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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE **ACADEMIC YEAR:2022-23**

STUDENT CENTRIC METHODS

S.NO	PARTICULARS	2022-23
1.	Industrial visit	1
2.	Tutorial	1
3.	Project and Field practicum	√
4.	Guest Lectures, Seminars and workshops	1
5.	Competitions	√ √
6.	Club activities	√ √
7.	Assignment	
8.	Quiz	1
9.	NPTEL	√
10.	Mini project	1



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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE STUDENT-CENTRIC METHODS

ACADEMIC YEAR 2022-23

1. Industrial Visit

Objective	Methodology	Learning Outcomes	Photographic Evidence	Peer Group list
To educate the students about field visit	By selecting the place By taking the students there Make them to learn the field techniques.	From this students can easily understand how the textile industry is automated	Tiruchengode, Tamil Nadu, India CQJ5+479, Tiruchengode, Tamil Nadu 638008, India Lat 11.430551* Long 77.758345* 17/02/23 12:19 PM GMT +05:30	II-year and III- year Students

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2. Tutorial

Objective	Methodology	Learning Outcomes	Photographic Evidence	Peer Group list
To acquaint with algebraic structures namelyNormal Subgroup and Coset	To solve the problems related to Normal Subgroup and Coset	From tutorial hours students can easily understand	Subject: Discrete Mathematics and Graph Theory Faculty handled :Ms.Samukthaa AP/Maths and Mr. Santosh AP/Maths Topic: Normal Subgroup and Coset Beneficiary: II Year AI&DS Students	All II Year Students

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3. Guest Lectures, Seminars and workshops

Objective	Methodo logy	Learning Outcomes	Photographic Evidence	Peer Group list
To make students an Oracle Certified Professional	Resource Person Presented various certificati on courses	Students actively participated in the program organized and clarified their doubts to the guest. They learnt current technology on Oracle.	Pallakkapalayam, Tamil Nadu, In CQW9+FMR, Pallakkapalayam, Tamil Nadu Lat 11.445842° Long 77.769039° 17/09/22 10:55 AM GMT +05:30	II and III year Students

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4. Competitions

Objective	Methodology	Learning Outcomes	Photographic Evidence	Peer Group list
In order to effectively create exams and quizzes, it is important to establish and understand the learning objectives that are being measured. For that students are engorge to participate in various technical events	Students are made to participate in the webinar, workshop, guest lectures and ask them to engage in all the activities related to that.	The students get knowledge while participate in various events organized by various colleges related to their subjects.	P. A. THE PROPERTY OF THE PROP	Students from the department

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5. Mini Project

Objective	Methodology	Learning Outcomes	Photographic Evidence	Peer Group list
To develop own innovative prototype of ideas	Train students to prepare mini project report and presentation for evaluation.	Students are motivated to find solutions for various problems by formulating in proper methodology.	Tiruchengode, Tamil Nadu, India CQWC+XQC, Tiruchengode, Tamil Nadu G38008, India Lat 11.447004* Long 77.772135* 17/04/23 11:44 AM GMT +05:30 Beneficiary: III Year AI&DS Students	All III Year Students

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6. Club activities

Objective	Methodology	Learning Outcomes	Photographic Evidence	Peer Group list
The aim of the	To conduct the	It measure the		
club is to	competition like	mirrors the process		Student
inculcate among	pledge, slogan	that academic		Members of
students to	contest, poster	programs have	Pallakkapalayam, Tamil Nadu, India	various clubs
explore their	design, oratorical	embraced, while	COW9+FMR, Pallakkapalayam, Tamil Nadu 638008, India	
talents	competition and	being uniquely	The same of	
	social activities	tailored to the co-		
		curricular	GPS Map Camera	
		experiences that	Komarapalayam, Tamil Nadu, India CQW2+5F9, Komarapalayam, Tamil Nadu 638008, India Lat 11.448342° Long 77.789862°	
		students engage.	Pallakkapalayam, Tamil Nadu, India CQW9+FMR, Pallakkapalayam, Tamil Nedu 638008, India Lat 11.4467/3* Long 77/769259 18/10/22 10:27 AM	

