

**“GUIDELINES FOR MEANINGFUL AND
EFFECTIVE UTILIZATION OF
MANPOWER AT DENTAL COLLEGES FOR
PRIMARY PREVENTION OF
ORO-DENTAL PROBLEMS IN THE COUNTRY”
(A GOI- WHO COLLABORATIVE PROGRAMME)**



Conducted at
TS-Centre for Dental Studies & Research
*Delhi Meerut Road, Murad Nagar,
Ghaziabad (U.P.) 201206. INDIA.*

FINAL REPORT AND RECOMMENDATIONS

“Formulation of Guidelines for Meaningful
and Effective Utilization of Available
Manpower at Dental Colleges
for Primary Prevention of Oro-dental
Problems in the Country”

(A GOI- WHO Collaborative Programme)

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This project has been jointly undertaken by faculty from I.T.S Centre for Dental Studies and Research, Ghaziabad and Centre for Dental Education and Research, All India Institute of Medical Sciences, New Delhi. The contents of this report are outcome of several meetings and a brain storming workshop held at I.T.S-Centre for Dental Studies and Research.

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ABBREVIATIONS AND ACRONYMS

AIIMS	-	All India Institute of Medical Sciences, New Delhi
ART	-	Atrumatic Restorative Technique
ASHA	-	Accredited Social Health Activitist
BDS	-	Bachelor of Dental Surgery
BHU	-	Banaras Hindu University, Varanasi
CHC	-	Community Health Centre
CMC	-	Chirstian Medical College, Vellore
CRFA	-	Common Risk Factor Approach
DGHS	-	Directorate General Health Services
DMFT	-	Decayed, Missing and Filled Permanent Teeth
GOI	-	Government of India
HIV	-	Human Immuno-deficiency Virus
I.T.S-C.D.S.R	-	I.T.S Centre for Dental Studies and Research
ICDS	-	Integrated Child Development Scheme
IDA	-	Indian Dental Association
IEC	-	Information, Education and Communication
IMR/MMR	-	Infant Mortality Rate, Maternal Mortality Rate
JIPMER	-	Jawahar Lal Nehru Institute of Post Graduate Medical Education and Research, Pondicherry
MDS	-	Master of Dental Surgery
MOHFW	-	Ministry of Health and Family Welfare
NGO	-	Non-Governmental Organization
NOHCP	-	National Oral Health Care Programme
NRHM	-	National Rural Health Mission
NSS	-	National Service Scheme
PG	-	Post Graduate
PHC	-	Primary Health Centre
SD	-	Sub-division Hospital
UG	-	Under Graduate
WHO	-	World Health Organization
WHO-India	-	WHO- Country Representative Office for India

FOREWORD

The commitment to attain an optimal level of health for all by year 2000 an important world wide goal is still pondering the minds of people concerned and committed to the welfare of people...will this dream ever come true? The existing gross inequality in the health status of people particularly between the developed and developing countries as well as within the countries is a matter of great concern and unacceptable in the spirit of social justice and violation of fundamental rights of the mankind.

Health is incomplete if it does not include oral health. There are continued efforts to improve oral health and to improve the overall health of the masses in India. However, the participation of dental professionals and institutions in the national health system has been very minimal. In order to bring the oral disease under control and to help the nation in achieving health goals, it is important for the dental professionals and a fleet of 240 dental teaching institutions to participate in the health system by incorporating the training of students in the primary health care centers and inclusion of faculty from dental institutions for primary prevention of oro-dental diseases.

The project entitled "Formulation of Guidelines for Meaningful and Effective Utilization of Available Manpower at Dental Colleges for Primary Prevention of Oro-dental Problems in the Country" is an effort by the Ministry of Health and WHO to help the dental institutions in this direction. I hope that this report will be a ready blue print for the authorities to enforce primary preventive programmes for the masses through manpower in dental institutions.

Ministry of Health and Family Welfare, Govt of India, WHO-India and the participating institutions need to be congratulated on such an effort. Prof. Hari Parkash, the Principal Investigator and his zealous team of this project deserves heartfelt praises for coming out with such a report.

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PREFACE

Urbanization and modern food practices have not only contributed to the increase in lifestyle diseases but also there is a shift in pattern of non-communicable diseases. Oral Disease burden is increasing in the country. This burden does not only have impact upon general health but also affect psychology and economy of the individuals, families and society. In view of this, it has become essential that preventive measures may be under taken at all possible levels which are more cost effective than curative treatment. To achieve this, we have to have indulgence of dental manpower at various levels and in particular in teaching institutions. Therefore, training of the dental students' right from first year should be community based and community oriented. To achieve this, we need to involve the dental institutions faculty and administration for effective implementation of guidelines for primary prevention of oro-dental problems in the country.

This report is being presented as an outcome of several brainstorming meetings, review of literature and national level workshop conducted at I.T.S-C.D.S.R to reach a national consensus on effective and meaningful utilization of available manpower in Dental Institutions across the country for primary prevention. The proposed guidelines would not only require mobilization of workforce, capacity building and lot of will power but also require restructuring of the training programme for the students. This report also elaborates upon phased training of students in rural India for facilitating their understanding and change in attitude for better oral health. We hope that the Ministry of Health and Family Welfare, World Health Organization, Dental Council of India and policymakers will accept the recommendations and enforce them to control the ever increasing burden of oro-dental problems.

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INTRODUCTION AND BACKGROUND

India is a developing country with a population of approximately 1090 million (March 2007). Although the economy of the country is improving, yet some of the health problems of the nation are on the rise. While few of the communicable diseases are being controlled, but there has been an increase in the non-communicable diseases¹.

The oro-dental diseases are emerging as considerable public health problems in India. Oral problems are not only causing pain, agony, functional and esthetic problems but also lead to loss of working man-hours. Hence, in the long run, they are bound to have a significant impact on our economy. According to estimates, about 50% of schoolchildren are suffering from Dental caries and more than 90% of adults are having periodontal diseases². The use of tobacco products, smoking or smokeless form, are widely prevalent in our country. Hence, oral pre-cancers and cancers are emerging as major threat to younger people and is increasing to alarming proportion in India. Oral cancer is a life threatening malady and the available treatment modalities are expensive and are way beyond the reach of the common man. They can be prevented and controlled by public education and motivation to a significant level. Thus, primary prevention of oro-dental problems is need of the hour and it is high time to activate preventive programmes for the masses.

It has been widely recognized that the present system of under graduate dental education is predominantly curative and little emphasis is laid on preventive aspects. It is therefore far from satisfactory as far as the national oral health situation is concerned. Despite the curriculum frame, numerous recommendations in various committees and conferences, the quality and relevance of dental education to the prevailing oral health situation of our country could not be satisfactorily introduced by the Dental Institutions.

The dental graduate occupies a central place in oral health care delivery system. His work is not merely curative but has to be involved in the prevention of oral diseases³. During graduation, his training is lopsided towards curative aspects of oral health care. The student spends most of his time in the teaching institution hospital, where specialized dental treatments are available in different dental specialities. However, he has to practice in the society where no such facilities exist and this completely disorients him. Hence, it can be observed that there is a conflict between his training and the role that is assigned to him. This disharmony is finally responsible for the present day aloofness of dental graduates from basic dental health care needs of the community. There is a definite need to bring in preventive aspects in the curriculum and adapt a community-based approach in training dental graduates. This necessitates changes in the curriculum and providing pertinent guidelines towards preventive and community-based approach.

It has also been observed that there is no interest of the faculty in dental

colleges towards public health. There are unorganized efforts by the institutions to bring patients to the dental colleges rather than having a systematic public health approach. A considerable portion of the oral healthcare provided in our country comes from the private individual practice, followed by dental institutions. There is general notion that the Dental Institutions are not a part of health care system of the country. Few of the dental institutions have made solitary efforts in this direction but largely, they have not been encouraged due to non availability of guidelines.

There are about 240 dental colleges in the country⁴ having about 9000 faculty members, both in government and private sector. In spite of a large number of dental colleges, there is uneven geographical distribution, which leads to imbalance in availability and provision of oral health care with respect to oral health problems within the homeland. Moreover, it is a striking fact that despite of an enormous increase in the number of Dental Surgeons and dental institutions during last two decades in our country, the prevalence and severity of oral diseases is increasing⁵. Thus it is true that the increase in number of dental graduates has not led to corresponding improvements in the oral health of the population because of non implementation of the preventive programmes.

It was conceptualized that if guidelines can be formulated for effective and meaningful utilization of available manpower in dental institutions for primary prevention of oro-dental diseases, it might have a significant impact on overall oral disease burden in the country. This will also help in participation of dental institutions in the national health system and in achievement of national health goals.

OBJECTIVES OF THE PROJECT

The idea of effective and meaningful utilization of existing manpower in various dental institutions has been conceptualized to improve the oral health of the countrymen. The project was undertaken to formulate the guidelines for effective resource utilization and achieving health for all.

