CURRICULUM FOR THREE YEAR

DIPLOMA COURSE IN

:AGRICULTURAL ENGINEERING : : Effective from Session :

:Semester System :

Prepared By

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: Curriculum Development Cell :
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INSTITUTE OF RESEARCH DEVELOPMENT & TRAINING, U.P., KANPUR

APPROVED BY

: BOARD OF TECHNICAL EDUCATION : : U.P. LUCKNOW, : :CORRECTED AS SYLLABUS COMMITTEE OF: : B.T.E. MEETING HELD ON 17.07.2016

STUDY AND EVALUATION SCHEME FOR THREE YEARS (SIX SEMESTER) DIPLOMA COURSE IN AGRICULTURAL ENGINEERING (Effective From)

I	Seme	ste	r													
	Cur	ric	ulum				Scheme of Examination									
Pe	riod	s Pe	er W	eek		SUBJECT			Theory			Pract	tical		Gra-	
Le c.	Tut ori al	Dr aw	Lab 	Work Shop	Tot al		Exam	ination Marks	n Sess. Marks	Total Marks	Exam:	ination Marks	Sess. Marks	Total Marks	Tot- al	
 5 3 6 - 6 -23 	 1 1 - - - 2 	 - - 14 - 14 	 3 - 4 - 2 9 	 - - - - - - - -	 8 4 10 14 8 48 	<pre>1.1 Professional Communication 1.2 Applied Mathematics-I(A) 1.3 Applied Physics-I 1.4 Applied Chemistry 1.5 Engineering Drawing 1.6 Agricultural Science</pre>	 2.5 2.5 2.5 3.0 2.5 d Cul	50 50 50 50 50 50 50 50 300 	20 20 20 20 20 20 20 20 20 120 	 70 70 70 70 70 70 420 420 	 3 - 3 3 Disci	 40 30 90 pline (10 20 15 45 15 + 2 TOTAL	30 - 60 - 135 	 100 70 130 115 555 25 580	
II	Sem	este	er													
3 3 5 6 	1 1 1 2 -	- - -	- 4 2 4 -	- - - 14	4 8 12 14	 2.1 Applied Mathematics-I(B) 2.2 Applied Physics-II 2.3 Applied Mechanics 2.4 Mat. & Rural Construction Technology 2.5 Workshop Practice 	2.5 2.5 2.5 2.5	50 50 50 50 	20 20 20 20	70 70 70 70 	- 3 3 3 4	- 40 40 30 60	- 20 20 15 30	- 60 60 45 90	70 130 130 115 90	
17	5	-	10	14	46	> <total></total>		200	80	280		170	85	255	535	

____ 80 _____ _ _ _ _ _ _ _ Games/NCC/Social and Cultural Activities + Discipline (15 + 10)

TOTAL

535

25 |----| | 560|

NOTE:-

Each period will be 50 minutes duration.
 Each session will be of 16 weeks.
 Effective teaching will be at least 14 weeks.
 Remaining periods will be utilised for revision etc.

			STUDY AI	ND EVALUA	ATION S	SCHEN	1E FOR	
THREE	YEARS	(SIX	SEMESTER)	DIPLOMA	COURSE	E IN	AGRICULTURAL	ENGINEERING
			(Ef:	fective H	From)	

	Curi	ricu	ılum				Scheme of Examination								
Per	iods	s Pe	er We	eek		SUBJECT			Theory			Pract	tical		Gra
Le ' c.	Tut ori	Dr aw	Lab	Work Shop	 Tot al		 Exam 	ination 	n Sess. Marks 	 Total Marks 	 Exami 	ination 	Sess. Marks	Total Marks	nd Tot al
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	-	-	8 5	-	12 7	3.3 Surveying & Levelling 3.4 Introduction To Computer	2.5	50 -	20	70 -	6	50 60	20 30	70 90	14 9
·	-	-	-	8	8	3.5 Agricultural Equipment Workshop Practice					6	50	25	75	75
8	2		19	8	47	<>		150	60	210		230	110	340	55
-										!			1		
						Games/NCC/Social a	nd Cul	tural <i>l</i>	Activit	ıes + I	Disci	pline (15 + .	LU)	2
						Games/NCC/Social a	nd Cul	tural A	Activit	1es + 1	Disci	pline (TOTAL	LU)	2 57
IV :	Seme	este	er			Games/NCC/Social a	nd Cul	tural <i>l</i>	Activit	les +)	Disci	pline (15 + . TOTAL		2 57
v	Seme 2	este -	er 3	-	10	Janues/NCC/Social a	nd Cul	tural <i>1</i>	Activit 20	les + 1	Jisci <u>r</u> 3.0	pline (15 + . TOTAL		2 57
V :	Seme 2 -	este - -	er 3 4	- -	10 10	4.1 Mechanics of Solids 4.2 Farm Power Engg. & Non-con ventional Energy	2.5 - 2.5	50 50 50	Activit 20 20 	70 70	3.0 3	40 40	15 + . TOTAL 20 20	LU) 60 60	2 57 13 13
V	Seme 2 - -	este - - -	er 3 4 4	– – –	10 10 10	4.1 Mechanics of Solids 4.2 Farm Power Engg. & Non-con ventional Energy 4.3 Electrical Engg. & Rural Electrification	2.5 - 2.5 2.5	50 50 50 50	Activit 20 20 20	70 70 70 70	3.0 3 3	40 40 40	15 + . TOTAL 20 20 20 20	LU) 60 60 60	2 57 13 13 13
IV 5 5 5 1 5 1 5	Seme 2 - - -	este - - - -	er 3 4 4 - -	- - - 12 -	10 10 10 12 6	<pre>4.1 Mechanics of Solids 4.2 Farm Power Engg. & Non-con ventional Energy 4.3 Electrical Engg. & Rural Electrification 4.4 Agriculture Engg. Drawing 4.5 Dairy and Food Engineering</pre>	2.5 - 2.5 2.5 3.0 2.5	50 50 50 100 50 	Activit 20 20 20 40 20 	70 70 70 70 140 70	3.0 3 3 - -	40 40 40 	15 + . TOTAL 20 20 20	60 60 60 	2 57 13 13 13 13 140 70
V 3	Seme 2 - - - 2	este - - - - 	er 3 4 4 - - 11	- - 12 12	10 10 12 12 6 48	<pre>4.1 Mechanics of Solids 4.2 Farm Power Engg. & Non-con ventional Energy 4.3 Electrical Engg. & Rural Electrification 4.4 Agriculture Engg. Drawing 4.5 Dairy and Food Engineering</pre>	2.5 - 2.5 2.5 3.0 2.5 	50 50 50 100 50 300	Activit 20 20 20 40 20 120	70 70 70 140 70 140 70 20	3.0 3 3 - - 	40 40 40 40 	15 + . TOTAL 20 20 60	60 60 60 180	2 57 13 13 13 13 140 70 60
V 	2 - - - 2	este - - - 	er 3 4 - 11 Ga	- - 12 12 ames/J	10 10 12 6 48 NCC/3	<pre>4.1 Mechanics of Solids 4.2 Farm Power Engg. & Non-con ventional Energy 4.3 Electrical Engg. & Rural Electrification 4.4 Agriculture Engg. Drawing 4.5 Dairy and Food Engineering</pre>	2.5 - 2.5 2.5 3.0 2.5 muunit	50 50 50 100 50 y Deve2	Activit 20 20 40 20 120 lopment	70 70 70 140 420 work]	3.0 3 3 - Discip	40 40 	15 + . TOTAL 20 20 60 30 + 2	60 60 180 20)	22 57 13 13 13 140 70 60 2

NOTE:-

Each period will be of 50 minutes duration.
 Each session will be of 16 weeks.
 Effective teaching will be at least 14 weeks.
 Remaining periods will be utilised for revision etc.
 4 weeks structured and supervised, branch specific, task oriented industrial/field exposure to be organised after IV Semester. There will be 40 marks for this exposure and will be awarded in VI Semester during Project Viva Exam. (Sess. Marks 20 & 20 in viva) Training shall be in any one of the following fields;

i. Agricultural Workshopii. U. P. Agro Ind. Corporationiii. Tractor training & testing center.

				STUDY A	ND EVALU	JATI	ION SCHEME	FOR	
THREE	YEARS	(SIX	SEMESTER)	DIPLOMA	COURSE	IN	AGRICULTUR	LAS	ENGINEERING
			(Efi	fective	From)		

	Curi	ricu	ulum				Scheme of Examination								
Per	riod	5 Pe	er We	eek		SUBJECT.			Theory		 	Prac	tical	·	 Gra- nd
Le c.	Tut ori	Dr aw	Lab 	Work Shop	Tot al		Exam 	ination	n Sess. Marks	Total Marks	Exam:	ination	Sess. Marks	Total Marks	Tot- al
	al						Dur.	Marks			Dur.	Marks		i	
6	-	-	4	-	10	5.1 Minor Irrigation & Tube Well Engineering	2.5	50	20	70	1	10	5	15	85
6	-	-	8	- 	14	5.2 Post Harvest Tech. & Agro Based Industries	2.5	50	20	70	3	50	20	70	140
8	i -	i –	i -	i –	8	5.3 Estimationg & Costing	4.0	100	40	140	i –				140
3	-	- 	3 	- 	6	5.4 Agricutural, Industrial Finance & Rural Entreprene urship	2.5	50 	20	70 	Viva 	50 	20	70	140
6	-	-	4	-	10	5.5 Green House Technology,Hyd roponics & Aquaponics Engg	- 2.5	50	20	70	#Vi- va	50	20	70	140
							-								
29	-	-	19	-	48	<> TOTAL>		300	120	420		160	65	225	645
			 Ga	ames/1	 NCC/S	Social and Cultural Activity/Cor	nmunit	 y Devel	l Lopment	work 1	 Discip	pline (15 + 1		25

Aggregate 670

VI Semester

4	-	-	-	-	4	6.1	Environmental Education*	2.5	50			-					
							& Disaster Management					va					
6	-	-	4	-	10	6.2	Irrigation & Drainage	2.5	50	20	70	2	20	10	30	100	
Í		ĺ	Í.	ĺ	ĺ	ĺ	Engineering	İ 👘	ĺ	ĺ	ĺ	i i			ĺ	i i	
6	-	- 	8	-	14	6.3	Soil-Water Conservation &	2.5	50 	20	70	3	50	20	70	140	
6	_	i _	4	i _	110	6 4	R C C & Steel Structure	2 5	50	20	70	3	50	20	70	140	
4	_	-	4	i _	1 8	6 5	Farm & Land Dev Machinery	2.5	50	20	70	3	40	15	55	125	
2	_		1			6.6	Project Work	2.5		20		#Wiwa	100	50	1 150	1150	
2			-	-	4	16.7	Training Popert of Industr-	-				#v⊥va 	100	50	1 1 3 0	1 1 2 0 1	
ł						0.7	ial/Field Exposure done at										
i		i	i	i	i	i	the end of IV Semester &	i	İ	İ	İ	#Viva	20	20	40	40	
i		i	i	i	i	i	at the end of V Semester	i	i	i	İ	∦Viva	20	20	40	40	
i		i i	j	i		j										ii	
28	-	İ –	20	i –	48	<-	TOTAL>		200	80	280	i i	300	155	455	735	
			Gi	ames/1		Socia	and Cultural Activity/Com	munity	v Deve	lopment	Work -	+ Disc	 ipline	(15 -	+ 10)	25	
NOTE:- (i) Each period will be of 50 minutes duration.																	
	(i) Each session will be of 16 weeks									760							
		((±±)	Effe	ctiv	e te:	aching will be at least 14 w	eeks							Jaco		
		()	(iv)	Pomp	inin	a nei	riode will be utilized for re	avigi/	on et a		305	2 Carr	v Over	ofta	. тт	342	
			(+ v)	itema	111111	g per	rious will be actilised for it	21210		•	709	e Carr	y Over	of IT	х тт. г с. тV	840	
											1009	Carr	y Over	of V a		11/20	
			()	Chud	ont.	aont	and patimity includes some	NGG	Conto	1 c	100%	Carr	y Over Cmr	or v d	x VI - 01	126121	
			(v)	Scua		centi	initian terminal even and a	INCC,	SUCIA.	L 02			Gra	ana 101	Jai		
				Cult	ural	act	ivilies, terminal exam and c.	Lass I	lests,	eld.							

(vi) Each student/group of Maximum 5 students will be given live problems to be solved. Three hours per week has been provided in the scheme. This time should be given at stretch in the end. Project will be under the guidence of teachers
(vii) Field visits and extension lectures are to be organised and planned well in advance at Polytechnic level as per need
(viii) (*) It is compulsory to appear & to pass in examination, But marks will not be included for division and percentage of obtained marks.
(ix) 4 to 6 weeks structued field exposure/training during/end of the V semester in any one of the fields given below
i. Soil & Water Conservation Training Centre.
ii. Minor irrigation.

iii. Agro processing unit iv. Construction unit.

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	Manabourop multineering		

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MAIN FEATURES OF THE CURRICULUM

1.	COURSE TITLE	:	DIPLOMA IN AGRICULTURAL ENGG.
2.	DURATION OF COURSE	:	Three Years(Six Semester)
3.	TYPE OF COURSE	:	Full Time, Semester Pattern.
4.	ENTRY QUALIFICATION	:	Passed High School With Agriculture 35% Marks
5.	INTAKE	:	60
6.	ADMISSION CRITARIA	:	Through Joint Entrance Examination

The experts who have contributed in the Semester System of curriculum held on 04.04.15.

1.	Sri N. K. Naresh	Principal G.L.I., Agra
2.	Sri K. K. Srivastava	Principal, G.P. Ambedakar Nagar
3.	Sri Hari Om Singh	Principal, G. P., Sravasti
4.	Sri Sanjeev Awasthi	HOD,J.L.Poly.Mahamudabad,Sitapur
5.	Sri V. S. Rai	Retd. Lect, G. P. Gazipur
б.	Sri Dinesh Sharma	Lecturer, I. R. D. T., Kanpur

The experts who have contributed in the revision of curriculum held on 01.02.16 at I.R.D.T.,U.P., Kanpur

1.	Sri A. K. Singhal	Assistant Professor(Agri. Engg.) C. S. A. University of Agriculture & Technology, Kanpur Deemed University, Allahabad
2.	Dr. Lal Mani	Asstt. Prof. C.S.A., Kanpur
3.	Sri S. K. Sachan	Associate Prof., C.S.A., Kanpur
4.	Sri N.K. Naresh	Principal, G.L.I., Agra
5.	Sri Sanjeev Awasthi	Lect.,Agri. Engg.
		J.L.N. Poly., Mahmoodabad
б.	Sri K. K. Srivastava	Lect.,Agri. Engg. G. P., Lucknow
7.	Sri Vijay Shanker Rai	Lect.,Agri. Engg. G.P.,Ghazipur
8.	Sri Harish Kumar Saxena	Lect.,Agri. Engg. G.P.,Moradabad
9.	Sri Ashish Gupta	Dy. Director, I.R.D.T., U.P., Kanpur

NEED ANALYSIS

It was considered essential to revise the curriculum of diploma course in Agricultural Engineering to accomodate new areas of technology as well as update and modernise the existing course contents so as to make it more relevant to the needs of the world of work. Accordingly, workshops were organised to look into the gaps in the existing curriculum and revise the same. Number of professionals representing various field organisations, higher technological institutions and polytechnics were envolved to update the curriculum of agricultural engineering.

Experts from the field and higher technological institutes emphasised the need of making the course more technology oriented and practice based. Need for inclusion of course on computer application, environmental awareness, entrepreneurship development and linkage of polytechnics with the world of work was also emphasised. Experts from the field and higher technological institutes were also of the view that curriculum should be broad based in nature so as to provide large base of employment and flexibility in functioning.

Based on the above, the curriculum of agricultural engineering was revised and during revision topics on

entrepreneurship development, non conventional sources of energy, environmental pollution and control, safety procedures, banking, design of reinforced cement concret and steel structures and agro based industries have been included in the curriculum.

PROFILE DEVELOPMENT

A tool in form of a questionnaire for getting informations about job opportunities, man power requirements and job activities of diploma holders in agricultural engineering was designed and sent to various organisation, industries, higher technological institutes and polytechnics.

Feed back from experts of above organisations, industries higher technological institutes and polytechnics was taken through questionnaire, personal interviews, was analysed and a draft structure of curriculum was prepared in the workshop held on 19th and 20th Feb. at Lucknow.

The course outline, detailed course contents and resource input was developed in the workshop adopting the following procedure.

- (i) Listing job potential and job activities.
- (ii) Analysing activities into knowledge and skill.
- (iii) Determining the course objectives.
- (iV) Deriving the subject area from course objectives.
- (v) Planning horizontal and vertical organisation of the subjects.
- (vi) Development of study and evaluation scheme.
- (vii) Development of detailed course contents and coverage time keeping in view the knowledge and skill requirements.
- (viii) Determination of resource input in terms of human resources and information resources.

Review of this draft of the structure of curriculum was done in a workshop held at I.R.D.T., U.P.,Kanpur through a group of experts from field, higher technological institutes and polytechnics.

It is hoped that revised curriculum of diploma in Agricultural Engineering will be useful in producing the desired type of middle level trained manpower for agricultural world of work.

JOB OPPORTUNITIES

Sl.N	O. Name of Deptt.	Name of Post
1.	Agriculture	
	(a) Ground water cell	
	(Tubewell & minor irrigation)	Supervisor/J.E.
	(b) Soil & Water Conservation	Supervisor/J.E.
	(c) Non Conventional Energy Sources	Supervisor/J.E.
	(d) Agricultural Engineering	Supervisor/J.E.
2.	Minor Irrigation & Tubewell Corporation	Supervisor/J.E.
3.	Command Area Development Project	Supervisor/J.E.
4.	Soil Conservation	Supervisor/J.E.
5.	Agro Industrial Corporation	
	(a) Work Shop	Foreman/Supervisor
	(b) Marketing of Tractors, Implement,	
	Seeding & Harvesting Equip.	Supervisor
6.	Development Corporation	
7.	National Seed Corporation	Supervisor
8.	State Formers Corporation	Supervisor
9	Fertilizer Carporation of India	
2.	(a) Feed plant	Incharge
	(b) Fertilizer Plant	Incharge
10.	Ware Housing Corporation	л. Е.
11.	UP State Krishi Utpadan Mandi Parishad	J.E.
12.	Rice Mills	Supervisor
13.	State Forest Department	Supervisor Machinary
		(Soil Conservate)
14.	Banks, UP State Coop Krishi Avam Gramva	(
	Bank Ltd.	Tech. Supervisor/J.E.
15.	Research & Extention Deptt. of Agriculture	Research Assistant
16.	Manufactures of Tractors & Agro implements	Supervisor/Foreman/
		Sales Representative
17.	Teaching Institute	Asstt.Lect./Foreman
18.	Mandal Vikas Nigam	Л.Е.
19	Krishi Vigyan Kendra	J.E.
20.	Town & Country Planning	J.E.
21.	Gram Vikas Sansthan,Bakshi Ka Talab	Supervisor
22.	U.P. Jal Nigam	Supervisor/J.E.
22.	U.P. Khadi Gramodvog Board	Supervisor/J.E.
23.	Tractor Krishi Yantra Workshop	Supervisor/Foreman
24.	Auto Tractors Ltd.	Supervisor/Foreman
25	Appropriate Technology Deve. Association	J.E.
26.	Zila Gram Vikas Abhikaran	A.D.O.
27.	Entrepreneurs	
_·•	(a) Manufacturers of	

- i. Agricultural implements
- ii. Pump sets
- iii.Fibre Processing
- iv. Crop Processing
- (b) Repair & Maintenance Centre of Agri.Implements,Pump Set etc.

