

# INTEGRAL UNIVERSITY, LUCKNOW INTEGRAL INSTITUTE OF ALLIED HEALTH SCIENCES & RESEARCH DEPARTMENT OF PARAMEDICAL SCIENCES

BACHELOR OF MEDICAL LABORATORY SCIENCE (BMLS)

SYLLABUS AND EVALUATION SCHEME
YEAR/ SEMESTER
III/V & III/VI
&

**PEOs-POs-PSOs** 



#### Integral University, Lucknow Department of Paramedical Sciences Study and Evaluation Scheme

Program: BMLS Semester-V

S. N.	Course	Course Title	Type of Paper	Period Pe	er hr/w	eek/sem	Ev	aluatio	n Schem	ie	Sub.	Credit	Total
IV.	code	Course ride	of raper	L	T	P	СТ	TA	Total	ESE	Total	Creuit	Credits
				THEORIES	5								
1	LS301	General & Clinical Pathology	Core	3	1	0	40	20	60	40	100	3:1:0	4
2	LS302	Blood Banking & Genetics	Core	2	1	0	40	20	60	40	100	2:1:0	3
3	LS303	Analytical Biochemistry	Core	2	1	0	40	20	60	40	100	2:1:0	3
4	LS304	Medical Parasitology	Core	2	1	0	40	20	60	40	100	2:1:0	3
				PRACTICA	L								
1	LS305	Seminar	Core	0	3	0	40	20	60	40	100	0:3:0	3
2	LS306	Blood Banking & Genetics- Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
3	LS307	Analytical Biochemistry- Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
4	LS308	Medical Parasitology - Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
5	LS309	Hospital Posting - Lab	Core	0	0	12	40	20	60	40	100	0:0:6	6
	Total			11	05	18	360	180	540	360	900	25	25

S.			Tymo		United Nation						
N.	Course code	Course Title	Type of Paper	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	Sustainable Development Goal (SDGs)
THEORIES											
1	LS301	General & Clinical Pathology	Core	V	√	<b>√</b>			V	$\checkmark$	3,4
2	LS302	Blood Banking & Genetics	Core	√	√	√			V	V	3,4
3	LS303	Analytical Biochemistry	Core	√	√	√			V	V	3,4
4	LS304	Medical Parasitology	Core	V	√	<b>√</b>			<b>√</b>	$\sqrt{}$	3,4
PRACTICAL											
1	LS305	Seminar	Core	√	√	√			V	V	3,4
2	LS306	Blood Banking & Genetics- Lab	Core	V	√	<b>√</b>			<b>√</b>	$\sqrt{}$	3,4
3	LS307	Analytical Biochemistry- Lab	Core	√	√	√			V	V	3,4
4	LS308	Medical Parasitology - Lab	Core	√	√	√			V	V	3,4
5	LS309	Hospital Posting - Lab	Core	√	√	√			V	V	3,4

L: Lecture T: Tutorials P: Practical CT: Class Test TA: Teacher Assessment ESE: End Semester Examination,

AE= Ability Enhancement, DSE- Discipline Specific Elective, **Sessional Total:** Class Test + Teacher Assessment Semester Examination (ESE)

Subject Total: Sessional Total + End



#### Integral University, Lucknow Department of Paramedical Sciences Study and Evaluation Scheme

Program: BMLS Semester-VI

S.	G Title			hr	Period Po /week/s		Evaluation Scheme			Sub. Total	Cnadit	Total	
N.	code	Course Title	of Paper	L	T	P	CT	TA	Total	ESE		Credit	Credits
					THE	ORIES							
1	LS310	Cytopathology & Cytotechniques	Core	3	1	0	40	20	60	40	100	31:0	4
2	LS311	Clinical Endocrinology & Toxicology	Core	2	1	0	40	20	60	40	100	3:1:0	3
3	LS312	Clinical Virology	Core	2	1	0	40	20	60	40	100	3:1:0	3
4	LS313	Medical Mycology	Core	2	1	0	40	20	60	40	100	2:1:0	3
5	LS314	Research Methodology & Biostatistics	Core	2	1	0	40	20	60	40	100	2:1:0	3
					PRAC	TICAL							
1	LS315	Cytopathology & Cytotechniques-Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
2	LS316	Clinical Endocrinology & Toxicology - Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
3	LS317	Clinical Virology & Medical Mycology -Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
4	LS318	Hospital Posting - Lab	Core	0	0	12	40	20	60	40	100	0:0:6	6
		Total	•	11	05	18	360	180	540	400	900	25	25

