

www.1000PROJECTS.com

.Net

Java

C&DS

C++

PHP

VB

VC++

SAP

ECE

EEE

MECH

Projects

Major Projects

Mini Projects

Projects Ideas & Abstracts

Paper Presentations

Placement Papers

Technical Faqs

Resumes

Forum

Ad by Google

Alarm Sensor

Ad by Google

Alarm Systems

Ad by Google

Computer Engineering

Buzzer Alarm

Security Alarm

Interdoor Alarm

8 Task Projects

Computer Science

Miscellaneous Alarm

Students Projects

Home Alarm

Medical Alarm

.Net Projects ( major )

Java Projects ( major )

VB Projects ( major )

Php Projects ( major )

Vc++ Projects ( major )

SQL projects ( major )

IEEE ECE Projects

C&Ds projects ( major )

C++ projects ( major )

Perl projects ( major )

Cold Fusion Projects

ASP projects ( major )

Delphi projects ( major )

IEEE CSE Projects

Search All Engineering Projects & Technical Presentations

Google

Custom Search

1 of 8

Wednesday 24 August 2011 09:12 PM

college_management_system	<a href="#">Burglar Alarm Systems</a> <a href="#">Yellowpages.co.in</a>
creb_software	Looking for Burglar, Intrusion & Fire Alarm System. Get Free Quotes
employee_loan_management_system	<a href="#">Inventory Management System</a> <a href="#">www.perfios.com/manag</a>
hospital_management_system	A Free, Safe & Simplified Tool for Managing Your Money. Try It Now!
railway_project_management_system	<a href="#">Watch home from anywhere</a> <a href="#">orbicule.com/witness</a>
office_automation_management_system	Use your smartphone to watch your home, office or dorm room
provident_fund_system	<a href="#">Virtualize Data Centers</a> <a href="#">HDS.com/Virtualize</a>
railway_management_system	See how Hitachi can save your data. Save yourself from the data vortex.
student_database_management_system	<div>AdChoices</div>
state_bank_management_system	<b>What is 1000Projects</b>
super - market	'1000projects.com' is an educational content website dedicated to finding and realizing Final Year Projects, IEEE Projects, Engineering Projects, Science Fair Projects, Project Topics, Project Ideas, Major Projects, Mini Projects, Paper Presentations, Presentation Topics, IEEE Topics, .Net Projects, Java Projects, PHP Projects, VB Projects, SQL Projects, C & DS Projects, C++ Projects, Perl Projects, ASP Projects, Delphi Projects, HTML Projects, Cold Fusion Projects, Java Script Projects, Btech Projects, BE Projects, MCA Projects, Mtech Projects, MBA Projects, Project on Software, CBSE Projects, Testing Projects, Embedded Projects, Chemistry Projects, Electronics Projects, Electrical Projects, Science Projects, Mechanical Projects, Mba project Reports, Placement papers, Sample Resumes, Entrance Exams, Technical Faq's, Puzzles, etc
customer_maintenance	<b>how it works?</b>
banking_management_system	Everything on this site is submitted by the students in this professional community. You Can submit your Projects, Project Topics & Ideas to <a href="#">info.1000projects[at]gmail.com</a> after you submit your project/project Idea/Abstract/Seminar Topics, These are being verified and approved by our administrator. after approval of this project/project Idea/Abstract/Seminar Topics, It can be shown on 1000projects.com so that other users can read/discuss it.The entire content on this website is Only For Educational Purpose, Non Commercial use!
ayushcutter_management_system	Please help us/Other Users by sending projects/project Ideas/Abstracts/Seminar Topics. Thanking You!!!!
dnms_1	<a href="#">Smart Security System</a> <a href="#">www.cytech.biz</a>
editor	Comfort Integrated Security System with Home Automation & Voicemail
employee_management_system	<a href="#">Microcontroller Dev Kits</a> <a href="#">www.embeddeddeveloper.com</a>
flight_management_system	Broad Range of Tools and Software Parametric Database, Ordering Info
flight_reservation	<a href="#">Learn Ethical Hacking</a> <a href="#">www.innobuzz.in</a>
hospital_management_system	Become an Ethical Hacker & protect yourself from malicious hackers!
hotel_management_system	<a href="#">Msc in Computer Science</a> <a href="#">Smude.edu.in/2011_Admission_Opened</a>
library_management_system	Ranked No.1 for Distance Msc in Computer Science. DEC,UGC Approved!
library_management_system	<div>AdChoices</div>
multiform	
mymedi1	
railway1_management_system	
snake	
studentinfo_management_system	
studentinformationsystem	
hospital_management_system	
student_evaluation_system	
smart_gym_system	
simple_payroll_system	
simple_payment_system	
simple_particle_system	
simple_billing_system	
seating_management_system	
school_library_system	
retail_pharmacy	
restaurent_system	
restaurant_reservtion_system	
restaurant_pos	

