SEM		CODE	Course Name	Theory/ Prac.	Credit	Study Hours	TE Full Marks	Assig. Full	Total Marks	Pass Marks	SLM Available
	T							Marks		30%	In
1 st Year	I	CC-PH-01	Lab -I	Practical	6	180	70		70	21	ENG
		CC-PH-02	Lab -II	Practical	6	180	70		70	21	ENG
		GE-01: # Refer Table below		Theory	6	180	50	20	70	21	
		AE-BG-11	* Bengali	Theory	2	60	50	20	70	21	BEN
		AE-EG-12	* English								ENG
	11	CC-PH-03	Mechanics and General Physics	Theory	6	180	50	20	70	21	ENG
		CC-PH-04	Mathematical Methods in Physics-I	Theory	6	180	50	20	70	21	ENG
		GE-02: # Refer Table below		Theory	6	180	50	20	70	21	
		AE-ES-21	Environmental Studies	Theory	2	60	50	20	70	21	BEN
	111	CC-PH-05	Lab -III	Practical	6	180	70		70	21	ENG
		CC-PH-06	Lab -IV	Practical	6	180	70		70	21	ENG
		CC-PH-07	Mathematical Methods in Physics-II	Theory	6	180	50	20	70	21	ENG
		GE-03: # Refer Table below		Theory	6	180	50	20	70	21	
2 nd Year		SE-PH-11	Electrical Circuits and Network Skills	Theory	2	60	50	10	60	18	ENG
	IV	CC-PH-08	Electricity and Magnetism	Theory	6	180	50	20	70	21	ENG
		CC-PH-09	Waves and Optics	Theory	6	180	50	20	70	21	ENG
		CC-PH-10	Mathematical Methods in Physics - III	Theory	6	180	50	20	70	21	ENG
		GE-04: # Refer Table below		Theory	6	180	50	20	70	21	
		SE-PH-21	Renewable Energy and Energy Harvesting	Theory	2	60	50	10	60	18	ENG
3 rd Year	v	CC-PH-11	Lab- V	Practical	6	180	70		70	21	ENG
		CC-PH-12	Thermodynamics and Statistical Mechanics	Theory	6	180	50	20	70	21	ENG
		DS-PH-11	Physics of Devices and Communication	Theory	6	180	50	20	70	21	ENG
		DS-PH-21	DSE Lab- I	Practical	6	180	70		70	21	ENG
	VI	CC-PH-13	Quantum Physics	Theory	6	180	50	20	70	21	ENG
		CC-PH-14	Electronics	Theory	6	180	50	20	70	21	ENG
		DS-PH-31	Solid State Physics	Theory	6	180	50	20	70	21	ENG
		DS-PH-41	Nuclear and Particle Physics	Theory	6	180	50	20	70	21	ENG
TOT	AL			140				1800			

GE COMBINATION LIST:

Subject	SEM-I: GE-01	SLM	SEM-II: GE-02	SLM	SEM-III: GE-03	SLM	SEM-IV: GE-04	SLM
		Available		Available		Available		Available
		In		In		In		In
Mathematics	GE-MT-11:	ENG	GE-MT-21:	ENG	GE-MT-31:	ENG	GE-MT-41:	ENG
	Statistical		Dynamical		Applications of		Modelling and	
	Techniques		Systems		Algebra		Simulation	
Chemistry	GE-CH-11:	ENG	GE-CH-21:	ENG	GE-CH-31: Basic	ENG	GE-CH-41:	ENG
	Basic Physical		Basic		Organic		Application	
	Chemistry		Inorganic		Chemistry		Oriented Chemistry	
			Chemistry				¥ GE-CH-42:	
							Approved MOOCs'	

* Learners have to choose any one from AE-BG-11: Bengali or AE-EG-12: English as Ability Enhancement Compulsory Course 1

Learners have to choose any one course from each individual GE group of Semester I, II, III and IV.

¥ Learners willing to choose MOOCs course as an option of study are advise to visit University official website for detailed instruction. In this regard, enrolled learners may communicate with Concerned School of Studies for guidance during their study of the programme.