# 1 Preferences of undergraduate medical students for choosing a career

# 2 specialty and their interest in community medicine

3 Keywords: community medicine, medical education, specialty, preference

# 4 **ABSTRACT**:

Background: India being a developing country, with the highest burden of multiple
preventable diseases including tuberculosis proposes a more robust public health
care system. Considering the lack of efficient leadership in public health, this study
has been conducted in order to assess the interest of medical students in community
medicine as a career and to understand their point of view with respect to public
health.

11 Materials & methods: A cross- sectional study was conducted among II, III, IV

12 M.B.B.S students from government medical college, Chhatrapati Sambhajinagar,

Maharashtra during the period of July to august 2024 through a structured, pretested
 questionnaire.

Results: 390 students took part in the study. Of which II MBBS (33.4%), III MBBS (38.8%), IV MBBS (28%). Males and females were represented as 215(55%) and 162 (41.5%) respectively. The specialties most preferred by students were general surgery, general medicine and dermatology, while the least preferred were pre and paraclinical subjects including community medicine. Significant variation in data was noted with respect to the location (urban or local) of pursuing career as a doctor semester wise.

Conclusion: The study finds that curative medicine is still being sought better than
 preventive medicine in India, further on it also provides significant proofs for the
 difference in urban and rural division of resources. More insightful studies are
 required to assess how to improve the allocation of resources into rural localities

# 26 Introduction:

The goal of medical education is to prepare future doctors with the skills they will need to perform their likely duties. Medical schools have a responsibility to direct their education, research, and service efforts toward resolving the most pressing health issues in the communities, regions, and countries they are mandated to
 serve<sup>1</sup>.

Globally, India has the most medical colleges, around 91415 MBBS graduates 32 completing every year from 607 colleges as per National medical commission 33 (NMC). In India, medical curricula have not been kept up to date with changes in 34 public health, demography, and health policies. Rather than a population-based 35 preventative health care strategy, health practitioners are taught a treatment-oriented 36 therapeutic approach. The importance of basic health care is being ignored, and 37 there is a growing trend toward super specialization in numerous medical 38 specialties<sup>2</sup>. 39

Today there is an unfinished agenda of infectious diseases, nutritional deficiencies
and unsafe pregnancies as well as the challenges of escalating epidemics of
noncommunicable diseases and emerging/ re-emerging epidemics of infectious
diseases and this needs a concerted public health response to prevent disease and
promote health in masses<sup>3</sup>.

The high-level expert group on universal health coverage recommends the creation 45 of an All-India Public Health Service Cadre, a new cadre comprising of public health 46 professionals with an aim to improve the functioning of the health system by 47 enhancing the efficacy, efficiency and effectiveness of health care delivery. This 48 cadre should be supported by a state level public health cadre starting at the block 49 level and going up to the state and national level comprising of postgraduates in 50 Public Health and Community Medicine. This highlights the need for Community 51 Medicine specialists who identify the determinants of health and take them into 52 account while planning promotive, preventive, therapeutic and rehabilitative 53 measures/strategies. They also organize and supervise the assigned health care 54 services demonstrating adequate managerial skills in the clinic/hospital or field 55 situation. As per the National Health Policy 2002, there are deficiencies of in various 56 specialties including Community Medicine specialists<sup>4</sup>. 57 One of the reasons for this is that models of medical education and selection into 58

59 specialty programs vary globally. In India, before students opt for a specialty, they

are required to complete an undergraduate degree program (Bachelor of Medicine

and Bachelor of Surgery, MBBS). The duration of the MBBS program is 4.5 years,

with 4 different stages (referred to I to IV MBBS). Upon successful completion of the 62 MBBS program, medical students undergo a compulsory residential rotatory in-63 ternship (also referred to as internship) in a hospital setting for a year. Subsequently, 64 medical graduates compete for selection a residency program (known as 65 postgraduate courses in India) through a national-level examination: the mode of 66 selection for admission to the residency programs has also undergone significant 67 changes over the past several years. Finally, graduates are awarded an MS (Master 68 of Surgery; for surgical specialties) or MD (Doctor of Medicine; for non-surgical 69 70 specialties) degree upon successful completion of a residency program in India<sup>5</sup>. 71

