

ARIGNAR ANNA GOVERNMENT ARTS COLLEGE NAMAKKAL – 637 002

(Re-Accredited with 'B' Grade by NAAC & Affiliated to Periyar University, Salem)

CRITERION II

2. TEACHING LEARNING AND EVALUATION

2.5 EVALUATION PROCESS AND REFORMS

2.5.1 Mechanism of internal/ external assessment is transparent and the grievance redressal system is time- bound and efficient

External Assessment – Mark Sheet

EGR		BRANCH : I								U2K	т 3	787	38	
-	NA			EE & DATE OF BIRTH	REGI	TERA	10,	P	OLIO I	10,	1	MONTH	1 & YE	AR
-	SHREESANTHOSH R 05-12-2000 COLLEGE CODE & NAME				160	8012	72	N18U9318				NOV	1201	18
co	-	SE CODE & NA	ME	119 ARIONAR ANN	NA GOVT. ARTS CO				GE, P	MAL				
PART	STEF	SUBJECT				and the second s	AXIMU	M	MARK				B	5
PA	SEMESTER	CODE		TITLE OF THE SUBJECT	CREDIT	ESE	CIA	FOTAL	ESE	CIA	FOTAL.	GRADE	GRADE	RESULT
1	1	17UFTA01		MIL - I	3	075	025	-	037	023		6.0	A	P
III	1	17UFEN01 17UBD01	ALS	PLISH - I PAE PLANT	3 5	075	025		037			5.7	BU	PRA
				VERSITY-I(ALGAE AND YOPHYTES)										
	1	17UZDA01 17UVE01		LIED - ZOOLOGY - I LUE EDUCATION -	3				033				B	P
			MAN	NAVALAKKALAI YOGA		0/5	025	100	051	023	074	7.4	A+	P
				END OF THE STATEMENT-										
				RUNILA										
				Sta lo Pro	1. 80									
				Controller of T	1.	6.								
				*								1		
				TLEM-636 0	1	TR								
							R							1 State
														345
						1200								
						pile .								Base
							1. Chi	1.20	1					
					33							1.15		12
41	-	HE CURRENT S	ENES	TER)								Land M		1
PAR	T	CREDITS EARN	ED.	OPA										
I II		2		6.000										
111		LAND CONTRACTOR		5.700										
IV		1		7.400										
100		mart of the Target		- i - the state of the state of the second										

1. Passing Minimum is 40% of Maximum (in ESE and Total Separately)

Minimum Credits to be earned : 140 Credits. (Part - I and Part - II Languages, Part - III Major, Allied and Elective, Part - IV Soft Skills, Part - V Extension Activities) 0

0

6

0

0

0

0

0

0

(

0

(

0

0

0

0

C

(

(

0

€

3. Marks and Grades :

Conversion of Marks to Grade Points and Letter Grade (Performance in a Subject)

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90 - 100	9.0 - 10.0	0	Outstanding
80 - 89	8.0 - 8.9	D+	Excellent
75 - 79	7.5 - 7.9	D	Distinction
70 - 74	7.0 - 7.4	A+	Very Good
60 - 69	6.0 - 6.9	A	Good
50-59	5.0 - 5.9	В	Average
40 - 49	4.0 - 4.9	С	Satisfactory
00 - 39	0.0	U	Re-appear
ABSENT	0.0	AAA	Absent

Ci = Credits earned for course *i* in any semester.

Gi = Grade Point obtained for course *i* in any semester.

n refers to the semester in which such courses were credited.

For a Semester :

GRADE POINT AVERAGE [GPA] = $\Sigma_i C_i G_i / \Sigma_i C_i$

GPA = Sum of the multiplication of grade points by the credits of the courses

Sum of the credits of the courses in a semester

For the Entire Programme :

CUMULATIVE GRADE POINT AVERAGE [CGPA] = $\Sigma_n \Sigma_i C_{ni} G_{ni} / \Sigma_n \Sigma_i C_{ni}$

CGPA = Sum of the multiplication of grade points by the credits of the entire programme Sum of the credits of the courses of the entire programme

CGPA	GRADE	CLASSIFICATION OF FINAL RESULT
9.5 - 10.0	O+	First Class with Exemplary*
9.0 and above but below 9.5	0	
8.5 and above but below 9.0	D++	
8.0 and above but below 8.5	D+	First Class with Distinction*
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	A DECEMBER OF THE REAL PROPERTY OF
6.5 and above but below 7.0	A+	First Class
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	Canada Class
5.0 and above but below 5.5	В	- Second Class
4.5 and above but below 5.0	C+	
4.0 and above but below 4.5	С	Third Class
0.0 and above but below 4.0	U	Re-appear