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7. Assignment

Objective	Methodology Learning Outcomes		Photographic Evidence	Peer Group list
To introduce	Giving	The students can get		
the various	Assignments in	knowledge about the		All III Year
types of	Machine	various Machine	Mary A. Co.	Students
Machine	Learning	Learning Techniques		
Learning	Techinquesrelate			
algorithms	d topics		Subject: Machine Learning	
			Techniques	
	Evaluating the		Faculty handled: Mrs.	
	assignment		V.Ramya	
	based on rubrics		Topic: Assignment –	
	based on rubrics		Supervised and	
			Unsupervised Learning	
			Algorithms	

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8. NPTEL

Objective	Methodology	Learning Outcomes	Photographic Evidence	Peer Group list
To make the	Attending the	The students can get	Elite	
students gain	NPTEL exam	more knowledge about	NPTEL Online Certification Function by the NAC (for all radius) This configure is availed by ANKU KUMAR PANDEY for manufully completing the across	II & III Year
more	conducted by IIT	the subjects related to	Python for Data Science vols a conducted serve of 69 % Online Ausgements In 27722 Programming Easts 22722 Proctored Easts 24.550 Vid seather of smallests modified in this source 3390	Students
knowledge		Artificial Intelligence	The control philad for	
about the			NPTEL Online Certification	
subjects			IRAZI SAIDAN farsonomiloja mentinga ia rome Data Analysiza with Python on containation areas 2 55 5 5 [Outer Anagomenta 2 3 1252] Proclama Exam 3 15777 bid analysiza faria fari	
			Fig. 15 Abstract In the state materials In the state	
			NPTEL Online Certification **The confidence is a smooth of the STATION AND AND AND AND AND AND AND AND AND AN	
			Section Consistence of the control o	
			Total number of entitletin confide in the course. 2711 Januaria Jahri III Januaria J	
			TRI NOTEL Online Certification	
			The configuite is available to APENAN APENAN Jen mountability to control Psython For Datas Science with a controllation and off 66 Christ Antigenous 1, 2 assess Provinced Exam 42.86/75	
			That analysis of makes of makes of makes of makes of makes of the makes of makes of the makes of makes of the	
			NPTEL Online Certification When original to a result is SUSHAID 1	
			Substant of for exemple) may be found to form the form of form	
			Total number of contribution configuration to this contribution configuration to this contribution configuration to the contribution configuration to the contribution contribution to the contribution	
			and the confinal Statistical Confidence by understanding the confinence of the confi	

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9. Quiz

Objective	Methodology	Learning Outcomes	Photographic Evidence	Peer Group list
To introduce	Giving online	The students can get	ROOL D + P + D + D + D + D + D + D + D + D +	
the various	quiz and	knowledge about the	helevalue : [8 a a second a s	All II Year
structures of	evaluate to make	various structures of	Make office refigurer? Internatives will find make the risk of the company of	Students
Agents	the students	Agents	Mild of the desire in pages on which for afficial entirpsis'. Note:	
	understand the		(Mass.)	
	topic well		© MORC : 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
			Mare Name Madi	
			Section Sept. Whom is in the section of the sectio	
			Media Medi Medi Medi Miletria	
			Subject: Foundations of	
			Artificial Intelligence	
			Faculty handled: Mrs.	
			Topic: Assignment –	
			Supervised and	
			Unsupervised Learning	
			Algorithms	

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Lab integrated theory courses course lists and photos

S. No.	Lab integrated theory courses
1	Digital Logic and Microprocessor
2	Operating Systems
3	Database Management Systems
4	Object Oriented Analysis And Design
5	Data Visualization
6	IoT Fundamentals and Architecture
7	Cloud Computing Services

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Teach	Plan	Statue	Summany	Remort

