



Akhil Bharatiya Maratha Shikshan Parishad's

Anantrao Pawar College of Engineering & Research, Parvati, Pune

Sr. No. 103, Parvati, Pune - 411 009.

Tel.: 020-24218901/8959 Tele Fax: 020-24213929

Web.:<http://www.abmspcoerpune.org> **Email:** abmspcoe@yahoo.com

Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University

Savitribai Phule Pune University Identification No. PU/PN/Engg. /441/2012, DTE CODE:- EN 6794



Asst. Prof. Sachin Yadav,
MBA Marketing,
ME Civil Environmental,
BE Civil,
Assistant Professor in Department of Civil
Engineering,
Experience - 7 Years,

Google Scholar Citation		
Title	Cited By	Year
Cow dung for treatment of saline soil and cow importance from Vedas SJ Yadav ¹ , SB Thakare	4	2015
Cow dung for improving the pH of highly alkaline soil and Indian cow importance from Vedic scriptures SJ Yadav, SB Thakare Int J Sci Res (IJSR). ISSN (Online), 2319-7064	1	2013
Cow Dung for Increasing the Ph of Acidic Soil and Cow Importance from Vedic Scriptures SJ Yadav ¹ , SB Thakare	1	
Cow Dung for Reducing Aluminium Toxicity in Soil and Cow Importance from		

Vedic Scriptures SJ Yadav ¹ , SB Thakare		
Cow Dung for Increasing the Ph of Leachate and Cow Importance from Vedic Scriptures SJ Yadav, SB Thakare		
Utilization of Cow Dung for Improving Soil Properties and its Importance from Vedas SJ Yadav, SB Thakare		

International Journal Publication Papers

- “Cow Dung for Treatment of Saline Soil and Cow Importance from Vedas” in International Journal of Engineering Research and General Science Volume 3, Issue 3, May-June, 2015 - ISSN 2091-2730.
- “Cow Dung for Increasing the Ph of Acidic Soil and Cow Importance from Vedic Scriptures” in Engineering and Scientific International Journal (ESIJ) Volume 2, Issue 2, April - June 2015 - ISSN 2394-7179 (Print), ISSN 2394-187(Online).
- “Cow Dung for Reducing Aluminium Toxicity in Soil and Cow Importance from Vedic Scriptures” in Engineering and Scientific International Journal (ESIJ) Volume 2, Issue 2, April - June 2015 - ISSN 2394-7179 (Print), ISSN 2394- 187(Online).
- “Utilization of Cow Dung for Improving Soil Properties and its Importance from Vedas” in International Journal of Research in Engineering, Science and Technologies (IJRESTs) ISSN 2395-6453
- “Cow Dung for Improving the Ph of Highly Alkaline Soil and Indian Cow Importance from Vedic Scriptures” in International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064 Index Copernicus Value (2013): 6.14, Impact Factor (2013): 4.438.

National Conference Paper

- Presented two research paper entitled, “Role of Cow in Protection of Environment Since Ancient Time” and “Biosparging to Treat Polluted Groundwater, Surface Water & Soil” in NCTR- 2015 (National Conference on Technical Revolution.), ABMSP’S APCOER ,Parvati, Pune- 411009.
- Presented one research paper entitled, “Role and Effects of Cow Dung on Soil Contaminants” in Civil Engineering Post Graduate Conference- PGCON 2015 held at MAEER’s MIT, Pune.

Experience(Teaching/Industrial/others)

Sr.No.	Experience	Duration
Teaching experience		
1	Civil Department	7 Years