

(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Third Semester, November 2018
Department : School of Health Sciences, Palayad

Name : ALISHA LABU

Reg. No.: MLT20										Γ2017	0201			
Course	Com	rse Title		I	Max.Ma	rks	Ma	arks awa	arded	Cr.	G.P	G	C.P	Result
Code	Cou	ise Tille		CE	ESE	Total	CE	ESE	Total	CI.	U.I	G	C.I	Result
Part A	: Theoretical Cour	·se												
MLT C115	Immunopathology	7		40	60	100	30	34	34	4	6	В	24	P
MLT C116	Specialisation II: Microbiology & Immunology - Virology, Mycology and Parasitology of Diseases			40	60	100	29	35	64	4	6	В	24	P
Part B	: Practical Course													
MLTP	Images of a state of a con-	_	Practical	20	30	100	16	21	72	2	7	D.	21	P
117	Immunopathology Viva Voce		20	30	100	14	22	73	3	/	B+	21	P	
	Specialisation II: Practical		Practical	20	30		16	17						
MLTP 118	Microbiology & Immunology - Vir Mycology and Par of Diseases		Viva Voce	20	30	100	14	20	67	3	6	В	18	P
Part C	: Elective Course													
MLT E 119	Cytology And His	topatholog	y	40	60	100	29	40	69	3	6	В	18	P
MLT E120	Advanced Clinical Microbiology			40	60	100	28	33	61	3	6	В	18	P
Internship														
MLT C121 Internship				40	60	100	31	56	87	3	8	A	24	P
TOTAL			280	420	700	207	278	485	23	*:	**	147	***	
	GPA 6.391			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



Dog No · MI T20170202

(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Third Semester, November 2018
Department : School of Health Sciences, Palayad

Name : ANAGHA K

										Re	g. No.	: ML	12017	0202
Course	Cour	rse Title		I	Max.Ma	rks	Ma	arks awa	arded	Cr.	G.P	G	C.P	Result
Code	Cou	ise Title		CE	ESE	Total	CE	ESE	Total	CI.	U.I	U	C.I	Result
Part A	: Theoretical Cour	se												
MLT C115	Immunopathology	7		40	60	100	30	28	28	4	5	С	20	P
MLT C116	Specialisation III: Haematology & Transfusion Technology - Haematology			40	60	100	30	32	62	4	6	В	24	P
Part B	: Practical Course													
MLTP	In a manufactural a con	_	Practical	20	30	100	15	20	69	3	6	В	18	Р
117	Immunopathology	mmunopathology Viva Voce		20	30	100	13	21	09	3	0	В	18	P
MLTP	Specialisation III: Haematology &		Practical	20	30		15	21						
118	Transfusion Techi Haematology	nology -	Viva Voce	20	30	100	14	23	73	3	7	B+	21	P
Part C	: Elective Course													
MLT E 119	Cytology And His	stopatholog	у	40	60	100	28	39	67	3	6	В	18	P
MLT E120	Advanced Clinical Microbiology			40	60	100	29	30	59	3	5	С	15	P
Interns	Internship													
MLT C121 Internship				40	60	100	34	59	93	3	9	A+	27	Р
	TOTAL			280	420	700	208	273	481	23	*:	**	143	***
	GPA	6.2	217	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



P

PASSED

24

157

(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Programme M Sc MEDICAL LABORATORY TECHNOLOGY

Semester Third Semester, November 2018 Department School of Health Sciences, Palayad

Name ANJALI ASHOK

Internship

Internship

GPA

TOTAL

MLT

C121

Course	Course Litle]	Max.Ma	rks	Ma	arks awa	ırded	Cr.	G.P	G	C.P	Result
Code	Course Title		CE	ESE	Total	CE	ESE	Total	CI.	U.I	U	C.I	Kesuit
Part A	: Theoretical Course												
MLT C115	Immunopathology		40	60	100	34	35	35	4	6	В	24	P
MLT C116	Specialisation I: Clinical Biochemistry - Vitamins, Hormones, and Enzymes		40	60	100	33	42	75	4	7	B+	28	P
Part B	: Practical Course		ı			ı			l	l	l	l	
MLTP	Immunonathalagy	Practical	20	30	100	16	22	75	3	7	B+	21	P
117	Immunopathology	Viva Voce	20	30	100	12	25	73	3	/	D⊤	21	Γ
MLTP	Specialisation I: Clinical	Practical	20	30	100	16	20	71	3	7	B+	21	P
118	Biochemistry - Vitamins, Hormones, and Enzymes	Viva Voce	20	30	100	16	19	/1	3	/	D⊤	21	P
Part C	: Elective Course												
MLT E 119	Cytology And Histopathology			60	100	34	43	77	3	7	B+	21	P
MLT	Advanced Clinical Microbio	logv	40	60	100	34	30	64	3	6	В	18	Р

