RAMAKRISHNA MISSION SIKSHANAMANDIRA

(A NCTE recognized Govt. Aided (WB) Autonomous Post-Graduate College under University of Calcutta)

Belur Math, Howrah - 711 202, West Bengal

1.1.2-At the institution level, the curriculum planning and adoption are a collaborative effort; Indicate the persons involved in the curriculum planning process during the last completed academic year

- 1. Faculty of the institution
- 2. Head/Principal of the institution
- 3. Schools including practice teaching schools
- 4. Employers
- 5. Experts
- 6. Students
- 7. Alumni

 List of persons who participated in the process of in-house curriculum planning



Swami Vidyamritananda Principal (Offg.) Ramakrishna Mission Sikshanamandira Belur Math, Howrah-711202, W.B.

RAMAKRISHNA MISSION SIKSHANAMANDIRA



(A NCTE recognized Govt. Aided (WB) Autonomous Post-Graduate College under University of Calcutta)

Belur Math, Howrah - 711 202, West Bengal

A meeting of the Curriculum Framing-cum-Planning Committee (CFPC) was held on 21st July 2022 at 1 p.m. at the college Conference Room. The following members attended the meeting.

SL. No.	Name	Capacity	Designation
1.	Swami Vidyamritananda	Advisor of the CFPC	Principal
2.	Dr. Satyajit Kar	Chairman of the CFPC	IQAC Coordinator
3.	Sri Gautam Bandyopadhyay	Faculty Members	Associate Professor
4.	Dr. Abhijit Guha	Faculty Members	Associate Professor
5.	Dr. Pradip Kumar Sengupta	Faculty Members	Associate Professor
6.	Sri Hitashish Bhowmik	Faculty Members	Associate Professor
7.	Dr. Pradip Sarkar	Faculty Members	Assistant Professor
8.	Sri Madan Mohan Mondal	Faculty Members	Assistant Professor
9.	Prof. (Dr.) Sanat Kumar Ghosh	External Expert from IQAC or BoS or AC	Professor, NSOU
10.	Swami Ishteshananda	Representative from employer	Head Master, RKM Vidyalaya Narendrapur
11.	Sri Subhamay Sarkar	Representative from practice teaching schools	Head Master
12.	Sri Anindya Chatterjee	Alumnus	AD, DSE, Govt. of W.B.
13.	Sri Pratyush Bera	Student Representative	Student
14.	Sri Subrata Haldar	Student Representative	Student