



Original Research Article

Smoking among dental students: consumption and risk factors

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ARTICLE INFO

Article history:

Received 25-05-2022

Accepted 28-06-2022

Available online 20-10-2022

Keywords:

Smoking

Cigarettes

Dental college

ABSTRACT

As the populations of age groups of 16-18 years continue to indulge in smoking as a lifestyle habit, it becomes more important to understand the reasoning behind the same. Therefore, Dental professionals act as the first line of defence towards finding the right solution. A clear understanding of the prevalence of smoking among dental students is necessary in order to understand the attitudes and perspective of such a young adult studying in a dental college. The aim of this study is to analyse the smoking habits among students of dental colleges and try to gauge a deeper knowledge about their outlook. The present study was conducted through a survey-based questionnaire prepared on Google Forms to assess the prevalence of smoking, knowledge and attitudes about the habit of a group of 150 dental college students ranging from first year to internship. Survey data was first collated in Microsoft Excel, and thereafter analysed using statistical methods such as Pivot Table Technique, Subtotal Formula, Ratio Analysis, averages, weighted percentages and mean calculations. It was concluded that a need for a smoke-free campus, stricter restrictions against smoking in campus and counselling for the users of cigarettes is necessitated.

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1. Introduction

Prohibiting Tobacco consumption in the form of cigarettes, cigars, vapes etcetera in young Indians appears to be the single greatest opportunity for prevention of non-communicable diseases, such as coronary heart diseases and lung cancer.

There are about one billion smokers across the world with around 70% of them living in low income countries.^{1,2} Smoking is responsible for the deaths of one in every ten adults, causing around seven million deaths across the world each year,³ with the life expectancy of smokers ten years less than that of non-smokers.^{4,5} Intermittent smoking accounts for more than two-thirds of college smokers. Cigarette smoking for five days a month is associated with

symptoms of cough and sore throat. Smoking for 20 days is associated with shortness of breath and fatigue.⁶ Thus, promoting cessation among non-daily smokers is critical.⁷

Dental professionals deal with pathology caused by tobacco consumption and can advise the common man about its detrimental effects. Therefore, a clear understanding of the prevalence of smoking among dental students is necessary to understand the perspective of such young adults.

2. Materials and Methods

The present study was conducted through a survey-based questionnaire to assess the prevalence, knowledge, attitude, behavior and interpersonal factors related to the use of tobacco among university students. A questionnaire was prepared having 20 questions starting with a few personal details, including age, gender, accommodation and the year

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of study. Henceforth, anonymity was maintained. Students above the age of 16 years were included in the study. This questionnaire structured as a Google form, which was shared with students through WhatsApp and emails. Furthermore, the survey included questions from the Global Youth Tobacco Survey (Core Questionnaire), which is a comprehensive standard protocol under the collaborating organizations of the CDC Foundation, RTI International.⁸

A Sample of 150 responses were collected from studying in a dental coll. The survey took about ten minutes to complete. The survey measured demographic variables such as age, gender and educational level (first, second or third year etc.). Contextual factors included residence (on- or off-campus). Tobacco usage was measured by assessing the frequency in past 30 days. The whole process of questionnaire distribution and data collection took place in the month of April, 2020.

The survey data was first collected in Microsoft Excel, and thereafter analyzed and summarized with the help of the following statistical methods:

1. Population stratification using formulas for “Subtotal Formula” of segments with specific attributes (like gender based/age based) and it is expressed as a percentage of total population.
2. For studying the relationship between different attributes and responses, “Pivot Table technique” was deployed, and for each survey question, responses were filtered for different sub-segments of population to determine the bias across Genders and Living conditions. For example, by selecting the response of “Yes” to smoking habit in a Pivot table with Gender as column, it was evident that Males exhibited a much higher probability of experimenting with smoking cigarette.
3. “Ratio analysis” of sub-filtered population helped arrive at interesting results such as the likelihood of survey respondents living in their own residence for quitting smoking was found to be higher than those living outside.
4. Other statistical analysis techniques such as “Averages”, “Weighted percentages” and also “mean calculations” were used to carry out the results.

2.1. Outcomes and trends of the survey

Nearly 28% of the surveyed population said they had experimented with smoking a cigarette at least once and more than half of them had also experimented with tobacco products other than cigarettes. Out of the balance population who had never smoked a cigarette, nearly 10% had experimented with tobacco products other than cigarettes. Males were found to be four times more likely to experiment with smoking a cigarette.

Besides, students living in their own residence were less likely to experiment with smoking a cigarette (one-fourth of total population living in their own residence), as against those living outside their residence (one-third of total population living outside). Nearly 72% of the smokers’ population was 18 years or older when they started smoking.

Nearly 40% of relevant population (smokers) attributed the same to Peer pressure; and another 40% to Stress and anxiety. Nearly 30% of the total surveyed population thinks that smoking tobacco helps people feel more comfortable at celebrations, parties, or in other social gatherings, while another 40% believe it makes no difference.