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)

40

280

6.826

60

420

Grade

100

700

30

225

55

291

85

516

 \mathbf{B} +

3

23

8

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



(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Third Semester, November 2018
Department : School of Health Sciences, Palayad

6.522

Name : ANJALI S

GPA

									Re	g. No.	: ML	Γ2017	0204
Course	Course Title		I	Max.Ma	rks	Ma	arks awa	arded	Cr.	G.P	G	C.P	Result
Code	Course Title		CE	ESE	Total	CE	ESE	Total	CI.	0.1	U	C.1	Result
Part A	: Theoretical Course												
MLT C115	Immunopathology		40	60	100	33	28	28	4	6	В	24	P
MLT C116	Specialisation II: Microbiolo Immunology - Virology, Myd and Parasitology of Diseases		40	60	100	33	36	69	4	6	В	24	P
Part B	: Practical Course												
MLTP	I	Practical	20	30	100	17	21	7.1	2	7	D	21	D
117	Immunopathology	Viva Voce	20	30	100	13	20	71 3	3	/	B+	21	P
	Specialisation II: Microbiology &	Practical	20	30		16	19						
MLTP 118	Immunology - Virology, Mycology and Parasitology of Diseases	Viva Voce	20	30	100	13	20	68	3	6	В	18	P
Part C	: Elective Course												
MLT E 119	Cytology And Histopatholog	y	40	60	100	33	38	71	3	7	B+	21	P
MLT E120	Advanced Clinical Microbiology			60	100	34	34	68	3	6	В	18	P
Interns	Internship												
MLT C121	Internehin			60	100	32	54	86	3	8	A	24	P
	TOTAL		280	420	700	224	270	494	23	*:	**	150	***

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

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



(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Third Semester, November 2018
Department : School of Health Sciences, Palayad

Name : ANJALI V P

										Re	g. No.	: ML '	Γ2017	<u>0205</u>
Course	Com	rse Title		I	Max.Ma	rks	Ma	arks awa	arded	Cr.	G.P	G	C.P	Result
Code	Cour	ise Title		CE	ESE	Total	CE	ESE	Total	CI.	G.1	0	0.1	resurt
Part A	: Theoretical Cour	rse												
MLT C115	Immunopathology			40	60	100	33	35	35	4	6	В	24	P
MLT C116	Specialisation I: Clinical Biochemistry - Vitamins, Hormones, and Enzymes			40	60	100	34	40	74	4	7	B+	28	P
Part B	: Practical Course				•	•		•			•			
MLTP	In a manufactural a con		Practical	20	30	100	15	19	70	3	7	B+	21	P
117	Immunopathology	Immunopathology Viva Voce		20	30	100	13	23		3	/	B+	21	P
MLTP	Specialisation I: C Biochemistry - Vi		Practical	20	30	100	16	20	66	3	6	В	18	P
118	Hormones, and Er		Viva Voce	20	30	100	12	18	00	3	U	Б	10	ı
Part C	: Elective Course													
MLT E 119	Cytology And His	stopatholog	y	40	60	100	33	41	74	3	7	B+	21	P
MLT E120	Advanced Clinica	l Microbiol	ogy	40	60	100	32	32	64	3	6	В	18	P
Interns	nternship													
MLT C121 Internship				40	60	100	33	53	86	3	8	A	24	P
	TOTAL			280	420	700	221	281	502	23	*:	**	154	***
	GPA	6.0	596		Grad	e			B+				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



Reg. No.: MLT20170206

(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Third Semester, November 2018
Department : School of Health Sciences, Palayad

6.087

Name : ASHMI SASI

GPA

									100	g. 110.	. 17112	12017	0=00
Course	Course Title		I	Max.Ma	rks	Ma	arks awa	arded	Cr.	G.P	G	C.P	Result
Code	Course Title		CE	ESE	Total	CE	ESE	Total	CI.	U.I	U	C.I	Result
Part A	: Theoretical Course												
MLT C115	Immunonathology			60	100	28	30	30	4	5	С	20	Р
MLT C116				60	100	29	39	68	4	6	В	24	P
Part B	: Practical Course												
MLTP	Practical		20	30	100	16	19	69	3	6	В	18	Р
117	Immunopathology	Viva Voce	20	30	100	12	22	09	3	O	Б	10	Г
MLTP	Specialisation I: Clinical Biochemistry - Vitamins,	Practical	20	30	100	15	20	65	3	6	В	18	P
118	Hormones, and Enzymes	Viva Voce	20	30	100	12	18	03	3	O	Б	10	Γ
Part C	: Elective Course												
MLT E 119	Cytology And Histopatholog	y	40	60	100	27	41	68	3	6	В	18	P
MLT E120	Advanced Clinical Miterobiology			60	100	28	31	59	3	5	C	15	P
Internship													
MLT C121 Internship			40	60	100	31	59	90	3	9	A+	27	Р
	TOTAL		280	420	700	198	279	477	23	**	**	140	***

