

Report on

# Sustainable Development Goal 3



GOOD HEALTH
AND WELL-BEING



# SDG 3: Good Health and Well-Being

Good health and well-being are at the heart of sustainable development and human progress. Aligned with the United Nations Sustainable Development Goal 3 (Good Health and Well-Being), Swami Rama Himalayan University (SRHU) is dedicated to advancing holistic health through education, research, clinical excellence, and community service. The university believes that health is not merely the absence of illness, but the balance of body, mind, and spirit — a philosophy inspired by its founder, Dr. Swami Rama. Through this vision, SRHU strives to nurture professionals and citizens who are compassionate, skilled, and committed to improving lives and building a healthier world.

### SRHU's Commitment to SDG 3: Good Health and Well-Being

Motivated by its goal of becoming a preeminent educational and medical institution, Swami Rama Himalayan University, along with its constituent schools and Himalayan Hospital, is committed to delivering excellence in healthcare, education, and research. The university actively contributes to the realization of SDG 3(Good health and well-being), which focuses on ensuring healthy lives and promoting well-being for all at all ages.

SRHU offers high-quality education across diverse disciplines, including medical, nursing, paramedical sciences, biosciences, engineering, management, yoga sciences, clinical research, epidemiology, and hospital administration. The university's academic framework integrates foundational and interdisciplinary courses, skill development programs, and electives aligned with global health priorities and recent scientific advancements. The curriculum and institutional initiatives address critical global and national health challenges such as environmental sustainability, community health development, pandemic preparedness, international health regulations, the impact of climate change, mental health promotion, and workplace wellness. SRHU's efforts also align with national missions related to poverty alleviation, access to clean water, control of non-communicable diseases (NCDs), gender equity, nutrition, and tuberculosis elimination.

Through collaboration with governments, NGOs, and healthcare organizations, SRHU continues to extend the reach of healthcare and education to underserved communities, particularly in the Himalayan region. Guided by compassion, innovation, and service, SRHU's commitment to SDG 3 reflects its belief that education and healthcare together can transform lives and create a foundation for sustainable well-being for all.



## **Himalayan Institute of Medical Sciences**

https://srhu.edu.in/medical-sciences/

https://srhu.edu.in/paramedical-science/

https://srhu.edu.in/clinical-research-epidemiology/

https://srhu.edu.in/master-of-hospital-administration/

The Himalayan Institute of Medical Sciences (HIMS), the flagship constituent college of Swami Rama Himalayan University, Dehradun, stands as a centre of excellence in medical education, clinical services, and public health research. Established with a mission to improve the health and well-being of people living in the Himalayan and rural regions, HIMS integrates education, healthcare delivery, and community outreach. As the first NABH-accredited private teaching hospital in Uttarakhand, the Institute combines modern infrastructure with compassionate care, offering undergraduate, postgraduate, and super-specialty programs in medicine and allied health sciences. Its academic and clinical ecosystem provides an enabling environment for innovation, evidence-based learning, and interdisciplinary collaboration, contributing to a stronger and more resilient healthcare system for the region.

Aligned with the vision of Sustainable Development Goal 3 (Good Health and Well-being), HIMS actively promotes holistic health through its medical education, healthcare delivery, and translational research initiatives. The institute organizes regular health awareness programs, mobile health units, rural medical camps, and maternal and child health initiatives, ensuring access to essential healthcare services in underserved communities. Faculty and students engage in impactful research addressing pressing public health challenges such as cancer, diabetes, infectious diseases, and environmental health risks, with many findings published in reputed open-access journals. Through its compassionate care philosophy, scientific research, and community-oriented approach, HIMS continues to uphold SRHU's mission of serving humanity and advancing health equity across the Himalayan belt and beyond.

### **Himalayan College of Nursing**

## https://srhu.edu.in/himalayan-college-of-nursing-program-new/

The Himalayan College of Nursing (HCN), a constituent unit of Swami Rama Himalayan University (SRHU), Dehradun, is dedicated to nurturing compassionate, skilled, and competent nursing professionals equipped to meet the evolving demands of the global healthcare system. Established with a vision inspired by the ideals of holistic health and service to humanity, HCN provides high-quality education through its undergraduate, postgraduate, and specialty nursing programs. Supported by the state-of-the-art Himalayan Hospital-Uttarakhand's first NABH-accredited private teaching hospital- the school offers a unique blend of academic rigor and extensive clinical exposure. Its teaching pedagogy emphasizes ethical practice, patient-centred care,



and community engagement, preparing graduates who excel not only in hospitals but also in public health and research settings.

In alignment with United Nations Sustainable Development Goal 3 (Good Health and Well-being), the Himalayan College of Nursing plays a pivotal role in promoting community health and advancing healthcare accessibility, particularly in the rural and hilly regions of Uttarakhand. The school conducts regular health education drives, vaccination programs, maternal and child health initiatives, and community-based projects that address local health challenges. Faculty and students actively participate in research on topics such as nutrition, reproductive health, geriatric care, and mental well-being, contributing to impactful publications and collaborative projects. Through its commitment to service, innovation, and excellence, HSN continues to empower future nursing leaders who embody the university's mission of improving health outcomes and ensuring sustainable well-being across the Himalayan region.

# **Himalayan School of Pharmaceutical Sciences**

https://srhu.edu.in/school-of-pharmaceutical-sciences/

The Himalayan School of Pharmaceutical Sciences (HSPS), a constituent unit of Swami Rama Himalayan University (SRHU), Dehradun, is a premier institution committed to advancing education, research, and innovation in pharmaceutical sciences. Established with the vision of promoting excellence in drug discovery, development, and patient-centred pharmaceutical care, HSPS provides a strong academic foundation through its B. Pharm, M. Pharm programs. Supported by advanced laboratories, experienced faculty, and close integration with the Himalayan Hospital, the school offers students hands-on training in pharmacology, pharmaceutics, medicinal chemistry, and clinical pharmacy. By emphasizing ethics, scientific inquiry, and evidence-based learning, HSPS aims to produce competent pharmacists who contribute meaningfully to the healthcare system and the pharmaceutical industry.

Aligned with United Nations Sustainable Development Goal 3 (Good Health and Well-being), HSPS actively contributes to improving health outcomes through research, innovation, and community outreach. Faculty and students are engaged in cutting-edge research on drug formulation, pharmacovigilance, herbal medicines, nanotechnology-based drug delivery, and pharmaceutical biotechnology, addressing both local and global health challenges. The school collaborates with healthcare professionals, biotechnology researchers, and industry partners to enhance safe and effective medication practices. Regular health awareness programs, patient counselling initiatives, and rural outreach activities reinforce the school's focus on community well-being and responsible pharmaceutical care. Through its integrated approach combining science, service, and sustainability, HSPS continues to shape future leaders who contribute to safer medicines, better healthcare, and a healthier society.



## Himalayan School of Yoga Sciences

### https://srhu.edu.in/school-of-yoga-science/

The Himalayan School of Yoga Sciences (HSYS), a constituent unit of Swami Rama Himalayan University (SRHU), Dehradun, embodies the university's holistic vision of integrating traditional wisdom with modern scientific approaches to health and well-being. Established in the serene Himalayan foothills, HSYS promotes the ancient Indian philosophy of yoga as a science of life, healing, and inner transformation. The school offers comprehensive programs including B.Sc. (Yoga Sciences), M.Sc. (Yoga Sciences) and Ph.D. courses, designed to train professionals in yoga therapy, research, and education. Its curriculum harmonizes classical yogic principles with evidence-based scientific understanding, preparing students to apply yoga in preventive, promotive, and rehabilitative healthcare. Through experiential learning, meditation, and lifestyle education, HSYS nurtures physical, mental, and spiritual well-being in alignment with SRHU's mission of serving humanity.

In accordance with United Nations Sustainable Development Goal 3 (Good Health and Well-being), HSYS contributes significantly to promoting holistic health and disease prevention through yoga education, clinical applications, and community engagement. The school organizes yoga awareness camps, stress management workshops, wellness programs, and therapeutic yoga interventions for various populations including students, healthcare workers, and patients with chronic diseases. Faculty and researchers actively engage in scientific studies on the physiological and psychological effects of yoga, publishing findings in reputed journals and collaborating with medical and bioscience departments for interdisciplinary research. By blending ancient yogic heritage with modern healthcare science, the Himalayan School of Yoga Sciences continues to serve as a beacon of integrative health, promoting sustainable well-being and mental resilience across communities.

# **Himalayan School of Biosciences**

https://srhu.edu.in/school-of-biosciences/

The Himalayan School of Biosciences (HSBS), a constituent unit of Swami Rama Himalayan University (SRHU), Dehradun, is a centre of excellence dedicated to advancing education, research, and innovation in life sciences. Situated in the foothills of the Himalayas, the school offers cutting-edge programs in Biotechnology, Microbiology, and Biomedical Sciences, nurturing future-ready professionals capable of addressing global challenges in health, environment, and sustainable development. With state-of-the-art laboratories- including the Central Molecular Biology Laboratory, Cancer Biology and Immunology Lab, and Centre of Excellence in Advanced Molecular Biology (OMICS Lab)—HSBS provides an advanced research ecosystem for students and faculty. The school emphasizes inquiry-based learning, interdisciplinary collaboration, and translational research, preparing graduates for impactful careers in academia, industry, and healthcare.



In alignment with United Nations Sustainable Development Goal 3 (Good Health and Well-being), the Himalayan School of Biosciences contributes to improving health outcomes through biotechnological innovations, disease research, and community-centred initiatives. Ongoing projects focus on anti-diabetic plants, medicinal mushrooms, tissue culture, molecular diagnostics, and bioinformatics in healthcare, aiming to discover natural therapeutics and promote sustainable biotechnology solutions. Through its integration of modern biosciences with sustainable and community-oriented practices, HSBS continues to advance SRHU's mission of fostering innovation, improving public health, and enhancing the quality of life across the Himalayan and rural regions of India.

# 3.1 – Research on Health and Well-being

At Swami Rama Himalayan University (SRHU), research on Good Health and Well-being forms the foundation of its mission to improve human health and promote sustainable development. The university's research culture is deeply rooted in innovation, interdisciplinary collaboration, and community impact. Faculty and students across all constituent schools — Himalayan Institute of Medical Sciences (HIMS), Himalayan College of Nursing (HCN), Himalayan School of Biosciences (HSBS), Himalayan School of Pharmaceutical Sciences (HSPS), and Himalayan School of Yoga Sciences (HSYS) — engage in diverse research initiatives addressing communicable and non-communicable diseases, mental health, maternal and child care, nutrition, drug discovery, and traditional health systems.

### 3.1.1 Good Health and Well Being: Paper Views: 34027

Swami Rama Himalayan University (SRHU) has demonstrated strong research visibility and engagement in the domain of Good Health and Well-being. During the reporting period, a total of 34,027 views and downloads were recorded for SRHU's research papers related to this Sustainable Development Goal (SDG).

### 3.1.2 Clinical Citations

Swami Rama Himalayan University (SRHU) continues to make a significant contribution to advancing clinical and biomedical research aimed at improving health outcomes. Under this indicator, **75%** of SRHU's research papers were cited in clinical literature, reflecting the strong practical relevance and translational value of the university's research.

The high percentage of clinical citations highlights SRHU's commitment to bridging the gap between academic research and clinical application. Through its constituent institutions—such as the Himalayan Institute of Medical Sciences, Himalayan College of Nursing, and Himalayan School of Biomedical Sciences—the university continues to generate evidence-based insights that contribute directly to improving healthcare delivery and promoting well-being in the community.



## 3.1.3 Good Health and Well-being: List of Publications

At SRHU, research is deeply rooted in the university's mission to improve health and well-being through knowledge, innovation, and compassionate care. The faculty and researchers continue to make meaningful contributions across diverse areas of health sciences, translating evidence into practice and shaping healthier communities.

The University has published more than 700 peer reviewed publications and out of which more than 200 publications have been published during the reporting period in leading national and international journals on Good Health and Well-being. These publications span a wide range of disciplines, from public health, clinical medicine, paediatrics, and oncology to biomedical innovation, environmental health, and mental health research, reflecting the breadth and depth of the university's academic engagement.

Our work has appeared in prestigious journals such as The Lancet Regional Health - Southeast Asia, BMC Public Health, Indian Journal of Medical Microbiology, Indian Journal of Paediatrics, and Current Opinion in Immunology etc. Each publication represents the dedication of SRHU's academic community to advancing scientific understanding and improving patient outcomes, especially within the Himalayan and broader Indian context.

Together, these research outputs affirm SRHU's growing role as a centre of excellence in medical and health sciences education—committed not only to discovery but to making a real-world difference in line with UN SDG 3: Good Health and Well-being.

S.N.	Title	Authors	Journal/Book	Year	DOI
1	Assessment of awareness on basic life support among healthcare workers in a tertiary care teaching hospital in northern region of India	Mamgain, H.; Sivarchaka, O.; Jethani, S.L.; Vaibhav	Discover Public Health	2025	10.1186/s12982- 025-00913-y
2	ARIMA based projection of infant mortality rate by the year 2030: a comparative analysis of India and Madhya Pradesh	Bahuguna, A.; Uniyal, A.; Vallabh, V.	BMC Public Health	2025	10.1186/s12889- 024-21073-9
3	Genotypic and phenotypic characterization of virulence in methicillin resistant Staphylococcus aureus isolated from a local hospital of Ahmedabad, Gujarat, India	Patel, H.; Patel, A.; Chauhan, R.; Rawat, A.; Rawat, S.	BMC Microbiology	2025	10.1186/s12866- 025-03885-w
4	Invasive pulmonary aspergillosis (IPA)-A study of risk factors, diagnostic modalities and role of galactomannan antigen detection	Pant, M.B.; Singh, R.; Mittal, G.; Khanduri, R.	Indian Journal of Medical Microbiology	2025	10.1016/j.ijmmb.20 25.100982
5	Ruthenium-Based Small-Molecule Complexes: A Promising Approach for Drug Discovery	Purohit, P.; Bhatt, A.; Mittal, R.K.	Synlett	2025	10.1055/s-0043- 1773514



		1			
6	Immunological complications of blood transfusion: current insights and advances	Bansal, N.; Raturi, M.; Singh, C.; Bansal, Y.	Current Opinion in Immunology	2025	10.1016/j.coi.2025. 102617
7	LED fluorimetric analysis of uranium in potable groundwater and associated health concerns	Negi, R.S.; Prasad, M.; Aswal, R.S., Uniyal, S.C.; Ramola, R.C.	Journal of Radioanalytica I and Nuclear Chemistry	2025	10.1007/s10967- 024-09770-6
8	Mapping of radionuclides for radiological impact assessment in cultivated soil of Punjab, India	Kaintura, S.S.; Tiwari, K.; Devi, S.; Meena, D.; Singh, P.P.	Applied Radiation and Isotopes	2025	10.1016/j.apradiso. 2025.111881
9	SARS-CoV-2 spike protein mutation variants: Recent advances in theragnostic and vaccines development	Bora, J.; Deep, A.; Dhasmana, A.; Rustagi, S.; Malik, S.M.	Microbes and Infectious Diseases	2025	10.21608/MID.202 5.371442.2656
10	Designing and assessing the impact of a competency-based training program in transfusion medicine among MBBS interns	Raturi, M.; Dhiman, Y.; Bansal, N.; Gaur, D.S.; Rawat, P.	Transfusion Clinique et Biologique	2025	10.1016/j.tracli.202 5.06.003
11	Evaluation of infant feeding knowledge and practices of mothers in rural communities of Uttarakhand India: A cross-sectional study	Raj, D.S.; Devi, R.S.; Kumar, C.; Singh, S.B.	Journal of Neonatal Nursing	2025	10.1016/j.jnn.2025. 101694
12	Diagnostic Utility of Fine Needle Aspiration Cytology in a Case of Pulmonary Hydatid Cyst Masquerading as Tuberculosis	Chandra, S.; Aggarwal, A.; Jethani, V.	Journal of Cytology	2025	10.4103/joc.joc_50 _24
13	Availability of anti-rabies vaccine and rabies immunoglobulin in Indian health facilities: a nationwide cross-sectional health facility survey	Krishna, N.S.; Vivian Thangaraj, J.W.; Devika, S.P.; Rahi, M.; Murhekar, M.V.	Lancet Regional Health – Southeast Asia	2025	10.1016/j.lansea.20 25.100608
14	Determinants of Nonadherence to Antihypertensive Medications Among Adults in Bharatpur Metropolitan City, Nepal	Bhusal, H.P.; Juyal, R.; Shikha, D.; Tiwari, D.P.; Dhakal, N.	Indian Journal of Community Health	2025	10.47203/IJCH.202 5.v37i03.007
15	Understanding and Overcoming Immunotherapy Resistance in Skin Cancer: Mechanisms and Strategies	Beniwal, S.S.; Radhakrishnan, A.C.; Haripraba, A.; Calderón, D.C.; Cevallos- Cueva, M.	Aging and Cancer	2025	10.1002/aac2.7000 0
16	Development of Multimodal Training Tool for Preterm Infant Care	Thukral, A.; Gupta, V.; Chawla, D.; Nanavati, R.N.; Kumaraswami, K.	Indian Journal of Pediatrics	2025	10.1007/s12098- 024-05287-8



17	Evaluating the influence of a psychiatry training program on nursing students' attitudes towards mentally ill	Rikhari, P.; Sinha, V.; Kumar, G.; Kapoor, A.; Rikhari, P.	Journal of Education and Health Promotion	2025	10.4103/jehp.jehp_ 1289_24
18	Born Too Soon: learning from the past to accelerate action in the next decade	Gruending, A.; Lawn, J.E.; Reid, A.; Kinney, M.V.; Dube, Q.F.	Reproductive Health	2025	10.1186/s12978- 025-02044-8
19	Turning the tide of viral hepatitis- induced acute liver failure: The role of standard volume plasma exchange in adults and children	Dhiman, Y.; Nautiyal, R.; Kumar, A.; Raturi, M.; Gaur, D.S.	Transfusion Clinique et Biologique	2025	10.1016/j.tracli.202 5.01.007
20	Pneumonia Screening From Radiology Images Using Homomorphic Transformation Filter-Based FAWT and Customized VGG-16	Patel, R.K.; Choudhary, A.; Kumari, N.; Lamkuche, S.H.	International Journal of Imaging Systems and Technology	2025	10.1002/ima.70093
21	Synthesis of fungal polysaccharide- based nanoemulsions for cancer treatment	Dhasmana, A.; Dobhal, P.; Sati, A.; Rustagi, S.; Deshwal, R.K.	RSC Advances	2025	10.1039/d5ra01349 f
22	Modern spectroscopic techniques for drug discovery and environmental sustainability	Prakash, O.; Kumar, N.; Gangola, S.; Joshi, S.; Nand, V.	Modern Spectroscopic Techniques for Drug Discovery and Environmental Sustainability	2025	10.4018/979-8- 3693-7473-3
23	Legal implications in clinical trials for cancer in India: A comprehensive analysis	Mahani, A.; Zadu, R.	Indian Journal of Forensic and Community Medicine	2025	10.18231/j.ijfcm.20 25.013
24	Ribosomal protein S6: A Novel biomarker in the molecular era of breast cancer diagnosis and prognosis	Mahani, A.; Kumar, V.; Nautiyal, V.; Barthwal, M.	IP International Journal of Medical Microbiology and Tropical Diseases	2025	10.18231/j.ijmmtd. 2025.029
25	Association between antihypertensive drug use and the risk of depression: a systematic review and network meta-analysis	Tewari, J.; Qidwai, K.A.; Tewari, A.; Jha, H.; Kaur, S.	Journal of Human Hypertension	2025	10.1038/s41371- 025-01011-x
26	Prognostic Significance and Molecular Classification of Triple Negative Breast Cancer: A Systematic Review	Dogra, A.K.; Prakash, A.; Gupta, S.; Gupta, M.	European Journal of Breast Health	2025	10.4274/ejbh.galen os.2025.2024-10-2
27	Carrageenan Modifications: Improving Biomedical Applications	Kumar, S.; Bhatt, A.; Purohit, P.	Journal of Polymers and the Environment	2025	10.1007/s10924- 025-03501-y



				•	
28	High Cited Papers in Type 1 Diabetes Mellitus Immunotherapy: A Bibliometric Analysis of Global Publications During 1996–2023	Vaishya, R.; Gupta, B.M.; Dhawan, S.M.; Singh, Y.; Bansal, J.	DESIDOC Journal of Library & Information Technology	2025	10.14429/djlit.45.2. 20408
29	Overcoming odds: neonatal survival in absent right main pulmonary artery with unilateral right pulmonary hypoplasia	Banerjee, D.; Singh, B.; Patra, S.; Gupta, G.	BMJ Case Reports	2025	10.1136/bcr-2024- 261911
30	Cannabidiol Vaping—Associated Multifocal NSCLC in a 24-Year-Old Female: A Case Report	Barthwal, M.; Moldovan, N.; Banerji, S.O.; Kim, J.O.A.	JTO Clinical and Research Reports	2025	10.1016/j.jtocrr.202 5.100789
31	Dermoscopy of syphilitic chancre: Report of five cases	Chauhan, P.; Sharma, R.; Daroach, M.; Jindal, R.; Meena, D.K.	International Journal of STD & AIDS	2025	10.1177/095646242 41310325
32	To Validate Use of Transmittance Sensor of Peripheral Pulse Oximeter for Forehead Pulse Oximetry in Newborns	Rehman, T.; Gupta, G.; Patra, S.; Kumar, R.; Wasim, S.	Journal of Neonatology	2025	10.1177/097321792 41277432
33	Navigating Risks: Exploring Sexual and Reproductive Health and Contraceptive Awareness among Adolescent Girls in District Dehradun	Juyal, R.; Semwal, J.; Shikha, D.; Kaur, G.; Vallabh, V.	Indian Journal of Community Health	2025	10.47203/IJCH.202 5.v37i01.014
34	Unveiling the nexus: A bibliometric analysis of nano plastic's health impact	Singh, A.; Ramanathan, V.T.; Kumar, U.; Kushwaha, P.; Bhattacharya, S.	Journal of Education and Health Promotion	2025	10.4103/jehp.jehp_ 503_24
35	Vaccines for yellow fever disease: A narrative review	Malik, S.M.; Bora, J.; Mishra, R.K.; Rustagi, S.; Ramniwas, S.	Microbes and Infectious Diseases	2025	10.21608/mid.2024 .283140.1902
36	A state-of-the-art review on edible electronics: Next-generation technologies for biocompatible and ingestible devices	Kataria, P.; Gupta, R.K.; Gupta, A.K.; Tavassoli, M.; Kaur, S.	Trends in Food Science & Technology	2025	10.1016/j.tifs.2025. 104880
37	Assessing the significance of the β-actin gene in tuberculosis diagnosis: an analytical study utilizing anal fistula specimens	Arjun, P.; Sanjay, G.; Dhingra, G.K.; Shalini, K.; Ankita, S.P.	Research Journal of Biotechnology	2025	10.25303/202rjbt01 030113
38	Measurement of natural radionuclides and health risk assessment in soil samples of the Main Central Thrust region in Garhwal Himalaya, India	Singh, K.P.; Chandra, S.; Prasad, M.; Mehra, R.; Ramola, R.C.	Environmental Monitoring and Assessment	2025	10.1007/s10661- 024-13569-z
39	Prevalence and risk factors of alloimmunization in multi-transfused pediatric patients	Maini, R.; Kumar Rawat, A.; Kumar, R.; Raturi, M.	Transfusion Clinique et Biologique	2025	10.1016/j.tracli.202 4.10.007



		1			
40	Exploring Papaya Byproducts: A Step toward Circular Economy and Sustainability	Bhatt, S.C.; Negi, S.; Chauhan, M.; Kumar, V.; Vijay, K.	ACS Food Science & Technology	2025	10.1021/acsfoodscit ech.4c00872
41	The interplay of heart rate variability and ventricular repolarization parameters in the obese state: a review	Tomar, A.; Ahluwalia, H.; Ramkumar, S.; Nandi, D.; Raturi, P.	Cardiovascular Endocrinology & Metabolism	2025	10.1097/XCE.0000 000000000323
42	The role of plasmapheresis in acute liver failure due to Hepatitis A viral hepatitis	Luthra, M.; Agrawal, N.S.; Kumar, R.; Simalti, A.K.	Medical Journal Armed Forces India	2025	10.1016/j.mjafi.202 5.01.011
43	Metabolic Dysregulation in Acute Coronary Syndrome: The Link Between Diabetes and Insulin Resistance	Rawat, A.; Musthafa, M.M.; Singh, M.; Tripathi, D.	Journal of Neonatal Surgery	2025	10.52783/jns.v14.1 923
44	The future of healthcare security: AI and cyber defenses	Bhatt, A.; Aggarwal, A.	Cybermedics: Navigating AI and Security in the Medical Field	2025	10.1201/978100351 8075-6
45	Proteasomal Dysfunction in Cancer: Mechanistic Pathways and Targeted Therapies	Bagde, P.H.; Kandpal, M.; Rani, A.; Mishra, A.K.; Jha, H.C.	Journal of Cellular Biochemistry	2025	10.1002/jcb.70000
46	Prospective observational study on antibiotic sensitivity of endotracheal tip cultures in ICU patients	Khanduja, D.; Arora, A.; Trivedi, B.; Srivastava, A.; Arora, V.	Indian Journal of Clinical Anaesthesia	2025	10.18231/j.ijca.202 5.015
47	Challenges in Snakebite Management in India: Insights from a Physician Survey	Abraham, S.V.; Paul, S.; Mathew, D.; Paul, M.V.; Davis, C.	Wilderness & Environmental Medicine	2025	10.1177/108060322 41290800
48	Efficacy and safety of triple hormone receptor agonist retatrutide for obesity: a systematic review & meta-analysis	Tewari, J.; Qidwai, K.A.; Tewari, A.; Tewari, V.; Maheshwari, A.	Expert Review of Clinical Pharmacology	2025	10.1080/17512433. 2025.2450254
49	Hospital-associated effluents: the masked environmental threat that needs urgent attention and action	Sharma, C.; Gupta, S.; Vijay, K.; Kumar, V.	Discover Applied Sciences	2025	10.1007/s42452- 024-06456-2
50	Estimates of the burden of human rabies deaths and animal bites in India, 2022–23	Thangaraj, J.W.V.; Krishna, N.S.; Devika, S.P.; Kumarababu, A.; Arumugam, S.	Lancet Infectious Diseases	2025	10.1016/S1473- 3099(24)00490-0



		ı			***
51	Assessment of Central Catheter Tip Position in Neonates by Ultrasonography Versus X-ray	Patwal, P.; Chetan, C.; Singh, B.; Gupta, G.; Patra, S.	Journal of Neonatology	2025	10.1177/097321792 41254245
52	A study on the effectiveness of individual centered goal-oriented cognitive rehabilitation in vascular dementia	Srivastava, A.; Bhat, A.; Agarwal, V.	Cerebral Circulation – Cognition & Behavior	2025	10.1016/j.cccb.202 5.100399
53	An Updated Review on the Complex Association of Cardiovascular Disease (CVD) and Depression	Aziz, N.; Tripathi, T.; Rawat, A.; Sharma, M.C.; Pranay, W.	Current Cardiology Reviews	2025	10.2174/011573403 X33711325021209 3810
54	Minimally Invasive Versus Open Esophagectomy for Malignancy: Pathological and Long-Term Outcomes	Bhoriwal, S.K.; Kumar, S.P.V.; Deo, S.S.; Sharma, A.K.; Chethan, R.	Indian Journal of Surgical Oncology	2025	10.1007/s13193- 025-02399-1
55	Redefining Neonatal Care Accreditation in India: A Proposed Structured Framework for Excellence in Care, Training, and Research	Gupta, G.; Kumar, R.	Journal of Neonatology	2025	10.1177/097321792 51362604
56	Risk factors for early-onset type 2 diabetes mellitus in and around pregnancy among Asian Indian women (PGDRD-2)	Mishra, S.; Semwal, J.; Mishra, S.K.; Mirza, N.	International Journal of Diabetes in Developing Countries	2025	10.1007/s13410- 025-01535-5
57	Pelvic Hematoma Revealing Chronic Myeloid Leukemia: Case Report of Two Patients	Kachhwaha, A.; Baveja, A.; Dev, R.; Huda, F.; Nath, U.K.	Cardiovascular & Hematological Disorders – Drug Targets	2025	10.2174/011871529 X36541025013112 0926
58	Building a Future without Blindness due to Retinopathy of Prematurity in India: Progress, Challenges, and the Way Forward	Kumar, J.R.; Kumar, P.M.; Deorari, A.K.	Indian Pediatrics	2025	10.1007/s13312- 025-00142-1
59	Prevalence of Tuberculosis/COVID 19 Co-Infection among Active Tuberculosis Patients at a Tertiary Care Hospital in Uttarakhand, India	Jethani, V.; Khanduri, R.; Jethani, S.; Kotwal, A.; Goyal, M.	Archives of Razi Institute	2025	10.32592/ARI.2025 .80.3.775
60	Evaluation of Curcumin and Caffeic Acid Phenethyl Ester in Breast Cancer by Preclinical Studies	Verma, S.S.; Avadhesh; Srivastava, A.; Narula, A.S.; Gupta, S.C.	Current Medicinal Chemistry	2025	10.2174/010929867 3284600231230093 955
61	Precision-engineered Carrageenan Gels: Boosting Celecoxib for Lung Cancer Therapy	Bhatt, A.; Purohit, P.; Abdellattif, M.H.	Anti-Cancer Agents in Medicinal Chemistry	2025	10.2174/011871520 6376021250506104 129
62	Practice pattern of aerosol drug therapy in ARDS patients: secondary analysis of the Aero-in-ICU study	Singhal, S.; Saran, S.; Joshi, K.J.; Sundaram, D.P.; Agarwal, A.K.	Journal of Intensive Medicine	2025	10.1016/j.jointm.20 25.05.003



		T	T		***
63	Burden and trend of drug-resistant tuberculosis: Is the onus on isoniazid monoresistant TB now?	Sethi, V.; Kotwal, A.; Jethani, V.; Pathe, C.; Maurya, A.K.	Indian Journal of Tuberculosis	2025	10.1016/j.ijtb.2025. 06.015
64	The Unforeseen Nerve: A Surgical Surprise during Thyroidectomy	Ganganna, V.; Chhebbi, M.	Indian Journal of Otolaryngolog y & Head and Neck Surgery	2025	10.1007/s12070- 025-05781-1
65	Exploring the Possibilities of Genetic Engineering for Curing Human De- Formities: A Comprehensive Review	Rawat, V.; Payal, S.; Bijalwan, R.; Mittal, V.; Maurya, S.K.	ICDT 2025 (3rd Int. Conf. on Disruptive Technologies)	2025	10.1109/ICDT6398 5.2025.10986300
66	Therapeutic Phlebotomy: Five-Year Experience and Review from a Tertiary Healthcare Center in India	Dhiman, Y.; Khatiwada, B.; Raturi, M.; Gaur, D.S.	Indian Journal of Hematology & Blood Transfusion	2025	10.1007/s12288- 025-02034-7
67	A Cross-talk between Nanomedicines and Cardiac Complications: Comprehensive View	Jawaid, S.; Joshi, Y.; Neelofar, N.; Mahajan, K.; Anwar, F.	Current Pharmaceutica 1 Design	2025	10.2174/011381612 8347223241021111 914
68	Emerging use of 2-[18F] Fluoro-2-deoxytrehalose PET scans for mycobacterium tuberculosis with enhanced specificity compared to FDG PET CT scans	Mahani, A.; Nautiyal, V.; Kumar, V.; Barthwal, M.; Rawat, J.	IP Int. J. of Medical Microbiology & Tropical Diseases	2025	10.18231/j.ijmmtd. 2025.004
69	Innovative smart biosensors for cancer theranostics: A new frontier in detection, diagnosis, and beyond	Dhasmana, A.; Santhanam, A.; Dhasmana, K.; Malik, S.M.; Preetam, S.	Cancer Treatment & Research Communications	2025	10.1016/j.ctarc.202 5.100911
70	Biotinidase deficiency: masquerade of primary immunodeficiency disease in neonate	Chetan, C.; Singh, B.; Patra, S.; Gupta, G.	BMJ Case Reports	2024	10.1136/bcr-2023- 258833
71	Spatial analysis and soft computational modeling for hazard assessment of potential toxic elements in potable groundwater	Aswal, R.S.; Prasad, M.; Singh, J.; Pandey, O.P.; Egbueri, J.C.	Scientific Reports	2024	10.1038/s41598- 024-76147-w
72	Anti-diabetic potential of Rubus species: linking conventional knowledge with scientific developments: a review	Joshi, A.; Vijay, K.; Naik, B.; Rustagi, S.; Gupta, A.K.	Food Production Processing & Nutrition	2024	10.1186/s43014- 024-00263-3
73	Himalayan fruit and circular economy: nutraceutical potential, traditional uses, challenges and opportunities	Ritika; Bora, B.; Ismail, B.B.; Kumar, H.; Gupta, A.K.	Food Production Processing & Nutrition	2024	10.1186/s43014- 023-00220-6
74	Incomplete superficial palmar arch and gangrene in the hand in a neonate with DOCK6 mutation	Naaz, A.; Ahmad, S.; Patra, S.; Gupta, G.	BMJ Case Reports	2024	10.1136/bcr-2024- 261264



75	Dermoscopic characterisation of angiolymphoid hyperplasia in skin of colour: A case series of six patients with review of literature	Chauhan, P.; Vinay, K.; Jindal, R.; Goyal, P.; Meena, D.K.	Indian J. of Dermatology, Venereology & Leprology	2024	10.25259/IJDVL_1 044_2023
76	Sleep-Wake dilemma in future generation Health Care Providers: A cross-sectional analysis	Singhal, B.; Shikha, D.; Das, S.C.; Juyal, R.; Kaur, G.	Indian Journal of Community Health	2024	10.47203/IJCH.202 4.v36i05.010
77	Human exposure to uranium through drinking water and its detrimental impact on the human body organs	Ashish, A.; Bangotra, P.; Dillu, V.; Mehra, R.; Singh, N.L.	Environmental Geochemistry & Health	2024	10.1007/s10653- 024-02150-9
78	The role of consent in Indian judiciary: Implications for cancer treatment practices	Mahani, A.; Zadu, R.	Indian Journal of Forensic & Community Medicine	2024	10.18231/j.ijfcm.20 24.034
79	Intrahepatic Cholestasis of Pregnancy and Fetomaternal Outcomes: A Retrospective Study from Uttarakhand India	Upreti, P.	Journal of South Asian Federation of Obstetrics & Gynaecology	2024	10.5005/jp- journals-10006- 2459
80	Diagnostic and therapeutic role of mesoporous silica nanoparticles in combating cancer	Katariya, N.; Farswan, A.S.; Nainwal, N.; Kumar, G.	International Journal of Applied Pharmaceutics	2024	10.22159/ijap.2024 v16i5.51647
81	Comparative performance of biofire pneumonia panel and standard culture-based methods for diagnosing pneumonia in critically ill patients:  Impact on antibiotic stewardship	Kakati, B., Singh, R., Mittal, G., Koul, N.	Indian Journal of Medical Microbiology	2024	10.1016/j.ijmmb.20 24.100668
82	Clinical Outcomes in T4 and/or N2 Rectal Cancer Treated With Neoadjuvant Chemoradiotherapy: A Retrospective Study	Unrau, S., Barthwal, M., Gurram, L., Kim, C.A., Nashed, M.	Clinical Colorectal Cancer	2024	10.1016/j.clcc.2024 .04.005
83	Pindborg Tumor—Calcifying Epithelial Odontogenic Tumor: A Rare Clinical Entity	Mittal, H.K., Chandra, S.	Otorhinolaryn gology Clinics	2024	10.5005/jp- journals-10003- 1527
84	Challenges faced by medical faculty in implementation of competency-based medical education and lessons learned	Agrawal, A., Sharma, A., Sharma, A., Agrawal, C.	Journal of Education and Health Promotion	2024	10.4103/jehp.jehp_ 892_23
85	Nepal Publications on Covid-19: A Scientometric Analysis of Research Output, 2020-2023	Bansal, J., Bhatia, N., Gupta, B.M., Singh, Y.	Journal of Indian Library Association	2024	https://www.scopus .com/pages/publicat ions/105004906565 ?origin=organizatio npage
86	Biochar production methods and their transformative potential for environmental remediation	Rajput, V., Saini, I., Parmar, S., Naik, B., Rustagi, S.	Discover Applied Sciences	2024	10.1007/s42452- 024-06125-4



	_				
87	MASCC/ISOO Clinical Practice Statement: Clinical assessment of salivary gland hypofunction and xerostomia in cancer patients	Hong, C.H.L., Epstein, J.B., Jensen, S.B., Vissink, A.J., Elad, S.	Supportive Care in Cancer	2024	10.1007/s00520- 024-08691-0
88	A Prospective Cohort Study on Neck Lymph Node Mapping in Oral Cancers Using Methylene Blue Dye	Mukherjee, C., Arora, A., Nandi, S., Saini, S.K.	Indian Journal of Otolaryngolog y and Head and Neck Surgery	2024	10.1007/s12070- 024-04682-z
89	Harnessing probiotic foods: managing cancer through gut health	Thapa, D., Vijay, K., Naik, B., Mishra, B., Rustagi, S.	Food Science and Biotechnology	2024	10.1007/s10068- 024-01638-5
90	Guidance on mucositis assessment from the MASCC Mucositis Study Group and ISOO: an international Delphi study	Abdalla-Aslan, R., Bonomo, P.L., Keefe, D.M.K., Schmeel, L.C., Nagano, C.P.	Eclinicalmedic ine	2024	10.1016/j.eclinm.20 24.102675
91	Exosomes derived from tumor adjacent fibroblasts efficiently target pancreatic tumors	Setua, S., Shabir, S., Shaji, P.D., Khan, S., Chauhan, S.C.	Acta Pharmaceutica Sinica B	2024	10.1016/j.apsb.202 4.04.003
92	Moringin, an isothiocyanate modulates multiple cellular signalling molecules in breast cancer cells	Srivastava, A., Mishra, S., Avadhesh, Iori, R., Gupta, S.C.	Cellular Signalling	2024	10.1016/j.cellsig.20 24.111181
93	Correlating Substance Abuse Disorders and Mood Disorder: Clinical Implications of a Dimensional Approach	Chauhan, S.S., Sharma, D.D., Siraj, S.A., Nagrath, D., Semwal, J.	Indian Journal of Community Health	2024	10.47203/IJCH.202 4.v36i03.012
94	Global research on type 1 diabetes: A bibliometric study during 2001-2022	Vaishya, R., Gupta, B.M., Singh, Y., Bansal, M., Vaish, A.	Iberoamerican Journal of Science Measurement and Communicatio n	2024	10.47909/ijsmc.78
95	Chancroid: A Tenacious Old Foe of Mankind – Two Cases from the Foothills of the Himalayas	Singh, A., Bhatia, M., Kaistha, N., Kansal, N.K.	Journal of Pure and Applied Microbiology	2024	10.22207/JPAM.18 .2.28
96	Duplicated Ureter: A Rare Anatomical Variation Diagnosed Incidentally During Open Radical Hysterectomy for Carcinoma Endometrium and Avoidance of Mishappening: A Case Report	Sundram, S., Nandi, S., Saini, S.K.	Indian Journal of Gynecologic Oncology	2024	10.1007/s40944- 024-00847-4



97	Effect of Recorded Chants of the "OM" Mantra as an Interventional Music Therapy on Reducing Stress in Newborns Admitted to the Neonatal Intensive Care Unit: An Observational Study	Singh, S.K., Patra, S., Chetan, C., Gupta, G.	Journal of Neonatology	2024	10.1177/097321792 31176601
98	Handbook of oncobiology: From basic to clinical sciences	Sobti, R.C., Ganguly, N.K., Kumar, R.	Handbook of Oncobiology from Basic to Clinical Sciences	2024	10.1007/978-981- 99-6263-1
99	Comparative performance of biofire pneumonia panel and standard culture-based methods for diagnosing pneumonia in critically ill patients: Impact on antibiotic stewardship	Kakati, B., Singh, R., Mittal, G., Koul, N.	Indian Journal of Medical Microbiology	2024	10.1016/j.ijmmb.20 24.100564
100	Alarming medication error with prostaglandin E1 (PGE1) in a term neonate with critical congenital heart disease	Patra, S., Patwal, P., Chetan, C., Gupta, G.	BMJ Case Reports	2024	10.1136/bcr-2023- 259287
101	To study the survival analysis and recurrence pattern in women treated for breast cancer: Retrospective study, a tertiary cancer center experience from Sub-Himalayan Region of India	Sundram, S., Nandi, S., Arora, A., Saini, S.K.	Journal of Surgical Oncology	2024	10.1002/jso.27588
102	Understanding the Rising Breast Cancer Among Young Women: Biological Insights, Projections, and an Opportunity Window Leading up to 2040	Kumar, R.	Indian Journal of Surgical Oncology	2024	10.1007/s13193- 024-01909-x
103	Revisiting the Trans-Sacral Approach for Large Rectal Adenomas, Surgical Technique, and Oncological Outcome: a Case Series	Saini, S.K., Nandi, S., Arora, A., Chhebbi, M., Mukherjee, C.	Indian Journal of Surgical Oncology	2024	10.1007/s13193- 023-01855-0
104	Awareness about Community Management of Hyperglycemia during Pregnancy among Medical Undergraduates in Western Uttarakhand	Mishra, S., Sharma, N., Srivastava, A., Joshi, A., Gupta, K.	Indian Journal of Community Health	2024	10.47203/IJCH.202 4.v36i01.017
105	Usefulness of skills in point of care ultrasound and simulation-based training as essential competencies in acute management of neonatal cardiac tamponade	Jain, A., Patra, S., Chetan, C., Gupta, G.	BMJ Case Reports	2024	10.1136/bcr-2023- 256151
106	Nanotherapeutic approaches for delivery of long non-coding RNAs: an updated review with emphasis on cancer	Davodabadi, F., Mirinejad, S., Malik, S.M., Rahdar, A., Sargazi, S.	Nanoscale	2024	10.1039/d3nr05656 b
107	Diagnostic delays in breast cancer among young women: An emphasis on healthcare providers	Costa, L.A.M., Kumar, R., Villarreal- Garza, C.M., Toi, M., Lipton, A.M.	Breast	2024	10.1016/j.breast.20 23.103623



108	Helicobacter pylori and Epstein-Barr virus infection in cell polarity alterations	Baral, B., Kandpal, M., Ray, A., Baig, M.S., Jha, H.C.	Folia Microbiologic a	2024	10.1007/s12223- 023-01091-7
109	Rare Case of Squamous Cell Carcinoma of Midline Dorsum of Tongue: Diagnostic and Management Dilemma	Ganganna, V., Nandi, S., Saini, S.K., Arora, A.	Indian Journal of Otolaryngolog y and Head and Neck Surgery	2024	10.1007/s12070- 023-04149-7
110	Neonatal nephrotic syndrome: all is not gloomy	Chetan, C., Singh, S.K., Patra, S., Gupta, G.	BMJ Case Reports	2024	10.1136/bcr-2023- 255584
111	A Comparative Analysis of Liver Cancer Detection using Neural Network Algorithm and Correlation Algorithm	Srivastava, D.; Sharma, V.; Kumar, P.; Sharma, Y.K.	2nd Int. Conf. Computational & Characterizati on Techniques in Engineering and Sciences (IC3TES)	2024	10.1109/IC3TES62 412.2024.10877494
112	Using Artificial Intelligence (AI) Analyzing Recent Advancements in the Anti-Cancerous Properties of Edible Mushrooms and Their Association with the Mode of Action of Polysaccharides	Rajput, V.; Tenguria, M.; Gupta, S.; Sharma, N.; Rai, S.	Internet of Medicine for Smart Healthcare	2024	10.1002/978139427 2266.ch10
113	Imperative Role of Artificial Intelligence and Nanotechnology in Healthcare Sector for Sustainable Development	Bijlwan, S.	Internet of Medicine for Smart Healthcare	2024	10.1002/978139427 2266.ch6
114	Smart Collision Recognition and Reporting System with GPS and GSM Integration	Aggarwal, G.; Joshi, P.; Bhatt, A.	Internet of Medicine for Smart Healthcare	2024	10.1002/978139427 2266.ch12
115	Decapitation Following a Long Drop, Is it Suicide or Murder	Chhabra, H.S.; Singh, R.; Kumar, A.; Joshi, R.; Varghese, A.	Journal of Punjab Academy of Forensic Medicine and Toxicology	2024	10.5958/0974- 083X.2024.00029.2
116	A Novel Study of Predicting Coronary Artery Disease with Data Mining and Machine Learning Algorithms	Sharma, V.; Srivastava, D.; Avasthi, V.	Proc. Int. Conf. Healthcare Innovations Software & Engg. Technologies (HISET)	2024	10.1109/HISET617 96.2024.00048
117	Using Machine Learning to Predict Diabetes Early on	Rawat, S.S.; Mishra, A.K.; Motwani, D.	Proc. HISET 2024	2024	10.1109/HISET617 96.2024.00057
118	Machine Learning as a Tool to Predict Cerebral Strokes in Patients	Rawat, S.S.; Mishra, A.K.	Proc. HISET 2024	2024	10.1109/HISET617 96.2024.00052



119	Demineralized Water Consumption: Unravelling Current Trends and Health Effects	Joshi, N.; Yadav, N.; Choudhary, A.K.; Shikha, D.; Samant, S.	Proc. HISET 2024	2024	10.1109/HISET617 96.2024.00061
120	Nutraceutical Potential of Staple Food Crops	Joshi, A.; Gupta, A.K.; Jha, A.K.; Vijay, K.; Rustagi, S.	Herbal Nutraceuticals Products and Processes	2024	10.1002/978139424 1576.ch16
121	Probiotics in Aquaculture	Chandra, S.; Joshi, N.	Handbook of Aquatic Microbiology	2024	10.1201/978100340 8543-7
122	Assessment of quality of voice after 3D conformal hypofractionated radical radiotherapy in early-stage glottic cancer: A prospective study	Singh, S.; Kumar, V.; Nautiyal, V.; et al.	Journal of Cancer Research and Therapeutics	2024	10.4103/jcrt.jcrt_15 40_22
123	SARS-CoV2 and SARS-CoV2 vaccinology	Pinto, R.; Kumar, A.; Sachin, K.	Pathogenic Viruses and Armamentariu m Design	2024	10.1016/B978-0- 443-15241- 2.00010-7
124	Study of tumor budding and its association with clinicopathological parameters in breast carcinoma	Kaundiyal, S.; Chandra, S.; Arora, A.	Revista Da Associacao Medica Brasileira	2024	10.1590/1806- 9282.20240173
125	COVID-19 Vaccine Acceptance in the Sub-Himalayan Region	Kumar, R.; Chauhan, S.S.; Wasim, S.; Naithani, M.	Indian Journal of Public Health	2024	10.4103/ijph.ijph_1 509_22
126	Emerging pharmacotherapy trends in preventing and managing oral mucositis induced by chemoradiotherapy and targeted agents	Gobbo, M.; Joy, J.K.; Guedes, H.; et al.	Expert Opinion on Pharmacothera py	2024	10.1080/14656566. 2024.2354451
127	The predictive role of baseline pulmonary function test in lung carcinoma patients for radiation-induced lung toxicity treated with conformal radiation therapy	Badola, A.; Gupta, M.; Bansal, S.; et al.	Indian Journal of Cancer	2024	10.4103/ijc.IJC_12 35_20
128	Forecasting Survival & Mortality of Patients by ML Trained on Heart Failure Imbalanced Data	Rawat, S.S.; Mishra, A.K.; Motwani, D.	IEEE IATMSI 2024	2024	10.1109/IATMSI60 426.2024.10502741
129	Anesthetic Management of Patient with Large Pulmonary Hydatid Cyst: A Case Report	Pokhriyal, A.S.; Tomar, S.; Saran, V.	Bali Journal of Anesthesiolog y	2024	10.4103/bjoa.bjoa_ 276_23
130	A Systems Biology Approach Unveils a Critical Role of DPP4 in Upper GI Cancer Outcomes	Kotnala, S.; Dhasmana, A.; Dhasmana, S.; et al.	Journal of Environmental Pathology Toxicology & Oncology	2024	10.1615/JEnvironP atholToxicolOncol. 2023048056
131	Withania somnifera extract reduces gastric cancerous properties through inhibition of gankyrin in cellular milieu produced by Helicobacter pylori and Epstein Barr virus	Kashyap, D.; Roy, R.; Varshney, N.; et al.	Journal of Biomolecular Structure and Dynamics	2024	10.1080/07391102. 2023.2252096



132	Sarcoidosis associated with Trastuzumab in a young female with carcinoma of breast	Gupta, R.K.; Mason, A.; Batra, A.; et al.	Indian Journal of Tuberculosis	2024	10.1016/j.ijtb.2023. 06.009
133	Adverse Effects of PPE and Their Self- Practiced Strategies among COVID Frontline Workers	Kaur, M.; Kumar, A.; Kaur, S.; et al.	Hospital Topics	2024	10.1080/00185868. 2022.2112523
134	The Missing Link Between Opioid Use Disorder and Seizures During Opioid Withdrawal: A Case Series from North India	Gondwal, R.; Avinash, P.; Victor, R.; Dharuvika	Indian Journal of Psychological Medicine	2024	10.1177/025371762 31167080
135	CEACAM7 expression contributes to early events of pancreatic cancer	Dhasmana, A.; Dhasmana, S.; Kotnala, S.; et al.	Journal of Advanced Research	2024	10.1016/j.jare.2023 .02.013
136	AI-Driven Brain Tumor Detection based on Convolutional Neural Networks	Chavan, S.R.; Mishra, A.; Kumar, P.	3rd Int. Conf. on Advances in Computing Communicatio n and Materials (ICACCM)	2024	10.1109/ICACCM6 1117.2024.1105918 1
137	Malpractice litigation in multidisciplinary cancer care: Navigating medico-legal challenges and shared decision making in India	Mahani, A.; Zadu, R.	Indian Journal of Forensic and Community Medicine	2024	10.18231/j.ijfcm.20 24.022
138	Double BCG vaccination in a neonate: implications, management and prevention	Chetan, C.; Patra, S.; Singh, S.K.; Gupta, G.	BMJ Case Reports	2023	10.1136/bcr-2023- 256766
139	Microalgae-based bioremediation of heavy metals and emerging contaminants	Rajput, V.; Dhatwalia, V.K.; Jaiswal, K.K.; et al.	Algal Biotechnology	2023	10.1079/978180062 1954.0013
140	Revolutionizing Tuberculosis Treatment: Uncovering New Drugs and Breakthrough Inhibitors to Combat Drug-Resistant Mycobacterium tuberculosis	Verma, A.; Naik, B.; Vijay, K.; et al.	ACS Infectious Diseases	2023	10.1021/acsinfecdis .3c00436
141	Untapped potential of non-conventional rubus species: bioactivity, nutrition, and livelihood opportunities	Bhatt, S.C.; Naik, B.; Vijay, K.; et al.	Plant Methods	2023	10.1186/s13007- 023-01094-y
142	Impact of Enhanced Recovery Protocols on Short-Term Outcomes in Esophagectomy: A Retrospective Cohort Study from Cancer Research Institute, Uttarakhand, India	Ramakrishnan, P.; Saini, S.K.; Arora, A.; et al.	World Journal of Surgery	2023	10.1007/s00268- 023-07204-0
143	Insights on bio-functional properties of Myrica esculenta plant for nutritional and livelihood security	Bhatt, S.C.; Vijay, K.; Gupta, A.K.; et al.	Food Chemistry Advances	2023	10.1016/j.focha.202 3.100434
144	A critical review on therapeutic approaches of CRISPR-Cas9 in diabetes mellitus	Bora, J.; Dey, A.; Lyngdoh, A.R.; et al.	Naunyn Schmiedeberg' s Archives of Pharmacology	2023	10.1007/s00210- 023-02631-1