<b>alarm system</b>
<b>download the vb major project</b>
When the intensity of sound exceeds certain intensity, the alarm is triggered and the siren begins to operate. The speaker beeps and the flasher (light) flashes. Thus the owner of the residence is alerted when an intruder comes.
1.2 What is Visual Basic?
It is a collection of technologies which is used to design very powerful applications which can be used anywhere anytime.
When ever an application defined for one platform if it can be executed from other platforms without any modifications then it said to be platform independent.
The programmers are free to choose any language to develop any .net applications Solutions Using .Net
.net framework provides "Base Class Libraries"(BCL) which can be used by all the languages supporting .net technology to implement any type of applications.
Whenever the code written in one language can be used by the applications written in another language then it is said to be language interoperability.
Whenever the application designed for one device if it can be used from the other devices without any modifications then it is said to be device independency like PDA'S,Mobiles

<a href="#">reservation_system2</a>	Solution from .Net Tech
<a href="#">reservation_system1</a>	.Net introduced a new tech called as mobile.net using which device independent applications can be designed.
<a href="#">reservation_system</a>	Note: .net also supports device specific application using "Smart Device Applications"
<a href="#">report_management_systems</a>	XML It is a language cross platform tool to transfer the data across the discrete systems.
<a href="#">registration_system</a>	To support XML in .net
<a href="#">rastaurent_management_system</a>	.net framework provides in built namespaces using which XML data can be defined(i.e if you want to create new data or used with or without the knowledge of XML
<a href="#">radio_inventory_system</a>	A new database model which is not COM based (i.e without any COM registration )
<a href="#">prosvet_inventory_system</a>	.Net introduced a new database connectivity model called as ADO.Net which is a namespace model
<a href="#">pizza_ordering_system</a>	When ever an application is defined using one culture and if it can support multiple cultures then it is said to be Globalization and Localization of application.
<a href="#">pizza_management_system</a>	.Net framework provides Base Class Libraries and also with the support of Satellite resource assemblies globalization and localization of application can be achieved
<a href="#">picture_catalogue_management</a>	For Windows Applications
<a href="#">pc_express_inventory_system</a>	net framework supports "Code access security and "role Based security"
<a href="#">pc_cybercafe_billing_system</a>	For web and mobile applications
<a href="#">payroll_system2</a>	Security can be achieved using Configuration files like machine.config and web.config.
<a href="#">payroll_system</a>	Data Abstraction or Hiding It is used to show the relevant information data and to hide the irrelevant information from the user. To achieve this modifiers are used.
<a href="#">payroll_system1</a>	Data Encapsulation or Binding It is used to identify the relevant info or data and to group that data together.
<a href="#">payroll_system_with_dtr</a>	To achieve this classes and structures are used.
<a href="#">payroll_system_using_access_database</a>	Polymorphism if an entity can change its form as per the requirement then it is said to be polymorphism.
<a href="#">payroll_management_system</a>	To achieve this overloading concept is used.
<a href="#">payroll_truck_trip_monitoring_system</a>	Note if any language or a product supports the above 3 features alone then it is said to be object based language or product.
<a href="#">payroll_and_trip_monitoring_system</a>	Inheritance it is used to reuse or redefine the existing class definitions
<a href="#">patient_system</a>	.net supports single and multi-level inheritance.
<a href="#">patient_information_system</a>	Interface in .net can be used to achieve multiple inheritance
<a href="#">online_quiz_system</a>	VISUAL BASIC is a high level programming language which evolved from the earlier DOS version called BASIC. BASIC means Beginners' All-purpose Symbolic Instruction Code. It is a very easy programming language to learn. The code look a lot like English Language. Different software companies produced different versions of BASIC, such as Microsoft QBASIC, QUICKBASIC, GWBASIC ,IBM BASICA and so on. However, people prefer to use Microsoft Visual Basic today, as it is a well developed programming language and supporting resources are available everywhere. Now, there are many versions of VB exist in the market, the most popular one and still widely used by many VB programmers is none other than Visual Basic 6. We also have VB.net, VB2005 and the latest VB2008, which is a fully object oriented programming (OOP) language. It is more powerful than VB6 but looks more complicated to master.
<a href="#">online_course_registration</a>	VISUAL BASIC is a VISUAL and events driven Programming Language. These are the main divergence from the old BASIC. In BASIC, programming is done in a text-only environment and the program is executed sequentially. In VB, programming is done in a graphical environment. In the old BASIC, you have to write program code for each graphical object you wish to display it on screen, including its position and its color. However, In VB , you just need to drag and drop any graphical object anywhere on the form, and you can change its color any time using the properties windows.
<a href="#">mobile_dealer_managment_system</a>	On the other hand, because the user may click on a certain object randomly, so each object has to be programmed independently to be able to response to those actions (events). Therefore, a VB Program is made up of many subprograms, each has its own program code, and each can be executed independently and at the same time each can be linked together in one way or another.
<a href="#">login_authentication_system</a>	1.3 What programs can you create with Visual Basic 6?
<a href="#">library_system_new</a>	With VB 6, you can create any program depending on your objective. For example, if you are a college or university lecturer, you can create educational programs to teach business, economics, engineering, computer science, accountancy , financial management, information system and more to make teaching more effective and interesting. If you are in business, you can also create business programs such as inventory management system , point-of-sale system, payroll system, financial program as well as accounting program to help manage your business and increase productivity. For those of you who like games and working as games programmer, you can create those programs as well. Indeed, there is no limit to what program you can create ! There are many such programs in this tutorial, so you must spend more time on the tutorial in order to learn how to create those programs. If you wish to see some of the sample programs, you can take a look at the link below:
<a href="#">library_system</a>	download btech projects, download be projects, download software projects, download computer projects, download engineering projects, download .net projects, download java projects, download source code, download php projects, download final year projects, download mca projects, download paper presentations
<a href="#">library_system_complete</a>	Visual Basic (VB) is the third-generation event-driven programming language and integrated development environment (IDE) from Microsoft
<a href="#">library_mgmt_system</a>	
<a href="#">library_managment_system1</a>	
<a href="#">library_managment_system</a>	
<a href="#">library_management_system2</a>	
<a href="#">library_management_system3</a>	
<a href="#">library_management_system4</a>	
<a href="#">library_management_system5</a>	
<a href="#">library_management_system6</a>	
<a href="#">library_management_system7</a>	
<a href="#">libaray_system</a>	
<a href="#">laboratoty_inventory_system</a>	
<a href="#">laboratory_management_system</a>	
<a href="#">iron's_internet_cafe_system</a>	

