

Rajas Dental College and Hospital serves as a well-known centre for guiding and supporting research activities for its students and staffs. The institute has a central research laboratory with all the mandated and advanced equipments for meticulous research in the field of dentistry. Some of such equipments includes penta head microscope, carbon dioxide incubator, cooling centrifuge, inverted tissue active triangular microscope, stereo microscope and oral pathology department is equipped with advanced digital microscope.

Varieties of programmes are regularly organized every year to impart the importance of innovative research onto its students.

Staffs and students were given incentives for publication of article in research journals, scientific presentation in international/national conferences and special awards for prize winning. Institution has a well-established research and ethical committee, which include well-known researchers, excellent in the field of innovation. Students / Staffs doing research are guided and analysed by this expert team of members. Priority is given to appoint staff, who possess rich experience in research and good academic credibility. Once the mentor identifies the student as fast learners, in the first year, they are given orientation towards presentation of papers/posters/table top clinics in conference and conventions. Once the students enter clinics, a detailed workshop will be organised by the institute to seed the research ideas in these young minds. Such students were guided and encouraged to publish their innovations in research journals. During internship it is mandatory for students to do atleast one original research/survey/clinical studies. Every year an exclusive ten day programme is being organized to convey research methodology, research writing, statistics every year for the post graduate students and staffs by a team of experts in respective fields. Our postgraduate students have published enormous number of research papers in esteemed journals. Many of the staffs have their copyrights and patents from Intellectual property India, from Government of India.

Our institute has Memorandum Of Understanding (MOU) with national and international research institutes to promote combined researches. Interested students are permitted to observe biological procedure in nearby research laboratories. Seminars, symposiums are organised by the institution with eye-opening lectures from Deans, Principals and icons from nearby and well-known Colleges/University.