

Dr. Joginder Singh Dahiya  
[jssdahiya@gmail.com](mailto:jssdahiya@gmail.com)  
Mob:-9416473029



#### A) Educational Qualification:

Degree	Year of Passing	University/Board
M.SC	1993	MDU,Rohtak
M.ED	1995	KUK,University
M.Phil	1998	KUK,University
PhD	2003	MDU,Rohtak
LLB	2012	MDU,Rohtak

#### B) Career Profile:

Designation	Institute Served	Duration
Assistant of Professor	AIJHM COLLEGE ROHTAK	DEC 15,1998

#### C) Research Papers :

- Singh J, Suhag M, Seema, Kumar A and Dhankar R. Production of Bioethanol from Lignocellulosic Biomass: An Overview. Reviewed Proceedings of National Seminar on Internet: Applications in Research, 87-90 (2011), ISBN: 978-81-920945-1-9.
- Devi S, Suhag M, Dhaka A, and Singh J. Biochemical Conversion Process of Producing Bioethanol from Lignocellulosic Biomass. International Journal of Microbial Resource Technology, Vol. 1, No. 1, 28-32 (2011).

- Suhag M, Devi S, Dhaka A and Singh J. Cellulolytic degradation of lignocellulosic biomass for bioethanol production: A review, *Energy-Water-Waste Nexus For Environmental Management*, Narosa Publishing House 176-180 (2012), ISBN: 978-81-8487-206-4.
- Devi S, Suhag M, Dhaka A, and Singh J. Acid and Alkaline Hydrolysis Technologies for Bioethanol Production: An Overview (Abstract). International Conference on Mycology and Plant Pathology, *Biotechnological Approaches (ICMPB 27-29 Feb., 2012)* BHU (Varanasi).

#### **D)Publications:**

- Singh, J. and Yash Pal. 2005. *Introduction to Biotechnology*. Arya Publishing Company, New Delhi.
- Yash Pal and Joginder Singh. 2013 (4<sup>th</sup> Ed.). *APC Secondary Biology for Us, Class IX*. Arya Publishing Company, New Delhi.
- Yash Pal and Joginder Singh. 2013 (4<sup>th</sup> Ed.). *APC Secondary Biology for Us, Class X*. Arya Publishing Company, New Delhi.
- Singh, J. Manual on CCE of Biology, Class IX. Arya Publishing Company, New Delhi (To be published).
- Singh, J. Manual on CCE of Biology, Class X. Arya Publishing Company, New Delhi (To be published).