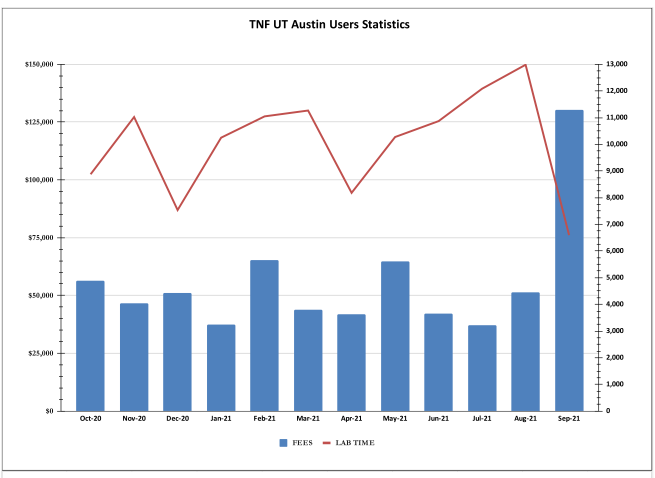
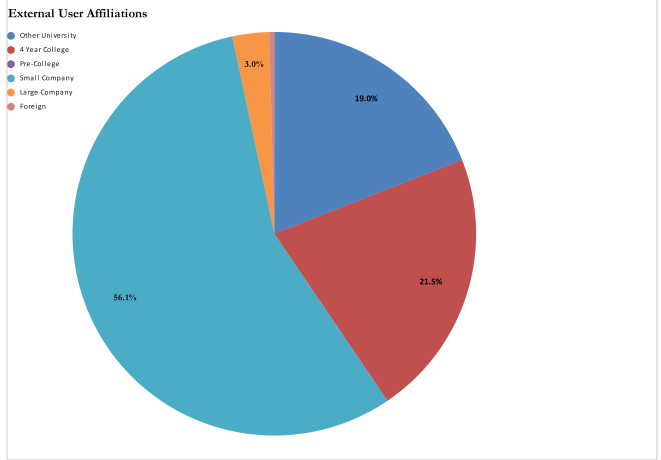
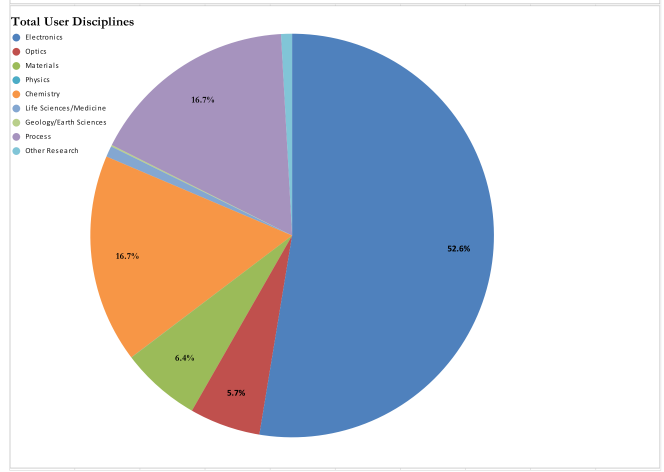
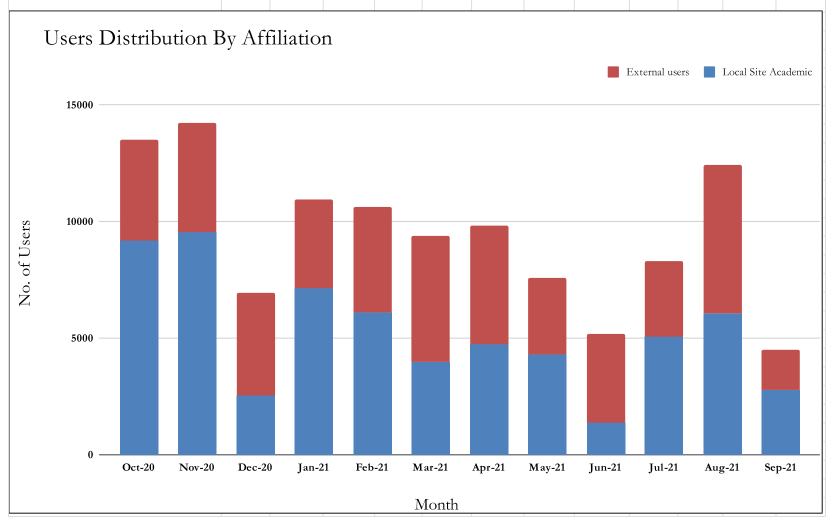
Column	Data Checks							6,836					-	iviar-21								_		•• 1	
Column	ported Lab Time:	Total Rev			505																				
Column	cademic lab time 7	ocal Site Ac	1 ocal	371	295	131		350		859		617		951	I	261	842		184	957	334				ege
Column			1	1	682	840		899		306				310	3	113	999		364	972	867				:
The property of the property o			0	51 0	892 642	596 431		217 718		602 442		187 749		564 574	3	568 900	721 897		387 617	158 514	414 808				pany
Column	rted On Site Use 148,	Total Repor	Tot																						
Company	al Use Difference -94,	ılative-Tota	5 dat	6,595	12,983	12,085		10,870		10,274		8,181		11,267	3	11,048	0,249	10,	7,536	11,023	8,878		Total		
Column			21	Sep-21	Aug-21																			ie)	(By Discipline
Secretary 1 10 10 10 10 10 10 10 10 10 10 10 10 1			19	329	306	442		590		914		629		104	3	938	267		353	699	533				
Column			0	0	455	406		830		798		892		703	1	364	161		334	710	155				chanical Eng
Martine   Mart			1	971	388	416		804		968		440		851	3	793	461		354	862	482				
Septiment			0	0	479	732		313		359		136		929	5	785	244		121	111	854				
Teal Content			1	971	893	234		889		514		768		605	)	849	183		428	135	782				
Ten 1906 1909 1909 1909 1909 1909 1909 1909			0	0	437	837		914		852		971		942	)	720	647		713	858	368				
The control of the co																							Total		
Table 1.00			21	021	4 . 21	1.101		1 . 21		M. 21		4 21		M - 21		E 1 21	I 21		D 20	N. 20	0.1.20				
The Content			0	0	0	0		0		0		0		0	)	0	0		33	16	0				e
Secretary Fragments   1.00   1								.,		.,,.				-,		- '				- /-			Total		
Marches   March   Ma			13	8,403	14,902	12,406		13,637		10,302		10,322		13,490		15,021	1,117	11,	10,033	12,031	13,170		Total		
Column   C																									Y USERS
The Process of the Pr	Data Checks													Mar-21									ion)	iliatio	
The field of the control of the cont			9 ge l	329	407	819		716		136		188		510	)	679	708		849	409	949				ersity
Company	Academic Users 5,2 Academic Users 4,0	Local Site .			179	218		913		993		422		287	I	311	710		888	149	365				ege
Total Control of the	Academic Users 4,0	Local Site			907	537		325		153		110		829	)	519	979		131	429	849				pany
The Control of Control																									
Section 1. Control 1.			7	7	329	404				257					5	825	563			130	888				
Semente Ball 190 197 197 198 198 199 199 199 199 199 199 199 199			1	4,761	7,847	9,000		8,399		8,662		5,243		10,319	1	10,174	4,242	14,	12,133	6,449	13,710		Total		
Semente Ball 190 197 197 198 198 199 199 199 199 199 199 199 199											Е		F										ine)	ciplin	sers (By Disc
Series 1 19 70 100 100 100 100 100 100 100 100 100			15	1,395	5,793	2,187		6,694		1,088	Г	5,570	Г	5,795	3	1,313	7,801	7,	9,675	9,001	8,901				
Secretary 1.5			1	371	765	836		824		355		893		245	7	287	470		166	707	194				chanical E
Second Company   1968   1969   1979   1989   1979   1989			1	1	885	163		721		751		118		932	3	568	548		966	949	551				rear Eng
Application   1975   11			1	51	460	799		430		295		263		485	3	773	955		339	109	371				es/Medicine
Series (1964) 1964 1967 1969 1969 1969 1969 1969 1969 1969			7	7	413	961		274		221		692		632	)	820	901		512	188	337				arth Sciences
Communication   Communicatii   Communication   Communication   Communication   Communication			1	51	218	172		261		833		727		826	)	499	517		989	897	726				arch