(

0

(

(

(

(

(

(

(

(

(

PERIYAR UNIVERSITY, SALEM-636 011. UG PROGRAMME : CHOICE BASED CREDIT SYSTEM

GRADE CARD

0

0

0

-

۲

0

۲

0

0

0

0

€

	NAI	ME OF THE EXA				R	EGIS	TER NO	0.	FC	DLIO N	10.	M	ONTH	& YE	AR		
		5H		SANTHOSH -12-2000	R		180B01272 A1908879							APR '2019				
co	LLEG	E CODE & NAM	IE	119	ARIGNAR A		OVT	. AR	rs co	DLLEG	GE, N	IAMAK	KAL.					
-	TER			1.7.		S.R.L.	E	M	AXIMUI	M	MARKS	SSECU	IRED		ш	ŀ		
PART	SEMESTER	SUBJECT CODE		TITLE OF	THE SUBJECT	Antipal	CREDIT	ESE	CIA	TOTAL	ESE	CIA	TOTAL	GRADE	GRADE	TUIOTO		
III	1	17UBD01	DI	AE PLAN VERSITY-: YOPHYTES	CALGAE AN	D	5	075	025	100	030	020	050	5.0	B	P		
I	2	17UFTA02		MIL - II			3				034				B	F		
III	NN	17UFEN02 17UBD02	PLA		RSITY-II(F CTREIA AND		35				033				B	F		
III III		17UZDA02 17UZDAP01	ALI	LIED - Z	DOLOGY - I CTICAL -	I	43	075 060			030 041				C D	F		
	22	17UBDP01 17UBDS01	MA	JOR PRAC	TICAL - I HROOM CULT	URE	32	060			037 034			7.5		-		
IV	2	17060301	TE	CHNOLOGY			2	075			038					F		
				Id E	LEM-6360	Maket	the	World										
	(IN ART	THE CURRENT CREDITS EAR		STER) GPA	IN YERSITYPER	DARUM TARUM TYARUM	VERSI VERSI VERSI VERSI	I Y PERM I Y PERM I Y PERM I Y PERM I Y PERM		VERSIT VERSIT	THERTY YPERTY YPERTY YNERY	ARUNO ARUNO ARUNO ARUNO	CRSN CRSN FRSN ERSN	TPERM YPERM YPERM YPERM	ARUN ARUN ARUN ARUN	N N N N		
I	LAUND LAUND	3		5.7														
I	II	3 20		5.5														
I V	V			5.9														
Pass	sing Mi Conti	inimum is 40% of I nuous Internal Ass	Maxim	num (in ESE a nent, *** Not S	nd Total separatel ecured Passing M	ly) P : Pa Ainimum	ass, R	A : Re-a	appear,	AAA : /	Absent,	ESE :	End So	emeste	r Exam	nina		

- Passing Minimum is 40% of Maximum (in ESE and Total Separately)
- Minimum Credits to be earned : 140 Credits. (Part - I and Part - II Languages, Part - III Major, Allied and Elective, Part - IV Soft Skills, Part - V Extension Activities)
- 3. Marks and Grades :

2.

€

(

0

(

(

Conversion of Marks to Grade Points and Letter Grade (Performance in a Subject)

0

C

Č

0

€

0

0

C

0

-

0

0

€

(

(

(

0

0

(

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90 - 100	9.0 - 10.0	0	Outstanding
80 - 89	8.0 - 8.9	D+	Excellent
75 – 79	7.5 - 7.9	D	Distinction
70 - 74	7.0 - 7.4	A+ .	Very Good
60 - 69	6.0 - 6.9	A	Good
50- 59	5.0 - 5.9	В	Average
40 - 49	4.0 - 4.9	С	Satisfactory
00 - 39	0.0	U	Re-appear
ABSENT	0.0	AAA	Absent

Ci = Credits earned for course *i* in any semester.

Gi = Grade Point obtained for course *i* in any semester.

n refers to the semester in which such courses were credited.

For a Semester :

GRADE POINT AVERAGE [GPA] = $\Sigma_i C_i G_i / \Sigma_i C_i$

GPA = Sum of the multiplication of grade points by the credits of the courses

Sum of the credits of the courses in a semester

For the Entire Programme :

CUMULATIVE GRADE POINT AVERAGE [CGPA] = $\Sigma_n \Sigma_i C_{ni} G_{ni} / \Sigma_n \Sigma_i C_{ni}$

CGPA = Sum of the multiplication of grade points by the credits of the entire programme Sum of the credits of the courses of the entire programme

CGPA	GRADE	CLASSIFICATION OF FINAL RESULT
9.5 - 10.0	0+	First Class with Exemplary*
9.0 and above but below 9.5	0	i not class with Exemplary
8.5 and above but below 9.0	D++	
8.0 and above but below 8.5	D+	First Class with Distinction*
7.5 and above but below 8.0	D	The service of the service of the
7.0 and above but below 7.5	A++	a start and a start of the start area
6.5 and above but below 7.0	A+	- First Class
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	
5.0 and above but below 5.5	В	Second Class
4.5 and above but below 5.0	C+	in the second
4.0 and above but below 4.5	C	Third Class
0.0 and above but below 4.0	U	Re-appear



