

# Webinar on

# **Intellectual Property Rights: Concept and Need**



Organized by

## LIBRARY and IQAC

#### **Asansol Girls' College**

[NAAC 'A' Accredited] Affiliated to Kazi Nazrul University (WB)

Dr. Anjali Roy Sarani, Asansol, Paschim Bardhaman (WB) PIN-713304

E-mail: mail.agcorgin@gmail.com



Speaker
Dr. Swati Sinha
Associate Professor & Head
Department of Law,
Kazi Nazrul University,
West Bengal

# Join the Webinar via Zoom on Tuesday, 16 June 2020 at 11 A.M to 12.30 P.M

No Registration Fee Required

For Registration click: <a href="https://agc.ac.in/regwebinar3">https://agc.ac.in/regwebinar3</a>

E-certificate will be provided to participants



## Chairman

Dr. Sandip Kr. Ghatak

Vice-Principal

#### **About The Webinar**

Intellectual Property Rights (IPR) plays an Important role in providing a competitive edge to any institution. Recently IPR has become a central issue in the developed and developing countries. UGC, the nodal authority for determining and maintaining of standards of higher education in India has included IPR as a generic elective subject under CBCS system.

In addition, the National Institutional Ranking Framework (NIRF), a ranking system adopted by the Ministry of Human Resource Development (MHRD), ranks institutions of higher education in India. These rankings act as mechanism for the institutions to include promoting innovation, research and development while assessing their performance beyond academics. This webinar is an initiative to spread IPR awareness within institutions of higher education.



### **IQAC Coordinator**

Dr. Shyamal Seth

## **Joint Convenor**



Sri. Tanmay Saha, Librarian



Sri. Utpal Koner, Librarian

# Program Schedule

11.00 A.M – Inaugural Session

11.15 A.M – Speaker Swati Sinha

12.15 P.M – Vote of Thanks

## **Target Audience**

Students/Researchers
Teachers/ Professors

Professionals

# Organizing Committee

Dr. Surajit Jana

Dr. Pradip Ghanty

Prof. Biru Rajak

Prof. Neelam Sabina Murmu

Prof. Subhasis Ghosh



Sri. Nandalal Mandal, Librarian