# Journal of Food Science and Technology Nepal (JFSTN): At a Glance

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# Editorial Board, JFSTN, Volume 1, 2005 to Volume 5, 2009 Nepal Food Scientists and Technologists Association (NEFOSTA) Department of Food Technology and Quality Control, Babarmahal, Kathmandu, Nepal

Journal of Food Science and Technology Nepal (JFSTN) is one of the major publications of Nepal Food Scientists and Technologists (NEFOSTA). In the history of its 25 years from its formation in 1984, JFSTN had begun to publish from twenty years of age and at this moment; five issues of JFSTN (Volume 1, 2005 to Volume 5, 2009 as an annual basis) have been published. JFSTN includes five different types of papers i.e. Review articles, Research papers, Research notes, View points and Short Communications. Altogether one hundred and one articles of different types (Review articles 28, Research papers 48, Research notes 23, viewpoint 1 and short communication 1) are published in these five issues of JFSTN (12, 27, 20, 17 and 25 at issue 1 to 5 respectively). This article wishes to explore the information about the status and significance of JFSTN for the development of Food Technology Profession in Nepal.

Keywords: NEFOSTA, JFSTN, Review article, Research paper, Nepal

## Introduction

Journal of Food Science and Technology Nepal (JFSTN) is one of outstanding outcome and its publication is one of the major activities of NEFOSTA. JFSTN which is devoted to Research and Development contributions in all branches of Food Science and Technology is an annual publication of NEFOSTA. JFSTN has begun to publish from September, 2005 i.e. the first issue is JFSTN, Volume 1, 2005. In this five year (i.e. 2005 to 2009), fifth issue of JFSTN i.e. JFSTN 5, 2009 has been already published in September 2009 and at this moment, the process of editing of JFSTN 6, 2010 is in the progress. The objective of this paper is to explore the significance and status of the JFSTN in the area of Food Science and Technology at national and international community.

# Signification of JFSTN

JFSTN publishes five different types of papers *viz* (a) Review articles on specific topics of higher utility and current trends not exceeding 12,000 words (b) Research papers not exceeding 8,000 words (c) Research notes not exceeding 4,000 words (d) Viewpoints not exceeding 8,000 words and (e) Short Communications of up to 3000 words. From the period of its existence, JFSTN begun to earn its reputation and respect from national and international level. JFSTN is helping many professionals of Food Science and Technology to get their Master's and Ph.D. Degree since publication is must to have Ph.D. Degree and also must to have Master Degree in some of the countries like China. In addition, publication of paper in JFSTN is also helping professionals to get scholarship abroad to have their academic degrees. The pressure of receiving manuscripts from international as well as national community is increasing to JFSTN at this moment. There is also an international practice to evaluate the performance of professionals by the number of his/her publication (and the impact factor of the journal where the paper is published) rather than academic degrees only.

# Recognition of JFSTN by ISSN 1816-0727

In order to recognize the identity of JFSTN at the international level, the process of registration at ISSN (International Standard Serial Number) office situated in France was preceded and JFSTN had been able to register there with ISSN 1816-0727 at July 20, 2005 completing the process of evaluation of journal, First issue of JFSTN, 1, 2005 was sent for the evaluation.

### **Registration of JFSTN in NEPJOL**

NEPJOL, Nepal Journal Network, is the network established by Trivuwan University (TU), Kirtipur, Kathmandu so as to explore all of the journals published in Nepal in the website *www.nepjol.info*. JFSTN had been able to register in NEPJOL at June 8, 2009 and from that date professionals from any corner of the world can access the content of the JFSTN. An agreement was made by TU and NEFOSTA for the inclusion of JFSTN within the NEPJOL.

## Status of paper published in JFSTN

On analyzing the status of papers published in JFSTN, it is clear that altogether one hundred and one articles of five

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different types (Review articles 28, Research papers 48, Research notes 23, viewpoint 1 and short communication 1) are published in these five issues of JFSTN i.e 12 articles in JFSTN, 1, 2005; 27 articles in JFSTN, 2, 2006; 20 articles in JFSTN, 3, 2007; 17 articles in JFSTN, 4, 2008 and 25 articles in JFSTN, 5, 200; the details is given in Table 1.

