

ISSN 2278 - 5639



Global Online Electronic International Interdisciplinary Research Journal (GOEIIRJ)

(Published Bi - Monthly)

178360

February 22, 2014

- Hunse
 Authors Way
- Articles
 About Us
- Contact Us

188	N	22'	TΚ	4	56	311

Global Online Electronic International Interdisciplinary Research Journal (GOI IIR.)

| Bi-Montidy|

Special Issue - Lon Savialnable Development March 2013

No.	Download	Author	Article	Page No.
L	David and File	श्रीमती, चित्ते कीर्ती दिलीप	शाश्वत विकासासाठी जागतिकीकरण , खाजगीकरण , उदारीकरणातील शिक्षणाची भूमिका	1 to 6
2.	Download File	हो. दॉंड जी. आर.	सम्यकदर्शन - एक भविष्य भास	7 to 9
3.	Daveload File	प्रा. सौ. बोठे एम. बी.	शाश्चत विकासासाठी शिक्षण - काळाची गरज	10 to 14
4.	Download File	Mrs. Patil Vijaya	EDUCATION FOR SUSTAINABLE DEVELOPMENT	15 to 18
5.	Durrel Gard File	पा. सूर्यवंशी दिपाली वाल्मिक व पा. पाटील निलीमा जगन्नाथ	पर्यावरणातून चिरंतन विकास	19 to 25

GOEIRJ.com

/7/1			GOEIRJ.com		
/	23.	Davident File	डॉ. खॉडे के. आर.	नानाधीठित समाजाकडून शास्त्रत विकासाकडे	140 to 144
/	24.	Download File	पा. खैरनार के. एस.	शिक्षक शिक्षणाकडून शाश्वत विकास	145 to 148
25.		Donnload File	प्रा. पाटील एस. जे.	शाश्चत विकासासाठी पर्यावरण रक्षणाच्या दशसुत्रीचे महत्व	149 to 153
	26.	Dawnland, File	Mrs. Khairnar Mangala Vasant And Dr. Chitte Hemant D.	SUSTAINABLE DEVELOPMENT AND INFORMATION TECHNOLOGY	154 to 160
	27.	Download File	Holkar Deepa K.	SUSTAINABLE DEVELOPMENT IN AGRICULTURAL: NEED TO FOCUS	161 to 165
	28.	Developed File	Dr. Jadhav K. K.	SUSTAINABLE DEVELOPMENT FOR FUTURE GENERATION AND INFORMATION TECHNOLOGY	166 to 170
	29.	Donaload File	पा. वाजगे एकनाथ दतात्रय	शाश्वत विकास : जलसाक्षरता	171 to 176
	30.	Download File	Magare J. R.	WATER CONSERVATION AND EDUCATION FOR SUSTAINABLE DEVELOPMENT	177 to 180
	31.	Download File	डों. सौं. पवार कल्पना	चिरंजीवी विकास शिक्षण : स्वरूप	181 to 185
	32.	Davidsad File	Dr. Jogi Kavita	HOLISTIC PERSPECTIVE IN EDUCATION FOR SUSTAINABLE DEVELOPMENT	186 to 198
	33.	Dumpiond File	पा. वायळ सक्ष्मण संखाराम	शाश्वत विकासासाठी पर्यावरण शिक्षण	191 to 193
	34.	Deventored File	Ms. Patii Minal V.	SUSTAINABLE DEVELOPMENT IN ENGINEERING: A REVIEW OF PRINCIPLES AND DEFINITION OF A CONCEPTUAL FRAMEWORK	194 to 199
	35.	Download File	षा. आहे प्रताप	शाश्चल विकास व पर्यावरण	200 to 202
	36.	Daveland File	देशमुख प्रगती बाळासाहेब	शाश्वत विकासासाठी पर्यावरण शिक्षण	203 to 206
	37.	Daveland File	Jagdale Rekha	SUSTAINABLE DEVELOPMENT IN ENGINEERING	207 to 214
	38.	Downland File	Dr. Sankpal Sucheta J.	FUTUROLOGY FOR SUSTAINABLE DEVELOPMENT IN EDUCATION	215 to 218
	39.	Download File	डों, चटहाण के. एस. व डों. श्रीमती. चटहाण एस. पी.	शेतीत्स शाधत विकास	219 to 225

Global Online Electronic International Interdisciplinary Research Journal (GOEIIRJ) { Bi-Monthly} Special Issue - I on Sustainable Development March 2013

SUSTAINABLE DEVELOPMENT IN AGRICULTURAL: NEED TO FOCUS

Holkar Deepa K., B.R.D. Arts and Commerce Mahila Mahavidyalaya, Nashik Road. Nashik.

The concept of sustainable development is by no means a new concept for Indians. Indian literature dating back to called Vedic times has number of references in respect to sustainable use of water, forest, animals, land and many other living resources. Rapid growth of industries all over the world has helped realize the importance of Sustainable development.

The term sustainable development was first used by world conservation strategy presented by the International Union for the conservation of nature and natural resources in 1980. It was defined for the first time in the Brunt land Report of the world commission on environment and development (1987) sustainable development is the development that meets the needs of the present generation without compromising the needs of future generations to meet their own needs. The sustainability of development has multiple dimensions and each with specific management challenges. In the last century, the sustainability of development was perceived as triple bottom line social, economic and environmental; "The people, planet and profit" developing on the concept.

"Sustainable agriculture is a system that can involve indefinitely towards greater human utility, greater efficiency of resources use and a balance with environment which is favorable to humans and most other species" Harwood 1990.

Agriculture continues to play a predominant role in influencing the overall performance of the Indian economy. There has been a distinct slow down in agricultural growth during the past two decades. By the year 2003-04, only 35.3% of the net sown area of 140.9 million hectares was utilized for double cropping, further, even after five decades of planning. Crop diversification in favor of remunerative cash-crops in quite insignificant, which can be understood from the fact that 64.7% of total gross cropped area of 190.6 million hectares was under grain crops during the year 2003-04. Between 1990-91 and 2006-07, the annual rate of growth of food grains production at 1.2% was lower than that of population at 1.9%. The share of agriculture in the GDP has a steady decline from 36.4% in 1982-83 to 18.5%

www.goeiirj.com

ISSN: 2278 - 5639

Page 161