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DEPARTMENT



Sri Vasavi Engineering College
Tadepalligudem

Contents

Name	PageNo
1.Company Profile	3
2.Language	4
3.Technology	5
4.Tool	8
5.Training Programs attended by Faculty	9
6.Publications by Faculty	9
7.Guest Lectures	10
8.Student participation in Workshops	10
9.Campus Selected Students	11

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Mindtree

Welcome to possible

Mindtree is a multinational information technology and outsourcing company headquartered in Bengaluru, India and New Jersey. Founded in 1999, the company employs approximately 15,000+ employees with annual revenue of \$600+ million. The company deals in e-commerce, mobile applications, cloud computing, digital transformation, business intelligence, data analytics, testing, Agile software development, infrastructure, EAI and ERP, with more than 290 clients and offices in 14 countries. Its largest operations are in India and major markets are United States and Europe. The company was formed on 18 August 1999 by ten IT professionals, who formerly worked for Cambridge Technology Partners, Lucent Technologies, and Wipro. It became a public company on 12 December 2006 and was listed on the Bombay Stock Exchange and National Stock Exchange.

Mindtree provides various Research and Development services such as Bluetooth Solutions, Digital Video Surveillance, Mindtree has a total of 15,582 employees as of September 2015, of which 28% were women. Its workforce consists of employees representing 39 nationalities working from various offices across the globe.

Revenue: Increase \$ 583.8 million USD

Operating income: \$ 101 million USD (2014)[3]

Total assets: \$ 341.06 million USD (2014)[4]

Number of employees: 15,582

--P.MOUNIKA(13A81A0597)



UNIFACE

Uniface is a development and deployment platform for enterprise applications that can run in a large range of runtime environments, including mobile, mainframe, web, Service-oriented architecture (SOA), Windows, Java EE and .NET. Uniface is a model-driven, Rapid Application Development (RAD) environment used to create mission-critical applications.

Uniface applications are database- and platform-independent. Uniface provides an integration framework that enables Uniface applications to integrate with all major DBMS products such as Oracle, Microsoft SQL Server, MySQL and IBM DB2. In addition, Uniface also supports file systems such as RMS (HP OpenVMS), Sequential files, operating system text files and a wide range of other technologies, such as mainframe-based products (CICS, IMS), web services, SMTP and POP email, LDAP directories, .NET, ActiveX, Component Object Model (COM), C(++) programs, and Java. Uniface operates under Microsoft Windows, Windows Mobile, various flavors of Unix and Linux, VMS, IBM iSeries, and z/OS.

Uniface can be used in complex systems that maintain critical enterprise data supporting mission-critical business processes such as point-of sale and web-based online shopping, financial transactions, salary administration, and inventory control. It is currently used by thousands of companies in more than 30 countries, with an effective installed base of millions of end-users. Uniface applications range from client/server to web, and from data entry to workflow, as well as portals that are accessed locally, via intranets and the internet. Originally developed in the Netherlands by Inside Automation, later Uniface B.V., the product and company were acquired by Detroit-based Compuware Corp in 1994

--R SRI VIDYA(14A81A05G5)



Google Cardboard, A virtual Reality Technology

Google Cardboard: Google is known for coming up with new and modern technologies. In this new Google product, the users are taken to the new world of virtual reality. Virtual reality (VR) is an interesting concept. It has been a subject of interest for many experts in the field of technology. It is all about exploring the make-believe world. It takes the real world and alters certain parameters to completely change the viewing experience. Google cardboard aims to do just that. This is a simple looking device. As the device suggests, it has a cardboard frame on the outside. The inside of the device consists of lenses which are arranged in a way that they give a fascinating result when looked through them.



History of Google Cardboard

*In 1965, Ivan Sutherland expressed his ideas of creating virtual or imaginary worlds.

*In 1969, he developed the first system to surround people in three dimensional displays of information

*The concept of virtual reality was mainly used by the United States. They used it as flight simulators to train pilots

*Since then, virtual reality has developed in many ways to become an emerging technology of our time.

virtual reality

Virtual reality is an artificial environment that is created with software and presented to the user in such a way that the user suspends belief and accepts it as a real environment. On a computer, virtual reality is primarily experienced through two of the five senses: sight and sound.

The simplest form of virtual reality is a 3-D image that can be explored interactively at a personal computer, usually by manipulating keys or the mouse so that the content of the image moves in some direction or zooms in or out. More sophisticated efforts involve such approaches as wrap-around display screens, actual rooms augmented with wearable computers, and haptics devices that let you feel the display images.



some of the VR headsets

DOMO nHance VR Headset



Samsung Gear VR Headset



---S.PAVAN KUMAR(14-5G6)



Gradle is an open source build automation system that builds upon the concepts of Apache Ant and Apache Maven and introduces a Groovy-based domain-specific language (DSL) instead of the XML form used by Apache Maven of declaring the project configuration. Gradle uses a directed acyclic graph ("DAG") to determine the order in which tasks can be run.

Gradle was designed for multi-project builds which can grow to be quite large, and supports incremental builds by intelligently determining which parts of the build tree are up-to-date, so that any task dependent upon those parts will not need to be re-executed. The initial plugins are primarily focused around Java, Groovy and Scala development and deployment, but more languages and project workflows are on the roadmap. The Java plugin emulates many of the expected Maven lifecycles as tasks in the directed acyclic graph of dependencies for the inputs and outputs of each task. For this simple case, the build task depends upon the outputs of the check and assemble tasks. Likewise, check depends upon test, and assemble depends upon jar. For projects that do not follow the Maven conventions, Gradle allows the directory structure to be configured. The following example would support a project that contains source files in src/java rather than the src/main/java convention enforced by Maven.

