

Journal of Clinical Research and Clinical Case Reports

Open Access Research Article

Rapid assessment of covid appropriate norms for public transport in a city of Eastern India, Bhubaneswar during pandemic of Covid 19.

Sonali Kar*, Ankita Banerjee, Varsha Shrivastava, Priyanka Lakshmi, Ansuman Kar

Department of Community Medicine, Kalinga Institute of Medical Sciences, KIIT University, Bhubaneswar, Odisha-751024, India

Article Info

Received: November 05, 2021 Accepted: November 12, 2021 Published: November 18, 2021

*Corresponding author: Sonali Kar, Department of Community Medicine, Kalinga Institute of Medical Sciences, KIIT University, Bhubaneswar, Odisha-751024, India.

Citation: Sonali Kar, Ankita Banerjee, Varsha Shrivastava, Priyanka Lakshmi, Ansuman Kar (2021) "Rapid assessment of covid appropriate norms for public transport in a city of Eastern India, Bhubaneswar during pandemic of Covid 19". Clinical Research and Clinical Case Reports, 2(3); DOI: http://doi.org/04.2021/1.1040.

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Abstract

Pandemic of Covid 19 has forced every country to change its life and routine and being an airborne disease, most dramatic changes have been adopted in the travel or transport sector. This is of immense relevance for a country like India, where the population crowding is maximal for any public transport facility. Buses, trains and airways, in the order of cost effectiveness and affordability have always been the preferred form of public transport and norms of hygiene, crowding and safety in these sectors have always been the subject of concern and compromise for any place in the country. So in the given situation of pandemic, an uphill task is confronting the policy makers and public to break their habits and behaviour and cope and comply with the new directives, as for this disease, in the absence of a cure, the best measure is prevention alone.

Bhubaneswar, capital of Odisha, a state in Eastern India, is an educational and industrial hub, has come up rapidly as a fast developing city in the last decade. A descriptive qualitative study was done to review the covid appropriate norms put up for all the common usage public transport in the city, to understand the level of integration between the state norms and the public compliance. This city has been the hot spot for cases in both the phases (July 2020 and then resurge in May 2021) of the pandemic and hence offered a good understanding of the curbs reinforced on travel and their effectiveness. The article reinforces that with a shocking comeback of the realm of infectious disease, the norms of travel as have come out in the article should and would perhaps stay for a long time. The disease respells the need of public calm and discipline at the time of travel, much contrary to our reckless practices of human habits of overcrowding, eating, spitting and spilling garbage anywhere and high on priority use of masks, every time we step out of the house.

Key words: public transport; lockdown; masks; RT PCR and sanitization

Introduction

The key to global advancement is the ability of humans to travel onto any desired place, may be for work or otherwise. For individuals it may be the bread earner and for nations a money spinner as they call in tourism sector. From mediocre to elite, all have preferred choice of transportation and hence the term called Public Transport System(PTS) was coined and availed by general public based on requisite fare and ply with scheduled times. (1) This is an integral part of urban and rural areas alike.

However, the scenario has changed due to the outbreak of coronavirus disease 2019 or COVID-19 or SARS-CoV-2 worldwide (2), as within a short span of time it has halted all movement around the globe or definitely slowed and controlled it to a great extent. The virus that is transmitted by the respiratory route and now also proven to be air borne (3) and hence COVID-19 is poised to become one of the most severe pandemics hindering public health and the inflicting a major economic crisis for the world in this twenty-first century.

Worst affected is the PTS as there is higher risk of disease transmission in PTS, sourced by its nature of accommodating a large number of people in a confined space with limited exchanges of ventilation. In India, broadly we have Roadways, Railways and Airways that focuses on mass or passenger transportation as it primarily depends on the demand of the people, unlike the freight transportation system, which is dependent on the



movement of the essential goods and commodities. The rate of public buses plying under the guidelines of the city municipal Government mandates (lockdown and social distancing) and "Mo Bus" (6). institutional protective decisions to avoid the infection have also Airline sector was assessed by a self-created, open ended interview hygiene and safety were facing great compromise especially in the Bhubaneswar city airport, within the study time frame. middle and low income countries. Buses and railways are a sight **Detailed methods**: The list of the trains starting from bringing in rules to set the situations right.

