



AKI's Poona College of Arts,  
Science & Commerce

Camp, Pune - 411 001. Maharashtra, INDIA.

Phone: 020-26454240 / 26446319  
Placement Cell: (020) 26446329  
Fax: 020-26453707

email: [placement@akipoonacollege.com](mailto:placement@akipoonacollege.com)

[www.akipoonacollege.com](http://www.akipoonacollege.com)

**Dr. Aftab Anwar Shaikh**  
Principal

**Dr. G.M. Nazeruddin**  
Vice-Principal

**Prof. Mahtab Alam**  
Head of Department (Computer Science)

If we cant find a path, we shall make one...



## AKI's Poona College of Arts, Science & Commerce

Department of Computer Science

Point the way to the future  
Placement Brochure  
2009-2010





Ref. No.: \_\_\_\_\_

Date:     /     / 2010

To,

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Dear Sir / Madam,

I take great pleasure to present the brochure prepared by the Department of Computer Science of our College. The brochure that provides detailed information about the Department and the Curriculum Vitae of students that will surely be of your interest.

We shall be happy to welcome you in our campus for selecting the students as per your requirement for industrial training in your esteemed organization and consequent absorption on satisfactory completion of the training.

A reply letter to our Placement Coordinator is attached with this brochure. We look forward to receive a favorable reply from you.

Thanking you with Kind Regards.

Yours Sincerely,

## Table of Contents

From the Principal's Desk	1
From HOD's Desk	2
College Mission	3
Poona College in a Nutshell	4
Regular Faculty	5
NAAC Certificate	6
B.Sc. (Computer Science) Course Curriculum	7-8
M.Sc. (Computer Science) Course Curriculum	9-10
Placements at Poona College	11
Past Recruiters	12
Student's Profile	13-23



### From the Principal's Desk...

It is matter of pride and contentment, to place before you, this placement brochure featuring panorama of those fostered and nurtured in our precincts. With the kind of meticulously planned and methodical training imparted to our learners, I am fairly convinced about their ability and adaptability to fit any milieu, impressing all those concerned and being recognized as a prospective asset in the very near future. The painstaking efforts put in by our teachers in imbining qualitative attributes will definitely provide impetus to their missionary zeal and anchor them to unforeseen heights.

Our hallmark is not just the academic rearing and prowess but the ethical moulding closely integrated in our schedules that are of prime significance. With all that goes in making a Poona Collegian, I am confident that most of them will sail through your selection process with ease and grit, paving way for a bright and flourishing career in your midst.

My best wishes to all my dear students for their future sojourns and career pursuits and to their prospective employers for an endearing camaraderie.

Thank you.

Dr. Aftab Anwar Shaikh  
(Principal)



### From Head of the Department's Desk...

It is indeed a matter of great pleasure, for me to state that the students of M.Sc. Final Year (Department of Computer Science) of this college, appeared for Technical Interviews conducted by various software companies, out of which some have joined the industrial training & hopefully would be absorbed after satisfactory completion of their training, while others were taken in for final placement during their training phase. I am sure our students will put up a good performance in the Campus Interview this year as well.

I would expect the students to acquire in-depth knowledge as well as proficiency in techniques and communication skills, to perform better in the campus interview. I wish the students grand success in their endeavours.

Mahtab Alam  
H. O. D. ,  
Computer Science





## College Mission

**TO SERVE AS A LIGHT HOUSE AMIDST ALL SHORTCOMINGS AND SETBACKS BY DEFYING COMPLACENCY.**

### WE ENDEAVOUR:

- To impart education to students belonging to different strata of society irrespective of caste, gender, colour or creed.
- To uplift the deprived and academically weak students by empowering them with knowledge.
- To develop social, moral, aesthetic and ethical values amongst our students.
- To equip and develop essential skills so that they sail confidently with grit, determination and resilience amidst the turbulent currents of change and stormy waves of life's complexities and challenges.
- To inculcate reverence for humanity and to fortify high ideals of perseverance, dedication, quality consciousness and excellence.
- To build a strong and unflinching character through education for a meaningful existence.
- To prepare citizens who could grow to be competent enough to contribute significantly for the betterment of mankind through their future careers and profession.



## Poona College in a Nutshell

The Poona College of Arts, Science & Commerce, founded in year 1970 by the AKI, Mumbai is affiliated to Maharashtra State Board of Secondary & Higher Secondary Education (M.S.B.S.H.S.E) at Juniour College level & to the University of Pune at Senior College Level. In short period of 39 years, the college has grown into full fledged degree college with Post-Graduate Centres in Computer Science, Electronics, Organic Chemistry, English, Economics, Urdu & Commerce. College also has research centres recognized by Pune University in the faculty of Commerce, English & Urdu.

The Poona College is also the first college in Pune to be selected by the University Grants Commission (U.G.C), New Delhi for the Introduction of Computer Maintenance Course at degree level as a part of U.G.C. program "Vocationalization of First Degree Education" from the academic year 1994-95. The college also imparts teaching for vocational course of Electronics & Information Technology at Junior College Level. Recently i.e. in Feb 2004, the College has been accredited by N.A.A.C & was awarded 'A' Grade.

The institute is fully equipped with modern infrastructural facilities & has top class Faculty members. Due to the dedication of highly qualified staff, the strength of the college has reached around 6000 Students, of which 3200 are in Senior College. The University & Board examination results speak well of the high degree of academic excellence attained by the students who are equally proficient in co-curricular activities in which they take keen interest. Stress is laid on character building & all round development of students' personality. Students are also encouraged to take active part in sports & they have made good progress in this field too. Special attention is paid to the students coming from economically backward & other backward classes.

## Infrastructure

The Poona College has a well maintained infrastructure for imparting good knowledge in the field of Software and Hardware. We have a separate B. Sc. (Computer Science) and M. Sc. (Computer Science) with a well maintained Library, Computer Labs, Class Rooms and the Play ground for enriching the Sports interest of the students.

### Library

The Library facility is provided for the student's at a convenient time to enrich their knowledge in different fields. The main College Library includes Collection of 20000 Books, Magazines, Journals and useful reading material in different languages like Hindi, Marathi, Urdu, English etc. Apart from the main library, Management has arranged for the separate department library which includes more than 1000 Books & Manuals specially on Computer Software and Hardware Subjects for Students' Reference.

### Classroom

The well maintained and furnished classrooms for B. Sc. (Computer Science) and M. Sc. (Computer Science) are provided for lectures in various Batches together with ultra modern facilities like LCD Projector for presentations, AC, Fans etc.

### Laboratory

The Laboratory of the Computer Department is well equipped with latest Computers and Hardware, Printers and latest Softwares for the students to get updated knowledge about current technologies in IT Industry. Also a 5 Hours UPS back up is provided in both the laboratories for B. Sc. (Computer Science) and M. Sc. (Computer Science) if there is any electricity failure.

### Health Centre and Gymkhana

Health Centre Provides free Medical Check-up by expert doctors as per the convenience of the college. The college encourages students' participation in various Inter-College tournaments. Sports activities are managed through Gymkhana Managing Committee.





