

**VALUE ADDED COURSES 2017-'18** 



## COMPUTER FUNDAMENTALS & MULTIMEDIA

### **ABOUT THE COURSE**

Visuals are an important accompaniment for any piece of information consumed online and graphic designers have to constantly churn out great designs to enhance that experience. Through this course, the students will learn the use of every essential tool and master their keyboard shortcuts for project speed and efficiency. This programme takes into consideration Photoshop training for beginners' levels. Students will get to experiment and design their own brochures using a variety of tools in an easy-to-follow program. The final assignments help to evaluate the student's skill level and progress. With this Adobe Photoshop training, students will also le-arn tips and tricks to help you become more seasoned and adept in using the software.

# SAINTGITS

IT IS THE MOST WIDELY USED SOFTWARE TOOL FOR PHOTO EDITING, IMAGE MANIPULATION, AND RETOUCHING FOR NUMEROUS IMAGE FILE FORMATS.

#### **OBJECTIVES**

Train the student in Adobe Photoshop CS6 to create new visuals, edit images, and eventually create professional designs.

### EXPECTED OUTCOMES

At the end of the course, students are able to:

- Design icons and business cards
- Clean up face imperfections, improve and repair photos
- Use creative effects to design stunning text styles.
- Remove people or objects from photos
- Cut away a person from their background
- Master selections, layers and working with layers panel.



#### **DURATION**

Total Duration: 60 hours

COLLEGE OF APPLIED SCHENCES \*

### **FEATURES**

Adobe Photoshop is a software application for image editing and photo retouching for use on Windows computers

### SAINTGITS LEARN GROWEY CO.

### **SYLLABUS**

- Introduction To Adobe Photoshop Cs6
- Getting Started With Photoshop
- Working with Images
- Resizing & Cropping Images
- Working with Basic Selections
- Getting started with Layers
- Painting in Photoshop
- Photo Retouching

### **ADVANTAGES**

The programme offers the students with the necessary training in handling Adobe Photoshop and enhances their photo editing skills.







### SAINTGITS COLLEGE OF APPLIED SCIENCES

Pathamuttom, Kottayam - 686532 Phone : 0481 - 2433787 e-mail : scas@saintgits.org, Web : www.saintgits.org

### SAINTGITS COLLEGE OF APPLIED SCIENCES PATHAMUTTOM, KOTTAYAM

### DEPARTMENT OF COMPUTER APPLICATIONS COMPUTER FUNDAMENTALS AND MULTIMEDIA

### **SYLLABUS**

### **MODULE I: Power Point Introduction**

Introduction: Introduction to Power Point, Data and cell, Table handling, Charts, Editing Charts, Word Art Adding, Pictures and Movies to Power point.

### **MODULE II: Photoshop Introduction**

Tools and Tool Box, Selection Tools -Rectangular Marquee, Elliptical Marquee, Single row marquee, Single column marquee. Lasso Tools- Polynomial Lasso tools, Magnetic lasso Tools, Magic wand Tool. Text Tools- Horizontal, Vertical, Horizontal type mask, Vertical type mask.

### **MODULE III: Image Ready & Animations**

Introduction Image Ready, Animation,

PRINCIPAL
Saintgits College of Applied Sciences
Kottukulam Hills, Pathamuttom P. O.
Kottayam-686 532, Kerala

