	A	nnexure A
Technical Specification for Multimode Microplate Reader	Criteria matching( Yes/No)	Remarks
Please mention Make and Model -		
The Multimode reader should be completely monochromator based with following Detection Chemistries (No Filters or any other technology other than monochromator) UV-VIS Absorbance, Fluorescence Intensity (Top and Bottom), & Luminescence.		
System should offer excitation light source as Xenon Flash lamp.		
<ul> <li>System should have cooled PMT for Fluorescence &amp; Luminescence &amp; Only Silicon Diode for Absorbance.</li> <li>The system should have advance cooled PMT for Fluorescence and Luminescence to reduce background noise for excellent sensitivity</li> </ul>		
<ul> <li>and wide dynamic range.</li> <li>System should offer temperature independent Path Check Sensor correction facility to automatically normalize well absorbance equal to 1cm path length of a cuvette for spectrophotometric data's without any internal fitting algorithm.</li> </ul>		
Well Scanning up to 20x20 in all modes should be possible.		
System should offer programmable Orbital microplate shaking methods.		
System should offer temperature control in the microplate chamber from 5°C above ambient to 65 °C or Better.		
<ul> <li>System should offer ability to read 6 to 384 well plates.</li> <li>The system should have built-in near-field communication (NFC) functionality in the reader enabling to pull up custom protocols with a single tap or similar technology should be available.</li> </ul>		
<ul> <li>The system should be quoted with low volume (2 µl) plate to read minimum 16 or more spots at a time.</li> </ul>		
• System should perform Spectral Scanning, Kinetic Reading and End-point reading.		
The system should be supplied with latest data analysis software.		
• The system should have inbuilt high-resolution touchscreen interface with embedded touch software allowing to set up custom protocols, take advantage of preloaded protocols and experiment.		
Absorbance photometric performance :		
<ul> <li>a. Wave length range – 230- 1000</li> <li>b. Wavelength Selection: Monochromator, tunable in 1.0 nm</li> </ul>		
increments. c. Dynamic Range: 0-4 Abs or better.		
d. Bandwidth : 4 nm for entire wavelength.		
Fluorescence Performance :		
a. Reading Capabilities: Top & bottom of a Microplate		
b. Wavelength Range: 250 – 850 nm or Better.		
c. Wavelength Selection: Monochromator , tunable in 1.0 nm increments.		

d.	Dynamic range > 5 logs or better.	
e.	Sensitivity – Top Read - 96 wells 1.0 pM or better, Bottom Read – 96	
wells	2.0 pM or better.	
Luminescence Performance :		
a.	Glow Luminescence mode	
b.	Wavelength range: 300 – 850 nm or better	
c.	Wavelength Selection: Monochromator.	
d.	Dynamic range > 6 decades or better.	
e.	Glow Sensitivity – (ATP Glow) - 96 wells 2 pM or better.	
• mod	Special supplies: Dark plates for top optics reading in fluorescent e (100 plates).	
• techi	Company must provide a compliance statement supported by nical literature and website.	
•	Authorisation certificate from the OEM must be included in the	
techi	nical bid.	
•	Unpacking and shifting of the instrument including manpower during	
insta	llation must be in the vendor scope.	
•	User list must be enclosed for the quoted model supplied to any	
othe	institute/Organization in Delhi and NCR.	
•	Certificate for spare availability upto 10 years for quoted model to	
pe bi	ovided from OEM along with the technical bid.	
•	Min.3 Customer satisfactory / performance certificate for specific	
quot	ed model from the end user should be included in the quote.	
•	Warranty 5 years including all spares , PM kit and calibrations of	
instru	iment on regular basis as and when required.	
•	Include two multichannel (12 channels) pipettes (5-300ul)	
•	Consumables required during installation to setup the new	
instru	iment must be quoted along with the instrument.	
•	AMC & CMC Charges for the next 5 years after standard warranty	
must	be quoted in optional item	