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

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

PASSED

В



(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Third Semester, November 2018
Department : School of Health Sciences, Palayad

Name : ATHIRA ANAND

										Re	g. No.	: ML '	Г2017	0207
Course	Com	rse Title		I	Max.Ma	rks	Ma	arks awa	arded	Cr.	G.P	G	C.P	Result
Code	Cour	ise Title		CE	ESE	Total	CE	ESE	Total	CI.	G.1		0.1	resurt
Part A	: Theoretical Cour	rse												
MLT C115	Immunopathology			40	60	100	33	30	30	4	6	В	24	P
MLT C116	Specialisation I: Clinical Biochemistry - Vitamins, Hormones, and Enzymes			40	60	100	33	40	73	4	7	B+	28	P
Part B	: Practical Course				•	•		•		•		•	•	•
MLTP	Practical			20	30	100	16	24	79	3	7	B+	21	P
117	Immunopathology	/	Viva Voce	20	30	100	14	25	/9	3	/	B+	21	P
MLTP	Specialisation I: C Biochemistry - Vi		Practical	20	30	100	16	20	67	3	6	В	18	Р
118	Hormones, and Er		Viva Voce	20	30	100	14	17	07	3	U	Б	10	Г
Part C	: Elective Course													
MLT E 119	Cytology And His	stopatholog	y	40	60	100	33	39	72	3	7	B+	21	P
MLT E120	Advanced Clinica	l Microbiol	ogy	40	60	100	32	31	63	3	6	В	18	P
Interns	nship													
MLT C121 Internship				40	60	100	31	57	88	3	8	A	24	P
TOTAL			280	420	700	222	283	505	23	*:	**	154	***	
	GPA	6.0	596		Grad	e			B+				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



(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Third Semester, November 2018
Department : School of Health Sciences, Palayad
Name : ATHIRA RAMAKRISHNAN

Reg. No.: MLT20170208

										Re	g. 190.	. WIL	12017	U Z U0
Course	Com	rse Title		I	Max.Ma	rks	M	arks awa	arded	Cr.	G.P	G	C.P	Result
Code	Coul	ise Title		CE	ESE	Total	CE	ESE	Total	CI.	G.I	J	C.1	Result
Part A	: Theoretical Cour	·se												
MLT C115	Immunopathology		40	60	100	39	31	31	4	7	B+	28	P	
MLT C116	Specialisation II: Microbiology & Immunology - Virology, Mycology and Parasitology of Diseases			40	60	100	31	30	61	4	6	В	24	P
Part B	: Practical Course													
MLTP	Immunopathology Practical		20	30	100	15	21	71	3	7	B+	21	P	
117			Viva Voce	20	30	100	13	22	/1	3	/	D ⁺	21	r
	Specialisation II: Microbiology &		20	30		17	16							
MLTP 118	Immunology - Vir Mycology and Par of Diseases		Viva Voce	20	30	100	14	21	68	3	6	В	18	P
Part C	: Elective Course													
MLT E 119	Cytology And His	topatholog	y	40	60	100	30	37	67	3	6	В	18	Р
MLT E120	Advanced Clinica	l Microbiol	ogy	40	60	100	31	30	61	3	6	В	18	P
Interns	Internship													
MLT C121 Internship			40	60	100	32	55	87	3	8	A	24	Р	
TOTAL			280	420	700	222	263	485	23	*:	**	151	***	
	GPA	6.5	565	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



(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Third Semester, November 2018
Department : School of Health Sciences, Palayad