The objectives defined for the project are as follows:

- I. Formulation of Guidelines for effective and meaningful utilization of available manpower in various Dental Colleges in the country for primary prevention of oro-dental problems.
- II. To suggest appropriate measures to the bodies like Ministry of Health and Family Welfare, WHO and Dental Council of India etc. for effective implementation of primary preventive programmes for dental problems across the country.

EFFECT OF ORAL HEALTH ON GENERAL HEALTH

Oral health and general well-being are inextricably bound. Many conditions that plague the body are manifested in the mouth, thus enabling to view the onset, progression and management of numerous systemic diseases. The wide array of habitat renders the mouth a microbial paradise, offering preferred accommodations on the cheek, back of the tongue and in the moist, oxygen deprived area between the tooth surface and the adjacent periodontal tissues.

Oral infection can have an adverse effect on other organs of the body. Oral cavity can tell of direct assaults by a broad range of systemic disorders such as Diabetes, AIDS, Sjogren's syndrome, as well as complications of treatments like Cancer Chemotherapy and Radiation. Several recent studies have demonstrated a relationship between periodontal disease and Infective Endocarditis, Coronary Artery Disease, Stroke, Diabetes and Respiratory Tract diseases⁵. These studies investigating the association between periodontal disease and other health problems and advanced medical and dental technology have greatly expanded our understanding of various disease processes. The pregnant women suffering from periodontitis are at a higher risk of pre-term delivery or a low-birth-weight baby or may experience pre-eclampsia. Periodontitis appears to share genetically determined risk factors with several other chronic degenerative diseases such as Ulcerative Colitis, Juvenile Arthritis and Systemic Lupus Erythematosus. Obviously, these health problems are of concern to all health care professionals, including dentists. From the insight provided by these studies and technologies, we now recognize that periodontal, or gum diseases may be a potential risk factor for many health problems

3.1. Effect of Oral Conditions on Systemic Health

3.1.1. Periodontal Disease Vs Cardiovascular Disease

As per the studies reported in the literature, the relationship between periodontal diseases and various vascular diseases could be explained by the hypothesis that periodontal pathogens can invade the blood vessel walls and cause atherosclerosis⁶⁻⁸. Another hypothesis is based on several studies that have shown that periodontal infections can be correlated with increased plasma levels of inflammation such as fibrinogen (this creates blood clots), C-reactive protein, or several cytokines (hormone proteins). Researchers have found that the risk of fatal heart disease doubles with severe periodontal disease⁹.

3.1.2. Periodontal Disease Vs Diabetes

For years, physicians and dental professionals have known of the two-way relationship between diabetes and periodontal health. People with diabetes are at increased risk of getting periodontal disease, which in turn, may make diabetes worse. It can also increase the risk of

complications such as vision problems, nerve damage, kidney disease and cardiovascular disease. Researches show that patients with Type II (adult onset) diabetes are about three times more likely to get periodontal disease than non-diabetics⁶. The disease also is more likely to progress rapidly and to more severe stages in people with diabetes. Conversely, it was found that people with more severe periodontal disease were six times more likely to have poor glycemic control at follow-up than those who had less severe periodontal disease. A recent study found that smoking increases the risk of periodontal disease by nearly ten times in diabetic patients.

3.1.3. Periodontal Disease Vs Adverse Pregnancy Outcomes

Severe periodontal disease in pregnant women causes a seven-fold increase in the risk of delivering Preterm Low Birth Weight (LBW) babies¹⁰⁻¹³. Scientists theorize that oral pathogens release toxins that reach the human placenta via the mother's blood circulation and interfere with fetal growth and development. The oral infection also prompt accelerated production of inflammatory mediators PG E₂(Prostaglandin E 2) and TNF á (Tumor Necrosis Factor- alpha) that normally build to a threshold level throughout pregnancy and thereby trigger the premature delivery¹⁴⁻¹⁶.

Another recent study revealed that higher salivary levels of *Actinomyces naeslundii* Genospecies 2 is associated with low birth weight and preterm delivery while higher levels of *Lactobacillus casei* during pregnancy positively affects the birth weight. Periodontitis also increases the risk of pre-eclampsia or pregnancy induced hypertension (PIH) which occurs sometime after 20th week of gestation^{15,17}. Severe PIH reduces the flow of oxygen and nutrients from the placenta to the fetus and can lead to life threatening organ damage and seizures in pregnant women. Mild PIH can be kept under control until birth, but severe cases may require preterm delivery.

3.1.4. Periodontal Disease Vs Respiratory Disease

Studies have shown that poor oral hygiene and periodontal disease may foster colonization of the oropharyngeal region by respiratory pathogens, particularly in hospital or nursing home patients. If aspirated, these pathogens can cause Pneumonia and Chronic Obstructive Pulmonary Disease (COPD). Recent research suggests that bacteria found in the throat and mouth can be drawn into the lower respiratory tract, causing infections or worsening existing lung conditions¹⁸⁻²⁰. More research is being conducted to further elucidate the association between periodontal disease and respiratory tract infections.

3.1.5. Periodontal Disease Vs Obesity

The prevalence of periodontal disease among obese young adults (18-34 yrs) was found to be 76% higher than normal weight individuals in this age group. This association of obesity and periodontal disease in young adults can be explained by their different dietary patterns than older

people^{18,25}. Their dietary trend reveals a significant decrease in raw fruit and non-potato vegetables, which are rich source of Vit.C. Also, increased intake of soft drinks and non-citrus juices and reduced calcium intake contributes to the development of periodontal disease in the young adults.

3.2. Effect of Systemic Conditions on Oral Health

3.2.1. *Osteoporosis Vs Periodontal Disease*

Another interesting correlation has been found between Osteoporosis and Periodontitis. Osteoporosis is a condition characterized by progressive loss of bone density, thinning of bone tissue and increased vulnerability to fractures. Thus, there is progression of oral bone loss following menopause, which could lead to tooth loss²¹. A current study suggests that estrogen supplementation in women within five years of menopause may slow the progression of periodontal disease^{22,23}.

3.2.2. *Rheumatoid Arthritis Vs Periodontal Disease*

Periodontal disease and Rheumatoid Arthritis are known to have very similar pathology. Damage caused by the immune system and chronic inflammation is central to both diseases. According to a study, people who had rheumatoid arthritis were more than twice as likely to have periodontal disease with moderate to severe jaw bone loss than the control subjects²¹.

3.2.3. *Radiation Therapy Vs Oral Diseases*

While head and neck radiation treatment kills cancerous cells, it often destroys vital acinar cells also that lie within the radiation field. Patients are unable to produce adequate saliva, leading to problems like xerostomia, mucositis, rampant dental caries, infections of the mouth and pharynx, and difficulty with swallowing, speech and taste²⁴. These conditions dramatically reduce quality of life and can also be the source of systemic infections that may threaten patient survival or interfere with their cancer treatment.

It will therefore be important to control the oral micro-flora for systemic reasons, since increasingly strong links are being established between focal infection of oral origin and a range of systemic diseases. All these developments have been derived from a greatly improved understanding of the fundamentally ecological nature of the natural microbial biofilm (dental plaque) and of its interactions with its human host. Thus, we can conclude that there is an intimate relationship between oral health and general health. Therefore, there is a need to analyse the patho-physiology of disease processes and follow Common Risk Factor Approach (CRFA) as advocated by WHO to prevent both oral and systemic diseases.

ORAL HEALTH SITUATION AND TRENDS

Oral health is an integral component of general health. Dental Caries and Periodontal problems are almost universal and are found in many populations and age groups across the globe and all economies. India is no exception to these problems and they are widely prevalent in India too. The other common oral health problems in India are oral cancer, fluorosis and malocclusion.

In our country no organised National Survey has been conducted to understand the magnitude of Oral & Dental problems, however, isolated studies are available to indicate the prevalence of Oral and Dental diseases. These studies clearly indicate that Dental Caries, Periodontal diseases, Malocclusion and Dento-facial deformities and Oral Cancer are still increasingly affecting Public Health adversely

With the improvements in the economy of the country and changing life style patterns, there are changes in the trends in the occurrence of oral diseases as follows:

4.1. Dental Caries

Dental Caries has been consistently increasing both in prevalence and severity for the last five decades, in the year 1941, its prevalence was reported between 40-50% with an average DMFT of 1.5²⁶. In 1980's the point prevalence increased to about 80% in children with an average DMFT of 2-6 at the age of 16 years in different regions of the country²⁷. The point prevalence in 10 to 15 year old children of Delhi was found to be 39.2% and DMFT was 2.61 in the year 1992²⁸ (Parkash H et al, 1992). According to the most recent estimates dental caries is prevalent in 40-50% of children and about 30% of the adults.

4.2. Periodontal diseases

Available studies shows, almost 95 to 100 percent of the population above 35 years of age are suffering from periodontal diseases in the country. With increasing life expectancy, the periodontal needs of the population are increasing.

