

SANDIP FOUNDATION'S
Paper Publication Details (International / National Conferences)
Name of Department Civil Engineering

S.No.	Name of Author/s	Title of Paper	Title of Confernce	Organizer & Venue	Date of Confernce	Issue, Vol and ISSN /ISBN Number	Page No.
1	Prof.R.N.Patil	Eco. Friendly Flexible Pavement	4th International Conference on Recent Trent in Engineering and Technology ICRTET 2015 McGraw hill Education Proceedinig	SNJB COE Chandwad	42070	NA	NA
2	Prof.R.N.Patil	Development of concrete with partial replacement of fine aggregate by waste foundry sand.	4th International Conference on Recent Trent in Engineering and Technology ICRTET 2015 McGraw hill Education Poceeding	SNJB COE Chandwad	42070	NA	NA
3	Amit kumar jha	seismic analysis of rcc building with and without column.	ICETEMR	brahmavalley coe&RI NASHIK	42452	isbn-978-81-932074-7-5	
4	Dr. R. S. Talikoti and Mrs Ashwini Kadam	Aircraft Hanger Design Pre-Engineering Building	SNJB's 5th International conference on recent trends in engineering& technology (ICRTET'2016)	SNJB COE Chandwad	28-30 April 2016	NA	NA
5	Dr. R. S. Talikoti	Effect of gap between building on siesmic pounding force	International Conference on Recent Innovations in Science, Technology, Management and Environment	Confernc world (IFUNA)	42540	ISBN-978-81-931039-1-3	NA
6	Dr. R. S. Talikoti	Seismic analysis of ground supported water tank with different apect ratios.	International Conference on Recent Innovations in Science, Technology, Management and Environment	Confernc world (IFUNA)	42540	ISBN-978-81-931039-1-3	NA
7	Prof. S.R. Baviskar	Planning & Designing of Green Village	2nd International Conference on Recent Trent in Engineering and Technology ICRTET 2013	SNJB COE Chandwad	24/03/2012	NA	NA
8	Prof. S.R. Baviskar	Study of Minimum Moment Method & its modifications used for Resource levelling	3rd International Conference on Recent Trent in Engineering and Technology ICRTET 2014 Elsevier Poceeding	SNJB COE Chandwad	28/03/2014	NA	NA
9	Prof. S.R. Baviskar	A study of Pack Method & remodified minimum moment method of Resource levelling	3rd International Conference on Recent Trent in Engineering and Technology ICRTET 2014 Elsevier Poceeding	SNJB COE Chandwad	28/03/2014	NA	NA
10	Ms.Swati A Patil	Innovation in Sustainable Water & Wastewater Treatment system - Poster Presentation	International conference on sustainable Water and Wastewater Treatment systems 2016 [ISWATS]	CSIR- NEERI,Ecosan Services Foundation	21-23 April 2016	NA	NA

11	Balve P. N. And Regulwar D. G.	Optimal Operation of Reservoir Using Fuzzy If then Rules	National Conference on Sustainable Water Resources Planning, Management and Impact of Climate Change (SWRDM-2013)	BITS –Pilani, Hyderabad Campus	April, 5-6, 2013	NA	NA
12	Balve, P.N. and Patel, J. N.	Different methods for reservoir operating policy	National conference on Trends and challenges of civil engineering in today's transforming world	SNPIT & R.C., Umarakh, Surat	March, 29,2014	NA	NA
13	Balve, P.N. and Patel, J. N.	Optimal reservoir operating policy in fuzzy environment	International Conference on Hydraulics, Water resources & Environmental Engineering	Maulana Azad National Institute of Technology, Bhopal	December, 18-20, 2014	NA	NA
14	Patel, J. N. and Balve, P.N	Evapotranspiration Estimation with Fuzzy Logic	International Conference on Innovating Engineering Technologies	Zurich, Switzerland.	June, 10, 2016	NA	NA
15	Balve, P.N. and Patel, J. N.	Optimal Reservoir Operation Policy using Fuzzy Linear Programming	International Conference on Innovating Engineering Technologies	Zurich, Switzerland.	June, 10, 2016	NA	NA
16	Prof.K. R. Vakte	Traffic source emission and street level air pollution measurement in urban areas of nashik	1ST International Conference on Recent Trent in Engineering and Technology ICRTE 2012	SNJB COE Chandwad	24/03/2012	NA	NA
17	Prof.:S.P.Ahirrao	Modification of soil property by using demolition of concrete waste and murum.	Ntional Multi Conference on modern and advance reserches inbuilding construction technologis in civil enginnering	Rishiraj Institute Of Technology, Indore (M.P.)	26/04/2014	NA	5
18	Prof. S. G. Pande	Evaluation of economic feasibility of recycling construction and Demolition waste	Concrete International Conference, NIT Jalander	NA	November 2015	NA	NA
19	Prof.G.N.Desai	Portfolio analysis of construction firm	PGCON 2016	AISSMS, College, pune	9th and 10th June 2016	NA	NA
20	Prof.G.N.Desai	Optimization of ROI for a Construction Firm through Portfolio Analysis	International conference on latest trends in engineering science and management	GGSP, College, Nashik	24-25-26 March 2017	NA	NA
21	Prof.Dr. A. B. Saner	Performance Evaluation of full-scale upflow anaerobic sludge blanket reactor treating distillery spent wash	6th International congress of Chemistry and Environment (ICCE 2013)	Antwerp, Belgium	8 – 10 July 2013	NA	NA
22	Prof.Dr. A. B. Saner	Life Cycle costing of water treatment plant in Nashik City	Advances in Construction Technology and Management	Visveshvariya National Institute of	19-20 February 2016	NA	NA
23	Prof.Dr. A. B. Saner	Life Cycle Costing of Sewage Treatment Plant	Advances in Construction Technology and Management	Visvesvaraya National Institute of	19-20 February 2016	NA	NA
24	Prof.Dr. A. B. Saner	Comparision of Life Cycle Cost Analysis for Water Treatment Plant by Net Present Value	5th International Conference on Recent Trends in Engineering & Technology (ICRTET 2016)	Chandwad	28 – 30 April 2016	NA	NA
25	Prof.Dr. A. B. Saner	Life Cycle Cost Analysis for Sewage Treatment Plants	5th International Conference on Recent Trends in Engineering & Technology (ICRTET 2016)	Chandwad	28 – 30 April 2016	NA	NA
26	Prof.Dr. A. B. Saner	Life Cycle Costing and Energy Analysis of Water Treatment Plant	Civil Post Graduate Conference 2016	All India Shree Shivaji Memeorial Societie's College of	09-10 June 2016	NA	NA
27	Prof.Dr. A. B. Saner	Life Cycle Costing and Energy Analysis of Sewage Treatment Plant	Civil Post Graduate Conference 2016	All India Shree Shivaji Memeorial Societie's College of	09-10 June 2016	NA	NA