



<div><div>NISHANT KUMAR UPADHYAY</div><div></div></div> <div>Delhi, India</div>		<div>nishantupadhyay64@gmail.com</div> <div>+91-9910785849</div>
EDUCATION		
<div>TATA INSTITUTE OF SOCIAL SCIENCES (TISS)</div> <div>Masters in Regulatory Policy and Governance</div> <div><ul style="list-style-type: none">Major: Research Methods, Policy analysis and designing, Regulatory framework, Microfinance/Electricity/Food/Education/Environmental regulation, Macro-data Analysis, basics of finance and economics, RIA (Regulatory Impact assessment), GIS (Geographic information system), Regulatory Clinic.</div>		<div>MUMBAI</div> <div>July 2020 - June 2022</div> <div>7.5/10</div>
<div>MASSACHUSETTS INSTITUTE OF TECHNOLOGY (MIT-x)</div> <div>Micro-masters in Data, Economics and Developmental Policy</div> <div><ul style="list-style-type: none">Major: Data Analysis, Microeconomics, challenges of Global Poverty, Development Policy, Good economics for Hard times.</div>		<div>MIT-x ED</div> <div>May 2022 – September 2023</div>
<div>KIRORIMAL COLLEGE (KMC)- UNIVERSITY OF DELHI</div> <div>Bachelor in Physical science with Computer science</div> <div><ul style="list-style-type: none">Major: Physics (Nuclear and particle physics, thermal physics, modern physics), Mathematics (Calculus and geometry, real analysis), operating system, JAVA and Python language, Internet technology, Office automation tools, Database management system.</div>		<div>DELHI</div> <div>July 2016 - June 2019</div> <div>7.14/10</div>
<div>SARASWATI VIDYA MANDIR</div> <div>Higher secondary certificate (HSC) CBSE Board</div> <div><ul style="list-style-type: none">Major: Physics, Chemistry, Mathematics, English and Sanskrit</div>		<div>DEORIA</div> <div>2014 - 2015</div> <div>91/100</div>
<div>SARASWATI VIDYA MANDIR</div> <div>Secondary school certificate (SSC) CBSE Board</div> <div><ul style="list-style-type: none">Major: Science, social sciences, Mathematics, English</div>		<div>DEORIA</div> <div>2012 -2013</div> <div>10/10</div>
WORK EXPERIENCE		
<div>INTERNATIONAL CENTRE FOR ENVIRONMENTAL AUDIT AND SUSTAINABLE DEVELOPMENT (iCED) CAG INDIA</div> <div>Research Intern</div> <div><ul style="list-style-type: none">Published a research paper on “Comparative analysis of five mega Urbanization of India through Satellite image processing and GIS tools.”Worked on Remote sensing and satellite data analysis using QGIS tools, Policy analysis and system modellingactively participated and taken self-initiative on study of invasive species in ICED Campus and digitalizing the campus through QR Code database.</div>		<div>JAIPUR</div> <div>August 2021- November 2021</div>
<div>LAL SAKHI: THE WOMEN’S VOICE</div> <div>Research and content Writer</div> <div><ul style="list-style-type: none">Worked on Project Dharti and wrote multiple research articles on improving the women’s health condition by improving menstrual Hygiene.</div>		<div>MADHYA PRADESH</div> <div>June 2021 – August 2021</div>
<div>LA VOICE: THE NEWSLETTER OF KMC</div> <div>Technical coordinator and editor</div> <div><ul style="list-style-type: none">Designed and edited the newsletter of Kirorimal college university of Delhi, and wrote multiple socio-economic articles in the newsletter.Organized the first seminars and discussion on socio-economic challenges of the nation in Kirorimal college.</div>		<div>UNIVERSITY OF Delhi</div> <div>August 2016- April 2018</div>
EXTRA-CURRICULARS		
<div>Critical Analyst: “CREATING CRITICAL THINKING AND GENERATING ANALYTICAL ABILITY”: I used to write blogs on socio-economic issues and policy related analysis on this blog site. (Please find the link to read the blogs: https://policyparadigm.blogspot.com/)</div> <div>Dissertation theme at Masters: “Status of education in Slum from the lens of 4A Framework of right to education.”</div> <div>Other Research paper: Published at ICED CAG India on Topic of “Comparative analysis of five mega Urbanization pattern of India through satellite image processing and GIS tools.” (- Please download paper from given link: http://iced.cag.gov.in/wp-content/uploads/Compendium%20Report%202022.pdf)</div>		
SKILLS AND ACHIEVEMENTS		
Computer proficiency skills:	Data analysis, computer language (Java, Python), Microsoft Office, Q-GIS, Photoshop and Filmora.	
Financial skills:	Financial modelling by Excel, Basics of financial analysis and financial regulation, Microfinance sector specialization.	
Writing skills:	Founder and writer of Critical Analyst Blog.	
ACHIEVEMENTS:		
<ul style="list-style-type: none">University Grants commission National eligibility test (UGC NET) in Political Science		2022
<ul style="list-style-type: none">Accenture consulting Program		2022
<ul style="list-style-type: none">Climate Data Hackathon: Climate Resilient Agriculture (Government of Telangana and UNDP India)		2022
<ul style="list-style-type: none">NCSC Title of Child scientist and Youngest Guide Teacher (Awarded by Dr. APJ Abdul Kalam)		2013 & 2014
LANGUAGES AND INTERESTS		
Native in Hindi/ Full proficiency in English		
INTEREST: Writing blogs and short stories, Reading Poems and novels, travelling to explore new horizon of self-development.		
DATE: 1 st August 2022		