## Regular Faculty

### Computer Science

Name	Designation	Qualification
Mr. Mahtab Alam	H.O.D	M.Sc. (O.R.); M.C.A. M.Phil (Computer Sc.) D.C.P.
Ms. Shaheda Ansari	Lecturer	M.C.S, M.Phil (Computer Sc.)
Mr. Mohd Umer Hasan	Lecturer	M. Sc (Computer Sc.)
Mr. Mansur Shaikh	Lecturer	M. Sc (Computer Sc.)
Ms. Farahana Sarkhawas	Lecturer	M. Sc (Computer Sc.)
Mr. Mohd. Abdul Quddus	Lecturer	M. Sc (Computer Sc.)
Mr. Mirza Imran Baig	Lecturer	M.C.A
Ms. Ruheena Hashmi	Lecturer	M. Sc (Computer Sc.)
Mr. Sami Patel	Lecturer	M.Sc (IT)
Mrs. Heena Inamdar	Lecturer	M. Sc (Computer Sc.)
Mrs. Yogita A. Kurkure	Lecturer	M. Sc (Computer Sc.)
Mrs. Aparna Korde	Lecturer	M. Sc (Computer Sc.)
Mr. Pavan J. Gudhe	Lecturer	M.C.A.

Mrs. Yogita A Kurkure  
Placement Co-ordinator



### Electronics

Name	Designation	Qualification
Mrs. Swaleha M.	Lecturer	M.Sc (Electronics)
Mr. Razak Mohd .Mustaq	Lecturer	M.Sc (Elect.), D.C.M
Ms. Neelam Qureshi	Lecturer	M.Sc (Electronics)
Mr. Muddasir Ansari	Lecturer	M.Sc (Electronics)

### Mathematics

Name	Designation	Qualification
Mrs. Atiya Khan	Lecturer	M.Sc, M.Phil, B.Ed, DCS
Ms. Sukhvinder Singh	Lecturer	M.Sc (Tech)
Mr. Babar Shaikh	Lecturer	M.Sc (Math)

### Statistics

Name	Designation	Qualification
Mrs. B. Deshpande	Lecturer	M.Sc, M.Phil, ADCSSAA

### Enriched Expertise from Industries

Name	Designation	Qualification
Mr. Irshad Ahmed	Manager (R&D)	M.C.A
Mr. Afzal Khan	Sr. Software Engineer	M. Sc (Computer Sc.)
Dr. Acharya H.S	Senior Lecturer	Ph.D.
Mr. Md. Kothambawala	Sr. Software Engineer	M. Sc (Computer Sc.)
Mr. Avez Shaikh	Software Engineer	M. Sc (Computer Sc.)

## National Assessment & Accreditation Council (N.A.A.C.)



Need of establishment of an independent council to promote institutional evaluation, culminated in the establishment of NACC committee in 1991 as an apex body to accredit institution of higher education.

The methodology of NACC is a combination of self study and peer review in line with the international trends, which has made the institutions realize that quality is responsibility of institutions themselves.

The NACC was established by the University Grants Commission (UGC) in 1994 for the Assessment and accreditation of higher education institution. In order to carry out this Exercise of this assessment and accreditation in an objective and realistic manner, it has evolved seven criteria based on international parameters contextualized to Indian conditions viz.

1. Curricular Aspects
2. Teaching – Learning and Evaluation
3. Research Consultancy and Extension
4. Infrastructure and Learning resources
5. Students support and progression
6. Organization and management
7. Healthy practices

In view of the seven criteria, Poona College submitted a self study report in November 2003. Peer team consisting of 3 academicians visited Poona College on 21st March 2004.

This team observed that the Poona College integrates and balances the most modern pursuits in the areas of Science, Arts and Social Sciences with Cultural and Traditional Values and fits well in all the above mentioned criteria. Hence the National Assessment and Accreditation Council granted Poona College Grade 'A'.



## B.Sc. (Computer Science) Course Curriculum

First Year	Second Year Semester I	Second Year Semester II	Third Year Semester III	Third Year Semester IV
<b>Computer Science</b> <ul style="list-style-type: none"> <li>• Introduction to Computers</li> <li>• Introduction to Programming (PASCAL)</li> <li>• Laboratory Course</li> </ul>	<b>Computer Science</b> <ul style="list-style-type: none"> <li>• Data Structures</li> <li>• File Structure &amp; Database Concepts</li> </ul>	<b>Computer Science</b> <ul style="list-style-type: none"> <li>• 'C' Programming</li> <li>• File Structure &amp; Database Concepts</li> <li>• Laboratory Course</li> </ul>	<b>System Programming &amp; OS</b> <ul style="list-style-type: none"> <li>• Assembler, Compiler</li> <li>• Linker &amp; Loader</li> </ul>	<b>System Programming &amp; OS</b> <ul style="list-style-type: none"> <li>• OS</li> <li>• File System, Memory Mgmt.</li> </ul>
<b>Electronics</b> <ul style="list-style-type: none"> <li>• Digital Electronics</li> <li>• Linear Electronics</li> <li>• Laboratory Course</li> </ul>	<b>Electronics</b> <ul style="list-style-type: none"> <li>• Computer Organization &amp; Microprocessors</li> <li>• Process Control &amp; Instrumentation</li> </ul>	<b>Electronics</b> <ul style="list-style-type: none"> <li>• Microprocessors</li> <li>• Computer Instrumentation</li> <li>• Laboratory Course</li> </ul>	<b>Java Programming</b> <ul style="list-style-type: none"> <li>• Core Java</li> </ul>	<b>Advanced Java Programming</b> <ul style="list-style-type: none"> <li>• Advanced Java</li> <li>• Project</li> </ul>
<b>Mathematics</b> <ul style="list-style-type: none"> <li>• Discrete Mathematics</li> <li>• Abstract Algebra</li> <li>• Geometry &amp; Calculus</li> </ul>	<b>Mathematics</b> <ul style="list-style-type: none"> <li>• Linear Algebra</li> <li>• Numerical Methods</li> </ul>	<b>Mathematics</b> <ul style="list-style-type: none"> <li>• Computational Geometry</li> <li>• Operation Research</li> <li>• Laboratory Course</li> </ul>	<b>Data Communication &amp; Networking</b> <ul style="list-style-type: none"> <li>• Computer Network &amp; Network Administration</li> </ul>	<b>Data Communication &amp; Network Administration</b> <ul style="list-style-type: none"> <li>• N/W Fundamentals</li> <li>• Network Architecture</li> <li>• LAN, MAN, WAN</li> </ul>
<b>Statistics</b> <ul style="list-style-type: none"> <li>• Statistical Methods-I</li> <li>• Statistical Methods-II</li> <li>• Laboratory Course</li> </ul>	<b>English</b> <ul style="list-style-type: none"> <li>• General English</li> </ul>	<b>English</b> <ul style="list-style-type: none"> <li>• Technical Writing</li> </ul>	<b>Server Database &amp; Application</b> <ul style="list-style-type: none"> <li>• Database</li> <li>• File Org. &amp; Database System</li> <li>• Relational DBMS</li> </ul>	<b>Server Database &amp; Application Development</b> <ul style="list-style-type: none"> <li>• Query Language (SQL)</li> <li>• PHP</li> </ul>
			<b>System Analysis &amp; Introduction to</b> <ul style="list-style-type: none"> <li>• Software Engineering</li> <li>• System Concept</li> </ul>	<b>System Analysis &amp; Introduction to Software Engineering</b> <ul style="list-style-type: none"> <li>• SDLC</li> <li>• Design Tools &amp; S/W Testing</li> </ul>
			<b>Theoretical Computer Science &amp; Compiler Construction</b> <ul style="list-style-type: none"> <li>• Finite Automata</li> <li>• CFG, PDA, Turing M/C</li> </ul>	<b>Compiler Construction</b> <ul style="list-style-type: none"> <li>• Compiler &amp; Parsing Techniques</li> </ul>