JOB ACTIVITIES

Sl.No. Name of Activities

- 1. Surveys the land and water resources of command areas.
- 2. Supervises Land levelling operations.
- 3. Prepares plans for surface & sub surface water conveyance system.
- 4. Supervises construction of farm structures.
 - Assists in planning and execution of the schemes for
 - (i) Rain fall

5.

б.

- (ii) Run off
- (iii) Water harvesting and its recycling
- (iv) Water shed management
- Interprets production drawings.
- 7. Procures raw materials.
- 8. Assists in quality control in production process of the products.
- 9. Controls labour for optimum production.
- 10. Diagonose faults in equipment/machinary.
- 11. Estimates the repair cost including requirement of spares.
- 12. Procures spares and prepare their inventory.
- 13. Tests the equipement and machinary for desired performance.
- 14. Conducts demonstration of various products.
- 15. Markets the products.
- 16. Provides costumer hire service.
- 17. Assists farmer in arranging finance for land development work.
- 18. Plans and executes land reclamation works.
- 19. Supervises land development work.
- 20. Performs after sales service to agricultural impliments.
- 21. Survey for the feasibility of tubewells.
- 22. Installs trial bores for the area where such sources are lacking
- 23. Selects bore size for a given situation.
- 24. Selects pumps, power units and pipe line for a pump house.
- 25. Prepare estimates and cost for distribution lines for installation of tube wells.
- 26. Supervises installation and trial run of a tube well.
- 27. Supervises rejovination of old choked tube wells.
- 28. Assists in determining aquifer parameters by performing pump test.
- 29. Supervises operations, maintenance and repair of irrigation pumping sets.
- 30. Demonstrates and populerise use of improved agricultural implements.

- 31. Guides the farmers for the efficient use of tubewells, pumping sets and other lifting devices like wind mill etc.
- 32. Collects data for pri & post monsoon water table of observation well.
- 33. Supervises installation & maintenance of biogasplant, wind mills, solar pumps, solar crop dryer and other non conventional energy equipments.
- 34. Guides the farmers in arranging finance for purchasing non conventional energy source equipments.
- 35. Guides the fabricators for standard design and quality of equipments.
- 36. Guides the farmers for operation and maintenance of tractors and other allied equipments
- 37. Supervises the construction of drainage & irrigation system of fields.
- 38. Plans and constructs soil and water conservation structure.
- 39. Plans the layout of farms.
- 40. Supervises operation maintenace & servicing of land development equipments.
- 41. Supervises installation, errection and commissioning of seed processing plants.
- 42. Supervises storing of processed seeds.
- 43. Supervises storage of food grains.
- 44. Operates and maintains grain handling equipments and storage structures.
- 45. Supervises handling, operations & Maintenance of rice processing machinary.
- 46. Assists farmers in preparing loan application for agricultural equipments.
- 47. Prepares feasibility report for loan.
- 48. Scrutinises applications for loand with reference to assets & liabilities.
- 49. Does liason between bank & loanee.
- 50. Suggests new schemes for advances for new Bank Loan.
- 51. Assists in testing and evaluation of finished products as per BIS.
- 52. Trains the trade men.
- 53. Conducts experiments on soil and water
- 54. Helps in research and extension works to engineers.
- 55. Supervises flow operation of the manufacture of tractors & other implements.
- 56. Estimates the cost of maierials and equipments.
- 57. Establishes services & costermer hiring service centres for related agricultural deptt.
- 58. Supervises handling, operation & maintenance of vegetable & fruit storage machines.
- 59. Prepares ketchup, Jam, Jelly and squash of different fruit & vegetable.
- 60. Supervises the preservation of different fruit & vegetable

ANALYSIS OF ACTIVITIES INTO KNOWLEDGE AND SKILLS

Sl.No. Name of Activities Aptitude	Knowledge	Skill
1. Surveys the land and water resources of command areas.	Civil Engineering	Surveying of
	Surveying Cham survey	& water
resources	compass survey, plan table survey, area calculation , Theodolite, levelling.	& levelling
2. Supervises Land levelling operations.	Surveying, Levelling eqquip-	Levelling
hard working.	ments, methods.	
3. Prepares plans for surface & sub surface water conveyance	Open channel irrigation pipe	Making plans
for Thrity system.	irrigation their types and	irrigation
, perposes	application.	for various
types	Civil Engineering drawing and surveying. Hydraulics.	of terrain.
4. Supervises construction of farm structures.	Various materials used for	Test of
	construction work.	materials as
per clous.	Masonry work techniques reads Civil Engineering drawings. Labour management.	requirement of standards.
5. Assists in planning and execution of the schemes for	Hydrology.	Measurement of
rainfall Conscientious. (i) Rain fall (ii) Run off (iii) Water harvesting and its recycling (iv) Water shed management	Collection of data for rainfall & run-off,irrigation	
6. Interprets production drawings.	Basic Engineering drawing	Roads assembly
drawings Analytical	Mach.Engg.drawing	Interprets
drawing	Assembly of farm machinary	justment
ich	& tractors materials.	workers about
7. Procures raw materials.	Materials, their charecter-	requirements. Selection of
economical Quality	stics and application.	& suitable
materials conscien-	Estimating & costing of	
tious.	materials. Purchase procedufe Inventory controle.	2.
8. Assists in quality control in production process of	Work shop processes.	Quality work
products. carpentary smithy Conscientious	Machining processes.	
shop economical	Standards of quality	foundry machine
systematic	supervisory practices.	etc.
9. Controls labour for optimum production.	Layout management. Labour Laws.	Cooperative
10. Diagonose faults in equipment/machinary.	Form equipment & implements	Dessemble the
machinary Salety	tractors, their assembly.	equipment &
uractors. Conscien-	Operation of machinary and	Make correct
use of those	equipment. System of fault	various tools
ana inst-	finding,working of various	ruments for
ardnosrud	cycles.	faults.

11. Estimates the repair cost including requirement of spares.		Repair cost estimation	Estimation of
cost Cost and		process of repair of various	keeping in view
the time		parts, machining processes.	(i) Spare Cost
Conscien-			(ii) Machining
time tious.			(iii)
Maintinance 12. Procures spares and prepare their inventory. proper Quality and		Inventory controle Methods	Preparation of
the spares. cost cons-		basic mechanism and spare	inventory of
cientions.		parts with and specification.	
13. Tests equipments and machinary for desired performance. cycles/equipments methodo-		Testing procedures, proper	Test
logical.		use of instruments	
14. Conducts demonstration of various products. the working Conscien-	1.	Agricultural inputs	Demonstrates
machinary to the tious.	2.	Machinary & their application	of farm
satifaction	3.	Construction & working of	uses to their
	4. 5.	farm machinary. Operation of farm machinary. Rural Socialogy	
15. Markets the products.		Sales, Marketing &	Marketing skill
		Management principles.	Communication
skill tive con-		Salient features of products.	
16. Provides costumer hire service.		Agriculture economics proce-	Communication
skill convincing		dure of hire purchase	demonstration
17. Assists farmer in arranging finance for land development		Financing agencies & Their	Communication
skill Cooperative work.		term and condition of giving loan/subsidiary.	
18. Plans and executes land reclamation works.		Land reclamation methods &	Management
		selection of machinary,	Techniques
reglamation		working and application of machinary	Exucution of land
		C.P.M. & PERT Techniques Time Schedule	work
19. Supervises the land development work		Civil Engineering	Fault defection
		Surveying	i) Civil Survey
equipment		Soil sampling	ii)Land
aevelopment		Land development methods	machinary &
implement		Water and soil conservation method Land Developement Machinary operation of land development machniary.	
20. Perform after sales services to Agricultural		Preparation of plan for	Prepare plan,
Implements.		water and soil conservation	& cost
men and tious		Drawing, Estimating &	Management of
offortively		costing methods.	machinery
21. Survey for the feasibility of tube well.		Site selection, spacing & type	Conducts
survey, SINCERE		of tubewells, suitability &	Identify type
of the nardworking		availilbility of good ground	well analyse
water analytical		water	table & quality

22. Instal	ls trial bores for the area where such sources are	Selection of site for trial	
Installing, not av	testing & Safety ailable.	bores,procedure of installa-	management of
men & tious	conscein- procedure of installation, manageme	tion,sources of trial bores ent of men & Conscein-	machinary
23. Selects suitable si	bore size for a given situation. ze Conscein-	Hydraulics of wells,	selects
boring as p	er tious		& size of
ground ab	out		availability of
layout maps	specifica-		water,read
tion &	-		
quality of			
work			
24. Selec	ts pumps, power units and pipe line for a pump house.	Different types of pumps,	Selection of
pumps	Specifica-	construction & working of	and prime
movers	tion conscein-	prime movers, ellectrical	
tious		distribution system & fitt	
		ing.	
25 Prepar	e estimates and cost for distribution lines for	Estimating and costing of	Reads rate
schedule,	Cost lation of tube wells	service connection numping	select suitable
mate- Co	nscein-	sets and other accessories	rials of from
given/	tious	sets and other accessories.	available
market rate			available
estimate &	cost		prepares
			of materials.
26. Superv well,	ises installation and trial run of a tube well. Safety	Causes of sick wells,	Diognose sick
choked	conscein-	principles of rejovination	rejovinate
tious.		of tube well	tube wells
27. Superv	ises rejovination of old choked tube wells.	Procedure of Installation of	Management of
persons	Safety	of tubewell, trial testing/	and machinary.
conscein-		procedures, human relation &	
tious.		management.	
28. Assist Cooper-	s in determining aquifer parameters by performing pump	Aquifer parameter,pump tests F	Pump testing
ative.			
29. Superv irrigation	ises operations, maintenance and repair of irrigation Initiative	Working of irrigation pump	Operates
pumpin faults c	g sets. ooperative	Troubles in working of pumps	pumps diagnose
Manage- si	ncere.	repair and maintenance of	remove defects.
ŵ		pumps and precautions.	ment of workers
	equipmen	nt , estimate of cost precaution, in manufacture.	
30. Demons	trates and populerise use of improved agricultural Extrovert	Agricultural processes, agri-	Demonstration
implem	ents.	cultural implements, working	use of
initiativo		principles use and salient	implements.
iniciacive.		feature communication tech., knowledge of charecterstics c various other semilar equip.	of

31. Guides the farmers for the efficient use of tubewells,	Types of tubwell machinary,	Operation and
main- Cooperative pumping sets and other lifting devices like wind mill etc.	working principles of pumps	tenance of
tubewell communication	and prime movers.	machinary,use
OI SKIII	Mator table fluctuation rain	pumping sets
water Initiative	fall data recording measure-	table rainfall
record drive	ment of water table	ing
sincerity	Regia motorology	1119.
22 Currentians installation (maintenance of hissonalant wind	Basic meterology.	Installation of
non- Initiative	reasibility, site selection,	
energy drive,	construction & working of non	conventional
management co-oprative	conventional energy equipment	equipment,
men.	precaucions in use & mainten-	or machinery a
24 Guides the formula in succession finance for succession non	Binensing secondise (house	Gammuniaatian
skill Cooperative	Financing agencies & terms	Communication
conventional energy source equipments.	& conditions of giving loan/subsidiary.	
35. Guides the fabricators for standard design and quality of	Basic & machine drawing	Read &
equipments.	standard specifications of	m/c drawing.
Measure- conscient-	equipment/implements Basic	ment of
dimensions with lous	manufacturing processes and	measuring
instruments.	materials.	
36. Guides the farmers for operation and maintenance of tractors	Tractor, working principles	Drive Tractors
& tractor Systemetic and other allied equipments	& circuits, selection crite-	service & minor
repair patience.	ria of tractors, operation &	of tractors.
27 Supervises the construction of drainage (irrigation custom	Materiala & genetruation took	Mooguro water
in varied Quality &	Structure of various times (. Measure water
tests of cost	their appplication magonry	situation,
materials conscient-	work DCC (stool structure	ogtimating
skill. ious.	work, kee & steer structure,	estimating
20 Diana and constructs soil and vator concernation structure	Givil Enga Drawing material	Mongurament of
civil Cost	Civil Engg. Drawing, material	worka
conscient-	& construction tech. masonry	works.
ious.	Work, RCC & steel structure,	
20 Diana the laugut of forma	Soli properties, hydraulics.	Detineting (
consting of Aesthetic	Basic of form building	Estimating &
materials and imaginative.	planning for various require-	building
items of	ment as per location of farm	other related
	special reaquirement of various facelaties, Civil Engg. Drawing.	for a farm.
40. Supervises operation maintenace & servicing of land	Operation and working of land	Dignose the
development equipments.	development equipments,	in machines.
ious.	common faults and trouble	
	in machinery.	
41. Supervises installation, errection and commissioning of seed	Construction, working &	Install &
errect seed safety processing plants.	application, processing,	grader of
minature size. consciet-	- basic machine drg. errection	seed processing
plant. ious.		5

	installation of equipment & use. Trial test methods.	
42. Supervises storing of processed seeds.	Storing procedure, precaution	Supervison of
Seed Caleful.	standard practice of storage seed treatment.	storage.
43. Supervises storage of food grains.	Storing procedure and plant,	Proper storing
of seeus Careful.	precautions.	
44. Operates and maintains grain handling equipments and storage	Construction and working of	Operation of
structures.	grain handling and storage	handling and
ious	equipment & structures.	equipment
45 Supervises handling, operations & maintenance of rice	Construction and working of	Operate Rice
processing Safety processing machinary.	rice shellers. Operation and	machinery.
Maintain Rice	maintenance of rice milling	processing
unit.	machinery	processing
46 Assists farmers in preparing loan application for	Agriculture inputs in which	Inter
act/communication Polite.	assistance is offered	with farmers
effectively.	Communication	with failers
47 Droparog foagibility report for loan	Easter about quitability	Droparation of
feasibi- Self Study	marketability labour raw	roport
	material etc.	Teport.
48. Scrutinises applications for loand with reference to assets	Knowledge of evaluation of	
& liabilities. initiative.	assets & liabilites.	
49. Does liason between bank & loanee. Verbal/Communication Communi-	Communication	
		alri 11
cative.		skill.
cative. 50. Suggests new schemes for advances for new Bank Loan. proposal Prudent	Modern development, Rural	skill. Prepare project
cative. 50. Suggests new schemes for advances for new Bank Loan. proposal Prudent a new honest.	Modern development, Rural Sociology,agricultural	skill. Prepare project for setting up
<pre>cative. 50. Suggests new schemes for advances for new Bank Loan. proposal Prudent a new honest. /cottage /</pre>	Modern development, Rural Sociology,agricultural economics,Agricultural	skill. Prepare project for setting up small scale
cative. 50. Suggests new schemes for advances for new Bank Loan. proposal Prudent a new honest. /cottage / or repair	Modern development, Rural Sociology,agricultural economics,Agricultural Science,allied sector	skill. Prepare project for setting up small scale other industry
cative. 50. Suggests new schemes for advances for new Bank Loan. proposal Prudent a new honest. /cottage / or repair	Modern development, Rural Sociology,agricultural economics,Agricultural Science,allied sector occupation.	skill. Prepare project for setting up small scale other industry shop.
<pre>cative. 50. Suggests new schemes for advances for new Bank Loan. proposal Prudent a new honest. /cottage / or repair 51. Assists in testing and evaluation of finished products as product in Quality</pre>	Modern development, Rural Sociology,agricultural economics,Agricultural Science,allied sector occupation. BIS for testing equipment	skill. Prepare project for setting up small scale other industry shop. Testing of
<pre>cative. 50. Suggests new schemes for advances for new Bank Loan. proposal Prudent a new honest. /cottage / or repair 51. Assists in testing and evaluation of finished products as product in Quality</pre>	Modern development, Rural Sociology,agricultural economics,Agricultural Science,allied sector occupation. BIS for testing equipment requirement of finished	skill. Prepare project for setting up small scale other industry shop. Testing of field,suggest
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	methods purchase procedure	mater purchase
of proper	inventory controle	aulity
material will in law.	inventory controle.	quarrey
57. Establishes services & costermer hiring service centres for	Knowledge of various agrl.	Demontating
related agricultural deptt.	crops & seasons crops harve-	functions &
58. Supervises handling, operation & maintenance of vegetable & cold Safety.	Construction of cold storage	Operation of
fruit storage machines.	Airconditioning and refrige- ration unit. Working and maintenance of cold storage plant.	storage unit.
59. Prepares ketchup, Jam, Jelly and squash of different fruit	Principle of ketchup, jelly,	Preparation of
& vegetable.	squash & jam manufacture, construction & working of equipment , estimate of cost precaution, in manufacture.	
60. Supervises the preservation of different fruit & vegetable	Principle of preservation.	Preservation
	Preservatives, method of	and packing
practice.	packing.	

COURSE OBJECTIVES

(A) To develop capabilities for understanding the engineering principle and techniques required for solving agricultural problem.

- (i) Irrigation and drainage.
- (ii) Land preparation & conservation.
- (iii) Processing of crop, its storage & transportion.
- (iv) Farm equipment and machinary.
- (v) Form power and non conventional sources of energy.
- (B) To develop awareness of various activities involved in agricultural engineering.
- (C) To develop professional skills in technology for:
 - (i) Installation
 - (ii) Operation
 - (iii) Maintenance
 - (iv) Servicing
 - (v) Marketing
 - (vi) Construction
 - a. Farm Stucture
 - b. Irrigation system
 - c. Drainage system
- (vii) Processing of crop.
- (D) To develop capacities for decision making and qualities needed
 for :

(i) Active & intelligent participation in team work.

- (ii) Leadership at work & in community as whole.
- (E) To develop entrepreneurship traits
 - (i) Decision making innovation.
 - (ii) Calculated risk taking abilities etc.

CURRICULUM AREAS

1. Soil & Water Engineering :

Conserve soil and water by installation of irrigation system.

Drainage, flood and soil erosion system.

2. Farm Power and Mechinery :

Equipment including crop processing plant, Mechinery maintenance and operation.