Segments			0	0	473	686		664		382		302		192	1	271	937		100 597	693	810				
Trong by Carlo   1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,																							Total		
Tree by Carlot   1.0   1			21	Sen-21	A110-21	Jul-21		Jun-21		May-21		Anr-21		Mar-21	1	Feb.21	Jan-21	In	Dec-20	Nov-20	Oct-20				emote
NOLLATIVE NEXTS  ***********************************	0		0	0	0	0		0		0		0		0	)	0	0		1	1	0				e
Multicle function (Millingian)  100.10 100.1																							Total		
wall before the control of the contr			*	7,146	.2,310	0,000		.2,030	L	2,707	L	.0,793	L	.1,/34	Ļ	1,433	.,	14,	. 3,374	10,100	,.10		. otai		
with the Anabach   %   %   %   %   %   %   %   %   %			T												T									s	TIVE USERS
ter tenensy (a.g.) 249 79.0 199 199 491 199 199 199 199 199 199 199	Data Checks											Apr-21							Dec-20				liation)	Affilia	
Second Continue	3,461		9	329	979	697		126		150		659		457	3	498	198		763	249	643				ersity
Cologie 191 105 666 315 120 120 120 120 120 120 120 120 120 120	702		0	0	951	636		479		616		361		603	)	890	659		892	846	621				ege
groupenery	1,022				754 620	216		946 639		251 328		235 965		638 762	1	519 374	513 454		665 258	105 590	891 116				:
region with the control of the contr			1	51	696	136		341		756		954		708	3	983	402		514	510	389				pany
Marie   1.02			7	7	822	245		669		381		141		769	3	158	225		484	810	885				
tentemens   9,08   9,09   1,090   1,09	3,755																						Total		-
Second   S			21	San 21	Aug 21	InL21		Jun-21		May-21		Apr 21		Mar 21	1	Eph 21	Jan-21	I	Dec 20	Nov. 20	Oct-20		ipline)	Disci-	e Users (Po D
member   356   552   894   700   552   200   712   550   944   350   146   771			4	3,054	9,744	2,035		2,936		7,411		4,534		3,953	5	1,006	7,604	7,	5,001	5,699	9,658		.p.mej	- iscij	- caers (15y I)
prise			1	371	146	380		944		556		742		500	2	552	705		894	552	386				ohani In
Se Sement-Medicale Mark 177 618 339 363 451 110 971 695 152 141 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	1	592	812		436		414		741		650	)	239	123		425	300	839				cuanical Eng
subspreams showers and set of 30 And 141 256 178 777 994 918 271 329 178 77 994 181 271 329 178 77 994 181 181 181 181 181 181 181 181 181 18			1	51	141	552		495		591		130		643	3	363	389		618	779	988				es/Medicine
Seese			7	7	175	329		271		918		924		373	3	178	256		431	263	951				arth Sciences
sectional lab line			1	51	539	304		614		808		308		102 467	1	371	623		273	108	473				arch
Total   16,724   11,456   11,279   13,267   73,379   9,00   9,00   12,075   8,073   77,79   15,272   8,073   77,79   15,272   8,073   77,79			7	7	525	415		662 629		995		457		113	5	848 136	547 624		781 257	324	822				
mote bies   0   1   1   1   7   33   9,00   9,507   12.57   1.71			17	5,807	15,292	7,719		8,923		12,575		9,508		9,103			3,292	13,	11,279	11,436	16,724		Total		
Size   16,724			21	Sep-21	Aug-21	Jul-21		Jun-21		May-21		Apr-21		Mar-21	1	Feb-21	Jan-21	Ja	Dec-20	Nov-20	Oct-20				emote
Table   16,724			1	. 1	1	1		1		1		1		1	1	1	1		1	1	0				e
April   Process   Proces																							Total		
March   Marc					.,.	-,		- ,, -											,	,	,				
cal Sale Academics   S   904300   S   445600   S   419500   S   309300   S   309500   S   319500   S   201500   S   227500   S   201603   S   18414   S   18414   S   201600   S   217500   S   247700																									