<a href="#">inventory_sytem_with report generation</a>	for its COM programming model. Visual Basic is relatively easy to learn and use.
<a href="#">stores_manager_sales_system</a>	Visual Basic was derived from BASIC and enables the rapid application development (RAD) of graphical user interface (GUI) applications, access to databases using Data Access Objects, Remote Data Objects, or ActiveX Data Objects, and creation of ActiveX controls and objects. Scripting languages such as VBA and VBScript are syntactically similar to Visual Basic, but perform differently.
<a href="#">inventory_system product expiration</a>	A programmer can put together an application using the components provided with Visual Basic itself. Programs written in Visual Basic can also use the Windows API, but doing so requires external function declarations.
<a href="#">inventory_system</a>	
<a href="#">inventory_system1</a>	The final release was version 6 in 1998. Microsoft's extended support ended in March 2008 and the designated successor was Visual Basic .NET (now known simply as Visual Basic).
<a href="#">inventory_system2</a>	Dot net is a collection of technologies, which is used to integrate many small technologies to a single large technology such that a powerful application can be, designed which can be used from anywhere anytime.
<a href="#">inventory_system3</a>	
<a href="#">inventory_control_system</a>	CLS: - it is a set of rules, which is given by .net technology, which has to be followed by any .net language.
<a href="#">inventory_and_ordering_system</a>	It is not mandatory for any lang. To support all the rules supported by the CLS.
<a href="#">internet_unblocking_system</a>	But the language has to support the features provided by the CTS, which will be used by the CLS for its verification.
<a href="#">internet_monitoring_system</a>	Common Type system: - it is a collection of type definitions provided by the .net framework, which has to be used by the languages, which targets .net
<a href="#">internet_cafe_system</a>	Note: all the languages have to support the CTS type definitions.
<a href="#">interactive_feedback_system</a>	If any language supports a data type, which is not supported by, the CTS type definitions then that language should not use that data type if the application targets to .net
<a href="#">intelligent_hospital_mgmt_system1</a>	Windows forms: - they are used to design desktop applications
<a href="#">intelligent_hospital_mgmt_system</a>	Asp.net: - asp.net is used to design 2 types of applications
<a href="#">integration_of_real_help_system</a>	Web forms -> used to design web applications
<a href="#">insurance_information_system</a>	Web services -> it is a set of instructions or a code which can be placed on the web which can be accessed by any applications written using any language for any platform or device.
<a href="#">institute_mgmt_enrolment_system</a>	Mobile forms -> used to design the device independent applications.
<a href="#">institute_management_system</a>	ADO.Net -> it is a new database connectivity model based on the namespaces to interact with any databases or XML.
<a href="#">institute_management_system1</a>	Base Class Libraries -> it is a rich class libraries provided by the .net framework which can be used by any language which targets .net
<a href="#">human_recourse_manager</a>	This is like header file in C.
<a href="#">hotel_reservation_system</a>	In java u have more than 2000 packages in .net you have more than 4000 packages and the advantage is can be used by any language.
<a href="#">hotel_management_system1</a>	Base Class Library support -> it is a resource used by the CLR in order to load the class definitions of the assemblies used by the application.
<a href="#">hotel_management_system</a>	Type definitions: it is a resource used by the CLR in order to verify the type definitions used by the application
<a href="#">hostel_information_system</a>	To achieve this CLR will take the support of the CLS
<a href="#">hostel_database_system</a>	CLS: is a specification provided by the .net framework, which has to be supported or implemented by any language if it targets to the .net tech.
<a href="#">hospital_monitoring_system</a>	Note it is not mandatory for any lang. Which targets the .net Tech to support all the rules given by the CLS.
<a href="#">hospital_mgt_system</a>	In order to verify the type definitions the CLS will take support of CTS.
<a href="#">hospital_management_system</a>	CTS: is a collection of type definitions provided by the .net tech.
<a href="#">heat_treatment_processing system</a>	COM Marshalling: - it is a resource used by the CLR whenever the COM interoperability takes place.
<a href="#">hav_logging_system</a>	This means that using the COM components in .net or .net components in COM type application.
<a href="#">hall_boking_system</a>	Debug manager : It is a resource used by the CLR if any runtime error occurs to invoke the debugger such that code can be modified as per the requirement which allows to continue the processing of the application without terminating it.
<a href="#">grading_system_template</a>	Exception Manager : it is a resource used by the CLR to handle exceptions raised by the application. Provided we write the exception handling statements ie defined .if they r not handled then this resource is used to terminate the process of the application abruptly.
<a href="#">grading_system</a>	Security Engine: it is a resource used by the CLR to provide the access controllers to verify the security of the application.
<a href="#">golf_scoring_system</a>	Thread Support: Whenever the .net application uses multi-threading concept then the resources for those threads and handling of those threads will be taken care by this.
<a href="#">mlm_system</a>	IL to native :- it is a just in time compilation process which converts the MSIL instructions to the native code of the OS.
<a href="#">internet_chat_system</a>	Standard JIT: it is used to compile the entire MSIL instructions to the native code of the OS.
<a href="#">gate_pass_management_system</a>	Echo Jit: when ever a method is been invoked then the relevant MSIL instruction will be converted into the native code of the OS.
<a href="#">garment_inventory_system</a>	
<a href="#">financial_management_system</a>	
<a href="#">retail inventory management system</a>	
<a href="#">expert_system</a>	

