First Year B. Sc. Program Semester I: Teaching Scheme

Course code	Course name		ning sch rs/weel		Credit	Total credits		
		Th	Pr	Th	Th	Pr	Tu	
U26PC101	Human Anatomy-I	3	-	-	3	-	-	3
U26PC102	Human Physiology-I	3	-	-	3	-	-	3
U26IK101	Indian Medical Sciences	2	-	-	2	-	-	2
U03AE002	English	2	-	-	2	-	-	2
U03VE001	Constitution of India	2	-	-	2	-	-	2
UXXOE01	Open Elective-I	2	-	-	2	-	-	2
U26PC103	Human Anatomy Lab-I	-	2	-	-	1	-	1
U26PC104	Human Physiology Lab-I	-	2	-	-	1	-	1
U26VS101	General Chemistry	-	4	-	-	2	-	2
U26SE101	Fundamental Principles of Medical Laboratory Technology	-	4	-	-	2	-	2
U04CC0X	Co-curricular Courses I	-	4	-	-	2	-	2
U03VE002	Universal Human Values-I#	-	-	-	-	-	-	Audit Course
	Total	14	16	-	14	08	-	22

^{*}During the Induction program, students would get an initial exposure to human values through Universal Human Values-I

Semester I: Evaluation Scheme

			Т	heory N	1arks		Prac Tutori	Total	
Course Code	Course Name	In	ternal.	Assessn	nent*	ESE *	Term work	Practic	
		T 1	T2	FET	Total				
U26PC101	Human Anatomy-I	10	10	5	25	50	-	-	75
U26PC102	Human Physiology-I	10	10	5	25	50	-	-	75
U26IK101	Indian Medical Sciences	-	10	5	15	35	-	-	50
U03AE002	English	-	10	5	15	35	-	1	50
U03VE001	Constitution of India	-	10	5	15	35	-	-	50
UXXOE01X	Open Elective-I	-	10	5	15	35	-	-	50
U26PC103	Human Anatomy Lab-I	-	-	-	-	-	25	-	25
U26PC104	Human Physiology Lab-I	-	-	-	-	-	25	-	25
U26VS101	General Chemistry	-	-	-	-	-	25	25	50
U26SE101	Fundamental Principles of Medical Laboratory Technology	-	-	-	-	-	25	25	50
U04CC0XX	Co-curricular Courses I	-	-	-	-	-	50	-	50
U03VE002	Universal Human Values-I	-	-	-	-	-	-	-	Audit Course

^{*} Minimum passing is 40% for all courses and evaluation head mentioned above. FET – Faculty evaluation for Theory, T1, T2, Continuous Assessment Test, Term Work , ESE - End Semester Examination, P/F - Pass/ Fail Course, AU - Audit Course.



First Year B. Sc. Program Semester II: Teaching Scheme

Course code	Course Name	Teach	ing sc	heme	Credits			Total
			rs/wee			sione		credits
		Th	Pr	Tu	Th	Pr	Tu	
U26PC201	Human Anatomy-II	3	-	ı	3	-	ı	3
U26PC202	Human Physiology-II	3	-	ı	3	-	-	3
UXXMM0XX	Multidisciplinary Minor-I	2	-	-	2	-	-	2
U03AE001	Professional Communication	2	-	-	2	-	-	2
U01VE003	Environment Science	2	-	-	2	-	-	2
UXXOE02X	Open Elective-II	2	-	-	2	-	-	2
U26PC203	Human Anatomy Lab-II	-	2	-	-	1	-	1
U26PC204	Human Physiology Lab-II	-	2	-	-	1	-	1
U26VS202	Bioanalytical Techniques &	-	4	-	-	2	-	2
	Instrumentation							
U26SE202	Computer Applications for Analysis	-	4	-	-	2	-	2
U04CC0XX	Co-curricular Courses II	-	4	-	-	2	-	2
	Total	14	16		14	08		22

Programme Structure for B. Sc. Medical Laboratory Technology (with Minor in Food Processing Technology) First Year B. Sc. Program Semester II: Evaluation Scheme

