

M.C.E. Society's M.A. RANGOONWALA COLLEGE OF DENTAL SCIENCES & RESEARCH CENTRE, PUNE

 i) Recognized by the Government of India
ii) Affiliated to the Maharashtra University of Health Sciences, Nashik.
2390-B, K.B. Hidayatullah Road, Azam Campus, Camp, Pune-411001 (Maharashtra)
E-mail: mardcinfo@gmail.com
Website : www.mardentalcollege.org

Name of the Degree programme :- B.D.S

Graduate Attributes

- Core competency/ Disciplinary Knowledge: Fundamental concepts of conceptual understanding of the defined dental , medical & behavioural sciences and have the ability to apply the knowledge in various clinical settings. They are capable of analysing and adapting different schools of thought and integrating multi- disciplinary approaches for oral health care.
- Communication skills: Possess minimum standards of communication skills for interaction with peers and are acuminated to assume leadership in order to achieve combined targets and are capable of effectively communicating and catering to a larger audience.
- 3. Critical thinking/ Problem Solving: Know basics of cognitive and possess the skills pertaining to fostering various clinical and on-field scenarios and implement the best suited solutions.
- 4. **Discipline related skills:** Provide ethical professional practice including compassion, empathy, honesty, responsibility and endurance. Provide comprehensive practice management encompassing patient assessments, and maintain patient's records in confidentiality, complete and accurate forms.
- 5. Clinical Skills: Posses clinical skills for providing complete satisfactory dental care to their patients as well as confident to establish their independent setup comprising with latest equipment's and state of the art, infrastructure. Possess efficient communication skills with their peers and auxiliary staffs to run a successful dental venture.

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- 6. Psychological skills: Possess basic psychological skills required for maintaining strong positive attitude to cope up with the ups and downs associated with the profession. They are flexible to successfully sustain hurdles in order to establish a successful career.
- 7. Analytical reasoning: Formulate cogent arguments based on evaluation, diagnosing, formulating a treatment plan as well as predicting treatment outcome and prognosis inclusive of discerning information from available data, problem solving, creative thinking and logical reasoning.
- Research-skills: Acquainted with basic clinical research methodology and are capable of recognising and conducting relevant research pertaining to their disciplines.
- 9. **Teamwork**: Productive cooperation towards accommodating, thriving with excellent communication skills within the team environment, accomplishing team oriented personality as well as having capacity to be a team leader.
- 10. **Digital Efficiency/Digital Literacy**: Up to date with contemporary digital resources, digitally literate and e-resource creation to keep abreast with changing times in the digital era.
- 11. Moral and ethical awareness: Reflects the evolution of morals and ethics into a socially and professionally accepted realm and ability to develop ethical responsibility to healthcare as well as to the professions; equipped with personal code of conduct inclusive of being generous, patient, well versed with ideals of honesty, integrity, respect and loyalty.
- 12. Life long learners: Ability to implement a holistic approach of treatment by developing lifelong learning process while coping and adjusting to the changes and advancement in technology and study their effects on society at large considering legal, cultural, social and public health and safety aspects.



