

## अंडमान तथा निकोबार प्रशासन ANDAMAN & NICOBAR ADMINISTRATION

## डॉ. भीमराव अंबेडकर प्रौद्योगिकी संस्थान Dr. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY (NAAC ACCREDITED) पहाड गाँव पोर्ट ब्लेयर PAHARGAON, POR

अंडमान तथा निकोबार द्वीप समूह

PAHARGAON, PORT BLAIR-744103 ANDAMAN & NICOBAR ISLANDS



### Recruitment Notice for Guest AP, Guest Lecturers, PTI

Selected candidates shall be eligible for an amount of Rs.1000/- per hr for theory and Rs.500/- per hr for practical classes not exceeding Rs.25,000/- per month for Guest AP ( Degree Program) and Rs.250/- per hr for theory and Rs.125/- per hr for practical classes not exceeding Rs.10,000/- per month for Guest Lecturer ( Diploma Program). For Part Time Instructor, Rs.150/- per hr for the practical classes not exceeding Rs.10,000/- per month. Selection will be based on the performance of the candidates in the Demo theory and practical class. The venue for theory demo will be AV Room of the Institute.

S.	Details of	Course	Educational Qualification	Date and time						
No.	requirement			Practical	Theory					
1	Guest AP (Civil Engineering)	Degree	B.E./B.Tech., and M.E.,/M.Tech., Civil Engg. from recognized university with first class or equivalent either in B.E.,/B.Tech., or M.E.,/M.Tech.	28/03/2022 09:30 to 11:30 AM	28/03/2022 01:30 to 01:45 PM					
2	Guest Lecturer (Computer Science / Information Technology)	Diploma	First class B.E./B.Tech., from recognized university in relevant course	28/03/2022 09:30 to 11:30 AM	28/03/2022 01:45 to 02:00 PM					
3	Guest Lecturer (Management)		First class Master's Degree in appropriate subject with first class or equivalent at Bachelor's or Master's level	\ <u></u>	28/03/2022 02:00 to 02:15 PM					
4	Part time Instructors (CO/IT)	Degree & Diploma	Bachelor Degree of Engineering in the respective field from a recognised University OR Diploma in respective field from a recognised Educational/Technical institution. OR Senior secondary pass(10+2) with vocational course certificate in an appropriate trade with 3 years practical experience OR 10th passed with ITI in the relevant field passed from a recognised Institute/ Board with 3 years' experience	28/03/2022 09:30 AM to 11:30 AM						



## अंडमान तथा निकोबार प्रशासन ANDAMAN & NICOBAR ADMINISTRATION ऑ. भीमराव अंबेडकर प्रौद्योगिकी सस्थान Dr. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY (NAAC ACCREDITED) पहाड नौंव पीर्ट स्वेयर PANARGAON, PORT BLAIR. 744103 अंडमान तथा निकोबार द्वीप समूह ANDAMAN & NICOBAR ISLANDS



## DEMO TOPICS FOR GUEST AP, GUEST LECTURER AND PART TIME INSTRUCTOR DBRAIT 2021-2022 (EVEN SEMESTER)

	Engineering	Computer																						Management	TN	DEPARTME
п																										THEORY (DEGREE)
																*	)								(DEGREE)	PRACTICAL
<b>Technology</b> Concept of AI, Scope, Component,	in Compute Information	asset.	Economics life of	ion	9. Evaluation of Public	Economics.	Engineering	8. Scope of	Management.	7. Scientific	depreciation.	method of	6. Straight line	Management.	5. Total Quality	4. Budgets & its types.		3. Capital generation	Management.	2. Function of	statement.	profit-loss	balance sheet and	1. Preparation of		THEORY (DIPLOMA)
data validation.  • Develop Applications to enter data in to	Design webpage using from controls and add	1 рнр																								PRACTICAL (DIPLOMA)
various part of Computer system 3. OS installation	<ol> <li>Set up Wifi</li> <li>Assemble and dissemble of</li> </ol>	Dinloma Programme:														,										PTI