			T	heory I	Marks		Practical Ma		
Course Code	Course Name	Inte	ernal A	Assessn	nent*		Term work*/	Practical*	Total
Cout		T1	T2	FET	Total	ESE*	Tutorial	Oral/ POE	
U26PC201	Human Anatomy-II	10	10	5	25	50	-	-	75
U26PC202	Human Physiology-II	10	10	5	25	50	-	-	75
UXXMM0X X	Multidisciplinary Minor-I	10	-	5	15	35	-	-	50
U03AE001	Professional Communication	10	-	5	15	35	ı	-	50
U01VE003	Environment Science	10	-	5	15	35	-	-	50
UXXOE02X	Open Elective-II	10	-	5	15	35	-	-	50
U26PC203	Human Anatomy Lab-II	-	-	-	-	-	25	-	25
U26PC204	Human Physiology Lab-II	-	-	-	-	-	25	-	25
U26VS202	Bioanalytical Techniques and Instrumentation	1	-	-	-	1	25	25	50
U26SE202	Computer Applications for Analysis	-	-	-	-	-	25	25	50
U04CC0XX	Co-curricular Courses II	-	-	-	-	-	50	-	50

^{*}Minimum passing is 40% for all courses and evaluation head mentioned above. FET – Faculty evaluation for Theory, T1, T2, Continuous Assessment Test, Term Work , ESE - End Semester Examination, P/F - Pass/ Fail Course



Programme Structure for B. Sc. Medical Laboratory Technology (with Minor in Food Processing Technology) Second Year B. Sc. Program Semester III: Teaching Scheme

Course code **Course Name Teaching Credits** Total credits scheme assigned Th Pr Tu Th Tu Pr U26PC301 Hematology 3 3 3 3 3 U26PC302 Fundamental Biochemistry _ _ 3 _ 3 Multidisciplinary Minor-II 3 UXXMM0XX 3 -Open Elective-III 2 2 2 UXXOE03X Modern Indian Language: Hindi U03AE003 Modern Indian Language: Sanskrit U03AE004 2 2 2 OR Modern Indian Language: Marathi U03AE005 U26PC303 Hematology Lab 2 1 1 U26PC304 Fundamental Biochemistry Lab 2 1 1 2 1 UXXMM0XX Multidisciplinary Minor-II Lab 1 U26VS303 Health Care and Nutrition 4 2 2 U26FP301 4 Blood Bank 2 2 _ 2 Co-curricular Courses III 2 U04CC0XX 4 Total 13 18 13 09 22

Programme Structure for B. Sc. Medical Laboratory Technology (with Minor in Food Processing Technology) Second Year B. Sc. Program Semester III: Evaluation Scheme

			Т	heory	Marks		Practic	eal Marks	
Course Code	Course Name	Inte	ernal	Assessi	ment*	ECE	Term	Practica	Total
		T1	Т2	FET	Total	ESE *	work*	l * Oral/ POE	
U26PC301	Hematology	10	10	5	25	50	-	-	75
U26PC302	Fundamental Biochemistry	10	10	5	25	50	-	-	75
UXXMM0XX	Multidisciplinary Minor-II	10	10	5	15	35	-	-	75
UXXOE03X	Open Elective-III	10	-	5	15	35	-	-	50
U03AE003 U03AE004 U03AE005	Modern Indian Language: Hindi OR Modern Indian Language: Sanskrit OR Modern Indian Language:	10	-	5	15	35	-	-	50
U26PC303	Hematology Lab	-	-	-	-	-	25	-	25
U25PC304	Fundamental Biochemistry Lab	-	-	-	-	-	25	-	25
UXXMM0XX	Multidisciplinary Minor-II Lab	-	ı	1	ı	ı	25	1	25
U26VS303	Health Care and Nutrition	-	-	-	-	-	25	25	50
U26FP301	Blood Bank	-	-	-	-	-	25	25	50
U04CC0XX	Co-curricular Courses III	_	-	-	-	-	50	-	50

^{*} Minimum passing is 40% for all courses and evaluation head mentioned above. FET - Faculty evaluation for Theory, T1, T2, Continuous Assessment Test, Term Work , ESE - End Semester Examination, P/F - Pass/ Fail Course, AU - Audit Course



