# COURSE CURRICULAM DEPARTMENT OF AGRICULTURAL ENGINEERING HALDIA INSTITUTE OF TECHNOLOGY

### Chapter – 1

#### General, Course Structure & Theme

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### Semester- wise Credit Distribution

#### A. Definition of credit

1 Hr. Lecture (L) per week	1 credit
1 Hr. Tutorial (T) per week	1 credit
1 Hr. Practical (P) per week	0.5 credits

### **B.** Range of credits

A range of credits is from 150 - 160 for a student to be eligible to get Under Graduate degree in Engineering. A student will be eligible to get Under Graduate degree with Honours or additional Minor Engineering, if he/ she complete an additional 20 credits. These could be acquired through MOOCs.

All UG courses (B. Tech. Programs) under autonomy include a range of credits from 160 to 165.

S. No.	Category	As per AICTE	Agricultural Engineering Curriculum
1	Humanities and Social Sciences including	12*	15
2	Pagia Spience courses	25*	22
Z	Basic Science courses	23**	23
3	Engineering Science courses including workshop, drawing, basic of electrical/mechanical/computer etc.	24*	26.5
4	Professional core courses	48*	47
5	Professional Elective courses relevant to chosen specialization/branch	18*	15
6	Open subjects –Electives from other technical and/or emerging subjects	18*	16.5
7	Project work, seminar and internship in industry or elsewhere	15*	17
8	Mandatory Courses [Environmental Sciences, Induction training, Indian Constitution, Essence of	(non- credit)	4

#### C. Course Structure:

Indian Knowledge Tradition]		
Total	160*	164

\*Minor variation is allowed as per need of the respective disciplines

# SEMESTER – III

Theory								
Sl. No.	Subject Name	Subject	Marks	L	Т	Р	Credit	
		Code						
1	Engineering	ES-AE	100	3	0	0	3	
	Thermodynamics	301						
	& Heat Engines							
2	Surveying and	ES-AE	100	3	0	0	3	
	Levelling	302						
3	Fluid Mechanics	PC-AE	100	3	0	0	3	
	and Open	301						
	Channel							
	Hydraulics							
4	Agriculture for	PC-AE	100	3	0	0	3	
	Engineers	302						
5	Extension	PC-AE	100	3	0	0	3	
	Education	303						
6	Professional	HM-AE	100	3	0	0	3	
	Ethics & IPR	301						
	Total Ma	arks: 600		Total	Credit: 18	8		
Practical	/Sessional/Tutorial							
1	Surveying and	ES-AE	100	0	0	3	1.5	
	Levelling Lab	391						
2	Fluid Mechanics	PC-AE	100	0	0	3	1.5	
	Lab	391						
3	Technical	SI-AE	100	0	2	0	2	
	Seminar and	381						
	Report Writing							
4	NSS		100	0	0	3	0	
	Tot	al Marks: 🤇	300	Total Cre	edit: 5			
Total Cr	<b>Total Credit 23(18+5)</b>							

# SEMESTER – IV

Theory							
Sl. No.	Paper Name	Paper Code	Marks	L	T	Р	Credit
1	Refrigeration	ES-AE	100	3	0	0	3
	& Air	401					
	Conditioning						
2	Soil	PC-AE	100	3	0	0	3
	Mechanics	401					
3	Theory of	PC-AE	100	3	0	0	3
	Machine and	402					
	Machine						
	Design			_	_		
4	Watershed	PC-AE	100	3	0	0	3
	Hydrology	403				-	
5	Numerical	BS-AE	100	3	0	0	3
	Methods &	401					
	Statistical						
6	Methods	MCAE	100	2	0	0	2
0	Environmental	MC-AE	100	Z	0	0	Z
7	Science Modelling and	401 VAC	100	2	0	0	0
/	simulation in	VAC-	100	3	0	0	0
	simulation m	AE 401					
	Total	Marka, 600		Toto	l Cradite 1	7	
Practical	Iuai	viai KS. 000		1018	i Creuit. I	.1	
1 1 actical	Soil	PC - AE	100	0	0	3	1.5
1	Mechanics	10-AL /01	100	0	0	5	1.5
	Lab	771					
2	Watershed	PC-AE	100	0	0	3	1.5
_	Hydrology	492	100	Ŭ	Ŭ	5	1.0
	Lab						
3	Numerical	BS-AE	100	0	0	2	1
	Methods &	491					
	Statistical						
	Methods Lab						
	Т	otal Marks	: 300	Total Cr	edit: 4		<u>.</u>
Total						21 (	17+4)