College Name	Academi	Degree	Department	Semest Section	Staff Name	Subject Name	Subject	Tonic	SubTopics	Seq.N	Planned Date	Date of Complet	Deviati	Remarks	5
xcel Engineering (2022-23	Under Graduate	B.Tech-Artificial Intelliger	SEM-6 A				Data Visualization Lab	Different kinds of plots us	ing 6.1	05-01-20	23 05-01-20	23 No	complete	ed
xcel Engineering (2022-23	Under Graduate	B.Tech-Artificial Intelligen	SEM-5 A		Data Visualization			Connecting to real time d		09-01-20			complete	
			8.Tech-Artificial Intelligen			Data Visualization			Importing from flat files,		13-02-20		-	complete	
xcel Engineering	2022-23	Under Graduate	B.Tech-Artificial Intelligen	SENA.E A				Data Visualization Lab	PivotTable and PivotChart		06-02-20			complete	
			B.Tech-Artificial Intelligen			Data Visualization		Data Visualization Lab				THE RESERVE AND ADDRESS OF THE PARTY NAMED IN			
			B.Tech-Artificial Intelligen			Data Visualization			Power View visualizations		20-02-20			Complete	
cal Engineering (2022-23	Under Graduate	B.Tech-Artificial Intelligen	SEM-6 A		Data Visualization			Web Visualization Using P	ot 6.6	13-03-20			complete	
cei Engineering v	2022-23	Under Graduate	B. Fech-Artificial Intelligen			Data Visualization		Data Visualization Lab	Model Lab	7	06-04-202	3 18-04-202	3 Yes	Complete	d
			B.Tech-Artificial Intelligen		Jayaprabha P	Data Visualization	20AI602	Unit - VSecurity Data Visua	liz Port scan visualization	5.1	28-03-202	3 18-04-202	3 Yes	Completed	d
			B.Tech-Artificial Intelligen		Jayaprabha P	Data Visualization			iz Vulnerability assessment a	nd 5.2	29-03-202	3 18-04-202	3 Yes	Completed	d
			B.Tech-Artificial Intelligen	SEM-6 A		Data Visualization		Unit - VSecurity Data Visua		5.3	30-03-202	3 18-04-202	Yes	Completed	
cel Engineering (2022-23	Under Graduate	B.Tech-Artificial Intelligen	SEM-6 A		Data Visualization			is Intrusion detection log visu		10-04-202			Completed	
cel Engineering (2	2022-23	Under Graduate	B.Tech-Artificial Intelligen			Data Visualization									
cel Engineering (2	2022-23	Under Graduate	B.Tech-Artificial Intelligen			Data Visualization			Attacking and defending vis		04-04-202			Completed	-
cel Engineering 02	022-23	Under Graduate	B.Tech-Artificial Intelligen						Creating security visualizati	5,5	03-04-2023		-	Completed	-
cel Engineering d	022-23	Inder Graduate	B.Tech-Artificial Intelligen		Jayaprabna P	Data Visualization	20AI602	Unit - VSecurity Data Visual	Class test-1	7	10-04-2023	18-04-2023	Yes	Completed	Y
cal Engineering 42	022 23	Index Conducte	B.Tech-Artificial Intelligen	-	Jayaprabha P	Data Visualization	20AI602	Unit - VSecurity Data Visual	IAE-3	11	11-04-2023	18-04-2023	Yes	Completed	Y
er engineering 42	022-23	onder Graduate	s. i ech-Artificial Intelliger		Jayaprabha P	Data Visualization	20AI602	Unit - VSecurity Data Visual	IAE 3	12	12-04-2023	18-04-2023	Yes	ompleted	Y
			B.Tech-Artificial Intelliger		Jayaprabha P	Data Visualization	20AI602	Unit - VSecurity Data Visuali	IAE 3	12	13-04-2023	18-04-2023	-	ompleted	-
el Engineering 42	022-23	Inder Graduate	B.Tech-Artificial Intelliger	EM-6 A	Jayaprabha P	Data Visualization		Unit - IVInteractive Data Visu		-	10-03-2023	-		ompleted	
el Engineering (2	022-23 L	Inder Graduate	B. Tech-Artificial Intelliger	EM-6 A	layaprabha P	Data Visualization		Unit - IVInteractive Data Visu			14-03-2023	18-04-2023		ompleted	
			3.Tech-Artificial Intelliger	EM-6 A .		Data Visualization	-	Unit - IVInteractive Data Visu			15-03-2023	18-04-2023			
el Engineering (2	022-23 L	Inder Graduate	3.Tech-Artificial Intelliger S			Data Visualization		Unit - IVInteractive Data Visu						ompleted 1	
el Engineering (2)	022-23 L	Inder Graduate	3.Tech-Artificial Intelliger S			Data Visualization		Unit - IVInteractive Data Visu			17-03-2023	18-04-2023		ompleted 1	_
			Tech-Artificial Intelliger S					Unit - IVInteractive Data Visu	Transition and Motion		20-03-2023	18-04-2023		mpleted Y	
			Tech-Artificial Intelliger S			Data Visualization					20-03-2023	18-04-2023	Yes Co	mpleted Y	es
el Engineering (2)	122.22	nder Graduate E	Tech-Artificial Intelliger S					Jnit - IVInteractive Data Visu	Layouts		3-03-2023	18-04-2023	Yes Co	mpleted Y	es
al Engineering 12	22 23 11	nder Graduate D	Tech-Artificial Intelliger S		ayaprabha P	Data Visualization		Jnit - IVInteractive Data Visu			1-03-2023	18-04-2023	Yes Co	mpleted Ye	es
