



त्रिभुवन विश्वविद्यालय  
सेवा आयोगको कार्यालय, कीर्तिपुर

कृति तथा Predatory Journals को सूची प्रकाशन सम्बन्धी सूचना

त्रिभुवन विश्वविद्यालय सेवा आयोगको कार्यालयबाट मिति २०८२ जेठ २१ गते प्रकाशित दरखास्त आब्हान सम्बन्धी सूचना-१ अनुसार आन्तरिक प्रतियोगिताको माध्यमद्वारा विज्ञान तथा पारिधि अध्ययन सस्यान अन्तर्गत विभिन्न विज्ञापन न र विषयहरूको प्राध्यापक पदको पदपूर्ति गर्ने सन्दर्भमा उम्मेदवारहरूले आवेदन फारमका साथ पेश गरेका अनुसन्धानान्मक र अन्य कृतिहरूको सूची तथा Predatory Journals को सूची सबैको जानकारीका लागि सेवा आयोगको वेबसाइटमा प्रकाशित गरिएको छ ।

उम्मेदवारहरूले पेश गरेका अनुसन्धानान्मक र अन्य कृतिहरू एवं Predatory Journals को सूची उपर कुनै दावी विरोध वा उजुरी भएमा कारण सहित स-प्रमाण मिति २०८२ माघ १८ गते भित्र सेवा आयोगको कार्यालयमा कार्यालय समर्थीभित्र वा सेवा आयोगको ईमेल [info@tusc.tu.edu.np](mailto:info@tusc.tu.edu.np) मार्फत निवेदन पेश गर्न सम्बन्धित सबैलाई सूचित गरिन्छ ।