3. Farm Structure :

Layouts and supervises consturction of form bulding and utilities.

4. Rural Electrification and non conventional energy :

Rural electric supply distribution system.

Non conventional energy.

5. Process Engineering :

Processing of farm products.

6. Computer Application :

Uses computer for scheduling, estimating and farm related other activites as well as for farm managemrnt.

7. Rural & Entrepreneurship Development :

Prepares project for rural development and starting his own enterprise.

I Semester

[Common	to	All	Engineering/Non	Engineering	Course	es]	
						\mathbf{L}	Т	Ρ
						5	-	3
Ratio	nale:							

Communication forms an important activity of diploma holder. It is essential that he/she should be in a position to communicate in writing and orally with superiors, equals and subordinates. This subject aims at providing working knowledge of languages like Hindi and English so as to train the students in the art of communication. It is suggested that maximum attention should be given in developing Communication abilities in the students while imparting instructions by giving maximum emphasis on practice.

Sr.No.	Units	Covera	age ti	ime
		L	Т	Ρ
1.	Introduction to communication methods meaning,channels & media written and verbal.	5	_	_
2.	Development of comprehension of Englis & Hindi through study of text material language exercises.	sh 10 L&	-	-
3.	Development of expression through A. Letters(English & Hindi) B. Report writing (English) Note making and minutes writing	10 10	-	- -
4.	Paragraph writing, Essey writing, Proposal writing	10	-	-
5.	Composition	10	-	-
6.	Remecial Grammer & Vocabulary Building	g 15	-	-
		70	-	42

1. PART I : COMMUNICATION IN ENGLISH (40 Marks)

- 1.1 Concept of communication, importance of effective communication, types of communucation, formal, informal, verbal and nonverbal, spoken and written. Techniques of communication, Listening, reading, writting and speaking, Barriers in communication, Modern tools of communication-Fax, e-mail, Telephone, telegram, etc.
- 1.2 Technical communication Vs. General Communication : Development of comprehension and knowledge of English through the study of text material and language exercises based on the prescribed text book of English.
- 1.3 Development of expression through:

1.3.1 Paragraph writing, Essay writing, Proposal writing.

- 1.3.2 Business and personal correspondence (Letters) :
 Kinds of letters: Official, demi-offical, unofficial, for reply or in
 reply, quotation, tender and order giving letters.
 Application for a job, Resume.
- 1.3.3 Report writing and Note making and minutes writing.
- 1.4 Functional Grammer : Study of sentences and parts of speech (word class), Preposition, Verb, Articles, Abbreviations.
- 1.5 Vocabulary Building : Homophones, One word substitution, Idioms and Phrases.
- 1.6 Composition on narrative, descriptive, imaginative, argumentative, discussion and factual topics.
- 2. PART II : COMMUNICATION IN HINDI (10 Marks)
- 2.1 Development of comprehension and knowledge of Hindi usage through rapid reading and language exercises based on prescribed text material developed by IRDT.
- 2.2 Development of expression through ;

Letter writing in Hindi: Kinds of letters:-Official, demi-offical, unofficial, for reply or in reply, quotation, tender and order giving letters, Application for a job, Press release in Hindi, Report writing.

Note: Paper should be in two parts, part I - English and part II Hindi.

REFERENCE BOOKS

- Bookshelf worksheet of Professional Communication, New Delhi
 Bookshelf 2008
- Functional Skills in language and literature by R. P. Singh, New Delhi : Oxford University Press.
- Oxford Engilsh Hindi English Dictionary, New Delhi : Oxford 2008

LANGUAGE LAB PRACTICE

For the practice/exercise the following is suggested :-

- 1.A. Phonetic transcription
 B. Stress and intonation :
 (At least 10 word for writting and 10 word for pronunciation)
- 2. ASSIGNMENT : (Written Communication)

Two assignment of approximately 400 word each decided by the teacher concerned.

THE FOLLOWING MODEL IS PROPOSED :

- 1. a picture/photograph
- 2. an opening sentence or phrase
- 3. a newspaper/magzine clipping or report
- 4. factual writting which should be informative or argumentative.

(The students may refer to "Bookshelf worksheet" for technical communication)

- 3. Oral Conversation:
- 1. Short speeches/declamation : Bid farewell, Felicitate somebody, Celebrate a public event, Offer condolences
- 2. Debate on current problems/topics
- 3. MockInterview : Preparation, Unfolding of personality and Expressing ideas effectively
- 4. Group discussion on current topics/problems
- 5. Role Play/ general conversation : Making polite enquiries at Railway Station, Post Office, Banks and other Public places, Replying to such enquiries, enquiring about various goods sold in the market and discussing their prices. Complaining about service at Hotel, restaurant, Offering apologies in reply to such complaints, complain to a company about a defective product you have brought, reply to such complaints.
- 6. Presentation skill, Use of OHP and LCD.
- 7. Through drilling of model words involving different phonetic symbols (Vowels, Consonants, Difthongs).
- 4. Aural :

Listening to conversation/talk/reading of short passage and then writting down the relevant or main points in the specified number of words and answering the given questions

The assignments/project work are to be evaluated by the internal/ external examiner. The distribution of 30 marks e.g.

- 10 marks for assignment (Given by subject teacher as sessional marks)
- 10 marks for conversation and viva-voce
- 10 marks for phonetic transcription

STRUCTURE OF THE PAPER OF PROFESSIONAL COMMUNICATION

Distribution of Marks

Theory Paper	:	50	Marks
Sessional	:	20	Marks
Pratices	:	30	Marks

Q1. Question based on the topics of the prescribed syllabus will be set for testing candidates ability to understand the content, explain words and phrases, making sentence of given words and ability to summarise will be included. All questions will have to be answered.

Α.	from English Text Book	10 Marks
в.	from Hindi Text Book	5 Marks

Q2. Candidates will be required to write one letter (English) and one letter in (Hindi) from a choice of two -

Α.	English Letters	5	Marks
в.	Hindi Letters	5	Marks

- Q3. Report Writting on given outlines 5 Marks
- Q4. There will be a number of short answer questions to test the candidates knowledge of functional grammer, structure and usage of the language. All the items in this question will be compulsory. The grammar questions has four parts -

(Total Part: A For 5 Marks, B For 3 Marks, C For 3 Marks and D For 4 Marks)

A. This part of the question has to do with the transformation of sentences. English uses several patterns of sentence formation and the same meaning can be expresed by several patterns e.g. Active to Passive voice and vice versa, Direct to Indirect and vice versa, Reframing sentences by changing part of speech e.g Noune to Adjective, Interchanging degree of comparison.

Interchanging Moods - Affirmative to Negative, Assertive to Interrogative or to exclamatory

- B. The second part usually requires blanks in a sentence to be filled in with a suitable preposition and articles.
- C. The third part is usually an exercise on tenses.
- D. The fourth part concerns with one word substitution and abbrevation, uses of idioms and Phrases, Homophones.
- Q5. COMPOSITION : (About 300 Words) (5 marks)

Candidates will be required to select one composition topic from a choice of five. The choice will normally include narrative descriptive, argumentative, discussion and factual topics. The main ceteria by which the composition will be marked are as follows

- A. the quality of the language employed, the range and appropriateness of vocabulary and sentence structure the correctness of grammatical construction, punctuation and spelling.
- B. The degrees to which candidate have been successfully in organising both the composition as a whole and the individual paragraphs.

1.2 APPLIED MATHEMATICS I(A) [Common to All Engineering Courses]

L T P 3 2/2 -

Rationale:

The study of mathematics is an important requirement for the understanding and development of any branch of engineering. The purpose of teaching mathematics to diploma engineering students is to impart them basic knowledge of mathematics which is needed for full understanding and study of engineering subjects.

S.N.	Units	Cove	rage	Time
		L_	Т	P
1.	Algebra- I	8	3	_
2.	Algebra- II	8	3	-
3.	Trignometry	б	2	-
4.	Differential Calculus-I	10	3	-
5.	Differential Calculus-II	10	3	-
		42	14	_

DETAILED CONTENTS:

- 1. ALGEBRA-I : (10 Marks)
- 1.1 Series : AP and GP; Sum, nth term, Mean
- 1.2 Binomial theorem for positive, negative and fractional index (without proof). Application of Binomial theorem.
- 1.3 Determinants : Elementary properties of determinant of order 2 and 3, Multiplication system of algebraic equation, Consistency of equation, Crammer's rule
- 2. ALGEBRA-II: (10 Marks)
- 2.1 Vector algebra : Dot and Cross product, Scaler and vector triple product.
- 2.2 Complex number.

Complex numbers, Representation, Modulus and amplitud Demoivre theorem, its application in solving algebraic equations, Mod. function and its properties..

- 3. TRIGONOMETRY : (8 Marks)
- 3.1 Relation between sides and angles of a triangle : Statement of various formulae showing relation ship between sides and angle of a triangle.
- 3.2 Inverse circular functions : Simple case only
- 4. DIFFERENTIAL CALCULUS I : (12 Marks)
- 4.1 Functions, limits, continuity, functions and their graphs, range and domain, elementary methods of finding limits (right and left), elementary test for continuity and differentiability.

- 4.2 Methods of finding derivative, Function of a function, Logaritimic differentiation, Differentiation of implicit functions.
- 5. DIFFERENTIAL CALCULUS -II :(10 Marks)
- 5.1 Higher order derivatives, Leibnitz theorem.
- 5.2 Special functions (Exponential, Logarithmic, Inverse circular and function), Definition, Graphs, range and Domain and Derivations of each of these functions.
- 5.3 Application Finding Tangants, Normal, Points of Maxima/Minima, Increasing/Decreasing functions, Rate, Measure, velocity, Acceleration, Errors and approximation.

1.3 APPLIED PHYSICS-I

[Common to All Engineering Courses]

L T P 3 2/2 -

Rationale:

Engineering physics is a foundation Course. Its purpose is to develop proper understanding of physical phenomenon and scientific temper in the students. While teaching the subject, teachers should make maximum use of demonstrations to make the subject interesting to the students.

TOPIC	WISE	DISTRIBUTION	OF	PERIODS
TOLIC	NTOR	DIDIKIDUIION	OT.	TRUTODO

Sl.No.	Topics	L	Т	Ρ
1.	Units & Dimensions	3	1	-
2.	Errors in Measurement	3	1	-
3.	Circular Motion	4	1	-
4.	Motion of Planets	4	1	-
5.	Dynamics of rigid body (Rotational Motion)	5	1	-
б.	Fluid Mechanics and Friction	4	1	-
7.	Friction	4	1	-
8.	Harmonic Motion	5	2	-
9.	Heat & Thermodynamics	6	4	-
10.	Acoustics	4	1	-
		42	14	_

DETAILED CONTENTS:

1. Units and Dimensions (4 Marks)

S.I. Units & Dimensions of physical quantities, Dimensional formula and dimensional equation. Principle of homogenity of dimensions and applications of homogenity principle to:

- i) Checking the correctness of physical equations,
- ii) Deriving relations among various physical quantities,
- iii) Conversion of numerical values of physical quantities from one system of units into another. Limitations of dimensional analysis.
- 2. ERRORS AND MEASUREMENT (4 Marks)

Errors in measuremnts, accuracy and precision, random and systematic errors, estimation of probable errors in the results of measurement(Combination of erros in addition, substraction, multipication and powers). Significant figures, and order of accuracy in resprect to instruments,

3. Circular Motion (5 Marks)

Central forces. Uniform Circular motion (Horizental and Vertical cases), angular velocity, angular acceleration and centripetal acceleration. Relationship between linear and angular velocity and acceleration. Centripetal and

centrifugal forces. Practical applications of centripetal forces. Principle of centrifuge.

4. MOTION OF PLANETS AND SATELLITES :(5 Marks)

Gravitational force, Acceleration due to gravity and its variation w.r. to height and depth from earth, Kapler's Law, Escope and orbital velocity, Time period of satellite, Geostationary, Polar satellites (Concept Only)

5. Dynamics of Rigid Body (Rotational Motion) (6 Marks)

Rigid body,Rotational motion, Moment of inertia,Theorems(Perpendicular and Parallel axis) of moment of inertia (Statement). Expression of M.I. of regular bodies (Lamina, Sphere, Disc, Cylindercal),Concept of Radius of gyration, angular momentum, Conservation of angular momentum, Torque, Rotational kinetic energy. Rolling of sphere on the slant plane . Concept of Fly wheel.

6. Fluid Mechanics : (5 Marks)

Surface tension, Capillary action and determination of surface tension from capilary rise method, Equation of continuity (A1V1=A2V2), Bernoulli's theorem, and its application stream line and Turbulent flow, Reynold's number.

7. Friction : (4 Marks)

Introduction, Physical significance of friction, Advantage and disadvantage of friction and its role in every day life. Coefficients of static and dynamic friction and their measurements. viscosity, coeff. of viscosity, & its determination by stoke's method.

8. Harmonic Motion (6 Marks)

Periodic Motion , characterstics of simple harmonic motion; equation of S.H.M. and determination of velocity and acceleration. Graphical representation. Spring-mass system. Simple pendulum. Derivation of its periodic time. Energy conservation in S.H.M.. Concept of phase, phase difference, Definition of free, forced, undamped and damped vibrations, Resonance and its sharpness, Q-factor.

9. Heat & Thermodynamics: (6 Marks)

Modes of heat transfer (Conduction, Convection and Radiation), coefficient of thermal conductivity Isothermal and adiabatic process. Zeroth First, Second Law of Thermodynamics and Carnot cycle, Heat Engine (Concept Only).

10. Acoustics (5 Marks)

Definition of pitch, loudness, quality and intensity of sound waves. Echo, reverberation and reverberation time. Sabine's formula without Derivation. Control of reverberation time (problems on reverberation time). Accoustics of building defects and remedy.

1.4 APPLIED CHEMISTRY

[Common to All Engineering Courses]

L T P 6 - 4

Rationale:

Engineering Chemistry has profound and deep relationship with the industrial and environmental technology. This curriculum intends to impart technical knowledge alongwith productive practice to the students of the diploma engineering. The teachers are expected to guide the students in the classroom and the laboratories according to the curriculum by demonstrations and by showing relevant materials and equipments to inculcate interests in learning among students.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No. Topics			Т	P
1.	Atomic Structure	4	-	-
2	Chemical Bonding	6	-	-
3.	Classification of Elements	4	-	-
4.	Electro Chemistry-I	7	-	-
5.	Electro Chemistry-II	8	-	-
6.	Chemical Kinetics	4	-	-
7.	Catalysis	4	-	-
8.	Solid State	4	-	-
9.	Fuels	4	-	-
10.	Water Treatment	б	-	-
11.	Colloidal State	4	-	-
12.	Lubricants	4	-	-
13.	Hydrocarbons	7	-	-
14.	Organic Reactions & Mechanism	8	-	-
15	Polymers	4	_	-
16	Synethetic Materials	б	-	-
		84		56

DETAILED CONTENTS:

1. ATOMIC STRUCTURE : (3 MARKS)

Basic concept of atomic structure, Matter wave concept, Quantum number, Haisenberg's Uncertainty Principle, Shaples of orbitals.

2. CHEMICAL BONDING : (4 MARKS)

Covalent bond, Ionic & Co-ordinate, Hydrogen bonding, Valence bond theory, Hybridisation, VSEPR theory, Molecular orbital theory.

3. CLASSIFICATION OF ELEMENTS : (3 MARKS)

Modern classification of elements (s,p,d and f blcok elements), Periodic properties : Ionisation potential electro negativity, Electron affinity.

4. ELECTRO CHEMISTRY-I: (3 MARKS)

Arrhenius Theory of electrolytic dissociation, Transport number, Electrolytic conductance, Ostwald dilution law. Concept of Acid and bases : Bronsted, Arrhenius and Lewis theory. Concept of pH and numericals. Buffer solutions, Indicators, Solubility product, Common ion effect with their application,

5. ELECTRO CHEMISTRY-II: (3 MARKS)

Redox reactions, Electrode potential(Nernst Equation), Electro-chemical cell (Galvanic and Electrolytic). EMF of a cell and free energy change. Standard electrode potential, Electro chemical series and its application. Chemical and Electrochemical theory of corrosion, Galvenic Series. Prevention of corrosion by various method.

6. CHEMICAL KINETICS : (3 MARKS)

Law of mass action, order and molecularity of rection. Activation energy, rate constants, Ist order reactions and 2nd order reactions.

7. CATALYSIS :(2 MARKS)

Definition Characteristics of catalytic reactions, Catalytic promotors and poison , Autocatalysis and Negative catalysis, Theory of catalysis, Application.

8. SOLID STATE : (2 MARKS)

Types of solids (Amorphous and Crystalline), Classification (Molecular, Ionic, Covalent, Metallic), Band theory of solids (Conductors, Semiconductors and Insulators), types of Crystals, FCC, BCC, Crystal imperfection.

9. FUELS : (3 MARKS)

Definition, its classification, high & low Calorific value.Determination of calorific value of solid and liquid fuels by Bomb calorimeter.

Liquid fuel - Petroleum and its refining, distillate of petroleum (Kerosene oil, Disel and Petrol), Benzol and Power alchol. Knocking, Anti-knocking agents, Octane number and Cetane number.

Cracking and its type, Gasoling from hydrogenation of coal (Bergius process and Fischer tropsch's process)

Gaseous Fuel - Coal gas, Oil gas, Water gas, Producer gas, Bio gas, LPG and CNG.

Numerical Problems based on topics

10. WATER TREATMENT : (3 MARKS)

Hardness of water, Its limits and determination of hardness of water by EDTA method. Softening methods (Only Sods lime, Zeolote and Ion exchange resin process). Disadvantage of hard water in different industries, scale and sludge

formation, Corrosion, Caustic embritlement, primming and foarming in biolers.

Disinfecting of Water By Chloramine-T, Ozone and Chlorine. Advantage and disadvantage of chlorinational, Industrial waste and sewage, Municipality waste water treatment, Definition of BOD and COD. Numerical Problems based on topics.

11. COLLOIDAL STATE OF MATTER : (3 MARKS)

Concept of collidal and its types, Different system of colloids, Dispersed phase and dispersion medium. Methods of preparation of colloidal solutions, Dialysis and electrodialysis. Properties of colloidal solution with special reference to absorption, Brownian Movement, tyndal effect, Electro phoresis and coagulation. relative stability of hydrophillic and hydrophobie colloids. Protection and protective colloids. Emulsion, Types, preparation, properties and uses. Application of colloids chemistry in different industries.

12. LUBRICANTS : (3 MARKS)

Definition, classification, Necessasity and various kinds of lubricants. Function and mechanism of action of lubricants and examples. Properties of lubricants, Importance of additive compunds in lubricants, Synthetic lubricants and cutting fluids. Industrial application, its function in bearing.