Name : CHAITHRA A G

										Re	g. No.	: ML]	Γ 2017 (0209
Course	Cour	rse Title		I	Max.Ma	rks	Ma	arks awa	arded	Cr.	G.P	G	C.P	Result
Code	Cou	ise Title		CE	ESE	Total	CE	ESE	Total	CI.	U.I	U	C.I	Result
Part A	: Theoretical Cour	se												
MLT C115	Immunopathology	7		40	60	100	31	31	31	4	6	В	24	P
MLT C116					60	100	30	34	64	4	6	В	24	P
Part B	: Practical Course													
MLTP	Immunopathology Practical			20	30	100	16	21	73	3	7	B+	21	P
117	Immunopathology	mmunopathology Viva Voce		20	30	100	13	23	/3	3	/	B+	21	P
MLTP	Specialisation III: Haematology &		Practical	20	30		14	22						
ML1P 118	Transfusion Techi Haematology	nology -	Viva Voce	20	30	100	13	23	72	3	7	B+	21	P
Part C	: Elective Course													
MLT E 119	Cytology And His	stopatholog	y	40	60	100	29	33	62	3	6	В	18	P
MLT E120	Advanced Clinica	l Microbiol	ogy	40	60	100	29	31	60	3	6	В	18	P
Interns	ship													
MLT C121 Internship			40	60	100	33	58	91	3	9	A+	27	P	
TOTAL			280	420	700	208	276	484	23	*:	**	153	***	
	GPA	6.6	552		Grade	e			B+				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



(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Third Semester, November 2018
Department : School of Health Sciences, Palayad

Name : KRISHNA PRIYA K

										Re	g. No.	: ML	Γ2017	0210
Course	Cour	rse Title		I	Max.Ma	rks	M	arks awa	ırded	Cr.	G.P	G	C.P	Result
Code	Cou	isc Title		CE	ESE	Total	CE	ESE	Total	CI.	U.I	U	C.1	Result
Part A	: Theoretical Cour	se												
MLT C115	Immunopathology	7		40	60	100	33	31	31	4	6	В	24	P
MLT C116	Specialisation II: I Immunology - Vir and Parasitology of	ology, My		40	60	100	32	32	64	4	6	В	24	P
Part B	: Practical Course						•			•	•			
MLTP	Immunonathology Practical			20	30	100	15	21	70	3	7	B+	21	P
117	Immunopathology Viva Voce		20	30	100	13	21	/0	3	/	B+	21	P	
	Specialisation II: Microbiology &	1 Idelicai		20	30		16	17						
MLTP 118	Immunology - Vir Mycology and Par of Diseases		Viva Voce	20	30	100	13	21	67	3	6	В	18	P
Part C	: Elective Course													
MLT E 119	Cytology And His	topatholog	y	40	60	100	23	35	58	3	5	С	15	P
MLT E120	Advanced Clinica	l Microbiol	ogy	40	60	100	32	34	66	3	6	В	18	P
Interns	Internship													
MLT C121 Internship				40	60	100	33	52	85	3	8	A	24	P
TOTAL				280	420	700	210	264	474	23	*:	**	144	***
	GPA	6.2	261		Grade	e			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+	Α	B+	В	С	F
Grade Point	9	8	7	6	5	0



(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Third Semester, November 2018
Department : School of Health Sciences, Palayad

Name : PRAJEESHA K

										Re	g. No.	: ML '	12017	0211
Course	Cour	rse Title		1	Max.Ma	rks	Ma	arks awa	arded	Cr.	G.P	G	C.P	Result
Code	Cou	isc Title		CE	ESE	Total	CE	ESE	Total	CI.	U.I	U	C.1	Result
Part A	: Theoretical Cour	·se												
MLT C115	Immunopathology	7		40	60	100	32	31	31	4	6	В	24	P
MLT C116	Specialisation III: Haematology & Transfusion Technology - Haematology			40	60	100	32	37	69	4	6	В	24	P
Part B	: Practical Course													
MLTP	Immersion of health of a con-		ractical	20	30	100	15	20	69	3	6	В	18	Р
117	Immunopathology Viva Voce		20	30	100	12	22	09	3	0	В	18	P	
MLTP	Specialisation III: Haematology &	P	ractical	20	30		17	24						
118	Transfusion Techi Haematology	nology - V	iva Voce	20	30	100	16	25	82	3	8	A	24	P
Part C	: Elective Course													
MLT E 119	Cytology And His	topathology		40	60	100	31	40	71	3	7	B+	21	P
MLT E120	Advanced Clinica	l Microbiolog	зу	40	60	100	33	29	62	3	6	В	18	P
Interns	ship													
MLT C121	Intornehin			40	60	100	33	55	88	3	8	A	24	Р
	TOTAL			280	420	700	221	283	504	23	*:	**	153	***
	GPA 6.652				Grade	e			B+	•			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



Reg. No.: MLT20170212

(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Max.Marks

CE ESE Total CE ESE Total

Marks awarded

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Third Semester, November 2018
Department : School of Health Sciences, Palayad

