IDI	D Course St	ructure for Engineering Physics (201	6-20	17)		
Cat.	Deviatio n	Programme Components	PHY		d	nmende (V ears)
					Min	Max
HU	0	Humanities and Social Science	22	2	22	50
IS	0	Science	69	)	62	84
IE	0	Institute Requirement Engineering/ Pharmacy	48	3	41	60
EP	0	Engineering Drawing (Manual and Computer Aided), Manufacturing Practices and Practice course of Department/ School	18		18	24
LM	0	Language and Management	27	7	27	31
DC/ MC	0	Department/Programme Core (Includes Stream Courses)	15	5	105	175
DE/ BE	0	Department/Programme Elective (Includes Stream Courses)	72	2	60	105
OE	-1	Open Elective (Interdisciplinary Stream courses from Science/ Engineering/Pharmacy)	54	ļ	55	100
DP	0	Project/ Industrial visit/ Training	30	)	20	50
DT	0	Dissertation	70 <b>565</b>		70	80
		Total			540	570
		All Semester Total (Hons.)	583	3	560	590
L: Lecture Hours; T: Tutor	rial Hours; P: Lab	oratory/Practical Hours; C: Credits				
		Streams in Engineering Physics				
Stream	Stream Code	Stream Title				
SSP	X1X	Solar and Space Physics				
CMMP	X2X	Condensed Matter and Materials Physics				
PH	X3X	Photonics				
BP	X4X	Biophysics				
ES	X5X	Energy Studies				
RS	X6X	Remote Sensing				
One course to be selec	cted, for respec	tive stream in corresponding semester, on recon	nmend	datio	n of DUC	3C
		Stream - 1				
		Solar and Space Physics (X1X)				
IDD Pt. III (VI Sem.)	PHY311	Introduction to Astronomy & Astrophysics	3	0	0	9
IDD Pt. IV (VII Sem.)	PHY411	Magnetohydrodynamics	3	0	0	9
IDD Pt. IV (VIII Sem.)	PHY412	Physics of the Sun and its Atmosphere	3	0	0	9
IDD Pt. V (IX Sem.)	EP511	Atmospheric Physics & Environmental Sciences	3	0	0	9
	EP512	Space Weather	3	0	0	9
		Stream-2				
		Condensed Matter and Materials Physics				

IDD Pt. III (VI Sem.)	PHY321	Physics of Materials	3	0	0	9
IDD Pt. IV (VII Sem.)	EP421	Advanced Materials & Characterization techniques	3	0	0	9
IDD Pt. IV (VIII Sem.)	PHY421	Advanced Condensed Matter Physics	3	0	0	9
IDD Pt. V (IX Sem.)	PHY521	Low Dimensional Physics	3	0	0	9
		Stream-3	I	1		I
		Photonics (X3X)	_	_	_	_
IDD Pt. III (VI Sem.)	EP331	Advanced Optical fiber & Components	2	0	3	9
IDD Pt. IV (VII Sem.) IDD Pt. IV (VIII	EP431	Integrated Optics	3	0	0	9
Sem.)	EP432	Photonics & Optoelectronics	3	0	0	9
IDD Pt. V (IX Sem.)	PHY531	PBG & Meta - Materials	3	0	0	9
		Caracim A				
		Stream-4				
IDD Pt. III (V Sem.)	EP341	Biophysics (X4X) Biophysics	3	0	0	9
IDD Pt. III (V Sem.)	EP341 EP342		3	0	0	9
IDD Pt. III (VI Seili.)		Biophysical Techniques				
Sem.)	EP441	Advanced Biophysics	3	0	0	9
		Stream-5	I	1		I
		Energy Studies (X5X)	_	_	_	_
IDD Pt. III (V Sem.)	EP351	Renewable Energy Sources	3	0	0	9
IDD Pt. IV (VII Sem.) IDD Pt. IV (VIII	EP451	Non-Conventional Energy Sources	3	0	0	9
Sem.)	EP452	Fuel Cell	3	0	0	9
		Street C				
		Stream-6				<u> </u>
IDD D: III () ( O )	EB004	Remote Sensing (X5X)			-	
IDD Pt. III (V Sem.)	EP361	Remote Sensing	3	0	0	9
IDD Pt. III (VI Sem.)	EP362	Microwave Remote Sensing	2	0	3	9
IDD Pt IV (VIII					0	9
IDD Pt. IV (VIII Sem.)	EP461	Antenna & Radar Engineering	3	0	U	3
	EP461 EP561	Antenna & Radar Engineering  Satellite Image Processing	3	0	0	9
Sem.)	EP561	Satellite Image Processing	3	0		_
Sem.)	EP561  IDD Course  Course		3	0	0	_
Sem.) IDD Pt. V (IX Sem.)	EP561  IDD Course  Course  Code	Satellite Image Processing  Structure for Engineering Physics (2016- Course Name	3	0	0	9
Sem.) IDD Pt. V (IX Sem.)	EP561  IDD Course  Course  Code	Satellite Image Processing  Structure for Engineering Physics (2016-	3	0	0	9
Sem.) IDD Pt. V (IX Sem.)  UG-CRC Code	IDD Course Course Code Engir	Satellite Image Processing  Structure for Engineering Physics (2016- Course Name neering Physics : 5-Year IDD I-Semester	3 <b>2017</b>	0 ') L-1	0 <b>7-P</b>	9 Credits
Sem.) IDD Pt. V (IX Sem.)  UG-CRC Code  IH.H101.14	EP561  IDD Course  Course Code  Engir  H101	Satellite Image Processing  Structure for Engineering Physics (2016- Course Name Deering Physics: 5-Year IDD I-Semester Universal Human Values - I: Self and Family	3 <b>2017</b> 2	0	0 <b>T-P</b>	9 Credits

