INSTRUCTIONS TO AUTHORS

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Should be typed in double line space on A4 size paper on one side of the page only, with 2.5 cm margin on all sides. The language should be simple and care should be taken to check up the spellings, punctuations etc. All tables should be serially numbered, should not be too lengthy and should have a heading stating concisely the contents. Each table should be typed on a separate sheet and not with the running matter, but placed at the end of the running text. The entire manuscript to be submitted online directly to the editor (editor@uasd.in) or to OJASat epubs.icar.org.in/ejournal/index.php/JFS/user/register.

The contents of **Research Paper** should have the main headings like **Title**, **Author list**, **Affiliation**, **Correspondence**, **Abstract**, **Key words**, **Introduction**, **Material and methods**, **Results and discussion**, **Conclusion** and **References**. Acknowledgement, if any, may be included as the last paragraph of the text before the References part. Subheadings under the above main headings should be avoided. The contents for **Research Note** should be organized without mentioning the headings as above, but, with the **Title**, **Author list**, **Affiliation**, **Correspondence**, **Abstract**, **Keywords** and **References**. The contents of **Review Article** should include**Title**, **Author list**, **Affiliation**, **Correspondence**, **Abstract**, **Key words**, **Main body**, **Conclusion** and **References**with subheadings as required in the article.

Format for author list and affiliation

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Details of the main headings

Title	:	This should be informative but concise. Only the first letter of the title must be in capital (sentence case). No abbreviations should be used in the title.
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References	:	References should be typed in double line space along with the body of the paper but starting on a fresh page. These should be listed in the alphabetical and chronological order. In the text, the references should be cited as Hayman (1970) or (Hayman, 1970), Sen and Bhowal (1961) or (Sen and Bhowal, 1961), Tosh <i>et al.</i> (1978) or (Tosh <i>et al.</i> , 1978) and (Crenshaw <i>et al.</i> , 1995; Cummings and Zoghbi, 2000) authors.
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While citing an article from:

a. Scientific Journal

Venugopal C K, Raviprasad S M and Sharma Y, 2019, Propagation studies in Madhunashini (*Gymnemasylvestre* R. Br.) under shade house and shaded poly tunnel condition. *International Journal of Chemical Studies*, 7(1): 1448-1453.

b. Papers presented at symposium/seminar/workshop

Koppad A G and Malini P J, 2019, Assessment of productivity of different aged teak plantation in Yallapur taluka of Uttar Kannada district. Paper presented In: National Conference on Advanced Research Methodologies in Social Sciences, February 26-28, 2019, University of Agricultural Sciences, Dharwad, Karnataka, India, pp. 31.

c. Proceedings of seminar/symposium/workshop (Published)

Rajkumar S, 2018, Efficacy of Diuron (80% WP) herbicides for weed control in rainfed *kharif hybrid* maize. In: 21st Biennial National Symposium of Indian Society of Agronomy, October 24-26, 2018, Maharana Pratap University of Agriculture and Technology, Udaipur, Rajasthan, India, pp.168-169.

d. Edited Book

Parameswaran N K and Dineshbabu, 2018, Polyembryonics in horticultural crops. In: *Basics of Horticulture* (Ed. Peter K V), New India Publishing Agency, New Delhi, pp. 259-265.

e. Technical Bulletin

Singh S K, Yadav R B, Singh J and Singh B, 2017, Organic Farming in Vegetables. IIVR Technical Bulletin No 77, ICAR-Indian Institute of Vegetable Research, Varanasi, Uttar Pradesh, India, pp. 47.

f. Proceedings of annual meetings

Probst M A and Sprague C L, 2017, Effects of sub-lethal rates of dicamba and 2,4-D on sugar beet. Annual Meeting-2017, Annual Meeting of Weed Science Society of America, Arizona, February, 6-9, 2017.

g. Book

Reddy Y T and Reddy G H, 2018, Principles of Agronomy. Kalyani Publishers, New Delhi, India.

h. Report

Anonymous, 2018, Production of food grains. Survey of Indian Agriculture, The Hindu Year Book, Chennai, pp. 52-55.

i. Annual Report

Anonymous, 2018, Annual Report (2017-18), University of Agricultural Sciences, Dharwad, p. 250.

j. Newsletter

Bhatt B P and Singh B, 2019, Variability in seed and seedling traits of *Celtisaustralis* Linn. in central Himalaya, India. PGR Newsletter, 156: 57-62.

k. Thesis

- Shilpa V C, 2018, Biofuel crops for vertical intensification of sugarcane based intercropping systems, *Ph.D. Thesis*, University of Agricultural Sciences, Dharwad, Karnataka, India.
- Ramarao, 2008, Production potential of chickpea and mustard intercropping system under different row ratios. M.Sc. (Agri.) Thesis, University of Agricultural Sciences, Dharwad, Karnataka, India.

I. Cross reference

Shyam C, Deol J S and Kaur R, 2018, *Annals of Agricultural Research*, 48-56 (Cited in: Deol J S, 2018). Detailed sources of Deol J S, 2018, should be furnished at suitable alphabetical position.

m. Reference for website

Anonymous, 2019, Area, production and productivity of sorghum. www.kar.nic.in/ maratavahini (Since each website has much information hosted and information may be changed subsequently, it is better to give full information of the document referred like being cited in above cases with website address at the end of it).

Standard units				
Particulars	Symbol / Abbreviation			
Degree Celsius	°C			
Second/s	sec			
Minute/s	min			
Hour/s	hr			
Millimetre/s	mm			
Centimetre/s	cm			
Metre/s	m			
Kilometre/s	km			
Hectare/s	ha			
Milligram/s	mg			
Megagram/s	Mg			
Gram/s	g			
Kilogram/s	kg			
Quintal/s	q			
Tonne/s	t			
Millilitre/s	ml			
Litre/s	1			
Micron/s	μ			
Per cent	%			
Square	sq			
Cubic Centimeter/s	cc			
et al	et al.			
million hectares	mha			
million tonnes	mt			