Second Year B. Sc. Program Semester IV: Teaching Scheme

Course Code	Course Name		eachii chem	_	Cass	Total credits		
		Th	Pr	Tu	Th	Pr	Tu	credits
U26PC401	Immunology and Serology	3	-	-	3	-	-	3
U26PC402	Clinical Biochemistry	3	-	-	3	-	-	3
U26PC403	Immunology	2	-	-	2	-	-	2
UXXMM0XX	Multidisciplinary Minor-III	3	-	-	3	-	-	3
U03AE003	Modern Indian Language: Hindi OR							
U03AE004	Modern Indian Language: Sanskrit OR	2	-	-	2	-	-	2
U03AE005	Modern Indian Language: Marathi							
UXXOE04X	Open Elective-IV	2	-	-	2	-	ı	2
U26PC404	Immunology and Serology Lab	-	2	ı	-	1	ı	1
U26PC405	Clinical Biochemistry Lab	-	2	1	-	1	ı	1
UXXMM0XX	Multidisciplinary Minor-III Lab	-	2	-	-	1	-	1
U26SE403	Hospital Management	-	4	-	-	2	-	2
U04CC0XX	Co-curricular Courses IV	_	4	-	-	2	-	2
U03VE40X	Universal Human Values-II	-	-	-	-	-	-	Audit Course
	Total	15	14	-	15	07	_	22

Second Year B. Sc. Program Semester IV: Evaluation Scheme

			,	Theory	Marks		Practi	ical Marks		
Course Code	Course Name	Int	ernal	Assess	ment*		Term work	Practical	Total	
		T1	T2	FET	Total	ESE*	*	* Oral/ POE		
U26PC401	Immunology and Serology	10	10	5	25	50	-	-	75	
U26PC402	Clinical Biochemistry	10	10	5	25	50	-	-	75	
U26PC403	Immunology	10	-	5	15	35	-	-	50	
UXXMM0XX	Multidisciplinary Minor-III	10	10	5	25	50	-	-	75	
U03AE003 U03AE004 U03AE005	Modern Indian Language: Hindi OR Modern Indian Language: Sanskrit OR Modern Indian Language: Marathi	10	-	5	15	35	-	-	50	
UXXOE04X	Open Elective-IV	10	-	5	15	35	-	-	50	
U26PC404	Immunology and Serology Lab	-	-	-	-	-	25	-	25	
U26PC405	Clinical Biochemistry Lab	-	-	-	-	-	25	-	25	
UXXMM0XX	Multidisciplinary Minor-III Lab	-	-	-	-	-	25	-	25	
U26SE403	Hospital Management	-	-	-	-	-	25	25	50	
U04CC0XX	Co-curricular Courses IV	-	-	-	_	-	50	-	50	
U03VE40X	Universal Human Values-II	-	-	-	-	-		-	Audit Cours	

^{*} Minimum passing is 40% for all courses and evaluation head mentioned above. FET – Faculty evaluation for Theory, T1, T2, Continuous Assessment Test, Term Work , ESE - End Semester Examination, P/F-Pass/Fail Course



Third Year B. Sc. Program Semester V: Teaching Scheme

Course code	Course name	s	eachii chem rs/we	e	Cı ass	Total credits		
		Th	Pr	Tu	Th	P	T	
U26PC501	Fundamental Microbiology	3	-	-	3	-	-	3
U26PC502	Clinical Pathology	3	-	-	3	-	-	3
U26PE501	Immuno-techniques in Diagnosis of Diseases	3	-	-	3	-	-	3
UXXMM0XX	Multidisciplinary Minor-IV	3	-	-	3	-	-	3
UXXOE05X	Open Elective-V	2	-	-	2	-	-	2
U26PC503	Fundamental Microbiology Lab	-	2	-	-	1	-	1
U26PC504	Clinical Pathology Lab	-	2	-	-	1	-	1
U26PE502	Immuno-techniques in Diagnosis of Diseases	-	2	-	-	1	-	1
UXXMM0XX	Multidisciplinary Minor-IV Lab	-	2	-	-	1	-	1
U26VS504	Clinical Enzymology	-	4	-		2	ı	2
U26CE501	Medical Imaging Equipments	-	4	-	-	2	-	2
	Total	14	16	-	14	08	-	22

