

GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Fourth Semester, May 2019

Department : School of Health Sciences, Palayad

Name : ALISHA LABU

Reg. No.: MLT20170201 Marks awarded Max.Marks \mathbf{C} Course G.P **Course Title** \mathbf{G} C.P Result Code r. **ESE** CA **Total** CA **ESE Total** Specialisation: SPECIALISATION II - MICROBIOLOGY AND IMMUNOLOGY Part A: Theoretical Course MLTC122 Systematic Bacteriology 40 60 100 34 Ab 4 F F 4 F MLTC123 34 Clinical Microbiology 40 60 100 Ab F Part B: Practical Course Practical 20 30 Ab Ab Systematic MLTP124 100 3 F F Bacteriology Viva Voce 30 20 Ab Ab Practical 20 20 Ab Ab Clinical MLTP125 F 100 3 F Microbiology Viva Voce 20 30 Ab Ab Part C: Project & Viva MLTC126 Project & Viva 120 200 10 F 80 Ab Ab 24 *** *** **TOTAL** 240 360 600 **SGPA** Grade F **FAILED CGPA** Grade \mathbf{F} **FAILED**

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA)= Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	А	B+	В	С	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass : Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0



GRADE CARD

M Sc MEDICAL LABORATORY TECHNOLOGY Programme

Semester Fourth Semester, May 2019

Department School of Health Sciences, Palayad

Name ANAGHA K

Reg. No.: MLT20170202

										- 6			
Course	Course	Title	N	Iax.Maı	rks	Ma	rks awa	rded	C	G.P	G	С.Р	Result
Code	Course	Title	CA	ESE	Total	CA	ESE	Total	r.	6.1	G	C.1	Kesuit
Specialisati	on : SPECIALIS	SATION III -	HAEM	ATOLO	GY AN	D TRA	NSFUS	ION TE	CHNO	LOGY	7		
Part A : Th	eoretical Course	2											
MLTC122	Transfusion Tec	chnology	40	60	100	33	40	73	4	7	B+	28	P
MLTC123	Advanced Tech Blood Banking	niques in	40	60	100	33	41	74	4	7	B+	28	P
Part B : Pra	actical Course												
MI TD124	Transfusion	Practical	20	30	100	13	17	60	3	(В	18	P
MLTP124	Technology	Viva Voce	20	30	100	14	16	00	3	6	В	18	Ρ
	Advanced	Practical	20	20		13	20						
MLTP125	Techniques in Blood Banking	Viva Voce	20	30	100	14	18	65	3	6	В	18	P
Part C : Pro	oject & Viva												
MLTC126	Project & Viva	1	80	120	200	67	90	157	10	7	B+	70	P
TOTAL			240	360	600	187	242	429	24	**	*	162	***
SGPA			6.750		Grade		B+ PA			PA	SSED		
CGPA		6.1	6.189 Grade				I	В			PASSED		

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA)= Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	Α	B+	В	О	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass: Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0



GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Fourth Semester, May 2019

Department : School of Health Sciences, Palayad

Name : ANJALI ASHOK

									R	leg. No	o.: Ml	LT201	<u> 170203</u>
Course	Course	Tial.	N	Iax.Ma	rks	Ma	rks awa	rded	C	G.P	G	С.Р	Result
Code	Course	Title	CA	ESE	Total	CA	ESE	Total	r.	G.P	G	C.P	Result
Specialisati	on : SPECIALIS	SATION I - CI	LINICA	L BIO	CHEMIS	STRY							
Part A : Th	eoretical Course	;											
MLTC122	Diagnostic Bioc Organ Function		40	60	100	34	43	77	4	7	B+	28	P
MLTC123	Metabolosm, In of Metabolism a Advanced Clinic Biochemistry	and	40	60	100	34	40	74	4	7	B+	28	P
Part B : Pr	actical Course												
	Diagnostic Biochemistry	Practical	20	30	100	15	20						
MLTP124	and Organ Function Tests	Viva Voce	20	30	100	15	20	70	3	7	B+	21	P
	Metabolosm, Inborn Errors	Practical	20	20		16	18						
MLTP125	of Metabolism and Advanced Clinical Biochemistry	Viva Voce	20	30	100	16	19	69	3	6	В	18	P
Part C : Pr	oject & Viva												
MLTC126	Project & Viva	ı	80	120	200	60	88	148	10	7	B+	70	P
	TOTAL		240	360	600	190	248	438	24	**	*	165	***
SGPA		6.8	875		Grade	•		B+ P			PA	SSED	
CGPA			6.7	726	Grade B+				PASSED				