## M.Sc. (Computer Science) Course Curriculum

First Year Semester I	First Year Semester II	Second Year Semester III	Second Year Semester IV
<p><b>Principles of Programming Language</b></p> <ul style="list-style-type: none"> <li>Intro. To PPL</li> <li>PROLOG, LISP</li> <li>Data Types, Abstraction</li> <li>Paradigms Study, 4GL</li> <li>Logic &amp; Concurrent PL's</li> </ul>	<p><b>Advanced Networking</b></p> <ul style="list-style-type: none"> <li>Internet Layer Protocols</li> <li>Routing Protocols</li> <li>The Transport Layer</li> <li>Socket &amp; Client-Server Model</li> <li>The Application Layer</li> <li>Bootstrap &amp; Auto configuration</li> </ul>	<p><b>Mobile Computing</b></p> <ul style="list-style-type: none"> <li>Introduction to Mobile Computing</li> <li>Wireless Transmission</li> <li>Medium Access Layer</li> <li>Global System for Mobile comm.</li> <li>Mobile TCP &amp; IP</li> <li>Java for Wireless Devices</li> </ul>	<p><b>Industrial Training</b></p> <ul style="list-style-type: none"> <li>The Course curriculum of M. Sc. Computer Science has an 'Industrial training' in this Semester.</li> <li>Companies are invited for conducting Campus interviews in the College. Eligible students are selected by the companies and are provided six months Training/ Project Work.</li> <li>After their training is over they have to submit their Project Work Report. Accordingly they are graded.</li> <li>Very often brilliant and outstanding students are absorbed by the companies on completion of their training.</li> </ul>
<p><b>Object Oriented Software Engg</b></p> <ul style="list-style-type: none"> <li>Object Oriented Concepts &amp; Principles</li> <li>Introduction to UML</li> <li>Basic Structural Modeling</li> <li>Object Oriented Analysis</li> <li>Object Oriented Design</li> </ul>	<p><b>Unix Internals (UNIX)</b></p> <ul style="list-style-type: none"> <li>Intro. To UNIX, Buffer Cache</li> <li>File System, Process Control</li> <li>Process Scheduler</li> <li>Memory Mgmt. Technique</li> <li>I/O Subsystem, IPC</li> </ul>	<p><b>Information System Security</b></p> <ul style="list-style-type: none"> <li>Cryptography</li> <li>Symmetric key Encryption</li> <li>Public key Encryption</li> <li>Authentication Techniques</li> <li>Internet Security Protocols</li> <li>Message Integrity Techniques</li> </ul>	
<p><b>Advanced Database Concepts</b></p> <ul style="list-style-type: none"> <li>Physical DB Design &amp; Tuning</li> <li>Security, Concurrency Control</li> <li>Crash Recovery, Object DB</li> <li>Parallel &amp; Distributed DB</li> <li>Data Warehousing &amp; Data Mining</li> </ul>	<p><b>Software Architecture</b></p> <ul style="list-style-type: none"> <li>Software Architecture</li> <li>Architecture Styles</li> <li>Patterns</li> <li>Study of Frameworks</li> <li>Study of Design Patterns</li> <li>Components</li> </ul>	<p><b>Software Metric &amp; Project Management</b></p> <ul style="list-style-type: none"> <li>Project Management Concepts</li> <li>Scope, Time, Cost, Quality &amp; Human Resource Management</li> <li>Quality Standards</li> </ul>	
<p><b>Design &amp; Analysis of Algorithms</b></p> <ul style="list-style-type: none"> <li>Introduction to Windows</li> <li>GDI &amp; I/P Device Handling</li> <li>Child Windows, Menus, Dialog Box, Common Controls</li> <li>Memory Mgmt., Multithreading</li> <li>Printer Handling, Clipboard</li> <li>Dynamic Data Exchange, MDI</li> <li>DDL, ODBC</li> </ul>	<p><b>Department course</b></p> <ul style="list-style-type: none"> <li>Asp.net using C#</li> </ul>	<p><b>Department course</b></p> <ul style="list-style-type: none"> <li>Data Mining &amp; Data Warehousing</li> <li>Information Coding Techniques</li> <li>Soft Computing</li> <li>Modelling and Simulation</li> <li>Advanced OS (Unix Internals)</li> <li>Embedded Systems</li> </ul>	
<p><b>General Laboratory-I (Dept)</b></p> <ul style="list-style-type: none"> <li>Project implementing Windows API using AMT</li> <li>Project implementing Advanced Database Concepts</li> </ul>	<p><b>General Laboratory-I (Dept)</b></p> <ul style="list-style-type: none"> <li>Project implementing UNIX based Application</li> <li>Project implementing</li> </ul>		



M.Sc. Computer Science - Final Year Students



### Placements at Poona College

M. Sc. Computer Science Sem-IV deals with students undergoing Industrial Training in Software Development and for this purpose a Placement Cell has been established in the Computer Science Department. On the criteria of aptitude tests and interviews various Software companies select students. The faculty members therefore take special efforts to groove the students in a manner, which will enhance their capabilities as a professional in IT Industry.

Along with their theoretical knowledge, the members also emphasize on the overall development of students, providing them with practical skills and a healthy working environment. Their motivation helps students to face the tests and interviews with confidence. Accordingly students are selected by the various companies that are invited to the College.

During their training period, they develop software depending on the company's requirement and submit their report to the College when their training has been successfully accomplished. Accordingly they are graded.

The list of various placements at Poona College during the last few years is as on the next page.

### List of Student's Placed in Respective Companies

#### Year 2006-07

Student Name	Company Placed
Mr. Suhoil Ahmed Perzade	CSE India
Mr. Rizwan Inamdar	WNS
Mr. Sameer Shaikh	Pinnacle Pvt Ltd.
Mr. Daniesh Shaikh	Samagram Software System Pvt Ltd
Mr. Gazala Sayyed	New Age Computer Institute
Mr. Hussain S Rangwala	Passion Infotech Pvt Ltd
Mr. Zahir Shaokh Kadar	Edreamz Technologies Pvt Ltd
Mr. Shakir Ali Khan	Times Technology
Mr. Nasima MD Khan	Softwick System Pvt Ltd.
Ms. Chandrakant Vishvkarma	Odyssey Infotech Pvt Ltd
Ms. Romana noor sayed	Weikfield Mnemonix Infonetwork Pvt Ltd
Ms. Naziri Adil	Zain Info System
Mr. Nashwan Ahmed AlNawri	Zain Info System
Mr. Aziza Ali Raza Sadegian	Avsar Infotech Pvt Ltd
Mr. Shaikh Fariduddin	ACE softwares & Consultants

#### Year 2007-08

Ms. Farani Noorul Amin	Zain Information Systems
Mr. Rehan Ahmed	Zain Information Systems
Mr. Ansari Waheduzzaman	iQuest Consultants
Mr. Aleem Zubair Ahmed	iQuest Consultants

Student Name	Company Placed
Mr. Aseem Shaikh	iQuest Consultants
Mr. Quazi Baseer Shaikh	Zain Information System
Mr. Peerzada Taheer Ahmed	Zain Information Systems
Mr. Mapkar Atiqua	ESQUARE Technology Pvt. Ltd.
Mr. Mulla Afifa	ESQUARE Technology Pvt. Ltd.
Ms Heena Kausar Khan	Panacea Infotech Pvt. Ltd.
Ms. Vrushali Pathrikar	Omniscient Pvt. Ltd.
Ms. Samina Shaikh	JetNet Solutions Pvt. Ltd.
Mr. Kaleemullah	Spider systems Pvt. Ltd.
Mr. Tahir Shaikh	Spider systems Pvt. Ltd.
Mr Ansari Imran	Zain Information Systems
Mr. Vasim Abdul Rehman	Unity Softwares
Mr. Raj Naushin	ACE softwares & Consultants
Ms. Ruhi Kazi	Edutech Solutions Pvt. Ltd
Ms. Ashwini Galande, Siddharth Shah, Amit Jawaji	Sai Infotech
Mr. Vikas Ganpat	QLab Software
Mr. Devendra Pardeshi	QLab Software
Mr. Imran Bashir, Julius Kendi, Rakesh Patole, Mohd. Kothambawalla, Ayesha Shaikh	Edutech Solutions Pvt. Ltd.
Mr. Shaikh Fuzail	Zubair Clover Technology
Mr. Sayeed Khurram	ACE softwares & Consultants
Mr. Shailesh EkanathGiriraj	Consultants Services
Mr. Inamsar Javed	Tech Source Communications
Mr. Shaikh Fariduddin	ACE softwares & Consultants



## Student's Profile



**Name :** Gaikwad Amit Pralhad

**Contact :** +919730479488

**Email :** gaikwad\_amit123@yahoo.co.in  
gaikwad\_amit19@gmail.co.in

**Preferred Skill Set:** - C, C++, Java, C#.NET, PL/SQL.

**Achievements**

- NCC camp certificate.
- 2<sup>nd</sup> Prize in Elementary Drawing Competition at class 9<sup>th</sup>.