मिति २०८२ माघ ११ गते आइतबार

  
विष्णु प्रसाद अर्याल  
प्रमुख

## Predatory Journals /Publishers

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
1	Mathematics(541/081-082)	John Wiley and Sons Ltd	Bioheat Transfer Equation with Protective Layer	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	1/25/2021	Mathematical Problems in Engineering	1024123X, 15635147	<a href="https://onlinelibrary.wiley.com/doi/full/10.1155/2021/6639550">https://onlinelibrary.wiley.com/doi/full/10.1155/2021/6639550</a>	10.1155/2021/6639550	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
2	Mathematics(541/081-082)	ASTES	Effect of Various Parameters for Temperature Distribution in Human Body: An Analytic Approach	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	10/18/2018	Special issue on Recent Advances in Engineering Systems Journal	2415-6698	<a href="https://www.astesj.com/publications/ASTESJ_030548.pdf">https://www.astesj.com/publications/ASTESJ_030548.pdf</a>	10.25046/aj030548	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
3	Mathematics(541/081-082)	Science Publication	Role of Clothing Insulation for Thermal Comfort: A Numerical Study using Bio-Heat Transfer Model	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	प्रथम लेखक	12/24/2020	Journal of Mathematics and Statistics	1558-635	<a href="https://thescipub.com/abstract/10.3844/jmssp.2020.224232">https://thescipub.com/abstract/10.3844/jmssp.2020.224232</a>	10.3844/jmssp.2020.224232	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
4	Mathematics(541/081-082)	Hindawi	Investigation on Boron Alpha Nanotube by Studying Their M-Polynomial and Topological Indices	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	1/28/2022	Journal of Mathematics	2314-4785		<a href="https://doi.org/10.1155/2022/6136168">https://doi.org/10.1155/2022/6136168</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
5	Mathematics(541/081-082)	Hindawi	New Degree-Based Topological Indices of Toroidal Polyhex Graph by Means of M-Polynomial	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	5/11/2022	Journal of Mathematics	2314-4785		<a href="https://doi.org/10.1155/2022/1228203">https://doi.org/10.1155/2022/1228203</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
6	Mathematics(541/081-082)	Hindawi	Study of Neighborhood Degree-Based Topological Indices via Direct and NM-Polynomial of Starphene Graph	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	6/15/2022	Journal of Function Spaces	2314-8888		<a href="https://doi.org/10.1155/2022/8661489">https://doi.org/10.1155/2022/8661489</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
7	Mathematics(541/081-082)	Hindawi	Multicriteria Decision-Making Methods Using Bipolar Neutrosophic Hamacher Geometric Aggregation Operators	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	1/27/2022	Journal of Function Spaces	2314-8888		<a href="https://doi.org/10.1155/2022/5052867">https://doi.org/10.1155/2022/5052867</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
8	Mathematics(541/081-082)	Academic Publications, Ltd.	RADON-NIKODYM PROPERTY, KADEC-KLEE PROPERTY, AND ROTUND NORM	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	10/7/2016	International Journal of Pure and Applied Mathematics	ISSN: 1311-8080 (printed version); ISSN: 1314-3395 (online version)	ijpam.eu	doi: 10.12732/ijpam.v109i4.13	Predatory Journal/Publisher www.predatoryjournals.org
9	Mathematics(541/081-082)	Academic Publications, Ltd.	RENORMINGS OF VASAK SPACES	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	12/2/2016	International Journal of Pure and Applied Mathematics	1311-8080	http://www.ijpam.eu	10.12732	Predatory Journal/Publisher www.predatoryjournals.org
10	Mathematics(541/081-082)	Science PG	Mutually Nearest Points for Two Sets in Metric Spaces	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	11/7/2018	International Journal of Theoretical and Applied Mathematics	ISSN: 2575-5072 (Print); ISSN: 2575-5080 (Online)	http://www.sciencepublishinggroup.com	10.11648	Predatory Journal/Publisher www.predatoryjournals.org
11	Mathematics(541/081-082)	online	Uniformly Rotund in Every Direction (URED) Norm	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	9/12/2016	International Journal of Scientific and Research Publications	2250-3153.	www.ijsrp.org		Predatory Journal/Publisher www.predatoryjournals.org
12	Mathematics(541/081-082)	Galore Knowledge publicaion Pvt. Ltd.	Renorming of Banach Spaces with MIP and MIP*	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	11/11/2016	International Journal of Research & Review	2349-9788	www.gkpublication.in		Predatory Journal/Publisher www.predatoryjournals.org
13	Mathematics(541/081-082)	Multidisciplinary Digital Publishing Institute	Some New Applications of Calculus to Non-linear Sciences	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	11/30/2022	Applied Science Periodical	0972-5504	www.internationaljournalsiwan.com	www.internationaljournalsiwan.com	Predatory Journal/Publisher www.predatoryjournals.org
14	Mathematics(541/081-082)	John Wiley & Sons Ltd.	On the Construction of Traveling Water Waves with Constant Vorticity and Infinite Boundary	Impact Factor Rated Journal मा प्रकाशित लेख	करेस्पण्डिंग लेखक	1/6/2023	International Journal of Mathematics and Mathematical Sciences	1687-0425	https://onlinelibrary.wiley.com/doi/10.1155/2023/6317674	https://doi.org/10.1155/2023/6317674	Predatory Journal/Publisher www.predatoryjournals.org
15	Mathematics(541/081-082)	© John Wiley & Sons Ltd	Work Readiness, Decision-Making Self-Efficacy, and Career Exploration among Engineering Students: A Two-Step Framework	Impact Factor Rated Journal मा प्रकाशित लेख	करेस्पण्डिंग लेखक	2/8/2023	Mathematical Problems in Engineering	Online ISSN:1563-5147 Print ISSN:1024-123X	https://onlinelibrary.wiley.com/doi/full/10.1155/2023/8166825	https://doi.org/10.1155/2023/8166825	Predatory Journal/Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
16	Mathematics(541/081-082)	MDPI : <a href="https://ioca2021.sciforum.net">https://ioca2021.sciforum.net</a> Academic Editor: Frank Werner	Quickest Transshipment in an Evacuation Network Topology	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	2/1/2022	Computer Sciences & Mathematics Forum	ISSN: 2813-0324	<a href="https://www.mdpi.com/2813-0324/2/1/8">https://www.mdpi.com/2813-0324/2/1/8</a>	<a href="https://doi.org/10.3390/IOCA2021-10879">https://doi.org/10.3390/IOCA2021-10879</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
17	Mathematics(541/081-082)	South Asian Journal of Mathematics	Matsumoto Change of Finsler Metric by h-vector	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	5/20/2015	South Asian Journal of Mathematics	2251-1512	<a href="http://www.sajm-online.com">www.sajm-online.com</a>		Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
18	Mathematics(541/081-082)	John Wiley and Sons Inc	A New Partial Correlation Coefficient Technique Based on Intuitionistic Fuzzy Information and Its Pattern Recognition Application	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	3/6/2023	International Journal of Intelligent Systems	08848173, 1098111X	<a href="https://onlinelibrary.wiley.com/doi/pdf/10.1155/2023/5540085">https://onlinelibrary.wiley.com/doi/pdf/10.1155/2023/5540085</a>	<a href="https://doi.org/10.1155/2023/5540085">https://doi.org/10.1155/2023/5540085</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
19	Mathematics(541/081-082)	World Scientific, Singapore	Impact of variation of size of the initial release mass in the dynamics of landslide generated tsunami	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	4/5/2022	International Journal of Modeling, Simulation, and Scientific Computing	17939615, 17939623	<a href="https://www.worldscientific.com/doi/epdf/10.1142/S1793962322500556">https://www.worldscientific.com/doi/epdf/10.1142/S1793962322500556</a>	<a href="https://doi.org/10.1142/S1793962322500556">https://doi.org/10.1142/S1793962322500556</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
20	Mathematics(541/081-082)	John Wiley and Sons Ltd	Generalization of Tangential Complexes of Weight Three and Their Connections with Grassmannian Complex	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	4/11/2022	Mathematical Problems in Engineering	1563-5147 (online), 1024-123X (Print)	<a href="https://onlinelibrary.wiley.com/doi/full/10.1155/2022/5746202">https://onlinelibrary.wiley.com/doi/full/10.1155/2022/5746202</a>	<a href="https://doi.org/10.1155/2022/5746202">https://doi.org/10.1155/2022/5746202</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
21	Mathematics(541/081-082)	John Wiley and Sons Ltd	Perfect Fuzzy Soft Tripartite Graphs and Their Complements	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	5/25/2022	Discrete Dynamics in Nature and Society	1607-887X (Online), 1026-0226 (Print)	<a href="https://onlinelibrary.wiley.com/doi/10.1155/2022/1108887">https://onlinelibrary.wiley.com/doi/10.1155/2022/1108887</a>	<a href="https://doi.org/10.1155/2022/1108887">https://doi.org/10.1155/2022/1108887</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
22	Mathematics(541/081-082)	John Wiley and Sons Ltd	Inertia Theory Frequency Dynamic Analysis and Control of Power System with High Proportion of Renewable Source	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	12/31/2021	Mathematical Problems in Engineering	1563-5147(online), 1024-123X (Print)	<a href="https://onlinelibrary.wiley.com/doi/10.1155/2021/9472957">https://onlinelibrary.wiley.com/doi/10.1155/2021/9472957</a>	<a href="https://doi.org/10.1155/2021/9472957">https://doi.org/10.1155/2021/9472957</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
23	Mathematics(541/081-082)	John Wiley and Sons Ltd	Fruit Production Planning in Semiarid Zones: A Novel Triangular Intuitionistic Fuzzy Linear Programming Approach	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	2/22/2022	Mathematical Problems in Engineering	1563-6147 (online), 1024-123X (Print)	<a href="https://onlinelibrary.wiley.com/doi/full/10.1155/2022/3705244">https://onlinelibrary.wiley.com/doi/full/10.1155/2022/3705244</a>	<a href="https://doi.org/10.1155/2022/3705244">https://doi.org/10.1155/2022/3705244</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
24	Mathematics(541/081-082)	Journal of Chemical Health Risks	A Mathematical Study on Dispersion of Non-buoyant Air Pollutants Emitted from Point Source Having Variable Wind Velocity	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	1/8/2022	Journal of Chemical Health Risks	2251-6727	<a href="https://jchr.org/index.php/JCHR/article/view/2102">https://jchr.org/index.php/JCHR/article/view/2102</a>		Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
25	Mathematics(541/081-082)	World Scientific Publishing Company, Singapur	Impact of variation of size of the initial release mass in the dynamics of landslide generated tsunami	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	4/5/2022	International Journal of Modeling, Simulation, and Scientific Computing	17939615, 17939623	<a href="https://www.worldscientific.com/doi/10.1142/S1793962322500556">https://www.worldscientific.com/doi/10.1142/S1793962322500556</a>	10.1142/S1793962322500556	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
26	Mathematics(541/081-082)	John Wiley & Sons Ltd	An Explicit Stabilized Runge–Kutta–Legendre Super Time-Stepping Scheme for the Richards Equation	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	4/17/2021	Mathematical Problems In Engineering	Online ISSN:1563-5147,Print ISSN:1024-123X	<a href="https://onlinelibrary.wiley.com/doi/10.1155/2021/5573913">https://onlinelibrary.wiley.com/doi/10.1155/2021/5573913</a>	<a href="https://doi.org/10.1155/2021/5573913">https://doi.org/10.1155/2021/5573913</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
27	Mathematics(541/081-082)	John Wiley & Sons Ltd	A Mathematical Model for Transport and Growth of Microbes in Unsaturated Porous Soil	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	12/27/2021	Mathematical Problems In Engineering	Online ISSN:1563-5147,Print ISSN:1024-123X	<a href="https://onlinelibrary.wiley.com/doi/10.1155/2021/6278126">https://onlinelibrary.wiley.com/doi/10.1155/2021/6278126</a>	<a href="https://doi.org/10.1155/2021/6278126">https://doi.org/10.1155/2021/6278126</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
28	Mathematics(541/081-082)	John Wiley & Sons, USA, 1-781-388-859	One-Sided Version of Law of the Iterated Logarithm for Summations of Signum Functions	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	9/19/2023	Journal Of Mathematics, Q3 Journal with Impact factor 0,322	eISSN-2314-4785	<a href="https://onlinelibrary.wiley.com/doi/10.1155/2023/8369711">https://onlinelibrary.wiley.com/doi/10.1155/2023/8369711</a>	<a href="https://doi.org/10.1155/2023/8369711">https://doi.org/10.1155/2023/8369711</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
29	Mathematics(541/081-082)	IJSEAS organization, India	Duality: "An integrative approach."	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	2/1/2021	International Journal of Scientific Engineering and Applied Science	ISSN: 2395-3470	<a href="https://ijseas.com/volume7/v7i2/IJSEAS202102110.pdf">https://ijseas.com/volume7/v7i2/IJSEAS202102110.pdf</a>		Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
30	Mathematics(541/081-082)	John Wiley & Sons	Lexicographically maximum contraflow problem with vertex capacities	Impact Factor Rated Journal मा प्रकाशित लेख	करेस्पण्डिंग लेखक	2/13/2021	International Journal of Mathematics and Mathematical Sciences	6651135	<a href="https://onlinelibrary.wiley.com/doi/10.1155/2021/6651135">https://onlinelibrary.wiley.com/doi/10.1155/2021/6651135</a>	<a href="https://doi.org/10.1155/2021/6651135">https://doi.org/10.1155/2021/6651135</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
31	Mathematics(541/081-082)	Science Publications	Lexicographically Maximum Dynamic Flow with Vertex Capacities	Impact Factor Rated Journal मा प्रकाशित लेख	करेस्पण्डिंग लेखक	7/23/2020	Journal of Mathematics and Statistics		<a href="https://thescihub.com/abstract/10.3844/jmssp.2020.142.147">https://thescihub.com/abstract/10.3844/jmssp.2020.142.147</a>	10.3844/jmssp.2020.142.147	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
32	Mathematics(541/081-082)	2018, International journal of scientific and research publications	Satellites: The Differential Equations of Motion of the System	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	4/1/2018		2250-3153	http://dx.doi.org/10.29322/IJSRP.8.4.2018.p7665	10.29322/IJSRP.8.4.2018.p7665	Predatory Journal/ Publisher www.predatoryjournals.org
33	Mathematics(541/081-082)	World Journal of Pharmaceutical Research	COMPARATIVE STUDY OF THE MOTION OF TWO CONNECTED SATELLITES	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	2/15/2020		2277- 7105		10.20959/wjpr20203-16858	Predatory Journal/ Publisher www.predatoryjournals.org
34	Mathematics(541/081-082)	Journal of Science	Integration and its Application	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	1/1/2017		2392-4934			Predatory Journal/ Publisher www.predatoryjournals.org
35	Mathematics(541/081-082)	International Journal of Emerging Technologies and Innovative Research, India	Some Application of Graph Theory & Network	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	5/10/2022		2349-5162	www.jetir.org		Predatory Journal/ Publisher www.predatoryjournals.org
36	Hydrometeorology (542/081-082)	MDPI/ MDPI Head office, Basel room MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	Historical and Projected Variations of Precipitation and Temperature and Their Extremes in Relation to Climatic Indices over the Gandaki River Basin, Central Himalaya	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	11/9/2022	atmosphere	2073-4433	https://www.mdpi.com/2073-4433/13/11/1866	https://doi.org/10.3390/atmos13111866	Predatory Journal/ Publisher www.predatoryjournals.org
37	Hydrometeorology (542/081-082)	Science and Education Publishing Address: 10 Cheswold Blvd., #1D, Newark, De, 19713, United States. Phone: (302)278-	Climate Variability and Associated Response of Larix griffithii in Kanchenjunga Conservation Area of Nepal	विषयगत साधारण लेख	करेस्पण्डिंग लेखक	2/3/2018	Applied Ecology and Environmental Sciences	2328-3920.	https://www.sciepub.com/AEES/abstract/8637	DOI:10.12691/aees-6-1-4	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
38	Hydrometeorology (542/081-082)	Science and Education Publishing Address: 10 Cheswold Blvd., #1D, Newark, De, 19713, United States. Phone: (302)278-	Assessment of Carbon Stock and its Relationship with Species Richness and Disturbance in Community Forests of Kayarkhola Watershed, Central Nepal	विषयगत साधारण लेख	करेस्पण्डिंग लेखक	1/14/2019	Applied Ecology and Environmental Sciences	2328-3920.	https://pubs.sciepub.com/aees/7/1/3/index.html	DOI:10.12691/aees-7-1-3	Predatory Journal/ Publisher www.predatoryjournals.org
39	Hydrometeorology (542/081-082)	Science and Education Publishing Address: 10 Cheswold Blvd., #1D, Newark, De, 19713, United States. Phone: (302)278-	Assessment of Climate Change and People's Perception on Climate Change and its Impacts in Solu Khola Catchment of the Mt. Everest Region of Eastern Nepal	विषयगत साधारण लेख	करेस्पण्डिंग लेखक	11/17/2019	Applied Ecology and Environmental Sciences	2328-3920	https://pubs.sciepub.com/aees/7/6/1/index.html	DOI:10.12691/aees-7-6-1	Predatory Journal/ Publisher www.predatoryjournals.org
40	Hydrometeorology (542/081-082)	MDPI head office, MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	Trends in the Diurnal Temperature Range over the Southern Slope of Central Himalaya: Retrospective and Prospective Evaluation	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	12/15/2021	atmosphere	2073-4433	https://www.mdpi.com/2073-4433/12/12/1683#:~:text=This%20study%20found%20that%20the,precipitation%20in%20all%20four%20s	https://doi.org/10.3390/atmos12121683	Predatory Journal/ Publisher www.predatoryjournals.org
41	Hydrometeorology (542/081-082)	MDPI head office, MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	Moisture-Limited Tree Growth for a Subtropical Himalayan Conifer Forest in Western Nepal	विषयगत साधारण लेख	सह लेखक	6/8/2018	forest	1999-4907	https://www.mdpi.com/1999-4907/9/6/340	doi:10.3390/f9060340	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
42	Hydrometeorology (542/081-082)	MDPI head office, MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	Evaluation of MERRA-2 Precipitation Products Using Gauge Observation in Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	7/13/2200	hydrology	2306-5338	https://www.mdpi.com/2306-5338/7/3/40	https://doi.org/10.3390/hydrology703040	Predatory Journal/ Publisher www.predatoryjournals.org
43	Hydrometeorology (542/081-082)	MDPI head office, MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	Dynamics of Muddy Rain of 15 June 2018 in Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	5/21/2020	atmosphere	2073-4433	https://www.mdpi.com/2073-4433/11/5/529	doi:10.3390/atmos11050529	Predatory Journal/ Publisher www.predatoryjournals.org
44	Hydrometeorology (542/081-082)	Bilingual Publishing Group, 18 Sin Ming Lane, #06-15 Midview City, Singapore 573960 Tel.: +65 65061200	A Short Note on Linkage of Climatic Records between Terai and Mid-mountain of Central Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	प्रथम लेखक	10/30/2020	Journal of Geographical Research(JGR)	2630-5070	https://journal.s.bilpubgroup.com/index.php/jgr/article/view/2323	DOI: https://doi.org/10.30564/jgr.v3i4.2323	Predatory Journal/ Publisher www.predatoryjournals.org
45	Hydrometeorology (542/081-082)	Cheswold Blvd., #1D, Newark, De, 19713, United States. Phone: (302)278-6966 USA	Spatial Distribution of Extreme Precipitation Events and Its Trend in Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	12/4/2020	Applied Ecology and Environmental Sciences	2328-3920	https://pubs.sciepub.com/aees/9/1/8/index.html	DOI: 10.12691/aees-9-1-8	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
46	Statistics (543/081-082)	Hindawi Publishing Corporation 410 Park Avenue, 15th Floor, #287 PMB New York, NY 10022 USA	A Pythagorean Fuzzy Approach for Sustainable Supplier Selection Using TODIM	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	10/23/2021	Mathematical Problems in Engineering	ISSN1024-123X eISSN1563-5147	https://onlinelibrary.wiley.com/doi/epdf/10.1155/2021/4254894	https://doi.org/10.1155/2021/4254894	Predatory Journal/ Publisher www.predatoryjournals.org
47	Statistics (543/081-082)	Hindawi Publishing Corporation, 410 Park Avenue, 15th Floor, #287 PMB, New York, NY 10022, USA	Todim approach for selection of inventory policy in supply chain	Impact Factor Rated Journal मा प्रकाशित लेख	करेस्पण्डिंग लेखक	2/7/2022	Mathematical Problems in Engineering	ISSN1024-123X eISSN1563-5147	https://onlinelibrary.wiley.com/doi/epdf/10.1155/2022/5959116	https://doi.org/10.1155/2022/5959116	Predatory Journal/ Publisher www.predatoryjournals.org
48	Statistics (543/081-082)	Islamic Azad University, Iran	Applications of Generalised New Linear-Exponential Distribution in Biomedical Reliability Modelling	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	प्रथम लेखक	3/31/2024		2251-6727/3474-3484	https://jchr.org/index.php/JCHR/index	https://jchr.org/index.php/JCHR/article/view/9092/5082	Predatory Journal/ Publisher www.predatoryjournals.org
49	Statistics (543/081-082)	Publisher: International Journals of Multidisciplinary Research Academy (IJMRA), based in India	Socio-Economic Variables Affecting Empowerment of Women in Nepal: A Statistical Investigation (A Case Study of Kanchanpur)	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	8/22/2016	International Journal of Engineering, Science and Mathematics	online ISSN 2320220294	https://www.indianjournals.com/ijor.aspx?target=ijor:ijesm&volume=5&issue=1&article=007		Predatory Journal/ Publisher www.predatoryjournals.org
50	Statistics (543/081-082)	International Journals of Scientific Research and Management, based in India	Effect of Socio-economic and demographic variables on fertility in Far western Nepal (A case study of kanchanpur)	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	2/15/2016		2321-3418	https://www.ijorm.net/index.php/ijorm/article/view/137	10.18535/ijorm/v4i2.04	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
51	Statistics (543/081-082)	International journal of innovative and research studies	Responsible factors and their effect on women's autonomy in decision making in far western Nepal (a case study of kanchanpur), International journal of innovative and research studies(IJIRS)	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	2/15/2016		2319-9725	www.ijirs.com		Predatory Journal/ Publisher www.predatoryjournals.org
52	Statistics (543/081-082)	Bentham Open Archives, Executive Suite Y - 2 Building Y Saif Zone Sharjah, U.A.E , Phone: +971-6-	Logistic Model as a Statistical Downscaling Approach for Forecasting a Wet or Dry Day in the Bagmati River Basin	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	7/31/2015	The Open Atmospheric Science Journal	1874-2823	https://benthamopenarchives.com/abstract.php?ArticleCode=TOASCJ-9-9	10.2174/1874282301509010009	Predatory Journal/ Publisher www.predatoryjournals.org
53	Statistics (543/081-082)	SCIENCEDOMAIN international Guest House Road, Street no - 1/6, Hooghly, West Bengal, India, Phone: +91 8617752708	Seasonally Separated Logistic Models to Assess the Impact of Climate Variables on Occurrence of Rainfall over the Bagmati River Basin of Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	3/30/2017	International Journal of Environment and Climate Change	2231-4784	https://journalijecc.com/index.php/IJECC/article/view/31	10.9734/BJECC/2017/30696	Predatory Journal/ Publisher www.predatoryjournals.org
54	Statistics (543/081-082)	International Journal of Scientific and Research Publications ISSN 2250-3153	Effect of Agriculture GDP on Economic Active Population With Reference to Nepal	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	1/25/2019	International Journal of Scientific and Research Publications	ISSN 2250-3153	http://www.ijsrp.org	10.29322/IJSRP.9.01.2019.p8580	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
55	Statistics (543/081-082)	EAJournals / European Centre for Research Training and Development UK	GOVERNMENT EXPENDITURE IN AGRICULTURE SECTOR OF NEPAL: AN EMPIRICAL ANALYSIS	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	7/30/2016	Global journal of agricultural research	ISSN 2053- 5805(Print)			Predatory Journal/ Publisher www.predatoryjournals.org
56	Zoology (544/081-082)	Dr. Harkanwal Preet Singh, Jaideep Singh Sidhu 322 Parlount Road Slough Berkshire SL3 8AX, UK +91 7814253521 (whatsApp)	Seasonal Effect of Physico- chemical Parameters on Protozoa in Drinking Water of Kathmandu Valley, Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	10/25/2024	International Journal of Life Sciences Biotechnology and Pharma Research	Print ISSN: 2977-0122	https://www.ij lbpr.com/html issue.php?id= 4236	10.69605/ijlb pr_13.11.202 4.88	Predatory Journal/ Publisher www.predatoryjournals.org
57	Zoology (544/081-082)	International Journal of Fisheries and Aquatic Studies	Identification of Ecto- parasites in silver carp (Hypophthalmichthys molitrix) and common carp (Cyprinus carpio ) at fishery development Center Bhairahawa,Rupandehi, Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	8/17/2018	International Journal of Fisheries and Aquatic Studies	E-ISSN: 2347- 5129	https://www.fi sheriesjournal. com/archives/ 2018/vol6issu e5/PartB/6-5- 11-755.pdf		Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
58	Zoology (544/081-082)	Brij Mohan Gupta (Managing Editor) Ex. Deputy Director, Ministry of Agriculture & Farmers' Welfare, Government of India, New Delhi, India. Tel: +91-9711224068	A review on impacts of Choerospondias axillaris (Lapsi fruit) as supplement diet on growth performance of fish in Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	10/1/2025	International Journal of Fisheries and Aquatic Studies	E-ISSN: 2347-5129	https://www.fisheriesjournal.com/archives/?year=2025&vol=13&issue=1&part=C&ArticleId=3034	10.22271/fish.2025.v13.i1c.3034	Predatory Journal/ Publisher www.predatoryjournals.org
59	Zoology (544/081-082)	MDPI	Habitat Use and Positional Behavior of Northern Palm Squirrels ( <i>Funambulus pennantii</i> ) in an Urban Forest in Central Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	3/16/2023	land	Land, EISSN 2073-445X,	https://www.mdpi.com/2073-445X/12/3/690	https://doi.org/10.3390/land12030690	Predatory Journal/ Publisher www.predatoryjournals.org