her Luniversity	Total 148,143.34	S					S		s				S									S o		iliatio	
Free Coulege S 7,723.00 S 7,813.00 S 1,235.00 S 5,379.00 S 5,379.00 S 5,379.00 S 5,252.00 S 7,310.00 S 2,560.00 S 7,479.00 S S 5 S 99.675 College S 8,466.00 S 9,136.00 S 2,476.00 S 2,476.00 S 2,476.00 S 5,276.00 S 2,476.00 S 5,476.00 S 5,276.00 S 2,476.00 S 5,476.00 S 5,276.00 S 2,476.00 S 5,476.00 S 5,476.	57,890.86 62,241.19	S S	86 \$	\$ 8,307.86	\$ 5,018.00	5,653.00	\$	1,042.00	S	6,710.00	\$	2,913.00	\$	5,051.00	) \$	\$ 7,649.00	93.00	\$ 3,693	\$ 4,477.00	\$ 2,170.00	5,207.00	\$ 5			ersity
all Company S 8,333.0 8 7,601.0 8 3,786.0 8 2,636.0 0 8 4,046.0 8 7,513.0 0 8 7,440.0 8 2,173.0 0 \$ 5,173.0 0 \$ 5,123.0 0 \$ 5,223.0 6 \$ 885.25 0 \$ 10.0 0 \$	59,678.00 82,073.05	S S	S	S -	\$ 7,479.00	1,608.00	\$	2,560.00	S	7,318.00	\$	5,525.00	\$	3,491.00	) \$	\$ 9,547.00	79.00	\$ 5,379	\$ 1,235.00	\$ 7,813.00	7,723.00	\$ 7			ege
Example Feeders Grow   S   7,6270   S   4,0200   S   8,8990   S   5,9970   S   9,9950   S   3,3250   S   2,2200   S   5,9170   S   5,4320   S   2,5820   S   6,0500   S   S   5,5970   S   5,9970   S	88,524.60 57,067.31	S	5.60 \$	\$25,236.6	\$ 9,123.00	5,173.00	\$	2,173.00	S	4,944.00	\$	7,540.00	\$	7,513.00	\$	\$ 4,466.00	36.00	\$ 2,636	\$ 3,786.00	\$ 7,601.00	3,333.00	\$ 8			pany
Total   S 6,447.00   \$46,744.00   \$1,048.00   \$37,321.00   \$65,223.00   \$43,756.00   \$41,884.00   \$64,691.00   \$42,034.00   \$57,133.00   \$51,494.00   \$130,204.   \$667,944.00   \$70,000	57,067.31 65,297.00 47,019.33	S	S	S -	\$ 6,206.00	2,852.00	\$	5,432.00	S	9,117.00	\$	2,220.00	\$	3,325.00	) \$	\$ 9,495.00	57.00	\$ 5,957	\$ 8,859.00	\$ 4,205.00	7,629.00	\$ 7			
All bar Fees (By Discipling)	667,934.68																								
Second   S	501,734.08		5	. 20,204	,449.00	.,,100.00	3 د	-L,034.00	3 4	v-1,021.00	3	,004.00	٥	0.00 در ,د.		22.00 م	00	ا 52,1 د د	90.840,104,	0,744.00	., /	56 م	ı otal		
ince since s	Total 75.713.00	s					e		•				•									0 1		cipli	Fees (By Disc
MASMAChamical Eng   \$ 4,073 of \$ 8,444 of \$ 8,822 of \$ 5,082 of \$ 9,158 of \$ 6,855 of \$ 8,917 of \$ 5,277 of \$ 5,787 of \$ 7,720 of \$ 8,733 of \$ 1,313 of \$ 74,032 of \$ 1,082 of \$ 8,333 of \$ 8,000 of \$ 8,000 of \$ 8,000 of \$ 8,000 of \$ 9,000 of \$ 9,000 of \$ 9,000 of \$ 8,734 of \$ 7,320 of	75,713.00 66,787.00 55,626.00	S	00 S	\$3,503.00	\$ 4,200.00	4,767.00	S	2,812.00		3,796.00	\$	6,519.00	\$	6,033.00	) \$	\$ 5,577.00	71.00	\$ 5,671	\$ 9,727.00	\$ 8,631.00	5,551.00	\$ 5			
Site Remote Site Remote Site Systage S	55,626.00 74,036.00		00 S	\$1,513.00	\$ 8,333.00	1,725.00	S	5,787.00		5,217.00	\$	9,017.00	\$	6,855.00	) \$	\$ 9,158.00	82.00	\$ 5,082	\$ 8,832.00	\$ 8,444.00	1,073.00	\$ 4			chanical Eng
Science/Medicine  S 687700 S 9,84500 S 7,086.00 S 2,090.00 S 8,013.00 S 9,335.00 S 9,931.00 S 5,400.00 S 8,137.00 S 9,830.00 S 4,811.00 S 1,026.00 S 5,750.00 s 1,026.00 S 5,750.00 s 1,027.00 S 1,027	66,266.00 73,895.00	S .	00 S	\$8,700.00	\$ 5,278.00	7,644.00	S	4,899.00		8,734.00	\$	3,150.00	\$	8,240.00	) \$	\$ 4,515.00	28.00	\$ 9,228	\$ 2,763.00	\$ 2,666.00	3,078.00	\$ 8			
Size   Part   Size   Part   Size   Part   Size   Part	82,983.00 57,504.00	S S	00 S	\$1,970.00	\$ 3,458.00	3,556.00	\$	6,133.00	S	5,400.00 8,244.00	\$ \$	1,876.00	\$	9,405.00	\$	\$ 8,886.00	57.00	\$ 1,257	\$ 3,789.00	\$ 6,649.00	2,281.00	\$ 2			
