



Research on the Construction of College Wisdom Party Building Platform Based on “Internet+”

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Abstract. With the development of the “Internet+” era, information technology and digital technology are also increasingly developed and will be applied to all fields of society. The development of network information technology needs opportunities, and at the same time, it also encounters many challenge. In order to fully realize the party building work, it needs to be scientific and modernized. Colleges and universities need to do these steps to integrate the importance of party building, give full play to the importance of party building work, and also have a full role in dealing with people and educating people. grasp. The deep integration of party building work and informatization technology can be very beneficial to realize the party building information better, so that the network information system and party building platform can be presented in the best way. When the smart platform and the construction of party building are combined, the main research is its main construction ideas. And it will put forward the main ways to build a party building platform in colleges and universities, and use this as a reference value, and then propose corresponding solutions. While developing the modernization of party building and information technology in colleges and universities, realize the objective needs of its science, enrich the informatization and intelligence of the current party building work in colleges and universities, and thus further realize the meaningful development of the party building platform. The main content of the study, describe the wisdom demand method of colleges and universities, and build a party building wisdom platform service in colleges and universities.

Keywords: Internet+ · Party building in colleges and universities · Smart platform · Construction research

1 Introduction

When the large-scale development of party organizations and party members at the grassroots level in colleges and universities, and the sense of oppression of management personnel to realize party affairs is very strong, some colleges and universities will implement intelligent measures, with the concept of party building in colleges as the main purpose, and the concept of party building in colleges and universities can be done with ease. In our society, the most basic smart party building in colleges and universities is the development of informatization in colleges and universities, showing a

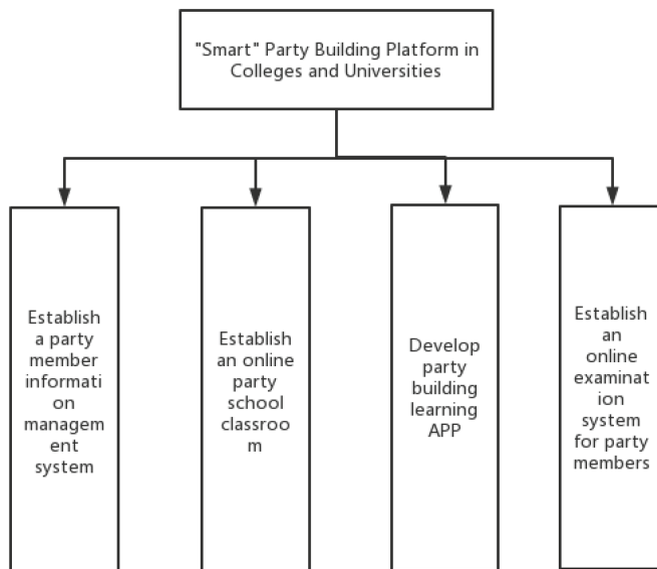


Fig. 1. Schematic diagram of smart platform functions

new development trend [1]. The informatization and wisdom of party building in colleges and universities are born from people. Using this new technology of informatization to organize new resources in all aspects of the new school, it is necessary to expand the level of party members of teachers and students, adjust the resources of the school, and build a stronger sense of presence and digital influence. In the context of the Internet, college party members can be influenced by the Internet information age, and at the same time, they can better spread the Internet's thoughts and behaviors. "Internet+" has gradually become universal in our lives, and at the same time it has become the reality of Internet thinking and behavior. Under the current circumstances, colleges and universities need to establish scientific party building work, and at the same time seek "Internet+" Combined with party building, use the Internet to build a smart platform that is convenient for party building in colleges and universities. See Fig. 1.

2 An Overview of Smart Party Building in Colleges and Universities

2.1 Definition of Party Building in Colleges and Universities

Entering the new information age, the development of party building organizers and party members in colleges and universities has shown a large-scale development, which also poses great challenges to the development of party building work [2]. development platform. The smart party building in colleges and universities is based on the era of Internet development. Combining with the background of colleges and universities can effectively organize informatization and digitization [3]. To realize the informatization development of party building in colleges and universities, through the integration of all aspects of the smart party building platform, fully carry out party building work,