		3 10 10 10 10 10 10 10 10 10 10 10 10 10	STUBENT	SATTEND	-		-	-				0	_		7
		Class		Month	8	-		8 9	-	88	8	_		3 8	
SI	Class	Roll	, 11	Date	8	2	7	5 9	9	1	_		_	737	
No	,	No		Hour	2	3	2:	2	- 3	2	3	2	3 :		3
٨	SIVA	18	Anand P		X	a	X.	( )	. 1		X	X	1		×
20	SIA	59	John John		×	X	X	1 0	( )	-	1			_	<u>*</u>
2	51B	24	Moel shour		X	X	-		XX	500 M 1000	×			0.00	K
A	SIA	50	Jerin o chai	ecko	X	٨		,	X )	_	a				X
5	SIB	246	Sagarm Var	ughese	X	K	٨		2 a				The same of	e	77.00
BOOK TO	SB	42	Akbila Axu	Dunel	d	Х	X		1 0	( 2	100	X	-1.00		X
4	SIB	44	Aleena Ra	ehel.	2	a	X	×	×	×	K	٤			~
8	SIA	26	Athul B Mas	yghese	d	X	1			× O		1,750.0	X		- 61
9	SA	16	Amal T Apri	šh	X	1	X	.,	X	X )		Sales Co.	x	a	4
TO	SIA	57	Johin K b	<u>j'1' </u>	d	a	K	10,000		XX		老	90.00		×
aft	SIB	26	Pheby Joe	baul	a		-	No. of Control	970	2 >	-	100	x X	a	
13	SIB	30	Ribin Roy p.	gul.	×					CX	_	-	X		×
13	SIB	6	Keylin yohan	<b>•</b>	d		-			XX			x	x	3
14	SIA	14	1-11-0	175 raham	1	-	X	x		X X	X		x	<i>y</i>	,
-,5	SIA	-1		shraf	1	10.7							X	×	!
+6	SIB	15	TV VI	2 harydhant	1)	( )	0.000	X		XX	x x		x		*
17	5, 13	55		Ninas	)	,	-							×	,
18	SIA	45	Cropils 71 show		·   x	-		X	*	100	X /	-	x	X	
19	SIA		Avan Kuniak		-	-	1	, X			X X		X	×	,
21	5, A	39	Ephraim Joseph	Abvaham	_	( X		100			110	Ling.	2.	x	
21	SA	33	cherin Baby	Andrews Are the second	100	A X		~	×		X )	× ×	100	×	
22	SIA	52	Jeswin Math	en	7			a	メ			-		X	
72		The second secon	Textin dos	e	100	2 (					x x	c X	ST King	×	1
24	SIA		Danis Aler	<u> </u>	k	_	x x		x	x	-	V S	100	×	,
2	5 S. A	5	Deepak B	John		500 mg	`		100		X	177	J		1
2	SA	8	AKHI BU	1	100	~ X	18	a	y J	2	J.VI		x x	100	Т
02	SIP	lo		these	_	У : Х	X X	x	X			R ,		3 20	1
T 2	8 S1B	53		13	-		2 2	9	x				x x	-	
· e	1 513	27	Paulby By	4.		2 2 2		0 4.0	a				x x	511070701	1
-	0 5,6	and the second	Marcin Jus	N		<i>&gt;</i> /	1		1	. 7		1	9 4		100
1	lame of t	he Facult	ty & Signature	.110			4	7		[3]		3	-	1	
1	dam L	ile	merlin kun	revilla		3	1	#			1	12	1	1	t
	10100	7			•	4	0	1	3		4	-	2	1	1
54		<u> </u>	Andrew Control of the				5	4	TT.	1	T		12	-	1
10						100			-	_					-

