



PANDIT DEENDAYAL UPADHYAYA SHEKHAWATI UNIVERSITY, SIKAR (RAJ)

वेबसाईट: www.shekhauni.ac.in ई-मेल: reg.shekhauni@gmail.com दूरभाष नं: 01572-232411

No. : 16164

Date : 11-02-2023

CORRIGENDUM-1

NIB 07/2022-23/15995

Name of work: SUPPLY OF SECURITY FEATURE ENABLED DEGREE SHEETS, PRINTING OF DATA ON DEGREE SHEETS USING LASER PRINTER AND SUPPLY OF THE PRINTED DEGREES AT UNIVERSITY ON F.O.R. BASIS

Tender Clause	Amendment
Download of Tender Form Date & Time : 03.02.2023 3.00 PM onwards	Document downloas and Date & Time : 03.02.2023 3.00 PM onwards
Last Date & Time of upload of Bid 13.02.2023 upto 3.00 PM	Last Date & Time of upload of Bid 16.02.2023 upto 3.00 PM
Last Date/Time of Deposit of the Tender with original DD of processing Fee, EMD & Tender Fee 13.02.2023 upto 5.00 PM	Last Date/Time of Deposit of the Tender with original DD of processing Fee, EMD & Tender Fee 16.02.2023 upto 5.00 PM
Date and time of opening of the Technical Bid: 14.02.2023 at 3.00 PM	Date and time of opening of the Technical Bid: 17.02.2023 at 3.00 PM

[Handwritten signature]

Tender Clause	Amendment
<p>j) Degree specifications: All degree certificate printed in 4 colours on front side and single colour on back side in the size of 9.75 inch x 14.00 inches. A synthetic uncoated paper made up of silica with polylefin which in mono layer sheet of 243 GSM or 350 micron, which is microporous in nature appearance and is water resistant, static dissipative high tear endurance, chemical resistant edgeless lamination with good smudge and scuff resistance, tear resistant and having features as mentioned on page 11 of tender document. Thickness of paper can vary +-5% will be admissible. Authorisation letter from manufacturer: Quality of paper including 5 sample sheets of mentioned size and specifications and specified variable security features as below mention:</p> <p>Security features in printing job: -</p> <ol style="list-style-type: none"> 1. Anti copy printing. 2. Anti Scanning printing. 3. Guilloche Pattern Design. 4. Encrypted QR Code. 5. Watermark Logo 6. Invisible Ink printing. 7. Barcode printing carrying the UDN Number as variable data of the student. 8. Micro TEXT printing carrying variable data of student. 9. High Resolution Border. 10. Printing of two layer lenticular image with hidden VC Key No. and Name of V.C. 11. Security feature thread embedded in the paper with the name of the University. 	<p>j) Degree specifications: All degree certificate printed in 4 colours on front side and single colour on back side in the size of 9.75 inch x 14.00 inches. A synthetic uncoated paper made up of silica with polylefin which in mono layer sheet of 243 GSM or 350 micron, which is microporous in nature appearance and is water resistant, static dissipative high tear endurance, chemical resistant edgeless lamination with good smudge and scuff resistance, tear resistant and having features as mentioned on page 11 of tender document. Thickness of paper can vary +-5% will be admissible. Authorisation letter from manufacturer: Quality of paper including 5 sample sheets of mentioned size and specifications and specified variable security features as below mention:</p> <p>Security features in printing job: -</p> <ol style="list-style-type: none"> 1. Anti copy printing. 2. Anti Scanning printing. 3. Guilloche Pattern Design. 4. Encrypted QR Code. 5. Watermark Logo 6. Invisible Ink printing. 7. Barcode printing carrying the UDN Number as variable data of the student. 8. Micro TEXT printing carrying variable data of student. 9. High Resolution Border. 10. Printing of two layer lenticular image with hidden VC Key No. and Name of V.C. 11. Hologram of size 20mm with University logo and microtext & guilloche design.

Note:- All terms, conditions and detailed technical specifications etc. will remain same as per original tender document except above amendments.


Registrar

No. : 16164

Date : 11.02.2023

Copy forwarded for information and necessary action to :

- 1) VC Secretariat
- 2) Exam Cell
- 3) Nodal Officer for upload on University Website
- 4) Guard File


Registrar