



MEENAKSHI

ACADEMY OF HIGHER EDUCATION & RESEARCH

DEEMED TO BE UNIVERSITY U/S 3 OF UGC ACT, 1956

Extract of ACTION TAKEN REPORT FOR 2021-22 for MADC

PROGRAM NAME	SUGGESTIONS	FEEDBACK GIVEN BY	BOS MOM DATE	RESOLUTION NUMBER	ACTION TAKEN
BDS- Bachelor of dental surgery (I year BDS)	Applied aspects in oral anatomy like radiographic anatomy can be added to improve the curriculum for I-year BDS	Alumni	13-06-2022	30.5	The following topics have been added to the existing BDS curriculum a) Oral pathology: • Basics in evolution of jaw b) Oral anatomy • Radiographic anatomy • Anatomy of orofacial anomalies
BDS- Bachelor of dental surgery (II- year BDS)	To train students in contemporary preclinical prosthesis lab procedures like use of surveyor.	Alumni	13-06-2022	30.6	The following topics have been included in the BDS curriculum in pre-clinical prosthodontics • Light cure denture base adaptation in dummy model • Surveying and designing of RPD in dummy model
BDS- Bachelor of dental surgery (III- year BDS)	Forensic studies are gaining importance and popularity and could be added in the curriculum to benefit the undergraduate students.	Alumni	13-06-2022	30.7	The following topics have been implemented in oral pathology for undergraduates- III- year BDS • Basics of microbiota in forensic studies



MEENAKSHI

ACADEMY OF HIGHER EDUCATION & RESEARCH
DEEMED TO BE UNIVERSITY U/S 3 OF UGC ACT, 1956

BDS- Bachelor of dental surgery (IV year)	Basic knowledge on laboratory investigations carried out for treating dental patients and also basics of CBCT due its vast applications in dentistry could be added in the existing syllabus to benefit the students.	Alumni	13-06-2022	30.8	<p>The following topic have been added in Oral medicine and radiology for the academic year 2022-2023</p> <ul style="list-style-type: none">▪ Basic laboratory investigations for dental patients,▪ Palliative care — Introduction▪ Basics in CBCT.
BDS- Bachelor of dental surgery (IV year)	Training undergraduates on the basics of rotary endodontics for primary dentition could be beneficial for undergraduate students	Alumni	13-06-2022	30.8	<p>As per the feedback received from alumni the topics</p> <ul style="list-style-type: none">▪ Rotary endodontics for primary teeth▪ Zirconia crowns for primary teeth,▪ Silver diamine fluoride in paediatric preventive dentistry <p>have been added for the undergraduate students.</p>
BDS- Bachelor of dental surgery (IV year)	To add new topic in Conservative Dentistry and Endodontics on ICDAS assessment of caries and training the students on isolation techniques especially in class II restoration to enhance the	Alumni	13-06-2022	30.8	<p>The following have been added to the curriculum for final year BDS students in the existing curriculum for the academic year 2022-2023</p> <p>Assessment of dental caries using the International Caries Detection and Assessment System (ICDAS) for at least 3 patients</p>



MEENAKSHI

ACADEMY OF HIGHER EDUCATION & RESEARCH

DEEMED TO BE UNIVERSITY U/S 3 OF UGC ACT, 1956

	undergraduate skills.				Replacing universal matrix system with newer sectional matrices and rubber dam for management of proximo-occlusal (Class II) carious lesions in patients.
BDS- Bachelor of dental surgery (IV year)	To add new topics in Public Health Dentistry to improve the curriculum for IV- year BDS	Alumni	13-06-2022	30.8	The topic had been implemented in Public Health Dentistry for benefit of students. <ul style="list-style-type: none"> ▪ Desalination of water (reverse osmosis) ▪ Pandemic and public health
BDS- Bachelor of dental surgery (IV year)	To include Silicone based impressions and Chair side provisionalization in Prosthodontics to improve the curriculum for IV- year BDS	Alumni	13-06-2022	30.8	Prosthodontics <ul style="list-style-type: none"> ▪ Silicone based impressions of prepared teeth in dummy models ▪ Chair side provisionalization in dummy models Have been implemented based on the feedback received by alumni
BDS- Bachelor of dental surgery (IV year)	Soft tissue cephalometric analysis as practical work can be added in Orthodontics for the academic year 2022-2023 for IV-year BDS	Alumni	13-06-2022	30.8	Soft tissue cephalometric analysis have been implemented for IV- year BDS students for the academic year 2022-2023
BDS- Bachelor of dental surgery (IV year)	BLS & ACLS training program in oral surgery	Alumni	13-06-2022	30.8	Oral surgery – ▪ BLS & ACLS training program have been given for final year



