state, modify its persistent state, or set render parameters.

render(RenderRequest request, RenderResponse response): to generate the markup.

For each portlet on the current page, the render method is called, and the portlet can produce markup that may depend on the portlet mode or window state, render parameters, request attributes, persistent state, session data, or backend data.



destroy(): to indicate to the portlet the life cycle's end. This method allows the portlet to free up resources and update any persistent data that belongs to this portlet.

	Servlet	Portlet
Technology	Java based web component	Java based web component
Specifications	Servlet 3.0 – JSR 315 Servlet 2.4 or 2.5 – JSR 154	Portlet 1.0-JSR 168 and Portlet 2.0- JSR 286
Life Cycle methods	Loading and instantiation Initialization Process Request Destroy	Initialization Process action Process Events Render Destroy
Invoking	Through URL mapping	Only through Portlet URIs
Container	Servlet Container	Portlet Container
Render	Renders complete page	Generate only markup fragment
Modes	—	View Edit Help
States	—	Maximized Minimized
Filters	Normal servlet filter	Action Filter Event Filter Render Filter Resource Filter

Scopes

Servlet Scope

Application – Servlet context
Session –Http session
Request –Http servlet request
page –Page context

Portal Scopes

Application – Portal scope
Session- Application wide scope or portlet scope
Request – PortletRequest

-S.Poornima
14A81A0551

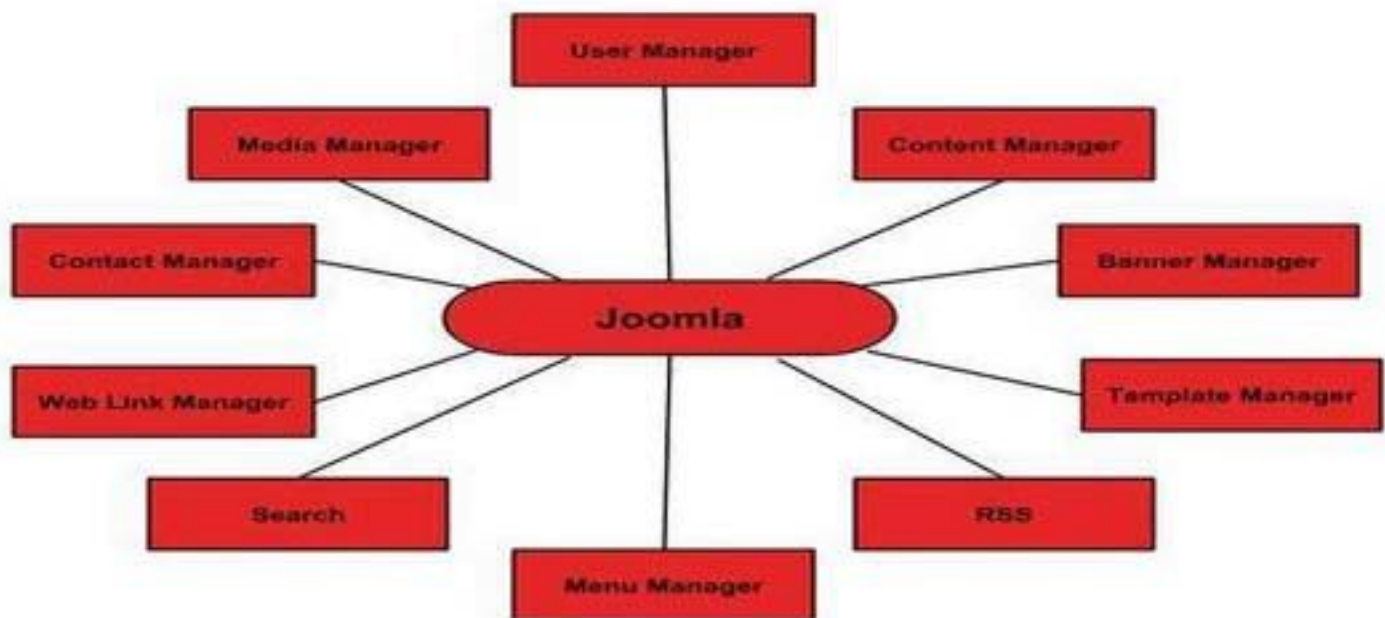




Joomla is an open source Content Management System (CMS), which is used to build websites and online applications. It is free and extendable which is separated into front-end templates and back-end templates (administrator). Joomla is developed using PHP, Object Oriented Programming, software design patterns and MySQL (used for storing the data).

