## Corrigendum (III) – Smart Classrooms

## RFP No. - OCAC-SEGP-INFRA-0037-2023-23058, Dated 05-10-2023

	Last Date and Time For Submission of Bid Document is 10.11.2023 by 03.00 PM						
SI.	Corrigendum	Corrigendum	Clause Details as per	Response from OCAC / Amendment			
No	<b>Point Number</b>	Page Number	Corrigendum				
1	Please refer	2	Additional Point : The Bidder	The bidder shall supply, install, configure and train Content Storage and Distribution Software for a period of five			
	Corrigendum		should provide the content	(05) years from the date of User Acceptance Test (UAT) in each smart classroom. The application should be given			
	Point No-13		Storage & Distribution Software	with perpetual licenses for IFPs and 5 years services. The Bidder should make the User manuals & Video manuals			
			with grievances redressal	training documents available online during the entire contract period as a ready reference at any point of time			
	Specification		module in both Web & Android	by the Teachers and train teacher in each school.			
	added for		App application in each				
	Content			The bidder should attach the Authorization letter and datasheet from the OEM/ODM for Content Storage and			
	Storage &			Distribution Software.			
	Distribution		as per the given specification.				
	Software.			Content Storage and Distribution Software:			
				Bidder should provide the content Storage & Distribution Software with grievances redressal module in both			
				Web & Android App application.			
				1. A Dashboard in a Web Portal Format.			
				2. A Content creation & delivery Application			
				3. A Content Viewer Application for Windows and Android.			
				4. An online & offline performance tracking and monitoring S/W application having in-built grievance redressal			
				module with Android App for both Android and Windows.			
				Features:			
				1. Login account and interactive dashboard for each teacher and user to manage content.			
				2. Ability to create and manage Content using the application.			
				3. Upload Images, video, audio, screen capture videos, question banks, ppts, pdf, MS Office files.			
				4. Embed html links and files			
				5. Create Structured File Library- Create sub heads and list contents in sequence - class wise, subject wise &			
				topic wise.			
				6. Search tool should be available and can search for content within Content Library			
				7. Tag content according to the Subject/Topic/Level.			
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	1	ı	8. Export content into HTML ready format.
1			9. Teacher can view course content from the student's perspective.
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			10. Take complete control of the content- Make the uploaded/developed content Private or visible to Institution
			or make it globally available on the platform.
			11. Content Viewer App should have the feature to curate the content from a central location by assigned
			content administrators.
			12. Ability for content administrator to organize course activities and content into learning sequences.
			13. Dashboard should provide data on the contribution by the faculty members, duration of usage of platform,
			no. of views on the content, no. of devices switched ON at any time, duration for which device was ON with
			school location, most used application, health of device from log files etc. with school wise and district wise
			report generation.
			14. The application should be online and offline with two ways sync.
			15. Personalized Adaptive Learning (PAL) Platform should be installed on the IFPs for teachers to understand
			how adaptive learning works and should work both online & offline.
			16. Personalized Adaptive Learning (PAL) should offer diagnostic test in every chapter, access current learning
			level, recommended content as per the current learning level and have a final assessment on every chapter after
			achieve grade optimum learning level.
			17. Content creation app should have the feature & option for teachers to assign learning levels to the videos
			and questions created as per PAL framework.
1			As part of the Technical Evaluation, the Tender Evaluation Committee may ask the bidder for live demonstration
			of the proposed Content Storage & Distribution Software. In case of failed demo of working model of software
			as per the tender requirement, bid will be summarily rejected.
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## Note:

- Bid document is to be submitted through ONLINE mode only. Physical Bid documents will not be accepted.
- All other terms and conditions of RFP remain unchanged.
- Last Date and Time for Submission of Bid Documents: 10.11.2023.

SD/GM (Admn.) OCAC