4.3. Oral Pre-cancer and Cancer

According to National Cancer Registry data, the prevalence of Oral Cancers ranges between 0.02-0.03% in different Urban and Rural areas²⁹. It is estimated that intra and peri-oral cancers constitute about 16-19% of all Cancers diagnosed in the country. Relatively higher prevalence has been reported in southern part of country and some part of the Uttar Pradesh. Pindborg Hospital Based studies revealed that almost 35-40% of all cancers detected in India are Oral Cancers or Pre-cancerous lesions³⁰.

4.4. Malocclusion

Isolated studies on prevalence of malocclusion elicited that 30% school going children exhibit severe malocclusion requiring orthodontic treatment³¹. The prevalence of unattended cleft lip, palate and other

dento-facial anomalies is very high in our country as compared to the rest of the world, 7 to 9 per thousand.

4.5. Impact of Oral Diseases on Economy and Man Hours

4.5.1. Treatment Cost

The Oro-dental problems are largely considered to be non-life threatening except oral cancer and Treatment of dental diseases are very expensive and time consuming. The treatment of dental caries only in schoolchildren of the country would require a huge amount of funds and time.

In USA alone \$ 43,83,000.00 were spent in 1970 for dental caries with major expenditure going for restoration of caries teeth. This sum was approximately 1% of total national income and 10% of nation's health bill. Similarly in U.K. in 1977 approximately 250 million pounds were spent in England and Wales alone on dental treatment within the general dental services section of National Health Services. Whereas in India less than 2% of National budget is spent on health and at present there is no separate allocation for oral health³².

4.5.2. Loss of Man days

Though the dental diseases are not considered to be life threatening yet they seriously affect day to day activities. When a person is suffering from dental pain, he is amenable to loss of concentration on his work or may not be able to work at all. Though the factor does not seem to be important but it has serious economic implications on the country. In India, we do not have statistical data but it can be estimated by the data of other countries for example in USA in the year 1988 on an average 8 working hours per person per year were lost due to either dental problems or appointment with dentist. So we can very well understand the social and economic implications due to neglect of oral health.

The loss of working hours is specially important in the Indian context since about 26% of the population is below poverty line and depend on daily earnings. The families where a worker is the only earning member, the situation can be even worse if the earning member suffers from a dental ailment stopping him from working for one full day. This could lead to serious situation for food and daily needs for the whole family of 4 or 5 persons.

4.5.3. Public Health Expenditure

This is very unfortunate that till date in India no serious effort has been taken to improve oral health of the masses. Till today, there is no separate budget allocation in national or in most of states health budget for Oral Health. As compared to other countries, we are still lacking in paying sufficient attention to such an important part of our health.

ORAL HEALTH CARE SYSTEM IN INDIA

Oral health care in India is delivered mainly by the following establishments:

1. Government organizations
 - a. Government Dental Colleges
 - b. Government Medical Colleges with Dental Wing
 - c. District Hospitals with Dental Unit
 - d. Community Health Centers
 - e. Primary Health Centers
2. Non-governmental organizations
 - a. Private Dental Colleges
 - b. Private Medical Colleges with Dental Wing
- c. Corporate Hospitals with Dental Units
3. Private practitioners
 - a. Private dental practitioners
 - b. Private dental hospitals
 - c. Private medical hospitals with dental units
4. Indigenous systems
 - a. Ayurveda
 - b. Siddha
 - c. Unani
 - d. Homeopathy

Majority of dental services in India is being provided by the private dental practitioners, followed by non-governmental organizations.

The Oral Health Care has not received due importance in India. During the past 60 years of independence the Medical Sciences have made tremendous advances in combating most of the communicable and non-communicable diseases; however the Oral Health Care has been neglected. This is evident from the increased prevalence of dental diseases in recent years and from the meagre funds being allocated for Oral Health Care. Govt. of India has accepted the Oral Health Policy in 1995 in principle as a part of the National Health Policy. The Govt. has started a pilot project on oral health titled "National Oral Health Care Programme" in the year 1999 and AIIMS was identified as a nodal agency to implement it². This is a primary preventive programme aimed at prevention by awareness generation and IEC use. However, the Revised National Health Policy Document 2002 does not have any mention of oral health³³. Till now as a part of NOHCP, training modules for Dental Surgeons, Health Workers and Schoolteachers and various IEC materials like educational video film on oral health, training manuals, posters, pamphlets etc. have been developed.

As per Dental Council of India there are more than 79,000 dentists for population of about 1090 million with dentist population ratio of 1:10,000 in urban areas and 1:1,50,000 in rural areas³⁴. There are 240 approved and recognised dental colleges in the country but these colleges have been set up arbitrarily and haphazardly without considering the magnitude / need of the population in different states. It has been well established that Preventive programmes are very cost effective and advantageous method for fighting oral diseases. But restorative / rehabilitative approach has been practised in India in spite of being more expensive than the preventive measures. In India with increasing level of dental diseases, limited resources and manpower it seems practically difficult to provide curative services to each and every individual, which is the prime responsibility of the Government. Therefore, in a vast country like India, Preventive approach including health education and promotion should be given due importance in implementing the Oral Health Care.

DENTAL COLLEGES/ INSTITUTIONS IN INDIA

6.1. Distribution:

The numbers of Dental Colleges in the country have increased from three at the time of independence (1947) to 39 in 1980 to 240 in year 2007. Correspondingly, the number of Dental Surgeons in the country has also increased from hundreds to now nearing 80,000. There is about 3.5 times increase in the population since then and number of dentists has increased to more than 3000 times. But it is unfortunate that, the increase in number of dental professionals could not have significant impact on the incidence and severity of oro-dental problems.

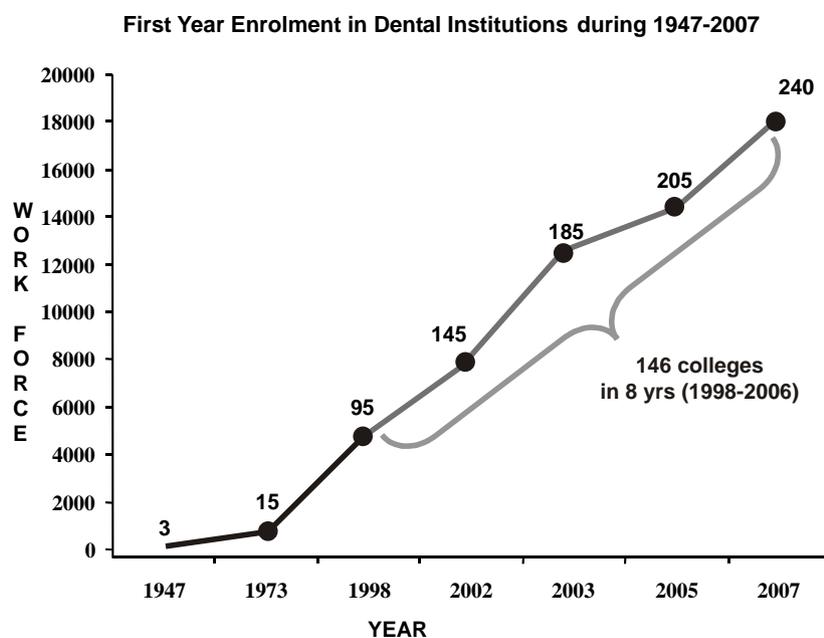
ANDHRA PRADESH 20	KARNATAKA 43	GUJRAT 9	KERALA 17
1. ● Hyderabad 1	1. ● Banglore 16	1. ● Ahmedabad 2	1. ● Thiruvananthapuram 4
2. ○ Vijayawada 1	2. ● Manipal 1	2. ● Jamnagar 1	2. ● Kozikode 1
3. ● Tirupati 1	3. ● Davengere 2	3. ● Vadodara 1	3. ● Kottayam 1
4. ● Secunderabad 1	4. ● Belgaum 2	4. ● Gandhinagar 1	4. ● Kothamangalam 2
5. ● Nellore 1	5. ○ Deralakhatte 1	5. ● Nadiad 2	5. ● Muvattupuzla 1
6. ● Guntur 1	6. ● Mysore 2	6. ● Visnagar 1	6. ● Poinachi 1
7. ● Vikarabad 1	7. ● Dharwad 1		7. ● Chalissery 1
8. ● Vishakhapatnam 1	8. ● Chitradurga 1	HARYANA 11	8. ● Cochin 1
9. ● Khammam 1	9. ● Gulbarga 2	1. ● Rohtak 2	9. ● Kannur 2
10. ● Narketpalli 1	10. ● Manglore 3	2. ● Yamuna Nagar 1	10. ● Kollam 1
11. ● Rajahmundry 1	11. ● Bagalkot 1	3. ● Panchkula 2	11. ● Tiruvalla 1
12. ● Eluru 1	12. ● Sullia 1	4. ● Ambala 1	12. ● Calicut 1
13. ● Bhimavaram 1	13. ● Hassan 1	5. ● Gurgaon 1	HIMACHAL PRADESH 5
14. ● Mahbobnagar 1	14. ● Kolar Gold Fields 1	6. ● Faridabad 2	1. ● Sunder Nagar 1
15. ● Ranga Reddy 1	15. ● Bidar 1	7. ● Sirsa 1	2. ● Solan 1
16. ● Srikakulam 1	16. ● Bijapur 1	8. ● Bahadurgarh 1	3. ● Shimla 1
17. ● Krishna 1	17. ● Humnabad 1	RAJASTHAN 11	4. ● Nalagarh 1
18. ● Sangareddy 1	18. ● Tumkur 1	1. ● Jaipur 6	5. ● Paonta Sahib 1
19. ○ Kurnool 1	19. ● Shimoga 1	2. ● Udaipur 2	UTTAR PRADESH 28
20. ● Nizamabad 1	20. ● Virajpat 1	3. ● Sri Ganganagr 1	1. ● Lucknow 5
	21. ● Raichur 2	4. ● Jodhpur 2	2. ● Kanpur 2
MAHARASHTRA 28	TAMIL NADU 17	ORISSA 4	3. ● Meerut 2
1. ○ Mumbai 2	1. ● Chennai 8	1. ● Cuttak 1	4. ● Ghaziabad 6
2. ● Nagpur 3	2. ● Annamalai Nagar 1	2. ● Khurda 1	5. ● Moradabad 2
3. ● Aurangabad 2	3. ● Salem 1	3. ● Bhubaneswar 2	6. ● Modi Nagar 2
4. ○ Pune 4	4. ● Komarpalayam 1	UTTARANCHAL 2	7. ● Aligarh 1
5. ● Loni 1	5. ● Vadakangulam 1	1. ● Rishikesh 1	8. ○ Gaila 1
6. ● Amravati 1	6. ● Kulasekharam 1	2. ● Deheradun 1	9. ● Mathura 1
7. ● Nashik 1	7. ● Coimbatore 1	WEST BENGAL 3	10. ● Bareilly 1
8. ● Navi Mumbai 5	8. ● Namakkal 1	1. ● Kolkata 1	11. ● Safedabad 1
9. ● Sangli 1	9. ● Melmaruvathur 1	2. ● Siliguri 1	12. ● Azamgarh 1
10. ● Akola 1	10. ● Trichurapalli 1	3. ● 24 Parganaz (North) 1	13. ● Greater Noida 2
11. ● Wardha 1	PUNJAB 12	ASSAM 1	14. ○ Gorakhpur 1
12. ● Ghulewadi 1	1. ● Amritsar 2	1. ● Guwahati 1	MADHYA PRADESH 11
13. ● Solapur 1	2. ● Patiala 3	BIHAR 7	1. ● Indore 4
14. ● New Paragon 1	3. ● Ludhiana 2	1. ● Patna 3	2. ● Bhopal 4
15. ● Dhule 1	4. ● Faridkot 1	2. ● Darbhanga 3	3. ● Gwalior 1
16. ● Latur 1	5. ● Sunam 1	3. ● Behera 1	4. ● Jabalpur 1
17. ● Beed 1	6. ● Muktsar 1	CHATTISGARH 5	5. ● Burhampur 1
PONDICHERRY 2	7. ● Firozpur 1	1. ● Rajnandgaon 1	
1. ● Pondicherry 2	8. ● Chandigarh 1	2. ● Durg 1	
J & K 2	DELHI 1	3. ● Bhilai 1	
1. ● Srinagar 1	1. ● New Delhi 1	4. ● Bilaspur 1	
2. ● Jammu 1		5. ● Raipur 1	
GOA 1			
1. ● Goa 1			