60	Zoology (544/081-082)	John Wiley & Sons Ltd	Correlates of Ichthyofaunal Diversity With Relation to Environmental Variables of Badinar River, Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	4/23/2025				https://doi.org/10.1155/ijz/3898768	Predatory Journal/ Publisher www.predatoryjournals.org
61	Zoology (544/081-082)	MDPI, Grosspeteranlage 5, 4052 Basel, Switzerland, +41 61 683 77 34	Brood Infested with Varroa destructor (Parasitiformes: Varroidae) or Tropilaelaps mercedesae (Mesostigmata: Laelapidae)	Impact Factor Rated Journal मा प्रकाशित लेख	सह लेखक	8/7/2020	Insects	ISSN (electronic) 2075-4450	https://www.mdpi.com/2075-4450/11/8/510	https://doi.org/10.3390/insects11080510	Predatory Journal/ Publisher www.predatoryjournals.org
62	Zoology (544/081-082)	MDPI, Basel, Switzerland, +41 61 683 77 34	Molecular and Entomological Characterization of 2023 Dengue Outbreak in Dhading District, Central Nepal	Impact Factor Rated Journal मा प्रकाशित लेख	सह लेखक	4/12/2024	Viruses	ISSN: 1999-4915	https://www.mdpi.com/1999-4915/16/4/594	https://doi.org/10.3390/v16040594	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
63	Zoology (544/081-082)	H.NO-2-2-83/13, Rajajinagar, Hanamkonda, India-506001, 0991218551	Microbiota Diversity on the Preserved Specimens of Natural History Museum, Swayambhu, Kathmandu, Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	4/10/2019	International Journal of Pharmacy and Biological Sciences	ISSN: 2230-7605 (Online); ISSN: 2321-3272 (Print)	https://www.ijpbs.com/ijpbsadmin/special/ijpbsspecial_5d4535548cc41.pdf	https://doi.org/10.21276/ijpbs.2019.9.sp2.6	Predatory Journal/Publisher www.predatoryjournals.org
64	Zoology (544/081-082)	Multidisciplinary Digital Publishing Institute	Phylogeography of the Sinica Group of Macaques in the Himalayas: Taxonomic and Evolutionary Implications	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	10/4/2024	Biology	2079-7737	https://www.mdpi.com/2079-7737/13/10/795	https://doi.org/10.3390/biology13100795	Predatory Journal/Publisher www.predatoryjournals.org
65	Zoology (544/081-082)	Wiley Blackwell	Phylogeography of the bent-toed geckos (Squamata: Gekkonidae) reveals complex diversification patterns linked to the orogenic history of the Himalayas	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिङ लेखक	5/23/2025	Journal of Zoological Systematics and Evolutionary Research	1439-0469	https://onlinelibrary.wiley.com/doi/10.1155/jzs/6716689	https://doi.org/10.1155/jzs/6716689	Predatory Journal/Publisher www.predatoryjournals.org
66	Zoology (544/081-082)	Multidisciplinary Digital Publishing Institute	Test of ecogeographical rules on sparrows (Passer spp.) along the elevation gradient of the Himalaya in Central Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिङ लेखक	10/14/2022	Ecologies	2673-4133	https://www.mdpi.com/2673-4133/3/4/34	https://doi.org/10.3390/ecologies3040034	Predatory Journal/Publisher www.predatoryjournals.org
67	Zoology (544/081-082)	Multidisciplinary Digital Publishing Institute	Mitochondrial genetic diversity and structure of the langur population in a complex landscape of the Nepal Himalaya	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	1/21/2022	Diversity	1424-2818	https://www.mdpi.com/1424-2818/14/2/69	https://doi.org/10.3390/d14020069	Predatory Journal/Publisher www.predatoryjournals.org
68	Zoology (544/081-082)	Multidisciplinary Digital Publishing Institute	Determinants of Herpetofaunal Diversity in a Threatened Wetland Ecosystem: A Case Study of the Ramaroshan Wetland Complex, Western Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिङ लेखक	12/29/2022	Animals	2076-2615	https://www.mdpi.com/2076-2615/13/1/135	https://doi.org/10.3390/animals13010135	Predatory Journal/Publisher www.predatoryjournals.org
69	Zoology (544/081-082)	Multidisciplinary Digital Publishing Institute	Floral preferences of butterflies based on plant traits: A case study in the National Botanical Garden, Godawari, Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिङ लेखक	6/4/2025	Journal of Zoological and Botanical Gardens	2673-5636	https://www.mdpi.com/2673-5636/6/2/30	https://doi.org/10.3390/jzbg6020030	Predatory Journal/Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
70	Zoology (544/081-082)	Multidisciplinary Digital Publishing Institute	Seasonal prey abundance and food plasticity of the Vulnerable snow leopard ( <i>Panthera uncia</i> ) in the Lapchi Valley, Nepal Himalayas.	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	10/12/2023	Animals	2076-2615	<a href="https://www.mdpi.com/2076-2615/13/20/3182">https://www.mdpi.com/2076-2615/13/20/3182</a>	<a href="https://doi.org/10.3390/ani13203182">https://doi.org/10.3390/ani13203182</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
71	Zoology (544/081-082)	Frontiers Media SA	Projected distribution of the westernmost subpopulation of Assamese macaques ( <i>Macaca assamensis pelops</i> ) under climate change: conservation implications of a threatened population.	विषयगत साधारण लेख	प्रथम लेखक	8/18/2023	Frontiers in Conservation Science	2673-611X	<a href="https://www.frontiersin.org/journals/conservation-science/articles/10.3389/fcosc.2023.1235595/full">https://www.frontiersin.org/journals/conservation-science/articles/10.3389/fcosc.2023.1235595/full</a>	<a href="https://doi.org/10.3389/fcosc.2023.1235595">https://doi.org/10.3389/fcosc.2023.1235595</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
72	Zoology (544/081-082)	Multidisciplinary Digital Publishing Institute	Conservation of heritage sites in Kathmandu, Nepal: Assessing the corrosion threat from pigeon excreta on metal monuments.	विषयगत साधारण लेख	करेस्पण्डिंग लेखक	3/31/2022	Conservation	2673-7159	<a href="https://www.mdpi.com/2673-7159/2/2/15">https://www.mdpi.com/2673-7159/2/2/15</a>	<a href="https://doi.org/10.3390/conservation2020015">https://doi.org/10.3390/conservation2020015</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
73	Zoology (544/081-082)	Multidisciplinary Digital Publishing Institute	Habitat characteristics of the endangered Himalayan red panda in Panchthar–Ilam–Taplejung Corridor, Eastern Nepal.	विषयगत साधारण लेख	करेस्पण्डिंग लेखक	7/3/2024	Ecologies	2673-4133	<a href="https://www.mdpi.com/2673-4133/5/3/21">https://www.mdpi.com/2673-4133/5/3/21</a>	<a href="https://doi.org/10.3390/ecologies5030021">https://doi.org/10.3390/ecologies5030021</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
74	Zoology (544/081-082)	Multidisciplinary Digital Publishing Institute	Hydrochemistry and irrigation quality of high-altitude lakes: A case study of the Ramaroshan Lake Complex, Nepal Himalayas.	विषयगत साधारण लेख	करेस्पण्डिंग लेखक	1/4/2024	Limnological Review	2300-7575	<a href="https://www.mdpi.com/2300-7575/24/1/3">https://www.mdpi.com/2300-7575/24/1/3</a>	<a href="https://www.mdpi.com/2300-7575/24/1/3">https://www.mdpi.com/2300-7575/24/1/3</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
75	Zoology (544/081-082)	LAP LAMBERT Academic publishing	Biology of <i>Zygogramma bicolorata</i> Pallister ( Coleoptera : Chrysomelidae	सम्बन्धित विषयको अनुसन्धानात्मक सन्दर्भ ग्रन्थ	सह लेखक	2/24/2019		ISBN: 978-613-9-44724-4	<a href="https://www.researchgate.net/publication/330727369_Biology_of_Zygogramma_bicolorata_Pallister_Coleoptera_Chrysomelid">https://www.researchgate.net/publication/330727369_Biology_of_Zygogramma_bicolorata_Pallister_Coleoptera_Chrysomelid</a>	NA	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
76	Environmental Science (545/081-082)	MDPI	Moisture, Not Temperature, in the Pre-Monsoon Influences Pinus wallichiana Growth along the Altitudinal and Aspect Gradients in the Lower Himalayas of Central Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	10/27/2022	Forests	1999-4907	<a href="https://doi.org/10.3390/f13111771">https://doi.org/10.3390/f13111771</a>	<a href="https://doi.org/10.3390/f13111771">https://doi.org/10.3390/f13111771</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
77	Environmental Science (545/081-082)	Frontiers Media	Assessing the Impact of Climate Change on Potential Distribution of Meconopsis punicea and Its Influence on Ecosystem Services Supply in the Southeastern Margin of Qinghai-Tibet Plateau	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	1/13/2022	Front. Plant Sci.	1664-462X	<a href="https://www.frontiersin.org/articles/10.3389/fpls.2021.830119/full">https://www.frontiersin.org/articles/10.3389/fpls.2021.830119/full</a>	<a href="https://www.frontiersin.org/articles/10.3389/fpls.2021.830119/full">https://www.frontiersin.org/articles/10.3389/fpls.2021.830119/full</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
78	Environmental Science (545/081-082)	MDPI	Streamflow Reconstruction Using Multi-Taxa Tree-Ring Records from Kullu Valley, Himachal Pradesh, Western Himalaya	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	2/8/2025	Quaternary	2571-550X	<a href="https://doi.org/10.3390/quaternary8010009">https://doi.org/10.3390/quaternary8010009</a>	<a href="https://doi.org/10.3390/quaternary8010009">https://doi.org/10.3390/quaternary8010009</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
79	Biotechnology (546/081-082)	WILEY	Optimization of Growth Conditions and Biological Activities of Nepalese Ganoderma lucidum Strain from Philippines	Impact Factor Rated Journal मा प्रकाशित लेख	सह लेखक	10/4/2021	Advances in Pharmacological and Pharmaceutical Sciences	ISSN: 2633-4682 (Print) ISSN: 2633-4690 (Online)	<a href="https://onlinelibrary.wiley.com/doi/full/10.1155/2021/4888979">https://onlinelibrary.wiley.com/doi/full/10.1155/2021/4888979</a>	<a href="https://doi.org/10.1155/2021/4888979">https://doi.org/10.1155/2021/4888979</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
80	Biotechnology (546/081-082)	Academic Journals	DNA isolation and optimization of PCR protocol for ISSR analysis of Girardinia diversifolia: A medicinal and economic plant species from Nepal Himalaya	Impact Factor Rated Journal मा प्रकाशित लेख	सह लेखक	10/31/2020	AFRICAN JOURNAL OF BIOTECHNOLOGY	ISSN: 1684-5315	<a href="https://academicjournals.org/journal/AJB/article-full-text/6A612D665169">https://academicjournals.org/journal/AJB/article-full-text/6A612D665169</a>	DOI: 10.5897/AJB2020.17228	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
81	Geology (547/081-082)	Frontiers Media Limited, The Yarnwicke, 119-121 Cannon Street, London EC4N 5AT, United Kingdom	Orogenic Segmentation and Its Role in Himalayan Mountain Building	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	4/23/2021	Frontiers in Earth Science	ISSN: 2296-6463	<a href="https://www.frontiersin.org/journals/earth-science/articles/10.3389/feart.2021.641666/full">https://www.frontiersin.org/journals/earth-science/articles/10.3389/feart.2021.641666/full</a>	<a href="https://doi.org/10.3389/feart.2021.641666">https://doi.org/10.3389/feart.2021.641666</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
82	Geology (547/081-082)	MDPI (Basel, Switzerland)	A Perspective of the Cumulative Risks from Climate Change on Mt. Everest: Findings from the 2019 Expedition	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	2/17/2021	International Journal of Environmental Research and Public Health	EISSN 1660-4601,	https://www.mdpi.com/1660-4601/18/4/1928	https://doi.org/10.3390/ijerph18041928	Predatory Journal/ Publisher www.predatoryjournals.org
83	Geology (547/081-082)	Science Publications, New York State	Estimate of Safe Angle for Cut Slopes Under Different Geology and Rainfall Intensity in Central Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	10/12/2024	Current Research in Geoscience	1948-9846/1948-9854	https://thesciencipub.com/contact	DOI: 10.3844/ajgs.p.2024.1.12	Predatory Journal/ Publisher www.predatoryjournals.org
84	Geology (547/081-082)	MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	Identifying Groundwater and River Water Interconnections Using Hydrochemistry, Stable Isotopes, and Statistical Methods in Hanumante River, Kathmandu Valley, Central Nepal	Impact Factor Rated Journal मा प्रकाशित लेख	सह लेखक	5/26/2020	Water	2073-4441	https://www.mdpi.com/2073-4441/12/6/1524	doi:10.3390/w12061524	Predatory Journal/ Publisher www.predatoryjournals.org
85	Geology (547/081-082)	MDPI, Basel Switzerland, Phone: +41 61 683 77 34	Assessing the Prediction Accuracy of Frequency Ratio, Weight of Evidence, Shannon Entropy, and Information Value Methods for Landslide Susceptibility in the Siwalik Hills of Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	3/2/2024	Sustainability	ISSN: 2071-1050	https://www.mdpi.com/2071-1050/16/5/2092	https://doi.org/10.3390/su16052092	Predatory Journal/ Publisher www.predatoryjournals.org
86	Geology (547/081-082)	Scientific Research Publishing Inc.	Evolutional Characteristics of Debris Flow in the Siwalik Hills of Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	12/6/2019	International Journal of Geosciences	Online ISSN 2156-8367 Print ISSN 2156-8359	https://www.scirp.org/journal/paperinformation?paperid=96912	https://doi.org/10.4236/ijg.2019.1012060	Predatory Journal/ Publisher www.predatoryjournals.org
87	Physics (548/081-082)	IOSR JOURNALS INTERNATIONAL ORGANIZATION OF SCIENTIFIC RESEARCH, XXXXXXXXXX	Collective Phase Frustration and Time Reversal Symmetry Broken on Single Long Josephson Junction Based on MgB2 Superconductor	विषयगत साधारण लेख	प्रथम लेखक	10/8/2018	IOSR, JOURNAL OF APPLIED PHYSICS	e-ISSN: 2278-4861	www.iosrjournals.org	DOI: 10.9790/4861-1005023844	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
88	Physics (548/081-082)	JETIR Ahmedabad, Lalubag Society Navadaj, Ahmedabad, Gujrat 38003, India, <a href="http://www.jetir.org">http://www.jetir.org</a> ,+91	Exploration of Different Models And Photoelectric Properties of A-Si-H P-I-N Photo Sensor	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	2/5/2019	International Journal of Emerging Technologies and Innovative Research	2349-5162	<a href="https://www.jetir.org/view?paper=JETIR1902C60">https://www.jetir.org/view?paper=JETIR1902C60</a>		Predatory Journal/Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
89	Physics (548/081-082)	International Journal of Scientific and Engineering Research	Optimization of Concentration Fluctuations in Zn-X (X=In and Cd) Binary Liquid Alloys at different Temperatures	विषयगत साधारण लेख	प्रथम लेखक	12/30/2016	International Journal of Scientific and Engineering Research	ISSN:2229-5518			Predatory Journal/Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
90	Physics (548/081-082)	World Scientific (65-6466-5775 )	Exploring the electronic transport, magnetic, and optical properties of strongly correlated systems: A numerical analytical continuation approach	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	10/10/2024	International Journal of Modern Physics B	02179792, 17936578	<a href="https://www.worldscientific.com/doi/abs/10.1142/S0217979224503417">https://www.worldscientific.com/doi/abs/10.1142/S0217979224503417</a>	<a href="https://doi.org/10.1142/S0217979224503417">https://doi.org/10.1142/S0217979224503417</a>	Predatory Journal/Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
91	Physics (548/081-082)	John Wiley and Sons Inc, United Kingdom	Non-Thermal Plasma: A Promising Technology for the Germination Enhancement of Radish ( <i>Raphanus sativus</i> ) and Carrot ( <i>Daucus carota sativus</i> L.)	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	3/4/2023	Journal of Food Quality	01469428, 17454557	<a href="https://onlinelibrary.wiley.com/doi/10.1155/2023/4131657">https://onlinelibrary.wiley.com/doi/10.1155/2023/4131657</a>	<a href="https://doi.org/10.1155/2023/4131657">https://doi.org/10.1155/2023/4131657</a>	Predatory Journal/Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
92	Physics (548/081-082)	Hindawi Publishing/Wiley	Impact of Plasma-Activated Water (PAW) on Seed Germination of Soybean	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	12/29/2021	Journal of Chemistry	Online ISSN: 2090-9071, Print ISSN: 2090-9063	<a href="https://onlinelibrary.wiley.com/doi/10.1155/2021/7517052">https://onlinelibrary.wiley.com/doi/10.1155/2021/7517052</a>	<a href="https://doi.org/10.1155/2021/7517052">https://doi.org/10.1155/2021/7517052</a>	Predatory Journal/Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
93	Physics (548/081-082)	Opast Publishing Group	Fiber Technology and Its Application in the Modern Society	विषयगत साधारण लेख	प्रथम लेखक	1/3/2022	Stem Cell Research International	2639-6866			Predatory Journal/Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
94	Physics (548/081-082)	Multidisciplinary Digital Publishing Institute (MDPI), Switzerland	Improvements in Germination and Growth of Sprouts Irrigated Using Plasma Activated Water (PAW)	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	2/13/2023	Water	20734441	https://www.mdpi.com/2073-4441/15/4/744	https://doi.org/10.3390/w15040744	Predatory Journal/Publisher www.predatoryjournals.org
95	Physics (548/081-082)	International Journal of Recent Scientific Research	Study of Structural, Electronic and Optical Properties of Fluoride Perovskite XCaF <sub>3</sub> (X = K and Rb) using Generalized Gradient Approximation (GGA) Exchange Potential	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	2/25/2018			https://www.recentscientific.com/sites/default/files/10071-A-2018.pdf	DOI: http://dx.doi.org/10.24327/ijrsr.2018.0902.1636	Predatory Journal/Publisher www.predatoryjournals.org
96	Physics (548/081-082)	David Publishing	Study of Electronic Properties of Fluoride Perovskite BaLiF <sub>3</sub> Using FP-LAPW Method	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	12/11/2017		ISSN NO :2161-6213	https://www.researchgate.net/publication/322391157_Study_of_Electronic_Properties_of_Fluoride_Perovskite_BaLiF3_Using_FP-LAPW_Metho	doi: 10.17265/2161-6213/2017.11-12.005	Predatory Journal/Publisher www.predatoryjournals.org
97	Physics (548/081-082)	International Journal of Computational Engineering Research (IJCER)	Study of Structural, Electronic and Optical Properties of Fluoride Perovskite CsCaF <sub>3</sub> Using FP-LAPW Method	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	12/25/2017		ISSN (e): 2250-3005			Predatory Journal/Publisher www.predatoryjournals.org
98	Physics (548/081-082)	International Research Journal of Advanced Engineering and Science	Study of Structural and Electronic Properties of KCaF <sub>3</sub> Type Fluoro-Perovskite	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	प्रथम लेखक	5/27/2020	International Research Journal of Advanced Engineering and Science	ISSN (Online): 2455-9024			Predatory Journal/Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
99	Physics (548/081-082)	International Journal of Engineering and Advanced Research Technology (HEAD)	Study of DOS and band structures of fluoride perovskites (RbCaF <sub>3</sub> ) : ab initio study	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	5/30/2016		ISSN: 2454-9290	https://ia800405.us.archive.org/15/items/IJEART0		Predatory Journal/ Publisher www.predatoryjournals.org
100	Physics (548/081-082)	Scientific Research Publishing 1521 Melwood Drive, Glendale CA 91207, USA	Estimation of Global Solar Radiation for Four Selected Sites in Nepal Using Sunshine Hours, Temperature and Relative Humidity	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	8/30/2013	Journal of Power and Energy Engineering	2327-588X/2327-5901	https://www.scirp.org/journal/home?issueid=3702#37318	http://dx.doi.org/10.4236/jpee.2013.13003	Predatory Journal/ Publisher www.predatoryjournals.org
101	Physics (548/081-082)	Intech	Numerical simulations in Perovskite Devices, in Perovskite Materials - Synthesis, Characterisation, Properties, and Applications	सम्बन्धित विषयको अनुसन्धानात्मक सन्दर्भ ग्रन्थ	सह लेखक	2/16/2016	IntechOpen	9789535122456/9789535166511	https://www.intechopen.com/chapters/49659	http://dx.doi.org/10.5772/61751	Predatory Journal/ Publisher www.predatoryjournals.org
102	Physics (548/081-082)	online, India	Development of a Low Cost Vacuum Chamber for Experimental Study of Plasma Parameters in a Seeded Arc Plasma	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	1/3/2018	International Journal of Latest Engineering and Management Research (IJLEMR)	2455-4847	www.ijlemr.com	xx	Predatory Journal/ Publisher www.predatoryjournals.org
103	Physics (548/081-082)	Granthaalayah Publications, India	Current Voltage Characteristic of Planar Langmuir Probe in Ionospheric Maxwellian Plasma	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	4/30/2017	International Journal of Research-GRANTHAALAYAH	2350-0530, 2394-3629	URL: https://doi.org/10.29121/granthaalayah.v5.i4.2017.1815	10.29121/granthaalayah.v5.i4.2017.1815	Predatory Journal/ Publisher www.predatoryjournals.org
104	Physics (548/081-082)	online, India	EXPERIMENTAL MEASUREMENT OF ION-CONCENTRATION IN ARC PLASMA SEEDED WITH SiO <sub>2</sub> AT ATMOSPHERIC PRESSURE	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	4/2/2018	International Journal of Engineering Sciences & Research Technology	277-9655	http://www.ijesrt.com	10.5281/zenodo.1228780	Predatory Journal/ Publisher www.predatoryjournals.org
105	Physics (548/081-082)	Science and Education Publishing Co., Ltd	Theoretical study of spherical langmuir probe in maxwellian plasma	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	4/22/2017	International Journal of Physics	2333-4568 2333-4576	URL: https://doi.org/10.12691/ijp-5-3-2	10.12691/ijp-5-3-2	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
106	Physics (548/081-082)	Science and Education Publishing Co., Ltd	RELEVANCE OF SPHERICAL LANGMUIR PROBE IN NON-MAXWELLIAN SPACE PLASMA	विषयगत साधारण लेख	सह लेखक	6/14/2017	European International Journal of Science and Technology	2304-9693	xx	xx	Predatory Journal/ Publisher www.predatoryjournals.org
107	Physics (548/081-082)	Akhil Gupta, International Journal of Academic Studies, Delhi(India)	Exploring efficiency limits in emerging photovoltaic technologies: A comparative analysis	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	1/1/2024	International Journal of Academic Studies	2706-8927	https://www.allstudyjournal.com/archives/2024.v6.i1.A.1.293	https://doi.org/10.33545/27068919.2024.v6.i1a.1292	Predatory Journal/ Publisher www.predatoryjournals.org
108	Physics (548/081-082)	Akhil Gupta, International Journal of Academic Studies, Delhi(India)	Advances in solar cell technology: A comprehensive review of materials, efficiency, and applications	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	7/9/2024	International Journal of Academic Studies	2706-8927	https://www.allstudyjournal.com/archives/2024.v6.i8.B.1.292	https://doi.org/10.33545/27068919.2024.v6.i8b.1292	Predatory Journal/ Publisher www.predatoryjournals.org
109	Physics (548/081-082)	Akhil Gupta, International Journal of Applied Research, Delhi(India), +919711224068	Analysis of solar cell current scenario and future trends	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	7/1/2019	International Journal of Applied Research	2394-5869	https://www.allresearchjournal.com/search/?q=7-3-89		Predatory Journal/ Publisher www.predatoryjournals.org
110	Physics (548/081-082)	Akhil Gupta, International Journal of Applied Research, Delhi(India), +919711224068	Analysis of mathematical modelling of a solar parabolic collector	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	1/1/2021	International Journal of Applied Research	2394-5869	https://www.allresearchjournal.com/archives/?year=2021&vol=7&issue=1&part=A&ArticleId=8411		Predatory Journal/ Publisher www.predatoryjournals.org
111	Physics (548/081-082)	Akhil Gupta, International Journal of Applied Research, Delhi(India), +919711224068	Study on mathematical model of solar thermal parabolic	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	5/1/2020	International Journal of Applied Research	2394-5869	https://www.allresearchjournal.com/search/?q=7-3-90		Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
112	Physics (548/081-082)	Akhil Gupta, International Journal of Applied Research, Delhi(India), +919711224068	Advances in hybrid solar cells: A review of organicoorganic photovoltaic technologies	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	7/2/2023	International Journal of Applied Research	2394-5869	<a href="https://www.allresearchjournal.com/archives/?year=2023&amp;vol=9&amp;issue=7&amp;part=E&amp;ArticleId=12416">https://www.allresearchjournal.com/archives/?year=2023&amp;vol=9&amp;issue=7&amp;part=E&amp;ArticleId=12416</a>		Predatory Journal/Publisher www.predatoryjournals.org
113	Physics (548/081-082)	Akhil Gupta, International Journal of Academic Studies, Delhi(India)	Solar cells: A comprehensive overview of past, present, and future technologies	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	10/15/2024	International Journal of Academic Studies	2706-8927	<a href="https://www.allstudyjournal.com/article/1294/6-11-12-959.pdf">https://www.allstudyjournal.com/article/1294/6-11-12-959.pdf</a>	<a href="https://doi.org/10.33545/27068919.2024.v6.i11a.1294">https://doi.org/10.33545/27068919.2024.v6.i11a.1294</a>	Predatory Journal/Publisher www.predatoryjournals.org
114	Physics (548/081-082)	Akhil Gupta, International Journal of Applied Research, Delhi(India), +919711224068	Plastic solar cells: A review of performance and technological advances	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	12/15/2023	International Journal of Applied Research	2394-5869	<a href="https://www.allresearchjournal.com/archives/?year=2023&amp;vol=9&amp;issue=12&amp;part=D&amp;ArticleId=12416">https://www.allresearchjournal.com/archives/?year=2023&amp;vol=9&amp;issue=12&amp;part=D&amp;ArticleId=12416</a>		Predatory Journal/Publisher www.predatoryjournals.org
115	Physics (548/081-082)	International Science Community Association, Krishnaashraya, 427, Palhar Nagar, RAPTC, VIP-Road, Indore-452005,	Diurnal and Monthly Variation of Aerosol Optical Depth and Angstrom's Parameters in Kathmandu Valley.	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	2/1/2016	Research Journal of Chemical Sciences	2231-606X	<a href="https://www.isca.me/rjcs/Contact.php">https://www.isca.me/rjcs/Contact.php</a>		Predatory Journal/Publisher www.predatoryjournals.org
116	Physics (548/081-082)	World Scientific Publishing Company, Singapore	Hydrogen storage on multiple palladium-decorated graphene	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	10/30/2021	International Journal of Modern Physics B	1793-6578	<a href="https://www.worldscientific.com/doi/10.1142/S02179792179792908">https://www.worldscientific.com/doi/10.1142/S02179792179792908</a>	<a href="https://doi.org/10.1142/S02179792179792908">https://doi.org/10.1142/S02179792179792908</a>	Predatory Journal/Publisher www.predatoryjournals.org



SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
124	Microbiology (549/081-082)	Frontiers in Public Health, Frontiers' editorial office. Avenue du Tribunal Fédéral 34. CH – 1005 Lausanne. Switzerland. Tel +41 (0)21 510 17 10	Asymptomatic SARS-CoV-2 Carriers: A Systematic Review and Meta-Analysis	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	1/20/2021	Frontiers in Public Health	22962565	https://www.frontiersin.org/journals/public-health/articles/10.3389/fpubh.2020.587374/full	10.3389/fpubh.2020.587374	Predatory Journal/ Publisher www.predatoryjournals.org
125	Microbiology (549/081-082)	John Wiley & Sons, Inc. Corporate Headquarters 111 River Street Hoboken, NJ 07030-5774 Telephone:	Bacteria-Induced Calcite Precipitation for Engineering and Environmental Applications	विषयगत साधारण लेख	करेस्पण्डिंग लेखक	6/3/2023	Advances in Materials Science and Engineering	1687-8442, 1687-8434	https://onlinelibrary.wiley.com/doi/10.1155/2023/2613209	https://doi.org/10.1155/2023/2613209	Predatory Journal/ Publisher www.predatoryjournals.org
126	Microbiology (549/081-082)	MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	Production, Characterization, and Industrial Application of Pectinase Enzyme Isolated from Fungal Strains	Impact Factor Rated Journal मा प्रकाशित लेख	सह लेखक	6/9/2020	Fermentation	23115637	https://www.mdpi.com/2311-5637/6/2/59	10.3390/fermentation6020059	Predatory Journal/ Publisher www.predatoryjournals.org
127	Microbiology (549/081-082)	MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	Detection of Plasmid-Mediated Colistin Resistant mcr-1 Gene in Escherichia coli Isolated from Infected Chicken Livers in Nepal	Impact Factor Rated Journal मा प्रकाशित लेख	सह लेखक	11/7/2020	Animals	20762615	https://www.mdpi.com/2076-2615/10/11/2060	10.3390/ani10112060	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
128	Microbiology (549/081-082)	MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	Application of Skimmed-Milk Flocculation Method for Wastewater Surveillance of COVID-19 in Kathmandu, Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	4/29/2024	Pathogens	20760817	https://www.mdpi.com/2076-0817/1		Predatory Journal/ Publisher www.predatoryjournals.org
129	Microbiology (549/081-082)	MDPI: Diseases	Bacterial Assessment of Stethoscopes Used by Healthcare Workers at a Tertiary Care Government Hospital in Bharatpur, Nepal.	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	4/1/2023	MDPI: Diseases	EISSN 2079-9721	https://www.mdpi.com/2079-9721/11/2/55	10.3390/diseases11020055	Predatory Journal/ Publisher www.predatoryjournals.org
130	Microbiology (549/081-082)	Multidisciplinary Digital Publishing Institute (MDPI): Journal: Animals	Detection of Plasmid-Mediated Colistin Resistant mcr-1 Gene in Escherichia coli Isolated from Infected Chicken Livers in Nepal.	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	11/7/2020	Animals	ISSN: 2076-2615	https://www.mdpi.com/2076-2615/10/11/2060	10.3390/ani10112060.	Predatory Journal/ Publisher www.predatoryjournals.org
131	Microbiology (549/081-082)	MDPI: Diseases	Evaluation of Xpert MTB/RIF Assay, MTB Culture and Line Probe Assay for the Detection of MDR Tuberculosis in AFB Smear Negative Specimens	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	10/6/2022	MDPI: Diseases	ISSN: 2079-9721 EISSN 2079-9721	https://www.mdpi.com/2079-9721/10/4/82	10.3390/diseases10040082.	Predatory Journal/ Publisher www.predatoryjournals.org
132	Microbiology (549/081-082)	MDPI: Tropical Medicine and Infectious Diseases	Seroprevalence and Clinical Features of Scrub Typhus among Febrile Patients Attending a Referral Hospital in Kathmandu, Nepal.	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	5/13/2021	Tropical Medicine and Infectious Diseases	EISSN 2414-6366	https://www.mdpi.com/2414-6366/6/2/78	10.3390/tropicalmed6020078	Predatory Journal/ Publisher www.predatoryjournals.org
133	Microbiology (549/081-082)	MDPI: infectious diseases reports	Antimicrobial Susceptibility Pattern of Salmonella spp. Isolated from Enteric Fever Patients in Nepal.	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	4/21/2021	infectious diseases reports	ISSN: 2036-7449 EISSN 2036-7449	https://www.mdpi.com/2036-7449/13/2/37	10.3390/idr13020037.	Predatory Journal/ Publisher www.predatoryjournals.org
134	Microbiology (549/081-082)	MDPI: Diseases	Detection of TEM and CTX-M Genes in Escherichia coli Isolated from Clinical Specimens at Tertiary Care Heart Hospital, Kathmandu, Nepal.	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	2/7/2021	MDPI: Diseases	ISSN: 2079-9721	https://www.mdpi.com/2079-9721/12/3/49	10.3390/diseases9010015.	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
135	Microbiology (549/081-082)	Frontiers: Frontiers in Tropical Diseases	Antibiotic Resistance, Biofilm Formation and Detection of mexA/mexB Efflux-Pump Genes Among Clinical Isolates of Pseudomonas aeruginosa in a Tertiary Care Hospital, Nepal.	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिङ लेखक	2/17/2022	Frontiers in Tropical Diseases	ISSN 2673-7515 (Online)	https://www.frontiersin.org/journals/tropical-diseases/articles/10.3389/fitd.2021.810862	10.3389/fitd.2021.810863	Predatory Journal/ Publisher www.predatoryjournals.org
136	Microbiology (549/081-082)	MDPI: Microbiology Research	Biofilm Formation and Phenotypic Detection of ESBL, MBL, KPC and AmpC Enzymes and Their Coexistence in Klebsiella spp. Isolated at the National Reference Laboratory, Kathmandu, Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिङ लेखक	8/18/2021	Microbiology Research	ISSN: 2036-7481	https://www.mdpi.com/2036-7481/12/3/49	10.3390/microbiolres12030049	Predatory Journal/ Publisher www.predatoryjournals.org
137	Microbiology (549/081-082)	MDPI: Diseases	Efficacy of Urine Dipstick Test in Diagnosing Urinary Tract Infection and Detection of the blaCTX-M Gene among ESBL-Producing Escherichia coli	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिङ लेखक	8/27/2021	MDPI: Diseases	ISSN: 2079-9721	https://www.mdpi.com/2079-9721/9/3/59	10.3390/diseases9030059	Predatory Journal/ Publisher www.predatoryjournals.org
138	Microbiology (549/081-082)	International Journal of Microbiology, Hindawi	Etiology of co-infections in children with influenza during 2015/2016 winter season in Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	10/28/2018	International Journal of Microbiology	ISSN: 1687-918X		doi: 10.1155/2018/8945142	Predatory Journal/ Publisher www.predatoryjournals.org
139	Microbiology (549/081-082)	Viruses, MDPI	The genotypes/subtypes and antiviral drug resistance of the hepatitis C virus from patients in a tertiary care hospital in Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिङ लेखक	3/6/2025	Viruses	ISSN: 1999-4915		doi: 10.3390/v17030377	Predatory Journal/ Publisher www.predatoryjournals.org
140	Microbiology (549/081-082)	Diseases, MDPI	Antibiotic susceptibility, biofilm production and detection of mecA gene among Staphylococcus aureus isolates from different clinical specimens	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिङ लेखक	11/1/2021	Diseases	EISSN 2079-9721		https://doi.org/10.3390/diseases9040080	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
141	Microbiology (549/081-082)	Tropical Medicine and Infectious Diseases, MDPI, Switzerland	Methicillin-resistant coagulase negative Staphylococci and their antibiotic susceptibility pattern from healthy dogs and their owners from	Impact Factor Rated Journal मा प्रकाशित लेख	करेस्पण्डिंग लेखक	11/2/2021	Tropical Medicine and Infectious Diseases	ISSN: 2414-6366		https://doi.org/10.3390	Predatory Journal/ Publisher www.predatoryjournals.org
142	Microbiology (549/081-082)	MDPI, Basel, Switzerland.	Application of Skimmed-Milk Flocculation Method for Wastewater Surveillance of COVID-19 in Kathmandu, Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	4/29/2024	Pathogens	2076-0817	file:///E:/pdf%20Service%20commission/5%20International/Tandukar%20et%20al_Skimmed%20milk_Pathogens.	doi.org/10.3390/pathogens13050366	Predatory Journal/ Publisher www.predatoryjournals.org
143	Chemistry (550/081-082)	International Science Community Association(ISCA), Indore, India	Assessment of drinking water quality of kathmandu Municipality Area, Kathandu, Nepal in pre-monsoon season	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	10/2/2019	Research Journal of Recent Sciences	https://www.isca.me		Sudarshan Shakya, Prem Kumar Shrestha, Achur Ram Pradhanang, Ramesh Kaji Shakya, Mahesh Shrestha, Dipesh Raj Pant, Pramod Kumar Yadav Narayan Gopal Ghimire and Pawan Raj	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks	
144	Chemistry (550/081-082)	International science community (ISCA), Indore, India	Physico-chemical characterizations of surface water and underlying sediments and limnological status of Beeshazari Lake, a Ramsar site at Chitwan, Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	10/22/2019	International Research Journal of Environmental Sciences	https://isca.me			Sudarshana Shakya, Pramod Kumar Yadav, Dipesh Raj Pant, Ramesh Kaji Shakya, Mahesh Shrestha, Achut Ram Pradhananga, Prem Kumar Shrestha and Pawan Raj Shakya	Predatory Journal/ Publisher www.predatoryjournals.org
145	Chemistry (550/081-082)	SEM-Biotech Publishing, Birgunj, Nepal	Concentrations, Dietary Intake, and Risk Assessment of Heavy Metals (Pb, Cr, and Ni) from Some Brands of Biscuits Sold in Kathmandu, Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	4/28/2024	International journal of Applied Sciences and Biotechnology	https://ijasbt.org	DOI: 10.3126/ijasbt.v12i2.66062		Jasna Maharjan, Pramod Kumar Yadav and Pawan Raj Shakya	Predatory Journal/ Publisher www.predatoryjournals.org
146	Chemistry (550/081-082)	Bentham Science Publishers, United Arab Emirates, <a href="https://www.benthamscience.com/journals/mini-reviews-in-medicinal-chemistry">https://www.benthamscience.com/journals/mini-reviews-in-medicinal-chemistry</a>	Thiosemicarbazones as potent anticancer agents and their modes of action	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	8/19/2020	Mini-Reviews in Medicinal Chemistry	https://www.eurekaselect.com				Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
147	Chemistry (550/081-082)	Scientific Research Publishing	Adsorptive Removal of Heavy Metals from Aqueous Solution with Environmental Friendly Material—Exhausted Tea Leaves	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	10/27/2016	Advances in Chemical Engineering and Science, (ACES)	https://www.scirp.org/journal/aces	http://dx.doi.org/10.4236/aces.2016.64046	Bindra Shrestha1*, Jagjit Kour1, Kedar Nath Ghimire2	Predatory Journal/ Publisher www.predatoryjournals.org
148	Chemistry (550/081-082)	Scientific Research	Surface Modification of the Biowaste for Purification of Wastewater Contaminated with Toxic Heavy Metals —Lead and Cadmium	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	6/12/2013	Advances in Chemical Engineering and Science (ACES)	(http://www.scirp.org/journal/aces)	http://dx.doi.org/10.4236/aces.2013.33022	Bindra Shrestha*, Jagjit Kour, Puspa Lal Homagai, Megh Raj Pokhrel, Kedar Nath	Predatory Journal/ Publisher www.predatoryjournals.org
149	Chemistry (550/081-082)	microbiolres@mdpi.com Resphone at +41 61 683 77 34	Genetic evidence for the involvement of glycosyltransferase PdmQ and PdmS in biosynthesis of pradimicin from <i>Actinomyces hibiscus</i>	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	5/31/2015	Microbiology Research	https://doi.org/10.1016/j.micres.2015.02.006	doi.org/10.1016/j.micres.2015.02.006	Jha AK, Paudel S, Dhakal D, Van PT, Ghimire GP, Sahar BK	Predatory Journal/ Publisher www.predatoryjournals.org
150	Chemistry (550/081-082)	IAEME Publication. India	5.7 Electrophoretic Deposition of Nickel Decorated Multi-Walled Carbon Nanotubes for Hydrogen Gas Production	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	7/1/2018	International Journal of Latest Research in Engineering and Technology	www.ijlret.com		Prem Dangli, Jaya Prasad Bhatt, Sabita Shrestha	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
151	Chemistry (550/081-082)	Frontiers in Plant Science	nifH Gene Sequencing Reveals the Effects of Successive Monoculture on the Soil Diazotrophic Microbial Community in Casuarina equisetifolia Plantations	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	1/25/2021			<a href="https://doi.org/10.3389/fpls.2020.578812">https://doi.org/10.3389/fpls.2020.578812</a>	Liuting Zhou1†, Jianjuan Li2†, Ganga Raj Pokhrel3, Jun Chen1, Yanlin Zhao1, Ying Bai1, Chen Zhang1, Wenxiong Lin1, Zeyan Wu1,4,5* and Chengzhen Wu2	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
152	Chemistry (550/081-082)	Frontiers in Microbiology	Antagonistic Activity of Trichoderma spp. Against Fusarium oxysporum in Rhizosphere of Radix pseudostellariae Triggers the Expression of Host Defense Genes and Improves Its Growth Under Long-Term Monoculture System	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	3/15/2021			<a href="https://doi.org/10.3389/fmicb.2021.579920">https://doi.org/10.3389/fmicb.2021.579920</a>	Jun Chen1,2,3, Liuting Zhou1,2, Israr Ud Din4, Yasir Arafat1,3,5, Qian Li1,2,3, Juanying Wang1,2, Tingting Wu1,2,6, Linkun Wu1,2,3, Hongmiao Wu1,2,3, Xianjin Qin2,3, Ganga Raj Pokhrel7, Sheng Lin1,2* and	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
153	Chemistry (550/081-082)	International Journal of Scientific Research in Science and Technology	Aminated Desmostachya bipinnata - Potential Biopolymer for the Removal of Lead Metal Ions from Wastewater	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	12/31/2016			10.32628/IJSRST162697	Jagjit Kour, Bindra Shrestha, Kedar Nath Ghemire	Predatory Journal/Publisher www.predatoryjournals.org
154	Chemistry (550/081-082)	Advances in Chemical Engineering and Science	Adsorptive Removal of Heavy Metals from Aqueous Solution with Environmental Friendly Material Exhausted Tea Leaves	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	10/27/2016			10.4236/aces.2016.64046	Bindra Shrestha, Jagjit Kour, Kedar Nath Ghimire	Predatory Journal/Publisher www.predatoryjournals.org
155	Chemistry (550/081-082)	Advances in Chemical Engineering and Science	Surface Modification of the Biowaste for Purification of Wastewater Contaminated with Toxic Heavy Metals —Lead and Cadmium	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	7/1/2013		www.scirp.org/journal/aces	http://dx.doi.org/10.4236/aces.2013.33022	Bindra Shrestha, Jagjit Kour, Puspa Lal Humagai, Meg Raj Pokhrel, Kedae Nath	Predatory Journal/Publisher www.predatoryjournals.org
156	Chemistry (550/081-082)	Journal of Chemistry, Hindawi Publishing Corporation	Adsorption of Cd (II), Cu (II), and Zn (II) from Aqueous Solution onto Nitrogen-Functionalized Desmostachya bipinnata	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	3/30/2013			http://dx.doi.org/10.1155/2013/649142	Jagjit Kour, Puspa Lal Homagai, Massimo Cagnin, Antonio Masi, Megh Raj Pokhrel, and Kedar Nath	Predatory Journal/Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
157	Chemistry (550/081-082)	International Journal of Agricultural and Applied Sciences	Impact of Land cover Dynamics on Ecosystem services value of Siwalik range of Madhesh Province Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	11/20/2022	International Journal of Agricultural and Applied Sciences	https://www.agedts.com/ijaas	https://doi.org/10.52804/ijaas2022.3217	Shalini Shah1*, Narayan Prasad Gautam1, Bishnu Prasad Dhakal2, Jit Narayan Sah1 and Subhash Chandra	Predatory Journal/Publisher www.predatoryjournals.org
158	Chemistry (550/081-082)	Journal of Medicinal Plants Studies	Potential of non-timber forest products in contribution on rural livelihood	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	2/22/2021	Journal of Medicinal Plants Studies,	www.plantsjournal.com	DOI: https://doi.org/10.22271/plants	Sah, J. N., Singh, U. K. and Sah, R. K.	Predatory Journal/Publisher www.predatoryjournals.org
159	Chemistry (550/081-082)	MEDWIN Publisher	Evaluating Provisioning Services in Betana Wetland Area, Belbari, Morang, Nepal, Open Access Journal of Waste Management and Xenobiotics,	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	11/2/2020	MEDWIN Publisher		DOI: 10.23880/oajwx-16000148	Regmi, A., Manda, I R. A., Subedi, A, Mathema, A. B. and Sah, J. N.	Predatory Journal/Publisher www.predatoryjournals.org
160	Chemistry (550/081-082)	Journal of Pharmacognosy and Phytochemistry	Formulation and evaluation of levocetirizine dihydrochloride mouth dissolving tablets	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	2/19/2021	Journal of Pharmacognosy and Phytochemistry			Shah, A. P., Thapa, P., Sah, J. N. and Sah, R. K. (2021)	Predatory Journal/Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
161	Chemistry (550/081-082)	Hindawi, Wiley online Library	Evaluation of Antioxidant, Antimicrobial, and Cytotoxic Activities and Correlation with Phytoconstituents in Some Medicinal Plants of Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	11/18/2022	Journal of Chemistry	<a href="https://onlinelibrary.wiley.com/doi/10.1155/2022/4725801">https://onlinelibrary.wiley.com/doi/10.1155/2022/4725801</a>	<a href="https://doi.org/10.1155/2022/4725801">https://doi.org/10.1155/2022/4725801</a>	Keshav Ranabhat, Kamal Prasad Regmi, Sarwesh Parajuli, Ranjita Thapa, Arjun Prasad Timilsina, Saurav Katuwal, Shantel Fleming, Akkal Dev Mishra, Khaga Raj Sharma, and Bishnu P.	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
162	Chemistry (550/081-082)	John Wiley & Sons Ltd.	Synthesis of Silver and Zinc Oxide Nanoparticles Using Polystichum lentum Extract for the Potential Antibacterial, Antioxidant, and Anticancer Activities	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	7/31/2024	Journal of Chemistry	<a href="https://onlinelibrary.wiley.com/doi/10.1155/2024/1876560">https://onlinelibrary.wiley.com/doi/10.1155/2024/1876560</a>	<a href="https://doi.org/10.1155/2024/1876560">https://doi.org/10.1155/2024/1876560</a>	Deepak Kumar Shrestha, Akash Budha Magar, Manisha Bhusal, Rabina Baraili, Ishwor Pathak, Pusp Raj Joshi, and Khaga Raj Sharma	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
163	Chemistry (550/081-082)	John Wiley & Sons Ltd. Wiley Online Library	Phytochemistry, Biological, and Toxicity Study on Aqueous and Methanol Extracts of Chromolaena odorata	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	10/9/2023	The Scientific World Journal	https://onlinelibrary.wiley.com/doi/10.1155/2023/6689271	https://doi.org/10.1155/2023/6689271	Akash Budha Magar, Deepa Shrestha, Sangita Pakka, Khaga Raj Sharma	Predatory Journal/Publisher www.predatoryjournals.org
164	Chemistry (550/081-082)	Hindawi, John Wiley & Sons Ltd. Wiley Online Library	Chemical Profiling and Biological Activities on Nepalese Medicinal Plant Extracts and Isolation of Active Fraction of Nyctanthes arbor-tristis	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	3/14/2024	The Scientific World	https://onlinelibrary.wiley.com/doi/10.1155/2024/5080176	https://doi.org/10.1155/2024/5080176	Anita Khadka, Akash Budha Magar, and Khaga Raj Sharma	Predatory Journal/Publisher www.predatoryjournals.org
165	Chemistry (550/081-082)	Hindawi, John Wiley & Sons Ltd. Wiley Online Library	Analysis of Phenolic and Flavonoid Content, $\alpha$ -Amylase Inhibitory and Free Radical Scavenging Activities of Some Medicinal Plants	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	10/3/2022	The Scientific World Journal	https://onlinelibrary.wiley.com/doi/10.1155/2022/4000707	https://doi.org/10.1155/2022/4000707	Lalit Kala Pandey and Khaga Raj Sharma	Predatory Journal/Publisher www.predatoryjournals.org
166	Chemistry (550/081-082)	MDPI	Metabolome Mining of Curcuma longa L. Using HPLC-MS/MS and Molecular Networking	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	7/29/2023	Metabolites	https://www.mdpi.com/2218-1989/13/8/898	https://doi.org/10.3390/metabo13080898	Rabin Budhathoki, Arjun Prasad Timilsina, Bishnu P. Regmi, Khaga Raj Sharma, Niraj Aryal, and Niranjan Parajuli	Predatory Journal/Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
167	Chemistry (550/081-082)	John Wiley & Sons, Wiley Online Library, Hindawi	Phytochemical Analysis and In Vitro Antioxidant and Antibacterial Activity of Different Solvent Extracts of <i>Beilschmiedia roxburghiana</i> Nees Stem Barks	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	3/26/2022	The Scientific World Journal	https://onlinelibrary.wiley.com/doi/10.1155/2022/6717012	https://doi.org/10.1155/2022/6717012	Lekha Nath Khanal, Khaga Raj Sharma, Yuba Raj Pokharel, and Surya	Predatory Journal/ Publisher www.predatoryjournals.org
168	Chemistry (550/081-082)	John Wiley & Sons Ltd. Hindawi Wiley Online Library	Quantification of Phenolic and Flavonoid Content, Antioxidant Activity, and Proximate Composition of Some Legume Seeds Grown in Nepal	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	8/29/2022	International Journal of Food Science	https://onlinelibrary.wiley.com/doi/10.1155/2022/4629290	https://doi.org/10.1155/2022/4629290	Khaga Raj Sharma and Govinda Giri	Predatory Journal/ Publisher www.predatoryjournals.org
169	Chemistry (550/081-082)	John Wiley & Sons Ltd. Wiley Online Library, Hindawi	Green Synthesis of Silver Nanoparticles from Root Extracts of <i>Rubus ellipticus</i> Sm. and Comparison of Antioxidant and Antibacterial Activity	Impact Factor Rated Journal मा प्रकाशित लेख	सह लेखक	3/11/2022	Journal of Nanomaterials	https://onlinelibrary.wiley.com/doi/10.1155/2022/4629290			Predatory Journal/ Publisher www.predatoryjournals.org
170	Chemistry (550/081-082)	International Science Community Association, Krishnaashraya, 427, Palhar Nagar, RAPTC, VIP-Road, Indore-452005, MP, INDIA	4. Assessment of trace elements in some commonly consumed fish species marketed in Kathmandu, Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	2/18/2017	Research Journal of Chemical Sciences	isca.in/rjcs		Shakya Pawan Raj Shakya Ramesh Kaji, Sharma Krishna Prasad, Siddique Mohd Nur E Alam	Predatory Journal/ Publisher www.predatoryjournals.org
171	Chemistry (550/081-082)	Science Publication Group	A Classification Approach for Corrosion Rating of Soil to Buried Water Pipelines: A Case Study in Budhanilkantha-Maharajganj Roadway Areas of Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	10/22/2020		https://www.sciencepublishinggroup.com/journal/wjac	10.11648/j.wjac.20200503.12	Poudel, A., Dahal, K.P., KC D., and Jagdeesh Bhattarai	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
172	Chemistry (550/081-082)	MDPI AG, Grosspeteranlage 5, CH 4052 Basel, Switzerland, Telephone: +41 61 683 77 34	The encapsulation of bioactive plant extracts into the cellulose microfiber isolated from <i>G. optiva</i> species for biomedical applications	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	11/2/2022	Membranes	https://www.mdpi.com/2077-0375/12/11/1089	https://doi.org/10.3390/membranes12111089	K.P. Panthi, A. Gyawali, S. Pandeya, M.L. Sharma Bhusal, B.B. Neupane, A.P. Tiwari, M.K. Joshi	Predatory Journal/Publisher www.predatoryjournals.org
173	Chemistry (550/081-082)	IntechOpen 32 London Bridge Street, London SE1 9, United Kingdom uk.linkedin.com, Phone: +1 540 666 1555	3D non-woven fabrics for biomedical applications. Generation, Development and Modifications of Natural Fibers	विषयगत साधारण लेख	प्रथम लेखक	3/4/2020		https://www.intechopen.com/chapters/68617	DOI: 10.5772/intechopen.88584	M. K. Joshi, R. Shrestha, H. R. Pant	Predatory Journal/Publisher www.predatoryjournals.org
174	Chemistry (550/081-082)	Frontiers Media S.A., Avenue du Tribunal Fédéral 34, 1005 Lausanne, Switzerland, Phone: +41 51 61 13 00	Electrospinning Based Functional Scaffolds for Biomedical Applications	विषयगत साधारण लेख	प्रथम लेखक	6/17/2022		https://www.frontiersin.org/journals/materials/articles/10.3389/fmats.2022.95594/full	https://doi.org/10.3389/fmats.2022.95594	M.K. Joshi, H.R. Pant, A.P. Tiwari	Predatory Journal/Publisher www.predatoryjournals.org
175	Chemistry (550/081-082)	MDPI AG, Grosspeteranlage 5, CH 4052 Basel, Switzerland, Telephone: +41 61 683 77 34	Chitosan-Zein Films Decorated with Green Synthesized Silver Nanoparticles Using <i>Bergenia ciliata</i> Extract	विषयगत साधारण लेख	सह लेखक	3/29/2025	Molecules	https://www.mdpi.com/1420-3049/30/11/2311	https://doi.org/10.3390/molecules30112311	A.B. Chand, M. Ashie, R. Dahal, R.D. Joshi, A.P. Tiwari, M.K. Joshi, B.P. Bastakoti,	Predatory Journal/Publisher www.predatoryjournals.org
176	Chemistry (550/081-082)	IntechOpen 32 London Bridge Street, London SE1 9, United Kingdom uk.linkedin.com, Phone: +1 540 666 1555	3D non-woven fabrics for biomedical applications. Generation, Development and Modifications of Natural Fibers	विषयगत साधारण लेख	प्रथम लेखक	3/4/2020		https://www.intechopen.com/chapters/68617	DOI: 10.5772/intechopen.88584	M. K. Joshi, R. Shrestha, H. R. Pant	Predatory Journal/Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
177	Chemistry (550/081-082)	Frontiers Media S.A., Avenue du Tribunal Fédéral 34, 1005 Lausanne, Switzerland, Phone: +41 61 519 17 00	Electrospinning Based Functional Scaffolds for Biomedical Applications	विषयगत साधारण लेख	प्रथम लेखक	6/17/2022		https://www.frontiersin.org/journals/materials/articles/10.3389/fmats.2022.955994/full	https://doi.org/10.3389/fmats.2022.955994	M.K. Joshi, H.R. Pant, A.P. Tiwari	Predatory Journal/ Publisher www.predatoryjournals.org
178	Chemistry (550/081-082)	MDPI AG, Grosspeteranlage 5, CH 4052 Basel, Switzerland, Telephone: +41 61 683 77 34	Chitosan-Zein Films Decorated with Green Synthesized Silver Nanoparticles Using Bergenia ciliata Extract	विषयगत साधारण लेख	सह लेखक	3/29/2025	Molecules	https://www.mdpi.com/1420-3049/30/11/2311	https://doi.org/10.3390/molecules30112311	A.B. Chand, M. Ashie, R. Dahal, R.D. Joshi, A.P. Tiwari, M.K. Joshi, B.P. Bastakoti,	Predatory Journal/ Publisher www.predatoryjournals.org
179	Chemistry (550/081-082)	Frontiers Media SA, Switzerland	Ce-Doped PANI/Fe3O4 Nanocomposites: Electrode Materials for Supercapattery	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	4/21/2021	Frontiers in Chemical Engineering	https://www.frontiersin.org/journals/chemical-engineering/articles/10.3389/fceng.2021.650301/full	10.3389/fceng.2021.650301	Subash Pandey, Shova Neupane, Dipak Kumar Gupta, Anju Kumari Das, Nabin Karki, Sanjay Singh, Ram Jeewan Yadav and Amar Prasad Yadav	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
180	Chemistry (550/081-082)	John Wiley and Sons Ltd, United Kingdom	Eco-Friendly Synthesis of CuO@ZnO Nanocomposites Using Artemisia vulgaris Leaf Extract and Study of Its Photocatalytic Activity for Methylene Blue	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	5/29/2024	Journal of Nanotechnology	https://onlinelibrary.wiley.com/doi/full/10.1155/2024/6896986	https://doi.org/10.1155/2024/6896986	Pujan Nepal, Sandhya Parajuli, Ganesh Prasad Awasthi, Krishna Prasad Sharma, Hari Bhakta Oli , Ram Lal Shrestha , Deval Prasad Bhattarai	Predatory Journal/ Publisher www.predatoryjournals.org
181	Chemistry (550/081-082)	AMG Transcend Association, Romania	Spatial and Energetic Stability Assessment of the Adducts of Phytocompounds of Piper longum L. with $\alpha$ -amylase by Computational Approach	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	करेस्पण्डिंग लेखक	12/10/2024	Biointerface Research in Applied Chemistry	https://biointerface-research.com/?page_id=11976	https://doi.org/10.33263/BRIAC146.126	Sujan Dhital, Nirmal Parajuli, Manila Poudel, Timila Shrestha, Samjhana Bharati, Binita Maharjan, Bishnu Prasad Marasini, Jhashanath Adhikari Subin, Ram Lal Swagat Chhetri	Predatory Journal/ Publisher www.predatoryjournals.org
182	Chemistry (550/081-082)	SCIENCEDOMAIN INTERNATIONAL	Biosynthesis of Manganese Nanoparticles (MnNPs) from Brassica oleraceae (Cabbage leaves) and its Antibacterial Activity	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	6/29/2021	Asian Journal of Chemical Sciences	https://journalajocs.com/index.php/AJOCS/article/view/132/265	10.9734/AJOCS/2021/v9i119060	Sharmila Pradhan, Santu Shrestha	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
183	Chemistry (550/081-082)	Lifescience Global	Physicochemical and Structural Investigation of Edgeworthia gardneri Bast Fibers	Impact Factor Rated Journal मा प्रकाशित लेख	सह लेखक	8/9/2024	Journal of Research Updates in Polymer Science	<a href="https://www.lifescienceglobal.com/pms/index.php/jrups/article/view/9699">https://www.lifescienceglobal.com/pms/index.php/jrups/article/view/9699</a>	DOI: <a href="https://doi.org/10.6000/1929-5995.2024.13.07">https://doi.org/10.6000/1929-5995.2024.13.07</a>	Prakash Gautam, Lucas Großmann, Sharmila Pradhan, Netra Lal Bhandari, Michael Nase*, Rameshwar	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
184	Chemistry (550/081-082)	Wiley, John Wiley and Sons Ltd., United Kingdom, <a href="https://www.wiley.com">https://www.wiley.com</a>	Efficient Sequestration of Cr(VI) from Aqueous Solution Using Biosorbent Derived from Arundo donax Stem	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	10/14/2022	Journal of Chemistry	<a href="https://onlinelibrary.wiley.com/doi/10.1155/2022/9926391">https://onlinelibrary.wiley.com/doi/10.1155/2022/9926391</a>	<a href="https://doi.org/10.1155/2022/9926391">https://doi.org/10.1155/2022/9926391</a>	Krishna Prasad Bhattarai, Bishnu Datt Pant, Rajan Rai, Ram Lochan Aryal, Hari Paudyal, Surendra Kumar Gautam, Kedar Nath Ghimire, Megh Raj Pokhrel, and Bhoi Rai	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
185	Chemistry (550/081-082)	MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34 <a href="https://www.mdpi.com/journal/catalysts">https://www.mdpi.com/journal/catalysts</a>	Agro-waste derived biomass impregnated with TiO <sub>2</sub> as a potential adsorbent for removal of As (III) from water	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	10/1/2020	Catalysts	<a href="https://www.mdpi.com/844642">https://www.mdpi.com/844642</a>	<a href="https://doi.org/10.3390/catal10101125">https://doi.org/10.3390/catal10101125</a>	Bhoj Raj Poudel, RamLochan Aryal, Sitaram Bhattarai, Agni Raj Koirala, Surendra Kumar Gautam, Kedar Nath Ghimire, Bishweshwar Pant, Mira Park, Hari Paudyal, and Magesh Raj	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
186	Chemistry (550/081-082)	SEM-Biotech Publishing Mithila Nagar, Sub Metropolitan City, Birganj - 16, Nepal. <a href="http://sem-biotech.net/">http://sem-biotech.net/</a>	Antimicrobial Study of Green Synthesized Silver Nanoparticles (AgNPs) by Using Ageratina adenophora and its Characterization	विषयगत साधारण लेख	प्रथम लेखक	6/28/2021	International Journal of Applied Sciences and Biotechnology	<a href="https://www.nepjol.info/index.php/IJASBT/article/view/37822">https://www.nepjol.info/index.php/IJASBT/article/view/37822</a>	10.3126/ijasbt.v9i2.37822	Surendra K. Gautam, Yasha Baid, Pabita Thapa Magar, Tirtha Raj Binadi, Bishow Regmi	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
187	Chemistry (550/081-082)	SEM-Biotech Publishing Mithila Nagar, Sub Metropolitan City, Birganj - 16, Nepal. <a href="http://sem-biotech.net/">http://sem-biotech.net/</a>	Antibacterial and Antioxidant Studies of Green Synthesized Silver Nanoparticles using Azadirachta indica (Neem) Leaf Extract	विषयगत साधारण लेख	करेस्पण्डिंग लेखक	9/29/2021	International Journal of Applied Sciences and Biotechnology	<a href="https://www.nepjol.info/index.php/IJASBT/article/view/39069">https://www.nepjol.info/index.php/IJASBT/article/view/39069</a>	10.3126/ijasbt.v9i3.39069	Bishow Regmi, Tirtha Raj Binadi, Sarb Narayan Jha, Rajib Kumar Chaudhary, Bhoj Raj Poudel, Surendra K. Gautam	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
188	Chemistry (550/081-082)	Wiley, John Wiley and Sons Ltd., United Kingdom, <a href="https://www.wiley.com">https://www.wiley.com</a>	Cadmium Sulfide Nanoparticles: Synthesis, Characterization, and Antimicrobial Study	Impact Factor Rated Journal मा प्रकाशित लेख	करेस्पण्डिंग लेखक	6/7/2023	Journal of Nanomaterials	<a href="https://onlinelibrary.wiley.com/doi/10.1155/2023/8187000">https://onlinelibrary.wiley.com/doi/10.1155/2023/8187000</a>	<a href="https://doi.org/10.1155/2023/8187000">https://doi.org/10.1155/2023/8187000</a>	Amrit Regmi, Yamial Basnet, Sitaram Bhattarai, Surendra K. Gautam	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
189	Chemistry (550/081-082)	Molecules, Basel, Switzerland	Chitosan-Zein Films Decorated with Green Synthesized Silver Nanoparticles Using <i>Bergenia ciliata</i> Extract	Impact Factor Rated Journal मा प्रकाशित लेख	करेस्पण्डिंग लेखक	5/24/2025	Molecules		<a href="https://doi.org/10.3390/molecules30112311">https://doi.org/10.3390/molecules30112311</a>	Ananda Bahadur Chand, Moses Ashie, Rabin Dahal, am Datt Joshi, Arjun Prasad Tiwari, Mahesh Kumar Joshi, Bishnu Prasad Bastakoti, and Surya Kant Kalauni	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
190	Chemistry (550/081-082)	MDPI	Stem Bark-Mediated Green Synthesis of Silver Nanoparticles from <i>Pyrus pashia</i> : Characterization, Antioxidant, and Antibacterial Properties	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	6/20/2023	Inorganics	<a href="https://www.mdpi.com/journal/inorganics">https://www.mdpi.com/journal/inorganics</a>	<a href="https://doi.org/10.3390/inorganics11060263">https://doi.org/10.3390/inorganics11060263</a> <a href="https://www.mdpi.com/journal/inorganics">https://www.mdpi.com/journal/inorganics</a>	Lekha Nath Khanal, Purna Prasad Dhakal , Mani Ram Kandel, Debendra Acharya, Ek Raj Baral, Kisan Chhetri, and Surya Kant Kalauni	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
191	Chemistry (550/081-082)	WILEY	Phytochemical Analysis and In Vitro Antioxidant and Antibacterial Activity of Different Solvent Extracts of <i>Beilschmiedia roxburghiana</i> Nees Stem Barks	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	3/26/2022	The Scientific World Journal	https://onlinelibrary.wiley.com/doi/10.1155/2022/6717012	https://doi.org/10.1155/2022/6717012	Lekha Nath Khanal, Khaga Raj Sharma, Yuba Raj Pokharel, Surya Kant	Predatory Journal/Publisher www.predatoryjournals.org
192	Chemistry (550/081-082)	Hindawi	Green Synthesis of Silver Nanoparticles from Root Extracts of <i>Rubus ellipticus</i> Sm. and Comparison of Antioxidant and Antibacterial Activity	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	3/11/2022	Journal of Nanomaterials	https://onlinelibrary.wiley.com/doi/10.1155/2022/1832587	https://doi.org/10.1155/2022/1832587	Lekha Nath Khanal, Khaga Raj Sharma, Hari Paudyal, Kshama Parajuli,1 Bipeen Dahal, G. C. Ganga, Yuba Raj Pokharel, and Surya Kant Kalauni	Predatory Journal/Publisher www.predatoryjournals.org
193	Chemistry (550/081-082)	Scientific Research Publishing 1521 Melwood Drive, Glendale CA 91207, USA	Assessment of Phytochemical, Antioxidant and Antimicrobial Activities of Some Medicinal Plants from Kaski District of Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	9/18/2020	American Journal of Plant Sciences	https://www.scirp.org/journal/ajps	https://doi.org/10.4236/ajps.2020.119099	Lekha Nath Khanal, Khaga Raj Sharma, Yuba Raj Pokharel, Surya Kant	Predatory Journal/Publisher www.predatoryjournals.org
194	Chemistry (550/081-082)	AkiNik Publications 169, Pocket C-11, Sector-3, Rohini, New Delhi, India	Phytochemical analysis and antioxidant activity of <i>Ipomoea aquatica</i> from Ghodaghodi wet land area, Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	1/6/2021	International Journal of Herbal Medicine	www.florajournal.com	https://dx.doi.org/10.22271/flora	Pragati Shah, Harish Awasthi, Keshari Kunwar and Surya Kant Kalauni	Predatory Journal/Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
195	Chemistry (550/081-082)	Hindawi, John Wiley & Sons Ltd	In Vitro and In Silico Analysis of <i>Bergenia ciliata</i> and <i>Mimosa pudica</i> for Inhibition of $\alpha$ -Amylase	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	करेस्पण्डिंग लेखक	10/12/2022	Hindawi Journal of Chemistry	<a href="https://onlinelibrary.wiley.com/doi/10.1155/2022/6997173">https://onlinelibrary.wiley.com/doi/10.1155/2022/6997173</a>	<a href="https://doi.org/10.1155/2022/6997173">https://doi.org/10.1155/2022/6997173</a>	Mahesh Bohara, Sajani Ghaju, Kabita Sharma, Surya Kant Kalauni, and Karan Khadayat	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
196	Chemistry (550/081-082)	Molecules, MDPI	Sarcocucinine-D Inhibits Cholinesterases and Calcium Channels: Molecular Dynamics Simulation and In Vitro Mechanistic Investigations	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	5/24/2022	Molecules	<a href="https://www.mdpi.com/1420-3049/27/11/3361">https://www.mdpi.com/1420-3049/27/11/3361</a>	<a href="https://doi.org/10.3390/molecules27113361">https://doi.org/10.3390/molecules27113361</a>	Asaad Khalid, Mohnad Abdalla, Maria Saeed, Muhammad Nabeel Ghayur, Surya Kant Kalauni, Mohammed Albratty, Hassan A. Alhazmi, Mohammed Ahmed Mesaik, Anwarul Hassan Gilani, and Zaheer Ul-	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
197	Chemistry (550/081-082)	JournalsPub An Imprint of Dhruv Infosystems Pvt Ltd A-118, 1st Floor, Sector-63, Noida, U.P. India, Pin-201301 (Tel) (+91) 0120- 4781 200 (Mob) (+91) 9810078958, +919667725932 E-mail: info@journalspu b.com	AN OVERVIEW ON ANTICANCER ACTIVITY OF SOME MEDICINAL PLANTS OF HIMALAYAN REGION	विषयगत साधारण लेख	कर्रेस्पण्डिंग लेखक	1/1/2020	International Journal of Green Chemistry	https://chemica l.journalspub.inf o/index.php?jo urnal=IJGC&pa ge=article&op =view&path%5 B%5D=1001		Lekha Nath Khanal, Khaga Raj Sharma, Yuba Raj Pokharel, Surya Kant Kalauni,	Predatory Journal/ Publisher www.predatoryjourna ls.org
198	Chemistry (550/081-082)	International Journal of Research and Analytical Reviews (IJRAR)	Phytochemical Analysis of medicinal tree occurring in Kushma-10, Parbat, Nepal	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	10/15/2020	AEGAEUM JOURNAL: UGC- CARE Approved (Group-II) Multidisciplinary Journal (An ISO 7021:2008 Certified Journal)	https://aegaeu m.com/index.p hp/volume-8- issue-10-2020/	https://doi.or g/16.10089.AJ .2020.V8110.2 85311.41079	Thaneshwar Subedi (Single Author)	Predatory Journal/ Publisher www.predatoryjourna ls.org
199	Chemistry (550/081-082)	IJRAR (https://ijrar.org/ Communication %20Guidelines.p df)	An investigation on physico- chemical properties of soil in Pokhara	Impact Factor Rated Journal मा प्रकाशित लेख	प्रथम लेखक	3/15/2020	International Journal of Research and Analytical Review (IJRAR): An International Open Access Journal			Thaneshwar Subedi, Mithilesh Kumari	Predatory Journal/ Publisher www.predatoryjourna ls.org
200	Chemistry (550/081-082)	Lambert Academic Publishing, Mauritius	Studies on the Behavior of Anionic Surfactant Sodiumdodecyl Sulphate (SDS)	सम्बन्धित विषयको पाठ्यपुस्तक-सन्दर्भ ग्रन्थ	प्रथम लेखक	1/1/2018					Predatory Journal/ Publisher www.predatoryjourna ls.org
201	Botany (551/081-082)	Society for Tropical Plant Research, India, https://www.tropi calplantresearch.c om/society	Phenotypic plasticity of Centella asiatica (L.) Urb. growing in different habitats of Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	प्रथम लेखक	4/30/2019	Tropical Plant Research	2349-118	https://www.tr opicalplantres earch.com/arc hives/?year=2 019&vol=6&i ssue=1	10.22271/tp. 2019.v6.i1.00 127.	Predatory Journal/ Publisher www.predatoryjourna ls.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
202	Botany (551/081-082)	AkiNik Publications	Phytochemical, antibacterial and DPPH free radical scavenging evaluations of the barks of <i>Aegle marmelos</i> (L.) Correa.	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	प्रथम लेखक	7/15/2018	Journal of pharmacognosy and phytochemistry	eISSN: 2278-4136	<a href="https://www.phytojournal.com/archives/2018.v7.i4.5165/phytochemical-antibacterial-and-dpph-free-radical-scavenging-evaluations-of-the-barks-of-Aegle-marmelositem">https://www.phytojournal.com/archives/2018.v7.i4.5165/phytochemical-antibacterial-and-dpph-free-radical-scavenging-evaluations-of-the-barks-of-Aegle-marmelositem</a>		Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
203	Botany (551/081-082)	Society for Tropical Plant Research, India	Diversity and distribution of bryophytes in different microclimatic conditions of Mount Panchase, central Nepal	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख	सह लेखक	1/1/2021	Tropical Plant Research	2349-1183		Doi: 10.22271/tp.2021.v8.i1.009	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
204	Botany (551/081-082)	MDPI, Basel Switzerland	Phytochemical Fingerprinting and In vitro Bioassays of the ethnomedicinal fern <i>Tectaria coadunata</i> (J. Smith) C. Christensen from Central Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	12/5/2019	Molecules	1420-3049	<a href="https://www.mdpi.com/1420-3049/24/24/4457">https://www.mdpi.com/1420-3049/24/24/4457</a>	<a href="https://doi.org/10.3390/molecules24244457">https://doi.org/10.3390/molecules24244457</a>	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>
205	Botany (551/081-082)	MDPI, Basel Switzerland	Himalayan Nettle <i>Girardinia diversifolia</i> as a candidate ingredient for pharmaceutical and nutraceutical applications- Phytochemical analysis and In vitro	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	3/29/2020	Molecules	1420-3049	<a href="https://www.mdpi.com/1420-3049/25/7/1563">https://www.mdpi.com/1420-3049/25/7/1563</a>	doi:10.3390/molecules25071563	Predatory Journal/ Publisher <a href="http://www.predatoryjournals.org">www.predatoryjournals.org</a>