					, a ii a
145	Agro-industrial waste: cost-effective substrate to produce amylase	Naik, B.; Vijay, K.; Rizwanuddin, S.; et al.	Food Production Processing and Nutrition	2023	10.1186/s43014- 023-00143-2
146	Utilization of mechanical power and associations with clinical outcomes in brain injured patients: a secondary analysis of the extubation strategies in neuro-intensive care unit patients and associations with outcome (ENIO) trial	Wahlster, S.; Sharma, M.; Taran, S.; et al.	Critical Care	2023	10.1186/s13054- 023-04410-z
147	Post-thymectomy Good Syndrome — A Case Report	Gupta, R.K.; Bhatia, K.; Mason, A.	SN Comprehensiv e Clinical Medicine	2023	10.1007/s42399- 023-01597-8
148	Indigenous Bubble Continuous Positive Airway Pressure for Children	Gupta, D.; Simalti, A.K.	Indian Journal of Critical Care Medicine	2023	10.5005/jp- journals-10071- 24585
149	Beyond October, Beyond Pink: A Year-Round Revelation for Women's Breast Health	Kumar, R.; Mardones, M.A.; Costa, L.A.M.; et al.	Journal of Women's Health	2023	10.1089/jwh.2023.0 663
150	In-vivo lymphoscintigraphy of sinonasal tumors identifies retropharyngeal node and level I as predominant sentinel nodes   La linfogammagrafía in vivo de los tumores del seno nasal identifica el ganglio retrofaríngeo y el nivel I como ganglios centinela predominantes	Panda, S.; Nath, A.; Thakar, A.; et al.	Revista Espanola de Medicina Nuclear e Imagen Molecular	2023	10.1016/j.remn.202 3.06.006
151	A controversial ER negative PR positive molecular subtype of breast carcinoma - Report of two cases	Chandra, S.; Bhasin, S.; Saini, S.K.	Breast Disease	2023	10.3233/BD- 230039
152	Implications of Corona Virus Disease- 19 pandemic on cytopathology laboratory—Challenges and solutions in resource-limited settings	Chandra, S.; Kusum, A.; Gaur, D.S.	Indian Journal of Pathology and Microbiology	2023	10.4103/ijpm.ijpm_ 173_22
153	Novel food materials: Fundamentals and applications in sustainable food systems for food processing and safety	Gupta, A.K.; Nayak, P.; Das, T.; et al.	Food Bioscience	2023	10.1016/j.fbio.2023 .103013
154	Vertical Transmission of COVID-19 Infection in a Tertiary Hospital in India - A Prospective Study	Dhinakaran, R.; Verma, A.; Thukral, A.; et al.	Indian Journal of Pediatrics	2023	10.1007/s12098- 023-04727-1
155	Feasibility, Sustainability, and Effectiveness of the Implementation of "Facility-Team-Driven" Approach for Improving the Quality of Newborn Care in South India	Venugopal, S.; Patil, R.B.; Thukral, A.; et al.	Indian Journal of Pediatrics	2023	10.1007/s12098- 023-04518-8
156	Blood Inventory Management During COVID-19 Pandemic Using a Simple Mathematical Tool: A Two-Year Study from a Tertiary Care Hospital in North India	Bansal, N.; Bansal, Y.; Raturi, M.; et al.	Indian Journal of Hematology and Blood Transfusion	2023	10.1007/s12288- 023-01631-8
157	Assessment of the genetic fidelity of true-to-type regenerants of medicinal plant Rheum emodi using RAPD and ISSR molecular markers	Sweta, U.; Anjali, U.; Vijay, K.; et al.	Research Journal of Biotechnology	2023	10.25303/1809rjbt1 980204



	T				
158	An effective and low-cost method for DNA extraction from Rheum species (A medicinal herb) without using liquid nitrogen for RAPD/ISSR Study	Anjali, U.; Akhilesh, K.; Vijay, K.; et al.	Research Journal of Biotechnology	2023	10.25303/1809rjbt1 700174
159	Clinician preference and comparison of the efficacy of ondansetron, granisetron, and palonosetron in preventing chemotherapy-induced nausea and vomiting among children receiving moderate or highly emetogenic chemotherapy	Bansal, R.; Agrawal, S.; Kohli, S.; Das, K.	Pediatric Hematology Oncology Journal	2023	10.1016/j.phoj.202 3.08.006
160	Screening and molecular dynamics simulation of compounds inhibiting MurB enzyme of drug-resistant Mycobacterium tuberculosis: An insilico approach	Verma, A.; Vijay, K.; Naik, B.; et al.	Saudi Journal of Biological Sciences	2023	10.1016/j.sjbs.2023 .103730
161	Highly Potent Antioxidant/Antibacterial Biogenic ZnO Nanoparticles-Enabled Nano-Scavenger Reinforced by Aegle Marmelos (Linn) Rind's Extract	Kumar, A.; Rustagi, S.; Malik, S.M.; et al.	ECS Journal of Solid State Science and Technology	2023	10.1149/2162- 8777/ace2e9
162	A Designer Strategy to Develop Novel Bispecific Cancer Therapeutic Antibodies	Kumar, R.	Clinical Cancer Research	2023	10.1158/1078- 0432.CCR-23-0737
163	Perspective Toward Complementary & Alternative Medicines in Prevention of COVID-19 Infection	Agrawal, A.; Sharma, A.; Mathur, M.; et al.	Indian Journal of Community Medicine	2023	10.4103/ijcm.ijcm_ 282_22
164	Haematological factors and anaemia in acute malaria: A prospective hospital-based cross-sectional observational study	Aswal, R.; Ahmad, S.; Kala, M.	Tropical Doctor	2023	10.1177/004947552 21148226
165	Covid-19 and Sarcopenia: A bibliometric analysis	Vaishya, R.; Gupta, B.M.; Singh, Y.; et al.	Iberoamerican Journal of Science Measurement and Communicatio n	2023	10.47909/ijsmc.49
166	Management of hereditary angioedema in resource-constrained settings: A consensus statement from Indian subcontinent	Jindal, A.K.; Sil, A.; Aggarwal, R.; et al.	Asia Pacific Allergy	2023	10.5415/apallergy.0 000000000000100
167	Clinical profile of chest trauma patients in a tertiary care center: a prospective observational study	Mittal, V.; Chaudhary, C.; Ray, J.P.; et al.	Chirurgia (Turin)	2023	10.23736/S0394- 9508.22.05436-5
168	Novel variant CPLANE 1: C.5051C>A in an Indian neonate with Joubert syndrome	Patra, S.; Goyal, G.; Lone, Y.A.; et al.	BMJ Case Reports	2023	10.1136/bcr-2023- 255561
169	Fetus Papyraceous in Diamniotic Dichorionic Twins: A Rare Entity	Upreti, P.; Malik, N.; Kumar, R.; et al.	J. of South Asian Federation of OBG	2023	10.5005/jp- journals-10006- 2240
170	Higher risk of short term COVID-19 vaccine adverse events in myositis patients with autoimmune comorbidities: results from the COVAD study	Dey, M.; Naveen, R.; Nikiphorou, E.; et al.	Rheumatology (UK)	2023	10.1093/rheumatol ogy/keac603



		1		•	
171	Glutathione-Responsive Tannic Acid- Assisted FRET Nanomedicine for Cancer Therapy	Laskar, P.; Dhasmana, A.; Kotnala, S.; et al.	Pharmaceutics	2023	10.3390/pharmaceu tics15051326
172	The Indian "blood storage centre" model for safe blood in remote Uttarakhand	Bansal, N.; Raturi, M.; Dhiman, Y.; et al.	Transfusion Clinique Et Biologique	2022	10.1016/j.tracli.202 2.10.005
173	Year-round breast cancer awareness: Empowering young women in the fight against breast cancer	Kumar, R.; Saini, S.K.; Ganguly, N.K.; et al.	Indian Journal of Medical Research	2023	10.4103/ijmr.ijmr_ 1597_23
174	A review article on the dosimetry in intraluminal HDR brachytherapy of lung carcinoma	Kant, R.; Gupta, M.; Bisht, J.; et al.	Journal of Cancer Research and Therapeutics	2023	10.4103/jcrt.jcrt_54 1_22
175	Angle of concavity in planning target volume can be adopted as selection criteria for intensity-modulated radiation therapy or three-dimensional conformal radiotherapy technique in brain tumors	Gupta, M.; Kant, R.; Kumar, V.; et al.	Journal of Cancer Research and Therapeutics	2023	10.4103/jcrt.jcrt_15 28_21
176	Ebola virus disease (EVD) outbreak re- emergence regulation in East Africa: preparedness and vaccination perspective	Malik, S.M.; Dhasmana, A.; Bora, J.; et al.	International Journal of Surgery (London)	2023	10.1097/JS9.00000 0000000175
177	Automatic boundary detection and severity assessment of mitral regurgitation	Thanaraj, S.; Balodi, A.; Anand, R.S.; et al.	Biomedical Signal Processing and Control	2023	10.1016/j.bspc.202 3.104616
178	Antibody Response to SARS-COV-2 Vaccination in Healthcare Workers of Uttarakhand: A Prospective Follow-up Study	Mittal, G.; Singh, R.; Mittal, M.; et al.	Indian Journal of Community Health	2023	10.47203/IJCH.202 3.v35i01.018
179	Prevalence of Hyperglycemia in Pregnancy and Related Screening Practices in Rural Dehradun: The First Population-Based Study from Uttarakhand (PGDRD-1)	Mishra, S.; Semwal, J.; Srivastava, A.; et al.	Indian Journal of Endocrinology and Metabolism	2023	10.4103/ijem.ijem_ 459_22
180	A detailed echocardiographic evaluation of ventricular functions in stable full term small for gestational age babies	Verma, A.; Suryawanshi, P.B.; Chetan, C.; et al.	Journal of Ultrasound	2023	10.1007/s40477- 022-00691-2
181	Inflammatory bowel disease & cardiovascular outcomes: A systematic review	Jaiswal, V.; Batra, N.; Dagar, M.; et al.	Medicine (United States)	2023	10.1097/MD.00000 00000032775
182	Color Doppler ultrasound in high-low risk pregnancies & fetal outcomes: a cross sectional study	Dixit, S.; Dixit, N.A.; Rawat, A.; et al.	Frontiers in Pediatrics	2023	10.3389/fped.2023. 1221766
183	Outcome of perioperative 24-hour infusion of intravenous lignocaine on pain and QoR-15 scores after breast cancer surgery-A randomised controlled trial	Sethi, D.; Ramakrishnan, P.; Khurana, G.K.; et al.	Indian Journal of Anaesthesia	2023	10.4103/ija.ija_126 _22
184	Ebola Virus Disease Vaccines: Development, Current Perspectives & Challenges	Malik, S.M.; Kishore, S.; Nag, S.; et al.	Vaccines	2023	10.3390/vaccines11 020268



	1	1		1	
185	Hyperactivation of p21-Activated Kinases in Human Cancer and Therapeutic Sensitivity	Sankaran, D.; Revikumar, A.; Paul, M.M.; et al.	Biomedicines	2023	10.3390/biomedicin es11020462
186	Ileo-jejunal gastrointestinal stromal tumor (GIST) mimicking an ovarian mass	Modi, R.D.; Godara, P.	International Journal of Gynecological Cancer	2023	10.1136/ijgc-2022- 003915
187	Integration of communicable and non- communicable diseases within the health system of India: A window of opportunity?	Bhattacharya, S.; Tripathi, S.K.; Gupta, P.; et al.	Frontiers in Public Health	2023	10.3389/fpubh.202 2.1079827
188	A systematic review on effectiveness, protection, and long-term preservation of vaccinations against COVID-19	Sen, S.; Prusty, P.K.; Rawat, A.; et al.	Multidisciplin ary Reviews	2023	10.31893/multirev. 2023ss003
189	Sustainable Green Approaches for Wastewater Purification	Kumari, P.; Dhasmana, A.; Kishore, S.; et al.	Advanced and Innovative Approaches of Environmental Biotechnology	2023	10.1007/978-981- 99-2598-8_8
190	Coronary Heart Disease, Heart Failure, and Risk of Alzheimer's Disease: How Strong is the Association?	Bhat, A.; Goel, D.	Annals of Indian Academy of Neurology	2023	10.4103/aian.aian_ 649_23
191	Prevalence of Sexually transmitted infections in females attending community health centres in the rural area of Dehradun, India	Mittal, G.; Singh, R.; Rawat, S.; et al.	Indian Journal of Community Health	2023	10.47203/IJCH.202 3.v35i03.011
192	Prevalence of ventilator-associated events and antibiogram of bacterial isolates of ventilator-associated pneumonia in a tertiary care hospital of Uttarakhand	Kori, A.; Negi, N.; Chandola, I.; et al.	Iranian Journal of Microbiology	2023	https://www.scopus .com/pages/publicat ions/85178262544? origin=organization page
193	Lipoid pneumonia presenting as lung mass following accidental diesel ingestion: An interesting case	Gupta, R.K.; Mason, A.; Agrawal, V.; et al.	Pneumon	2023	10.18332/pne/1728 71
194	ROLE OF EXERCISE IN POSTPARTUM WOMEN WITH GESTATIONAL DIABETES MELLITUS (GDM)	Kamboj, S.; Divya; Singh, K.V.; Rawat, A.	Duke Mathematical Journal	2023	10.31838/jcdr.2023 .14.06.41
195	To Enhance a System for Predicting Cardiovascular Disease Using Feature Selection	Gupta, S.; Mishra, V.P.; Gawade, S.; et al.	ICICAT 2023	2023	10.1109/ICICAT57 735.2023.10263660
196	Developing Standard Treatment Workflows — universal healthcare in India	Grover, A.; Bhargava, B.; Srivastava, S.; et al.	Frontiers in Public Health	2023	10.3389/fpubh.202 3.1178160
197	Infiltrative Dermatoses	Errichetti, E.; Ankad, B.S.; Khare, S.; et al.	Clinical & Dermoscopic Atlas of Non- Neoplastic Dermatoses	2023	10.1007/978-3-031- 19688-1_12



198	Bacterial Infections	Ankad, B.S.; Koti, V.R.; Chauhan, P.; et al.	Clinical & Dermoscopic Atlas of Non- Neoplastic Dermatoses	2023	https://www.scopus .com/pages/publicat ions/85169358383? origin=organization page
199	Prediction of Omicron cases in India using LSTM: An advanced approach of artificial intelligence	Yadav, N.; Saini, D.K.J.B.; Uniyal, A.; et al.	Journal of Interdisciplina ry Mathematics	2023	10.47974/JIM-1667
200	Pediatric Oncology, Palliative Care and Low- or Middle- Income Countries: A Call for Action	Siddiqui, M.F.; Nohra, L.; Saleh, M.; et al.	Global Pediatric Health	2023	10.1177/2333794X 231188591
201	Clinical, radiological and histopathological profile of patients with endobronchial lesions on fibreoptic bronchoscopy	Sharma, D.; Khanduri, R.; Raghuvanshi, S.;; Jethani, V.; Kumar, M.	Monaldi Archives for Chest Disease	2023	10.4081/monaldi.2 022.2312
202	Impact of Omicron on Indian Society	Baloni, D.; Negi, G.S.; Joshi, P.; Verma, S.; Bhatt, C.	2023 Int. Conf. on Computational Intelligence, Communicatio n Technology and Networking (CICTN)	2023	10.1109/CICTN579 81.2023.10140299
203	Repercussions of COVID-19 Pandemic on prenatal and antenatal care in Bahadarbad block of Dist Haridwar Uttarakhand, India	Bijalwan, R.P.; Nautiyal, R.; Yadav, N.	Indian Journal of Community Health	2023	10.47203/IJCH.202 3.v35i01.017
204	COVID-19 Vaccine: Knowledge and Acceptance among Obstetric Population in Garhwal Region of Uttarakhand	Upreti, P.; Godara, P.	Journal of South Asian Federation of Obstetrics and Gynaecology	2023	10.5005/jp- journals-10006- 2174
205	Integrative big transcriptomics data analysis implicates crucial role of MUC13 in pancreatic cancer	Dhasmana, A.; Dhasmana, S.; Agarwal, S.;; Yallapu, M.M.; Chauhan, S.C.	Computational and Structural Biotechnology Journal	2023	10.1016/j.csbj.2023 .04.029
206	Enhancing Brain Tumor Detection Classification by Computational Intelligence	Islam, S.; Udhayakumar, R.; Kar, S.;; Singh Aswal, U.S.; Saini, D.K.J.B.	Proc. 2nd Int. Conf. on Electronics and Renewable Systems (ICEARS)	2023	10.1109/ICEARS5 6392.2023.1008517 6
207	Omics approaches to pesticide biodegradation for sustainable environment	Gangola, S.; Joshi, S.; Bhandari, G.; ; Kumar, S.; Pandey, S.C.	Advanced Microbial Techniques in Agriculture, Environment and Health Management	2023	10.1016/B978-0- 323-91643- 1.00010-7
208	Ventilator Associated Tracheobronchitis – Etiology and Outcome at an ICU of a Tertiary Care Center in North India	Kakati, B.; Koul, N.; Agarwal, S.	Iranian Journal of Medical Microbiology	2023	10.30699/ijmm.17. 1.103



	1				****
209	Does Female Sexuality Decrease in Pregnancy? A Cross-sectional Questionnaire-based Study	Dagar, N.; Nautiyal, R.; Mangla, M.	Current Women's Health Reviews	2023	10.2174/157340481 9666220902113305
210	A Study to Analyse Covid-19 Outbreak Using Multiple Linear Regression: A Supervised Machine Learning Approach	Semwal, J.; Bahuguna, A.; Uniyal, A.; Vyas, S.N.	National Journal of Community Medicine	2023	10.55489/njcm.140 220232656
211	A Cross-Sectional Comparative Characterization of Hematological Changes in Patients with COVID-19 Infection, Non-COVID Influenza-like Illnesses and Healthy Controls	Kala, M.; Ahmad, S.; Dhebane, M.; ; Tyagi, M.; Kusum, A.	Viruses	2023	10.3390/v15010134
212	Microbial Biosurfactants and Their Implication Toward Wastewater Management	Rawat, G.; Choudhary, R.; Kumar, V.R.	Handbook of Environmental Chemistry	2023	10.1007/698_2022_ 877
213	There is a lack of quality clinical and laboratory data on co-infections among malaria patients despite several published systematic reviews of the literature	Agrawal, V.; Rai, P.; Rai, P.; Narula, H.; Pandey, S.A.	Tropical Doctor	2023	10.1177/004947552 21136178
214	Evaluation of existing Home Based Newborn Care (HBNC) services and training for improving performance of Accredited Social Health Activists (ASHA) in rural India: A multiple observation study	Devi, R.S.; Pugazhendi, S.; Juyal, R.; Gaur, A.; Singh, S.B.	Midwifery	2023	10.1016/j.midw.20 22.103514
215	Fabrication and evaluation of herbal beads to slow cell ageing	Dhasmana, A.; Malik, S.M.; Sharma, A.K.; ; Bawazir, W.M.S.; Haque, S.	Frontiers in Bioengineerin g and Biotechnology	2022	10.3389/fbioe.2022 .1025405
216	Stroke Characteristics as Predictors of New-onset Seizure in Acute Ischemic Stroke	Jose, A.; Dhar, M.; Ajmal, M.B.;; Saxena, Y.; Bhat, N.K.	Journal of Association of Physicians of India	2022	10.5005/JAPI- 11001-0160
217	Definitive chemoradiation in nonmetastatic squamous cell carcinoma anal canal: A single-institution experience	Kumar, V.; Bansal, S.; Badola, A.;; Ahmad, M.; Saini, S.	Journal of Cancer Research and Therapeutics	2022	10.4103/jcrt.JCRT_ 979_20
218	The Revelation of Continuously Organized, Co-Overexpressed Protein- Coding Genes with Roles in Cellular Communications in Breast Cancer	Paul, M.M.; Revikumar, A.; George, B.;; Pillai, M.R.; Kumar, R.	Cells	2022	10.3390/cells11233 806
219	COVID-19 vaccination and recurrent anterior uveitis	Sanjay, S.S.; Yathish, G.C.; Singh, Y.P.;; Mahendradas, P.; Shetty, R.	Indian Journal of Ophthalmolog y	2022	10.4103/ijo.IJO_10 89_22
220	Early Neonatal Intervention: A Newer Conceptual Paradigm	Goyal, G.; Chetan, C.; Patra, S.; Gupta, G.; Prasad, H.	Journal of Neonatology	2022	10.1177/097321792 21131171



	1	1	1		***
221	Early surgery vs conservative management among asymptomatic aortic stenosis: A systematic review and meta-analysis	Jaiswal, V.; Khan, N.; Jaiswal, A.;; Baburaj, A.; Song, D.D.	IJC Heart & Vasculature	2022	10.1016/j.ijcha.202 2.101125
222	Spontaneous spinal intradural hemorrhage in dengue fever: a case report	Kaushik, R.M.; Kumar, R.; Kaushik, M.; Saini, M.; Kaushik, R.M.	Journal of Medical Case Reports	2022	10.1186/s13256- 022-03451-2
223	Oral versus intravenous sildenafil for pulmonary hypertension in neonates: randomized trial	Chetan, C.; Suryawanshi, P.B.; Patnaik, S.K.;; Verma, A.; Singh, Y.	BMC Pediatrics	2022	10.1186/s12887- 022-03366-3
224	Hemodynamic parameters after Delayed Cord Clamping (DCC) in term neonates: a prospective observational study	Gupta, B.; Yengkhom, R.; Banait, N.;; Pareek, P.; Suryawanshi, P.B.	BMC Pediatrics	2022	10.1186/s12887- 022-03303-4
225	Chemokine clouding and liver cancer heterogeneity: Does it impact clinical outcomes?	Ahmad, M.; Dhasmana, A.; Harne, P.S.; Zamir, A.; Hafeez, B.B.	Seminars in Cancer Biology	2022	10.1016/j.semcance r.2022.02.015
226	Avascular necrosis - A complication of COVID-19 infection treatment	Tewatia, P.; Singh, Y.P.	Indian Journal of Rheumatology	2022	10.4103/injr.injr_1 96_21
227	Factors influencing the utilization of total knee replacement in osteoarthritis knee: A web-based survey of treating doctors	Jain, N.; Singh, Y.P.; Yathish, G.C.;; Shah, I.; Velangi, V.G.	Indian Journal of Rheumatology	2022	10.4103/injr.injr_2 89_21
228	Dermoscopy of the Diverse Spectrum of Cutaneous Tuberculosis in Skin of Color	Jindal, R.; Chauhan, P.; Sethi, S.	Dermatology Practical & Conceptual	2022	10.5826/dpc.1204a 203
229	S-Denitrosylation: Crosstalk between Glutathione and Redoxin Systems	Chakraborty, S.; Sircar, E.; Bhattacharyya, C.;; Sachin, K.; Sengupta, R.	Antioxidants	2022	10.3390/antiox1110 1921
230	Cellular landscaping of exosomal miRNAs in cancer metastasis: From chemoresistance to prognostic markers	Bhattacharjee, R.; Mitra, P.; Gupta, N.;; Dhasmana, A.; Gundamaraju, R.	Advances in Cancer Biology – Metastasis	2022	10.1016/j.adcanc.2 022.100050
231	Pattern of nutritional status in node- negative versus node-positive head and neck cancer patients undergoing treatment: a prospective cohort study	Arora, A.; Saini, S.K.; Gupta, M.	Supportive Care in Cancer	2022	10.1007/s00520- 022-07245-6



		1		1	***
232	Governing HPV-related carcinoma using vaccines: Bottlenecks & breakthroughs	Bhattacharjee, R.; Kumar, L.; Dhasmana, A.; ; Kim, B.; Gundamaraju, R.	Frontiers in Oncology	2022	10.3389/fonc.2022. 977933
233	Oncobiology and treatment of breast cancer in young women	Kumar, R.; Abreu, C.; Toi, M.;; Gupta, S.; Costa, L.A.M.	Cancer and Metastasis Reviews	2022	10.1007/s10555- 022-10034-6
234	Platelet transfusion therapy in dengue: Role of fundus examination	Jain, M.; Bansal, N.; Raturi, M.; Bansal, Y.	Transfusion Clinique et Biologique	2022	10.1016/j.tracli.202 2.02.002
235	AKT1 Transcriptomic Landscape in Breast Cancer Cells	George, B.; Gui, B.; Raguraman, R.; ; Pillai, M.R.; Kumar, R.	Cells	2022	10.3390/cells11152 290
236	Reverse algorithm for screening of syphilis and trends in prevalence among blood donors in Coastal Karnataka	Sangthang, S.; Raturi, M.; Kandsamy, D.; ; Mohan, G.V.; Shastry, S.	Transfusion Clinique et Biologique	2022	10.1016/j.tracli.202 2.04.003
237	Glutathione-dependent thioredoxin reduction and lipoamide system support in-vitro mammalian ribonucleotide reductase catalysis: a possible antioxidant redundancy	Chatterji, A.; Sachin, K.; Sengupta, R.	Molecular Biology Reports	2022	10.1007/s11033- 022-07480-4
238	SARS-CoV-2 infection is associated with increased odds of insomnia, RLS and dream enactment behavior	Suresh Kumar, N.; Goyal, A.; Arshad, H.;; Dubey, V.; Gupta, R.	Indian Journal of Psychiatry	2022	10.4103/indianjpsy chiatry.indianjpsyc hiatry_586_21
239	High Prevalence of Resistance to Anti- Leprosy Drugs in Leprosy Cases with Chronic Erythema Nodosum Leprosum: A Matter of Concern	Jindal, R.; Singh, I.; Bhardwaj, S.; Chauhan, P.	Indian Dermatology Online Journal	2022	10.4103/idoj.idoj_5 81_21
240	Socio-economic Correlates of Body Mass Index, Blood Pressure and Contraceptive Use by Reproductive age-group Females	Sinha, R.; Maheshwari, S.; Gupta, P.K.; Roy, D.; Deepshikha	Indian Journal of Community Health	2022	10.47203/IJCH.202 2.v34i02.020
241	Microalgae: A promising tool for pesticide mitigation in wastewater	Rajput, V.; Jaiswal, K.K.; Dhatwalia, V.K.;; Kumar, S.K.; Verma, M.	Pesticides Bioremediatio n	2022	10.1007/978-3-030- 97000-0_15
242	Time Series Analysis of COVID-19 Data-A study from Northern India	Semwal, J.; Bahuguna, A.; Sharma, N.;; Bijalwan, R.P.; Augustine, P.	Indian Journal of Community Health	2022	10.47203/IJCH.202 2.v34i02.012



	_				
243	Delineation of Pathogenomic Insights of Breast Cancer in Young Women	Paul, M.M.; George, B.; Saini, S.K.;; Costa, L.A.M.; Kumar, R.	Cells	2022	10.3390/cells11121 927
244	Use of the Combined Modified Carbapenem Inactivation Method and EDTA-modified Carbapenem Inactivation Method for Detection of Carbapenemase-Producing Enterobacteriaceae Causing Ventilator- associated Respiratory Infections	Koul, N.; Kakati, B.; Agarwal, S.	Journal of Pure and Applied Microbiology	2022	10.22207/JPAM.16 .2.52
245	Occurrence, toxicity impacts and mitigation of emerging micropollutants in the aquatic environments: Recent tendencies and perspectives	Bhatt, P.; Bhandari, G.; Bilal, M.Q.	Journal of Environmental Chemical Engineering	2022	10.1016/j.jece.2022 .107598
246	Biotechnological tools to elucidate the mechanism of pesticide degradation in the environment	Gangola, S.; Bhatt, P.; Alagarasan, J.K.;; Bhatt, K.; Rene, E.R.	Chemosphere	2022	10.1016/j.chemosp here.2022.133916
247	COVID-19convalescent plasma use in the oncology and geriatric patients: Ethical aspects in transfusion medicine	Bansal, N.; Raturi, M.; Bansal, Y.	Transfusion Clinique et Biologique	2022	10.1016/j.tracli.202 1.12.001
248	Seroprevalence of SARS-CoV-2 among blood donors: A practical serosurveillance tool for COVID-19	Bansal, N.; Raturi, M.; Bansal, Y.	Transfusion Clinique et Biologique	2022	10.1016/j.tracli.202 1.11.005
249	SARS-CoV-2 variants in immunocompromised COVID-19 patients: The underlying causes and the way forward	Bansal, N.; Raturi, M.; Bansal, Y.	Transfusion Clinique et Biologique	2022	10.1016/j.tracli.202 1.12.006
250	Piperlongumine, a piper alkaloid, enhances the efficacy of doxorubicin in breast cancer: involvement of glucose import, ROS, NF-κB and lncRNAs	Awasthee, N.; Shekher, A.; Rai, V.;; Dhasmana, A.; Gupta, S.C.	Apoptosis	2022	10.1007/s10495- 022-01711-6
251	Knowledge, Attitude and Practice Pattern regarding Diabetic Retinopathy among the patients of Diabetes Mellitus presenting to a Tertiary Health Care Center in Uttarakhand	Dhasmana, R.; Juyal, R.; Dhillon, H.K.	Indian Journal of Community Health	2022	10.47203/IJCH.202 2.v34i01.007
252	A topography of immunotherapies against gastrointestinal malignancies	Dhasmana, A.; Dhasmana, S.; Kotnala, S.;; Chauhan, S.C.; Jaggi, M.	Panminerva Medica	2022	10.23736/S0031- 0808.21.04541-9
253	Giant feeding artery from abdominal aorta in intralobar pulmonary sequestration	Singh, A.; Mandelia, A.; Verma, P.; Naranje, K.M.; Gupta, G.	Journal of Indian Association of Pediatric Surgeons	2022	10.4103/jiaps.JIAP S-372-20
254	Bacille Calmette-Guérin: An ophthalmic perspective	Jain, M.; Vadboncoeur, J.; Garg, S.J.; Biswas, J.	Survey of Ophthalmolog y	2022	10.1016/j.survopht hal.2021.07.005



		1	_	•	
255	Variations in glycated haemoglobin with age among individuals with normal glucose tolerance: Implications for diagnosis and treatment—Results from the ICMR–INDIAB population-based study (INDIAB–12)	Deepa, M.; Male, C.H.; Unnikrishnan, R.I.;; Nirmal, E.; Sudha, V.	Acta Diabetologica	2022	10.1007/s00592- 021-01798-4
256	Cerebral Venous Sinus Thrombosis Following COVID-19 Vaccination: A Systematic Review	Jaiswal, V.; Nepal, G.; Dijamco, P.;; Song, D.D.; Jaiswal, A.	Journal of Primary Care & Community Health	2022	10.1177/215013192 21074450
257	Non-communicable diseases, type 2 diabetes, and influence of front of package nutrition labels on consumer's behaviour: Reformulations and future scope	Mohd Saleem, S.M.; Bhattacharya, S.; Deshpande, N.	Diabetes & Metabolic Syndrome: Clinical Research & Reviews	2022	10.1016/j.dsx.2022. 102422
258	Red nail bands in conjunction with telogen effluvium as a post-COVID-19 phenomenon	Thakur, V.; Bisht, Y.S.; Sethi, S.; Jindal, R.	Australasian Journal of Dermatology	2022	10.1111/ajd.13779
259	Dietary salt consumption pattern as an antecedent risk factor for hypertension: Status, vision, and future recommendations	Bhattacharya, S.; Bera, O.P.; Mohd Saleem, S.M.;; Mehta, K.G.; Singh, A.J.	Clinical Nutrition ESPEN	2022	10.1016/j.clnesp.20 21.12.006
260	In silico CD4 + T-cell multiepitope prediction and HLA distribution analysis for Marburg Virus—A strategy for vaccine designing	Dhasmana, A.; Dhasmana, S.; Alsulimani, A.;; Yallapu, M.M.; Chauhan, S.C.	Journal of King Saud University – Science	2022	10.1016/j.jksus.202 1.101751
261	Maternal aspects of home based newborn care (HBNC) practices in rural areas of Uttarakhand, India: A cross- sectional study	Devi, R.S.; Pugazhendi, S.; Juyal, R.; Singh, S.B.	Journal of Neonatal Nursing	2022	10.1016/j.jnn.2021. 07.001
262	A novel scoring system for selecting the target patients of COVID-19 convalescent plasma therapy: A hypothesis	Bansal, N.; Raturi, M.; Bansal, Y.; Singh, P.	Transfusion Clinique et Biologique	2022	10.1016/j.tracli.202 1.06.004
263	Acquired scrotal lymphangiectasia, a long-term sequela of penile carcinoma: Diagnosis an enigma	Tosh, J.M.; Jindal, R.; Mittal, A.; Panwar, V.K.	BMJ Case Reports	2022	10.1136/bcr-2021- 246376
264	Risk Factors and Lifestyle Habits Leading to Alcohol Consumption from Youth	Shikha, D.; Sinha, R.; Vallabh, V.	Integrated Science	2022	10.1007/978-3-030- 85357-0_11
265	Recurrent Breast Cancer (Local and Metastatic): Surgical Aspects	Saini, S.K.; Pattanayak, M.; Arora, A.	Breast Cancer: Comprehensiv e Management	2022	10.1007/978-981- 16-4546-4_17



266	Skin Cancer Prediction using Machine Learning and Neural Networks	Tyagi, N.; Dhavamani, L.; Al Ansari, M.S.;; Saini, D.K.J.B.; Joshuva, A.D.	Proc. 5th Int. Conf. on Contemporary Computing and Informatics (IC3I)	2022	10.1109/IC3I56241 .2022.10073141
267	A Cloud-Based Predictive Model for the Detection of Breast Cancer	Pathoee, K.; Rawat, D.; Mishra, A.;; Kuchaki Rafsanjani, M.; Gupta, A.K.	International Journal of Cloud Applications and Computing	2022	10.4018/IJCAC.31 0041
268	Synergism Between Microbes and Plants for Soil Contaminants Mitigation	Kumar, V.	Research Anthology on Emerging Techniques in Environmental Remediation	2022	10.4018/978-1- 6684-3714-8.ch011
269	Assessing the impetus and impediments to donate coronavirus disease-2019 convalescent plasma: A survey study from a tertiary care Indian blood center	Raturi, M.; Dhiman, Y.; Kala, M.; Bansal, N.; Kusum, A.	Iraqi Journal of Hematology	2022	10.4103/ijh.ijh_34_ 22
270	Bracing for a resurgence of Covid in a 3rd Wave: Uttarakhand Saga	Roy, D.; Sinha, R.; Deepshikha	Indian Journal of Community Health	2021	10.47203/IJCH.202 1.v33i04.001
271	Covid-19 and Childhood Obesity (Co-Besity) in the Era of New Normal Life: A Need for a Policy Research	Bhattacharya, S.; Aggarwal, P.K.; Bera, O.P.;; Juyal, R.; Singh, A.J.	Journal of Public Health Research	2021	10.4081/jphr.2021. 2673
272	Recurrent bilateral idiopathic anterior uveitis with vitritis post Coronavirus Disease 2019 infection	Sanjay, S.S.; Singh, Y.P.; Roy, D.;; Kawali, A.A.; Shetty, R.	Indian Journal of Rheumatology	2021	10.4103/injr.injr_1 14_21
273	Relationship between radiological findings with bacterial etiology of community-acquired pneumonia in pediatric population	Pandey, N.; Mittal, G.; Agarwal, N.; Kakati, B.; Agarwal, R.K.	Journal of Pure and Applied Microbiology	2021	10.22207/JPAM.15 .4.36
274	Umbilical hernia repair and recurrence: need for a clinical trial?	Mannion, J.; Hamed, M.K.; Negi, R.;; Bucholc, M.; Sugrue, M.E.	BMC Surgery	2021	10.1186/s12893- 021-01358-1
275	Effect of internal migration on diabetes and metabolic abnormalities in India – The ICMR-INDIAB study	Rajendra, P.G.; Subashini, R.; Venkatesan, U.; ; Dhaliwal, R.S.; Mohan, V.S.K.	Journal of Diabetes and Its Complications	2021	10.1016/j.jdiacomp. 2021.108051
276	National List of Essential Medicines in India: A Story of Deprivation of Substance Use Disorder Treatment	Parmar, A.; Pal, A.; Sharma, P.K.	Indian Journal of Psychological Medicine	2021	10.1177/025371762 0972942



			_		3
277	A Study on Etiological Spectrum of Dysphagia in North India: An Experience from a Tertiary Care Hospital in Rural Area	Kumar, P.; Ahuja, V.; Singh, S.; Gupta, S.	International Journal of Pharmaceutica I Quality Assurance	2021	10.25258/ijpqa.12.4 .9
278	Prognostic significance of dysregulation of epigenomic and chromatin modifiers in cervical cancer	Paul, M.M.; Pillai, M.R.; Kumar, R.	Cells	2021	10.3390/cells10102 665
279	Giant Koenen tumors involving 20 nails	Jindal, R.; Dvivedi, S.; Sethi, S.	Indian Journal of Dermatology, Venereology and Leprology	2021	10.4103/IJDVL.IJD VL_772_19
280	Ethical issues facing hematopoietic stem cell transplantation in India	Raturi, M.; Das, K.	Bulletin du Cancer	2021	10.1016/j.bulcan.20 21.04.018
281	Positive QuantiFERON test and the severity of COVID-19 disease: A prospective study	Gupta, A.K.; Sural, S.; Gupta, A.;; Bhalotra, A.R.; Chawla, R.	Indian Journal of Tuberculosis	2021	10.1016/j.ijtb.2020. 12.013
282	The Adverse Cutaneous Effects of Hand Hygiene Practices among Individuals Other than Non-Healthcare Providers During COVID-19: A Cross-Sectional Online Survey	Jindal, R.; Chauhan, P.; Bisht, Y.S.; Roy, S.	Indian Dermatology Online Journal	2021	10.4103/idoj.IDOJ_ 773_20
283	Polymyositis Presenting with Respiratory Symptoms	Singh, Y.; Laskar, S.; Mittal, M.; Shirazi, N.; Gupta, S.	Neurology India	2021	10.4103/0028- 3886.329582
284	Onset/flare of psoriasis following the ChAdOx1 nCoV-19 vaccine: Report of two cases	Nagrani, P.; Jindal, R.; Goyal, D.	Dermatologic Therapy	2021	10.1111/dth.15085
285	COVID-19 vaccination in the Indian blood donors: Adjudging the impact on the deferral period	Bansal, N.; Raturi, M.	Transfusion Clinique et Biologique	2021	10.1016/j.tracli.202 1.04.002
286	Covid-19 convalescent plasma therapy: Analyzing the factors that led to its failure in India	Bansal, N.; Raturi, M.; Bansal, Y.	Transfusion Clinique et Biologique	2021	10.1016/j.tracli.202 1.05.009
287	COVID-19 vaccination: The impact on the selection criteria of the convalescent plasma donors	Bansal, N.; Raturi, M.; Bansal, Y.	Transfusion Clinique et Biologique	2021	10.1016/j.tracli.202 1.05.002
288	Locally harvested Covid-19 convalescent plasma could probably help combat geographically determined SARS-CoV-2 variants	Raturi, M.; Kusum, A.; Kala, M.;; Sharma, A.; Bansal, N.	Transfusion Clinique et Biologique	2021	10.1016/j.tracli.202 1.05.003
289	Strawberry milky-white blood donor's plasma: signaling uncontrolled diabetic lipemia	Raturi, M.; Ahlawat, A.; Kala, M.; Kusum, A.; Sahrawat, A.	Transfusion Clinique et Biologique	2021	10.1016/j.tracli.202 1.03.002



_					
290	Impact of COVID-19 on the outcomes of gastrointestinal surgery	Gupta, R.A.; Gupta, J.; Ammar, H.	Clinical Journal of Gastroenterolo gy	2021	10.1007/s12328- 021-01424-4
291	Frequency and correlates of hypogonadism in adult males with type 2 diabetes mellitus	Gangwar, S.; Verma, S.K.; Modi, S.	Indian Journal of Endocrinology and Metabolism	2021	10.1007/s12328- 021-01424-4
292	Evaluation of role of interferon gamma release assays in diagnosing latent TB in HIV-infected patients	Singh, R.; Fatima, N.; Shukla, I.M.; Shameem, M.	Indian Journal of Sexually Transmitted Diseases and AIDS	2021	10.4103/ijstd.IJST D_16_20
293	Effect of Hand Hygiene Practices in Healthcare Workers on Development of Hand Eczema during COVID-19: Cross-Sectional Survey	Jindal, R.; Pandhi, D.	Indian Journal of Dermatology	2021	10.4103/ijd.IJD_97 3_20
294	Expression of CD10 in urothelial carcinoma of the bladder and its correlation with histopathological grade, pathological stage, and survival of patients	Shukla, S.K.; Chandra, S.; Chauhan, N.; Sarpal, R.	Journal of Cancer Research and Therapeutics	2021	10.4103/jcrt.JCRT_ 619_18
295	Correction to: Systematic review of natural and miscellaneous agents, for the management of oral mucositis in cancer patients and Clinical Practice Guidelines – Part 1: vitamins, minerals and nutritional supplements	Yarom, N.; Hovan, A.J.; Paolo, B.;; Lalla, R.V.; Elad, S.	Supportive Care in Cancer	2021	10.1007/s00520- 021-06141-9
296	Original substance use among females – study from rural western India	Srivastava, K.; Rathod Waghela, H.K.; Sharma, P.;; Vyas, S.N.; Banerjee, A.K.	Indian Journal of Community Health	2021	10.47203/IJCH.202 1.v33i02.015
297	Staphylococcal pyopericardium: A rare and fatal complication following a common viral disease	Sarma, U.; Mishra, V.; Aier, I.; Boswal, V.; Goyal, J.	Indian Journal of Critical Care Medicine	2021	10.5005/jp- journals-10071- 23866
298	Mum's repertoire for "feeding us continuously" has led to diet-induced obesity   Le répertoire de maman "Nourrissez-nous continuellement" mène à l'obésité induite par l'alimentation	Raturi, M.	Neuropsychiat rie de l'Enfance et de l'Adolescence	2021	10.1016/j.neurenf.2 021.02.004
299	Idiopathic perniosis presenting as acral purpuric lesions: Clustering of cases before COVID-19 pandemic and their comparison with chilblain like lesions reported in the literature	Jindal, R.; Chauhan, P.; Goyal, D.; Shirazi, N.	Dermatologic Therapy	2021	10.1111/dth.14951
300	Indian blood donor selection guidelines: Review in the context of the ongoing COVID-19 pandemic	Das, K.; Raturi, M.; Agrawal, N.S.; Kala, M.; Kusum, A.	Transfusion Clinique et Biologique	2021	10.1016/j.tracli.202 0.12.007



301	Metastatic prostate cancer: a rare cause of colonic obstruction	Gupta, R.A.; Gupta, J.; Bansal, N.; Ammar, H.	ANZ Journal of Surgery	2021	10.1111/ans.16371
302	Bladder Preservation with Neoadjuvant Chemotherapy Followed by Concurrent Chemoradiation for the Treatment of Muscle-invasive Carcinoma of the Bladder: A Single-Center Experience	Agrawal, C.; Bansal, S.; Biswas, M.;; Nautiyal, V.; Ahmed, M.	South Asian Journal of Cancer	2021	10.1055/s-0041- 1723076
303	Assessment toolbox for Indian medical graduate competencies	Singh, T.P.; Saiyad, S.; Virk, A.; Kalra, J.; Mahajan, R.	Journal of Postgraduate Medicine	2021	10.4103/jpgm.JPG M_1260_20
304	Coronavirus Disease 2019 Treatment — T-Cells Hold the Key in Severe Cases	Das, K.; Agrawal, N.S.; Kala, M.; Khanduri, R.	Indian Journal of Medical and Paediatric Oncology	2021	10.1055/s-0041- 1729343
305	Diabetes Educational Intervention in Society to Improve (DESI) Quality of Life	Shukla, R.K.; Yagnik, D.; Agarwal, N.; ; Shukla, S.; Bajpai, A.T.	Journal of Diabetology	2021	10.4103/jod.jod_78 _20
306	Study of retinal nerve fiber layer thickness in chronic kidney disease patients	Singh, S.P.; Dhasmana, R.; Verma, N.; Ahmad, S.	Indian Journal of Clinical and Experimental Ophthalmolog y	2021	10.18231/j.ijceo.20 21.105
307	Study on the quality of life among cancer survivors attending a tertiary care cancer center in Malaysia	Marzo, R.R.; Bhattacharya, S.; Aye, S.S.; ; Hasrudin, A.F.B.; Sutikno, J.	Journal of Public Health Research	2021	10.4081/jphr.2021. 2919
308	Disability Prevention: A Focus on "Falls" as a Precipitating Factor for Eventual Disability	Bhattacharya, S.; Singh, A.	India Disability Health and Slum Issues	2021	https://www.scopus .com/pages/publicat ions/85130979244? origin=organization page
309	Effects of Diaphragmatic Breathing and Systematic Relaxation on Depression, Anxiety, Stress, and Glycemic Control in Type 2 Diabetes Mellitus	Yadav, A.; Kaushik, R.M.; Kaushik, R.M.	International Journal of Yoga Therapy	2021	10.17761/2021-D- 19-00061
310	Opioid use disorder and COVID-19 in India: Waiting for an epidemic within the pandemic?	Sharma, P.K.; Gupta, P.; Pal, A.; Parmar, A.	Indian Journal of Social Psychiatry	2021	10.4103/ijsp.ijsp_1 69_20
311	Study of dosimetry and clinical factors for assessment of xerostomia in head and neck squamous cell carcinoma treated by intensity-modulated radiotherapy: A prospective study	Singla, V.; Nautiyal, V.; Gupta, M.;; Mehra, S.; Ahmad, M.	Journal of Carcinogenesi s	2021	10.4103/jcar.JCar_ 5_21
312	Tuberculosis, a great masquerader: A case series unveiling rare sites of musculoskeletal involvement through imaging	Swarup, M.S.; Bhatt, S.; Rawal, R.; Tandon, A.; Dangwal, S.	South African Journal of Radiology	2021	10.4102/sajr.v24i1. 1919



313	Trends of leprosy over a period of four years (2016-2019) at a tertiary care hospital in Uttarakhand and comparison with 2011-2015	Jindal, R.; Chauhan, P.; Roy, S.;; Sethi, S.; Raturi, S.	Indian Journal of Leprosy	2021	https://www.scopus .com/pages/publicat ions/85103623211? origin=organization page
314	Study of volumetric and dosimetric changes during fractionated radiotherapy in head and neck cancers: A single centre experience	Kumar, V.; Nautiyal, V.; Kant, R.;; Bansal, S.; Ahmad, M.	Journal of Cancer Research and Therapeutics	2021	10.4103/jcrt.JCRT_ 350_20
315	Is it the right time to introduce the hepatitis B booster vaccine in national immunization schedule? An analysis from the available evidence	Bhattacharya, S.; Gokdemir, O.; Bashar, M.A.;; Thiyagarajan, A.; Singh, A.J.	Indian Journal of Community Medicine	2021	10.4103/ijcm.IJCM _439_19
316	Response to comments on: Glycerol- preserved corneal tissue in emergency corneal transplantation: An alternative for fresh corneal tissue in COVID-19 crisis	Gupta, N.; Dhasmana, R.; Maitreya, A.; Badahur, H.	Indian Journal of Ophthalmolog y	2021	10.4103/ijo.IJO_29 01_20
317	Intralesional measles, mumps, and rubella vaccine immunotherapy in molluscum contagiosum: A retrospective observational study from a tertiary care center in north India	Chauhan, P.; Jindal, R.; Meena, D.K.	Dermatologic Therapy	2021	10.1111/dth.14615
318	Human papillomavirus infection and p53 mutation in esophageal squamous cell carcinoma and its impact on treatment outcome	Singh, T.; Shirazi, N.; Bansal, S.;; Saini, S.K.; Ahmad, M.	Journal of Cancer Research and Therapeutics	2020	10.4103/jcrt.JCRT_ 296_17
319	Validation of a Novel 'Supportive Oral Care Protocol' (SOCP), a Model for Care in Head and Neck Cancer Patients at Tertiary Cancer Centre in India	Kandwal, A.; Saini, S.K.; Ahmad, M.;; Raj, D.; Takao, U.	Indian Journal of Surgical Oncology	2020	10.1007/s13193- 020-01256-7
320	Risk factors for gestational diabetes mellitus: A prospective case-control study from coastal Karnataka	Mishra, S.; Shetty, A.; Rao, C.R.;; Nayak, S.; Kamath, A.	Clinical Epidemiology and Global Health	2020	10.1016/j.cegh.202 0.03.024
321	Indian health care system ready to fight COVID-19: ML tool to forecast number of beds	Nagpal, S.; Athavale, V.A.; Saini, A.K.; Sharma, R.	PDGC 2020, 6th Int. Conf. on Parallel Distributed & Grid Computing	2020	10.1109/PDGC503 13.2020.9315825
322	Efficacy of antiemetic regimens in breast cancer patients receiving highly emetogenic chemotherapy	Vij, S.; Dhasmana, D.C.; Bala, S.; Verma, S.K.	Indian Journal of Medical and Paediatric Oncology	2020	10.4103/ijmpo.ijmp o_200_20
323	Urinary tract infection in critically ill patients with diabetes mellitus: Spectrum of uropathogens and antimicrobial susceptibility pattern	Kishore, N.; Modi, S.; Khanduri, S.; Kakati, B.	Bali Journal of Anesthesiolog y	2020	10.4103/BJOA.BJ OA_97_20