t

0

(

(

(

(

(

(

0

C

(

0

(

(

(

(

(

(

(

(

(

(

PERIYAR UNIVERSITY, SALEM-636 011. UG PROGRAMME : CHOICE BASED CREDIT SYSTEM

GRADE CARD

060212

C

C

0

0

0

O

0

0

0

0

€

6

	NA			EE & DATE OF BIRTH	REG	SIST	TER N	0.	F	OLION	10.	N	IONTH	& YE	AR
		SF		3ANTHOSH R 12-2000	18	BUE	80127	72	N15	U849	8		NOV	201	.9
co	LLEG	E CODE & NAM	ME	119 - ARIGNAR AN	INA GOV	VT.	AR'	TS CO	DLLE	GE, N	IAMAN	KAL	•	a finder	
	rer			The station is a	ŀ	_	М	AXIMU	M	MARK	S SECI	JRED	ш_	ш	F
PART	SEMESTI	SUBJECT CODE		TITLE OF THE SUBJECT		CKEDII	ESE	CIA	TOTAL	ESE	CIA	TOTAL	GRADE	GRADE	TUINTE
IIIII	MMM	17UFTA03 17UFEN03 17UB003	ENG	IIL - III LISH - III TOMY AND EMBRYOLOG		3 3 4	075 075 075	1 10 10 10 10 10 10 10 10 10 10 10 10 10	100 100 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	019	049	6.2 4.9 6.2	ACA	
III IV	мм	17UCHA01 17UTAN01	ALL NME	IOSPERMS IED - CHEMISTRY - C-SALAIP PAATHUKAP HIKAL		3 Z	075 075	A COLORISTON OF		016 047	A DOWNER OF		0.0	U A	F
IV	3	17UBDS02	SBE	C - HORTICULTURE		z	075	025	100	045	016	061	6.1	A	-
				Controller of * Controller of * STLEM-636 91			North Contraction			Dave of the second s					
		HE CURRENT CREDITS EA 3 3 3	SEI	\$12 A billion without the set of the set of the											the second secon
II	:I ,	4		6.200 6.400											

CONTROLLER OF EXAMINATIONS

- 1. Passing Minimum is 40% of Maximum (in ESE and Total Separately)
- Minimum Credits to be earned : 140 Credits. (Part - I and Part - II Languages, Part - III Major, Allied and Elective, Part - IV Soft Skills, Part - V Extension Activities)

6

0

0

0

0

0

0

0

C

0

0

0

0

0

0

0

()

C

3. Marks and Grades :

Conversion of Marks to Grade Points and Letter Grade (Performance in a Subject)

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90 - 100	9.0 - 10.0	0	Outstanding
80 - 89	8.0 - 8.9	D+	Excellent
75 – 79	7.5 - 7.9	D	Distinction
70 - 74	7.0 - 7.4	A+	Very Good
60 - 69	6.0 - 6.9	A	Good
50- 59	5.0 - 5.9	В	Average
40 - 49	4.0 - 4.9	С	Satisfactory
00 - 39	0.0	U	Re-appear
ABSENT	0.0	AAA	Absent

Ci = Credits earned for course *i* in any semester.

Gi = Grade Point obtained for course *i* in any semester.

n refers to the semester in which such courses were credited.

For a Semester :

€

(

GRADE POINT AVERAGE [GPA] = $\Sigma_i C_i G_i / \Sigma_i C_i$

GPA = Sum of the multiplication of grade points by the credits of the courses Sum of the credits of the courses in a semester

For the Entire Programme :

CUMULATIVE GRADE POINT AVERAGE [CGPA] = $\sum_{n} \sum_{i} C_{ni} G_{ni} / \sum_{n} \sum_{i} C_{ni}$

CGPA = Sum of the multiplication of grade points by the credits of the entire programme

Sum of the credits of the courses of the entire programme

CGPA	GRADE	CLASSIFICATION OF FINAL RESULT
9.5 - 10.0	O+	First Class with Exemplary*
9.0 and above but below 9.5	0	rior oldo with Exemplary
8.5 and above but below 9.0	D++	
8.0 and above but below 8.5	D+	First Class with Distinction*
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	
6.5 and above but below 7.0	A+	First Class
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	
5.0 and above but below 5.5	В	Second Class
4.5 and above but below 5.0	C+	
4.0 and above but below 4.5	С	Third Class
0.0 and above but below 4.0	U	Re-appear



PERIYAR UNIVERSITY, SALEM-636 011. UG PROGRAMME : CHOICE BASED CREDIT SYSTEM

GRADE CARD

200020

(

(

0

0

0

0

0

(

C

(

<

(

0

0

(

.

0

(

(

(

E

	NA	ME OF THE EX	AMIN	EE & DATE OF	BIRTH	R	EGIS	TER N	10.	F	OLIO I	10.	A	NONTH	1 & YE	A
	1	SI		SANTHOSH R	1		180	B012	72	A20	00573	30		APF	1/202	20
cc	DLLEG	E CODE & NAI	and the second		SNAR ANNA	GOVI	T. A	RTS	COLL	EGE,	NAM	AKKA	L-			
	ER		1/2	Stand - and beauty	The second	1.			AXIMU		MARK			WE	ш	1
PART	SEMESTE	SUBJECT		TITLE OF TH	E SUBJECT		CREDIT	ESE	CIA	TOTAL	ESE	CIA	TOTAL	GRADE	GRADE	
	3 4 4 4 4 4 4 4 4 4 4	17UFTA04 17UFEN04 17UBD04 17UCHA02 17UBDS03 17UTAN02 17UBDP02	TAM ENG PLA ALL SBE CUL NME PRA EMB PTE AND ALL CHE	IED - CHEM IL - IV LISH - IV NT DIVERSI IED - CHEM C - PLANT TURE C - VILAMB CTICAL -II RYOLOGY OF RIDOPHYTES PALEOBOTA IED PRACTI MISTRY END OF THE UL Contr Exami	TY - III ISTRY - I TISSUE ARAKKALAI - (ANATOM ANGIOSPEI ,GYMNOSPEI NY) CAL -	Y & RM, RMS	MMM44N NM M	075 075 075 075 075 075 060 060	.025 025 025 025 025 025 025 040	100 100 100 100 100	048 056 054 066 054	036	070 068 072 088 072 090	8.0 7.0 6.8 7.2 8.8 7.2 9.0 7.2 9.0	D+ A+ D A+ D+ A+ D D	
I I I V Pass	ART I II V	THE CURREN CREDITS E 3 3 17 4 -	ARN	EMESTER) GPA 7.000 6.800 7.853 8.000 		• : Pass	s, RA:	Re-apj	pear, A	AA : Ab	sent, E	SE : Er	nd Serr	hester E	xamina	atic