LM.HL101.14	HL101	Basic English*	2	0	1	7	
		Total	4	2	7	23	
#Creative Practices cour	se to be announc	ed by Dean Academic Office	ı			<u> </u>	
*Basic English course to be taken by student as recommended after Diagnostic Test							
	Engir	neering Physics: 5-Year IDD I-Semester					
IS.PHY102.14	PHY102	Physics-II Introduction to Engineering Electromagnetics	3	1	2	13	
IS.CY101.14	CY101	Chemistry - I	2	1	2	10	
IS.MA101.14	MA101	Engineering Mathematics - I	3	1	0	11	
IE.CSO101.14	CSO101	Computer Programming	3	1	2	13	
EP.ME106.14	ME106	Manufacturing Practice - II	0	0	3	3	
EP.ME104.14	ME104	Engineering Drawing	1	0	3	6	
		Total	12	4	12	56	
			1			<u>I</u>	
	Engin	eering Physics : 5-Year IDD II-Semester					
IS.PHY101.14	PHY101	Physics-I Classical, Quantum & Relativistic Mechanics	3	1	2	13	
IS.MA102.14	MA102	Engineering Mathematics – II	3	1	0	11	
IE.ME102.14	ME102	Engineering Mechanics	3	1	0	11	
DC.PHY103.14	PHY103	Modern Physics	3	0	0	9	
EP.EP101.14	EP101	Practices of Engineering Physics	1	0	3	6	
EP.ME105.14	ME105	Manufacturing Practice I	0	0	3	3	
IH.H105.14	H105	Philosophy	2	,	0	0	
IH.H106.14	H106	Education and Self *	7 -	1	0	8	
		Total	15	4	8	61	
* The students have to c	hoose one course	from H105 & H106.					
	Engin	eering Physics : 5-Year IDD III-Semester					
IE.CHO102.14	CHO102	Fluid Mechanics	3	1	0	11	
IE.EO101.14	EO101	Fundamentals of Electrical Engineering	3	1	2	13	
MC.PHY201.15	PHY201	Quantum Physics	3	1	0	11	
DC.EC201.15	EC201	Solid State Electronic Devices	3	0	2	11	
DC.EO237.15	EO237	Fibre Optics	3	0	0	9	
IH.H103.14	H103	Development of Societies	2	1	0	8	
IH.H104.14	H104	History and Civilization		ı'	0	0	
		Total	17	4	4	63	
* The students have to c	hoose one course	from H103 & H104.					
	Engine	eering Physics : 5-Year IDD IV-Semester					
IS.MA203.14	MA203	Mathematical Methods	3	1	0	11	
MC.EO202.15	EO202	Analog Circuits and Systems	3	0	2	11	
DC.PHY211.15	PHY211	Solar and Space Plasma Physics	3	0	0	9	
DC.PHY221.15	PHY221	Condensed Matter Physics	3	0	2	11	
DC.EP201.15	EP201	Instrumentation, Measurement and Analysis	2	0	0	6	
DP.EP291.15	EP291	Exploratory Project	0	0	5	5	

