

VIKAS RANJAN

Contact no.

+91-7489443359, 9691046987

Email:

vikasranjan21095@gmail.com

Permanent Address:

S/O-Mahendra Prasad North Mandiri, (Late Bhola Prasad Mahto), Near dhobi tola gali, P.O.-G.P.O.

P.S.-Buddha Colony, Dist.- Patna, Bihar-800001

Personal Data:

DOB :12-07-1994
Sex : Male
Nationality: Indian
Marital Status:Single

Languages Known:

English, Hindi

Resume

Quantitative Aptitude Trainer

Objective:

To excel in my field through hard work, research, skills and perseverance. To serve my parents and my country with the best of my abilities.

Work Experience:

CENTRAL PUBLIC SCHOOL					
MATHEMATICS FACULTY					
Responsbilities	Taught Mathematics in Class IX th and X th .				
Initiative	Took classes for improving their basic calculation skills.				
	• Apart from that extra classes were also conducted as motivational sessions for Class X th and XII th .				
Impact	• Students who were not interested in learning mathematics started taking interest in mathematics after a few sessions				
Achievment	• In 2016, We got 7 students in top 100 of class X th in MP board.				
	• Six students got more than 85 marks in Mathematics.				
SAGAR INSTITUTE OF SCIENCE AND TECHNOLOGY					
APTITUDE TRAINER					
Responsbilities	 Take session for 2nd year, 3rd year and final year of Engineering students. Sessions targetting GATE, Banking, (P.O. and Clerical) and SSC. 				
	 Campus Recruitment Training. Quantitative Aptitude and Analytical Reasoning for National Level Exams. 				
Initiative	Provide special content and practice worksheets. Take weekly online examination of different-different level of competitive exams and Placements papers.				
Impact	All students lose their fear of calculation.				
	Improve basic concepts.				
Achievment	• 18+ students got selected in Netlink.				
	• 40+ students got selected in TCS.				
	• 8+ students got selected in SMPL.				
	• 32+ students selected in SSC CGL and 58+ students in SSC CHSL				
	The overall proficiency of students almost doubled in this period.				

Professional Qualification:

Course	Year of passing	Institute/ University	Percentage
M.Sc	2022	Nalanda Open University	Pursuing
B.E.	2016	Millennium Inst. of Tech. & Sci. [RGPV] Bhopal	68.6%
XII	2011	Saryug College [B.S.E.B.], Samastipur	70.6%
X	2009	Leads Asian School [C.B.S.E.], Patna	62.2%

Additional Qualification:

- Teaching experience: One Year at Central Public School, Bhopal.
- Corporate Trainer at CRISP, Bhopal
- Corporate Trainer at SISTec Gandhi Nagar, Bhopal (August, 2017 to September, 2020)

Technical knowledge:

- **Designing and analysis software:** AutoCAD.
- > Operating systems and software: Microsoft windows 98/XP/7/8/10, MS-Office.

Major Project: In B.E.

➤ Project Title & Overview: "AUTOMATIC CONVEYOR BELT"

We can conclude that human effort and time can be reduced by implementing such project in industries and airport, metro stations and many more places where conveyor belts are required.

We can also reduce the consumption of electricity. It is also helpful for other industrial purposes, as well as for security systems on airports and metro stations.

Achievement

➤ Got Best Teacher Certificate in the Year 2015 From *Mr. UmaShanker Gupta* (Higher Education Minister Of M.P.)

Workshop Highlights

Conducted a seminar at **Bharat Oman Refineries Limited**, Bina for ITI students on "On Hydraulic Plants and arrangement of their equipments".

Declaration:

Place:	
Date:	Vikas Ranjan

I confirm that the information provided by me is true to the best of my knowledge and belief.