Features:

Joomla has its own powerful built-in features (core features).



User Manager – It allows managing the user information such as permission to edit, access, publish, create or delete the user, change the password and languages. The main part of the user manager is Authentication.

Content Manager – It allows managing the content using WYSIWYG editor to create or edit the content in a very simple way.

Banner Manager – It is used to add or edit the banners on the website.

Template Manager – It manages the designs that are used on the website. The templates can be implemented without changing the content structure within a few seconds.

Media Manager – It is the tool for managing the media files and folder in which you can easily upload, organize and manage your media files into your article editor tool.



Contact Manager – It allows to add contacts, managing the contact information of the particular users.

Web Link Manager – The link resource is provided for user of the site and can be sorted into categories.

Search – It allows users to search the appropriate information on the site. You can use smart indexing, advanced search options, auto suggest searches to make Joomla search best.

Menu Manager – It allows to create menus and menu items and can be managed subsequently. You can put menu in any style and in multiple places.

RSS – It stands for Really Simple syndication which helps your site contents and RSS files to be automatically updated.

Advantages

- *It is an open source platform and available for free.
- *Joomla is designed to be easy to install and set up even if you're not an advanced user.
- *Since Joomla is so easy to use, as a web designer or developer, you can quickly build sites for your clients. With minimal instructions to the clients, clients can easily manage their sites on their own.
- *It is very easy to edit the content as it uses WYSIWYG editor (What You See Is What You Get is a user interface that allows the user to directly manipulate the layout of the document without having a layout command).
- *It ensures the safety of data content and doesn't allow anyone to edit the data.
- *By default, Joomla is compatible with all browsers.
- *The templates are very flexible to use.
- *Media files can be uploaded easily in the article editor tool.
- *Provides easy menu creation tool.

Disadvantages

- *It gives compatibility problem while installing several modules, extensions and plugins simultaneously.
- *Plugins and modules are not free in Joomla.
- *Development is too difficult to handle when you want to change the layout.
- *Joomla is not much SEO (Search Engine Optimization) friendly.
- *It makes website heavy to load and run.

RealWorld Examples of Joomla:

Corporate web sites or portals

Corporate intranets and extranets

Online magazines, newspapers, and publications

E-commerce and online reservations

-G.Venkatesh

15A81A05D8





Drupal is a free and open source Content Management System (CMS) that allows organizing, managing and publishing your content. It is built on PHP based environments. This is carried out under GNU i.e. General Public Licence, that means everyone have a freedom of downloading and sharing it to others.

What is Content Management System?

The Content Management System (CMS) is a software which keeps all the data of your content (such as text, photos, music, documents etc) which will be available on your website. A CMS helps in editing, publishing and modifying the content of the website.

Features

- *It makes easy to create and manage your site.
- *Translates anything in the system with built-in user interfaces.
- *It connects your website to other sites and services using feeds, search engine connection capabilities etc.
- *Drupal is open source software hence requires no licensing costs.
- *It designs highly flexible, creative website to the users and display more effectively to increase the visitors.
- *Drupal can publish your content on social media such as Twitter, Facebook and other social mediums.
- *Drupal provides more number of customizable themes, including several base themes which are used to design your own themes for developing web applications.
- *It manages content on informational sites, social media sites, member sites, intranets and web applications.