- 1. Passing Minimum is 40% of Maximum (in ESE and Total Separately)
 - Minimum Credits to be earned : 140 Credits. (Part - I and Part - II Languages, Part - III Major, Allied and Elective, Part - IV Soft Skills, Part - V Extension Activities)
- 3. Marks and Grades :

0

€

0

0

0

€

(

(

(

6

Conversion of Marks to Grade Points and Letter Grade (Performance in a Subject)

0

0

0

1

1

0

1

C

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90 - 100	9.0 - 10.0	0	Outstanding
80 - 89	8.0 - 8.9	D+	Excellent
75 - 79	7.5 - 7.9	D	Distinction
70 - 74	7.0 - 7.4	A+	Very Good
60 - 69	6.0 - 6.9	A	Good
50- 59	5.0 - 5.9	В	Average
40 - 49	4.0 - 4.9	С	Satisfactory
00 - 39	0.0	U	Re-appear
ABSENT	0.0	AAA	Absent

Ci = Credits earned for course *i* in any semester.

Gi = Grade Point obtained for course *i* in any semester.

n refers to the semester in which such courses were credited.

For a Semester :

GRADE POINT AVERAGE [GPA] = $\Sigma_i C_i G_i / \Sigma_i C_i$

GPA = ______Sum of the multiplication of grade points by the credits of the courses

Sum of the credits of the courses in a semester

For the Entire Programme :

CGPA = -

CUMULATIVE GRADE POINT AVERAGE [CGPA] = $\Sigma_n \Sigma_i C_{ni} G_{ni} / \Sigma_n \Sigma_i C_{ni}$

Sum of the multiplication of grade points by the credits of the entire programme

Sum of the credits of the courses of the entire programme

CGPA	GRADE	CLASSIFICATION OF FINAL RESULT
9.5 - 10.0	O+	First Class with Exemplary*
0.0 and above but below 9.5	0	
3.5 and above but below 9.0	D++	
3.0 and above but below 8.5	D+	First Class with Distinction*
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	
6.5 and above but below 7.0	A+	First Class
5.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	Second Class
5.0 and above but below 5.5	В	Second Class
4.5 and above but below 5.0	C+	
4.0 and above but below 4.5	С	Third Class
0.0 and above but below 4.0	U	Re-appear



PERIYAR UNIVERSITY, SALEM-636 011. UG PROGRAMME : CHOICE BASED CREDIT SYSTEM

GRADE CARD

U2KU 194340

0

0

0

0

0

0

0

0

€

0

(

(

€

€

€

€

¢

Ę

¢

(

€

NAME OF THE EXAMINEE & DATE OF BIRTH SHREESANTHOSH R 05-12-2000						RE	REGISTER NO. FC				FOLIO NO.			MONTH & YEAR		
						18UB01272 N20U8134 NOV '20								1202	020	
co	LLEG	E CODE & NA	ME	119 ARI	GNAR ANNA G	OVT.	A	RTS	COLL	EGE,		AKKA			511	1
	ER		177	1 - 34 yrs - 5				M	AXIMU	IM	MARK	S SEC	URED	비	DE	-
PART	SEMESTE	SUBJECT CODE		TITLE OF 1	HE SUBJECT		CREDIT	ESE	CIA	TOTAL	ESE	CIA	TOTAL	GRADE	GRADE	
III	5	17UB005			AND TAXONOMY	Y	5	075	025	100	050	020	070	7.0	A+	P
III	5	17UB006		ANGIOSPER	RMS) GENETICS		5	075	025	100	057	016	073	7.3	A+	IL.
III	5	17UBD07	BIO		NTATION AND		5	075	025	100	038	014	054	5.4	B	P
III		17UBDE01		STATISTI			5	075	025	100	045	022	067	6.7	A	P
IV	u u	17080504	BIC	TECHNOLD	βY	12	2	075	025	100	057	013	070	7.0	A+	F
IV	A 15	17080504	MIC	ROBIOLOGY	Y	AND					050	122	14	7.2	A+	F
14		17000000	PLA	SBEC - PLANT BREEDING A PLANT UTILIZATION AS FO PLANT BREEDING										2		
			PLA E	INT BREED	E STATEMENT									14		
				AR	UNIVE	111					1					
				13	6 8	the second						1.5				
				Conti	roller of	31					1	1				
				(Exami	nations *							35				
			12	EM-	636						1.79					
						19					OC 3					
											. 24			1	1 Tel	
											13					
		1				in the							1	631		
						200					121		2	199	1	
		6-1, 20123	1.2.2.1								2.1	-	14.1			
													1			
		C. Jane			1. N. 19. 2		1	-	14 Mar	-	and a	-	- Syly	12 and		
	IN T	HE CURRENT S	SEMES	TER)												
PA	RT	CREDITS EAR	NED	GPA												
Ŧ.		and the strange		Stand Trances												
11	1	20		6.600												
IV		4		7,100												
A start	17.00				intal sensetable). P	Page	RA	Re-and	oar. A	AA · Ab	sent. F	SE : Er	nd Sem	ester E	camina	tion
	ng Min Contin	unum is 40% of M uous Internal Asse	aximur	n (in ESE and I nt, *** Not Secu	otal separately) P : red Passing Minimu	m	· VA	· ···· ······			1	suy	100	ø		
CIA I												C 1	at less			
CIA CI												0	U			

