



# NARAYANA ENGINEERING COLLEGE

(Approved by AICTE, New Delhi, affiliated to JNTUA, Anantapuram, an ISO 9001:2015 certified institution)

Dhurjati Nagar, GUDUR, Andhra Pradesh-524101

Department of Civil Engineering



## Academic Year 2020-21 (Odd Sem)

### JOURNAL PUBLICATION

SL. No	Paper ID	Paper title	Author	Name Of The Journal & ISSN	Link
1.	NGCE001	Study on high performance concrete using silica fume and superplasticizer	J.Surya Narayana	Dogo Rangsang Research Journal, ISSN : 2347-7180 Vol-08 Issue-14 No. 01 : 2085	<a href="https://www.journal-dogorangsang.in/no_1_NECG_21/48.pdf">https://www.journal-dogorangsang.in/no_1_NECG_21/48.pdf</a>
2.	NGCE002	Partial replacement of bitumen by waste plastic and polypropylene in road construction	K.Yugandhar Reddy	Dogo Rangsang Research Journal, ISSN : 2347-7180 Vol-08 Issue-14 No. 01 : 2086	<a href="https://www.journal-dogorangsang.in/no_1_NECG_21/52.pdf">https://www.journal-dogorangsang.in/no_1_NECG_21/52.pdf</a>
3.	NGCE003	A study on soil stabilizing admixtures: review	J.Surya Narayana	Dogo Rangsang Research Journal, ISSN : 2347-7180 Vol-08 Issue-14 No. 01 : 2087	<a href="https://www.journal-dogorangsang.in/no_1_NECG_21/50.pdf">https://www.journal-dogorangsang.in/no_1_NECG_21/50.pdf</a>
4.	NGCE004	A study on effective use of waste plastics in concrete blocks	D.Sumanth	Dogo Rangsang Research Journal, ISSN : 2347-7180 Vol-08 Issue-14 No. 01 : 2088	<a href="https://www.journal-dogorangsang.in/no_1_NECG_21/53.pdf">https://www.journal-dogorangsang.in/no_1_NECG_21/53.pdf</a>
5.	NGCE005	Study on effective utilization of ceramic waste as a raw material in concrete	R.Ranjith	Dogo Rangsang Research Journal, ISSN : 2347-7180 Vol-08 Issue-14 No. 01 : 2089	<a href="https://www.journal-dogorangsang.in/no_1_NECG_21/47.pdf">https://www.journal-dogorangsang.in/no_1_NECG_21/47.pdf</a>
6.	NGCE006	A study on brick material by replacing cement and sand with limestone dust and wood saw dust	K.Siva Kumar	Dogo Rangsang Research Journal, ISSN : 2347-7180 Vol-08 Issue-14 No. 01 : 2090	<a href="https://www.journal-dogorangsang.in/no_1_NECG_21/49.pdf">https://www.journal-dogorangsang.in/no_1_NECG_21/49.pdf</a>
7.	NGCE007	An experimental study on partial replacement of fine aggregate by crumb rubber in ferrocement	D.Sumanth	Dogo Rangsang Research Journal, ISSN : 2347-7180 Vol-08 Issue-14 No. 01 : 2091	<a href="https://www.journal-dogorangsang.in/no_1_NECG_21/54.pdf">https://www.journal-dogorangsang.in/no_1_NECG_21/54.pdf</a>
8.	NGCE008	Study on preparation of concrete by using two stage mixing approach	Ch. Madhu Sudhan	Dogo Rangsang Research Journal, ISSN : 2347-7180 Vol-08 Issue-14 No. 01 : 2092	<a href="https://www.journal-dogorangsang.in/no_1_NECG_21/55.pdf">https://www.journal-dogorangsang.in/no_1_NECG_21/55.pdf</a>
9.	NGCE009	Study on cellular lightweight concrete using basalt rock fibre	Ch. Madhu Sudhan	Dogo Rangsang Research Journal, ISSN : 2347-7180 Vol-08 Issue-14 No. 01 : 2093	<a href="https://www.journal-dogorangsang.in/no_1_NECG_21/51.pdf">https://www.journal-dogorangsang.in/no_1_NECG_21/51.pdf</a>

### Consolidated list

<b>Journal</b>	<b>CIVIL</b>
<b>UGC</b>	<b>09</b>