# 72 **Objectives-**

The primary objective of this study was to evaluate the preferences of medical
students in choosing a career or specialty, thereby investigate factors influencing the
choice and also to assess their interest in community medicine specifically as a

- 76 specialty.
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#### 78 Materials and methods-

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#### 80 **STUDY DESIGN**:

- A cross sectional study was conducted among M.B.B.S students studying in
- 82 Government Medical college, Chhatrapati Sambhajinagar, Maharashtra during the
- period of July to august 2024.
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# 85 STUDY PARTICIPANTS:

86 This study included only II, III, IV-year MBBS students studying in Government

- 87 medical college, Chhatrapati Sambhajinagar, who were willing to participate in the
- 88 study after an informed consent.
- 89 I year students would be unaware of all specialties and would also lack clinical
- 90 exposure thus were not included in the study.
- 91 Students doing compulsory rotatory internship were excluded from the study.
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### 93 STUDY METHODOLOGY:

- 94 Approval was obtained from institutional ethics committee, government medical
- college, Chhatrapati Sambhajinagar. An appropriate structured pretested

- 96 questionnaire was prepared and was distributed among all eligible participants for
- 97 the study.
- 98 Objective of the study being factors determining the choice of specialty, questions
- mainly assessed their knowledge, background and perception to subject community
- 100 medicine. Questionnaire also included their vision in their choice of specialty, and
- their opinions on how to make community medicine more attractive to future
- 102 students.
- 103 Data collected from the questionnaires were tabulated using Microsoft excel sheet
- 104 2019 and further summarised into frequency and percentages. The statistics of
- interest including chi square test at 95%CI was used to analyse the data further.
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# 107 **RESULTS**:

108 Table 1: Demographic characteristics of student's year wise

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CHARACTERISTIC	II MBBS	III MBBS	IV MBBS	TOTAL	
	N (%)	N (%)	N (%)	N (%)	
	130(33.4)	151(38.8)	109(28)	390	
GENDER					
Males	69(17.7)	92(23.6)	54(13.8)	215(55)	
Females	61(15.6)	59(15.1)	55(14)	175(45)	
	Γ				
PLACE OF					
RESIDENCE					
Rural	56(14.3)	63(16.1)	43(11)	162(41.5)	
Urban	74(19)	87(22.3)	66(16)	227(58)	
OCCUPATION OF					
FATHER					
Agriculture	29(7.4)	43(11)	28(7)	100(25.6)	
Teaching	32(8.2)	24(6.1)	19(4.9)	75(19.2)	
Government	23(5.89)	25(6.4)	24(6.1)	72(18.5)	
employee					
Business, finance	10(2.5)	23(5.9)	13(3.3)	46(11.8)	
and managers					
Self employed	13(3.3)	11(2.8)	12(3)	36(9.2)	
Professionals	5(1.3)	12(3)	4(1)	21(5.4)	
Health sector	7(1.8)	9(2.3)	5(1.3)	21(5.4)	
Others	10(2.6)	4(1)	5(1.3)	19(4.9)	

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- A total of 390 students participated in the study. Out of the 390, II MBBS consisted of
- 115 130(33.4%), III MBBS 151(38.8%), IV MBBS 109 (28%).
- 116 Males and females were represented as 215(55%) and 175(45%) respectively.
- 117 Based upon geographical background majority of participants were hailing from an
- urban background 227 (58%) and 162 (41.5%) were from rural background.
- 119 Occupation of father mainly being agriculture (25.6%), teaching (19.2%) and
- 120 government employee (18.5%).
- 121 Table 2: Likely choice of career path post MBBS

Likely choice of career path post MBBS	N (%)
To complete Post graduation in India	295(75.6)
To acquire doctors license for countries outside India (USMLE/ PLAB)	11(2.8)
Civil services	15(3.8)
Not sure till date	55(14.1)
Join to be a medical officer (M.O / H.O)	14(3.6)

