Image						Compensation		lohe	Offere		
		Company Name	Tier	Job Title	Internship	Base	СТС	Internship	FTE	CGPA Cut-off	Remarks
		1 MathCo (The MathCompany)	3	Trainee Analyst Software Development engineer	0	450000	550000			6 CGPA	Conducted a Triathon competitor consisting of 3 rounds Discussed test Interview benears on remove
		- Children	2	Specialist Programmer	2000	182,555	950000			6 CGPA	
		3 Information and a second sec	3	Systems Engineer			360000			6 CGPA	Came twice, but 2nd time but for Tier 3 role
		5 are Research	1	Electrical Engineer		1090000	1601850			65% aggregate (No backlogs)	Pracement test, Interview on campus Placement test, Interview on campus
	_	7 Zomato & Blinkit	1	spe	60000	2400000	5600000			7 CGPA	
		9 Accenture	3	Application Development Associate	0					as core	Code for Good Nackathon
	9	.0 Artata Networka	1	Software Developer	0	1590000	3,000,000		1	7.5 CGPA	Slocks worth \$12000 over 4 years extra
	1	1 EM 12 Apple	Dream	Sotware Engineer IS&T - Software Development	90000		1700000	1		7 CGPA	Liversity ming (4) = 1 from Non diversity got oners. Resume based, came twice for the same role, but conducted direct interview for second time
				Hossearch and Levelopment	-				1		
				Infrastructure and Operations	-						
	1		1	Electrical and Automation	35000		1200000			65% and above in X, XII, UG	R&D, EA, IO, SD - are the perimeters
	-	Singularity Dynamics Societe Generale	1		30000	1300000	2200000		1		Vitual Heing, Resume based shortlat
	9	15 Societe Generale	1	Cohereacuthy	32500		12,21,255			70% throughput	Resume + CGPA based shortlat for test
	1	7 Fipkat - Neev *	1	SCM - Assistant manager (Internable only) Software Environmer	30000	1000000	1325000	3		6.0 CGPA	Based on Internatiop performance, placement offer is rolled out, resume based shortlating for the last. 3 students got internatiop Non CSE branches must have done Minore in CSE in he eligible for this 1 contine : Hudenbed
	-	- from		Civil Engineer							
				EAD Business	-		-				
		29 Siemens SPEL	2	Inventor Specialist	25000		600000			6 CGPA	Location: Gurugoan
			1	Software Development engineer - 2	0	1850000	2250000				
	2	2 D.E. Shaw India	1	Software Development Engineer in Test (SDET)	50000	1800000	5230000			8 CGPA	ryolinabal Location 7 CGPA cutoff for CSE, and 8 CGPA for non CSE
	2	3 CoreEL Technologies	3	Design Engineer	0		522000		2	6 CGPA	Applicable only for ECE / EEE branches, 3 years service agreement
				GenC Pro	-		540000				
	2	14 Cognizant	2	GenC Ned			675000			6 CGPA	
	2	5 LTMindTree 35 5401 also botis	3	Graduate Engineer Trainee Associate Developer (OA / DevOre)	15000		405233		7	7.0398	FTE only Shortlailed Gale - 8 Sa and Insus - Sa
					50000	1600000	3400000				
	2	7 Commi/ault	1	Software Development SDE-1	50000	1600000					Shortlated 8.5+ for Test and Interview
	2	15 Meesho	1	SUE-1 BA	35000		2100000			7 CGPA	
	2	3 Netradyne technologies	1		35000		1400000			7.5 CGPA	
		JD Deloite USI	2	Analyst or equivalent-Analytics & Technology Analyst	1	-	760000		1	7.0 CGPA	This is when they came for 1st time
	3	31 GE healthcare	1	Edison Engineering Development Program			1620012				
	3	3 Blader healthcare	· · · ·		30000	990000	1200000		3	7.0 CGPA	Shortlated 8.5+ for online test
		1	1	Cloud Programmer	25000						
	3	4 Buellid	2	Android BSP Engineer	25000	1	1000000			7.0 CGPA	FTE CTC is based on Performance in Internahip
		1	1	Design and Development Application Engineering	1		800000 - 1000000				
	3	5 Cyntz	1	Software Developer	30000	-	1400000 - 1800000				
Image: Control of the state	3	a secas instruments	1		60000	1925000	3852835		,		upen to sum and sum branches only
Image: Control of the state		1	1	Software Automation & Quality Assurance	40000		1750000		· · ·	7.0 CGPA	Visited twice
	3	7 Hewlett Packard Enterprise (HPE) 38 Bain Casability Network	2	Technical Solution Consultant Intern Analyst		200000	748000	2	2	7.0 CGPA 6 C/SPA	Visited for third time. Did direct hiring after test
	3		1	Bangalore - Operations	72916						
Design:		N Column Francis		FICC and Equities - Bangalore, Hyderabad	72916			1			New Yorkshird Role
	3	10 BM Cloud	2	Software Developer			1700000	1		s.s.cGPA 7.0 CGPA	
	4	1 Epsilon	1	Software Developer	30000		1200000			7.0 CPGA	
Part	- 4	42 Collins Aerospace	2	stre	1	1800000			2	7.0 CGPA 6.5 CGPA	Shortlaked based on resume for OA ESOPS 2.2 Units (Vested in 4 years). Shortlaked 8.3 + for OA
Image: state			1	Engineering Explorer			1800000			No CGPA Criteria	Open Source contribution was a criteria
	4	6 Eurotra	2	Associate Software Engineer			1000000		2	6.5 CGPA	75k johing bonus
Image: Section of the section of t		15 Tajan Networks	2	Sofware - R&D Herdware - R&D	30000		1000000		,	7.5 CGPA	
NotationIImage: Martine Mar	4	47 Oracle Financial Software Services Ltd (OFSS)	1	Associate Application Developer			1918300			7.0 CGPA	
NormalNorm	4	45 Fidelty International	2	Graduate Programmer	25000	1200300	\$00000		2	7.0 CGPA 7.5 CGPA	Companiation - € 900000 (€ 8.0 LPA Flowd + upto € 1.0 LPA deferred incentive Entire bitter process conducted on a simple dev
Image:				PVL			1500000		1		and and house second as a relative
Data Designation Designation <thdesignation< th=""> <thd< td=""><td></td><td></td><td></td><td>Power Electronics</td><td>30000</td><td></td><td>1200000</td><td>1</td><td></td><td></td><td></td></thd<></thdesignation<>				Power Electronics	30000		1200000	1			
		30 Ather Energy	1					1	,		Systema Engg roles a creme for LEE ony
Demand import 	5	/ [Zecaler]	1	Intern - Software Development	75000					7.0 CGPA	
Norm<		2 NATIA		Hardware Engineering Intern Software Engineering Intern	75000					7.8 CGPA	Pure Bernalme Huterabat Location
