redbricks | school

CIRCULAR FOR PARENTS

Date: 8/04/19

Ref No- Cir/RBS/2018-19/No 99

To: Parents (Class 1 to Class 11)

From: The Principal

Subject: Redbricks Fee Structure for the Academic Year 2019-20 (Class 1 to Class 12)

Attachments: RB Santej Fees Structure 2019-20

Dear Parents,

The school is preparing for Academic Year 2019-20 on all fronts, including the finalization of fees for the year. This year has been a memorable year with opportunities for growth and recognition.

We are sharing with you the fee structure applicable for AY 2019-20. We request all parents to make the payment towards 1st installment of the fees alongwith the required PDC's, latest by April 20th, 2019.

We are following the process laid out by the Fee Regulatory Committee and are committed to abiding by the law laid down by the Government and the Courts. This process, however, is likely to take a certain amount of time. Further details about the rationale of fees will be shared once we conclude on the same based on guidelines laid down by the FRC and Hon. Supreme Court.

We would also like to bring your attention to the status on following fronts:

- **School Timings:** The school will continue to operate as per timings of 2018-19 for at least one more Academic year- 2019-20. If there are any changes in the timings for 2020-21, then the parents will be intimated by end of December 2019.
- Transport Routes: The school endeavors to make the transport experience shorter and efficient for its students. In pursuant of this objective, the school makes minor changes in the transport routes and stops while keeping in mind all factors. We request parents to co-operate in this process for the benefit of their own child as well as others. The routes and stops for Academic year 2019-20 will be declared shortly.

We take the opportunity to thank you for your wholehearted and continued support to the school, ensuring smooth functioning and decision making on all fronts.

With warm regards,

Raj Kumar Joshi

Director

Redbricks Education Foundation