



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 Issue: III Month of publication: March 2023

DOI: <https://doi.org/10.22214/ijraset.2023.49477>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Revolutionary Insight into College Management Systems A Literature Survey!

Nikita R. Hatwar¹, Shreeyash N. Parsawar², Romesh R. Meshram³, Dhanashri G. Meshram⁴, Prajakta Raut⁵, Prachi R. Tagde⁶

^{1, 2, 3, 4, 5, 6}Department of Information Technology, Priyadarshini College of Engineering, Nagpur

Abstract: Here and now, the instruction region is witnessing a major metamorphosis in tours of technology relinquishment. College Management Systems (CMS) are at the van of this metamorphosis[1], as they give instructional institutions with the tools and coffers to effectively take their conditioning and missions. In this blog composition, we will explore the colorful aspects of CMS, involving its advantages, manners[2], exploration, and operation in the instruction region.

Keywords: Include PHP, College Management System Software, College Management System Web Application, MERN Stack, Reactjs, SQL.

I. INTRODUCTION

College Management Systems(CMS) are software systems that are exercised to take the conditioning and missions of instructional institutions.[6] These systems are aimed to give a complete prospect of the institution's conditioning, missions, and interpretation. CMS provides a variety of features, similar as data dissection, reporting, budgeting, resource operation, and pupil shadowing.[3] These features are aimed to support instructional institutions take their conditioning and missions more efficiently and effectively. CMS is also exercised to take pupil information, similar as grades, attendance, and interpretation. also, CMS can be exercised to take faculty and staff information, similar as payroll and advantages[4]. Preliminarily the technology exploited to construct a CMS or college management system was Java, PHP, SQL for databases, and unlike technologies[5]. But we're exploiting the rearmost technology sounded off MERN Stack & Sanity io.

II. ADVANTAGES OF COLLEGE MANAGEMENT SYSTEMS

- 1) There are multitudinous advantages of utilizing CMS involving bettered data delicacy and trustability, bettered executive effectiveness and forcefulness, and cost savings.[6]
- 2) Data delicacy and trustability are bettered through the use of CMS, as they give a complete prospect of an institution's conditioning and missions.[6] This helps to insure that data is accurate and over- to- assignment, which is essential for accurate resolution- timber.
- 3) CMS also improves executive effectiveness and forcefulness by furnishing a centralized system for managing all of an institution's conditioning and missions. This reduces the want for homemade processes, which can be time- consuming and apt to crimes.[7]
- 4) Eventually, CMS can support to reduce charges by streamlining and automating executive processes.[8] This can save institutions plutocrat by reducing the want for homemade labor and adding effectiveness.[9]

III. MANNERS OF COLLEGE MANAGEMENT SYSTEMS

- 1) There are a variety of nonidentical manners of CMS, involving web- based systems, cloud-based systems, mobile systems, and desktop systems.
- 2) Web-based[10]systems are the most popular type of CMS, as they can be penetrated from any device with an internet connection. also, web- based systems are generally easier to set up and conserve, as they bear minimum specialized knowledge.
- 3) Cloud-based[11]systems are also popular, as they can be penetrated from any device with an internet connection. still, they bear further specialized knowledge to set up and conserve than web- based systems.
- 4) Mobile systems[13] are aimed to be exercised on movable bias, similar as smartphones and tablets. They're generally easier to set up and conserve than web- based and cloud- based systems, but they're limited to the features and functionality of the device on which they're exercised.
- 5) Eventually, Desktop systems[14] are aimed to be exercised on desktop computers. They're generally more daedal to set up and conserve than web- based, cloud- based, and mobile systems, but they extend further features and functionality.

IV. COLLEGE MANAGEMENT SYSTEMS

A College Management System(CMS) is a technical type of CMS that's aimed to take the data and information of instructional institutions. CMS give a complete prospect of an institution's conditioning, missions, and interpretation, and they generally give a variety of features, similar as data dissection, reporting, budgeting, and resource operation[15].

CMS can support to ameliorate data delicacy and trustability, as they give a centralized system for managing all of an institution's data and information[15]. also, CMS can support to ameliorate executive effectiveness and forcefulness by streamlining and automating processes.