12

### STUDENTS ATTENDANCE

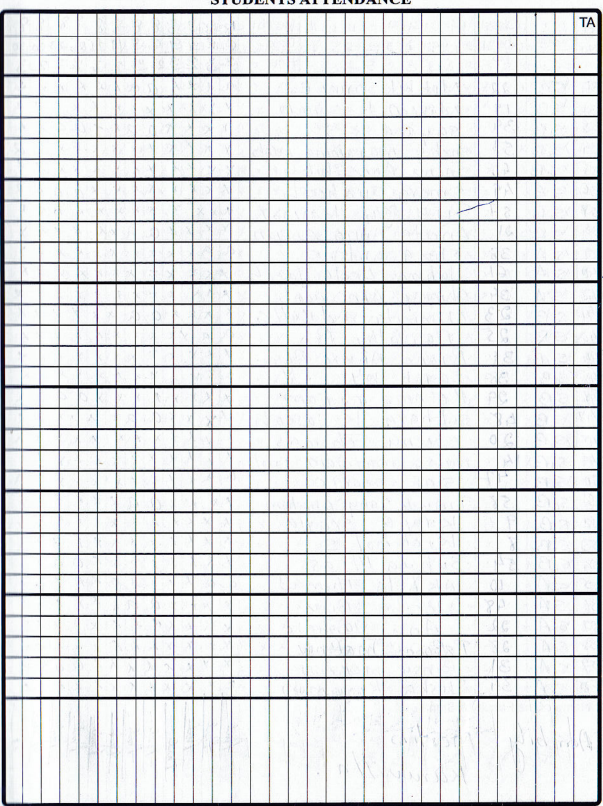
999999101010	10 10 10 10 10 10 10	(DH 11 14 11 12	12 12 12 12 12 12 1 1 TA
13 13 20 20 27 27 4 4 9	7 11 11 21 21 252	15 8 8 29 29 6	6 13 13 16 16 2010 3 3
	323232	323232	3232323.
xxxxxaax	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xyaax	x x x x x x x x X G
XXXXXXXXX	xxxxx	xxxxxx	x * x x x x x x x x x 0
AAXXXXXX	The Residence of the Control of the	x x x x x x	xaaxxxxxX2
	w/ 1	XXXXXX	x x x x x x x x x 4
	X X x x x X	* * * * * * *	* 1 × × × × × × × 2
	XXXXXX	XXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	aayyx	xxaaxx	X x 1 x x x x x X B
	x x x x x x	xxxxx	XXXXXXXX
		XXXXX	x x x x x x x x x x x 2
1 2 2 2	XXXXX	yaaxxX	x x x x x x x x x x A 4
	* * * * * *	XXXXX	xxxxxxXG
	6 6 6 6	xxxxxxx	XXXXXXXXX
	aaxxxx	xxx Add	XXXXXXXXX
. / .		xxxxxx	AXXXXXXXXX
			d XXXXXXXXX
1 1 2 4 2 2 2 2 2	* * * * * * *	XXXXX	xxxxxxxxaa2
	XXXXX	x x x x x x	
XXXXXXXX		X X X X X	x x x x x x x x x x
1 1 1 1 1 1 1 1 1 1 1 1	XXXXXX	x x x x x	0 X X X X X X X X X
XXXXXXXX	axxaax	XXXXX	XXXXXXXXX
1 1 2 4 4 2 2 2 2	* * * * * * *	* * * * * 2	04 x x x x x x x 2
1 1 1 1 X X X X X	1 * * * * *	+ + x x x x x	xxxaaxxX4
aaxxaaxxx	xxxxxxx	× * * * * * *	xxxxxxxxx
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	The second secon	xxxxx	XXXXXXXXX
ALLXXXXXX	* x * x x x x	XXXXXX	OXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
x x x x x x x x x	x x x x x x	x x x x x x	x x x x x x x x x x x x x x x x x x x
	x x x x x x a	axxxx	* x x x x x x x x 2
		xxxxia	
	X Y x A x Y	xxxxxx	x x x x x x x x x x x x x x x x x x x
	xxxxxx		XXXXXXXXX
, , , , , ,	4 1	ALLEN LAND	
	1 3 4	7 7 7 E	3 3 4 1 3 4 1
4 2 3 3 3 3 3 3	30 3	I. FI. FI. F	TORES FILE
A HALL	四日日	3 3	THE WAS ELL
M 11 11 11	1 7 7 7	1 4 4	

Signature of the lecturer incharge

13

STUDENTS AT	TENDANCE
-------------	----------

Roll Month	1177777777
No Date	6 6 4 4 15 15 19 19 2626
Hour	23232323
11 2 0 0 1	aaxxxxxxx
2 × × × ×	X X X X A A X X X X
3 / * * *	X
1,	XXXXXXXXX
5 1 1 1 1	x x x x x x x x x x x x x
6 / 4	* x x x aa x x x x
7	x x x x x x a a a a
8 x x x x	XXXXXXX
a x x x	X X X X X X X X X X X X X X X X X X X
10	XXXXXXXXXX
u/ x x	XXXXXXXXX
127 20 3	x x x x a a x x x x
13× × × ×	X X X X X X X X X X X X X X X X X X X
CYUXXXXX	x x x x x x x x x x x
15- XXX	xxxxxaaaa
16 31	x x x x x x x x x x x x x x x x x x x
10/2 xxxx	XXXXXXXXX
18 / X	X × × X X X X X X X X X X X X X X X X X
19× × × ×	X X X X X X X X X X X X X X X X X X X
20	x x x x x x x x x x x
21	X X X X X X X X X X X X X X X X X X X
22/ 1/	x × x x x x x x x x x x x x x x x x x x
23	x x x x x x a a a a a
241 XXX	x x x x x x x x x x x x x x x x x x x
25	* * * * * * * * * * * * * * * * * * *
26	XXXXXXXXXX
29	X X X X X X X X X X X X X X X X X X X
28	* * * * * * * * * * * * * * * * * * *
29	××××××××××××××××××××××××××××××××××××××
30	× × × × × × × × × × × × × × × × × × ×
H	SIN SI E DE APPRIL



