

Analysis of Green Campus Initiative in Nirmala College of Education Ujjain MP (India)

Panwar Archana

Research Scholar, School of Study of Botany
Vikram University, Ujjain, MP, India
sharmaarchana708080@gmail.com

Abstract: *Nirmala College of Education Ujjain MP (India) has rich biodiversity including many plant species Angiosperms, Gymnosperms, Pteridophytes, Bryophytes, Algal flora, Fungi. These plants are described with scientific name, local language, family and location. These Plants are trees, shrubs & herbaceous in natura habit & habited all plants species are playing important role in sustainable environment of green campus of Nirmala college of education.*

Keywords: NCE, GCI, initiatives plants, Environment & eco-friendly institution

REFERENCES

- [1]. www.Greenofficemovement.org.2019
- [2]. Turner paul V. 1996. Josephramee international architect of the Rovoutonory Era. Cambridge: Cambridge University press.
- [3]. Profile. www.mphighereducation.nic.in. Retrieved 21 September 2017.
- [4]. Institute Staff. www.mphighereducation.nic.in. *Government Girls PG College, Ujjain*. Retrieved 21 September 2017.
- [5]. List of Government College 2016 - 17" (PDF). *Department of higher education, Madhya Pradesh*. Retrieved 21 September 2017. Item 438
- [6]. List of colleges as on 30.04.2017" (PDF). University Grants Commission. *30 April 2017*. Retrieved 21 September 2017. Page 549 Serial 2
- [7]. List of the Affilited Government College (All Subjects)" (PDF). Vikram University. Retrieved 21 September 2017. Item UG-1
- [8]. Institutions accredited by NAAC accreditation period 19072017". NAAC. *19 July 2017*. Retrieved 21 September 2017. Page 271 Serial No. 23
- [9]. ImasGandasari,OotHotimah&MiekeMiyarsah- Green Campus As a Concept in Creating Sustainable Campuses, DOI: 10.18502/kss.v4i14.7853
- [10]. Dunn, William. (2003) Introduction to Public Policy Analysis Second Edition, Yogyakarta: Gajah Mada University Press
- [11]. Geographic coordinates of Ujjain. Latitude, longitude, and elevation above sea level of Ujjain, India .
- [12]. Guptas.Green Campus inventory manual new.1-33.
- [13]. Bardati, D.R. (2006). The integrative role of the campus environmental audit: experiences at Bishop's University, Canada. *International Journal of Sustainability in Higher Education*, 7(1), 57-68.
- [14]. Beringer, A. (2006). Campus sustainability audit research in Atlantic Canada: pioneering the campus sustainability assessment framework. *International Journal of Sustainability in Higher Education*, 7(4), 437-455.
- [15]. Conway, T.M. Dalton, C. Loo, J. & Benakoun, L. (2008). Developing ecological footprint scenarios on university campuses: a case study of the University of Toronto at Mississauga. *International Journal of Sustainability in Higher Education*, 9 (1), 4-20.
- [16]. Creighton, S.H. (1999). Greening the ivory tower, improving the environmental track record of universities, colleges, and other institutions. Cambridge, Mass.: MIT Press.
- [17]. Dahle, M., & Neumayer, E. (2001). Overcoming barriers to campus greening: a survey among higher

educational institutions. *International Journal of Sustainability in Higher Education*, 2(2), 139-160.
[18]. .Nahar, A. (2018). Green Campus Initiatives. Madhyapradesh: Directorate of Technical Education.