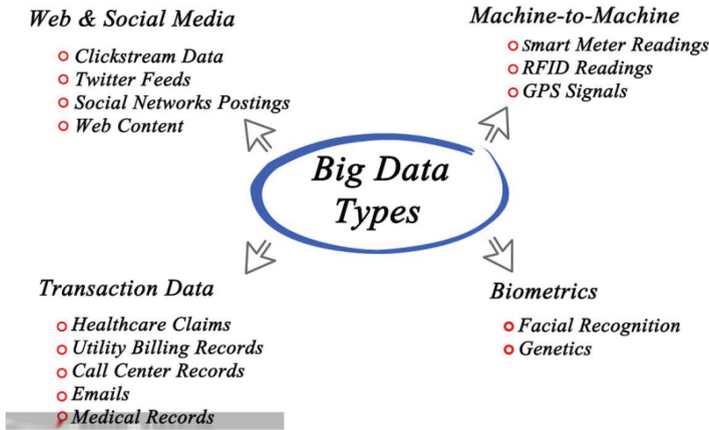


Fig. 2. Schematic diagram of the development of the party building platform

strengthen the organization of party building, improve the influence of all party members in colleges and universities, and urge them to study accordingly, so as to promote the progress of party building has achieved comprehensive development [4].

2.2 Status Quo of Smart Party Building in Colleges and Universities

The smart party building in colleges and universities has been developed on the basis of informatization. Under the trend of recent years, it is possible to propose a new trend of party building development under the background of “Internet+”, and the whole process of realizing it from scratch. In the early stage of smart party building in colleges and universities, the importance of party building in many colleges and universities is a research process that requires necessity and accuracy. Therefore, the focus of research can be placed on the construction of “Internet+” colleges and universities, so as to realize different perspectives and integrate the Internet into the work of party building in colleges and universities [5]. The construction of a smart party building platform in colleges and universities needs to have obvious effects and play the role of party building to lay a deep foundation, and its role must also have significant characteristics for colleges and universities. as shown in picture 2. As shown in Fig. 2:

3 The Significance and Goals of the Construction of the Intelligent Party Building Platform in Colleges and Universities

3.1 Constructing Meaning

In order to build a reasonable and effective college party building wisdom platform, we need to explore from many aspects [6]. The first is to grasp the advantages of colleges and universities from the perspective of theoretical knowledge and practice, so that college party building can move towards the goals of informatization and formalization [7]. First, it is necessary to clarify the new tasks and main requirements of the smart

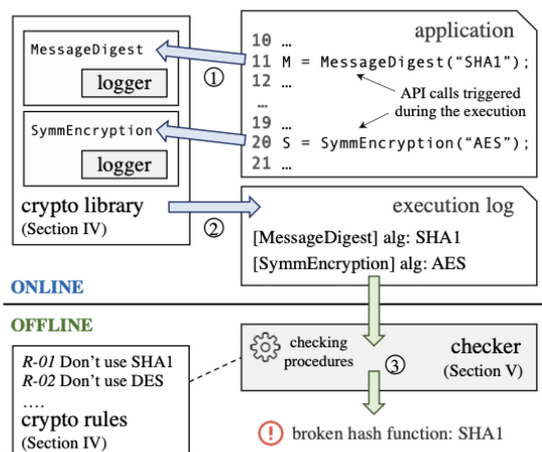


Fig. 3. Construction diagram of the smart party building platform

party building platform in colleges and universities, use the big data involved, make full use of the transmission rate of the Internet, and take modern information technology as the main leadership [8]. Second, in order to build a good party building platform, you must have determination, you must not give up halfway, you need to go all out to achieve the good goal of building a good party building platform, and manage its spiritual and standardized management in an orderly manner. Promoting the development of party members, realizing the educational policy of the party school classroom, realizing effective cooperation at the ideological level, and political education are all effectively networked [9]. Third, it is necessary to strengthen the management and maintenance system of the smart party building platform, and explore the main ways of its management, so as to further transform the network information technology and improve the security and stability of the party building platform in colleges and universities. This is very important. Important goals. As shown in Fig. 3.

4 Effective Solutions for Building a Smart Party Building Platform in Colleges and Universities

4.1 Clear Mission and Goals

The ideological and political education and party building work in colleges and universities should have the growth between teachers and students [10]. The requirements of party building and the development of colleges and universities need to be oriented. Based on the country and party conditions, they must be defined according to their own conditions. The implementation of party building work in colleges and universities. In order to combine the practicability and optimization of the platform's services, it can make a wider range of favorable conditions under the analysis of college information data. Clarify the new requirements of the smart party building platform in colleges and universities in the new era, jointly realize the goal of the party building platform, and

analyze the actuality and data collection. Based on the results of the analysis, it can be determined that the platform construction of smart party building in colleges and universities is used to clarify the tasks and goals of the smart party building platform in colleges and universities [11]. As shown in Fig. 4.