**5.** 91-3192-250267, 251692, 251693 **4** 91-3192-250587



# মাত্রমান নথা নিকাৰণ সুখানন কাত্রমান নথা নিকাৰণ সুখানন ভাঁ. भीमराव अंबेडकर प्रौद्योगिको सस्थान Dr. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY (NAAC ACCREDITED) ব্যার বাব বার্ট কাবদ কাত্রমান বেধা নিকাৰণ হ্রাধ মনুত্র কাত্রমান বেধা নিকাৰণ হ্রাধ মনুত্র কাত্রমান মাত্রমান ম



od ons ons of long on ons of long on serving are not long in the l			ביטיטיטי, זוויכוווכו			
Types of AI, data from database. Applications of AI, Learning and Deep Learning and Deep Learning and Deep Exception handling Exception handling In Java, Java Applets.  Exception handling in Java, Multithreading in Java, Java Applets.  Software Engineering Requirement Engineering, Software Computer Peripheral Software Specification.  Data Computer Peripheral Assemble and Computer System.  And Computer System.  Communication and Computer Website.  Reference Model.  Database  Management Correction Reference Model.  Database  Management Correction DBMS, joins, Types of Join, Coursor and Triggers in Plsql.  Computer Petch data from table and dispolay in tree traversal warructure usin whether the program on overloading, inheritar structure usin management the programming for porceloading, inheritar were detained and computer Petipheral and Data structure with HTML  Designing Of Structure, Programming lab Designing Of Structure, Programming in 'C' in DBMS, joins, Types of Join, Cursor and Triggers in Plsql.  Computer Peripheral Share Searching algorithm table and dispolay in tree traversal sorting, Share		,				
Types of AI, data from database. Concept of Machine 2. Java Programming Learning and Deep Learning and Deep Learning and Deep Exception handling E		table and display in				
Types of Al, Database and retrieve Applications of Al, Learning and Deep for Java, Java Programming in Java, Applets.  Exception handling in Overloading, inheritar overloading, inherita		data	Networks			
Types of Al, Database and retrieve Applications of Al, Carbing Adata from database. Concept of Machine Learning and Deep for Java, Java Programming Exception handling for Java, Java Applets. Exception handling Java, Applets. Exception handling S. C++ program on portage programming and Deep for Java, Java Applets. Exception handling S. C++ program on overloading, inheritar Applets.  Software Sengineering in Java, Metwork  Software Priles, Folders, Fo		VB.net	_			
Types of AI, Captions of AI, Concept of Machine Learning and Deep Exception handling Exception handling and Dava, Java Programming Exception handling and Dava, Java Applets.  Exception handling Computer Program on Overloading, inheritar Applets.  Exception handling Computer Usin Computer Usin Capling, Share Software Files, Folders, Polders, Printer in a Programming Software Peripheral And Hardware Peripheral In excell.  Engineering Requirement Assemble Assemble and Computer System.  Exception handling Computer Peripheral In excell.  Exception handling Computer Peripheral In excell.  Engineering Applets.  Engineering Computer Peripheral In excell.  Engineering Assemble and Computer System.  Assemble Opissemble of Dissemble of Dissemble of Dissemble Opissemble Opisse		•	in Plsql.			
Types of AI, Concept of Machine Concept of Machine Learning and Deep Learning and Deep Learning Exception handling Exception handling Exception handling in Java, Java Applets.  Exception handling and Computer Orection handling in Java, Java Applets.  Software Files, Folders, Fol		handling.	r and			
Types of AI, Carbasse and retrieve Applications of AI, Concept of Machine Learning and Deep Learning and Deep Learning.  Java Programming Exception handling Exception handling in Java, Java Applets.  Exception handling in Java, Java Applets.  Exception handling in Java, Java Applets.  Software Multithreading in Java, Java Applets.  Software Files, Folders, Folders, Files, Folders, Printer in a network.  Engineering, Assemble and Dissemble and Computer System.  Assemble Designing of Cursorion and detection, Website.  Patabase Management Cursor and Concurrency control in DBMS, joins, Structure,  Applets.  Exception handling S. C++ program on overloading, inheritar usin tree traversal tree traversal tree traversal tree traversal tree traversal software with Hardware and tree programming lab Designing of S. Webpage Designing S. C++ programmic mallocation and Cursor and Triggers in Plsql.  Transactions and Cursor Structure,  The Design in DBMS, joins, Searching algorithm Tree data structure structure and Structure and Structure and Serveture, Searching algorithm Structure and Structure and Serveture, Searching algorithm Structure and Structure and Serveture, Searching algorithm Serveture, Searching algorithm Serveture, Searching algorithm Serveture and Serveture, Searching algorithm Searching			of			
