

JSPM's

JAYAWANT INSTITUTE OF MANAGEMENT STUDIES

(Approved by AICTE, New Delhi, Recognised by Govt. of Maharashtra & Affiliated to SPPU, Pune University) S. No. 80/2, Pune-Mumbai Bypass Highway, Tathawade, Pune - 411033.

E-mail: jims1@vsnl.net Website: www.jspm.edu.in

Phone: +91-20-64731454/55 Telefax: +91-20-22933424.



Dr. Priyanka A. Singh B.Sc. (Hons), MBA, Ph.D. Director

Dr. T. J. Sawant B.E.(Elec.), PGDM, Ph.D Founder- Secretary

Report

on

National Webinar

Topic of Webinar: Analysis of Sports Analytical Questions

Webinar Date & Day – 20th July & Monday

Time - 11 .30 AM

About Guest - Prof. Gaurav Bakliwal

Prof. Gourav Bakliwal is BE (textiles) from MLVTI, Rajasthan,

MBA (Marketing/Finance) from Goa Institute of Management.

He is a UGC -NET and is an Assistant Professor since July 2015, currently a PHD scholar from PUMBA in Marketing Research.

He has worked 2 years in SKUMARS, Mumbai in Marketing as Brand Manager,

2 years in CAREER LAUNCHER as a CITY HEAD, PUNE.

Since, 2004 [16yrears] he is running Bakliwal Tutorials –CAT in Pune, training students for CAT entrance and competitive exam.

He teaches Quantitative Aptitude and Data Interpretation. He takes CAT almost every year and has scored 99.99 percentile in the Quantitative section.

Since his college days, he has been Rajasthan state Chess champion and AN AVID National

level chess player. Now also, he participates in Pune tournaments. He is a FIDE rated player

with ELO rating points of 2219.

He has a you tube channel where in there are around 80 videos on Maths/puzzles for the

benefit of CAT aspirants. He has around 600,000 views and around 10000 subscribers. He

has also published a book Analytical Reasoning Caselets for the benefit of MBA aspirants.

Objectives-

1. Be able to read and interpret statistical information

2. Be able to perform statistical analysis

3. Be able to apply quantitative methods to solve a variety of sport related problems

About Webinar - Around 100 participants registered for the webinar. Webinars focus on

various analytical questions on sports related quizzes. Provide overviews about the designs, discuss when

and how to use the designs, and offer opportunity for the participants to ask questions and share their

design issues.

Skills Focused – Quantitative Aptitude

Outcomes

1. Distinguish between different mathematical techniques and applications

2. Translate a problem into a simple mathematical model to allow easier understanding and to aid

problem solving

3. Extrapolate from data the important trends in order to forecast as accurately as possible

4. Employ appropriate mathematical tools to solve problems

5. Calculate and interpret numerous statistical values and appreciate their value to the business

manager

Total no. of Participants –500+

Glimpses of the event -



Dr. Susil Kumar Sarangi [Asso. Prof MBA] Dr. Sudarshan Pawar

Prof. Sanjay Dandele [Asst. prof. MCA] Prof. Shweta Padale Dr. Priyanka Singh
Director

Faculty Coordinator HOD (MBA/MCA)