- 1. Passing Minimum is 40% of Maximum (in ESE and Total Separately)
- Minimum Credits to be earned : 140 Credits. (Part - I and Part - II Languages, Part - III Major, Allied and Elective, Part - IV Soft Skills, Part - V Extension Activities)

6

0

C

0

0

0

0

0

(

3. Marks and Grades :

1

E

0

(

(

(

Conversion of Marks to Grade Points and Letter Grade (Performance in a Subject)

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90 - 100	9.0 - 10.0	0	Outstanding
80 - 89	8.0 - 8.9	D+	Excellent
75 - 79	7.5 - 7.9	D	Distinction
70 - 74	7.0 - 7.4	A+	Very Good
60 - 69	6.0 - 6.9	A	Good
50-59	5.0 - 5.9	В	Average
40 - 49	4.0 - 4.9	С	Satisfactory
00 - 39	0.0	U	Re-appear
ABSENT	0.0	AAA	Absent

Ci = Credits earned for course *i* in any semester.

Gi = Grade Point obtained for course *i* in any semester.

n refers to the semester in which such courses were credited.

For a Semester :

GRADE POINT AVERAGE [GPA] = $\Sigma_i C_i G_i / \Sigma_i C_i$

Sum of the multiplication of grade points by the credits of the courses

Sum of the credits of the courses in a semester

For the Entire Programme :

GPA =

CUMULATIVE GRADE POINT AVERAGE [CGPA] = $\Sigma_n \Sigma_i C_{ni} G_{ni} / \Sigma_n \Sigma_i C_{ni}$

Sum of the multiplication of grade points by the credits of the entire programme

Sum of the credits of the courses of the entire programme

CGPA	GRADE	CLASSIFICATION OF FINAL RESULT
9.5 - 10.0	O+	First Class with Exemplary*
9.0 and above but below 9.5	0	
8.5 and above but below 9.0	D++	
8.0 and above but below 8.5	D+	First Class with Distinction*
7.5 and above but below 8.0	D	
7.0 and above but below 7.5	A++	
6.5 and above but below 7.0	A+	First Class
6.0 and above but below 6.5	A	
5.5 and above but below 6.0	B+	
5.0 and above but below 5.5	В	Second Class
4.5 and above but below 5.0	C+	
4.0 and above but below 4.5	С	Third Class
0.0 and above but below 4.0	U	Re-appear



(

0

C

€

•

C

0

(

(

ť

(

6

(

(

(

(

(

(

(

£

PERIYAR UNIVERSITY, SALEM-636 011. UG PROGRAMME : CHOICE BASED CREDIT SYSTEM

GRADE CARD

U2KU 322235

0

Q.

