

CONTENTS

Acknowledgement	i-ii
List of Tables	viii-x
List of Figures	xi-xiii
Abbreviation	xiv
1. INTRODUCTION	1-12
1.1 Environment	1
1.2 Environmental Sciences	2
1.3 Role of environment in human life in terms of quality of life	2
1.4 Definition of Health	2
1.5 Definition of Environmental Health	3
1.6 Occupational Environment	4
1.7 Occupational health	4
1.8 Mining as an occupation	5
1.9 Effect of mining on general health	5
1.10 Effect of mining on Oral health	8
1.11 Occupational Oral Health Hazards	9
1.12 Mining as an Occupation and the Oral Health	11
2. AIMS & OBJECTIVES	13-15
2.1 Need for the study	13
2.2 Aims	14
2.3 Objectives	15
3. OVERVIEW ON THE MINING	16-25
3.1 Overview of Indian stone industry Profile	16
3.2 Statistical Outlook	17
3.3 Overview on the marble	19
3.4 Physical origins Marble	20
3.5 Major sites of Marble in India	20
3.6 Classification of Types of Marble	21
3.7 Processing of Marble	22
2.7.1 How is Marble Formed?	23
2.7.2 Proccession Steps	24

4. REVIEW OF LITERATURE PERTAINING TO THE STUDY	26-70
5. MATERIALS & METHOD	71-84
5.1 Study design and duration	71
5.2 Ethical clearance	71
5.3 Selection of Mining employees	72
5.4 Selection of General population	72
5.5 Pilot survey	73
5.6 Questionnaire Design	73
5.7 Training and Calibration	73
5.8 List of materials needed for the study	73
5.9 Sterilization	74
5.10 Examination and Collection of data	74
5.11 Statistical Analysis	76
6. RESULTS	85-155
6.1 Distribution Of Study Population Based On Groups	85
6.2 Distribution Of Marble Mining Employees Based On Work Units	85
6.3 Distribution Of Study Population According To Age Groups In Years	85
6.4 Distribution Of Study Population According To Literacy Levels	86
6.5 Distribution Of Study Population According To Socio Economic Status (SES)	86
6.6 Distribution Of Study Population According To Diet	87
6.7 Distribution Of Study Population According To Sweet Consumption	87
6.8 Distribution Of Study Population According To Use Of Tobacco Products	88
6.9 Distribution Of Study Population According To The Type Of Tobacco Products And Alcohol Use	88
6.10 Distribution Of Study Population According To Their Oral Hygiene Habits	89
6.10.1 Frequency Of Cleaning The Teeth	89
6.10.2 Mechanical Aids For Cleaning The Teeth	90
6.10.3 Materials Used For Cleaning Teeth	90

6.11	Distribution Of The Marble Mining Employees According To Use Of Personal Protective Measures (Ppm)	91
6.12	Distribution Of The Marble Mining Employees According To Duration Of Employment In The Mining	91
6.13	Distribution Of Study Population According To Dental Visit	92
6.14	Distribution Of Study Population According To Reasons For Dental Visit	92
6.15	Distribution Of Study Population According To Reasons For Not Visiting The Dentist	93
6.16	Distribution Of Study Population According To Systemic Diseases	93
6.17	Distribution Of Study Population According To Prevalence Of TMJ Disorders	94
6.18	Distribution Of Study Population According To Oral Mucosal Lesions	94
6.19	Distribution Of Oral Mucosal Lesions According To Location In Oral Cavity Among Study Population	95
6.20	Distribution Of Study Population According To Oral Mucosal Lesions	95
6.21	Distribution Of Study Population According To Prevalence Of Dental Fluorosis	95
6.22	Distribution Of Study Population According To Community Periodontal Index (CPI) Scores	96
6.23	Distribution Of Study Population According To Loss Of Attachment (LOA) Scores	96
6.24	Distribution Of CPI Scores Among User And Non-User Of Tobacco Products Among Study Population	97
6.25	Distribution Of LOA Scores Among User And Non-User Of Tobacco Products Among Study Population	97
6.26	Distribution Of Study Population According To Decayed, Missing & Filled Teeth	98
6.26.1	Decay Component (D)	98
6.26.2	Missing Component (M)	98
6.26.3	Filled Component (F)	99
6.27	Age Wise Distribution Of Mean Number Of Decayed Teeth Among The Study Population	99

6.28	Prevalence And Mean Of Dental Caries In Study Population According To Sweet Consumption Frequency	99
6.29	Prevalence Of Dental Caries In Study Population According To Socioeconomic Status	100
6.30	Distribution Of Study Population According To Treatment Needs	100
6.30.1	Restoration Of Teeth	100
6.30.2	Extraction Of Teeth	100
6.30.3	Pulp Care Treatment	101
6.31	Distribution Of Study Population According To Prosthetic Needs And Prosthetic Status	101
6.31.1	Prosthetic Needs	101
6.31.2	Prosthetic Status	101
6.32	Mean Treatment Needs Of Study Population	102
6.33	Distribution Of Study Population According To DAI (Dental Aesthetic Index) Score	102
6.34	Distribution Of Study Population According To Grades Of Tooth Surface Loss In Anterior Teeth	102
6.34.1	Comparison of Mean Grades of Anterior Teeth Surface Loss According to the Mean Duration of Employment among Mining Employees	103
6.34.2	Mean Grades of Anterior Teeth Surface Loss According to the Mean Duration of Employment among Mining Employees	103
6.35.	Comparison Of Particulate Matter Values In Different Areas of Udaipur City	103
7.	DISCUSSION	156-185
7.1	Industrial Hygiene	156
7.2	Demographic data	158
7.2.1	Age	158
7.2.2	Literacy	158
7.2.3	Socioeconomic status	159
7.3	Personal Habits	159
7.3.1	Food Habits	159
7.3.2	Oral Adverse Habits	160

7.3.3	Oral hygiene Habits	161
7.3.4	Usage of Protective Measures	162
7.4	Years of Work Experience	162
7.5	Dental decay, missing and filled teeth	163
7.5.1	Age wise distribution of mean number of decayed teeth among the study population	165
7.5.2	Dental Caries and Sweet Consumption	165
7.5.3	Dental Caries and Socioeconomic Status	166
7.6	Dental Visits Among Study Population	166
7.7	Oral Mucosal Lesions	168
7.8	Dental Fluorosis	170
7.9	Periodontal Status Of The Study Population	170
7.9.1	CPI Scores And Tobacco Use	175
7.9.2	CPI Scores and Oral Hygiene Habits	176
7.9.3	Prevalence Of Loss Of Attachment	177
7.10	Prosthetic Status	177
7.11	Tooth Surface Loss	178
7.11.1	Noise and Teeth Grinding Habits	181
7.12	Treatment Needs	181
7.12.1	Prosthetic rehabilitation Needs	181
7.12.2	Restoration, extraction and pulp care need	182
7.13	TMJ Disorders	183
7.14	Dental Aesthetic Index score	184
7.15	Systemic diseases	184
7.16	Comparison Of PM Values in Different Areas of Udaipur City	185
8. SUMMARY & CONCLUSION		186-189
8.1	Summary	186
8.2	Conclusion	189
8.3	Limitations of the study	190
9. RECOMMENDATIONS		191-192
BIBLIOGRAPHY		193-210
PUBLICATIONS		211-217
ANNEXURE		