Similarly, on analyzing country wise contribution of papers, it is clear that about half (50 out of 101) of the papers are contributed by the professionals reflecting the work done outside the country, those professionals are either international professionals or Nepalese professionals worked outside during either their study period or working period. Rest of the papers 51 out of 101 are contributed by the professionals from home, the details is presented in Table 2. The detailed status of the papers published in JFSTN, 1, 2005 to JFSTN, 5, 2009 are presented in Table 3 to 7.

# Editing process of manuscript and publication of paper in JFSTN

Editorial board of NEFOSTA is responsible for editing and publication of JFSTN. Guideline for authors is developed and is available in every issue of published JFSTN and also available in NEFOSTA website: nefosta.org. Authors are requested to follow the guideline critically before preparing and sending the manuscript. Manuscripts received to editorial board are firstly screened based on the format and requirements given in the guideline and then forwarded to the respective expert called reviewer to review critically (Name, address and Email of the authors are not disclosed to the reviewer). The list of the reviewers of JFSTN is given in Table 8.

Comments received by the reviewer are generally of five types (a) Manuscript accepted without any correction. (b) Manuscript acceptable with minor correction. (c) Manuscript acceptable with major corrections. (d) Manuscript not relevant to JFSTN and advised to send to the relevant journal and (e) Manuscript rejected. The comments received by the reviewer are then forwarded to the respective corresponding author of the respective manuscript for necessary correction as per the reviewer. In addition, editorial board reserves the privilege of editing the manuscript and adding or deleting relevant parts as well as rejecting the manuscript (if reviewers comments are not addressed properly and within scheduled time period) to make it suitable for publication in the journal. Further editorial board assumes no responsibility for the statements and options expressed by the contributors. Authors are also recommended to submit their original manuscript otherwise it is his/her responsibility for ethical issues and for necessary punishments if already published papers are included in the manuscript.

#### Submission of manuscript to JFSTN

All of the professionals related to Food Science and Technology are requested to submit their original manuscript (both in the form of hard and soft copy) of review articles, research papers, viewpoints and short communications to the address of editorial board of NEFOSTA. Any further clarification or confusion regarding to the preparation of manuscript and publication can also be addressed to editorial board of JFSNT.

#### **Mailing address**

NEFOSTA Editorial Board, C/O Department of Food Technology and Quality Control, Babarmahal, Kathmandu, Nepal.

Editor-in-Chief and Executive Editor of recent editorial board are Ganesh Dawadi (E-mail: ganeshdawadi@gmail.com) and Krishna Prasad Rai (Email: krishnamalarai@yahoo.com) respectively.

Since the regular schedule for publication of JFSTN is September in every year. Therefore, authors are requested to send manuscript not later than 30 March. Contributors are requested to follow Guidelines for Authors Critically while preparing their manuscripts. Guideline for Author is also available in NEFOSTA website: *nefosta.org*.

# Contact address for subscription of JFSTN and for other publications

For subscription of JFSTN and other particulars, contact address is as follows.

The General Secretary, Nepal Food Scientists and Technologists Association (NEFOSTA) C/O Department of Food Technology and Quality Control, Kathmandu, Nepal. Phone: 00977-1-4262741, 00977-1-4262369; Fax: 00977-1-4-26233, Email: nefostaexcom@yahoo.com

#### **Concluding remarks**

In the history of 25 years of NEFOSTA, publication work for JFSTN started at its twenty years of age and at the end of twenty five years, five issues of JFSTN have been published. At this moment, altogether one hundred and one articles (Review articles 28, Research papers 48, Research notes 23, viewpoint 1 and short communication 1) are published in these five issues of JFSTN. In the short period of its existence, it has earned excellent reputation and scientific forum as well as appreciation from the respective professionals and related institutions. Of course, publication of journal is a challenging task but it has opened the tremendous opportunities to professionals and institutions to exchange and disseminate the developed knowledge on food Science and Technology both at the national and international level. Continuity of the publication of JFSTN is great success of NEFOSTA to achieve its objective. Editorial board of JFSTN wishes to continue publishing as well as improving the quality of this journal regularly and professionals in this area are kindly requested to for valuable feedbacks of suggestions and support for the continuity of JFSTN.