C

C

0

0

0

0

(

C

C

C

C

0

(

(

0

0

0

C

0

C

0

SHREESANTHOGH R 05-12-2000 IBUBD1272 A 2108091 APR ' COLLEGE CODE & NAME 119 ARIGNAR ANNA COVT. ARTS COLLEGE. NAMAKKAL. EXAMPLE 119 ARIGNAR ANNA COVT. ARTS COLLEGE. NAMAKKAL. MAXIMUM MARKS SECURED CODE MAXIMUM MARKS SECURED W MAXIMUM FORMAL MAXIMUM MARKS SECURED PLANT ECCLOGY AND PLANT CODE PLANT PROTECTION PLANT PROTECTION V 5 075 025 100 045 018 063 6.9 111 6 1708009 PLANT PROTECTION V 5 075 025 100 045 018 063 6.3 075 025 100 045 018 063 0.3 075 025 100 045 018 063 6.3 V 17080F07 PRACTICAL - 111- V COTO 025 018 063 0.3 075 025 100 045 018 063 6.3 III 6 TUBOPO PRACTICAL -111- V V 075 025 100 045 018 063 6.3 III 6 ITUBOPO PRACTICAL -111- V V 075 025 100 043 033 067 6.7 III 6 ITUBOPO PRACTICAL -111- V V 040 000 039 035 074 7.4 <th< th=""><th colspan="6">NAME OF THE EXAMINEE & DATE OF BIRTH</th><th>F</th><th>REGIS</th><th>STER N</th><th>10.</th><th colspan="4">FOLIO NO.</th><th colspan="5">MONTH & YEA</th></th<>	NAME OF THE EXAMINEE & DATE OF BIRTH						F	REGIS	STER N	10.	FOLIO NO.				MONTH & YEA				
COLLEGE CODE & NAME 119 ARIGNAR ANNA GOVT. ARTS COLLEGE, NAMAKKAL. THE OF THE SUBJECT Maximum MARKS SECURED TO 000 TO 000 SUBJECT CODE THE OF THE SUBJECT Maximum MARKS SECURED TO 000 TO 000 III 6 170B009 PLANT PHYSIOLOGY PLANT ECOLOGY AND PLANT ECOLOGY AND PLANT ECOLOGY AND PLANT ECOLOGY AND PLANT FOR TRACTICAL - III- III 6 5 075 025 100 046 022 068 8.0 111 6 170B000 PLANT PROTECTION SBEC - MEDICO-ETHNOBOTANY 6 5 075 025 100 046 022 068 0.0 111 6 170B0505 BBEC - MEDICO-ETHNOBOTANY 2 2 075 025 100 041 021 062 6.2 111 6 170B0505 BBEC - MEDICO-ETHNOBOTANY 2 2 075 025 100 041 021 062 6.2 111 6 170B0505 BBEC - MEDICO-ETHNOBOTANY 2 2 075 025 100 041 021 024 6.7	05-12-2000													1/202	21				
EX SUBJECT CODE TITLE OF THE SUBJECT EX SUBJECT SUBJECT TITLE OF THE SUBJECT EX SUBJECT SUBJECT SUBJECT	COL	LEG	E CODE & NAM		119 ARI(ANAR ANN	A GOVT.	AR	TS C	OLLE	€, 1	NAMAN	KAL.		1				
a g c c g c g c g c g c g c g c g c g c g c c g c g c g c g c g c g c g c g c c g c g c g c g c g c		The second secon					-	N	AXIMU	M	MARK	S SEC	URED	UH-	E	1			
III 6 17UB009 PLANT PHYSIOLOGY 5 075 025 100 046 023 069 6.9 III 6 17UB009 PLANT ECOLOGY AND PLANT 5 075 025 100 046 023 069 6.9 III 6 17UB009 PLANT PROTECTION 5 075 025 100 046 022 080 8.0 III 6 17UB0506 SEC - SEED TECHNOBOTANY 5 075 025 100 040 020 062 6.2 3 V 6 17UB0507 SEC - SEED TECHNOBOTANY 2 075 025 100 040 020 046 020 046 020 046 020 046 046 021 046 046 046 040 021 046	PAKI	SEMESTE			TITLE OF	THE SUBJE	ст	CREDI	ESE	CIA	TOTAL	ESE	CIA	TOTAL	GRAC	GRADE			
111 6 17UB010 PLANT PROTECTION 5 075 025 100 041 021 062 6.2 111 6 17UB0E02 ELECTIVE - BIOCHEMISTRY 5 075 025 100 041 021 062 6.2 075 025 100 041 021 062 6.3 114 6 17UB0E05 SBEC - SEED TECHNOLOGY 2 075 025 100 041 042 062 6.3 111 6 17UB0E05 SBEC - SEED TECHNOLOGY 2 075 025 100 045 018 077 7 111 6 17UB0E06 PRACTICAL -111- 4 060 040 100 034 033 067 6.7 111 6 17UB0E04 PRACTICAL -1V- (PLANT 4 060 040 100 039 035 074 7.4 111 6 17UEX01 EXTENSION ACTIVITIES 1	100.000	6		PLA	NT ECOLO	OLOGY GY AND	PLANT	2 (S. P.)	Contraction of the second	Constant States		20 10000			212	A A	F		
III 6 17UBOP04 BIOSTATISTICS) PRACTICAL -IV- (PLANT PHYSIOLOGY PLANT ECOLOGY AND PLANT GEOGRAPHY, PLANT PROTECTION) EXTENSION ACTIVITIES 4 060 040 100 039 035 074 7.4 V 6 17UEX01 EXTENSION ACTIVITIES END OF THE STATEMENT 1 <td< td=""><td>II V V</td><td>666</td><td>17UBOE02 17UBOS06 17UBOS07</td><td colspan="3">GEOGRAPHY PLANT PROTECTION ELECTIVE - BIOCHEMISTRY SBEC - MEDICO-ETHNOBOTA SBEC - SEED TECHNOLOGY PRACTICAL -III- (MORPHOLOGY & TAXONOMY ANGIOSPERMS, CYTOLOGY & GENETICS,</td><td>OBOTANY LOGY NOMY OF OGY &</td><td>n n n</td><td>075 075 075</td><td>025 025 025</td><td>100 100 100</td><td>041 045 059</td><td>021 018 018</td><td>062 063 077</td><td>6.2 6.3 7.7</td><td>D+ A A D A</td><td>F F F F</td></td<>	II V V	666	17UBOE02 17UBOS06 17UBOS07	GEOGRAPHY PLANT PROTECTION ELECTIVE - BIOCHEMISTRY SBEC - MEDICO-ETHNOBOTA SBEC - SEED TECHNOLOGY PRACTICAL -III- (MORPHOLOGY & TAXONOMY ANGIOSPERMS, CYTOLOGY & GENETICS,			OBOTANY LOGY NOMY OF OGY &	n n n	075 075 075	025 025 025	100 100 100	041 045 059	021 018 018	062 063 077	6.2 6.3 7.7	D+ A A D A	F F F F		
V 6 17UEX01 EXTENSION ACTIVITIES 1 END OF THE STATEMENT Controller of Controller of Examinations (IN THE CURRENT SEMESTER) PART CREDITS EARNED PART CREDITS EARNED GPA I 12 6.225 A FIRST CLASS	. 11	6	17UBOPO4	BIC PRA PHY ANI	STATISTI CTICAL - SIOLOGY PLANT G	CS) IV- (PL PLANT E EDGRAPH	ANT	4	060	040	100	039	035	074	7.4	A+	F		
(IN THE CURRENT SEMESTER) PART CREDITS EARNED GPA GPA I 12 6.225 A FIRST CLASS	,	6	17UEX01	EXT	ENSION A	CTIVITI	ES MENT	1											
(IN THE CURRENT SEMESTER) PART CREDITS CGPA GRADE CLASSIFICATION PART CREDITS EARNED GPA EARNED I 12 6.225 A FIRST CLASS					a	Controller of Examinations	SITY *		a la										
I 12 6.225 A FIRST CLASS							CREDITS							CON	E MINA		the set of		
I - II 12 5.725 B+ SECOND CLASS II - III 92 6.687 A+ FIRST CLASS	I	C. HALLY				I II TTT	12 12	5.	725	A B+ A+	SEC	OND C	LASS						
III 28 6.907 IV 23 6.948 A+	III		28		6. 907	de de de				A+	-		T. INTYE						
IV 4 7.000 V 1			4		7.000		1		PERDA	AUKINE	BITY								
V 1 TOTAL 140 Passing Minimum is 40% of Maximum (in ESE and Total separately) P : Pass, RA : Re-appear, AAA : Absent, ESE : End Semester Example and CIA : Continuous Internal Assessment, *** Not Secured Passing Minimum	-	161 V	CRAIL VIELA LARCE	NINE R	SILVEL HYLDS	and the second second	Paker In Carlos	RSITY	PERMIN	URLENAVE CON INC. ALL	RELEVE	M. SWAI	STANFOR	R.S.P.C.	Et IVA	REMITSE STANDA			