MEENAKSHI

ACADEMY OF HIGHER EDUCATION & RESEARCH
DEEMED TO BE UNIVERSITY U/S 3 OF UGC ACT, 1956

	could be given to final year BDS students				BDS for academic year 2022-2023
MDS PERIODONTOLOGY	To include Phytotherapy in Periodontics and Recent trends in periodontal plastic surgery in COURSE II Periodontology MDS program to benefit postgraduates	Students	4/1/2022	30.2	Phytotherapy in Periodontics and Recent trends in periodontal plastic surgery in Periodontology Course II have been added as per the feedback received from students.
MDS PERIODONTOLOGY	To include topic "Biomarkers" in COURSE II Periodontology MDS program	Alumni	4/1/2022	30.2	Biomarkers in Periodontology Course II have been added
MDS PUBLIC HEALTH DENTISTRY	Contemporary Topic could be added to the existing MDS Syllabus for the benefit of postgraduate students	PROFESSIONAL	15.06.2022	30.2	Qualitative research in COURSE III had been added to the curriculum.
MDS PUBLIC HEALTH DENTISTRY	Survival analysis could be added in public health dentistry that can benefit the postgraduate students.	PROFESSIONAL	15.06.2022	30.2	Survival analysis in COURSE III have been added to the existing curriculum.
MDS PROSTHODONTICS, CROWN AND BRIDGE	MINIMALLY INVASIVE PROSTHODONTICS topic in course IV MDS Prosthodontics can be added in the PG curriculum	ALUMNI & STUDENTS	13/06/2022	30.4	MINIMALLY INVASIVE in PROSTHODONTICS have been added to the curriculum based on the feedback received from students and alumni and students



MEENAKSHI

ACADEMY OF HIGHER EDUCATION & RESEARCH

DEEMED TO BE UNIVERSITY U/S 3 OF UGC ACT, 1956

MDS ORTHODONTICS AND DENTOFACIAL ORTHOPAEDICS	To add new topics in orthodontics to improve the curriculum for Postgraduates	PROFESSIONAL	15.06.2022	30.2	POSTURAL ORTHODONTICS had been included in course IV for academic year 2022-2023
MDS PEDIATRIC AND PREVENTIVE DENTISTRY	Contemporary topics can be included as a new topic for postgraduate students	PROFESSIONAL	13/6/2022	30.2	Considering the feedback received from the professionals for the academic year 2022-2023 1. Basic and Advanced Paediatric Life Support, 2. Regenerative Dentistry 3. Application of LASERS in Paediatric Dentistry the following topics have been added in COURSE IV
MDS CONSERVATIVE DENTISTRY AND ENDODONTICS	Additional training for the better understanding of the root canal anatomy and morphology, implementation of Preclinical exercises for the Post graduates involving the study of root canal anatomy using clearing & staining methods could be given to postgraduates in COURSE III	Students	06/06/2022	30.2	The study of root canal anatomy using clearing & staining methods have been implemented for academic year 2022-2023
MDS ORAL AND MAXILLOFACIAL SURGERY	To add new topic in oral and maxillofacial surgery on Zygomatic & Pterygoid implants can be added to improve the curriculum	ALUMNI	15.06.2022	30.3	Zygomatic & Pterygoid implants – Rehabilitation of atrophic maxilla in course III as syllabus addition have been implemented for academic year 2022-



MEENAKSHI

ACADEMY OF HIGHER EDUCATION & RESEARCH

DEEMED TO BE UNIVERSITY U/S 3 OF UGC ACT, 1956

					2023
MDS ORAL & MAXILLOFACIAL PATHOLOGY & ORAL MICROBIOLOGY	Addition of topic "Evolution of jaws" in course II for postgraduates	ALUMNI	15/6/2022	30.4	"Evolution of jaws" in course II have been added for the academic year 2021-2022
MDS ORAL & MAXILLOFACIAL PATHOLOGY & ORAL MICROBIOLOGY	FORENSIC MICROBIOLOGY could be added in Course III for postgraduates	ALUMNI	15/6/2022	30.4	FORENSIC MICROBIOLOGY in course III have been implemented.
MDS ORAL MEDICINE & RADIOLOGY	Interpretation of ECG & Chest x-ray in general could be added for the benefit of postgraduate students	ALUMNI	3/6/2022	30.4	Interpretation of ECG & Chest x-ray have been added in course II.



D. Chand

Registrar
Meenakshi Academy of Higher Education and Research
(Deemed to be University)
No:12, Vembuliamma Koil Street, West k.k. Nagar,
Chennai - 600 078.