The Internet-based intelligent Party building platform shows the hierarchical inclusion and association between various elements, which makes the following process described:

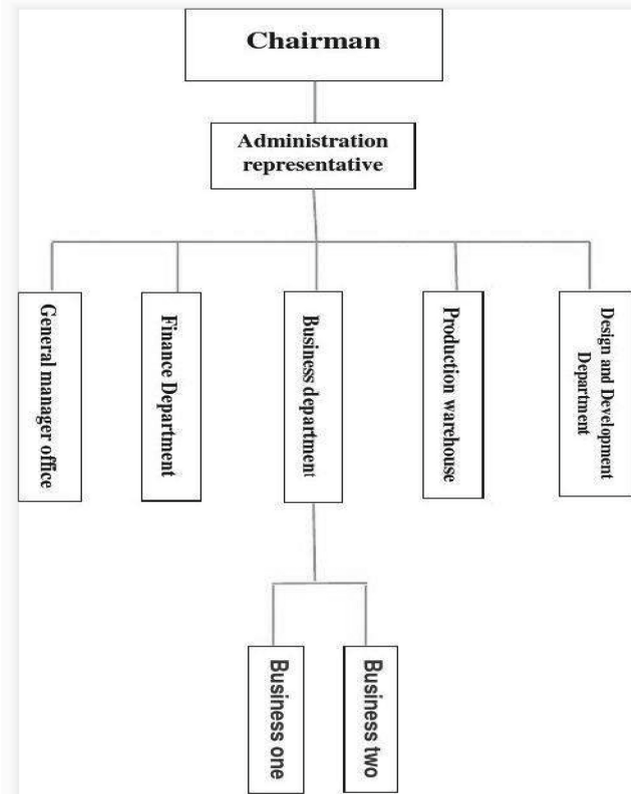


Fig. 4. Schematic diagram of the target of the platform

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< connpointrole = "DST" target = "ID-0065-00000007" / >
< / connection >

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The comparison of experiments can highlight whether the platform construction of the system is favorable, so that colleges and universities can use this result for reference to carry out later research.

4.2 Management of the Platform

The management of the platform needs to have management logic. First of all, it is necessary to toss without a direction. If you want to have a good platform management, you must take some measures for the smart platform to make better promotion effects and let the network realize the platform. The favorable conditions for this can improve the effective processing mode for data and platform. With the help of the network platform, some tasks are released, their work is checked accordingly, the service function of the platform is improved, and the management of party members and construction is realized. We must standardize the behavior of operation, have the ability to distinguish the reliability of information, have an effective analysis of the sound service ability, and check the management of the service platform. To strengthen technical problems and ensure the stable performance of the platform, the system of the party building platform is connected through platform data. The system needs very strong performance. It is installed through hardware and software, and its stability and effectiveness are guaranteed. maintainability. At the same time, the system must have perfect functions to detect, and have certain countermeasures, so as to have good countermeasures in the face of emergencies. As shown in Fig. 5.