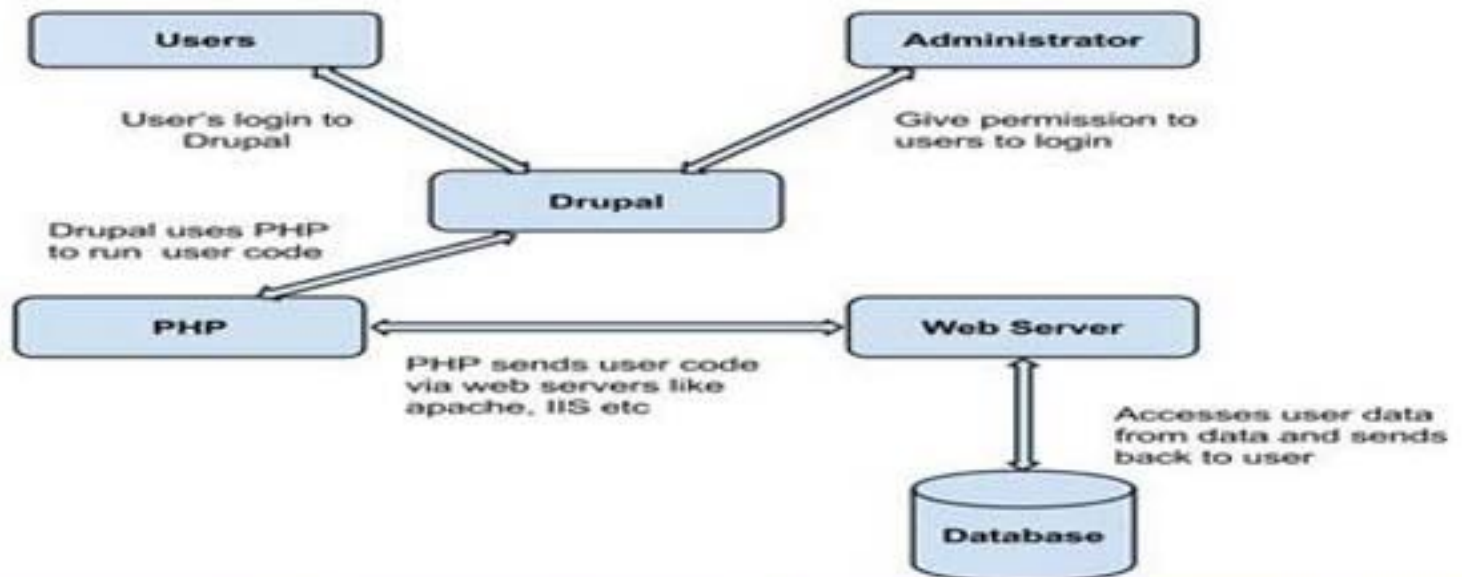
Advantages

- *Drupal is a flexible CMS that allows handling content types including video, text, blog, menu handling, real-time statistics etc.
- *It provides a number of templates for developing web applications. So there is no need to start from scratch if you are building simple or complicated web applications.
- *Drupal is easy to manage or create blog or website. It helps to organize, structure, find and reuse content.
- *Drupal provides some interesting themes and templates which gives your website an attractive look.
- *Drupal has over 7000 plug-ins to boost your website. Since Drupal is an open source,



Disadvantages

- *Drupal is not user friendly interface. It requires advanced knowledge and few basic things about the platform to install and modify.
- *Drupal is new content management system. It is not compatible with other software.
- *Performance is low compared to other CMS's. The website which is built using Drupal will generate big server loads and never opens with a slow internet connection.



The architecture of Drupal contains following layers:

Users: These are the users on the Drupal community. The user sends a request to a server using Drupal CMS and where web browsers, search engines etc acts like clients.

Administrator: Administrator can provide access permission to authorized users and will be able to block unauthorized access. The Administrative account will be having all privileges for managing content and administering the site.

Drupal: Drupal CMS is very flexible and powerful and can be used for building large, complex sites. It is an easy way of interacting with other site and technologies using Drupal CMS. Further, you will be able to handle complex forms and workflows.

PHP: Drupal uses PHP in order to work with an application which is created by a user. It takes help of web server to fetch data from the database. PHP memory requirements depend on the modules which are used in your site. Drupal 6 requires at least 16MB, Drupal 7 requires 32MB and Drupal 8 requires 64MB.

Web Server: Web server is a server where the user interacts and processes requests via HTTP (Hyper Text Transfer Protocol) and serves files that form web pages to webusers.

Database: Drupal uses the database to extract the data from a database and enables to store, modify and update the database.

-Y.Bhanu Priya

15A81A0510

Internships for Students

Our B.tech 4th Year Students went to Summer Internship Programmes to learn different technologies held at various companies at various places. The list is given as follows:

S.NO	Name of the Student	Name of the Company	Programme	Duration
1	D.Srikanth	Miracle Software Systems Pvt Ltd	AP Cloud's 2017 Summer Internship	01-05-2017 to 09-06-2017
2	Ch.Ramcharan Sriharsha			
3	K.Sujan Paul			
4	K.Chaitanya			
5	N.Mohana Krishna			
6	Ch.Sankar Sai Kumar			
7	Ch.Sankar Sai Kumar	Siva Sivani Institute of management	IOT Application Based Project	10-07-2017 to 17-07-2017
8	N.L.P Kumar	BSNL,Eluru	Vocational Training/Summer Internship Training in India for B.Tech 3rd Year Students	05-05-2017 to 05-06-2017



