Summary Specification			
BIL. SEBUTHARGA/QUOTATION RE <u>UBD/Q/193/2024 (ICTC) - [G]</u>			
TARIKH DIIKLANKAN : 15 Oktober 2024 [Sela	<u>isa]</u>		
TARIKH TUTUP : 29 Oktober 2024 [Sela	JAM: 2 Petang		
DOCUMEN	IT FEE : B\$ 10.00		

IMPORTANT

The Official PDF quotation/tender form will be send via email once UBD Official receipt issued and send to vendors/supplier for confirmation of payment received.

Mode of Payments > REFER IN UBD WEBSITE

Please take note that the document fee for each of the New and Extended quotations will be BND 10.00 each

Important Note: Please ensure that you provide the correct details when making the payment.

 $Please\ email\ proof\ of\ the\ above\ payment\ to\ helpdesk.epay@ubd.edu.bn.\ , finance@ubd.edu.bn, eprocurement.support@ubd.edu.bn.$

TITLE: "DEVELOPMENT, COMMISSIONING AND IMPLEMENTATION OF UBD LEARNER SYSTEM FOR UNIVERSITI BRUNEI DARUSSALAM"		"DEVELOPMENT, COMMISSIONING AND IMPLEMENTATION OF UBD PROFILE LEARNER SYSTEM FOR UNIVERSITI BRUNEI DARUSSALAM"
No.	Quantity	Descriptions
1	1 Lot	Developing a comprehensive learner profile system, including the integration of external data (GIS, SSO). Building functionality for students, staff, alumni, and employers, based on the roles and features. Implementing profile analytics dashboards to track engagement and completeness. Providing secure profile sharing and export functionality. Ensuring compliance with UBD data retention policies, particularly for alumni and profile expiry.
		Functional Requirements: -
		 Students should be able to update sections of their learner profile (About Me, Digital Portfolio, My Interests) to reflect their current academic and personal status. The system should be future-ready, allowing roles like alumni and employers to easily adapt to new system updates or role expansions. Admin should be able to manage alumni accounts based on a student's status so that they can access the system post-graduation. Students should be able to log in using their UBD SSO credentials to securely access their learner profile. The system should be designed to easily integrate with new authentication methods, ensuring flexibility for future updates in login processes. Students should be able to edit and publish/unpublish sections of their profile to control what information is visible. The system should provide provisions for app development, ensuring that profile management features are compatible with future mobile platforms.
		 Staff should be able to verify student achievements, projects, and course completions to ensure only accurate data is shown on the profile. The verification process should be designed for future scalability, allowing the addition of new verification steps or integrations in the future. Students should be able to share their profile via secure links with employers and third parties. The system should support future integration with external sharing platforms, ensuring profiles are accessible through the latest sharing technologies. Students should be able to upload and link multimedia content (e.g., videos, project demos) to their profile from external platforms. The system should be flexible for future expansion, allowing support for new multimedia platforms as they emerge.

	TITLE :	"DEVELOPMENT, COMMISSIONING AND IMPLEMENTATION OF UBD PROFILE LEARNER SYSTEM FOR UNIVERSITI BRUNEI DARUSSALAM"
No.	Quantity	Descriptions
2		 Employers should be able to view shared student profiles and print them out for their records. Employers can leave testimonials for students, which need to be verified by staff. Employers should be able to view shared student profiles and print them out for their records. The system should be future-ready, allowing the addition of new employer functionalities as needed. Students should be able to export their profile to a PDF or generate a QR code for easy sharing. Provisions for future formats should be considered, ensuring the system can adapt to new export technologies or formats. Alumni should be able to continue accessing and editing their profile after graduation, with controlled duration by Admin.
		 The system should provide easy integration for future alumni services, ensuring adaptability as new features for alumni become available. The system should integrate with GIS to automatically update student data like courses, achievements, and modules. Future integration capabilities must be considered, ensuring the system can expand to include new academic and employment-related systems. Provisions for app development should be included, ensuring future mobile platforms can easily interact with the system. Staff/Admin should have access to dashboards showing metrics like profile completeness, student engagement, and profile link visits. Comprehensive Reporting module. The reporting system should be designed to scale, allowing future reports to be added without significant rework.
		• Warranty duration must be at least one year (twelve months)