Types of AI, Carbiase and retrieve Applications of AI, Concept of Machine Learning and Deep Learning.  Java Programming Exception handling in Java, Java Applets.  Exception handling in Java, Java Applets.  Software Files, Folders, Software Files, Folders, Folders, Software requirement Engineering, Software  Network Computer Peripheral Software Maintenance Network  Pata Computer System.  Software Wetwork Posigning and Computer System.  Reference Model.  Database  Management Correction and Concurrency control  Transactions and Triggers in Plsql.  Concept of Machine Applets.  Structure wastructure using tree traversal in overloading, inheritary overloading in overloading, inheritary overloading, inheritary overloading,		,	DBMS,			
Types of AI, Concept of Machine Learning and Deep Learning and Deep Learning Exception handling Exception handling in Java, Java Applets.  Software Files, Folders, Software requirement Engineering.  Pata Computer Peripheral Software requirement Engineerion Assemble and Computer Pesigning and Computer System.  Pata Computer System.  Patabase Management Rangement Reference Model.  Database Computer Peripheral Structure Using Software Cursor and Cursor and Triggers in Plsql.  Data Structure Using Schare Structure Using Software System.  Applets.  Chexeption handling Sape Designing of Computer Peripheral System.  Applets.  Chexeption handling Sape Designing of Schare System.  Applets.  Chexeption handling Sape Designing Share Software System.  Applets.  Chexeption handling Sape Designing Share Software System.  Applets.  Chexeption handling Sape Designing Share Software System.  Applets.  Chexeption handling Sape Designing Saper Programming lab Sorting algorithm  Transactions and Coursor and Sacarching algorithm  Transactions Saper System.  Consultabase Sament Same Searching algorithm  Transactions Saper System.  Consultabase Same Same Same Same Same Same Same Sam			concurrency control		a	
Types of AI, Applications of AI, Concept of Machine Learning and Deep for Java, Java, Java Applets.  Exception handling in Java, Applets.  Satuctures & structure using tree traversal in Java, Java Applets.  Software Printer in a Software Peripheral Software requirement Specification.  Data Computer Peripheral Software Peripheral and Computer System.  Software Maintenance Assemble of Dissemble of Dissemble of Computer System.  Petror Correction and detection, Reference Model.  Database Management Cursor and Searching algorithm  Management Cursor and Searching algorithm	10. Tree data structure	Triggers in Plsql.				
Types of AI, data from database. Concept of Machine Learning and Deep for Java, Java Programming Exception handling Java, Java Applets.  Exception handling Java, Applets.  Exception handling Software Files, Folders, Folders, Folders, Printer in a network.  Engineering Requirement Engineering, Software requirement Specification.  Data  Computer Peripheral Assemble and Dissemble and Dissemble of Computer System.  And Computer System.  Areference Model.  Database  4. C program on po structures & structure usin magement with HTML  Error Correction and detection, Reference Model.  Management  4. C program on po structures & structure usin magement with HTML  Exception handling Society Applets.  Computer Peripheral in excel.  Exception handling Society Applets.  Computer Peripheral in excel.  Exception handling Society Applets.  Computer Peripheral in excel.  Assemble of Computer System.  And Computer System.  A Stack data structure with HTML  Extraction Designing of Tile Data structure assing algorithm  Applets.  Exception handling Society Applets.  Computer Peripheral in excel.  Exception handling Society Applets.  Exception handling Society Applets.  Computer Peripheral in excel.  Exception handling Society Applets.  Exception handling Society Applets.  Exception handling Society Applets.  Files, Folders, Society Society Society Society Applets.  Folders, Polata Structure using Society	9. Sorting algorithm	Cursor and	Management			