Third Year B. Sc. Program Semester V: Evaluation Scheme

			,	Theory	Marks		Practi		
Course Code	Course Name	Int	ternal	Assess	ment*		Term	Practical*	Total
		T1	T2	FET	Total	ESE*	work*	Oral/ POE	
U26PC501	Fundamental Microbiology	10	10	5	25	50	-	-	75
U26PC502	Clinical Pathology	10	10	5	25	50	-	-	75
U26PE501	Immuno- techniques in Diagnosis of Diseases	10	10	5	25	50	-	-	75
UXXMM0XX	Multidisciplinar y Minor-IV	10	10	5	25	50	-	-	75
UXXOE05X	Open Elective-V	10	-	5	15	35	-	-	50
U26PC503	Fundamental Microbiology	-	-	-	-	-	25	-	25
U26PC504	Clinical Pathology Lab	-	-	-	-	-	25	-	25
U26PE502	Immuno- techniques in Diagnosis of Diseases Lab	-	-	-	-	-	25	-	25
UXXMM0XX	Multidisciplinar y Minor-IV Lab	-	-	-	-	-	25	-	25
U26VS504	Clinical Enzymology	-	-	-	-	-	25	25	50
U26CE501	Medical Imaging Equipments	-	_	-	-	-	25	25	50

^{*} Minimum passing is 40% for all courses and evaluation head mentioned above. FET - Faculty evaluation for Theory, T1, T2, Continuous Assessment Test, Term Work , ESE - End Semester Examination, P/F - Pass/ Fail Course, AU - Audit Course



Third Year B. Sc. Program Semester VI: Teaching Scheme

Course code	Course name	s	eachii chem rs/we	e	Cass	Total credits		
		Th	Pr	Tu	Th	Pr	Tu	
U26PC601	Clinical Microbiology	3	-	-	3	-	ı	3
U26PC602	Histopathology	3	-	-	3	-	-	3
U26PC603	Medical Bioethics	2	-	-	2	-	-	2
U26PE603	Molecular Techniques	3	-	-	3	-	-	3
UXXMM0XX	Multidisciplinary Minor-V	3	-	-	3	-	-	3
U26PC604	Clinical Microbiology Lab	-	2	-	-	1	-	1
U26PC605	Histopathology Lab	-	2	-	-	1	-	1
U26PE604	Molecular Techniques Lab	-	2	-	-	1	-	1
UXXMM0XX	Multidisciplinary Minor-V Lab	-	2	-	-	1	ı	1
U26OT601	Internship	-	8	-	-	4	ı	4
	Total	14	16	-	14	08	ı	22

Programme Structure for B. Sc. Medical Laboratory Technology (with Minor in Food Processing Technology) Third Year B. Sc. Program Semester VI: Evaluation Scheme

		The	eory I	Marks		Practic			
Course Code	Course Name	Inte	rnal	Assess	ment		Term	Practical*	Total
		T1	T2	FET	Total	ESE	work*	Oral/ POE	
U26PC601	Clinical Microbiology	10	10	5	25	50	-	-	75
U26PC602	Histopathology	10	10	5	25	50	-	-	75
U26PC603	Medical Bioethics	10	-	5	15	35	-	-	50
U26PE603	Molecular Techniques	10	10	5	25	50	-	-	75
UXXMM0XX	Multidisciplinary Minor-V	-	-	-	-	-	25	-	25
U26PC604	Clinical Microbiology Lab	-	-	-	-	-	25	-	25
U26PC605	Histopathology Lab	-	-	-	-	-	25	-	25
U26PE604	Molecular Techniques Lab	-	-	-	-	-	25	-	25
UXXMM0XX	Multidisciplinary Minor-V Lab	-	_	-	-	-	25	-	25
U26OT601	Internship	-	-	-	-	-	50	50	100

^{*} Minimum passing is 40% for all courses and evaluation head mentioned above. FET – Faculty evaluation for Theory, T1, T2, Continuous Assessment Test, Term Work , ESE - End Semester Examination, P/F-Pass/Fail Course



Programme Structure for B. Sc. Medical Laboratory Technology (with Minor in Food Processing Technology) Fourth Year B. Sc. Program Semester VII: Teaching Scheme (Honors with Research)

Course Code	Course Name	s	eachii chem rs/we	e	Ci		Total credits	
		Th	Pr	Tu	Th	Pr	Tu	
U26PC701	Parasitology and Bacteriology	3	-	-	3	-	-	3
U26PC702	Mycology and Virology	3	-	-	3	-	-	3
U26PE705	Clinical Cytology	3	-	-	3	-	-	3
U26PC703	Parasitology and Bacteriology Lab	-	2	-	-	1	-	1
U26PC704	Mycology and Virology Lab	-	2	-	-	1	-	1
U26PE706	Clinical Cytology Lab	-	2	-	-	1	-	1
U01RM001	Research Methodology	3	-	1	3	-	1	4
U26RP701	Research Project-I	-	8	-	-	4	1	4
	Total	12	14	1	12	07	1	20