						Data Visualization		Jnit - IVInteractive Data Visu		4.9 2	4-03-2023	18-04-2023		mpleted Ye	25
			.Tech-Artificial Intelliger S			Data Visualization 2		Jnit - IVInteractive Data Visu	Revision 1	10 2	7-03-2023	18-04-2023		npleted Ye	
			.Tech-Artificial Intelliger S		ayaprabha P	Data Visualization 2	20A1602	Jnit - IVInteractive Data Visu	Class test - 1	12 1	6-03-2023	18-04-2023		npleted Ye	
			.Tech-Artificial Intelliger S		ayaprabha P [Data Visualization 2	20A1602 L	Init - IIIVisualizing Data Proc	Acquiring data	3.1 0	9-02-2023			pleted Yes	_
			.Tech-Artificial Intelliger Si		ayaprabha P [Data Visualization 2	10A1602 L	Init - IIIVisualizing Data Proc	Where to Find Data	3.2 11		THE RESERVE OF THE PARTY OF THE		pleted Yes	
			.Tech-Artificial Intelliger SI	EM-6 A J	ayaprabha P	Data Visualization 2	0A1602 L	Init - IIIVisualizing Data Proc	Tools for Acquiring Data from	3 1				pleted Yes	
			Tech-Artificial Intelliger St	EM-6 A J	ayaprabha P D	Data Visualization 2	0A1602 L	Init - IIIVisualizing Data Proc	Locating Files for Use with Pr			27-02-2023		pleted Yes	
el Engineering (20	22-23 U	nder Graduate B	Tech-Artificial Intelliger SE	M-6 A J	ayaprabha P D	Data Visualization 2	0AI602 U	Init - IIIVisualizing Data Proc	Loading Text Data	-					
Engineering (20	22-23 U	nder Graduate B	Tech-Artificial Intelliger SE	M-6 A Ja	ayaprabha P C	ata Visualization 2	0AI602 U	nit - IIIVisualizing Data Proc	Dealing with Files and Folder	2.6			100	pleted Yes	
Engineering 020	22-23 U	nder Graduate B.	Tech-Artificial Intelliger SE	M-6 A I	vaprabha P C	ata Visualization 2	DAISO2 II	nit - IIIVisualizing Data Proc	listing files in a Folder			27-02-2023 Y		pleted Yes	
			Tech-Artificial Intelliger SE		vanrahha P D	ata Visualization 2	041602 11	nit - IIIVisualizing Data Proc	Asynchronous Image Downig	-		27-02-2023 Y		pleted Yes	
			Tech-Artificial Intelliger SE	M-6 A 13		ata Visualization 2	001602 11	nit - III Grandining Data Proc				27-02-2023 Y		pleted Yes	
			Tech-Artificial Intelliger SE			ata Visualization 2	OAIGOZ U	nit - IIIVisualizing Data Proc				12-04-2023 Y		pleted Yes	8
												12-04-2023 Y		pleted Yes	
			Tech-Artificial Intelliger SE			ata Visualization 2		nit - IIIVisualizing Data Proc			-02-2023	2-04-2023 Y	es Com	pleted Yes	8
Engineering (20)	COLUMN TO SERVICE		Tech-Artificial Intelliger SE					nit - IIIVisualizing Data Proc		2 01	-03-2023 1	2-04-2023 Y	s Com	pleted Yes	П
			Tech-Artificial Intelliger SE					nit - IIIVisualizing Data Proc I		3 03	-03-2023 1	2-04-2023 Ye	s Com	eleted, FYes	
	2-23 Un	der Graduate B.1	Tech-Artificial Intelliger SE					nit - IIIVisualizing Data Proc				2-04-2023 Ye		oleted Yes	f
Engineering \$202	2-23 Un	der Graduate B.1	ech-Artificial Intelliger SEI	M-6 A Ja	yaprabha P Da	ata Visualization 20	0A1602 U	nit - IIIVisualizing Data Proc I	AE-2			2-04-2023 Ye		leted Yes	Ħ
Engineering (202	2-23 Un	der Graduate B.1	ech-Artificial Intelliger SEI					nit - IlVisualizing Data Meth !				5-01-2023 N		eted Yes	6
Engineering (202	2-23 Un	der Graduate B.T	ech-Artificial Intelliger SEI			ata Visualization 20		nit - IlVisualizing Data Meth 1				4-02-2023 Ye		leted Yes	e
			ech-Artificial Intelliger SEM			ata Visualization 20			Connections and correlations 2			4-02-2023 Ye	THE PERSON NAMED IN		ø
			ech-Artificial Intelliger SEM			ta Visualization 20		nit - IlVisualizing Data Meth S						leted Yes	
			ech-Artificial Intelliger SEN			ita Visualization 20				-		4-02-2023 Ye	11 20000000	leted Yes	
								it - IlVisualizing Data Meth T				4-02-2023 Ye		leted Yes	
			ech-Artificial Intelliger SEA			ta Visualization 20		it - IIVisualizing Data Meth H				1-02-2023 Ye			4
			ech-Artificial Intelliger SEN			ta Visualization 20		it - IIVisualizing Data Meth N			-	1-02-2023 Ye		leted Yes	
			ech-Artificial Intelliger SEM			ta Visualization 20.		it - IIVisualizing Data Meth I				1-02-2023 Ye	Comp	leted Yes	П
			ech-Artificial Intelliger SEM		aprabha P Da	ta Visualization 20.	Al602 Un	it - IIVisualizing Data Meth R	evision-1 1	27-	01-2023 14	-02-2023 Yes	comp	eted Yes	
ingineering (202	2-23 Und	er Graduate B.T.	ech-Artificial Intelliger SEM	1-6 A lav	aprabha P Da	ta Visualization 20	AI602 Un	it - IlVisualizing Data Meth C	lass test 1	08-	02-2023 14	-02-2023 Yes		eted Yes	ı
			ech-Artificial Intelliger SEM			ta Visualization 20						-02-2023 Yes		eted Yes	4