Types of AI, data from database. Concept of Machine Learning and Deep Learning and Learning and Computer Verleaction and detection, apart and attructure wisit tree traversal and retrieve usit tree traversal and computer Share Learning and Deep Learning and Deep Learning and Deep Learning and Computer Verleaction and retrieve usit tree traversal Learning and Computer Share Sha		Management				
Types of AI, Applications of AI, Concept of Machine Learning and Deep Learning for Java, Java Programming Exception handling in Java, Java Applets.  Software Software Files, Folders, Printer in a network.  Engineering, Software requirement Specification.  Data Computer Peripheral Specification.  Data Computer System.  Metwork Designing of T. Dynamic mm  Applets.  Applets.  Software Files, Folders, Sorting Software Maintenance  Maintenance Maintenance  Metwork Software Maintenance  Network Specification, Website.  To Drata Structure using the computer Peripheral in excel.  Software System.  Assemble and Dissemble of Computer System.  Assemble Software Structure using						
Types of AI, data from database. Concept of Machine Learning and Deep Learning and Deep Learning.  Learning and Deep Exception handling for Java, Java Applets.  Exception handling in Java, Java Applets.  Software Software Files, Folders, Folders, Folders, Folders, Folders, Folders, Software requirement Engineering, Software  Software Requirement Specification.  Data Computer Peripheral Software Maintenance  Maintenance Maintenance  Maintenance Maintenance  Network Dissemble of Computer System.  Methoria Hardware Designing of Linked list  Designing of Linked list	Dynamic	Website.				
Types of AI, Applications of AI, Concept of Machine Learning and Deep Learning and Deep Learning.  Java Programming Exception handling in Java, Java Applets.  Software Engineering Software requirement Engineering.  Software Tequirement Specification.  Data Computer Peripheral Specification Aassemble and Computer with HTML  Data Structure vsi tree traversal tree traversal tree traversal tree traversal bubble sorting, Share Software Software Printer in a network.  Communication Data Structure using tree traversal tree traversal bubble sorting, Share Software Printer in a network.  Communication Data Structure using Share Software Maintenance Assemble of Communication  Applets.  Data Communication overloading, inheritar overloading, inheritar overloading, inheritar using tree traversal tree traversal tree traversal bubble sorting, Share Software Sof	_		_			
Types of AI, Applications of AI, Concept of Machine Learning and Deep Learning.  Learning and Deep Learning.  Java Programming Exception handling in Java, Java Applets.  Software Engineering, Software requirement Engineering, Specification.  Data Computer Peripheral Specification.  Data Computer System.  Applications of AI, data from database.  Structures & structures & management Exception handling for Java, Java, Java Applets.  Data Communication  Data Computer Peripheral Software  Maintenance Assemble of Computer System.  Applets.  Data Communication  Applets.  Data Communication  Network Computer Peripheral Software  Maintenance Assemble of Computer System.  Applets.  Data Communication  Applets.  Data Communication  Network Computer Peripheral in excel.  Communication  Assemble of Communications  Data Computer System.  4. C program on poterious structures & corring tree traversal tree traversal tree traversal bubble sorting, Share Sorting Software & Mail merge Software & Mail merge Software & Maintenance In excel.  Communication  Applets.  Data Structure using tree traversal tree traversal tree traversal sorting Software & Mail merge Software & Network cabling In excel.  Communication Data Structure using In Exception handling Software & Degree Programming In Software & Network in excel.  Data Computer System.  4. C programming In Software & Degree Programming In Software & Network in excel.  Software & Network Software & Network in excel.  Assemble of Computer System.  4. C programming In Software & Network in excel.  Software & Network Software & Network in ex		Ħ				