GEOGRAPHICAL DISTRIBUTION OF DENTAL COLLEGES IN INDIA

(As on 5th January 2007)
n=240



6.2. Workforce: There are about 11,900 faculty members in dental institutions across the country and it has also increased tremendously over last two decades with exponential growth in number of dental institutions³⁴. In addition, the first year enrolment in various dental institutions has increased drastically during last 3 decades and it has multiplied 3 times in last 8 years. The graph below depicts the year wise annual intake of students in the institutions over a period of time in India.



6.3. Trends in Dental Education in India: There has been sudden increase in number of dental institutions in the country, however the growth is not uniform in Govt and Private Sectors. Presently only 13% of the dental institutions are owned by the Govt. as compared to 77% in 1980's. This change in proportion has also decreased the participation of dental institutions in the national health system.

S.No	Designation	Nos.
1.	Professors	1792
2.	Associate Professors/ Readers	2032
3.	Assistant Professors/ Lecturers	7200
	TOTAL	11024

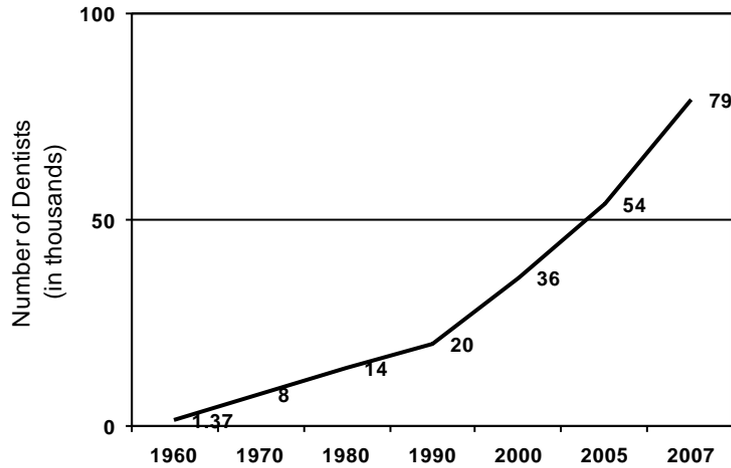
6.4. Numbers of Dental Colleges, 1950 to 2007

Year(s)	No. of Colleges		Total	Share of Colleges (%)	
	Public	Private		Public	Private
1950	3	0	3	100.0	0.0
1960	10	0	10	100.0	0.0
1970	13	1	14	92.9	7.1
1980	17	5	22	77.3	22.7
1990	24	31	55	43.6	56.4
2000	30	104	134	22.4	77.6
2005	31	175	206	15.0	85.0
2007	32	208	240	13.3	87.7

6.5. Number of Dental Professionals: The number of Dental Surgeons registered with Dental Council have also increased multi fold over past 3 decades as is evident from the graph below. In addition, there are about 3856 para dental professionals in the country⁴¹ (dental hygienists and technicians)

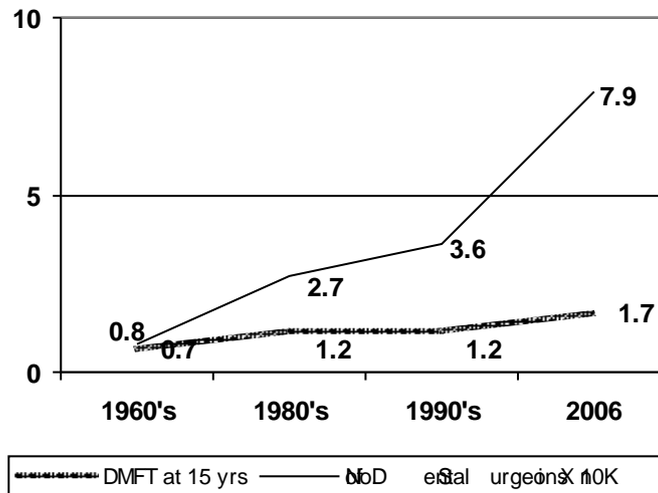
Dental Surgeons (in thousands) registered with Dental Council of India (1960 to 2007)

(source: Dental Council of India)



The increase in number of Dental Surgeons in the country should have ideally brought down the incidence and severity of oro-dental problems in the country. This does not hold true as shown in the graph given below. There is a general notion that the dental professionals are not active contributors to the national health system and they do not actively participate in reducing disease burden in the country. Over a period of time the dental professionals have proved that this notion is correct. Since the number of Dental Surgeons in the country has increased to nearly a lac now and however, if we see dental disease prevalence, there is rather an increase rather than decrease. Though there are no national level surveys conducted in the past, however isolated studies are not showing any decline in prevalence of dental caries.

Diagram showing correlation between number of Dental Surgeons (in multiple of 10,000) with DMFT at 15 years³⁵



(source: Dental Council of India and Damle SG; A Text book of Pediatric Dentistry³⁵)

From the above, it can be concluded that, the prime reasons for increase in oral health problems are lack of oral health policy for long time; no stress on policy makers; no stress on prevention in the dental education; inadequate oral health awareness of the masses; inadequate utilization of available dental manpower for primary prevention. Therefore, it is the need of time to formulate guidelines for effective and meaningful utilization of available manpower in dental colleges and training of dental students during their education and internship.