<a href="#">expenditure_management_system</a>	Pre JIT: it is a process of identifying the system resource to invoke the relevant JIT compiler as per the requirement.
<a href="#">enrollment_system</a>	Code Manager: it is a resource used by the CLR to manage the code present in the application like threading, exceptions.
<a href="#">enrollment_system1</a>	Garbage collector: - It is a resource used by the CLR in order to destroy the unused objects on a periodical basis such that the resources occupied by the unused objects will be released.
<a href="#">employee_management_system</a>	<a href="#">Smart Security System</a> <a href="#">www.cytech.biz</a> Comfort Integrated Security System with Home Automation & Voicemail
<a href="#">employee_database_system</a>	<a href="#">Burglar Alarm Systems</a> <a href="#">Yellowpages.co.in</a> Looking for Burglar, Intrusion & Fire Alarm System. Get Free Quotes
<a href="#">easy_library_management_system</a>	<a href="#">Inventory Management System</a> <a href="#">www.perfios.com/managingyourm</a> A Free, Safe & Simplified Tool for Managing Your Money. Try It Now!
<a href="#">drop_down_menu_system</a>	<a href="#">Watch home from anywhere</a> <a href="#">orbicule.com/witness</a> Use your smartphone to watch your home, office or dorm room
<a href="#">double_entry_accounting_system</a>	<div>AdChoices </div> <a href="#">download the alarm system project</a>
<a href="#">downloaded_code management system</a>	<div><input type="text"/></div> <div> Custom Search</div>
<a href="#">dining_hall_attendance_system</a>	
<a href="#">decision_support_system</a>	
<a href="#">data_managment_system</a>	
<a href="#">cyber_cafe_management_system</a>	
<a href="#">customer_info_maintenance system</a>	
<a href="#">cymb_sales_and_inventory_system</a>	
<a href="#">course_registration_system1</a>	
<a href="#">course_registration_system</a>	
<a href="#">contract_system</a>	
<a href="#">computerized_enrollment_system</a>	
<a href="#">computerized_examination_system</a>	
<a href="#">computerized_school_id_system</a>	
<a href="#">computerized_school_bell_system</a>	
<a href="#">computerize_accounts reporting system</a>	
<a href="#">computer_management</a>	
<a href="#">complete_inventory_system</a>	
<a href="#">complete_bank mangament system</a>	
<a href="#">civil_registrar_system</a>	
<a href="#">clinic_management_system</a>	
<a href="#">clinic_management_system1</a>	
<a href="#">college_management</a>	
<a href="#">college_registration</a>	
<a href="#">cellular_automata_system</a>	
<a href="#">car_rentel_system</a>	
<a href="#">canteen_management</a>	
<a href="#">call_management_system</a>	
<a href="#">cabletv_inventory_system</a>	
<a href="#">brilliant_login_system</a>	
<a href="#">booking_system</a>	
<a href="#">boutique_management_system</a>	
<a href="#">book_shop_management_system</a>	
<a href="#">blackvault_database managment system</a>	
<a href="#">billing_system</a>	

