

# ·

## Ph.D. IN MANAGEMENT MATS UNIVERSITY (2017 - Pursuing)

**EDUCATION** 

- Presented paper on topic: A review of issues, challenges & solutions for worldwide food security system in a national seminar on Economic Development in India: Achievements & Challenges
- Participated as a research scholar on workshop regarding Innovative Techniques of Research & Methodology.

# MASTER IN BUSINESS ADMINISTRATION (HRM) MATS UNIVERSITY (2013-2015)

Graduated in first division

### **BACHELOR IN COMMERCE**

MATS UNIVERSITY (2013-2015)

Topped PTRSU in the subject of Income Tax in third year.

# DEBOBRATA DASGUPTA

**Management Expert** 

# WORK EXPERIENCE

## CENTER HEAD & PERSONALITY DEVELOPMENT TRAINER AISECT/ Dr. C.V. RAMNA UNIVERSITY (03/07/2017- Present)

- Part of PMKVY, NSDC, Admission Cell & Exam Department
- Teaching Personality Development
- Day to Day operations, Administrative Activities, Attending Meetings, Account Checking, Handling portal of AISECT

## ADMINISTRATOR & HEAD BANDMINTON TRAINER RAIPUR DISTRICT BADMINTON ASSOCIATION (2011-2017)

- Entire Administration and HR activities.
- Conducting badminton tournaments, Event with Saina Nehwal in 2014.

# ADMIN, TRANSPORT & SPORTS HEAD THE AARAMBH SCHOOL (2015-2016)

- Administrative and HR activities
- Coordinating Academic schedules
- Sports Activities Management

## TRAINING & DEVELOPMENT PERSONAL- Training program HIRA GODAWRI POWER & ISPAT (2014-2017)

· Training and research program

## **PROFILE**

I am a management expert but my management training didn't start from MBA and my working in different places in different positions but from childhood when started pursuing sports which is the best management training one can have.

## CONTACT

PHONE:

+91 65550308; +91 799907997

EMAIL:

devrath.dasgupta2013@gmail.com

## CERTIFICATION

## COURSES

CSC & Intel: Digital India Initiative
 Digital Wellness & Cyber Security

iab Europe

#### **Fundamentals of Digital Marketing**

CSC & Intel: Digital India Initiative

Financial Accounting with Advance GST

LEARNING