highest case load in this middle level state in the country and has were assessed starting from the entry point of the station till the shown great restraint in managing the Pandemic in terms of prompt platforms where boarding/deboarding of passengers occur along preventive and promotive actions (4, 5). Abiding to national laid with the general assessment of the platforms for cleanliness. norms of lockdown and then gradual unlocking by July 2020. only Passengers boarding the trains were interviewed briefly with due to see a surge in cases till disease was contained by November verbal consent, same procedure was adopted for passengers 2020, Bhubaneswar has exercised stringent regulations to contain deboarding at Bhubaneswar railway station. Workforce under the the pandemic. The public health has matched the challenges of the railway pandemic by putting up criteria for PTS in city, as this houses most passengers/public were also interviewed briefly during the study of the industrial estates, educational centers and the state team visit to railway station. directorates. This called for sustained travel to the city by the For assessment of roadways sector, public buses plying within the working class and being a middle level city, the dependency on city were assessed and other small vehicle like auto rickshaws and PTS is evident. Hence, the opportunity was used by a study team private app cabs were excluded from the study as those are availed from medical college in Bhubaneswar to study the functional by limited number of people as compared to buses. Same process milieu of PTS and its effectiveness to contain the pandemic in the were followed for the buses, the study team member, to have an

public transport system in Bhubaneswar.

Methods:

Study site: Bhubaneswar City, Odisha

Study sample and population: The working premises, passengers Roadways) and staffs working in the respective sectors.

followed. (4,5)

i.e. Railways, Airlines and Roadways in the Bhubaneswar city. Indian Railways has various categories of trains plying under it , with passenger trains and goods train being the two major Ethical Approval: The study was a part of the routine health districts (02 trains being selected which runs across 02 different observational and self-reported data. and opposite routes starting from Bhubaneswar railway station) Data Analysis: All questionnaires were checked for completeness human interaction for its operation.

virus transmission is less in freight transportation compared to corporation and transport department, with longest routes covering mass transportation because mass transportations are directly different parts of the Bhubaneswar city, which were selected from associated with the carriage of people between the places, the official road map displaying routes of public buses tagged as

reasserted wide restrictions on this sector. This sector as per human for 10 travelers, who were either medical students or accessible needs was expanded aggressively to meet the developmental faculties, who boarded their flights from Bhubaneswar city airport needs, wherein human crowding and subsequent waning of for domestic travel or returned back through airlines to

in India, wherein norms of occupancy, cleanliness and human Bhubaneswar railway station were obtained from the Indian appropriate behavior was violated in real and now as if nature is railways website (7), out of that 02 trains running inter district and 02 trains running inter-state were selected. A study team was formed, and was given specific responsibility to observe and note Bhubaneswar, capital of Odisha had its share of some of the various study parameters using the checklists. First the railways division, who have direct interaction

added evidence, himself/herself boarded the bus from its starting Objective: To assess the adaptive covid appropriate norms for point to observe the norms being followed before boarding, on board and after deboarding along an assigned route covered by the bus, bus drivers and conductors were interviewed in brief with due verbal consent regarding the norms.

availing the public transport facility (Airlines, Railways & Airlines sector, being more stringent with rules and regulations regarding entry permission of a visitor at the airport arena, other Study design: A point descriptive observational study was than those travelling, was not being able to assess physically, so an conducted from June 2020 to May, 2021 using a semi structured detailed interview of the travelers with recent history of air travel checklist for the three types of PTS i.e. Airways, Railways and through Bhubaneswar airport was conducted with due verbal Roadways, that were structured to assess the norms being consent. All those interviewed were either medical students or faculties, to obtain reliable and responsible information. For assessing the workforce under the airport authority, telephonic Sampling: Feasibility sampling was used to collect data from the interview was organized. This method of study was adopted in 3 these important and frequently used sectors of public transport view of minimizing the exposure and contact risk of both the study participants and the researcher team.

categories catered under it, since, this study was done to assess the promotional activity for protection against covid 19 and campaign public safety and appropriateness of covid norms, passenger trains to generate awareness and willingness for vaccination, and hence which has both AC and non AC compartments and plying inter - exempted from ethical approval. Moreover, the data was purely

02 trains covering bordering states like West Bengal, at the end of data collection. Data was entered into Microsoft excel Chattishgarh, Jharkhand, Andhra Pradesh were included in the 2007 spreadsheet and analyzed using SPSS software. Responses study. Goods trains were excluded from the study as it has minimal from the questions were coded before entry into the computer. For categorical variables, frequencies and percentages were used.