- 13. HYDROCARBONS: (4 MARKS)
- A. Classification and IUPAC nomeuclature of organic compounds hamologous series (Functional Group)
- B. Preparation, properties and uses of Ethane, Ethene, Ethyne (Acetylene), Benzene and Toluene.
- 14. ORGANIC REACTIONS & MECHANISM: (4 MARKS)
- 1. Fundamental auspects -
 - A. Electrophiles and nucleophiles, Reaction Intermediates, Free radical, Carbocation, Carbanion
 - B. Inductive effect, Mesomeric effect, Electromeric effect.
- 2.A. Mechanism of addition reaction (Markonicove's Rule, Cyanohydrin and Peroxide effect),
- B. Mechanism of Substitution reactions; (Nucleophillic) hydrolysis of alkyle halide, electrophillic substitution halogenation, Sulphonation, Niration and friedel-Craft reaction.
- C. Mechanism of Elimination reaction Dehydration of primary alcohol, Dehyrohalogenation of primary alkyl halide.
- 15. POLYMERS : (3 MARKS)
- Polymers and their classification. Average degree of polymerisation, Average molecular weight, Free radical polymerisation (Mechanisms)

- 2. Thermosetting and Thermoplastic resen -
 - A. Addition polymers and their industrial application-Polystyrene, PVA, PVC, PAN, PMMA, Buna-S, Buna-N, Teflon.
 - B. Condensation polymer and their industrial application : Nylon 6, Nylon 6,6, Bakelite, Melamine formaldehyde, Urea formaldehyde, Terylene or Decron, Polyurethanes.
- 3. General concept of Bio polymers, Biodegradable polymers and inorganic polymers(Silicon)
- 16. SYNETHETIC MATERIALS : (4 MARKS)
- A. Introduction Fats and Oils
- B. Saponification of fats and oils , Manufacturing of soap.
- C. Synthetic detergents, types of detergents and its manufacturing.
- 3. EXPLOSIVES: TNT, RDX, Dynamite.
- 4. Paint and Varnish

LIST OF PRACTICALS

- 1. To analyse inorganic mixture for two acid and basic radicals from following radicals
- A. Basic Radicals :

NH4+, Pb++, Cu++, Bi+++, Cd++, As+++, Sb+++,

Sn++, Al+++, Fe+++, Cr+++, Mn++, Zn++, Co++

Ni++, Ba++, Sr++, Ca++, Mg++

B. Acid Radicals :

CO3--, S--, SO3--, CH3COO-, NO2-,

No3- , Cl-, Br_ , I- , So4--

- 2. To determine the percentage of available Chlorine in the supplied sample of Bleaching powder.
- 3. To determine the total hardness of water sample in terms of CaCo3 by EDTA titration method using Eriochroma black-T indicator.
- 4. To determine the strength of given HCl solution by titration against NaOH solution using Phenolphthalium as indicator.
- 5. To determine the Chloride content in supplied water sample by using Mohr's methods.
- 6. Determination of temporary hard ness of water sample by O-Hener's method.

1.5 ENGINEERING DRAWING

[Common to Three years Diploma Course in Civil Engg., Electrical Engg., Chemical Engg., Dairy, Ceramic, Textile Technology, Textile Chemistry]

[Also Common to Four year Part-time Diploma Course in Electrical Engineering, Mechanical Engineering (Specilization in Production Engineering)]

[Also common to First year Diploma Course in Chemical Technology : (1) Fertilizer Technology, (2) Rubber and Plastic Technology]

L	Т	Ρ
-	-	14

Rationale

Drawing, which is known as the language of engineers, is a widely used means of communication among the designers, engineers, technicians, draftmen and craftmen in the industry. The translation of ideas into practice without the use of this graphic language is really beyond imagination. Thus, for the effective and efficient communication among all those involved in an industrial system, it becomes necessary that the perosonnel working in different capacities acquire appropriate skills in the use of this graphic language in varying degrees of proficiency in accordance with their job requirements.

Generally speaking, an engineering technician working at the middle level of the threetier technical manpower spectrum, is required to read and interpret the designs and drawings, provided to him by technologists and subsequently to translate them to the craftsmen for actual execution of the job.

This course in Engineering Drawing has been designed, keeping in view, the above refered job functions of a technician in the industry. This preliminary course aims at building a foundation for the further courses in drawing and other allied subjects. The contents of the course have been selected as to form a core for the various deversified fields of engineering. It is expected that at the end of this session, the students acqures sufficient skill drafting and some ability in spetial visualization of simple objects.

Sl.N.	Units	Cove	erag	e Time
		L	T_	P
1.	Drawing Instruents and their use	-	-	4
2. A.	Lettering techniques	-	-	16
в.	Introduction to scales	-	-	8
3.	Conventional Presentation	-	-	8
4. A.	Principles of projections	-	-	12
в.	Point Line, Plane	-	-	28
5.	Orthographic projection of	-	-	12
	simple geometrical solids			
б.	Section of Solids	-	-	20
7.	Isometric Projection	-	-	20
8.	Free Hand Sketching	-	-	8
9.	Development of surfaces	-	-	24
10.	Orthographics Projection of			
	Machine Parts	-	-	12
11.	Practice on Auto Cad	-	-	24
		_	_	196

NOT	Е :	Latest Indian Standards Code of Practice to be followed.
1.		Drawing, instruments and their uses. 1 Sheet
1	1.1	Introduction to various drawing, instruments.
	1.2 1.3	Correct use and care of Instruments. Sizes of drawing sheets and their layouts.
2.	(a)	Lettering Techniques 2 Sheet
		Printing of vertical and inclined, normal single stroke capital letters.
		Printing of vertical and inclined normal single stroke numbers.
		Stencils and their use.
	(b)	Introduction to Scales 2 Sheet
		Necesssity and use, R F
		Types of scales used in general engineering drawing. Plane, diagonal and chord scales.
3.	Conven	tional Presentaion : 1 Sheet
	Thread lines, Conven	(Internal and External), Welded joint, Types of Conventional representation of materials, tional representation of machine parts.
4.	(a)	Principles of Projection 1 Sheet
		Orthographic, Pictorial and perspective.
		Concept of horizontal and vertical planes.
		Difference between I and III angle projections.
		Dimensconing techniques.
	(b)	Projections of points, lines and planes. 1 Sheet
5	(a)	Orthographic Projections of Simple 2 Sheet
		Geometrical Solids
		Edge and axis making given angles with the reference planes. Face making given angles with reference planes. Face and its edge making given angles with referance planes.
	(b)	Orthographic views of simple composite solids from their isometric views.

(c) Exercises on missing surfaces and views

Concept of sectioning

Cases involving cutting plane parallel to one of the reference planes and prependicular to the others.

Cases involving cutting plane perpendicular to one of the reference planes and inclind to the others plane, true shape of the section

Isometric Projection. 2 Sheet
 Isometric scale
 Isometric projection of solids.
 Free hand sketching 1 Sheet
 Use of squared paper

Orthographic views of simple solids

Isometric views of simple job like

carpentary joints

9. Development of Surfaces 2 Sheet

Parallel line and radial line methods of developments.

Development of simple and truncated surfaces (Cube, prism, cylinder, cone and pyramid).

10. ORTHOGRAPHIC PROJECTION OF MACHINE PARTS: 2 Sheet

Nut and Bolt, Locking device, Wall bracket

11. PRACTICE ON AUTO CAD : 2 Sheet

Concept of AutoCAD, Tool bars in AutoCAD, Coordinate System, Snap, Grid and Ortho mode.Drawing Command - Point, Line, Arc, Circle, Ellipse. Editing Commands - Scale, Erase, Copy, Stretch, Lengthen and Explode. Dimensioning and Placing text in drawing area. Sectioning and hatching. Inquiry for different parameters of drawing.

NOTE :

- A. The drawiang should include dimension with tolerence whereever necessary, material list according to I.S. code. 25% of the drawing sheet should be drawn in first angle projection and rest 75% drawing sheet should be in third angle figure
- B. Practice on AutoCAD latest software is to be done in AutoCAD lab of Mechanical Engineering Department of the Institute.
| T.O HORLEGODIORID DEIDRED | 1.6 | AGRICULTURAL | SCIENCE |
|---------------------------|-----|--------------|---------|
|---------------------------|-----|--------------|---------|

	L	Т	Ρ	
	6	-	2	
LE:				

RATIONALE:

Agricultural science is a basic subject for a diploma holder in agricultural engineering. This subject a learner has already read in highschool agricultural course. The revision and an advance knowledge of the subject is necessary for studying agricultural technology subjects.

The course contents of this subject has been developed to inculcate the skill of identification of the crops, common weeds, insceticide, fungicide and fertilizer as well as the skill in preparation of seed beds and seed treatment for different seeds and crops.

TOPIC WISE DISTRIBUTION OF PERIODS

SL.NO.	TOPIC	L T P
1.	Introduction	3
2.	Physiological Processes	9
3.	Agrnomical Processes	9
4.	Classification of crops	21
5	Weeds & weed control	9
б.	Croping schemes & crop rotaion	9
7.	Plant Propagation	12
8.	Mushroom Cultivation	5
9.	Green house,Seri Culture, Flowriculture and Crop protection	5
10.	Waste Land Development	2
	TOTAL	84 - 28

DETAIL CONTENTS

- 1. Introduction to Crop production related to engineering.
- Elementary idea of Certain physiological processes, osmosis, photosynthesis, transipiration, evaporation and respiration. Factors affecting these processes.
- 3. Agronomical Sequences-Monoculture, mixed cropping, multiple cropping, relay cropping; their adoptability advantages and disadvantages.
- 4. Classification of crops: Detail study of cereals crops (wheat, paddy and maize) legume crops (soyabean, moong and arhar),cash crops (potato, sugarcane), oil seed crops, sunflower (mustard,groundnut) and fruit crops (mango, apple and guava) including their production practices, Elementary exposure pest deseases and their control.
- 5. Identification of weeds and method of weed control for various crops (crops of item 4), Use of weed as green fertilizer and composite material fabrication.
- 6. Cropping scheme and crop rotation their importance for different agro climatic condition.
- 7. Plant Propagation : Seed propogation and vegitative

propagation, their merits and demerits.

- 8. Mashroom Cultivation : Introduction and requirements, Method of cultivation.
- 9. Green House : Introduction, Construction details, Environmental requirements and maintenance. Seri Culture : General introduction to seri cuture. Flowriculture- Type of soils, peat and other mixture, raise bed system and hand/foot operated sprayers.
- 10. Waste Land Development : Concept and uses.

PRACTICAL

List of experiments to be performed.

- 1. Identification of crops, vegetable seeds & fertilizers.
- Identification of common weeds, insecticide, fungicide & weedcide.
- 3. Seed treatment before sowing the crops.
- 4. Seed bed preparation of sugarcane, potato, maize, Paddey and wheat.
- 5. Practice of prunning and some vegetative propagation like cutting, budding and airlayering.

II Semester

2.1 APPLIED MATHEMATICS I (B) [Common to All Engineering Courses]

L T P 3 2/2 -

Rationale:

The study of mathematics is an important requirement for the understanding and development of any branch of engineering. The purpose of teaching mathematics to diploma engineering students is to impart them basic knowledge of mathematics which is needed for full understanding and study of engineering subjects.

S.N.	Units	Cove	rage	Time
		L_	T	P
1.	Integral Calculus-I	12	4	-
2.	Integral Calculus-II	12	4	-
3.	Coordinate Geometry (2 Dimensional)	10	3	-
4.	Coordinate Geometry (3 Dimensional)	8	3	-
		42	14	_

DETAILED CONTENTS:

1. INTEGRAL CALCULUS - I : (14 Marks)

Methods of Indefinite Integration :-1.1 Integration by substitution.

- 1.2 Integration by rational function.
- 1.3 Integration by partial fraction.
- 1.4 Integration by parts.
- 2. INTEGRAL CALCULUS -II : (14 Marks)
- 2.1 Meaning and properties of definite integrals, Evaluation of definite integrals. Integration of special function.
- 2.2 Application : Finding areas bounded by simple curves, Length of simple curves, Volume of solids of revolution, centre of mean of plane areas.
- 2.3 Simposns 1/3rd and Simposns3/8th rule and Trapezoidal Rule : their application in simple cases.
- 3. CO-ORDINATE GEOMETRY (2 DIMENSION):(14 Marks)
- 3.1 CIRCLE :

Equation of circle in standard form. Centre - Radius form, Diameter form, Two intercept form.

3.2 Standard form and simple properties

Parabola x2=4ay, y2=4ax,

```
Ellipse x2 y2

-- + --=1

a2 b2

Hyperbola x2 y2

--- - y2

a2 b2
```

- 4. CO-ORDINATE GEOMETRY (3 DIMENSION):(8 Marks)
- 4.1 Straight lines and planes in space -

Distance between two points in space, direction cosine and direction ratios, Finding equation of a straight line and Plane (Different Forms),

4.2 Sphere x2 + y2 + z2 + 2gx + 2fy + 2wz=d (Radius, Centre and General Equation)

2.2 APPLIED PHYSICS-II

[Common to All Engineering Courses]

L T P 3 2/2 4

Rationale:

Engineering physics is a foundation Course. Its purpose is to develop proper understanding of physical phenomenon and scientific temper in the students. While teaching the subject,teachers should make maximum use of demonstrations to make the subject interesting to the students.

Sl.No.	Topics	L	Т	Ρ
1.	Optics	4	1	_
2.	Introduction To Fiber Optics	4	1	-
3.	Laser & its Application	4	1	-
4.	Electrostatics	4	1	-
5.	D.C. Circuits	4	1	-
б.	Magnetic Materials & Their Properties	4	1	-
7.	Semi Conductor Physics	4	1	-
8.	Introduction Diode & Transistors	4	2	-
9.	Introduction To Digital Electronics	4	2	-
10.	Non-conventional energy sources	6	3	-
		42	14	56

TOPIC WISE DISTRIBUTION OF PERIODS

1. Optics (4 Marks)

Nature of light, Laws of Reflection and Refraction, Snell's Law, Interference (Constructive and Deotructive), Diffraction and Polarization (Concept Only), Law of Mallus and Polaroids.

2. Introduction To Fibre Optics :(5 Marks)

Critical angle, Total internal reflection, Principle of fibre optics, Optical fibre, Pulse dispersion in step-index fibres, Graded index fibre, Single mode fibre, Optical sensor.

3. Lasers and its Applications (4 Marks)

Absorbtion and Emission of energy by atom, Spontaneous and Stimulated Emission, Poluation inversion, Main component of laser and types of laser- Ruby Laser, He-Ne laser and their applications. Introduction to MASER.

4. Electrostatics :(4 Marks)

Coutomb's Law, Electric field, Electric potential, Potential energy, Capacator, Energy of a charged capacitor, Effect of dielectric on capacators.

5. D.C. Circuits (5 Marks)

Ohm's Law, Kirchoff's Law and their simple application, Principle of Wheat Stone bridge and application of this principle in measurement of resistance (Meter bridge and Post Office Box); Carey Foster's bridge, potentiometer.

6. Magnetic Materials and Their Properties: (5 Marks)

Dia, Para and Ferro-magnetism, Ferrites, Magnatic Hysteresis Curve and its utility. Basic idea of super conductivity, Meissner's effect.

7. Semiconductor Physics (4 Marks)

Concept of Energy bands in soldis, classification of solids into conductors, insulators and semiconductors on the basis of energy band structure. Intrinsic and extrinsic semi conductors, Electrons and holes as charge carriers in semiconductors, P-type and N-type semiconductors.

8. Junction Diode and Transister : (6 Marks)

Majority and Minority charge carriers, P-N junction formation, barrier voltage, Forward and reverse biasing of a junction diode, P-N junction device characteristics, Formation of transistor, transistor-action, Base, emitter and collector currents and their relationship LED's.

9. Introduction To Digital Electronics : (6 Marks)

Concept of binary numbers, Interconversion from binary to decimal and decimal to binary. Concepts of Gates (AND, NOT, OR).

- 10. Non-conventional energy sources: (7 Marks)
 - (a) Wind energy : Introduction, scope and significance, measurement of wind velocty by anemometer, general principle of wind mill.
 - (b) Solar energy: Solar radiation and potentiality of solar radiation in India, uses of solar energy: Solar Cooker, solar water heater, solar photovoltaic cells, solar energy collector.

PHYSICS LAB

Note: Any 4 experiments are to be performed.

- 1. Determination of coefficient of friction on a horizontal plane.
- Determination of 'g' by plotting a graph T2 verses 1 and using the formula g=4n2/Slope of the graph line
- 3. Determine the force connstant of combination f springs incase of 1. Series 2. Parallel.
- 4. To verify the series and parallel combination of Resistances with the help of meter bridge.
- 5. To determine the velocity of sound with the help of resonance tube.
- 6. Determination of viscosity coefficient of a lubricant by Stoke's law.
- 7. Determination of E1/E2 of cells by potentio meter.
- 8. Determination of specific resistance by Carry Foster bridge.
- 9. Determination of resitivity by P.O.Box.
- 10. Verification of Kirchoff's Law.
- 11. To draw Characteristics of p-n Junction diode.
- 12. To measure instantaneous and average wind velocity by indicating cup type anemometer/hand held anemometer.

NOTE :

Students should be asked to plot a graph in experiments (where possible) and graph should be used for calculation of results. Results should be given in significant figures only.

2.3 APPLIED MECHANICS

[Common to three years Diploma Course in Civil Engg., Agriculture, Dairy, Ceramic, Civil & Rural Engg., Chemical Engineering, Architecture Assistantship, Computer Science & Engineering]

[Also Common to Mechanical Engineering (Spacialization In Production Engineering]

[Also common to First year Diploma Course in Chemical Technology : (1) Fertilizer Technology, (2) Rubber and Plastic Technology]

L	Т	Ρ
5	1	2

RATIONALE

The subject Applied Mechanics deals with fundamental concepts of mechanics which are useful for the students for further understanding of the second & final year subjects like S.O.M. and theory and design of steel & masonry structures as well as RCC designs. The subject enhances the method ability of the students.

TOPIC WISE DISTRIBUTION OF PERIODS

SL.1	No. Topic	L	Т	Р
1.	Introduction	4	1	
2.	System of Forces & General Condition of Equilibrium	18	4	
3.	Moment and Couple	8	1	
4.	Friction	8	1	
5.	Machines	8	1	
б.	Center of Gravity	8	2	
7.	Moment of Inertia	8	2	
8.	Beam & Trusses	8	2	
	Total	70	14	28

DETAILED CONTENTS

1. Introduction:

Mechanics and its utility. Concept of scaler and vector quantities. Effect of a force. Tension & compression. Rigid body. Principle of physical independence of force. Principle of transmissibility of a force.

