Program	Vocational												
Year	1	Sem	ester	Ι									
Course Name	Cyber Security												
Code	NVC11131		-	-									
Course Type	VC	L	Т	1	P	(Credit						
Pre-Requisite		2	0	(0		2						
Course Objectives	This vocational course covers fundame security, cryptography, web applica intelligence, system hardening, ethical Students will gain the knowledge and s security measures, and adhere to legal/	ition sec hacking, s skills need	urity, ind cloud sect ded to mi	ciden urity,	t resp and e	oons thica	e, threat al aspects.						
Course Outcom	es												
CO1	Develop the ability to identify and r network architectures, securing web ap and adhering to legal and ethical consid	oplication	-	•									
CO2	pply advance cybersecurity techniques by conducting threat intelligence analysis, nplementing network and system hardening measures, performing ethical hacking nd penetration testing, and securing cloud environments to protect sensitive data.												
Module	Course Contents				Cont Hrs		Mapped CO						
1	Introduction to Cybersecurity: Defini Importance of cybersecurity in the digit threats and attacks, Network Sec Network architecture and protocols, Detection Systems (IDS), Virtual Priv Operating System Security: Sec vulnerabilities of popular operating controls and permissions, Patch mar updates, Cryptography and Encryption and decryption, Symmetric and as algorithms, Public-key infrastructure certificates, Web Application vulnerabilities in web applications (e.g site scripting), Secure coding practi- firewalls (WAF) and secure devel Incident Response and Disaster Recov lifecycle, Incident detection, analysis Business continuity planning and disaster	15		C01									
2	Threat Intelligence and Cyber Threat H analyzing threat intelligence, Cyl methodologies, Security Information an (SIEM) tools, Network and System H depth strategy, Secure configuration Security baselines and secure system Ethical Hacking and Penetration Testing reconnaissance, vulnerability assess Reporting and remediation of vulnerability Introduction to cloud computing mod SaaS), Cloud security challenges and b and access management in the cloud Security: Security risks and challenge devices, Mobile app security and security Securing IoT networks and devices, Leg	ber three and Event l ardening of netw hardening sting: Int methodo sment, bilities, Clo dels (e.g. best pract bud, Mob es in mo cure codi	eat hun Managem Défense vork devis g techniqu roduction blogies (e exploitation blogies (e cud Secur , laaS, Pa ices, Iden bile and bile and ng practi	ting ent ces, ues, to e.g., on), rity: aaS, ntity loT ces,	15		CO2						

of Cybersecurity: Cybersecurity laws and regulations, Privacy and data protection, Ethical considerations in cybersecurity practices.

Suggested Readings

- 1. Wm. Arthur Conklin, Gregory White, Chuck Cothren, Roger L. Davis, and Dwayne Williams, "Principles of Computer Security: CompTIA Security+ and Beyond," 4th Edition, Pearson, 2018.
- **2.** Charlie Kaufman, Radia Perlman, and Mike Speciner, "Network Security: Private Communication in a Public World," 2nd Edition, Pearson, 2002.
- **3.** William Stallings, "Cryptography and Network Security: Principles and Practice," 8th Edition, Pearson, 2020.
- **4.** Dafydd Stuttard and Marcus Pinto, "The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws," 2nd Edition, Wiley, 2011.
- 5. Jason T. Luttgens, Matthew Pepe, and Kevin Mandia, "Incident Response & Computer Forensics," 3rd Edition, McGraw-Hill Education, 2018.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc23_cs127/preview
- 2. https://onlinecourses.swayam2.ac.in/nou19_cs08/preview

	Course Articulation Matrix														
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2	2	1	2	2	1				1			2	2	
CO2	2	2	2	2	2	1	1		1	2	1	1	2	2	

Program	Vocational											
Year		Sem	ester	Ш								
Course Name	E-Governance											
Code	NVC12131											
Course Type	VC	L	Т		Ρ		Credit					
Pre-Requisite		2	0		0		2					
-	The course aims to provide students with	ith the co	mprehen	sive	under	stand	ling of the					
Course	concept of E-Governance including its i	mportand	ce, techno	logie	es, mo	dels	and about					
Objectives	scope of E-Governance in the State thro	ugh vario	us sectors	s and	servi	ces.						
Course Outcomes												
CO1	Understanding of the principles and practices of e-governance, including the role of											
01	echnology in government decision-making and service delivery.											
CO2	Awareness and management of data wa	rehouses	and data	cent	ers.		-					
Module	Course Contents				Con	tact	Mapped					
would			Hr	rs.	CO							
	Overview of E-Governance, Models a	nd its Ir	frastruct	ure:								
	Introduction to E-Governance: Need	E-										
	Governance applications, Digital Div	E-										
	Governance, its scope and content; Pr	s of										
	growth in E-Governance; E-Go	els:										
	Broadcasting/Wider Dissemination N											
	Model, Comparative Analysis Mode											
	Lobbying Model, Interactive-Service Mo											
1	Citizen-to-Government Model (G2	nce	1	5								
	Maturity Model; Evolution in E-Gove				CO1							
	Models: Five Maturity Levels; Chara	irity			001							
	Levels; Towards Good Governance t	hrough E	-Governa	nce								
	Models.											
	E-Governance Infrastructure, Strategie	es E-read	iness: Dig	gital								
	System Infrastructure, Legal Infrastru	uctural P	reparedn	ess,								
		parednes		nan								
	Infrastructural Preparedness, Techno	•		ural								
	Preparedness; Evolutionary Stages in E-											
	Applications of Data Mining in E-Gover											
	Data warehousing and Data mining in E-		-									
	Data Warehouses: Census Data,		of Esser									
	Commodities, Agriculture, Rural D	•	ent, Hea	lith,	1	5						
2	Planning, Education, Commerce and Tra Case Studies of E-Governance in India				L 1	5	CO2					
	Role of Nationwide Networking in											
	0			dies								
	(Municipalities), Ekal Seva Kendra,											
	Bhulekh.	,	, 20070									
Suggested Read					1		1					

