

## Integral University, Lucknow Department of Mathematics & Statistics

Evaluation Scheme of Under Graduate & Post Graduate Program as per NEP-2020 Guidelines w.e.f. Session 2022-23

**Diploma in Science (Mathematics, Physics, Computer Science)** 

Year: Second / Semester: Third (Odd Semester)

		_			Periods/ Per week   Continuous Assessment						_			Attributes						e .	
S. N	. Course Code	Course Title	Theory / Practical	Course Type	Lecture (L)	Tutorial (T)	Practical (P)	Class Test (CT)	Teacher Assessment (TA)	Total	End Semester Examination (ESE)	Subject Total	Total Credit Points	Employability	Entrepreneurship	Skill Development	Gender Equality	nvironment & Sustainabilit	Human Value	Professional Ethics	United Nations Sustainable Development Goals (SDGs)
1	B030301T/MT228	Algebra & Mathematical Methods	Theory	Core Major (Compulsory)	4	2	0	15	10	25	75	100	06	<b>✓</b>		✓					9 WEIGHT MONIGOTH 12 INSCRIPTION AND INCIDENT IN A MANAGEMENT
2	B010301T/PY207	Electromagnetic Theory & Modern Optics	Theory		3	1	0	15	10	25	75	100	04	✓							11 SCHOOL COM
3	B070301T/CS273	Operating Systems	Theory		3	1	0	15	10	25	75	100	04	<b>✓</b>		✓					4 society
4	B010302P/PY208	Demonstrative Aspects of Electricity & Magnetism	Practical		0	0	4	15	10	25	75	100	02	<b>✓</b>		✓					11 SCHOOLS
5	B070302P/CS274	Operating Systems Lab	Practical		0	0	4	15	10	25	75	100	02	✓		✓					4 escent
6	I030302V/MT234	Introduction to R	Theory+ Practical	Vocational	2	0	2	-	-	-	100	100	03	<b>~</b>		✓					9 source services
7	Z030301/ES225	Human Values and Environment Studies	Theory	Co-curricular (Compulsory)	2	0	0	15	10	25	75	100	02	<b>~</b>	✓	✓		~	~	✓	10 MODULES  **COALITES  ***
	TOTAL						10	90	60	150	550	700	23			•	•	•	•		



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Evaluation Scheme of Under Graduate & Post Graduate Program as per NEP-2020 Guidelines w.e.f. Session 2022-23

**Diploma in Science (Mathematics, Physics, Computer Science)** 

Year: Second / Semester: Fourth (Even Semester)

		-			Periods/ Per week			Continuous Assessment			=			Attributes				<u>e</u>			
S. N.	Course Code	Course Title	Theory / Practical	Course Type	Lecture (L)	Tutorial (T)	Practical (P)	Class Test (CT)	Teacher Assessment (TA)	Total	End Semester Examination (ESE)	Subject Total	Total Credit Points	Employability	Entrepreneurship	Skill Development	Gender Equality	nvironment & Sustainabilit	Human Value	Professional Ethics	United Nations Sustainable Development Goals (SDGs)
1	B030401T/MT229	Differential Equation & Mechanics	Theory	Core Major (Compulsory)	4	2	0	15	10	25	75	100	06	✓		✓					9 weeter and weeter
2	B010401T/PY209	Perspectives of Modern Physics & Basic Electronics	Theory		3	1	0	15	10	25	75	100	04	✓							allan
3	B070401T/CS275	Computer System Architecture	Theory		3	1	0	15	10	25	75	100	04	✓		✓					4 DALITY 9 SEASON PROVINCE
4	B010402P/PY210	Basic Electronics Instrumentation	Practical		0	0	4	15	10	25	75	100	02	✓		✓					Alle
5	B070402P/CS276	Computer System Architecture Lab	Practical		0	0	4	15	10	25	75	100	02	<b>✓</b>		✓					4 COLLIEN 9 MERCHANING
6	A040405T/LN234 F010404TA/BM282	Effective Professional Communication skills / Entrepreneurship Development	Theory	Minor elective	3	1	0	15	10	25	75	100	04	<b>✓</b>	<b>√</b>	✓			<b>✓</b>	~	9 ARCHITECTURE AND ACTIONS AND
7	I030402V/MT235	Introduction to SPSS	Theory+ Practical	Vocational	2	0	2	-	-	-	100	100	03	<b>~</b>		✓					S MODELE MANAGEMENT BY
8	Z040401	Physical Education and Yoga	Theory	Co-curricular (Compulsory)	2	0	0	15	10	25	75	100	02	✓	✓	✓		✓	✓	✓	3 search conc. ————————————————————————————————————
TOTAL							10	105	70	175	625	800	27								