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
206	Botany (551/081-082)	MDPI, Basel Switzerland	An Integrated LC-ESI-MSn and High Resolution LCESI-QTOF Approach for the Identification of Phloroglucinols from Nepalese Hypericum	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	12/15/2020	Molecules	1420-3049	https://www.mdpi.com/1420-3049/25/24/5937	https://doi.org/10.3390/molecules25245937	Predatory Journal/ Publisher www.predatoryjournals.org
207	Botany (551/081-082)	Society for Tropical Plant Research, Kanpur, India, +91 9889847979	Diversity and distribution of bryophytes in different microclimatic conditions of Mount Panchase, central Nepal	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	क्रेस्पिडिंग लेखक	1/23/2021	Tropical Plant Research	ISSN: 2349-1183		Doi: 10.22271/tpr.2021.v8.i1.009	Predatory Journal/ Publisher www.predatoryjournals.org
208	Botany (551/081-082)	Association for Agriculture Environment and Biotechnology, 7/28, Vardaan House, Daryaganj, New Delhi-110002	Assessment of the contribution of home garden and its component on household income and home garden income of disadvantaged groups (DAGs) in Jhapa district of Nepal.	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	सह लेखक	7/24/2021	International Journal of Environment Agriculture and Biotechnology	ISSN: 2456-1878	https://ijeab.com/detail/assessment-of-the-contribution-of-home-garden-and-its-component-on-household-income-and-home-garden-income-of-disadvantaged-groups-dags-in-jhapa-district-	https://dx.doi.org/10.22161/ijeab.64.3	Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
209	Botany (551/081-082)	Puspa Publishing House, 31, Seth Bagan Place Dum Dum, Kolkata, India (700 030) +91-8370912507	Callus Induction from the Leaves and Organogenesis from the Leaf induced Calli of Piper longum L.	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख	कर्रेस्पण्डिंग लेखक	6/30/2019	International Journal of Bioresource and Stress Management	Print ISSN 0976-3988, Online 0976-4038	https://ojs.pp house.org/index.php/IJBSM/article/view/3828	10.23910/IJBSM/2019.10.3.1996	Predatory Journal/ Publisher www.predatoryjournals.org
210	Botany (551/081-082)	Indian Journal of Plant Sciences, CIBTech (Centre for Info Bio Technology), Plot No. 17, Narayan Sagar Vistaar, Gopalpura Bypass Near Narayan Vihar C Block, Near Happy Children Park and Balaji Property Post Office: Mansarowar Jaipur, Rajasthan, India 302020 Ph: +91-	Neglected vegetables of Nepal: status and need for further research and utilization	विषयगत साधारण लेख	प्रथम लेखक	3/31/2018	Indian Journal of Plant Sciences	ISSN: 2319-3824(Online)	https://www.cibtech.org/J-Plant-Sciences/PUBLICATIONS/2018/JPS-VOL-7-N0-1/03-JPS-001-MAR-PANT-NEGLECTED-RESEARCH.pdf	NA	Predatory Journal/ Publisher www.predatoryjournals.org
211	Botany (551/081-082)	www.researchtrend.net	Antifungal Effects of some Plant Essential Oils against <i>Alternaria alternata</i> (Fr.) Keissl. and <i>Aspergillus niger</i> van Tiegh. from Grapes	विषयगत साधारण लेख	कर्रेस्पण्डिंग लेखक	12/31/2016	BIOLOGICAL FORUM	0795-1130/2249-3239	https://www.researchtrend.net/bfij/current_issue_bfij.php?taxonomy-id=9		Predatory Journal/ Publisher www.predatoryjournals.org

