

CADANGAN KURSUS FUNGSIAN SKIM F 2024

BIL	KURSUS	MODUL	SASARAN	BIL ANJURAN	JAM
1	Pengurusan Projek ICT	<ol style="list-style-type: none"> 1. Pengenalan Projek ICT 2. Fasa 1 : Permulaan - Dokumen Permulaan Projek (DPP) 3. Penyediaan Dokumen Permulaan Projek (DPP) 4. Fasa 2 : Perancangan - Dokumen Pelan Pengurusan Projek (PPP) 5. Penyediaan Dokumen Pelan Pengurusan Projek (PPP) 6. Pembentangan Kumpulan : Dokumen Pelan Pengurusan Projek (PPP) 7. Fasa 3 : Fasa Pelaksanaan & Kawalan Projek 8. Fasa 4 : Penamatan Projek 9. Pembentangan Kumpulan : Fasa Pelaksanaan & Penamatan Projek 	F41 - F55	1	3 hari x 6 jam = 18 jam
2	Mobile App Development with Ionic Framework (Advanced)	<ol style="list-style-type: none"> 1. Uploading Image or PDF files (single or multiple files) 2. In-app notification (reminder) 3. QR code scanner functionalities (torch, zoom, etc) 4. Proper way to use GPS location (iOS & GMS/HMS) 5. Post process result (async) 6. Error handling method 7. Ionic version 6/7 introduction & how to perform migration 8. Handling looping and async issues before redirect to payment gateway 	F29 - F44	1	4 hari x 6 jam = 24 jam
3	Cyber Security Foundation & Practitioner	<ol style="list-style-type: none"> 1. Introduction & cybersecurity strategy, network level security 2. Analyzing attacks on computing and network environments & analyzing post-attack techniques 	FT27 - F52	1	2 hari x 6 jam = 12 jam

		<ul style="list-style-type: none"> 3. Digital & mobile forensics techniques 4. Responding to cybersecurity incidents(csirt) 5. Logs and siems 			
4	Cisco Certified Network Associate (CCNA) - Modul 1 : Introduction to Networks (ITN)	<ul style="list-style-type: none"> 1. Modul 1 : Networking Today / Packet Tracer 2. Modul 2 : Basic Switch and End Device Configuration / Packet Tracer 3. Modul 3 : Protocol and Models 4. Modul 4 : Physical Layer / Packet Tracer 5. Modul 5 : Number Systems 6. Modul 6 : Data Link Layer 7. Modul 7 : Ethernet Switching 8. Modul 8 : Network Layer 9. Modul 9 : Address Resolution 10. Modul 10 : Basic Router Configuration / Packet Tracer 11. Modul 11 : IPV4 Addressing / Packet Tracer 12. Modul 12 : IPV6 Addressing / Packet Tracer 13. Modul 13 : ICMP / Packet Tracer 14. Modul 14 : Transport Layer / Packet Tracer 15. Modul 15 : Application Layer 16. Modul 16 : Network Security Fundamental 17. Modul 17 : Build A Small Network / Packet Tracer 18. Online Final Exam 19. Skill Based Assessment (Packet Tracer) 20. Penilaian Kursus dan Penyampaian Sijil 	FT19 - F52	1	5 hari x 6 jam = 30 jam