Academic Projects	Title	Language	Description
	Human Resource Management System	Operating System : Window XP Front-end : ASP.NET Middle Were : C#.NET Back-end : Microsoft SQL server 2000	HRMS are characteristically developed around four principal areas of HR functionalities: <ul style="list-style-type: none"> <li>"Payroll"</li> <li>Time and labor management</li> <li>Benefits administration</li> <li>HR management.</li> </ul>
	XML-Data Base System	Operating System : Linux Front-end : Java Back-end : xml , xml Parsers	<ul style="list-style-type: none"> <li>Providing Database System to user.</li> <li>Providing XML Language Feature to user</li> <li>Maintaining Data through XML.</li> </ul>
	Employee Automation System	Operating System : Window Front-end : Core & Advanced Java. Back-end: Microsoft Access	<ul style="list-style-type: none"> <li>Maintaining Employee Database.</li> <li>Maintaining Leave Database.</li> <li>Entertainment Module.</li> </ul>



**Name :** Gokhale Angelina Lawrence

**Contact :** +919975805171

**Email :** angelina.gokhale@yahoo.in

**Preferred Skill Set:** C, Java, System Analysis and Design and Database Management (PL/SQL)

**Achievements**

- First Prize in the Competition conducted by ISRS (Indian Society of Remote Sensing) at the district level (all over Pune) followed by a Presentation in Symbiosis Institute of Geoinformatics. (Topic: Emerging Trends in Web Technology and Geoinformatics). (Year 2007-2008)
- Recorded MH-CET cd's in the year 2005 in the Vibrania Studio.

Academic Projects	Title	Language	Description
	Umbilical Cord Stem Cells Banking	Operating System: Linux, Front-end: HTML, Advanced Java Back-end: postgresSQL	<ul style="list-style-type: none"> <li>Safeguarding yours and your child's Future by storing stem cell samples and preserving the umbilical cord of the child in the bank.</li> <li>This bank is also useful for the researchers who want to further conduct research on different stem cell samples.</li> </ul>
	AIM (Agriculture In Market) Ltd. Online Contract Farming	Operating System: Windows, Front-end: HTML, Advanced Java, Back-end: MS Access	<ul style="list-style-type: none"> <li>This project deals with increasing the agricultural production in India making it convenient for the farmers to directly link to the market for selling their products.</li> <li>The company aims at helping the farmers by providing facilities like research and distance learning also besides selling and signing the contract. The farmers don't have to go via any Sawkars (Money lenders) and thus helping to reduce the rate of suicides among the farmers.</li> <li>Through contract farming, the total output of agriculture produce in India will earn profits upto 20 billion.</li> </ul>
	Costalogic (Online Costing System for Organizations)	Operating System: Windows, Front-end: ASP.NET using C# Back-end: Microsoft SQL Server	This Online Costing System "Costalogic" provides a great help to the Organizations in <ul style="list-style-type: none"> <li>Maintaining their Cost sheets</li> <li>Standard Costing sheets (Variance Analysis)</li> <li>Marginal Costing sheets (Breakeven Analysis, Profit-Volume Ratio, Contribution, Margin Of Safety) and</li> <li>Working Capital Management (alongwith a suitable advice to manage Working Capital).</li> </ul>



**Name :** Pathan Saad Hasanmiya

**Contact :** +919960133891

**Email :** pathan.saad@yahoo.com

**Preferred Skill Set :** C, C++, Java, and Database Management (PL/SQL)

Academic Projects	Title	Language	Description
	Aptitude Test	Operating System: Linux Front end: Java Back-end: PostgreSQL	Consist of a Question-Answer session. User has to login first and after answering all the questions gets the score on the screen
	Management of Stationary Store Billing System	Operating System: Windows Front end: Java Back-end: MSAccess	Managing daily updates of bills. Administrator and I employees have different rights to access billing system.
	College Admission System	Operating System: Windows Front end: C#.Net Back end: SQL Server	Dealing with the admission of students with operations such as ADD, DELETE, SEARCH, UPDATE.



**Name :** Khatib Saad Abdul Gaffar

**Contact :** +919420649385

**Email :** khatibsaad@ymail.com

**Preferred Skill Set :** C, C++, Java, and Database Management (PL/SQL)

Academic Projects	Title	Language	Description
	Aptitude Test	Operating System: Linux Front end: Java Back-end: PostgreSQL	Consist of a Question-Answer session. User has to login first and after answering all the questions gets the score on the screen
	Management of Stationary Store Billing System	Operating System: Windows Front end: Java Back-end: MSAccess	Managing daily updates of bills. Administrator and I employees have different rights to access billing system.
	College Admission System	Operating System: Windows FrontEnd: C#.Net Back End: SQL Server	Dealing with the admission of students with operations such as ADD, DELETE, SEARCH, UPDATE.



**Name :** Rumana Shaikh Shoyeb

**Contact :** 9657996970 / 02065006803

**Email :** shaikh.rumana.19@gmail.com

**Preferred Skill Set:** C, Java, System Analysis and Design and Database Management (PL/SQL)

Academic Projects	Title	Language	Description
	Scientific Calculator	Operating System: Linux, Front-end: Java Back-end: postgresSQL	It is Swing based project .Handles various Scientific calculation .it handles feature of different font style.
	Disha Institute	Operating System: Windows Xp, Front-end: Advanced Java Back-end: MsqL	This project deals with an Online Institute for student's convenience. And course It includes course scheduling facilities for the staff. It Works on Intranet with Messaging Facility. It provides online information of all the available courses of the institute to students. Admin can view inquiries of students for the courses
	Jewellery management System	Operating System: Windows Xp, Front-end: C#.Net Back-end: My Sql Server	This is a Standalone project. This 'Jewellery management system' is for jewelers. The system provides security by giving login passwords for owner and employees. The system will maintain customer records. Owner can add the product details and modify them if want. The system maintains product stock availability. The system generates daily, monthly, annual reports. The system generates reports for customers, products, users of system. The total amount of bill generation according to the number of products purchased by customers. Admin can set daily prices for gold, silver etc.



**Name :** Shaikh A. Humera  
**Contact :** +919657964902  
**Email :** itsmehumera09@gmail.com  
**Preferred Skill Set:** C, Java, Oracle9i (2 modules) and Database Management  
**Achievements**  
 Extra Curricular:- certificate in volley ball and badminton.  
 District Level Seminar: Participate in District Level Seminar held in Poona Institute of Management.  
 Participated in inter collegiate competition of Oracle 9i held in Poona Institute of Management.