Programme Structure for B. Sc. Medical Laboratory Technology (with Minor in Food Processing Technology) Fourth Year B. Sc. Program Semester VII: Evaluation Scheme

(Honors with Research)

			Т	heory l	Marks	Practio			
Course Code	Course Name	Inte	ernal .	Assessi	nent*		Term	Practical	Total
		T1	T2	FET	Total	ESE*	work *	* Oral/ POE	
U26PC701	Parasitology and Bacteriology	10	10	5	25	50	-	-	75
U26PC702	Mycology and Virology	10	10	5	25	50	-	-	75
U26PE705	Clinical Cytology	10	10	5	25	50	-	-	75
U26PC703	Parasitology and Bacteriology Lab	-	-	-	-	-	25	-	25
U26PC704	Mycology and Virology Lab	-	-	-	-	-	25	-	25
U26PE706	Clinical Cytology Lab	-	-	-	-	-	25	-	25
U01RM001	Research Methodology	10	10	5	25	50	25	-	100
U26RP701	Research Project-I	-	-	-	-	-	50	50	100

^{*} Minimum passing is 40% for all courses and evaluation head mentioned above. FET – Faculty evaluation for Theory, T1, T2, Continuous Assessment Test, Term Work , ESE - End Semester Examination, P/F – Pass/ Fail Course, AU – Audit Course



Programme Structure for B. Sc. Medical Laboratory Technology (with Minor in Food Processing Technology) Fourth Year B. Sc. Program Semester VIII: Teaching Scheme (Honors with Research)

Course Code	Course Name		eachii chem rs/we	e	Credits assigned			Total credits
		Th	Pr	Tu	Th	Pr	Tu	
U26PC801	Laboratory Management	3	-	-	3	-	-	3
U26PC802	Histotechniques and Blood Banking	3	-	-	3	-	-	3
U26PE807	Biomedical Waste Management	3	-	-	3	-	-	3
U26PC803	Laboratory Management Lab	-	2	-	-	1	-	1
U26PC804	Histotechniques and Blood Banking Lab	-	2	-	-	1	-	1
U26PE808	Biomedical Waste Management Lab	-	2	-	-	1	-	1
U26RP802	Research Project-II	-	16	-	-	8	-	8
	Total	09	22	-	09	11	-	20

Programme Structure for B. Sc. Medical Laboratory Technology (with Minor in Food Processing Technology) Fourth Year B. Sc. Program Semester VIII: Evaluation Scheme

* Minimum passing is 40% for all courses and evaluation head mentioned above. FET –

			T	heory Ma	Practi				
Course Code	Course Name	I	nternal A	Assessmei	ıt*		Term	Practical	Total
		T1	T2	FET	Total	ESE*	work*	* Oral/ POE	
U26PC801	Laboratory Management	10	10	5	25	50	-	-	75
U26PC802	Histotechniques and Blood Banking	10	10	5	25	50	-	-	75
U26PE807	Biomedical Waste Management	10	10	5	25	50	-	-	75
U26PC803	Laboratory Management Lab	-	-	-	-	-	25	-	25
U26PC804	Histotechniques and Blood Banking Lab	-	-	-	-	-	25	-	25
U26PE808	Biomedical Waste Management Lab			-			25	-	25
U26RP802	Research Project-II	-	-	-	-	-	50	150	200

Faculty evaluation for Theory, T1, T2, Continuous Assessment Test, Term Work , ESE - End Semester Examination, P/F-Pass/Fail Course, AU-Audit Course



Fourth Year B. Sc. Program Semester VII: Teaching Scheme (Honors)

Course Code	Course Name		eachii chem	0	Credits assigned			Total credits
Code		Th	Pr	Tu	Th	Pr	Tu	creuits
U26PC701	Parasitology and Bacteriology	3	-	ı	3	-	ı	3
U26PC702	Mycology and Virology	3	-	-	3	-	1	3
U26PC703	Clinical Pharmacology	3	-	-	3	-	-	3
U26PE705	Clinical Cytology	3	-	-	3	-	-	3
U26PC704	Parasitology and Bacteriology Lab	-	2	-	-	1	-	1
U26PC705	Mycology and Virology Lab	-	2	-	-	1	-	1
U26PC706	Clinical Pharmacology Lab	-	2	-	-	1	-	1
U26PE706	Clinical Cytology Lab	-	2	-	-	1	-	1
U01RM001	Research Methodology	3	-	1	3	-	1	4
	Total	15	08	1	15	04	1	20