	5			Ligita Prose	50000	1900000	2500000	8		7.0 CGPA	Performance based FTE
		4 Cisco	1	Hardware Engineer - 1 Desired Medianian Reduces Frances	17850	1450000	2473633			7.0 CGPA	
NoteN		2 107 201000000			4200	1330900	1,00000			1.3 COPK	
				Digital Design Engineer							
				Valdaton Engineer Test Engineer	-						
		15 Renesas		Software and Digitalization (AIML)	45000	1500000	2300000	4	1	7.0 CGPA	
	5	7 Toshba Software India Pvt Ltd	2	Associate Software Engineer	45000		1150000		1	7.0 CGPA	BEID. TECH-10 LPA plus 1.5L. Sign on Bonus-In total 11.5 Lakha
				Ennuare Developer	2000		120000			a J COPK	
				Front End developer	-						
							1				
				SDET	-						
				Quality Engineer, Security Testing Quality Engineer, CircutReating	-		4				
	9	Crestron Software Development Pvt Ltd	2	Nechanical Engineer	30000		800000			8.0 CGPA	Selection based on interview performance
	0	0 Telebrah	2			943425			1	7.0 CGPA	FTE only
Normal ControlC		/1 Komprise	1	SDET		1554209	2000000				
Normal <t< td=""><td>6</td><td>2 Dover</td><td>2</td><td>Software Engineer</td><td>25000</td><td></td><td></td><td></td><td></td><td>8.0 CGPA</td><td></td></t<>	6	2 Dover	2	Software Engineer	25000					8.0 CGPA	
	6	54 BT Group			60000	1091000	1300000				Compensation - 13 LPA CTC + 1.5Lakb(Joining Bonus one time) + 2.5Lakb(Relention Bonus one time)
	6		3	Software Developer			500000			6.5 CGPA	
	0		2	Member - Technical GRCS Telecom. TT - Diotal Engineering and Comitiv	30000	1000000				7.0 CGPA	Fensie students only
$ \left \begin{array}{c c c c c c c c c c c c c c c c c c c $	6	/7 KPMG indu	3	DigitalScine-Digital Next, Digital Trust	20000		600000		1	6.0 CGPA	
	6	4 Oracle CSS	1	Project Intern Analysis - Technology & Transformation - EAD ADAMA Polisies Inde	50000		-			7.0 CGPA	Oracle does not offer or support any work viss / sponsorahip for this position. Direct interview, no test was conducted
		1	1	Analyst – Technology & Transformation – PDICMS - Delotte India	1		1				
		1	1	Analyst - Technology & Transformation- ET&P - SAP	1		1				
		1	1		1		1				
			1	Analyst - Technology & Transformation - Customer - Marketing & Commerce	1	1					
		JP Deloite India	,		25000	600000	1				
P P <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>760000</td> <td></td> <td></td> <td>6.5 CGPA</td> <td>Variable (2) up to 10% based on performance - 60,000</td>							760000			6.5 CGPA	Variable (2) up to 10% based on performance - 60,000
P P <td>0</td> <td></td> <td>1</td> <td>Lists and Al Consultant</td> <td></td> <td></td> <td>760000 1481900</td> <td></td> <td></td> <td>6.5 CGPA 7.5 CGPA</td> <td>Variable @ up to 10% based on performance - 60,000 Full Imme offer – Total CTC: Rs. 14,81,500C (incl. a joining bonus of Rs. 1,50,000 payables at the start of the 2nd year.)</td>	0		1	Lists and Al Consultant			760000 1481900			6.5 CGPA 7.5 CGPA	Variable @ up to 10% based on performance - 60,000 Full Imme offer – Total CTC: Rs. 14,81,500C (incl. a joining bonus of Rs. 1,50,000 payables at the start of the 2nd year.)
	7		1				1481900			7.5 CGPA	Full time offer - Total CTC: Rs. 14,01,000- (incl. a joining bonus of Rs. 1,00,000 payables at the start of the 2nd year.) - Sign on Bonus (for Year 1 - 3,05,000 INR - Sign on Bonus (for Year 2 - 3, 000 INR)
Nome Nome <th< td=""><td>7</td><td>71 Amazon 72 Aptiv</td><td>1</td><td>AWS Cloud Support Associate</td><td></td><td>1046000</td><td>2335000</td><td></td><td></td><td>7.5 CGPA 6.5 CGPA 7.0 CGPA</td><td>Pul time dire - Tablic CTC: Tax. 14:03.000 (rect: a pioring bonus of Fib. 1.50,000 payabes at the start of the 2nd year) Signs on Bonus for Year - 2.50,000 NM Sign on Bonus for Year - 2.50,000 NM Sign on Bonus for Year - 2.50,000 NM Sign on Bonus for Year - 2.50,000 NM</td></th<>	7	71 Amazon 72 Aptiv	1	AWS Cloud Support Associate		1046000	2335000			7.5 CGPA 6.5 CGPA 7.0 CGPA	Pul time dire - Tablic CTC: Tax. 14:03.000 (rect: a pioring bonus of Fib. 1.50,000 payabes at the start of the 2nd year) Signs on Bonus for Year - 2.50,000 NM Sign on Bonus for Year - 2.50,000 NM Sign on Bonus for Year - 2.50,000 NM Sign on Bonus for Year - 2.50,000 NM
	7	71 Amazon 72 Agov 73 Zehra Tschmöogies	1	AV/S Cloud Support Associate Associate Embedded Software Engineer Hetership		1046000	1481900 2335000 850000	2		7.5 CGPA 6.5 CGPA 7.0 CGPA 7.5 CGPA	Full then effert — Total CTC: Tota, 14.81 (2006). Fock a priving booss of File, 1.50,000 payables at the start of the 2nd year.) Signo Dosma for War 2 - 3.50,000 RMT Signo Dosma for War 2 - 3.20,000 RMT Signo Dosma for
	7	71 Amazon 72 Agov 73 Zehra Tschmöogies	1	WIS Cloud Support Associate Associate Entredided Software Engineer Hermalija Estanteubliky	33800	1046000	1481900 2335000 850000	2	1	7.5 CGPA 6.5 CGPA 7.0 CGPA 7.5 CGPA	Full then effert — Total CTC: Tota, 14.81 (2006). Fock a priving booss of File, 1.50,000 payables at the start of the 2nd year.) Signo Dosma for War 2 - 3.50,000 RMT Signo Dosma for War 2 - 3.20,000 RMT Signo Dosma for
Image: StatusImage: StatusImage	7	71 Amazon 72 Agov 73 Zehra Tschmöogies	1 2 1 2 1 2	WH Shuck Support Antonials Associate Entranded Software Engineer Hintmathg Sudianability Software engineer	33800		1481900 2335000 850000 2800000 1000000 3194200	2	1	7.5 CGPA 6.5 CGPA 7.0 CGPA 7.5 CGPA	Full then effert — Total CTC: Tota, 14.81 (2006). Fock a priving booss of File, 1.50,000 payables at the start of the 2nd year.) Signo Dosma for War 2 - 3.50,000 RMT Signo Dosma for War 2 - 3.20,000 RMT Signo Dosma for