In spite of 240 dental colleges in the country bringing out nearly 17660 dental graduates yearly have not significantly contributed in control of incidence and severity of the oro-dental problems because:

1. Haphazard growth of the dental institutions has led to concentration of the dental institutions in certain states and crowding in the urban areas.
2. Expensive dental education, both at the graduate and the post graduate level nearly make it economically non-viable for fresh graduates-postgraduates to start their carrier in the rural areas forgoing luring carrier in the cities.
3. Lack of infrastructural facilities and poor job opportunities provided by the government in the rural areas.
4. Absence of definite guide lines /strategies /policies or plans of the DCI and the Govt. of India for the utilization of the potential man power in the form of students, interns in the 240 dental colleges in the country.

RE-ORIENTATION OF MEDICAL EDUCATION: AN EXAMPLE FOR DENTAL FRATERNITY

Historically, medical education system has seen overhaul and change as per the need of the time and changing demographics and culture. The world has seen change in curriculum and India is also not an exception. From few years before independence, the process of re-evaluation and evaluation of the curriculum and the Health System started in this country and various committees were made by the Govt. for suggesting guidelines on Health System Performance. These were namely, Bhore Committee 1946, Special Committee for Medical Council of India in 1956, 1964 and 1973, Srivastava Committee 1975 etc. During the Sixth and Seventh Five year Plan, there were definite budget provisions for reorganization of Health System for better performance.

The need for reorientation of medical education was perceived way back in 1960's and it was clearly mentioned that the medical graduates are poor managers because they are not being taught about management of personnel, finances and referral system. They are also not trained for leadership quality and motivation, communication skills and skills for obtaining community participation. A medical graduate, who is posted in a PHC has multiple duties to perform including team work supervision, monitoring, control and evaluation etc. Therefore it was mentioned that medical graduates are misfit in the health system and the recommendation were given that the Medical college products should be user oriented who is capable of adoption to changing community requirements. The education in medical institutions should be community oriented and finally the medical graduate at completion of MBBS should be capable of processing information, decision making, planning and implementation of programmes, development of individual and team skills etc.. He is expected to work as team leader and continue self learning and continually expand his skills and knowledge to solve new problems as they arise.

Keeping in mind such recommendations from various commissions and committees the Govt. constituted Srivastava Committee in the year 1975³⁶. The committee submitted its report in 1975 and one of the recommendations was to re orient the existing medical education. This scheme was popularly called as Reorientation of Medical Education (ROME)³⁶. It suggested re-organization of Medical System and envisaged that three PHC's should be attached to each medical college and these could be developed into model PHC's. This in turn help them to expose the under graduate students with first hand experience in primary health care and implementation of various National Health Programmes.

The objectives of the scheme were as follows:

1. Introduce community bias in training of UG medical students with

emphasis on preventive and promotive services

2. Orient medical colleges so that they become part of health care system
3. Reorient all the faculty so that the hospital based and disease oriented training was progressively complemented by community based training
4. Health oriented training for providing comprehensive health care and;
5. To develop effective referral linkages between PHC, District hospitals and Medical college hospital

This was a very ambitious project for the Govt however; this scheme was finally rated as partial success due to lack of commitment to programme at different levels, slow progress in utilization of central allocation (16 lacs), absence of efforts to restructuring teaching and training programmes at medical college level. But the concept of the scheme was in principle accepted by the Govt. and the educationists and finally it was decided to revise the same using systematic approach.

Consortium of Medical Institutions for Reforms in Medical Education in India (1986- 1996)

Following the Srivastava Committee, a major step was taken towards curricular reforms in Medical Education by a joint project of AIIMS- BHU-CMC- JIPMER with University of Illinois, Chicago in the year 1986³⁷. The project was aimed at initiating health services research for curricular change, context evaluation for decision making regarding curricular change, establish the consortium organization and cooperative protocol and to decide on and plan a long term innovative activities based on results of these short term projects.

In the year 1998, a workshop was conducted at AIIMS to consider a synthesis of the literature on curricular innovation's in the context of India's goal of reorienting medical education and to initiate health sciences research and context evaluation for decision making related to curricular changes. They also planned for long term activities of the consortium on the basis of results achieved. The basis for the same was taken from faculty and student perception of own curriculum, patient and community expectations from doctors and health services and a survey of morbidity at tertiary care centres and PHC's. Various questionnaires, structured interviews and informal discussions were held between the investigators and the faculty, students and members of community. The final recommendations of the workshop and the project included various reforms in medical education and most significant of them was re-organization of community postings for the medical students. It was defined that the block postings will be community based; community oriented training programmes for the students³⁸. These are as follows.

Phase- I: Community Orientation Programme (COP)

- To familiarize the students to demographic, socioeconomic, environmental aspects of rural community health

- 2 weeks
- Group of students- I or II year
- Objective- Orientation

Phase - II: Community Health Programme -I

- First Clinical Year 2 weeks
- Group activity
- Field Investigation Data Gathering like IMR, MMR etc.
- Objective Basic Knowledge and Experience

Phase - III: Community Health Programme -II

- Second Clinical Year
- 2-3 weeks
- Group activity
- Plan, implement and Evaluate a programme in the community under supervision
- Objective apply the knowledge of previous 2 years

Phase - IV : Block Internship Posting

- Objective training as basic doctor
- Organize preventive services to vulnerable groups
- Conduct surveys
- Ability to promote family planning
- Evaluation at various stages
- Supervise and work as Team Leader

ROLE OF DENTAL EDUCATIONAL INSTITUTIONS IN MAINSTREAM HEALTH CARE SYSTEM

The Medical Colleges across the country, whether in private or public sector are participating in the mainstream health care system of the country by making provisions for medical students first hand learning at Primary Health Centers. This system indirectly helps in improvement of PHC's and provision of various primary, secondary and referral services through these centres. Moreover, as a part of training in Community Medicine, students are also given opportunity to participate in planning and implementation of various national health programmes as a first hand experience. Therefore, this system makes them understand the present health system, and implementation of national health programmes and exposure to rural India. However, as far as Dental Educational Institutions are concerned, this kind of arrangement does not exist resulting in; firstly the Dental Graduates are completely unaware of the health system and implementation of National Health Programmes and secondly there is no participation of Dental Institutions in mainstream health care system of the country. This is to mention that few of the Dental Institutions have taken some initiatives but a concrete step has not been taken to include the dental institutions and dental professionals to help the govt. in providing dental health care services at various levels.

At present, there is no defined strategic document on the use of available manpower for primary prevention of Dental problems. The curriculum for various clinical subjects enumerates methods of prevention of relevant diseases but does not mention about chair-side prevention or field training. However, the guidelines for curriculum in Community and Preventive Dentistry envisage few of the features in this relation.

8.1. Third Year/ Final Year BDS Curriculum (Community Dentistry)

The BDS curriculum does recommend 180 hours of teaching, posting, field work and tutorials in the subject of Community Dentistry³. The details of the hours are listed below:

Lecture	60 hrs
Clinical posting	50 hrs
Field work	50 hrs
Tutorial	20 hrs
Total	180 hrs (190 in some institutions)

The goal of the study of this subject is far from reach. However, it states the subjective knowledge, clinical skills and field training in the curriculum. But the field training is not being adequately followed in most of the dental institutions. The curriculum also includes Public Health, Preventive Dentistry, Public Health Problems in India, Nutrition, Environment, Basis of Medical Statistics, Epidemiological methods and National Health Policy.

8.2. Internship Programme

The Dental Council guidelines for Internship programme mentions two months of training in the Community Dentistry. However, there are no clear guidelines whether this period is to be spent in the institutions or in the rural areas³⁹. Further the skills and field training during this 2 month period has not been defined completely. Thus it is evident that there are no guidelines for utilization of this 2 months posting during internship. Moreover there are no guidelines for role of the dental institution in providing this training.

8.3. Issues in Dental Education

There are about 240 dental colleges in the country having 9000 faculty members and annual intake of students is about 17,660 annually. Therefore, as per existing data we have about 35,000 students available in Third year (final year) and Internship for about 2 months each. If this much of workforce is directed in a proper direction, we can achieve a reasonable success in our primary preventive programmes. Adding to this, we have dental auxiliaries like hygienists, technicians and primary health care manpower to support. Further, the schoolteachers and ICDS workers have also been utilized for oral health awareness generation⁴⁰.

It is evident from the above that firstly, we certainly require involvement of dental institutions with the available manpower in primary preventive programmes exclusively designed for the dental colleges. The role of dental institutions must be specified in preventive programmes with particular emphasis on the national oral health needs. We need to re-orient our resources and redirect our manpower for better oral health of our countrymen.

Though the curriculum recommends 180 hours for the preventive and community dentistry teaching including field posting of the third year and the final year students but it is not been followed in letter and spirit. Rather it is ignored by most of the institutions for the want of required infrastructure, qualified faculty, mobile vans and due to lack of interest by most of the staff and management. Further, the objective of the institution is obviously limited to the training of the students and not to provide professional services to the population which is considered a state subject.

OPINION POLL FROM THE DENTAL PROFESSIONALS

A questionnaire was administered to the Dental Teachers, Public Health Dentists, Private Practitioners and Fresh graduates to find out their perception about issues in Primary Prevention and various methods they think to be used for effective utilization of the manpower. The results are as follows:

9.1. Distribution of respondent's speciality (n= 135)

The table below shows distribution of speciality of 135 respondents, it is evident that there was nearly a balance between various specialities as well as general practitioners.