Example Ant migration:

Gradle has a very tight integration with Ant, and even treats Ant build files as scripts that could be directly imported while building. The example below shows a simplistic Ant target being incorporated as a Gradle task.

--N.KISHORE KUMAR(14-5F4)

build.xml

```
<project>
  <target name="ant.target">
    <echo message="Running ant.target!"/>
  </target>
</project>
```

build.gradle

```
ant.importBuild 'build.xml'
```

```
RUNNING: gradle ant.target
:ant.target
```

```
[ant:echo] Running ant.target!
```



Training Programmes Attended by Faculty

Faculty Name	Name of Workshop/ Seminar/ FDP/SDP Attended/ Organized	Location	Dates
Ch.Raja Ramesh	5-day Faculty Development Program (FDP) by ORACLE and JKC on Database Design and Programming with SQL	Aditya Engineering College, Surampalem	05/10/15 to 09/10/15
A.Venkanna Babu	5-day Faculty Development Program (FDP) by ORACLE and JKC on Database Design and Programming with SQL	Aditya Engg. College, Surampalem	05/10/15 to 09/10/15

Publications by Faculty

Journal Publications

Name of the Faculty	Publication Title	Publication Details
V Venkateswara Rao	Monitoring, Introspecting & Performance Evaluation Of Server Virtualization in Cloud Environment using Feed Back Control System Design	Journal of Theoretical and Applied Information Technology ISSN: 1992-645E-ISSN: 1817-3195 Vol 80 Issue1, October 2015
K Shirin Bhanu	Cluster based Trustworthy Service Discovery Scheme for MANET	International Journal of Applied Engineering Research ISSN 0973-4562 Volume 10, November 13 (2015) pp 33132-33138
K V Raviteja	Performance Analysis of Load Balancing Techniques in Cloud Computing Environment	International Conference on Electrical, Computer and Communication Technologies (ICECCT 2015)

Guest Lectures/Invited Talks for the Students

S.No	Title of Guest Lecture	Name of Resource Person, Organization Name	Date	Target Audience	No of students attended/ participated
1	Soft Skills Training	Mr Venugopal Gandham, Manager, 3i Infotech	03/10/2015	4 th B.Tech CSE A, B	120

Details of Alumni Interactions with Students

Topic Name	Alumni Details	Date	Target Audience
General Software Trends in Industry	V S S R Dhanapathi M, Team Lead (CSE 2002-06 Batch)	05-10-2015	4 th CSE A & B

Student Participation in Workshops

S.No	Student Name	Workshop Details
1.	S.Satya Sirisha	Cyber Security & Malware Analysis Workshop At Swamandhra Institute Of Engineering & Technology,Narsapur
2.	Y.Bhavya	Cyber Security & Malware Analysis Workshop At Swamandhra Institute Of Engineering & Technology,Narsapur
3.	K.Supriya	Cyber Security & Malware Analysis Workshop At Swamandhra Institute Of Engineering & Technology,Narsapur
4.	K.Swamy	Cyber Security & Malware Analysis Workshop At Swamandhra Institute Of Engineering & Technology,Narsapur
5.	K.Janaki Durga Ratnamala	Joy Of Engineering Workshop At University College Of Engineering,Kakinada
6.	P.Prashanthi	Firefox Os App Development And Hackathon At Jntu Kakinada
7.	M.Sushma	Firefox Os App Dev And Hackathon

8.	M.Bharagavi	Firefox Os App Dev And Hackathon
9.	Josyula Sri Vidya	Firefox Os App Dev And Hackathon
10.	G.Bharathi	Firefox Os App Dev And Hackathon
11.	D.L.Sarvani	Firefox Os App Dev And Hackathon
12.	Padma Priya Nodu	Firefox Os App Dev And Hackathon
13.	Ch.Bhargavi	Firefox Os App Dev And Hackathon
14.	V.Lmounika	Firefox Os App Dev And Hackathon
15.	S.Vinay Sri Ram Kumar	Firefox Os App Dev And Hackathon
16.	R.Maha Lakshmi	Firefox Os App Dev And Hackathon
17.	J.Srividya	Android Mobile App Development
18.	N.G.V Padma Priya	Android Mobile App Development
19.	Ch.Bhargavi	Android Mobile App Development
20.	P.B.Krishna Priya	Android Mobile App Development
21.	M.Sushma	Firefox Os App Dev And Hackathon
22.	M.Bharagavi	Firefox Os App Dev And Hackathon
23.	Josyula Sri Vidya	Firefox Os App Dev And Hackathon
24.	G.Bharathi	Firefox Os App Dev And Hackathon
25.	D.L.Sarvani	Firefox Os App Dev And Hackathon

List of Students selected in Various Companies

Roll No	Name of the Student	Company
12A81A0513	GABBITA JAYABHARATHI	Magnaquest
12A81A0526	MANDADI RAMYA	
12A81A0541	PURAMSETTI DURGA	
12A81A0584	INDUKURI DEVI PRIYANKA	
12A81A0591	KANKIPATI L S N V GOWRI	
12A81A0599	MUTYALA DURGA HIMA BINDU	
12A81A05A7	REPAKA SRI KRISHNA LEKHAJ	
12A81A05A9	SYED HEERA MEHRAZ	
12A81A05B6	VEMANA ABHIRAM SAI	
13A8105814 (M.Tech CSE)	NAGAMANI V	
12A81A0544	R. SAI SUBBARAO	Unitech
12A81A0569	DAARLA SUSMITHA	