- 123 Only 23.8% of participants had a close family member who is a doctor in working.
- Around 295(75%) of the students wished to pursue postgraduation in India after their
- bachelors' course with top three choices of specialty to pursue postgraduation being
- general medicine (21%), general surgery (14.6%), and dermatology (13.3%).
- 127 Community medicine being one of the least sought out subjects (0.9%).
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#### Table 3: Choice of top 3 specialties post MBBS

SUBJECTS	Ν	%
General medicine	235	21 %
General surgery	164	14.6 %
Dermatology	149	13.3 %
Radiodiagnosis	115	10.2 %
Pediatrics	108	9.6 %
Orthopedics	46	4.1 %
Obstetrics and gynecology	43	3.8 %
Ophthalmology	32	2.8 %
Anesthesia	27	2.4 %
Ear, nose throat	23	2 %
Emergency medicine	22	1.9 %
Radiotherapy	19	1.7 %
Forensic medicine	16	1.4 %
Respiratory medicine	14	1.2 %
Community medicine	10	0.9 %
Others	59	5.3 %
Not sure	39	3.5 %

Others include anatomy, biochemistry, family medicine, geriatric medicine, microbiology, nuclear medicine, pathology, pharmacology, physiology, transfusion medicine, physical medicine and rehabilitation.

The primary factor influencing one's choice of specialty being personal satisfaction 

(28.5%), personal growth (38%), professional growth (33.6%). 

With regard to awareness of all career specialties and the certainty of their choices,

full awareness and complete certainty present for only 15.4% of the participants, 

while 39.5% of the participants were not only unaware of the work requirements and 

likely challenges encompassed in each specialty but also uncertain of their choices. 

#### 158 Table 4: Awareness of various career specialties and certainty of the one's choice

	II MBBS	III MBBS	IV MBBS	Total
I am aware of all career	20	24	16	60(15.4%)
specialties available, and I am				
certain of my choices				
I am not aware of all career	61	56	37	154(39.5%)
specialties available, and I am				
not certain of my choices				
I am aware of all career	26	33	31	90(23%)
specialties available, and I am				
not certain of my choices				
I am not aware of all career	23	38	25	86(22%)
specialties available, and I am				
certain of my choices				

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160 Importance of having a specialty degree to serve in the rural remote areas in

161 comparison to MBBS degree as assessed from subjects' point of view, more than

162 60% were of the opinion that a specialty degree is important for practising in rural

areas/remote areas as a doctor.

164 Table 5: Importance of having specialty degree to serve in the rural/remote areas in comparison to

165 MBBS degree

On a scale of 1 to 5. How would you rate the importance of having a specialty degree to serve in the rural/remote areas, in comparison to MBBS degree?	N	%
1. Very unimportant	18	4.6
2. Unimportant	16	4.1
3. Neutral	113	28.9
4. Important	159	40.7
5. Very important	84	21.5

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169 Whereas the choice of location to pursue career as a doctor semester wise most

participants preferred to work in urban setting rather than rural areas with p value of

171 0.029 which is significant at 95% significance level using chi square test.

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175 Table 6: Preference in location practicing as a doctor year wise

Choice of location to pursue career as a doctor	II MBBS N (%)	III MBBS N (%)	IV MBBS N (%)	Chi square value	Degrees of freedom	p- value at 5% significance level
Urban India	75(19.2)	97(25)	82(21)	14.056	6	0.029
Rural India	20(5)	25(6.4)	10(2.5)			
Not sure	31(8)	22(5.6)	12(3)	]		
Outside India	5(1)	6(1)	5(1)			

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# 179 **DISCUSSION:**

180 The main objective of this study was to not only evaluate the preferences of medical 181 students in choosing a specialty but also assess their interest in community medicine

as a subject and how we can make it more attractive for the future generations.

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More than 60 percent of the students in our study consider a specialty degree 184 important while serving in rural/ remote areas opposed to the Indian health care 185 delivery system in place. Unlike other countries, in India the flow of patients follows a 186 multistage system of health services including community health workers, general 187 practitioners, specialty doctors and finally inpatient care in tertiary care hospital. An 188 effective multistage referral system and strong primary health care keeps check on 189 the rising cost of health care as observed in major cities in India and other 190 countries<sup>6</sup>. 191

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A majority of the students (75%) would rather complete post-graduation in India in their choice of specialty rather than working in rural areas and strengthen their basic primary health care skills, furthermore other investigators have seen that about two thirds of the fresh graduates felt that their skills in medicine needed improvement for them to operate independently; about 30% of the graduates expressed lack of confidence in providing services independently and one third of these were not even confident of providing the services under supervision <sup>6</sup>.