### SEMESTER – V

Theory									
Sl. No.	Subject Name	Subject Code	Marks	L	Т	Р	Credit		
1	Farm Machinerv	PC-AE	100	3	0	0	3		
	& Equipment	501							
2	Irrigation &	PC-AE	100	3	0	0	3		
	Drainage	502							
	Engineering								
3	Post Harvest	PC-AE	100	3	0	0	3		
	Engineering	503							
4	Heat and Mass	PC-AE	100	3	0	0	3		
	Transfer	504							
5	Professional	PE-AE	100	3	0	0	3		
	Elective – I	501							
	(Crop	(A/B/C)							
	Production/Plastic								
	applications in								
	Agriculture/Seed								
	Technology and								
	Processing)		100	2	0	0			
6	Open Elective – I	OE-AE	100	3	0	0	3		
	(Fundamentals of	501							
	Energy	(A/D/C)							
	Sources/Bio-								
	energy Systems								
	Design and								
	Applications/								
	Building								
	Construction and								
	Cost Estimation)								
7	Agriculture	HM-AE	100	3	0	0	3		
	Economics	501							
	Total Ma	rks: 700		Total (	Credit: 21				
Practical	& Sessional								
1	Farm Machinery	PC-AE	100	0	0	3	1.5		
	Lab	591							
2	Irrigation &	PC-AE	100	0	0	3	1.5		
	Drainage	592							
	Engineering Lab								
3	Post Harvest	PC-AE	100	0	0	2	1		
	Engineering Lab	593							
4	NSS		100	0	0	3	0		
	Tota	al Marks: 3	00	Total Cree	lit: 4				
Total Cr	Total Credit 25(21+4)								

# SEMESTER – VI

Theory							
Sl. No.	Subject Name	Subject Code	Marks	L	Т	Р	Credit
1	Soil and Water Conservation Engineering	PC-AE 601	100	3	0	0	3
2	Entrepreneurship Development & Business Management	HM-AE 601	100	3	0	0	3
3	Professional Elective – II (Groundwater, Wells and Pumps/ Watershed Planning & Management/ Pressurised Irrigation System)	PE-AE 601 (A/B/C)	100	3	0	0	3
4	Professional Elective – III (Tractor and Farm Machinery Operation and Maintenance/ Tractor Systems and Controls/ Pump Engineering & Hydraulic Control)	PE-AE 602 (A/B/C)	100	3	0	0	3
5	Open Elective – II (Database Management System/ Data Structure & Algorithm/ Web Designing and Internet Applications)	OE-AE 601 (A/B/C)	100	3	0	0	3
6	Ethics in Engineering Practice/ Essence of Indian	MC-AE 601	100	2	0	0	2

	Knowledge								
	Tradition								
Total Marks: 600 Total Credit: 17									
Practical	Practical								
1	Soil and Water	PC-AE	100	0	0	3	1.5		
	Conservation	691							
	Engineering Lab								
2	Open Elective –	OE-AE	100	0	0	3	1.5		
	II Lab	691							
	(Database								
	Management								
	System Lab)								
3	Industrial	SI-AE	100	0	2	0	2		
	Internship – I	681							
	Tot	tal Marks:	300	<b>Total Cre</b>	dit: 5				
Total Cro	Total Credit 22(17+5)								

# **SEMESTER – VII**

Theory									
Sl. No.	Subject Name	Subject	Marks	L	Т	Р	Credit		
	_	Code							
1	Dairy and Food	PC-AE	100	3	0	0	3		
	Engineering	701							
2	Professional Elective –	PE-AE	100	3	0	0	3		
	IV	701							
	(Waste and By-Product	(A/B/C)							
	Utilization/Food								
	Packaging Technology/								
	Food quality								
	management)								
3	Professional Elective –	PE-AE	100	3	0	0	3		
	V	702							
	(Wasteland	(A/B/C)							
	Development/ Minor								
	Irrigation and Command								
	Area Development /								
	Floods and Control								
	Measures)								
4	Open Elective –III	OE-AE	100	3	0	0	3		
	(Smart	701							
	Agriculture/Management	(A/B/C)							
	of Canal Irrigation								
	System/ Precision								
	Farming Techniques for								
	Protected Cultivation)								
5	Open Elective – IV	OE-AE	100	3	0	0	3		
	(Remote Sensing and	702							
	GIS Application/	(A/B/C)							
	Mechanics of Tillage								
	and Traction/								
	Development of								
	Processed Product)								
	Total Marks: 5	500	Т	otal Cre	dit: 15				
Practica				-	-	-			
1	Dairy and Food	PC-AE	100	0	0	2	1		
	Engineering Lab	791		_	_		_		
2	Industrial Internship – II	SI-AE	100	0	3	0	2		
		781	100						
3	Project Work and	PW-AE	100	-	-	-	4		
	Presentation – I	781	100						
4	NSS	1 300	100		0	3	0		
<b>m</b> , • ~	Total Ma	rks: 300	Total	Credit:	7				
Total C	Total Credit 22(15+7)								

# **SEMESTER – VIII**

Theory							
Sl. No.	Subject Name	Subject Code	Marks	L	Т	Р	Credit
1	Open Elective – V (Auto CAD applications/Wind Power Technology and System/Photovoltaic Technology and System)	OE-AE 801 (A/B/C)	100	3	0	0	3
2	Nano science and Technology in Agriculture	VAC- AE 801	100	3	0	0	0
	Total Mar	ks: 100		Total (	Credit: 3		
Practica	l & Sessional						
1	Project Work and Presentation/Viva voce – II	PW-AE 881	100	-	_	-	4
2	Industrial Internship – III	SI-AE 881	100	0	0	3	3
	Total	Marks: 200	) To	otal Credi	it: 7		
Total Cr	edit						10(3+7)