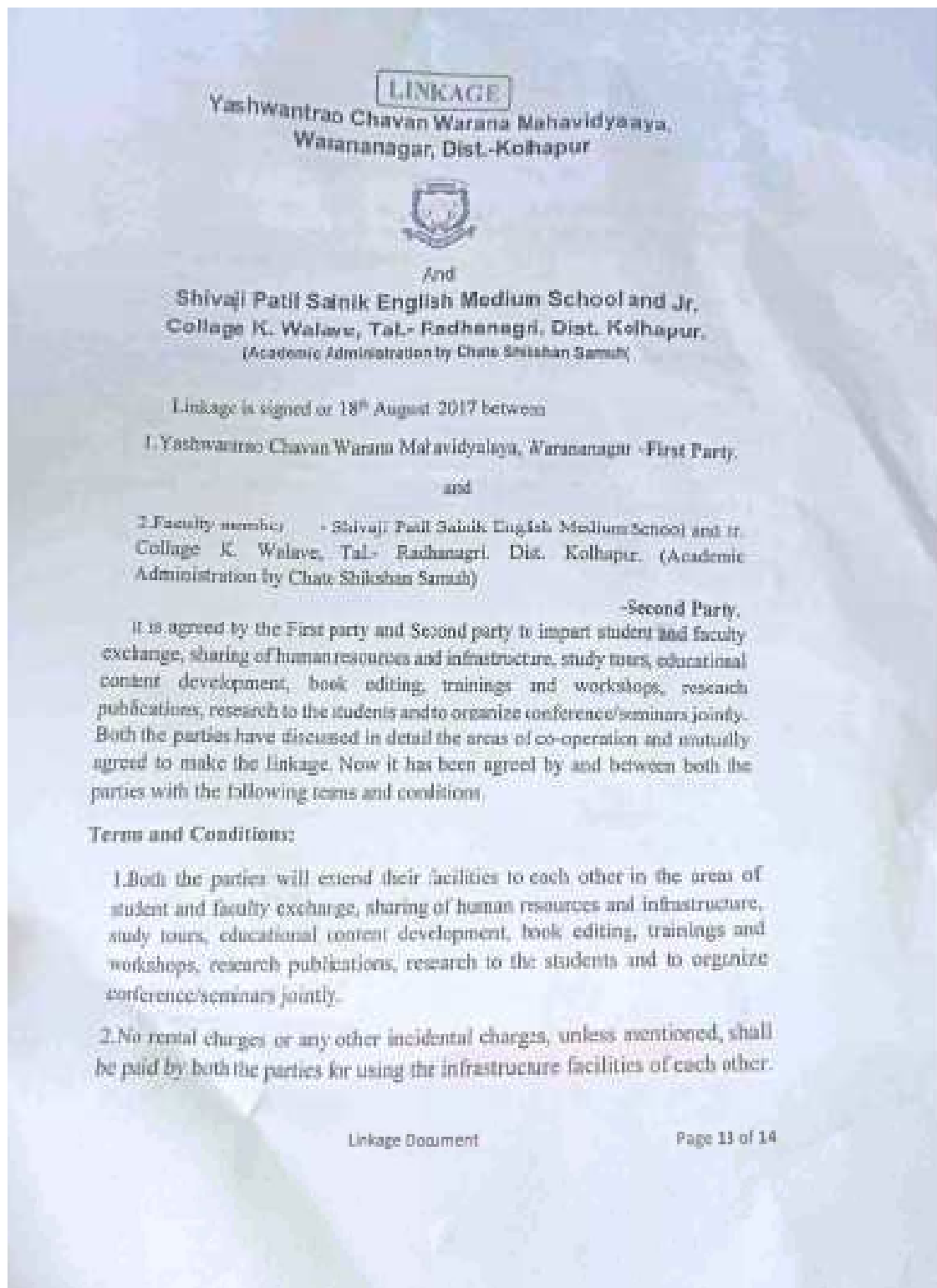
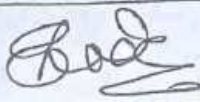
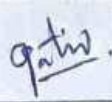
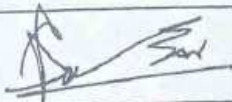




3.5.1: Number of functional MoUs/linkages



3. The books written, books edited, educational and research contents developed jointly, etc. will be published as a joint publication.
4. The IPR and patents produced out of the linkage will have equal rights of both the parties mentioned above.
5. The linkage will be valid for a period of five years starting from the date of signing this agreement and may be renewed for a further period of five years through mutual consent of parties.
6. This linkage may be terminated by either side by giving three months' notice to that effect in writing.