Issue	<b>Review</b> Article	Research Paper	Research Note	View Point	Short Communication	Total
JFSTN, 1, 2005	6	2	4	-	-	12
JFSTN, 2, 2006	8	16	3	-	-	27
JFSTN, 3, 2007	7	12	1	-	-	20
JFSTN, 4, 2008	3	7	7	-	-	17
JFSTN, 5, 2009	4	11	8	1	1	25
Total	28	48	23	1	1	101

Table 1. Summary of the papers Published in JFSTN (Vol-1, 2005 to Vol-5, 2009)

(Source: NEFOSTA, 2005 to NEFOSTA, 2009)

Country	JFSTN, 1, 2005	JFSTN, 2, 2006	JFSTN, 3, 2007	JFSTN, 4, 2008	JFSTN, 5, 2009	Total
Australia	1	1	1	1	1	5
Bangladesh	-	-	-	1	-	1
Belgium	-	-	-	-	1	1
China	3	5	4	2	2	16
India	-	5	2	1	7	15
Japan	-	1	2	1	-	4
Nepal	8	11	10	10	12	51
Nigeria	-	4	1	-	-	5
Srilanka	-	-	-	1	1	2
Thailand	-	-	-	-	1	1
Total	12	27	20	17	25	101

(Source: NEFOSTA, 2005 to NEFOSTA, 2009)

### Table 3. An overview of Papers Published in JFSTN, 1, 2005

Type of Paper	Table 3. An overview of Papers Published in JFSTN <i>Title of Paper</i>	Authors Name	Country
Review Article	Folates: A Review on stability, Bioavailability, Fortification and	A.K. Shrestha and J.	Australia
	Analysis	Arcot	
Review Article	An Overview on IPM Approaches for Maintaining Healthy Honeybee Colonies and Quality of Honey	N.P. Bhandari	Nepal
Review Article	Calcium Carbide for Artificial Ripening of Fruits-Its application and Hazards	U. K. Bhattarai and K.Shrestha	Nepal
Review Article	Fermented Foods of Nepal- A Brief Review	J. B. K.C. and T.B. Thapa	Nepal
Review Article	Post harvest Management for Export Marketing of Oranges of Nepal	P.M. Shakya	Nepal
Review Article	Safety Aspects of Biogenic Amines in Cheese	B. Chitrakar and Z. Guonong	China
Research Paper	Physicochemical and Biochemical Changes during Ripening of Dry Fermented Chinese-style Sausages Inoculated with Lactic Acid Bacteria	K.P. Rai, A.K. Shrestha and W. Xia	China
Research Paper	Influence of <i>Pediococcus pentosans</i> , <i>Saccharomyces cerevisiae</i> and <i>Aspergillus niger</i> on Sensory, Biochemical and Nutritional Characteristics <i>of Masyaura</i> - A Legume-based Traditional Fermented food of Nepal	N.R. Dahal and L.Qi	China
Research Note	Preparation of Carrot Candy and Study on its Quality Parameters	S. Katawal and S. Kafle	Nepal
Research Note	Preservation of Strained Jand by Pasteurization	G. Mongar and B. K. Rai	Nepal
Research Note	Preparation of Paneer from Sour Milk	G.P. Kharel, P. P. Acharya and R. Sapkota	Nepal
Research Note	Monitoring Good Manufacturing Practices of Dairy Industries in Nepal	J. P. Lama and T. B. Karki	Nepal

(Source: NEFOSTA, 2005)