billing_system1
billing_and_invetrory_system
basic_registration_system
banks_transactions_mgmt system
bank_system
bank_management
grading_system1
automated_banking_system
intelligent_id_system
school_management_system1
school_management_system2
artificial_intelligence_control
tech_support_system
antilock_breaking_system
another_typical_database_system
an_excellent_payroll_system
malolos_library_system
alarm_system
airline_reservation_system
agri_pos_lending_inventory
aes_advanced_encryption_system
advanced_particle_system
advance multiple choice quiz system
30day_registration_trial_system
acsat_beauty_pageant_system
a_simple_user_login_system1
accounting_software
aclic_registration_system
accounts_management_system
accounts_receivable for highschool
a_payroll_system
a_unique_video_rental_system
a_tire_inventory_system
a_simple_user_login_system
student registration grading system
a_simple_farm_management system
a_reward_plus_system
a_planet_kids_customer login system
a_inventory_system
nullsoft_install_system
a_garage_db_inventory_system
a_cyber_cafe_billing_system

## Project Ideas, Abstracts & Reports (5000)

1. Computer Science Project Ideas & Abstracts (2400)
2. Information Technology Project Ideas & Abstracts (2400)
3. Electronics Project Ideas & Abstracts (1200)
4. Electrical Project Ideas & Abstracts (200)
5. Instrumentation Project Ideas & Abstracts (200)
6. Mechanical Project Ideas & Abstracts (365)
7. Civil Engineering Project Ideas & Abstracts (35)
8. Biotechnology Project Ideas & Abstracts (11)
9. Industrial Production Project Ideas & Abstracts (2)
10. Chemical Project Ideas & Abstracts (35)
11. Bio-Medical Project Ideas & Abstracts (7)
12. Bioinformatics Project Ideas & Abstracts (2)
13. Architecture Project Ideas & Abstracts (1)
14. MBA Project Reports Ideas & Abstracts (434)
15. Environmental Engineering Project Ideas & Abstracts (7)
16. Science Projects in Chemistry/Physics/Biology (57)
17. Textile Engineering Project Ideas & Abstracts (1)

### Final Year Projects

1. Computer Science Projects
2. Information Technology Projects
3. Electronics Projects
4. Electrical Projects
5. Instrumentation Projects
6. Mechanical Projects
7. Civil Engineering Projects
8. Biotechnology Projects
9. Industrial Production Projects
10. Chemical Projects
11. Bio-Medical Projects
12. Bioinformatics Projects
13. Architecture Projects

### IEEE Projects

1. IEEE Format
2. IEEE Project Titles
3. IEEE CSE Projects
4. IEEE ECE Projects
5. IEEE Mech Projects
6. IEEE EEE Projects
7. IEEE seminar topics
8. IEEE projects list
9. IEEE Networking Projects
10. IEEE Mobile Computing Projects
11. IEEE Multimedia Projects
12. IEEE Data Mining Projects
13. More IEEE Projects .....