$ \left \begin{array}{c c c c c c c c c c c c c c c c c c c $	7	71 Amazon 72 Agov 73 Zehra Tschmöogies	1 2 1 2 1 2	AVS Claud Support Associate Associate Technologie Uniteree Hermally Exclamation Exclamation Exclamation Exclamation Software Engineer ACS / Full-terms Exclamation Software Engineer ACS / Full-terms	33800		1481200 2335000 850000 2800000 1000000 3194200 800000	2	1	7.5 CGPA 6.5 CGPA 7.0 CGPA 7.5 CGPA	Full then effert — Total CTC: Tota, 14.81 (2006). Fock a priving booss of File, 1.50,000 payables at the start of the 2nd year.) Signo Dosma for War 2 - 3.50,000 RMT Signo Dosma for War 2 - 3.20,000 RMT Signo Dosma for
P P <td>7</td> <td>1 Annon 2 Agin, Internation 2 Agin, Internation 3 College 3 College 3 College 3 College 3 College 4 College 3 College 4 College 3 College 4 College 3 College 4 Colleg</td> <td>1 2 1 2 1</td> <td>And Charl Support Assessmith Annotation Trachards Editives Express Journalis Management Subset Repaires Management Management Team The Management Team The Management</td> <td>33800</td> <td></td> <td>1481200 2335000 850000 2800000 1000000 3194200 800000</td> <td>2</td> <td>1</td> <td>7.5 CGPA 6.5 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA</td> <td>Val ten uffer Val CEC fin. 141,4000 (nr. 141,400) provins and the Val CEC fin. 141,4000 (nr. 141,400) provins and the Val CEC fin. 141,400 (nr. 141,400) Rib - 144,000 (finite finite finite Rib - 144,000 (finite finite fini</td>	7	1 Annon 2 Agin, Internation 2 Agin, Internation 3 College 3 College 3 College 3 College 3 College 4 College 3 College 4 College 3 College 4 College 3 College 4 Colleg	1 2 1 2 1	And Charl Support Assessmith Annotation Trachards Editives Express Journalis Management Subset Repaires Management Management Team The Management Team The Management	33800		1481200 2335000 850000 2800000 1000000 3194200 800000	2	1	7.5 CGPA 6.5 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA	Val ten uffer Val CEC fin. 141,4000 (nr. 141,400) provins and the Val CEC fin. 141,4000 (nr. 141,400) provins and the Val CEC fin. 141,400 (nr. 141,400) Rib - 144,000 (finite finite finite Rib - 144,000 (finite finite fini
$ \left \begin{array}{c c c c c c c c c c c c c c c c c c c $	7 7 7 7 7 7 7 7 7	Amazin 2 Agits	1 2 1 2 1 2 2	Artic Churt Rogert Assemble Assemble Trichedale Tabever Rogerer Assemble Trichedale Tabever Rogerer Education engrane Salaren regression Salaren Rogerer Assemble Assemble Assemble Assemble Assemble Assemble Tearr Trichedale Tearr Trichedale Tearr Trichedale Tearr Trichedale Tearr Trichedale Salaren Assemble Assemble Assemble Assemble Assemble Assemble Assemble Assemble Assemble Tearr Trichedale Tearr Trichedale Tearr Trichedale Assemble Assemble Ass	33800		1481200 2335000 850000 2800000 1000000 3194200 800000	2	1	7.5 CGPA 6.5 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA 6.5 CGPA	Val ten uffer Val CEC fin. 141,4000 (nr. 141,400) provins and the Val CEC fin. 141,4000 (nr. 141,400) provins and the Val CEC fin. 141,400 (nr. 141,400) Rib - 144,000 (finite finite finite Rib - 144,000 (finite finite fini
1 1 <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<>	7 7 7 7 7 7 7 7 7	Amazin 2 Agin 2	1 1 2 1 1 2 1 1	Artic Churt Rogert Assemble Assemble Trichedale Tabever Rogerer Assemble Trichedale Tabever Rogerer Education engrane Salaren regression Salaren Rogerer Assemble Assemble Assemble Assemble Assemble Assemble Tearr Trichedale Tearr Trichedale Tearr Trichedale Tearr Trichedale Tearr Trichedale Salaren Assemble Assemble Assemble Assemble Assemble Assemble Assemble Assemble Assemble Tearr Trichedale Tearr Trichedale Tearr Trichedale Assemble Assemble Ass	33800		1481900 2335000 850000 1000000 3164200 850000 700000 800000 700000 800000	2	1	7.5 CGPA 6.5 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA 6.5 CGPA 8.0 CGPA	Val ten effer - Nat CCC (En. 14,14500; Die La pereig beson effe 1.5200 papelas et hei net of the 240 pare) Paper Shareh ten ber 15,2000 BB PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber die die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber die yan PED - 14,0000 (Bancher undig schelland auf signet 2.5 mother 10,0000 (Bancher undig schelland auf schellan
Image: Problem in the state of the state	7 7 7 7 7 7 7 7 7	Amazin 2 Agin 2	1 1 2 1 2 1 1 2 1 2 2	All Court Sugar Associate Associate Excession Services and Associate Contraction Court of the Association of the Association Dataset Services Association of the Association of the Association of the Association of the Association of the Association of the Association Provide Association of the Ass	33800		1481900 2335000 850000 1000000 3164200 850000 700000 800000 700000 800000	2	1	7.5 CGPA 6.5 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA 7.0 CGPA 6.5 CGPA 8.0 CGPA	Val ten effer - Nat CCC (En. 14,14500; Die La pereig beson effe 1.5200 papelas et hei net of the 240 pare) Paper Shareh ten ber 15,2000 BB PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber die die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber die yan PED - 14,0000 (Bancher undig schelland auf signet 2.5 mother 10,0000 (Bancher undig schelland auf schellan
B International (1) Control Control Control Control Control 0 Among (0, 12) - Among (0, 12) -	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8	1 Journal 20 Bacherogen 20 <	- - - - - - - - - - - - - - - - - - -	Art Court Super Austria Art Court Super Austria Manageria Manag	33600 30000 25000 50000		1481900 2335000 850000 1000000 3164200 850000 700000 800000 700000 800000	2	1	7.5 CGPA 6.5 CGPA, 7.8 CGPA, 7.8 CGPA, 7.9 CGPA, 7.9 CGPA, 6.5 CGPA, 6.5 CGPA, 6.5 CGPA, 6.5 CGPA,	Val ten effer - Nat CCC (En. 14,14500; Die La pereig beson effe 1.5200 papelas et hei net of the 240 pare) Paper Shareh ten ber 15,2000 BB PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber die die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber die yan PED - 14,0000 (Bancher undig schelland auf signet 2.5 mother 10,0000 (Bancher undig schelland auf schellan