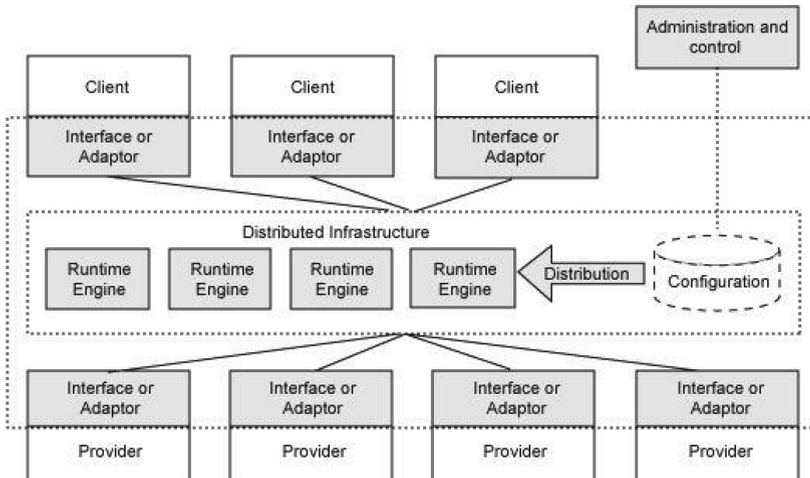


Fig. 5. Schematic diagram of the management of the smart party building platform

5 Conclusion

All in all, in the context of the “Internet+” era, the integration technology of colleges and universities has a certain influence. In the “Internet+” and smart party building platform, it can comprehensively and objectively sort out the diverse society in the network, and cultivate a healthy and positive “Internet+” new platform. Combining information technology and building a smart party building platform has a full role. On this basis, it can also improve the party building work in colleges and universities. Colleges and universities should clarify the importance of smart party building platforms and use scientific and effective solutions to improve. In practice, the flexible and fashionable affinity of “Internet+” and the advantages of fast dissemination will be brought into play, and the innovative path of building a smart party building platform in colleges and universities will be realized in the process of exploration, and a new “Internet+” smart party building in colleges and universities will be built in an all-round and wide-ranging field. platform. In this way, it can improve the work efficiency of party building, create practical difficulties faced by party members and cadres in colleges and universities in this path, expand new horizons and transmit positive energy to the majority of party members, which can be realized in practice, and use innovative methods to establish new models. Provide a favorable help for the party building work in colleges and universities.

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References

1. Zeng Ming, Zhang Bo, Zhong Zhuorong, He Junjian. Research on functional design of smart party building platforms in colleges and universities in the new era [J]. *Computer Knowledge and Technology*, 2021, 17(22): 62–64+67. DOI: <https://doi.org/10.14004/j.cnki.ckt.2021.2180>.
2. Yan Peisheng, Li Yingyun, Xu Zhongbiao. Exploration of the practice path of college students' party building cloud platform from the perspective of "wisdom party building" [J]. *Writer's World*, 2021(18): 104–105.
3. Wang Tingting, Lv Shuyan, Zhang Yongran. Investigation on the current situation of smart party building platforms in colleges and universities [J]. *China Education Network*, 2021(06):72–73.
4. Liu Yangxi, Li Jiabin, Yuan Mengdi. The optimization path of smart party building in colleges and universities in the era of "Internet+" [J]. *Journal of Hubei University of Economics (Humanities and Social Sciences Edition)*, 2021, 18(04): 14–17.
5. Li Baohua, Wei Hongyan, Kong Qinglei. Necessity and Feasibility Analysis of Wisdom Party Building and Co-construction in Schools and Places [J]. *Modernization of Education*, 2019, 6(A5): 179–181. DOI: <https://doi.org/10.16541/j.cnki.2095-8420.2019.105.067>.
6. Yu Chenglong, Tong Yahui, Wei Daimei. An Analysis of the Construction of the Intelligent Party Building Platform in Colleges and Universities [J]. *Modern Information Technology*, 2019, 3(24):116–117+120. DOI: <https://doi.org/10.19850/j.cnki.2096-4706.2019.24.040>.
7. Wang Weiqiu, Liu Chunli, Ma Fengmao, Liu Liping. Exploration on the Construction of the Cloud Platform for Smart Party Building in Colleges and Universities in the "Internet+" Era [J]. *Journal of Jinzhou Medical University (Social Science Edition)*, 2019, 17(05):1–5. DOI: [https://doi.org/10.13847/j.cnki.lnmu\(sse\).2019.05.001](https://doi.org/10.13847/j.cnki.lnmu(sse).2019.05.001).
8. Chen Kaige, Li Hailian, Yang Yang. Based on the concept of OBE, improving the construction of smart party building platforms in colleges and universities [J]. *Industry and Technology Forum*, 2019, 18(19): 226–227.
9. Wei Jiahong. Research on the construction of smart party building platform in colleges and universities based on "Internet+" [J]. *Think Tank Times*, 2019(25): 18+21.
10. Li Jinling, Liu Yin, Zhai Fengru, Qin Hongjun, Wu Jiangbo, Chu Yanhong. Using information network technology to explore the management mode of grass-roots party organizations in colleges and universities——Taking the "Superstar Wisdom Party Construction Platform" to carry out the management mode of the book editing party branch of Tianjin Institute of Physical Education as an example [J]. *Education and Teaching Forum*, 2019(22):18–20.
11. Qi Xiaoyu, Xiao Decheng, Zhou Xuezheng, Zhang Jingjie. Innovative research on the practice of smart party building in colleges and universities under the Internet model [J]. *Caizhi*, 2019(05):69.

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