RESUME

Name : Prof. RAJAT KUMAR

Father's Name : Mr. R. N. Srivastava

Department : Chemistry

D.O.B. : 04-09-1969

E-mail : rk23456789r@gmail.com

College Name Add: D. A-V. (PG) College, Kanpur

Address : 1/115 Ambedkarpuram A.V.-3 Kalyanpur,

Kanpur-208017

Expertise : Inorganic Chemistry

Job details : Assistant Professor (From 01.09.1989 to 01.06.2006)

Associate Professor (From 01.06.2006 to 22.05.2022)

Professor (From 22.05.2022 to present date)

Education : Doctorate (Ph.D.) Kanpur University 1991

M.Sc. (Kanpur University 1988

B.Sc. (Kanpur University 1986

Intermediate (U.P. Board) 1984

High School (U.P. Board) 1982

PAPER PUBLISHER

Name of Journal	Year of	ISSN No.	Topic
	Publication		
IOSRJAC	June 2012	2278-5736	The Production of
			Biodegradable Fuel from
			Nonedible Oilseed in India:
			A Review
IOSRJAC	Oct. 2012	2278-5736	Eco-Friendly Biodiesel as
			an Alternative Fuel for

			Diesel-engine
IJCER	April 2013	2250-3005	Physico Chemical
			Properties of the Water of
			River Ganga at Kanpur
IJCER	April 2013	2250-3005	Removal of Fluoride Ion
			from Aqueous Solution
IOSR-JAP	April 2013	2278-4861	Various Options for
			Removal of Fluoride from
			Drinking Water
IOSR-JAP	April 2013	2278-4861	Removal of Heavy Metal
			from Drinking Water
			Supplies through the Ion
			Exchange Membrane-A
			Review
IJERA	Oct. 2017	2248-9622	Various Options for
			Removal of Fluoride from
			Drinking water
IJRAR	2019	2349-5138	Production and Properties of
			Biodeisel from Non-Edible
			Oils-A Review
IJRES	2022	2320-9356	A review -Future of Solar
			Energy in India
IJRES	2022	2320-9356	A Review -Biodiesel
			Production, and Properties
IJRES	2022	2320-9356	Electrochemical
			Characterization of
			Cellulose Acetate Butyrate-
			PRMUTIT Composite
			Memberane in Aqueous
			UNI-UNI VALENT
			Electrolyte Solutions- A
			Review
IJARIIE	2022	2395-4396	Ethanol Production from

			different sources in India-A Review
IJRES	2022	2320-9356	Bioethanol Production from Different Raw Materials in India- A Reveiw
IJARIIE	2022	2395-4396	Effect of hydrotrope on the electrochemical behavior of Dowex-50 membrane in aqueous solution of uni-univalent electrolyte

MINOR RESEARCH PROJECT:

1. 30 March 2004 Reference letter No. F.5.1.3(60)/2004(MRP/NRCB) entitled "Removal and stabilisation with building material".