			STUDENTS	II IIII				-							7
		Class			8	8	8	88	8		8	88	-		150
SI	Class	Roll		Date	-		_	5 9	69	19	-	~ 0	3 3	-	1493
No		No		Hour	2	3	2	3 2	-35	2	3		3 2	-3	100
31	SiB	22	Mikhil prime		a	a	x	1	20	X	1		1 1		11 1
32	51B	19	xlavies & Kyria	100	x	X	X	Х	* *		K	-	1 /	100	2
33	513	39	sayana K.S		γ	X	メ		-	21			21	,	- 0
34	51B	51	such a mariamma	Jacob	X	×	X			o x	K		x /		X
25	513	40	Shanu Ann Shih		X	Y	×	1	XX	7	X	X.	-(017)	1	2
36	SB	49	Smerg Sudhees	26	X	×	X	Y		KK	×	-	-		-
37	SiB	57		VANY	*	X		χ,		Cx	×	X	31.25		
38	SA	21		nyan	X		1	(No. 15)		ad	7 77	5,615	200	,	×
39	SIA	38	5/179 W. 150 D		a	0	^	X		x /	3 777	×			<u>х</u>
40	SIA	61	Johna Leela	Jacob	×	100		x	x	XX	1372	×		-	
9/10/15		34		16	X	X	100	x		x 1	¥	1000	×	X	X X
41	and the second point with the	23	Company of the control of the contro	culla	٨	×	X		100		X X				1111
43		25	Dervathy R		a		1	×	-	X X			1		<u>/</u>
49		200	Runa Annie	Raje	*	131		K	×	K >	2 993	P 0.000	x	_	X
45	5 B	38	Sarah 104	0	×			X		× /	\ x	20 VI		•	1000
46		29	Reshma maria	m	1	1	11 617			X X		dis entre	a	X	×
4	and the second second second	48	Si Ehary K Ju	seph	-	1	-	( *	a		×	1 1	1	X	× ×
49	W. T. C.	The second second	Meeny Thon	295	, ,	-	1 1	1 1		* X	- '	x X		イソ	X
40			mike manyam	Jacob	, ,		K 1	X	Υ		XX	177		×	^
50		1.7	- sini gravge		Q.		1		x	X)	0.00	XX		×	. '
S	NO. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10			raham	7		AST HE	X	a	-	-	` .			×
52	1998/01	9	Krupa Sca	ria	_		_	< X	٨	7	^	`		×	X
5		8	Kichumol 5		-		-	( 1		X	-	X F			X
50	0	THE RESERVE OF THE PARTY OF THE	Suhana Illias	The second secon	100		x /				-	X C	1 a		X
5	5 G.A		AKhila Thon	nas	O			10					_	_	180,100
5		The second second second				*	7		a		1	-	W 173	X	v
5	Λ		Any Margh	ese	1	*		100	d		1	X .	1	y x	1
	38 SIA	- 10 House		h					× K	K	R	-	20	200	1
5	9 S.A		Binsy mather	US.		X		义	ca	1	^		1 4		*
6	50 SIF		Jisha Kunjur	200		X	¥	X	XX	1	1	~ '	1	1	+
	Name of	f the Facu	ulty & Signature			,		7			1		4 -	4 =	KK
		1-1	markin			7	3	737.	3	13	7	2	1	3	No.
	f)mol	pily	Merlin kunuvilla			+	7	T	13	1	4	4		1	I
		U	Kunivilla		- 100				n	1	1 1		Not	1	
			,										11		188