MC.PHY202.15	PHY202	Computational Physics	2	0	2	8
-	-	-	-	-	-	-
		Total	16	1	11	61
	•					
	Engin	eering Physics : 5-Year IDD V-Semester				
MC.EO301.16	EO301	Digital Circuits and Systems	3	0	2	11
DC.PHY301.15	PHY301	Atomic and Molecular Physics	3	0	0	9
DC.PHY302.15	PHY302	Relativistic Electrodynamics	3	0	0	9
DC.PHY306.15	PHY306	Classical Mechanics	3	0	0	9
DE-1	DE-1	Departmental Elective (DE)-1	3	0	0	9
OE-1	OE-1	Open Elective - 1	3	0	0	9
-	-	-	-	-	ı	-
		Total	18	0	2	56
DP.EP391S.15	EP391S	Stream Project(Hons.)	0	0	10	10
		total	18	0	12	66
^Courses to be selected	such that recom	mended HU & LM programme comopents get satisfied	sepai	rately	<b>'</b> .	
		*List of Electives DE1				
DE.EP341.15	EP341	Biophysics	3	0	0	9
DE.EP351.15	EP351	Renewable Energy Sources	3	0	0	9
DE.EP361.15	EP361	Remote Sensing	3	0	0	9
	Engin	eering Physics : 5-Year IDD VI-Semester				
DC.PHY303.15	PHY303	Statistical Physics	3	0	0	9
DC.PHY332.15	PHY332	Fourier Optics	2	0	0	6
DE-2	DE-2	Departmental Elective (DE) – 2	3	0	0	9
DE-3	DE-2	Departmental Elective (DE) – 3	3	0	0	9
OE-2	OE-2	Open Elective - 2	3	0	0	9
DP.EP392/S.15	EP392 / EP392S	UG or Stream Project	0	0	10	10
-	-	-	-	-	-	-
-	-	-	-	-	-	-
		Total	14	0	10	52
^Courses to be selected	such that recom	mended HU & LM programme comopents get satisfied	sepa	rately	·.	
		*List of Electives DE2				
DE.PHY305.15	PHY305	Advanced Quantum Mechanics	3	0	0	9
DE.PHY311.15	PHY311	Introduction to Astronomy & Astrophysics	3	0	0	9
DE.PHY321.15	PHY321	Physics of Materials	3	0	0	9
DE.EP331.15	EP331	Advanced Optical fiber & Components	2	0	3	9
DE.EP342.15	EP342	Biophysical Techniques	3	0	0	9
DE.EP362.15	EP362	Microwave Remote Sensing	2	0	3	9
L	<del>†</del>		1	1 _	_	1
DE.PHY307.15	PHY307	Advanced Mathematical Methods	3	0	0	9

	Engine	eering Physics: 5-Year IDD Summer Term				
DP.EP393.15	EP393	Project/ Industrial Project/Industrial Training	0	0	5	5
		Total	0	0	5	5
	Engin	eering Physics : 5-Year IDD VII-Semester				
DC.PHY401.15	PHY401	Nuclear and Particle Physics	3	0	2	11
DC.PHY402.15	PHY402	Quantum Electronics	2	0	0	6
DE-4	DE-4	Departmental Elective (DE) – 4	3	0	0	9
OE-3	OE-3	Open Elective - 3	3	0	0	9
DP.EP491.15	EP491	UG Project (Non-Hons. Students)	0	0	10	10
HU/LM	HU/LM	Humanities/Language and Management Course^	3	0	0	9
		Total (Non-Hons Students)	14	0	12	54
DP.EP491S.15	EP491S	Stream Project (Hons. Students)	0	0	20	20
		Total (Hons Students)			•	64