In witness whereof, the parties here have set these hands on the 18th August 2017

Party	First Party	Second Party
Institute	Yashwantrao Chavan Warana Mahavidyalaya, Warananagar, Dist.-Kolhapur	Shivaji Patil Sainik English Medium School and Jr. Collage K. Walave, Tal.- Radhanagri. Dist. Kolhapur. (Academic Administration by Chate Shikshan Samuh).
Signature		
Name & Designation	Dr. S. J. Lade Head, Department of Physics	Shri. S. N. Patil. Principal
Signature		
Name and designation	Prof. Dr. P. S. Chikurdekar I/C Principal	Chairman
Stamp	PRINCIPAL Yashwantrao Chavan Warana Mahavidyalaya - Warananagar, Dist. Kolhapur	PRINCIPAL Sainik English Medium School Walve (BK), Tal. Radhanagari Dist. Kolhapur-416221
Seal		

**Proper implementation of Green practices by girl students,
colleges transforming to eco-campus**

Mr. Patil Vilas Shamrao.¹Mr. Patil Manohar N.¹,Dr. B. Sundaresan²

¹Assistant Professor, Department of Physics, Y.C.W.M. Warananagar.

²Associate Professor, Post graduate Department of Physics,
Ayya Nadar Janaki Ammal college, Sivakasi-626124,(Tamilnadu state)
(Affiliated to Shivaji University Kolhapur.)

Abstract:

Sustainable development is widely used in these days by the policy makers, academia, governments in all areas including developmental projects and in many verticals. Sustainability is not only spoken in various levels but also practiced by industries, Organizations and educational institutes to optimize their resource utilization and make them environmental friendly eco-campus. Sustainability is the need of the hour for our country to provide our future generation a cleaner, safer environment, to achieve and identify the best path related to educational organization to achieve sustainability. Various models and tools are already developed by researchers working on this domain which helps them to identify the focus areas where the optimization is possible to improve the environmental performance of the educational institutes. Green audit is one of such potential tool which can be used effectively by any educational institution for resource usage identification and optimization. If green audit properly deployed with all indicators and remedies, it will increase the sustainability of the institutions and reduce their resource consumption, which will benefit the institutions and the nation in many ways. This paper provides an awareness of green audit, how the roll of girl student is important to run green practices due to which campus accelerate toward eco-campus.

Key words: Green Audit, roll of girl students, Energy audit, Educational institute, colleges, green practices, eco-campus.

1.Introduction: The ever increasing population and changing lifestyles are making the environmental problems more critical. In our country industrial development and blooming job market puts thrust to the increase in number of educational institutions, we have more than 1 Lakh educational institutions operating all over India. Educational institutions consume more natural resources than medium scale industry. According to green audit report of Shivaji university it consumes about 9,47,422 liters of water per day and about 50838 KWH of electricity per week for operations. Higher educational institutions can be the best solution to solve this situation. Higher education can play a crucial role in sustainable development of our nation. Hence subject like environment science is become a part of curriculum at B.A.,B.Sc.,B.Com .II level according to direction of an supreme court of India. Also recently the new measure of green audit or environment consciousness was added in VIIth criteria for NAAC accreditation. Green audit is one of such potential tool which can be used effectively by any educational institution for resource usage identification and optimization.

2. 0 Goals of Green audit:

1. To conduct a baseline survey to know the reality status of green practices in institution.
2. To identify strength and weakness in green practices conducted in organization.
3. Identification and documentation of green practices followed by the institution.
4. To analyze and suggest solution for problems identified from Audit Report.
5. To assess reality status of different types of waste management inside the institution.
6. To identify and assess if some environmental risks inside the institution.

3.0 Objectives of Green audit of colleges:

- 1.To make the baseline survey to know the reality of green practices in the institution.
2. To identify and analyze significant environmental issues in campus.