stier/Remote  S 5,830 0 \$ 2,788 0 \$ 3,984 0 \$ 2,328 0 \$ 4,986 0 \$ 9,176 0 \$ 9,176 0 \$ 1,160 0 \$ 9,312 0 \$ 1,189 0 \$ 1,273 0 \$ 1,273 0 \$ 5,873 1 \$ 1,891 0 \$ 1,491 0 \$	66,422.00 54,341.00	S S	00 S	\$7,811.00	\$ 8,110.00	8,783.00	S	2,640.00	S	1,584.00	\$	5,161.00	\$	7,137.00	) \$	\$ 3,733.00	33.00	\$ 4,933	\$ 9,506.00	\$ 1,188.00	5,836.00	\$ 5			arth Sciences
Total   S 57,483.00   S 65,351.00   S 68,815.00   S 61,777.00   S 67,071.00   S 72,410.00   S 87,356.00   S 48,420.00   S 64,026.00   S 69,734.00   S 62,911.00   S 54,955.00   S 798,305	58,731.00 66,005.00	S S	00 S	\$1,273.00	\$ 7,575.00	1,189.00	\$	9,312.00	S	1,616.00	\$	9,176.00	\$	9,176.00	) \$	\$ 4,986.00	26.00	\$ 2,326	\$ 3,484.00	\$ 2,788.00	5,830.00	\$ 5			
Nov-20   Nov-20   Dec-20   Jan-21   Feb-21   Mar-21   Apr-21   May-21   Jun-21   Jun-21   Aug-21   Sep-21   Trained   S	798,309.00	s																							
Site Use   S	. 20,202.00		3		,211.00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, (	,,020.00	) د	, 120.00	٥	,000.00	٥	. 2, 110.00		,0/1.00	00	201,//	,012.00	,	,	اد ب	. otal		
Site Use   S 57,483 00   S63,750 99   S83,481 54   S61,777 00   S67,071 00   S 72,410 00   S 87,356 00   S 48,420 00   S 64,026 00   S 69,734 00   S 62,911 00   S54,955 00   S 793,375	Total 4,933.47	s	21	Sep-21	Aug-21	Jul-21	ę	Jun-21	ę	May-21	e	Apr-21	ę	Mar-21	1	Feb-21	Jan-21					\$			
W USERS TRAINED  **V USERS TRAIN	4,933.47 793,375.53	Š	5.00 \$	\$ 54,955.0	\$ 62,911.00	69,734.00	\$ 6	64,026.00	\$ 0	48,420.00	\$	87,356.00	\$	72,410.00	) \$	\$ 67,071.00	77.00					\$ 57			
Visers Trained   Site Only - By Affiliation   Oct-20   Nov-20   Dec-20   Jan-21   Feb-21   Mar-21   Apr-21   May-21   Jun-21   Jun-21   Aug-21   Sep-21   Data Challed   Site Addemice   70   6.2   44   21   58   6   56   56   56   56   57   1   67   77   77   78   78   79   79   79   7	798,309.00	s	5.00 S	\$ 54,955.0	\$ 62,911.00	69,734.00	\$ 6	64,026.00	\$ (	48,420.00	\$	87,356.00	\$	72,410.00	\$	\$67,071.00	77.00	\$61,777	\$86,815.00	\$65,351.00	7,483.00	\$ 57	Total		
Visers Trained   Site Only - By Affiliation   Oct-20   Nov-20   Dec-20   Jan-21   Feb-21   Mar-21   Apr-21   May-21   Jun-21   Jun-21   Aug-21   Sep-21   Data Challed   Site Addemice   70   6.2   44   21   58   6   56   56   56   56   57   1   67   77   77   78   78   79   79   79   7																									
NSIE ORD- By Affiliation Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Marc-1 Apr-21 May-21 Jun-21 Jul-21 Aug-21 Sep-21 Data Chaus Site Academics To 62 44 21 Feb-21 Marc-1 Apr-21 May-21 Jun-21 Jul-21 Aug-21 Sep-21 Data Chaus Site Academics To 62 79 44 21 50 60 79 45 81 26 27 66 53 1 67 74 77 77 77 78 78 78 79 79 79 79 79 79 79 79 79 79 79 79 79			T												Ī									D	RS TRAINEI
al Site Andemic 70 62 44 21 58 6 56 56 9 42 16 60 effect fluviersity 6 66 79 45 81 26 27 66 53 1 67 74 77 ear College 90 75 36 90 35 12 15 19 79 60 55 3 ear College 83 29 95 50 5 5 91 62 85 38 56 88 23 ear College 28 35 47 61 7 70 80 90 3 71 65 32 ear College 28 35 47 61 7 70 80 90 3 71 65 32 ear College 10 28 35 47 61 7 70 80 90 3 71 65 32 ear College 10 28 35 47 61 7 70 80 90 3 71 65 32 ear College 10 28 35 47 61 7 80 90 3 71 65 32 ear College 10 28 35 47 81 29 100 14 22 40 96 49 86 21 eard Federal Gov 11 52 47 1 93 45 3 94 51 65 42 71 eight and Federal Gov 11 52 47 1 94 40 80 80 80 80 80 80 80 80 80 80 80 80 80	Det Ct.		,	-	, -	7.10									1		Inc. C.		r		0.12			in.	
