INDIAN JOURNAL OF APPLIED RESEARCH

Constant Service Servi

An International Journal

PRINT ISSN No. 2249 - 555X IMPACT FACTOR: 5.397

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Journal DOI: 10.15373/2249555X INDEX COPERNICUS IC VALUE: 86.18

UGC Sr. No.49333

A Medico Journal

www.ijar.in

Volume-9 | Issue-5 | MAY-2019

₹ 500

INDEX

	Sr. No.	Title	Page No.
		EFFECTIVENESS OF STRUCTURED TEACHING PROGRAMME (STP) ON KNOWELDGE REGARDING ACTIONS AND ADVERSE EFFECTS OF COMMONLY USED OVER-THE-COUNTER MEDICATIONS AMONG STUDENTS OF A SELECTED DEGREE COLLEGE AT PILKHUWA, DIST. HAPUR UP. Mrs. Samecksha	1-3
	2	Health profiles of five year old children in an urban school- A cross sectional study. Uruj Altaf Qureshi, Umar Amin Qureshi, Amber Bashir Mir	4-5
	3	Clinical audit of minimally access cancer surgeries and conversion to open procedures in a tertiary care cancer centre Dr Wagh Mira Sudam, Dr Chandramohan Krislman Nair	6-8
	4	A rare case of Rickettsial Infection Presented as Febrile Delirium in a 4 years old child from a Government Hospital, Andhra Pradesh, India. Rama Prasad G S, Suhasini Mekala, Mallikarjuna M, Naresh Gadagani	9-10
The same of	. 5	VISUAL OUTCOME FOLLOWING CONCUSSION INJURY OF THE EYE- A CLINICAL STUDY Dr. Jyoti Bhuyan, Dr. Santana Sharma, Dr. Supriyo Dutta, Dr. Mritunjoy Sharma	11-13
7	6	A case of Tropical splenomegaly with Hypersplenism and pancytopenia in Pregnancy Dr Seema Dande	14-15
	7	A CASE OF ACUTE PSYCHOSIS INDUCED BY TOPICAL 1% CYCLOPENTOLATE EYE DROPS IN A YOUNG CHILD NIDHI NAGORI, HIMANK DOSHI	16-17
10	8	Internet Based Information Usage Among Practicing Dentists in Jodhpur City, Rajasthan Sufiyan A. Shaikh, Fazlur Rahman Sayed, Shabana S. Shaikh, Shazli Fazlur Sayed, Arshiya A. Shaikh	18-21
	9	Incidence, Risk Factors And Fetomaternal Ontcome In Placenta Previa Beenish Jeelani, Shaheera Ajaz, Sanna Wani, Tabassum Parveez, Cimona Lyn Saldanha	22-23
	10	PowerPoint versus Transparencies and Overhead Projector: Medical Students Perceptions in a Medical College of India Dr Amit Patil	24-26
	11	Compliance of Biomedical Waste Management Practices in Selected Specialty Clinics of Southern Pune, Maharashtra Dr. Swapnil Tak, Dr. Manasví P. Kumar	27-28
	12	THE CORRELATION BETWEEN BIOCHEMICAL MARKER AND RADIOLOGICAL SEVERITY SCALE IN ACUTE PANCREATITIS. Dr Asutosh Dave, Dr N shant Patel, Dr Sarita Mirchandani, Dr Mayankkumar Patel, Dr Jaideep Jagani	29-30
	(13	THE BOSTON DIAGNOSTIC APHASIA EXAMINATION (SHORT FORM TEST): IN HINDI VERSION- A PILOT STUDY FOR VALIDATION TO USE IN CLINICAL POPULATION. Mrs Prema Devi, Dr Arun Banik	31-34
	14	PANCREATIC PATHOLOGY; CT PROVES TO BE THE BEST MODALITY. Dr. Revat lakhiya, Dr. Saurabh Bansal, Dr. Sambhav Lodha	35-36
	15	ADVERSE REACTIONS IN PLATELETPHERESIS DONORS:OUR EXPERIENCE Dr. Rajshtee Behra, Dr. Yogi Raj Joshi	37-38
	16	PIEZOSURGERY: A REVOLUTIONARY TOOL IN PERIODONTICS Dr.C.Gayathri, Dr.R.Madhumala	39-40
	17	A randomized controlled comparative study of postoperative analgesic efficacy of low-dose bolus intravenous dexmedetomidine and intraperitoneal dexmedetomidine with bupivacaine in patients undergoing laparoscopic cholecystectomy Dr Ratan Kumar Choudhary, Dr Atul Kaushik, Dr Shailza Sharma	41-45
	18	ASSESSMENT OF ANY DIFFERENCE IN BIOCHEMICAL PARAMETERS OF BONE MATRIX DEGRADATION AND BONE TURN OVER BETWEEN PRE, POST AND ELDERLY POST MENOPAUSAL WOMEN.	46-48
	19	Dr. Agnihotri Bhattacha yya, Dr. Satwika Sinha Snake bite in Jharkband: A Hospital based study M. RAJAK, S.K. SINHA, NILASHISH, Md.AKRAM	49-51
100	20	A single prosthesis to rehabilitate a patient with maxillary and mandibular defect: A clinical report Dr. Ankita Agrawal, Dr. Tapan Kumar Patro, Dr. Angurbala Dhal, Dr. Lokanath Garhnayak	52-53
	21	An ingenious approach of recording the flabby ridge in construction of complete denture. Dr. Bhatia Prateek, Dr. Tripathi Siddhi, Dr. Agarwal Swatantra, Dr. Madan Ravi	54-55
>	22	Consumer Perception Towards Ayurveda in Central Suburbs of Mumbai Prof. Kalpana Rai Menon	56-57