B B <td>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td> <td>A man A man 2 dots https://www.analysis.com/ 2 dots https://www.analysi</td> <td>1 1 2 1 1 2 2 2 2 2</td> <td>All Coard Seguri Associa Associa Electricator Makeura Espera Canadante Marcia M</td> <td>33600 30000 25000 50000</td> <td>1606700</td> <td>1481300 233000 80000 1000000 1000000 1000000 1000000 700000 700000 700000 700000</td> <td>2</td> <td>1</td> <td>7.5 CGPA 6.5 CGPA 7.5 CGPA 7.5 CGPA 7.5 CGPA 7.0 CGPA 6.5 CGPA 6.5 CGPA 6.5 CGPA 6.5 CGPA 7.7 CGPA 7.5 CGPA 7.5 CGPA</td> <td>Val ten effer - Nat CCC (En. 14,14500; Die La pereig beson effe 1.5200 papelas et hei net of the 240 pare) Paper Shareh ten ber 15,2000 BB PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber die die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber die yan PED - 14,0000 (Bancher undig schelland auf signet 2.5 mother 10,0000 (Bancher undig schelland auf schellan</td>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A man A man 2 dots https://www.analysis.com/ 2 dots https://www.analysi	1 1 2 1 1 2 2 2 2 2	All Coard Seguri Associa Associa Electricator Makeura Espera Canadante Marcia M	33600 30000 25000 50000	1606700	1481300 233000 80000 1000000 1000000 1000000 1000000 700000 700000 700000 700000	2	1	7.5 CGPA 6.5 CGPA 7.5 CGPA 7.5 CGPA 7.5 CGPA 7.0 CGPA 6.5 CGPA 6.5 CGPA 6.5 CGPA 6.5 CGPA 7.7 CGPA 7.5 CGPA 7.5 CGPA	Val ten effer - Nat CCC (En. 14,14500; Die La pereig beson effe 1.5200 papelas et hei net of the 240 pare) Paper Shareh ten ber 15,2000 BB PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber det die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber die die yan) PED - 14,0000 (Bancher undig schelland auf signet 2.5 in forg yan, 15,5 in stord, 23 % neury 1 mother ber die yan PED - 14,0000 (Bancher undig schelland auf signet 2.5 mother 10,0000 (Bancher undig schelland auf schellan
$ \left \begin{array}{c c c c c c c c c c c c c c c c c c c $	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 8 8 8	a) Application b) Application b) Application c) Application	1 1 2 1 2 1 2 1 2 2 2 2 2	Art Court Super Austria Art Court Super Austria Martine	33860 30000 20000 20000 30000 40000 20000	1606700	1481300 2335060 250000 1000000 1000000 800000 700000 700000 700000 700000 700000 20000 20000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 20000 20000 20000 200000 200000 20000 200000 200000 2000000	2		7.5 CGPA 6.5 CGPA 7.5 CGPA 7.5 CGPA 7.0 CGPA 7.0 CGPA 6.0 CGPA 6.0 CGPA 7.0 CGPA 7.0 CGPA 6.0 CGPA 7.0 CGPA 7.0 CGPA 6.0 CGPA	Val ten effer - Nat CCC (En. 14,14500; Die La pring base of the 1.500 papelase of the next of the 24 pape) Paper Shareh ten ten '' at 1600 papel Paper Shareh ten 'est (Shareh 2000 papela) Paper Shareh 1990; Tablet 1990; Paper Shareh 1990; Tablet 1990; Paper Shareh 1990; Tablet 1990; Paper Shareh 1990; Tablet 1990; Paper Shareh 1990; Paper
Bit Note: Description 1 Lat. Control C	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 8 8 8	A recon A	1 1 2 1 2 1 1 2 2 1 2 2 2 2 2 2 1 1	Aris Court Seguer Associat Associate Exclusional Multiane Exclusion Associate Associational Association Selection Seguer Arice 1746 datas Marco Marcolato Marco Marcolato Marco Marcolato Marco Marcolato Associational Association Courtes Co	33850 30000 20000 20000 30000 40000 20000 40000	1606700	1481900 2335000 850000 1000000 1000000 800000 700000 700000 700000 700000 700000 800000 700000 80000 80000 8000000	2	1	7.5 CGPA 6.5 CGPA 7.5 CGPA 7.5 CGPA 7.5 CGPA 7.5 CGPA 7.5 CGPA 6.5 CGPA 6.5 CGPA 6.5 CGPA 7.5 CGPA 7.5 CGPA 7.5 CGPA 7.5 CGPA 7.5 CGPA	Val ten effer - Nat CCC (En. 14,14500; Die La pring base of the 1.500 papelase of the next of the 24 pape) Paper Shareh ten ten '' at 1600 papel Paper Shareh ten 'est (Shareh 2000 papela) Paper Shareh 1990; Tablet 1990; Paper Shareh 1990; Tablet 1990; Paper Shareh 1990; Tablet 1990; Paper Shareh 1990; Tablet 1990; Paper Shareh 1990; Paper
Pinane Constraint Constraint<	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 8 8 8	A recon A	1 1 2 1 2 1 1 2 2 2 2 2 2 2 1 1 1 2 2	Aris Court Seguer Associat Associate Exclusional Multiane Exclusion Associate Associational Association Selection Seguer Arice 1746 datas Marco Marcolato Marco Marcolato Marco Marcolato Marco Marcolato Associational Association Courtes Co	23550 20000 20000 20000 40000 40000 20000	1606700	1481920 233550 850005 285005 1950520 195050000000000	2	1	7.5 CGPA 4.5 CGPA 7.6 CGPA 7.8 CGPA 7.8 CGPA 7.8 CGPA 4.0 CGPA 4.0 CGPA 4.0 CGPA 4.0 CGPA 4.0 CGPA 7.0 CGPA 4.0 CGPA 7.0 CGPA 4.0 CGPA 4.0 CGPA	Val ten effer - Nat CCC (En. 14,14500; Die La pring base of the 1.500 papelase of the next of the 24 pape) Paper Shareh ten ten '' at 1600 papel Paper Shareh ten 'est (Shareh 2000 papela) Paper Shareh 1990; Tablet 1990; Paper Shareh 1990; Tablet 1990; Paper Shareh 1990; Tablet 1990; Paper Shareh 1990; Tablet 1990; Paper Shareh 1990; Paper
Bindbar Control	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 8 8 8	A recon 2 description 2 descriptio	1 1 2 2 1 2 2 1 1 2 2 2 2 2 2 2 2 1 1 1 2	Anone Seguri Associa Associa Exclusioni Marcia Associa Exclusioni Marcia Exclusioni Selectioni Control Seguri Associa Parev Tenesos Destructures Associatione Seguri Associatione Control Seguri Assoc	33860 30000 20000 50000 40000 40000 30000 30000 20000 20000	1606700	1441300 2335050 200009 2000009 31564200 800000 7000009 700000 700000 700000 800000 700000 700000 800000 800000 700000 1000000	2	1 1 1	7 5 CGPA 4 5 CGPA 7 3 CGPA 9 3 CGPA 9 3 CGPA 9 3 CGPA 9 3 CGPA 4 4 CGPA 5 2 CGPA 4 4 CGPA 5 2 CG	All the set in ALL COLO. In ALL REG. (p. 14, 14, 14, 14, 14, 14, 14, 14, 14, 14,