			T	I	***
324	Tobacco Smoke Carcinogens Induce DNA Repair Machinery Function Loss — Protection by Carbon Nanotubes	Dhasmana, A.; Dhasmana, A.; Hobani, Y.H.; ; Haque, S.; Lohani, M.	Asian Pacific Journal of Cancer Prevention	2020	10.31557/APJCP.2 020.21.10.3099
325	Epoxyazadiradione exhibits activity in head and neck squamous cell carcinoma via multiple pathways	Rai, V.; Aggarwal, S.K.; Verma, S.S.; ; Yadav, S.; Gupta, S.C.	Apoptosis	2020	10.1007/s10495- 020-01633-1
326	Metabolic regulation in HPV associated head and neck squamous cell carcinoma	Chandel, V.; Raj, S.; Kumar, P.;; Kamal, M.A.; Kumar, D.	Life Sciences	2020	10.1016/j.lfs.2020. 118236
327	COVID-19 Related Lockdown Breaking the Chain of Opioid Substitution Services: An Experience from Dehradun, India	Pal, A.; Gondwal, R.; Singh Aulakh, A.P.; Saxena, V.; Avinash, P.	Indian Journal of Psychological Medicine	2020	10.1177/025371762 0948456
328	Why the tremendous potential of uploading health educational material on medical institutions' website remains grossly underutilized in the era of the Fourth Industrial Revolution?	Bhattacharya, S.; Singh, A.J.	Journal of Education and Health Promotion	2020	10.4103/jehp.jehp_ 283_19
329	Effect of Atorvastatin on blood ketone levels and glycemic control in patients with type 2 diabetes mellitus: A single arm pilot study	Baul, P.B.; Deepak, A.D.; Kakkar, M.; Modi, S.	Diabetes and Metabolic Syndrome Clinical Research and Reviews	2020	10.1016/j.dsx.2020. 07.020
330	Effect of maternal perceived stress during pregnancy on gestational diabetes mellitus risk: A prospective case-control study	Mishra, S.; Shetty, A.; Rao, C.R.;; Nayak, S.; Kamath, A.	Diabetes and Metabolic Syndrome Clinical Research and Reviews	2020	10.1016/j.dsx.2020. 06.048
331	Harnessing the potential of uploading health educational materials on medical institutions' social media for controlling emerging and re-emerging disease outbreaks	Bhattacharya, S.; Sharma, N.K.; Hoedebecke, K.;; Gokdemir, O.; Singh, A.J.	Journal of Education and Health Promotion	2020	10.4103/jehp.jehp_ 215_20
332	"Because Every Drop Counts": Blood donation during the COVID-19 Pandemic	Sahu, K.K.; Raturi, M.; Siddiqui, A.D.; Černý, J.	Transfusion Clinique et Biologique	2020	10.1016/j.tracli.202 0.06.009
333	Digital eye strain in the era of COVID- 19 pandemic: An emerging public health threat	Bhattacharya, S.; Mohd Saleem, S.M.; Singh, A.J.	Indian Journal of Ophthalmolog y	2020	10.4103/ijo.IJO_17 82_20
334	A quick "Can I donate blood" self- assessment tool amid COVID-19 outbreak	Raturi, M.	Transfusion Clinique et Biologique	2020	10.1016/j.tracli.202 0.04.004



335	Understanding precautionary behaviors among neighbors of COVID-19- positive patients using health belief model: An analysis from available evidence	Ghosh, N.; Bhattacharya, S.; Pramanik, T.; Chakrabarti, I.	Medical Journal of Babylon	2020	10.4103/MJBL.MJ BL_45_20
336	A study on multi-organ dysfunction syndrome in malaria using sequential organ failure assessment score	Bhutani, A.; Kaushik, R.M.; Kaushik, R.M.	Tropical Parasitology	2020	10.4103/tp.TP_12_ 19
337	Hand Hygiene Practices and Risk and Prevention of Hand Eczema during the COVID-19 Pandemic	Jindal, R.; Pandhi, D.	4	2020	10.4103/idoj.IDOJ_ 448_20
338	The quandary of a healthy (child) sibling stem cell donor	Raturi, M.	Indian Journal of Medical and Paediatric Oncology	2020	10.4103/ijmpo.ijmp o_261_20
339	Effectiveness of yoga on quality of life of breast cancer patients undergoing chemotherapy: A randomized clinical controlled study	Prakash, K.; Saini, S.K.; Pugazhendi, S.	Indian Journal of Palliative Care	2020	10.4103/IJPC.IJPC _192_19
340	Glycerol-preserved corneal tissue in emergency corneal transplantation: An alternative for fresh corneal tissue in COVID-19 crisis	Gupta, N.; Dhasmana, R.; Maitreya, A.; Badahur, H.	Indian Journal of Ophthalmolog y	2020	10.4103/ijo.IJO_11 98_20
341	Plant-derived natural biomolecule picein attenuates menadione induced oxidative stress on neuroblastoma cell mitochondria	Kesari, K.K.; Dhasmana, A.; Shandilya, S.;; Vuorinen, T.T.; Ruokolainen, J.T.	Antioxidants	2020	10.3390/antiox9060 552
342	Celebrating his second chance at life again	Raturi, M.	Indian Journal of Medical and Paediatric Oncology	2020	10.4103/ijmpo.ijmp o_221_20
343	Systematic review of antimicrobials, mucosal coating agents, anesthetics, and analgesics for the management of oral mucositis in cancer patients and clinical practice guidelines	Saunders, D.P.; Rouleau, T.S.; Cheng, K.K.F.; ; Paolo, B.; Elad, S.	Supportive Care in Cancer	2020	10.1007/s00520- 019-05181-6
344	Systematic review of natural and miscellaneous agents, for the management of oral mucositis in cancer patients and clinical practice guidelines — part 2: honey, herbal compounds, saliva stimulants, probiotics, and miscellaneous agents	Yarom, N.; Hovan, A.J.; Paolo, B.;; Cheng, K.K.F.; Elad, S.	Supportive Care in Cancer	2020	10.1007/s00520- 019-05256-4
345	Systematic review of oral cryotherapy for the management of oral mucositis in cancer patients and clinical practice guidelines	Corrêa, M.E.P.; Cheng, K.K.F.; Chiang, K.;; Lalla, R.V.; Elad, S.	Supportive Care in Cancer	2020	10.1007/s00520- 019-05217-x
346	Evaluation of POSSUM scoring systems in predicting postoperative morbidity and mortality in indian patients operated for esophageal cancer	Ramakrishnan, P.; Pattanayak, M.; Arora, A.;; Asthana, V.; Saini, S.K.	Bali Journal of Anesthesiolog y	2020	10.4103/BJOA.BJ OA_13_20



					* 7 *
347	Preoperative predictors of early relapse/no-remission of type-2 diabetes after metabolic surgery in Chinese patients	Nautiyal, H.K.; Guan, W.; Lin, S.; Liang, H.	Clinical Obesity	2020	10.1111/cob.12350
348	Efficacy of yashtimadhu (Glycyrrhiza glabra) on radiation-induced mucositis in head-and-neck cancer patients: A pilot study	Mamgain, R.K.; Gupta, M.; Mamgain, P.; ; Kandwal, A.; Saini, S.K.	Journal of Cancer Research and Therapeutics	2020	10.4103/jcrt.JCRT_ 831_16
349	Cytological diagnosis of primary cutaneous histoplasmosis with hemophagocytosis in immunocompetent patient - A rare case from non endemic region	Chandra, S.; Raina, M.K.; Gaur, D.S.; Agarwal, V.K.	Indian Journal of Pathology and Microbiology	2020	10.4103/IJPM.IJP M_792_18
350	The active role of a blood center in outpacing transfusion transmission of COVID-19	Raturi, M.; Kusum, A.	Transfusion Clinique et Biologique	2020	10.1016/j.tracli.202 0.03.004
351	Efficacy of dual use of Tc-99m- pertechnetate and Tc-99m-tetrofosmin scintigraphy for assessment of thyroid nodules	Bhatia, N.; Dhingra, V.K.; Kumari, S.;; Chadha, V.D.	Journal of Medical Imaging and Radiation Oncology	2020	10.1111/1754- 9485.13006
352	Overcoming health system barriers to early diagnosis of multidrug-resistant TB in rural North India	Bashar, M.A.; Aggarwal, A.K.; Bhattacharya, S.	BMJ Case Reports	2020	10.1136/bcr-2019- 231009
353	Current perspectives of convalescent plasma therapy in COVID-19	Sahu, K.K.; Mishra, A.K.Z.; Raturi, M.; Lal, A.	Acta Biomedica	2020	10.23750/abm.v91i 4.10681
354	Neutralization of sars-cov-2 spike protein via natural compounds: A multilayered high throughput virtual screening approach	Dhasmana, A.; Kashyap, V.K.; Dhasmana, S.; ; Yallapu, M.M.; Chauhan, S.C.	Current Pharmaceutica 1 Design	2020	10.2174/138161282 6999200820162937
355	Metabolic bone disease in premature neonates: An unmet challenge	Chacham, S.; Pasi, R.; Chegondi, M.; Ahmad, N.; Mohanty, S.B.	Journal of Clinical Research in Pediatric Endocrinology	2020	10.4274/jcrpe.galen os.2019.2019.0091
356	Elephantiasis nostras verrucosa secondary to leprous lymphadenopathy; a case report	Jindal, R.; Shirazi, N.; Chauhan, P.; Chugh, R.	Leprosy Review	2020	https://www.scopus .com/pages/publicat ions/85090676022? origin=organization page
357	Addressing the shortage of personal protective equipment during the COVID-19 pandemic in India-A public health perspective	Bhattacharya, S.; Hossain, M.M.; Singh, A.J.	AIMS Public Health	2020	10.3934/publichealt h.2020019
358	Piecing the evidences: Barriers to utilization of antenatal care services by currently married women in rural uttarakhand- a community-based study	Juyal, R.; Semwal, J.; Kandpal, S.D.; ; Shikha, D.; Vallabh, V.	Indian Journal of Community Health	2020	https://www.scopus .com/pages/publicat ions/85085172962? origin=organization page



_					
359	Tobacco smoking as a risk factor for tuberculous pleural effusion — Casecontrol study	Tewatia, P.; Kaushik, R.M.; Kaushik, R.M.; Kumar, S.R.	Global Health Epidemiology and Genomics	2020	10.1017/gheg.2020.
360	Green plasma in a female blood donor taking oral contraceptive pill	Raturi, M.; Rai, D.	Indian Journal of Pathology and Microbiology	2020	10.4103/JJPM.IJP M_287_19
361	A comparison of immediate postoperative complications in using left internal mammary artery + vein versus only vein as conduit in patients undergoing off-pump coronary artery bypass grafting	Chaudhary, T.; Oberoi, D.; Mehrotra, V.	Annals of Cardiac Anaesthesia	2020	10.4103/aca.ACA_ 146_18
362	Parents' acceptance and regret about end of life care for children who died due to malignancy	Das, K.; Khanna, T.; Arora, A.; Agrawal, N.S.	Supportive Care in Cancer	2020	10.1007/s00520- 019-04806-0
363	Morbidity pattern, social safety net, and drug adherence level among geriatric patients attending in a health-care facility: A cross-sectional study	Thakur, M.K.; Talati, S.; Gupta, A.K.;; Bhattacharya, S.; Singh, A.J.	Journal of Education and Health Promotion	2019	10.4103/jehp.jehp_ 319_19
364	Autoimmune progesterone dermatitis presenting as fixed drug eruption	Bhardwaj, N.; Jindal, R.; Chauhan, P.	BMJ Case Reports	2019	10.1136/bcr-2019- 231873
365	Isodeoxyelephantopin, a Sesquiterpene Lactone Induces ROS Generation, Suppresses NF-κB Activation, Modulates LncRNA Expression and Exhibit Activities Against Breast Cancer	Verma, S.S.; Rai, V.; Awasthee, N.; ; Nair, M.S.; Gupta, S.C.	Scientific Reports	2019	10.1038/s41598- 019-52971-3
366	Evaluation of Association of Allergic Rhinitis with Bronchial Asthma	Luthra, M.; Bist, S.S.; Mishra, S.K.;; Aggarwal, V.; Monga, U.	Indian Journal of Otolaryngolog y and Head & Neck Surgery	2019	10.1007/s12070- 015-0931-7
367	"Smiling depression" (An emerging threat): Let's Talk	Bhattacharya, S.; Hoedebecke, K.; Sharma, N.; ; Gokdemir, O.; Singh, A.J.	Indian Journal of Community Health	2019	10.47203/ijch.2019. v31i04.003
368	Cancer pain, anxiety, and depression in admitted patients at a tertiary care hospital: A prospective observational study	Arora, A.; Saini, S.K.; Nautiyal, V.; ; Kalra, B.; Ahmad, M.	Indian Journal of Palliative Care	2019	10.4103/IJPC.IJPC _4_19
369	Systematic review of anti-inflammatory agents for the management of oral mucositis in cancer patients and clinical practice guidelines	Ariyawardana, A.; Cheng, K.K.F.; Kandwal, A.;; Paolo, B.; Elad, S.	Supportive Care in Cancer	2019	10.1007/s00520- 019-04888-w



					* 7 *
370	Systematic review of natural and miscellaneous agents for the management of oral mucositis in cancer patients and clinical practice guidelines—part 1: vitamins, minerals, and nutritional supplements	Yarom, N.; Hovan, A.J.; Paolo, B.;; Lalla, R.V.; Elad, S.	Supportive Care in Cancer	2019	10.1007/s00520- 019-04887-x
371	Systematic review of basic oral care for the management of oral mucositis in cancer patients and clinical practice guidelines	Hong, C.H.L.; Gueiros, L.A.; Fulton, J.S.;; Paolo, B.; Elad, S.	Supportive Care in Cancer	2019	10.1007/s00520- 019-04848-4
372	Investigation of precise molecular mechanistic action of tobacco-associated carcinogen `NNK´ induced carcinogenesis: A system biology approach	Anukriti; Dhasmana, A.; Uniyal, S.;; Ruokolainen, J.T.; Kesari, K.K.	Genes	2019	10.3390/genes1008 0564
373	APRI score as a non-invasive marker of metabolic syndrome in breast carcinoma patients	Verma, S.K.; Kaeley, N.; Ahmad, S.;; Dhar, M.; Chhabra, A.	Clinical Epidemiology and Global Health	2019	10.1016/j.cegh.201 8.06.004
374	Prevalence of alcohol consumption among adults & elderly — Community study in Uttarakhand	Ravi, K.S.; Kishore, S.; Pasi, R.; Verma, N.	Indian Journal of Community Health	2019	https://www.scopus .com/pages/publicat ions/85073266744? origin=organization page
375	Anti-HBs antibodies over time in healthcare workers	Sharma, T.; Mittal, G.; Kalra, C.; Agarwal, R.K.; Rawat, B.S.	Indian Journal of Community Health	2019	https://www.scopus .com/pages/publicat ions/85066036277? origin=organization page
376	Health promotion and prevention of bowel disorders through toilet designs: A myth or reality	Bhattacharya, S.; Chattu, V.K.; Singh, A.J.	Journal of Education and Health Promotion	2019	10.4103/jehp.jehp_ 198_18
377	Phycoremediation of Pollutants for Ecosystem Restitution	Verma, N.; Sharma, S.V.; Dhasmana, A.; Kumar, V.	Microorganis ms for Sustainability	2019	10.1007/978-981- 32-9664-0_3
378	Predicting emerging and re-emerging disease outbreaks through internet search trends: An analysis from India	Bhattacharya, S.	AIMS Public Health	2019	10.3934/publichealt h.2019.1.1
379	Application of Nanotechnology in Diagnosis, Drug Dissolution, Drug Discovery, and Drug Carrier	Mishra, A.K.	Nanotechnolo gy in the Life Sciences	2019	10.1007/978-3-030- 17061-5_19
380	Digital interventions for people living with non-communicable diseases in India: A systematic review of intervention studies and recommendations for future research and development	Hossain, M.M.; Tasnim, S.; Sharma, R.;; Sribhashyam, M.; Bhattacharya, S.	Digital Health	2019	10.1177/205520761 9896153
381	Prevalence of overweight obesity among m.B.b.s. students	Chauhan, A.; Modi, S.	Indian Journal of Community Health	2019	10.47203/ijch.2019. v31i03.003



382	Implementing a skill development program among food handlers in tertiary care hospital to improve their personal hygiene: A pilot study	Bhattacharya, S.; Talati, S.; Gupta, A.K.; ; Malhotra, S.; Singh, A.J.	Journal of Education and Health Promotion	2019	10.4103/jehp.jehp_ 452_18
383	Diagnostic rescue of a silent scalp swelling by fine-needle aspiration	Chandra, S.; Raina, M.K.; Shukla, S.K.; Kusum, A.; Nautiyal, V.	Cytojournal	2019	10.4103/cytojourna 1.cytojournal_40_1 8
384	Why road safety is the need of the hour? A study among youth of district Dehradun, Uttarakhand	Jain, R.; Vyas, S.N.; Semwal, J.; Srivastava, M.	Indian Journal of Community Health	2019	https://www.scopus .com/pages/publicat ions/85073343362? origin=organization page
385	An epidemiological evaluation of predictors of overweight and obesity in Garhwal region of Uttarakhand	Shikha, D.; Semwal, J.; Srivastava, A.K.;; Vyas, S.N.; Juyal, R.	Journal of Preventive Medicine and Hygiene	2019	10.15167/2421- 4248/jpmh2019.60. 3.851
386	Burden of occupational and environmental hazards of cancer	Gupta, M.; Dhasmana, A.	Environmental Science and Engineering	2019	10.1007/978-3-319- 96511-6_4
387	Elucidation of scavenging properties of nanoparticles in the prevention of carcinogenicity induced by cigarette smoke carcinogens: An in silico study	Jamal, Q.M.S.; Alharbi, A.H.; Lohani, M.;; Siddiqui, M.H.; Kesari, K.K.	Environmental Science and Engineering	2019	10.1007/978-3-319- 96511-6_10
388	Occurrence of menstrual irregularities among adolescent girls in selected area, Dehradun, Uttarakhand	Kandpal, J.; Sharma, M.D.S.; George, U.	Indian Journal of Public Health Research and Development	2019	10.5958/0976- 5506.2019.00007.X
389	Awareness of cervical cancer among HIV positive women in Southern India	Madi, D.R.; Gupta, P.	Indian Journal of Public Health Research and Development	2019	10.5958/0976- 5506.2019.00036.6
390	Fine-needle aspiration cytology of gallbladder with attempt of cytomorphological classification	Chandra, S.; Chandra, H.; Shukla, S.K.; Sahu, S.K.	Cytojournal	2019	10.4103/cytojourna 1.cytojournal_5_18
391	Molecular mechanism of cancer susceptibility — VDR Fok1 SNP in breast cancer	Raza, S.; Dhasmana, A.; Bhatt, M.L.B.; Lohani, M.; Arif, J.M.	Asian Pacific Journal of Cancer Prevention	2019	10.31557/APJCP.2 019.20.1.199
392	'Vitamin D' as a profile marker for cardiovascular diseases	Oberoi, D.; Mehrotra, V.; Rawat, A.	Annals of Cardiac Anaesthesia	2019	10.4103/aca.ACA_ 66_18
393	Niacin deficiency modulates genes involved in cancer: Are smokers at higher risk?	Lohani, M.; Dhasmana, A.; Haque, S.;; Singh, A.; Hussain, S.	Journal of Cellular Biochemistry	2019	10.1002/jcb.27324



394	ATRA reduces inflammation and improves alveolar epithelium regeneration in emphysematous rat lung	Uniyal, S.; Dhasmana, A.; Tyagi, A.K.; Muyal, J.P.	Biomedicine and Pharmacothera py	2018	10.1016/j.biopha.20 18.09.166
395	Severe sepsis due to chryseobacterium indologenes, a possible emergent multidrug-resistant organism in intensive care unit-acquired infections	Agarwal, S.; Kakati, B.; Khanduri, S.	Indian Journal of Critical Care Medicine	2018	10.4103/ijccm.IJC CM_278_18
396	Clinical and endoscopic response to high dose rate endobronchial brachytherapy in malignant lung tumors: A single centre experience	Dhillon, S.; Bansal, S.; Sindhwani, G.;; Saini, S.K.; Ahmad, M.	South Asian Journal of Cancer	2018	10.4103/sajc.sajc_2 9_18
397	Expression of p16INK4a and human papillomavirus 16 with associated risk factors in cervical premalignant and malignant lesions	Pandey, A.; Chandra, S.; Nautiyal, R.; Shrivastav, V.	South Asian Journal of Cancer	2018	10.4103/sajc.sajc_1 18_17
398	Role of S-100 immunostaining in differentiation of borderline leprosy from other granulomatous diseases of skin	Kaur, A.; Shirazi, N.; Harsh, M.; Roy, S.	Indian Journal of Leprosy	2018	https://www.scopus .com/pages/publicat ions/85071324661? origin=organization page
399	Objective and subjective assessment of xerostomia in patients of locally advanced head-and-neck cancers treated by intensity-modulated radiotherapy	Lal, P.; Nautiyal, V.; Verma, M.;; Maria das, K.J.; Kumar, S.K.S.	Journal of Cancer Research and Therapeutics	2018	10.4103/jcrt.JCRT_ 200_17
400	Effectiveness of non-invasive interventions in managing cardiovascular disease using specific biological markers	Bansal, D.; Chuchulo, A.	Indian Journal of Community Health	2018	https://www.scopus .com/pages/publicat ions/85056618559? origin=organization page
401	Evaluation of line-probe assay for molecular analysis and drug susceptibility of extra-pulmonary tuberculosis	Raghuvanshi, S.; Kotwal, A.; Maheshwari, R.K.; Sindhwani, G.	International Journal of Tuberculosis and Lung Disease	2018	10.5588/ijtld.17.08 02
402	Wrapping newborn infants in cloth and newspaper after delivery led to higher temperatures on arrival at the neonatal intensive care unit	Agrawal, N.S.; Das, K.; Patwal, P.; Pandita, N.; Gupta, A.	Acta Paediatrica (International Journal of Paediatrics)	2018	10.1111/apa.14211
403	Prognostic factors in elderly patients with high-grade gliomas: A retrospective analysis of 24 cases	Gupta, M.; Bansal, S.; Pruthi, D.S.;; Shirazi, N.; Ahmad, M.	Journal of Neurosciences in Rural Practice	2018	10.4103/jnrp.jnrp_5 76_17
404	Correlation of Serum Nitric Oxide (NO) with Glasgow Coma Scale (GCS) in Acute Ischemic Stroke Patient: A Study in North India	Chaturvedi, P.; Mehrotra, V.; Saxena, Y.; Manna, S.	Indian Journal of Clinical Biochemistry	2018	10.1007/s12291- 017-0677-y
405	Correlation of serum nitric oxide with haematological and biochemical parameters in acute ischaemic stroke patients	Chaturvedi, P.; Mehrotra, V.; Saxena, Y.; Manna, S.	Journal of Clinical and Diagnostic Research	2018	10.7860/JCDR/201 8/32132.11700



406	Primary sinonasal lymphoma in immunocompetent patients: A 10-years retrospective clinicopathological study	Shirazi, N.; Bist, S.S.; Puri, N.; Harsh, M.; Ahmad, S.	Journal of Oral and Maxillofacial Pathology	2018	10.4103/jomfp.JO MFP_45_17
407	Willis–Ekbom disease/restless legs syndrome in patients with opioid withdrawal	Gupta, R.; Ali, R.; Ray, R.	Sleep Medicine	2018	10.1016/j.sleep.201 7.09.028
408	Thyroid dysfunction and addictive disorders	Pal, A.; Balhara, Y.P.S.	Journal of the Indian Medical Association	2018	https://www.scopus .com/pages/publicat ions/85117918921? origin=organization page
409	Multiple myeloma following primary solid carcinoma post therapy: Report of two cases	Chandra, S.; Chandra, H.; Verma, S.K.	Online Journal of Health and Allied Sciences	2018	https://www.scopus .com/pages/publicat ions/85052100397? origin=organization page
410	Nature's balancing act: Infective endocarditis of pulmonary valve with ventricular septal defect in fifth decade; a rare and unusual presentation	Kumar, B.; Singh, A.; Akram, M.; Singh, M.	Journal of Cardiology Cases	2018	10.1016/j.jccase.20 17.10.002
411	Choosing the proper interface for positive airway pressure therapy in subjects with acute respiratory failure	Bahammam, A.S.O.; Singh, T.D.; Gupta, R.; Pandi-Perumal, S.R.	Respiratory Care	2018	10.4187/respcare.0 5787
412	Pathway analysis of differentially expressed genes in Mycobacterium bovis challenged bovine macrophages	Shukla, S.K.; Shukla, S.; Chauhan, A.; ; Singh, A.V.; Panigrahi, M.	Microbial Pathogenesis	2018	10.1016/j.micpath.2 017.11.065
413	Assessment of quality of life in resectable gastric cancer patients undergoing chemoradiotherapy as adjuvant treatment Letter to the Editor	Pruthi, D.S.; Ahmad, M.; Gupta, M.;; Nautiyal, V.; Saini, S.K.	South Asian Journal of Cancer	2018	10.4103/sajc.sajc_1 96_17
414	A rare case of ovarian lymphangioma with elevated CA-125 causing pseudo-Meigs' syndrome	Mangla, M.; Nautiyal, R.; Prasad, D.; Shirazi, N.	South African Journal of Obstetrics and Gynaecology	2018	10.7196/sajog.1347
415	Sexual risk behavior: A perilous journey by unmarried youth of District Dehradun, Uttarakhand	Jain, R.; Semwal, J.; Vyas, S.N.; Srivastava, M.	Indian Journal of Community Health	2018	https://www.scopus .com/pages/publicat ions/85062506451? origin=organization page
416	Cytological diagnosis of osteoblastoma of the talus: Case report with unusual presentation and diagnostic pitfalls	Chandra, S.; Puri, N.; Harsh, M.; Juyal, A.K.	Cytojournal	2018	10.4103/cytojourna 1.cytojournal_39_1 7
417	Generalized anxiety disorder but not depression is associated with insomnia: A population-based study	Khan, I.W.; Juyal, R.; Shikha, D.; Gupta, R.	Sleep Science	2018	10.5935/1984- 0063.20180031
418	Oesophageal narrowing during combination chemotherapy in Ewing's sarcoma: Is vincristine a culprit?	Das, K.; Singh, S.; Kalra, B.; Agrawal, N.S.	BMJ Case Reports	2018	10.1136/bcr-2018- 225383



	_				
419	Discovery of a tetrazolyl β-carboline with in vitro and in vivo osteoprotective activity under estrogen-deficient conditions	Karvande, A.; Khan, S.; Khan, I.;; Trivedi, R.N.; Chauhan, P.M.S.	MedChemCo mm	2018	10.1039/c8md0010 9j
420	Colistin resistance in organisms causing ventilator-associated pneumonia — Are we going into pre-antibiotic era?	Agarwal, S.; Kakati, B.; Kishore, N.; Khanduri, S.; Singh, M.	Critical Care and Shock	2018	https://www.scopus .com/pages/publicat ions/85047844389? origin=organization page
421	Retrospective analysis of spectrum of presentation and treatment outcome in extremity sarcomas: A single-centre experience	Bansal, S.; Das, K.; Jain, N.;; Ahmad, M.; Saini, S.K.	Sarcoma	2018	10.1155/2018/4350 634
422	Human immunodeficiency virus/acquired immune deficiency syndrome: A survey on the knowledge, attitude, and practice among medical professionals at a tertiary health-care institution in Uttarakhand, India	Doda, A.; Negi, G.; Gaur, D.S.; Harsh, M.	Asian Journal of Transfusion Science	2018	10.4103/ajts.AJTS- 147-16
423	Factors affecting the serological testing of cadaveric donor cornea	Raj, A.; Mittal, G.; Bahadur, H.	Indian Journal of Ophthalmolog y	2018	10.4103/ijo.IJO_65 6_17
424	Prediction Analysis of Chronic Kidney Diseases	Rani, K.; Joshi, B.K.; Joshi, B.	12th INDIACom / 5th Int. Conf. on Computing for Sustainable Global Development (INDIACom 2018)	2018	https://www.scopus .com/pages/publicat ions/105010474598 ?origin=organizatio npage
425	Evaluation of haematological and VCS parameters of leucocytes for aetiological diagnosis of undifferentiated fevers	Shrivastava, V.; Ahmad, S.; Mittal, G.;; Shirazi, N.; Kalra, V.	Transactions of the Royal Society of Tropical Medicine and Hygiene	2017	10.1093/trstmh/try0 12
426	Evaluation of tumour-associated tissue eosinophilia and other histomorphological variants as markers of metastasis in squamous cell carcinomas	Shirazi, N.; Chauhan, N.; Saini, S.K.; Harsh, M.; Ahmad, S.	Journal of Clinical and Diagnostic Research	2017	10.7860/JCDR/201 7/30634.10942
427	Sorafenib-induced hepatic encephalopathy	Sidhu, S.S.; Agarwal, S.; Goyal, O.P.; Kishore, H.	Acta Gastro- Enterologica Belgica	2017	https://www.scopus .com/pages/publicat ions/85047434893? origin=organization page
428	Impact of regulatory spin of pioglitazone on prescription of antidiabetic drugs in India: Multicentre questionnaire-based study	Goyal, A.; Singh, H.; Sehgal, V.K.; ; Sarangi, S.C.; Gupta, Y.K.	Indian Journal of Medical Research	2017	10.4103/ijmr.IJMR _1416_15



		1			***
429	Dexmedetomidine as an adjunctive analgesic to ropivacaine in pectoral nerve block in oncological breast surgery: Randomized double-blind study	Kaur, H.; Arora, P.; Singh, G.; ; Aggarwal, S.; Kumar, M.	Journal of Anaesthesiolo gy Clinical Pharmacology	2017	10.4103/joacp.JOA CP_298_16
430	Dosimetric comparison between 3D-CRT and IMRT for posterior fossa boost in medulloblastoma	Gupta, M.; Kant, R.; Nautiyal, V.; ; Kalra, B.; Ahmad, M.	Journal of Cancer Research and Therapeutics	2017	10.4103/0973- 1482.220416
431	Comparison of posterior capsular opacification with hydrophilic vs hydrophobic acrylic PCIOL after cataract surgery	Khurana, A.K.; Raj, A.; Bahadur, H.	Journal of Clinical and Diagnostic Research	2017	10.7860/JCDR/201 7/28243.10761
432	Current scenario of root exudate- mediated plant-microbe interaction and promotion of plant growth	Vishwakarma, K.; Sharma, S.V.; Kumar, V.R.;; Varma, R.K.;	Probiotics in Agroecosyste m	2017	10.1007/978-981- 10-4059-7_18
433	Mycobacterium tuberculosis and nontuberculous mycobacteria co-infection: Two cases from sub-Himalayan North India	Tripathi, D.K.  Kotwal, A.; Raghuvanshi, S.; Sindhwani, G.; Khanduri, R.	Lung India	2017	10.4103/lungindia.l ungindia_108_17
434	Design and synthesis of multiple antigenic peptides and their application for dengue diagnosis	Rai, R.; Dubey, S.; Santosh, K.V.;; Mehrotra, V.; Rao, D.N.	Biologicals	2017	10.1016/j.biologica ls.2017.08.005
435	Melioration in anti-staphylococcal activity of conventional antibiotic(s) by organic acids in cell-free supernatant of Lactobacillus paraplantarum	Rishi, L.; Mittal, G.; Agarwal, R.K.; Sharma, T.	Indian Journal of Microbiology	2017	10.1007/s12088- 017-0659-z
436	Hypersomnolence and Traffic Safety	Gupta, R.; Pandi-Perumal, S.R.; Almeneessier, A.S.; Bahammam, A.S.O.	Sleep Medicine Clinics	2017	10.1016/j.jsmc.201 7.03.018
437	Treatment of substance use disorders through the government health facilities: Developments in the 'Drug De-addiction Programme' of Ministry of Health and Family Welfare, Government of India	Dhawan, A.; Rao, R.V.; Ambekar, A.; Pusp, A.; Ray, R.	Indian Journal of Psychiatry	2017	10.4103/psychiatry. IndianJPsychiatry_ 19_17
438	Amitraz poisoning: an unusual cause of respiratory and peripheral circulatory failure	Agrawal, I.; Ahmad, S.; Kumar, M.; Akram, M.	Tropical Doctor	2017	10.1177/004947551 6677159
439	Malignancy rate in thyroid nodules categorized as AUS/FLUS — An institutional experience	Chandra, S.; Chandra, H.; Bisht, S.S.	Journal of Cytology	2017	10.4103/JOC.JOC_ 234_16



		1			
440	Drug-resistant tuberculosis coexisting with invasive candidiasis in an immunocompetent woman: Case report	Khanduri, R.; Khanduri, S.; Kumar, S.; Saini, A.; Kotwal, A.	Indian Journal of Tuberculosis	2017	10.1016/j.ijtb.2016. 09.017
441	Malarial hepatopathy: A 6-year retrospective observational study from Uttarakhand, North India	Kaeley, N.; Ahmad, S.; Shirazi, N.;; Dhar, M.; Kumar, M.	Transactions of the Royal Society of Tropical Medicine and Hygiene	2017	10.1093/TRSTMH/ TRX042
442	New paradigms in management of alcoholic hepatitis: A review	Sidhu, S.S.; Goyal, O.P.; Kishore, H.; Sidhu, S.S.	Hepatology International	2017	10.1007/s12072- 017-9790-5
443	Treatment of chronic hepatitis C genotype 3 with sofosbuvir-based therapy: A real-life study	Sidhu, S.S.; Malhi, N.S.; Goyal, O.P.;; Kishore, H.; Sidhu, S.S.	Hepatology International	2017	10.1007/s12072- 017-9794-1
444	Age-wise association of carotid intima media thickness in ischemic stroke	Saxena, Y.; Saxena, V.; Mittal, M.; Srivastava, M.K.; Raghuvanshi, S.	Annals of Neurosciences	2017	10.1159/000464417
445	Psychological distress among family caregivers of cancer patient	Massey, H.; Sharma, R.K.; Kaur, J.; Rawat, P.S.	Indian Journal of Public Health Research and Development	2017	10.5958/0976- 5506.2017.00089.4
446	Diagnostic performance of automated liquid culture and molecular line probe assay in smear-negative pulmonary tuberculosis	Kotwal, A.; Biswas, D.D.; Raghuvanshi, S.;; Kakati, B.; Sharma, S.	Tropical Doctor	2017	10.1177/004947551 6675236
447	Tuberculosis of acromioclavicular joint	Agarwal, A.; Bhandari, A.; Maheshwari, R.K.	Journal of Clinical and Diagnostic Research	2017	10.7860/JCDR/201 7/23186.9588
448	Restless legs syndrome and neuropsychiatric disorders	Gupta, R.; Goel, D.	Sleep and Psychosomatic Medicine (Second Edition)	2017	10.1201/b20221
449	Vitamin D receptor gene Bsm1 polymorphism and risk of breast cancer	Raza, S.; Jahan, R.; Dhasmana, A.;; Lohani, M.; Arif, J.M.	Biochemical and Cellular Archives	2017	https://www.scopus .com/pages/publicat ions/85035314296? origin=organization page
450	Comparative study on effect of various induction methods on sputum smear positivity	Jethani, S.; Kakkar, R.; Semwal, J.; Rawat, J.; Ratwani, K.	Bangladesh Journal of Medical Science	2017	10.3329/bjms.v16i3 .32861



451	Changing epidemiology: A new focus of kala-azar at high-altitude Garhwal region of North India	Bhat, N.K.; Ahuja, V.; Dhar, M.;; Gupta, V.; Chandra, S.	Journal of Tropical Pediatrics	2017	https://www.scopus .com/pages/publicat ions/85019002051? origin=organization page
452	Profile of primary pediatric brain and spinal cord tumors from North India	Shirazi, N.; Gupta, M.; Bhat, N.K.;; Kumar, R.; Saini, M.	Indian Journal of Medical and Paediatric Oncology	2017	10.4103/0971- 5851.203514
453	A hospital-based retrospective comparative study of complications, outcomes, clinical and laboratory parameters of malaria with and without neurological involvement	Ahmad, S.; Shirazi, N.; Bhat, N.K.;; Kaeley, N.; Kumar, M.	Mediterranean Journal of Hematology and Infectious Diseases	2017	10.4084/MJHID.20 17.006
454	Scrub typhus in Uttarakhand & adjoining Uttar Pradesh: Seasonality, clinical presentations & predictors of mortality	Bhargava, A.; Kaushik, R.M.; Kaushik, R.M.; ; Pant, P.; Kakkar, R.	Indian Journal of Medical Research	2016	10.4103/ijmr.IJMR _1764_15
455	Eosinophilic granulomatosis with polyangiitis (EGPA) and hepatitis B infection — A rare association	Kaeley, N.; Narula, K.	Journal of Clinical and Diagnostic Research	2016	10.7860/JCDR/201 6/20181.9067
456	Risk factors for angiographically proven coronary artery disease in women in India	Bishnoi, S.; Kaushik, R.M.; Rawat, A.; Dhar, M.; Kaushik, R.M.	Health Care for Women International	2016	10.1080/07399332. 2016.1215463
457	Clinico-pathological profile and surgical outcome of gastrointestinal tuberculosis undergoing laparotomy	Pathak, P.; Sahu, S.K.; Agrawal, S.	Chirurgia (Romania)	2016	10.21614/chirurgia. 111.6.487
458	Unusual visceral sarcomas: Report of two cases with review of literature	Jain, N.; Shirazi, N.; Chauhan, N.; Gupta, M.	Journal of Clinical and Diagnostic Research	2016	10.7860/JCDR/201 6/22086.8855
459	Chronic obstructive pulmonary disease and cardiac comorbidities: A crosssectional study	Jethani, V. , Sindhwani, G.	Lung India	2016	10.4103/0970- 2113.192866
460	Role of concept map in teaching general awareness and pharmacotherapy of HIV/AIDS among second professional medical students	Bala, S.; Dhasmana, D.C.; Kalra, J.; Kohli, S.; Sharma, T.	Indian Journal of Pharmacology	2016	10.4103/0253- 7613.193323
461	Poetry in teaching pharmacology: Exploring the possibilities	Kalra, J.; Singh, S.; Badyal, D.K.;; Dhasmana, D.C.; Singh, T.P.	Indian Journal of Pharmacology	2016	10.4103/0253- 7613.193325
462	Comparison of mustard oil and ghee consumption on the history of coronary heart disease in urban population of India	Manna, S.; Sharma, H.B.; Vyas, S.; Kumar, J.	Journal of Clinical and Diagnostic Research	2016	10.4103/0253- 7613.193325

45 | Page



		T			
463	Diagnostic accuracy of B-mode USG and doppler scan for ovarian lesions	Goyal, M.; Agarwal, V.K.	Journal of Clinical and Diagnostic Research	2016	10.7860/JCDR/201 6/20619.8446
464	Prevalence and correlates of Willis- Ekbom's disease/restless legs syndrome in patients undergoing hemodialysis	Bathla, N.; Ahmad, S.; Gupta, R.; Ahmad, S.	Saudi Journal of Kidney Diseases and Transplantatio n	2016	10.4103/1319- 2442.185224
465	Prevalence and associations of cheiroarthropathy in patients with type 2 diabetes: A hospital-based study from northern India	Saini, N.; Bhargava, A.; Sharma, A.	Journal Indian Academy of Clinical Medicine	2016	https://www.scopus .com/pages/publicat ions/85019674625? origin=organization page
466	Cardiorespiratory fitness and heart rate recovery in type-II diabetic males: The effect of adiposity	Sharma, H.B.; Shrivastava, A.; Saxena, Y.; Sharma, A.	Indian Journal of Physiology and Pharmacology	2016	https://www.scopus .com/pages/publicat ions/84986919837? origin=organization page
467	Ocular manifestations in leukemia and myeloproliferative disorders and their association with hematological parameters	Dhasmana, R.; Prakash, A.; Gupta, N.; Verma, S.K.	Annals of African Medicine	2016	10.4103/1596- 3519.188887
468	Study of retinal nerve fibre layer thickness in patients with diabetes mellitus using Fourier domain optical coherence tomography	Dhasmana, R.; Sah, S.; Gupta, N.	Journal of Clinical and Diagnostic Research	2016	10.7860/JCDR/201 6/19097.8107
469	Tracheobronchomalacia/excessive dynamic airway collapse in patients with chronic obstructive pulmonary disease with persistent expiratory wheeze: A pilot study	Sindhwani, G.; Sodhi, R.; Saini, M.;; Khanduri, S.; Singh, B.	Lung India	2016	10.4103/0970- 2113.184870
470	Malarial hepatopathy: Clinical profile and association with other malarial complications	Jain, A.; Kaushik, R.M.; Kaushik, R.M.	Acta Tropica	2016	10.1016/j.actatropic a.2016.03.031
471	Anaesthetic management of caesarean section in a term pregnancy with VSD and pulmonary hypertension with severe pulmonary stenosis	Bhatia, R.; Kaeley, N.; Bhatia, R.	Journal of Clinical and Diagnostic Research	2016	10.7860/JCDR/201 6/18894.8033
472	Comparison of prevalence of obstructive sleep apnea, restless legs syndrome, and poor sleep quality in patients with coronary artery disease and depression   Vergleich der Prävalenz von obstruktiver Schlafapnoe, Restless-Legs-Syndrom und schlechter Schlafqualität bei Patienten mit koronarer Herzkrankheit und Depression	Srivastava, P.; Gupta, R.; Chari, D.; Rawat, A.; Goel, D.	Somnologie	2016	10.1007/s11818- 016-0053-9
473	Study of validity and reliability of FNAC and Tc99m scintigraphy in thyroid swelling	Gupta, Y.; Bist, S.S.; Agrawal, V.K.; Mishra, S.K.	World Journal of Endocrine Surgery	2016	10.5005/jp- journals-10002- 1179



	Ī	1			***
474	Quantitative and volume, conductivity and scatter changes in leucocytes of patients with acute undifferentiated febrile illness: A pilot study	Kalra, V.; Ahmad, S.; Shrivastava, V.; Mittal, G.	Transactions of the Royal Society of Tropical Medicine and Hygiene	2016	10.1093/trstmh/trw 028
475	Overweight and obesity in school children of a hill state in north india: Is the dichotomy urban-rural or socioeconomic? Results from a cross-sectional survey	Bhargava, M.; Kandpal, S.D.; Aggarwal, P.K.; Sati, H.C.	PLoS One	2016	10.1371/journal.po ne.0156283
476	Response to transbronchial lung biopsy in diffuse parenchymal lung disease: Question still remains whether to go for surgical lung biopsy or not?	Sodhi, R.; Sindhwani, G.	Lung India	2016	10.4103/0970- 2113.180966
477	Granzyme B as a diagnostic marker of tuberculosis in patients with and without HIV co-infection	Sarkar, P.; Mitra, S.; Pant, P.;; Sindhwani, G.; Biswas, D.D.	Diagnostic Microbiology and Infectious Disease	2016	10.1016/j.diagmicr obio.2016.01.006
478	A comparative hospital-based observational study of mono- and co-infections of malaria, dengue virus and scrub typhus causing acute undifferentiated fever	Ahmad, S.; Dhar, M.; Mittal, G.;; Sati, H.C.; Gupta, V.	European Journal of Clinical Microbiology & Infectious Diseases	2016	10.1007/s10096- 016-2590-3
479	Skin disorders among geriatric population at a tertiary care center in Uttarakhand	Jindal, R.; Jain, A.; Roy, S.; Rawat, S.D.S.; Bhardwaj, N.	Journal of Clinical and Diagnostic Research	2016	10.7860/JCDR/201 6/17015.7500
480	Familial hepatocellular carcinoma - First reported case from India	Chandra, S.; Kusum, A.; Chandra, H.; Yadav, K.; Verma, S.K.	Journal of Clinical and Diagnostic Research	2016	10.7860/JCDR/201 6/17746.7427
481	A fatal case of acute myeloid Leukaemia—Methotrexate related or primary autoimmune disease related: A rare case report	Agarwal, S.; Kaeley, N.; Gupta, P.; Gupta, V.	Journal of Clinical and Diagnostic Research	2016	10.7860/JCDR/201 6/16516.7359
482	Embryonal hepatoblastoma with co- existent glycogen storage disease in a seven-month-old child	Shirazi, N.; Kalra, B.; Bhat, N.K.; Wasim, S.	Journal of Clinical and Diagnostic Research	2016	10.7860/JCDR/201 6/15984.7239
483	Assessment of anthropometric indices, salt intake and physical activity in the aetiology of prehypertension	Moinuddin, A.; Gupta, R.; Saxena, Y.	Journal of Clinical and Diagnostic Research	2016	10.7860/JCDR/201 6/17482.7200
484	A study of primary parapharyngeal space tumors in a tertiary care center	Bist, S.S.; Kumar, L.; Agarwal, V.K.; Shirazi, N.; Luthra, M.	Otorhinolaryn gology Clinics	2016	10.5005/jp- journals-10003- 1217
485	A clinical study of relationship of body mass index with allergic rhinitis	Kala, H.; Bhagat, S.; Varshney, S.; Bist, S.S.	Clinical Rhinology	2016	10.5005/jp- journals-10013- 1260



	·				
486	Radiation therapy outcomes in muscle invasive urinary bladder cancer: A single institution experience	Tiwana, M.S.; Ni, L.; Saini, S.K.;; Saini, M.; Chauhan, N.	Indian Journal of Cancer	2016	10.4103/0019- 509X.180842
487	A study on infant feeding practices among mothers of a rural hilly area of district Dehradun	Vyas, S.N.	Bangladesh Journal of Medical Science	2016	10.3329/bjms.v15i1 .27140
488	Pleural haemangioma: A rare cause of recurrent pleural effusion	Sindhwani, G.; Khanduri, R.; Nadia, S.; Jethani, V.	Respiratory Medicine Case Reports	2016	10.1016/j.rmcr.201 5.12.004
489	Application of WHO 'Near-Miss' tool indicates good quality of maternal care in rural healthcare setting in Uttarakhand, Northern India	Bakshi, R.K.; Roy, D.; Aggarwal, P.K.; ; Chaturvedi, J.; Kakkar, R.	Journal of Clinical and Diagnostic Research	2016	10.7860/JCDR/201 6/15748.7044
490	Structural and functional aspects of Aedes gut microbiota and its influence on the host physiology and the environment	Salam, K.; Sylvia, R.; Bhopen, S.	Journal of Communicabl e Diseases	2015	https://www.scopus .com/pages/publicat ions/84959536693? origin=organization page
491	Aetiologies of acute undifferentiated febrile illness in adult patients – An experience from a tertiary care hospital in Northern India	Mittal, G.; Ahmad, S.; Agarwal, R.K.; ; Mittal, M.; Sharma, S.	Journal of Clinical and Diagnostic Research	2015	10.7860/JCDR/201 5/11168.6990
492	An Evaluation of the Applicability of the Risk of Malignancy Index for Adnexal Masses to Patients Seen at a Tertiary Hospital in Chandigarh, India	Chopra, S.; Vaishya, R.; Kaur, J.	Journal of Obstetrics and Gynecology of India	2015	10.1007/s13224- 014-0583-7
493	Primary peritoneal papillary serous cystadenocarcinoma - A rare malignancy	Sahu, S.K.; Agrawal, S.; Shirazi, N.;; Ghildiyal, D.; Singh, S.N.	Chirurgia (Romania)	2015	https://www.scopus .com/pages/publicat ions/84954481577? origin=organization page
494	Emerging clinical applications of PET-based molecular imaging in oncology: The promising Future potential	Dhingra, V.K.; Mahajan, A.; Basu, S.	Indian Journal of Radiology and Imaging	2015	10.4103/0971- 3026.169467
495	Fatal Case of pericardial effusion due to Myroides odoratus : A rare case report	Prateek, S.; Gupta, P.; Mittal, G.; Singh, A.K.	Journal of Clinical and Diagnostic Research	2015	10.7860/JCDR/201 5/15120.6740
496	Trichinella spiralis: Mere co-existence or carcinogenic parasite for oral squamous cell carcinoma?	Shirazi, N.; Bist, S.S.; Ahmad, S.; Harsh, M.	Journal of Clinical and Diagnostic Research	2015	10.7860/JCDR/201 5/14050.6585
497	How a tertiary medical nuclear medicine department at the Himalayan area in India can be established and function in an exemplary manner. Basic rules revisited	Dhingra, V.K.; Saini, S.K.; Basu, S.	Hellenic Journal of Nuclear Medicine	2015	https://www.scopus .com/pages/publicat ions/84949505756? origin=organization page



		1	1		
498	Transbronchial lung biopsy in patients with diffuse parenchymal lung disease without 'idiopathic pulmonary fibrosis pattern' on HRCT scan - Experience from a tertiary care center of North India	Sindhwani, G., Shirazi, N., Sod hi, R., Raghuva nshi, S., Rawat, J.	Lung India	2015	10.4103/0970- 2113.164148
499	Epidemiological and mycological characteristics of candidemia in patients with hematological malignancies attending a tertiary-care center in India	Dewan, E.; Biswas, D.D.; Kakati, B.;; Kotwal, A.; Oberoi, A.	Hematology Oncology and Stem Cell Therapy	2015	10.1016/j.hemonc.2 015.06.006
500	Influence of food habit on Body Mass Index of Indian and Nepalese male adolescents: A comparative study	Sathian, B. , Ramesh Babu, M.G. , Aggarwal, P.K. Rajesh, E. , Dixit, S.B.	Indian Journal of Community Health	2015	https://www.scopus .com/pages/publicat ions/84939222341? origin=organization page
501	Nutritional status in multi-drug resistance-pulmonary tuberculosis patients	Kumar, A., Kak kar, R., Kandpal , S.D., Sindhwa ni, G.	Indian Journal of Community Health	2015	https://www.scopus .com/pages/publicat ions/84939220201? origin=organization page
502	Amphotericin B resistant apophysomyces elegans causing rhino-oculo-cerebral mucormycosis in an immunocompetent host	Biswas, D.D., K otwal, A., Kakat i, B., Ahmad, S	Journal of Clinical and Diagnostic Research	2015	10.7860/JCDR/201 5/13929.6272
503	Multiple myeloma or metastatic carcinoma breast: Diagnostic dilemma in a case presenting with lytic bony lesion	Chandra, H., Ch andra, S., Verm a, S.K.	Breast Disease	2015	10.3233/BD- 150403
504	Epidemiological profile of road traffic accidents reporting at a tertiary care hospital in Garhwal region of Uttarakhand	Kandpal, S.D., Vyas, S.N., Dee pshikha,, Semw al, J.	Indian Journal of Community Health	2015	https://www.scopus .com/pages/publicat ions/84936753966? origin=organization page
505	Stem cell transplantation: Where do we stand now?	Gupta, A.K., Si ngh, S., Verma, S.K.	Journal Indian Academy of Clinical Medicine	2015	https://www.scopus .com/pages/publicat ions/84953408078? origin=organization page
506	Pigmented pre-malignant and malignant lesions of skin with special reference to atypical presentations	Shirazi, N., Jind al, R., Singh, S., Harsh, M., Ah mad, S.	Journal of Clinical and Diagnostic Research	2015	10.7860/JCDR/201 5/13245.6226
507	Indian Council of Medical Research consensus document for the management of gall bladder cancer	Shukla, H.S., Si rohi, B., Behari, A.,Shukla, D .K., Rath, G.K.	Indian Journal of Medical and Paediatric Oncology	2015	10.4103/0971- 5851.158829
508	Headache secondary to sleep-related bruxism: A case with polysomnographic findings	Das, S., Gupta, R., Dhyani, M., Goel, D.	Journal of Neurosciences in Rural Practice,	2015	10.4103/0976- 3147.150293
509	Mounting dengue awareness: A cost effective strategy for prevention	Srivastava, K., Sharma, P., Rat hod Waghela, H.K., Bhawalkar, J. S., Vyas, S.N.	Indian Journal of Community Health	2015	https://www.scopus .com/pages/publicat ions/84964974506? origin=organization page