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA)= Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	Α	B+	В	С	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass : Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0



GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Fourth Semester, May 2019

Department : School of Health Sciences, Palayad

Name : ANJALI S

Reg. No.: MLT20170204

Max.Marks Marks awarded C

Course	Course	Title	N	Iax.Mai	rks	Ma	rks awa	rded	С	G.P	G	С.Р	Result
Code	Course	Title	CA	ESE	Total	CA	ESE	Total	r.	G.1	G	C.1	Result
Specialisati	on : SPECIALIS	SATION II - N	/ICRO	BIOLO	GY ANI	IMMI	JNOLO	GY					
Part A: Th	eoretical Course	2											
MLTC122	Systematic Bac	teriology	40	60	100	34	30	64	4	6	В	24	P
MLTC123	Clinical Microb	iology	40	60	100	34	30	64	4	6	В	24	P
Part B : Pra	actical Course												
MLTP124	Systematic	Practical	20	30	100	13	15	57	3	5	С	15	P
MIL1P124	Bacteriology	Viva Voce	20	30	100	14	15	37	3	3		13	P
MLTP125	Clinical	Practical	20	20	100	12	15	55	2	5	С	15	P
MIL1P125	Microbiology	Viva Voce	20	30	100	13	15	33	3	3		15	Р
Part C : Pr	oject & Viva												
MLTC126	MLTC126 Project & Viva				200	64	80	144	10	7	B+	70	P
	TOTAL			360	600	184	200	384	24	**	*	148	***
	SGPA		6.1	67		Grade			В			PA	SSED
	CGPA		6.295 Grade				В			PA	SSED		

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA) = Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	А	B+	В	С	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass : Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0



GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Fourth Semester, May 2019

Department : School of Health Sciences, Palayad

Name : **ANJALI V P**

Reg. No.: MLT20170205

Max.Marks Marks awarded C

Course	Course	Title	N	Iax.Mai	rks	Ma	rks awa	rded	C	G.P	G	С.Р	Result
Code	Course	Title	CA	ESE	Total	CA	ESE	Total	r.	G.I	G	C.1	Result
Specialisati	on : SPECIALIS	SATION I - Cl	LINICA	L BIO	CHEMIS	STRY							
Part A: Th	eoretical Course)											
MLTC122	Diagnostic Bioc Organ Function	•	40	60	100	32	48	80	4	8	A	32	P
MLTC123	Metabolosm, Inborn Errors of Metabolism and Advanced Clinical Biochemistry		40	60	100	35	51	86	4	8	A	32	P
Part B: Pr	actical Course												
	Diagnostic Biochemistry	Practical	20	30		13	21						
MLTP124	and Organ Function Tests	Viva Voce	20	30	100	14	22	70	3	7	B+	21	P
	Metabolosm, Inborn Errors	Practical	20	20		14	21						
MLTP125	of Metabolism and Advanced Clinical Biochemistry	Viva Voce	20	30	100	15	19	69	3	6	В	18	P
Part C : Pr	oject & Viva												
MLTC126	1	80	120	200	58	83	141	10	7	В+	70	P	
TOTAL		240	360	600	181	265	446	24 ***		*	173	***	
	SGPA		7.2	208		Grade	•		В	S+		PA	SSED
	CGPA		6.8	800	Grade				В	5 +		PA	SSED