cholars, will be diverse eleases

cience, cience, urgery, dicine, ology, iatrics, :hiatry,

aim of ubject fields.

ation, ights, ience, Social

· ·m

olars, Il be f the

ning

Arts, nics, iour, jhts,



Avurveda

CONSUMER PERCEPTION TOWARDS AYURVEDA IN CENTRAL SUBURBS OF MUMBAI

Kalpana Rai Menon

Asst. Prof., S.M. Shetty College, Powai, Mumbai

ABSTRACT Ayurveda, the science of life provides preventive healthcare possibilities to people who are looking out for natural, organic herbal products amidst plethora of allopathic, scientific options available to them. Ayurveda has origins in Ancient Indian scriptures and is a knowledge, traditionally passed down generations. The Government of India is undertaking various initiatives to promote India's traditional medical practices. Ministry of AYUSH standing for Ayurveda, Yoga and Naturopathy. Unani, Siddha and Homeopathy is one such endeavor. Yoga has in recent times taken over the imagination of the world, Ayurveda in compansion is still lagging behind. This paper is an attempt to understand the perception of people towards Ayurveda in contemporary metropolitan area and to figure out measures to popularize Ayurveda.

KEYWORDS: Ayurveda, Consumer perception, Traditional medicine

Introduction

Ayurveda which means 'Science of Life' is a traditional Indian science with all natural, no side effect and non-intrusive treatment procedures. In today's scenario people are moving to organic products and alternate healing methods. Just as Yoga as an alternative health care practice has caught the imagination of the world, there is a need to understand the perception of consumers towards Ayurveda so that the strengths and opportunities can be harnessed and challenges and weakness be worked upon to promote this indigenous service.

The Indian healthcare market is estimated to be around Rs 8.6 trillion (US\$ 133.44 billion) by 2022. In 2017 the medical tourism in India was growing at the rate of 22-25 per cent and was expected to reach a market of US\$ 6 billion by 2018. The healthcare spending as a percentage of Gross Domestic Product (GDP) is rising, the Government of India is planning to increase public health spending to 2.5 per cent of the country's GDP by 2025.

The trend of people travelling to seek medical treatments has led to the formation of 'Medical tourism' industry. India is one of the three major destination in Asia for medical tourists apart from Singapore and Thailand. To promote its traditional medical practices, India has established a separate ministry known as AYUSH standing for Ayurveda, Yoga and Naturopathy, Unani, Siddha and Homeopathy. Initially the department was christened as the department of Indian system of medicine in March 1995 and in Nov 2003 renamed to AYUSH. The planning for these systems of medicine was a part of five year planning process since 1951. As per the eleventh five year plan the vision is to make the system globally accepted. The AYUSH system is a part of major health system implemented under National Rural Health Mission (NRHM) currently established in 2005.

Considering the growing importance to healthcare system government has taken up other initiatives like launching of Pradhan Mantri Jan ArogyaYojana (PMJAY), to provide health insurance worth Rs 500,000 (US\$ 7,124.54) to over 100 million families every year. In August 2018, the Government of India sanctioned the Ayushman Bharat-National Health Protection Mission as a centre sponsored scheme, with contributions from the states and union territories. Apart from these two health centered schemes, the government also launched an immunization scheme called Mission Indradhanush with the aim of achieving 90 percent immunization in the country by December 2018. With growing levels of stress, imbalance diet and techno-centric lifestyle affecting the psychosocial wellbeing of the people, there is a trend of people moving towards health consciousness, organic food and seeking out places for health and leisure tourism. Consumers of Ayurveda tourism come from all walks of life and there has been an increase in international tourists coming to India every year. Ayurveda is popular in UK, France Spain, Italy, Germany, Saudi Arabia and UAE, with Germany providing the biggest chunk of Ayurveda tourists. Ayurveda Tourism is growing at the rate of 20-25%. The major attraction towards Ayurveda is because of all natural ingredients and no side effects. With global demand on the rise there is a need to bring in standardization of quality and building the brand image of Indian Ayurveda at international levels. There are vast opportunities for

exploring the healthcare market in both urban and rural India.

Research Problem

Despite being the hub of Ayurveda and the Indian government creating a separate ministry AYUSH for promotion of Ayurveda and other traditional practices of India, there is less enthusiasm and consumption of Ayurveda treatment amongst the masses. There is a need to study the perception of people towards traditional health care system and devise appropriate strategies to popularize the indigenous healthcare options.

Objectives of the study

To understand the perceptions and beliefs of the respondents towards Ayurveda treatment.

Research Methodology

Research Approach: Exploratory research is used to study the trends in Ayurveda tourism.

Area of Study: Central Suburbs of Mumbai.

Selection of Sample: Convenience sampling was done.

Tools of Data Collection:

Primary Data: Collected from potential customers through online survey questionnaire.

Secondary Data:

Collected from existing research work in the area, government sources, journals, newspapers, magazines, survey reports, websites and other sources of information from Department of tourism, Ministry of Ayush, Indian Tourism Development Corporation, etc.

Relevance of the study:

With an increase in consumerism, people are becoming more aware of their options. There is a growth in trend of people seeking natural, herbal, organic products and services. The study will help to find out the perception of people towards Ayurveda treatments since it is the study of life involving treatment from natural resources. Yoga practices have caught on the fancy of the world, it is the right time to promote Ayurveda with its all natural, non-intrusive minimal side effect treatment to the consumers over the world. The study will help identify the areas of improvement in promotion and acceptance of Ayurveda.

Limitations of the study:

The study was done in the central suburban area of Mumbai using convenience sampling and therefore may not be indicative of other parts of the city or the country. The consumer perception survey is done through online forms and therefore was open to people from different demographic profiles. Mumbai being a metropolitan city with high levels of medical facilities and modern outlook may not be particularly conducive to traditional means of healthcare.

Review of Literature

Muralidhar & Karthikeyan (2016). This study identifies the scope of growth of Ayurveda and the apparent lack of awareness amongst

people promot sugges govern

people produc Dabur medici etc.

Sen S, of herb They a practic standar and co commo

positive men and lack of reason the fact instead

Data A

Consu service influen knowle religio online males. group 10.3% age gro Ayurv respon 14.7% respon 36.4% have n as an terms 51.4% service and 2. had tra respon

Recon It is for present and fa when a strateg empha build l

had the

score o

seeking
Ayurv
service
did no
aware
availa
travel
that c
Ayurv
India.
service

Medic