er University 66 79 45 81 26 27 66 53 1 67 74 77 eart College 90 75 36 90 35 12 15 19 79 60 55 3 ear College 83 29 95 50 5 91 62 85 38 56 88 23 College 28 35 47 61 7 08 80 90 3 71 65 32 ear College 28 35 47 61 7 16 2 94 4 48 13 ge Company 4 87 84 85 68 17 16 2 94 4 48 13 ge Company 59 45 81 29 100 14 2 40 96 49 86 21 te and Federal Gov 111 52 47 1 93 45 3 94 51 65 42 71 eign 35 6 61 2 98 94 86 99 67 56 37 8    Total 446 470 540 420 490 376 386 538 438 470 511 308 9     *Users Trained ** **Users Trained***  **Users Trained**  **Users Trained**  **Site Only - By Discipline**  **Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Ju-21 Aug-21 Sep-21 tectories*  **Site Only - By Discipline**  **Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Ju-21 Ju-21 Aug-21 Sep-21 tectories*  **Site Only - By Discipline**  **Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Ju-21 Ju-21 Aug-21 Sep-21 tectories*  **Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Ju-21 Ju-21 Aug-21 Sep-21 Tectories*  **Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Ju-21 Aug-21 Sep-21 Tectories*  **Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Ju-21 Ju-21 Aug-21 Sep-21 Tectories*  **Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Ju-21 Ju-21 Aug-21 Sep-21 Tectories*  **Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Ju-21 Ju-21 Aug-21 Sep-21 Tectories*  **Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Ju-21 Ju-21 Aug-21 Sep-21 Tectories*  **Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Ju-21 Ju-21 Aug-21 Sep-21 Tectories*  **Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Ju-21 Ju-21 Aug-21 Sep-21 Tectories*  **Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Ju-21 Ju-21 Aug-21 Sep-21 Tectories*  **Oct-20 Nov-20 Dec-20 Jan-21 Rep-21 May-21 May-21 Ju-21 Ju-21 Aug-21 May-21 Ju-21 Aug-21 May-21 May-21 Ju-21 Aug-21 May-21 May-21 Ju-21 May-21 May-	Data Checks 500		60	60	16	42		9		56		56		6	8	58	21		44	62	70		on)	natio	Academic
cur College 83 29 95 50 5 91 62 85 38 56 88 23 - College 28 35 47 61 7 70 80 90 3 71 65 32 all Company 4 87 84 85 68 17 16 2 94 4 48 13 ge Company 5 9 45 81 29 1000 14 2 40 96 49 86 21 te and Federal Gov 11 52 47 1 93 45 3 94 51 65 42 71 eign 35 6 61 2 98 94 86 99 67 56 37 8 4			3	3	55	60		79		19		66 15		12	5	35	90		36	75	90				ersity ege
all Company 4 87 84 85 68 17 16 2 94 4 48 13 get Company 59 45 81 29 100 14 2 40 96 49 86 21 te and Federal Gov 11 52 47 1 93 45 3 94 51 65 42 71 cign 35 6 61 2 98 94 86 99 67 56 37 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			32	23	88	56		38		85		62		91	5	5	50		95	29					ege
e and Federal Gov			13	13	48	4		94		2		16		17	8	68	85		84	87	4				pany
Total 446 470 540 420 490 376 386 538 438 470 511 308 5  **Users Trained  **Users Trained**  **Oct:20 Nov:20 Dec:20 Jan-21 Feb:-21 Mar:-21 Apr:-21 May:-21 Jun-21 Jul-21 Aug:-21 Sep:-21 tronics  98 99 21 78 60 96 85 77 91 94 3 54	4893		71	71	42	65		51		94		3		45	3	93	1		47	52	11				
w Users Trained w Users Trained w Users Prained Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Jun-21 Jul-21 Aug-21 Sep-21 cronics 98 99 21 78 60 96 85 77 91 94 3 54	1070																								
LeSite Only - By Discipline) Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Jun-21 Jun-21 Jul-21 Aug-21 Sep-21 ctronics 98 99 21 78 60 96 85 77 91 94 3 54	5393 26.315		08	308	511	470		438		538		386		376	0	490	420		540	470	446		Total		
