

Report on Samvaad Parent Teachers Meeting Held on 23.04.2022

Date of Event	23 rd April '22
Name and Type of Event	SAMVAAD Parent Teachers Meeting
Conducted by	Department of MBA (Prof. Sonal Shrivastava)
No. Of Participant	10

A virtual parent teacher meeting, SAMVAAD was organized on 23rd April, 2022 for the parents of the students studying in MBA, Semester II at **ARKA JAIN University, Jamshedpur, Jharkhand**.

The parents felt quite happy with the initiative of conducting the Meet online and appreciated the efforts of the Faculty members and the University in the lights of continuing the online classes and other activities like webinars, extra-curricular activities etc.

Some of the points discussed in the meeting were regarding the summer internship and placement offered by the university. Parents did get clarity on the same.

We also had good discussion on student's academic and progress report and at the same time we came to know about student's strength and weaknesses regarding a particular subject.

It was really a very fruitful and satisfying session for the parents as well as the faculty members with both the entities interacting and willing to ensure the continuation of the highest degree of quality education to the students even during the crisis times.

Poster of the Event:

The poster features a white and red color scheme. On the left, the text reads: "School of Commerce & Management", "PARENT TEACHERS SAMVAAD", and "FOR : MBA STUDENTS". Below this, it lists two sessions: "DATE: 23.04.2022, TIME: 9:00AM - 9:30AM, SEMESTER: II" and "DATE: 23.04.2022, TIME: 9:30AM - 10:00AM, SEMESTER: IV". At the bottom left, it provides a Google Meet link: "GOOGLE MEET- [HTTPS://MEET.GOOGLE.COM/RFA-DUZC-PNI](https://meet.google.com/RFA-DUZC-PNI)". On the right, the ARKA JAIN University logo is displayed above a photograph of a woman in a business suit climbing a set of stairs against a cloudy sky. The contact information at the bottom is "Contact : Prof. Sonal Shrivastava | sonal.s@arkajainuniversity.ac.in".

Screenshot:



