



Publications

1. Kotnis D , Shinde P, Kachewar S , Lakhtar D, Extensive Sionasal Polyposis in a Rural Population even after Clinic – imaging Advances, .,International Journal of Education and Research in Health Sciences, July- September 2017; 3(3):118-121
2. Kotnis D, Clinicopathological Profile and Outcome of Patients with Intracranial Complication Secondary to Otitis Media: 4 Year Retrospective Analysis , Scholars Journal of Applied Medical Sciences (SJAMC) , jun 2018;6(6)/;2563-2566
3. Kotnis D, LokhandeP, Kachewar S, Lakhtar D, Retrospective Study of Nasopharyngeal Meligancies in Adult Population In Rural Onchology Setup, ,International Journal of Current Medical Pahraceutical, Volume 4; Issue-4(A); April 2018; Pg 3183-3186
4. Devdatt P. Kotnis, Shubhlakshmi Kotnis. Screening for Oral Cancers, Need for India: A Cross –sectional Study in A Medical College Hospital In Maharashtra, MIMER Medical Journal 2020 Vol 4 Issuee -1 ,Pg 11-15.
5. Santosh B. Mane 1, Sagarika Satav 2, Kaustubh Kahane 3, etal. Eagle Syndrome – An Underdignosed diagnosis- IP Journal of Otorhinolaryngology and Allied Sciances 2020; 3(2) : 57-62
6. Santosh B. Mane 1, Siddharth Shrivastava 2, Siddharth Oswal 3,Tympanoplasty using wet temporalis fascia graft at tertiary care hospital, IP Journal of Otorhinolaryngology and Allied Science, Jan- Mar 2020; 3(1) 23-25
7. Santosh B. Mane 1, Sagarika Satav 2, Kaustubh Kahane 3 Eagle Syndrome – An Underdignosed diagnosis, , etal.IP Journal of Otorhinolaryngology and Allied Sciences 2020; 3(2) : 57-62.

8. Santosh B. Mane 1, Siddharth Shrivastava 2, Siddharth Oswal
3Tympaanoplasty using wet temporalis fascia graft at tertiary care hospital, ,IP
Journal of Otorhinolaryngology and Allied Science, Jan- Mar 2020; 3(1) 23-25
9. Santosh B.Mane 1, Prakash R. Kulkarni 2, AnnirudhaKakade 3, A
Prospective study of microscopic thyroidectomy at tertiary care hospital. Indian
Journal of Basic and Applied Medical Research Otorhinology Special Issue-
March 2020: Vol19, Issue-2, P 49-55
- Rajamani SK. A Spotlight on Recent Developments in Diagnosis and Treatment
of Cholesteatoma. Acta Scientific Otolaryngology. 2023;5(4):56-59.
doi:<https://doi.org/10.6084/m9.figshare.22682515.v1>
11. Rajamani SK, Iyer RS. Development Of an Android Mobile Phone
Application for Finding Closed-Loop, Analytical Solutions to Dense
Linear, Algebraic Equations for The Purpose of Mathematical Modelling
in Healthcare and Neuroscience Research. NeuroQuantology.
2022;20(8):959-4973|. doi:oi:10.14704/nq.2022.20.8.NQ44521
12. Rajamani SK. To estimate the point prevalence of Rifampicin resistant
tuberculosis in extra pulmonary tuberculosis patients' as detected by CBNAAT
in a district hospital and to analyze the data using logistic regression
mathematical model. Journal of Medical and Allied Sciences. 2020;10(2):104.
doi:<https://doi.org/10.5455/jmas.109776>
13. Rajamani SK, Karodpati N, Mogre DA, Prashant R. Radiological profiles
of nasopharyngeal anatomy as seen in computed tomography scans of
normal patients undergoing brain scans for other neurological problems
in Konkani population. International Journal of Otorhinolaryngology and
Head and Neck Surgery. 2019;5(6):1489.
doi:<https://doi.org/10.18203/issn.2454-5929.ijohns20194604>

14. Rajamani SK, Choudhary VC, Mogre DA. Tympanometric screening for Otitis media of paediatric patients with respiratory tract infection in rural setting a prospective observational study. *Tropical Journal of Ophthalmology and Otolaryngology*. 2019;4(2):100-108.
doi:<https://doi.org/10.17511/jooo.2019.i02.06>

15. Maheswaran S.K. U, Deivasigamani S, Joshi K, Verma D, Rajamani SK, Ross DS. Computational Intelligence Approach to Improve The Classification Accuracy of Brain Tumor Detection. 2022 11th International Conference on System Modeling & Advancement in Research Trends (SMART). Published online December 16, 2022.
doi:<https://doi.org/10.1109/smart55829.2022.10047792>

