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Campus Recruitment System

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Abstract: The use of Internet, World Wide Web and Mobile Technologies revolutionized the provision of information and the facility for the user to take action on the information required. The use of internet enables users to manage placement process. This led to a unique web based placement management system grown specifically by the placements practitioner and the software programmer to become Training and Placement (TOP) system.

Keywords: Aggregate Marks, Company name, Time Table, Notification.

REFERENCES

- [1]. College Placement Management System, Prof. Rupali Komatwar, Lecturer, Computer, Atharva College of Engineering, Mumbai, India, International Journal of Advanced Research in Computer and Communication Engineering 2020.
- [2]. Online Training and Placement Management System, Santhosh Kumar H Mtech Scholar 4th Sem, Department of CSE AMC Engineering College, Mrs. Srividhya V R Assistant Professor, Department of CSE AMC Engineering College, Bengaluru, India, International Journal of Engineering Research & Technology (IJERT) 2016
- [3]. Mr. Nilesh T. Rathod, Prof. Seema Shah paper on "Design Paper on Online Training and Placement System(OTaP)" International Conference on Education and Educational Technologies, 2013.
- [4]. Mr. Hitesh K. Kasture, Mr. Abhishek S. Malviya "Training and Placement Web Portal" International Journal on Recent and Innovation Trends in Computing and Communication.
- [5]. Mr.Nilesh Rathod, Dr.Seema Shah, Prof. Kavita Shirsat proposed the "Online Training and Placement (OTaP) System" International Journal of Advanced Research in Computer Science and Software Engineering ,December 2013.
- **[6].** "JSP " by Murach Publication.
- [7]. Tynjälä, P., Perspective into learning at the workplace, Educational Research Review, 3, 2008, pp.130-154.
- [8]. "The Java, Complete Reference" book by Herbert Shclidt Tata Mcgraw Hill.
- [9]. www.javatpoint.com.
- [10]. Talaba, D, Moja, A, Zirra, E., Guidelines towards a European standard for quality assurance of student placement, available in login space on www.q-planet.org.
- [11]. Association for Sandwich Education and Training (ASET). (2007). Managing placements with IT and online. Good practice for placements guides – volume 1. Sheffield, England: T. Payne (Ed.)
- [12]. Laird, R. J., & Turner, C. R. (2007a, June). OPUS online placement management supports UK QAA Code of Practice. Paper presented at 15th World Conference on Co-operative Education, Singapore.
- [13]. Laird, R. J., & Turner, C. R. (2007b, September). OPUS online placement management supports UK QAA Code of Practice for student assessment. Paper presented at ASET Annual Conference, Cardiff, UK.
- [14]. Laird, R. J., & Turner, C. R. (2008a, September). Placement assessment online using OPUS the work-based assessors' views. Paper presented at ASET Annual Conference, Plymouth, UK.
- [15]. The Complete Reference "Crystal Reports 2008" by George peck.
- [16]. Mr R J LAIRD, Dr C R TURNER MIMA" Interactive Web-based Placement Management Principles and

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Practice using OPUS" 2008.

[17]. Training and placement website of IIT,Patna