Academic Projects	Title	Language	Description
	Online Examination	Operating System: Window, frontend: Core and Advanced Java, Backend: postgresql.	Managing online exams and declaring the result
	Medical Diagnostic System	Operating System: Fedora, frontend: Core and Advanced Java, Backend: postgresql.	Diagnosing people suffering from Heart problems. This Application is very useful for those people who need urgent diagnose.
	Graph Utility System	Operating System: WindowsXP, Frontend: Visual C#.	This Project helps us to make graphical diagram like pie, column, bar, scatter charts. It will be useful in companies for knowing their company status through graphs.



**Name :** Kshirsagar Sonali Ramesh  
**Contact :** +919975410053  
**Email :** ksh.soni@yahoo.com  
**Preferred Skill Set :** C, C++, Java, PHP, Software Engineering, and PL/SQL

Academic Projects	Title	Language	Description
	Online Examination	Operating System :Windows, Front-end : Core and Advanced Java, Backend: Microsoft.	<ul style="list-style-type: none"> <li>This project deals with online Examination.</li> <li>It includes gathering information related students and managing the online exams.</li> <li>This system also provides students with instant result.</li> <li>It is provided with interactive features.</li> </ul>
Online Medical Diagnostic System	Operating System: Fedora, Front-end Core and Advanced Java, Backend postgresql	<ul style="list-style-type: none"> <li>This is a online project which considers people present physical state and provides it with proper health guidance.</li> <li>It considers symptoms related heart disease of the person approaching and provides it guidance for treating it.</li> <li>It provides the customer with updated information of available hospitals and doctor information</li> </ul>	



**Achievements:**

- Second place in speech competition about the awareness of the "Conservation of plants" at Maharashtra State level competition.
- Secured Third place in speech competition about the "Youth Problems" held by Rashtrawadi congress held at G.S.Moze School.
- Secured "First place toffee" in the speech competition regarding AIDS awareness conducted by PUNES WOMEN RIGHTS AND PROGRESS CENTER.
- Participated in Pune Dist.Level "Drawing competition" organized by Janseva Pratishtan.

**Work Experience**

- Worked in TATA BPO Serwizsol for 4 months as a Customer Care Executive.

**Name :** Shaikh Heena Mushtak  
**Contact :** 9975301968, 26960440  
**Email :** Shaikh\_heena786@yahoo.com  
**Preferred Skill Set:** C, C++, Java, PHP, PL/SQL

Academic Projects	Title	Language	Description
	TEXT EDITOR	Operating System: Windows 98 / 2000/Xp Front-end: Core and Advanced Java.	In this notepad I have added the new features like some attractive fonts e.g.: Marathi Lippie.... I have given the facility to make the document better, for that I have used Swings. Four options are there in the Text Editor...as File menu, Edit menu, Search menu, Help menu... This Text Editor is with Extra facilities as compared to the normal editor.
	DISHA Institute	Operating System: Windows Xp. Front-end: Core and Advanced Java. Back-end: Mysql	<ul style="list-style-type: none"> <li>This project deals with an Online Institute for student's convenience.</li> <li>It includes course scheduling facilities for the staff.</li> <li>It Works on Intranet with Messaging Facility.</li> <li>It provides online information of all the available courses of the institute to students.</li> <li>Admin can view inquiries of students for the courses.</li> </ul>
Jewellery management System	Operating System: Windows Xp, Front-end: Visual C#.Net Back-end: Ms-Access	<ul style="list-style-type: none"> <li>The system will maintain customer records.</li> <li>Owner can add the product details and modify them if want.</li> <li>The system maintains product stock availability.</li> <li>The system generates daily, monthly, annual reports.</li> <li>The system generates reports for customers, products, users of system.</li> <li>The total amount of bill generation according to the number of products purchased by customers.</li> <li>Admin can set daily prices for gold, silver etc.</li> </ul>	



**Name :** Khan Farnaz Babar  
**Contact :** +919881987751  
**Email :** farnaz.khan@yahoo.co.in  
**Preferred Skill Set:** - C, C++, Java, PHP, Software Engineering, PL/SQL  
**Work Experience**  
 Worked in BAJAJ ALLIANZ for 4 months as a Customer Care Executive.

Academic Projects	Title	Language	Description
	Placement Agency	Operating System: Linux front-end: Core and Advanced Java Back-end: postgresql.	Managing the Placement agency
	Medical Diagnostic System	Operating System: Fedora front-end: Core and Advanced Java, Back-end: postgresql	<ul style="list-style-type: none"> <li>This is a online project which considers people present physical state and provides it with proper health guidance.</li> <li>It consider symptoms related heart disease of the person approaching and provides it guidance for treating it.</li> <li>It provides the customer with updated information of available hospitals and doctor information</li> </ul>
	Banking System	Operating System: Windows Front-end: Visual c#, Backend Microsoft Access	This is a stand alone Application project that is banking System. It includes modules like Creating Account, Viewing Transaction, Updating Transaction, and Maintaining Catalogue. It provides Authorized Logging for Transaction like Withdraw, Deposit. It considers Account Type like Savings-Account, Double- Benefit, and Fixed-Deposit.



**Name :** Farukh Rajekhan Mujawar  
**Contact :** +919960026031  
**Email :** farukhmujawar@yahoo.co.in  
**Preferred Skill Set :** C, C++, Java, C#.NET, PL/SQL.

Academic Projects	Title	Language	Description
	System of LIC for Development Officer	Operating System: Windows xp, Front-end:vb.net, Back-end: MS-ACCESS	This is software developed for D.O for LIC.D.O working in LIC of India it maintain all management of agents & their clients. System Activity:- To store D.O record, To store client record, To store policy record etc.
	Multi Application System	Operating System: Windows, Front-end: Java,	Multi Application System three modules Client-Server Chat, Notepad Calculator. In this you can send & receive message between two computers. In notepad you can creating, opening, etc. file.
Institute Management System	Operating System: Windows, Front-end:ASP.NET using C# Back-end: Microsoft SQL Server	This Online Institute Management System provides a great help to the Organizations in <ul style="list-style-type: none"> <li>Keeping information about student &amp; teacher</li> <li>This system does not require taking lecture live.</li> <li>Teacher can upload marks &amp; student can open it online &amp; also uploads notes.</li> </ul>	



**Name :** Mohd. Sadique Peerzada  
**Contact :** +919923803315  
**Email :** szpeerzada@gmail.com  
**Preferred Skill Set:** C, C++, Java, C#. NET, Asp. Net, System Analysis and Design and Database Management (PL/SQL).

Academic Projects	Title	Language	Description
	Shopping System	Operating System : window xp. Front-end :Java. Back-end :MS-Access.	<ul style="list-style-type: none"> <li>This is the Project on Shop Management System</li> <li>The System maintains the daily updates of the billings done for the products sold from store.</li> <li>There is an administrator who maintains the whole system.</li> </ul>
Online Real Estate	Operating System : Linux Front-end : HTML,Java,Servlet. Back-end: PostgreSQL	<ul style="list-style-type: none"> <li>This is the project on Online real estate.</li> <li>This system gives online information about areas, availabilities, Rates, and Loan information for properties.</li> <li>It keeps details of properties.</li> </ul>	



**Name :** Khan Erfan Eliyas  
**Contact :** +919823727472  
**Email :** khan.erfan@ymail.com  
**Preferred Skill Set:** C, Java, System Analysis and Design and Database Management (PL/SQL)