bit initial description initial descripription initial description i	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Amount Am	1 1 2 1 2 1 2 2 2 2 2 2 2 2 1 1 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 1 2 2 1 1 2 2 1 2 1 2 2 1 2 1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 1 2	der Coart Segen Aussie Anstelle Kalle Erklans began Sanstelle Sanstelle Sanstelle Ter Stans Schwei Ergenz MCS / Irå insu Ter Stans Schwei Ergenz MCS / Irå insu Schwei Ergenz MCS / Irå insu Here Schwei Ergenz MCS / Irå insu / Irå insu Here Schwei Ergenz MCS / Irå insu Here Schwei Ergenz MCS / Irå insu / Irå ins	33800 30000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000	1606700 1606700 750000 1200000	1481300 233000 800000 1000000 3184400 800000 700000 770000 770000 770000 770000 800000 800000 800000 800000 800000 800000 800000 800000	2	1	7 5 CGPA 8 5 CGPA 7 2 CGPA 7 2 CGPA 7 2 CGPA 7 2 CGPA 7 2 CGPA 8 5 CGPA 8 5 CGPA 8 5 CGPA 8 5 CGPA 8 5 CGPA 9 7 7 5 CGPA 9 7 5 CGPA 9 7 7 5 CGPA 9 7 7 7 5 CGPA 9 7 7 5 CG	All tes effer - NAL COLE for, 141,4000 (pr. 141,1000 (pr. 141,10000 (pr. 141,1000 (pr. 141,1000 (pr. 141,1000 (pr.
b b c	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A store A	1 1 2 1 1 2 1 2 2 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 3 3	der Coart Seguri Aussien Anschlerkeit Erkland ter Santerfelle Santerfelle Santerfelle Ter Status Schnetz Ergenz MCS / Follows Ter Status Schnetz Ergenz MC	33600 36000 28000 56000 46000 46000 20000 20000 20000 20000 20000 10000	1606700 1606700 750000 1200000	1441300 233000 800000 1000000 3144400 100000 700000 700000 700000 700000 700000 700000 700000 100000 800000 800000 1000000 1000000 1000000 1000000 1000000	2	1 1 1 2	7 5 50% 4 5 50% 7 6 50% 7 6 50% 7 8 50% 7 8 50% 4 8 50% 4 8 50% 7 9 50% 7 5	All tes effer - NAL COLE for, 141,4000 (pr. 141,1000 (pr. 141,10000 (pr. 141,1000 (pr. 141,1000 (pr. 141,1000 (pr.
B bC Ref Ref <td>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td> <td>A store A store A</td> <td>1 1 2 1 1 2 1 1 2 2 2 2 2 2 2 1 1 1 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 2 1</td> <td>der Coart Seguri Aussien Anschlerkeit Erkland ter Santerfelle Santerfelle Santerfelle Ter Status Schnetz Ergenz MCS / Follows Ter Status Schnetz Ergenz MC</td> <td>33600 36000 28000 56000 46000 46000 20000 20000 20000 20000 20000 10000</td> <td>1606700 1606700 750000 1200000</td> <td>1441300 233000 800000 1000000 3144400 100000 700000 700000 700000 700000 700000 700000 700000 100000 800000 800000 1000000 1000000 1000000 1000000 1000000</td> <td>2</td> <td>1</td> <td>7 5 50% 4 5 50% 7 6 50% 7 6 50% 7 8 50% 7 8 50% 4 8 50% 4 8 50% 7 9 50% 7 5 50% 7 5</td> <td>Value and - Nation Clines No. 101.000 (Mar al series places de la Nation Series Series Series) Series Barris de la Value Series Barrier de la Value Series de la Value y d'antitate de la verse 100 - 1.000 (Mar de la Value de la Value de la Value y de la Value y de la Value y d'antitate de la verse 100 - 1.000 (Mar de la Value de la Value de la Value y de la Value y de la Value y de la Value y de la Value y 100 - 1.000 (Mar de la Value de la Value de la Value y de la Value y de la Value y de la Value y de la Value y 100 - 1.000 (Mar de la Value de la Value y de la Va</td>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A store A	1 1 2 1 1 2 1 1 2 2 2 2 2 2 2 1 1 1 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 2 1	der Coart Seguri Aussien Anschlerkeit Erkland ter Santerfelle Santerfelle Santerfelle Ter Status Schnetz Ergenz MCS / Follows Ter Status Schnetz Ergenz MC	33600 36000 28000 56000 46000 46000 20000 20000 20000 20000 20000 10000	1606700 1606700 750000 1200000	1441300 233000 800000 1000000 3144400 100000 700000 700000 700000 700000 700000 700000 700000 100000 800000 800000 1000000 1000000 1000000 1000000 1000000	2	1	7 5 50% 4 5 50% 7 6 50% 7 6 50% 7 8 50% 7 8 50% 4 8 50% 4 8 50% 7 9 50% 7 5	Value and - Nation Clines No. 101.000 (Mar al series places de la Nation Series Series Series) Series Barris de la Value Series Barrier de la Value Series de la Value y d'antitate de la verse 100 - 1.000 (Mar de la Value de la Value de la Value y de la Value y de la Value y d'antitate de la verse 100 - 1.000 (Mar de la Value de la Value de la Value y de la Value y de la Value y de la Value y de la Value y 100 - 1.000 (Mar de la Value de la Value de la Value y de la Value y de la Value y de la Value y de la Value y 100 - 1.000 (Mar de la Value de la Value y de la Va
DownM DownM Def (m) Def (m) <thdef (m)<="" th=""> <thdef (m)<="" th=""> <thdef (<="" td=""><td>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td><td>A store A store A</td><td>1 1 2 1 2 1 2 2 2 2 2 2 2 1 1 2 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 1 1 1 1 1 2 1</td><td>Anone Second Segment Associal Associal Associal Associal Second Associal Associal Second Seco</td><td>33600 36000 28000 56000 46000 46000 20000 20000 20000 20000 20000 10000</td><td>1606700 1606700 750000 1200000</td><td>1441300 233000 800000 1000000 3144400 100000 700000 700000 700000 700000 700000 700000 700000 100000 800000 800000 1000000 1000000 1000000 1000000 1000000</td><td>2</td><td>1</td><td>7 5 50% 4 5 50% 7 6 50% 7 6 50% 7 8 50% 7 8 50% 4 8 50% 4 8 50% 7 9 50% 7 5 50% 7 5</td><td>All tes effer - NAL COLE for, 141,4000 (pr. 141,1000 (pr. 141,10000 (pr. 141,1000 (pr. 141,1000 (pr. 141,1000 (pr.</td></thdef></thdef></thdef>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A store A	1 1 2 1 2 1 2 2 2 2 2 2 2 1 1 2 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 1 1 1 1 1 2 1	Anone Second Segment Associal Associal Associal Associal Second Associal Associal Second Seco	33600 36000 28000 56000 46000 46000 20000 20000 20000 20000 20000 10000	1606700 1606700 750000 1200000	1441300 233000 800000 1000000 3144400 100000 700000 700000 700000 700000 700000 700000 700000 100000 800000 800000 1000000 1000000 1000000 1000000 1000000	2	1	7 5 50% 4 5 50% 7 6 50% 7 6 50% 7 8 50% 7 8 50% 4 8 50% 4 8 50% 7 9 50% 7 5	All tes effer - NAL COLE for, 141,4000 (pr. 141,1000 (pr. 141,10000 (pr. 141,1000 (pr. 141,1000 (pr. 141,1000 (pr.