Nearly 95% of the surveyed population agreed that smoke from other people’s tobacco smoking maybe harmful. As high as 90% of the surveyed population also believed that smoking should be banned inside enclosed public places as well as outdoor. However, only 16% of the people who smoke replied that they wanted to stop smoking. When asked whether they would be able to stop smoking if they wanted to, nearly 49% said Yes. Interestingly, 58% of the Males smokers thought so, while 35% of the Female smokers believed so.

People living at their own residences were found to be more likely to believe they can stop smoking. When asked whether they had ever received help or advice to help stop smoking, only 30% said yes. And out of that, only half got professional help.

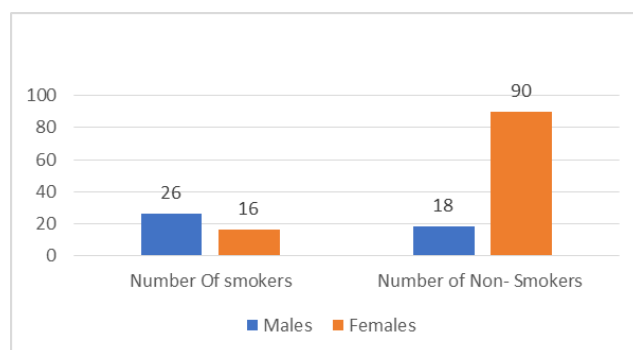


Fig. 1:

3. Discussion

Smoking and tobacco consumption is a slow and addicting poison that engulfs the youth as we speak. One of the most widespread issues around the world – Prolonged smoking and tobacco consumption lead to a wide range of diseases, varying from cardiological distress to or pharyngeal complications.⁹ Along with the adolescents it also poses as a major threat for the adult population as it can cause premature morbidity and mortality. Smoking alone is responsible for the deaths of one out of every ten adults, amounting to a fatality rate of about 1million

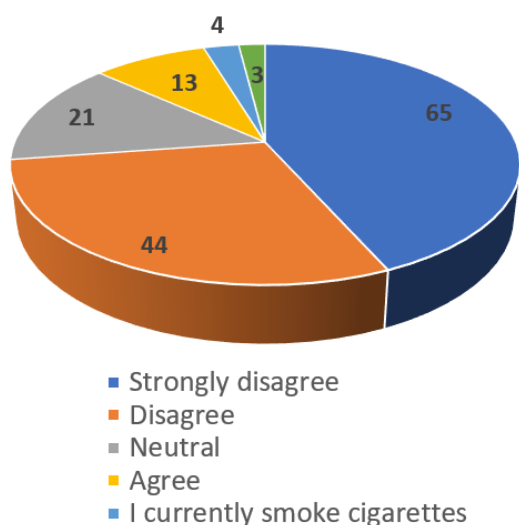


Fig. 2:

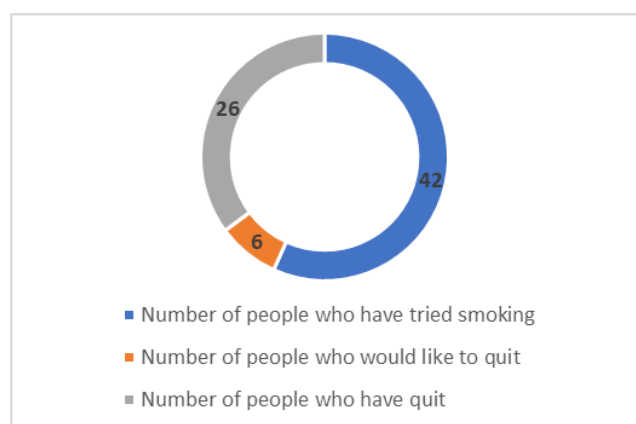


Fig. 3:

people in India annually. Through continuous research, it is observed that 90% of smokers begin this hazardous habit in their teens either under peer pressure, stress or naive thought that smoking is a demonstration of modernity and adulthood. Some seek a thrill as they believe is achieved through these unsafe practices while others get carried away with their friends and peers. The reasons may seem small to an outsider, but they are big enough to push a juvenile into a perilous future. More than often such practices lead to an unhealthy adulthood for which remedy is almost impossible to procure.

As dentistry often deals with diseases related to tobacco consumption and smoking, therefore a clear understanding of the prevalence of such habits amongst dental students is a lot more needed in order to understand the mentality of the dental student. The above survey conducted with

150 students is a step taken towards better understanding of the aforementioned issue. A cross-sectional study was conducted over a period of four weeks in the month of April 2020. A structured, pretested questionnaire in the form of goggle forms comprising of 19 questions starting with basic personal details such as age, gender, accommodation, year of study. Hence, anonymity was maintained. The survey based questionnaire was shared among students of Manav Rachna Dental College, Faridabad (Haryana) by means of WhatsApp and emails. However, the survey included questions from the Global Youth Tobacco Survey which encourages using globally standardised methodology and a core questionnaire that is designed for systematic monitoring of youth tobacco use and tracking tobacco indicators.