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA)= Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	А	B+	В	С	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass : Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0



GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Fourth Semester, May 2019

Department : School of Health Sciences, Palayad

Name : **ASHMI SASI**

CGPA

Marks awarded Max.Marks \mathbf{C} Course G.P **Course Title** \mathbf{G} C.P Result Code r. **ESE** $\mathbf{C}\mathbf{A}$ **ESE Total** CA **Total** Specialisation: SPECIALISATION I - CLINICAL BIOCHEMISTRY Part A: Theoretical Course Diagnostic Biochemistry and MLTC122 40 100 34 44 78 7 P 60 B+28 **Organ Function Tests** Metabolosm, Inborn Errors of Metabolism and 7 MLTC123 40 60 100 P 33 45 78 4 B+28 Advanced Clinical **Biochemistry** Part B: Practical Course Diagnostic Practical 20 30 12 19 Biochemistry 3 MLTP124 100 61 6 В 18 P and Organ Viva Voce 20 30 13 17 **Function Tests** Metabolosm, 20 14 20 Practical 20 **Inborn Errors** of Metabolism MLTP125 100 18 P 67 3 В 6 and Advanced Viva Voce 30 19 20 14 Clinical Biochemistry Part C: Project & Viva MLTC126 Project & Viva 72 128 10 P 80 120 200 56 6 В 60 24 *** **TOTAL** 240 360 600 176 236 412 152 **SGPA** 6.333 Grade В **PASSED**

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA) = Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Grade

6.179

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	Α	B+	В	С	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass : Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0

B

PASSED



GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Fourth Semester, May 2019

Department : School of Health Sciences, Palayad

Name : ATHIRA ANAND

				,					R	leg. No	o.: M l	L T20 1	170207
Course	Course	Title	N	Iax.Mai	rks	Ma	rks awa	rded	C	G.P	G	С.Р	Result
Code	Course	Title	CA	ESE	Total	CA	ESE	Total	r.	G.I	G	C.F	Result
Specialisati	on : SPECIALIS	SATION I - CI	LINICA	L BIO	CHEMIS	STRY							
Part A : Th	eoretical Course	;											
MLTC122	Diagnostic Bioc Organ Function		40	60	100	34	46	80	4	8	A	32	P
MLTC123	Metabolosm, In of Metabolism a Advanced Clinic Biochemistry	and	40	60	100	34	42	76	4	7	B+	28	P
Part B : Pr	actical Course												
	Diagnostic Biochemistry	Practical	20	30		15	22						
MLTP124	and Organ Function Tests	Viva Voce	20	30	100	17	22	76	3	7	B+	21	P
	Metabolosm, Inborn Errors	Practical	20	20		16	22						
MLTP125	of Metabolism and Advanced Clinical Biochemistry	Viva Voce	20	30	100	17	22	77	3	7	В+	21	P
Part C : Pr	oject & Viva												
MLTC126	Project & Viva	ı	80	120	200	65	88	153	10	7	B+	70	P
TOTAL			240	360	600	198	264	462	24	**	*	172	***
SGPA		7.1	67		Grade			B+			PASSED		
	CGPA		6.779 Grade				В	+		PASSED			

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA) = Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	А	B+	В	С	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass : Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0



GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Fourth Semester, May 2019

Department : School of Health Sciences, Palayad Name : ATHIRA RAMAKRISHNAN

Reg. No.: MLT20170208

								· ·			170200		
Course	Course	Title	N	Iax.Mai	rks	Ma	rks awa	rded	C	G.P	G	С.Р	Result
Code	Course	Title	CA	ESE	Total	CA	ESE	Total	r.	6.1	G	C.I	Result
Specialisati	ecialisation: SPECIALISATION II - MICROBIOLOGY AND IMMUNOLO												
Part A: Th	eoretical Course	e											
MLTC122	Systematic Bac	teriology	40	60	100	33	36	69	4	6	В	24	P
MLTC123	Clinical Microb	oiology	40	60	100	34	34	68	4	6	В	24	P
Part B : Pr	actical Course												
MLTP124	Systematic	Practical	20	30	100	15	20	70	3	7	B+	21	P
MILTP124	Bacteriology	Viva Voce	20	30	100	15	20	70	3	, 	D+	21	P
MLTP125	Clinical	Practical	20	20	100	15	19	70	3	7	D.	21	P
MILTP125	Microbiology	Viva Voce	20	30	100	16	20	70	3	/	B+	21	P
Part C : Pr	oject & Viva	•											
MLTC126	Project & Viva	ı	80	120	200	65	85	150	10	7	B+	70	P
	TOTAL		240	360	600	193	234	427	24	**	*	160	***
	SGPA		6.6	667		Grade		B+		PA		SSED	
	CGPA		6.1	189		Grade			I	3		PA	SSED

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA) = Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	Α	B+	В	С	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass : Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0



GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Fourth Semester, May 2019

Department : School of Health Sciences, Palayad

Name : CHAITHRA A G

SGPA

CGPA

Max.Marks Marks awarded \mathbf{C} Course **Course Title** G.P \mathbf{G} C.P Result Code r. **ESE ESE** CA **Total** CA **Total** Specialisation: SPECIALISATION III - HAEMATOLOGY AND TRANSFUSION TECHNOLOGY Part A: Theoretical Course MLTC122 Transfusion Technology 40 60 100 32 40 72 4 7 B+28 P Advanced Techniques in 7 MLTC123 40 100 34 42 76 4 28 P 60 B+**Blood Banking** Part B: Practical Course Practical 20 30 15 16 Transfusion MLTP124 3 В 18 P 100 63 6 Technology Viva Voce 20 30 15 17 Advanced Practical 20 14 20 18 Techniques in MLTP125 100 64 3 6 В 18 P Blood Viva Voce 20 30 14 18 Banking Part C: Project & Viva MLTC126 Project & Viva 80 120 200 66 85 151 10 B+70 P *** *** **TOTAL** 240 360 600 190 236 426 24 162

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA)= Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Grade

Grade

6.750

6.137

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	А	B+	В	О	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass : Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0

CONTROLLER OF EXAMINATIONS

 \mathbf{B} +

В

PASSED

PASSED



GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Fourth Semester, May 2019

Department : School of Health Sciences, Palayad

Name : **KRISHNA PRIYA K**

Reg. No.: MLT20170210 Marks awarded Max.Marks \mathbf{C} Course G.P **Course Title** \mathbf{G} C.P Result Code r. **ESE ESE** CA **Total** CA **Total** Specialisation: SPECIALISATION II - MICROBIOLOGY AND IMMUNOLOGY Part A: Theoretical Course MLTC122 Systematic Bacteriology 40 60 100 33 30 63 4 В 24 P 6 4 MLTC123 33 30 6 В Clinical Microbiology 40 60 100 63 24 P Part B: Practical Course Practical 20 19 30 15 Systematic MLTP124 100 68 3 6 В 18 P Bacteriology 15 Viva Voce 30 19 20 Practical 20 20 14 20 Clinical MLTP125 69 P 100 3 6 В 18 Microbiology Viva Voce 20 30 15 20 Part C: Project & Viva MLTC126 Project & Viva 120 200 70 90 160 10 80 P 80 8 Α *** 195 423 24 *** **TOTAL** 240 360 600 228 164 **SGPA** 6.833 Grade \mathbf{B} + **PASSED CGPA** 6.116 Grade В **PASSED**

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA)= Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	Α	B+	В	С	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass : Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0



GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Fourth Semester, May 2019

Department : School of Health Sciences, Palayad

Name : **PRAJEESHA K**

Max.Marks Marks awarded \mathbf{C} Course G.P **Course Title** \mathbf{G} C.P Result Code r. **ESE ESE** CA **Total** CA **Total**