	Title	Language	Description
Academic Projects	Institute management system	Operating System: Linux. Front-end: Advanced Java Back-end: postgresQL	The Institute management system is design for student database management. The system tracks of all the courses offered by the institute like duration, class etc.
	ATM SIMULATION	Operating system : Windows XP Front End :Advanced Java Back End : Ms Access	This is project on Automated Teller Machine (ATM). It is a computerized telecommunication device that provides the customer to access financial transaction in a public space without need of human clerk. The project contains following transaction:- <ul style="list-style-type: none"> <li>Withdrawal</li> <li>Transfer</li> <li>Balance Enquiry</li> <li>Deposit</li> </ul>



**Name :** Patil Yogesh Hilal  
**Contact :** +919970339324  
**Email :** yog\_for\_you@rediffmail.com  
**Preferred Skill Set:** C, C++, Java, PHP, PL/SQL

	Title	Language	Description
Academic Projects	Banking system	Operating system-windows xp. Front end- java Back end-ms access	This system handles all the bank transactions by providing security.
	Multi Application System	Operating System: Windows, Front-end: Java	Multi Application System three modules Client-Server Chat, Notepad Calculator. In this you can send & receive message between two computers. IN notepad you can creating, opening, etc. file.
	Institute Management System	Operating System: Windows, Front-end:ASP.NET using C# Back-end: Microsoft SQL Server	This Online Institute Management System provides a great help to the Organizations in Keeping information about student & teacher. This system does not require taking lecture live. Teacher can upload marks & student can open it online & also uploads notes.



**Name :** Mokashi Azher A.  
**Contact :** +919922097360  
**Email :** azher.mokashi@gmail.co  
**Preferred Skill Set:** C, C++, Java, PHP, PL/SQL

	Title	Language	Description
Academic Projects	Institute management system	Operating System: Linux. Front-end: AdvancedJava Back-end: postgresQL	The Institute management system is design for student database management. The system tracks of all the courses offered by the institute like duration, class etc.
	ATM SIMULATION	Operating system : Windows XP Front End :Advanced Java Back End : Ms Access	This is project on Automated Teller Machine (ATM). It is a computerized telecommunication device that provides the customer to access financial transaction in a public space without need of human clerk. The project contains following transaction:- <ul style="list-style-type: none"> <li>Withdrawal</li> <li>Transfer</li> <li>Balance Enquiry</li> <li>Deposit</li> </ul>
	Network Analyzer	Operating System: Windows XP Front-end: Visual Studio C#.NET	Network Analyzer provides a user interface fro the network administrator to perform task such as capturing & analyzing network activity and monitoring network events running on the LAN. The project contains following :- <ul style="list-style-type: none"> <li>Login process</li> <li>Get IP Range</li> <li>Get Software information</li> <li>Get Hardware information</li> <li>Get Processes</li> </ul>



**Name :** Shaikh Feroz Basha  
**Contact :** +919860339593  
**Email :** feroz\_b\_shaikh@hotmail.com  
**Preferred Skill Set :** C#.NET, Java, C, C++, PHP and PL/SQL,  
**Achievements**  

- 1st Prize in dance competition.
- 1st Prize in drama competition.
- 2nd Prize in elocution competition.
- Participated in the C++ Programming Competition held in Elecomp'06 at Symbiosis College.
- Participated in the Programming Competition held in Elecomp'07 at Symbiosis College.

	Title	Language	Description
Academic Projects	Java Web Browser	Operating System: Linux Front-end: Java Back-end: postgresQL	A simple GUI for user to browse the internet. Allowing different options like maintaining history, organizing bookmarks, saving web pages, running servlets, jsp etc.
	Compact FAZ Mail	Operating System: Windows Front-end: Java Back-end: MS Access	A simple intranet mailing system. Allowing the user to signup, store, compose, delete, gives a count of read and unread mails. This system has a lot of features especially made for users.
	Graphical Database Interface	Operating System: Windows Front-end: Visual Studio C#.NET Back-end:MS Access, _PostgreSQL, MySQL, FireBird	GDI is a graphical tool for database development. With GDI, you can browse database objects, run SQL, statements and edit tables. You can also run any number of provided reports, as well as create and save your own. GDI enhances productivity and simplifies your database development task.



**Name :** Khan Zohaib Athar  
**Contact :** +91-9270629147  
**Email :** zohaib\_khan\_h@hotmail.com  
**Preferred Skill Set :** Java, C, SQL, PHP  
**Achievements**  

- Bronze medal at the Duke Of Edinburgh Award Scheme.
- 1st Prize in the Web Weaving Competition.
- 1st Prize in the Quiz Competition held in Unison'08 at Poona College
- 2nd Prize in Chemistry Project at the Poona College Exhibition.

	Title	Language	Description
Academic Projects	Java Web Browser	Operating System: Linux Front-end: Java Back-end:postgresQL	A simple GUI for user to browse the internet. Allowing different options like maintaining history, organizing bookmarks, saving web pages, running servlets, jsp etc.
	Compact FAZ Mail	Operating System: Windows Front-end: Java Back-end: MS Access	A simple intranet mailing system. Allowing the user to signup, store, compose, delete, gives a count of read and unread mails. This system has a lot of features especially made for users.
	Graphical Database Interface	Operating System: Windows, Front-end: Visual Studio C#.NET Back-end:MS Access, _PostgreSQL, MySQL, FireBird	GDI is a graphical tool for database development. With GDI, you can browse database objects, run SQL, statements and edit tables. You can also run any number of provided reports, as well as create and save your own. GDI enhances productivity and simplifies your database development task.



**Name :** Farha Yesmen Rafique Mandal  
**Contact :** +9890699229  
**Email :** farha\_mandal@yahoo.in  
**Preferred Skill Set :** C#.NET, ASP.NET, Java and Design and Database Management (PL/SQL)  
**Achievements**  
**Extra Curricular :**  
 Certificate in C#.NET from Iqra Institute in year 2009.  
 Certificate in ASP.NET from Xepert Vision in year 2009.  
**District Level Seminar :**  
 Participation in District Level Seminar on IT Governance and managerial perpestive held at Poona Institute of Management

	Title	Language	Description
Academic Projects	Inventory Control System For Medical	Operating System: Fedora Front-end: HTML, Advanced Java, Back-end: postgresQL	The scope of this project is to provide a single user system capable of handling the whole needs of the user (retailer). This is a computerized system developed to keep interaction of different process like stock maintenance, transactions, bills keeping user information of his stocks and overall transactions.
	Online Railway Reservation System	Operating System: Fedora, Front-end: HTML, Advanced Java Back-end: postgresQL	Facilitates online railway reservation
	Data harvesting System	Operating System: Windows XP, Front-end: HTML,ASP.NET, C#.NET Back-end: MYSQLSERVER	The Data Harvesting System is a type of system by which the data of all distributed system can be updated on a central location or server so that it is easy for all database server to share the think together. This system consist of 6 modules:- Access to the DataBase, Maintaining log for Security of the Data, Roll back facility, Search facility, report Generation



**Name :** Bhaladar Shakil Yunnus  
**Contact :-** +919960482372  
**Email :-** shakilybhaladaryahoo.co.in  
 shakillybhaladar@gmail.com  
**Preferred Skill Set:** - C, C++, DS, Java, System Analysis and Design, c#.net, Database Management (PL/SQL)  
**Acquired Skill Set:** C, C++, Java, Software Engineering, DS, .net

	Title	Language	Description
Academic Projects	Bricks Attack	Core and Advance Java	There are 55 bricks in this game, and one paddle, one ball. The ball is moving randomly in direction and when the ball touches the bricks, the bricks vanish and you get 10 points. In this way, when all the bricks vanish, the player is declared as the winner.
	Online Centralise Admission System	Operating System: Win xp, Front end - Advance Java, back end - MS Access.	Instead of filling manually, we prepare a system to fill online forms which contain parent, student, admission fee, college info, etc.
	Class Admission System	Operating System: Win Xp Front end: Csharp.net Back end: Sql Server	In Class Admission System, we have different options like New: for creating new records, Insert: inserting info., Update: for updating info., Delete: deleting particular info., Time table: Batchwise timetable, Login & Password: for security, etc.