### Project Ideas

1. Computer Science Project Ideas
2. Information Technology Project Ideas
3. Electronics Project Ideas
4. Electrical Project Ideas
5. Instrumentation Project Ideas
6. Mechanical Project Ideas
7. Civil Engineering Project Ideas
8. Biotechnology Project Ideas
9. Industrial Production Project Ideas
10. Chemical Project Ideas
11. Bio-Medical Project Ideas
12. Bioinformatics Project Ideas
13. Architecture Project Ideas

### Engineering projects

1. Computer Science Engineering Projects
2. Information Technology Projects
3. Electronics Engineering Projects
4. Electrical Engineering Projects
5. Instrumentation Engineering Projects
6. Mechanical Engineering Projects
7. Civil Engineering Engineering Projects
8. Biotechnology Engineering Projects
9. Industrial Production Engineering Projects
10. Chemical Engineering Projects
11. Bio-Medical Engineering Projects
12. Bioinformatics Engineering Projects
13. Architecture Engineering Projects

### Final Year Major projects

1. .Net Major Projects
2. ASP Major Projects
3. Java Major Projects
4. PHP Major Projects
5. VB Major Projects
6. VC++ Major Projects
7. C Major Projects
8. C++ Major Projects
9. SQL Major Projects
10. Perl Major Projects
11. Cold Fusion Major Projects
12. Delphi Major Projects
13. HTML Major Projects
14. Java Script Major Projects

### Final Year Mini projects

1. .Net Mini Projects
2. ASP Mini Projects
3. Java Mini Projects
4. PHP Mini Projects
5. VB Mini Projects
6. VC++ Mini Projects
7. C Mini Projects
8. C++ Mini Projects
9. SQL Mini Projects
10. Perl Mini Projects
11. Cold Fusion Mini Projects
12. Delphi Mini Projects
13. HTML Mini Projects
14. Java Script Mini Projects

### Other Projects

1. MBA Projects
2. Btech projects
3. BE Projects
4. MCA Projects
5. Mtech Projects
6. Testing Projects
7. Embedded projects
8. SAP Projects
9. VLSI Projects
10. Chemistry Projects
11. Science Fair Projects
12. Placement papers
13. Sample Resumes
14. Entrance Exams
15. Technical Faq's
16. Puzzles

### Paper Presentations

1. Technical Presentations
2. .Net Presentations
3. Software Presentations
4. Hardware Presentations
5. Testing Presentations
6. Java Presentations
7. Oracle Presentations
8. SAP Presentations
9. SQL Presentations
10. Unix Presentations
11. Computers & IT Presentations
12. Electronics (ECE) Presentations
13. Electrical (EEE) Presentations
14. Mechanical Presentations
15. EIE Presentations

### Seminar Topics

1. Technical Presentations
2. .Net Presentations
3. Software Presentations
4. Hardware Presentations
5. Testing Presentations
6. Java Presentations
7. Oracle Presentations
8. SAP Presentations
9. SQL Presentations
10. Unix Presentations
11. CSIT Presentations
12. Electronics Presentations
13. Electrical Presentations
14. Mechanical Presentations
15. EIE Presentations

### Top Downloaded Projects

**Management of Group of Hotels ( J2EE) Project** The system aims at the maintenance and management of the different Hotels that are available in the different parts of the world. It mainly takes care of the Hotel management at the core area of the database.

**Digital Image Tracing By Sequential Multiple Watermarking .Net Project** The possibility of adding several watermarks to the same image would enable many interesting applications such as multimedia document tracing, data usage monitoring, and multiple property management.

**Visa Processing System ASP.Net Project** The project "Visa Processing System" is an automated system. It describes the process of applying for visa. There are so many visa types provided by the government like H1-visa, Dependent visa. Getting a Visa, Visa issuance is a very objective decision, and is not subjective.