	Table 4. An overview of papers published in	n JFSTN, 2, 2006	
Type of Paper	Title of Paper	Authors Name	Country
Review	Some Indigenous Limbu Foods of Dhankutta	B. K. Rai, D. K. Subba,	Nepal
Article	(district), Terhathum (district) and Dharan	K.P. Limbu and K. Maden	1
1 11 11 11 1	(municipality, Sunsari district)		
Review	An Overview of Malnutrition in Nepal	B.K. Sharma, P.C. Wasti	Nepal
Article		and U.K. Bhattarai	rtepar
	Needle Technology in Negal A Drief Davious		Namal
Review	Noodle Technology in Nepal- A Brief Review	H. B. Thapa and G. Dawadi	Nepal
Article			C1 ·
Review	Probiotics: Selection and Health Benefits	D. Thapa, Y.Ying and Z.	China
Article		Нао	
Review	Chitosan: A functional Biopolymer for Foods and	K.P. Rai and X.W. Shui	China
Article	Pharmaceuticals		
Review	Mycotoxins in Milk and Milk products: A Review	R. P. Adhikary, C.M.	Nepal
Article		Bhandari, J. L. Lamsal and	
		A. Halwai	
Review	Nisin – A Major Bacteriocin of Lactic Acid Bacteria	N. R. Dahal and T. Fengwei	China
Article		6	
Review	Risk Analysis- An Unavoidable Scientific Process	A. Adhikari, J.P. Lama and	Nepal
Article	for Assuring Safety in Food Chain.	T.B. Karki	rtopui
Research	Morbidity Profile and Prevalence of Anemia in	P.A. Machado and J.	India
Paper	Indian Women from a Rural Coastal Community	Prakash	mula
*			Anatualia
Research	Effect of Lactic Acid on Spray Drying Behavior of	A.K. Shrestha, T. Howes,	Australia
Paper	Acid-Whey and Study of their Glass Transition	B.P. Adhikari and B.R.	
	Temperature	Bhandari	
Research	Effect of Microbial Transglutaminase and Sodium	U. Marapana and B. Jiang	China
Paper	Caseinate on Mechanical Properties of Batter Gel as		
	dependent on cooking method		
Research	Assessment of Oxalate and Phytate levels and	N. R. Dahal and L. Qi	China
Paper	Bioavailability of calcium and Zinc in Masyaura		
Research	Detection Threshold and Flavour Potentiating Effect	I. Maqbool H. and J.	India
Paper	of Monosodium Glutamate	Prakash	
Research	Effect of Processing and Frozen Storage on the	J.K. Brar, S.K. Mann and	India
Paper	Retention of Ascorbic Acid and $\beta$ - Carotene of	K. Bains	
ruper	Selected Vegetables	IX. Dullis	
Research	Peroxidase activity, Chlorophylls and Antooxident	O. C. Adeboyee, M.R.	India
		Vijayalaxmi and V. Singh	muia
Paper	Profile of Two Leaf Vegetables (Solanium nigrum	v ijayalaxilli and v. Siligli	
D 1	L. and Amaranthus cruentus L.)		NT 1
Research	Study on Moisture Sorption Behaviour of CTC	D. Khanal and D. B. Karki	Nepal
Paper	Black Tea		
Research	Effect of pH on Physico-chemical and Sensory	P. P. Acharya and J. P.	Nepal
Paper	Characteristics of Mozzarella Cheese	Mishra	
Research	Preparation of Lapsi (Choerospondias axillaries	K. Shrestha, B.P. Shrestha	Nepal
Paper	roxb.) Pulp using IMF Technology and Study on	and U. K. Bhattarai	
-	Storage Stability		
Research	Proximate, Mineral and Amino Acid Compositions	M. R. Bhandari and G.	Japan
Paper	of Common Legumes Consumed in Nepal	Dawadi	1
Research	Design and Construction of Solar Incubator in	B. A. Adewumi, A. A. A.	Nigeria
Paper	Nigeria	Odunmbaku and K. Bayode	11150110
Research		B. O. T. Ifesan, O.S.	Nigorio
	Evaluation of Antioxident activity of Ocimum sp		Nigeria
Paper		Ijarotimi and O. F.	
		Osundahunsi	A.T
Research	A Study of Some Physical and Mechanical	S. I. Manuwa	Nigeria
Paper	properties of Coconut sp		
Research Note	The Moisture and Temperature Profiles of Cocoa	F. R. Falayi	Nigeria
	Stored in Jute and Hessian bags		

# Table 4. An overview of papers published in JFSTN, 2, 2006

Research	Evaluation of Biscuits Enriched with Tempe and	Vijayalaxmi D., Jamuna K.	India
Paper	Soyflour on Pre-School Children in Rural area	V. and Shivshankar	
Research Note	Storage of Fresh White Button Mushroom in Cool Chamber	M.J. Thapa, M. B. Shrestha and R. C. Bhandari	Nepal
Research	Delta-endotoxin Immuno Cross-reactivity of	U. T. Shrestha, G. S.	Nepal
Paper	Bacillus thuringiensis Isolates Collected from	Sahukhal, S Pokheral. K. B.	
	Khumbu Base Camp of Mount Everest Region	Tiwari, A. Singh and V. P.	
		Agrawal.	
Research Note	Prevalence of Vitamin A Deficiency and Iodine	U. Ray	Nepal
	Deficiency Disorder in the Mid-Western		
	Development Region of Nepal		

(Source: NEFOSTA, 2006)

Table 5. An overview of	of papers published in JFSTN, 3, 2007	

Type of	Title of Paper	<b>Authors Name</b>	Country
Paper			
Review	Traditional Foods and Beverages of Newari	H. Shrestha and E.R. Rao	Nepal
Article	Community- A Brief Review		
Review	Common Tea Pests and Use of Pesticides in Tea in	P. Koirala, D. B. Khadka,	Nepal
Article	Nepal	S. Dhital and J. P Lama	
Review	Hazard Analysis and Critical Control Point	S. Dhital, G. Agrawal and	Nepal
Article	(HACCP) in Pig Slaughtering in Nepal	B.N. Vaidya	
Review	Safety aspects of Biogenic Amines (Bas) in Muscle	K. P. Rai and W. Xia	China
Article	Foods		
Review	Latte (Amaranth): A Nutritious Alternative Grain as	M.R. Bhandari. U.K.	Japan
Article	a Functional Food	bhattrai and J. Kawabata	
Review	Functional Properties of Food Application of	A. Upadhaya, G. Dawadi	Nepal
Article	Chiraito- A Medicinal Plant of Nepal	and J. P. Lama	
Review	Sources and Causes of Bacterial Load in Raw Milk	D. Khanal	Nepal
Article			
Research	Effects of Extrusion on Resistant Starch Content and	A. K. Shrestha and R.	Australia
Paper	Structure of Low and High Amylose Starches	Khadka	
Research	Thermally Induced Gelatin and Functional	U. Marapana and B. Jiang	China
Paper	Properties of Porcine Leg Myofibrillar		
Research	Insoluble and Soluble Dietary Fiber Content in	A. Kala and J. Prakash	India
Paper	Vegetables Cooked by Different Methods		
Research	Effects of Some Flavour Enhancers on Plasma and	O. A. T. Ebuehi, B. O.	Nigeria
Paper	Tissue Proteins, Lipids and MonoamineOxidase	Kushanu, A. O. Dawodu	
	Activity in Rats	and I. O. Edufunke	
Research	Effects of Processing Methods on Removal of Toxic	R.K. Devappa and B.	India
Paper	and Antinutritional Constituents of Jatropha Meal:	Swamilingappa	
	A Potential Protein Source		
Research	Growth and Survival of Lactic Acid Bacteria on	D. Thapa and Z. Hao	China
Paper	Acid and Bile Salt Concentrations		
Research	Effects of Nucleotides Supplementation on the	S. Kafley, M. M. Rahaman	Japan
Paper	Growth of Bifidobacteria and Pathogenic Bacteria	and W.S. Kim	
Research	Organic Acids and Volatile Components in	N. R. Dahal and L. Qi	China
Paper	Masyaura		
Research	Quality Assessment of Packaged Drinking Water	D. N. Gautam, S. Joshi and	Nepal
Paper	Commercially Available in Kathmandu Valley	S. Upadhyay	
Research	Coliform Load in Different Processing Steps and	R. P. Adhikari and K. G.	Nepal
Paper	Sources of Post-contamination in Diary Industries	Shrestha	
	Situated in Kathmandu Valley		
Research Note	Bacteriological Risk Analysis of Rural Water	S. Shakya, M.N. Shrestha	Nepal
	Supply Schemes in Western Development Region of	and S. K. Shakya	
	Nepal		

Research	Assessment of Microbiological Quality in Milk	D. Bhatta, a. Halwai, M. r.	Nepal
Paper	Chain of Dairy Development Corporation, Balaju	Bhandari, G, Dawadi and	
-		T. B. Karki	
Research	Study of Actinomycetes Isolates by Randomly	H. M. Dhungana, G. S.	Nepal
Paper	Amplified Polymorphic DNA- Polymerase Chain	Sahukhal and V. P.	-
-	Reaction (Rapid -PCR) from Soil Samples of Lukla	Agrawal	
	of Everest Region	-	

(Source: NEFOSTA, 2007)

Type of Paper	Title of Paper	Authors Name	Country
Review	Effect of Processing on Resistant Starch Formation in Foods: A Review	A. K. Shrestha	Australia
Review	Inhibition of Microbes in the Presence of	R. A. U. J. Marapana	Srilanka
Article	Lactoferrin Derivatives	K. A. U. J. Marapana	SIIIdiika
Review	Genetically Modified Organisium (GMO) and its	G. S. Sahukhal, B. L.	Nepal
Article	Detection Methods	Jayana, N. Dhungana, N. R. Dahal, G. Dawadi, S. Shrestha and V. P. Agrawal	rtepui
Research Paper	A Survey Study on Technology of <i>Sel-roti-</i> A Traditional Food of Nepal	S.B. Katwal and D. Subba.	Nepal
Research Note	Assessment of Certain Pesticide Residues in Nepalese Tea	P. Koirala, N.R. Dahal, J. P. Lama and U. K. Bhattarai	Nepal
Research Paper	A Case Control Study on Risk Factor Associated with Malnutrition in <i>Dolpa</i> District of Nepal.	S. Mehata	Nepal
Research Paper	Nutritional and Functional Properties of <i>Kashk</i> - Fermented Sheep Milk Powder	M. Ogbaei and J. Prakash	India
Research Note	Polyphenols and Antioxidents in Masyaura	N.R. Dahal and L. Qi	China
Research Paper	Study on Brewing quality of Naked Barley (Hodeum Vulgare L.)	D. R. Acharya and D. B. Karki	Nepal
Research Note	Antibiotic Resistant <i>Escherichia coli</i> in Meat Samples from Kathmandu Valley	V. S. Chhetri. I. B. Pachhai, P. Poudel, H. Bokkhim and Y. Dabadi	Nepal
Research Note	Socio-Demographic and Nutritional Status of Pregnant Mothers attending Maternity Centre of Dhaka, Bangladesh	B. K. Yadhav, A. Habib and S. Ahmed	Bangladesh
Research Note	Assessment of Aflatoxin B1 Level in Chilli, Maize and Groundnut Samples from Kathmandu Valley	D. N. Gautam, R. Bhatta and M. R. Bhandari	Nepal
Research Paper	Antidiabetic Activity of <i>Laliguras (Rhododendron arboretum</i> Sm.) Flower of Nepal	M. R. Bhandari and J. Kawabata	Japan
Research Paper	Proteolytic Effect of Starter Cultures on Dry Fermented Chinese- Style Sausage	K. P. Rai, A. K. Shrestha and W. Xia	China
Research Note	Storage Stability of Fermented Finger Millet ( <i>Eleusine coracana</i> ) Packaged in PVC Container under Ambient Conditions	D. B. Karki and G. P. Kharel	Nepal
Research Note	Production of Probiotic Soy-yoghurt by Inoculating Lactic Acid Bacteria Isolated from Yoghurt Samples from Kathmandu Valley	P. Poudel and T.B. Karki	Nepal
Research Paper	Screening of Cry- Type Genes among the <i>Bacillus</i> <i>thuringiensis</i> Isolated from Soil Samples of <i>Phereche</i> and <i>Sagarmatha</i> National Park of Mount Everest Base camp Region by PCR	G. S. Sahukhal, B. L. Jayana, U. T. Shrestha, E. B. Dov and V. P. Agrawal	Nepal

(Source: NEFOSTA, 2008)

Type of Paper	Title of Paper	Authors Name	Country
Review Article	Irradiation as an Effective Way of Microbial Control	R. A. U. J. Marapana and S.	Srilanka
	in Food Preservation and Processing	Wijetunga	
Review Article	Ohmic Heating Applications in Food Processing: A	S. Patil, A. Singh and M.	India
	Review	Kulshrestha	
Review Article	Biobased Packaging Materials for the Food Industry	R. Shalini and A. Singh	India
Review Article	Pesticide Residue Monitoring and Quarantine System	P. Koirala and A. S.	Nepal
	of Some Selected Asian Countries with Reference to	Tamrakar	
Dessent Dessen	Nepal	A K Charatha D Taulaa	A
Research Paper	Investigation on the Thermal Stability of Folic Acid and 5-Methyltetrahydrofolic Acid in Model Liquid	A. K. Shrestha, P. Torley and P. E. Forissier	Australia
		and P. E. Forissier	
Research Paper	Food Systems Low Salt Effects on Gelation and Textural Properties	U Maranana and P Jiang	China
Research raper	of Pork Batter Gel Enhanced by Microbial	U. Marapana and B. Jiang	Ciiiia
	Transglutaminase and Cooking Method		
Research Paper	Shelf Stability and Sensory Quality of a Fried Chick-	R. Kumari R.K. and J.	India
Research i aper	Pea Snack Incorporated with Soy Protein Concentrate	Prakash	mara
Research Paper	Genetic Variability of Three Xylanase-Inhibiting	P. Oli and E. Cores	Belgium
Research i aper	Proteins Present In Wheat Grain	1. On and L. Coles	Deigium
Research Paper	Study on the Fractionation of Protein from <i>Masyaura</i>	N. R. Dahal and L. Qi	China
Research i aper	and Their Nutritional Evaluation	N. R. Danar and L. Qi	Ciiiia
Research Paper	Antioxidant and Antibacterial Properties of Jatropha	R. Devappa. K, S. K. Rajesh	India
researen i apei	( <i>Jatropha curcas</i> ) Meal Extracts	and B. Swamylingappa	maia
Research Paper	Effectiveness of <i>Bojo (Acorus calmus)</i> as Natural	E. Paudel and P. Mishra	Nepal
researen i aper	Insecticide in Wheat Grain	E. Fudder and F. Ivitsinu	rtepui
Research Paper	Effect of Detoxified Expeller Pressed and Dehulled	M. Prasad, R. K. Devappa,	India
i i i i i i i i i i i i i i i i i i i	Jatropha ( <i>Jatropha curcas</i> ) Meals in Poultry Feed	S.P. Muthukumar, B.	111010
	Formulations	Swamylingappa	
Research Paper	Effect of Pre Treatment on the Bacteriological and	B. O. T. Ifesan, S.	Thailand
	Physical Qualities of Spices and Herbs used in Thai	Siripongvutikorn, P.	
	Green Curry and Antibacterial Property of the Curry	Thummaratwasik and D.	
	Extract	Kanthachote	
Research Paper	An Alternative Simplified Attribute Sampling Plan	R. P. Khatiwada	Nepal
	for Food Product Control		I.
Research Paper	Mathematical Modelling of Drying Kinetics of Apple	R. Shalini, D. K. Gupta and	India
1	Pomace	A. Singh	
Research Note	Fast Food (Noodle) and Insulin Resistance in Mice	S. Sitole, S. Gaherwal and	India
		M. M. Prakash	
Research Note	Is Nepalese Honey Free from Pesticides?	P. Koirala, N. R. Dahal,	Nepal
		M.R. Bhandari, G. Dawadi,	1
		J. P. Lama, and U.K.	
		Bhattarai	
Research Note	Microbial Quality Evaluation of Probiotic Yoghurt with	C.M. Bhandari	Nepal
	Market Yoghurt Collected from Kathmandu Valley		*
Research Note	Bacteriological Analysis of Drinking Water of	I. B. Pachhai, O. P. Panta,	Nepal
	Kathmandu Metropolitan City	V. S. Chhetri and P. Poudel	
Research Note	Selection of Appropriate Wine Yeast Strain for Plum	E. Shrestha, S. Rana, K.	Nepal
	Wine Fermentation	Dahal and T.B. Karki	
Desearch NT: (		V.C. Chieder' T.D. K. 1'	NT
Research Note	Clostridium Perfringens in Meat Products Collected	V. S. Chhetri, T. B. Karki	Nepal
	From Kathmandu Valley	and I. B. Pachhai	
Deservah Nata	Proportion of Sinki as on Intermediate Mainture Fred	D Oibs and S.D. Vatarral	Noral
Research Note	Preparation of <i>Sinki</i> as an Intermediate Moisture Food a	r. Ojna and S.B. Katawal	Nepal
Decemb Mate	Quality Evaluation Microbiol Quality of Iar Water Sold in Kethmondy	D Dhandard C IZL 1 M	NT
Research Note	Microbial Quality of Jar Water Sold in Kathmandu	P. Bhandari, S. Khanal, M.	Nepal

Table 7. An overview of papers published in JFSTN, 5, 2009

#### Dahal & Dawadi : J. Food Sci. & Technol. Nepal, 6 (122-129), 2010

	Valley	Mittle, M. Gupta, R.	
		Maharjan, R. Shakya and	
		D.R. Joshi	
Viewpoint	Relation between Health and Food: View Point of Com	U. Shrestha	Nepal
Short	Mushroom Poisoning Problem in Nepal	U. Ray	Nepal
communication		-	-

(Source: NEFOSTA, 2009)

Table 8. Reviewer's list for JFSTN, Vol 1, 2005 to Vol 5, 2009

Name	Address	Country
Amin Ismail	Department of Nutrition and Dietetics, University Putra Malaysia, Serdang	Malaysia
		•
Ashok Shrestha	Center for Nutrition and Food Science, The University of Queensland, Briswane	Australia
Barbatunde A.	Department of Agriculture Engineering, Federal University of Technology,	Nigeria
Adewumi	Akure,	
Benu Prasad Adhikary	School of Engineering, The University of Queensland, Briswane,	Australia
Bhagya Swamy	Central Food Technological Research Institute (CFTRI), Mysore,	India
Lingappa		
Bhesh Raj Bhandari	Center for Nutrition and Food Science, The University of Queensland, Briswane	Australia
Bhupal Govinda	Kathmandu University, Dhulikhel, Kavre	Nepal
Shreshta		1
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Dev Bhakta Shakya	Federation of Nepalese Chamber of Commerce and Industry (FNCCI),	Nepal
	Kathmandu	1
Dilip Subba	Royal Nepal Academy of Science and Technology (RONAST), Kathmandu	Nepal
Ganga Kharel,	Trivuwan University, Kirtipur, Kathmandu	Nepal
Jamuna Prakash	Department of Studies in Food Science and Nutrition, University of Mysore	India
Kiran Bains	Punjab Agriculture University, Ludhiana, Punjab	India
Megh Raj Bhandari	Graduate School of Agriculture, Hokkaido University, Sapporo Shi.	Japan
Nagendra Shah	University of Victoria	Australia
Sanjay Bista	Nepal Agriculture Research Council, Lalitpur	Nepal
Suroj Pokhrel	Department of Agriculture, Government of Nepal	Nepal
Tika Bahadur Karki	Kathmandu University, Dhulikhel, Kavre, Nepal	Nepal
Tirtha Bajagain	Department of Bioresource Engineering, McDonald Campus of McGill University	Canada
Upul Marapana	Department of Animal Science, Facaulty of Agriculture, University of Ruhuna	Srilanka
	05 to NEFOSTA 2009)	

(Source: NEFOSTA, 2005 to NEFOSTA, 2009)

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