## MR. PARTHAJIT MALLICK

State Aided College Teacher (SACT. Category-I)

M.P.Ed. (Physical Education)

Email: parthajitmallick@tdbcollege.ac.in

#### » Overview:

I am very honest person. I like sports. I love my profession very much. Everyone is very nice at my workplace. I love my college. I love all my students. My personality is the same as my teaching style: actionable, considerate, and compassionate. Are these personality traits you are looking for in your next teacher. I describe my personality as outgoing, adaptable, and capable of fitting into a multitude of situations. I am energized, focused and motivated to do my best. I always take the high road and treat my leaders, colleagues, and team with respect. I am approachable, upbeat, and friendly. I can quickly adapt to a multitude of situations and like to take on challenges.

## » Date of appointment to the present job:

22/04/2019

### **»** Other Academic/ Administrative post:

N. A.

## » Academic background:

Parthajit Mallick B.A. Physical education from Guskara Mahavidyalaya, Burdwan University in 2013 and B.P.Ed. degree from Post Graduate Govt of Physical Education, Banipur in 2015. There After he did M.P.Ed. from the central University Visva Bharati in 2018. After he did Post Graduate Diploma in Yoga degree from Visva Bharati in 2019. He qualified west Bengal SET in 2018. He is registration Ph.D. at the Department of Physical Education and Sport science Visva Bharati.

#### » Information about Ph.D.:

N.A.

## **» Professional Qualifications:**

• **SET:** WBCSC, 2018

Yoga Diploma

#### **» Publications in Journals:**

N. A.

## **»** Books and Chapters:

N.A.

## » Seminars, Conferences, Webinars and Workshops attended:

• Seminars/ Conferences / Workshops: 00

• Webinar: 03

#### » Life Membership:

N.A.

#### » Awards/ Academic Achievements:

# N. A.

## **» Professional Courses:**

 $\bullet \quad \textbf{Orientation Programme/FIP/FDP:} \ 00 \\$ 

• Refresher Course: 00

• Short Term Course: 00

# **» Others/ Miscellaneous:**

N. A.