**Name :** Tabassum Nasir Khan  
**Contact :** +919767180837  
**Email :** cute\_tabbu@yahoo.co.in  
**Preferred Skill Set:** - C, Java, System Analysis and Design and Database Management (PL/SQL)

	Title	Language	Description
Academic Projects	Online order placing at Apple pie	Operating System: Linux Front-end: HTML, Advanced Java Back-end: PostgreSQL	This is software for placing an order for fast food. It provides a facility of home delivery. It also maintains a complete record of customer who has placed the order.
	Online Gift Shopping	Operating System: Linux Front-end: HTML, Advanced Java Back-end: PostgreSQL	Online gift shopping is a web-based system that allows users to do shopping through the internet. Due to this system, a lot of time will be saved because users will not have to travel to the shop physically. The owners will not have any headache of manually calculating the costs and maintaining the list of items available.
	Customer Service management system	Operating System: windows xp Front-end: HTML, Asp.net, c#.net Back-end: MySqlServer	Customer service Management System monitors, integrates and simultaneously manages Customer Service. This system performs on the request of the client, services the vehicle and maintains the customer's record in the database. Allows Person-to-person interaction by improving communication facilities. Provides security to the documents by authenticating the users by Login and Password. The software should enable the Admin to reveal the skills and talents of their staff and maintain records.



**Name :** K. Venkat Prabhakar Balayya  
**Contact :** +919922156889  
**Email :** venkat.prabhakar87@gmail.com  
**Preferred Skill Set:** C#.NET, Java, C, C++, PHP and PL/SQL  
**Extra Curricular:-**  

- Represented K.V.S.C. for Cricket at Regional Level.
- 1st Prize in 200 M Athletics School Level.
- 1st Prize in 200 M Athletics College Level.
- 1st Prize in Cricket at Intra College Level.

**Co-Curricular**  

- Participated in the Web Weaving Competition.

	Title	Language	Description
Academic Projects	Component Coder	Operating System: Linux Front-end: Core and Advanced Java	A simple GUI for user to design a prototype of an application and generate the Java code for the designed prototype.
	Online Trading System	Operating System: Linux Front-end: Core and Advanced Java Back-end: PostgreSQL.	A simple system that allows user to buy and bid the trade materials. Allows the user to sign up, view different materials available for sale and upload materials for bid. This system has a lot of features especially made for remote users.
	Remote Process Controller	Operating System: Windows Front-end: Visual Studio C#.NET	System provides simple GUI that gives network administrator to capture, analyze and monitor the processes running on Intranet(LAN). It checks Login Authentication. It allows user to create new process, terminate process and shutdown remote computer.



**Name :** Raut Priyanka Chandrakant  
**Contact :** +919604307329  
**Email :** priya.raut@gmail.com  
**Preferred Skill Set:** C, Java, System Analysis and Design and Database Management (PL/SQL)

	Title	Language	Description
Academic Projects	Voting Management System	Operating System: Linux, Windows XP Front-end: Core Java, Back-end: PostgreSQL	This is a stand alone project. The person can vote through this system and keeps the record of total number of votes a person is voting.
	Online Job Recruitment System	Operating System: FEDORA or Windows XP Front-end: HTML, Advanced JAVA Back-end: PostgreSQL	<ul style="list-style-type: none"> <li>This is an online project.</li> <li>This is a job recruitment website which is providing the job to the person.</li> <li>A candidate can register to himself in JobOnline.com website and he/she will be informed as per his requirement and matches in resume details.</li> <li>This project stores all the related information about the candidate in the database and he or she can update the respective personal or professional details by entering in his/her account.</li> <li>Administrator can see all the details regarding the candidate and we will monitor the all candidates account.</li> </ul>
	Windows Service Controller	Operating System: Windows XP, Window Vista Front-end: C#.NET Back-end: MS Access	<ul style="list-style-type: none"> <li>This is a stand alone project.</li> <li>In this project we can start, stop, and refresh the services on computers.</li> <li>We can manage the Windows Services for the computers.</li> <li>We can enable or disable the services for particular hardware profile.</li> <li>View the status and description of each service running currently on the computer system.</li> <li>If we have any problem regarding the service operation then it also provides the help about the windows services.</li> </ul>



**Name :** Jamdade Kishor Sudam  
**Contact :** +919881673101  
**Email :** kishor\_jamdade@yahoo.co.in  
**Preferred Skill Set:** C, C++, DS, Java, System Analysis and Design, c#.net, Database Management (PL/SQL).

	Title	Language	Description
Academic Projects	City Guide	Front End:- Advance Java Back End:-MS Access.	In our project we develop our project as a Web site in which we give visitor different popular places information, Maps as well as Guide and according to it we give payment receipt to them.
	Online Centralise Admission System	Operating System: win xp Front end: Advance Java back end: MS Access	Instead of filling manually, we prepare a system to fill online forms which contain parent, student, admission fee, college info, etc.
	Class Admission System	Operating System: Win Xp Front end: Csharp.net Back end: Sql Server.	In Class Admission System, we have different options like New: for creating new records, Insert: inserting info., Update: for updating info., Delete: deleting particular info., Time table: Batchwise timetable, Login & Password: for security, etc.



**Name :** Shaikh Shanaz Asmat  
**Contact :** +919049455295  
**Email :** shaikh.shanaz.asmat@gmail.com  
**Experience :** Computer Instructor at ENA Foundation Community Centre  
**Preferred Skill Set :** C, C++, Java, PHP, PL/SQL, C#, .NET

	Title	Language	Description
Academic Projects	College Admission System	Operating System: Linux Front-end: Core and Advanced Java Back-end: PSQl	Stores Data about Student in the database. Generates Fee Receipt for all the transaction of fee with the college and stores it. Different access rights for different user.
	Computer Interaction Tracker	Operating System: Windows Front-End: Core JAVA Back-End: PSQl	Captures the interaction of the user and converts it to video files. These video files can only be viewed by Administrator
	Multipurpose Digital Clock Control	Operating System: Windows Front End: C#.NET	Multipurpose Digital Clock with features such as clock, countdown timer, multi color display, stop watch, 24 hr format. It can also be added as a control to any other application in C#.



**Name :** Ansari Mohd. Zubair Mumtaz Ali  
**Contact :** +91-9764179161  
**Email :** response\_mzansari@yahoo.co.in  
 mohdzubair.ansari@gmail.com

**Preferred Skill Set :** C, C++, VB, .NET, Java, PHP, Software Engineering, PL/SQL, and Oracle9i

Academic Projects	Title	Language	Description
	Library Management System	Operating System: Windows Front-end: VB Back end: MS-Access	Library Management is computerized system developed to keep interaction of different management process like Student Details, Book Details, Add Book, Delete book, insert book, keeping all Students information overall Academic Performance. The System maintains the daily updates of the Student Records in Database in the system. The scope of this project is to provide a single user system capable of handling the whole needs of the Students and Books Information's.
	Employee Management System	Operating System: Windows Front-end: Java Back end: postgresQL	This is a computerized system developed to keep interaction of different management process like employee Details, Employee Id, keeping employee information overall Academics Performance. The scope of this project is to provide a single user system capable of handling the whole needs of the Employee Information's.
	Vehicle Servicing System	Operating System: windows Front-end: HTML, Asp.net, c#.net Back-end: MySqlServer	Vehicle Servicing System monitors, integrate and simultaneously manages Vehicle Service. This system performs on the request of the client, service the vehicle and maintain the customer's record in database. Allows Person-to-person interaction by improving communication facilities. Provides security to the documents by authenticating the users by Login and Password. The software should enable the Admin to reveal the skills and talents of their staff and maintain records.



