

(राष्ट्रीय पशु जैव प्रोद्योगिकी संस्थान)

## National Institute of Animal Biotechnology

### Corrigendum -- Change of Opening Date & Specifications

*Please refer NIAB Tender Details as follows.*

Tender ID : 2020\_DBTEC\_581105\_1

Tender Reference Number : NIAB/SP/2020-21/24

Tender Title : Chemi doc System

The following changes may please be noted before submission of bids with respect to the tender details mentioned above.

In place of old dates mentioned in Tender , please consider following dates.

Document Download End Date :- in place of Existing old date --- Read As :- 07/10/2020

Bid Submission End date : in place of Existing old date --- Read As :- 07/10/2020

Bid Opening Date in place of Existing old date --- Read As :- 08/10/2020

#### Revised /New changes in specifications

Specification in place of Existing old specifications for S No. 09 and 10 --- **Read As** : - Annexure -1 (as attached below) The specification mentioned below should be treated as revised specification and bid must be submitted accordingly with revised quantity .

Rest of the tender conditions remains same.

Manager (S&P)  
NIAB-Hyderabad  
Date:- 18/09/2020

## Annexure -1

Spec. No.	Existing Specification	Revised Specification
9	Light sources/excitation should include – Trans-UV (302 nm/312 nm), Epi White, trans-white, stain-free and should have option of trans-blue light (for SYBR safe DNA application), Epi-Blue (460-490 nm), Epi-Green (520-545 nm), Epi-Red (625-650 nm), Epi-far red (650-675 nm), Epi-near IR (755-777 nm)	Light sources/excitation should include- Trans-UV (302 nm/312 nm) or Green LED Trans – (490-520 nm) Epi White, trans-white, stain-free and should have option of trans-blue light (for SYBR safe DNA application), Epi-Blue, Epi-Green, Epi-Red, Epi-far red, and Epi-near IR
10	Instrument should have provision for protective UV shield for use during band excision with safety interlocks to avoid un-intentional UV exposure to the user	Instrument should have provision for protective UV shield in case of Trans-UV light source for use during band excision with safety interlocks to avoid un-intentional UV exposure to the user

Rest of the tender specifications remains same.