Types of AI, database and retrieve Applications of AI, Concept of Machine Learning and Deep Learning and Deep Learning and Deep Learning.  Java Programming Exception handling in Java, Java Applets.  Software Software requirement Engineering, Specification.  Data  Communication  Types of AI, data base and retrieve Application of AI, data from database.  Applications of AI, data from database.  4. Cappleramming Structures & Suructures with tree traversal tree traversal tree traversal tree traversal tree traversal tree traversal sorting, Share Software Printer in a network.  Assemble and Dissemble of Communication  Communication  A Computer Peripheral specifications of result in excel.  Assemble of Communication  A Computer System.  A Composition handling S. C++ program on potentiar structures & structures with tree traversal tree traversal tree traversal tree traversal sorting, sorting sorting, sorting and Hardware in excel.  Assemble of Communication  A Communication  A Computer Peripheral specifications of result in excel.  Assemble of Communication  A Communication  A Computer System.		Webpage	Computer			
Types of AI, Applications of AI, Concept of Machine Learning and Deep Learning and Deep Learning.  Java Programming Exception handling in Java, Java Applets.  Software Engineering, Sequirement Engineering, Specification.  Data  Data  Database and retrieve structures & structures & structures & structures & structures & structures & structure usin management		computer System.	Communication			
Types of AI, Applications of AI, Concept of Machine Learning and Deep Learning and Deep Learning.  Java Programming Exception handling in Java, Java Applets.  Software Engineering, Software requirement Specification.  Types of AI, data from database.  Application of AI, data from database.  Exception database.  Exception handling in Exception handling on overloading, inheritar overloading, inheritar on overloading, inheritar overloading, inheritar on overloading, inheritar over		()				
Types of AI, Applications of AI, Concept of Machine Learning and Deep Learning and Deep Learning.  Java Programming Exception handling in Java, Java Applets.  Software Engineering, Software requirement Types of AI, data from database.  Applications of AI, data from database.  Exception database.  Exception handling Exception handling in Java, Java Applets.  Software Engineering, Software requirement  Maintenance  Applets.  Exception handling in Java, Java Applets.  Network Computer Computer bubble sorting, sorting Software Printer in a network.  Computer Peripheral in excel.  Maintenance  At C program on poter of Computer Structure using tree traversal tree traversal sorting, sorting Software in a network.  Computer Peripheral in excel.  Bata Communication tree traversal tree traversal sorting, sorting Software in a network.  Computer Peripheral in excel.  Bata Communication tree traversal sorting, sorting Software in a network.  Computer Peripheral in excel.	_		Specification.			
Types of AI, Applications of AI, Concept of Machine Learning and Deep Learning and Deep Learning.  Java Programming Exception handling in Java, Java Applets.  Software Engineering, Software  Types of AI, data from database.  Application of AI, data from database.  Exception database.  Exception handling Exception handling in Java, Java Applets.  Software Engineering, Software  Applets.  Computer Computer  Computer  Cabling, Share  Files, Folders, Share  Files, Folders, Sorting  Network.  A. Computer Peripheral  In excel.  Applets.  Computer  Types of AI, Coprogram on postructures & structures & structure using tree traversal tree traversal tree traversal bubble sorting, sorting and metwork.  Applets.  Cabling, Share  Files, Folders, Sorting  Network cabling in excel.  A Computer Peripheral in excel.	Degree Programme:	Maintenance	requirement			
Types of AI, Applications of AI, Concept of Machine Learning and Deep Learning.  Java Programming Exception handling in Java, Java Applets.  Software Engineering, Printer in a Requirement Engineering,  Applications of AI, data from database.  Application of AI, data from database.  Exception database.  Exception handling Exception handling in Cabling, inheritar on overloading, inheritar			Software			