**Name :** Shahin Jabbar Shaikh  
**Contact :** +9881563862  
**Email :** shahin.shaikh24@yahoo.co.in  
**Preferred Skill Set :** C, Java, System Analysis and Design and Database Management (PL/SQL)

Academic Projects	Title	Language	Description
	Inventory Control System For Medical	Operating System: Fedora Front-end:HTML, Advanced Java, Back-end: postgresQL	This is a computerized system developed to keep interaction of different process like stock maintenance, transactions, bills keeping user information of his stocks and overall transactions. Main objective of this system is to replace old manual system. The System maintains the daily updates of the billings done for the products sold from store. There is an administrator who maintains the whole system The scope of this project is to provide a single user system capable of handling the whole needs of the user (retailer).
	Online Gift Shopping	Operating System: Fedora Front-end: HTML, Advanced Java Back-end: postgresQL	Online gift shopping is a web based system that allows users to do shopping through internet. Due to this system a lot of time will be saved because users will not have to travel to the shop physically. The owners will not have any headache of manually calculating the costs and maintain the list of items available .
	Customer Service management system	Operating System: windows xp, Front-end: HTML ,Asp.net, c#.net Back-end: MySqlServer	Customer service Management System monitors, integrate and simultaneously manages Customer Service. This system performs on the request of the client,service the vehicle and maintain the customers record in database. Allows Person-to-person interaction by improving communication facilities. Provides security to the documents by authenticating the users by Login and Password. The software should enable the Admin to reveal the skills and talents of their staff and maintain records.



**Name :** Sayyed Shagufta Salim  
**Contact :** +919860912887  
**Email :** shaguftasayyed2008@rediffmail.com  
**Preferred Skill Set:** C, Java, and C#.NET, PHP System Analysis and Design and Database Management (PL/SQL)

Academic Projects	Title	Language	Description
	Online Airline Reservation System	Operating System: FEDORA or Windows XP Front-end: HTML, Advanced JAVA Back-end: postgresQL	This is online project. The person can reserve the flights available through Airlines website easily. This system consists of 4 major modules. Checking the availability of modules, Flight Reservation, Reservation Cancellation, and Reservation Confirmation.
	Online Job Recruitment System	Operating System: FEDORA or Windows XP Front-end: HTML, Advanced JAVA, Back-end: postgresQL	This is online project. This is job recruitment website which is providing the job to the person. A candidate can register to himself in JobOnline.com website and he/she will be informed as per his requirement and matches in resume details. This project stores all the related information about the candidate in the database and he or she can update the respective personal or professional details by entering in his/her account. Administrator can see all the details regarding the candidate and we will monitor the all candidates account.
	Windows Service Controller	Operating System: Windows XP, Window Vista Front-end: C#.NET Back-end: MS Access	This is a stand alone project. In this project we can start, stop, and refresh the services on computers. We can manage the Windows Services for the computers. We can enable or disable the services for particular hardware profile. View the status and description of each service running currently on the computer system. If we have any problem regarding the service operation then it also provides the help about the windows services.



**Name :** Shaikh Nuzat Mohammed Salim  
**Contact :** 9096317843  
**Email :** nuzat\_shaikh@yahoo.in  
**Preferred Skill Set :** C, C++, Java, C#.net, ASP.net, Database Management, PHP, PL/SQL and Software Engineering.

Academic Projects	Title	Language	Description
	My Space	Operating System: Linux Front-end: Core and Advanced Java Back-end: postgresQL	My Space is a perfect organizer which puts the world of communication on your desktop. My Space is a solitary shrine specially for those users who want to store confidential facts as well as use My Space as an accelerated mode to experience extravagant web access. The password feature provided helps you to secure private information by avoiding larceny. It is an interactive software where the user can store information about friends, personal profiles, music and links to the web.
	The Handy DiveShop	Operating System: Windows Front-end: Core and Advanced Java Back-end: postgresQL	The Handy DiveShop's online store offers you the best in quality online gear to the water enthusiasts. This system is fully automated involving no tedious task and giving high priority to the customers. Being online payment is done via credit cards which is quite popular in online shopping.
	Computer Resource Management system	Operating System: Windows Front end: asp.net with C# Back end : SQL server	This System helps in resource maintenance. It manages the resources, engineers, employees and branches. It processes the requests sent by the employees and fulfills the resource requirements. It keeps a proper track of available, approved, issued, pending and free resources.



**Name :** Khan Meenaz Mehboob  
**Contact :** 9665394243  
**Email :** meenazk13@hotmail.com  
**Preferred Skill Set :** C, C++, Java, C#.net, ASP.net, Database Management, PHP, PL/SQL and Software Engineering.

Academic Projects	Title	Language	Description
	Real Estate Explorer	Operating System: Linux Front-end: Core and Advanced Java Back-end: postgresSQL	This System is a web based solution mainly designed for the property owners (seller) and buyers. This system focuses on key procedures that an owner can sell his property by displaying it along with specifications like city, area, location, etc. and further the buyer can view the property and select one according to his requirement and budget. It is completely customizable to suit the buyer's requirement.
	Desktop Capturing	Operating System: Windows Front-end: Core and Advanced Java	Desktop Capturing refers to the process of capturing the images (screens) of the computer connected in the network. In this system there will be different terminal connected in the network, through which using one of the terminal we are able to monitor the screen of any other terminals connected in the network. This system works as an important tool for the authority to monitor the activities and functioning of all the workers and employees in large organizations.
	Computer Resource Management system	Operating System: Windows Front end: asp.net with C# Back end : SQL server	This System helps in resource maintenance. It manages the resources, engineers, employees and branches. It processes the requests sent by the employees and fulfills the resource requirements. It keeps a proper track of available, approved, issued, pending and free resources.



**Name :** Maryam Eslami Koulei  
**Contact :** 9730658923  
**Email :** maryam.koulei@gmail.com  
**Preferred Skill Set :** C#. Net, VB.Net, Java and Design and Database Management (SQL)

Academic Projects	Title	Language	Description
	Online Library Registration System	Operating System: All version of Windows Front-end: VB.Net Back-end: SQL server	This software is a computerized system that is more users friendly and flexible as compared to the manual system. In the computerized system chances of error occurrences are less thus this makes the system more accurate and consistent. Also report generation is automated and thus helps to know the current status. This software provides following main functions/facilities to user so that the user needs are satisfied: <ul style="list-style-type: none"> <li>All the works that are related to safekeeping and booking and request for being membership will controlled by admin.</li> <li>Centralized database</li> <li>Good searching facility for file is available.</li> <li>Administrator can create or delete or add new released to the database and he.</li> </ul>
	Online Student's Admission System	Operating System: All version of Windows Front-end: C#. Net Back-end: SQL server	This software provides a facility for students to do the admission process in a safely mode and faster then before. This software maintenance all the information of all students and fields and teachers. Students can do their admission easily through the site. They can access all the new information from this site that are related to result, time table, syllabuses, teachers ...
Data Harvesting System	Operating System: All version of Windows Front-end: ASP/C#. Net Back-end: SQL server	This system is secure from unauthorized access of data. This project includes recording every access to the databases, tables, maintaining log for security of the data, maintaining data integrity and providing rollback facility. It displaying outputs of queries fired on remote databases. The project aims at developing a web based application for those organizations, which are having branches globally. It helps them to access all the databases centrally.	