ngineering (2022-23) Under Graduate B.Tech-Artificial Intelliger Single (2022-23) Under Graduate B.Tech-Artificial Intelliger Single (2022-23) Under Graduate B.Tech-Artificial Intelliger Single (2022-23) Under Graduate B.		Jayaprabha P	Data Visualization	20AI602	Unit - IIVisualizing Data Meth	class test - 2	13	115 02 2000	Ton .	_		
		In-Labracetin L	Data Visualization	20A1602	Unit I - Introduction	Context of data visualization		16-02-2023	27-02-2023	Yes	Completed	Yes
		Jayaprabna P	Data Visualization	20AI602	Unit I - Introduction	Visualization design objective		02-01-2023	05-01-2023	Yes	Completed	Yes
		Jayaprabha P	Data Visualization	20AI602	Unit La Introduction		-	05-01-2023	05-01-2023	No	Completed	Yes
Engineering (2022-23 Under Graduate B. Tech-Artificial Intelligen	EM-6 A	Jayaprabha P	Data Visualization	2041602		Key Factors Purpose	1.3	04-01-2023	05-01-2023	Yes	Completed	Yes
Engineering (2022-23 Under Graduate 8.1 ech-Artificial Intelligen	EM-6 A	Jayaprabha P	Data Visualization	2041602		Visualization function and to	- Charles	10-01-2023	11-01-2023	Yes	Completed	
Engineering (2022-23 Under Graduate B.Tech-Artificial Intelligen	EM-5 A	Jayaprabha P	Data Visualization	2001602		Visualization design options		11-01-2023			Completed	
Engineering (2022-23 Under Graduate B. Tech-Artificial Intelligen	EM-6 A	Javaprabha P	Data Visualization	20AIG02		Data representation, Data Pr		12-01-2023	12-01-2023	No	Completed	
Engineering (2022-23 Under Graduate B. Tech-Artificial Intelligen	EM-6 A	Javaprabha P	Data Vigualization	2041602	The residence of the second	Seven stages of data visualization		18-01-2023	18-01-2023	No	Completed	
		Javaprabha P	Data Visualization	20AIGO2			1.8	13-01-2023	20-01-2023	Yes	Completed	-
		Javaprabha P	Data Visualization	ZOAIGOZ	Charles A. Contract of the Con		1.9	19-01-2023	19-01-2023	No	Completed	
Linguistering 42022-23 lunder Graduate R Toch Assistant Langue	THE REAL PROPERTY.	Javaprabha P	Data Visualization	20A1602	THE COURSE OF THE PERSON NAMED IN COLUMN 1		1.10	20-01-2023	20-01-2023	No	Completed	
Circumstantial Control of the Contro	CHOCKEDOW DO	Javanrahha P	Data Visualization	20A1602	Per property communication and a second		1.11	24-01-2023			Completed	
er engineering 42022-23 lunder Graduate R Tech Action in 1	THE PERSON NAMED IN	Javanrahha P	Date Visualization	20AI602	Unit I - Introduction	QB Revision - 1		23-01-2023			Completed	
el Engineering (2022-23 Under Graduate B. Tech-Artificial Intelliger		lavanrabba 0	Date Visualization	ZUA1602	Unit I - Introduction	IAE - 1 Exam		30-01-2023			Completed	
	- 100	Isayapi autie P	Data visualization	Z0A1602	Unit I - Introduction	IAE-1 Exam		30-01-2023			Completed	