2.A. System of Forces :

Concept of coplaner and non-coplaner forces including parallel forces. Concurrent and non-concurrent forces. Resultant force. Equilibrium of forces. Law of parallelogram of forces. Law of triangle of forces and its converse. Law of polygon of forces. Solution of simple engineering problems by analytical and graphical methods such as simple wall crane, jib crane and other structures. Determination of resultant of any number of forces in one plane acting upon a praticle, conditions of equilibrium of coplaner concurrent

force system.

B. General Condition of Equilibrium:

General condition of equilibrium of a rigid body under the action of coplaner forces, statement of force law of equilibrium, moment law of equilibrium, application of above on body.

3. Moment & couple:

Concept of Varignon's theorem. Generalised theorem of moments. Application to simple problems on levers-Bell crank lever, compound lever, steel yard, beams and wheels, lever safety valve, wireless mast, moment of a couple; Properties of a couple; Simple applied problems such as pulley and shaft.

4. Friction:

Types of friction:statical,limiting and dynamical friction, statement of laws of sliding friction, Coefficient of friction, angle of friction; problems on eqilibrium of a body resting on a rough inclined plane, simple problems on friction. Conditions of sliding and toppling.

5. Machines:

Definition of a machine. Mechancial advantage, velocity ratio, input, output, mechanical efficiency and relation between them for ideal and actual machines. Law of a machine Lifting machines such as levers, single pulley, three system of pulleys. Weston differential pulley, simple wheel and axle, differential wheel and axle. Simple screw jack, differential screw jack, simple worm and worm wheel.

6. Centre of Gravity:

Concept, definition of centroid of plain figures and center of gravity of symmetrical solid bodies. Determination of centroid of plain and composite lamina using moment method only, Centroid of bodies with removed portion. Determination of center of 'gravity' of solid bodies - cone, cylinder, hemisphare and sphere, composite bodies and bodies with portion removed.

7. Moment of Inertia:

Concept of moment of inertia and second moment of area and radius of gyration, theorems of parallel and perpendicular axis, second moment of area of common geometrical section : rectangle, triangle, circle (without derivations). Second moment of area for L, T, I and channel section, section of modulus.

8. Beams & Trusses:

Definition of statically determinate and indeterminate trusses. Types of supports. Concept of tie & strut, Bow's notation, space diagram, polar diagram, funicular polygon;

calculation of reaction at the support of cantilever and simply supported beams and trusses graphically and analytically; graphical solution of simple determinate trusses with reference to force diagram for determining the magnitude and nature of forces in its various members. Analytical methods: method of joints and method of sections.(simple problems only)

Applied Mechanics Lab : Practicals

- 1. To verify the law of Polygon of forces.
- 2. To verify the law of parallelogram and triangle of forces.
- 3. To verify the law of principle of moments.
- To find the coefficient of friction between wood, steel, copper and glass.
- To find the reaction at supports of a simply supported beam carrying point loads only.
- 6. To find the forces in the jib & tie of a jib crane
- To find the forces in the members of a loaded roof truss.
 (King / Queen post truss)
- 8. To find the mechanical advantage, velocity ratio and efficiency of any three of the following machines:
 - (i) Simple wheel & axle
 - (ii) Differential wheel & axle
 - (iii) Differential pulley block
 - (iv) Simple Screw jack
 - (v) Simple Worm & worm wheel
 - (vi) System of Pulleys (any type).
- 9. To find out center of gravity of regular lamina.
- 10. To find out center of gravity of irregular lamina.

2.4 MATERIAL & CONSTRUCTION TECHNOLOGY

L T P 6 2 4

RATIONALE

This course aims to equip the technician of agricultural engineering with the knowledge of building materials and construction methods so that they may be able to construct the related structures efficiently and economically as well as can select the materials properly for the desired works.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No. TOPIC L T P	Sl.No.	TOPIC	L	Т	Ρ
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(A) 1.	MATERIALS Non Metallic Materials : Types, characterstics uses of following building materials (No manufacture).	δ.		
	(a) Stones	3	1	
	(b) Bricks	3	1	
	(c) Lime	3		
	(d) Cement	3		
	(e) Timber	3	1	
	(f) Paints and Varnishes	3		
	(g) Hardwares	3	1	
	(h) Plastics	3	1	
2.	Metallic Materials			
	(a) Ferrous Materials	4	1	
	(b) Non Ferrous Materials	4	2	
3.	Misc. Materials	4	1	
(5)				
(В).	CONSTRUCTION METHODS	2	1	
	(a) Introduction (b) Ecundation	3	⊥ 1	
	(D) Foundation	3	1	
	(c) Stone & Brick Masonry	4	⊥ 1	
	(a) Directoring and pointing	2	⊥ 1	
	(f) Congrete	4	⊥ 1	
	(\mathbf{r}) Eloors	3	⊥ 1	
	(b) Roofing Materials & Trussess (Timber)	2	⊥ 1	
	(i) Doors & windows	3	1	
	(i) Lintels	3	1	
		5	-	
(C).	RURAL CONSTRUCTION			
	(a) Rural buildings	4	2	
	(b) Rural Sanitation	4	2	
	(c) Rural Roads	3	2	
	(d) Rural Drainage	3	2	
	(e) Rural Water Supply	3	1	
	TOTAL	84	28	56

- DETAILED CONTENTS
- (A) MATERIALS
- 1. Non Metallic Materials
- (a) Stone:

Formation of rocks, classification of rocks, quarrying of stones, characteristics and uses of following building stones: Granite, Sand stone, Lime Stone, Marble & Slate.

(b) Bricks

Characteristics, classification as per IS, special types of bricks - Fire Bricks, surkhi, brick ballast, general idea of tiles.

(c) Lime

Slaking of lime, commercial names, IS classification, characteristics, storage, precautions in handling and uses of lime.

(d) Cement

Natural and aritficial cement, characteristics of cement, types of cement, their properties and uses. Method of storage, names of different factories of Northern India.

(e) Timber

Definition, types - hard wood, soft wood, defects of timber seasoning of timber - water seasoning and kiln seasoning, preservation of timber, market forms of timber, brief study of common Indian timbers, ply wood, hard board and batten boards (only properties and uses.)

(f) Paints and Varnishes:

Objects of paints & varnishes, types of paints, characteristics, defects, selection of paints, storage of paints.

- Types of varnishes, characteristics and uses of varnishes.
- (g) Plastics

Polymers and various composite material, classification, properties, and uses, linoleum, plastic coated paper, polythene sheets, thermocole and PVC.

- (2) METALLIC MATERIALS
- (a) Ferrous Metals:

Classification of iron.
i. Cost Iron : Types as per BIS,their properties and uses.
ii.Classification according to carbon contents and as per
BIS ,properties of various steel and uses.
iii.Alloy Steel: Effects of various alloying elements,
 properties of common steel alloy steel.

- (b) Non ferrous Metals: Basic idea of important ores ,properties and uses of following metals: Alluminium,Zink,Copper, Tin and Lead.
- (3) Miscellaneous: Prop-erties and uses of following materials: Asbestos, cork,felt, gattaparcha,mica,adhesives,bakelite, china clay and fibre glass. Leather, Canvass, Jute, rubber and other advance materials
- (B) CONSTRUCTION METHODS
- (a) Introduction: Components of a building, section of a wall showing foundation, footing, D.P.C., position of doors and windows, ventilators, lintels, flooring, roofing, and parapet etc. and give general idea of terms related to buildings.
- (b) Foundation: Constructional details of spread footing .(Thumb rules only)
- (c) Brick masonry: Study of various types of brick bonds with special emphasis on English and Flemish bonds,L,T & Cross junctions.
- (d) Damp Proof Course: Materials & Method used.
- (e) Doors and windows: Types and uses of doors, windows and ventilators.
- (f) Plastering and Pointing : Types and Methods.
- (g) Concrete :
- (i) Lime Concrete Ingradient, specifications, preparation and uses.
- (h) Lintels : Wooden, RCC and RB lintels.
- (i) Floors : Common types, construction metods, drainage and cleaning of floors.
- (j) Roofs : Roofing materials and timber trusses (sheds for cattle and work places).
- (C) Rural Construction:
- (a) Rural Buildings : Cattle shed, barns, poultry house, grain bin and godowns, their construction details, capacity and functional requirement.
- (b) Rural Sanitation : Constructional details of septic tank, soak pit, aqua privy and PRAI latrines.
- (c) Farm Road : Kachcha Road, Tar Macadum and Pakka Road.
- (d) Rural Drainage : Specification as per BIS standards.
- (e) Rural Water Supply : Construction and working of India Mark
 -II pump, Over head tank and laying of pipe lines.
- (f) Appropriate technology for low cost building construction by locally available materials

PRACTICAL WORK

- 1. Identification of different types of stones .
- 2. Identification of different types of timber.
- 3. To conduct field test of cement.
- 4. To determine normal consistancy of cement.
- 5. To determine setting time of cement.(a) Initial setting time (b) Final setting time.
- 6. To determine water absorbtion of bricks.
- 7. To determine compressive strength of brick.
- 8. To determine fineness of cement by sieve method.
- 9. To make brick bonds (English and Flemish bonds only)
- 10. To visit construction sites and write specific report about following activities:Earth work in foundation, flooring, plastering, pointing, white washing and colour washing and installation of India Mark-II pump and Laying of water pipe line.

2.5 WORKSHOP PRACTICE

[Common with Civil Engg., Civil Engg. (sp. in Rural Engg.), Electrical, Ceramic, Dairy, Agriculture, Chemical Technology (Rubber & Plastic), Chemical Technology (fertilizer), Four year chemical Engg.]

[Four year Past time Mechanical Engg. (sp. in Production Engg.)]

L T P - - 14

Rationale

A diploma holder in any branch of engineering has to work in between a skilled workman and an Engineer. In order to have effective control over skilled workmen it is necessary that the supervisory staff must have adequate knowledge and skill. For development of skills workshop practice is very essential.

Sl.No.	Units	Cover	cage	Time
		L	T_	P
1.	Carpentry shop	-	-	20
2.	Painting & polishing shop	-	-	16
3.	Sheet metal and soldering shop	-	-	56
4.	Fitting shop, Plumbing & Fastening Shop	-	-	24
5	Foundry shop			20
б.	Smithy shop	-	-	24
7.	Welding shop	-	-	20
8.	Machine shop	-	-	16
			_	196

DETAILED CONTENTS

L.		Carpentry Shop :
	EX-1	Introduction & demonstration of tools used in
		carpentry shop and different types of joints, types
		of wood, seasoning and preservation of wood
	EX-2	Planing and sawing practice
	EX-3	Making of lap joint
	(

- EX-4 Making of mortise and tenon joint
- Ex-5 Making of any one utility article such as woodenpicture frame, hanger, peg, name plate, etc.
- 2. Painting and Polishing Shop:
 - EX-1 Introduction of paints, varnishes, Reason for surface preparation, Advantange of painting, other method of surface coating i.e. electroplating etc.
 - EX-2 To prepare a wooden surface for painting apply primer on one side and to paint the same side. To prepare french polish for wooden surface and polish the other side.
 - Ex-3 To prepare metal surface for painting, apply primer and paint the same.
 - EX-4 To prepare a metal surface for spray painting, first spray primer and paint the same by spray painting gun and compressor system.

- * The sequence of polishing will be as below:
 - i) Abrassive cutting by leather wheel.
 - ii) Pollishing with hard cotton wheel and with polishing material.
 - iii) Buffing with cotton wheel or buff wheel.
- 3. Sheet Metal and Soldering Shop :
 - EX-1 Introduction and Types of sheets, measuring of sheets
 - EX-2 Study and sketch of various types of stakes/anvil.
 - EX-3 Introduction & demonstration of tools used in Sheet metal working shop.
 - EX-4 Cutting, shearing and bending of sheet.
 - EX-5 To prepare a soap case by the metal sheet.
 - EX-6 To make a funnel with thin sheet and to solder the seam of the same.
 - EX-7 To make a cylinder and to solder the same.
 - EX-8 Preparation of different type of joints such as Lap
 - joint-single seam, double seam. Hemp and wired joints. EX-9 To braze small tube/conduit joints.
- 4. Fitting Shop, Plumbing Shop & Fastening Shop:
 - EX-1 Study of materials, limits, fits and toterances.
 - EX-2 Introduction & demonstration of tools used in Fitting Shop.
 - EX-3 Hacksawing and chipping of M.S. flat. Filing and squaring of chipped M.S. job. Filing on square or rectangular M.S. piece.
 - EX-4 Making bolt & nut by tap and die set and make its joints
 - Ex-5 To drill a hole in M.S. Plate and taping the same to creat threads as per need.
 - EX-6 Utility article-to prepare double open mouth spanner for 18" hexagonal head of a bolt.
 - EX-7 Cutting and threading practice for using socket, elbow and tee etc. and to fit it on wooden practice board.
 - EX-8 Study of-bib cock, cistern or stop cock, wheel valve and gate valve etc.
 - EX-9 Practice of bolted joints
 - EX-10 To prepare a rivetted joint
 - EX-11 To make a pipe joint
 - EX-12 To make a threaded joint
 - EX-13 Practice of sleeve joint
- 5. Foundry Work
 - Ex-1 Study of metal and non metals
 - Ex-2 Study & sketch of the foundry tools.
 - Ex-3 Study & sketch of cupula & pit furnace.
 - Ex-4 To prepare the green moulding sand and to prepare moulds (single piece and double piece pattern sweep mould)
 - Ex-5 Casting of non ferous (lead or aluminium) as per exercise 3.
- 6. Smithy Shop :
 - EX-1 Study & Sketch of Tools used in smithy shop.
 - EX-2 To prepare square or rectangular piece by the M.S. rod.
 - EX-3 To make a ring with hook for wooden doors.

- EX-4 Utility article-to preapre a ceiling fan hook.
- 7. Welding Shop :
 - EX-1 Introduction to welding, classinfication of welding, types of weld joints.
 - EX-2 Welding practice-gas and electric.
 - EX-3 Welding for lap joint after preparing the edge.
 - EX-4 Welding of Butt joint after preparation of the edge.
 - EX-5 'T' joint welding after preparation of edge.
 - EX-6 Spot welding, by spot welding machine.
- 8. Machine Shop
 - EX-1 Study & sketch of lathe machine.
 - EX-1 Study & sketch of grinders, milling M/c, Drilling M/c and CNC Machines
 - Ex-2 Plain and step turning & knurling practice.
 - Ex-3 Study and sketch of planning/Shaping machine and to plane a Ractangle of cast iron.

III Se	emester
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3.1 HYDRAULICS

L	Т	Ρ
6	2	2

RATIONALE

Subject of Hydraulics is a basic science subject and helps in solving problems in the subject of Public health Engg./Environmental Engg. and Irrigation Engg. Principles of Hydraulics also finds its application in Bridge Engg. and in many other Civil Engg. subjects. The subject deals with basic concepts and principles in hydrostatics, hydrokinematics and hydrodynamics and their application, in solving fluid flow problems.

TOPIC WISE DISTRIBUTION OF PERIODS

		Per	riods		
Sl.N	Io. Topics	Lect.	Tut	•	
1.	Introduction	3	1		
2.	Properties of Fluids	4	1		
3.	Hydrostatic Pressure	9	2		
4.	Measurement of pressure	9	2		
5.	Fundamentals of fluid flow	12	4		
б.	Orifices	9	4		
7.	Flow through pipes	9	3		
8.	Flow through open channels	9	3		
9.	Flow measurement	8	4		
10.	Hydraulic Machines	12	4		
	Tota	al 84	28	28	

1. Introduction:

- 1.1 Fluid; Real Fluid, Ideal Fluid,
- 1.2 Fluid Mechanics, Hydraulics, Hydrostatics, Hydrokinematics and Hydrodynamics
- 2. Properties of Fluids:
 - 2.1 Mass density, specific weight, specific gravity, cohesion, adhesion, viscosity, surface tension, capillarity, vapour pressure and compressibility
- 3. Hydrostatic Pressure:
 - 3.1 Pressure, intensity of pressure, pressure head, Pascal's law and its applications.
 - 3.2 Total pressure, resultant pressure, and centre of pressure.
 - 3.3 $\,$ Total $\,$ pressure and centre of pressure on vertical $\,$ and $\,$

inclined plane surfaces:

3.3.1	Rectangular

3.3.2 Triangular

- 3.3.3 Trapezoidal
- 3.3.4 Circular
- 4. Measurement of Pressure:
 - 4.1 Atmospheric pressure, gauge pressure, vacuum pressure and absolute pressure.
 - 4.2 Piezometers, simple manometer, differential manometer and mechanical gauges. Measurement of pressure by manometers and pressure gauges.
- 5. Fundamental of Fluid Flow:
 - 5.1 Types of Flow:
 - 5.1.1 Steady and unsteady flow
 - 5.1.2 Laminar and turbulent flow
 - 5.1.3 Uniform and non-uniform flow.
 - 5.2 Discharge and continuity equation (flow equation)
 - 5.3 Types of hydraulic energy.

5.3.1	Potential	enerav

- 5.3.2 Kinetic energy
- 5.3.3 Pressure energy
- 5.4 Bernoulli's theorem; statement and description (without proof of theorems).
- 5.5 Venturimeter (horizontal and inclined) and Orifice Plate meter.
- 6. Orifice:
 - 6.1 Definition of Orifice, and types of Orifices,
 - 6.2 Hydraulic Coefficients.
 - 6.3 Large vertical orifices.
 - 6.4 Free, drowned and partially drowned orifice.
 - 6.5 Time of emptying a rectangular/circular tanks with flat bottom.
- 7. Flow through Pipes:
 - 7.1 Definition, laminar and turbulant flow explained through Reynold's Experiment.
 - 7.2 Reynolds Number, critical velocity and velocity distribution.
 - 7.3 Head Losses in pipe lines due to friction, sudden expansion and sudden contraction entrance, exit, obstruction and change of direction (No derivation of formula)
 - 7.4 Hydraulic gradient line and total energy line.
 - 7.5 Flow from one reservoir to another through long pipe of uniform and composite section.
 - 7.6 Water Hammer Phenomenon and its effects. (only

elementary treatment)

- 8. Flow through open channels:
 - 8.1 Definition of a channel, uniform flow and open channel flow .
 - 8.2 Discharge through channels using
 - (i) Chezy's formula (no derivation)
 - (ii) Manning's formula
 - 8.3 Most economical sections
 - (i) Rectangular
 - (ii) Trapezoidal
- 9. Flow Measurements:
 - 9.1 Measurement of velocity by

(i) Pitot tube	(iii) Surface Float
(ii) Current-meter	(iv) Velocity rods.