SN	Advt No	Publisher Name	Publication Title	Publication Type	Author Type	Published Date	Journal Name	ISBN/ISSN/eISSN No	Url	DOI	Remarks
212	Botany (551/081-082)	Manuscript Central,	Antifungal activity of plant essential oils aAgainst Fusarium oxysporum schlecht. and Aspergillus niger van tiegh. from papaya	विषयगत साधारण लेख	करेस्पण्डिंग लेखक	12/31/2017	International Journal of Current Trends in Science and Technology	0976- 9498		http://currentsciences.info/10.15520/ctst.v8i01.233.pdf	Predatory Journal/ Publisher www.predatoryjournals.org

त्रिभुवन विश्वविद्यालय सेवा आयोग  
अनुसन्धान तथा कृति मूल्याङ्कन फाराम (आन्तरिक प्रतियोगिता)

Application ID :60

विषय र विज्ञापन नं.: जलवायु विज्ञान (542/081-082)

आवेदित पद :प्राध्यापक

Full Name: BINOD DAWADI

पुरा नाम र थर: विनोद दवाडी

हालको पद:

हालको पदमा नियुक्ति मिति:

१. सम्बन्धित विषयको पाठ्यपुस्तक /सन्दर्भ ग्रन्थ (अधिकतम कृति संख्या ४)													
कार्यालय प्रयोजनका लागि मात्र													
क्र.सं	पुस्तकको नाम	प्रथम लेखक तथा सहलेखकको क्रमबद्ध सूची	प्रकाशकको नाम, ठेगाना	प्रकाशित मिति	प्रकाशकको वेब साइट लिंक र फोन नं	मौलिक खोजी वा अनुसन्धानमा आधारित	सम्बन्धित विषयमा योगदान पुग्ने	विषयवस्तु को गहिराई	भाषा र प्रस्तुतीकरणको स्तर	आवश्यक चार्ट, चित्र, तालिका	पूर्णांक	प्रासाङ्क	कैफियत
जम्मा प्रासाङ्क													

२. सम्बन्धित विषयको अनुसन्धानात्मक सन्दर्भ ग्रन्थ(अधिकतम कृति संख्या ४)

						कार्यालय प्रयोजनका लागि मात्र							
क्र.सं	पुस्तकको नाम	प्रथम लेखक तथा सहलेखकको क्रमबद्ध सूची	प्रकाशकको नाम, ठेगाना	प्रकाशित मिति	प्रकाशक को वेब साइट लिंक र फोन नं	मौलिक खोजी वा अनुसन्धानमा आधारित	सम्बन्धित विषयमा योगदान पुग्ने	विषयवस्तु को गहिराई	भाषा र प्रस्तुतीकरणको स्तर	आवश्यक चार्ट, चित्र, तालिका	पूर्णांक	प्रासाङ्क	कैफियत
1	Decadal drought Characteristics of Mahakali River Basin	Kalpana Hamal a,b, Dibas Shrestha c,*, Binod Dawadi c, d, and Shankar Sharma	Central Department of Environmental Science, TU	2022-12-30	NA								
जम्मा प्रासाङ्क													

३. सम्बन्धित विषयको अनुसन्धानात्मक प्रतिवेदन (अधिकतम कृति संख्या ४)

						कार्यालय प्रयोजनका लागि मात्र							
क्र.सं	अनुसन्धान प्रतिवेदनको शीर्षक	प्रथम अनुसन्धानकर्ता तथा सह अनुसन्धानकर्ताको क्रमबद्ध सूची	अनुसन्धान गराउने संस्थाको नाम, ठेगाना र फोन नं	अनुसन्धान सम्पन्न भएको मिति	वेब साइट लिंक र फोन नं	विषयसँग सम्बन्धित	उद्देश्य अनुरूप विषयवस्तुको सङ्गठन र प्रस्तुतीकरण	अनुसन्धान विधिको स्पष्टता	विक्षेपण र विवेचनाको गहनता	निष्कर्ष वा प्रासिहरूमा आधारित सुझाव	पूर्णांक	प्रासाङ्क	कैफियत
										जम्मा प्रासाङ्क			

४.१ विद्यावारिधि शोधनिर्देशन(अधिकतम संख्या ४)						
				कार्यालय प्रयोजनका लागि मात्र		
क्र.सं	विद्यार्थीको नाम	शोधपत्रको शीर्षक	शोधपत्र पूरा गरेको मिति	पूर्णक	प्रासाङ्क	कैफियत
जम्मा प्रासाङ्क						

४.२ स्नातकोत्तर शोधनिर्देशन(अधिकतम संख्या ८)

				कार्यालय प्रयोजनका लागि मात्र		
क्र.सं	विद्यार्थीको नाम	शोधपत्रको शीर्षक	शोधपत्र पूरा गरेको मिति	पूर्णांक	प्रासाङ्क	कैफियत
1	Darwin Rana	Reconstruction of Late Holocene Climate History of Lake Gosaikunda	1967-08-24			
2	Sagar Acharya	Characterstics of Precipitation Concentration Index Over Nepal from 1990-2020	1966-07-24			
3	Saroj Pudasainy	Investigation of Meteorological Condition during Air Dynasty Helicopter crash using WRF Model	1965-11-29			
4	Hira Bhattarai	Analysis of Heatwaves Over Nepal	1965-10-28			
5	Rojan Lamichhane	Simulation of extreme rainfall over Nepal using Weather Research and Forecasting ( WRF) model	1964-05-08			
6	Dipendra Lamichhane	Observed trends and spatial distribution of dailly precipitation indices of extremes over the Narayani Basin	1963-10-18			
7	Dipendra Lamichhane	Observed trends and spatial distribution of dailly precipitation indices of extremes over the Narayani Basin	1963-10-18			
8	Dibit Aryal	Feasibility of rainwater harvesting for agricultural production: A case study of North-East Kathmandu	1960-07-02			
जम्मा प्रासाङ्क						

५. विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख (त्रि.वि. शिक्षक नियुक्तिको सिफारिस सम्बन्धी विनियम २०७५ को अनुसूची १० बमोजिम) (अधिकतम कृति संख्या १२)

								कार्यालय प्रयोजनका लागि मात्र			
क्र.सं	लेखको शिर्षक	प्रथम लेखक तथा सहलेखकको क्रमबद्ध सूची	प्रथम लेखक, करेस्पण्डिङ लेखक वा सहलेखक,	प्रकाशित मिति	जर्नलको नाम	प्रकाशकको नाम, ठेगाना, वेबसाइट लिङ्क र फोन नं	लेखको वेबसाइट लिङ्क	जर्नलको वर्ग	पूर्णांक	प्रासाङ्क	कैफियत
1	Historical and Projected Variations of Precipitation and Temperature and Their Extremes in Relation to Climatic Indices over the Gandaki River Basin, Central Himalaya	Krishna Prasad Sigdel, Narayan Prasad Ghimire , Bhopal Pandeya, Binod Dawadi	करेस्पण्डिङ लेखक	2022-11-09	atmosphere	MDPI/ MDPI Head office, Basel room MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	<a href="https://www.mdpi.com/2073-4433/13/11/1866">https://www.mdpi.com/2073-4433/13/11/1866</a>				
2	Variability of Winter Rainfall Over Nepal During Dry Years	Damodar Bagale, Madan Sigdel, Deepak Aryal. Binod Dawadi	सह लेखक	2025-02-06	Malaysian Applied Geography (MAGG)	Zibeline International Publishing, Malaysia, +48 22 487 53 93	<a href="https://journals.indexcopernicus.com/api/file/viewByFileId/2327968">https://journals.indexcopernicus.com/api/file/viewByFileId/2327968</a>				
3	Drought Monitoring Using Standard Precipitation Index in Western Nepal	amodar Bagale, Binod Dawadi, Shiv Kumar Mahto	सह लेखक	2025-04-11	Journal Clean WAS (JCleanWAS)	Zibeline International Publishing Sdn. Bhd. +60386879842	<a href="https://jcleanwas.com/jcleanwas-01-2025-06-12/#:-:text=DROUGHT%20MONITORING%20USING%20STANDARD%20PRECIPITATION%20INDEX%20IN%20WESTERN%20NEPAL,-Journal%3A%20Journal%20CleanWAS&amp;text=This%20study%20used%2028%20meteorological,SPI)%20for%20winter%20and%20monsoon.">https://jcleanwas.com/jcleanwas-01-2025-06-12/#:-:text=DROUGHT%20MONITORING%20USING%20STANDARD%20PRECIPITATION%20INDEX%20IN%20WESTERN%20NEPAL,-Journal%3A%20Journal%20CleanWAS&amp;text=This%20study%20used%2028%20meteorological,SPI)%20for%20winter%20and%20monsoon.</a>				
4	Observations of heavy rainfall and extreme flood events over Banke-Bardiya districts of Nepal in 2016–2017	Tek Bahadur Chhetri, Yam Prasad Dhital, Yao Tandong, Lochan Prasad Devkota, Binod Dawadi,	करेस्पण्डिङ लेखक	2020-03-07	Progress in Disaster Science	Elsevier Publishing company, Amsterdam, Netherlands	<a href="https://www.sciencedirect.com/science/article/pii/S2590061720300119?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2590061720300119?via%3Dihub</a>				
5	Assessment of drought impacts on crop yields across Nepal during 1987–2017	Kalpna Hamal, Shankar Sharma, Nitesh Khadka Gebremedhin Gebremeskel Haile, Bharat Badayar Joshi, Tianli Xu, Binod Dawadi	करेस्पण्डिङ लेखक	2020-09-30	Meteorological Applications	The Royal Meteorological Society UK,+44 (0)118 2080 142	<a href="https://rmetsonline.library.wiley.com/doi/10.1002/met.1950">https://rmetsonline.library.wiley.com/doi/10.1002/met.1950</a>				
6	Evaluation of MERRA-2 Precipitation Products Using Gauge Observation in Nepal	Kalpna Hamal, Shankar Sharma, Nitesh Khadka, Mandira Singh Shrestha , Binod Baniya, Munawar Ali, Tianli Xu, Dibas Shrestha, Binod Dawadi	करेस्पण्डिङ लेखक	2200-07-13	hydrology	MDPI head office, MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	<a href="https://www.mdpi.com/2306-5338/7/3/40">https://www.mdpi.com/2306-5338/7/3/40</a>				

7	High-elevation shrub-ring $\delta^{18}O$ on the northern slope of the central Himalayas records summer (May–July) temperatures	Ru Huang, Haifeng Zhua, Eryuan Lianga, Jussi Grieflinger, Binod Dawadi, Achim Bräuning	सह लेखक	2019-06-15	Palaeogeography, Palaeoclimatology, Palaeoecology	Elsevier, Radarweg 29, 1043 NX Amsterdam. Tel: +31 20 485 3911	<a href="https://www.science-direct.com/science/article/abs/pii/S003101821831037X">https://www.science-direct.com/science/article/abs/pii/S003101821831037X</a>				
8	Precipitation Concentration Variability and Its Association with Geographical Factors and ENSO Over Nepal from 1990 to 2020	Dipendra Lamichhane, Qing Bao, Yam Prasad Dhital, Rohini Devkota, Utsav Bhattarai, Bikash Nepal, Ashok Kumar Pokharel, Binod Dawadi	करेस्पण्डिंग लेखक	2024-12-07	Earth Systems and Environment	Springer Nature's global headquarters is located in London, UK ISSN: 2509-9434	<a href="https://link.springer.com/article/10.1007/s41748-024-00461-6">https://link.springer.com/article/10.1007/s41748-024-00461-6</a>				
9	Climate response of Salix oritrepha growth along a latitudinal gradient on the northeastern Tibetan Plateau	Xiaoming Lu, Shalik Ram Sigdel, Binod Dawadi, Yafeng Wang	सह लेखक	2019-04-02	Dendrobiology	Polish Academy of Sciences, Poland Phone: +48-618170033	<a href="https://www.idpan.poznan.pl/en-us/vol-81/81-14-21?highlight=WyJiaW5vZCIsimRhd2FkaSjd">https://www.idpan.poznan.pl/en-us/vol-81/81-14-21?highlight=WyJiaW5vZCIsimRhd2FkaSjd</a>				
10	Dynamics of Muddy Rain of 15 June 2018 in Nepal	Ashok Kumar Pokharel, Tianli Xu, Xiaobo Liu, Binod Dawadi	सह लेखक	2020-05-21	atmosphere	MDPI head office, MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	<a href="https://www.mdpi.com/2073-4433/11/5/529">https://www.mdpi.com/2073-4433/11/5/529</a>				
11	Projected Drought Conditions over Southern Slope of the Central Himalaya Using CMIP6 Models	Shankar Sharma, Kalpana Hamal, Nitesh Khadka, Munawar Ali, Madan Subedi, Gulfam Hussain, Muhammad Azhar Ehsan, Sajjad Saeed, Binod Dawadi	करेस्पण्डिंग लेखक	2021-09-21	Earth Systems and Environment	Springer Nature's global headquarters is located in London, UK	<a href="https://link.springer.com/article/10.1007/s41748-021-00254-1">https://link.springer.com/article/10.1007/s41748-021-00254-1</a>				
12	Spatial Distribution of Extreme Precipitation Events and Its Trend in Nepal	Dibas Shrestha, Shankar Sharma, Kalpana Hamal, Umair Khan Jadoon, Binod Dawadi	करेस्पण्डिंग लेखक	2020-12-04	Applied Ecology and Environmental Sciences	Cheswold Blvd., #1D, Newark, De, 19713, United States. Phone: (302)278-6966 USA	<a href="https://pubs.sciepub.com/aees/9/1/8/index.html">https://pubs.sciepub.com/aees/9/1/8/index.html</a>				
जम्मा प्रासाङ्क											

६. विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख (त्रि.वि. शिक्षक नियुक्तिको सिफारिस सम्बन्धी विनियम २०७५ को अनुसूची १० बमोजिम) (अधिकतम कृति संख्या १२)

								कार्यालय प्रयोजनका लागि मात्र							
क्र.सं	लेखको शिर्षक	प्रथम लेखक तथा सहलेखकको क्रमबद्ध सूची	प्रथम लेखक, करेस्पण्डिङ लेखक वा सहलेखक,	प्रकाशित मिति	जर्नलको नाम	प्रकाशकको नाम, ठेगाना, वेवसाइट लिङ्क र फोन नं	लेखको वेवसाइट लिङ्क	जर्नलको वर्ग	उद्देश्य अनुरूप विषयवस्तुको संगठन र प्रस्तुतीकरण	अनुसन्धान विधिको प्रयोग	विश्लेषण	मौलिकता	पूर्णांक	प्रासाङ्क	कैफियत
1	Recent warming and its risk assessment on ecological and societal implications in Nepal	Yam Prasad Dhital , Shaofeng Jia, Jianwu Tang, Xing cai Liu, Ramesh Raj Pant, Binod Dawadi	सह लेखक	2023-04-23	Environ. Res.Commun.	IOP Publishing, Headquarters No. 2 The Distillery, Glassfields, Avon Street, Bristol, BS2 0GR Tel +44 (0)117 929 7481	<a href="https://iopscience.iop.org/article/10.1088/2515-7620/acc56e">https://iopscience.iop.org/article/10.1088/2515-7620/acc56e</a>								
2	Detection of a Tornado Event on 31 March 2019 and Its Effects on the Eastern Part of Nepal	Tek Bahadur Chhetri, Binod Dawadi, Yam Prasad Dhital	करेस्पण्डिङ लेखक	2020-04-27	Indian Journal of Science and Technology	Indian Journal of Science & Technology, Chennai, Tamilnadu, India, + 91 044 24492011	<a href="https://indjst.org/articles/detection-of-a-tornado-event-on-31-march-2019-and-its-effects-on-the-eastern-part-of-nepal">https://indjst.org/articles/detection-of-a-tornado-event-on-31-march-2019-and-its-effects-on-the-eastern-part-of-nepal</a>								
3	Trends in the Diurnal Temperature Range over the Southern Slope of Central Himalaya: Retrospective and Prospective Evaluation	Kalpna Hamal 1,2ORCID,Shankar Sharma 3ORCID,Rocky Talchabhadel 4ORCID,Munawar Ali 5,Yam Prasad Dhital 6,Tianli Xu 7 andBinod Dawadi Binod Dawadi SciProfilesSciLitPreprints.orgGoogle Scholar 3,7,*ORCID	करेस्पण्डिङ लेखक	2021-12-15	atmosphere	MDPI head office, MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	<a href="https://www.mdpi.com/2073-4433/12/12/1683#:~:text=This%20study%20found%20that%20the,precipitation%20in%20all%20four%20seasons.">https://www.mdpi.com/2073-4433/12/12/1683#:~:text=This%20study%20found%20that%20the,precipitation%20in%20all%20four%20seasons.</a>								
4	Interannual variability of spring fire in southern Nepal	Kalpna Hamal, Shrawan Kumar Ghimire, Arbindra Khadka, Binod Dawadi, Shankar Sharma	सह लेखक	2022-04-22	Atmospheric Science Letters	The Royal Meteorological Society UK,+44 (0)118 2080 142	<a href="https://rmet.s.onlinelibrary.wiley.com/doi/full/10.1002/asl.1096">https://rmet.s.onlinelibrary.wiley.com/doi/full/10.1002/asl.1096</a>								
5	Dirunal Cycle of Precipitation and Extreme in Nepal	Binod Dawadi, Dipendra Lamichhane, Darwin Rana, Anuja Bohara, Chitra Bahadur Shrestha, Shrijana Giri	प्रथम लेखक	2024-08-10	Journal of Institute of Science and Technology,	IOST, Tribhuvan University	<a href="https://www.nepjol.info/index.php/JIIST/article/view/66620">https://www.nepjol.info/index.php/JIIST/article/view/66620</a>								

6	A Short Note on Linkage of Climatic Records between Terai and Mid-mountain of Central Nepal	Binod Dawadi, Ram Hari Acharya, Dipendra Lamichhane, Saroj Pudasainee, Ishwar Kumar Shrestha,	प्रथम लेखक	2020-10-30	Journal of Geographical Research(JGR)	Bilingual Publishing Group, 18 Sin Ming Lane, #06-15 Midview City, Singapore 573960 Tel.: +65 65881289	<a href="https://journals.bilpubgroup.com/index.php/jgr/article/view/2323">https://journals.bilpubgroup.com/index.php/jgr/article/view/2323</a>											
7	Does the High Elevation Climate Along Mt Everest Can be Represented by Lower Elevation Stations ?	Binod Dawadi, Shankar Sharma, Kalpana Hamal, Nitesh Khadka, Yam Prasad Dhital, Shiva Kumar Mahato	प्रथम लेखक	2021-12-29	Journal of Institute of Science and Technology,	IOST, Tribhuvan University	<a href="https://www.nepjol.info/index.php/JIST/article/view/41549">https://www.nepjol.info/index.php/JIST/article/view/41549</a>											
8	Rainfall-runoff simulation of Bagmati River Basin, Nepal	Yam Prasad Dhital, Binod Dawadi, Dambaru Ballab Kattel , and Krishna Chandra Devkota	सह लेखक	2021-04-21	Jalawaayu	Central Department of Hydrology and Meteorology Tribhuvan University	<a href="https://www.nepjol.info/index.php/jalawaayu/article/view/36450">https://www.nepjol.info/index.php/jalawaayu/article/view/36450</a>											
9	A Meteorological Analysis from the Southern Slope of Mt. Everest, Nepal	Kaman Ghimire, Arnab Singh, Arbindra Khadka, Dibas Shrestha, Binod Dawadi	सह लेखक	2023-02-12	Jalawaayu	Central Department of Hydrology and Meteorology Tribhuvan University	<a href="https://www.nepjol.info/index.php/jalawaayu/article/view/52069">https://www.nepjol.info/index.php/jalawaayu/article/view/52069</a>											
10	Climatic records and linkage along an altitudinal gradient in the southern slope of Nepal Himalaya	Binod Dawadi	प्रथम लेखक	2017-12-31	Journal of Nepal Geological Society	Journal of Nepal Geological Society, Kathmandu	<a href="https://www.nepjol.info/index.php/JNGS/article/view/23804">https://www.nepjol.info/index.php/JNGS/article/view/23804</a>											
11	Frost controls spring phenology of juvenile Smith fir along elevational gradients on the southeastern Tibetan Plateau	Wafeng Wang, Bradley Case, Sergio Rossi, Binod Dawadi, Eryuan Liang	सह लेखक	2019-03-22	International Journal of Biometeorology	Springer Nature's global headquarters is located in London, UK	<a href="https://link.springer.com/article/10.1007/s00484-019-01710-4">https://link.springer.com/article/10.1007/s00484-019-01710-4</a>											
12	Growth response of Abies spectabilis to climate along an elevation gradient of the Manang valley in the central Himalayas	Samresh Rai, Binod Dawadi, Yafeng Wang, Xiaoming Lu, Huang Ru, Shalik Ram Sigdel	सह लेखक	2019-07-09	Journal of Forestry Research	Springer Nature's global headquarters is located in London, UK	<a href="https://link.springer.com/article/10.1007/s11676-019-01011-x">https://link.springer.com/article/10.1007/s11676-019-01011-x</a>											
जम्मा प्रासाङ्क																		