Types of AI, Applications of AI, Applications of AI, Concept of Machine Learning and Deep Learning.  Java Programming Exception handling Exception handling Exception handling in Java, Java Applets.  Software Engineering Requirement  Types of AI, Applets and retrieve 4. C program on postructures & structures & structures & structures & structure using the programming on postructure and para for Java, Java Applets.  Software Engineering Network  Data base and retrieve 4. C program on postructure & structure was management & chapter for Java, Java Applets.  Data Communication of Computer 7. Data structure using bubble sorting, bubble sorting, sorting & sorting	in excel.	•				
Types of AI, Applications of AI, Applications of AI, Concept of Machine Learning and Deep Learning.  Java Programming Exception handling in Java, Java Applets.  Software Engineering  Odata from database.  4. C program on postructures & structures & structures & structures & structures & structure using management	10. Preparation of result shee	network.	Requirement			
Types of AI, Applications of AI, Applications of AI, Concept of Machine Concept of Machine Learning and Deep Learning.  Java Programming Exception handling in Java, Java Applets.  Software  Applications of AI, data from database.  Exception database.  Exception handling in Java, Java Applets.  Data Communication in Cabling, Share Software  4. C program on postructures & structures & structure using in powerloading, inheritar overloading, inheritar for Java, Java, Java Applets.  Cabling, Share Share Software  4. C program on powerloading in structure using in powerloading, inheritar for Java, Java Applets.  Cabling, Share Share Software  4. C program on powerloading in structures & structure using buble sorting, sorting & Mail merge		r in	Engineering	×		
Types of AI, Applications of AI, Applications of AI, Concept of Machine Concept of Machine Learning and Deep Learning.  Learning and Deep Learning.  Learning Exception handling in Java, Java Applets.  Multithreading in Java, Java Applets.  Database and retrieve 4. C program on postructures & structures & structures & structure using the program on overloading, inheritar overloading, inheritar for Java, Java Applets.  Metwork  A C program on postructure with structure using tree traversal tree traversal bubble sorting, sorting						
Types of AI, Applications of AI, Concept of Machine Concept of Machine Learning and Deep Learning.  Java Programming Exception handling in Data Communication  Multithreading in Database and retrieve 4. C program on podata structures & structures & structures & structures & structure usin management			Java, Java Applets.			
Types of AI, Applications of AI, Concept of Machine Concept of Machine Learning and Deep Learning.  Java Programming Exception handling Exception handling in Java, Java, and Computer  Database and retrieve 4. C program on point structures & structures & structures & structures & management	sorting,	Network				
Types of AI, Applications of AI, Concept of Machine Learning and Deep Learning.  Learning.  Learning.  Learning.  Learning.  Learning.  Learning.  Learning.  Applets.  Database and retrieve 4. C program on point structures & structures & structures & management overloading, inheritance overloading, inheritance overloading, inheritance overloading, inheritance overloading inheritance over	Data structure		in Java,			
Types of AI, Database and retrieve 4. C program on point Applications of AI, data from database.  Concept of Machine Concept of Machine Learning and Deep Learning.  Learning.  Database and retrieve 4. C program on point attabase.  Structures & management management 5. C++ program on clause overloading, inheritance overloading, inheritance described by the content of the content	tree traversal	•				
AI, Database and retrieve 4. C program on point of AI, data from database.  fachine 2. Java Programming management 5. C++ program on classical for Java, Java overloading, inheritance	Data structure using	Applets.				
AI, Database and retrieve 4. C program on point of AI, data from database. structures & structures & management d Deep Exception handling 5. C++ program on class	overloading, inheritance	Java,	Learning.			
AI, Database and retrieve 4. C program on point of AI, data from database. structures & management	C++ program on	Exception handling	Learning and Deep			
AI, Database and retrieve 4. C program on point of AI, data from database. structures &	management		fachine			
of AI, Database and retrieve 4. C program on	œ	data from database.	of			
	C program on		of			