*VII Semester Elective / Stream DE-3 Courses								
DE.PHY403.15	PHY403	Introduction to Quantum Field Theory	3	0	0	9		
DE.PHY411.15	PHY411	Magnetohydrodynamics	3	0	0	9		
DE.EP421.15	EP421	Advanced Materials & Characterization techniques	3	0	0	9		
DE.EP431.15	EP431	Integrated Optics	3	0	0	9		
DE.EP451.15	EP451	Non-Conventional Energy Sources	3	0	0	9		
DE.PHY404.15	PHY404	Phase Transition & Critical Phenomena	3	0	0	9		

Engineering Physics : 5-Year IDD VIII-Semester								
DE-5	DE-4	Departmental Elective (DE) – 5	3	0	0	9		
DE-6	DE-5	Departmental Elective (DE) – 6	3	0	0	9		
OE - 4	OE - 4	Open Elective - 4	3	0	0	9		
HU/LM	HU/LM	Humanities/Language and Management Course^	3	0	0	9		
DT.EP492.15	EP492	Thesis	0	0	10	10		
		Total	12	0	10	46		

<sup>^</sup>Courses to be selected such that recommended HU & LM programme comopents get satisfied separately.

*VIII Semester Elective / Stream DE-4, DE-5 Courses								
-	ı	-	ı	ı	1	ı.		
DE.PHY412.15	PHY412	Physics of the Sun and its Atmosphere	3	0	0	9		
DE.PHY421.15	PHY421	Advanced Condensed Matter Physics	3	0	0	9		
DE.EP432.15	EP432	Photonics & Optoelectronics	3	0	0	9		
DE.EP441.15	EP441	Advanced Biophysics	3	0	0	9		
DE.EP452.15	EP452	Fuel Cell	3	0	0	9		

DE.EP461.15	EP461	Antenna & Radar Engineering	3	0	0	9
DE.PHY405.15	PHY405	Advance Quantum Field Theory	3	0	0	9
	Engin	eering Physics : 5-Year IDD IX-Semester				
DE-7	DE-6	Departmental Elective (DE) - 7	3	0	0	9
DE-8	DE-7	Departmental Elective (DE) – 8	3	0	0	9
OE - 5	OE - 5	Open Elective - 5	3	0	0	9
OE - 6	OE - 6	Open Elective - 6	3	0	0	9
HU/LM	HU/LM	Humanities/Language and Management Course^	3	0	0	9
DT.EP591.15	EP591	Thesis	0	0	10	10
		Total	15	0	0	55
^Courses to be selected	such that recom	mended HU & LM programme comopents get satisfied	separ	ately	·.	
	*IX Seme	ster Elective / Stream DE-6 & DE-7 Cours	es			
DE.PHY501.15	PHY501	Simulation Methods in Statistical Physics	3	0	0	9
DE.EP511.15	EP511	Atmospheric Physics & Environmental Sciences	3	0	0	9
DE EDE12 15	EDE12	Space Weether	2	^	0	0

IX Semester Elective / Stream DE-6 & DE-7 Courses								
DE.PHY501.15	PHY501	Simulation Methods in Statistical Physics	3	0	0	9		
DE.EP511.15	EP511	Atmospheric Physics & Environmental Sciences	3	0	0	9		
DE.EP512.15	EP512	Space Weather	3	0	0	9		
DE.PHY521.15	PHY521	Low Dimensional Physics	3	0	0	9		
DE.PHY531.15	PHY531	PBG & Meta - Materials	3	0	0	9		
DE.EP561.15	EP561	Satellite Image Processing	3	0	0	9		
	•					•		

Engineering Physics : 5-Year IDD X-Semester									
DT.EP592.15	EP592	Thesis	0	0	50	50			
		Total	0	0	50	50			
L. Lastina haine. T. Tutai	ial harmar D. Lah	anatamy/ Departical harring Co Condita							

L: Lecture hours; T: Tutorial hours; P: Laboratory/ Practical hours; C: Credits