16

### STUDENTS ATTENDANCE

																				region.	7 00	-	1	185	121	TALL S			T	TA
9	9	9	9	9	9	10	10	to	10	10	10	lo.	10	16	10	11.	11.	H,	11.	12	12	12	12	12	12	12	12	1	1	TA
13	13	20	20	27	24	4	4	7	7	11	11	21	21	25	25	-8	8	29	29	в	6	13	13	16	16	20	20	3	3	764
2	3	2	3	2	3	2_	3	2	3	2	3	2	3	2	3	2	3	2	3	2	3	2	3	2	3	2	3	2	3	
a	a	×	X	1	X	X	x	×	4	X	x	X	X	L	¥	*	×	×	×	¥	X	1	X	Y	ķ	*	x	×	X	6
1	X	×	x	1	X	a	2	y	X	×	v	v	×	×	×	X	×	×	×	×	1	x	×	×	*	a	a		*	4
a	a	1	x	x	X	×	x	1	x	X	×	à	a	×	X	X	X	X	X	×	9	X	×	×	X	,	<b>X</b> X	*	X	8
1	20	×	X	×	X	x	x	1	x	×	+	X	M	X	X	X	Y	×	×	2	a	*	×	×	X	ĸ	x	×	X	2
a	a	X	X	x	×	a	a	1	x	×	X	χ	×	4	×	X	Y	X	×	×	×	X	×	x	¥	X	K	*	x	4
X	×	1	d	1	x	X	¥	4	¥	Y	X	1	Ł	1	d	X	X	L	X	x	×	x	×	X	X	X	×	N	X	9
X	X	1	9	+	×	×	*	4	¥	x	×	l	X	K	M	x	X	X	x	×	x	X	×	x	٨	^	х	×	X	0
-	x	X	ĸ	X	×	x	X	¥	X	¥	x	*	×	1	火	×	人	人	×		1	1	X	x	X		a	^	X	4
a	a	K	X	×	8	a	a	¥	K	×	x	*	1	4	x	ĸ	x	X	×		0	*	X	X	X	¥	×	1	X	8
5	K	×	χ	ĸ	x	Y	K	7	X	*	×	à	a	1	N	×		ĸ	x	X	X	*	*	X	x	x	×	X	X	9
×	· ·	1	200	×	×	1	Х	1	X	x	*	×	x	x	к	×	×	х	x	X	×	x	X	K	X	X	X	×	.,	0
-	K	X	×	×		X	×	人	X	×	de la	x	X	X	x	×	×	×	x	X	x	×	1	x	x	X	y	X	1	4
CA	a	1	~	47/5	×	a	a	X	X		X	×	4	v	~		in N		×	X	×	x	×	X	x	0	a	1	X	6
1	×	X	1	~	X	X	X	X	1	×	X	*	X	X	V	×	X	X	×	X	×	×	X	^	×	X	X	X	x	0
-	X	*	X	x	X	×	x	X	×	X	×	X	X	×	1	×	x	x	人	×	X	×	X	x	×	×	λ	x	1	0
×							×	*	X	x	X	1	x	1	×	X.			x	x	x	x	x	×	x	x	x	X	X	2
0	X	X	X	X	X	×	×	ol	N	x	×	a	a	×	x	x	×	N	×	A	*	X	×	×	x	X	×	X	X	6
(^	a	1	χ.	×	X	X	×	1		X	x	¥	×	x	X	×	*	X	×	a	0	*	×	X		0	a	,	X	1
7	x	X	×	X		×	Y	d	,	x		K	X	*	X	x	d	X	x	×	x	1	×	X	X	×	x	χ	X	0
V	· ·	1	۸	X	100	X		X	X	X	X	x	×	×	x	×	d	x	1	x	×	X	x	x	×	×	x	×	d	2
0	a	X	×	X		X	x	576	×	x	x	*		~	X	x	X	X	×	x	×	.,	x	x	×	x	x	×	X	4
-	×	A	1	1	X	1000	X	9507	X	100	1	×	X	×	X	v	1	4	X	Y	×		x	×	Y		0	_	1	9
1	"	X	X	X	×	×	X	× ×	×	x	X	X	×	x	1	X	1	X	X	)		1	K	x	X		,	1	1	0
Z	1	×	V	X	×	X	χ	x	x	x	×	a	12	1	1	,	x	1	×	x	V	1	x	×	x	×	X	*	X	4
1	+	1	1	X	X	a	a	×		×	×	*	4	1	X	X	1	X	x	×	X	*	x	×	×	×	*	x	X	4
l ,	,	×	V	X	V	X			54.0		-		Y	X	X			X	x	x	X	+		×	*	_			X	2
X	x	×	1	٨	×	X	X	×	X	×	×	1	X	×	人			X	×	X	*	1		X				L	X	0
Y.	×	_			×	4 %	K	X				×	×					*	1976		100000000000000000000000000000000000000		_		1			X	d	
, v	×	_	x			*				2		*			×		1	x		×			X	×	_	_		x	91	2
<u>^</u>		×				X		_	×			a	_		×			x		a	_	_	_	_	_	_	×	×	2	6
V		X	X/	~	1	^	^	^	~		, 3	~		^	-	1			A		1	1	1							
_3	×		u,		Ly	V	ال		ı	ų					1	1	H		13	1		1		1	1	1	1	1	1	
+	1	The	4	40	13	H	The	17	,	1	J	The		7	2	7	7	7	3	4	S. Sala	3	13	3	-	77	1	3	1	
	1	10	1	1	1		1	1	4		F	1	1	7	1	7	1	1	1	H	1		TE	EO	AP		H	H	P	
			'				ľ				*	1	1	1					1	1	1	8		1		180	1			