LeSite Only - By Discipline) Oct-20 Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Jun-21 Jun-21 Jul-21 Aug-21 Sep-21 ctronics 98 99 21 78 60 96 85 77 91 94 3 54			+																						Trained
																							ine)	ciplin	nly - By Disci
			78	78	46	80		27		90		50		1	3	73	25		78	71	29				
MS/Mechanical Eng 94 99 78 8 69 8 17 26 48 16 11 59			59	59	11	16		48		26		17		8	9	69	8		78	99	94				chanical Eng
ysics 10 39 56 82 16 28 95 41 44 84 54 25 emistry 16 16 92 93 75 62 85 19 11 73 79 54			54	54	79	73		11		19		85		62	5	75	93		92	16	16				
fe Sciences/Medicine         20         62         55         88         54         57         77         28         64         20         94         94           celicine         7         100         43         22         72         75         21         48         28         85         100         54			94 54	94	94	20		64		28		77		57	2	54 72	88		55	62	20				es/Medicine
Culcular 7 100 45 22 72 73 21 46 26 63 100 54 74 75 75 75 75 75 75 75 75 75 75 75 75 75			73	73	25	61		10		100		59		50	2	32	61		11	73	1				arth Sciences
her Research 22 42 12 40 66 97 5 90 17 60 89 54			54	54	89	60		17		90		5		97	6	66	40		12	42	22				
ther research 22 42 12 40 66 97 5 90 17 60 89 54 ducational Lab Use 48 1 32 39 39 9 42 83 39 47 2 24																									







Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21
9,195	9,568	2,552	7,144	6,104	3,975	4,734	4,316	1,384	5,068	6,084	2,790
643	249	763	198	498	457	659	150	126	697	979	329
227	991	604	931	440	550	832	629	123	272	565	371
621	846	892	659	890	603	361	616	479	636	951	0
891	105	665	513	519	638	235	251	946	216	754	1
116	590	258	454	374	762	965	328	639	670	620	971
389	510	514	402	983	708	954	756	341	136	696	51
562	564	233	414	662	926	967	174	487	373	965	0
885	810	484	225	158	769	141	381	669	245	822	7
4,334	4,665	4,413	3,796	4,524	5,413	5,114	3,285	3,810	3,245	6,352	1,730
13,529	14,233	6,965	10,940	10,628	9,388	9,848	7,601	5,194	8,313	12,436	4,520
	9,195 643 227 621 891 116 389 562 885 4,334	9,195     9,568       643     249       227     991       621     846       891     105       116     590       389     510       562     564       885     810       4,334     4,665	9,195         9,568         2,552           643         249         763           227         991         604           621         846         892           891         105         665           116         590         258           389         510         514           562         564         233           885         810         484           4,334         4,665         4,413	9,195         9,568         2,552         7,144           643         249         763         198           227         991         604         931           621         846         892         659           891         105         665         513           116         590         258         454           389         510         514         402           562         564         233         414           885         810         484         225           4,334         4,665         4,413         3,796	9,195         9,568         2,552         7,144         6,104           643         249         763         198         498           227         991         604         931         440           621         846         