BOOKS PUBLISHED

1. Rajamani SK, Naik S. New Technology Trends in the Teaching of the Art of Otolaryngological Surgery. In: M S, ed. *Technology Trends in Higher Education*. A2Z EduLearningHub LLP; 2022:30-34. ISBN 978-81-956748-7-9
2. Rajamani SK. Learning by Doing! Application of Experiential Learning Theory in Teaching Otolaryngology Surgical Skills to Residents. In: Kumar G A, ed. *The Blended Teaching and Learning*. A2Z EduLearningHub LLP; 2022:30-34. ISBN 978-81-956748-5-5
3. Mankekar G, Rajamani SK. Surgery of Vertigo. In: Dispenza F, Alessandro De Stefano, eds. *Textbook of Vertigo*. 1st ed. Jaypee Brothers Medical Publishers; 2014:321-238. ISBN 978-93-5090-672-9
4. Rajamani SK. A narrative review of biology of severe acute respiratory

syndrome coronavirus SARS-CoV-2 COVID-19. In: Deb TS, ed. Pandemic: History, Literature and Psychology. Vol 1. 1st ed. Rachayita; 2022:22-30. ISBN 978-93-92302-01-05

5. Santhosh Kumar Rajamani, Radha Srinivasan Iyer. A Scoping Review of Current Developments in the Field of Machine Learning and Artificial Intelligence. Samanta D, ed. Advances in wireless technologies and telecommunication book series. Published online June 30, 2023:138-164. doi: <https://doi.org/10.4018/978-1-6684-8582-8.ch009> ISBN13: 9781668485828

6 .Santhosh Kumar Rajamani, Radha Srinivasan Iyer. Machine Learning-Based Mobile Applications Using Python and Scikit-Learn. Samanta D, ed. Advances in wireless technologies and telecommunication book series. Published online June 30, 2023:282-306. doi: <https://doi.org/10.4018/978-1-6684-8582-8.ch016> ISBN13: 9781668485828

NATIONAL AND INTERNATIONAL PATENTS PUBLISHED

CANDIAN PATENT

1.Armstrong Joseph J, Rashmi Saxena Pal, Santhosh Kumar Rajamani, M V N L Chaitanya, Jain K, Sheshang Degadwala. Implementation of computational technique for analysis of computational technique for analysis of medical modality images and machine learning techniques for breast cancer detection. <https://www.ic.gc.ca/app/opic-cipo/cpyrghts/dsplySrch.do?lang=eng>

PATENT OFFICE INDIA - PATENT JOURNAL OF INDIA

1. Milan Kumar Sahoo, Rekha P, D.V.Rajkumar, et al. An Analysis Of Mathematical Modeling In Human Population Dynamics. Published online 2022:789277271072384622268296267615.
2. Behiry MH, Hannan A, Sheshang Degadwala, Kaur A, Santhosh Kumar Rajamani. AI/ML Based Improving Efficiency And Accuracy Of Early Diagnostic Process Of Heart Disease Due To Hypertension And Providing Personalized Medical Services. Published online September 2022:62226.
3. Sapra P, Manikandan.E.S, S. Vidya, et al. Artificial Intelligence and IoT based Automatic smart health care system to monitor and avoid Blood pressure and all types of Diabetes to avoid it early stages for healthy life for all ages using WSN, image processing and deep learning algorithms. Published online August 2022:72384.
4. Potluri P, Santhosh Kumar Rajamani, V. Brindha Devi, et al. Integrated Spectral And Prosody Conversion With Vocoder Of Voice Synthesizer For Human Like Voice Using Deep Learning Techniques. Published online December 2022:82962.
5. Rose JTA nita, Manoharmayum Dolpriya Devi, Saini P, et al. Artificial Intelligence and IoT based Smart Plant Monitoring and Control System to avoid Plant diseases using Machine Learning and Deep Learning Algorithms. Published online August 2022:72710.
6. Dheva Rajan S, Birendra Kumar Chauhan, Santhosh Kumar Rajamani, Pooja Swaroop Saxena, Prakash V. An Analysis Of Mathematical Modeling In

Human Population Dynamics. :78927.

16. Poonam Khairnar 1, Mahesh Thikekar², Rajesh Kar³, Clinical Paradigms
Diagnosis of Mucormycosis using Nasal endoscopy in Covid & post
Covid Patients, European Journal of Molecular & Clinical Medicine
ISSN2515/8260, Vol 09, Issue 03, Summer 2022

17. Dr. Poonam S. Khairnar¹ , Dr. Rajesh Kar² , Dr. Mamata Sahoo³ , Dr.
Vandana Thorawade⁴ , Dr. Dnyaneswar Ram Rohe⁵ , Dr. Mahesh D. Thikekar⁶
, Dr. Santosh Mane⁷ Role of Elective Neck Dissection in Clinically Negative
Neck Node Role of Elective Neck Dissection in Clinically Negative Neck
Nodes in Head and Neck Malignancies

Book:

Bidhan Roy, Kamalika P Roy MCQ in Gynecological Oncology Published in
2022