DownM DownM Def (m) Def (m) <thdef (m)<="" th=""> <thdef (m)<="" th=""> <thdef (<="" td=""><td>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td><td>Amount Amount Am</td><td>1 1 2 1 1 2 1 2 2 2 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>Anone Second Segment Associal Associal Associal Associal Second Associal Associal Second Seco</td><td>33820 30000 20000 50000 40000 40000 20000 20000 20000 10000 10000 10000 10000 10000</td><td>1606700 1606700 750000 1200000</td><td>1441300 233000 800000 1000000 3144400 100000 700000 700000 700000 700000 700000 700000 700000 100000 800000 800000 1000000 1000000 1000000 1000000 1000000</td><td></td><td>1 1 1 1 1 1 1 1 1</td><td>7 5 00% 4 50% 4 50% 5 00% 5 00%</td><td>All for each - NATION IN ALL NEE (or a proceeding of the 1.500 properties at the start of the Dorper) The second second</td></thdef></thdef></thdef>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Amount Am	1 1 2 1 1 2 1 2 2 2 1 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Anone Second Segment Associal Associal Associal Associal Second Associal Associal Second Seco	33820 30000 20000 50000 40000 40000 20000 20000 20000 10000 10000 10000 10000 10000	1606700 1606700 750000 1200000	1441300 233000 800000 1000000 3144400 100000 700000 700000 700000 700000 700000 700000 700000 100000 800000 800000 1000000 1000000 1000000 1000000 1000000		1 1 1 1 1 1 1 1 1	7 5 00% 4 50% 4 50% 5 00% 5 00%	All for each - NATION IN ALL NEE (or a proceeding of the 1.500 properties at the start of the Dorper) The second
B Bitch Store Report of Land Report of La	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Amount Am	1 1 2 1 2 2 2 2 2 2 1 1 1 2 1 2 1 2 1 2	Anima Provide Market Server Anima Provide Market Server Server Server Server Server Part Research Part Research Pa	33800 30800 2000 5000 5000 5000 5000 2000 2000	10001700 720000 1200009 1200009	141990 23300 23300 23300 2300 2300 2		1	7 5 00% 4 50% 4 50% 5 00% 5 00%	A faith order - A of CTLS II (CTLS) of a space base of the 10.000 (produce of the advector's set prove) Second and the 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
1 Control 1000 10000 20700 17.00A 17.00A 40.0000 10000 20700 2 Deschart 2 Sector 2 Sector 2 Sector 10000 20700 10000 17.00A 40.0000 40.0000 40.0000 3 Deschart 2 Sector 20000 10000 10000 10000 10000 10000 10000 1000000 10000000 10000000 10000000 10000000 10000000 10000000 10000000 10000000 10000000 1000000000000000000000000000000000000	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A result A resu	- 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	Arr Coar Super Annote Annote Super Annote Searching Searching Annote Super Annote Super Arr Color Super Arr Coards Suban Engres Arr Color Super Arr Coards Suban Engres Arr Color Super Arr Coards Arr Postal Suban Super Super Arr Arr Arr Super Arr Arr Arr Super Arr Arr Arr Super Arr Arr Arr Arr Arr Arr Arr Arr Arr Ar	33800 3000 2000 9000 9000 2000 2000 2000 20	1656/100 1656/100 750060 1200050 1300058 1300058	14990 22000 22000 2000 2000 2000 2000 200		1 1 1 2 1	1 5 009 1 5 000 1 5	Value der Andrike in URLING per page baue Alle 10.000 gestellt alle andrike bedare. Specifieren der Value 10.0000 Elle -1.00001 Stellent andrik einen gestellt bedaren 10.000 gestellt andrik bedaren bestellt Stelle 10.0000 Alle Transmission 2000 konnen der Stelle Stelle 10.0000 Stellent andrike stelle stelle stelle stelle stelle stelle stelle stelle stelle stelle Stelle 10.0000 Alle Transmission 2000 konnen der Stelle Stelle stelle stelle Stelle stelle stelle Stelle stelle stelle Stelle stelle stelle Stelle stelle stelle Stelle stelle stel
1 Control 1000 10000 20700 17.00A 17.00A 40.0000 10000 20700 2 Description 2 Control 2 Control 10000 20700 10000 17.00A 40.0000 40.0000 40.0000 3 Description 2 Control Control 20000 10000 10000 10000 10000 10000 10000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 10000000 10000000 10000000 10000000 10000000 10000000 10000000 10000000 1000000000000 1000000000000000000000000000000000000	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Anota Anota A	1 - 2 - 2 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	Arr Coar Super Annote Annote Super Annote Searching Searching Annote Super Annote Super Arr Color Super Arr Coards Suban Engres Arr Color Super Arr Coards Suban Engres Arr Color Super Arr Coards Arr Postal Suban Super Super Arr Arr Arr Super Arr Arr Arr Super Arr Arr Arr Super Arr Arr Arr Arr Arr Arr Arr Arr Arr Ar	2000 2000 2000 2000 2000 2000 2000 200	1656/100 1656/100 750060 1200050 1300058 1300058	14990 22000 22000 2000 2000 2000 2000 200		1 1 1 1	1 3 50% 1 5	Value date: A date CC Bs, 10 ULBB, per a person bank 10. ULBB per person bank 2015. Second and the second 2015 and 2019
1 Database 0		Amage Amage	- 1 - 1 - 2 - 2 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	An Coar Suger Annote Another Service of Market Service Service of Service of Service Service Service of Service Servi	2300 2300 2000 2000 2000 2000 2000 2000	1500530 750000 1000000 1000000 1500000 1500000 90000 90000 90000	14990 22000 22000 2000 2000 2000 2000 200	2	1 	1 5 000 1 0	Value date: A date CC Bs, 10 ULBB, per a person bank 10. ULBB per person bank 2015. Second and the second 2015 and 2019