892         659         890           891         105         665         513         519           116         590         258         454         374           389         510         514         402         983           562         564         233         414         662           885         810         484         225         158           4,334         4,665         4,413         3,796         4,524	9,195         9,568         2,552         7,144         6,104         3,975           643         249         763         198         498         457           227         991         604         931         440         550           621         846         892         659         890         603           891         105         665         513         519         638           116         590         258         454         374         762           389         510         514         402         983         708           562         564         233         414         662         926           885         810         484         225         158         769           4,334         4,665         4,413         3,796         4,524         5,413	9,195         9,568         2,552         7,144         6,104         3,975         4,734           643         249         763         198         498         457         659           227         991         604         931         440         550         832           621         846         892         659         890         603         361           891         105         665         513         519         638         235           116         590         258         454         374         762         965           389         510         514         402         983         708         954           562         564         233         414         662         926         967           885         810         484         225         158         769         141           4,334         4,665         4,413         3,796         4,524         5,413         5,114	9,195         9,568         2,552         7,144         6,104         3,975         4,734         4,316           643         249         763         198         498         457         659         150           227         991         604         931         440         550         832         629           621         846         892         659         890         603         361         616           891         105         665         513         519         638         235         251           116         590         258         454         374         762         965         328           389         510         514         402         983         708         954         756           562         564         233         414         662         926         967         174           885         810         484         225         158         769         141         381           4,334         4,665         4,413         3,796         4,524         5,413         5,114         3,285	9,195         9,568         2,552         7,144         6,104         3,975         4,734         4,316         1,384           643         249         763         198         498         457         659         150         126           227         991         604         931         440         550         832         