Excel Engineering College (AUTONOMOUS)

Subject Wise Feedback Report

Under Graduate | B.Tech-Al&DS | 2022-23 | B.Tech-Artificial Intelligence and Data Science | SEM-5 | A

S.No.	Section	PT- COM	PT - APT	20Al501	20AI502	20AI503	20AI504	20AI505	20AI506	20AI507	20AIE04	20BMO01	PT- Tech
1	Α	3.6	3.9	2.8	3.2	3.3	3.6	3.8	3.5	3.7	3.1	3.4	3.5
2	Α	4.2	3.8	3.6	4.0	3.8	4.3		4.0	3.9	3.6	4.5	4.3
3	Α	3.8	3.9	4.0	3.7	4.0	4.0	3.9	3.9	3.9	3.8	3.8	3.8
4	A	3.8	- 1	2.4	- P	-	-	-	-	•	•	- 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	3.8
5	А	5.0	5.0	5.0	4.8	5.0	5.0	5.0	4.7	5.0	5.0	5.0	5.0
6	Α	4.2	4.0	4.3	4.0	3.9	4.1	4.6	3.9	4.2	3.9	3.9	4.5
7	Α	3.0	- 6	2.3	3.0	-	-	-	-			-	-
8	А	3.0	4.0	2.0	4.0	3.0	2.0	4.0	2.0	3.0	5.0	3.0	4.0
9	Α	1-	· _	4.4	-	5.0	5.0	5.0	-		5.0	5.0	-
10	Α	-	- 1	3.0	-	-	-	-	-	-	~ -	- "	-
11	Α	-	-	1.0	-	-	1.0	-	-	•	-	-	1.9
12	Α	-	-	1.5	-	_ <=	1.1	-	-	٠.	-	-	4.6
13	Α	- 5	1	1.3	1.1	3.0	-	-	-	1.2	-	5.0	· •
14	A	Sales Cope	-	1.1	-	·	1.1	-	-	•	-	-	-
15	Α		-	3.5	-		2.6	-	-	•	-	-	3.6
16	Α	-	-	-	-	-	-	-	-	,	4.0	4.1	<u> </u>
	Total	30.6	24.6	42.2	27.8	31.0	33.8	26.3	22.0	24.9	33.4	37.7	39.0
	Average	3.8	4.1	2.8	3.5	3.9	3.1	4.4	3.7	3.6	4.2	4.2	3.9
Per	rcentage	76.0%	82.0%	56.0%	70.0%	78.0%	62.0%	88.0%	74.0%	72.0%	84.0%	84.0%	78.0%
SIG	NATURE	@\/	Q\/_	1/2/	Pr.	SA	Py	Holiz	VRH	My	Phy	Me	By

PT-COM-PT-COM, PLACEMENT TRAINING - APTITUDE-PT - APT, Data Analytics-20Al501, Machine Learning Techniques-20Al502, Data Communication and Computer Networks-20Al503, Object Oriented Analysis and Design-20Al504, Machine Learning Laboratory-20Al505, Data Analytics Laboratory-20Al506, Data Communication and Computer Networks Laboratory-20Al507, Robotics Process Automation-20AlE04, Principles of Telemedicine-20BMO01, Placement- Technical-PT-Tech

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