B [can Per-Undergen Free (tabl) 1 12 form (120) 800 10000 20000 11 (20) // 11 (20) // 11 (20) D [2 demonstrate 2 D // Angl (paper 000 10000 11 (20) 11 (20) // 11 (20)		Amage Amage Amage Amagee Amagee Amagee		Arr Coar Suger Auroin Annote State States Depare Sector States States Depare Sector States States Depare Arr Coart Suger Annote States Arr States States Depare XCS / Information Arr States Depare Arr States Arr States Arr Arr States Arr States Arr Arr States Arr Arr Arr Arr Arr Arr Arr Arr Arr Arr	2000 2000 2000 2000 2000 2000 2000 200	1500530 750000 1000000 1000000 1500000 1500000 90000 90000 90000	141900 121000 221000 22000 2000 2000 2000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 000 1 5	All time of a ward to be a set of the set of
B [can Per-Undergen Free (tabl) 1 12 form (120) 800 10000 20000 11 (20) // 11 (20) // 11 (20) D [2 demonstrate 2 D // Angl (paper 000 10000 11 (20) 11 (20) // 11 (20)		Anota Anota Anota A		Ari Souri Agenti Autorità Martini Mart	2000 2000 2000 2000 2000 2000 2000 200	1500530 750000 1000000 1000000 1500000 1500000 90000 90000 90000	4.000 4.000 2.000 4.000		1 1 2 2 1	1 5 000 1 5	A data uses A sections to ULLINE per a parage hause Allin 10.0000 periods at the and the behave) The International Section 2000 REI - 10.0001 (Beneficial and periods and periods at the and at the behave) REI - 10.0001 (Beneficial and periods at the section 2000) REI - 10.0001 (Beneficial and periods at the section 2000) REI - 10.0001 (Beneficial and periods at the section 2000) REI - 10.0001 (Beneficial and the section
Total number of people Placed 52		Amage Amage Amage Amagee Amagee Amagee		Arr Coar Super Learning Arr Coar Super Learning Sector 2014 Sector	3360 3367 2007 3660 3660 4600 4600 3600 4600 3600 4600 4	1600700 720000 1200000 1200000 1200000 1200000 1200000 1200000 1200000	141900 22305 23050 23050 23050 23050 23050 2405 2405			1 5 000 1 5	All time of a section is to U.B.B. and a seque base of the U.B.B. parallel at the model for the behave of properties the set of the section of the section of parts of the test of the test of the section of the test of the parallel DB A A U.B.B. and the detection of the section of the section of the test of the test of the parallel properties of the section of the section of the section of the section of the test of the section of t
Total number of people Placed 52 Total number of people secured Internation 24		Amazi Amazi </td <td></td> <td>Ari Souri Agenti Aurola Ariante Ariante Sourie Deparation Mariante Mariante Sourie Deparation Mariante Mariant</td> <td>3360 3367 2007 3660 3660 4600 4600 3600 4600 3600 4600 4</td> <td>1600700 720000 1200000 1200000 1200000 1200000 1200000 1200000 1200000</td> <td>441900 44190 23050 23050 23050 2405 2405</td> <td></td> <td>1 1 1 2 2 1</td> <td>7 5 50% 7 5 50% 1 5 50% 1 5 50% 1 5 50% 2 50% 1 5 5</td> <td>All time of a section is to U.B.B. and a seque base of the U.B.B. parallel at the model for the behave of properties the set of the section of the section of parts of the test of the test of the section of the test of the parallel DB A A U.B.B. and the detection of the section of the section of the test of the test of the parallel properties of the section of the section of the section of the section of the test of the section of t</td>		Ari Souri Agenti Aurola Ariante Ariante Sourie Deparation Mariante Mariante Sourie Deparation Mariante Mariant	3360 3367 2007 3660 3660 4600 4600 3600 4600 3600 4600 4	1600700 720000 1200000 1200000 1200000 1200000 1200000 1200000 1200000	441900 44190 23050 23050 23050 2405 2405		1 1 1 2 2 1	7 5 50% 7 5 50% 1 5 50% 1 5 50% 1 5 50% 2 50% 1 5 5	All time of a section is to U.B.B. and a seque base of the U.B.B. parallel at the model for the behave of properties the set of the section of the section of parts of the test of the test of the section of the test of the parallel DB A A U.B.B. and the detection of the section of the section of the test of the test of the parallel properties of the section of the section of the section of the section of the test of the section of t
Total number of people Placed 52 Total number of people secured Internatio 24		Amazi Amazi </td <td></td> <td>Ari Souri Agenti Aurola Ariante Ariante Sourie Deparation Mariante Mariante Sourie Deparation Mariante Mariant</td> <td>3360 3367 2007 3660 3660 4600 4600 3600 4600 3600 4600 4</td> <td>1600700 720000 1200000 1200000 1200000 1200000 1200000 1200000 1200000</td> <td>441900 44190 23050 23050 23050 2405 2405</td> <td>2 2 2 2 2 2 2 2 2 2 2 2 2 2</td> <td></td> <td>1 5 000 1 5</td> <td>All time of a section is to U.B.B. and a seque base of the U.B.B. parallel at the model for the behave of properties the set of the section of the section of parts of the test of the test of the section of the test of the parallel DB A A U.B.B. and the detection of the section of the section of the test of the test of the parallel properties of the section of the section of the section of the section of the test of the section of t</td>		Ari Souri Agenti Aurola Ariante Ariante Sourie Deparation Mariante Mariante Sourie Deparation Mariante Mariant	3360 3367 2007 3660 3660 4600 4600 3600 4600 3600 4600 4	1600700 720000 1200000 1200000 1200000 1200000 1200000 1200000 1200000	441900 44190 23050 23050 23050 2405 2405	2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 5 000 1 5	All time of a section is to U.B.B. and a seque base of the U.B.B. parallel at the model for the behave of properties the set of the section of the section of parts of the test of the test of the section of the test of the parallel DB A A U.B.B. and the detection of the section of the section of the test of the test of the parallel properties of the section of the section of the section of the section of the test of the section of t