629         123           621         846         892         659         890         603         361         616         479           891         105         665         513         519         638         235         251         946           116         590         258         454         374         762         965         328         639           389         510         514         402         983         708         954         756         341           562         564         233         414         662         926         967         174         487           885         810         484         225         158         769         141         381         669           4,334         4,665         4,413         3,796         4,524         5,413	9,195         9,568         2,552         7,144         6,104         3,975         4,734         4,316         1,384         5,068           643         249         763         198         498         457         659         150         126         697           227         991         604         931         440         550         832         629         123         272           621         846         892         659         890         603         361         616         479         636           891         105         665         513         519         638         235         251         946         216           116         590         258         454         374         762         965         328         639         670           389         510         514         402         983         708         954         756         341         136           562         564         233         414         662         926         967         174         487         373           885         810         484         225         158         769         141         381         669	9,195         9,568         2,552         7,144         6,104         3,975         4,734         4,316         1,384         5,068         6,084           643         249         763         198         498         457         659         150         126         697         979           227         991         604         931         440         550         832         629         123         272         565           621         846         892         659         890         603         361         616         479         636         951           891         105         665         513         519         638         235         251         946         216         754           116         590         258         454         374         762         965         328         639         670         620           389         510         514         402         983         708         954         756         341         136         696           562         564         233         414         662         926         967         174         487         373         965           8



Cumulative Users (By Affiliation)	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep		
Year 2	267	313	372	404	460	513	547	569	610	622	672	696		
Year 3	266	313	345	397	426	442	597	662	743	770	795	833		
Year 4	312	378	408	433	456	475	559	597	631	647	664	685		
Year 5	366	432	458	489	516	524	524	524 [	530	538	545	561		
Year 6	13,5	14,23	6,96	10,9	10,6	9,388	9,84	7,601	5,19	8,31	12,43	4,52		

