

**Ramakrishna Mission Vidyamandira
Belurmath, Howrah- 711202**

Employers Feedback:

| Designation of the Employer | Department (Mention the name of the department of Vidyamandira for which the feedback is being given) | Academic Session for which feedback is being given | Item 1. Scope of Catering Fundamental Knowledge through the Curriculum: | Item 2. Depth and Coverage of Curriculum on application-based aspects : | Item 3. Relevance of Curriculum on application-based aspects : | Item 4. Students' Learning Outcome on application-based aspects : | Item 5: Please write general qualitative comments on the curriculum (within 100 words) : |
|--------------------------------------|---|--|---|---|--|---|---|
| Chandra | Sanskrit | 2020-21 | A | A | A | A | If teachers pay a little attention to creative writing in Sanskrit, then it is good |
| Honorary Distinguished Professor | Chemistry | 2020-21 | A | A | A | A | Learning with the stress on specially designed coursework and fundamental research-based curricula considering need-based innovative research would be the best to train young minds. |
| Governing Body | English | 2020-21 | A | B | B | A | The curriculum is adequate but there is always scope for improvement and extension via postgraduate and research-oriented courses. |
| Vice Chancellor | History | 2020-21 | A | A | A | A | Nurtures the analytical power of the students. Enables them to conceptualize and contextualize |
| member,Board of Studies | Department of History | 2020-21 | A | A | A | A | Curriculum is reviewed periodically to update it and to make it more relevant. The objective is to connect the content to the dissemination of knowledge.. |
| Associate Professor | History | 2020-21 | B | B | B | B | It is a well structured curriculum with scope of developing into an even better one. |
| Professor, University of Calcutta | Microbiology | 2020-21 | A | A | A | A | Overall it has a great applicability in terms of societal value as well as academic readiness of the students. |
| Professor | Chemistry | 2020-21 | B | B | B | B | Although most of the things are fine at your end as regards your curriculum, still there is some scope for improvement. Students should be encouraged to write projects on their own and carry out its implementation. |
| Execution Head, TwoPiRadian Infotech | Department of Mathematics | 2020-21 | A | A | A | A | Admire the diligence and the overall rigour that goes into the preparation of the curriculum. Special attention is given to the overall coverage and the depth, keeping in mind the absorption capacity of the student at every level. The special care to include appropriate application based aspects is greatly appreciated. The curriculum is relevant, balanced and at par with the top schools worldwide. It is a matter of great joy and inspiration to be present in the curriculum formation and review meetings. |
| Professor | Chemistry | 2020-21 | A | A | A | A | Extremely modern with courses introduced to elevate the thinking process within the interested students. Experimental courses are planned with strong coherence with the theoretical studies. |

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|--|---|--|---|---|--|---|---|
| Retired professor Bengali Department Jadavpur University | Bengali | 2020-21 | A | A | A | A | On the whole, I am impressed with the whole process of learning, teaching and other academic activities |
| Associate Director | Chemistry | 2020-21 | A | A | A | A | Excellent designed curriculum to let students learn fundamental theory in depth at appropriate time with practical applicability which are very relevant to explore further beyond classroom learning. |
| University of Calcutta | Sanskrit | 2020-21 | A | A | A | A | Good and well thought curriculum by the department. In days to come, we may add some more aspect in this teaching and learning. |
| Professor, Department of Chemistry, Jadavpur University, Kolkata | External Member to Department of Chemistry, Vidyamandira) | 2020-21 | A | B | B | B | Course Curriculum in Chemistry and allied subjects (Physics and Mathematics) is appropriate as per UGC Guideline and follows the capacity building efficiency as far as practicable. Besides, the spiritual training of the students is unique in the course structure along with social service and youth activities. Both Theoretical and Experimental Course structure is as per UGC recommendation while the training is more friendly and accommodative. |
| Associate Professor | Chemical Sciences | 2020-21 | A | A | A | A | The BSc honors curriculum is very in depth and detailed. The syllabus covers state-of-the art topics in chemical sciences. The practical classes brings high-skill expertise and properly supplements the theoretical understandings. The quizzes and exams are thought provocative and dig deeper. |
| Professor (Retd.) | Bengali | 2020-21 | A | A | A | A | The curriculum is really excellent which explores the link between the past and the present scholarships of different aspects. At the same time, this curriculum helps the students to understand and realise the different dimensions of Indian literature, literary theories and its connections with the world literature and literary theory. |