The questionnaire was distributed mostly to the students between age group of 18-22 years from first year up to students of Internship as Google forms and a sample of 150 responses has been received. Finally, the responses were analysed in the form of Google Sheets and were converted to Excel Spreadsheets for detailed analyses. The survey gives us an overall view that males are nearly four times more addicted to smoking rather than female. The study demonstrated that at least 28% of the surveyed population had experimented with smoking a cigarette at least once or more than half of them had experimented with tobacco products as well. However, it has been revealed that students residing in their own place are less prone to do testing with smoking a cigarette (one fourth of total population living in their own residence) as compared to those living outside their residence (one third of total population living outside). Nearly 72% of the smokers population was 18 years or older when they started smoking.

Result of this study is comparable with study conducted by Mandil et al as they also analysed the effect of the influence of peers as a major determinant of tobacco smoking among University of Sharjah students. Similarly survey conducted by Abolfotouh et al. about Smoking Habits of King Saudi University students in Abha, Saudi Arabia found that students use tobacco is consumed to overcome the stress experienced during their studies.¹⁰

In a research carried out in Bihar by Sinha et al amongst the students of 51 school, it has been reported that tobacco prevalence among boys was higher than that of girls (61.4% boys, 51.2% girls). However the gap isn't big enough when compared with our study which underlies that males are four times more likely to experiment smoking a cigarette. High prevalence of smoking amongst girls in Bihar may be attributed to globalisation and tobacco industry's advertisement impact in glamourising tobacco as a tool of women emancipation.

Moreover in a study by Sinha et al revealed that 72.2% agreed with banning smoking from public places but when taking in account our study, it was nearly 90% of the studies

who consented the ban.¹¹

Nearly 95% of surveyed population stated that smoke from other peoples tobacco smoking may be hazardous. 90% of the surveyed population also believed that smoking should be restricted outdoors. Public places should also ban indoor smoking as it has already been proved that non smoker residing with a smoker have a 20% to 30% increased risk of developing lung cancer and risk of sinus and respiratory infections also

However students showed positive attitude towards minimising passive smoking. Only 16% of the students who smoke replied that they wanted to quit smoking. When asked whether they will be able to give up this bad practice of smoking if they wanted to nearly 49% said “yes”. Interestingly 58% of the male smokers thought so, while 35% of female smokers believed so. People living in their own residence found to be more likely to believe that they could stop smoking. Only 30% of the population gave positive answers when they were asked whether they had ever received help or advice to help stop smoking.

Efforts should be taken to educate students on effective strategies in managing stress during their course as they thought that tobacco smoking could be a stress coping strategies. Sessions could be organised for medical students to help them cope with life stressors and to minimise the possibility of smoking and probably more serious behaviours such as use of alcohol or other drugs. Even though a high percentage of students believed that they could quit smoking, the reality of quitting is a hard hit subject wherein people victimised by such habit generally found it very difficult to let go off cigarettes and tobacco which could also be due to the increased probability of relapsing while under rehabilitation.¹²

4. Conclusion

As a culmination to the study, male students were found to be four times more likely to experiment with smoking, indicating a need for gender specific health promotion and intervention. Only 30% of the surveyed smokers had received help to quit the habit, therefore better measures towards providing professional help can be given. The most common root causes which led to an initial urge to experiment with the same were attributed to be peer pressure and stress/anxiety stipulating the requirement of psychological aid in form of therapy to the students. Being in a field of dental health, the students of this field must take up the responsibility of creating awareness regarding the detrimental impacts of active and passive smoking through tobacco cessation camps, workshops, counselling and various smoking prevention programs. A tobacco free campus must be achieved by implementing the Tobacco Control Act of 2005 according to which all educational institutions must be free of tobacco smoke.⁹ A substantial amount of information is known about the

addictive qualities of tobacco, yet little is known about smoking among young adults or how to help them quit. A competent course of action would be to employ counsellors to help the students through situations like peer pressure and stress and also, to help them quit the habit of cigarette smoking when required. Moreover, creative measures such as poster designing, slogan writing, street plays etc. can help create a general sense of awareness in the society. Longitudinal studies assessing tobacco use patterns and intention to quit among college students are warranted.¹³ People from age groups 18–22 years old show the highest inclination towards smoking which places colleges and universities in the unique position to employ restrictive methods to create a smoke-free campus.¹⁴

5. Source of Funding

None.

6. Conflict of Interest

None.

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
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
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
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Cite this article: Malhotra A, Ali A, Dikshit A, Kamra S, Verma AS, Soni T. Smoking among dental students: consumption and risk factors. *Southeast Asian J Health Prof* 2022;5(3):63-67.