Suggested Readings

1. C.S.R. Prabhu, "E-Governance: Concepts and Case Studies", Prentice-Hall of India Private Limited, 2004.

2. N. Gopalsamy, "Information Technology & e-Governance", New Age Publication, First Edition 2009.

3. Backus, Michiel, "e-Governance in Developing Countries", IICD Research Brief, No. 1, March 2001.

4. Subhash Bhatnagar, "Unlocking E-Government Potential: Concepts, Cases and Practical Insights", SAGE Publications India Pvt. Ltd.

Online Resources

- 1. https://archive.nptel.ac.in/courses/129/106/129106001/
- 2. https://onlinecourses.nptel.ac.in/noc22_lw01/preview

	Course Articulation Matrix														
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1			1		2	1	2	2	1	1	1			1	
CO2	1		1	1	2	1	2		2		1		1	1	

Program	Vocational					
Year	11	Sem	ester	111		
Course Name	Blockchain Technology					
Code	NVC13231					
Course Type	VC	L	Т		P	Credit
Pre-Requisite		2	0	(2	2
Course	The objective of this course is to prov	ide conce	eptual und	dersta	anding of	blockchain
Objectives	technology and its applications.					
Course Outcom	es					
CO1	Understand the concept, Features, Tiers	s, and Typ	es of Bloc	kchai	in.	
CO2	Understand the application areas of Blo	ckchain T	echnology	/ and	-	
Module	Course Contents		Contact	Mapped		
			Hrs.	CO		
1	Introduction: Introduction to Blockchain and History, Growth of Blockchain Te System. Definition and Terminology: Definition to-peer, distributed ledger, cryptograp only and update via consensus. Blockchain: Generic elements of a blo accumulation of blocks, Benefits, blockchain. Tiers and features of blockchain, ledger, distributed ledge Technology, Consensus, CAP theor Decentralization using blockchain: Me contest driven decentralization.	15	CO1			
2 Suggested Read	Blockchain Technology Use Cases Multinational Policy Management, Supply Chain Management, Health Care Introduction to Bitcoin: Bitcoin de Transactions, Structure of Blockchain, network Wallets, Bitcoin payments.	Governm , Hyperleo finition,	nent Sec dger. Digital K	eys,	15	CO2

Suggested Readings

1. Imran Bashir, "Mastering Blockchain", second edition, packt 2018.

2. Manav Gupta, "Blockchain for dummies", 2nd IBM Limited Edition, Wiley 2018.

Online Resources

1. https://onlinecourses.nptel.ac.in/noc22_cs44/preview

2. https://youtube.com/playlist?list=PLbRMhDVUMngfxxyVLh2t2gKDUfsOdGn56

	Course Articulation Matrix														
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2	1	1	1	1	2		2			3	2	2	2	
CO2	2		1	1	1	2		3			3	2	2	2	

Program	Vocational												
Year	П	Sem	ester	IV									
Course Name	Mobile Application Development												
Code	NVC14231												
Course Type	VC	L	Т	Р		Credit							
Pre-Requisite		2	0	0		2							
Course Objectives		facilitate students to understand android SDK and gain a basic understanding of droid application development with working knowledge of Android Studio velopment tool											
Course Outcom													
CO1	Understanding of mobile computing and		y of andro	oid app	lication.								
CO2	Design basic user interface using comm	on API.											
Module	Course Contents		Contact Hrs.	Mapped CO									
1		tion MAC ipse y of ons, ties, roid	15	C01									
2	Screen elements, Designing User Int Drawing and Working with Animat Android APIs: Using Android Data and Data between Applications with Con Android Networking APIs, Using Android	Android User Interface Design Essentials: User Interface Screen elements, Designing User Interfaces with Layouts Drawing and Working with Animation. Using Commo Android APIs: Using Android Data and Storage APIs, Sharin Data between Applications with Content Providers, Usin Android Networking APIs, Using Android Web APIs, Usin Android Telephony APIs, Deploying Android Application to th											

Suggested Readings

- **1.** Hortan, John "Android Programming for Beginners" Packet Publication, 2015.
- 2. Dixit, Prasanna Kumar "Android" Vikash Publication New Delhi 2014.
- **3.** Dr. Madhu Goel, Chetna Sharma, ER. SHOBHIT "Mobile Application Development "ISHAN PUBLICATIONS 2020.
- 4. Dr. P. Rizwan Ahmed" Mobile Applications Development" Margham Publication 2020.
- **5.** V.S. Bagad "Mobile Application Development" Technical Publications 2023.

Online Resources

- 1. https://archive.nptel.ac.in/courses/106/106/106106156/
- 2. https://onlinecourses.swayam2.ac.in/nou21_ge41/preview

	Course Articulation Matrix														
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2	1			2	1	2					1	1		
CO2	2	1	2	2	3	2	2		1	1		2	1		