Roadways sector assessment were done by selecting 04 routes of Results and Discussion



All the findings from the 3 PTS in terms of preparedness for travel in pandemic state are summarized in Table 1 and discussed below.

	Roadways	Railway	Airways
A. Promotive Practices		S	
IEC charts	No	Yes	Yes
Social distancing	Yes- inside as 50% occupanc y; Yes – at stops	Yes	Yes
Proper use of mask	Not always	Yes	Yes
B. Preventive Practices			
Hand hygiene/ Santizer for person	No	Yes	Yes
Vehicle sanitization	No	Yes	Yes
Clean toilets	NA	Yes	Yes
Water and soap availability	NA	Yes	Yes
Thermal Scanning	No	No	Yes
RTPCR report check	No	Yes	Yes
	(not there even in case of inter district travel)		
Ventilation (natural/ assisted)	No	Yes	Yes
Occupancy	50%	100%	75-80%
Premises cleanliness(5 visits)	75%	100%	100%
Users satisfaction(Likert scale- below *average/average/good/v ery good ; responses from 50 passengers)	Below average- 74% N=50	Good- 93% N=50	Very Good 100% N=10
Cost in terms of affordability(Range of cost in INR rupees)*	Low (10Rs to 50Rs	Mediu m (550Rs to 4400Rs)	High (5500Rs - 23500Rs)
Escalation of cost	None	Nomina l	Yes
Vaccination of staff*	10%	55%	100%
People feel safe to travel*	Desires more safety	Yes	Yes

modes of transport:

in pandemic state are summarized in Table 1 and discussed below. *Recorded responses of randomly quizzed 50 passengers for roadways and railways at the time of boarding or deboarding Rest of all are observatory findings

Railways: Contrary to the crowded and messy sights pre lockdown, the team's findings from the way to station to the platform was very satisfactory. There were very limited vehicles in the parking area of the station; all destitutes, hawkers and random people who would otherwise crowd the entrance had been wiped clean and the sight was akin to that of airways. For all four visits, only passengers were spotted who were distanced adequately (more than 1m), with basic permissible luggage, which was foremost sanitized heavily, all people ie passengers, railway staff and security has masks, 100% properly worn and infact, security had face shields on too; well demarcated counters (at least 5 or 6) were put up for verification of RTPCR reports before entry. No thermal screening was done maybe perhaps as RTPCR (before/ within 72 hours) supported travellers were accepted and case load was less compared to states like Delhi and Maharashtra(8) where it is mandatory. The exit similarly has stamping facility at 3 to 4 counters to ascertain the travel and mark their period of quarantine which was 14 days during 2020 and 7 days in the Phase 2 of epidemic, but if it were from hot spot states like Delhi, Uttar Pradesh, Telangana, West Bengal and Maharashtra it was 14days. Porters or coolies as they are called, who carry luggage have been completely called off, no platform tickets were issued as no relatives or accompanying person were allowed.

In the station area, the view is far from a common sight in India in terms of countable people mainly seated at good distance, clean platforms, toilets and even otherwise at regular points washing hand facility with soap is there, health counter placed inside the station with doctor and a nurse on duty, which is not a common site on routine days.

4 trains with longest routes, 2 inter district and 2 interstates were observed at the time of entry at the station. The staff informed that 100% occupancy of the seats was there as train number had declined, so people travel in the trains that are being permitted, manual or online booking continues, at the start points trains are sanitized with isopropyl alcohol 760ml (99%), hydrogen peroxide 42ml (3%), 15ml of glycerine and 183ml of distilled water. Pantry cars are shut and packeted food was alone permitted and no removal of masks was permitted throughout the journey. The toilets too were clean with running water and soap available for hand wash. Linen and blankets not provided and out of 100 people who were asked at the time of boarding or deboarding if they felt the travel was safe, 80% were satisfied with the services, though all insisted that personal caution is most important. This came from all travellers irrespective of age, gender and class that one common message that was concluded by all that the pandemic is serious and personal safety is the best precaution. Among Railway staffs, 54.7% were vaccinated at least with one dose, those who fell under the comorbidity group as vaccinations for 18 to 45 years had not started during the study period. Thus all the norms of WHO recommendations for travel were found to be adhered to for railways travel. (9)

Table 01: Comparing the covid appropriate behaviour for all 3 The railway staff opined that services were stringently followed

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and were possible in the scenario of restricted travel as the number triggers to the disease becoming a pandemic. The article could of trains and passengers opting for travel are low. They suggested have been robust by introducing interview with occupants of the that travel curbs should continue till definite reports of the disease various modes and getting descriptive data on their demographics, being curbed are out as then only the staff can adhere to the norms but the risks involved made the team limit it to just one or two specified. Once travel opens up as regular services, these standards pertinent questions as the main objective was to assess the would be impossible to maintain as are being stated the reasons for preparedness of the travel sector during the unlock period and more the second peak of the disease.