510	A hospital based retrospective study on hepatotropic viruses as a cause of acute viral hepatitis in children in Uttarakhand, India	Gupta, P., Mitta l, M., Bhat, N.K .,Gupta, P.C., Mittal, G.	Indian Journal of Community Health	2015	https://www.scopus .com/pages/publicat ions/84964931697? origin=organization page
511	Primary oropharyngeal and laryngeal histoplasmosis - A diagnostic challenge	Bist, S.S., Agra wal, V.K., Shira zi, N., Luthra, M.	Online Journal of Health and Allied Sciences,	2015	https://www.scopus .com/pages/publicat ions/84951167899? origin=organization page
512	Primary intramural vesical endometriosis mimicking urothelial carcinoma in a middle aged female	Shirazi, N., Ra wat, M.S., Reh mani, B.	Online Journal of Health and Allied Sciences	2015	https://www.scopus .com/pages/publicat ions/84951164086? origin=organization page
		Shirazi, N.			
513	Spectrum of sinonasal tumors: A 10- year experience at a tertiary care Hospital in North India	Bist, S.S. , Selvi, T.N. , Harsh, M.	Oman Medical Journal	2015	10.5001/omj.2015. 86
		Juyal, A.K.			
514	Red man syndrome: An unusual complication of vancomycin beads	, Khurana, G.K. , Maheshwari, R.K.	Bangladesh Journal of Medical Science	2015	10.3329/bjms.v14i3 .17955
515	Relationship between body iron status and cardiovascular risk factors in patients with coronary artery disease	Chopra, S. , Lal, A.K. , Huria, A. , Dhar, M.	Journal of Cardiovascular Disease Research,	2015	10.5530/jcdr.2015. 1.3
516	Indicators of maternal 'near miss' morbidity at different levels of health care in North India: A pilot study	Bakshi, R.K., A ggarwal, P.K., Roy, D., Nautiy al, R., Kakkar, R.	Bangladesh Journal of Medical Science	2015	10.3329/bjms.v14i3 .18453
517	Socio economic differentials in utilization of maternal health care services: A study in urban slums of district dehradun	Srivastava, A.K., Kishore, S., Padda, P.	Bangladesh Journal of Medical Science,	2015	10.3329/bjms.v14i3 .18478
518	Diabetic Retinopathy - An Update	Gupta, N., Gupta, R.	Journal International Medical Sciences Academy	2015	https://www.scopus .com/pages/publicat ions/84931063271? origin=organization page
519	Diabetic neuropathies	Ahmad, S., Mittal, M.	Journal International Medical Sciences Academy	2015	https://www.scopus .com/pages/publicat ions/84931034745? origin=organization page



520	A study of oral pre-malignant lesions and related risk factors	Varshney, S., Sandhir, S., Mishra, S.K.	Indian Journal of Community Health	2015	https://www.scopus .com/pages/publicat ions/84930732340? origin=organization page
521	Comparative efficacy and safety of glitazones and DPP-4 inhibitors in type 2 diabetic subjects as add on therapy who had inadequate glycaemic control with prior combination therapy (glimepiride + metformin)	Gupta, S. , Sharma, T., Dhasmana, D.C., Dhar, M., Bisht, M.	Journal Indian Academy of Clinical Medicine	2015	https://www.scopus .com/pages/publicat ions/84925361205? origin=organization page
522	Role of rapid on-site evaluation with cyto-histopathological correlation in diagnosis of lung lesion	Chandra, S., Ch andra, H., Sindh wani, G.	Journal of Cytology	2014	10.4103/0970- 9371.151128
523	Undernutrition and the incidence of tuberculosis in India: National and subnational estimates of the populationattributable fraction related to undernutrition	Bhargava, A., B enedetti, A.L., Oxlade, O., Pai, M., Richard (Dick), M.	National Medical Journal of India	2014	https://www.scopus .com/pages/publicat ions/84907464009? origin=organization page
524	Corneal changes in diabetic patients after Manual Small Incision Cataract Surgery	Dhasmana, R., Singh, I.P., Nagpal, R.C.	Journal of Clinical and Diagnostic Research	2014	10.7860/JCDR/201 4/7955.4288
525	Soft tissue fibrosarcoma neck mimicking as thyroid swelling	Bist, S.S., Mishra, S.K., Varshney, S., Agrawal, V.K., Harsh, M.	Otorhinolaryn gology Clinics	2014	10.5005/jp- journals-10003- 1150
526	Emergency thyroidectomy: A rare case	Gupta, N., Varshney, S.	Otorhinolaryn gology Clinics	2014	10.5005/jp- journals-10003- 1149
527	Application of lipoarabinomannan antigen in tuberculosis diagnostics: Current evidence	Sarkar, P., Bisw as, D.D., Sindh wani, G.,Kot wal, A., Kakati, B.	Postgraduate Medical Journal	2014	10.1136/postgradm edj-2013-132053
528	Malaria positivity among blood donors: An important index to assess blood safety	Negi, G. , Gupta, V. , Srivastava, V. , Gaur, D.S.	Journal of Parasitic Diseases	2014	10.1007/s12639- 012-0194-0
529	PrediQt-Cx: Post treatment health related quality of life prediction model for cervical cancer patients	Kumar, S. , Rana, M.L. , Verma, K. , Khaira, H.K. , Saini, S.K.	Plos One	2014	10.1371/journal.po ne.0089851



				•	****
530	Poor adherence to treatment: A major challenge in diabetes	Sharma, T., Kal ra, J., Dhasman a, D.C., Basera, H.	Journal Indian Academy of Clinical Medicine	2014	https://www.scopus .com/pages/publicat ions/84893062595? origin=organization page
531	Noncanonical SMC protein in Mycobacterium smegmatis restricts maintenance of Mycobacterium fortuitum plasmids	Panas, M.W., Ja in, P., Yang, H., Letvin, N.L., Jacobs, W.R.	Proceedings of the National Academy of Sciences of the United States of America,	2014	https://www.scopus .com/pages/publicat ions/84964315712? origin=organization page
532	Scrub typhus: A common rickettsial disease emerging in a new geographical region of north India	Bhat, N.K., Dha r, M., Mittal, G. ,Rawat, A.K., Chandar, V.	Journal of Pediatric Infectious Diseases	2014	10.4103/ijmr.IJMR _1764_15
533	Annual variations in the frequency of incident of stroke hospitalizations in Scotland- Part I	Moinuddin, A., Lewsey, J.D., In glis, S.	Current Neurobiology	2014	10.7860/JCDR/201 6/20181.9067
534	Trends in blood pressure with increasing plasma homocysteine levels	Animesh, K., M ehrotra, V.	Journal Indian Academy of Clinical Medicine	2014	https://www.scopus .com/pages/publicat ions/84908217012? origin=organization page
535	Scrub typhus in children at a tertiary hospital in north India: Clinical profile and complications	Bhat, N.K., Dha r, M., Mittal, G. ,Chandar, V., Ahmad, S.	Iranian Journal of Pediatrics	2014	https://www.scopus .com/pages/publicat ions/84906493961? origin=organization page
536	Anaplastic thyroid carcinoma presenting as bilateral pleural effusion	Sodhi, R., Sindh wani, G., Chand ra, S., Anand, D	Lung India	2014	10.4103/0970- 2113.135772
537	Trends of transfusion transmissible diseases among blood donors at Uttarakhand, India	Negi, G., Gaur, D.S.	Indian Journal of Community Medicine	2014	10.4103/0970- 0218.137161
538	Importance of suicide note: In Indian context	Atal, D.K., Das, S., Gautam, P.	Medico Legal Update	2014	10.5958/j.0974- 1283.14.1.001
539	Gender correlation of stress levels and sources of stress among first year students in a medical college	Saxena, Y., Shri vastava, A., Sin gh, P.	Indian Journal of Physiology and Pharmacology, 2014	2014	https://www.scopus .com/pages/publicat ions/84901682062? origin=organization page
540	Model for end-stage liver disease score versus maddrey discriminant function score in assessing short-term outcome in alcoholic hepatitis	Kadian, M., Ka kkar, R., Dhar, M., Kaushik, R. M.	Journal of Gastroenterolo gy and Hepatology Australia	2014	10.1111/jgh.12400
541	Pediatric cervical sympathetic chain schwannoma with Horner syndrome: A rare case presentation	Bhagat, S., Vars hney, S., Bist, S .S., Gupta, N.	Ear Nose and Throat Journal	2014	https://www.scopus .com/pages/publicat ions/84896923287? origin=organization page
542	Menstrual hygiene and reproductive morbidity in adolescent girls in Dehradun, India	Juyal, R., Kand pal, S.D., Semw al, J.	Bangladesh Journal of Medical Science	2014	10.3329/bjms.v13i2 .14257



	T	1		1	
543	Alcohol based hand sanitizers: Assurance and apprehensions revisited	Dixit, A.K., Pan dey, P., Mahaja n, R., Dhasman a, D.C.	Research Journal of Pharmaceutica I Biological and Chemical Sciences,	2014	https://www.scopus .com/pages/publicat ions/84894063464? origin=organization page
544	Texture analysis based segmentation and classification of oral cancer lesions in color images using ANN	Thomas, B., Ku mar, V., Saini, S.K.	2013 IEEE International Conference on Signal Processing Computing and Control Ispec 2013	2013	10.1109/ISPCC.20 13.6663401
545	Seroprevalence and risk factors of hepatitis B and hepatitis C virus infections in uttarakhand, india	Mittal, G., Gupt a, P.C., Gupta, R.,Mittal, M., Dhar, M.	Journal of Clinical and Experimental Hepatology	2013	10.1016/j.jceh.2013 .10.006
546	Prevalence and correlates of insomnia and obstructive sleep apnea in chronic kidney disease	Ahmad, S., Gup ta, M., Gupta, R ., Dhyani, M.	North American Journal of Medical Sciences	2013	10.4103/1947- 2714.122306
547	Ethnicity-tailored novel set of ESAT-6 peptides for differentiating active and latent tuberculosis	Singh, S.B., Bis was, D.D., Raw at, J.,Mitra, S ., Gupta, S.K.	Tuberculosis	2013	10.1016/j.tube.2013 .08.001
548	Nutritional Status of Adult Patients with Pulmonary Tuberculosis in Rural Central India and Its Association with Mortality	Bhargava, A., C hatterjee, M., Ja in, Y.,Pai, M. , Richard (Dick), M.	Plos One	2013	10.1371/journal.po ne.0077979
549	De novo experience of a single outbreak of dengue infection at a tertiary referral centre of Uttarakhand, North India	Dhar, M., Shira zi, N., Ahmad, S.,Biswas, D. D., Bhat, N.K.	Journal Indian Academy of Clinical Medicine	2013	https://www.scopus .com/pages/publicat ions/84885353257? origin=organization page
550	Pattern of prevalence of risk factors for non-communicable diseases in the geriatric population of district Dehradun	Kandpal, S.D., Kakkar, R., Agg arwal, P.K., Ba nsal, S.K.	Journal Indian Academy of Clinical Medicine,	2013	https://www.scopus .com/pages/publicat ions/84885342706? origin=organization page
551	Aberrant crypt formation in colon of albino rats following oral administration of orlistat	Singh, N., Jetha ni, S.L., Rohatg i, R.K.,Aggar wal, A., Dubey, A.	Biomedicine India	2013	https://www.scopus .com/pages/publicat ions/84885342706? origin=organization page
552	Outcomes of patients with unresected stage III and stage IV non-small cell lung cancer: A single institution experience	Tiwana, M.S., L ee, H.N., Saini, S.K.,Chauhan , N., Gaur, D.S.	Lung India	2013	10.4103/0970- 2113.116250
553	Initial default among sputum-positive pulmonary TB patients at a referral hospital in Uttarakhand,India	Mehra, D., Kau shik, R.M., Kau shik, R.M., Raw at, J., Kakkar, R	Transactions of the Royal Society of Tropical Medicine and Hygiene	2013	10.1093/trstmh/trt0 65



554	Comparison of the effect of glitazones and DPP-IV inhibitors in type 2 diabetics as add on therapy on insulin sensitivity and serum hs-CRP levels	Gupta, S., Shar ma, T., Dhasma na, D.C., Dher, M., Bisht, M.	JK Science	2013	https://www.scopus .com/pages/publicat ions/84882971806? origin=organization page
555	Clinical Profile of Pharyngeal Malignancy in a Tertiary Care Centre, State of Uttarakhand	Kukreja, A., Va rshney, S., Gupt a, N.,Bist, S. S., Bhagat, S.	Indian Journal of Otolaryngolog y and Head and Neck Surgery	2013	10.1007/s12070- 012-0481-1
556	Study on the role of urinary inhibitors of in vitro ion precipitation in the aetiopathogenesis of renal calculosis	Kakkar, M., Lal , A.K., Mishra, A., Gupta, H., Kakkar, R.	Journal Indian Academy of Clinical Medicine,	2013	https://www.scopus .com/pages/publicat ions/84879982621? origin=organization page
557	Rapid assessment of first aid awareness amongst the rural community of Doiwala block, Dehradun	Semwal, J., Juy al, R., Singh, M ., Kandpal, S.D.	Indian Journal of Community Health	2013	https://www.scopus .com/pages/publicat ions/84890608275? origin=organization page
558	Profile of infective microorganisms causing ventilator-associated pneumonia: A clinical study from resource limited intensive care unit	Thakuria, B., Si ngh, P., Agrawa l, S.P., Asthana, V.	Journal of Anaesthesiolo gy Clinical Pharmacology	2013	10.4103/0970- 9185.117111
559	Anesthesia for opioid addict: Challenges for perioperative physician	Goyal, R., Khur ana, G.K., Jinda l, P., Sharma, J. P.	Journal of Anaesthesiolo gy Clinical Pharmacology	2013	10.4103/0970- 9185.117113
560	Diagnostic role of mgit culture of bal samples in sputum smearnegative pulmonary tuberculosis	Rawat, J., Bisw as, D.D., Sindh wani, G., Masih , V., Chauhan, B.S.	Indian Journal of Tuberculosis	2013	https://www.scopus .com/pages/publicat ions/84878507547? origin=organization page
561	Primary nailing in the open fractures of the Tibia-Is it worth	Agrawal, A., De visingh Chauhan, V., M aheshwari, R.K. , Kumar Juyal, A.	Journal of Clinical and Diagnostic Research	2013	10.7860/JCDR/201 3/5504.3081
562	Role of haematological parameters as an indicator of acute malarial infection in Uttarakhand state of India	Chandra, S., Chandra, H.	Mediterranean Journal of Hematology and Infectious Diseases	2013	10.4084/MJHID.20 13.015
563	Surgical site abdominal wound infections: Experience at a north Indian tertiary care hospital	Kakati, B., Kum ar, A., Gupta, P. C., Sachan, P.K. , Thakuria, B.	Journal Indian Academy of Clinical Medicine	2013	https://www.scopus .com/pages/publicat ions/84877868861? origin=organization page
564	An Epidemiological study to assess morbidity profile among geriatric population in District Dehradun	Kakkar, R., Agg arwal, P.K., Ka ndpal, S.D., Ba nsal, S.K.	Indian Journal of Community Health	2013	https://www.scopus .com/pages/publicat ions/84877650582? origin=organization page



		1			
565	Prevalence of obstructive sleep apnea in surgical patients presenting to a tertiary care teaching hospital in India: A preliminary study	Agrawal, S.P., Gupta, R., Laha n, V., Mustafa, G., Kaur, U.	Saudi Journal of Anaesthesia	2013	10.4103/1658- 354X.114072
566	Prevalence and pattern of congenital heart disease in Uttarakhand, India	Bhat, N.K., Dha r, M., Kumar, R .,Rawat, A.K. , Kalra, B.P.	Indian Journal of Pediatrics	2013	10.1007/s12098- 012-0738-4
567	Plasmodium vivax malaria complicated by acute kidney injury: Experience at a referral hospital in Uttarakhand, India	Kaushik, R.M., Kaushik, R.M., Kakkar, R., Sha rma, A., Chandr a, H.	Transactions of the Royal Society of Tropical Medicine and Hygiene	2013	10.1093/trstmh/trs0 92
568	Profile of Hepatitis B Virus, Hepatitis C Virus, Hepatitis D Virus and Human Immunodeficiency Virus Infections in Hemodialysis Patients of a Tertiary Care Hospital in Uttarakhand	Mittal, G., Gupt a, P.C., Thakuri a, B., Mukhiya, G.K., Mittal, M.	Journal of Clinical and Experimental Hepatology	2013	10.1016/j.jceh.2013 .02.003
569	Role of haematological parameters as an indicator of acute malarial infection in uttarakhand state of India	Chandra, S., Ch andra, H.	Mediterranean Journal of Hematology and Infectious Diseases	2013	10.4084/mjhid.201 3.009
570	The crisis in access to essential medicines in India: key issues which call for action.	Bhargava, A., K alantri, S.	Indian Journal of Medical Ethics	2013	10.20529/ijme.201 3.028
571	Acute myocarditis in vivax malaria: An extremely rare complication	Ahmad, S., Dha r, M., Bishnoi, S., Shirazi, N., Bhat, N.K.	Tropical Doctor,	2013	10.1177/004947551 2473601
572	Dengue hepatitis sans dysfunction: Experience of a single tertiary referral centre in the north Indian state of Uttarakhand	Ahmad, S., Dha r, M., Srivastav a, S.,Kadian, M., Ghai, S.	Tropical Doctor,	2013	10.1177/004947551 3483281
573	Haemoptysis after four years of lobectomy for aspergilloma.	Sindhwani, G., Rawat, J., Kesar wani, V.	Indian Journal of Chest Diseases Allied Sciences	2013	https://www.scopus .com/pages/publicat ions/84880161245? origin=organization page
574	Effect of Dolichos biflorus on blood sugar and lipids in diabetic rats	Parthsarthi,, Pur war, B., Saxena, Y.	Indian Journal of Physiology and Pharmacology,	2013	https://www.scopus .com/pages/publicat ions/84878282016? origin=organization page
575	Anesthetic management of spinal decompression in double vessel coronary artery disease	Srivastava, V.K ., Agrawal, S.P., Samal, M., Sha rma, S.	Journal of Neurosciences in Rural Practice	2013	10.4103/0976- 3147.105641
576	Edaravone - Citicoline comparative study in acute ischemic stroke (ECCS-AIS)	Mittal, M., Goel , D., Bansal, K. K., Puri, P.	Journal of Association of Physicians of India	2012	https://www.scopus .com/pages/publicat ions/84869237239? origin=organization page



577	Study of epidemiological correlates of tuberculosis	Jethani, S.; Semwal, J.; Kakkar, R.; Rawat, J.	Indian Journal of Community Health	2012	https://www.scopus .com/pages/publicat ions/84874285607? origin=organization page
578	Profile of ocular trauma in Uttarakhand, a hospital based study	Dhasmana, R.; Bahadur, H.; Jain, K.	Indian Journal of Community Health	2012	https://www.scopus .com/pages/publicat ions/84874252663? origin=organization page
579	Nodular fasciitis of neck in childhood	Varshney, S.; Bhagat, S.; Bist, S.S.; Agarwal, V.K.; Kabdwal, N.	Online Journal of Health and Allied Sciences	2012	https://www.scopus .com/pages/publicat ions/84873456597? origin=organization page
580	Lung cancer in "true tracheal bronchus" a rare coincidence	Sindhwani, G.; Rawat, J.; Gupta, M.; Chandra, S.	Journal of Bronchology and Interventional Pulmonology	2012	10.1097/LBR.0b01 3e31826ba8f2
581	Predictors of atherosclerosis in rheumatoid arthritis	Ahmad, S.; Garg, S.; Dhar, M.; Shirazi, N.; Srivastava, R.	Vasa Journal of Vascular Diseases	2012	10.1024/0301- 1526/a000221
582	Clinical validation of aneroid sphygmomanometer	Saxena, Y.; Saxena, V.; Gupta, R.	Indian Journal of Physiology and Pharmacology	2012	https://www.scopus .com/pages/publicat ions/84870167328? origin=organization page
583	Effectiveness of combination drugs in extended spectrum beta lactamases producing gram negative isolates-Experience in a tertiary care hospital of Uttarakhand	Khanduri, A.; Thakuria, B.; Gupta, P.C.	International Journal of Pharma and Bio Sciences	2012	https://www.scopus .com/pages/publicat ions/84867691980? origin=organization page
584	Toxic epidermal necrolysis caused by fluconazole in a patient with human immunodeficiency virus infection	George, J.A.; Sharma, A.K.; Dixit, R.D.; Chhabra, N.; Sharma, S.	Journal of Pharmacology and Pharmacothera peutics	2012	10.4103/0976- 500X.99445
585	Adenoid cystic carcinoma of external auditory canal	Bhagat, S.; Varshney, S.; Bist, S.S.; Mishra, S.K.; Aggarwal, V.	Online Journal of Health and Allied Sciences	2012	https://www.scopus .com/pages/publicat ions/84861692420? origin=organization page
586	Histoplasmosis on bone marrow aspirate cytological examination associated with hemophagocytosis and pancytopenia in an AIDS patient	Chandra, H.; Chandra, S.; Sharma, A.	Korean Journal of Hematology	2012	10.5045/kjh.2012.4 7.1.77
587	Impact of FDG-PET and -PET/CT imaging in the clinical decision-making of ovarian carcinoma: An evidence-based approach	Dhingra, V.K.; Kand, P.G.; Basu, S.	Women's Health	2012	10.2217/whe.11.91
588	Mucoepidermoid carcinoma of the larynx with transglottic involvement in a child: A case report	Bhagat, S.; Varshney, S.; Singh, R.K.; Bist, S.S.	Ear Nose and Throat Journal	2012	10.1177/014556131 209101209



		C1 1 C	G .1 .		1 //
589	Male genitourinary tuberculosis13 years experience at a tertiary care center in India.	Chandra, S.; Chandra, H.; Chauhan, N.; Pathak, V.P.; Burathoki, S.K.	Southeast Asian Journal of Tropical Medicine and Public Health	2012	https://www.scopus .com/pages/publicat ions/84871887066? origin=organization page
590	Round Cell Vaginal Malignant Melanoma: A rare entity	Chauhan, N.; Gaur, D.S.; Pathak, V.P.	Sultan Qaboos University Medical Journal	2012	10.12816/0003179
591	Role of endobronchial electrocautery in management of neoplastic central airway obstruction: initial experience with seven cases.	Sindhwani, G.; Rawat, J.; Keserwani, V.	Indian Journal of Chest Diseases Allied Sciences	2012	https://www.scopus .com/pages/publicat ions/84867408211? origin=organization page
592	Assessment of effects on health due to consumption of bitter bottle gourd (Lagenaria siceraria) juice	Sharma, S.K.; Puri, R.; Jain, A.; Satyanarayana, K.; Katoch, V.	Indian Journal of Medical Research	2012	10.4103/0971- 5916.93424
593	A study on ASHA - a change agent of the society	Saxena, V.; Kakkar, R.; Semwal, V.D.	Indian Journal of Community Health	2012	https://www.scopus .com/pages/publicat ions/84861847517? origin=organization page
594	The prevalence of hypertension and hypertension risk factors in a rural Indian community: A prospective door-to-door study	Bansal, S.K.; Saxena, V.; Kandpal, S.D.; Walker, R.W.; Goel, D.	Journal of Cardiovascular Disease Research	2012	10.4103/0975- 3583.95365
595	Radiochromic film dosimetry of rectal inhomogeneity and applicator attenuation in high dose rate brachytherapy of uterine cervix	Uniyal, S.C.; Naithani, U.C.; Sharma, S.D.; Srivastava, A.K.	Journal of Applied Clinical Medical Physics	2012	10.1120/jacmp.v13i 1.3654
596	Choroid plexus carcinoma in an adult	Kishore, S.; Negi, G.; Meena, H.; Pathak, P.; Bansal, K.K.	Journal of Neurosciences in Rural Practice	2012	10.4103/0976- 3147.91952
597	Diagnostic defaulters: An overlooked aspect in the Indian Revised National Tuberculosis Control Program	Rawat, J., Bisw as, D.D., Sindh wani, G.,Mas ih, V., Chauhan, B.S.	Journal of Infection in Developing Countries,	2012	10.3855/jidc.1895
598	Anterior craniofacial (transcranial) resection for tumors of nose and paranasal sinuses:Surgical technique	Varshney, S., G upta, C., Bist, S. S.,Mishra, S. K., Agarwal, V. K.	Otorhinolaryn gology Clinics, 2011	2011	10.5005/jp- journals-10003- 1081
599	Megaloblastic pancytopenia vis-à-vis non-megaloblastic pancytopenia: Is mean platelet volume useful discriminating indicator	Chandra, H., Ch andra, S., Rawat , A.K., Verma, S.K.	International Journal of Laboratory Hematology	2011	10.1111/j.1751- 553X.2011.01296.x
600	Strategies adopted to overcome dengue crisis at a hospital based blood bank	Negi, G.; Gaur, D.S.	Asian Journal of Transfusion Science	2011	10.4103/0973- 6247.83268



601	Primary CNS lymphoma in immuno- competent patients	Gupta, C.; Shirazi, N.; Ahmad, S.; Burathoki, S.K.; Verma, S.K.	Journal Indian Academy of Clinical Medicine	2011	https://www.scopus .com/pages/publicat ions/84856257720? origin=organization page
602	Human papilloma virus: A new risk factor in a subset of head and neck cancers	Bisht, M.; Bist, S.S.	Journal of Cancer Research and Therapeutics	2011	10.4103/0973- 1482.87004
603	Effect of age on presentation with diabetes: Comparison of nondiabetic patients with new smear-positive pulmonary tuberculosis patients	Rawat, J.; Sindhwani, G.; Biswas, D.D.	Lung India	2011	10.4103/0970- 2113.83975
604	Effect of Palliative Drug Therapy on Quality of life in Advanced Head and Neck Cancer Patients	Bisht, M.; Bist, S.S.; Dhasmana, D.C.; Saini, S.K.	Indian Journal of Otolaryngolog y and Head and Neck Surgery	2011	10.1007/s12070- 011-0259-x
605	Malignant mixed Müllerian tumour of the ovary with probable prognostic factors	Chandra, S.; Gaur, D.S.; Chandra, H.; Saini, S.K.; Pathak, V.P.	Journal of Obstetrics and Gynaecology	2011	10.3109/01443615. 2011.573106
606	Retrospective analysis of vivax malaria patients presenting to tertiary referral centre of Uttarakhand	Srivastava, S.; Ahmad, S.; Shirazi, N.; Kumar Verma, S.; Puri, P.	Acta Tropica	2011	10.1016/j.actatropic a.2010.10.001
607	An observational study on the epidemiological and mycological profile of candidemia in ICU patients	Kotwal, A.; Biswas, D.D.; Sharma, J.P.; Gupta, A.; Jindal, P.	Medical Science Monitor	2011	10.12659/msm.882 053
608	A rare case of purtscher's retinopathy in a 7 year old girl with unilateral loss of vision after a road traffic accident	Waris, A.; Malhotra, C.; Roopleen; Maheshwari, R.	JK Practitioner	2011	https://www.scopus .com/pages/publicat ions/80051514101? origin=organization page
609	Adiposity: determinant of peak expiratory flow rate in young Indian adults male.	Saxena, Y.; Purwar, B.; Upmanyu, R.	Indian Journal of Chest Diseases Allied Sciences	2011	https://www.scopus .com/pages/publicat ions/79959582160? origin=organization page
610	Role of adjuvant radiation therapy in unusually rare primary malignant osteoclast-like giant cell tumor of the kidney	Tiwana, M.S.; Kakkar, S.; Shirazi, N.; Upadhya, P.; Nautiyal, H.	Indian Journal of Cancer	2011	10.4103/0019- 509X.76638
611	Bilateral premacular subhyaloid hemorrhage in Dengue fever	Dhasmana, R.	Journal of Ophthalmic and Vision Research	2011	https://www.scopus .com/pages/publicat ions/79951558723? origin=organization page



	1	1			
612	An unusual case of chronic lymphocytic leukemia following primary breast carcinoma on chemotherapy	Chandra, H.; Chandra, S.; Verma, S.K.; Pathak, V.P.	Journal of Postgraduate Medicine	2011	10.4103/0022- 3859.74294
613	Evaluation of Gafchromic EBT2 film for the measurement of anisotropy function for high-dose-rate 192Ir brachytherapy source with respect to thermoluminescent dosimetry	Uniyal, S.C.; Naithani, U.C.; Sharma, S.D.	Reports of Practical Oncology and Radiotherapy	2011	10.1016/j.rpor.2010 .11.003
614	Study of pain management in advanced cancer patients in a tertiary care hospital in India	Bisht, M.; Bist, S.S.; Dhamana, D.C.; Saini, S.K.	Tropical Doctor	2011	10.1258/td.2010.10 0167
615	Effects of tranexamic acid on death, vascular occlusive events, and blood transfusion in trauma patients with significant haemorrhage (CRASH-2) a randomised, placebo-controlled trial	Olldashi, F.; Kerçi, M.; Zhurda, T.; de la Campa, S.Á.; Fortún, T.	West Indian Medical Journal	2010	https://www.scopus .com/pages/publicat ions/79960940334? origin=organization page
616	Glycosylated haemoglobin in non- diabetic end-stage renal disease patients undergoing haemodialysis	Kapoor, S.; Lal, A.K.; Gulshan, M.	Journal of Clinical and Diagnostic Research	2010	https://www.scopus .com/pages/publicat ions/78549246164? origin=organization page
617	Uric acid as an additional risk factor in coronary artery disease in north Indians	Chopra, S.; Naithani, M.; Mahajan, M.; Bhagat, S.; Singh, S.	Biomedical Research	2010	https://www.scopus .com/pages/publicat ions/80051504588? origin=organization page
618	A study on substance abuse among school going male adolescents of Doiwala Block, District Dehradun.	Saxena, V.; Saxena, Y.; Kishore, G.; Kumar, P.	Indian Journal of Public Health	2010	10.4103/0019- 557X.77260
619	Biological response modifiers: Current use and future prospects in cancer therapy	Bisht, M.; Bist, S.S.; Dhasmana, D.C.	Indian Journal of Cancer	2010	10.4103/0019- 509X.73559
620	Bone marrow metastasis by solid tumors-probable hematological indicators and comparison of bone marrow aspirate, touch imprint and trephine biopsy	Chandra, S.; Chandra, H.; Saini, S.K.	Hematology	2010	10.1179/102453310 X12647083621001
621	An alternative 1-day smear microscopy protocol for the diagnosis of pulmonary tuberculosis	Rawat, J.; Biswas, D.D.; Sindhwani, G.; Masih, V.	Respirology	2010	10.1111/j.1440- 1843.2010.01827.x
622	Anterior craniofacial resection - for paranasal sinus tumors involving anterior skull base	Varshney, S.; Bist, S.S.; Gupta, N.; Singh, R.K.; Bhagat, S.	Indian Journal of Otolaryngolog y and Head and Neck Surgery	2010	10.1007/s12070- 010-0045-1
623	Fungal colonization in patients with chronic respiratory diseases from Himalayan region of India	Biswas, D.D.; Agarwal, S.; Sindhwani, G.; Rawat, J.	Annals of Clinical Microbiology and Antimicrobials	2010	10.1186/1476- 0711-9-28



					****
624	Tobacco smoking-associated risk for tuberculosis: A case-control study	Gambhir, H.S.; Kaushik, R.M.; Kaushik, R.M.; Sindhwani, G.	International Health	2010	10.1016/j.inhe.2010 .07.001
625	Rhabdoid meningioma: Rapid intraoperative diagnosis on squash smears	Bansal, M.; Pathak, V.P.; Kishore, S.; Bansal, K.K.	Diagnostic Cytopathology	2010	10.1002/dc.21276
626	Is lipid tetrad index the strongest predictor of premature coronary artery disease in North India?	Singh, Y.R.; Srivastava, S.; Ahmad, S.; Raja, M.; Verma, S.K.	Journal Indian Academy of Clinical Medicine	2010	https://www.scopus .com/pages/publicat ions/79551576312? origin=organization page
627	Knowledge and awareness of nursing students about HIV/AIDS	Goel, N.K.; Bansal, R.; Pathak Dr, R.; Aggarwal, M.; Luthra, S.C.	Health and Population Perspectives and Issues	2010	https://www.scopus .com/pages/publicat ions/79954586424? origin=organization page
628	Quality of life as an outcome variable in the management of advanced cancer	Bisht, M.; Bist, S.S.; Dhasmana, D.C.; Saini, S.K.	Indian Journal of Medical and Paediatric Oncology	2010	10.4103/0971- 5851.76194
629	Laryngeal keratosis with underlying invasive carcinoma	Bist, S.S.; Varshney, S.; Kumar, R.; Bhagat, S.; Gupta, N.	Ear Nose and Throat Journal	2010	https://www.scopus .com/pages/publicat ions/78650696133? origin=organization page
630	Effects of tranexamic acid on death, vascular occlusive events, and blood transfusion in trauma patients with significant haemorrhage (CRASH-2): A randomised, placebo-controlled trial	Olldashi, F.; Kerçi, M.; Zhurda, T.; Rodríguez, D.; de la Campa, S.Á.	Lancet	2010	10.1016/S0140- 6736(10)60835-5
631	Hemangiopericytoma presenting as an external auditory canal mass	Bist, S.S.; Varshney, S.; Kumar, R.; Gupta, N.	Ear Nose and Throat Journal	2010	10.1177/014556131 008900502
632	Orbital tuberculosis in childhood with intracranial extension: A case report	Tuli, N.	Cases Journal	2010	10.1186/1757- 1626-3-38
633	Is ectopic pregnancy possible after hysterectomy?	Bansal, S.; Saini, M.; Harsh, M.; Kaur, A.; Chaturvedi, J.	Fertility and Sterility	2010	10.1016/j.fertnstert. 2009.12.066
634	Angiogenesis: Future of pharmacological modulation	Bisht, M.; Dhasmana, D.C.; Bist, S.S.	Indian Journal of Pharmacology	2010	10.4103/0253- 7613.62395
635	Alcohol intake and cigarette smoking: Impact of two major lifestyle factors on male fertility	Gaur, D.S.; Talekar, M.S.; Pathak, V.P.	Indian Journal of Pathology and Microbiology	2010	10.4103/0377- 4929.59180
636	Cervical lymphangioma: An acquired idiopathic presentation in an adult	Bist, S.S.; Varshney, S.; Bisht, M.; Kumar, R.	Ear Nose and Throat Journal	2010	10.1177/014556131 008900210



				•	
637	Exfoliative dermatitis to all four first line oral anti-tubercular drugs	Dua, R.; Sindhwani, G.; Rawat, J.	Indian Journal of Tuberculosis	2010	https://www.scopus .com/pages/publicat ions/76149108438? origin=organization page
638	Histo-morphological study of coronary artery	Sinha, P.; Mehrotra, N.; Jethani, S.L.; Bindal, U.	Journal of the Anatomical Society of India	2009	https://www.scopus .com/pages/publicat ions/77957692415? origin=organization page
639	TLR2 polymorphisms, Arg753Gln and Arg677Trp, are not associated with increased burden of tuberculosis in Indian patients	Biswas, D.D.; Gupta, S.K.; Sindhwani, G.; Patras, A.	BMC Research Notes	2009	10.1186/1756- 0500-2-162
640	Perianal tuberculous ulcer in an immuno competent patient	Rawat, J.; Verma, R.K.; Sindhwani, G.; Dua, R.; Negi, G.	Indian Journal of Tuberculosis	2009	https://www.scopus .com/pages/publicat ions/76149128375? origin=organization page
641	Tuberculosis of the prostate: Report of a rare case with unusual presentation	Chandra, S.; Gaur, D.S.; Chandra, H.; Vijjan, V.K.; Pathak, V.P.	Infectious Diseases in Clinical Practice	2009	10.1097/IPC.0b013 e318198db12
642	Abdominal obesity and pulmonary functions in young Indian adults: A prospective study	Saxena, Y.; Sidhwani, G.; Upmanyu, R.	Indian Journal of Physiology and Pharmacology	2009	https://www.scopus .com/pages/publicat ions/77953632759? origin=organization page
643	Malignant melanoma of nose and paranasal sinuses: 2 case reports	Bhagat, S.K.; Varshney, S.; Singh, R.K.; Bist, S.S.; Gupta, N.	Online Journal of Health and Allied Sciences	2009	https://www.scopus .com/pages/publicat ions/77953574905? origin=organization page
644	Five-year trend of acquired antitubercular drug resistance in patients attending a tertiary care hospital at Dehradun (Uttarakhand)	Rawat, J.; Sindhwani, G.; Dua, R.	Lung India	2009	10.4103/0970- 2113.56342
645	Primary multi-drug resistant tubercular lymphadenitis in an HIV infected patient	Rawat, J.; Sindhwani, G.; Dua, R.	Indian Journal of Tuberculosis	2009	https://www.scopus .com/pages/publicat ions/70349376343? origin=organization page
646	Plasmodium falciparum malaria presenting with vertebrobasilar stroke	Kaushik, R.M.; Kaushik, R.M.; Varma, A.; Chandra, H.; Gaur, K.J.B.S.	International Journal of Infectious Diseases	2009	10.1016/j.ijid.2008. 11.017
647	Clinico-pathological profile of lung cancer in Uttarakhand	Rawat, J.; Sindhwani, G.; Gaur, D.S.; Dua, R.; Saini, S.K.	Lung India	2009	10.4103/0970- 2113.53229
648	Hepatotoxic effects of vincristine: An experimental study on albino rats	Upmanyu, R.; Dvivedi, J.; Saxena, Y.	Indian Journal of Physiology and Pharmacology	2009	https://www.scopus .com/pages/publicat ions/77950462848? origin=organization page



					https://www.scopus
649	Vorinostat: A novel anti cancer drug	Bisht, M.; Bisht, S.S.	JK Science	2009	.com/pages/publicat ions/71949092031? origin=organization page
650	Primary non-Hodgkin's malignant lymphoma of the sinonasal tract	Bist, S.S.; Varshney, S.; Singh, R.K.; Bhagat, S.K.; Gupta, N.	Online Journal of Health and Allied Sciences	2009	https://www.scopus .com/pages/publicat ions/77950344021? origin=organization page
651	Lupus vulgaris of nose	Varshney, S.; Gupta, P.C.; Bist, S.S.; Singh, R.K.; Gupta, N.	JK Science	2009	https://www.scopus .com/pages/publicat ions/67650670764? origin=organization page
652	Knowledge and practices regarding hepatitis B among nursing students, HIMS, Dehradun	Singh, M.; Kishore, S.	Journal of Communicabl e Diseases	2009	https://www.scopus .com/pages/publicat ions/69149099419? origin=organization page
653	Recent analytical techniques in detection of poisons in lab	Chaturvedi, R.K.; Das, S.; Animesh, K.; Pathak, M.K.	Medico Legal Update	2009	https://www.scopus .com/pages/publicat ions/63249133216? origin=organization page
654	Epidemiology of ocular infection due to bacteria and fungus - A prospective study	Sherwal, B.L.; Verma, A.K.	JK Science	2008	https://www.scopus .com/pages/publicat ions/66149117088? origin=organization page
655	Socio-demographic characteristics of substance abusers among intercollege students in a district of Uttarakhand	Juyal, R.; Bansal, R.K.; Kishore, S.; Negi, K.S.	JK Science	2008	https://www.scopus .com/pages/publicat ions/66149111071? origin=organization page
656	Papillary cystic and solid tumour of pancreas	Sahu, S.K.; Raghuvanshi, S.; Srivastava, P.; Sachan, P.K.; Bahl, D.V.	JK Science	2008	https://www.scopus .com/pages/publicat ions/66149108065? origin=organization page
657	Ocular uses of botulinum toxin: An overview	Malhotra, C.; Waris, A.; Nagpal, R.C.	JK Science	2008	https://www.scopus .com/pages/publicat ions/66149107939? origin=organization page
658	Spectrum of cytomorphological features, including literature review, of an extraskeletal myxoid chondrosarcoma with t(9;22)(q22;q12) (TEC/EWS) results in one case	Kumar, R.K.; Rekhi, B.; Shirazi, N.; Gawde, D.; Jambhekar, N.A.	Diagnostic Cytopathology	2008	10.1002/dc.20931
659	A case of multiple myeloma with double malarial infection	Chandra, H.; Chandra, S.	Turkish Journal of Hematology	2008	https://www.scopus .com/pages/publicat ions/53249121696? origin=organization page



	1	1	T	1	***
660	Maternal health care services in the Himalayas	Kishore, S.	Marriage and Family Review	2008	10.1080/014949208 02255984
661	Evaluation of dynamic function tests in normal obese individuals	Saxena, Y.; Saxena, V.; Dvivedi, J.; Sharma, R.K.	Indian Journal of Physiology and Pharmacology	2008	https://www.scopus .com/pages/publicat ions/67650547531? origin=organization page
662	Carcinosarcoma of the oesophagus	Gaur, D.S.; Kishore, S.; Saini, S.K.; Pathak, V.P.	Singapore Medical Journal	2008	https://www.scopus .com/pages/publicat ions/54949143559? origin=organization page
663	Palliative care in advanced cancer patients in a tertiary care hospital in Uttarakhand	Bisht, M.; Bist, S.S.; Dhasmana, D.C.; Saini, S.K.	Indian Journal of Palliative Care	2008	10.4103/0973- 1075.45449
664	Clinico-radiological profile of new smear positive pulmonary tuberculosis cases among young adult and elderly people in a tertiary care hospital at Deheradun (Uttarakhand)	Rawat, J.; Sindhwani, G.; Juyal, R.	Indian Journal of Tuberculosis	2008	https://www.scopus .com/pages/publicat ions/52049124002? origin=organization page
665	Trends in aetiology and outcome of patients with pericardial effusion: A five-year experience	Singh, Y.R.; Ahmad, S.; Srivastava, S.; Shirazi, N.; Dev Surya, A.	Journal Indian Academy of Clinical Medicine	2008	https://www.scopus .com/pages/publicat ions/48749129186? origin=organization page
666	Hematological malignancies diagnosed by bone marrow examination in a tertiary hospital at Uttarakhand, India	Kusum, A.; Negi, G.; Gaur, D.S.; Sharma, A.; Verma, S.K.	Indian Journal of Hematology and Blood Transfusion	2008	10.1007/s12288- 008-0016-9
667	Clinico-pathological profile of children with liver disease in Uttaranchal	Zaka-Ur-Rab, Z.; Chopra, K.; Kalra, B.P.; Sharma, I.	Current Pediatric Research	2008	https://www.scopus .com/pages/publicat ions/51049123792? origin=organization page
668	Evaluation of the usefulness of phage amplification technology in the diagnosis of patients with paucibacillary tuberculosis	Biswas, D.D.; Deb, A.; Gupta, P.C.; Prasad, R.; Negi, K.S.	Indian Journal of Medical Microbiology	2008	10.1016/s0255- 0857(21)01999-x
669	Concurrent dengue and malaria due to Plasmodium falciparum and P. vivax	Kaushik, R.M.; Varma, A.; Kaushik, R.M.; Gaur, K.J.B.S.	Transactions of the Royal Society of Tropical Medicine and Hygiene	2007	10.1016/j.trstmh.20 07.04.017
670	Primary extraskeletal Ewing's sarcoma of the maxilla with intraorbital extension	Varshney, S.; Bist, S.S.; Gupta, N.; Bhatia, R.	Indian Journal of Otolaryngolog y and Head and Neck Surgery	2007	https://www.scopus .com/pages/publicat ions/46249119653? origin=organization page



671	Rosai Dorfman syndrome - A rare clinical entity	Bist, S.S.; Varshney, S.; Bisht, M.; Kusum, A.; Gupta, N.	Indian Journal of Otolaryngolog y and Head and Neck Surgery	2007	https://www.scopus .com/pages/publicat ions/46149095983? origin=organization page
672	Subendocardial infarction in a young survivor of aluminium phosphide poisoning	Kaushik, R.M.; Kaushik, R.M.; Mahajan, S.K.	Human and Experimental Toxicology	2007	10.1177/096032710 7074618
673	Tobacco addiction amongst adolescents in rural areas of district Wardha	Kishore, S.; Garg, B.S.; Muzammil, K.	JK Science	2007	https://www.scopus .com/pages/publicat ions/35648956753? origin=organization page
674	Doping droops	Chaturvedi, A.; Chaturvedi, H.; Kalra, J.; Kalra, S.	Indian Journal of Physiology and Pharmacology	2007	https://www.scopus .com/pages/publicat ions/34547869289? origin=organization page
675	An unusual occurrence of allergic bronchopulmonary aspergillosis in a family	Sindhwani, G.; Rawat, J.	Journal of the Indian Medical Association	2007	https://www.scopus .com/pages/publicat ions/34948854357? origin=organization page
676	Diabetic foot in Uttaranchal	Gaur, D.S.; Varma, A.; Gupta, P.C.	JK Science	2007	https://www.scopus .com/pages/publicat ions/34250781619? origin=organization page
677	Acute presentation of epidural Ewing's sarcoma	Goel, D.; Singhal, A.; Gupta, C.; Kishor, S.; Anuradha, K.	Journal of Pediatric Neurosciences	2007	10.4103/1817- 1745.32001
678	Atypical teratoid/rhabdoid tumors of central nervous system	Bansal, K.K.; Goel, D.	Journal of Pediatric Neurosciences	2007	10.4103/1817- 1745.31997
679	Malignant peripheral nerve sheath tumors (MPNST) - Clinicopathological study and treatment outcome of twenty- four cases	Kar, M.; Deo, S.S.; Shukla, N.K.; Mohanti, B.K.; Thulkar, S.P.	World Journal of Surgical Oncology	2006	10.1186/1477- 7819-4-55
680	Hypopharayngeal carcinoma in a child: Case report	Varshney, S.	Indian Journal of Otolaryngolog y and Head and Neck Surgery	2006	10.1007/BF030508 61
681	Knowledge, attitude and perception about HIV/AIDS among pregnant women in rural area of Dehradun	Negi, K.S.; Khandpal, S.D.; Kumar, A.; Kukreti, M.	JK Science	2006	https://www.scopus .com/pages/publicat ions/33751566120? origin=organization page



					7 7 7
682	Histopathological changes in gastric mucosa colonized by H. pylori	Kumar, A.; Bansal, R.; Pathak, V.P.; Kishore, S.; Arya, P.K.	Indian Journal of Pathology and Microbiology	2006	https://www.scopus .com/pages/publicat ions/33748865310? origin=organization page
683	Recent trends in the management of acute myeloid leukemia	Varma, A.; Gaur, K.J.B.S.; Bhatia, P.	Journal of Internal Medicine of India	2006	https://www.scopus .com/pages/publicat ions/34247498166? origin=organization page
684	Pattern of cancers amongst patients attending Himalayan Institute of Medical Sciences, Dehradun	Gaur, D.S.; Kishore, S.; Harsh, M.; Kusum, A.; Bansal, R.	Indian Journal of Pathology and Microbiology	2006	https://www.scopus .com/pages/publicat ions/33747805550? origin=organization page
685	Hepatitis and pregnancy	Ahmad, S.; Verma, S.K.; Shirazi, N.; Barthwal, S.P.	Journal of Internal Medicine of India	2006	https://www.scopus .com/pages/publicat ions/33846977048? origin=organization page
686	Reasons for not practicing contraception in a rural population of Dehradun District	Kansal, A.; Kandpal, S.D.; Mishra, P.	Journal of Communicabl e Diseases	2006	https://www.scopus .com/pages/publicat ions/33846376150? origin=organization page
687	Pseudoaneurysm of the internal carotid artery in an infant aged 8 months	Meher, R.K.; Garg, A.; Malhotra, V.; Singh, I.	New Zealand Medical Journal	2006	https://www.scopus .com/pages/publicat ions/31844451793? origin=organization page
688	Epidemiological factors affecting low birth weight	Negi, K.S.; Kandpal, S.D.; Kukreti, M.	JK Science	2006	https://www.scopus .com/pages/publicat ions/33745958987? origin=organization page
689	Evolving trends in right lobe living donor liver transplantation	Dahiya, D.	JK Science	2006	https://www.scopus .com/pages/publicat ions/33745951214? origin=organization page
690	Primer on pediatric intracranial ependymomas	Bansal, K.K.	Journal of Pediatric Neurosciences	2006	10.4103/1817- 1745.22940
691	Antimicrobial susceptibility pattern of bacterial isolates from post-operative wound infections	Arya, M.; Arya, P.K.; Biswas, D.D.; Prasad, R.	Indian Journal of Pathology and Microbiology	2005	https://www.scopus .com/pages/publicat ions/33746095465? origin=organization page
692	Need for routine screening of HBV and HDV in patients with cirrhosis of the liver [1]	Gupta, P.C.; Biswas, D.D.; Shukla, I.M.; Bal, A.	Indian Journal of Medical Microbiology	2005	10.1016/s0255- 0857(21)02659-1
693	Diabetes mellitus in neurofibromatosis I: An unusual presentation [5]	Zaka-Ur-Rab, Z.; Chopra, K.	Indian Pediatrics	2005	https://www.scopus .com/pages/publicat ions/14744278051? origin=organization page



	T		1	ı	***
694	Prevention from HIV in E.N.T. practice	Gupta, P.C.; Varshney, S.	Indian Journal of Otology	2004	https://www.scopus .com/pages/publicat ions/12144268706? origin=organization page
695	Laparoscopy: A tool in diagnosis of lower abdominal pain	Arya, P.K.; Gaur, K.J.B.S.	Indian Journal of Surgery	2004	https://www.scopus .com/pages/publicat ions/7644226816?o rigin=organizationp age
696	Bevacizumab	Nischal, A.; Dhasmana, D.C.	Indian Journal of Pharmacology	2004	https://www.scopus .com/pages/publicat ions/2942739165?o rigin=organizationp age
697	Upcoming drugs for migraine	Sharma, T.; Dutta, S.B.; Dhasmana, D.C.; Mishra, K.C.	Indian Journal of Pharmacology	2004	https://www.scopus .com/pages/publicat ions/2942726385?o rigin=organizationp age
698	Acute pulmonary thromboembolism	Singh, S.P.; Singh, R.K.; Sighal, A.	Journal of Association of Physicians of India	2004	https://www.scopus .com/pages/publicat ions/13944250691? origin=organization page
699	Leiomyosarcoma in the Oral Cavity	Saini, S.K.; Pathak, V.P.; Arya, P.K.; Kusum, A.	Oncology Forum	2004	https://www.scopus .com/pages/publicat ions/1842427879?o rigin=organizationp age
700	N-methyl-D-aspartate (NMDA) receptor antagonists as potential therapeutic agents in neurodegenerative diseases	Bhardwaj, R.; Mishra, K.C.	Indian Journal of Pharmacology	2004	https://www.scopus .com/pages/publicat ions/1142299503?o rigin=organizationp age
701	Sino-nasal haemangiopericytoma	Varhney, S.; Saxena, R.K.; Bishnu, P.P.; Kaushal, A.K.	Indian Journal of Otolaryngolog y and Head and Neck Surgery	2004	10.1007/bf0297432 8
702	Verrucous carcinoma of larynx	Varshney, S.; Singh, J.; Saxena, R.K.; Kaushal, A.K.; Pathak, V.P.	Indian Journal of Otolaryngolog y and Head and Neck Surgery	2004	10.1007/bf0296877 7
703	Spectrum of tuberculosis in HIV-positive patients in Uttaranchal, India	Kaushik, R.M.; Mahajan, S.K.; Kaushik, R.M.; Sharma, A.; Kukreti, R.	Tropical Doctor	2004	10.1177/004947550 403400229
704	The Conundrum of Lenticular Oncology. A Review	Chaturvedi, S.; Mehrotra, A.N.; Mittal, S.K.; Bahadur, H.	Indian Journal of Ophthalmolog y	2003	https://www.scopus .com/pages/publicat ions/0346492734?o rigin=organizationp age



705	N-methyl-D-aspartate (NMDA) receptor antagonists as potential therapeutic agents in neurodegenerative diseases	Bhardwaj, R.; Mishra, K.C.	Indian Journal of Pharmacology	2003	https://www.scopus .com/pages/publicat ions/0142011133?o rigin=organizationp age
706	Newer antimicrobials for resistant gram-positive infections	Bhardwaj, R.; Dhasmana, D.C.	Indian Journal of Pharmacology	2003	https://www.scopus .com/pages/publicat ions/0038321578?o rigin=organizationp age
707	Oral cancers - The Himalayan experience: An etio-pathological profile	Saini, S.K.; Harsh, M.; Dhirendera; Vasudeo, M.	Journal International Medical Sciences Academy	2003	https://www.scopus .com/pages/publicat ions/0344824435?o rigin=organizationp age
708	Alveolar soft part sarcoma in the axilla	Saini, S.K.; Pathak, V.P.; Saini, M.	Oncology Forum	2002	https://www.scopus .com/pages/publicat ions/0041472315?o rigin=organizationp age
709	Toxic epidermal necrolysis in a patient of chronic myeloid leukemia treated successfully with high dose steroids	Joshi, A.; Verma, A.; Gulati, A.; Mamta; Bansal, R.	Journal of Internal Medicine of India	2002	https://www.scopus .com/pages/publicat ions/0036240419?o rigin=organizationp age
710	Resource limitations and strategies for the treatment of uremia: A dialysis unit in the Himalayan foothills	Keshaviah, P.R.	Blood Purification	2001	10.1159/000014478

**Evidence:** Click Here

## 3.2 Number Graduating in Health Professions

Swami Rama Himalayan University consistently produces a significant proportion of graduates in health-related disciplines through its specialized schools- the Himalayan Institute of Medical Sciences, Himalayan College of Nursing, Himalayan School of Pharmaceutical Sciences, Himalayan School of Biosciences, and Himalayan School of Yoga Sciences. These graduates form the backbone of the regional and national healthcare workforce, contributing to medical practice, nursing, pharmacy, biomedical research, and preventive health through yoga and wellness.