9.2 Measurement of Discharge by a Notch

9.2.1 Difference between notches and orifices.

- 9.2.2 Types of Orifice, Discharge formulae for rectangular notch, triangular Notch, trapezoidal Notch, and conditions for their use. (with derivation)
- 9.3 Measurment of Discharge by weirs.
 - 9.3.1 Difference between notch and weir.
 - 9.3.2 Discharge formula for free, drowned, and broad crested weir with and without end contractions ; velocity of approach and condition of their use.
 - 9.3.3 Venturi flumes to measure flow.
- 9.4 Measurement of Discharge by velocity area-method.
- 10. Hydraulic Machines:
 - 10.1 Reciprocating pumps.10.2 Centrifugal Pumps10.3 Submercible PumpSketching and description of principles of working of above mentioned machines.

LABORATORY WORK (HYDRAULICS LAB)

- (i) To verify Bernoullis Theorem.
- (ii) To find out venturimeter coefficient.
- (iii) To determine Darcy's coefficient of friction for flow through pipes.
- (v) Study and sketch any one of the following.

Reciprocating Pump or Cetrifugal pump or Pressure Gauge/water meter/mechanical flow meter/ Pitot tube

L T P 6 - 4

RATIONALE

A diploma holder in agricultural engg. has to work with various types of soils in the field. This subject is aimed to equip the students with the capability of identifying various types of soils, their properties and behaviour in the field conditions.

In addition to above the knowledge of soil mechanics is also necessary in connection with the contruction of rural roads, farm structures, storage bins and embankment or filling of earth while leveling the land.

The curriculum of this subject has been developed to cater the above mentioned needs.

TOPIC WISE DISTRIBUTION OF PERIODS

SL.N	O. TOPIC	LECT.	
	A. Soil Science		
1. 2. 3. 4.	Origin and classification of soils. Physical porperties of soils Chemistry of soils Introdution to Bio-Fertilizer	6 6 5	
	B. Soil Mechanics		
5.	Introduction: Natural, residual and transported soils weight volume relationship, determination of unit weights of soil, water contents and void ratio. Engineering properties of soils:	9	
	Consistancy of soil-Atterberg's limits. Permeability of soil, compaction of soil. Shear strength of soil, bearing capacity of soil.	15	
7.	Sub Surface exploration & investigation	10	
8.	Earth Pressure	10	
9.	Shallow and Deep Foundations	10	
10.	Stabilization of Soils by Lime & Cement	7	
	TOTAL	84	56

DETAILED CONTENTS

A. SOIL SCIENCE

1 Origin and classification of soils : Origin of soils, weathering of rocks and formation of horizon, composition of soils, structure of soils, classification of soils (based on agricultural needs), IS classification of soil, triangualar classification of soil. Distinction between clay, loam & silt.

- 2. Physical propertion of soil: Texture, particle density, structure, bulk density, porosity, air & water in soil, temperature, cosistancy and organic matter.
- 3. Chemistry of soils: Soil-water plant relation, soil mineral and chemical classification.(Acid soil, calcareous soil and salion soil) elementary exposure. Method of reclamation of acid & alkaline soil.
- 4. Introduction to Bio-Fertilizers, its importance.

B. SOIL MECHANINCS

- 5. Introduction : Natural, residual and transported soil. weight volume relationship, determination of soil unit weights, water content and void ratio. Structure of soil : granular and cohesive soil. Soil colloids and Brownian motion.
- 6. Grain Size distribution: Sieve analysis, Stock's law, hydrometer analysis (basic concept only), grain size accumulation curves their plotting and interpretation, IS soil classification.
- 7. Engineering properties of soil:
- a. Consistancy of soil: Atterburg's limite, method of determination of liquid limit and plastic limit,plasticity index, plotting of flow curve on semilog graph.
- b. Permeability of soil: Darcy's law, coefficient of permeability, parameters affecting permeability, determintion of permeability by constant and variable head permameters,quick sand condition, seepage through soils.
- c. Compaction and consolidation of soil: Concept of compaction and consolidation, difference between them, optimum moisture content, dry density, Procter compaction test, use of optimum moisture content in embankment,
- d. Shear strength of soil : Definition of shear strength, Coulomb's law, direct shear box test and shear vane test.
- e. Bearing capacity of soil : Definition, net, ultimate and safe bearing capacity, plate load test.
- f. Subsurface investigation : Preliminary expolaration, test pit, different methods of boring, augers, mehtods of sampling, sealing of samples, disturbed, representative and undisturbed samples, split spoon sampler.
- 8. Earth Pressure and Retaining Structures
 - 8.1 Definition of earth pressure, active and passive earth pressures, terms and symbols relating to a retaining wall.
 - 8.2 Relation between movement of wall and earth pressure
 - 8.3 Ka and Kb by Rankin's Method.
- 9. Shallow and Deep Foundations
 - 9.1 Definitions of shallow and deep foundations
 - 9.2 Types of shallow and deep foundations
 - 9.3 Application of Terzaghi's bearing capacity formulae for different types of foundations.
- 10. Stabilization of Soils by Lime & Cement

Concept of stablization, materials used, advantages of lime & cement as stablizing agents. Strength of stablized soil.

PRACTICLE

LIST OF EXPERIMENTS:

- A. SOIL SCIENCE :
- 1. Determination of moisture tension with Tensionmenter.
- 2. Determination of wilting point.
- 3. pH value determination.
- 4. Classification of soil and field identification test.
- B. SOIL MECHANICS:
- 5. Determination of grain size distribution by sieve analysis.
- 6. Determination of liquid limit and plastic limit.
- 7. Determination of permeability by constant and variable head permameter.
- 8. Determination of shear strength by direct shear box test.
- 9. Determination of OMC by Procter compaction test.
- 10. Determination of field density by core cutter method and sand replacement method

3.3 SURVEYING AND LEVELLING

L	Т	Ρ	
4	-	8	

RATIONALE

The course aims to enable the students to do land and water survey, prepare maps/plans for (i) Simple Irrigation works like laying of pipe lines and drainage channels, (ii) Road alignment. It also enable them to carry out field levelling and make contour maps of the farms and forest etc.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	TOPICS	LECT. PDS.
1.	Introduction	2
2.	Measurement of distances	4
3.	Chain Survey	8
4.	Measurement of areas	2
5.	Compass Survey	б
б.	Levelling	8
7.	Plane Table Survey	8
8.	Contouring	8
9.	Theodolite.	8
10.	Minor Instruments	2
	TOTAL	56 112

DETAILED CONTENTS

1. INTRODUCTION:

Definition of Surveying and levelling, perpose, leniar and angular units of measurement, instruments used for taking these measurements. Basic principle of Surveying, classification of survey.

2. MEASUREMENT OF DISTANCES:

Instruments used, types of chain, chaining of a line, ranging, line ranger, reciprocal ranging, setting out a right angle, optical square, cross staff, offset- right and oblique, errors in chaining,types of errors, correction of length measured by a faulty chain, chaining on sloping ground.

3. CHAIN SURVEY:

Definition of terms -Survey station, base line, tie line, check line, running measurement, refrence sketch etc. Triangulation of an area,well conditioned triangle, metod of booking a survey line,plotting of a survey line, symbols and conventional sign , permissible errors . Obstacles in chain survey.

4. MEASUREMENT OF AREA:

Direct measurement of area on paper by planimeter, Simpson's rule, average ordinate rule, trapezoidal rule, enlargment and reduction of a plan, pentagraph and ediograph.

5. COMPASS SURVEY:

Perpose , concept of meridians- magnetic, true and arbritrary. Bearing of a line, types of bearing, systems of bearing,fore bearing,dip bearing and back and declination, conversion of bearing from one system to other, calculation of included angles from bearings, calculation of bearings when included angles and bearing of some line is given, local attraction, causes, detection and correction of local attraction, constuction, principle and working of prismatic and surveyor's compass. Traversing by compass, closed and open traverse, plotting of a traverse- included angle metod and deflection angle method.

6. LEVELLING:

Definition of terms, levelling, level and horizontal surfaces. Datum-standard and ordinary, reduced level, bench mark,types of bench marks.Methods of levelling,direct and indirect levelling,their scope and utility. Direct levelling -simple , compound and reciprocal Levelling instruments,hand levelling, level. clinometer, levelling staves, merit and demerits of different types of staves and their use. Levelling field book. Fly levelling and check levelling.Differential levelling and its precision. Profile levelling, longitudinal levelling, cross sectional levelling, plotting of profile. Method of drawing longitudinal and cross section of a channel, drainage and road.

7. PLANE TABLE SURVEY :

Plane table and its acessories, adjustments of aplane table, centering, levelling and orientation. Methods of planetabling- radiation, intersection, traversing and resection. Errors in plane table survey, advantages and disadvantages of plane table survey.

8. THEODOLITE :

Types of theodolyte, different parts of a transit theodolite, different axes of a theodolite, relation between them, temporary adjustment of a theodolite, elementary knowledge of reading bearing by a theodolite.

9. CONTOURING:

Definition of contour line, grade contour,horizontal equivalent,vertical interval.Contours of a hill, pond, valley, ridge, vertical cliff, valley line, ridge or water shed line. Method of drawing contours- direct and indirect method of contouring.

10. MINOR INSTRUMENTS:

Abney's level, Cylone ghat tracer, Tangent Clinometer.

PRACTICAL

List of survey practicals:

- 1. To find out distance between two unapproachable objects.
- 2. Plan of a small area by means of chain surveying.
- 3. Plan of a small area by means of compass surveying.
- 4. Plan of a small area by means of plane table survey.
- 5. Contour map of an area with atleast 3 meter up and down area.
- 6. Plan for land aquisition and checking it with sajra plan.
- 7. To plot the longitudinal section of a canal showing the ground level for atleast 1 km length.
- 8. To determine the elevation difference between two points by levelling with atleast five shifting of instruments.
- 9. To find out bearing with the help of theodolite
- 10.Use of minor instruments.
- 11.Calculation of area of a map with the help of planimeter.

3.4 INTRODUCTION TO COMPUTER

[Common with Civil Engg., Civil (Spl. With Rural), Mechanical Engg.,(Specialisation in Production, Automobile, Refrigeration and Air conditioning), Electronics Engg.,Instumentation and Control Engg., Dairy Engg., Leather Technology, Footwear and Leather Goods Tech., Cermics, Chemical Engg.(Four year Sandwitch), Chemical Tech. (Rubber & Plastic), Chemical Tech. (Fertilizer)]

L T P 2 - 5

Rationale:

Computers are being used for design and information processing in all branches of engineering. An exposure to fundamentals of computer programming is very essential for all diploma holders. this subject has been included to introduce students in the use and application of computers in engineering.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Cove	rage	Time
		L_	T_	P
1.	Introduction to Computer	4	-	-
2.	Introduction To Operating System	3	-	-
	(MS DOS/Windows)			
3.	Word Processing	4	-	-
4.	Worksheet	4	-	-
5.	Presentation	4	-	-
6.	Data Base Operation	3	-	-
7.	Introduction to Internet	2	-	-
8.	Introduction to advance tools	4	-	-
		28	_	70

DETAILED CONTENTS

- 1. Introduction to Computer:
 - A. Block Diagram of Computer.
 - B. Types Of Computer
 - C. Types of Input and Output devices
 - D. Memories Devices (Its Types and Basic).
- 2. INTRODUCTION TO OPERATING SYSTEMS (MS-DOS/MS-WINDOWS:)

What is operating system, its significance, Commands of DOS, Features/Application of window.

- 3. WORD PROCESSING:
 - File : Open, Close, Save, Save as, Search, Send to, Print Preview, Print and Page Setup
 - Edit : Cut, Copy,Paste, Office Clipboard, Select All, Find, replace, Goto, etc.
 - View : Normal/Web Layout/Print Layout; Tool Bars; Header/Footer; Zoom, etc.
 - Insert: Break, Page Number, Date & Time, Symbol, Comment,

Reference, etc. Format: Font, Paragraph, Bullets & Numbering, Borders & Shading, Column, Change case, Back ground, etc. Tools : Spelling & Grammer, Language, Word Count, Letters & Mailing, Options, Customize, etc. Table : Draw, Insert, Delete, Select, Auto Format, AutoFit, Convert, Sort, Formula, etc. Mail Merge

4. WORKSHEET:

Introduction, Use of Tools/Icons for preparing simple Mini Project.

5. PRESENTATION :

Introduction, Use of Tools/Icons for preparing simple presentation on Power Point.

6. DATABASE OPERATION :

Create database using MS Access, Create Table and Creating Reports.

7. Introduction to Internet:

What is Network, How to send & receive messages, Use of Search Engines, Surfing different web sites. Creating Mail ID, Use of Briefcase, Sending./replying emails.

- 8. INTRODUCTION TO ADVANCE TOOLS :
 - I. Steps requires to solving problems.
 - A. Flow Chart
 - B. Algroithm
 - C. Programming

II. Use of advance Tools such as Skype, Teamviewer, Installation of Modem, use of WiFi, Etc.

INTRODUCTION TO COMPUTER LAB

List Of Practicals

- 1. Practice on utility commands in DOS.
- Composing, Correcting, Formatting and Article (Letter/Essay/ Report) on Word Processing tool Word and taking its print out.
- 3. Creating, editing, modifying tables in Database tool.
- 4. Creating labels, report, generation of simple forms in Database tool.
- 5. Creating simple spread sheet, using in built functions in Worksheet tool..
- 6. Creating simple presentation.
- 7. Creating mail ID, Checking mail box, sending/replying emails.
- 8. Surfing web sites, using search engines.

<u>Note</u>: In the final year, related students have to use the concept of MS Word/MS Excel/MS Access/ MS Power Point in their respective branch's project work such as creating project report through MS Word/Creation of statistical data in MS Excel/Creation of database in MS Excel/ Demonstration of project through Power Point Presentation.

3.5 AGRICULTURAL EQUIPMENT WORKSHOP PRACTICE

L T P - - 8

(Atleast 9 jobs are to be made)

I.Machine Shop:

1. Lathe Machine:

(a) Step turning, Taper turning and knurling.	1	job
(b) Drilling, boring, counter boring and internal turning	g 1	job
(c) V thread cutting (internal and external)	1	job
(d) Multi-thread cutting	1	job
2. Planer Shaper and Slotter	L job	
3. Group Work on Milling Machine involving down and climb milling:		
(i) Slab milling	1	job
(ii) Gear cutting	1	job
II.Fitting Shop:		
(i) To make different keys	2	jobs
(ii) To make Limit gauge	2	jobs
(iii)To make cup and cut tool	1	job
(iv) To grind a drill	1	job
III.Welding Shop:		
(a) Welding practice on mild steel & Cast Iron	2	jobs

(b)	Practice of gas cutting	1 job
(c)	Practice on spor welding machine	1 job

VI Semester

4.1 MECHANICS OF SOLIDS

L T P 5 2 3

Rationale :

The subject gives the sight for selection of materials for engineering use and helps in deciding dimensions of the components in design work.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No.	Units	Cove	Coverage Tim	
		L	T_	P
1.	Stress, Strain & Properties	9	4	_
	of Materials			-
2.	Complex Stresses	9	4	-
3.	Shear Force & Bending Moment	9	4	-
4.	Theory of Simple Bending	10	4	-
5.	Strain Energy	9	3	-
6.	Torsion	10	4	-
7.	Deflection of Beam	5	2	-
8.	Columns & Struts	9	3	-
		70	28	42

DETAILED CONTENTS

NOTE:

The treatment of subject is limited to simple numerical problems. This subject previously known as "Strength of Materials" has been renamed as "Mechanics of Solids".

1. STRESS STRAIN AND PROPERTIES OF MATERIALS:

Mechanical properties of materials Ductility, Tenacity, Brittleness, Toughness, Hardness, Factor of safety. Different types of loads and stresses, strain in a stepped bar. Determination of stress and elongation of a bolt in a bolted joint when subjected to direct external load only, stresses in compound bars and columns. Equivalent modulus of a compound bar, temperature stresses. Shrinkage of a tyre on a wheel. Temperature stress in compound bar, stress-stain curves for mild steel, Aluminium, cast iron & rubber.

2. COMPLEX STRESSES:

Stresses on an oblique plane in a body subjected to direct load, concept of compound stresses. Principal stress and Principl planes under direct and shear stresses. Graphical determination by Mohr's circle.

3. SHEAR FORCE AND BENDING MOMENT:

Shear force and bending moment for concentrated and

uniformly distributed loads on simply supported beams, cantileveer and overhanging beam. Shear force and bending moment diagrams.Relationship between shear force and bending moment. Point of contra flexure, calculations for finding the position of contra flexure.Condition for maximum bending moment.

4. THEORY OF SIMPLE BENDING:

Simple bending, examples of components subjected to bending such as beam, axle, carriage spring etc.. Assumptions made in the theory of simple bending in the derivation of bending formula. Section Modulus Definition of neutral surface and neutral axis and calculation of bending stressess at different layers from the neutral surface for beam of different sections, Pure bending.

5. STRAIN ENERGY:

Meaning of strain energy and resilience. Derivation of formula for resilience of a uniform bar in tension. Proof resilience, modulus of resilience, suddenly applied load, Impact or shock load. Strain energy in a material subjected to uniaxial tension and uniform shear stress. General expression for total strain energy of simple beam subjected to simple bending.

6. TORSION:

Strength of solid and hollow circular shafts. Derivation of torsion equation. Polar modulus of section. Advantages of a hollow shafts over solid shaft. Comparison of weights of solid and hollow shafts for same strength. Horse power transmitted. Calculation of shaft diameter for a given horse power.

7. DEFLECTION:

Deflection of simple cases of cantilever and simply supported beams with concentrated and uniformly distributed loads (standard elementry cases only with no proof of formulae) conditions for circular bending.

8. COLUMNS AND STRUTS:

Definition of long column, short column and slenderness ratio. Equivalent length, Critical load, Collasping load, End conditions of columns. Application of Euler's and Rankines formule (No Derivation). Simple numerical problems.

- 1. To find the shear force at a given section of simply supported beam for different loading.
- 2. To find the value of 'E' for a steel beam by method of deflection for different loads.
- 3. To determine the Max-Fibre stress in X-section of simply supported beam with concentrated loads and to find the neutral axis of the section.
- 4. To determine the ultimate tensile strength, its modulus of Elasticity, Stress at yield point,% Elongation and contraction in x-sectional area of a specimen by U.T.M. through necking phenomenon.
- 5. To determine the ultimate crushing strength of materials like steel and copper and compare their strength.
- 6. To determine Rock Well Hardness No. Brinell Hardness No. of a sample.
- 7. To estimate the Shock Resistance of different qualities of materials by Izod's test and charpy test.
- 8. To determine the bending moment at a given section of a simply supported beam for different loading.
- 9. To determine the various parameters of Helical coil spring
- 10. To determine the angle of twist for a given torque by Torsion appratus and to plot a graph between torque and angle of twist.
- 11. Study of diamond polishing apparatus.
- 12. Study metallurgical microscope.
- 13. (a) To prepare specimens for microscope examination (For Polishing andetching).
 - (b) To examine the microstructure of the above specimens under metallurgical microscope.
 - (c) To know composition of alloy steel by spebber steeloscope
 - (d) To know carbon in steel by carbon steel estimation apparatus
- 14. Perparation of specimens and study of microstructure of eight given metals and alloys on metallurgical microscope.
 - i. Brass.
 - ii. Bronze.
 - iii. Grey Cast Iron.
 - iv. Malleable Cast Iron.
 - v. Low Carbon Steel.
 - vi. High Carbon Steel.
 - vii. High Speed Steel.
 - viii.Bearing Steel.

