CURRICULUM -VITAE



Balram Singh

1025 FF Sector-5, Greenwood Enclave

Wave City Ghaziabad

Contact no. +91-9450340431

E-mail: <u>balramsingraur008@gmail.com</u>

PROFESSIONAL QUALIFICATION

COURSE	SUBJECT	YEAR OF PASSING	UNIVERSITY	%AGE	DIVISION
UGC NET	Education	2007	UGC New Delhi		
M. Phil. (Education)	Education	2007	C.D.L. University Sirsa Haryana	55.25	II
M.Ed.	Edu.Measurement, Special Education	2006	C.S.J.M. University Kanpur	63	I
B.Ed.	Pedagogy of Mathematics, Science	2004	C.S.J.M. University Kanpur	72.2	I
M.A.	Ancient History, Culture and Archaeology	2003	University of Allahabad	64.1	I
B.Sc.	Physics, Chemistry, Mathematics	2001	A.P.S. University Rewa M.P.	65.9	1
Intermediate	Hindi, English, Physics, Chemistry,	1996	U.P. Board Allahabad	50.8	II

	Mathematics				
High School	Hindi, English, Science2, Maths2 Biology, Social Science	1994	U.P. Board Allahabad	71.6	1

PERSONAL INFORMATIONS

- Name : Balram Singh
- Father's Name : Shri Shiv Kailash Singh
- Date of Birth : 06/01/1980
- Sex : Male
- Nationality : Indian
- Languages Known : Hindi, English

Permanent Address : Baramar Nibi (Naini) Allahabad (U.P.)211008

Contact : <u>balramsingh088@gmail.com</u> , 8840746382

Hobbies : Taking Tours and Journeys, Literature, teaching etc.

STRENGTH

- 1. Highly committed and innovative approach to work.
- 2. Attitude to face new challenges.
- 3. Organized approach towards problem solving.
- 4. Confident to work independently as well as in team.

TEACHING EXPERIENCE

Working as Assistant Professor and In-charge Department of Teacher Education Km. MAYAWATI Govt. Girl's P.G. College Badalpur Gautam Buddh Nagar U.P. Since 23.07.2014

PUBLICATIONS

Papers Published in International/National Journals

 Vidya Singh, Balram Singh (2015)."Influence of extrinsic factors on granule size in UASB reactor", International Journal of Advance Research in Science and Engineering, 4(1),404-411 [ISSN-2319-8354]

- Vidya Singh, Balram Singh (2015)."Thermophilic anaerobic digestion of wastewater in UASB reactor", International Journal of Advanced Technology in Engineering and Science, 3(1), 111-115 [ISSN-2348-7550]
- Vidya Singh, Balram Singh. "Granulation process in UASB reactor and its enhancement: a review", International Journal of Science, Technology & Management, 4(1),53-59[ISSN-2394-1537]
- Balram Singh(2014) Madhymik star ke Apang tatha Samanya Balko ki Samayojan kshamta evm Shakshik uplabdhiyon ka tulnatmak addhyan Apear Journal of Education A Refereed Journal Vol. 12 No.1&2 2014[ISSN-0975-8666]
- 5. Balram Singh(2016)"Education in Present Era", National Journal of Education A Refereed Research Journal Issue-7, Vol. 7&8 (ISSN -2229-3841)
- 6. Balram Singh(2016)"Teaching Learning Strategies for Inclusive Education" Pankhuri Refereed Nation Research Journal, Vol. 2 Issue 2 July-Dec 2016 [ISSN-2454-3950]
- Balram Singh(2017)"Inclusion in Indian Education :Trends and Challenge" Vidyawarta International Multilingual Research Journal Issue-18, Vol.-6 April to June 2017[ISSN-2319-9318]
- Balram Singh(2017)"Challenges in Quality Teacher Education" Printing Area International Multilingual Research Journal Issue-31,Vol.-5, July 2017[ISSN-2394-5303] PUBLISHED BOOK

1. "Bharat me Samajik Parivartan" Published by: South Asia Research & Development Institute Varanasi [ISBN 978-81-932391-5-5]

SEMINAR/WORKSHOP

National Seminar : 18 Workshop :03