Speciality	Frequency	Percentage
Community Dentistry	17	12.6
Prosthodontics	17	12.6
Orthodontics	10	7.4
Periodontics	13	9.6
Oral Surgery	18	13.3
Pedodontics	17	12.6
Conservative & Endodontics	12	8.9
Oral Medicine	7	5.2
Oral Pathology	7	5.2
General Practice/ Others	17	12.6

9.2. Information about key issues in Oral Health (n= 135)

(Q. In your opinion, what are the key issues in oral health? please enumerate)

When the question on key issues in oral health was administered, about one fourth people could not reply on key issues in oral health but about 41% thought that lack of awareness about oro-dental problems is the key issue in oral health in our country. About 15% of respondents replied that oral disease burden is the key issue; however, 5% had the opinion that the training of Dental Surgeons and lack of govt. policy on oral health is the major issue. It seems that we need to address awareness regarding oral health as per the opinion.

Key Issue on Oral Health	Frequency	Percent
Lack of awareness	56	41.5
Burden of Oral Diseases	17	12.6
Manpower inadequate/ training	3	2.2
Related to Govt. Policies	1	.7
Awareness and Disease burden both	3	2.2
Awareness and Lack of Policy	2	1.5
Other reasons	18	13.3
No reply	35	5.2

9.3. Respondents' view about targeting various oral problems for prevention in community (n=135)

(Q. In your opinion, which of the following diseases should be targeted for prevention as public health measure in India?)

When the respondents were asked which of the common dental problems should be targeted for prevention as public health measure in India, a majority were in favour of dental caries (70%), periodontal diseases (80%) and oral pre-cancers and cancers (72%). However comparatively lesser number of people favoured for malocclusion (23%) and dental fluorosis (32%). Therefore, we need to stress more on prevention of Dental Caries, Periodontal Diseases and Oral Precancers and Cancers.

Dental Problem	Frequency	Percent
Dental Caries	94	69.6
Periodontal Diseases	107	79.3
Malocclusion	31	23
Pre-cancers and Cancers	91	71.9
Fluorosis	43	31.9

9.4. a. Information about preventive programme in operation in their area (n=135)

(Q. In your knowledge, are there any structured Governmental/ Non-governmental preventive programme operational in your area with respect to prevention of oro- dental problems?)

When the Dental Surgeon's were asked whether there is any preventive programme operational in their area, about 33 % of the respondents said that yes there is a programme, however, 23% of the respondents were not aware of any such programme in their area. It can be concluded that there is lack of oral health primary preventive programmes in the country.

Reply	Frequency	Percent
No	52	38.5
Yes	45	33.3
Do not know	31	23.0
No reply	7	5.2

9.4.b. Detailed information about the preventive programme (n=135)

(Q. If yes, then name the programme and suggestions for improvement in the existing programme, if any?)

When the respondents were asked to name the preventive program on oral health operational in their area, about 38.5% named locally run, NGO or commercial organization based projects. It came out as a

Reply	Frequency	Percent
IDA-Colgate	6	4.4
Local Project	32	23.7
Any other NGO project	5	3.7
Not replied	91	61.5

9.5. Barriers for non participation of dental professionals in preventive programme (n=135)

(Q. In your opinion, what are the barriers for non-involvement of dental professionals in preventive programme?)

The barriers in participation of dental professionals for various primary preventive programmes were enumerated by about 55% of respondents. About 23% of people mentioned that there is lack of will among dental professionals and 15% said that even if they wish to work they do not get adequate leadership/ guidance for the same. 11% of the respondents were of the opinion that the cost of dental treatment is very high. Other opinions were lack of training in this regard (2%) and Govt.s apathy (5%). Though many people could not reply on this aspect of questionnaire, but we can perceive that we need to motivate dental professionals and train them to participate in oral health primary preventive programmes.

Barriers	Frequency	Percent
Cost of Treatment	15	11.1
Lack of will in Dental Professionals	31	23.0
Lack of Guidance/ leadership	21	15.6
Lack of relevant training	2	1.5
Govt's apathy	6	4.4
No reply	60	1.5

9.6. Which method you think can be best utilized for prevention (n=135)

(Q. In your opinion, how the existing infrastructure & manpower of more than 200 dental colleges can be effectively utilized for prevention of oral-dental problems?)

The participants were asked to specify the method for implementation of primary prevention through Dental Institution participation, about 33% percent of people agreed on awareness generation and camps. Few others have suggested adoption of schools, old age homes and villages for providing primary prevention as well as services in the selected adopted area. The responses of the people are indicating towards need for long term and sustainable programmes. There is a need to re structure the internship and areas/ schools may be adopted by dental institutions for primary prevention.

Reply	Number	%
Effective Internship utilization	5	3.7
Adoption of an area by the college	10	7.4
Adoption of schools by the college	2	1.5
Organizing camps and awareness programmes	44	32.6
Others	27	20.0
No reply	47	1.5

In addition, the Dental Surgeons were also asked to give their opinion on which manpower can be best utilized from Dental Educational institutions for primary prevention of oro-dental problems in the community, the responses varied from utilization of interns, Dental Hygienists, Auxillaries to Faculty etc.

Overview of the Opinion Poll

The opinion poll from a wide variety of dental professionals ranging from academicians to practitioners and specialists to fresh graduates reveal that :

1. We need to address lack of awareness about oral health
2. Target Dental Caries, Periodontal Diseases and Oral Cancers for public health programmes.
3. Have wide dissemination of oral health primary preventive programmes.
4. Structured. planned and long term preventive programmes.
5. Need to motivate and train oral health professionals in this regard and;

Have sustainable programmes like adoption of area/ schools by Dental institutions etc.

OUTCOME OF THE NATIONAL CONSENSUS WORKSHOP

In order to bring the professional expertise under one roof for brainstorming discussions on effective and meaningful utilization of manpower in dental institutions for primary prevention, a National Consensus Workshop was conducted on 10-11 November 2006 at I.T.S Centre for Dental Studies and Research, Murad Nagar, Ghaziabad. This two day brainstorming workshop was attended by participants representing approximately 60 institutions across the country, WHO - India, Dental Council of India and Army Dental Corps. The profile of the participants was ranging from Vice- Chancellors, Directors, Principals, Deans and Experts in Public Health, Research to the Administrators and Academicians.

Workshop Goal

The final goal of the workshop is to formulate the guidelines for effective and meaningful utilization of available manpower in various Dental Colleges in the country for primary prevention of oral problems.

Workshop's Specific Objectives:

1. To find out methods of inclusion of national needs of primary prevention and dental service delivery by the dental institutions
2. To find out the barriers in non participation of manpower in dental institutions and methods to overcome them.
3. To suggest appropriate level of population block for oral health service delivery by method of adoption. (one District, Sub-division, CHC, 2-3 PHC's etc)
4. To suggest methods of Govt. Dental Institution partnership for effective implementation of preventive strategies.
5. To suggest methods by which Dental manpower in institutions can help in National Rural Health Mission.
6. Role of Dental Council and Govt. of India in increasing the participation of dental institutions for oral health preventive programmes and service delivery as per the national needs.
7. Role of various professional organizations like Indian dental Association etc. in helping the Govt. and dental institutions to participate in primary preventive programmes.

The participants were divided into eight different groups and certain micro tasks were assigned to them for discussions and formulation of guidelines. The groups then presented the group recommendations in front of all participants. The final recommendations of each group have been compiled as follows:

10.1. GROUP DISCUSSION OUT COMES

Micro-task Assigned and Recommendations

A. To find out methods of inclusion of national needs of primary prevention and dental service delivery by the dental institutions

- Primary preventive strategies for 5 dental diseases must be targeted i.e. Dental Caries, Periodontal diseases, Malocclusion, Oral Cancer and Dental Fluorosis
- Adoption of an area is the best option for providing oral health services and to expose the students to primary health care and rural situation
- Monitoring cell could be established at institutional level to monitor the activities and involvement of institution in primary health care activities

B. To suggest appropriate level of population block for oral health service delivery by method of adoption. (one District, Sub-division, CHC, 2-3 PHC's etc)

- Govt. notification is necessary to implement and make adoption mandatory and to get the cooperation from the State Govt. administration in this regard
- The Dental Institutions may begin with adoption of one PHC initially
- A definite partnership document delineating liabilities and responsibility on part of dental Institutions and Govt. be prepared and signed by competent authorities. Initially Dental Institutions may provide only manpower support
- The Oral Disease prevalence must be monitored by the Dental Institutions in the area covered by PHC and even when the oral diseases are controlled, surveillance and support to the PHC's may continue.
- The Dental Institutions may provide services at the PHC at least once a week

C. To find out the methods to overcome barriers in non participation of manpower in dental institutions for primary prevention

- Relevant faculty orientation programmes should be organized to make them aware of national needs and their important role in primary prevention. It must be stressed that they are also part of mainstream health care delivery system and can contribute significantly for the society
- Faculty training in primary prevention methods organized at institutional level be carried out as obligatory requirement.
- The competent faculty / Dept of Community Dentistry must develop preventive module for the selected area which may be followed by other faculties.
- The institutional heads should make mandatory minimum of one hour per month involvement of each faculty from all the departments for primary prevention.