**A MINI PROJECT REPORT ON PORT SCANNER** A port scanner is a piece of software designed to search a network host for open ports. This is often used by administrators to check the security of their networks and by hackers to compromise it. An online port scanner will scan your



<a href="#">contact_management_mailing</a>	computer looking for open ports.
<a href="#">a_simple_library inventory system</a>	<b>Advertisement Management System</b> This is a website where different types of advertisements and classifieds are posted. Here the person, who wants to advertise their product, can choose different advertisement previews which are available in the advertisement template region. And client can order the advertisement by registering and conveying the requirements to the administrator.
<a href="#">a_patient_information_system</a>	<b>Alumni Information Database</b> This project is aimed at developing a Repository and each Engine for alumni of the college, which is of importance to a college. The Alumni Information Database is a web based application that can be accessed throughout the World. Anyone can access the search Engine to know about any Alumni of that college but can't able to add.
	<b>college management system</b> This project is aimed at developing an Online Intranet College Management System (CMS) that is of importance to either an educational institution or a college. The system (CMS) is an Intranet based application that can be accessed throughout the institution or a specified department.
	<b>COMM4 Efficient Packet Filtering in Wireless Ad Hoc Networks - U</b> Wireless Mesh Networks (WMNs) have emerged as an important technology to deliver pervasive network access and ubiquitous mobile applications in various scenarios, such as disaster relief operations, ad hoc network support in convention centers
	<b>Corporate Address Book</b> Corporate address book mainly developed for an organization to store their employee's personal data. The System consists of various users like the Administrator, HR manager and Employees. Everyone have their own responsibilities. HR manager has the privileges to add/delete the employees. Administrator registers the employees and allocates the IDs for the employees. Employees can login and store their personal data.
	<b>Corporate Recruitment System</b> <sup>1</sup> The Main objective of this solution is to make easy the recruitment process of any organization. This CRS is designed by keeping in mind both parties Job providers and Job seekers. CRS allows Job seekers to register their details like skills and experience with the system, and then on the other hand even it allows job providers to post their requirements with the system.
	<b>E LEARNING CODE</b> You'll be attending the nation's largest accredited portal, with an unsurpassed reputation for educational excellence and student service. You'll also be earning one of the most current and relevant degrees offered in the areas of Business, Management, Technology Management, Information Systems, Education and Nursing. Best of all, most of our students complete their degree in just two or three years.
	<b>E-Solution Provider</b> This Web application provider is developed for an organization, which deals with attending customer requirements. This site provides online solutions for their customer's. Once the customer is registered with the organization
	<b>e-Ticketing System</b> The Ultimate motto of the project addresses all the problems that were faced by the current traveling agencies. Coming to the feasibility aspect the current project focuses on
	<b>Geo Spacial Matching for Image Retrieval</b> Every day the average person with a computer faces a growing flow of multimedia information particularly via the Internet. But this ocean of information would be useless without the ability to manipulate, classify, archive and access them quickly and selectively. While text indexing is ubiquitous, it is often limited, tedious and subjective for describing image content.
	<b>Greedy Routing for Wireless Sensor Networks</b> The unreachability problem (i.e., the so-called void problem) that exists in the greedy routing algorithms has been studied for the wireless sensor networks. Some of the current research work cannot fully resolve the void problem, while there exist other schemes that can guarantee the delivery of packets with the excessive consumption of control overheads.
	<b>HUMAN RESOURCE MANAGEMENT SYSTEM</b> To develop a software application that supports the application specific to the HR automation in an intranet specific to a company there by allowing the integration of all the employees pertaining to that organization. To keep track of all the other departments related to that organization such as marketing, development etc.
	<b>Implementaion of Eccentric Network for Intranetp</b> Eccentric network is mainly used in software companies. Because many persons involve in completion of the project like team leader, project leader. Team members should finish their daily task and their source code should be stored in the main server. This is the day-to-day task done by the team members.
	<b>Infrastructure Management System</b> This is to certify that the project work entitled "Infrastructure Management System for Vishakhapatnam Steel Plant" is submitted by xxxx student of B.Tech third year in order to fulfill the required curriculum of the mini project to be submitted in the college. It is a bonafied record of work carried out by her in the IT Department of VSP.
	<b>INTERCOM PROJECT</b> The Intercom project lets two people type across the intranet. You just start up the project, connect with the click of a button, and you've got your own connection: everything you type into the intercom, the other user can see; every thing he or she types, you can see. Presto – your own private intercom over the intranet.
	<b>Intranet Mail System</b> The aim of the project was to develop an Intranet web based mail client system connecting to a Linux server running a mail server and with Apache as the web server. The aim was to implement the necessary functionality to the users such as receiving and organizing mails
	<b>KEYPASS PASSWORD PROTECTION MANAGER</b> In the present scenario every person is associated with some id and password. It may pertain to accessing the PC, the web, emails, financial institutions, access to credit cards, ATM's etc. Most often a person tries to remember them in order to use it. It is always known that a person or individual confuses between passwords of different id's. Some individuals in order to avoid confusion also adapt to use a common password for all id's.
	<b>MINI PROJECT Report on E-COPS</b> This feature is made available to public for interaction with police indirectly. This system registers the complaints from people through online and is helpful to the police department in catching criminals. In this system any person can give any complaint anytime.
	<b>multile service browsers</b> The web consist of a vast world wide collection of documents called "pages". Each page contains a number of links to other related pages,
	<b>ONLINE BANK FINANCIAL SERVICES</b> The project titled "Online bank Financial Services" is designed using Active Server Pages .NET with Microsoft Visual Studio.Net 2003 as front end and Microsoft SQL Server 2000 as back end which works in .Net framework version 1.1. The coding language used is VB.NET
	<b>Patient Information System</b> New technologies have improved the ability of electronically storing, transferring and sharing medical data also changed. At the same time, they also create serious questions about who has access to this information and how they are protected.
	<b>perfect project plan</b> Project Scheduler is a simple, fast, accurate and easy to use with flexible options for viewing the essential details. The