Specialisation: SPECIALISATION III - HAEMATOLOGY AND TRANSFUSION TECHNOLOGY

rce	A: Theoretical		
156	A : Theoreucar		

MLTC122	Transfusion Technology	40	60	100	31	45	76	4	7	B+	28	P
MLTC123	Advanced Techniques in Blood Banking	40	60	100	33	47	80	4	8	A	32	P

Part B: Practical Course

MLTP124	Transfusion	Practical	20	30	100	17	20	75	2	7	D.	21	D
MIL1P124	Technology	Viva Voce	20	30	100	17	21	73	3	/	B+	21	r
	Advanced Techniques in	Practical	20	20		16	20						
MLTP125	Blood Banking	Viva Voce	20	30	100	16	20	72	3	7	B+	21	P

Part C : Project & Viva

1 1111 0 1 1 1	oject et / 1/ ii											
MLTC126	Project & Viva	80	120	200	67	90	157	10	7	B+	70	P
	TOTAL	240	360	600	197	263	460	24	**	**	172	***
	SGPA		67		Grade			В	+		PA	SSED
	CGPA		305		Grade			I	3		PA	SSED

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA)= Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	Α	B+	В	С	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass : Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0

CONTROLLER OF EXAMINATIONS



GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Fourth Semester, May 2019

Department : School of Health Sciences, Palayad

Name : **PRIYANKA KRISHNAN**

1 (01110	•		. 1222						R	eg. No	o.: M l	L T20 1	170212
Course	Course	T:41.	N	Iax.Mai	rks	Ma	rks awa	rded	С	G.P	G	С.Р	Result
Code	Course	: Title	CA	ESE	Total	CA	ESE	Total	r.	G.P	G	C.P	Kesuit
Specialisati	ion : SPECIALIS	SATION III -	HAEM	ATOLO	GY AN	D TRA	NSFUS	ON TE	CHNO	OLOGY	7		
Part A: Th	neoretical Course	e											
MLTC122	Transfusion Te	chnology	40	60	100	32	45	77	4	7	В+	28	P
MLTC123	Advanced Tech Blood Banking		40	60	100	34	42	76	4	7	B+	28	P
Part B : Pr	actical Course												
MI TD104	Transfusion	Practical	20	30	100	16	18	(7	3		В	10	P
MLTP124	Technology	Viva Voce	20	30	100	15	18	67	3	6	В	18	P
	Advanced Techniques in	Practical	20	20		15	20						
MLTP125	Blood Banking	Viva Voce	20	30	100	14	20	69	3	6	В	18	P
Part C : Pr	oject & Viva												
MLTC126	Project & Viva	1	80	120	200	68	83	151	10	7	B+	70	P
	TOTAL		240	360	600	194	246	440	24	**	*	162	***
	SGPA		6.7	750		Grade	•		В	+		PA	SSED
	CGPA		6.4	132		Grade			I	3		PASSED	

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA)= Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	А	B+	В	С	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass : Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0



GRADE CARD

Programme M Sc MEDICAL LABORATORY TECHNOLOGY

Max.Marks

Semester Fourth Semester, May 2019

Department School of Health Sciences, Palayad

Name SIBISHA V

MLTC126

Project & Viva

TOTAL

SGPA

CGPA

 \mathbf{C} Course G.P **Course Title** \mathbf{G} C.P Result Code r. **ESE** CA **Total** CA **ESE Total** Specialisation: SPECIALISATION II - MICROBIOLOGY AND IMMUNOLOGY Part A: Theoretical Course MLTC122 Systematic Bacteriology 40 60 100 34 43 77 4 7 B+28 P 4 7 MLTC123 34 40 74 B+Clinical Microbiology 40 60 100 28 P Part B: Practical Course Practical 20 19 30 15 Systematic MLTP124 100 66 3 6 В 18 P Bacteriology Viva Voce 30 14 18 20 Practical 20 20 14 19 Clinical MLTP125 18 100 62 3 6 В P Microbiology Viva Voce 30 14 20 15 Part C: Project & Viva

Marks awarded

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA)= Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