The university's emphasis on experiential learning, clinical exposure, and community service ensures that students are not only academically competent but also socially responsible health professionals committed to improving healthcare access and outcomes, particularly in rural and Himalayan regions. This strong output in health professions directly supports SDG 3 (Good Health and Well-being) and reflects SRHU's leadership in developing skilled human resources for sustainable health systems.

Number of Graduates	Number of Graduates in Health Profession	Proportion of Graduates in Health Professions
658	492	75%



S.No.	Student Name	Enrolment id	Registration No.	Degree Name	Academic Unit
1.	Chiranjit Mukherjee	SRHU20000723	DD2014702001	Master of Chirurgiae (Surgical Oncology)	HIMS
2.	Shivangi Sundram	SRHU20000724	DD2014702002	Master of Chirurgiae (Surgical Oncology)	HIMS
3.	Akshi Manoher	SRHU21000805	DD2114422001	Doctor of Medicine (Anaesthesiology)	HIMS
4.	Chirag Ahuja	SRHU21000806	DD2114422002	Doctor of Medicine (Anaesthesiology)	HIMS
5.	Devangi Moudgil	SRHU21000807	DD2114422003	Doctor of Medicine (Anaesthesiology)	HIMS
6.	Khagol Bhatnagar	SRHU21000808	DD2114422004	Doctor of Medicine (Anaesthesiology)	HIMS
7.	Kumar Sagar	SRHU21000809	DD2114422005	Doctor of Medicine (Anaesthesiology)	HIMS
8.	Shreya	SRHU21000810	DD2114422006	Doctor of Medicine (Anaesthesiology)	HIMS
9.	Tanmaya Sachdeva	SRHU21000811	DD2114422007	Doctor of Medicine (Anaesthesiology)	HIMS
10.	Vinayak Saran	SRHU21000812	DD2114422008	Doctor of Medicine (Anaesthesiology)	HIMS
11.	Anil Kumar Bisht	SRHU21000769	DD2114424001	Doctor of Medicine (Community Medicine)	HIMS
12.	Anuj Saini	SRHU21000786	DD2114434001	Doctor of Medicine (Dermatology, Venereology & Leprosy)	HIMS
13.	Arnav Mittal	SRHU21000787	DD2114434002	Doctor of Medicine (Dermatology, Venereology & Leprosy)	HIMS
14.	Ritu Dhoundiyal	SRHU21000788	DD2114434003	Doctor of Medicine (Dermatology, Venereology & Leprosy)	HIMS
15.	Martin Varghese Paul	SRHU21000822	DD2114436001	Doctor of Medicine (Emergency Medicine)	HIMS
16.	Mohd Rashid	SRHU21000823	DD2114436002	Doctor of Medicine (Emergency Medicine)	HIMS



17.	Amit Kumar Tiwary	SRHU21000770	DD2114425001	Doctor of Medicine (General Medicine)	HIMS
18.	Arpit Singh	SRHU21000771	DD2114425002	Doctor of Medicine (General Medicine)	HIMS
19.	Ekaparnika Shree Joshi	SRHU15000118	DD2114425003	Doctor of Medicine (General Medicine)	HIMS
20.	Karan Mangwani	SRHU21000772	DD2114425004	Doctor of Medicine (General Medicine)	HIMS
21.	Keshav Jindal	SRHU21000773	DD2114425005	Doctor of Medicine (General Medicine)	HIMS
22.	Mohd Imran Ali	SRHU21000774	DD2114425006	Doctor of Medicine (General Medicine)	HIMS
23.	Naina Mehta	SRHU21000775	DD2114425007	Doctor of Medicine (General Medicine)	HIMS
24.	Neha Kalpasi	SRHU21000776	DD2114425008	Doctor of Medicine (General Medicine)	HIMS
25.	Prithvesh Pratap	SRHU21000777	DD2114425009	Doctor of Medicine (General Medicine)	HIMS
26.	Ratnil Joshi	SRHU21000778	DD2114425010	Doctor of Medicine (General Medicine)	HIMS
27.	Sandeep Kumar	SRHU21000779	DD2114425011	Doctor of Medicine (General Medicine)	HIMS
28.	Sheffy	SRHU21000780	DD2114425012	Doctor of Medicine (General Medicine)	HIMS
29.	Siddharth Garg	SRHU21000781	DD2114425013	Doctor of Medicine (General Medicine)	HIMS
30.	Tanvi Nagpal	SRHU21000782	DD2114425014	Doctor of Medicine (General Medicine)	HIMS
31.	Vaidehi Mittal	SRHU21000783	DD2114425015	Doctor of Medicine (General Medicine)	HIMS
32.	Aditi Goel	SRHU21000792	DD2114427001	Doctor of Medicine (Paediatrics)	HIMS
33.	Debajyoti Banerjee	SRHU21000793	DD2114427002	Doctor of Medicine (Paediatrics)	HIMS
34.	Hitesh Antil	SRHU21000794	DD2114427003	Doctor of Medicine (Paediatrics)	HIMS



35.	Lovneet Kaur Sahota	SRHU21000795	DD2114427004	Doctor of Medicine (Paediatrics)	HIMS
36.	Mandeep Singh Gill	SRHU21000796	DD2114427005	Doctor of Medicine (Paediatrics)	HIMS
37.	Manjyot Kaur Luthra	SRHU21000797	DD2114427006	Doctor of Medicine (Paediatrics)	HIMS
38.	Mansi Bansal	SRHU21000798	DD2114427007	Doctor of Medicine (Paediatrics)	HIMS
39.	Rajat Maini	SRHU21000800	DD2114427009	Doctor of Medicine (Paediatrics)	HIMS
40.	Saryu Chaddah	SRHU21000801	DD2114427010	Doctor of Medicine (Paediatrics)	HIMS
41.	Saumya Dangwal	SRHU21000802	DD2114427011	Doctor of Medicine (Paediatrics)	HIMS
42.	Savita Pandey	SRHU21000803	DD2114427012	Doctor of Medicine (Paediatrics)	HIMS
43.	Surabhi Chaudhary	SRHU21000804	DD2114427013	Doctor of Medicine (Paediatrics)	HIMS
44.	Drishti Pargai	SRHU21000764	DD2114428001	Doctor of Medicine (Pathology)	HIMS
45.	Siddhartha Tyagi	SRHU21000766	DD2114428003	Doctor of Medicine (Pathology)	HIMS
46.	Megha	SRHU21000768	DD2114429001	Doctor of Medicine (Pharmacology)	HIMS
47.	Dharuvika	SRHU21000789	DD2114435001	Doctor of Medicine (Psychiatry)	HIMS
48.	Rachit Singhania	SRHU21000790	DD2114435002	Doctor of Medicine (Psychiatry)	HIMS
49.	Twinkle Sharma	SRHU21000791	DD2114435003	Doctor of Medicine (Psychiatry)	HIMS
50.	Gaurav Suri	SRHU21000819	DD2114433001	Doctor of Medicine (Radiation Oncology)	HIMS
51.	Nanak Gaba	SRHU21000820	DD2114433002	Doctor of Medicine (Radiation Oncology)	HIMS
52.	Stuti Mahajan	SRHU21000821	DD2114433003	Doctor of Medicine (Radiation Oncology)	HIMS



					* • • A
53.	Akhilendra Singh	SRHU21000813	DD2114432001	Doctor of Medicine (Radio-diagnosis)	HIMS
54.	Deepshikha	SRHU21000814	DD2114432002	Doctor of Medicine (Radio- diagnosis)	HIMS
55.	Jyoti Chauhan	SRHU21000815	DD2114432003	Doctor of Medicine (Radio- diagnosis)	HIMS
56.	Patil Niraj Rajendra	SRHU21000816	DD2114432004	Doctor of Medicine (Radio- diagnosis)	HIMS
57.	Vaibhavi Dobriyal	SRHU21000818	DD2114432006	Doctor of Medicine (Radio-diagnosis)	HIMS
58.	Amita Mason	SRHU15000087	DD2114431001	Doctor of Medicine (Respiratory Medicine)	HIMS
59.	Shahnwaz	SRHU21000784	DD2114431002	Doctor of Medicine (Respiratory Medicine)	HIMS
60.	Vardhan Garg	SRHU14001196	DD2114431003	Doctor of Medicine (Respiratory Medicine)	HIMS
61.	Vinayak Agrawal	SRHU21000785	DD2114431004	Doctor of Medicine (Respiratory Medicine)	HIMS
62.	Akshat Joshi	SRHU21000824	DD2114401001	Master of Surgery (General Surgery)	HIMS
63.	Bhavya Handa	SRHU15000110	DD2114401002	Master of Surgery (General Surgery)	HIMS
64.	Ishwinder Singh Bhatia	SRHU21000826	DD2114401004	Master of Surgery (General Surgery)	HIMS
65.	Rajat Rawat	SRHU21000828	DD2114401006	Master of Surgery (General Surgery)	HIMS
66.	Sanchit Chadha	SRHU14000508	DD2114401007	Master of Surgery (General Surgery)	HIMS
67.	Shantam Sharma	SRHU21000829	DD2114401008	Master of Surgery (General Surgery)	HIMS
68.	Shikha Tyagi	SRHU21000830	DD2114401009	Master of Surgery (General Surgery)	HIMS
69.	Sonali Pandita	SRHU21000831	DD2114401010	Master of Surgery (General Surgery)	HIMS
70.	Sonalika Gupta	SRHU21000832	DD2114401011	Master of Surgery (General Surgery)	HIMS



71.	Tanuj Singh Tomar	SRHU21000833	DD2114401012	Master of Surgery (General Surgery)	HIMS
72.	Vaibhavi Dhasmana	SRHU14001195	DD2114401013	Master of Surgery (General Surgery)	HIMS
73.	Varun Dixit	SRHU21000834	DD2114401014	Master of Surgery (General Surgery)	HIMS
74.	Vishal Anand	SRHU21000835	DD2114401015	Master of Surgery (General Surgery)	HIMS
75.	Anushah Rabab	SRHU21000851	DD2114402001	Master of Surgery (Obstetrics & Gynaecology)	HIMS
76.	Anushka Joshi	SRHU21000852	DD2114402002	Master of Surgery (Obstetrics & Gynaecology)	HIMS
77.	Harman Preet Kaur	SRHU21000853	DD2114402003	Master of Surgery (Obstetrics & Gynaecology)	HIMS
78.	Prachi	SRHU21000854	DD2114402004	Master of Surgery (Obstetrics & Gynaecology)	HIMS
79.	Simran Dhawan	SRHU21000855	DD2114402005	Master of Surgery (Obstetrics & Gynaecology)	HIMS
80.	Tanya Malhotra	SRHU21000856	DD2114402006	Master of Surgery (Obstetrics & Gynaecology)	HIMS
81.	Anmol Mahajan	SRHU21000846	DD2114403001	Master of Surgery (Ophthalmology)	HIMS
82.	Priyanka Narula	SRHU21000847	DD2114403002	Master of Surgery (Ophthalmology)	HIMS
83.	Snehi Kanyal	SRHU21000849	DD2114403004	Master of Surgery (Ophthalmology)	HIMS
84.	Charat Singhal	SRHU21000836	DD2114404001	Master of Surgery (Orthopaedics)	HIMS
85.	Harshal Godara	SRHU21000837	DD2114404002	Master of Surgery (Orthopaedics)	HIMS
86.	Madhav Baru	SRHU21000838	DD2114404003	Master of Surgery (Orthopaedics)	HIMS



					• 🔻 📆 7
87.	Nitesh Garg	SRHU21000839	DD2114404004	Master of Surgery (Orthopaedics)	HIMS
88.	Paritosh Pathak	SRHU21000840	DD2114404005	Master of Surgery (Orthopaedics)	HIMS
89.	Shivendra Pati Tripathi	SRHU21000841	DD2114404006	Master of Surgery (Orthopaedics)	HIMS
90.	Apoorva Bhandari	SRHU21000842	DD2114405001	Master of Surgery (Otorhinolaryngology)	HIMS
91.	Kriti Sharma	SRHU21000843	DD2114405002	Master of Surgery (Otorhinolaryngology)	HIMS
92.	Prerana Choudhury	SRHU21000844	DD2114405003	Master of Surgery (Otorhinolaryngology)	HIMS
93.	Priyanka	SRHU21000845	DD2114405004	Master of Surgery (Otorhinolaryngology)	HIMS
94.	Adarsh Jakhmola	SRHU22000520	DD22114524001	M.Sc Epidemiology	HIMS
95.	Ritika Sharma	SRHU17000325	DD22114524002	M.Sc Epidemiology	HIMS
96.	Rahul Negi	SRHU22000521	DD22114524003	M.Sc Epidemiology	HIMS
97.	Sheelendra Yadav	SRHU22000523	DD22114524005	M.Sc Epidemiology	HIMS
98.	Gargi Tyagi	SRHU22000524	DD22114524006	M.Sc Epidemiology	HIMS
99.	Minakshi Chauhan	SRHU22000511	DD22114525001	M.Sc Clinical Research	HIMS
100.	Taniya Sharma	SRHU22000512	DD22114525002	M.Sc Clinical Research	HIMS
101.	Babulkar Pranali Sunil	SRHU22000513	DD22114525003	M.Sc Clinical Research	HIMS
102.	Ashutosh Dangwal	SRHU19000336	DD22114525004	M.Sc Clinical Research	HIMS
103.	Kirti Tapraniya	SRHU22000514	DD22114525006	M.Sc Clinical Research	HIMS
104.	Shatakshi	SRHU22000515	DD22114525007	M.Sc Clinical Research	HIMS
105.	Soumya Verma	SRHU22000516	DD22114525008	M.Sc Clinical Research	HIMS
106.	Sunidhi Chauhan	SRHU22000517	DD22114525009	M.Sc Clinical Research	HIMS
107.	Srishti	SRHU22000518	DD22114525010	M.Sc Clinical Research	HIMS
108.	Yashaswi Panakj	SRHU22000519	DD22114525011	M.Sc Clinical Research	HIMS
109.	Anjali Rana	SRHU22000043	DD22114523001	Master of Hospital Administration	HIMS
110.	Krishna Bisht	SRHU18000371	DD22114523002	Master of Hospital Administration	HIMS
	I.	<u> </u>	<u> </u>	I .	1

	İ	i		
-	SI	OG		9
	4	V	D.	•

111.	Madiha Saleem	SRHU22000044	DD22114523003	Master of Hospital Administration	HIMS
112.	Aayushi	SRHU22000161	DD22114522019	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
113.	Anamika	SRHU22000162	DD22114522020	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
114.	Ankita Bhatt	SRHU22000163	DD22114522021	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
115.	Ankita Malgudi	SRHU17000223	DD22114522022	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
116.	Anshika Chaudhary	SRHU16000469	DD22114522023	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
117.	Aradhya Swarnkar	SRHU22000164	DD22114522024	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
118.	Ayushi Tiwari	SRHU22000165	DD22114522025	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
119.	Deepali Chandra	SRHU22000166	DD22114522026	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
120.	Hardika Jain	SRHU22000167	DD22114522027	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
121.	Jyotsana Pundir	SRHU17000229	DD22114522028	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
122.	Muskan Jain	SRHU22000168	DD22114522029	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
123.	Nikita Vaid	SRHU22000169	DD22114522030	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
124.	Nishant Saini	SRHU17000239	DD22114522031	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS



125.	Preeti Rawat	SRHU16000479	DD22114522032	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
126.	Shrshti Chauhan	SRHU17000236	DD22114522033	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
127.	Vamakshi Vijay	SRHU22000170	DD22114522034	Master of Physiotherapy (Neurological Disorders Disorders)	HIMS
128.	Akanksha Verma	SRHU22000146	DD22114522001	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
129.	Ishita Jain	SRHU22000147	DD22114522002	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
130.	Jasmeet Kaur	SRHU22000148	DD22114522003	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
131.	Kirti Sharma	SRHU22000149	DD22114522004	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
132.	Km. Tanu Chauhan	SRHU22000150	DD22114522005	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
133.	Mansi Pandey	SRHU17000225	DD22114522006	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
134.	Meghana Soni	SRHU22000151	DD22114522007	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
135.	Nikita	SRHU22000152	DD22114522008	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
136.	Preksha Jain	SRHU22000153	DD22114522009	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
137.	Radhika Aggarwal	SRHU22000155	DD22114522011	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS



Riya Jain	SRHU22000156	DD22114522012	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
Shaily Tiwari	SRHU17000241	DD22114522014	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
Simran Kotiyal	SRHU22000158	DD22114522015	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
Swapnil Tiwari	SRHU17000217	DD22114522016	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
Swati Chandel	SRHU22000159	DD22114522017	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
Viraj Jain	SRHU22000160	DD22114522018	Master of Physiotherapy (Musculoskeletal Disorders)	HIMS
Arushi Anna Masih	SRHU23000615	DD231102401001	Professional Diploma in Clinical Psychology	HIMS
Divyanshu Shangari	SRHU23000616	DD231102401002	Professional Diploma in Clinical Psychology	HIMS
Garima Sharma	SRHU23000617	DD231102401003	Professional Diploma in Clinical Psychology	HIMS
Laxmi	SRHU23000618	DD231102401004	Professional Diploma in Clinical Psychology	HIMS
Princess Rawat	SRHU23000619	DD231102401005	Professional Diploma in Clinical Psychology	HIMS
Rashi Bhatnagar	SRHU23000620	DD231102401006	Professional Diploma in Clinical Psychology	HIMS
Shivani Bhandari	SRHU23000621	DD231102401007	Professional Diploma in Clinical Psychology	HIMS
Vaanya Nanda	SRHU23000622	DD231102401008	Professional Diploma in Clinical Psychology	HIMS
Aabhas Negi	SRHU18000072	DD1814301001	Bachelor of Medicine and Bachelor of Surgery	HIMS
Aafreen Qayum	SRHU18000073	DD1814301002	Bachelor of Medicine and Bachelor of Surgery	HIMS
	Shaily Tiwari  Simran Kotiyal  Swapnil Tiwari  Swati Chandel  Viraj Jain  Arushi Anna Masih  Divyanshu Shangari  Garima Sharma  Laxmi  Princess Rawat  Rashi Bhatnagar  Shivani Bhandari  Vaanya Nanda  Aabhas Negi	Shaily Tiwari SRHU17000241  Simran Kotiyal SRHU22000158  Swapnil Tiwari SRHU17000217  Swati Chandel SRHU22000159  Viraj Jain SRHU22000160  Arushi Anna Masih SRHU23000615  Divyanshu SRHU23000616  Garima Sharma SRHU23000617  Laxmi SRHU23000618  Princess Rawat SRHU23000620  Shivani Bhatnagar SRHU23000621  Vaanya Nanda SRHU23000622  Aabhas Negi SRHU18000072	Shaily Tiwari         SRHU17000241         DD22114522014           Simran Kotiyal         SRHU22000158         DD22114522015           Swapnil Tiwari         SRHU17000217         DD22114522016           Swati Chandel         SRHU22000159         DD22114522017           Viraj Jain         SRHU22000160         DD22114522018           Arushi Anna Masih         SRHU23000615         DD231102401001           Divyanshu Shangari         SRHU23000616         DD231102401002           Garima Sharma         SRHU23000617         DD231102401003           Laxmi         SRHU23000618         DD231102401004           Princess Rawat         SRHU23000620         DD231102401006           Shivani Bhatnagar         SRHU23000621         DD231102401007           Vaanya Nanda         SRHU23000622         DD231102401008           Aabhas Negi         SRHU18000072         DD1814301001	Riya Jain  SRHU22000156  DD22114522012  (Musculoskeletal Disorders)  Master of Physiotherapy (Musculoskeletal Disorders)  Simran Kotiyal  SRHU22000158  DD22114522015  Master of Physiotherapy (Musculoskeletal Disorders)  Master of Physiotherapy (Musculoskeletal Disorders)  Master of Physiotherapy (Musculoskeletal Disorders)  Swapnil Tiwari  SRHU17000217  DD22114522016  Master of Physiotherapy (Musculoskeletal Disorders)  Professional Diploma in Clinical Psychology  Panya Nanda  SRHU18000072  DD1814301001  Bachelor of Medicine and Bachelor of Medicine and Bachelor of Surgery



154.	Aarush Marchhal	SRHU18000074	DD1814301003	Bachelor of Medicine and Bachelor of Surgery	HIMS
155.	Abhishek Garg	SRHU18000075	DD1814301004	Bachelor of Medicine and Bachelor of Surgery	HIMS
156.	Aditi Sharma	SRHU18000076	DD1814301005	Bachelor of Medicine and Bachelor of Surgery	HIMS
157.	Aditya Tyagi	SRHU18000077	DD1814301006	Bachelor of Medicine and Bachelor of Surgery	HIMS
158.	Akanksha Saini	SRHU18000078	DD1814301007	Bachelor of Medicine and Bachelor of Surgery	HIMS
159.	Akash Joshi	SRHU18000079	DD1814301008	Bachelor of Medicine and Bachelor of Surgery	HIMS
160.	Akshra Verma	SRHU18000080	DD1814301009	Bachelor of Medicine and Bachelor of Surgery	HIMS
161.	Amita Chauhan	SRHU18000081	DD1814301010	Bachelor of Medicine and Bachelor of Surgery	HIMS
162.	Anamika Joshi	SRHU18000082	DD1814301011	Bachelor of Medicine and Bachelor of Surgery	HIMS
163.	Anas	SRHU18000083	DD1814301012	Bachelor of Medicine and Bachelor of Surgery	HIMS
164.	Ansh Joshi	SRHU18000084	DD1814301013	Bachelor of Medicine and Bachelor of Surgery	HIMS
165.	Anubhav Dobriyal	SRHU18000085	DD1814301014	Bachelor of Medicine and Bachelor of Surgery	HIMS
166.	Apoorva Saini	SRHU18000086	DD1814301015	Bachelor of Medicine and Bachelor of Surgery	HIMS
167.	Aryan Gupta	SRHU18000087	DD1814301016	Bachelor of Medicine and Bachelor of Surgery	HIMS
168.	Ayushi Beniwal	SRHU18000089	DD1814301018	Bachelor of Medicine and Bachelor of Surgery	HIMS
169.	Bhawna Pal	SRHU18000090	DD1814301019	Bachelor of Medicine and Bachelor of Surgery	HIMS
170.	Deepankar Chantola	SRHU18000091	DD1814301020	Bachelor of Medicine and Bachelor of Surgery	HIMS
171.	Dheeraj	SRHU18000092	DD1814301021	Bachelor of Medicine and Bachelor of Surgery	HIMS



					* 7 *
172.	Dhruv Ahuja	SRHU18000093	DD1814301022	Bachelor of Medicine and Bachelor of Surgery	HIMS
173.	Dhruv Joshi	SRHU18000094	DD1814301023	Bachelor of Medicine and Bachelor of Surgery	HIMS
174.	Farheen Mirza	SRHU18000095	DD1814301024	Bachelor of Medicine and Bachelor of Surgery	HIMS
175.	Garima Sharma	SRHU18000096	DD1814301025	Bachelor of Medicine and Bachelor of Surgery	HIMS
176.	Harsh Vatsal	SRHU18000097	DD1814301026	Bachelor of Medicine and Bachelor of Surgery	HIMS
177.	Harshit Joshi	SRHU18000098	DD1814301027	Bachelor of Medicine and Bachelor of Surgery	HIMS
178.	Heena Yadav	SRHU18000099	DD1814301028	Bachelor of Medicine and Bachelor of Surgery	HIMS
179.	Hitesh Phogat	SRHU18000100	DD1814301029	Bachelor of Medicine and Bachelor of Surgery	HIMS
180.	Ipsitaa Mahendra Bhushan	SRHU18000101	DD1814301030	Bachelor of Medicine and Bachelor of Surgery	HIMS
181.	Isha Bisht	SRHU18000102	DD1814301031	Bachelor of Medicine and Bachelor of Surgery	HIMS
182.	Ishank Sharma	SRHU18000103	DD1814301032	Bachelor of Medicine and Bachelor of Surgery	HIMS
183.	Jaya Singh	SRHU18000104	DD1814301033	Bachelor of Medicine and Bachelor of Surgery	HIMS
184.	Jyoti	SRHU18000105	DD1814301034	Bachelor of Medicine and Bachelor of Surgery	HIMS
185.	Km Lakshmi	SRHU18000107	DD1814301036	Bachelor of Medicine and Bachelor of Surgery	HIMS
186.	Kopal Modi	SRHU18000108	DD1814301037	Bachelor of Medicine and Bachelor of Surgery	HIMS
187.	Kritika Gupta	SRHU18000109	DD1814301038	Bachelor of Medicine and Bachelor of Surgery	HIMS
188.	Laghima Chawla	SRHU18000110	DD1814301039	Bachelor of Medicine and Bachelor of Surgery	HIMS
189.	Lakshita Arya	SRHU18000111	DD1814301040	Bachelor of Medicine and Bachelor of Surgery	HIMS



190.	Madhav Rastogi	SRHU18000112	DD1814301041	Bachelor of Medicine and Bachelor of Surgery	HIMS
191.	Madiha Rehman	SRHU18000113	DD1814301042	Bachelor of Medicine and Bachelor of Surgery	HIMS
192.	Manan Goel	SRHU18000114	DD1814301043	Bachelor of Medicine and Bachelor of Surgery	HIMS
193.	Manish Garg	SRHU18000115	DD1814301044	Bachelor of Medicine and Bachelor of Surgery	HIMS
194.	Mansi Varshney	SRHU18000116	DD1814301045	Bachelor of Medicine and Bachelor of Surgery	HIMS
195.	Manya Sarwal	SRHU18000117	DD1814301046	Bachelor of Medicine and Bachelor of Surgery	HIMS
196.	Monty	SRHU18000118	DD1814301047	Bachelor of Medicine and Bachelor of Surgery	HIMS
197.	Muskaan Dhingra	SRHU18000119	DD1814301048	Bachelor of Medicine and Bachelor of Surgery	HIMS
198.	Naman Jindal	SRHU18000120	DD1814301049	Bachelor of Medicine and Bachelor of Surgery	HIMS
199.	Neha	SRHU18000121	DD1814301050	Bachelor of Medicine and Bachelor of Surgery	HIMS
200.	Neha Yadav	SRHU18000122	DD1814301051	Bachelor of Medicine and Bachelor of Surgery	HIMS
201.	Nehal Nautiyal	SRHU18000123	DD1814301052	Bachelor of Medicine and Bachelor of Surgery	HIMS
202.	Nehal Tyagi	SRHU18000124	DD1814301053	Bachelor of Medicine and Bachelor of Surgery	HIMS
203.	Nikita Maurya	SRHU18000125	DD1814301054	Bachelor of Medicine and Bachelor of Surgery	HIMS
204.	Nisalya Monga	SRHU18000126	DD1814301055	Bachelor of Medicine and Bachelor of Surgery	HIMS
205.	Paranjaya Kumar	SRHU18000128	DD1814301057	Bachelor of Medicine and Bachelor of Surgery	HIMS
206.	Parikshit Saini	SRHU18000129	DD1814301058	Bachelor of Medicine and Bachelor of Surgery	HIMS
207.	Parinita Agarwal	SRHU18000130	DD1814301059	Bachelor of Medicine and Bachelor of Surgery	HIMS



Parnika Bansal	SRHU18000131	DD1814301060	Bachelor of Medicine and Bachelor of Surgery	HIMS
Parul Chitranshi	SRHU18000132	DD1814301061	Bachelor of Medicine and Bachelor of Surgery	HIMS
Pooja Arora	SRHU18000133	DD1814301062	Bachelor of Medicine and Bachelor of Surgery	HIMS
Pranav Siwatch	SRHU18000134	DD1814301063	Bachelor of Medicine and Bachelor of Surgery	HIMS
Prateek Goyal	SRHU18000135	DD1814301064	Bachelor of Medicine and Bachelor of Surgery	HIMS
Prince	SRHU18000137	DD1814301066	Bachelor of Medicine and Bachelor of Surgery	HIMS
Ragini Shahi	SRHU18000138	DD1814301067	Bachelor of Medicine and Bachelor of Surgery	HIMS
Randeep Singh	SRHU18000140	DD1814301069	Bachelor of Medicine and Bachelor of Surgery	HIMS
Ridhima	SRHU18000141	DD1814301070	Bachelor of Medicine and Bachelor of Surgery	HIMS
Ritesh Kumar	SRHU18000142	DD1814301071	Bachelor of Medicine and Bachelor of Surgery	HIMS
Ritik Arora	SRHU18000143	DD1814301072	Bachelor of Medicine and Bachelor of Surgery	HIMS
Ritik Gupta	SRHU18000144	DD1814301073	Bachelor of Medicine and Bachelor of Surgery	HIMS
Ritika Rawat	SRHU18000145	DD1814301074	Bachelor of Medicine and Bachelor of Surgery	HIMS
Sakshi	SRHU18000147	DD1814301076	Bachelor of Medicine and Bachelor of Surgery	HIMS
Savneet Kaur	SRHU18000148	DD1814301077	Bachelor of Medicine and Bachelor of Surgery	HIMS
Sezal Singh	SRHU18000149	DD1814301078	Bachelor of Medicine and Bachelor of Surgery	HIMS
Shah Faisal	SRHU18000150	DD1814301079	Bachelor of Medicine and Bachelor of Surgery	HIMS
Shaurya Singh	SRHU18000151	DD1814301080	Bachelor of Medicine and Bachelor of Surgery	HIMS
	Parul Chitranshi Pooja Arora  Pranav Siwatch  Prateek Goyal  Prince  Ragini Shahi  Randeep Singh  Ridhima  Ritesh Kumar  Ritik Arora  Ritik Gupta  Ritika Rawat  Sakshi  Savneet Kaur  Sezal Singh	Parul Chitranshi SRHU18000132 Pooja Arora SRHU18000133 Pranav Siwatch SRHU18000134 Prateek Goyal SRHU18000135 Prince SRHU18000137 Ragini Shahi SRHU18000138 Randeep Singh SRHU18000140 Ridhima SRHU18000141 Ritesh Kumar SRHU18000142 Ritik Arora SRHU18000143 Ritik Gupta SRHU18000144 Ritika Rawat SRHU18000145 Sakshi SRHU18000145 Savneet Kaur SRHU18000148 Sezal Singh SRHU18000149 Shah Faisal SRHU18000150	Parul Chitranshi         SRHU18000132         DD1814301061           Pooja Arora         SRHU18000133         DD1814301062           Pranav Siwatch         SRHU18000134         DD1814301063           Prateek Goyal         SRHU18000135         DD1814301064           Prince         SRHU18000137         DD1814301066           Ragini Shahi         SRHU18000138         DD1814301067           Randeep Singh         SRHU18000140         DD1814301070           Ridhima         SRHU18000141         DD1814301070           Ritesh Kumar         SRHU18000142         DD1814301071           Ritik Arora         SRHU18000143         DD1814301072           Ritik Gupta         SRHU18000144         DD1814301073           Ritika Rawat         SRHU18000145         DD1814301074           Sakshi         SRHU18000147         DD1814301076           Savneet Kaur         SRHU18000148         DD1814301078           Shah Faisal         SRHU18000150         DD1814301079	Parnika BansalSRHU18000131DD1814301060Bachelor of SurgeryParul ChitranshiSRHU18000132DD1814301061Bachelor of Medicine and Bachelor of SurgeryPooja AroraSRHU18000133DD1814301062Bachelor of Medicine and Bachelor of SurgeryPranav SiwatchSRHU18000134DD1814301063Bachelor of Medicine and Bachelor of SurgeryPrateck GoyalSRHU18000135DD1814301064Bachelor of Medicine and Bachelor of SurgeryPrinceSRHU18000137DD1814301066Bachelor of Medicine and Bachelor of SurgeryRagini ShahiSRHU18000138DD1814301067Bachelor of Medicine and Bachelor of SurgeryRandcep SinghSRHU18000140DD1814301069Bachelor of Medicine and Bachelor of SurgeryRidhimaSRHU18000141DD1814301070Bachelor of Medicine and Bachelor of SurgeryRitik AroraSRHU18000142DD1814301071Bachelor of Medicine and Bachelor of SurgeryRitik GuptaSRHU18000143DD1814301072Bachelor of Medicine and Bachelor of SurgeryRitika RawatSRHU18000144DD1814301074Bachelor of Medicine and Bachelor of SurgerySakshiSRHU18000147DD1814301076Bachelor of Medicine and Bachelor of SurgerySavneet KaurSRHU18000148DD1814301078Bachelor of Medicine and Bachelor of SurgerySezal SinghSRHU18000150DD1814301079Bachelor of Medicine and Bachelor of SurgeryShah FaisalSRHU18000151DD1814301079Bachelor of Medicine and Bachelor of Surgery



226.	Sheetal Malik	SRHU18000152	DD1814301081	Bachelor of Medicine and Bachelor of Surgery	HIMS
227.	Shivi Gupta	SRHU18000154	DD1814301083	Bachelor of Medicine and Bachelor of Surgery	HIMS
228.	Shradha Manral	SRHU18000155	DD1814301084	Bachelor of Medicine and Bachelor of Surgery	HIMS
229.	Shristy (Bonded)	SRHU18000156	DD1814301085	Bachelor of Medicine and Bachelor of Surgery	HIMS
230.	Shubham Agarwal	SRHU18000157	DD1814301086	Bachelor of Medicine and Bachelor of Surgery	HIMS
231.	Shubham Mohapatra	SRHU18000158	DD1814301087	Bachelor of Medicine and Bachelor of Surgery	HIMS
232.	Shubham Singla	SRHU18000159	DD1814301088	Bachelor of Medicine and Bachelor of Surgery	HIMS
233.	Shubhika Kaushik	SRHU18000160	DD1814301089	Bachelor of Medicine and Bachelor of Surgery	HIMS
234.	Sidhartha Tyagi	SRHU18000162	DD1814301091	Bachelor of Medicine and Bachelor of Surgery	HIMS
235.	Simran	SRHU18000163	DD1814301092	Bachelor of Medicine and Bachelor of Surgery	HIMS
236.	Srishti Chauhan	SRHU18000164	DD1814301093	Bachelor of Medicine and Bachelor of Surgery	HIMS
237.	Supriya Joshi	SRHU18000165	DD1814301094	Bachelor of Medicine and Bachelor of Surgery	HIMS
238.	Tushar Sarin	SRHU18000166	DD1814301095	Bachelor of Medicine and Bachelor of Surgery	HIMS
239.	Vani Verma	SRHU18000168	DD1814301097	Bachelor of Medicine and Bachelor of Surgery	HIMS
240.	Vartika Chauhan	SRHU18000169	DD1814301098	Bachelor of Medicine and Bachelor of Surgery	HIMS
241.	Vrinda Gumber	SRHU18000170	DD1814301099	Bachelor of Medicine and Bachelor of Surgery	HIMS
242.	Yash Joshi	SRHU18000171	DD1814301100	Bachelor of Medicine and Bachelor of Surgery	HIMS
243.	Amisha	SRHU20000487	DD2014352001	B.Sc. Medical Technology (Laboratory)	HIMS



244.	Anmol	SRHU20000488	DD2014352002	B.Sc. Medical Technology (Laboratory)	HIMS
245.	Bhawna	SRHU20000489	DD2014352003	B.Sc. Medical Technology (Laboratory)	HIMS
246.	Himanshi Kaintura	SRHU20000490	DD2014352004	B.Sc. Medical Technology (Laboratory)	HIMS
247.	Himanshi Negi	SRHU20000491	DD2014352005	B.Sc. Medical Technology (Laboratory)	HIMS
248.	Ishita Chauhan	SRHU20000492	DD2014352006	B.Sc. Medical Technology (Laboratory)	HIMS
249.	Km. Damini Rawat	SRHU20000493	DD2014352007	B.Sc. Medical Technology (Laboratory)	HIMS
250.	Km. Kiran	SRHU20000494	DD2014352008	B.Sc. Medical Technology (Laboratory)	HIMS
251.	Km. Neha Rani	SRHU20000495	DD2014352009	B.Sc. Medical Technology (Laboratory)	HIMS
252.	Km. Sakshi Gairola	SRHU20000496	DD2014352010	B.Sc. Medical Technology (Laboratory)	HIMS
253.	Km. Shalu Jaiswal	SRHU20000497	DD2014352011	B.Sc. Medical Technology (Laboratory)	HIMS
254.	Komal	SRHU20000498	DD2014352012	B.Sc. Medical Technology (Laboratory)	HIMS
255.	Megha Tiwari	SRHU20000500	DD2014352013	B.Sc. Medical Technology (Laboratory)	HIMS
256.	Km. Pooja Negi	SRHU20000501	DD2014352014	B.Sc. Medical Technology (Laboratory)	HIMS
257.	Pooja Neolia	SRHU20000502	DD2014352015	B.Sc. Medical Technology (Laboratory)	HIMS
258.	Prabhat Bagwari	SRHU20000503	DD2014352016	B.Sc. Medical Technology (Laboratory)	HIMS
259.	Rishabh Kothiyal	SRHU20000504	DD2014352017	B.Sc. Medical Technology (Laboratory)	HIMS
260.	Ritu Bagwari	SRHU20000505	DD2014352018	B.Sc. Medical Technology (Laboratory)	HIMS
261.	Sonam Sajwan	SRHU20000506	DD2014352019	B.Sc. Medical Technology (Laboratory)	HIMS
			· · · · · · · · · · · · · · · · · · ·		



262.	Taniya Rawat	SRHU20000507	DD2014352020	B.Sc. Medical Technology (Laboratory)	HIMS
263.	Manish Kaushal	SRHU20000499	DD2014352021	B.Sc. Medical Technology (Laboratory)	HIMS
264.	Azam	SRHU20000526	DD2014354001	B.Sc. Medical Technology (Operation Theatre)	HIMS
265.	Km. Jaspreet Kaur	SRHU20000527	DD2014354002	B.Sc. Medical Technology (Operation Theatre)	HIMS
266.	Km Jyoti	SRHU20000528	DD2014354003	B.Sc. Medical Technology (Operation Theatre)	HIMS
267.	Km. Ankita	SRHU20000529	DD2014354004	B.Sc. Medical Technology (Operation Theatre)	HIMS
268.	Km. Muskan Sahu	SRHU20000530	DD2014354005	B.Sc. Medical Technology (Operation Theatre)	HIMS
269.	Km. Pooja Saini	SRHU20000531	DD2014354006	B.Sc. Medical Technology (Operation Theatre)	HIMS
270.	Minal Goswami	SRHU20000532	DD2014354007	B.Sc. Medical Technology (Operation Theatre)	HIMS
271.	Rajat Verma	SRHU20000533	DD2014354008	B.Sc. Medical Technology (Operation Theatre)	HIMS
272.	Sachin Kumar	SRHU20000534	DD2014354009	B.Sc. Medical Technology (Operation Theatre)	HIMS
273.	Shivani Jakhmola	SRHU20000535	DD2014354010	B.Sc. Medical Technology (Operation Theatre)	HIMS
274.	Vimal Singh	SRHU20000537	DD2014354012	B.Sc. Medical Technology (Operation Theatre)	HIMS
275.	Abdul Raheem	SRHU20000508	DD2014356001	B.Sc. Medical Technology (Radiography & Imaging)	HIMS
276.	Aisha Baluni	SRHU20000509	DD2014356002	B.Sc. Medical Technology (Radiography & Imaging)	HIMS
277.	Ankit Saini	SRHU20000510	DD2014356003	B.Sc. Medical Technology (Radiography & Imaging)	HIMS
278.	Archana Singh	SRHU20000511	DD2014356004	B.Sc. Medical Technology (Radiography & Imaging)	HIMS
279.	Isha Neolia	SRHU20000512	DD2014356005	B.Sc. Medical Technology (Radiography & Imaging)	HIMS
276. 277. 278.	Aisha Baluni Ankit Saini Archana Singh	SRHU20000509 SRHU20000510 SRHU20000511	DD2014356002  DD2014356003  DD2014356004	(Radiography & Imaging)  B.Sc. Medical Technology (Radiography & Imaging)	HIM. HIM.