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5. To suggest methods by which Dental manpower in institutions can help in National Rural Health Mission.
6. Role of Dental Council and Govt. of India in increasing the participation of dental institutions for oral health preventive programmes and service delivery as per the national needs.
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- The Dental Institutions should have definite budget allocation for

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- Monitoring cell could be established at institutional level to monitor the activities and involvement of institution in primary health care activities

B. To suggest appropriate level of population block for oral health service delivery by method of adoption. (one District, Sub-division, CHC, 2-3 PHC's etc)

- Govt. notification is necessary to implement and make adoption mandatory and to get the cooperation from the State Govt. administration in this regard
- The Dental Institutions may begin with adoption of one PHC initially
- A definite partnership document delineating liabilities and responsibility on part of dental Institutions and Govt. be prepared and signed by competent authorities. Initially Dental Institutions may provide only manpower support
- The Oral Disease prevalence must be monitored by the Dental Institutions in the area covered by PHC and even when the oral diseases are controlled, surveillance and support to the PHC's may continue.
- The Dental Institutions may provide services at the PHC at least once a week

C. To find out the methods to overcome barriers in non participation of manpower in dental institutions for primary prevention

- Relevant faculty orientation programmes should be organized to make them aware of national needs and their important role in primary prevention. It must be stressed that they are also part of mainstream health care delivery system and can contribute significantly for the society
- Faculty training in primary prevention methods organized at institutional level be carried out as obligatory requirement.
- The competent faculty / Dept of Community Dentistry must develop preventive module for the selected area which may be followed by other faculties.
- The institutional heads should make mandatory minimum of one hour per month involvement of each faculty from all the departments for primary prevention.

OUTCOME OF THE NATIONAL CONSENSUS WORKSHOP

In order to bring the professional expertise under one roof for brainstorming discussions on effective and meaningful utilization of manpower in dental institutions for primary prevention, a National Consensus Workshop was conducted on 10-11 November 2006 at I.T.S Centre for Dental Studies and Research, Murad Nagar, Ghaziabad. This two day brainstorming workshop was attended by participants representing approximately 60 institutions across the country, WHO - India, Dental Council of India and Army Dental Corps. The profile of the participants was ranging from Vice- Chancellors, Directors, Principals, Deans and Experts in Public Health, Research to the Administrators and Academicians.

Workshop Goal

The final goal of the workshop is to formulate the guidelines for effective and meaningful utilization of available manpower in various Dental Colleges in the country for primary prevention of orodental problems.

Workshop's Specific Objectives:

1. To find out methods of inclusion of national needs of primary prevention and dental service delivery by the dental institutions
2. To find out the barriers in non participation of manpower in dental institutions and methods to overcome them.
3. To suggest appropriate level of population block for oral health service delivery by method of adoption. (one District, Sub-division, CHC, 2-3 PHC's etc)
4. To suggest methods of Govt. Dental Institution partnership for effective implementation of preventive strategies.
5. To suggest methods by which Dental manpower in institutions can help in National Rural Health Mission.
6. Role of Dental Council and Govt. of India in increasing the participation of dental institutions for oral health preventive programmes and service delivery as per the national needs.
7. Role of various professional organizations like Indian dental Association etc. in helping the Govt. and dental institutions to participate in primary preventive programmes.

The participants were divided into eight different groups and certain micro tasks were assigned to them for discussions and formulation of guidelines. The groups then presented the group recommendations in front of all participants. The final recommendations of each group have been compiled as follows:

10.1. GROUP DISCUSSION OUT COMES

Micro-task Assigned and Recommendations

A. To find out methods of inclusion of national needs of primary prevention and dental service delivery by the dental institutions

- Primary preventive strategies for 5 dental diseases must be targeted i.e. Dental Caries, Periodontal diseases, Malocclusion, Oral Cancer and Dental Fluorosis
- Adoption of an area is the best option for providing oral health services and to expose the students to primary health care and rural situation
- Monitoring cell could be established at institutional level to monitor the activities and involvement of institution in primary health care activities

B. To suggest appropriate level of population block for oral health service delivery by method of adoption. (one District, Sub-division, CHC, 2-3 PHC's etc)

- Govt. notification is necessary to implement and make adoption mandatory and to get the cooperation from the State Govt. administration in this regard
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C. To find out the methods to overcome barriers in non participation of manpower in dental institutions for primary prevention

- Relevant faculty orientation programmes should be organized to make them aware of national needs and their important role in primary prevention. It must be stressed that they are also part of mainstream health care delivery system and can contribute significantly for the society
- Faculty training in primary prevention methods organized at institutional level be carried out as obligatory requirement.
- The competent faculty / Dept of Community Dentistry must develop preventive module for the selected area which may be followed by other faculties.
- The institutional heads should make mandatory minimum of one hour per month involvement of each faculty from all the departments for primary prevention.
- The Dental Institutions should have definite budget allocation for

RECOMMENDATIONS

In the light of the opinion poll conducted, review of available literature and oral health services of other countries, discussion and outcome of the national consensus workshop and core group meeting, following conclusions may be drawn. We can categorize the responsibilities of various bodies/ personnel under following sub-headings:

11.1. Role of Dental College Administration in Primary Prevention

- The Dental Institutions should take the responsibility of adopting population covering 3 PHCs in the rural areas as well as schools, old age homes, schools for children with special needs, orphanages and homes for women in distress etc in the district.
- The college administration shall coordinate and liaise with local Govt. officials of the district at appropriate levels for obtaining necessary permissions and help with regards to oral health promotion & service provision.
- There should be definite MoU between the college administration and district administration regarding sharing of responsibilities with regards to infrastructure, manpower & facilities to be provided.
- The college administration should monitor and evaluate the functioning and effectiveness of the preventive programme and service provision on a periodical basis (say quarterly).
- The college administration should frame short and long term goals with reference to the activities planned for oral health promotion under primary prevention in the adopted area and should be able to justify their role in the health care system.
- The college administration should conduct faculty development and reorientation programmes with reference to primary prevention and community interventions at regular intervals.
- The college administration should also collaborate with other health programmes being run by the Govt. to advocate common risk factor approach like Mother and Child Care, Cardiovascular Health Programme, Adolescent health programme etc.

11.2. Role of Faculty and Students

- There should be a core group for oral health primary prevention comprising of nominated faculty from each department functioning in the college, headed by HOD of Community Dentistry and Principal. The role of this core group would be to develop strategies for the oral health primary prevention activities to be conducted in the adopted areas. They should be primarily responsible for implementation, monitoring and evaluation of primary preventive program.
- Each faculty from the clinical and non-clinical departments should participate in community programmes by coordinating with Faculty In charge and college administration.
- The institution should take the responsibility of training health workers of the area on oro-dental prevention. (awareness generation, identification of common oral problems and referral)

- The faculty should also conduct training for NSS workers and organize rallies etc on important health days and take the students along for parental counselling etc.
- The students must be given first hand exposure of the field training by the help of structured training with reference to community programmes and a log book must be maintained for the same.
- Faculties from the each discipline (Dept. of Conservative Dentistry cum Endodontics, Oral Surgery, Periodontia, Pedodontia and Preventive Dentistry, Orthodontia, Prosthodontia, Oral Medicine and Radiology, Oral Pathology) should in their internal assessment frame few (at least one) question(s) in (theory/practical) which should ask regarding the ways that particular discipline could contribute in primary prevention of oral health. This will help student in reading the subject with community approach.
- HOD and faculty of Dept. of Community Dentistry/Dept. of Periodontia/Dept. of Pedodontia and Preventive Dentistry should mandatorily award projects to each student, conduct demonstrations, group discussions, seminars, clinical work, counselling sessions for the patients and conferences with the view point of primary prevention in oral health.
- Dept. of Community Dentistry has to play the most important role in guiding & motivating the students to think on the lines of primary prevention & utilizing the field postings judiciously. The faculty has to be the role model & he/she must develop leadership abilities. During field postings, the students/interns/post graduates should be asked to conduct oral health assessment surveys, screening, community interventions and deliver health talks (especially in regards to rural areas) related to oral health and hygiene maintenance in order to attract the attention of rural population.