७. विषयगत साधारण लेख (त्रि.वि. शिक्षक नियुक्तिको सिफारिस सम्बन्धी विनियम २०७५ को अनुसूची १० बमोजिम)(अधिकतम कृति संख्या ८)

								कार्यालय प्रयोजनका लागि मात्र							
क्र.सं	लेखको शिर्षक	प्रथम लेखक तथा सहलेखकको क्रमबद्ध सूची	प्रथम लेखक, करेस्पण्डिङ लेखक वा सहलेखक,	प्रकाशित मिति	जर्नलको नाम	प्रकाशकको नाम, ठेगाना, वेवसाइट लिङ्क र फोन नं	लेखको वेवसाइट लिङ्क	जर्नलको वर्ग	उद्देश्य अनुरूप विषयवस्तुको संगठन र प्रस्तुतीकरण	अनुसन्धान विधिको प्रयोग	विक्षेपण	मौलिकता	पूर्णांक	प्रासाङ्क	कैफियत
1	Climate Variability and Associated Response of Larix griffithii in Kanchenjunga Conservation Area of Nepal	Sijar Bhatta, Man Kumar Dhamala, Prakash Chandra Aryal, Raju Chauhan, Binod Dawadi	करेस्पण्डिङ लेखक	2018-02-03	Applied Ecology and Environmental Sciences	Science and Education Publishing Address: 10 Cheswold Blvd., #1D, Newark, De, 19713, United States. Phone: (302)278-6966	<a href="https://www.sciencedirect.com/abstract/S0926641018300077">https://www.sciencedirect.com/abstract/S0926641018300077</a>								
2	Assessment of Carbon Stock and its Relationship with Species Richness and Disturbance in Community Forests of Kayarkhola Watershed, Central Nepal	Pushkar Bhusal, Prakash Chandra Aryal, Sijar Bhatta, Raju Chauhan, Binod Dawadi	करेस्पण्डिङ लेखक	2019-01-14	Applied Ecology and Environmental Sciences	Science and Education Publishing Address: 10 Cheswold Blvd., #1D, Newark, De, 19713, United States. Phone: (302)278-6966	<a href="https://pubs.scientificdata.com/aees/7/1/3/index.html">https://pubs.scientificdata.com/aees/7/1/3/index.html</a>								
3	Assessment of Climate Change and People's Perception on Climate Change and its Impacts in Solu Khola Catchment of the Mt. Everest Region of Eastern Nepal	Kabita Poudyal, Binod Dawadi, Lochan P. Devkota	करेस्पण्डिङ लेखक	2019-11-17	Applied Ecology and Environmental Sciences	Science and Education Publishing Address: 10 Cheswold Blvd., #1D, Newark, De, 19713, United States. Phone: (302)278-6966	<a href="https://pubs.scientificdata.com/aees/7/6/1/index.html">https://pubs.scientificdata.com/aees/7/6/1/index.html</a>								
4	Moisture-Limited Tree Growth for a Subtropical Himalayan Conifer Forest in Western Nepal	Shalik Ram Sigdel, Binod Dawadi, J. Julio Camarero, Eryuan Liang, Steven W. Leavitt	सह लेखक	2018-06-08	forest	MDPI head office, MDPI AG, Grosspeteranlage 5 4052 Basel, Switzerland Tel.: +41 61 683 77 34	<a href="https://www.mdpi.com/1999-4907/9/6/340">https://www.mdpi.com/1999-4907/9/6/340</a>								

5	Warming menaces high-altitude Himalayan birch forests: Evidence from cambial phenology and wood anatomy	Xiaoxia Li, Sergio Rossi, Shalik Ram Sigdel, Binod Dawadi, Eryuan Liang	सह लेखक	2021-09-07	Agricultural and Forest Meteorology	Elsevier, Radarweg 29, 1043 NX Amsterdam. Tel: +31 20 485 3911	<a href="https://www.sciencedirect.com/science/article/abs/pii/S0168192321002616#:~:text=Larger%20diameters%20caused%20by%20warming,vulnerable%20to%20drought%2Dinduced%20cavitation.&amp;text=The%20continuou s%20warming%20and%20drying,hig h%2Daltitude%20Himalayan%20birch%20forests.">https://www.sciencedirect.com/science/article/abs/pii/S0168192321002616#:~:text=Larger%20diameters%20caused%20by%20warming,vulnerable%20to%20drought%2Dinduced%20cavitation.&amp;text=The%20continuou s%20warming%20and%20drying,hig h%2Daltitude%20Himalayan%20birch%20forests.</a>												
6	Transboundary Flood Early Warning System in Nepal	Krishna Chandra Devkota1 , Binod Dawadi 2, 3*, Yam Prasad Dhital4	करेस्पण्डिंग लेखक	2019-12-30	International (SAARC) Youth Scientific Conference (IYSC) 2019 CONFERENCE PROCEEDINGS (Peer Reviewed)	Ministry of IndustryTourism Forest and Environment, Bagmati Pradesh Government	NA												
7	नेपालमा जलवायु परिवर्तन : असर र कारण	विनोद दवाडी	प्रथम लेखक	2020-01-16	दुल्लभ स्वर्ण स्मारिका: २०७६	श्री दुल्लभ माध्यमिक विधालय गोर्खा	info@dullavschool.edu.np												
8	Accelerated succession in Himalayan alpine treelines under climatic warming	Shalik Ram Sigdel, Shan Gao, Xiangyu Zheng, Flurin Babst, J. Julio Camarero, Xiaoxia Li, Xiaoming Lu, Jayram Pandey, Binod Dawadi, Jian Sun, Haifeng Zhu, Tao Wang, Eryuan Liang, Josep Peñuelas	सह लेखक	2024-11-18	nature plants	Nature, 4 Crinan Street, London N1 9XW, UK, +44 20 7833 4000	<a href="https://www.nature.com/articles/s41477-024-01855-0">https://www.nature.com/articles/s41477-024-01855-0</a>												
जम्मा प्रासाङ्क																			

८. Impact Factor Rated Journal मा प्रकाशित लेख (त्रि.वि. शिक्षक नियुक्तिको सिफारिस सम्बन्धी विनियम २०७५ को अनुसूची १० बमोजिम) (अधिकतम कृति संख्या ४)

								कार्यालय प्रयोजनका लागि मात्र							
क्र.सं	लेखको शिर्षक	प्रथम लेखक तथा सहलेखकको क्रमबद्ध सूची	प्रथम लेखक, करेसपन्डिङ लेखक वा सहलेखक,	प्रकाशित मिति	जर्नलको नाम	प्रकाशकको नाम, ठेगाना, वेवसाइट लिङ्क र फोन नं	लेखको वेवसाइट लिङ्क	जर्नलको वर्ग	उद्देश्य अनुरूप विषयवस्तुको संगठन र प्रस्तुतीकरण	अनुसन्धान विधिको प्रयोग	विक्षेपण	मौलिकता	पूर्णांक	प्रासाङ्क	कैफियत
1	Climatology, Variability, and Trend of the Winter Precipitation over Nepal	Binod Dawadi, Shankar Sharma, Emmanuel Reynard, Kabindra Shahi	प्रथम लेखक	2023-01-24	Earth Systems and Environment	Springer Nature, New York +1 800 777 4643 1 New York Plaza, Suite 4600 New York, NY 10004-1562 USA	<a href="https://link.springer.com/article/10.1007/s41748-023-00338-0">https://link.springer.com/article/10.1007/s41748-023-00338-0</a>								
2	Impact of climate change on agricultural production: A case of Rasuwa District, Nepal	Binod Dawadi, Anjula Shrestha, Ram Hari Acharya, Yam Prasad Dhital, Rohini Devkota	प्रथम लेखक	2022-07-21	Regional Sustainability	Publishing services by Elsevier B.V. on behalf of KeAi. KeAi Communications Co., Ltd. 16 Donghuangchenggen North Street, Building 5, Room 411, Dongcheng District, Beijing, China	<a href="https://www.sciencedirect.com/science/article/pii/S2666660X22000329?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2666660X22000329?via%3Dihub</a>								
3	Strong link between large tropical volcanic eruptions and severe droughts prior to monsoon in the central Himalayas revealed by tree-ring records	Eryuan Liang, Binod Dawadi, Neil Pederson, Shilong Piao, Haifeng Zhu, Shalik Ram Sigdel, Deliang Chen	सह लेखक	2019-05-10	Science Bulletin	Elsevier, Radarweg 29, 1043 NX Amsterdam. Tel: +31 20 485 3911	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2095927319302865?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S2095927319302865?via%3Dihub</a>								
4	An earthquake-triggered avalanche in Nepal in 2015 was exacerbated by climate variability and snowfall anomalies	Yu Zhuang, Binod Dawadi, Jakob Steiner, Rajesh Kumar Dash, Yves Bühler, Jessica Munch, Perry Bartelt	सह लेखक	2024-08-27	communications earth & environment	Nature, 4 Crinan Street, London N1 9XW, UK, +44 20 7833 4000	<a href="https://www.nature.com/articles/s43247-024-01624-z">https://www.nature.com/articles/s43247-024-01624-z</a>								
जम्मा प्रासाङ्क															

९. कला संगीत सृजना(ललितकला र संगीत विषयका उम्मेदवारले मात्र भर्ने)						
				कार्यालय प्रयोजनका लागि मात्र		
क्र.सं	कला संगीत सिर्जनाको शिर्षक	सिर्जनाकर्ताको नाम	सिर्जना गरेको मिति	पूर्णांक	प्रासाङ्क	कैफियत
1						
जम्मा प्रासाङ्क						

## कार्यालय प्रयोजनका लागि मात्र

## कूल प्रासाङ्क तालिका

क्र.सं.	शीर्षक	अधिकतम अङ्क	प्रासाङ्क
१.	सम्बन्धित विषयको पाठ्यपुस्तक /सन्दर्भ ग्रन्थ		
२.	सम्बन्धित विषयको अनुसन्धानात्मक सन्दर्भ ग्रन्थ		
३.	सम्बन्धित विषयको अनुसन्धानात्मक प्रतिवेदन		
४.१	विद्यावारिधी शोध निर्देशन		
४.२	स्नातकोत्तर शोध निर्देशन		
५.	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख		
६.	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख		
७.	विषयगत साधारण लेख		
८.	Impact Factor Rated Journal मा प्रकाशित लेख		
९.	कला संगीत सिजना (ललितकला र संगीत विषयसँग सम्बन्धित)		
कूल प्रासाङ्क		अङ्कमा	
		अक्षरमा	
प्राप्त गर्न सकिने कूल अधिकतम अङ्क			

मूल्याङ्कनकर्ताको नाम

पद

हस्ताक्षर

मिति

मूल्याङ्कनकर्ताको नाम

पद

हस्ताक्षर

मिति

त्रिभुवन विश्वविद्यालय शिक्षक नियुक्तिको सिफारिस सम्बन्धी विनियम, २०७५ मा भएको व्यवस्था

अनुसूची ११

स्व-घोषणा

त्रिभुवन विश्वविद्यालय सेवा आयोग विज्ञापन नं. **जलवायु विज्ञान (542/081-082)** अनुसार गरेको **प्राध्यापक**पदको आवेदक म **विनोद दवाडी** यो स्व घोषणा गर्दछु कि मैले मेरो योग्यता, तालिम, कार्य अनुभव, पुरस्कार, प्रकाशन, प्रकाशनको स्तर निर्धारण, अनुभव गरेको संस्थाको स्तर निर्धारण र सिफारिस लगायतका विषयमा पेश गरेको देहाय बमोजिमका प्रमाणपत्र, कागजात, पत्र, विवरण र सूचना आधिकारिक र सत्य हुन । यी झुठा ठहरे आयोगको नियम अनुसार सजायँ भोग्न र आयोगले यिनलाई अदालत वा न्यायिक प्रक्रियामा प्रमाणको रूपमा पेश गर्न चाहे मेरो मन्जुरी छ ।

पेश गरेको कागजात र विवरणको सूची:

१. नागरिकता (अनलाइन पेश भइसकेको)
२. शैक्षिक योग्यताका प्रमाणपत्रहरू (अनलाइन पेश भइसकेको)
३. सेवा र कार्य अनुभव पत्रहरू
४. अनुसन्धान तथा कृति प्रकाशनहरू
- ५.

आवेदक.

नाम थर: **विनोद दवाडी**

हालको पद:

हस्ताक्षर :

मिति:

त्रिभुवन विश्वविद्यालय सेवा आयोग  
अनुसन्धान तथा कृति मूल्याङ्कन फाराम (आन्तरिक प्रतियोगिता)

Application ID :266

विषय र विज्ञापन नं.: जलवायु विज्ञान (542/081-082)

आवेदित पद :प्राध्यापक

Full Name: **DHIRAJ PRADHANANGA**

पुरा नाम र थर: **धिरज प्रधानाङ्ग**

हालको पद:

हालको पदमा नियुक्ति मिति:

१. सम्बन्धित विषयको पाठ्यपुस्तक /सन्दर्भ ग्रन्थ (अधिकतम कृति संख्या ४)													
						कार्यालय प्रयोजनका लागि मात्र							
क्र.सं	पुस्तकको नाम	प्रथम लेखक तथा सहलेखकको क्रमबद्ध सूची	प्रकाशकको नाम, ठेगाना	प्रकाशित मिति	प्रकाशकको वेब साइट लिंक र फोन नं	मौलिक खोजी वा अनुसन्धानमा आधारित	सम्बन्धित विषयमा योगदान पुग्ने	विषयवस्तु को गहिराई	भाषा र प्रस्तुतीकरणको स्तर	आवश्यक चार्ट, चित्र, तालिका	पूर्णांक	प्रासाङ्क	कैफियत
1	Guidebook: Floating Treatment Wetland System (FTWS)	Ayaswori Byanju, Soni M. Pradhanang, Dhiraj Pradhananga	The Small Earth Nepal, Kathmandu, Nepal, +977-9847694139	2024-05-29	<a href="https://www.apn-gcr.org/publication/guidebook-floating-treatment-wetland-system-ftws/">https://www.apn-gcr.org/publication/guidebook-floating-treatment-wetland-system-ftws/</a>								

2	Management of Urban Lakes: Recommendations from FTWS	Ayaswori Byanju and Dhiraj Pradhananga	The Small Earth Nepal, PO Box: 20533 (Kathmandu), Nepal	2024-02-26	https://www.apn-gcr.org/publication/policy-brief-manageme-nt-of-urban-lakes-recom-mendations-from-floatin-g-treatm-ent-wetlan-d-syste-m-ftws-projec-t/							
3	Building capacities for climate-resilient water resources development under climate uncertainty	Dibesh Shrestha, Divas B. Basnyat, Shankar Shrestha, Dhiraj Pradhananga	Nepal Development Research Institute (NDRl), Sanepa, Lalitpur, Telephone: +977-1-5454975, 5437362	2024-10-21	https://www.ndri.org.np/publication/details/building-capacities-for-climate-resilient-water-resources-development-under-climate-uncertainty							
जम्मा प्रासाङ्क												

२. सम्बन्धित विषयको अनुसन्धानात्मक सन्दर्भ ग्रन्थ(अधिकतम कृति संख्या ४)

						कार्यालय प्रयोजनका लागि मात्र							
क्र.सं	पुस्तकको नाम	प्रथम लेखक तथा सहलेखकको क्रमबद्ध सूची	प्रकाशकको नाम, ठेगाना	प्रकाशित मिति	प्रकाशक को वेब साइट लिंक र फोन नं	मौलिक खोजी वा अनुसन्धानमा आधारित	सम्बन्धित विषयमा योगदान पुग्ने	विषयवस्तु को गहिराई	भाषा र प्रस्तुतीकरणको स्तर	आवश्यक चार्ट, चित्र, तालिका	पूर्णांक	प्रासाङ्क	कैफियत
1	Changes in the cryosphere and impacts on water	Zoe Johnson, Chris DeBeer, Corinne Schuster-Wallace, John Pomeroy, James Thornton, Sonam Wangchuk, James McPhee, Dhiraj Pradhananga, Kerry Black, Fred Wrona	UNESCO 7, Place de Fontenoy, 75352 Paris 07 SP, France	2025-03-21	<a href="https://unesdoc.unesco.org/ark:/48223/pf0000393070">https://unesdoc.unesco.org/ark:/48223/pf0000393070</a>								
2	Groundwater Management in Kathmandu Valley and Terai Plains of Nepal	Dhiraj Pradhananga, Anu Rai, Sijal Pokharel, Susa Manandhar, Manavi Chaulagain, Rukmagat Khanal and Ellen Kwantes	UNESCO Office Jakarta, Sentral Senayan I, Jl. Asia Afrika No.8, Senayan, Jakarta,10270 Indonesia; +62-21 739 9818	2024-03-22	<a href="https://unesdoc.unesco.org/ark:/48223/pf0000389581">https://unesdoc.unesco.org/ark:/48223/pf0000389581</a>								
3	Phytoremediation of Organic Contaminants: An Eco-friendly Approach-Based Application of Aquatic Macrophytes	Ritu Singh, Avimanu Sharma, Prakriti Goswami, Dhiraj Pradhananga, Deepak Aryal, Soni M. Pradhanang & Rajesh Kumar	Springer	2023-11-23	<a href="https://link.springer.com/chapter/10.1007/978-981-99-3822-3_9">https://link.springer.com/chapter/10.1007/978-981-99-3822-3_9</a>								
जम्मा प्रासाङ्क													

३. सम्बन्धित विषयको अनुसन्धानात्मक प्रतिवेदन (अधिकतम कृति संख्या ४)													
					कार्यालय प्रयोजनका लागि मात्र								
क्र.सं	अनुसन्धान प्रतिवेदनको शीर्षक	प्रथम अनुसन्धानकर्ता तथा सह अनुसन्धानकर्ताको क्रमबद्ध सूची	अनुसन्धान गराउने संस्थाको नाम, ठेगाना र फोन नं	अनुसन्धान सम्पन्न भएको मिति	वेब साइट लिंक र फोन नं	विषयसँग सम्बन्धित	उद्देश्य अनुरूप विषयवस्तुको सङ्गठन र प्रस्तुतीकरण	अनुसन्धान विधिको स्पष्टता	विक्षेपण र विवेचनाको गहनता	निष्कर्ष वा प्राप्तिहरूमा आधारित सुझाव	पूर्णांक	प्रासाङ्क	कैफियत
1	Modeling Hydrological Response to Changes in Climate and Glacier in a Data-Scarce Glacierized Region in Nepal Himalaya	Sunil Adhikary, Bhola Nath Dhakal, Dhiraj Pradhana nga	University Grants Commission (UGC) Sanothimi, Bhaktapur	2024-12-06									
2	Promoting Environmentally Friendly Domestic Metallurgical Industry in Lalitpur	Dhiraj Pradhana nga, Anusuya Joshi, Deepa Shree Rawal, Yadav Prasad Kandel	Australia Awards - Nepal, Scope Global, Panipokhari, Maharajgunj, +97714002614	2022-06-22	<a href="https://australiaawardsnepal.org/alumni-contribute-to-Nepals-climate-change-response/">https://australiaawardsnepal.org/alumni-contribute-to-Nepals-climate-change-response/</a>								
3	SWOT Prior Estimates of Nepal-India Transboundary River Discharge	Dhiraj Pradhana nga	Department of Earth, Environmental and Geospatial Science, Saint Louis University, 3642 Lindell Blvd. O'Neil Hall 205A, St. Louis, MO 63108, USA; Telephone: +13149773116	2025-04-30	<a href="https://smallerth.org.np/project/swot-prior-estimates-of-nepal-india-transboundary-river-discharge/">https://smallerth.org.np/project/swot-prior-estimates-of-nepal-india-transboundary-river-discharge/</a>								

4	Modeling Hydrological Response to Changes in Climate and Glacier in a Data-Scarce Glacierized Region in Nepal Himalaya	Sunil Adhikary, Bholanath Dhakal, Dhiraj Pradhananga	University Grants Commission (UGC) Sanothimi, Bhaktapur; +97716638548	2024-12-06	<a href="https://smallerth.org.np/activities/successful-completion-of-the-second-series-of-training-on-hydrological-modeling/">https://smallerth.org.np/activities/successful-completion-of-the-second-series-of-training-on-hydrological-modeling/</a>								
5	Landslide Environmental Virtual Observatories (LEVO)	Dhiraj Pradhananga	UNESCO, 7, Place de Fontenoy 75352 Paris 07 SP, France T : +33 (0)1 45 68 10 00	2023-06-23	<a href="https://smallerth.org.np/project/landslide-environmental-virtual-observatories-levo/">https://smallerth.org.np/project/landslide-environmental-virtual-observatories-levo/</a>								
जम्मा प्रासाङ्क													