Internships for Students

Some of our 4th year students have also done projects in summer vacation as a part of internship. The details are as follows:

S.NO	Name of the Student	Name of the Company	Name of the Project	Duration
1	N.S.S.Sagar(Team Leader)	Planet E Software Solutions (Visakhapatnam)	Book Bank Domain	01-05-2017 to 30-05-2017
2	K.Bala Rama Krishna			
3	D.Phani(Team Leader)		Real Time project in Ecommerce Domain	
4	Mohana Sai Krishna			
5	Ch.Pavan(Team Leader)		Book Bank Domain	
6	U.Sai Rajesh			
7	D.Phani(Team Leader)		Book Bank Domain	
8	S.Harshitha Sai Lakshmi			
9	Ch.Pavan(Team Leader)		Real Time project in Ecommerce Domain	
10	G.Mounika			

An orientation program has been conducted for first year CSE students by cse department from 04-07-2017 to 08-07-2017. Senior most faculty members of the department delivered guest lectures to the first year students. Various activities are conducted by final year students and third year students as a part of the program.

AICTE SMARTHACKATHON

Many of Our 4th year Students participated in Smart Hackathon conducted by AICTE by forming Teams. The details are as follows

Team 1: Generation Y Problem Category : AICTE

Title : Attractive Web Site Design with Innovative Ideas for AICTE

	Name	Gender (M/F)	Email id
Team Leader	Chilakapati Ramcharan Sri Harsha	M	sriharshachilakapati@gmail.com
Team Member1	Doddi Srikanth	M	srikanthnaidu512@gmail.com
Team Member2	Channa Sankar Sai Kumar	M	sankar.channa2k16@gmail.com
Team Member3	Ambati N.V.D Sai Aditya	M	adityarockrock123@gmail.com
Team Member4	Yerike Satya Sri	F	yerikesatya@gmail.com
Team Member5	Kurmadasu Padmini Ishwarya	F	kpishwarya1997@gmail.com

Team 2: Code Hunters Problem Category : AICTE

Title : Career Dendrogram

	Name	Gender (M/F)	Email id
Team Leader	K.V.G.Satish	M	kvganasatish@gmail.com
Team Member1	K.V.N.V.S.Krishna	M	vamsi.kakaraparthi88@gmail.com
Team Member2	G.DineshRam Chaitanya	M	sunny.gubbala@gmail.com
Team Member3	A.Pavani Devi	F	pavanidevi1997@gmail.com
Team Member4	K.Krishna Bhavya	F	bhavyakomanduri8@gmail.com
Team Member5	N.Pooja Sri	F	poojavarma.nandyala@gmail.com

Team 2: Code Hunters Problem Category : AICTE**Title :Career Dendrogram**

	Name	Gender (M/F)	Email id
Team Leader	K.V.G.Satish	M	kvganasatish@gmail.com
Team Member1	K.V.N.V.S.Krishna	M	vamsi.kakaraparthi88@gmail.com
Team Member2	G.DineshRam Chaitanya	M	sunny.gubbala@gmail.com
Team Member3	A.Pavani Devi	F	pavanidevi1997@gmail.com
Team Member4	K.Krishna Bhavya	F	bhavyakomanduri8@gmail.com
Team Member5	N.Pooja Sri	F	poojavarma.nandyala@gmail.com

Team3 : Fledglings Problem Category : AICTE**Title : Lack of Information about Academic Activities in Single Platform**

	Name	Gender (M/F)	Email id
Team Leader	Madhavi Dandamudi	F	madhavi.dandamudi7@gmail.com
Team Member1	Sravya Sagi	F	sravyavarma3@gmail.com
Team Member2	Hema Sri Potturi	F	hemapotturi@gmail.com
Team Member3	Rashmitha Pragallapati	F	rashmitha131@gmail.com
Team Member4	Nushitha Kondireddy	F	nushithakondreddi@gmail.com
Team Member5	Navya Sri Lakshmi Polisetty	F	pnsalakshmi.5@gmail.com

Team4 : Team Innovation Problem Category : AICTE**Title: Single Point Student Verification through Mobile Applications**

	Name	Gender (M/F)	Email id
Team Leader	Sujan Paul.k	M	ksujanpaul75@gmail.com
Team Member1	Divya Sree.M	F	Mannedivya9735@gmail.com
Team Member2	Dona Sri.M	F	donasrimatta@gmail.com
Team Member3	Navya Muthyavali.V	F	v.navya345@gmail.com
Team Member4	Moulitha.R	F	moulithareddy555@gmail.com
Team Member5	Indira Prasanna.ch	F	indiraprasannachininimilli@gmail.c

Team5 : Technogeeks

Problem Category : AICTE

Title: Attractive Mobile App for AICTE providing Information on Activities

	Name	Gender(M/F)	Email id
Team Leader	Ch.Anjana Priya	F	anianapriya555@gmail.com
Team Member1	P.Githika Sumana	F	geethikapasupuleti@gmail.com
Team Member2	Ch.Ravali	F	chakkaravali@gmail.com
Team Member3	K.Pavani kumari	F	kpavanikumari83@gmail.com
Team Member4	K.Raja Gangadhar	M	gangadharkalla77@gmail.com
Team Member5	P.N.Krishna Teja	M	tejachiru1462@gmail.com

Team6 : One Way

Problem Category : AICTE

Title: One point student or Faculty Details Verification through Functional Application Software

	Name	Gender (M/F)	Email id
Team Leader	Kavala Sai Ramesh	M	kavalasairamesh@gmail.com
Team Member1	Perumbuduru Mohan sita Ram	M	mohansitaram1996@gmail.com
Team Member2	Daraboyina narendra	M	doraboyinanarendra@gmail.com
Team Member3	Madhavarapu Srinu Vasu	M	vasumadhavarapu@gmail.com
Team Member4	Gandem Venkatesh	M	venkigandemstyle@gmail.com
Team Member5	Maddamsetti Lakshmi Mounica	F	mounica2906@gmail.com

Journal Publications

Name of the Faculty	Published Paper	Name of the Journal
Mrs G.Loshma, Dr.Nagaratna P Hegde	Common Sense based Text Document Clustering Algorithm by Coarse and Fine Grained Clustering Techniques	Journal of Theoretical and Applied Information Technology ,JATIT http://www.jatit.org/Vol.No95 10 May 2017,E-ISSN 1817-3195 ISSN 1992-8645 pp -2255-2264.

Guest Lecture for Faculty

Name of the Resource person	Name of the Topic	Date(s)
S.Bhaskar,Professor&HOD of EEE Dept, Thiagarajar College of Engineering, Madurai,Tamilnadu	Outcome Based Education	15-06-2017 & 16-06-2017

Guest Lectures for Students

S.No	Name of the Resource person	Name of the Topic	Class	Date(s)
1	Mr. Anoop Kesiraju, Technovert HR	Career Development	IV B.Tech	05-07-2017
2	Mr.NagaRaju Baydeti, Deputy Registrar, NIT Nagaland	Career Development and recent developments in 5G networks	III & IV B.Tech	17-07-2017
3	Mr.Hemanth Alluri,IOS Instructor,SRM University,Chennai	Swift Programming	III B.Tech	25-07-2017 & 26-07-2017

Achievements

Let us Congratulate our Final Year Students who secured a good score in TCS Coding Test Code Vita

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The TCS Coding Contest

CodeVita 2017 Round 1 Result

Show 10 entries

Search: sri vasavi engineering c

User Name	College Name	Zonal Name	Round1 Rank
SRIHARSHA CHILAKAPATI	SRI VASAVI ENGINEERING COLLEGE - TADEPALLIGUDEM	zone2	700
TANUJA GHANTASALA	SRI VASAVI ENGINEERING COLLEGE - TADEPALLIGUDEM	zone2	1422

Showing 1 to 2 of 2 entries (filtered from 2,382 total entries)

Previous 1 Next

Note : Ranks are awarded to those who have solved 1 or more problems. All people whose code is found to be plagiarised are not awarded ranks irrespective of number of problems solved.

Best Outgoing Student of the Batch(2013-17)

Based on his performance in Academics ,Extra and co-curricular activities and personal interaction Mr.Satti Rajeswara Sesha reddy bearing Rollno (13A81A0547) is adjudged as best outgoing student(All Rounder) of the Academic Year(2016-17).The College Committee also awarded him a gold medal for his excellence as a token of appreciation.



Guest Lectures

OBE Workshop by S.Bhaskar



Guest lecture by Mr. Anoop Kesiraju



A Guest Lecture by Mr. Nagaraju Baydeti



A Guest Lecture by Mr. Hemanth Alluri