V. CONCLUSION

In conclusion, CMS is an inestimable device for instructional institutions, as they give a complete prospect of the institution's conditioning, missions, and interpretation. CMS can also ameliorate data delicacy and trustability, executive effectiveness and forcefulness, and reduce charges. also, there are a variety of nonidentical manners of CMS, involving Web-Based systems, Cloud-Based systems, Mobile systems, and desktop systems. Eventually, exploration on CMS has demonstrated that these systems can have a positive jolt on the quality of instruction, pupil engagement and satisfaction, and executive charges.

REFERENCES

- [1] Deepali. S. Bhor, Vaibhav. V. Bhosale, Priyanka. K. Kharatma "College Management System" International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue IV Apr 2022.
- [2] Lalit Mohan Joshi "A Research Paper on College Management System "International Journal of Computer Applications (0975 – 8887) Volume 122 – No.11, July 2015.
- [3] Sanchit Aggarwal "Modern Web-Development using ReactJS" International Journal of Recent Research Aspects ISSN: 2349-7688, Vol. 5, Issue 1, March 2018.
- [4] Cornelia GYÖRÖDI, Robert GYÖRÖDI, George PECHERLE, Andrada OLAH "A Comparative Study: MongoDB vs. MySQL" The 13th International Conference on Engineering of Modern Electric Systems, Oradea, 11-12 June 2015 At: Oradea.
- [5] Sanchit Aggarwal, Jyoti Verma "Comparative analysis of MEAN stack and MERN stack" International Journal of Recent Research Aspects ISSN: 2349-7688, Vol. 5, Issue 1, March 2018.
- [6] Dipina Damodaran , Shirin Salim and Surekha Marium Vargese "PERFORMANCE EVALUATION OF MYSQL AND MONGODB DATABASES" International Journal on Cybernetics & Informatics (IJCI) Vol. 5, No. 2, April 2016.
- [7] S.R.Bharamagoudar, Geeta R.B., S.G.Totad "Web Based Student Information Management System", International Journal of Advanced Research in Computer and Communication Engineering -June 2013, ISSN : 2319-5940.
- [8] Siddhant Gokule, Rohit Jadhav, Mruganayani Mane, Sanchita Chhajed "An Application to Enhance the Admission Process and Communication between Members of an Institute", International Journal on Recent and Innovation Trends in Computing and Communication- ISSN: 2321-8169.
- [9] Mr. Rohan Padwal, Mr. Pramod Tule, Mr. Dhiraj Chavan, Mr. Balaji Panchal, Mr. Rohan Lone, Mr. Mangesh Sanap, College Website Development January 2019 | IJIRT | Volume 5 Issue 8 | ISSN: 2349-6002.
- [10] Bharat Kalwani, Ambesh Sharma, Nitin Jain, Sohan Lal Gupta, College Query Management System by using MERN Stack, International Journal of Global Research in Science & Technology ISSN: 2455-3832, Volume No.-6, Issue No-1, Jan-Dec 2020.
- [11] Shubham Patil, Saurav Daware, Ameya Bhagat, Prof. Jayant Sawarkar, College ERP Using MERN Stack, International Journal of Scientific Research in Computer Science, Engineering and Information Technology ISSN: 2456-3307.
- [12] Suman Chatterjee, Manish Kumar Thakur, Smart Collage Management System International Journal of Engineering Research & Technology (IJERT) ISSN: 2278-0181 Published by, www.ijert.org NCRAEM - 2019 Conference Proceedings.
- [13] Ashwini Dalvi, Riya Saraf, Inspecting Engineering College Websites for Effective Search Engine Optimization, 2019 International Conference on Nascent Technologies in Engineering (ICNTE 2019).
- [14] Sourabh Mahadev Malewade, Archana Ekbote, Performance Optimization using MERN stack on Web Application, International Journal of Engineering Research & Technology (IJERT) <http://www.ijert.org> ISSN: 2278-0181 IJERTV10IS060239 (This work is licensed under a Creative Commons Attribution 4.0 International License.) Published by: www.ijert.org Vol. 10 Issue 06, June-2021.
- [15] Hema Krishnan, Research Scholar, CUSAT, MongoDB – a comparison with NoSQL databases, International Journal of Scientific & Engineering Research, Volume 7, Issue 5, May-2016 ISSN 2229-5518



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)