

{tag}

{/tag}

IJCA Proceedings on International Conference  
and Workshop on Emerging Trends in Technology 2014

© 2013 by IJCA Journal

ICWET2014 - Number 2

Year of Publication: 2013

Authors:

Zahir Aalam

Nilesh Yadav

Mohd. Samim Ansari

Avinash Singh

{bibtex}icwet1429.bib{/bibtex}

## **Abstract**

In the old system, to maintain the records of the students, admin has to feed each detail of

student's personal, professional information one by one. This is in-efficient and also time consuming to store all related data in the same file or in the same location, and if change is needed then accordingly the respective file has to open and changes is done. Enterprise System for Engineering Institution is to reduce the headache of the admin and also make it efficient to use the system. In this details of the students are stored in to the database so that they can easily be extracted as per choice. This is to reduce the paper work for Training and Placement Cell and generating report of each student at the end. Each student's marks are entered in to the database by admin semester wise. This will continue till last semester and each detail gets feed in the database, such that each student's progress, status, achievements and etc. are recorded. Now admin can generate report of each student showing the details of individual students. Each student has to register themselves via registration form provided by Admin, and later on student can edit there details via admin and student only can view these records. By this, if any update is required than the process is very easy.

### Refer

### ences

- Stefan Tai, Thomas A. Mikalsen and Isabelle Rouvellou, "Using Message-oriented Middleware for Reliable Web Services Messaging", in Springer Journal, vol. 3095, 2004, pp 89 – 104.
- Odesma Dalrymple and Monica F. Cox, "Work in Progress: Undergraduate Engineering Students' Perceptions of Engineering Education as an Academic Discipline", in proceedings of 36th annual frontier education conference, 2006, pp 1-2.
- Eun-Ju Ha, Su-Hyung Jo and Jong-Tae Park, "Design and Implementation of Web-based Internet/Intranet Application Service Management System", in proceedings of IEEE Enterprise Networking, 1998.
- Adi Armoni, "Data Security Management in Distributed Computer System", in Informing Science Journal, vol. 5, 2002, pp 285-295. .
- Venkat N Gudivada, "Enterprise Application Integration Using Extensible Web Services", in proceedings of IEEE international conference on Web Services, vol. 1, 2005, pp 41-48.

### Index Terms

Computer Science

Software Engineering

## **Keywords**

Asp. net Training & Placement Cell Sql Server 2008 Microsoft Visual Studio