HARIMOHAN GHOSE COLLEGE

J-206 & 208A, Paharpur Road, Garden Reach, Kolkata-700 024

Website : harimohanghosecollegekol24.ac.in • e-mail : phmgcollege@gmail.com

Section 4 (1) (b) of RTI Act 2005 covers the statutory declaration of Dr. Prabir Biswas, Principal, Harimohan Ghose College. Website: https://harimohanghosecollegekol24.ac.in/. Our college is affiliated to the University of Calcutta, Kolkata and aided by Govt. of West Bengal. The College has formed the RTI Cell on 08.07.2023. The college runs as per the rules and regulations made by University of Calcutta and Govt. of West Bengal from time to time. The College comes under "Grant-in-Aid" category; therefore, financial transactions are audited by the panelled auditors recommended by the Director of Public Instructions, Education Directorate, Govt. of West Bengal. The college has different Bodies to maintain all types of discipline in the campus. All the cells or committees of the institutions are under Statutory Bodies. The applications under the RTI Act along with a non-judicial postal stamp for Rs. 10.00 can be obtained in favour of Principal, Harimohan Ghose College, Kolkata. This application may be sent to the State Public Information Officer (SPIO), Harimohan Ghose College or handed over in his office. All information about the college is open for the public and it can be obtained by citizens of India.

At present no RTI application is pending till date.

Names, designations and other particulars of State Public Information Officer and Appellate Authority, their Contact Numbers, E-mail ID are given below:

Name, Designation and other particulars of State Public Information Officer and Appellate Authority:

Sl. Name No.		RTI OfficeDesignationContact No Bearer			Email ID
1	Dr. Prabir Biswas	Appellate Authority	Principal	0332469- 3641, 9432097553	phmgcollege@gmail.com
2	Dr. Sayantani Sur	Public Information Officer	Assistant Professor	9830772233	sayantani2006@yahoo.com



Principal Harimohan Ghose College J206 & 208A, Paharpur Road Kolkata-700 024