1. Passing Minimum is 40% of Maximum (in ESE and Total Separately)

Minimum Credits to be earned : 140 Credits. (Part - I and Part - II Languages, Part - III Major, Allied and Elective, Part - IV Soft Skills, Part - V Extension Activities)

0

۲

0

€

۲

€

0

0

0

0

0

0

0

0

0

3. Marks and Grades :

Conversion of Marks to Grade Points and Letter Grade (Performance in a Subject)

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90 - 100	9.0 - 10.0	0	Outstanding
80 - 89	8.0 - 8.9	D+	Excellent
75 – 79	7.5 - 7.9	D	Distinction
70 - 74	7.0 - 7.4	A+	Very Good
60 - 69	6.0 - 6.9	A	Good
50-59	5.0 - 5.9	В	Average
40 - 49	4.0 - 4.9	С	Satisfactory
00 - 39	0.0	U	Re-appear
ABSENT	0.0	AAA	Absent

Ci = Credits earned for course *i* in any semester.

Gi = Grade Point obtained for course *i* in any semester.

n refers to the semester in which such courses were credited.

For a Semester :

GRADE POINT AVERAGE [GPA] = $\Sigma_i C_i G_i / \Sigma_i C_i$

GPA = ______Sum of the multiplication of grade points by the credits of the courses

Sum of the credits of the courses in a semester

For the Entire Programme :

CUMULATIVE GRADE POINT AVERAGE [CGPA] = $\Sigma_n \Sigma_i C_{ni} G_{ni} / \Sigma_n \Sigma_i C_{ni}$

CGPA = Sum of the multiplication of grade points by the credits of the entire programme Sum of the credits of the courses of the entire programme

CGPA	GRADE	CLASSIFICATION OF FINAL RESULT				
9.5 - 10.0	0+	First Class with Exemplary*				
9.0 and above but below 9.5	0					
8.5 and above but below 9.0	D++					
3.0 and above but below 8.5	D+	First Class with Distinction*				
7.5 and above but below 8.0	D					
7.0 and above but below 7.5	A++					
5.5 and above but below 7.0	A+	First Class				
6.0 and above but below 6.5	A					
5.5 and above but below 6.0	B+	Canad Class				
5.0 and above but below 5.5	В	- Second Class				
1.5 and above but below 5.0	C+	a warm ward and a second of the				
.0 and above but below 4.5	, C	Third Class				
0.0 and above but below 4.0	U	Re-appear				