- 15. To perform heat treatment process on materials of known carbon percentage -1. Annealins 2. Normalising 3. Case Hardening
- 16. Mini Project
 - i. Collect samples of heat insulating materials
 - ii. Collect samples of various steels and cast iron.
 - iii. Collect sample of Non-Ferrous alloys.
 - iv. Collect samples of Non-Metalic enginering materials

4.2 FARM POWER ENGINEERING & NON CONVENTIONAL SOURCES OF ENERGY

L T P 6 - 4

Rationale:

Diploma holders in agricultural Engineering should have the knowledge of different sources of power available at farms for driving the farm machinary and equipment. I.C. Engines are the primary sources of power available on farms. Some times these conventional sources are not available adequately in rural areas. Therefore it becomes necessary to harness power from non conventional energy sources such as wind, solar and biogas etc.

The aim of introducing this subject is to equip them with the knowledge of both conventional and non-conventional sources of power.The contents of this subject have been developed to cater above mentioned needs.

TOPIC WISE DISTRIBUTION OF PERIODS

S	l. No. TOPIC	Lecture peri	ods
1.	Introduction	1	
2.	I.C.Engines		
	(a)Principle	12	
	(b)Engine System	18	
3.	Tractors	15	
4.	Hourly operation cost	9	
5.	Non conventional sources of energy		
	(a)Bio gas technology	9	
	(b)Wind energy technology	12	
	(c)Solar energy technology	9	
	TOTAL	84 5	6

DETAIL CONTENTS

1. INTRODUCTION:

Sources of power on farms, comparative study and uses, limitation and brief description of animal, fossil fuel (Diesel/petrol) wind, solar, Biogas and electrical power.

2. I.C. ENGINES

(a) Principle : Heat engine, principle of operation, classification of I.C. engines, prinicples of operation two stroke and four stroke cycle Engine. Difference between two stroke and four stroke engine. Diesel and petrol engine, stationary, reciprocating and rotary parts, their material of construction and fuctions. Concept of terms related with I.C. engine. Numerical problems related with different terms. Performance of engine.

- (b) Engine System :
- (i) Valve system-Arrangement of valve, Functions of different parts-Valve timing. Effect of incorrect valve timing. Valve clearance and threir adjustment. Firing order. Scavenging systems. Ratio and efficiency.
- (ii) Fuel supply systems-System of petrol and diesel engines. Properties of fuel. Fuel filter. Carburetion. Function of Carburettor. Construction and working of simple, compensating and Zenith carburettor. Adjustments in carburettor. Specific fuel consumption.
- (iii) Fuel Injection-Method of injection, construction and working of fuel injection pump, injector automiser, types of nozzles.
- (iv) Air Cleaner Importance of clean air in engine. Characteristics of air cleaner. Types of air cleaners, their construction and working. Maintenance of air cleaner.
- (v) Ignition system Ignition methods. Electric spark ignition, Battery & Magnetic ignition system. Spark plug, combustion in I.C. engine, combution chamber. Silencer.
- (vi) Governing system Governing, hit & miss system. Throttle system. Centrifugal & pneumatic governor. Governor hunting and governor regulations.
- (viii) Cooling System Importance. methods of cooling Air cooling, water cooling. Thermo siphon and forced circulating system. Thermostate valve. Antifreeze mixture. Pressure Cooling.
- 3. TRACTOR :
 - (a) Introduction. Classification of tractor and adoptability. Factors affecting selection of Tractor. General idea about different makes, models, in different H.P. ranges of tractors.
 - (b) Tractor Clutches-Necessity, properties of clutch, types of clutches, construction and working of single ,dual and multi plate disc clutches, power transmition by single plate clutch, clutch troubles.
 - (c) Transmission System-Purpose, gear ratio, types of transmission-Selective gear type and constant mesh type. Differential gear type - construction and working. Final drives, power take-off. Belt-pulleys.
 - (d) Steering system of wheel tractor.
 - (e) Tractor brake mechanism.
 - (f) Hydraulic system of tractor-construction and working.
 - (g) Hitching system-Drawbar. Principle of hitching, vertical and horizontal hitching adjustments.
- 4. HOURLY COST OF OPERATION

Hourly cost of operation of small petrol engine, diesel engine and tractor.

- 5. NON-CONVENTIONAL ENERGY :
 - (a) Bio-Gas Technology

Introduction to Bio-gas, prodcution to Bio-gas, Biodigestion of plants and animals waste, reaction taking place during bio-digestion, gases produced during the process, elimination of unwanted gases such as Co2 and H2S, factors affecting prodcution of gas, efficiency of Bio-gas plants in winter, uses of biogas, use of digested sludge.

Bio-gas Plant

Construction & working: Main parts of gas plantdigester, gas holder, pressure gauge, gas main controlling cocks and gas meter, dimensional details of plant, working of gas plant.

Bio-gas application and appliances.

(b) WIND ENERGY TECHNOLOGY:

Types of Wind Mills-vertical axis and horizontal axis. Various uses of wind mills-lifting water for drinking and irrigation, corn grinding, sewage pumping, electrical power generation. Site selection for a wind mill. Construction of wind mill. Working and maintenance of wind mills.

(c) SOLAR ENERGY TECHNOLOGY:

Solar radiation and potentiality of solar radiation in India. Application of solar energy-solar cooker,solar crop dryer, solar water heater and solar Photovolatic Technology.

Solar collector-flat plate collector, concentration or focussing type collector.

PRACTICALS

LIST OF EXPERIMENTS:

- 1. Familiarisation with different gauges and controls of tractors and pre starting checks.
- Tractor driving practice

 (a) Without implements in limited space like L shape, T shape & circle etc.
- 3. Practice of power tiller operations.
- 4. Hitching of trailor and different implements. Practice of trailer reversing.
- 5. Study of components and working of engines; two & four stroke cycle engines
 - (a) With the help of cut way model.
 - (b) Practice of starting, running adjusting and stopping, common trouble shooting.
 - (c) Operation of biogas engine.
- Study of valve arrangment, valve tuning and firing order. Valve grinding and setting of valve timing.
- 7. Study of diesel fuel supply system, air bleeding.
- 8. Study of battery, periodic battery care, ignition system and spark plug gap adjustment.
- 9. Study of cooling system in tractors and stationary engines.
- 10. Study and servicing of Lubrication system.
- 11. Study of transmission system.
- 12. Pereodic maintenance of engines and tractors.
- 13. Visit to gobar gas plant and draw its sketch.
- 14. Study of wind mill

RATIONALE

The electricity plays vital role in every sphere of life. In fact without electricity, no one can think of any development. Keeping in view the importance it became essential to make it availbale in rural areas. Without the knowledge of its production, transmission and equipments/appliances it shall not be possible to make the most efficient use of available energy which is scarce. Hence this subject provides a satisfactory knowledge to the agricultural engineering diploma holders to cater to the needs of the modern age.

TOPICWISE DISTRIBUTION OF PERIODS

SL.N	O. TOPIC	L.	т.	Ρ.
Α.	MACHINES			
1. 2. 3. 4. 5. 6.	D.C. Machines Elements of A.C. A.C. Machines Transformers Transmission & distribution Rural electrification	12 10 12 12 9 9		
В.	MESSURING INSTRUMENTS			
1. 2.	Working principle and construction of Instruments Measurement of power	10 10		
	TOTAL	84	-	56

DETAILED CONTENTS:

A MACHINES

1. D.C. Machines:

Principle of operation of D.C. Motor, E.M.F. equation, types and their uses. Principle of operation of D.C. Generators, types & application.

2. Elements of A. C.:

Definition, prodcution of A.C., parameters. Instantaneous values peak, value, R.M.S. Value, Average Value, difference between direct current and alternating current.

3. A.C. machines:

Principle of operation and application of (i) Alternator (ii) Synchronous motor,

(iii)Induction motor.

4. Transformer:

Principle, operation, transformation ratio, application, cooling system. Types: Step down and step up transformers.

5. Transmission and Distribution:

Importance, necessity of transmission, transmission losses and how to minimize it. Basic idea about power transmission and substation. Method of distribution of electrical power.

- 6. Rural Electrification:
 - 1. Electrical appliances: Switches, fuses, regulator boards.
 - 2. Types of house wiring and wiring materials: wires, battens, conduit pipe (plastic and metal), clips etc.
 - 3. Wiring tools and equipments.
 - 4. Calculation of energy consumption and preparation of bills.
 - 5. Street light connection.
 - 6. Cables Utility, specifications and installation with respect to save energy and economy.
 - 7. Generalidea about the rules of U.P. Electricity Board for rural electrification.
- B MEASURING INSTRUMENTS
 - 1. Working principles and construction of the following instruments:
 - (a) Ammeter and voltmeter (moving coil and moving iron type)
 - (b) Dynamometer type wattmeter
 - (c) Energy Meter
 - 2. Measurement of power in single phase and three phase circuits by wattmeter

PRACTICALS

LIST OF EXPERIMENTS:

- 1. To Connect a single phase load with single phase supply and measure current, voltage, power and power factor.
- 2. To study and sketch single phase energy meter and caliberate it at different loads.
- 3. Stair-case wiring.
- 4. Study of D.O.L.starter and to connect three-phase moter with it.
- 5. To study star Delta starter -
 - (a) Manually operated.
 - (b) Automatic type.
- To measure power and power factor of single phase circuit by a 3 voltmeter method, by 3 ammeter
- 7. To determine turn ratio and efficiency and regulation of a single phase transformer.
- 8. Estimation of cost of materials of wiring for a farm house specially batten and conduct wiring.
- 9.a) Electrical precautions to be strictly observed while working with appliances/equipments/supply lines especially for human safety.
 - b) Knowledge of First-Aid to be provided to the person involved in an accident by electricity.
- 10. Earthing of electrical equipments.

L T P - - 12

RATIONALE

In the feild an agricultural engineering diploma holder shall come across to various civil ingineering structureas irrigation structures, farm road, earthen dams and storage bins etc. For constructing the above mentioned structures economically and effectively he must be able to enterpret civil engineering drawing correctly.

An agricultural engineering diploma holder shall also come across different machines in different section and he may be involved in fabrication /manufacture/ repair and maintenance / floor level assembly of parts etc. For performing the above job effectively and economically he must he able to enterpret the machine drawings correctly.

Therefore the knowledge of civil engineering drawing as well as mechanical engg. drawing is vary essential for an agricultural engg. diploma holder.

TOPICWISE DISTRIBUTION OF PERIODS

S.NO	. TOPIC	NO. OF PLATES	PERIODS
Α.	Machine Drawing:		
1.	Introduction		2x2
2.	Cotter and knuckle joints	1	3x2
3.	Bearings	1	4x2
4.	Couplings	1	4x2
5.	I.C. Engine Piston and Piston ring,		
	connecting rod	1	4x2
6.	Screw Jack	1	2x2
7.	Free hand proportional sketches of different machine		
a.	Shovel and Tynes of Cultivator.	1	2x2
b.	Wheat thresher.	1	2x2
c.	Spool for the disc harrow.	1	2x2
d.	Mould Board Plough, Dis Plough & Reape Cutter bar	r 1	2x2
В.	Civil Engineering Drawing:		
1.	Farm House	1	2x2
2.	Cattle barn	1	4x2
3.	Poultry House	1	4x2
4.	Doors and windows	1	4x2
5.	Gobar Gas Plant	1	4x2
б.	Cross section of rural road &		
	rural sanitation	1	5x2
7.	Sectional view of India Mark-II Hand P	ump.	
	TOTAL	15	50X2 =100

DETAIL CONTENTS

A. MACHINE DRAWING:

1. Introduction:

Concept of half sectional and full sectional views. Concept of working drawing of assemblies from given components showing models of any machine.

- 2. Detail drawings of the following :
 - 1. Two views of each, out of which one should be sectional view.
 - 2. Cotter and knuckle joints
 - 3. Bearings : Foot step bearing and pedestal bearing
 - 4. Couplings : Flanged coupling and flexible coupling
 - 5. I.C. Engine: piston, piston rod and connecting rods
 - 6. Screw Jack
 - 7. Free hand proportional sketches of the following agricultural implements and their components:
 - a. Shovel and cultivator
 - b. Simple drum type wheat thresher exploded view.
 - c. Spool for the disc harrow.

d. Mould Board Plough, Dis Plough & Reaper Cutter bar

B. CIVIL ENGINEERING DRAWING

Plan, elevation and section of following rural structures:

- 1. Farm House
- 2. Cattle barn
- 3. Poultry farm
- 4. Doors and windows : braced and battened door, fully panelled door and window, partially glazed and partially panelled door and window.
- 5. Drawing of Gobar gas plant of fixed dome type showing different parts and their sizes through visit to a near by plant.
- 6. Rural roads and sanitation cross section of a rural road showing drains and trees etc., plan and section of septic tank and soakpit for a moderate rural family (6 to 10 users) as per BIS specification.
- 7. Sectional view of India Mark-II Hand Pump.

4.5.DAIRY AND FOOD ENGINEERING

L T P 6 - -

Rationale :

Milk & food is an important ingradient for health and therefore it is universally utilised by human being of all age groups. The supply terminals are normally satuated at distant places from the processing units. Therefore effective methods of milk & food collection and storage are required to avoid microbiological contamination of milk & food. The students are required to be trained in handling of milk & food at preprocessing stage.

TOPIC WISE DISTRIBUTION OF PERIODS

Sl.No. Units		Cover	age	Time
		L	T	P
Α.	DAIRY ENGINEERING			
1.	Introduction.	5	-	-
2.	Milk receiving equipment.	5	-	-
3.	Storage equipment.	12	-	-
4.	Heat exchanging equipments.	12	-	-
5.	Installation of infloor and on floor	б	-	-
	conveyor.			
6.	Ice Cream Equipments.	б	-	-
7.	Homogenisers.	6	-	-
8.	Cream, Butter and Ghee Equipments.	12	-	-
9.	Evaporators & Dryers	5	-	-
в.	FOOD ENGINEERING	15	-	-
		84	-	-

DETAILED CONTENTS

1. INTRODUCTION:

Sanitary features, sanitary pipes and fittings stainless steel pipes, glass pipes, plastic tubing, pipe and fitting standards, sanitary pipe and fitting. Sanitary pumps, centrifugal pump. Positive displacement pump specification, stuffing box, rotary seal.

2. MILK RECEIVING EQUIPMENT:

Weigh can and receiving tank, chilling equipment, weighing and measuring milk standards. Canwashers-principles of operation. Rotary and straight through can washer.

3. STORAGE EQUIPMENT:

Insulated storage tank. refrigarated storage tanks specification for the storage tanks. Milk transport tank. Milk processing equipments, separators-warm, milk sepratorscold milk spearators, Centrifugals cream sepraters.

4. HEAT EXCHANGING EQUIPMENT:

Heat exchangers, Pasteurization - Batch type and contineous type Pasteurizing plants, purpose and special requirement. High temperature short time pasteurizer, utilities, regeneration, holding time. Metering pump and drive F.D.V. UHT (Ultra High Temperature) Pasteurizers.

5. INSTALLATION OF INFLOOR AND ONFLOOR CONVEYOR:

Different types of conveyors used in dairy industry, their drives, take up units. conveyor components, Case stackers and unstackers, platising milk cases, handling of dispenser milk containers, handling of ice cream.

6. ICE CREAM EQUIPMENTS:

Ice cream freezer batch freezer, Continuous freezers, type of designs, air incorporation, over run, control systems, freezing cylinder, dasher, scrapping blades, controls of refrigeration.

7. HOMOGENISERS:

Theory of homogenization, design, material, single stage and two stage homogenizers, efficiency of homogenization.

8. CREAM, BUTTER AND GHEE HANDLING EQUIPMENT:

Cream ripening tanks, design, material, automatic control, operation, cleaning, maintenance of Continious Butter making equipment. Wooden churn, metal churn. Ghee pan and Ghee making equipments

9. EVAPORATORS & DRYING EQUIPMENTS :

Introduction of evaporators, single and multiple operation, Introduction of drum dryer and spray dryer.

B. FOOD ENGINEERING :

Physical properties of food materials, Unit operation in food engineering : Grinding, Crushing, Mixing, Blending, Thermal processing, Dehydration. Packaging materials and methods of packing of different food products. Preservation of food product, site selection and plant layout and their cost economics.

NOTE : For Practical knowledge of above subject one week summer in plant training must be provided in Dairy Plant and report should also be submitted in the department by each student.

V Semester

5.1	MINOR	IRRIGATION	AND	TUBE	WELL	ENGG.			
							L	Т	Ρ
							6	-	4

RATIONALE:

The knowledge of this subject will help the learner to equip them with the importance of minor irrigation net works and tubewells in increasing the agricultural production. Design of the network and tube wells with optimum efficiency will help generating extra income through cash crops etc. to farmers.

TOPICWISE DISTRIBUTION OF PERIODS

SL.N	O. TOPIC	L. T. P.	
(A)	MINOR IRRIGATION		
1. 2. 3. 4. 5. 6.	Introduction Minor Irrigation & Tubewell Engineering Planning & lay out Minor Irrigation Equipments Water pumping equipments Sources of Minor Irrigation	5 6 8 12 7 7	
(B)	TUBEWELL ENGINEERING		
1. 2. 3. 4. 5. 6. 7. 8.	Introduction Site Selection Drilling Methods and Rigs Types of Tube wells Strainers Open wells Pumps and pumping equipments State Tube wells	4 4 4 4 4 10 4	
	TOTAL	84 - 56	

DETAILED CONTENTS:

- (A) MINOR IRRIGATION
- 1. Introduction

Importance, necessity and advantages of minor irrigation.

2. Minor Irrigation & Tubewell Engineering:

Concept, appliaction and scope of minor irrigation $\ \ \&$ Tubewell engineering.

3. Planning & Layout:

Planning and layout of minor irrigation channel,

4. Minor Irrigation Equipments:

Introduction of the following traditional water lifting devices: Swing basket, mhot, rahat, charas, dhenkuli, Egyptian screw, Propeller pump, Axial flow pump.

5. Water Pumping Equipments

Wind mills, hydrams, solar water pumps, principles, constructional details & working.

6. Sources of minor irrigation:

Shallow & deep wells, water tanks and ponds, Confined and unconfined aquifer, development of well.

(B) TUBE WELL ENGINEERING:

Introduction:

Definition of tube well, need, adwantages & disadvantages.