11.3. Role of Dental Council of India /Govt of India

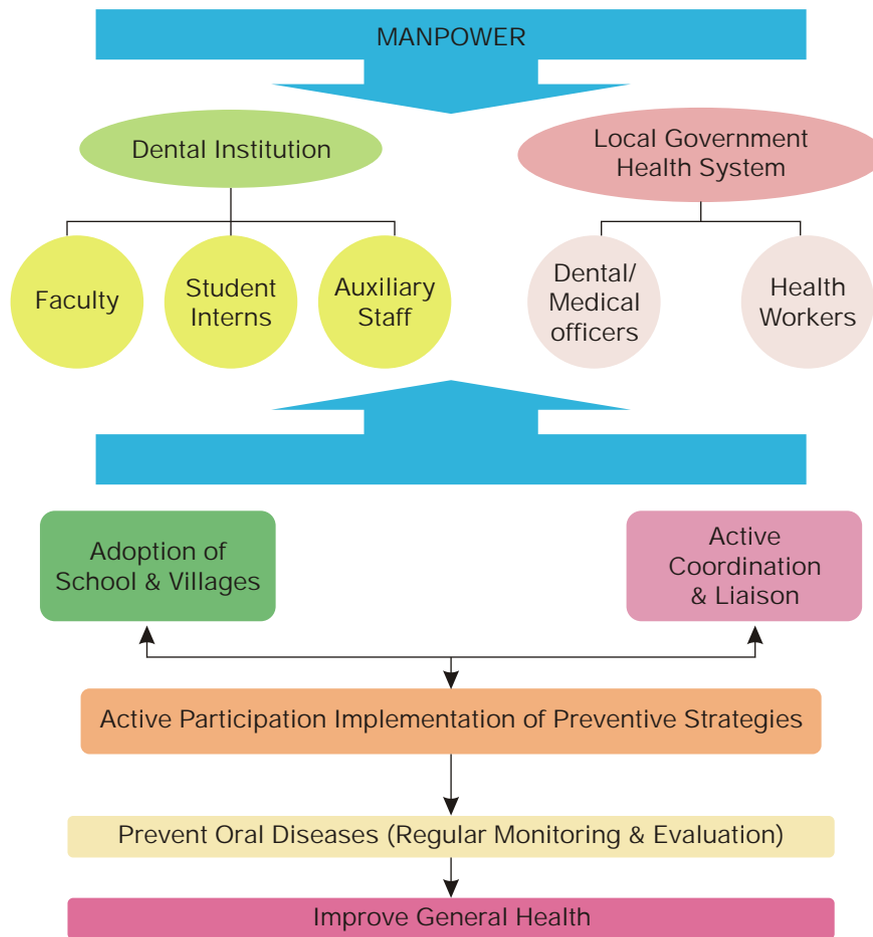
- The curriculum for under graduate training needs to be framed in a way that it reflects training in totality for field experiences as well as planning and implementation of programs as per the objectives of the course. (Annexure 16.3)
- The Govt. should frame policies and strategies for oral health promotion. The policies should be incorporated in the National Health Policy. Necessary and relevant steps should be taken to strengthen the implementation of policies and its integration in other National Programs.
- The National Program on Oral Health should address important issues like oral health promotion, lower consumption of sugar & modification in diet behavior, integration of oral health in general health /various health programs/NRHM, school oral health program, oral health problems of elderly, development of oral health information systems & promotion of research in oral health.
- The State Government before issuing the essentiality certificate must take undertaking from the Institutions that in-view of the acute shortage of Dental manpower in their area, it will be able to improve the oral health status of the population of the adopted PHC's by effectively utilizing the dental manpower during field posting of the students and the Interns and submit report of the work undertaken twice a year to the State Government Office.

PROJECTIONS FOR THE FUTURE

If the recommendations are implemented effectively by all Dental Teaching institutions in the country it is expected that by the year 2015:

1. Up to 10% of the population of the country could have access to primary dental care at a very nominal cost to the Govt.
2. About 20% of the population will have knowledge about healthy oral practices and they will be able to maintain their oral health till the age of 60 years.
3. Upto 40% of reduction will be achieved in Dental Caries by the year 2015.
4. About 40% reduction will be achieved in pre mature tooth loss by the year 2015.
5. Public awareness program shall bring about significant reduction in oral precancer and cancer cases.
6. Approximately 60% of children will be free from caries by the year 2015.

SUMMARY FLOW CHART



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(A GOI-WHO Project)**

10th-11th November 2006

ITS Centre For Dental Studies & Research, Murad Nagar, Ghaziabad (U.P)



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ANNEXURE - 1

17

World Health Organization and Govt. of India Project
Formulation of Guidelines for Effective and Meaningful Utilization of
Manpower in the Dental Colleges for Primary Prevention

Questionnaire Key issues in Oral Health

Name:

Age:

Education: BDS/MDS

Speciality:

Years in Teaching/ Service/ Practice:

1. In your opinion, What are the key issues in oral health (please enumerate)

2. In your opinion, which of the following diseases should be targeted for prevention as public health measure in India?

- Dental Caries
- Periodontal diseases
- Malocclusion
- Precancerous conditions and oral cancer
- Fluorosis
- Any other, please specify

3. In your knowledge, are there any structured Governmental/ Non-governmental preventive programme operational in your area with respect to prevention of oro- dental problems?

Yes/ No/ Can't say

If yes, then name the programme and suggestions for improvement in the existing programme, if any?

4. In your opinion, what are the barriers for non-involvement of dental professionals in preventive programme?

5. In your opinion, how the existing infrastructure & manpower of more than 200 dental colleges can be effectively utilized for prevention of oro-dental problems?

6. Kindly give your suggestion on prevention of oro- dental problems utilizing

- a. Health infrastructure & manpower
 - b. Dental supporting staff
 - c. Dental professionals in Private practice
- Professional and specialty associations

ANNEXURE - 2

STATE WISE DISTRIBUTION OF DENTAL COLLEGES, DENTISTS AND POPULATION

STATE	TOTAL NO OF DENTAL COLLEGES	BDS SEATS	MDS SEATS	REGISTERED DENTISTS	POPULATION (Census 2001)	DENTIST : PATIENT RATIO
Andhra Pradesh	20 (*5)	1690	67	4050	76210007	1 : 17928
Assam	1 (*1)	40	10	762	26655288	1 : 34980
Bihar	7(*1)	320	2	1032	82998509	1 : 80424
Chandigarh	1(*1)	100	4	4010	900635	1 : 224
Chhattisgarh	5	500	0	**	20833803	***
Delhi	1(*2)	20	6	6500	13850507	1 : 2130
Goa	1(*1)	40	11	417	1347668	1 : 3231
Gujarat	9(*2)	620	49	1553	50671017	1 : 32627
Haryana	11(*3)	880	60	2000	21144564	1 : 10572
Himachal Pradesh	5(*1)	340	8	469	6077900	1 : 12959
Jamu Kashmir	2	120	0	536	10143700	1 : 18924
Jharkhand	0	0	0	**	26945829	***
Karnataka	43(*25)	2900	571	19108	52850562	1 : 2765
Kerala	17(*2)	870	39	6800	31841374	1 : 4682
Madhya Pradesh	11(*2)	910	25	1246	60348023	1 : 48433
Maharashtra	28(*10)	2140	296	12142	96878627	1 : 7978
Orissa	4	230	0	407	36804660	1 : 90429
Pondicherry	2(*1)	140	10	325	974345	1 : 2997
Punjab	11(*5)	800	54	5950	24358999	1 : 4093
Rajasthan	11(*4)	910	79	**	56507188	***
Tamil Nadu	17(*10)	1380	283	9600	62405679	1 : 6500
Uttar Pradesh	28(*10)	2390	177	5000	166197921	1 : 33239
Uttaranchal	2	150	0	**	8489349	***
West Bengal	3(*1)	170	14	1539	80176197	1 : 52096
TOTAL	240 (*87)	17660	1765	79436	1028610328	1 : 12948

* Colleges offering MDS Courses

** State Dental Councils not established

*** Dentist : Patient Ratio could not be calculated

(Source Dental Council of India)

ANNEXURE - 3

BASIC PRINCIPLES FOR THE MAINTENANCE OF MINIMUM EDUCATIONAL STANDARDS FOR THE DEGREE OF BACHELOR OF DENTISTRY

Dental Curriculum (BDS Course Regulation 1983)

- The aim and objective of the curriculum is to produce a Dentist who is socially acceptable and is able to work safely and effectively on patients in diagnosis, prevention and treatment of dental and oral diseases

AND

To maintain uniformity in standards, technical and clinical requirements.

- To produce a dental graduate who is *capable of functioning effectively both under the rural and urban setting* should be kept in view and emphasis should be placed in fundamental aspects on the subjects taught and on common problems of health and diseases avoiding unnecessary details and areas of specification.
- The *education process should be an evolving one and not merely a process of acquisition of a large number of disjointed facts.*
- There should be *less emphasis on didactic lectures*, and major part of the learning time should be devoted to *demonstrations, group discussions, seminars, clinical work and conferences.*
- Frequent internal assessment tests should be held, so that, the process of learning would be continuous one and not sporadic.
- Careful record of work should be maintained, which should form the base for internal assessment.
- Every attempt should be made to encourage the students to participate in group discussions and seminar to enable them to develop expression, character and personality and other qualities essential for a *dental graduate to serve the community and the nation effectively.*