200

600

70

195

Grade

Grade

87

241

157

436

10

24

 \mathbf{B} +

В

7

B+

70

162

P

PASSED PASSED

120

360

80

240

6.750

6.116

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	А	B+	В	С	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass: Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum

CONTROLLER OF EXAMINATIONS



GRADE CARD

M Sc MEDICAL LABORATORY TECHNOLOGY Programme

Semester Fourth Semester, May 2019

Department School of Health Sciences, Palayad

SREELEKSHMI M G Name

Reg. No.: MLT20170214

										- 6			
Course	Course Title		Max.Marks		Marks awai		rded	C	G.P	G	С.Р	Result	
Code			CA	ESE	Total	CA	ESE	Total	r.	G.P	G	C.P	Kesuit
Specialisation : SPECIALISATION III - HAEMATOLOGY AND TRANSFUSION TECHNOLOGY													
Part A : Th	eoretical Course	2											
MLTC122 Transfusion Technology		40	60	100	32	43	75	4	7	B+	28	P	
MLTC123	Advanced Techniques in Blood Banking		40	60	100	34	38	72	4	7	B+	28	P
Part B : Practical Course													
) (I ED104	Transfusion	Practical	20	30	100	15	20	71	3	7	D.	+ 21	P
MLTP124	Technology	Viva Voce	20	30	100	15	21	/1	3	/	B+		
	Advanced	Practical	20	20		17	23				B+	21	P
MLTP125	Techniques in Blood Banking	Viva Voce	20	30	100	14	23	77	3	7			
Part C : Pro	oject & Viva												
MLTC126 Project & Viva		80	120	200	74	90	164	10	8	Α	80	P	
TOTAL			240	360	600	201	258	459	24	**	*	178	***
SGPA			7.417 Grade				B+			PASSED			
	CGPA		6.3	368		Grade			В			PASSED	

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA)= Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	Α	B+	В	С	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass: Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0



GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Fourth Semester, May 2019

Department : School of Health Sciences, Palayad

Name : **ASWATHI T V**

Reg. No.: MLT20160203

C	Course Title		Max.Marks		Marks awarded								
Course Code									C r.	G.P	G	C.P	Result
Couc			CA	ESE	Total	CA	ESE	Total	1.				
Specialisation: SPECIALISATION I - CLINICAL BIOCHEMISTRY													
Part A: Th	eoretical Course	2											
MLTC122 Transfusion Technology		40	60	100			69	4			24	P	
MLTC123	Advanced Techniques in Blood Banking		40	60	100	25	40	65	4	6	В	24	P
Part B: Practical Course													
) (I ED104	Transfusion	Practical	20	30	100			72	3			21	P
MLTP124	Technology	Viva Voce	20	30	100			12	3		21	21	Г
	Advanced Techniques in	Practical	20	20		14	21						
MLTP125	Blood Banking	Viva Voce	20	30	100	14	20	69	3	6	6 B	18	P
Part C : Pr	oject & Viva												
MLTC126	MLTC126 Project & Viva		80	120	200			145	10			70	P
TOTAL			240	360	600	**	**	420	24	**	*	157	***
SGPA			6.542 Grade			B +			PASSED				
	CGPA		5.9	979		Grade B				PASSED			

Cr: Credit; CA: Continuous Assessment; ESE: End Semester Evaluation; GP: Grade Point; G: Grade; CP: Credit Point; P: Passed; F: Failed Credit Point = Credit x Grade Point; Grade Point Average(GPA)= Sum of (Grade points in a course multiplied by its credit)/(Sum of Credits of Courses)

Range of Marks (%)	90 - 100	80 - 89	70 - 79	60 - 69	50 - 59	Below 50
Letter Grade	A+	А	B+	В	С	F
Grade Point	9	8	7	6	5	0

Eligibility Criteria for Pass : Appearance for CA and ESE is compulsory; Minimum C Grade with 50% for CA and ESE separately for all courses; Minimum GPA 5.0