Programme

Structure for B. Sc. Medical Laboratory Technology (with Minor in Food Processing Technology)

Fourth Year B. Sc. Program Semester VII: Evaluation Scheme (Honors)

			Т	heory]	Marks	Practio			
Course Code	Course Name	Inte	ernal	Assessi	nent*		Term	Practica	Tota l
		T1	T2	FET	Tota l	ESE*	work *	l* Oral/ POE	
U26PC701	Parasitology and Bacteriology	10	10	5	25	50	-	-	75
U26PC702	Mycology and Virology	10	10	5	25	50	-	-	75
U26PC703	Clinical Pharmacology	10	10	5	25	50	-	-	75
U26PE705	Clinical Cytology	10	10	5	25	50	-	-	75
U26PC704	Parasitology and Bacteriology Lab	-	-	-	-	-	25	-	25
U26PC705	Mycology and Virology	-	-	-	-	-	25	-	25
U26PC706	Clinical Pharmacology Lab	-	-	-	-	-	25	-	25
U26PE706	Clinical Cytology Lab	-	-	-	-	-	25	-	25
U01RM001	Research Methodology	-	-	-	-	-	50	50	100

^{*} Minimum passing is 40% for all courses and evaluation head mentioned above. FET – Faculty evaluation for Theory, T1, T2, Continuous Assessment Test, Term Work , ESE - End Semester Examination, P/F - Pass/ Fail Course, AU - Audit Course



Programme Structure for B. Sc. Medical Laboratory Technology (with Minor in Food Processing Technology) Fourth Year B. Sc. Program Semester VIII: Teaching Scheme (Honors)

Course Code	Course Name	s	eachir chem rs/we	e	Credits assigned			Total credits
		Th	Pr	Tu	Th	Pr	Tu	
U26PC801	Laboratory Management	3	ı	ı	3	-	ı	3
U26PC802	Histotechniques and Blood Banking	3	-	-	3	-	-	3
U26PC803	Basics of Medical Disorders	3	-	-	3	-	-	3
U26PE807	Biomedical Waste Management	3	-	-	3	-	-	3
U26PC804	Laboratory Management Lab	-	2	ı	-	1	-	1
U26PC805	Histotechniques and Blood Banking Lab	-	2	-	-	1	-	1
U26PC806	Basics of Medical Disorders Lab	-	2	-	-	1	-	1
U26PE808	Biomedical Waste Management Lab		2	-	-	1	-	1
U26RP802	Internship	-	-	-	-	8	-	8
	Total	12	22	-	12	11	-	20

Programme Structure for B. Sc. Medical Laboratory Technology (with Minor in Food Processing Technology) Fourth Year B. Sc. Program Semester VIII: Evaluation Scheme (Honors)

			Th	neory M	Practio				
Course Code	Course Name	Int	ternal A	Assessn	nent*	ESE	Term	Practical	Total
Couc		T1	T2	FET	Total	*	work *	* Oral/ POE	
U26PC801	Laboratory Management	10	10	5	25	50	-	-	75
U26PC802	Histotechniques and Blood Banking	10	10	5	25	50	-	-	75
U26PC803	Basics of Medical Disorders	10	10	5	25	50	-	-	75
U26PE807	Biomedical Waste Management	10	10	5	25	50	-	-	75
U26PC804	Laboratory Management Lab	-	-	-	-	-	25	-	25
U26PC805	Histotechniques and Blood Banking Lab	1	1	-	1	1	25	-	25
U26PC806	Basics of Medical Disorders Lab	1	-	-	-	-	25	-	25
U26PE808	Biomedical Waste Management Lab	-	-	-	-	-	25	-	25
U26OT802	Internship	-	-	_	-	-	50	150	200

^{*} Minimum passing is 40% for all courses and evaluation head mentioned above. FET - Faculty evaluation for Theory, T1, T2, Continuous Assessment Test, Term Work , ESE - End Semester Examination, P/F - Pass/ Fail Course, AU - Audit Course