UNIVERSITY OF KERALA

THIRUVANANTHAPURAM



Revised Warkhot issued 04 08 2023 Dated 25-05 : **25-05-202**3

: 22 30 7389 Serial No Ref. No.

: 22 33 4542 0

MEMORANDUM

First Degree Programme under Choice Based Credit and Semester (CBCS) System

Name : NEELIMA N.S Programme : Physics (B.Sc.)

Candidate Code: 23020142035 Month & Year : Apr 2023

CODE Semester 1 S EN 1111.1 L	CONSOLIDATED STATEMENT OF MARKS-CUM COURSE	CKEDII	ESE	CE	TOTAL		9117	
Semester 1 S EN 1111.1 L		CKEDIT LUL			Mont	h & Ye	ar : A	ug 2021
EN 1111.1 L	CPA: 8.44 A	Credit:		19	75	7.5		30
		4	56	20	91	9.1	A+	27.3
TELL TOTAL	Malayala Kavitha	3 2	71	-	75	7.5	В	15
	Villayala Kavitha Vritings on Contemporary Issues		56	19	93.75		A+	18.75
PY 1141 B	Basic Mechanics and Properties of Matter		74		91.5	9.15	A+	27.45
NANA 1121 1 C	Calculus With Applications in Physics-I	3	72	19.5	83	8.3		16.6
CU 1121 1 T	Theoretical And Analytical Chemistry	2	63	20	88000	6.5	ar · D	ec 2021
Semester 2 S		Credit:	_	T 40	77	7.7	В	30.8
Semester 2 3	nvironmental Studies and Disaster Management	4	58	19			В	21.52
EN 1211.1 E	English Grammar, Usage and Writing	3	52	19.75	/1./5	0.55	A	25.65
EN 1212.1 E	Inglish Grammar, Osage and Witting	3	67	18.5	85.5	6.9	C	13.8
ML 1211.1	Gadhyasahithyam Heat & Thermodynamics	2	53	16	69		A	25.68
PY 1241 F	Calculus With Applicatios in Physics-II	3	66	19.6	85.6	8.50	C	13.55
MM 1231.1 C	Calculus With Applicatios III Filysics-II	2	51	16.75	67.75	6.//		ar 2022
CH 1231.1	Physical And Industrial Chemistry	Credit : :	18		Monti	1 & Ye		35.9
Semester 3 S	SCPA: 7.35 B	4	70		89.75	8.97	A	35.2
	English for Career	4	68	20	88	8.8	A	21.22
	Drisyakala Sahityam	3	52_		70.75	7.07	B	19
	Electrodynamics	4	28	19.5	47.5		E	
MM 1331.1 C	Calculus and Linear Algebra	3	50	20	70	7	В	21
CH 1331.1 P	Physical Chemistry	Credit: 2	25					ıg 2022
Semester 4 S	SCPA: 8.56 A	4	61	20	81	8.1	Α	32.4
EN 1411.1 R	Readings in Literature	4	66	20	86	8.6	A	34.4
ML 1411.1 A	Ashayavinimayam, Sargathmaka Rachana, Bhashavabodham	3	62	20	82	8.2	Α	24.6
	Classical & Relativistic Mechanics	3	79	20	99	9.9	A+	29.7
PY 1442 B	Basic Physics Lab 1	4	67	19	86	8.6	A	34.4
MM 1431.1 C	Complex Analysis, Special Functions and Probability Theory	3	44	20	64	6.4	C	19.2
CH 1431.1 S	Spectroscopy And Advanced Materials	4	78	20	98	9.8	A+	39.2
CH 1432.1 L	Lab Course For Physics	Credit : 1			Month	& Ye	ar : De	c 2022
Semester 5 S	SCPA: 8.0 A	4	63	19.63	82.63	8.26	Α	33.05
PY 1541 C	Quantum Mechanics	4	67	19	86	8.6	Α	34.4
PY 1542 S	Statistical Mechanics Research Methodology and Disaster Management	4	58	16.3		7.43	В	29.72
	Electronics	4		17.3	95.3		A+	38.12
	Atomic & Molecular Physics	2	78	19.5		9.75	A+	19.5
MM 1551.3 B	Basic Mathematics			19.5	Month	2. Va		r 2023
Semester 6 S	SCPA: 8.8 A	Credit : 2		10	89	8.9	Α Α	35.6
	Solid State Physics	4	71	18 16.9	78.9		В	31.56
	Nuclear & Particle Physics	4	62				В	30.92
PV 1643	Classical & Modern Optics	4	59	18.3	77.3		A	24.26
PY 1644 D	Digital Electronics & Computer Science	3	62		80.88		Control of the Property	17.12
	Nanoscience and Technology	2	67		85.63		_A	
	Advanced Physics Lab 2	2	76	20	96	9.6	A+	19.2
	Advanced Physics Lab 3	3	80	20	100	10	A+	30
	Project	4	70	_30	100	10	A+	40

CONSOLIDATED GRADE CARD						
Course		Credit				
English Language Course	7.93	19				
Additional Language Course						
Malayalam	8.75	14				
Foundation Course	7.50	2				
Core Course	7					
Physics	8.58	55				
Complementary Course(s)						
Mathematics	7.61	14				
Chemistry	7.83	14				
Open Course						
Basic Mathematics	9.75	2				

Section: CBCS

FINAL RESULT									
CCPA(s)	Credit	Grade	Percentage						
8.291	83	Α	82.91						
CCPA	Credit	Grade	Percentage						
8.298	120	Α	82.98						





Controller of Examinations