Subject: Subscription of anti plagiarism software

SDCRI Management has decided to procure Urkund: Anti-Plagiarism Software using it to check the copying of another person's material and using such copied material. Theses and Dissertations, manuscripts received for publication as well as other documents produced by the University from time to time will be checked by using this software. Keeping in view the importance and usefulness of the software, honorable VC has accorded expenditure sanction for Rs. 79.629,00 inclusive GST () 8%) in order to subscribe its Licence for 12 months (Academic) for a maximum of I00documents.

It is submitted that they have provided us Username" and "Password" to access the URKUND Software. A comprehensive training in the operation of Software has been provided.

A copy of invoice to. 20 l 7/hG/l 106 dated 09 March 2018 for Rs. 79,629.00 claiming subscription charges to their Licence for 12 months (Academic) for a maximum of 100 documents has been received.

DIRECTOR FRINCIPAL SURENDERA DENTAL COLLEGE & RESEARCH INSTITUTE SRI GANGANAGAR (RAJ.)



SURENDERA DENTAL COLLEGE & RESEARCH INSTITUTE

An Enterprise of: Late Smt. Vidyawanti Labhu Ram Foundation for Science Research & Social Welfare

No. SDC&RI/21/ & 2344

Dated:- 23-09-2021

To The Vice Chancellor Rajasthan University of Health Science Jaipur

Subject: Regarding the Plagiarism Detection Software (PDS) under Shodh Shuddhi Programme.

Respected Sir,

Our Institute is affiliated with Rajasthan University of Health Sciences, Jaipur, runs the BDS programme and MDS programmes in nine branches. To maintain academic integrity and prevent plagiarism in MDS dissertation, all the Research Guides require access to Plagiarism Detection Software. MHRD has provided the Plagiarism Detection Software (PDS) under Shodh Shuddhi Programme to the university. Therefore, kindly provide the ten user access to Plagiarism Detection Software (PDS).

> & RESEARCH INSTITUTE SRI GANGANAGAR (RAJ.)

Yours Sincerely, Dr. Sandeep Kumar

Director Principal