Signature of the lecturer incharge

7

						SI	UD	EN	15.	X1 .	E	IDI	11			177				15	23/19		7
Roll	Month	1	1	7	7 -		7	_	77	12	100	1 9	ci		1	A C				70	9	1 100	
No	Date	6	6						262		113			+			V-1-13	) \/\		3			
	Hour	2	3	2	32	3	2							+			Marie Holla		(A) 2				
31	1 1 1 to	a	a	X	KY	X	X	×	4 7		100		1	-	-		P						"
32	a dia at	X	X	X	KY	X	X	X	March 1	7	- 3					-							
33	18 × 2	X	X	27.00	ax	OFFI PARK	X	×	XX				1										
34	3 . 1 7	X	10.75	X		XX		X	XX		1						X	X					
35	X - 3 - 30	X	X	100		100	*	1000	X			75									9		
36	1965	X	X	X		ac	40 CO VALUE	X	* 1	17/2		3		19	V								
27	N 18	a	0			750	X	25000		(													T
38	Α	X	X	X		XX	A MARK			(	+												T
39	- x - x - x - x - x - x - x - x - x - x	X		X	X	XX	115003-00	Contract		a X							7 7 6						0177
ue	N X X	Х	100	711,517		775.0	TO ESTA	10 10/10		W 100			9-110	100		a	4	All	A SUM		1		
W	( K / X /)	X	100		10.11.11		X			X		1				No.			V.		1		
42	JAN V	λ	a		7-1	XY	100	77 011109			4						7		1	1			4
43	5- X (10 X X X	χ	- Post			X ?	100 100 100	X	and the same of the	X	+								3	1	1		
44		Х		1000	A CHEST	CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED	X	23		X	-	1								1		4	
	C & 1 40	a	a				X			TI CO		,				37				V		No.	100
Lec	A CONTRACTOR OF THE PARTY OF TH	X	12 17 17		TO THE LOCAL		* 7		ax	X									1	1		9	
49		X	The Contract	10.15	11 100	WIND IT IN	XX			X					T					N.			1
er	3	X	11 69	TOTAL PROPERTY.	TOTAL DALLEGAN		100	CZ		X	1									X		1	
A		A	_	_	The Real Property lies		X X		_	X						5 y	3	1		Y	1	13	
3	White Management	C 197	XX				1			X					11	V.				X	N		
3-	THE RESERVE OF STREET, SALES AND ADDRESS OF THE PARTY OF	1745-11		2 *		1397	Part of price		C X		1	н		۲.	60/3		X	*	y		N	V	
5-	COMPRESSION TO THE CO. L.	_	100	XX	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ALC: YES	-	XX	X			47	-	100		1 X	18			3		
S	THE RESERVE OF THE PARTY OF THE	100		_		-				X	1	5		X A		×			1 y	A	1		
s					< X X X			_	a x		4					70				1	V		
S	)		X :		100		10000	5757	Xa	2	1		6			a V	1111					1	
S	6				*		1985	TO LOT	XX		1	V		X S		1/4		A	V. V		1		
5	-6			× ;	XX	10			XX		V	X	R			×	X	X	X	13		N.	
5	8				XX		100A3100		XX	100						1			,	1	2	17	
	7	1		_	XX			XI	100 0 V 00			The state of	16							TD		-	-
_6	00		1		1	1			٠ ،	1			e to Unit						1		11		
	1-1-1-1	V	Juck	3	3-	13	net	1	JESE STATE	1=3	1		1		2	1	0	1	100		1	1	
	FIFT.		1	1	+	7	1	1	LEGE	OF AP	1					E	+   -	1	1	1	F	H	
	11年上	1- 1-	1	1	1	-	1	10116	1		ED	13				1	1		1		1	1	
		and the	1	100			1//	6/	3	800	1	里									10		

STUDENTS ATTENDANCE