280.	Rajeev Ranjan	SRHU20000514	DD2014356007	B.Sc. Medical Technology (Radiography & Imaging)	HIMS
281.	Shristi Mahata	SRHU20000515	DD2014356008	B.Sc. Medical Technology (Radiography & Imaging)	HIMS
282.	Yash Choudhary	SRHU20000516	DD2014356009	B.Sc. Medical Technology (Radiography & Imaging)	HIMS
283.	Abhinav Kaushik	SRHU20000517	DD2014357001	B.Sc. Medical Technology (Radiotherapy)	HIMS
284.	Adnan Hamza	SRHU20000518	DD2014357002	B.Sc. Medical Technology (Radiotherapy)	HIMS
285.	Fareed Warsi	SRHU20000519	DD2014357003	B.Sc. Medical Technology (Radiotherapy)	HIMS
286.	Gaurav Kant	SRHU20000521	DD2014357005	B.Sc. Medical Technology (Radiotherapy)	HIMS
287.	Km. Vaishali	SRHU20000522	DD2014357006	B.Sc. Medical Technology (Radiotherapy)	HIMS
288.	Muskan Singh	SRHU20000523	DD2014357007	B.Sc. Medical Technology (Radiotherapy)	HIMS
289.	Aarushi Sinha	SRHU20000545	DD2014351001	Bachelor in Audiology & Speech Language Pathology	HIMS
290.	Komal Mishra	SRHU20000549	DD2014351005	Bachelor in Audiology & Speech Language Pathology	HIMS
291.	Mohd Bilal	SRHU20000551	DD2014351007	Bachelor in Audiology & Speech Language Pathology	HIMS
292.	Muskan	SRHU20000552	DD2014351008	Bachelor in Audiology & Speech Language Pathology	HIMS
293.	Nitin Singh Dev	SRHU20000553	DD2014351009	Bachelor in Audiology & Speech Language Pathology	HIMS
294.	Vishvesh Ranjan Pandey	SRHU20000556	DD2014351012	Bachelor in Audiology & Speech Language Pathology	HIMS
295.	Aditya Bisht	SRHU19000677	DD1914351001	Bachelor in Audiology & Speech Language Pathology	HIMS
	I.	1	1	<u> </u>	1



296.	Aditya Kumar	SRHU19000678	DD1914351002	Bachelor in Audiology & Speech Language Pathology	HIMS
297.	Ananya Pandey	SRHU19000679	DD1914351003	Bachelor in Audiology & Speech Language Pathology	HIMS
298.	Ashish Bisht	SRHU19000680	DD1914351004	Bachelor in Audiology & Speech Language Pathology	HIMS
299.	Heena Parveen	SRHU19000681	DD1914351005	Bachelor in Audiology & Speech Language Pathology	HIMS
300.	Km. Amisha Rawat	SRHU19000682	DD1914351006	Bachelor in Audiology & Speech Language Pathology	HIMS
301.	Maryam Fatima Rizvi	SRHU19000683	DD1914351007	Bachelor in Audiology & Speech Language Pathology	HIMS
302.	Nitika Bisht	SRHU19000684	DD1914351008	Bachelor in Audiology & Speech Language Pathology	HIMS
303.	Priyanka Pant	SRHU19000685	DD1914351009	Bachelor in Audiology & Speech Language Pathology	HIMS
304.	Raveena Yadav	SRHU19000686	DD1914351010	Bachelor in Audiology & Speech Language Pathology	HIMS
305.	Ritik Srivastava	SRHU19000687	DD1914351011	Bachelor in Audiology & Speech Language Pathology	HIMS
306.	Rituraj Singh Negi	SRHU19000688	DD1914351012	Bachelor in Audiology & Speech Language Pathology	HIMS
307.	Sakshi	SRHU19000689	DD1914351013	Bachelor in Audiology & Speech Language Pathology	HIMS
308.	Sakshi Bhatt	SRHU19000690	DD1914351014	Bachelor in Audiology & Speech Language Pathology	HIMS



309.	Shreya Kumari	SRHU19000691	DD1914351015	Bachelor in Audiology & Speech Language Pathology	HIMS
310.	Shivam Arora	SRHU19000692	DD1914351016	Bachelor in Audiology & Speech Language Pathology	HIMS
311.	Shreya Shukla	SRHU19000693	DD1914351017	Bachelor in Audiology & Speech Language Pathology	HIMS
312.	Subhash Bagiyal	SRHU19000694	DD1914351018	Bachelor in Audiology & Speech Language Pathology	HIMS
313.	Vidushi Verma	SRHU19000695	DD1914351019	Bachelor in Audiology & Speech Language Pathology	HIMS
314.	Km. Soniya Baudh	SRHU20000538	DD2014353001	Bachelor of Optometry	HIMS
315.	Simran Thapa	SRHU20000539	DD2014353002	Bachelor of Optometry	HIMS
316.	Sambodhi Negi	SRHU20000540	DD2014353003	Bachelor of Optometry	HIMS
317.	Divyansh Tiwari	SRHU20000541	DD2024353001	Bachelor of Optometry	HIMS
318.	Abhishek Choudhary	SRHU19000560	DD1914355001	Bachelor of Physiotherapy	HIMS
319.	Abhishek Gupta	SRHU19000561	DD1914355002	Bachelor of Physiotherapy	HIMS
320.	Afsar Ali	SRHU19000562	DD1914355003	Bachelor of Physiotherapy	HIMS
321.	Akanksha Bhardwaj	SRHU19000563	DD1914355004	Bachelor of Physiotherapy	HIMS
322.	Ambika Hatwal	SRHU19000564	DD1914355005	Bachelor of Physiotherapy	HIMS
323.	Anshika Gupta	SRHU19000566	DD1914355007	Bachelor of Physiotherapy	HIMS
324.	Anshika Gupta	SRHU19000567	DD1914355008	Bachelor of Physiotherapy	HIMS
325.	Anurag Hatwal	SRHU19000568	DD1914355009	Bachelor of Physiotherapy	HIMS
326.	Gaurav Rawat	SRHU19000572	DD1914355013	Bachelor of Physiotherapy	HIMS
327.	Hansika Bisht	SRHU19000574	DD1914355015	Bachelor of Physiotherapy	HIMS
328.	Javed	SRHU19000575	DD1914355016	Bachelor of Physiotherapy	HIMS
329.	Km. Archna Semwal	SRHU19000576	DD1914355017	Bachelor of Physiotherapy	HIMS



					. * • •
330.	Km. Preeti Bhandari	SRHU19000577	DD1914355018	Bachelor of Physiotherapy	HIMS
331.	Km. Shikha Semwal	SRHU19000580	DD1914355021	Bachelor of Physiotherapy	HIMS
332.	Km. Shrasti Singh	SRHU19000581	DD1914355022	Bachelor of Physiotherapy	HIMS
333.	Km. Zainab	SRHU19000583	DD1914355024	Bachelor of Physiotherapy	HIMS
334.	Kushagra Rastogi	SRHU19000584	DD1914355025	Bachelor of Physiotherapy	HIMS
335.	Nikita Krishali	SRHU19000586	DD1914355027	Bachelor of Physiotherapy	HIMS
336.	Pooja Adhikari	SRHU19000587	DD1914355028	Bachelor of Physiotherapy	HIMS
337.	Pradeep Singh Bisht	SRHU19000588	DD1914355029	Bachelor of Physiotherapy	HIMS
338.	Priyanshi Meharwal	SRHU19000589	DD1914355030	Bachelor of Physiotherapy	HIMS
339.	Saurabh Singh Rawat	SRHU19000590	DD1914355031	Bachelor of Physiotherapy	HIMS
340.	Shalini Srivastava	SRHU19000591	DD1914355032	Bachelor of Physiotherapy	HIMS
341.	Sharmistha Mandal	SRHU19000592	DD1914355033	Bachelor of Physiotherapy	HIMS
342.	Shivam Raturi	SRHU19000594	DD1914355035	Bachelor of Physiotherapy	HIMS
343.	Shivani Rawat	SRHU19000595	DD1914355036	Bachelor of Physiotherapy	HIMS
344.	Shiwangi Tiwari	SRHU19000596	DD1914355037	Bachelor of Physiotherapy	HIMS
345.	Smriti Chauhan	SRHU19000597	DD1914355038	Bachelor of Physiotherapy	HIMS
346.	Sukanya Manwal	SRHU19000598	DD1914355039	Bachelor of Physiotherapy	HIMS
347.	Vaishali Chaudhary	SRHU19000600	DD1914355041	Bachelor of Physiotherapy	HIMS
348.	Alan George	SRHU15000390	DD22113501001	Master of Science in Nursing (Medical Surgical Nursing)	HCN
349.	Sandhya V Chacko	SRHU22000960	DD22113501006	Master of Science in Nursing (Medical Surgical Nursing)	HCN
350.	Himanshu Tiwari	SRHU22000956	DD22113501002	Master of Science in Nursing (Mental Health Nursing)	HCN



351.	Neha Sharma	SRHU22000957	DD22113501003	Master of Science in Nursing (Mental Health Nursing)	HCN
352.	Sagrika Rana	SRHU22000959	DD22113501005	Master of Science in Nursing (Mental Health Nursing)	HCN
353.	Yogita Pandey	SRHU22000962	DD22113501008	Master of Science in Nursing (Mental Health Nursing)	HCN
354.	Pooja Deori	SRHU22000958	DD22113501004	Master of Science in Nursing (Obstetrics & Gynaecological Nursing)	HCN
355.	Shweta Rawat	SRHU22000961	DD22113501007	Master of Science in Nursing (Obstetrics & Gynaecological Nursing)	HCN
356.	Aditya Chand	SRHU22000963	DD22113502001	Nurse Practitioner in Critical Care Post Graduate Residency Program	HCN
357.	Muskan Arya	SRHU22000964	DD22113502002	Nurse Practitioner in Critical Care Post Graduate Residency Program	HCN
358.	Aakansha Rani	SRHU20000560	DD2013302001	Bachelor of Science (Nursing)	HCN
359.	Aakriti Bhandari	SRHU20000561	DD2013302002	Bachelor of Science (Nursing)	HCN
360.	Aakriti Kotiyal	SRHU20000562	DD2013302003	Bachelor of Science (Nursing)	HCN
361.	Aarushee Rana	SRHU20000563	DD2013302004	Bachelor of Science (Nursing)	HCN
362.	Abhishek Pal	SRHU20000564	DD2013302005	Bachelor of Science (Nursing)	HCN
363.	Aditi Joshi	SRHU20000565	DD2013302006	Bachelor of Science (Nursing)	HCN
364.	Aditi Raj	SRHU20000566	DD2013302007	Bachelor of Science (Nursing)	HCN
365.	Akansha Kukreti	SRHU20000567	DD2013302008	Bachelor of Science (Nursing)	HCN
366.	Akansha Mehar	SRHU20000568	DD2013302009	Bachelor of Science (Nursing)	HCN



IU20000569 DD2013302010	Bachelor of Science HO	73.7
	(Nursing)	JIN
IU20000570 DD2013302011	Bachelor of Science (Nursing)	CN
IU20000571 DD2013302012	Bachelor of Science (Nursing)	 CN
IU20000572 DD2013302013	Bachelor of Science (Nursing)	CN
IU20000573 DD2013302014	Bachelor of Science (Nursing)	N
IU20000574 DD2013302015	Bachelor of Science (Nursing)	CN
IU20000575 DD2013302016	Bachelor of Science (Nursing)	CN
IU20000576 DD2013302017	Bachelor of Science (Nursing)	CN
IU20000577 DD2013302018	Bachelor of Science (Nursing)	CN
IU20000578 DD2013302019	Bachelor of Science (Nursing)	CN
IU20000579 DD2013302020	Bachelor of Science (Nursing)	CN
IU20000580 DD2013302021	Bachelor of Science (Nursing)	CN
IU20000581 DD2013302022	Bachelor of Science (Nursing)	CN
IU20000582 DD2013302023	Bachelor of Science (Nursing)	CN
IU20000583 DD2013302024	Bachelor of Science (Nursing)	CN
IU20000584 DD2013302025	Bachelor of Science (Nursing)	CN
IU20000585 DD2013302026	Bachelor of Science (Nursing)	
IU20000586 DD2013302027	Bachelor of Science (Nursing)	
	TU20000571 DD2013302012 TU20000572 DD2013302014 TU20000573 DD2013302014 TU20000574 DD2013302016 TU20000576 DD2013302017 TU20000577 DD2013302018 TU20000578 DD2013302019 TU20000579 DD2013302020 TU20000580 DD2013302021 TU20000581 DD2013302022 TU20000582 DD2013302023 TU20000583 DD2013302024 TU20000584 DD2013302025 TU20000585 DD2013302026	RU20000570   DD2013302011   Bachelor of Science (Nursing)   HC     RU20000571   DD2013302012   Bachelor of Science (Nursing)   HC     RU20000572   DD2013302013   Bachelor of Science (Nursing)   HC     RU20000573   DD2013302014   Bachelor of Science (Nursing)   HC     RU20000574   DD2013302015   Bachelor of Science (Nursing)   HC     RU20000575   DD2013302016   Bachelor of Science (Nursing)   HC     RU20000576   DD2013302017   Bachelor of Science (Nursing)   HC     RU20000577   DD2013302018   Bachelor of Science (Nursing)   HC     RU20000578   DD2013302019   Bachelor of Science (Nursing)   HC     RU20000579   DD2013302019   Bachelor of Science (Nursing)   HC     RU20000580   DD2013302020   Bachelor of Science (Nursing)   HC     RU20000581   DD2013302021   Bachelor of Science (Nursing)   HC     RU20000582   DD2013302023   Bachelor of Science (Nursing)   HC     RU20000584   DD2013302025   Bachelor of Science (Nursing)   HC     RU20000585   DD2013302026   Bachelor of Science (Nursing)   HC     RU20000586   DD2013302027   Bachelor of Science (Nursing)   HC



385.	Dilpreet Kaur	SRHU20000587	DD2013302028	Bachelor of Science (Nursing)	HCN
386.	Divyanshu Thapliyal	SRHU20000588	DD2013302029	Bachelor of Science (Nursing)	HCN
387.	Esha Koli	SRHU20000589	DD2013302030	Bachelor of Science (Nursing)	HCN
388.	Esha Maithani	SRHU20000590	DD2013302031	Bachelor of Science (Nursing)	HCN
389.	Gourav	SRHU20000591	DD2013302032	Bachelor of Science (Nursing)	HCN
390.	Gunjan Sajwan	SRHU20000592	DD2013302033	Bachelor of Science (Nursing)	HCN
391.	Hardeep Kaur	SRHU20000593	DD2013302034	Bachelor of Science (Nursing)	HCN
392.	Himani Pundir	SRHU20000594	DD2013302035	Bachelor of Science (Nursing)	HCN
393.	Himanshu Sharma	SRHU20000595	DD2013302036	Bachelor of Science (Nursing)	HCN
394.	Jahanvi Panwar	SRHU20000596	DD2013302037	Bachelor of Science (Nursing)	HCN
395.	Jyoti	SRHU20000597	DD2013302038	Bachelor of Science (Nursing)	HCN
396.	Kanchan Balodi	SRHU20000599	DD2013302040	Bachelor of Science (Nursing)	HCN
397.	Kiran	SRHU20000600	DD2013302041	Bachelor of Science (Nursing)	HCN
398.	Km Deepshikha	SRHU20000601	DD2013302042	Bachelor of Science (Nursing)	HCN
399.	Km Priyanshi Bhadri	SRHU20000602	DD2013302043	Bachelor of Science (Nursing)	HCN
400	Km Shalu Rawat	SRHU20000603	DD2013302044	Bachelor of Science (Nursing)	HCN
401	Manjeet Kaur Saini	SRHU20000604	DD2013302045	Bachelor of Science (Nursing)	HCN
402	Mansi Negi	SRHU20000605	DD2013302046	Bachelor of Science (Nursing)	HCN



403	Meghna Chauhan	SRHU20000606	DD2013302047	Bachelor of Science (Nursing)	HCN
404	Mohit Kumar	SRHU20000607	DD2013302048	Bachelor of Science (Nursing)	HCN
405	Mohit Singh Aswal	SRHU20000608	DD2013302049	Bachelor of Science (Nursing)	HCN
406	Monika	SRHU20000609	DD2013302050	Bachelor of Science (Nursing)	HCN
407	Muskan Gupta	SRHU20000610	DD2013302051	Bachelor of Science (Nursing)	HCN
408	Muskan Negi	SRHU20000611	DD2013302052	Bachelor of Science (Nursing)	HCN
409	Nancy Baluni	SRHU20000612	DD2013302053	Bachelor of Science (Nursing)	HCN
410	Navya	SRHU20000613	DD2013302054	Bachelor of Science (Nursing)	HCN
411	Neha Chaudhary	SRHU20000614	DD2013302055	Bachelor of Science (Nursing)	HCN
412	Neha Kumari	SRHU20000615	DD2013302056	Bachelor of Science (Nursing)	HCN
413	Neha Rawat	SRHU20000616	DD2013302057	Bachelor of Science (Nursing)	HCN
414	Niharika	SRHU20000617	DD2013302058	Bachelor of Science (Nursing)	HCN
415	Nisha Anjum	SRHU20000618	DD2013302059	Bachelor of Science (Nursing)	HCN
416	Payal Sagar	SRHU20000619	DD2013302060	Bachelor of Science (Nursing)	HCN
417	Pragati Thakur	SRHU20000621	DD2013302062	Bachelor of Science (Nursing)	HCN
418	Prakul Topwal	SRHU20000622	DD2013302063	Bachelor of Science (Nursing)	HCN
419	Pranci Thakur	SRHU20000623	DD2013302064	Bachelor of Science (Nursing)	HCN
420	Priya Payal	SRHU20000624	DD2013302065	Bachelor of Science (Nursing)	HCN



421	Rekha Raturi	SRHU20000625	DD2013302066	Bachelor of Science (Nursing)	HCN
422	Ritika	SRHU20000626	DD2013302067	Bachelor of Science (Nursing)	HCN
423	Ritu Bisht	SRHU20000627	DD2013302068	Bachelor of Science (Nursing)	HCN
424	Ritu Chauhan	SRHU20000628	DD2013302069	Bachelor of Science (Nursing)	HCN
425	Riya Guha	SRHU20000629	DD2013302070	Bachelor of Science (Nursing)	HCN
426	Sakshi Badola	SRHU20000630	DD2013302071	Bachelor of Science (Nursing)	HCN
427	Sakshi Kala	SRHU20000631	DD2013302072	Bachelor of Science (Nursing)	HCN
428	Sana Naaz	SRHU20000632	DD2013302073	Bachelor of Science (Nursing)	HCN
429	Sandhya Yadav	SRHU20000633	DD2013302074	Bachelor of Science (Nursing)	HCN
430	Saniya Raturi	SRHU20000634	DD2013302075	Bachelor of Science (Nursing)	HCN
431	Saniya Rawat	SRHU20000635	DD2013302076	Bachelor of Science (Nursing)	HCN
432	Sanvi Nautiyal	SRHU20000636	DD2013302077	Bachelor of Science (Nursing)	HCN
433	Sarthak Vats	SRHU20000637	DD2013302078	Bachelor of Science (Nursing)	HCN
434	Shabana	SRHU20000638	DD2013302079	Bachelor of Science (Nursing)	HCN
435	Shalini Panwar	SRHU20000639	DD2013302080	Bachelor of Science (Nursing)	HCN
436	Shivani	SRHU20000640	DD2013302081	Bachelor of Science (Nursing)	HCN
437	Shivika Saini	SRHU20000641	DD2013302082	Bachelor of Science (Nursing)	HCN
438	Shobhit Priyadarshi	SRHU20000642	DD2013302083	Bachelor of Science (Nursing)	HCN



439	Shristi	SRHU20000643	DD2013302084	Bachelor of Science (Nursing)	HCN
440	Shruti Shah	SRHU20000644	DD2013302085	Bachelor of Science (Nursing)	HCN
441	Shruti Uniyal	SRHU20000645	DD2013302086	Bachelor of Science (Nursing)	HCN
442	Sikta Chauhan	SRHU20000646	DD2013302087	Bachelor of Science (Nursing)	HCN
443	Simran Saini	SRHU20000647	DD2013302088	Bachelor of Science (Nursing)	HCN
444	Simran Saini	SRHU20000648	DD2013302089	Bachelor of Science (Nursing)	HCN
445	Sonali Lodhi	SRHU20000649	DD2013302090	Bachelor of Science (Nursing)	HCN
446	Srishti Dangwal	SRHU20000650	DD2013302091	Bachelor of Science (Nursing)	HCN
447	Sunaina	SRHU20000652	DD2013302093	Bachelor of Science (Nursing)	HCN
448	Swati Shukla	SRHU20000653	DD2013302094	Bachelor of Science (Nursing)	HCN
449	Taniya	SRHU20000654	DD2013302095	Bachelor of Science (Nursing)	HCN
450	Tanuja Pal	SRHU20000655	DD2013302096	Bachelor of Science (Nursing)	HCN
452	Tanya Pal	SRHU20000656	DD2013302097	Bachelor of Science (Nursing)	HCN
453	Timothy Noel	SRHU20000657	DD2013302098	Bachelor of Science (Nursing)	HCN
454	Vinita Kumari	SRHU20000658	DD2013302099	Bachelor of Science (Nursing)	HCN
455	DHEERAJ KUMAR	SRHU20000660	DD2013302101	Bachelor of Science (Nursing)	HCN
456	Vishal Panwar	SRHU20000659	DD2013302100	Bachelor of Science (Nursing)	HCN
457	Anju Negi	SRHU22000950	DD22113302003	Post Basic Bachelor of Science (Nursing)	HCN



458	Ashish Kukreti	SRHU22000951	DD22113302004	Post Basic Bachelor of Science (Nursing)	HCN
459	Km Priya	SRHU22000953	DD22113302006	Post Basic Bachelor of Science (Nursing)	HCN
460	Pragati Gusain	SRHU22000954	DD22113302007	Post Basic Bachelor of Science (Nursing)	HCN
461	Prerna	SRHU22000955	DD22113302008	Post Basic Bachelor of Science (Nursing)	HCN
462	Arnavjeet Pundir	SRHU18000685	DD22118501001	Master of Science Yoga Sciences	SYS
463	Ritik Mamgain	SRHU18000670	DD22118501002	Master of Science Yoga Sciences	SYS
464	Yogita Rawat	SRHU18000678	DD22118501003	Master of Science Yoga Sciences	SYS
465	Shefali Chauhan	SRHU18000677	DD22118501004	Master of Science Yoga Sciences	SYS
466	Megha Rawat	SRHU18000674	DD22118501005	Master of Science Yoga Sciences	SYS
467	Km. Disha Pal	SRHU18000688	DD22118501006	Master of Science Yoga Sciences	SYS
468	Srishti Thakuri	SRHU18000675	DD22118501007	Master of Science Yoga Sciences	SYS
469	Ayush Negi	SRHU18000667	DD22118501008	Master of Science Yoga Sciences	SYS
470	Ashish Painuly	SRHU18000687	DD22118501009	Master of Science Yoga Sciences	SYS
471	Amit Uniyal	SRHU18000682	DD22118501010	Master of Science Yoga Sciences	SYS
472	Aditi Sharma	SRHU22000040	DD22118501011	Master of Science Yoga Sciences	SYS
473	Mitali Kothiyal	SRHU20000700	DD2014375001	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
474	Km. Reema	SRHU20000701	DD2014375002	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
475	Km. Jyoti	SRHU20000702	DD2014375003	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS



					·
476	Ayushi Kaintura	SRHU20000703	DD2014375004	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
477	Km. Astha Raturi	SRHU20000704	DD2014375005	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
478	Anisha Sharma	SRHU20000705	DD2014375006	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
479	Alisha Rawat	SRHU20000707	DD2014375008	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
480	Sugadha Tiwari	SRHU20000708	DD2014375009	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
481	Vanshika Wadhawa	SRHU20000709	DD2014375010	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
482	Kunj Tyagi	SRHU20000710	DD2014375011	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
483	Ayush Bisht	SRHU20000711	DD2014375012	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
484	Jai Prakash Mishra	SRHU20000712	DD2014375013	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
485	Vaibhav Sharma	SRHU20000713	DD2014375014	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
486	Subodh Rana	SRHU20000714	DD2014375015	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
487	Saurabh Prasad Gairola	SRHU20000715	DD2014375016	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
488	Harshvardhan Atrey	SRHU20000716	DD2014375017	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
489	Riya Pal	SRHU20000718	DD2014375019	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
490	Ishika Gusain	SRHU20000719	DD2014375020	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
491	Shalini Tariyal	SRHU20000720	DD2014375021	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS
492	Anchal Raturi	SRHU20000721	DD2014375022	Bachelor of Sciences (Yoga Science & Holistic Health)	SYS

Swami Rama Himalayan University (SRHU) fosters extensive collaborations and partnerships at the national and international levels to strengthen healthcare delivery, research, and education. Through its teaching hospital

— the Himalayan Hospital, a NABH-accredited tertiary care facility — SRHU provides comprehensive health



services to communities across Uttarakhand and neighboring states. The university's schools, including Medical Sciences, Nursing, Pharmaceutical Sciences, Biosciences, and Yoga Sciences, work collaboratively to deliver integrated healthcare, public health awareness, and preventive health programs.

## 3.3 Collaborations and Health Services

SRHU regularly partners with government agencies, research institutions, and healthcare organizations for initiatives such as rural health camps, disease prevention drives, vaccination programs, and community-based research projects. Interdisciplinary collaborations promote innovations in diagnostics, therapeutics, and wellness models that address local and regional health challenges. Strategic alliances with government bodies and non-governmental organizations further bolster outreach programs, public health initiatives, and skill development activities. Through these partnerships, the University reaffirms its dedication to achieving SDG 3, leveraging collective expertise and resources to promote global health and well-being.

Swami Rama Himalayan University (SRHU) has established a robust network of Memorandum of Understanding (MoUs) and collaborations at the international, national, and local levels to strengthen academic excellence, research capacity, and community healthcare impact. These partnerships reflect SRHU's mission of integrating education, research, and service to promote holistic well-being and sustainable development, in alignment with SDG 3: Good Health and Well-being.

### 3.3.1 Current Collaborations with Health Institutions

Our current collaborations with health institutions directly align with Sustainable Development Goal 3 (Good Health and Well-being) by promoting equitable access to quality healthcare, advancing medical research, and strengthening health systems. Through partnerships with hospitals, universities, and public health agencies, we support initiatives that enhance preventive care, improve maternal and child health, and address non-communicable and infectious diseases. Collaborative programs also focus on capacity building for healthcare professionals and the integration of innovative technologies such as telemedicine and digital health tools. Collectively, these efforts contribute to reducing health inequalities, improving patient outcomes, and fostering resilient health systems that uphold the global commitment to ensuring healthy lives and promoting well-being for all at all ages.

List of ongoing collaborations with industry, research institutions and Hospitals



Name of the Party	Title of Agreements/MoUs/ License Deeds	Category	Department	Date of Execution	Date of Termination	Link
	L	     ternational	Collaborations			
Perdana University	To establish, promote and develop on a basis of direct cooperation and collaboration in the field of research, education and training programs of mutual interest.	MoU	Reg. Office	01-02-2022	31-01-2025	Click Here
GCBCYW	MEMORANDUM OF UNDERSTANDING (MoU) for establishing a Global Consortium for Breast Cancer in Young Women (GCBCYW) between (1) Cancer Research Institute (CRI), Swami Rama Himalayan University (SRHU), Dehradun, India (2) Lisbon Academic Medical Centre - North Lisbon University Hospital Centre, Lisbon, Portugal (3) Graduate School of Medicine and Faculty of Medicine Kyoto University, Kyoto, Japan (4) Advanced Centre for Treatment, Research and Education in Cancer (ACTREC), Tata Memorial Centre, Mumbai, India (5) Rajiv Gandhi Cancer Institute and Research Centre (RGCIRC), New Delhi, India	MoU	CRI	23/09/2022	22/09/2027	Click Here
American Heart Association	To provide training in the areas of Basic life support and Advanced Cardiac Life Support in collaboration with the American Heart Association.	MOU	CMS Office	15-12-2023	15-12-2026	Click Here
	•	National Co	llaborations	•	•	
Smile Train India	To provide assistance and support for treatments required by underprivileged children born cleft lips and palate through Himalayan Hospital	Services Agreement		01-11-2020	31-12-2024	Click Here

٠,٠	İ	i I	<b>.</b>
	SD	G	
· 18	44	N.	<b>.</b>

SGPGI, Lucknow	To exchange information, articles, reports and teaching materials in order to support the educational programs of each institution in the field of the Professional Competencies (particularly the areas of Communication, Skills, Ethics, Professionalism)	MoU	Reg Office	18/09/2021	17/10/2031	Click Here
MoU with CSIR- CIMAP, Lucknow	To share the facilities and expertise available in each other's Institutes.	MoU		12/05/2022	11/05/2027	Click Here
RCUES, Lucknow	For enabling efficient knowledge sharing and information exchange for enhancing the institutional capacity development	MOU	Reg. Office	18-11-2022	17-11-2025	Click Here
Cochlear Implant Surgery Under ADIP Scheme of Government of India	For conducing Cochlear Implant Surgery for the Candidate approved by AYJNISHD	MoU	Reg. Office	01/04/2023	01/04/2025	Click Here
Clinical Trial Agreement (Parexel International Clinical Research Pvt. Ltd)	Clinical Trial Agreement between Dr. Sanjeev Verma, Swami Rama Himalayan University and Parexel Int. Pvt. Ltd	Agreement		11-04-2023		Click Here
CSIR-NBRI	Collaboration on Research & Development and Academic including faculty and student exchange	MOU	Reg. Office	20-07-2023	19-07-2028	Click Here
M/s. Life Cell International Pvt. Ltd.	To provide large range of diagnostic and pathology service	MOU	CMS Office	01-08-2023	31-07-2025	Click Here
International Medical Services (Proprietor Mr. Bipin Bihari Choubey)	financial support for 3 years to Ph.D. Student	MoU	Reg. Office/ CRI	09-09-2023	15-09-2026	Click Here
CSIR -IHBT	Collaboration on Research & Development and Academic including faculty and student exchange	MOU	Reg. Office	18-09-2023	17-09-2028	Click Here

	İ	i	<b>3</b>	
· IE	SI	DG L	3	

Biotech Consortium	for the transfer of technology(ies) to BCIL by	Agreement		29-03-2024	28-03-2034	Click Here
India Limited	Licensing to Industry for their further development and commercialization					<u>Here</u>
ICMR- NCDIR	National Stroke Care Registry Programme in India: Hospital Based Stroke Registries in India	MoU	CRI	04-05-2024	9/30/2027	Click Here
		Local Colla	aborations			
AIIMS Rishikesh	To exchange information, articles, reports and teaching material in order to support the collaborating teaching, training & research activities between AIIMS Rishikesh and Swami Rama Himalayan University.		Reg. Office	04/04/2018	03/04/2027	Click Here
IIT, Roorkee	To exchange of research documents as per University norms, visits of faculty, staff and student to each other campus for promoting the excellent research in the field of Biomedical science, engineering and technology.		Reg. Office	27/05/2022	26/05/2026	Click Here
M/s Syndicate Diagnostics Pvt. Ltd.	To Install and maintain Fully Automated Random Access Coagulation Analyzer in the laboratory of Himalayan Hospital and also supply of coagulation reagents and consumables.	Agreement		25-02-2021	24-02-2026	Click Here
M/s Biomeriux India Pvt. Ltd.	To provide diagnostic equipment i.e. VIDAS PC Machine and various VIDAS reagents which are to be used in chemical reaction to detect, measure, examine, or produce other substances in Diagnostic Laboratory at Himalayan Hospital.	Agreement		08-03-2021	07-03-2026	Click Here
Shaheed Durga Mall College, Doiwala	Either party agreed for collaborative work in the area concerning to social, health, educational management etc. In order to discharge the social responsibility		Ref\g. Office	01/08/2021	31/07/2026	Click Here

	İ	i	<b>3</b>	
· IE	SI	DG L	3	

DIT University, Dehradun	For promoting academic and non- academic exchanges, especially in Technology and health Sciences domain	MOU	Reg. Office	22-03-2023	21-03-2026	Click Here
IOCL	For empanelment of Himalayan Hospital under IOCL, Dehradun for providing healthcare facilities to their employees.	Agreement		01-04-2023	31-03-2028	Click Here
Core Diagnostic	SRHU appoints CORE as it outsources partner for tests that it doesn't conduct in its own facilities.	Agreement		01-05-2023	30-04-2026	Click Here
M/s Ishwar Ambulance Services	For providing ambulance services	License Deed		01-05-2023	31/04/2024	Click Here
Maa Anandmayee Memorial School Trust	Rent Agreement with Maa Anandmayee Memorial School Trust to run Rural Health Training Centre	Agreement		15-08-2023	14-08-2024	Click Here
S. K Memorial Hospital	for referring / transfer of patient for appropriate care and treatment	MOU	CMS Hospital	18-08-2023	31-08-2025	Click Here
Gurman Medical Pvt Ltd	For sleep study test	Agreement		15-09-2023	14-09-2024	Click Here
ECHS	To recognize and empanel Himalayan Hospital under ECHS for providing healthcare facilities to their employees.	Agreement		20-12-2023	19-12-2026	Click Here
M/s. Shobhit Mediventure s LLP	To provide quality and affordable medicine at SRHU premises.	License Deed		06-02-2024	05-02-2025	Click Here
The Hans Foundation	Treatment of poor children under 18 years who are suffering from diseases/conditions not covered under RBSK	MOU	CMS Office	26-02-2024	14-02-2027	Click Here
Airport Authority of India, Dehradun	For empanelment of Himalayan Hospital under Airport Authority of India, Dehradun for providing healthcare facilities to their employees.	Agreement	Reg Officer	01-04-2024	31-03-2026	Click Here



FRI, Dehradun	For empanelment of Himalayan Hospital under	Agreement		03-07-2024	31-05-2026	Click Here
2 0 111 11 11 11	FRI, Dehradun for					22070
	providing healthcare					
	facilities to their retired and					
	pensioners on CGHS cash					
	basis.					
SRHU-HIHT	To mutually share	MoU	RDI	15-07-2024	14-07-2029	Click
for its Rural	resources, conduct research,					<u>Here</u>
Development	outreach activities in the					
Institute	field & cooperate with each					
(RDI)	other in area of village					
	development, health,					
	education, sanitation etc.					
Advy	Supply of Container to	Agreement		01-09-2024	31-08-2026	Click
Chemical	Hospital for collection of					<u>Here</u>
	BMF					
Styker India	To conduct various	Agreement		Thursday,	Sunday, June	Click
Pvt. Ltd.	workshops and activities for			June 08,	07, 2026	<u>Here</u>
	organising courses at HIMS			2023		
	Cadaver Centre					
MOU	Technical collaboration to	MOU		08-11-2024	08-11-2029	Click
between	inculcate and nurture					<u>Here</u>
HIMS,	common areas of interest					
Dehradun &	including supporting and					
ICMR	improving outbreak					
National	investigation and response,					
Institute of	diagnosis and testing					
Virology	support, disease and					
(ICMR-NIV)	outbreak surveillance,					
North Zone,	research collaboration,					
Jammu	other public health activities					
governed by	and also academic activities					
the ICMR-	between					
NIV, Pune,						
Maharashtra						

## Research Projects: (Extramural-Project-Ongoing-2023-.pdf, Extramural-Project-Ongoing-2024.pdf)

Swami Rama Himalayan University (SRHU) actively encourages and supports faculty and researchers in securing extramural grants as part of its collaborative research ecosystem. These grants, awarded by prestigious funding agencies at the national and international levels, serve as a testament to SRHU's growing research excellence and its strong network of academic and scientific partnerships. Through these collaborative projects, the university promotes interdisciplinary research aimed at addressing key challenges in healthcare, biotechnology, public health, and sustainable development, thereby contributing directly to SDG 3 – Good Health and Well-being.



# List of Extramural Projects- 2023- 24

Department of Health Research, GOI   Department of Health Research, GOI   Department of Health Research, GOI   Department of Health Research, GOI   Endoughed Profice Residency Program of Nature 2024-HRZE. Office:8292   Endoughed Profice Residency Program of NMC 2021   STW/Reom Implementation of Standard Treatment Workflows (STWs) for pediatric to improve adherence to the guidelines in the setting of a district hospital under District Residency Program of NMC 2021   STW/Reom Implementation and Monitoring to Achieve Single-digit Neonatal Mortality)   SANKALP (Strengthening Program Implementation and Monitoring to Achieve Single-digit Neonatal Mortality)   Department of the Biological Removal of Iron from Studenth Research (ICMR)   Bioprocess Development for the Biological Removal of Iron from Studenth Research (ICMR)   Bioprocess Development for the Biological Removal of Iron from Studenth Research (ICMR)   Bioprospecting for industrial utilization of invasive weed Hyptis staveolens(IL) Poit   UICB/H.LD/. Device of Health Research (ICMR)   Bioprospecting for industrial utilization of invasive weed Hyptis staveolens(IL) Poit   UICB/H.LD/. Device of Health Research (ICMR)   Bio-Prospecting for industrial utilization of invasive weed Hyptis staveolens(IL) Poit   UICB/H.LD/. Device of Health Research (ICMR)   Bio-Prospecting for industrial utilization of invasive weed Hyptis staveolens(IL) Poit   UICB/H.LD/. Device of Health Research (ICMR)   Bio-Prospecting of Microalgae for Bio-Prospecting of Microalgae for Hospital Wastewater   UICB/H.LD/. Device of Health Research (ICMR)   Design and Development of Pine Needles Segregation and Collection (Robat Council for Science & Technology (ICMPA)   Differences in upper limb anthropomenty and its correlation to grip and pinch strength in Indian population   UICS-TR& 19/22-23/21   Differences in upper limb anthropomenty and its correlation to grip and pinch strength in Indian population   UICS-RTR& 19/22-23/21   Differences in upper limb anthropoment profice of Uncarakhand L	S.N	Name of Faculty (Principal Investigator)	Name of the Funding agency	Title of the Project	Sanctioned order no.	Date of Sanction	Total Amount Sanctioned (In Rupees)
2. Dr Nikku Yadav Padav	1.		_	Molecular Tools for Healthcare: A	F.No.R.12016/10/ 2024-HR/E- Office:8292783	25/09/24	62,00,000.00
3.	2.		_	Good Clinical Practice and Medical	F.No.R.12016/10/ 2024-HR/E- Office:8292790	25/09/24	43,00,000.00
4. Dr. Rajeev Bijalwan Research (ICMR)  Dr. Rajeev Bijalwan Research (ICMR)  SANKALP (Strengthening Program Implementation and Monitoring to Achieve Single-digit Neonatal Mortalty)  5. Dr Sanjay Gupta  Dr. Sanjay Gupta  Dr. Sanjay Gupta  Director, Uttarakhand Council For Biotechnology (UCB)  Dr. Geeta Bhandari  Dr. Geeta Bhandari  Dr. Geeta Bhandari  Dr. Geeta Bhandari  Dr. Manish Prateek  Dr. Ruchit Khera  Dr. Ruchit Semwal  Dr. Sanjay Gucost.in, statebiotech@rediffmail.com  Dr. Ruchit Science & Technology (R&D, UCOST)  Dr. Jayanti Semwal	3.	Dr Juhi Kalra		Treatment Workflows (STWs) for pediatrics to improve adherence to the guidelines in the setting of a district hospital under District	STW/Nconatolog y/2 023-NCD-1I	02/01/24	1,53,36,008. 00
Director   Director   District   Uttarakhand Council For Biodechnology (UCB)	4.			SANKALP (Strengthening Program Implementation and Monitoring to Achieve Single-digit Neonatal Mortality)		22/02/24	5,12,64,647. 00
Gupta  Dr. Sanjay Gupta  Director, Uttarakhand Biotechnology (UCB)  Director, Uttarakhand Biotechnology Council (UBC), Haldi, Pantnagar, District- Udham Singh Nagar-263145, Uttarakhand. Phone-05944-230567, Email-dg@ucost.in, statebiotech@rediffmail.co m  Dr. Manish Prateek  Dr. Ruchit Khera  Director General, Uttarakhand State Council for Science and Technology, VIGYAN DHAM, Vigyan Sadan Block, Dehradun - 248007, Uttarakhand INDIA, Tel. No.: +91-135- 2976266, Email ID: dg@ucost.in  Uttarakhand State Council For Science & Technology (R&D, UCOST)  Director General, Uttarakhand State Council for Science and Technology, VIGYAN DHAM, Vigyan Sadan Block, Dehradun - 248007, Uttarakhand INDIA, Tel. No.: +91-135- 2976266, Email ID: dg@ucost.in  Uttarakhand State Council For Science & Technology (R&D, UCOST)  Epidemiological survey of SARC- Cov-2 Antibodies among general population and its association with ABO blood typing in foothills and middle hills of Uttarakhand.  Evaluation of Radiation Doses in Cardiac Cathetrrization Laboratories of Uttarakhand and Establishment of Dose Reference  18/22-23/21	5.			Biological Removal of Iron from Subsurface Drinking Water	UBC/R&Dproject /2022/194	05/03/22	16,60,000.00
7. Dr. Geeta Bhandari  Dr. Geeta Bhandari  Dr. Geeta Bhandari  Dr. Manish Prateek  Dr. Manish Prateek  Dr. Ruchit Khera  Dr. Ruchit Semwal  Dr. Jayanti Semwal  Dr. Jayanti Semwal  Dr. Jayanti Semwal  Dr. Jayanti Semwal  Dr. Satish Uniyal  Dr. Satish Uniyal  Dr. Satish Uniyal  Bio-Prospecting of Microalgae for Biomass Production and Treatment of Hospital Wastewater  Bio-Prospecting of Microalgae for Biomass Production and Treatment of Hospital Wastewater  Bio-Prospecting of Microalgae for Biomass Production and Treatment of Hospital Wastewater  Bio-Prospecting of Microalgae for Biomass Production and Treatment of Hospital Wastewater  Bio-Prospecting of Microalgae for Biomass Production and Treatment of Hospital Wastewater  Bio-Prospecting of Microalgae for Biomass Production and Treatment of Hospital Wastewater  UCS&T/R& Bio-Prospecting of Microalgae for Biomass Production and Treatment of Hospital Wastewater  UCS&T/R& Bio-Prospecting of Microalgae for Biomass Production and Treatment of Hospital Wastewater  UCS&T/R& 19/22-23/21  Design and Development of Pine Needles Segregation and Collection Robat  Phone-05944-230567, Email-dg@ucost.in  Design and Development of Pine Needles Segregation and Collection Robat  Differences in upper limb anthropometry and its correlation to grip and pinch strength in Indian population  Epidemiological survey of SARC-Cov-2 Antibodies among general population and its association with ABO blood typing in foothills and middle hills of Uttarakhand.  UCS&T/R& 12/21-22/20  UCS&T/R& 18/22-23/21	6.	* *		utilization of invasive weed Hyptis	UCB/HLD/22/53	05/06/22	19,90,000.00
8. Dr. Manish Prateek Prateek Pro Science & Technology (R&D, UCOST)  9. Dr. Ruchit Khera Director General,Uttarakhand State Council Semwal  10. Dr. Jayanti Semwal  Director General,Uttarakhand INDIA,Tel. No.: +91-135-2976266,Email ID: dg@ucost.in  Dr. Satish Uniyal  Dr. Satish Uniyal  Dr. Satish Vision Science & Technology (R&D, UCOST)  Needles Segregation and Collection Robat  Needles Segregation and Collection Robat  Differences in upper limb anthropometry and its correlation to grip and pinch strength in Indian population  Epidemiological survey of SARC-Cov-2 Antibodies among general population and its association with ABO blood typing in foothills and middle hills of Uttarakhand.  Evaluation of Radiation Doses in Cardiac Cathetrrization Laboratories of Uttarakhand and Establishment of Dose Reference  UCS&T/R& 19/22-23/21	7.		Biotechnology Council (UBC), Haldi, Pantnagar, District- Udham Singh Nagar-263145,Uttarakhand. Phone-05944-230567, Email-dg@ucost.in, statebiotech@rediffmail.co	Biomass Production and Treatment	ÜCB/HLD/22/55	05/06/22	9,75,000.00
9. Dr. Ruchit Khera Indian Society for Surgery of the Hand(ISSH)  Director General, Uttarakhand State Council for Science and Technology, VIGYAN DHAM, Vigyan Sadan Block, Dehradun - 248007, Uttarakhand INDIA, Tel. No.: +91-135- 2976266, Email ID: dg@ucost.in  Dr. Satish Uniyal  Uttarakhand State Council For Science & Technology (R&D, LICOST)  Anthropometry and its correlation to grip and pinch strength in Indian population  Epidemiological survey of SARC- Cov-2 Antibodies among general population and its association with ABO blood typing in foothills and middle hills of Uttarakhand.  UCS&T/R& 11. Dr. Satish Uniyal  UCS&T/R& Evaluation of Radiation Doses in Cardiac Cathetrrization Laboratories of Uttarakhand and Establishment of Dose Reference 18/22-23/21	8.		For Science & Technology	Needles Segregation and Collection	UCS&T/R&D- 19/22-23/21108	07/06/22	9,35,000.00
10. Dr. Jayanti Semwal  Dr	9.			anthropometry and its correlation to grip and pinch strength in Indian	HIMS/RC/2023/5 5	13/03/23	-
11. Dr. Satish Uniyal  Uttarakhand State Council For Science & Technology (R&D_LICOST)  Evaluation of Radiation Doses in Cardiac Cathetrrization Laboratories of Uttarakhand and Establishment of Dose Reference 18/22-23/21	10.		General, Uttarakhand State Council for Science and Technology, VIGYAN DHAM, Vigyan Sadan Block, Dehradun - 248007, Uttarakhand INDIA, Tel. No.: +91-135- 2976266, Email ID:	Cov-2 Antibodies among general population and its association with ABO blood typing in foothills and	UCS&T/R&D- 12/21-22/20948	05/09/22	13,84,000.00
Procedures.	11.		Uttarakhand State Council For Science & Technology	Cardiac Cathetrrization Laboratories of Uttarakhand and Establishment of Dose Reference Levels of Interventional Cardiology	UCS&T/R&D- 18/22-23/21107	07/06/22	8,05,000.00



12.	Dr. Yogesh Saxena	Uttarakhand State Council For Science & Technology (R&D, UCOST)	Genotype Variations and Cytokines In Spectrum of Dengue Infections	UCS&T/R&D- 21/22-23/21102	07/06/22	9,38,000.00
13.	Dr. Sunil Saini	Director General, Indian Council Of Medical Research Ansari Nagar New Delhi - 110029, Telephone : 011-26588204, Fax :011-26588662, Email :secy-dg@icmr.gov.in	Hospital Based Cancer Registries- Data Management Software under NCDIR, Bengaluru	NCDIR- HBCR/11/043/20 223765	20/05/22	40,00,000.00
14.	Dr.A.K. Srivastava	Indian Council of Medical Research Department of Health Research, Ministry of Health and Family Welfare, Government of India, New Delhi	Human rabies deaths and animal bite burden in India: A cross sectional survey	ICMR/NIE/RABI ES/2022/058	09/09/22	18,37,000.00
15.	Dr. Vinit Mehrotra	Uttarakhand State Council For Science & Technology (R&D, UCOST)	Hygiene Practics and Associated Risk Factors for Urinary Tract Infections Anong School going Adolescents of District Pauri & tehri Garwal	UCS&T/R&D- 07/22-23/21059	31/05/22	9,44,000.00
16.	Dr. Jayanti Semwal	Indian Council of Medical Research Department of Health Research, Ministry of Health and Family Welfare, Government of India, New Delhi	ICMR Task Force Study on Epidemiology of Chronic Respiratory Illness in Select Population Groups in India(CRISPI)	5/8/4- 4/CRISPI/TF/202 2-NCD-II	28/11/22	1,23,06,000. 00
17.	Dr. Yashaswi Dhiman	Post Graduate Institute of Child Health(PGICH), Noida, UP	Indication of transfusion of blood and blood components for pediatric and neonatal subjects	HIMS/RC/2022/1 11	08/04/22	-
18.	Dr. Rashmi Jindal	Uttarakhand State Council For Science & Technology (R&D, UCOST)	Resistance to Anti-Leprosy Drugs in Multi-Bacillary Leprosy Patients: A prospective Observation study from Tertiary Care Health Institute in Uttarakhand	UCS&T/R&D- 05/22-23/21054	28/05/22	2,43,000.00
19.	Dr. Jayanti Semwal	Director General,Uttarakhand State Council for Science and Technology,VIGYAN DHAM, Vigyan Sadan Block,Dehradun - 248007, Uttarakhand INDIA,Tel. No.: +91-135- 2976266,Email ID: dg@ucost.in	A Comprehensive Approach to Substance Abuse amongst Adolescents and Youth in Rural Dehradun- EK KOSHISH, for Vikas Nagar	UCS&T/R&D- 08/19-20/20210	23/12/21	6,15,000.00
20.	Dr. Garima Mittal	Director General, Uttarakhand State Council for Science and Technology, VIGYAN DHAM, Vigyan Sadan Block, Dehradun - 248007, Uttarakhand INDIA, Tel. No.: +91-135- 2976266, Email ID: dg@ucost.in	A cross-sectional study employing survey (questionnaire) and diagnostic (microbiological) methods to find out the prevalence of Sexually Transmitted Disease (STD) and Reproductive Tract Infection (RTI) amongst sexually active group (both male and female) of Doiwala block in district Dehradun	UCS&T/R&D- 17/20-21/14258	26/02/21	6,04,000.00



21.	Dr. Renu Dhasmana	Director General, Uttarakhand State Council for Science and Technology, VIGYAN DHAM, Vigyan Sadan Block, Dehradun - 248007, Uttarakhand INDIA, Tel. No.: +91-135- 2976266, Email ID: dg@ucost.in	A cross-sectional study on Computer vision syndrome (CVS) amongst students, teachers of district Dehradun, Uttarakhand.	UCS&T/R&D- 18/20-21/19220	12/03/21	2,13,000.00
22.	Dr. Manish Raturi	Director General, Uttarakhand State Council for Science and Technology, VIGYAN DHAM, Vigyan Sadan Block, Dehradun - 248007, Uttarakhand INDIA, Tel. No.: +91-135- 2976266, Email ID: dg@ucost.in	Establishing a regional rare blood donor registry in Uttarakhand	UCS&T/R&D- 17/20-21	12/03/21	11,50,000.00
23.	Dr. Jayanti Semwal	Director General, Uttarakhand State Council for Science and Technology, VIGYAN DHAM, Vigyan Sadan Block, Dehradun - 248007, Uttarakhand INDIA, Tel. No.: +91-135- 2976266, Email ID: dg@ucost.in	A Comprehensive Approach to Substance Abuse amongst Adolescents and Youth in Rural Dehradun- EK KOSHISH	UCS&T/R&D- 08/19-20/20210	23/12/21	6,95,000.00
24.	Dr. Surabhi Mishra	Director General,Uttarakhand State Council for Science and Technology,VIGYAN DHAM, Vigyan Sadan Block,Dehradun - 248007, Uttarakhand INDIA,Tel. No.: +91-135- 2976266,Email ID: dg@ucost.in	Prevalence of Gestational Diabetes Mellitus in Rural Dehradun: A Population-based Study	UCS&T/R&D- 11/19-20/17657	02/03/20	6,44,000.00
25.	Dr. Vivek Kumar	Director, Uttarakhand Biotechnology Council (UBC), Haldi, Pantnagar, District- Udham Singh Nagar- 263145,Uttarakhand.Phone- 05944-230567, Email- dg@ucost.in, statebiotech@rediffmail.co m	Enhancement of Bioavailability of Iron and Zinc in Finger Millet Using Endophytes	UCS&T/R&D- 15/18-19/16011/1	30/03/19	7,47,000.00
26.	Dr. Nikku Yadav	Director General,Uttarakhand State Council for Science and Technology,VIGYAN DHAM, Vigyan Sadan Block,Dehradun - 248007, Uttarakhand INDIA,Tel. No.: +91-135- 2976266,Email ID: dg@ucost.in	Establishment of population specific reference range of thyroid hormones in iodine deficient population during pregnancy: Uttarakhand Himalaya. Concept Note	UCS&T/R&D- 17/18-19/16165	31/03/19	5,44,000.00



						* 1 F *
27.	Dr. Sanjay Gupta	Director, Uttarakhand Biotechnology Council (UBC), Haldi, Pantnagar, District- Udham Singh Nagar- 263145,Uttarakhand.Phone- 05944-230567, Email- dg@ucost.in, statebiotech@rediffmail.co m	Molecular and Phytochemical characterization of Rheum sp. Of Uttarakhand	UCB/R&D/Projec t/2019/200	29/03/19	10,71,000.00
28.	Dr. Vijay Kumar	Director General, Uttarakhand State Council for Science and Technology, VIGYAN DHAM, Vigyan Sadan Block, Dehradun - 248007, Uttarakhand INDIA, Tel. No.: +91-135- 2976266, Email ID: dg@ucost.in	Novel anti tuberculosis antibiotics from actinobacteria associated with leaf cutter ants	UCS&T/R&D- 13/18-19/16011/2 DATED 30.03.2019	30/03/19	7,94,000.00
29.	Dr. Sanjay Gupta	Director, Uttarakhand Biotechnology Council (UBC), Haldi, Pantnagar, District- Udham Singh Nagar- 263145,Uttarakhand.Phone- 05944-230567, Email- dg@ucost.in, statebiotech@rediffmail.co m	Assissment and Monotiring of Biochemical and Organic pollutanta of Gola River Distt. Nanital	UCB/R&D/Projec t/2018/327, dated 31.03.2018	16/05/18	2,70,000.00
30.	Dr. Sagar Modi	Director General, Indian Council Of Medical Research Ansari Nagar New Delhi - 110029, Telephone : 011-26588204, Fax :011-26588662, Email :secy-dg@icmr.gov.in	ICMR-India Diabetes (INDIA) Study-Phase II (Excluding North East)	57 /16/Uttrakhand State/INDIAB-Ph- 11/18-NCD11, dated 06.07.2018	06/07/18	49,58,000.00
31.	Dr. Vijendra Chauhan	Director, UniKL RCMP, No.3, Jalan Greentown, 30450, lpoh, 50250 Kuala Lumpur, Phone: +6 0195072165,enquiries@uni kl.edu.my	Introduction of e-portpfolio to MBBS students in Malaysia and India- A comparative study	HIMS/RC//2017/2 34, dated 24.09.2018	24/09/18	-
32.	Mr. Sunil Khanduri	NewSpace India Limited Bengaluru (NSIL)	Primary Health Care for the villages of Kalsi Block, Dehradun	IN- UK915234433976 02V	07/12/23	8,64,180
33.	Mr. Ravindra Verma	Wipro Cares, Doddakannelli, Sarjapur Road, Bangalore	Wipro Health Care IN- KA787787007103 47U		09/11/22	22,71,434
34.	Ms. Neelam Pandey	Dhyana Mandiram Trust and AHYMSIN Rishikesh	DMT Disability Project	DMT & AHYMSIN 2023	04/06/21	5,00,000
35.	Mr. Vikesh Semwal	Associacion Cultural Para el Estudio Del Yoga, CI. Espronceda 283.C, Madrid 28003 Spain	Spainish Scholarship	006	30/07/24	16,21,440
36.	Mr. Sunil Khanduri	Panchyati Raj Department Dehradun, Uttarakhand	Training on Panchayat Members	IN- UK906647538407 56V	04/12/23	9,66,000
37.	Mr. Vikesh Semwal	Pooja Kajal foundation Netherlands	Flying Birds School	Pooja Kajal Foundation 2023	15/03/23	3,63,103
38.	Ms. Neelam Pandey	Dhyana Mandiram Trust and AHYMSIN Rishikesh	DMT Disability Project	80	02/05/23	10,00,000



						***
39.	Mr. Sunil Khanduri	NewSpace India Limited Bengaluru (NSIL)	Primary Health Care for the villages of Kalsi Block, Dehradun	IN- UK886900450093 44U	07/02/22	7,78,387
40.	Mr. Ravindra Verma	Wipro Cares, Doddakannelli, Sarjapur Road, Bangalore	Wipro Health Care	IN- KA787787007103 47U	09/11/22	44,63,675
41.	Mr. Vikesh Semwal	Caring Hand for Children 6901 Mcaren Ave West Hills CA	Sponsor A Child Scholarship program (SAC)	21	21/10/23	2,47,890
42.	Mr. Vikesh Semwal	Caring Hand USA	Caring Hand Scholarship	13	25/04/23	2,45,880
43.	Mr. Vikesh Semwal	Associacion Cultural Para el Estudio Del Yoga, CI. Espronceda 283.C, Madrid 28003 Spain	Spainish Scholarship	18	12/07/23	13,41,600
44.	Dr Rakesh Kumar	Endowment chair Research in Breast Cancer in Young Women	Research in Breast Cancer in Young Women	SRHU/VC/OO/20 23-03	22.06.202	50,00,000
45.	Dr Aharon Ciechaover	Endowment chair Swami Rama Chair for Cancer	Swami Rama Chair for Cancer	SRHU/VC/OO/20 23-01	16.06.202 3	1,50,00,000
46.	Dr Shashi Bala Singh	Endowment chair Translational research in Biosciences	Translational research in Biosciences	SRHU/VC/OO/20 23-02	22.06.202	1,00,00,000
47.	Dr Meenu Gupta	Endowment chair Translational research in Biosciences	Correlation off Ki67 Proliferative Index and P53 With the clinicopathological Profile and treatment outcome of various brain tumours.	SRHU/VC/OO/20 23-02	22.06.202	0
48.	Dr Archna Prakash	Endowment chair Translational research in Biosciences	Genetic diversity of Vitamin D Receptor in breast cancer population of Uttarakhand	SRHU/VC/OO/20 23-02	22.06.202	0
49.	Dr Sanjay Gupta	Endowment chair Translational research in Biosciences	Sustainable synthesis of biogenic nanoparticles from waste as cost effective approach for Biomedical application	SRHU/VC/OO/20 23-02	22.06.202	0
50.	Dr Sanjay Gupta	Endowment chair Research in Breast Cancer in Young Women	Screening of herbal bioactive component and repurposing of drug for anti-cancer activity	SRHU/VC/OO/20 23-03	22.06.202	0
51.	Dr Vijay Kumar	Endowment chair Swami Rama Chair for Cancer	Analysis and preservation of nucleic acid samples of Covid-19 for genomic studies	SRHU/VC/OO/20 23-01	16.06.202 3	0
52.	Dr Vishal Rajput	Endowment chair Swami Rama Chair for Cancer	Establishment of behavioral bioindicators in fresh water fish against the specific neurotoxins (Endosulfan).	SRHU/VC/OO/20 23-01	16.06.202	0

Evidence: https://srhu.edu.in/wp-content/uploads/2025/03/Extramural-Project-Ongoing-2023-.pdf

#### **Patents:**

Our current collaborations with health institutions contribute to Sustainable Development Goal 3 (Good Health and Well-being) by fostering innovation and research that lead to the development of new medical technologies and patented solutions. Through joint research initiatives with hospitals, universities, and biotechnology centers, we work to create and protect intellectual property that enhances diagnostics, treatment methods, and healthcare delivery systems. These partnerships encourage knowledge sharing, ethical commercialization, and



the translation of scientific discoveries into accessible healthcare innovations. By advancing patented technologies that improve disease prevention, management, and overall patient care, we support the global objective of ensuring healthy lives and promoting Good Health and Well-being for all.