S.	Course		Туре		United Nation Sustainable						
N.	code	Course Title	of Paper	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	Development Goal (SDGs)
THEORIES											
1	LS310	Cytopathology & Cytotechniques	Core	<b>√</b>	√	√			<b>V</b>	√	3,4
2	LS311	Clinical Endocrinology & Toxicology	Core	V	V				V	V	3,4
3	LS312	Clinical Virology	Core	V	√	$\checkmark$			<b>V</b>	V	3,4
4	LS313	Medical Mycology	Core	V	√	$\sqrt{}$			V	V	3,4
5	LS314	Research Methodology & Biostatistics	Core	√	V	<b>√</b>			V	<b>√</b>	3,4
PRAC	ΓICAL										
1	LS315	Cytopathology & Cytotechniques-Lab	Core	V	V	√			V	<b>√</b>	3,4
2	LS316	Clinical Endocrinology & Toxicology - Lab	Core	V	V	<b>√</b>			<b>V</b>	<b>√</b>	3,4
3	LS317	Clinical Virology & Medical Mycology -Lab	Core	<b>√</b>	V	<b>√</b>			V	V	3,4
4	LS318	Hospital Posting - Lab	Core	<b>√</b>	V	<b>√</b>			V	V	3,4

L: Lecture T: Tutorials P: Practical CT: Class Test TA: Teacher Assessment ESE: End Semester Examination,

AE= Ability Enhancement, DSE- Discipline Specific Elective, **Sessional Total:** Class Test + Teacher Assessment Semester Examination (ESE) **Subject Total:** Sessional Total + End

### BACHELOR OF MEDICAL LABORATORY SCIENCE (BMLS)



Program Educational Outcomes (PEOs)

#### **Program Educational Outcomes (PEOs)**

The PEOs are broad statements that describe the career and professional accomplishments that the program is preparing its graduates to achieve in few years subsequent to receiving the degree. The PEO's of the BMLS program are as follows and the graduates of the Integral University forensic science program will be expected to:

<b>PEO1</b> :	Upgrade knowledge and skills in a changing healthcare scenario. Communicate with other
	members of healthcare team, customers and patients in an effective manner.
PEO2:	Should be able to extrapolate data acquired. Perform routine clinical laboratory testing.
PEO3:	Make specimen-oriented decisions on predetermined criteria including working knowledge of
	critical values. Process information and ensure quality control as appropriate to routine
	laboratory procedures.
<b>PEO4</b> :	Train students in routine laboratory procedure. Should know the logical interpretation of clinical
	lab investigations.
PEO5:	Should be able to working on automated machine. Every individual to address problem solving
	and judgement in efficient manner.

### BACHELOR OF MEDICAL LABORATORY SCIENCE (BMLS)



# PROGRAMME OUTCOMES (POs)

#### BACHELOR OF MEDICAL LABORATORY SCIENCE (BMLS) PROGRAMME OUTCOMES (POS)

#### PROGRAMME OUTCOMES (POs) POs and its Attributes: -

• Program Outcomes (POs) are attributes of the graduates of the Programme that are the medical laboratory science Programme is to prepare students to deals with all the clinical laboratory investigations on clinical samples for laboratory diagnosis of various diseases. Blood, tissue and body fluids are analyzed and examined for various types of foreign organisms and abnormalities. This information is then used by the medical team to make decisions regarding a patient's medical care. 85% of all medical decisions are based on the results of clinical laboratory investigation reports. The graduates of medical laboratory Sciences Programme of the Integral University will be expected to:

PO-1:	Collection and receiving of specimens (infectious samples i.e. blood, urine, stool, sputum, pus, semen, tissues and body
10-1.	fluids) for various biochemical, pathological, microbiological, haematological and blood bank investigations, etc.
PO-2:	To perform and validate various investigations for the purpose of differential diagnosis.
PO-3:	Calibration and standardization of glassware 's and other laboratory equipment.
PO-4:	Standardization and selection of test analytical procedures.
PO-5:	Maintenance of supplies of laboratory reagents / diagnostic kits.
P0-6:	Evaluation of reagents and diagnostic kit for diagnostic suitability.
P0-7:	Maintenance of quality control for reliability of laboratory reports.
PO-8:	Preparation of chemical and biological reagents.
PO-9:	Supervision, organization of work and personnel management.
PO-10:	Maintenance of records and preparation.
PO-11:	Then they analyze the results and relay them to physicians.
PO-12:	With increasing automation and the use of computer technology, the work of Technologists has become less hands-on and more analytical.

# BACHELOR OF MEDICAL LABORATORY SCIENCE (BMLS)



Program Specific Outcomes (PSOs)

## BACHELOR OF MEDICAL LABORATORY SCIENCE (BMLS) PROGRAMME SPECIFIC OUTCOME (PSOs)

Program Specific Objectives (PSOs) are specific statements that describe the professional career accomplishment that the program is designed. The PSO's of the BMLS program are as follows:

PS01:	Students will be able to know about the Clinical samples collection handling, preservation & processing.
PS02:	The student able to perform and validate various investigations for the purpose of differential diagnosis.
PS03:	Maintenance of quality control for reliability of laboratory reports
PS04:	Supervision, organization of work and personnel management.
PSO5:	With increasing automation and the use of computer technology, the work of Technologists has become less hands-on and more analytical.