

# Ramakrishna Mission Vidyamandira



*A Residential Autonomous College  
(with Post Graduate Programmes and Research Centre)*

*affiliated to Calcutta University*

**RUSA-funded Institution  
DST-FIST Awarded College**

**Belur Math, Howrah, West Bengal, PIN : 711202**

**Website : [www.vidyamandira.ac.in](http://www.vidyamandira.ac.in) ☎ Email :**

**[vidyamandira@gmail.com](mailto:vidyamandira@gmail.com)**

**Phone : 033-26549181, 033-26549632, ; Fax : 033-26541123**

**Annual Report of the Programmes Conducted by Intellectual  
Property Rights Cell on IPR and Institute-Industry Interface**

**2017-2018**



## **1. Name of the Activity :**

- I. Research Methodology Workshop on Navyanyaya Bhashaparichaya**
- II. Type of the Activity : Research methodology Workshop**
- III. Organizing Department : Sanskrit and SVRC**
- IV. Date and time of the Activity :**
  - i. 26 July 2017-13 August 2017**
  - ii. 5-7 pm**
  - iii. No. of participants : 20**
- V. Speakers :**
  - i. Prof Ayan Bhattacharya, Head of the Department, West Bengal State University, Barasat**
- VI. Outcome :**
  - i. This workshop enables the students to know the language system and the argumentative pattern of Sanskrit Language, Literature and Philosophy and thus it provides the training to the learners so that they can become able to take up hardcore research works in Nyaya Philosophy.**

## **2. Name of the Activity :**

- VII. Recent Advances in Main Group Chemistry : Researchers' Problems with Patenting The Innovation**
- VIII. Type of the Activity : IPR Seminar**
- IX. Organizing Department : Chemistry**
- X. Date and time of the Activity :**
  - i. 03 January 2018**
  - ii. 1.30 pm – 3.30 pm**
  - iii. No. of participants : 90**
- XI. Speakers :**
  - i. Dr. Anukul Jana, Reader\_F, TIFR, Hyderabad**
- XII. Outcome :**
  - i. Both for teachers and students it was an interesting discussion where the scientist raised the issues how the research in fundamental sciences are at present facing hard glitches to prevent their intellectual property rights and thus the country is losing a lot.**
  - ii. Further there was an interesting interactive session where the latest research developments in main group chemistry was elaborately discussed and students interacted to make themselves enriched as much as possible.**
- XIII. Photograph of the Programme :**



**3. Name of the Activity :**

- I. Talent, Research, Innovation and Publication : Four Quartets in Intellectual Property**
- II. Type of the Activity : IPR Seminar**
- III. Organizing Department : Industrial Chemistry**
- IV. Date and time of the Activity :**
  - i. 30-01-2018**
  - ii. 1.30 pm – 3.30 pm**
  - iii. No. of participant : 45**
- V. Speakers :**
  - i. Amlan J. Pal, Dept. of Solid State Physics, Indian Association for the Cultivation of Science**
- VI. Outcome :**
  - i. It was a motivational talk for the budding innovators.**
  - ii. The students and teachers also came to regarding the interface between research and IPR**
- VII. Photograph of the Programme :**



**4. Name of the Activity :**

- I. Exploring Patenting – Go to Image Processing and Pattern Recognition**
- II. Type of the Activity : IPR Seminar**
- III. Organizing Department : Computer Science**
- IV. Date and time of the Activity :**
  - i. 28.03.2018**
  - ii. 1.30 pm – 3.30 pm**
  - iii. No. of participant : 45**
- V. Speakers :**
  - i. Jyotsna Kumar Mandal and Sujit Das, Computer Society of India (Kolkata Chapter)**
- VI. Outcome :**
  - i. It was a hand-on training of the budding scientist.**
  - ii. The students and teachers also came to regarding the interface between research and IPR in the field of latest day study of computer technology.**
- VII. Photograph of the Programme :**



*Shastriyananda*

Swami Shastrajnananda  
Principal