Name : PRIYANKA KRISHNAN

Course Title

Course

Code

Part C : Elective Course

Internship

Cytology And Histopathology

TOTAL

Advanced Clinical Microbiology

MLT

E 119 MLT

E120

C121

Internship
MLT ,

			_	-		_							
Part A	: Theoretical Course												
MLT C115 Immunopathology			40	60	100	33	30	30	4	6	В	24	P
MLT C116 Specialisation III: Haematology & Transfusion Technology - Haematology		40	60	100	33	33	66	4	6	В	24	P	
Part B : Practical Course													
MLTP	Immunonothology	Practical	20	30	100	16	22	73	3	7	B+	21	P
117	Immunopathology	Viva Voce	20	30	100	13	22	73	3	/	D⊤	21	r
Specialisation III: Practical MLTP Haematology &		20	30		16	25							
118 Transfusion Technology - Viva Voce Haematology		20	30	100	16	24	81	3	8	A	24	Р	

40

40

40

280

60

60

60

420

100

100

100

700

33

34

32

226

36

29

54

275

69

63

86

501

3

3

3

23

6

6

8

В

В

A

18

18

24

153

P

P

P

GPA 6.652 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



(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Third Semester, November 2018
Department : School of Health Sciences, Palayad

Name : SIBISHA V

										Re	g. No.	: ML	Γ2017	0213	
Course	Course Little		Max.Marks		Marks awarded			Cr.	G.P	G	C.P	Result			
Code				CE	ESE	Total	CE	ESE	Total	CI.	G.P	G	C.P	Result	
Part A	: Theoretical Cours	se													
MLT C115	Immunopathology			40	60	100	30	35	35	4	6	В	24	P	
MLT C116	Specialisation II: Microbiology & Immunology - Virology, Mycology and Parasitology of Diseases			40	60	100	31	37	68	4	6	В	24	P	
Part B	: Practical Course			•			•		•	•	•	•	•		
MLTP		Practical	20	30	16	19	71 2	7	D	21	D				
117	Immunopathology		Viva Voce	20	30	100	13	23	71 3	7	B+	21	P		
MLTP 118	Specialisation II: Microbiology & Immunology - Virology, Mycology and Parasitology of Diseases		Practical	20	30		17	16							
			Viva Voce	20	30	100	13	19	65	3	6	В	18	P	
Part C	: Elective Course														
MLT E 119	Cytology And Histopathology			40	60	100	29	33	62	3	6	В	18	P	
MLT E120	Advanced Clinical Microbiology			40	60	100	32	34	66	3	6	В	18	P	
Interns	ship														
MLT C121 Internship				40	60	100	31	56	87	3	8	A	24	P	
TOTAL				280	420	700	212	272	484	23	*:	**	147	***	
GPA 6.391					Grade B					•	•		PA	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



(N.B: The result is provisional; Kindly confirm the same with the mark list issued by the University)

GRADE CARD

Programme : M Sc MEDICAL LABORATORY TECHNOLOGY

Semester : Third Semester, November 2018
Department : School of Health Sciences, Palayad

Name : **SREELEKSHMI M G**

										Re	g. No.	: M L]	Γ2017	0214
Course	Course Title		Max.Marks		Marks awarded			Cr.	G.P	G	C.P	Result		
Code			CE	ESE	Total	CE ES		Total	Cr.	G.P	G	C.P	Kesuit	
Part A	: Theoretical Cour	rse												
MLT C115	Immunopathology			40	60	100	26	32	32	4	5	С	20	P
MLT C116	Specialisation III: Haematology & Transfusion Technology - Haematology			40	60	100	28	31	59	4	5	С	20	P
Part B	: Practical Course												•	
MLTP 117	T (1.1	Practical	20	30	100	16	22	77	_	7	B+	21	P	
	Immunopathology	/	Viva Voce	20	30	100	14	25	77	3	7	B+	21	r
) (I TE	Specialisation III:		Practical	20	30	100	16	24	81	3	8	A	24	P
MLTP 118	Haematology & Transfusion Techi Haematology	nology -	Viva Voce	20	30		16	25						
Part C	: Elective Course													
MLT E 119	L Vitalogy And Historiathalogy			40	60	100	26	32	58	3	5	С	15	P
MLT E120	Advanced Clinical Microbiology			40	60	100	27	29	56	3	5	С	15	P
Interns	hip													
MLT C121	Intornation			40	60	100	32	59	91	3	9	A+	27	P
TOTAL				280	420	700	201	279	480	23	**	**	142	***
GPA 6.174				Grad	e	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