Total number of people Placed 52 Total number of people secured Internation 24		Amazi Amazi </td <td></td> <td>Ari Souri Agenti Aurola Ariante Ariante Sourie Deparation Mariante Mariante Sourie Deparation Mariante Mariant</td> <td>3360 3367 2007 3660 3660 4600 4600 3600 4600 3600 4600 4</td> <td>1600700 720000 1200000 1200000 1200000 1200000 1200000 1200000 1200000</td> <td>441900 44190 23050 23050 23050 2405 2405</td> <td></td> <td></td> <td>1 5 000 1 5</td> <td>All time of a section is to U.B.B. and a seque base of the U.B.B. parallel at the model for the behave of properties the set of the section of the section of parts of the test of the test of the section of the test of the parallel DB A A U.B.B. and the detection of the section of the section of the test of the test of the parallel properties of the section of the section of the section of the section of the test of the section of t</td>		Ari Souri Agenti Aurola Ariante Ariante Sourie Deparation Mariante Mariante Sourie Deparation Mariante Mariant	3360 3367 2007 3660 3660 4600 4600 3600 4600 3600 4600 4	1600700 720000 1200000 1200000 1200000 1200000 1200000 1200000 1200000	441900 44190 23050 23050 23050 2405 2405			1 5 000 1 5	All time of a section is to U.B.B. and a seque base of the U.B.B. parallel at the model for the behave of properties the set of the section of the section of parts of the test of the test of the section of the test of the parallel DB A A U.B.B. and the detection of the section of the section of the test of the test of the parallel properties of the section of the section of the section of the section of the test of the section of t
Total number of people Placed 52 Total number of people secured internship 24	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Amazi Amazi </td <td></td> <td>Ari Souri Agenti Aurola Ariante Ariante Sourie Deparation Mariante Mariante Sourie Deparation Mariante Mariant</td> <td>3360 3367 2007 3660 3660 4600 4600 3600 4600 3600 4600 4</td> <td>1600700 720000 1200000 1200000 1200000 1200000 1200000 1200000 1200000</td> <td>441900 44190 23050 23050 23050 2405 2405</td> <td></td> <td></td> <td>1 5 000 1 5</td> <td>All time of a control to the ULE of the control to the ULE of the control to control to the control to the control to control to the control to the control to the control to control to control to contr</td>		Ari Souri Agenti Aurola Ariante Ariante Sourie Deparation Mariante Mariante Sourie Deparation Mariante Mariant	3360 3367 2007 3660 3660 4600 4600 3600 4600 3600 4600 4	1600700 720000 1200000 1200000 1200000 1200000 1200000 1200000 1200000	441900 44190 23050 23050 23050 2405 2405			1 5 000 1 5	All time of a control to the ULE of the control to the ULE of the control to control to the control to the control to control to the control to the control to the control to control to control to contr
Total number of people visited internation 2 4	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Amazi Amazi </td <td></td> <td>Ari Souri Agenti Aurola Ariante Ariante Sourie Deparation Mariante Mariante Sourie Deparation Mariante Mariant</td> <td>3360 3367 2007 3660 3660 4600 4600 3600 4600 3600 4600 4</td> <td>1600700 720000 1200000 1200000 1200000 1200000 1200000 1200000 1200000</td> <td>441900 44190 23050 23050 23050 2405 2405</td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>1 5 000 1 5</td> <td>All time of a control to the ULE of the control to the ULE of the control to control to the control to the control to control to the control to the control to the control to control to control to contr</td>		Ari Souri Agenti Aurola Ariante Ariante Sourie Deparation Mariante Mariante Sourie Deparation Mariante Mariant	3360 3367 2007 3660 3660 4600 4600 3600 4600 3600 4600 4	1600700 720000 1200000 1200000 1200000 1200000 1200000 1200000 1200000	441900 44190 23050 23050 23050 2405 2405		· · · · · · · · · · · · · · · · · · ·	1 5 000 1 5	All time of a control to the ULE of the control to the ULE of the control to control to the control to the control to control to the control to the control to the control to control to control to contr
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Amazi Amazi </td <td></td> <td>Ari Souri Agenti Aurola Ariante Ariante Sourie Deparation Mariante Mariante Sourie Deparation Mariante Mariant</td> <td>3360 3367 2007 3660 3660 4600 4600 3600 4600 3600 4600 4</td> <td>1000100 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000</td> <td>44900 4900 2000</td> <td>2 2</td> <td>1 1 1 1 1 1 1</td> <td>1 5 000 1 5</td> <td>All the set. The ACCC B. ALL ALL BE Up any particular of the 1.500 parks at the set of t</td>		Ari Souri Agenti Aurola Ariante Ariante Sourie Deparation Mariante Mariante Sourie Deparation Mariante Mariant	3360 3367 2007 3660 3660 4600 4600 3600 4600 3600 4600 4	1000100 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000	44900 4900 2000	2 2	1 1 1 1 1 1 1	1 5 000 1 5	All the set. The ACCC B. ALL ALL BE Up any particular of the 1.500 parks at the set of t

				Compensation			Jobs Offers		CGPA	
#	Company Name	Tier	Job Title	Internship	Base	CTC	Internship	FTE	CGPA Cut-off	Remarks
1	Microsoft	Dream	Electrical Engineer	125000	1500000	5100000		1	N/A	