List of Granted Patents affiliated with Swami Rama Himalayan University						
S. No.	Title of invention	Description	Name(s) of the inventor	Association of the inventor(s) with the applicant organization	Whether patent applied/granted	Patent application number / Patent number
1	Bone Cement Injecting Device With Air And Body Fluids Removal Mechanism	The bone cement injecting device acts as a bone cement filler and a device that excludes air and body fluids using minimally invasive management of loosening of prosthetic component attributed to fractures in bone cement that is weakened by its porosity, thereby strengthening the bone cement.	Dr. Vijendra Chauhan Dr. Chandra Shekhar Nautiyal,	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University, Scientific Advisor, Himalayan School of Bio Sciences, Swami Rama Himalayan University	Granted	202111011479
2	Nursing Brassiere For Feeding Fluids To A Breastfeed Addicted Child	A nursing brassiere for feeding a fluid to a child, comprises a first cup including a first reservoir, a first fluid inlet, and a first fluid outlet, the first fluid outlet the first fluid outlet being fluidically connected with the first reservoir, a second cup including a second reservoir, a second fluid outlet, the second fluid outlet, the second fluid outlet being fluidically connected with the second fluid outlet being fluidically connected with the second reservoir.	Mr. Prashant Raturi	Assistant Professor, Himalayan School of Science and Technology, Swami Rama Himalayan University	Granted	202111031174



					•	
3	Stylet Retaining Lumbar Puncture Needle	The stylet remains in the needle throughout and after the procedure. A hollow sheath of the needle is having a gooseneck configuration. The gooseneck configuration allows the hollow sheath to orientate in any direction during a procedure. The apparatus minimizes the risk of injury to healthcare workers. The apparatus	Dr. Kunal Das, Dr. Nitika Agrawal	Professor, Himalayan School of Medical Sciences, Swami Rama Himalayan University	Granted	202011053351
		provides a facility of				
		a fluid collection and				
		a drug administration.				
4	An apparatus for spreading microbial culture on a petri dish	An apparatus that is convenient to use and provide a practical solution to the provision of properly spreader plates which does not cause damage to microbial growth medium and uniformly distributes the microbial inoculum to enable isolation of single microbe or cell, without causing physical impaction injury	Dr. Vivek Kumar, Mr. Sandeep Kumar, Dr. C.S. Nautiyal	Professor, Himalayan School of Bio Sciences, Swami Rama Himlayan University, Scientific Advisor, Himalayan School of Bio Sciences, Swami Rama Himalayan University	Granted	202211031400/ 445273
5	Petri dish for growing microorganisms with a variable lockable mechanism	Petri dish for growing microbes under controlled oxygen supply as per requirement for aerobic, facultative anaerobes, microaerobic, and anaerobic microorganisms having variable lockable mechanism	Dr. Vivek Kumar, Mr. Sandeep Kumar, Dr. C.S. Nautiyal	Professor, Himalayan School of Bio Sciences, Swami Rama Himlayan University, Scientific Advisor, Himalayan School of Bio Sciences, Swami Rama Himalayan University	Granted	202211036384/ 545090



		List of I	Published Patents			
S. No.	Title of Invention	Description	Name(s) of the inventor	Association of the inventor(s) with the applicant organization	Status: applied/ granted	Patent application number/Pat ent number
1	Cervical Range of Movement Instrument	A Cervical Rotational Movement Instrument (CRI), for determination of movements of a neck region of a user, comprises a domeshaped frame adapted to receive a head portion of the user, wherein the dome-shaped frame includes a first curved member parallel to a sagittal plane, a second curved member parallel to a coronal plane and normal to the first curved member parallel to a transverse plane and normal to the first and the second curved members.	Dr. Kunal Das, Dr. Nitika Agrawal, Dr. Vipul Nautiyal	Associate Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University, Associate Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University, Professor, Himalayan University, Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2020110512
2	A Drug Discovery System With Immuno-Oncology Protein For Cancer Treatment Using Artificial Intelligence	The input data values are based on a computational method associated 10 in the drug discovery and development process and related to the biological data	Mr. Dilip Kumar J Saini, Mr. Deepak Srivastava Mr. Devendra Prasad, Mr. Neeraj Rathore, Mr. Ajay Kumar, Mr. Dheresh Soni, Mr. Ranjeet Singh, Dr. Pramod Kumar, Dr. Anuj Kumar	Assistant Professor, Himalayan School of Science and Technology, Swami Rama Himalayan University	Published	2021110391



3	Patient Shifting Pallet	The patient shifting pallet includes a rectangular plastic board configured to fit the patient along the longer side of the rectangular plastic board, the rectangular plastic board having a curve profile such that the curve is between the longer sides of the rectangular plastic board, wherein the longer sides of the	Mr. Prashant Raturi, Mr.Rahul Aswal	Assistant Professor, Himalayan School of Science and Technology, Swami Rama Himalayan University	Published	2021110478 02
		rectangular board are tapered along the edges to facilitate in shifting the patient to the rectangular plastic board, and wherein the curve of the rectangular plastic board facilitates in keeping the patient in position such that the patient				
4	Vertex Perimetry Device	The vertex perimetry device is a camera mounted mechanical device for measuring circumferential movement of vertex, the highest point of the head	Dr. Kunal Das Dr.Nitika Agrawal, Mr. Shubham Agrawal, Ms.Vedika Agrawal, Dr.Vipul Nautiyal, Dr. Manish Raturi, Dr.Anshika Arora	Professor, Himalayan School of Medical Sciences, Swami Rama Himalayan University	Published	2021110067 46
5	Antimicrobial Sanitizng Formulation	An antimicrobial sanitizing formulation, comprising, isopropyl alcohol in the range of 0.1%-80% w/w, an emollient in the range of 0.1%-15% w/w, hydrogen peroxide in the range of 0.1 0.13% w/w, citric acid in the range of 0.1% to 2.0% w/w, silver nitrate in the range of 0.1% to 0.5% w/w, and a fragrance imparting agent in the range of 0.1% to 2.0% w/w.	Dr. Garima Mittal Dr. Rajendra Singh, Dr. Naresh Khanduri, Dr. Chandra Shekhar Nautiyal	Professor, Himalayan School of Bio Sciences, Swami Rama Himlayan University, Scientific Advisor, Himalayan School of Bio Sciences, Swami Rama Himalayan University	Published	2021110599 56



6	Smart System for Detection of Black Fungus and White Fungus Disease Using Artificial Intelligence, Internet of Things Sensors and Deep Learning	Smart system for detection of black fungus and white fungus disease using artificial intelligence, internet of things sensors and deep learning.	Pattanayak,Mr. Dilip Kumar J Saini Binod Kumar,Sing, Awanish Kumar, Anand,Ketan, Bhardwaj,Akshay, Bahadur Saini, Soniker Shrikant, V, Baig, Mirza Moiz, Sawwashere, Supriya Sureshrao, Lanjewar, Ashutosh	Assistant Professor, Himalayan School of Science and Technology, Swami Rama Himalayan University	Published	Australian Patent with Application Number 2021104507
			Omprakash, Zunke, Sonali Abhay, Manjunath, T.C. G, Pavithra			
7	A system & method for maintaining Conditions of Mental Health in the Working Environment with the help of Human Resource Management		Dr. K Selvasundaram,Ms . Ekta Rao, Dr. Subrato Kumar Dey,Dr. M K Kathiravan, Dr. T. Milton, Iskandar Muda, Valentino Joebert Barbosa, Dr. Geetha Manoharan, Sunitha Purushottam, Rakesh Ahlawat	Assistant Professor, Himalayan School of Management Studies, Swami Rama Himalayan University	Published	2022410329
8	Wearable Mindfulness Enhancing Device For Relieving Stress Induced Anxiety	Wearable system which utilizes the power of conscious mind to heal itself from the various psychosomatic pathologies	Dr. Neeraj Gupta	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2020110568 09
9	Peritoneal dialysis training simulator for neonates	Peritoneal dialysis training simulator for neonates comprising an upper part (inside of the upper lid) acts as a display area, and lower part; wherein the upper part provides static information about Peritoneal dialysis method	Dr. Girish Gupta, Dr. Garima Goyal	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2022110565



10	Treatment Process of	Treatment Process of	Dr. Tanmay Singh,	Professor,	Published	2022110565
	HPV infection and	HPV infection and	Dr. Saurabh	Himalayan		10
	mutation of p53 gene	mutation of p53 gene in	Bansla, , Dr. Sunil	Institute of		
	in esophageal	esophageal squamous	Saini, , Dr.	Medical		
	squamous cell	cell carcinoma	Mushtaq	Sciences,		
	carcinoma		Ahmad,Dr. Meenu	Swami Rama		
			Gupta, Dr. Nadia	Himalayan		
			Shirazi	University		
11	Process for prevalence	A total of 393 patients	Dr. Anshika Arora,	Professor,	Published	2022110565
	of pain, anxiety, and	were enrolled in the	Dr. Sunil Saini,	Himalayan		11
	depression in admitted	study and included in the	Dr. Vipul	Institute of		
	cancer patients	analysis	Nautiyal,Dr. S.K.	Medical		
			Verma, Dr. Meenu	Sciences,		
			Gupta, Dr.	Swami Rama		
			B.P.Kalra,Dr.	Himalayan		
			Mushtaq Ahmad	University		
12	Prediction process for	Patients were studied for	Dr. Manjot S.	Professor,	Published	2022110565
	acute kidney injury in	acute kidney injury as	Arora, Dr. Reshma	Himalayan		14
	patients with	per International Club of	Kaushik, Dr.	Institute of		
	decompensated	Ascites-acute kidney	Shahbaj Ahmad,	Medical		
	cirrhosis	injury criteria	Dr. Rajeev Mohan	Sciences,		
			Kaushik	Swami Rama		
				Himalayan		
				University		
13	Scoring method for	The C-statistics of these	Dr. Gagandeep	Professor,	Published	2022110565
	predictors of 3-month	scores differed	Acharya, Dr.	Himalayan		12
	mortality among end-	significantly for 3-month	Rajeev Mohan	Institute of		
	stage liver disease	mortality, and the CTP	Kaushik, Dr. Rohit	Medical		
	patients	score was better than the	Gupta, Dr. Reshma	Sciences,		
		MELD and MELDNa	Kaushik	Swami Rama		
		scores in predicting 3		Himalayan		
		month mortality		University		
14	Rare Etiology of Drug	Anti tuberculosis	Dr. Rakhee Sodhi	Professor,	Published	2022110632
	Rash in a Patient	medications can cause	Khanduri, Dr.	Himalayan		81
	Receiving	various side effects	Varuna Jethani, Dr.	Institute of		
	AntiTuberculosis	including rash	Rashmi Jindal, Dr.	Medical		
	Treatment		Nadia Shirazi	Sciences,		
				Swami Rama		
				Himalayan		
				University		
15	Study on the	On the basis of	Dr. Laxmi Kumar,	Professor,	Published	2022110635
	Knowledge and	knowledge and practice	Dr. Kanchan Bala,	Himalayan		01
	Practice regarding	of post delivered	Dr. Himani Bora	College of		
	Prevention of	women, need based		Nursing,		
	Postpartum	teaching provided		Swami Rama		
	Complications among	regarding prevention of		Himalayan		
	Post Natal Mothers	postpartum problems		University		
16	Quality of Life and	Tt was found that score	Dr. Grace M.	Associate	Published	2022110635
	Psychological Well-	was 45.32±6.385 and	Singh, Dr. J.	Professor,		46
	Being among Elderly	66.87±5.86 which was	ManoRanjini, Dr.	Himalayan		
	Living in Old Age	found to be statistically	Priyanka Thakur	College of		
	Homes and Living	significant		Nursing,		
	with their Families in			Swami Rama		
	Selected Areas			Himalayan		
		1		University		



18	Comparison of Immediate Postoperative Complications in Using Left Internal Mammary Artery Vein Versus Only Vein Factors Affecting Awareness of Mental Health among Adults of Selected Area	There was no statistically significant difference in complication rate between the two groups.  Majority of the factors responsible for mental illness is superstitious belief, history of mental illness, peer group	Dr. Deepak Oberoi, Dr. Vinit Mehrotra, Dr. Tarun Chaudhary  Dr. Grace M. Singh, Rajkumari Sylvia, Dr. Rahul Singh	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University Associate Professor, Himalayan College of Nursing, Swami Rama	Published  Published	2022110635 10 2022110635 03
19	Systematic Review of Cutaneous Manifestations of Coronavirus Disease	The majority of reported cases were located in Spain, Italy, and France. These manifestations do	Dr. Rashmi Jindal, Dr. Payal Chauhan	Himalayan University Professor, Himalayan Institute of Medical	Published	2022110635 14
		not seem to be sex-, age-, or country specific		Sciences, Swami Rama Himalayan University		
20	Prevalence and Etiological Factor of Hearing Impairment among School Going Children in Rural Area	The prevalence of hearing impairment in school going children in rural area district Dehradun is high. Majority of the etiological factor of hearing impairment identified are preventable	Dr. S.S.Bist, Dr. Lovneesh Kumar, Dr. Saurabh Saini	Propfessor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2022110635
21	Community-Based Study on Barriers to Utilization of Antenatal Care Services by Currently Married Women	Overall 496 (77.9%) women availed one or more ANC services during their last pregnancy, but the complete package is availed by only 210 (33%) of the CMW	Dr. Ruchi Juyal, Dr. Jayanti Semwal, Dr. Ashok Kumar Srivastava,Dr. Deep Shikha,Dr. Vidisha Vallabh, Dr. Sunil Dutt Kandpal	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2022110635 77
22	Neonatal Skin Care Process	Validity of the NSCS could be demonstrated by confirmation of the relationship of the skin condition scores with birth weight, number of observations, and prevalence of infection	Dr. Dipti Y Sorte	Associate Professor, Himalayan College of Nursing, Swami Rama Himalayan University	Published	2022110632 49



23	Morphometric analysis of proximal end of the tibia  Diagnostic Rescue of Silent Scalp Swelling	Anatomical profile of tibial condyle for Indians is smaller, hence highlighting the need for sizing of prosthesis specific to the population in question  The present case which is clinically suspected to	Dr. Deepa Singh, Dr. Aksh Dubey,Dr. SL Jethani,Dr. Nadia Ahmad  Dr. Smita Chandra, Dr.	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University Professor, Himalayan	Published  Published	2022110632 50 2022110632 52
25	by Fine-Needle Aspiration	be an abscess or adnexal tumor scalp turned out to be metastatic RCC on FNAC	Anuradha Kusum, Dr. Vipul Nautiyal, Dr. Manveer Kour Raina, Dr. Sushil Kumar Shukla	Institute of Medical Sciences, Swami Rama Himalayan University Assistant	Duklishod	2022110632
25	Study to Assess Health-Related Quality of Life (HRQOL) among Cardiac Patients	The findings of the study concluded that the HRQOL of cardiac disease patients is affected	Dr. Harleen Kaur, Dr. Priya JPN, Dr. Vinay Kumar	Assistant Professor, Himalayan College of Nursing, Swami Rama Himalayan University	Published	92
26	Role of Frozen Section of a Sentinel Lymph Node in Patients withEarly Breast Cancer for the Management of the Axilla in India	The overall accuracy of FS of SLNB in early carcinoma breast is found to be 92.73%	Dr. Anshika Arora, Dr. Sunil Saini, Dr. Nishish Vishwakarma, Dr. Tanvi Luthra	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2022110632 85
27	Effectiveness of home based toilet training on knowledge and practice of mothers	Based on the findings of the study it was concluded that home- based toilet training was effective in improving the knowledge of mothers	Dr. Sanjenbam Emon Chanu, Dr.Vandana Chauhan, Dr. Rashmi Joshi	Assistant Professor, Himalayan College of Nursing, Swami Rama Himalayan University	Published	2022110633 22
28	Anaesthetic management Method in guillain-barré syndrome undergoing total hip replacement	Patient is comfortable post operatively and the analgesia lasted for around 8 hours without the need of an opiod	Dr. Veena Asthana, Dr. Rohan Bhatia, Dr. Medha Bhardwaj	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2022110632 45



29	Method of finding	Septic shock occurred in	Dr. Nand Kishore,	Professor,	Published	2022110632
	patterns of	18 (25%), re- infection	Dr. Sushant	Himalayan		44
	microorganisms of	in 7 (10%) and death in	Khanduri, Dr.	Institute of		
	urinary tract infection	4 (5.7%) patients.	Barnali	Medical		
	and its outcomes in	(c.,,,o) parients.	Burnun	Sciences,		
	diabetic patients			Swami Rama		
	diabetic patients			Himalayan		
				University		
30	Uncommon Etiology	The patient improved	Dr. Varuna Jethani,	Professor,	Published	2022110632
	of Chronic Wheeze	clinically on	Dr. Rakhee Sodhi	Himalayan		66
		antitubercular therapy	Khanduri,Dr. Ankit	Institute of		
			Aggarwal, Dr.	Medical		
			Suchita Pant	Sciences,		
			Sucinta Fant	Swami Rama		
				Himalayan		
				University		
31	Acute effect of slow	Amarked decrease in	Dr. Yogesh Saxena,	Professor,	Published	2022110632
	abdominal breathing	mean SBP & DBP (P	Dr.Nimish Jindal	Himalayan		63
	on heart ratevariability	=0.001) in addition to		Institute of		
	in pre-hypertensive	significant decrease in		Medical		
	r · Jr · · · ·	mean sympathetic		Sciences,		
		activity (L.F.) &		Swami Rama		
		increase		Himalayan		
		inparasympathetic		University		
		activity				
32	Study of Awareness	68% of people had a	Dr.Taruna	Professor,	Published	2022110632
	and Adherence in	history of complications	Sharma, Dr. Sohaib	Himalayan		59
	Patients Receiving	includingstroke and	Ahmad, Dr. Suman	Institute of		
	Anti- Hypertensive	renal abnormality seen	Bala, Dr. Juhi	Medical		
	Drugs	in the maximum number	Kalra, Dr.Aalia	Sciences,		
		of patients(46%)	Tausif	Swami Rama		
		followed by retinopathy.		Himalayan		
				University		
33	Care of skin in	Immediately following	Dr. Dipti Y Sorte	Associate	Published	2022110648
	Neonate Neonatal skin	birth colonization with	Di. Dipii i Soite	Professor,	1 ublished	2022110048
	care guidelines	microbial organisms also		Himalayan		22
	care guidennes	begins. These organisms		College of		
		grow in a state of		Nursing,		
		equilibrium providing		Swami Rama		
		protection against		Himalayan		
		invading pathogenic		University		
		organisms.				
34	Evaluation process for	The basic modalities for	Dr. Manju Saini,	Professor,	Published	2022110656
	ADC Values in	the detection of the	Dr. M. Goel, Dr.	Himalayan		35
	Probably Benign and	breast lesions are X ray	A. Kusum, Dr. S.	Institute of		
	Suspicious Malignant	mammography,	Raghuvanshi, Dr.	Medical		
	Breast Lesions	sonomammography and	Asmita Chugh	Sciences,		
		the breast MRI		Swami Rama		
				Himalayan		
				University		
<u> </u>		1	1		I.	]



36	Diagnosis method for VAP based on clinical and microbiological criteria  Method for finding prevalence of psychological distress among cancer patients	The diagnosis of VAP is based on clinical and microbiological criteria. The invention used CDC criteria to diagnose VAP: Ventilated for more than 48 h.  The psychological distress increased with the increasing age of the patients and this difference is found to be statistically significant.	Dr. Garima Mittal, Dr. Rajender Singh, Dr. Manish Mittal, Dr. Barnali Kakati,Dr. Shagufta Jahoor, Dr. Madhuri Tripathi  Dr. Ruchi Juyal, Dr. Deep Shikha, Dr. Sunil Saini, Dr. Jayanti Semwal, Dr. Amita Mason, Dr. Sai Chandan	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University  Professor, Himalayan Institute of Medical Sciences, Swami Rama	Published  Published	2022110658 49 2022110656 48
			Das	Himalayan University		
37	Case control method for Diabetes mellitus as a risk factor for ischemic stroke	Among cases there were equal no of subjects in the age group of 40-60 and 60-80 year (43.4% in both) whereas among controls maximum respondents were in the age group of 40-60 years	Dr. Jayanti Semwal, Dr. Deep Shikha, Dr. Yashpal Singh, Dr. Sudip Bhattacharya, Dr. Sumit Kumar Singh	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2022110656 64
38	Triple Phase Multidetector ComputedTomograph y of Hepatic Masses with Cytopathological Correlation	On histopathology, 50 (90.91%) are identified as malignant lesions while 5 (9.09%) cases are diagnosed as benign lesions	Dr. Mamta Goyal, Dr. DN Awasthy, Dr. Shailendra Raghuvanshi, Dr. Sakshi Tomar	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2022110658 66
39	Corneal transplants surgical method	The primary indication of TPK is infectitious keratitis	Dr. Renu Dhasmana, Dr. Amit, Dr. Harsh Badahur	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2022110676 48
40	Method of tarsorrhaphy and amniotic membrane transplantation in the healing of persistent corneal epithelial defects	The invention provides a pain score index, wherein pain perceived is recorded on a scale from grade	Dr. Harsh Bahadur	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2022110676 54



41	Traumatic Optic	It is observed in our	Dr. Renu	Professor,	Published	2022110676
	Neuropathy in Head	study that there is a	Dhasmana, Dr.	Himalayan		59
	Injury	significant statistical	Ranjit Kumar,	Institute of		
		association of ocular		Medical		
		trauma with the severity		Sciences,		
		of head injury (p=0.04).		Swami Rama		
				Himalayan		
				University		
42	Cross-Sectional Study	A total of 600	Dr. Abhishek	Professor,	Published	2022110676
	on Oral Health	individuals, 200 each	Kandwal, Dr.	Himalayan		67
	Knowledge and	from three healthcare	Sanjeeva	Institute of		
	Beliefs Assessment in	centres are enrolled	Kumar,Dr.Nidhi	Medical		
	Adult Population		Kundra	Sciences,		
				Swami Rama		
				Himalayan		
				University		
43	Cross-Sectional	The mean age of patients	Dr. Sampan Singh	Professor,	Published	2022110676
	Observational Study	in this study is 49.75	Bist, Dr. Lovneesh	Himalayan		75
	on Clinico-	years with amale to	Kumar, Dr. Vinish	Institute of		
	Aetiological Profile of	female ratio of 1:1	Kumar Agarwal,	Medical		
	Patients with Vertigo		Dr. Himanshu	Sciences,		
			Kumar Mittal, Dr.	Swami Rama		
			Shiraz Syed,	Himalayan		
				University		
44	Oxygen scavenging	Status of the anaerobic	Dr. Vivek Kumar,	Professor,	Published	2022110694
	petri dish and	conditions within the	Dr. Vijay Kumar,	Himalayan		22
	composition for	sealed petri dish	Dr. Renu	School of Bio		
	growing anaerobic	inoculated with	Chaudhary, Mr.	Sciences,		
	microorganisms	microorganisms is	Sandeep	Swami Rama		
		demonstrated by an	Kumar, Dr. C.S.	Himlayan		
		oxygen indicator pink	Nautiyal	University,		
		color of resazurin dye to		Scientific		
		colorless, due to the		Advisor,		
		change in color.		Himalayan		
				School of Bio		
				Sciences,		
	,			Swami Rama		
				Himalayan		
				University		
45	Process to calculate	The invention provide a	Nisha Bhatia	Associate	Published	2022110713
	the Tc-99m	fast process for		Professor,		29
	pertechnetate thyroid	measurement of Tc		Himalayan		
	uptake using Thyroid	thyroid uptake using		Institute of		
	Uptake Probe	thyroid uptake probe		Medical		
		with added advantages		Sciences,		
		of low radiation dose,		Swami Rama		
		easy availability and low		Himalayan		
		cost of Tc-99m		University		
L	1	ı	1	ı	1	1



46	Test tube rack for enhancing aerobic microbial growth, biomass, and metabolites	The slots are given on both the plates, which are die cavities, to hold the test tubes during motion. The design of the test tube holder consists of a clamping mechanism using a nut and screw	Dr. Vivek Kumar, Ms. Renu Chaudhary Mr. Sandeep Kumar,Dr. C.S. Nautiyal	Professor, Himalayan School of Bio Sciences, Swami Rama Himlayan University, Scientific Advisor, Himalayan School of Bio Sciences, Swami Rama Himalayan University	Published	2023110250 75
47	Intraluminal Dosimetry Slab Phantom	The phantom is the replica of the structures located in the thoracic cavity of the patient body	Mr. Ravi Kant, Dr. Meenu Gupta, Dr. Satish Uniyal, Dr. Vipul Nautiyal, Dr. Jyoti Bisht, Mr. Rishabh Dobhal, Dr. Sunil Saini, Dr. Mushtaq Ahamad	Assistant Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2023110259 08
48	An abdominal collapsible multiposition retractor device with a variable adjustable lockable mechanism	The abdominal collapsible multiposition retractor device with a variable adjustable lockable mechanism that provides ease of connectivity with commonly used retractors due to the plurality of adaptability joints which secure the interchangeable parts together and offer the ability to move in several directions as per the surgery requirement to be performed.	Dr. Sunil Saini, Dr. Anshika Arora, Dr. Sourabh Nandi, Dr. Chandra Shekhar Nautiyal	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2023110307



49	Apparatus For Real- Time Videotaping And Still Image Capturing For Fish Behavioral Patterns	Frame and are connected with the help of separators and these separators provide a gap between frame and so that frame and camera holder may rotate freely on their respective pathways.	Dr. Vishal Rajput, Dr. Sanjay Gupta,Dr. Chandra Shekhar Nautiyal	Himalayan School of Bio Sciences, Swami Rama Himalayan University	Published	2023110353 97
50	Intravaginal Slab Phantom With Air- Pockets	Air cavities of different volume are introduced around the central vaginal applicator at different locations to simulate the treatment condition of intra vaginal patient	Dr. Jyoti Bisht, Dr. Satish Uniyal, Dr. Sunil Saini, Dr.Mushtaq Ahmed,Dr. Vipul Nautiyal, Mr. Ravi Kant,Dr. Meenu Gupta	Assistant Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2023110576 67
51	Bone Fixation Device	The plurality of the length of the nail is achieved by controlling a bolt which in turn inserts or retreats a screw-threaded bar passing through the hollow sheath within the medullary cavity, wherein the actuating shaft extends axially through the sleeve with a reduced diameter portion.	Dr. Chandra Shekhar Nautiyal, Dr. Vijendra Devisingh Chauhan	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University, Scientific Advisor, Himalayan School of Bio Sciences, Swami Rama Himalayan University	Published	2023110599 44
52	A urinal prototype for cancer screening by quantitation of native nucleic acids in urine using UV spectroscopy	These urinals can be easily deployed at the community level and the health benefits can reach the general masses.	Dr. Neeraj Gupta	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2022110267 49
53	Radioprotection handcart for radiographic examinations in neonatal intensive care unit (NICU)".	The top and bottom sides of the handcart are made open to allow the X-ray beam to expose the collimated part of the newborn	Dr. Satish Chandra Uniyal,Mr. Vikram Singh	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2023110813 05



54	Adjustable Footrest for Squatting Posture on Toilets	The adjustable footrest apparatus offers a simple yet effective solution to align the body properly during toileting, mimicking the biomechanics of squatting and potentially reducing the risk of gastrointestinal issues associated with improper defecation posture	Dr. Chandra Shekhar Nautiyal, Dr. Vijendra Devisingh Chauhan, Mr. Sandeep Kumar	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University, Scientific Advisor, Himalayan School of Bio	Published	2024110088 25
				Sciences, Swami Rama Himalayan University		
55	Glass Test Tube for Growing Microbial Culture with a Filter Cap	The procedure is useful for growing the microbial culture on a microbiological growth medium in a test tube with a filtered cap, which allows the exchange of gases/vapors while maintaining aseptic conditions	Charu Sharma, Vivek Kumar, Vishal Rajput, C.S. Nautiyal	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University, Scientific Advisor, Himalayan School of Bio Sciences, Swami Rama Himalayan University	Published	2024110366 02
56	Petri Dish for Actively Growing Aerobic Microorganisms with a Ventilated Lid	The filter is 0.4 µm PTFE membrane (Polytetrafluoroethylene) . Both the bottom plate and filtered lid are assembled using a single-start thread locking mechanism.	Anupam Dhasmana, Charu Sharma, Vivek Kumar, Vijay Kumar, Vishal Rajput, C.S. Nautiyal	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University, Scientific Advisor, Himalayan School of Bio Sciences, Swami Rama Himalayan University	Published	2024110383



57	Exteroceptive Stockings for neurological Stimulation in Lower limb	Present invention will provide continuous sensory input at regular interval for increasing better chance to develop tone	Dr. Manish Kumar Jha, Dr. Amit Sharma, Vishal Rajput	Jha, Dr. Amit Professor, Sharma, Vishal Himalayan		2024110571 84
58	Blink-Based Home Access System for Disabled Individuals	The system will authenticate the user's eyes using convolutional neural networks (CNNs) and utilize Mobile Net implemented on an edge device attached to spectacles for blink detection	Dr. Shachi Mall, Dr. Deepak Srivastava, Dr. S. Premkumar, Dr. Vibhor Sharma, Dr. Pramod Kumar	Assistant Professor, Himalayan School of Science and Technology, Swami Rama Himalayan University, Professor, Himalayan School of Science and Technology, Swami Rama Himalayan University	Published	2024110571 87
59	Tilted Visual Feedback by Convex Mirror to Improve Outcomes in Lateropulsivepusher Syndrome	The mirror standing frame provides mirror stability for easy use	Nikita Vaid, Dr. Manish Kumar Jha	Assistant Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2024110571 92
60	Mechanoceptive Gloves for Vibratrory Stimulation in Upper Limb	Present invention will provide continuous vibratory stimulus at regular interval in upper limb which may be helpful in developing appreciable tone	Dr. Manish Kumar Jha, Dr. Amit Sharma, Vishal Rajput	Assistant Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2024110607 64
61	Intracavitary Brachytherapy Applicator Immobilization Device	To make the applicator fix a device requirement is arises therefore this device design can resolve this movement issue in the brachytherapy treatment and increase the accuracy	Dr. Ravi Kant	Assistant Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2024110647 89



marker belt these three small lead balls are not appear in one single CT slice which creates some error in patient positioning for treatment. This becomes the base of the invention of the external body marker belt device  63 Assessment Tool for Sensory Integration Therapy for Upper Limb  Limb  The present invention will have different shapes identification like circle, triangle, square, and hexagon. Present invention may provide biofeedback and may help in improving neuroplasticity  these three small lead balls are not appear in one single CT slice Himalayan Institute of Medical Sciences, Swami Rama Himalayan University  Professor, Himalayan University  Assistant Published  Professor, Himalayan University	2024110663 48 2024110698 51 2024110731
balls are not appear in one single CT slice which creates some error in patient positioning for treatment. This becomes the base of the invention of the external body marker belt device  63 Assessment Tool for Sensory Integration Therapy for Upper Limb  Limb  Circle, triangle, square, and hexagon. Present invention may provide biofeedback and may help in improving neuroplasticity  balls are not appear in Institute of Medical Sciences, Swami Rama Himalayan University  Himalayan Institute of Medical Institute	2024110698 51 2024110731
one single CT slice which creates some error in patient positioning for treatment. This becomes the base of the invention of the external body marker belt device  Assessment Tool for Sensory Integration Therapy for Upper Limb  Therapy for Upper Limb  Assessment Tool for Sensory Integration Therapy for Upper Limb  Assessment Tool for Sensory Integration Therapy for Upper Limb  Assessment Tool for Sensory Integration Therapy for Upper Limb  Assessment Tool for Sensory Integration Therapy for Upper Limb  Assessment Tool for Sensory Integration Therapy for Upper Limb  Assessment Tool for Sensory Integration The present invention will have different shapes identification like circle, triangle, square, and hexagon. Present invention may provide biofeedback and may help in improving neuroplasticity  Institute of Medical Assistant Published  Professor, Sharma; Amit Sharma; Manish Institute of Kumar Jha; and Bhawana Dani Sciences, Swami Rama Himalayan University	2024110731
which creates some error in patient positioning for treatment. This becomes the base of the invention of the external body marker belt device  63 Assessment Tool for Sensory Integration Therapy for Upper Limb  Limb  The present invention will have different shapes identification like circle, triangle, square, and hexagon. Present invention may provide biofeedback and may help in improving neuroplasticity  Wedical Sciences, Swami Rama Himalayan University  Medical Sciences, Swami Rama Himalayan University	2024110731
in patient positioning for treatment. This becomes the base of the invention of the external body marker belt device  63 Assessment Tool for Sensory Integration Therapy for Upper Limb  Limb  The present invention will have different shapes identification like circle, triangle, square, and hexagon. Present invention may provide biofeedback and may help in improving neuroplasticity  in patient positioning for treatment. This becomes the base of the invention and Himalayan University  Sciences, Swami Rama Himalayan University	2024110731
treatment. This becomes the base of the invention of the external body marker belt device  63 Assessment Tool for Sensory Integration Therapy for Upper Limb  Limb  The present invention will have different shapes identification like circle, triangle, square, and hexagon. Present invention may provide biofeedback and may help in improving neuroplasticity  Treatment. This becomes the base of the invention Himalayan University  Swami Rama Himalayan University	2024110731
the base of the invention of the external body marker belt device  63 Assessment Tool for Sensory Integration Therapy for Upper Limb  Limb  the base of the invention of the external body marker belt device  Alluri Deepthi; Charu Sharma; Amit Sharma; Amit Sharma; Manish Institute of Kumar Jha; and Bhawana Dani biofeedback and may help in improving neuroplasticity  the base of the invention University  Himalayan Limb  Himalayan  Published  Professor, Sharma; Amit Sharma; Manish Institute of Kumar Jha; and Bhawana Dani Viniversity	2024110731
of the external body marker belt device  Assessment Tool for Sensory Integration Therapy for Upper Limb  Limb  Assessment Tool for Sensory Integration Therapy for Upper Items (Circle, triangle, square, and hexagon. Present invention may provide biofeedback and may help in improving neuroplasticity  Of the external body marker belt device  University  Assistant Published  Professor, Sharma; Amit Himalayan Institute of Kumar Jha; Medical Sciences, Swami Rama Himalayan University	2024110731
Assessment Tool for Sensory Integration Therapy for Upper Limb Circle, triangle, square, invention may provide biofeedback and may help in improving neuroplasticity    Massessment Tool for Sensory Integration The present invention will have different Sensory Integration will have different Deepthi; Charu Professor, Sharma; Amit Himalayan Sharma; Manish Institute of Kumar Jha; Medical Sciences, Swami Rama Himalayan University	2024110731
Assessment Tool for Sensory Integration Therapy for Upper Limb Circle, triangle, square, and hexagon. Present invention may provide biofeedback and may help in improving neuroplasticity  Assistant Deepthi; Charu Professor, Sharma; Amit Himalayan Institute of Kumar Jha; Medical Sciences, Swami Rama Himalayan University	2024110731
Sensory Integration Therapy for Upper Limb Sensory Integration Therapy for Upper Limb Shapes identification like circle, triangle, square, and hexagon. Present invention may provide biofeedback and may help in improving neuroplasticity Deepthi; Charu Sharma; Amit Sharma; Manish Institute of Kumar Jha; and Bhawana Dani Sciences, Swami Rama Himalayan University	2024110731
Therapy for Upper Limb shapes identification like circle, triangle, square, and hexagon. Present invention may provide biofeedback and may help in improving neuroplasticity Sharma; Amit Sharma; Amit Sharma; Manish Institute of Kumar Jha; Medical Sciences, Swami Rama Himalayan University	2024110731
Limb circle, triangle, square, and hexagon. Present invention may provide biofeedback and may help in improving neuroplasticity  Sharma; Manish Kumar Jha; Medical Sciences, Swami Rama Himalayan University	
and hexagon. Present invention may provide biofeedback and may help in improving neuroplasticity  Kumar Jha; Medical Sciences, Swami Rama Himalayan University	
and hexagon. Present invention may provide biofeedback and may help in improving neuroplasticity  Kumar Jha; Medical Sciences, Swami Rama Himalayan University	
invention may provide and Bhawana Dani Sciences, biofeedback and may help in improving neuroplasticity  and Bhawana Dani Sciences, Swami Rama Himalayan University	
biofeedback and may help in improving neuroplasticity Swami Rama Himalayan University	
help in improving Himalayan uneuroplasticity University	
neuroplasticity University	
of Whist Exclusion Completions to Than	
	61
maintenance programcan  Sharma; Amit  Himalayan	01
lead to improved quality Sharma; Manish Institute of	
of life by promotinf joint Kumar Jha; Medical	
health and functionality and Bhawana Dani Sciences,	
Sciences, Swami Rama	
Himalayan	
65 Biofeedback strap for Help patients of ACL, Charu Sharma, Assistant Published	2024110731
	52
Manish Kumar Jha, Himalayan	
Bhawana Dani Institute of	
Medical	
Sciences,	
Swami Rama	
Himalayan	
University	
	2024110820
	80
with Slider-Enabled real-time adjustments Vijay Kumar, Himalayan	
Labeling Lid with and precise Vivek Kumar, C.S. School of Bio	
Integrated Schedule documentation of Nautiyal Sciences,	
Indicator experimental conditions, Swami Rama	
enhancing operational Himalayan	
efficiency, University	
reproducibility, and data	
accuracy in plant tissue	
culture laboratories	



	1	I	1	T	T	***
67	Wearable breath	This solution provides a	Dr. Ankit Sharma,	Assistant	Published	2024110845
	regulation device for	practical, non-electronic	Dr. Somlata Jha,	Professor,		38
	mental and physical	method for stress	Dr. Shubham	Himalayan		
	well being	management and energy	Nema, Ankit	School of Yoga		
		balancing, allowing	Semwal	Sciences,		
		users to modulate mental		Swami Rama		
		states in real-time		Himalayan		
		without external power		University		
		or manual intervention		Chrycisity		
68	AI-Enhanced Animal	This system solves that	Dr. Pramod	Professor,	Published	2024110889
00	Recognition and Alert	problem by watching for	Kumar, Mr.	Himalayan	1 uonsiicu	43
	-	dangerous animals	Gaurav Sharma,	School of		43
	System for Farm		· ·			
	Houses	automatically and	Dr. Suman Pant,	Science and		
		alerting farmers right	Dr. Swati Rawat	Technology,		
		away if one is detected		Swami Rama		
		nearby.		Himalayan		
				University,		
				Assistant		
				Professor,		
				Himalayan		
				School of		
				Science and		
				Technology,		
				Swami Rama		
				Himalayan		
				University		
69	Adjustable Radiation	By providing a	Dr. Jyoti Bisht	Assistant	Published	2024110894
	Brassire	comfortable, patient-	DI, OJ OU DISM	Professor,		82
	Diussiic	centric solution, the		Himalayan		02
		invention addresses		Institute of		
		challenges in breast		Medical		
		movement, thoracic		Sciences,		
		breathing motion, and		Swami Rama		
		_				
		patient flexibility,		Himalayan		
		ensuring consistent		University		
		target volume alignment				
		and effective radiation				
	1	delivery				
70	System to Control	The algorithm monitors	Mansi Kala,	Professor,	Published	2024110903
	Pre-Analytical	conditions during sample	Manish Raturi,	Himalayan		43
	variables in platelet	tranport and storage,	Avriti Baveja,	Institute of		
	count estimation in	ensuring that	Monika Singh,	Medical		
	hematology	temperature and	Smita Chandra,	Sciences,		
	laboratories	handling standards are	Bhawna Adhikari	Swami Rama		
		met to avoid platelet		Himalayan		
		degradation during		University		
		transit				
71	Wet detection and	By making sure that	Dr. Suman Pant,	Assistant	Published	2024110955
	notification device to	caregivers are quickly	Dr. Deepak	Professor,		10
	alert the baby mother	notified of wetness, it	Srivastava, Mrs.	Himalayan		
	at night	can greatly lower the	Archana Kero, Dr.	School of		
	_	risk of diaper rash,	Vibhor Sharma,	Science and		
		improve sleep for both	Ms. Shefali Khatri,	Technology,		
		mother and baby, and	Mrs. Shivani Pant	Swami Rama		
		make changing diapers		Himalayan		
		at night easier.		University		
L	1	at mgm casion.	1	Jiii voibity	I	



72	Adjustable Seat for Enhanced Accessibility and Safety in Residential and Healthcare Settings	This self-lifting toilet seat enables users with reduced risk of falls and thus provides more self-reliance.	Dr. Vijendra Chauhan, Mr. Sandeep Kumar, Dr. Vivek Kumar, Dr. Chandra Shekhar Nautiyal,	Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University, Scientific Advisor, Himalayan School of Bio Sciences, Swami Rama Himalayan	Published	2024110954 73
73	Needle Enabled with Nano-Coated Stellate Assembly	Needle enabled with Nano-coated stellate assembly is a multipored FNAC needle with nanocore stellate and a sheath allowing variable multicores to open and to get multiple FNAC samples from different depth of tissue, thus improving the yield	Dr. Kunal Das, Dr. Nitika Agarwal	University Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2024110999
74	Vibrator strap for chest physiotherapy	A chest vibrator relatively big and almost same for every patient. It removes secretions from various lobes.	Dr. Manish Kumar Jha, Dr. Deepak Goel, Dr. Ashwini Bhatt	Assistant Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2024111031 62
75	Smart Adherence and Real time patient monitoring system	The present invention provides a smart adherence and real-time patient monitoring system that notifies patients about their scheduled medication or meal times using intelligent reminders tailored to their habits and routines. It emits audible and visual reminders via a buzzer and LED lights.	Shubham Gangri, Dr. Deepak Srivastava, Dr. Vibhor Sharma, Dr. Pramod Kumar	Professor, Himalayan School of Science and Technology, Swami Rama Himalayan University, Assistant Professor, Himalayan School of Science and Technology, Swami Rama Himalayan University	Published	2024111040 06



76	Smart monitoring and alert system for infusion bottle management	The present invention provides a smart monitoring and alert system for infusion bottle management that is designed specifically for hospitals to enhance patient care and safety. The system focuses on tracking the liquid level in glucose drip bottles in real time.	Shubham Gangri, Dr. Vinhor Sharma, Dr. Deepak Srivastava, Dr. Pramod Kumar	Professor, Himalayan School of Science and Technology, Swami Rama Himalayan University, Assistant Professor, Himalayan School of Science and Technology, Swami Rama	Published	2024111039 67
				Himalayan University		
77	Crystalline salt	Composition is carefully	Dr. Ankit Sharma,	Assistant	Published	2025110030
' '	composition for	formulated to match the	Dr. Shubham	Professor,	1 donstice	84
	enhanced Jal Neti	optimum Ph suitable for	Nema, Dr.	Himalayan		
	experience	human physiology so it	Manmohan Gupta,	School of Yoga		
		will be helpful to avoid	Dr. Ujjawal	Sciences,		
		irritation or any other	Nautiyal, Mr.	Swami Rama		
		discomfort caused by	Abhishek	Himalayan		
		osmotic imbalance	Chandola, Mr.	University		
70	D1. 11	D1. 11	Suraj Gauniyal	Accident	D 11:1.1	2025110052
78	Bladder assistance for	Bladder assistance for	Dr. Kunal Das, Dr. Nitika Agarwal,	Assistant	Published	2025110052
	radiotherapy	radiotherapy [BART]. The device includes a	Vinay Kumar,	Professor, Himalayan		20
		urinary bladder catheter	Sonu Tomar	Institute of		
		having a proximal	Bond Tonial	Medical		
		inflatable bulb, wherein		Sciences,		
		the bulb is configured to		Swami Rama		
		expand to a		Himalayan		
		predetermined volume		University		
		upon fluid introduction				
		through a distal end; a				
		press valve at the distal				
		end for enabling controlled fluid				
		introduction and removal				
		without leakage; and				
		drainage ports located at				
		a base of the inflatable				
		bulb, the ports				
		converging into a single				
		drainage channel				
		extending to the distal				
		end; and a drainage				
		system connected to the distal end for urine				
		collection.				
		concenon.				



			•			5 # 4
79	Smart bandage with integrated biosensors and drug delivery system	Smart bandage with integrated biosensors and drug delivery system. The bandage includes an outermost layer as a breathable, waterproof membrane that guards the wound from external contaminants while allowing for ideal gas exchange.	Hridayesh Srivastava, Dr. Suman Pant, Sneha Saxena, Vaibhav Uniyal	Assistant Professor, Himalayan School of Science and Technology, Swami Rama Himalayan University	Published	2025110115 91
80	Process for producing High yield, volume depleted single donor apheresis platelet (SDAP) product for neonates	Process for producing a high-yield, volume-depleted single donor apheresis platelet (SDAP) product for neonates. The process includes steps of collecting platelets from a single donor using a continuous cell separator with a customized configuration program.	Yashaswi Dhiman, Saikat Patra, Manish Raturi, Chinmay Chetan, Dushyant Singh Gaur	Assistant Professor, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University	Published	2025110284 82
81	Petri dish from recycled plastic	The invention enhances the design and functionality of various laboratory tools, including test tubes and flasks, improving accuracy and ease of use through the use of recycled plastics sourced from medical or foodgrade materials. The invention signifies a broader paradigm shift aimed at reducing single-use plastic waste in academic institutions, research facilities, industrial laboratories, and diagnostics.	Dr. Vivek Kumar, Dr. Vishal Rajput, Dr. C.S. Nautiyal	Assistant Professor, Himalayan School of Bio Sciences, Swami Rama Himalayan University	Published	2025110284 77

Evidence: <a href="https://srhu.edu.in/patents/">https://srhu.edu.in/patents/</a>



# 3.3.2 Health Outreach programmes

### **Extension and Health Outreach Activities**

Swami Rama Himalayan University (SRHU) is deeply committed to improving the health, education, and well-being of rural and underserved populations, particularly in the Himalayan and foothill regions of Uttarakhand. Guided by the vision of holistic human development and service to humanity, SRHU's community outreach activities are implemented through the Rural Development Institute (RDI) and the outreach departments of its constituent academic units— Medical Sciences, Nursing, Biosciences, Pharmaceutical Sciences, and Yoga Sciences. These programs extend SRHU's impact far beyond the campus, directly contributing to United Nations Sustainable Development Goal 3 (Good Health and Well-being).

# **Major Focus Areas and Achievements**

### • Healthcare Outreach:

SRHU operates multiple rural and urban health training centres (RHTC Kurkawala, UHTC Rishikesh, and UHC Ghamandpur) that serve as hubs for preventive and primary healthcare. Regular free medical camps, health screening programs, vaccination drives, maternal and child health clinics, geriatric care sessions, and NCD awareness activities are organized across remote villages. These efforts have improved access to essential health services for thousands of rural residents.

## • Water, Sanitation & Hygiene (WASH) Initiatives:

More than 325 villages have benefited from SRHU-led drinking water schemes, anti-gravity supply systems, and rainwater harvesting projects. Over 12,000 household sanitation units have been constructed, promoting hygiene and reducing waterborne diseases in remote communities.

# • Adolescent and Women Empowerment Programs:

Through peer-led models, SRHU has reached over 1.1 lakh adolescents with awareness on health, hygiene, and reproductive education. In addition, 200,000 women and 19,000 children have been empowered through self-help groups, skill training, and health education initiatives that promote social inclusion and economic independence.

## • Disability and Inclusion Initiatives:

SRHU has established 64 village-level Disabled People's Organisations (DPOs) and trained 800+ teachers, village heads, and health workers on inclusive education and accessibility, fostering dignity and equal opportunity for differently-abled individuals.



# • Mobile Community Engagement Van:

The recently launched Community Engagement Van expands SRHU's reach to rural and remote areas, providing on-the-spot health checkups, awareness drives, and telemedicine consultations across 30 districts and blocks in Uttarakhand.

Through these sustained outreach interventions, SRHU exemplifies an institutional model of community-centered healthcare that combines service delivery, research, and education. The programs strengthen public health systems, promote preventive healthcare, and build local capacity, ensuring lasting improvements in the Good Health and well-being of Himalayan communities.

Evidence: <a href="https://srhu.edu.in/community-outreach/">https://srhu.edu.in/community-outreach/</a>

SRHU's community engagement not only fulfils its social responsibility mandate but also positions it as a regional leader in advancing SDG 3, demonstrating how academia can effectively bridge the gap between science, healthcare, and societal impact.

104 Voluntary Blood donation camps were organized by the Blood Bank of the Himalayan Hospital and 5543 units of blood were collected and 9000 people were motivated and made aware about blood donations and its importance.