For roadways, the bus services were reviewed in the unlock in the 12 trips. The only saving grace was that the buses has to be strictly followed in coming years. invariably 47 to 55% occupancy of seats, thus addressing social distancing and the common site of buses teeming with passengers Table 01 shows a brief overview of the covid appropriate norms standing and sitting was not seen. All passengers wore masks adopted for public transport systems. which were mainly fabric masks, not medical, only 15% of the passengers who were working directly or remotely in health or **Acknowledgement**: We sincerely acknowledge the study team allied sector like municipal corporation or civic bodies wore the Suvam Swain, Swaroop Parida, Ansuman Parida, BiswaMohan medical masks. All occupants stated that they had no option but to Mohanty and Santosh Pradhan for their support and help in data travel in buses and the purpose was either to work or some collection and entry. mandatory official or health checkups. They all ie 100% expressed Funding Source: This research did not receive any specific grant that bus travel should be made more safe in terms of humidifiers from funding agencies in the public, commercial, or not-for-profit being inbuilt , vaccinated staff, thermal checking and most sectors importantly bleaching solution sanitization should be done. This Conflict of Interest: None travel was opted by the lower middle to middle upper class and they all felt that more measures should be taken to make bus travel safe. Similar results were reported in Indian studies (10) and another study in Ethiopia (11) where 30.7% users of road transport reported anxiety with similar concerns as cited in this study.

Airways was the most organized and availed under emergency and by the upper class at times of emergency due to the costs involved. All 10 (100%) of the questionnaires were taken by recent 3 months 2 . travellers, who had undertaken air travel, reported similar and consistent practices at the Bhubaneswar International Airport. Flight thoroughfare had been curbed, especially from places like Delhi, Mumbai or South India cities depending on reports on National figures. Aerodromes have tight security, all reported ⁴. sanitation of bags on entry, no touch techniques for verification of documents, airport staff masked with gloves, face shields and sanitizers put up for use at every counter, middle seats were left 5. out and alternate occupancy inside flights, no food items permitted and stamping on exit during 1st phase but not thereafter, quarantine now for 7 days and pre and post RTPCR reports mandated.

Thus, the article brings out strongly a dramatic change in travel 8. policy in a middle level city for a pandemic that thrives on congregating population. The data derived shows a brave and concerted effort to break chains of transmission in the absence of 9. a cure or complete vaccination, in sectors that were the main

so because the second wave too set in soon, implying that the pandemic continues to challenge all human effort to curb it.

period between late November 2020 to March 2021, a convenient The regulations introduced in air and rail sector were noted sample of 12 buses routes were reviewed by the team as an satisfactory and welcome for all times to come, as it brought in observation note in the ratio of 4: 8 air-conditioned and normal some uniformity and standards to protect any infectious airborne buses. The bus service was public: private in ratio 8:4 which was disease in future. Studies have hinted at record temporary based on the public requirements. Indian bus service is one of the reductions in noise, road accidents and air pollution. (12,13,14) cheapest and most exploited modes of travel, but unfortunately The travel modes for more commoners i.e. the buses however need most disorganized. Drivers and attendants usage of masks was more focus and improvisation. The major planning would be to 100% but in non ac buses usually they dropped the masks below make up the economic losses incurred in this sector as in most the nose due to discomfort. Only 10.8% were vaccinated and no countries these are the major revenue churning sectors. A complete use of gloves or sanitizers was observed. Only in public buses, they revamping of human's residence, their workplaces and leisures carried small pocket sanitizers at their own cost for handling triad has to be attempted and some recommendations (15) have tickets. No sanitization of buses was done, only routine cleaning, been aptly put forward like staggered shifts, alternate dates of no thermal checking of passengers and only 4 children were seen travel, more online work and limiting unwarranted gatherings are

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