The top 3 choices of specialties have not seen any change in trend since 1980s as observed by *p. ramalingaswami*<sup>7</sup>, general medicine, general surgery, dermatology, radiodiagnosis, paediatrics still remain the top sought specialties.

In spite of emphasizing on health for all by the world health organization and the
government of India being a signatory of Alma- Ata declaration in 1978 through the
provision of primary health care approach to the vast majority of underserved rural
people and urban poor, Curative medicine is still given more importance and
considered of higher prestige with better pay than all pre-clinical and para-clinical
departments<sup>8</sup>.

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The differences in urban-rural health indicators are a harsh reality even today; infant

mortality rate is 62 per thousand live births for rural areas as compared to 39 per

thousand live births for urban areas (2007)<sup>9</sup>. Only 31.9% of all government hospital

beds are available in rural areas as compared to 68.1% for urban population. When

we consider the rural-urban distribution of population in India, this difference

becomes huge. Based on the current statistics provided by the Government of India,

the current bed-population ratio for Government hospital beds for urban areas (1.1

beds/1000 population) is almost five times the ratio in rural areas (0.2 beds/1000

219 population) $^{10,11}$ .

220 Apart from this shortfall in infrastructure, shortfall in trained medical practitioners

willing to work in rural areas is also one of the factors responsible for poor health

222 care delivery systems in rural areas. The number of trained medical practitioners in

the country is as high as 1.4 million, including 0.7 million graduate allopath's<sup>12</sup>.

However, the rural areas are still unable to access the services of the qualified

doctors. A total of 74% of the graduate doctors live in urban areas, serving only 28%

of the national population, while the rural population remains largely unserved<sup>21</sup>.

Imbalance in urban rural resources has been noticed in our study also, where more

than 65% students chose to pursue career in urban localities and also data showedsignificant variation when tabulated semester wise.

230 Medical graduates are more urban oriented and heavily dependent on methods used

in tertiary care. Their career aspirations are also different from objectives set by the

232 government for human resource development, they have failed to position

themselves comfortably in the social ambience of the country, and also failed to

recognize health services as a fundamental requirement of the community $^{6}$ .

- 235 Community medicine still remains one of the least attractive subjects for
- undergraduates consistently as observed in *ruban et al*<sup>5</sup>, *sitanshu et al*<sup>4</sup>, stating lack
- of clinical exposure and perceived societal status as primary reasons.
- India being a developing country monetary benefits is deemed as the primary motive
- to pursue any career than passion, purpose or social service.
- Even though preventive medicine still seems an unpopular opinion, the debate is still
- 241 unopposed considering cost effectiveness and cost benefit analysis, primary health
- care should be the top most priority for effective health care delivery.
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- As the report of a WHO- SEARO<sup>17</sup> review meeting held in Kathmandu Nepal with the
- objective of improving the teaching of public health at undergraduate level in medical
- schools suggested emphasis on field based experiential learning of public health
- 247 competencies, strengthening of epidemiological, health management,
- 248 communication, documentation and computer skills, practice-based teaching
- promoting critical and analytic thinking, and further integration with clinicaldisciplines.
- 251 Medical students should be made to realize that public health knowledge and skill
- are very important both in daily clinical practice and health promotion, as well as in
- disease prevention in the community, any doctor can do disease treatment as well
- as disease prevention at the same time.
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# 256 **CONCLUSION:**

- The study shows significant lacking in certain areas of concern like the social
  responsibility as a doctor and how they contribute to the progress of the country as a
  whole. Undergraduate medical education in India should focus on the holistic
  development of the students including sports, hobbies, interests rather than
  academics alone.
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- 263 **CONFILCTS OF INTEREST**:
- 264 Nil
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# 266 ACKNOWLEDGEMENTS:

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