## **Voluntary Blood Donation Camps Organized**

S.No.	Name of the Department	Date of	Venue of the camp	No. of units
		Camp		collected
1.	Department of Immunohematology and Blood Transfusion, HIMS	03-04-2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	45
2.	Department of Immunohematology and Blood Transfusion, HIMS	07-04-2023	IDPL Rishikesh	30
3.	Department of Immunohematology and Blood Transfusion, HIMS	09-04-2023	Sanskrit mahavidhalaya Kankhal Haridwar	47
4.	Department of Immunohematology and Blood Transfusion, HIMS	10-04-2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	22



				** 1 P **
5.	Department of Immunohematology and Blood Transfusion, HIMS	12/4/2023	Flex Food Laltapar Majari	36
6.	Department of Immunohematology and Blood Transfusion, HIMS	14-04-2023	Shri Prem Nagar Asharam Haridwar	132
7.	Department of Immunohematology and Blood Transfusion, HIMS	17/4/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	17
8.	Department of Immunohematology and Blood Transfusion, HIMS	24/4/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	32
9.	Department of Immunohematology and Blood Transfusion, HIMS	1/5/2023	Dev Bhoomi Uttarakhand University Dehradun	46
10.	Department of Immunohematology and Blood Transfusion, HIMS	08-05-2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	64
11.	Department of Immunohematology and Blood Transfusion, HIMS	14-05-2023	Hotel Classic Haridwar	65
12.	Department of Immunohematology and Blood Transfusion, HIMS	15/5/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	29
13.	Department of Immunohematology and Blood Transfusion, HIMS	16/5/2023	Hare Ram Asharam Kankhal Haridwar	49
14.	Department of Immunohematology and Blood Transfusion, HIMS	22/5/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	38
15.	Department of Immunohematology and Blood Transfusion, HIMS	25/5/2023	Soltec Company Near Reliance Petrol Pump Dhalwala Rishikesh	20
16.	Department of Immunohematology and Blood Transfusion, HIMS	5/6/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	15
17.	Department of Immunohematology and Blood Transfusion, HIMS	6/6/2023	Akums Drugs and Pharmaceuticals SIDCUL. Haridwar	254



18.	Department of Immunohematology and Blood Transfusion, HIMS	7/6/2023	Akums Drugs and Pharmaceuticals SIDCUL. Haridwar	272
19.	Department of Immunohematology and Blood Transfusion, HIMS	11/6/2023	Kotdwar	55
20.	Department of Immunohematology and Blood Transfusion, HIMS	12/6/2023	Mochiko Lal Tappar, Majari, Dehradun	21
21.	Department of Immunohematology and Blood Transfusion, HIMS	14/6/2023	CISF, TEHRI GARHWAL	58
22.	Department of Immunohematology and Blood Transfusion, HIMS	19/6/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	19
23.	Department of Immunohematology and Blood Transfusion, HIMS	25/6/2023	Shanti Kunj Hospital, Haridwar	60
24.	Department of Immunohematology and Blood Transfusion, HIMS	26/6/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	16
25.	Department of Immunohematology and Blood Transfusion, HIMS	30/6/2023	Hero Moto Corp.Haridwar	202
26.	Department of Immunohematology and Blood Transfusion, HIMS	1/7/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	40
27.	Department of Immunohematology and Blood Transfusion, HIMS	2/7/2023	Vill- Tabar, Tehsil- Nakur, Saharanpur	50
28.	Department of Immunohematology and Blood Transfusion, HIMS	3/7/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	12
29.	Department of Immunohematology and Blood Transfusion, HIMS	4/7/2023	Jay Ace Technology Bhagwanpur Roorkee	29
30.	Department of Immunohematology and Blood Transfusion, HIMS	8/7/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	33
31.	Department of Immunohematology and Blood Transfusion, HIMS	10/7/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	20



				. a i a.
32.	Department of Immunohematology and Blood Transfusion, HIMS	16/7/2023	Gurudwara Doiwala	16
33.	Department of Immunohematology and Blood Transfusion, HIMS	22/7/2023	Eureka Forbs Pvt. Ltd. Laltappar Doiwala	51
34.	Department of Immunohematology and Blood Transfusion, HIMS	24/7/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	26
35.	Department of Immunohematology and Blood Transfusion, HIMS	31/7/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	26
36.	Department of Immunohematology and Blood Transfusion, HIMS	7/8/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	18
37.	Department of Immunohematology and Blood Transfusion, HIMS	8/8/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	39
38.	Department of Immunohematology and Blood Transfusion, HIMS	12/8/2023	Arun Plasto SIDCUL, Haridwar	139
39.	Department of Immunohematology and Blood Transfusion, HIMS	14/8/2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	27
40.	Department of Immunohematology and Blood Transfusion, HIMS	15/8/2023	Trimurti Mandir Jwalapur, Haridwar	63
41.	Department of Immunohematology and Blood Transfusion, HIMS	16/8/2023	A to Z Healthcare Haridwar	48
42.	Department of Immunohematology and Blood Transfusion, HIMS	21.8.2023	ALF Engineering Company Haridwar	105
43.	Department of Immunohematology and Blood Transfusion, HIMS	24.8.2023	Jain Bagh Fatehpur, Chutmalpur, Saharanpur	66
44.	Department of Immunohematology and Blood Transfusion, HIMS	28.8.2023	Govt. PG College, New Tehri Garhwal	45
45.	Department of Immunohematology and Blood Transfusion, HIMS	31.8.2023	Indian Oil Plants Haridwar	13



46.	Department of Immunohematology and Blood Transfusion, HIMS	2.9.2023	Gurudwara Doiwala	54
47.	Department of Immunohematology and Blood Transfusion, HIMS	4.9.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	35
48.	Department of Immunohematology and Blood Transfusion, HIMS	8.9.2023	Axis Bank Balawala	26
49.	Department of Immunohematology and Blood Transfusion, HIMS	10.9.2023	Sidhbali Wedding Point Kotdwar	102
50.	Department of Immunohematology and Blood Transfusion, HIMS	13.9.2023	Bhaichara Resturant Haridwar	90
51.	Department of Immunohematology and Blood Transfusion, HIMS	15.9.2023	Govt. District Hospital Bauradi Tehri Garhwal	61
52.	Department of Immunohematology and Blood Transfusion, HIMS	17.9.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	58
53.	Department of Immunohematology and Blood Transfusion, HIMS	18.9.2023	Kotech Health Care Bhagwanpur, Roorkee	90
54.	Department of Immunohematology and Blood Transfusion, HIMS	22.9.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	46
55.	Department of Immunohematology and Blood Transfusion, HIMS	24.9.2023	Nirankari Mission Someshwar Nagar Rishikesh	100
56.	Department of Immunohematology and Blood Transfusion, HIMS	27.9.2023	Bar Association Doiwala	33
57.	Department of Immunohematology and Blood Transfusion, HIMS	28.9.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	48
58.	Department of Immunohematology and Blood Transfusion, HIMS	30.9.2023	Gurudwara Baba Budda Saheb Lalwala Bijnor	43
59.	Department of Immunohematology and Blood Transfusion, HIMS	2.10.2023	Shri Hare Ram Asharam Haridwar	30



60.	Department of Immunohematology and Blood Transfusion, HIMS	5.10.2023	Boating Point Near Koti Colony New Tehri Garhwal	59
61.	Department of Immunohematology and Blood Transfusion, HIMS	9.10.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	44
62.	Department of Immunohematology and Blood Transfusion, HIMS	16.10.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	44
63.	Department of Immunohematology and Blood Transfusion, HIMS	23.10.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	32
64.	Department of Immunohematology and Blood Transfusion, HIMS	25.10.2023	College of Engineering Roorkee	115
65.	Department of Immunohematology and Blood Transfusion, HIMS	30.10.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	54
66.	Department of Immunohematology and Blood Transfusion, HIMS	2.11.2023	Dharmanand Uniyal PG College Narendra Nagar , Tehri Garhwal	18
67.	Department of Immunohematology and Blood Transfusion, HIMS	5.11.2023	River Top Resort Shrikot, Srinagar Garhwal	62
68.	Department of Immunohematology and Blood Transfusion, HIMS	6.11.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	26
69.	Department of Immunohematology and Blood Transfusion, HIMS	8.11.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	14
70.	Department of Immunohematology and Blood Transfusion, HIMS	13.11.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	22
71.	Department of Immunohematology and Blood Transfusion, HIMS	19.11.2023	Neel Metal SIDCUL Haridwar	154
72.	Department of Immunohematology and Blood Transfusion, HIMS	20.11.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	37
73.	Department of Immunohematology and Blood Transfusion, HIMS	1.12.2023	ITC SIDCUL, Haridwar	86



74.	Department of Immunohematology and Blood Transfusion, HIMS	4.12.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	14
75.	Department of Immunohematology and Blood Transfusion, HIMS	7.12.2023	GGIC Kotdwar	52
76.	Department of Immunohematology and Blood Transfusion, HIMS	8.12.2023	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	9
77.	Department of Immunohematology and Blood Transfusion, HIMS	11.12.2023	Bharat Mandir Jhanda Chowk Rishikesh	83
78.	Department of Immunohematology and Blood Transfusion, HIMS	18.12.2023	Wippro Pvt. Ltd. SIDCUL, Haridwar	56
79.	Department of Immunohematology and Blood Transfusion, HIMS	24.12.2023	Gurudwara Shri Guru Singh Sabha Jwalapur Haridwar	105
80.	Department of Immunohematology and Blood Transfusion, HIMS	1/1/2024	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	16
81.	Department of Immunohematology and Blood Transfusion, HIMS	8/1/2024	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	14
82.	Department of Immunohematology and Blood Transfusion, HIMS	13/1/2024	Govt. Atal Uttkrishth Vidhalaya Kishanpur Kotdwar	120
83.	Department of Immunohematology and Blood Transfusion, HIMS	15/1/2024	Blood Centre, Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	63
84.	Department of Immunohematology and Blood Transfusion, HIMS	22/1/2024	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	19
85.	Department of Immunohematology and Blood Transfusion, HIMS	23/1/2024	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun (Netaji Subhash Chandra Bose Jayanti)	43
86.	Department of Immunohematology and Blood Transfusion, HIMS	26/1/2024	LUCC Bhaniyawala Dehradun	14
87.	Department of Immunohematology and Blood Transfusion, HIMS	29/1/2024	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	20



88.	Department of Immunohematology and Blood Transfusion, HIMS	4/2/2024	Jai Ram Asharam Rishikesh	31
89.	Department of Immunohematology and Blood Transfusion, HIMS	8/2/2024	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	34
90.	Department of Immunohematology and Blood Transfusion, HIMS	10/2/2024	Bharat Mandir Inter College Rishikesh	23
91.	Department of Immunohematology and Blood Transfusion, HIMS	12/2/2024	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	37
92.	Department of Immunohematology and Blood Transfusion, HIMS	13/2/2024	Bharat Mandir Jhanda Chowk Rishikesh	101
93.	Department of Immunohematology and Blood Transfusion, HIMS	19/2/2024	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	30
94.	Department of Immunohematology and Blood Transfusion, HIMS	20/2/2024	MAKINO AUTOMOTIVE Haridwar	49
95.	Department of Immunohematology and Blood Transfusion, HIMS	23/2/2024	Geeta Bhawan Mandir, Paonta Sahib Himachal Pradesh	78
96.	Department of Immunohematology and Blood Transfusion, HIMS	26/2/2024	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	21
97.	Department of Immunohematology and Blood Transfusion, HIMS	3/3/2024	St. Thomas Academy School SIDCUL Haridwar	36
98.	Department of Immunohematology and Blood Transfusion, HIMS	4/3/2024	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	28
99.	Department of Immunohematology and Blood Transfusion, HIMS	9/3/2024	Hotel Jasmine SIDCUL, Haridwar	123
100.	Department of Immunohematology and Blood Transfusion, HIMS	11/3/2024	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	39
101.	Department of Immunohematology and Blood Transfusion, HIMS	12/3/2024	Railway Tunnel Dhalwala Rishikesh	76

· * * */	<b>.</b>
SDG S	<u>⊸</u> ,
	<b>.</b>

102.	Department of Immunohematology and Blood Transfusion, HIMS	17/3/2024	PAC Haridwar	53
103.	Department of Immunohematology and Blood Transfusion, HIMS	18/3/2024	Blood Centre, Himalayan Hospital, Jolly Grant, Dehradun	35
	TOTA	5543		

Evidence: <u>Health camps/Blood donation camp</u> (Annual Report 2023-24 Page no 416)

# Eye Camps Organized by Himalayan Hospital (For Rural/ BPL)

Venue	and location of the Ca	Date	No. of	
- au -			0001000	Beneficiaries
Eye Clinic	Rampur	Saharanpur	02.04.2023	21
Ramlila Club	Morna	Bijnor	09.04.2023	33
Eye Clinic	Chandpur	Bijnor	10.04.2023	80
Shanti Dham	Bhikkawala	Bijnor	12.04.2023	146
SSM	Nahtour	Bijnor	16.04.2023	105
PHC	Pilkhi	Tehri Garhwal	19.04.2023	28
CHC	Tiuni	Dehradun	23.04.2023	63
Panchayat Ghar	Jalilpur	Bijnor	23.04.2023	27
PHC	Nagthat	Dehradun	25.04.2023	83
Gurudwara	Bhogpur	Bijnor	25.04.2023	22
Prem Dham	Najibabad	Bijnor	27.04.2023	52
Panchayat Ghar	Dhakrani	Dehradun	28.04.2023	25
Sai Samiti	Seohara	Bijnor	30.04.2023	27
Laxman Kutir	Gangotri	Uttarkashi	01.05.2023	80
BS Inter College	Khanpur	Haridwar	02.05.2023	71
Panchayat Ghar	Husainpur Kalan	Bijnor	04.05.2023	83
Tehsil	Purola	Uttarkashi	07.05.2023	40
СНС	Barkot	Uttarkashi	08.05.2023	118
Ramlila Club	Morna	Bijnor	09.05.2023	85
Shanti Dham	Bhikkawala	Bijnor	11.05.2023	70
Gurudwara	Bhogpur	Bijnor	14.05.2023	56
Sai Samiti	Seohara	Bijnor	15.05.2023	30
Eye Clinic javed	Chandpur	Bijnor	18.05.2023	27
SSM	Nahtour	Bijnor	21.05.2023	132
Awami Fund	Kiratpur	Bijnor	24.05.2023	123
СНС	Tiuni	Dehradun	28.05.2023	56
Panchayat Ghar	Chandpur	Bijnor	30.05.2023	20
Sai Samiti	Seohara	Bijnor	01.06.2023	21
PHC	Mori	Uttarkashi	03.06.2023	22
Tehsil	Purola	Uttarkashi	04.06.2023	26
Panchayat Ghar	Saharanpur	Saharanpur	04.06.2023	93
СНС	Barkot	Uttarkashi	05.06.2023	47
Prem Dham	Najibabad	Bijnor	08.06.2023	93
Gurudwara	Bhogpur	Bijnor	11.05.2023	86
Shanti Dham	Bhikkawala	Bijnor	13.06.2023	202



Panchayat Ghar	Husainpur Kalan	Bijnor	15.06.2023	20
SSM	Nahtour	Bijnor	18.06.2023	152
Panchayat Ghar	Kiratpur	Bijnor	20.06.2023	320
CHC	Pilkhi	Tehri Garhwal	21.06.2023	38
CHC	Charthawal	Muzaffar Nagar	28.06.2023	31
Sai Samiti	Seohara	Bijnor	02.07.2023	33
PHC	Mori	Uttarkashi	03.07.2023	20
Tehsil	Purola	Uttarkashi	04.07.2023	30
CHC	Barkot	Uttarkashi	05.07.2023	51
MS College	Jalalpur	Bijnor	09.07.2023	17
SSM	Nahtour	Bijnor	16.06.2023	48
Prem Dham	Najibabad	Bijnor	19.07.2023	41
Azad Society	Gangoh	Saharanpur	23.07.2023	182
Shanti Dham	Bhikkawala	Bijnor	25.07.2023	60
Panchayat Ghar	Husainpur Kalan	Bijnor	30.07.2023	172
Public School	Rasoolpur	Bijnor	01.08.2023	167

Evidence: Eye camps (Annual Report 2023-24 Page no 422)

# Other General Awareness Camps Organised by various departments

Name of the Department	Camp name/ Camp type	Venue and location of the Camp	Type/category of population got benefitted	No. of Beneficiaries
Dermatology, Venereology and Leprosy	World Vitiligo Day	Skin OPD, New Block, Himalayan Hospital	OPD patients and attendants	85
Dermatology, Venereology and Leprosy	World AIDS Day	Skin OPD, New Block, Himalayan Hospital	OPD patients and attendants	80
Dermatology, Venereology and Leprosy	National Anti-Leprosy Day	Skin OPD, New Block, Himalayan Hospital	OPD patients and attendants	110
Dermatology, Venereology and Leprosy	World Vitiligo Day	Skin OPD, New Block, Himalayan Hospital	OPD patients and attendants	85
Obstetrics & Gynecology	Shantikunj camp	Shantikunj Haridwar	General public	70 approx.
Obstetrics & Gynecology	Cancer Awareness and Check up Camp	Himalayan Hospital	OPD Patients	100 approx.
Obstetrics & Gynecology	Community Awareness Campaign on Nutrition in Pregnancy and Lactation	Himalayan Hospital	OPD Patients	100 approx.
Department of Psychiatry Collaboration with Department of Nursing	Schizophrenia Awareness Camp	OPD Premise Block- B HIMS	Schizophrenia and other Psychiatric Disorder Patients.	50



				~ #
Department of Psychiatry Collaboration with Department of Nursing	World Mental Health Day Camp	OPD Premise Block-B HIMS	Common Mental Illnesses.	100
Plastic Surgery	Smile Train Camp	Muzaffarnagar (02/04/2023)	Cleft Patients	22 Pts
Plastic Surgery	Smile Train Camp	Saharanpur (13/08/2023)	Cleft Pts	15 Pts
Plastic Surgery	Smile Train Camp	Rampur (10/09/2023)	Cleft Pts	16 Pts
Plastic Surgery	Smile Train Camp	Muzaffarnagar (01/10/2023)	Cleft Pts	14 Pts
Plastic Surgery	Smile Train Camp	Saharanpur (18/02/2024)	Cleft Pts	15 Pts
Plastic Surgery	Smile Train Camp	Rampur (10/03/2024)	Cleft Pts	18 Pts
Department of Neonatology	Basic Life Support (BLS)	Indian Military Academy (IMA) Dehradun	Indian Army Soldier and Cadets	400
Department of Neonatology	Basic Life Support (BLS)	Satyeshwari Devi Memorial Inter College, Raiwala Dehradun Uttarakhand	Students and Teaching Staff	365
Department of Neonatology	Basic Life Support (BLS)	Rashtriya IndianMilitary College (RIMC) Dehradun	Student and RIMC teaching Staff	250
Department of Neonatology	Basic Life Support (BLS)	Satyeshwari Devi Memorial Public School, Raiwala Dehradun Uttarakhand	Students and Teaching Staff	400
Medicine, Gynae Orthopedics & ENT in association with Community Medicine	Specialists Health camp	Himalayan Sanjeevani Centre, Toli (telemedicine Cent re) Toli Pauri Garhwal 02/06/23	Rural	150-200
Gynae, Medicine, Ortho & ENT in association with RDI for WIPRO Project	Health camp	Ibrahimpur, Haridwar (19/06/2023	Rural Male/ Female,	200-250
Gynae, Surgery, Pedia, ENT, Ophthal, Psychiatry in association with RDI for WIPRO Project	Health camp	CHC Bahadrabad, Haridwar (21/09/2023)	Rural Male/ Female,	200-250
Surgical Onco, Radiation Onco, Gynae & Nursing	Cancer Awareness & Health camp	Police Line, Pauri Garhwal (05/03/2024)	Urban Male/Female	150
Community Medicine (along with Gynae, Community Med. & Reference Lab.	Health camp	MKP PG College, Dehradun (06/03/2024)	College students	200-250
Gynae, Medicine, Ortho, Pedia & Dental in association with RDI for WIPRO Project	Health camp	Salempur, Haridwar (14/03/2024)	Rural Male/ Female,	200-250
Community Medicine (along with orthodadics, Pediatrics, Dental)	Specialist Health Camp	Rural health Training Centre(RHTC), Gauhri Mafi, Raiwala	Rural male/ Female, Paed/ Adolescent/Geriatric/ ANC/PNC	120



Community Medicine	School Health Camp	Netaji Subhash Chandra Bose residential hostel facility	School children	more than 120
Community Medicine (along with orthodadics, Gen. medicine, ENT)	Specialist Health Camp	Himalayan Sanjeevani Clinic (Telemedicine centre), Vill-Toli, Pauri.	All Categories	126
Community Medicine	camp	Raiwala	Rural	100
Community Medicine	Specialist Health camp	Sanjeevani Telemedicine Centre	Remote area	80
Community Medicine	camp	Mafi, Raiwala	Rural	100-150
Community Medicine	Specialist Health camp	Sanjeevani Telemedicine Centre	Remote area	70-80
Radiation Oncology	World Cancer Day	Haridwar Bahadrabad	General	130
Radiation Oncology	Cancer awareness camp at Gorkhali Sudhar Sabha	Rotary Club Dehradun	General	150
Radiation Oncology	Cancer Awareness and Checkup Camp	lice Line Pauri Garhwal	General	150
Deptt. of Respiratory Medicine with Village Development Organization	Nikshay Poshan	Government Hospital, Rishikesh Bhadrabad, HaridwarCHC Doiwala, Dehradun	Tuberculosis Patients	100/week
Department of Nursing Quality and CNE team in Collaboration with Palliative and Supportive Care Department of. Cancer Research Institute, Himalayan Hospital SRHU	Breast cancer awareness program among teenage girls	Saraswati Vidhya Mandir, Rishikesh	Students of theSaraswati Vidhya Mandir, Rishikesh school	400
Department of Nursing Quality and CNE, HICC Department in collaboration with BD India Pvt Ltd	Workshop on Advanced Infusion Management (AIM)	Skill Lab of Himalayan Hospital	Staff nurses	250
Himalayan Hospital in collaboration with National Skill Development Corporation (NSDC)	Healthcare Hygiene and Housekeeping Aide under Pradhan Mantri Kaushal Vikas Yojna (PMKVY 4.0)	Himalayan Hospital	Ward attendants	41
Nursing Department	International Nurses Day celebration	Himalayan Hospital	ployees in Nursing Department	84

Evidence: Other awareness camps (Annual Report 2023-24 Page no 425)



# 3.3.3 Shared Sports Facilities

The university has a 200-acre green campus, emphasizing eco-friendliness and energy efficiency. The University focuses on fostering physical fitness, mental and emotional well-being, and cultural enrichment among its students, faculty members, and staff. The University's expansive campus is planned in such a manner that each building has a view of lush green grounds and caters to different sports and recreational activities. The University campus has set up indoor facilities for Table-Tennis, Badminton, Chess, Carom, etc. For different sports activities, sports grounds are earmarked including playgrounds for wards of the faculty, Indoor & Outdoor Gymnasium. Open air theater and multiple auditoriums within the campus are utilized for organizing cultural events & activities in order to support a holistic approach to education and personal development. Sports

Facilities: Sporting events and tournaments are actively encouraged to promote a spirit of sportsmanship which are organized within and between (intra/inter) constituent academic units, and with other institutions (outside of the University). SRHU's campus houses a state-of-the-art sports complex equipped with facilities for indoor and outdoor games including basketball, volleyball, badminton, football, cricket, athletics, table tennis, and yoga. These facilities are made available to students from nearby government and private schools as part of the university's community outreach and youth development initiatives. Periodic sports meet, fitness camps, and inter-school tournaments are organized in collaboration with local institutions to encourage participation and nurture talent at the grassroots level.

S.N.	Facility	Number	Total Covered Area (Sq m)	Year of Establishment
1	Cricket/ Athletes	1	14774	2003
2	Football	1	6400	2003
3	Kho-Kho	1	550	2003
4	Basketball Court	2	1364.21	2017
5	Volleyball Court	2	670.72	2017
6	Lawn Tennis	2	1340	2017
7	Badminton Court	5	1555	1998
8	Indoor Badminton Court	1	194	2019
9	Walking Track	2	2734	2003
10	Cycle Track	1	8000	2016

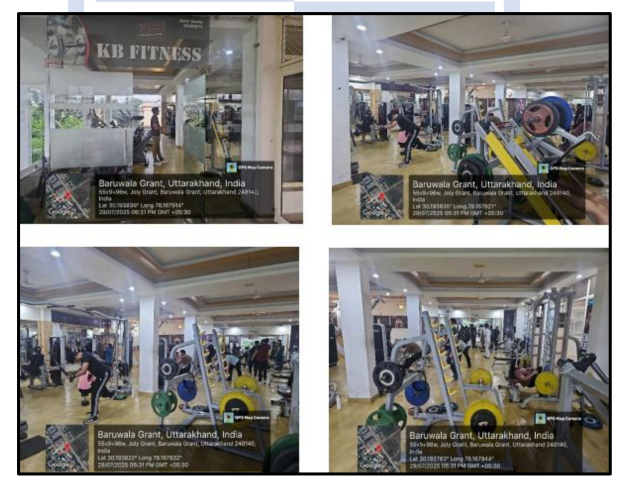
# **Gymnasium**

In order to ensure that students, faculty members and staff maintain their physical fitness, the University provides Gym facilities both indoor & outdoor. The Gymnasium is well equipped with all the necessary equipments.



S.N.	Facility	Number	Total Covered Area (Sq m)	Year of establishment
1	Gymnasium Indoor	1	125	2016
2	Open Gymnasium	1	235	2023





141 | Page



# **Yoga Facilities**

The Yoga Centre conducts regular sessions & training programs on yogasanas, pranayama, meditation & stress management for students, faculty & staff for maintenance and enhancement of their overall well-being. Workshops like the "Science of Joyful Living" based on the teachings of Swami Rama, aiming to unlock hidden potential and promote joy, creativity, and dynamism are also organized periodically.

S.N.	Name of the Building	Number	Total Covered Area (Sq m)	Year of establishment
1	Yoga hall (Himalayan School of Yoga Sciences)	1	246	2019
2	Yoga hall (Combined Therapy)	1	98	1994

The Swami Rama Centre serves as a serene space for meditation and contemplation, preserving the teachings of H.H. Swami Rama. The centre provides additional space for physical and mental wellbeing by way of a meditation room, and a rich library with books on spirituality/ meditation/ yoga/ health & nutrition etc.

Evidences: <a href="https://srhu.edu.in/sports-facilities/">https://srhu.edu.in/sports-facilities/</a>

**Other Facilities:** 

S.N.	Name of the Building	Number		Covered (Sq m)	Year of establishment
1	Open stage (Central Park)	1	2035		1998
2	Auditorium (Near Emergency)	1	464.5	3	2016
3	HIMS Auditorium	1	844.4	8	1994
4	HCN Auditorium	1	325.2	8	2008
5	HSST Auditorium	1	247.5	2	2015





# **Policy for Sports Facilities**

Approved	Board of Management on 12th January 2019		
Notification	Notified by Registrar vide notification No. SRHU/Reg/OO/2019-04 (i) dated 15th January 2019		
Reviewed / Revised	Board of Management on 29th March 2022		
Notification	Notified by Registrar vide notification No. SRHU/Reg/OO/2022-58 (i) dated 5th April 2022		
Next Review	2025-26		

### Swami Rama Himalayan University Policy for Sports Facilities

#### 1. Short Title & Commencement

- 1.1 This Policy shall be called the "Policy for Sports Facilities" of Swami Rama Himalayan University.
- 1.2 This Policy shall be deemed to have come into force from the date of approval of the Board of Management of the University.

#### Purpose

The purpose of this policy is to promote physical fitness, teamwork, discipline, and holistic development among students, faculty, and staff by providing access to safe, inclusive, and well-maintained sports facilities. The policy ensures efficient utilization and management of sports infrastructure across the university.

#### Scope

This policy applies to all students, faculty members, staff, and authorized visitors of Swami Rama Himalayan University who wish to access or utilize the university's sports facilities, both indoor and outdoor. It also governs shared usage of sports facilities among departments, constituent colleges, and external organizations.

#### Objectives

- 4.1 To encourage active participation in sports and physical fitness programs.
- 4.2 To maintain high standards of safety, hygiene, and operational efficiency in sports facilities.
- 4.3 To ensure equitable and transparent access for all university members.
- 4.4 To foster a culture of sportsmanship and teamwork.
- 4.5 To promote interdepartmental, intercollegiate, and community-level sports collaborations

#### 5. Facilities Covered

The policy applies to all sports infrastructure managed by the university, including:

Evidence: <a href="https://srhu.edu.in/policy-for-sports-facilities/">https://srhu.edu.in/policy-for-sports-facilities/</a>

# 3.3.4 Sexual and Reproductive Health Care Services for students

Students at SRHU have access to comprehensive services through the university's integrated medical infrastructure, primarily the Himalayan Hospital, and dedicated community outreach departments.

Clinical Health Care Services: Direct clinical services are provided by the Himalayan Hospital, SRHU's 1200-bed teaching hospital. Students can access specialized care from the Department of Obstetrics & Gynaecology. This department offers comprehensive care for women of all ages, including teenagers and young adults.

Evidence: <a href="https://himalayanhospital.org/obstetricsandgynaecology">https://himalayanhospital.org/obstetricsandgynaecology</a>

# **Key services include:**

- General Gynaecological Care: Consultation and treatment for menstrual disorders, Polycystic Ovary Syndrome (PCOS), vaginal infections, and other reproductive health concerns.
- Family Planning & Welfare: Counselling and provision of various contraceptive methods.
- STD/STI Services: Diagnosis and treatment for sexually transmitted diseases (STDs).
- Pregnancy Services: Includes Antenatal & Postnatal services, MTP (Medical Termination of



Pregnancy), and infertility consultations.

• Screening: Services such as cancer screening are available.

#### **Information & Education Services**

SRHU provides significant sexual and reproductive health education, primarily through its community-focused departments. Rural Development Institute (RDI): The RDI is a key wing of the university that has a long-standing focus on adolescent health. It has over a decade of experience implementing regular activities for adolescents, with a specific emphasis on addressing their needs for reproductive and sexual health. The institute has also contributed to designing content for adolescent health education at a national level.

#### **Department of Community Medicine**

This department actively conducts community outreach and health education. They run clinics and awareness programs (like health talks and rallies) with a special focus on reproductive and adolescent health. Faculty from this department actively research topics like "Sexual and Reproductive Health and Contraceptive Awareness among Adolescent Girls," indicating a high level of expertise within the university.

**Evidence:** <a href="https://srhu.edu.in/community-outreach/">https://srhu.edu.in/community-outreach/</a>

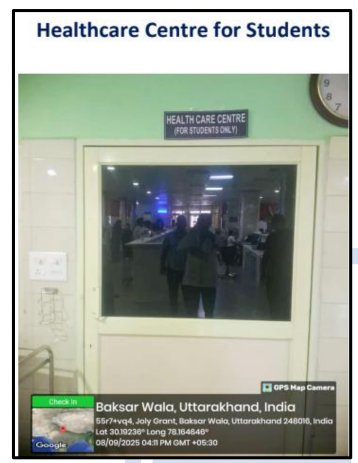
#### **Counselling & Support Services**

For confidential psychological and emotional support related to sexual health, relationships, and stress, students have access to

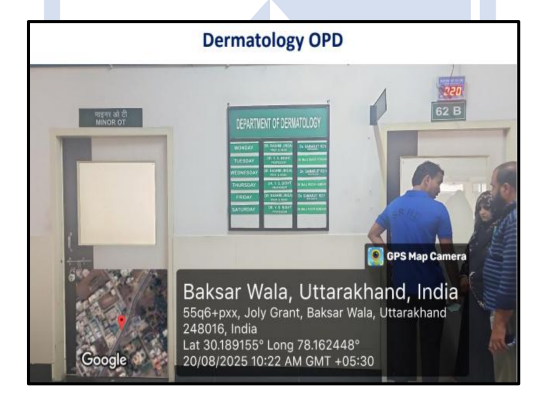
**Department of Clinical Psychology:** This department operates a dedicated "Student counselling cell." This special clinic provides a confidential space for students to seek psychological services and counselling.

Evidence: <a href="https://srhu.edu.in/department-of-clinical-psychology/">https://srhu.edu.in/department-of-clinical-psychology/</a>











The UG & PGs medical students also get hands-on exposure in the community where sexual & reproductive healthcare services are provided.

#### **Menopause Outreach Clinics**

The Menopause Outreach Clinics initiative addresses a critical gap in women's health, particularly in underserved regions. Menopause, which typically occurs in women between their late 40s and early 50s, is often overlooked in health care despite its significant physical and emotional impact. Recognizing this, the RDI (likely referring to a health-focused organization) initiated a pilot study in the underserved areas of the Yamkeshwar block, located in Pauri Garhwal district. This project involved 11 clinics that screened 193 women, of which 126 were diagnosed with post-menopausal syndrome. The clinics included medical doctors, yoga professionals, trained nurses & students.



#### **Education on menopause**

Women are taught about the natural changes in their bodies during menopause, helping them better understand and manage their symptoms.



Holistic treatments – Lifestyle interventions such as dietary counseling, the use of natural remedies (local herbs and spices), and pharmacological treatments are provided, tailored to individual needs.

**Mental health support** – Counseling and therapy services are offered to help women cope with emotional challenges and mental health concerns like anxiety or depression that can accompany menopause.

**Yoga-based intervention** – Yoga has been emphasized for its effectiveness in reducing stress, improving physical fitness, and promoting overall wellbeing, making it a key component of the treatment approach.



#### 3.3.5: Mental Health Support for Students

At SRHU, student mental health is considered a cornerstone of holistic education and personal growth. Recognizing that students often face academic pressures, adjustment challenges, and emotional transitions during their university years, the University has made mental wellness an institutional priority, in alignment with SDG 3: Good Health and Well-being, particularly its target on mental health promotion and psychosocial support.

#### **Comprehensive Counselling and Support Services**

The University Counselling and Wellness Cell serves as the central hub for student mental health promotion. Staffed by trained clinical psychologists and counsellors, the Cell provides free, confidential, and accessible counselling services to all students. Services are available both in-person and online, ensuring inclusivity for students from remote or rural areas aligning with the Good health and well Being sustainability goals.

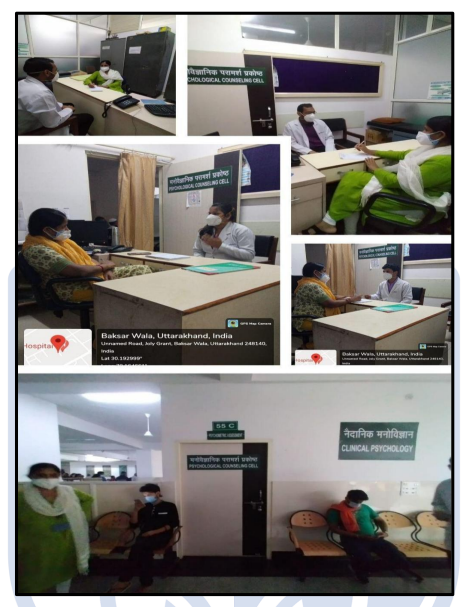
## **Key services include:**

- Individual counselling for emotional distress, academic anxiety, or interpersonal difficulties.
- Psychological first aid for students in acute emotional crises.
- Regular follow-up sessions to monitor progress and ensure continuity of care.
- Faculty sensitization workshops, helping mentors and teachers recognize early signs of distress and refer students for timely support.

All counselling activities are governed by a strict confidentiality and ethical framework, ensuring that students feel safe, respected, and supported.

No. of Psychologist registered with the University	No. of Counsellor registered with the University
07	17





Psychological Counselling Cell at HIMS, SRHU (Link)

Evidence: <a href="https://srhu.edu.in/department-of-clinical-psychology/">https://srhu.edu.in/department-of-clinical-psychology/</a>

#### **Preventive and Awareness Programs**

SRHU adopts a preventive, community-based approach to emotional well-being through continuous awareness and educational initiatives:

- World Mental Health Day and Week celebrations each year include expert talks, interactive sessions, poster exhibitions, and role plays on mental wellness.
- World Schizophrenia Day and Week programs, organized by the Department of Mental Health Nursing (HCN) and Department of Psychiatry Medicine (HIMS), create awareness through public education, school outreach, psychoeducation for patients, exhibitions, and guest lectures.
- Workshops and seminars on stress management, mindfulness, and emotional resilience promote selfawareness and coping strategies.



• Yoga and meditation sessions, led by the Himalayan School of Yoga Sciences, are integrated into the academic schedule, offering students tools to manage stress, enhance focus, and maintain inner balance.

#### Schizophrenia Awareness Programme: World Schizophrenia Week 2024

As part of World Schizophrenia Week 2024, the Department of Mental Health Nursing, Himalayan College of Nursing (HCN), Swami Rama Himalayan University (SRHU), organized a Schizophrenia Awareness Programme at Aryan Vidya Mandir School under the guidance of Dr. Sanchita Pugazhendi, Principal, and Dr. Grace Madonna Singh, Professor and Head, Department of Mental Health Nursing.

The session aimed to raise awareness about schizophrenia—its causes, symptoms, and prevention. Nursing students conducted psychoeducation sessions using charts and role plays to explain the disorder's definition, etiological factors, psychodynamics, and preventive measures. The interactive event benefited 42 school students, who actively participated and clarified their doubts, promoting better understanding and empathy toward mental illness.



Observation of World Schizophrenia Day 2024 by Himalayan College of Nursing



#### **World Mental Health Week 2023**

The Department of Mental Health Nursing, Himalayan College of Nursing (HCN), Swami Rama Himalayan University (SRHU), observed World Mental Health Week from 30th September to 10th October 2023 under the theme "Make Mental Health and Well-being for All a Global Priority." Guided by Dr. Sanchita Pugazhendi and coordinated by Dr. Grace Madonna Singh, the event featured quizzes, poster exhibitions, role plays, and a school health program. A public awareness session at the Psychiatry OPD, Himalayan Hospital, educated patients and families on mental health issues, promoting awareness, empathy, and open dialogue to reduce stigma around mental illness.





Poster Exhibition by BSc 3rd Year, MSc 1st and 2nd Year Students for the Awareness Regarding Importance of Mental Health for Individual, Family and Society.





Observation of World Mental Health Week-2023 by Faculty and Students of Mental Health Nursing

As part of World Mental Health Week 2023, the Department of Mental Health Nursing, Himalayan College of Nursing (HCN), Swami Rama Himalayan University (SRHU), conducted a School Health Program at Government Inter School, Thano. The session was inaugurated by Dr. Grace Madonna Singh, Head of the Department of Mental Health Nursing, who introduced the theme and objectives of the event. A total of 75 adolescents participated and benefited from interactive activities, including charts, posters, and role plays designed to raise awareness about mental health, emotional well-being, and mental hygiene among school students.





Health awareness program on importance of mental health at Government Inter School, Thano

#### **Psychoeducation- In Himalayan Hospital**

Under the world schizophrenia week (2024), "Psychoeducation" regarding Schizophrenia was provided to the patients and their relatives in front of Psychiatry OPD, Himalayan Hospital, SRHU. Students explained everything about Schizophrenia through their charts. A total number of beneficiaries 65 were benefited by the psychoeducation. Majority of the people asked so many questions and our students clarified their doubts.



Psychoeducation session at Psychiatry OPD, Himalayan Hospital





Psychoeducation session at Psychiatry OPD, Himalayan Hospital

Under the world schizophrenia week (2024), "Exhibition" took place in the premises of HCN, SRHU. Dr. Sanchita Pugazhendi, Principal, HCN, SRHU, Dr. Priya Ranjan Avinash, Professor & Head, Department of Psychiatry Medicine, HIMS, SRHU and Dr. Grace Madonna Singh, HOD, Mental Health Nursing Department inauguarated the event by opening the theme chart. They saw all the charts made by the students exhibited there. There were 14 groups who participated and three of them secured the position and was honoured by Dr. Sanchita Pugazhendi, Principal, HCN, SRHU, Dr. Priya Ranjan Avinash, Professor & Head, Department of Psychiatry Medicine, HIMS, SRHU.



## Exhibition (Report)



**Exhibition in the premises of HCN** 



#### **Guest Lecture for Nursing Students**



A Guest Lecture on "Neurobiology and diverse perspectives of Schizophrenia" which was taken by Dr. Priya Ranjan Avinash, Professor & Head, Department of Psychiatry Medicine, HIMS, SRHU. Sir explained the concept of neurobiology and diverse perpectives of Schizophrenia in a very simple way by giving clinical examples. At the end of the session, students had queries which were asked by them and Sir again clarified it in a very simple manner. A total number of beneficiaries 155 were benefited by the guest lecture.



#### **Peer Support and Mentorship Programs**

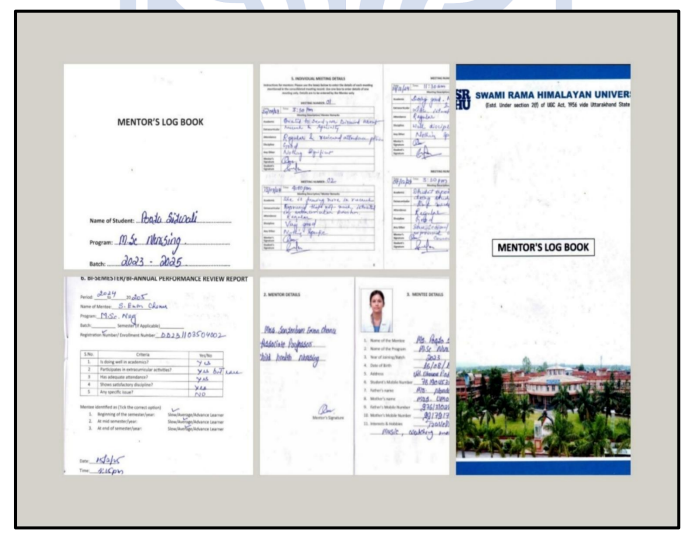
SRHU fosters a culture of empathy and connection through Peer Support and Mentor-Mentee Programs.





Peer Support Program at SRHU

- The Peer Support Program trains senior students as peer listeners who provide empathetic, confidential, nonclinical support and help refer peers to professionals when needed.
- The Mentor-Mentee Program pairs faculty mentors with small groups of students to provide regular academic and emotional guidance. Mentors meet students periodically to track academic performance, address personal challenges, and promote mental wellness.



Mentor mentee logbook



#### Yoga and Mindfulness Integration

The Himalayan School of Yoga Sciences plays a vital role in integrating yoga-based mental health promotion within campus life. Regular yoga, mindfulness, and breathing sessions help students enhance emotional stability, reduce anxiety, and improve overall well-being. Programs such as the Mindfulness Club, one-day yoga camps, and rural yoga outreach further extend these benefits beyond campus aligning with SDG 3: Good Health and Well-being.

Through this multi-layered approach- combining professional counselling, preventive education, peer networks, and yoga-based mindfulness, SRHU nurtures emotionally resilient, empathetic, and self-aware graduates. These initiatives reflect the university's belief that true education not only builds intellect but also strengthens the mind and spirit, ensuring students thrive both academically and personally.



Regular yoga, Mindfulness, and Breathing sessions at HSYS, SRHU

### One-Day Yoga Camp Organized by Swami Ram Himalayan University

Swami Ram Himalayan University successfully concluded a one-day yoga camp on May 15, 2024, at Hotel Radisson, Haridwar (BHEL SIDCUL). The camp was organized under the guidance of Dr. Ajay Dubey, Principal of the Himalayan School of Yoga Science. (Link to the report).









#### Empowering Youth through Yoga: Special Camp in Chamoli's Urgam Valley

The Himalayan School of Yoga Sciences, SRHU organized a special yoga camp in Urgam Valley, Chamoli, situated at an altitude of approximately 7,000 feet above sea level. The camp was conducted for students of Atal Utkrisht Government Inter College, an institution located in one of the region's most remote areas.

Led by Yoga teachers Rahul Baluni, Dr. Ankit Sharma, and Vijendra Dwivedi, the session introduced students to the philosophy and practice of yoga inspired by the teachings of Dr. Swami Rama. Participants learned various yoga asanas and breathing techniques while also gaining awareness about career and employment opportunities in the field of yoga.

The initiative, organized at the request of Principal Dr. Deepak Raturi and his students, was met with great enthusiasm and highlighted SRHU's ongoing commitment to extending the benefits of holistic health, wellness, and self-development to youth in rural and high-altitude regions of Uttarakhand.



**Demonstration of Yoga Asanas for the Students** 





Students of Atal Utkrisht Government Inter College, Urgam Valley Engage in SRHU's Yoga Camp with Focus and Enthusiasm



#### 3.3.6 Smoke Free Policy

In accordance with its vision of fostering a healthy, safe, and sustainable learning environment, Swami Rama Himalayan University (SRHU) has adopted a comprehensive Smoke-Free Campus Policy aligning with SDG 3: Good Health and Well-being. The policy aims to protect the health of students, faculty, staff, and visitors by eliminating exposure to tobacco smoke and discouraging the use of tobacco and related products within university premises.

The Smoke-Free Policy strictly prohibits smoking, consumption, or sale of tobacco and nicotine products including cigarettes, bidis, e-cigarettes, and chewing tobacco — in all academic buildings, hostels, offices, cafeterias, hospital areas, residential quarters, and open spaces across the SRHU campus. Prominent "No Smoking" signage is displayed throughout the university to raise awareness and ensure compliance with the Cigarettes and Other Tobacco Products Act (COTPA), 2003, and related health regulations of the Government of India.

Regular awareness campaigns, health talks, and counselling sessions are organized in collaboration with the Department of Community Medicine and the Student Counselling and Wellness Cell to educate students and staff on the harmful effects of tobacco use. In addition, de-addiction and cessation support is available through the university's healthcare system for individuals seeking assistance to quit smoking or tobacco consumption.

#### University has a Smoke Free Policy



#### Policy for Smoke-Free Campus

Approved	Board of Management on 12th January 2019
Notification	Notified by Registrar vide notification No. SRHU/Reg/OO/2019-04 (i) dated 15 <sup>th</sup> January 2019
Reviewed / Revised	Board of Management on 29th March 2022
Notification	Notified by Registrar vide notification No. SRHU/Reg/OO/2022-58 (i) dated 5 <sup>th</sup> April 2022
Next Review	2025-26

# Swami Rama Himalayan University

Policy for Smoke-Free Campus

#### Short Title & Commencement

- This Policy shall be called the "Policy for Smoke-Free Campus" of Swami Rama Himalayan University.
- This Policy shall be deemed to have come into force from the date of approval of the Board of Management of the University.

#### 2. Purpose

To promote a healthy, clean, and safe learning and working environment by eliminating exposure to tobacco smoke and encouraging a smoke-free lifestyle, in support of SDG

#### 3. Scope

This policy applies to:

- All students, faculty, staff, and administrators Visitors, contractors, and vendors All properties owned, leased, or controlled by the institution, including buildings, grounds, parking areas, and vehicles

#### 4. Goals

The policy goals are to:

- Protect health by reducing exposure to second-hand smoke
- Discourage tobacco use among the campus community.
  Support cessation efforts for those who wish to quit smoking.
- Promote environmental sustainability by reducing cigarette waste and pollution.

#### 5.1 Awareness and Education

- 5.1.1 Conduct regular anti-smoking campaigns, seminars, and health wareness activities.
- 5.1.2 Integrate information on tobacco-related health risks into school
- orientation and health courses.
  5.1.3 Display "Smoke-Free Campus" signage in strategic areas.
- 5.2 Cessation Support

**Evidence: Policy for Smoke Free Campus - SRHU** 

**Another Evidence: Click Here** 



#### 3.3.7 Mental Health Support for Staff

At Swami Rama Himalayan University (SRHU), the mental health and emotional well-being of faculty and staff are recognized as fundamental to creating a compassionate and effective learning environment. SRHU's philosophy of "Healthy Mind, Healthy Institution" ensures that the welfare of educators, clinicians, and administrative personnel remains a key institutional priority, in harmony with SDG 3: Good Health and Wellbeing.

### **Confidential Counselling and Emotional Support**

The University Counselling and Wellness Cell extends its services to all staff and faculty members, providing a safe, confidential space to address personal or professional stressors, workplace challenges, and emotional fatigue. Trained clinical psychologists offer one-on-one counselling sessions focused on stress reduction, worklife balance, and emotional resilience.

The counselling process emphasizes privacy, empathy, and follow-up care. Staff members are encouraged to reach out voluntarily or through supportive referrals made by supervisors or the HR department, ensuring that help is both accessible and stigma-free.

No. of Psychologist registered with the University	No. of Counsellor registered with the University
07	17

#### **Faculty Sensitization and Well-being Workshops**

To create a psychologically safe and inclusive workplace, SRHU organizes faculty sensitization workshops on:

- Recognizing signs of burnout, compassion fatigue, and anxiety.
- Emotional regulation and mindful communication in the classroom and clinical settings.
- Promoting mental health literacy and reducing stigma within professional teams.





These sessions empower faculty to care not only for their students but also for themselves, fostering a community of awareness and empathy.



### Yoga, Mindfulness, and Relaxation for Staff

In collaboration with the Himalayan School of Yoga Sciences, SRHU conducts regular yoga, meditation, and mindfulness sessions tailored for faculty and hospital staff. These are designed to improve focus, relieve stress, and promote holistic well-being in alignment with SDG 3: Good Health and Well-being.

Events such as yoga camps at campus and external venues (e.g., Hotel Radisson, Haridwar, and Urgam Valley, Chamoli) engage teaching and non-teaching staff, offering restorative practices that integrate body, mind, and spirit.



Science of Joyful Living Workshop at SRHU for Faculty and Staff

#### **Evidence:**

- Click Here
- Click Here
- Click Here



#### **Community of Care and Collegial Support**

Departments across the university foster a collegial culture of mutual support. Informal peer circles, departmental meetings, and wellness discussions provide safe spaces for staff to share experiences and build resilience. The HR department periodically reviews workload balance and supports flexible scheduling or leave options during personal or health-related challenges.

#### **Institutional Commitment**

SRHU's leadership, through the Office of the Vice Chancellor and the Human Resource Department, continues to champion mental health awareness as part of institutional culture. By embedding compassion and self-care into everyday work life, SRHU ensures that every member of its academic and clinical community feels valued, supported, and emotionally strong.

These initiatives have nurtured a campus environment marked by empathy, collegiality, and psychological safety. Faculty and staff at SRHU not only experience improved well-being and job satisfaction but also model healthy coping and emotional balance for their students and colleagues — embodying the university's vision of holistic health in education and service and aligning to SDG 3: Good Health and Well-being.