solution is best suited for individuals working on various projects, which helps to keep track of all the Projects and their Schedules.

**Recruitment Processing System** The Recruitment Process System is Intermediate between Jobseekers and Employers. The purpose is to enable the Jobseekers to search for the jobs from any remote location. The Jobseeker can Search for the jobs from any remote location. The Jobseeker can Search for the jobs which with the Consultancy without actually visiting the Consultancy.

**Road Transport Authority** Road Transport Authority (RTA) is an online information source developed for Road Transport Authority to facilitate the users in applying for various licenses and registrations. This tool has been designed to facilitate the flow of information within the organization.

**SCAR GLOBAL LIFE INSURANCE Coding** This is an online project initiated by Scar Global Life Insurance. Main purpose of this project is to provide online services to do analysis on some important statistics of Miner insurance in the current market of India by gathering and analyzing and managing data which is available. The statistics will be used to prepare better insurance plans to boost up the Miner Insurance industry in India.

**Shift Management System** SHIFT PLUS is a shift management system for maintaining and managing the schedules and related details of the employees working on different projects in different shifts. Moreover, the calculation and maintenance of comprehensive shift-related allowances for the employees is done using the system. This tool is a Web enabled system with increased efficiency and accuracy.

**Single-Link Failure Detection in All-Optical Networks Using Monitoring Cycles and Paths Main** In this paper, we consider the problem of fault localization in all-optical networks. We introduce the concept of monitoring cycles (MCs) and monitoring paths (MPs) for unique identification of single-link failures. MCs and MPs are required to pass through one or more monitoring locations.

**A VLSI PROGRESSIVE CODING FOR WAVELET-BASED IMAGE COMPRESSION** This paper describes the hardware design flow of lifting based 2-D Forward Discrete Wavelet Transform (FDWT) processor for JPEG 2000. In order to build high quality image of JPEG 2000 codec, an effective 2-D FDWT algorithm has been performed on input image file to get the decomposed image coefficients.

**An Algorithm for SAR Image Embedded Compression based on Wavelet Transform** Synthetic Aperture Radar (SAR) image compression is important in image transmission and archiving. In this paper, SAR image compression using embedded zerotree wavelets algorithm, based on discrete wavelet transform (DWT),

**Automatic Railway Gate Control System** The objective of this project is to manage the control system of railway gate using the microcontroller. When train arrives at the sensing point alarm is triggered at the railway crossing point so that the people get intimation that gate is going to be closed.

**COMMUNICATION ANTENNA SWITCHING SYSTEM BASED ON MICRO CONTROLLER** Testing and simulation are important in the system behavior. The main objective of the simulation is to verify whether the design meets the specification. On many occasion the specification itself must be tested to determine if it meets the requirements.

**DAM LEVEL WARNING USING GSM (Global system for mobile communication) SMS** The main goal of the project "DAM LEVEL WARNING USING GSM SMS" is to monitor and control the water level in the dams. Here with the help of some different sensors we are monitoring the different level of water using GSM technology.

[Copyright](#) | [Privacy Policy](#) | [Contact Us](#)

©2007, 1000projects.com, Only For Educational Purpose, Non Commercial use!

If You Have any Questions Feel Free to Contact Us: "info.1000projects{at}gmail.com"