४.१ विद्यावारिधि शोधनिर्देशन(अधिकतम संख्या ४)						
				कार्यालय प्रयोजनका लागि मात्र		
क्र.सं	विद्यार्थीको नाम	शोधपत्रको शीर्षक	शोधपत्र पूरा गरेको मिति	पूर्णांक	प्रासाङ्क	कैफियत
जम्मा प्रासाङ्क						

४.२ स्नातकोत्तर शोधनिर्देशन(अधिकतम संख्या ८)

				कार्यालय प्रयोजनका लागि मात्र		
क्र.सं	विद्यार्थीको नाम	शोधपत्रको शीर्षक	शोधपत्र पूरा गरेको मिति	पूर्णांक	प्रासाङ्क	कैफियत
1	Pranav Yadav	Extraction of Probable Avalanching Glaciers Using Remote Sensing & GIS and Modelling of Their Stability and Potential Hazards in the Himalaya Due to Climate Change	2023-09-08			
2	Prasanna Dhakal	2 Prasanna Dhakal 078MSCCD008 Feb-2025 Diagnosing the Impact of Black Carbon in Langshisha Glacier Melting Using a Glacio-Hydrological Model.	2025-02-27			
3	Apechhya Aryal	3 Apechhya Aryal 079MSCCD001 Apr-2025 Assessment of Hydroclimatic Extremes under Shifting Precipitation Patterns in the Himalayan Rain Shadow Region, Mustang, Nepal	2025-04-23			
4	Aashutosh Paudel	4 Aashutosh Paudel 079MSCCD005 Apr-2025 Black Carbon from Wildfires and Its Potential Impact on Surface Energy Balance of Khumbu Glacier, Nepal	2025-04-23			
5	Ayaswori Byanju	Microcosm Study of Floating Treatment Wetlands System (FTWS) to Remediate Polluted Water of Nagdaha, Nepal	2023-04-12			
जम्मा प्रासाङ्क						

५. विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख (त्रि.वि. शिक्षक नियुक्तिको सिफारिस सम्बन्धी विनियम २०७५ को अनुसूची १० बमोजिम) (अधिकतम कृति संख्या १२)

								कार्यालय प्रयोजनका लागि मात्र			
क्र.सं	लेखको शिर्षक	प्रथम लेखक तथा सहलेखकको क्रमबद्ध सूची	प्रथम लेखक, करेसपन्डिङ लेखक वा सहलेखक,	प्रकाशित मिति	जर्नलको नाम	प्रकाशकको नाम, ठेगाना, वेबसाइट लिङ्क र फोन नं	लेखको वेबसाइट लिङ्क	जर्नलको वर्ग	पूर्णांक	प्रासाङ्क	कैफियत
1	Hydrological process controls on streamflow variability in a glacierized headwater basin	Caroline Aubry-Wake, Dhiraj Pradhananga, John W. Pomeroy	सह लेखक	2022-10-04	Hydrological Processes	John Wiley & Sons, Inc.	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/hyp.14731">https://onlinelibrary.wiley.com/doi/abs/10.1002/hyp.14731</a>				
2	The cold regions hydrological modelling platform for hydrological diagnosis and prediction based on process understanding	J.W. Pomeroy, T. Brown, X. Fang, K.R. Shook, D. Pradhananga, R. Armstrong, P. Harder, C. Marsh, D. Costa, S.A. Krogh, C. Aubry-Wake, H. Annand, P. Lawford, Z. He, M. Kompanizare, J.I. Lopez Moreno	सह लेखक	2022-11-08	Journal of Hydrology	Elsevier B.V.	<a href="https://www.science-direct.com/science/article/pii/S0022169422012811">https://www.science-direct.com/science/article/pii/S0022169422012811</a>				
3	Impact of changes in climate and glacier configurations on runoff from the Langtang River basin, Nepal	Dhiraj Pradhananga, Susa Manandhar, Bharat Dhungana, Manavi Chaulagain, Bhola Nath Dhakal and Sunil Adhikary	प्रथम लेखक	2024-11-18	PIAHS	Copernicus Publications	<a href="https://piahs.copernicus.org/articles/387/9/2024/">https://piahs.copernicus.org/articles/387/9/2024/</a>				
4	Identification precipitation threshold and resulting river discharge: an IDF-based approach in the Central Himalaya, Nepal	Tirtha Raj Adhikari, Binod Baniya, QiuHong Tang, Deliang Chen, Rocky Talchabhadel, He Li, Suraj Shrestha, Madan Sigdel, Bhumi Raj Budhathoki, Soni M. Pradhanang, Dhiraj Pradhananga, Ram Prasad Awasthi	सह लेखक	2024-07-18	Geografiska Annaler: Series A, Physical Geography	Taylor & Francis Group, 5 Howick Place   London   SW1P 1WG	<a href="https://www.tandfonline.com/doi/full/10.1080/04353676.2024.2373575">https://www.tandfonline.com/doi/full/10.1080/04353676.2024.2373575</a>				
5	Sensitivity of High-altitude Sickness and Death with Meteorological Variables: A Case Study of Khumbu Everest Region in Nepal	Tirtha Raj Adhikari & Dhiraj Pradhananga	सह लेखक	2022-06-01	Journal of Tourism and Himalayan Adventures	Nepal Mountain Academy Thapa Gaun, Bijulibazar Kathmandu, Nepal, +977-1-5244312	<a href="https://www.nepjol.info/index.php/jtha/article/view/46310">https://www.nepjol.info/index.php/jtha/article/view/46310</a>				
6	Drought Characteristics and its Multifaceted Implications in the Karnali River Basin of Nepal	Piyush Dahal, Aashna Shakya, Jeeban Panthi, Nammy Hang Kirat, Susmina Gajurel, Yadu Pokhrel, Dhiraj Pradhananga, Binod Pokharel, Soni M Pradhanang, Madan Lall Shrestha, Suyog Chaudhari	सह लेखक	2022-11-14	Research Square	601 West Main Street, Suite 102, Durham, NC 27701, United States	<a href="https://www.researchsquare.com/article/rs-2188896/v1">https://www.researchsquare.com/article/rs-2188896/v1</a>				
7	Impact of Floods and Droughts on Food Security in Nepal: A Systematic Review	Kumar Aryal, Dhiraj Pradhananga and Deepak Aryal	सह लेखक	2025-06-25	Water Scarcity and Drought	Scilight, Suite 4002 Level 4, 447 Collins Street, Melbourne, Victoria 3000, Australia	<a href="https://www.sciltip.com/journals/wsd/articles/2506000811">https://www.sciltip.com/journals/wsd/articles/2506000811</a>				
8	Cryosphere change in the warming Himalaya: Snow cover and snowline trends in Nepal's Langtang Basin (1988-2024)	Dhiraj Pradhananga, Sunil Adhikary, Bhola Nath Dhakal, Aakriti Dhakal, Ashok Ghimire, Sushant Dhital, & Susa Manandhar	प्रथम लेखक	2025-06-01	Journal of Tourism and Himalayan Adventures	Nepal Mountain Academy, Ministry of Culture, Tourism and Civil Aviation, Thapagaun, Bijulibazar, Kathmandu, Nepal Telephone: 977-1- 5244888	<a href="https://www.nepjol.info/index.php/jtha/article/view/80875">https://www.nepjol.info/index.php/jtha/article/view/80875</a>				

9	Impacts of climate change on precipitation phase trends in the Upper Langtang glacier river basin	Sujan Bhattarai, Dhiraj Pradhananga, John Pomeroy, Bholu Dhakal, and Sunil Adhikary	सह लेखक	2025-04-18	Authorea	Authorea 111 River St Hoboken, NJ 07030	<a href="https://www.authorea.com/users/914638/articles/1287700-impacts-of-climate-change-on-precipitation-phase-trends-in-the-upper-langtang-glacier-river-basin">https://www.authorea.com/users/914638/articles/1287700-impacts-of-climate-change-on-precipitation-phase-trends-in-the-upper-langtang-glacier-river-basin</a>				
जम्मा प्रासाङ्क											

६. विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख (त्रि.वि. शिक्षक नियुक्तिको सिफारिस सम्बन्धी विनियम २०७५ को अनुसूची १० बमोजिम) (अधिकतम कृति संख्या १२)

								कार्यालय प्रयोजनका लागि मात्र							
क्र.सं	लेखको शिर्षक	प्रथम लेखक तथा सहलेखकको क्रमबद्ध सूची	प्रथम लेखक, करेसपन्डिङ लेखक वा सहलेखक,	प्रकाशित मिति	जर्नलको नाम	प्रकाशकको नाम, ठेगाना, वेवसाइट लिङ्क र फोन नं	लेखको वेवसाइट लिङ्क	जर्नलको वर्ग	उद्देश्य अनुरूप विषयवस्तुको संगठन र प्रस्तुतीकरण	अनुसन्धान विधिको प्रयोग	विश्लेषण	मौलिकता	पूर्णक	प्रासाङ्क	कैफियत
1	Remote Sensing and GIS Based Assessment of Avalanching Glaciers in the Himalayas Due to Climate Change	Pranav Yadav, Dhiraj Pradhananga, Khem Narayan Poudyal	सह लेखक	2023-12-01	Proceedings of 14th IOE Graduate Conference	Institute of Engineering, Tribhuvan University, Thapathali, Kathmandu, Nepal, +977-1-5339766	<a href="https://conference.ioe.edu.np/publications/ioegc14/IOEGC-14-132-H1-5-166.pdf">https://conference.ioe.edu.np/publications/ioegc14/IOEGC-14-132-H1-5-166.pdf</a>								
2	Linking Science Communication with Communities about Nature-Based Solutions: A Case Study of Floating Treatment Wetland Systems (FTWS)	Dhiraj Pradhananga, Bharat Dhungana, Ayaswori Byanju, Anjana Maharjan, & Smriti Shrestha	प्रथम लेखक	2025-06-01	Voice of Himalaya	Nepal Mountain Academy Government of Nepal Ministry of Culture, Tourism and Civil Aviation Thapagaun, Bijulibazar, Kathmandu, Nepal Tel: 977-1-5244312, 5244888									
3	Projected Drought Conditions in Mustang, Nepal: A Quantitative Assessment of Historical and Future SPI Trends Using CMIP6 Models	Apechhya Aryal, Dhiraj Pradhananga	सह लेखक	2025-05-25	IOEGC	Institute of Engineering, Thapathali, Kathmandu; Tel: 01-5339766	<a href="https://conference.ioe.edu.np/downloads/IOEGC16-Poster-Session-Day-1.pdf">https://conference.ioe.edu.np/downloads/IOEGC16-Poster-Session-Day-1.pdf</a>								
4	Glacial Lake Outburst Floods (GLOFs) in the Nepal Himalayas: Recent events, urgent response, and global actions for cryospheric science	Sunil Adhikary, Dhiraj Pradhananga & Suresh Marahatta	सह लेखक	2025-06-01	Journal of Tourism and Himalayan Adventures	Nepal Mountain Academy Thapagaun, Bijulibazar, Kathmandu, Nepal 977-1-5244888 977-1-5244312 977-1-5244277 office@nepalmountain.edu.np	<a href="https://nepjol.info/index.php/jtha/article/view/80915">https://nepjol.info/index.php/jtha/article/view/80915</a>								
जम्मा प्रासाङ्क															

७. विषयगत साधारण लेख (त्रि.वि. शिक्षक नियुक्तिको सिफारिस सम्बन्धी विनियम २०७५ को अनुसूची १० बमोजिम)(अधिकतम कृति संख्या ८)

								कार्यालय प्रयोजनका लागि मात्र								
क्र.सं	लेखको शिर्षक	प्रथम लेखक तथा सहलेखकको क्रमबद्ध सूची	प्रथम लेखक, करेस्पण्डिङ लेखक वा सहलेखक,	प्रकाशित मिति	जर्नलको नाम	प्रकाशकको नाम, ठेगाना, वेवसाइट लिङ्क र फोन नं	लेखको वेवसाइट लिङ्क	जर्नलको वर्ग	उद्देश्य अनुरूप विषयवस्तुको संगठन र प्रस्तुतीकरण	अनुसन्धान विधिको प्रयोग	विक्षेपण	मौलिकता	पूर्णांक	प्रासाङ्क	कैफियत	
1	Building regional synergies for climate resilience: Highlights from the inception workshop for the CRRP project "Enhance Climate Resilience in South Asia and China through Predicting Precipitation Shifts"	Ayaswori Byanju and Dhiraj Pradhananga	करेस्पण्डिङ लेखक	2025-05-28		Asia-Pacific Network for Global Change Research, East Building, 4F 1-5-2 Wakinohama Kaigan Dori Chuo-ku, Kobe 651-0073 JAPAN Tel : +81-78-230-8017	<a href="https://www.apn-gcr.org/news/building-regional-synergies-for-climate-resilience-highlights-from-the-inception-workshop-for-the-crrp-project-enhance-climate-resilience-in-south-asia-and-china-through-predicting-precipitation/">https://www.apn-gcr.org/news/building-regional-synergies-for-climate-resilience-highlights-from-the-inception-workshop-for-the-crrp-project-enhance-climate-resilience-in-south-asia-and-china-through-predicting-precipitation/</a>									
2	Case study: Floating treatment wetlands for urban pollution remediation	Dhiraj Pradhananga	प्रथम लेखक	2024-11-01	Digital Water Globe	Department of Civil and Environmental Engineering Imperial College London Civil Engineering Building South Kensington Campus London SW7 2AZ Tel: +44 7719529119	<a href="https://iahs.info/Initiatives/digital-water-globe/">https://iahs.info/Initiatives/digital-water-globe/</a>									
3	Climate Change: Temperature and Precipitation Patterns of Nepal in a Changing Climate	Dhiraj Pradhananga and Kumar Aryal	प्रथम लेखक	2025-04-07	Climate Change in Nepal: Impacts, Adaptation, and Mitigation	Nepal Academy of Science and Technology (NAST) GPO Box:3323, Khumaltar, Lalitpur, Nepal Tel: +977-1-5253715										
4	Virtual Reality Brings Disaster Education to Life in Western Nepal	Dhiraj Pradhananga, Tribikram Basnet, Nicky Shree Shrestha	प्रथम लेखक	2023-12-20		The Small Earth Nepal (SEN), PO Box 20533, Kathmandu, Nepal, +977-9847694139	<a href="https://smallearth.org.np/publication/virtual-reality-brings-disaster-education-to-life-in-western-nepal/">https://smallearth.org.np/publication/virtual-reality-brings-disaster-education-to-life-in-western-nepal/</a>									
5	Adapting to Climate Change: Climate-Smart Solutions for Smallholder Farmers in Nepal	Dhiraj Pradhananga; Nicky Shree Shrestha; Susmina Gajurel; Suchita Shrestha; Niranjana Bista	प्रथम लेखक	2024-12-23		The Small Earth Nepal (SEN), PO Box 20533, Kathmandu, Nepal. +977-9847694139	<a href="https://smallearth.org.np/publication/adapting-to-climate-change-climate-smart-solutions-for-smallholder-farmers-in-nepal/">https://smallearth.org.np/publication/adapting-to-climate-change-climate-smart-solutions-for-smallholder-farmers-in-nepal/</a>									

6	Living Within Our Means: Why the Ecological Footprint Still Matters	Dhiraj Pradhananga	प्रथम लेखक	2024-12-10		The Small Earth Nepal, PO Box 20533, Kathmandu, Nepal; Tel: +977-9847694139	<a href="https://smallearth.org.np/publication/living-within-our-means-why-the-ecological-footprint-still-matters/">https://smallearth.org.np/publication/living-within-our-means-why-the-ecological-footprint-still-matters/</a>								
जम्मा प्रासाङ्क															

८. Impact Factor Rated Journal मा प्रकाशित लेख (त्रि.वि. शिक्षक नियुक्तिको सिफारिस सम्बन्धी विनियम २०७५ को अनुसूची १० बमोजिम) (अधिकतम कृति संख्या ४)

क्र.सं	लेखको शिर्षक	प्रथम लेखक तथा सहलेखकको क्रमबद्ध सूची	प्रथम लेखक, करेसपन्डिड लेखक वा सहलेखक,	प्रकाशित मिति	जर्नलको नाम	प्रकाशकको नाम, ठेगाना, वेबसाइट लिङ्क र फोन नं	लेखको वेबसाइट लिङ्क	कार्यालय प्रयोजनका लागि मात्र							
								जर्नलको वर्ग	उद्देश्य अनुरूप विषयवस्तुको संगठन र प्रस्तुतीकरण	अनुसन्धान विधिको प्रयोग	विक्षेपण	मौलिकता	पूर्णांक	प्रासाङ्क	कैफियत
1	Diagnosing changes in glacier hydrology from physical principles using a hydrological model with snow redistribution, sublimation, firnification and energy balance ablation algorithms	Dhiraj Pradhananga, John W. Pomeroy	प्रथम लेखक	2022-02-02	Journal of Hydrology	Elsevier B.V., Amsterdam, Netherlands	<a href="https://www.elsevier.com/locate/jhydrol">https://www.elsevier.com/locate/jhydrol</a>								
2	Recent hydrological response of glaciers in the Canadian Rockies to changing climate and glacier configuration	Dhiraj Pradhananga and John W. Pomeroy	प्रथम लेखक	2022-05-18	Hydrology and Earth System Sciences	Copernicus Publications, editorial@copernicus.org   Phone +49 551 90 03 39 40	<a href="https://hess.copernicus.org/articles/26/2605/2022/hess-26-2605-2022.pdf">https://hess.copernicus.org/articles/26/2605/2022/hess-26-2605-2022.pdf</a>								
जम्मा प्रासाङ्क															

९. कला संगीत सृजना(ललितकला र संगीत विषयका उम्मेदवारले मात्र भर्ने)						
				कार्यालय प्रयोजनका लागि मात्र		
क्र.सं	कला संगीत सिर्जनाको शिर्षक	सिर्जनाकर्ताको नाम	सिर्जना गरेको मिति	पूर्णांक	प्रासाङ्क	कैफियत
1						
जम्मा प्रासाङ्क						

कार्यालय प्रयोजनका लागि मात्र

कूल प्रासाङ्क तालिका

क्र.सं.	शीर्षक	अधिकतम अङ्क	प्रासाङ्क
१.	सम्बन्धित विषयको पाठ्यपुस्तक /सन्दर्भ ग्रन्थ		
२.	सम्बन्धित विषयको अनुसन्धानात्मक सन्दर्भ ग्रन्थ		
३.	सम्बन्धित विषयको अनुसन्धानात्मक प्रतिवेदन		
४.१	विद्यावारिधी शोध निर्देशन		
४.२	स्नातकोत्तर शोध निर्देशन		
५.	विषयगत अन्तर्राष्ट्रिय जर्नलमा प्रकाशित लेख		
६.	विषयगत जर्नलमा प्रकाशित अनुसन्धानात्मक लेख		
७.	विषयगत साधारण लेख		
८.	Impact Factor Rated Journal मा प्रकाशित लेख		
९.	कला संगीत सिजना (ललितकला र संगीत विषयसँग सम्बन्धित)		
कूल प्रासाङ्क		अङ्कमा	
		अक्षरमा	
प्राप्त गर्न सकिने कूल अधिकतम अङ्क			

मूल्याङ्कनकर्ताको नाम

पद

हस्ताक्षर

मिति

मूल्याङ्कनकर्ताको नाम

पद

हस्ताक्षर

मिति

त्रिभुवन विश्वविद्यालय शिक्षक नियुक्तिको सिफारिस सम्बन्धी विनियम, २०७५ मा भएको व्यवस्था

अनुसूची ११

स्व-घोषणा

त्रिभुवन विश्वविद्यालय सेवा आयोग विज्ञापन नं. **जलवायु विज्ञान (542/081-082)** अनुसार गरेको **प्राध्यापक**पदको आवेदक म **धिरज प्रधानाङ्ग** यो स्व घोषणा गर्दछु कि मैले मेरो योग्यता, तालिम, कार्य अनुभव, पुरस्कार, प्रकाशन, प्रकाशनको स्तर निर्धारण, अनुभव गरेको संस्थाको स्तर निर्धारण र सिफारिस लगायतका विषयमा पेश गरेको देहाय बमोजिमका प्रमाणपत्र, कागजात, पत्र, विवरण र सूचना आधिकारिक र सत्य हुन । यी झुठा ठहरे आयोगको नियम अनुसार सजायँ भोग्न र आयोगले यिनलाई अदालत वा न्यायिक प्रक्रियामा प्रमाणको रूपमा पेश गर्न चाहे मेरो मन्जुरी छ ।

पेश गरेको कागजात र विवरणको सूची:

१. नागरिकता (अनलाइन पेश भइसकेको)
२. शैक्षिक योग्यताका प्रमाणपत्रहरू (अनलाइन पेश भइसकेको)
३. सेवा र कार्य अनुभव पत्रहरू
४. अनुसन्धान तथा कृति प्रकाशनहरू
- ५.

आवेदक.

नाम थर: **धिरज प्रधानाङ्ग**

हालको पद:

हस्ताक्षर :

मिति: