




## Corrigendum Note

With regard to the NIT (Tender no: 2(123)SP/2021)[2021\_DARE\_630863\_1) for revamping, redesigning and maintenance of website of ICAR-CSWRI published on 22.04.2021 the following corrections are approved by the competent authority:

S.No	Page No	Part of tender	Existing tender	Corrigendum
1	4	Point .3: (i)-	Site : At CSWRI, Avikanagar	Site: Designing of website may be carried out at bidder's location but deployment should be done on the server located at ICAR-CSWRI, Avikanagar, Rajasthan
2	4	Point .3: (ii)-	Period of work: Immediately or as per issue supply order	Period of work: Forty five days(45) from the date of issue of work order
3	6	Chapter-II-Condition of Contract: 13.d	As per AMC, the bidder shall have to provide services required at Institute's current location i.e. Avikanagar	DELETED (Because point 34 in page 12 is left as such)
4	6	Chapter-II-Condition of Contract: 13.f	The website will be under warranty period of five year after the date of successful launching. The successful bidder shall give and undertaking for running the website for the warranty period of five year	The website will be under one year warranty from the date of successful launching. The successful bidder shall give an undertaking for running the website under AMC for following 4 years after the warranty period(any work related to data input and data update work will be done by the ICAR-CSWRI). Payment for AMC will be made on quarterly basis.
5	12	Point 49:	Renewal or Licensing of any type of certification under contract and AMC (5 years) will be borne by contractor itself. No fee is given by the institute	Website redesigning and AMC are two components of the work. Therefore <b>60% of the total cost</b> will be released immediately and satisfactory designing and launch of website and <b>remaining amount</b> will be released on <b>quarterly basis</b> during the AMC period against AMC bills. Renewal or Licensing of any type of certification under contract will be borne by the bidding agency itself either it required in designing phase or AMC period.
6	12	Point 51:	A recruitment portal is to be made on website which uses user authentication method.	An apply online tab is to be made on the proposed website wherein the applicants would be able to fill in the prescribed format (will be provided by the institute) with a facility to upload scanned

				certificates.
7	12	Point 52:	A user storage/space portal is to be made on website where institute some official uses it as data storage for file upload and retrieve	Deleted
8	10	Point : A-1	ICAR- CSWRI intends to redesign the existing <a href="http://www.cswri.res.in">www.cswri.res.in</a> in bilingual (English & Hindi) along with dynamic and responsive design, address security issues, manageability of content in compliance with Guidelines for Indian Government Websites (GIGW).	ICAR- CSWRI intends to redesign the existing <a href="http://www.cswri.res.in">www.cswri.res.in</a> in bilingual (English & Hindi) along with dynamic and responsive design, address security issues, manageability of content in compliance with Guidelines for Indian Government Websites (GIGW). The contents in Hindi will be provided by Institute
9	10	Point : A-3	Managing data through Content Management System. Addition of content approximately 250 pages (100 static and 150 dynamic pages) to be added as and when required	Managing data through Content Management System. Addition of content approximately 250 pages (100 static and 150 dynamic pages) to be added as and when required. Dynamic pages are related to regular content update only like scrolling bar, news article, images etc.
10	10	<b>Point :A-11</b>	Platform used for.....	Platform used for Website such as OS, DB, Java, etc. software should be minimum X-1 where X is the latest version prevailing. The website should be compatible with all the operating systems (Mac OSX, Windows OS and Linux) popular and latest web browsers like Opera, Internet explorer, Google chrome, Netscape, Mozilla Firefox, Safari, etc. Technologies to be used to design website are: Programming & Database: Front End: - React/Angular JS/Vue js/jQuery/Semantic- UI/Ember Js Back End: - Nodejs/Django/Express/Flask Database: - Mongoddb/MySQL/AnyOther relational Database

 <b>Government eProcurement System</b>		<b>eProcurement System Government of India</b>		
		<b>Published Corrigendum Details</b>		
		Date : 10-Jun-2021 12:57 PM		
		 Print		
<b>Organisation Chain :</b>	Department of Agricultural Research and Education  Indian Council of Agricultural Research,DoARE,MoA  CSWRI -Rajasthan - DoARE			
<b>Tender ID :</b>	2021_DARE_630863_1			
<b>Tender Ref No :</b>	2(123)SP/2021			
<b>Tender Title :</b>	Revamping, redesigning and maintenance of the ICAR-CSWRI website			
<b>Corrigendum Type :</b>	Date			
<b>Corrigendum:1</b>				
<b>Corrigendum Title</b>	<b>Corrigendum Description</b>	<b>Published Date</b>	<b>Document Name</b>	<b>Doc Size(in KB)</b>
Extension of last date of bid submission	Extension of last date of bid submission	10-Jun-2021 12:57 PM	Dateextension.pdf 	128.45
<b>Critical Dates</b>				
<b>Publish Date</b>	22-May-2021 05:00 PM	<b>Bid Opening Date</b>	22-Jun-2021 03:00 PM	
<b>Document Download/ Sale Start Date</b>	23-May-2021 11:00 AM	<b>Document Download/ Sale End Date</b>	21-Jun-2021 03:00 PM	
<b>Clarification Start Date</b>	NA	<b>Clarification End Date</b>	NA	
<b>Bid Submission Start Date</b>	23-May-2021 03:00 PM	<b>Bid Submission End Date</b>	21-Jun-2021 03:00 PM	
<b>Details Before Corrigendum</b>				
<b>Critical Dates</b>				
<b>Publish Date</b>	22-May-2021 05:00 PM	<b>Bid Opening Date</b>	15-Jun-2021 03:00 PM	
<b>Document Download/ Sale Start Date</b>	23-May-2021 11:00 AM	<b>Document Download/ Sale End Date</b>	14-Jun-2021 03:00 PM	
<b>Clarification Start Date</b>	NA	<b>Clarification End Date</b>	NA	
<b>Bid Submission Start Date</b>	23-May-2021 03:00 PM	<b>Bid Submission End Date</b>	14-Jun-2021 03:00 PM	