Sr.No	Name of the Faculty	Published in Journals
1	<u>Dr.M.M.Deshmukh</u>	07
2	S.K.Paunikar	05

Name of the Teacher: Dr. M.M.Deshmukh

Total citations -

h-Index -

Highest Impact Factor 5.97

S. N.	Title of Research Paper	Name of the Journal	Vol. No./ Page No./ Year	Impact factor if any
1	Geospatial study on Morphometric characterization of Tapi micro watershed of Asirgarh, Burhanpur District, MP, India	International Journal of Research (IJR)	Volume 2, Issue 10, October 2015, pp: 591-601.	4.226
2	Morphometric Analysis of Tapi micro - watershed using remote sensing and GIS Technique in Burhanpur District of M.P. India	IJPRET	Volume 3 (9), March 2015,pp 64- 75.	4.226
3	Geographic information system- based on Morphometric analysis of Asirgarh area, Burhanpur District, MP, India	IJPRET	Volume 4 (9), May 2016,pp 201- 212.	4.226
4	Petrography of Asirgarh Volcanic, Burhanpur District, Madhya Pradesh.	Journal of Applied Science and Comutations (JASC)	Volume 5 (5), May 2018, pp. 122-128.	5.8

5	Priliminary Flow Stratigraphy of Asirgarh Volcanic, Burhanpur District, Madhya Pradesh.	International Journal of Creative Research throught (IJCRT)	Volume 6(2), April 2018, pp. 741-745.	5.97
6	Major Earth Elements Geochemistry of Asirgarh Volcanics.	International Education and Research Journal (IERJ)	Volume 5(3), March 2019, pp. 22-24.	5.56.
7	Geomorphologyof Asirgarh Volcanics Volcanic, Burhanpur District, Madhya Pradesh.	Universal Review (Scientific Information and Tchnological Board of Sadhana)	Volume 10(4), March 2019, pp. 56- 64.	5.52

Name of the Teacher : S.K.Paunikar

Total citations -

h-Index -

Highest Impact Factor 6.065

-	Tra en la	NI CALT I	X 7 1	T 4
S.	Title of Research Paper	Name of the Journal	Vol.	Impact
N.			No./Year/Page	factor if
			No.	any
1	Digital Elevation Models	International Journal	volume 6(2),	4.226
	and Slope Analysis in Some	Of Pure And Applied	pp.408-414.	
	Part of Purna River	Research In		
	Subbasin, Cental India	Engineering And		
		Technology		
2	Morphometry Analysis of	Indian Geological	volume 9(1), Jan-	-
	the Sapan River Sub-Basin	Congress	June, 2017, pp.	
	of the Purna River		53-59.	
	Maharashtra, Using			
	Geospatial Techniques			
3	FLOOD HAZARD RISK	Indian Journal of	volume 21(2),	General
	MAPPING OF UPPER	Geomorphology	July-Dec., 2016,	2.6101
	CHANDRABHAGA		pp. 113-124	Cosmos-
	WATERSHEDS OF			5.269
	PURNA RIVER SUB			SJIF-

	BASIN, MAHARASHTRA, USING REMOTE SENSING AND GSI TECHNIQUES			6.065
4	DRAINAGE MORPHOMETRY OF UPPER CHANDRABHAGA WATERSHEDS OF PURNA RIVER SUBBASIN,	Indian Journal of Geomorphology	volume 21(1), Jan-June, 2016, pp. 33-48.	General 2.6101 Cosmos- 5.269 SJIF- 6.065
	MAHARASHTRA, USING REMOTE SENSING AND GIS TECHNIQUES.			
5	PRIORITIZATION OF SUBWATERSHEDS FROM SAPAN RIVER OF PURNA RIVER BASIN,	Indian Geological Congress	Vol.8(2), December 2016, pp.25-30.	-

MAHARASHTRA, USING REMOTE SENSING AND GIS TECHNIQUES