ROTANY

பெரியார் பல்கலைக்கழகம், சேலம் – 636 011 PERIYAR UNIVERSITY, SALEM - 636 011

UG PROGRAMME : CHOICE BASED CREDIT SYSTEM

CONSOLIDATED GRADE CARD

2K21UG 028192

				E OF BIRTH		FOLIO NUM	LASTATTLANANOL					
		SHREES	SANTHOSH R	05-12-2000	18UB01272	A21UC7023	100		APR	202	1	-
	and the second second	CODE & NAI	ME 119	ARIGNAR ANNA GOVT.	ARTS COLLEGE, NAM	IAKKAL	and the	-				~
PART	SEMESTER	SUBJECT CODE		TITLE OF THE	PAPER		CREDIT	MAX. MARK	MARKS	GRADE	GRADE	MONTH
I	1	17UFTA01	TAMIL - I	Sector and the sector	The second second	STATISTICS.	З	100	060		1. 100	NOV'1
II	1	17UFEN01	ENGLISH - I				3 1	100	100 2007	5.7	10000	NOV'1 APR'1
III	1	17UB001		VERSITY -I- (ALGAE A			5 3	100	000496242	7.4		HOV'1
IV	1	17UVE01		N - MANAVALAKKALAI Y	UGA		3	100				NOV'1
III	1 2	17UZDA01 17UFTA02	ALLIED - ZOOLO	01 - I		NS 1345316	З	100	100000		Contraction of the	APR'1
II	2	17UFEN02	ENGLISH - II				3	100				APR'1
III	2	17UB002		Y -II- (FUNGI, LICHE	NS, BACTERIA AND V	IRUSES)	5	100	CORPORATION IN			APR 1
IV	5	17UES01	ENVIRONMENTAL	STUDIES			2	100	061		100.000	APR '1'
III	2	17UZ0A02	ALLIED - ZUOLO				4 2	100	057		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	APR 1
IV	1 13	17UB0501		M CULTURE TECHNOLOGY			3	100	075		100000	APR 11
III III	LA LA	17UB0P01 17UZ0AP01	ALLIED PRACTICA	AL - ZOOLOGY		Constant and	3	100	077			APR 19
I	1 3	17UFTA03	TAMIL - III			CAR AN	3	100	560			NOV 19
II	3	17UFEN03	ENGLISH - III			Constant and States	3	100	049			NOV 19
III	3	17UB003		BRYOLOGY OF ANGIOSPE	RI15	Stand Stand	4 3	100	080			APR'2
III	3 3	17UCHA01 17UB0502	ALLIED - CHEMI SBEC - HORTICU				2	100	061	ó. 1	A	NOV 19
IV	3	17010302 1701AN01	The second s	PAATHUKAPPU VITHIKAL			2	100	067		10000101	NOV 15
I	4	17UFTA04	TAMIL - IV				3	100	070		0.51.00	APR '20 APR '20
II	4	17UFEN04	ENGLISH - IV			Second States	3 4	100	068 078		10000	APR 20
III	1.16-10-20	17UB004 17UCHA02	PLANT DIVERSIT				4	100	072	and the second second	12-241-22	APR 20
III IV	4	170EAA02	SBEC - PLANT T	ISSUE CULTURE		2.2.2.2.2.2.2.	2	100	088	2.070470747	No. Contraction	APR / 20
IV	4	17UTANO2	NMEC - VILAMBA	RAKKALAI			2	100	072	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE OWNER OWNE OWNER OWNER OWNER OWNE OWNE	1002000	APR 20
III	15	17080P02	PTERIDOPHYTES,	(ANATOMY & EMBRYOLD GYMNOSPERMS AND PALE			3	100	090		125	APR 120
III	1-2-12-22	17UCHAP01 17UB005	ALLIED PRACTIC	TAXONOMY OF ANGLOSP	FRMS		5	100	070	August and and		NOV 20
III	10000000000	170B004		ENETICS CYTOLOGY			5	100	073		127237-012	NOV 20
III	100000	17UB007		TION AND BIOSTATISTI	CS	N. Carlos	177	100	054		100000	NOV '20
III	1000000000	17UBDE01		NT BIOTECHNOLOGY TURAL MICROBIOLOGY		Section 2.	5 22	100	067			NOV 20
IV IV	54 54	170B0504 170B0505		REEDING AND PLANT UT	ILIZATION AS FOOD	PLANT	2	100	072	7.2	A+	NOV (20
III	6	17UB008	PLANT PHYSIOLO				12020100	Sector States	and the second second			APR 21
III	1.1.1.1.1.1.1.1.1	17UB009		AND PLANT GEOGRAPHY			IN IN	100	063		10000	APR /21 APR /21
III III	12 12 1	17UB010 17UB0E02	PLANT PROTECTI ELECTIVE - BIO				5	100	062		12.02	APR 21
IV	6	17UB0506	SBEC - MEDICO-	ETHNOBOTANY			5	100	063		10000000	APR 21
IV	6	17UB0507	SBEC - SEED TE	CHNOLOGY	UDWY OF AUGTOOD	NO ONTO COM	22	100	077		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	APR /21
III	6	17UB0P03	& GENETICS, BI	- (MORPHOLOGY & TAXO DINSTRUMENTATION & E (PLANT PHYSIOLOGY P	IOSTATISTICS)	Anto (Ganates)	4	100	067		Alexan	APR '21
V	0 6	17080P04	GEOGRAPHY, PLA	NT PROTECTION)			1					APR 2
	245		in the second second	-END OF THE STATEME	NT '							
	Ρ	ART CREDI EARNE	D	L SEMESTERS) GRADE CLASSIFICAT A FIRST CLAS	- 14U	ASITY						
		II 1 III 9	2 <u>5</u> .725 2 6.687	B+ SECOND CLA A+ FIRST CLAS	SS Examinations	*						
		IV 2. V	1	A+	CM-630							
	T	DTAL 14	One weather the part of the second		nin en el estado analario		1.1		1			-
									Su	N	-	ATIONS

	PERIYAF A State Univer PROVISION	sity - A Gr	ERSITY ade by NAAC	No. 2KR 032038
COLLEGE CODE 119	REGISTER NUMBER 18UBO1272		FOLIO NUMBER RE05961	DATED 25-08-2021
he / she having as follows : FOUNDATION CON	for the Degree of B. passed the above Deg IRSES	дтее Ехаг СGРА	nination held in	APRIL 2021
LANGUAGE : T E	AMIL NGLISH	6.225 5.725	FIRST CLASS WITH SECOND CLASS WIT FIRST CLASS WITH	TH B+ GRADE
CORE COURSE : E	OTANY	0.087	FIRST CLASS WITH	

No.2KQ 061642

Reg. No : 18UBO1272 College Code : 119



 The Syndicate of the
 PERIYAR UNIVERSITY
 hereby
 makes
 known that

 shreesanthosh R
 has been

 admitted to the Degree of
 BACHELOR OF SCIENCE

having been certified by duly appointed Examiners to be qualified to receive the same in

BOTANY (TAMIL MEDIUM)

Given under the Seal of the University

and was placed inFIRST CLASS WITH A+ GRADEat the Examination held inAPRIL 2021by Periyar University.



Dated : 06-12-2021 Salem - 636 011 Tamil Nadu, India.

Controller of Examinations [FAC]

Registrar [FAC]

Vice Chancellor

Processed by	CRE - VII
Read by	av
Examined by	rent