**雪**: 91-3192-250267, 251692, 251693 **4** 91-3192-250587



# अंडमान तथा निकोबार प्रशासन ANDAMAN & NICOBAR ADMINISTRATION डॉ. भीमराव अंबेडकर प्रौद्योगिको सस्थान Dr. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY (NAAC ACCREDITED) पहाड गाँव पोर्ट स्वेयर अष्टिकार द्वीप समूह अष्टिकार अष्टिकार अष्टिकार अर्थवाला अर्थवाला तथा निकोबार द्वीप समूह अर्थवाला तथा निकोबार द्वीप समूह



Python Object	34	Picker	• Time and Date	toast.	Scroll view j)Custom	view h) grid view I)	Progress bar g) List	Check box f.	d. Radio button e.	view c. Button view	a.Text view b. Edit	interface with view:	Design user	layout.	layout f. absolute	Layout e. Table	layout d. Frame	Layout c. Absolute	Screen. b. Linear	Components of		Components and	User Interface	Development	8. Mobile Application	pointer. 1	Structure and	,C,	7. Programming in	Protocol.	Application Layer		port	
	,				1																Inheritance.	Method Overriding,	overloading and	Method	Python	10.Programming with	Time picker.	button, Data and	Different views and	Different Layout,	Development	9. Mobile Application	lling.	0,,,,
9						700																												

**E**: 91-3192-250267, 251692, 251693 **B** 91-3192-250587



# अंडमान तथा निकीबार प्रशासन अंडमान तथा निकीबार प्रशासन ऑ. भीमराव अंबेडकर प्रौद्योगिकी सस्थान Dr. B.R. AMBEDKAR INSTITUTE OF TECHNOLOGY (NAAC ACCREDITED) पत्रक नौव पोर्ट स्वेयर अध्यान तथा निकीबार द्वीप समूह अध्यायमा अध्यायमा अध्यापन



i			_		_				_		-							_		-			_	_			_						_	-1
																					Civil													
		10.1		9.				7.		6.			4.		. ,	•	3. 1			2. 1														
	cement	10. Hydration	concrete	Workability	consol	One o	surveying	Tachomet		Contour	Floccu	process	Activated	sewage	<b>frans</b> ı	engg.	Inviro	method	Distrib	Moment	3endi1													
	Ť	tion	Ė,	bility	consolidation	limen	ing Ing	Tachometric	7.	ır	Flocculators	Ġ		()	ortati		Environmental	മ	Distribution	1t	Bending stresses													
		of		of,	Þ	One dimensional							sludge		Transportation of		tal				sses													
												7.	6.		'n		4.				1.													
												Test of steel	Levelling	surveying	Compass	survey	Tachometric.	Test on aggregate	Test on cement	quality of water	Determination of													
												f steel	gn	/ing	ass	7	metric	n aggr	n cem	y of wa	ninati													
																	,,	egate	ent	ater	on of													
																						C	C	22	S	Ir	10.N	S	in	01	01	ٔ <u>و</u> ز	ğ	01
																						Cyber Crime.	Cryptography,	and	curit	Information	10. Network	composition.	inheritance	overriding,	overloading	python	programming	oriented
																						rime.	raphy	Assy	y Sym	ation	F	ition.	nce	,8u	ling	ם ·	ming	
																						Ì	•	Assymetric	security Symmetric		and		and		and	7	with	
	10.																																	
															V																			
Š	-																																	
						1																												

**E**: 91-3192-250267, 251692, 251693 **B** 91-3192-250587