2. Selection of Site:

Charctristics of tube well site, factor affecting site selection.

3. Drilling Methods:

Types of drilling methods, advantages of different methods. Types of rigs; Rotary & percussion rigs, their construction, installation and working.

4. Types of Tube well

Types of tube well, advatages & disadvantages of each type, selection of tubewell for a given site.

5. Strainers:

Types, method of design, comparison of defferent types of strainers.

6. Open Wells:

Design and construction of open wells.

7. Pump and Pumping equipments

Types, main features, working principle, selection of pumps and pumping equipment, centrifugal pump, Submersible and turbine pumps, performance, installation and Aligment of centrifugal pump. Submercible pumps, installation, operation and maintenance.

State Tube wells:

Importance in increasing agriculture prodcution, command area and government policy about tubewells.

PRACTICALS

(Irrigation Engg. Lab)

LIST OF EXPERIMENTS 4 Periods/week

- 1. Study and sketch of spill ways and outlet.
- 2. Study of different types of methods of irrigation adopted for different crops at formers field.
- 3. Study and sketch of infiltration and actual determinations of infilteration rate of soil in field.
- 4. Study and sketch different weirs, notches, orfices and flumes and flow measurement us channel.
- Determination of discharge of a channel by

 (a) Float method
 - (b) Current meter method
- 6. Studty and sketch of Tenso meter and its use in determination of soil moisture.
- 7. To measure pressure head in saturated soil by pizometer.
- To determine irrigation efficiencies in field:

 Water application ii. Water conveyance iii.water distribution
- 9. To determine consumptive use by weighing type evapotranspiration pan.
- 10. Preperation of drainage plans.
- 11. To determine yield of a tube well.
- 12. Study and sketch of the following: (Any two) i. Sprinkler Irrigation
 - ii. Drip Irrigation
 - iii. Wind Mill

RATIONALE:

In agriculture harvesting and threshing at field are very important operations. Now a days at medium & large farms, these machines are used by agro-industries, corporations, agricultural engineering departments and large and medium size holdings and private organizations. For menning operation and maintenance of post harvest equipments supervisory personnels are required.

In view of the emphasis given by the government for conservation, storage and adding value to the agricultural produce, the post harvest technology has asumed special significance. Primary operation like drying, cleaning grading as well as storage management, layout of marketing yards and trans port system are worth mentioning. All these operation are done by the farmer at farm level, through corporation or by govt. level.

The contents of this subject have been developed to cater the above needs and equip them with the knowledge of post harvest techniques and equipments, so as to economise the processes and optimise the use of equipments and available infra structure.

SL.N	O. TOPIC	L.	т.	P.	
		_			
1.	Introduction	5			
2.	Drying	3			
3.	Cleaning and Grading	7			
4.	Sead Treatments	4			
5.	Bagging & Packaging	4			
6.	Storage	4			
7.	Material handling Equipment	6			
8.	Pertreatment/conditioning of Agricultural	6			
9.	Milling of cereals, pulses and oilseeds	9			
10.	Canning of Fruits & vegetables	4			
11.	Dehydration of Fruits & Vegetables	4			
12.	Processing of Fruits & Vegatbles	5			
13.	Utilization of By Products	5			
14.	Agro-based industries	18			
	TOTAL	74	-	112	

TOPICWISE DISTRIBUTION OF PERIODS:

DETAILED CONTENTS

1. Introduction:

Importance of grain and seed processing principles of agricultural processing, sequence of operations, flow diagram, services offered by processor to farmers and Under water grain storage

DIFFERENT STEPS INVOLVED IN SEED PROCESSINGS.

2. Drying

Importance of moisture in seed and grain representation. Determination of moisture, direct and indirect methods, process of drying such as constant rate period and falling rate period. Drying kinds: thin layer and deep-bed drying. Temperature and air flow requirement, natural air and heated air drying, solar drying. Direct and Indirect dryers, their efficeincy and economics.

3. Cleaning and Grading :

Importance, elementry, study of related machines, their operations and maintenance such as scalper, air screen cleaner, rotary cleaner, spiral separator, indented cylinder separator, gravvity separator, Debearder.

4. Seed Treatment:

Seed treatment methods, elementary study of seed treating equipments such as as powder and slurry seed treater and their advantages.

5. Bagging & Packaging:

Manual bagging, semi-automatic bagging Machines and automatic begging machines. Packaging materials and their utilization

6. Storage:

Storage of seed and grain, respiration and factors affecting it, changes in stored product during storage, loss of germination and seed viability. Design of storage system and equipments. I.S.I. code practice. Storage of fresh fruits, vegetables and dairy products.

7. Material Handling Equipment:

Belt conveyor, screw conveyor, pneumatic conveyor, bucket elevator, their operation and maintenance

8. Pretreatment/Conditioning of Agricultural Produce For Milling:

Parboiling of paddy, Methods and machinery used for parboiling, pretreatment of pulses and oil seeds for milling.

9. Milling of Cereals, Pulses and Oil Seeds:

Methods and machinery used for milling for cereals pulses and oil seeds such as paddy, wheat, arhar and mustared. Elementary knowledge of solvent extraction plant.

10. Canning of Fruits and Vegetables :

Methods and machinary used for canning, advantage of

canning.

11. Dehydration of Fruits and Vegetables :

Methods and machinery used for dehydration of fruits and vegetables such frey drier, solam drier, Advantage of dehydration.

12. Processing of Fruits & vegetables For Preparation of Jam, Jelley Squash, Betchup, Etc.:

Methods and machinery used for preparation of Jam, Jelly, Squash, Betchup, Catney, Morabba, etc.

13. Utilization of By-Products :

Utilization of paddy husk, rice bran, paddy straw, corn cob; Bio-methanation of fruits and vegetable waste, Crasification of agricultural based celulosie materials.

10. Agro-Based Industires:

Sugarcane crushing, khandsari and Gur making process and equipment; Preparation of Soybean and Potato based products such as Soyamilk, Soypaneer, Soybiscuits Papad, chips Waffers, etc.; Briquetting of agricultural waste to use as fuel, Card Board preparation from paddy straw.

PRACTICALS

Study and operation of the following:

- 1. Air screen cleaner and other cleaning equipments.
- 2. Heated air dryer.
- 3. Screw conveyor, bucket elevator & belt coveyer
- 4. Slurry seed treater and mixer
- 5. Case Study of the following available in through visits:
- a. Modern Rice Mill
- b. Cold Storage/Appropriate technology for short duration storage at village level.
- c. Specific gravity separator
- d. Processing and storage plant
- e. Gur making unit
- f. Soybeean processing unit
- g. Canning and packaging of fruits and vegitables.
- h. Khandsari sugar making unit
- i. Vegetable dehydrating unit
- j. Seed germinating unit
- 6. Preparation of Mango, Guava, Karaunda and Apple jelly.
- 7. Preparation of Orange squash and Lamon squash.
- 8. Preparation of ketchup of different fruits.
- 9. Agrowaste composite materials

5.3 ESTIMATING & COSTING

L T P 8 - -

RATIONALE:

This is one of the core subject of Agricultural Engineering as it enables the students to estimate the cost of Civil Engg. Agricultural structures and cost of producing a mechanical machine or equipment used in maintenance work or expenditure on spares. They will know the working of contractors, estimators, supervisors & valuers. The study of this subject makes them efficient supervisors & good executives in Agricultural Engineering field.

TOPICWISE DISTRIBUTION OF PERIODS

SL.N	O. TOPIC	PERIODS	
(A)	CIVIL ENGG.		
1.	Introduction	10	
2.	Measurement of work	б	
3.	Rate analysis	8	
4.	Estimates of diff. item of works of		
	a building	12	
5.	Estimates of a complete village house	б	
6.	Calculation of material	б	
7.	Estimates of earth work of a road	8	
8.	Estimates of irrigation and		
	drainage channels	12	
(B)	MECHANICAL ENGG.		
1	Estimation of Material requirment	14	
2	Estimation of a welding	12	
2.2	Estimation of forging	Q Q	
5.	Estimation of rost	0	
4.	ESCIMALES OF COSC	τU	
	TOTAL	112	

DETAILED CONTENTS:

1. Introduction:

Definition of estimating, purpose, types of estimate, preliminary estimate, cubical content estimate, plinth area estimate, approximate quantity method estimate, detailed or item rate estimate, rewised supplementary estimate, annual repair cost and special repair estimate. Bill of quantities, abstract of cost, prerequisites of estimating that is drawing, specification, rates, general and detailed specifications.

2. Measurement of work:

Units of measurement, general rules of taking measurement, units of payment, method of measuring quantities- centre line method, long and short wall or out and in to in methods.

3. Analysis of Rates:

Shedule of rate, need of analysis of rates, requirement of labour for different works as per NBO, requirement of material for different works, preparation of analysis of rate of 10 important works.

4. Estimate of different work of a building & roads & farm structures:

(a) Earth work in foundation, steps, dwarf wall, boundary wall

- (b) Concrete in foundation
- (c) Brick masonary in footings
- (d) Brick masonary upto plinth
- (e) Brick masonary in super structure
- (f) D.P.C.
- (g) R.B. and R.C. works
- (h) Flooring
- (i) Sand/earth filling
- (j) Plastering and pointing
- (k) White washing and colour washing
- (1) Site development
- (m) Antitermite treatment
- (n) Arches and roofs
- (o) Water supply and sanitary works:
 - (i) Bath room and W.C. including fittings(ii) Septic tank and soakpit
 - (iii) P.R.A. type latrine
- (p) Doors and windows
- (q) Misc. other works
- 5. Estimate of a complete Village House
- 6. Calculation of materials:

Calculation of quantities of different materials from estimated quanties of items like brick work, cement concrete R.B. and R.C. work.

7. Estimate of earth work of road:

Calculation of land areas and volumes-Prismoidal formula, mass diagram, methods of taking out and scheduling quantities for various items such as culverts and bunds. Earth work volumes by spot levels and contours.

8. Estimates of irrigation and drainage channels:

Specifications and estimating quantity and cost of irrigation and drainage channels.

- (B) MECHANICAL ESTIMATING:
- Estimation of materials: Estimation of weight of a simple machine part.,
- 2. Estimation of Welding:

Material cost, fabrication cost, welding cost & finishing cost, overhead cost, labour accomplishment factor and cummulative effects of poor practices on cost. Calculation of cost of welding, gas consumption and welding electrodes.

3. Estimation of Forging:

Concept of losses in forging operation. Estimation for the stock required for hard forging considering scale and shear losses.

4. Estimation of cost:

Concept of costing, brief discription of direct materials, indirect materials, direct labour, indirect labour and overhead expences

5.4 AGRICULTRUAL, INDUSTRIAL FUNANCE AND RURAL ENTREPENURSHIP

L T P 3 - 3

RATIONALE

A diploma holder in Agricultural Engineering very often has to work with village folk. For this perpose he must have a goodn rapport with the villagers. So a diploma holder in Agricultural Engg. should be able to apply the principles of rural socialogy and social behaviour for rural people in his job and provide leadership in the development of rural areas.

Therefore, the knowledge of development of rural area is very much needed to an agricultural engineering technician.

The curriculum of diploma course in Agricultural Engineering is being developed keeping in view the job opportunities in the field. It has been experienced that students who opt for diploma course are fairly intelligent and enterprising. It has also been experienced that all students who pass out diploma do not go for jobs. Persons who posses entreprenurial traits and attributes prefer setting up their own small scale industries/ business venture instead of seeking jobs.

The percentage of students who like to set up their own industrial/ business venture could be increased by way of introducing entrepreneurship development in agricultural engineering curriculum .

The contents of this subject have been development to cater the above needs.

The contents of this subject have developed to cater to above needs.

Sl. No.	TOPIC	L.	т.	P.
	(A) RURAL DEVELOPMENT			
1.	Introduction	1		
2.	Spheres of rural development	1		
3.	Govt and private agencies			
	engaged in this activity			
4.	Financing agencies and their			
	working procedures.	2		
5.	Govt. Schemes for rural develpment	2		
б.	Community development	2		
7.	Rural Extension	2		
	(B) ENTREPRENEURSHIP DEVELOPMENT			
1.	Introduction	2		
2.	Industries (Agro based)	2		
3.	Market Survey	2		
4.	Industrial Management	2		
5.	Industrial Legislation & Taxes.	2		
б.	Project Report	2		
(C) Indu	strial Management			
1.	Organisation	2		
2.	Layout	3		
3.	Material Management	3		
4.	Replacement of machinary	4		
5.	Purchase organisation	4		
б.	Human Resoruce Management	4		
	TOTAL	42		42

TOPIC WISE DISTRIBUTION OF PERIODS

DETAILED CONTENTS

- (A) RURAL DEVELOPMENT
- 1. Introduction: Importance of rural development , need of development.
- 2. Spheres of rural development:

(a)Social (b) Education (c) Health (d) Housing (e) Sanitation and drainage (f) Industrial (g) Energy

3. Govt Agencies envolved im rural development:

Block Development officer and its staff, Rural Enginnring department.

- 4. Financing Agencies and their working: Development banks, regional rural bank, commercial banks, lead bank, cooperative banks.
- 5. Govt Schemes for rural development: Trysem, IRDP, IRD, ACID (Agriculture credit intensive development scheme),DRI (Differential rate of Intrest scheme of banks, Insurance schemes.
- 6. Community Development: Philosphy, principle and objectives, organisational set up of blocks, Panchayat samiti, Gram vikas samiti etc.
- 7. Rural Extension: Rural Extension methods such Audio, Visual and Audio Visual. Use and role of information technology in rural development.
- (B) ENTREPRENEURSHIP DEVELOPMENT
- Introduction: Entrepreneur, entrepreneurship, its meaning & importance. Qualities of an entrepreneur. Entrepreneur Motivation Training (E M T). Ring toss, Achievement Planning, Tower Building.
- 2. Industries: Role and importance of small scale and other Industries. Classification of industries-village industry, tiny industry, small, medium and large scale industry. Ancillary industry. Identification of industryresources, demand and skill based industry.

Financing Agencies for - Land, Infra Structure, Machinary, raw material, import of raw material and machinary. Marketing. Role and function of Govt. department connected with the devewlopment of industries in the State. Component of project report - Land, Building, Electricity, water, Equipment and other utilities. Materials, its availability, cost, labour availability and wage rates. Price of finished product.

- 3. Market Survey: Project selection based on market survey, demand and supply estimation, fast moving brands etc.
- 4. Industrial Management: Production planning and control, marketing management and laison, Basic concept of marketing and salesmanship, marketing mix, working capital management,

cash flow. Personnel management.

Limiting cost ,budget and its control, book keeping, balance sheet, Break even analysis.

- 5. Industrial Legislation and Taxes:Indusatrial and Labour Laws, Production Tax. local tax, sales tax, excise duty, Income tax.
- 6. Project Report: Prject report preparation and provisional registration.

Preparation of detailed project preport (D. P. R.) for financial assistance.

- (C) INDUSTRIAL MANAGEMENT:
- 1. Organisation:

Definition of good organisation. Principle of good organisation with merit & demerits.

2. Lay out:

Site selection of factory, influence of location on plant layout, factors considering for plant building. Definition of plant layout, objectives 2 principles. Types of plant layout.

3. Material Management:

Importance and function of material handling. Engineering & economics consideration devices. Relation between plant layout and material handling.

4. Replacement of Machinary:

Reason for machinary replacement. Depriciation, definition different method of calculation depriciation.

5. Purchase organisation:

Importance of good purchasing policy. Function of purchasing department. Duties of purchasing officer. Purchasing procedure.

6. Human Resoruce Management:

Human resoruce management, selection, performance appraisal, motivation and leadership and controlling.

PRACTICALS

RURAL DEVELOPMENT

- 1.Socioeconomic Survey of a village selected in visinity to polytechnic.
- 2. To find the problems of the village and suggest the solution in the development of the village from the study of the above survey in respect of :
- a) Improvement suggested in agricultural activities.

- b) Rural sanitation problems.
- c) Rural Housing.
- d) Energy development.
- e) Promotion of traditional and other industries.
- f) Farm mechanisation

Entrepreneurship Development:

To prepare a Project report for opening agro based industry and arrange resources for the same from financing agencies.

5.5 GREEN HOUSE TECHNOLOGY, HYDROPONIC AND AQUAPONIC ENGINEERING:

L T P 6 - 4

RATIONALE:

TOPIC WISE DISTRIBUTION OF PERIODS

Sl. No.	TOPIC	L. T. 1	P.
1. 2. 1.	Introduction To Green House Introduction To Hydroponics Introduction To Aquaponic	28 28 28	
	TOTAL	84 - 56	

DETAILED CONTENTS

1. INTRODUCTION TO GREEN HOUSE :

Types of green Houses, Environmental requirements in green house, Methods of Environmental control and fixtures, Chemical for control of insects, pest, etc. Soil mixure

2. INTRODUCTION TO HYDROPONIC :

Hydroponic history, use of hydroponic on land and on roofs, Chemical mixtures of hydroponic crops, Lighting fixtures, Infrastructure needs for supporting the hydroponic.

3. INTRODUCTION TO AQUAPONIC :

Basic meaning of aquaponics, The commerical need of aquaponic, use of aquaponic on land and roof, Aquaponic use for production of vegetables and flowers, Aquaponic structures and fixtures.

LIST OF PRACTICALS

- 1. Construction of green house (Low Cost).
- Green house with Poly Film based, Glass fibre sheet based, Poly corbonet sheet based covering materials.
- 3. Green house with different growing mediums.
- Green house environment maintaining fixturescooling, heating system, different type ventilators, etc, lower shutters with exhaust systems.
- 5. Hydroponics in different pots of shape and sizes and their respective materials.
- 6. Hydroponic crop grwoing capsicum, tomato etc.
- 7. Aquaponics- Selection of fish and their behaviour, their differnt tank etc.
- 8. Aquaponic Fixtures like air circulation pump, water circulation pumps, heating system etc.

VI	Semester							
	6.1	ENVIRONMENTAL	EDUCATION	&	DISASTER	MANAGEM	ENT	
						L	Т	Ρ
						4	-	-

RATIONALE:

A diplima student must have the knowledge of different types of pollution caused due to industrialisation and construction activities, so as he may help in balancing of eco-system and control pollution by providing controlling measures. They should be also aware of the environmental laws for effectively controlling the pollution of environment. The topics are to be taught in light of legislation Para-3.

TOPIC	WISE	DISTRIBUTION	OF	PERIODS:

SL.	NO. TOPIC	L T P
1	Introduction	6
1. 2.	Pollution	4
2.1	Water Pollution	8
2.2	Air Pollution	8
2.3	Noise Pollution	4
2.4	Radio Active Pollution	6
2.5	Solid Waste Management	6
3.	Legislations	4
4.	Environmental Impact Assessment	4
5.	Disaster Management	6
	TOTAL	56

DETAILED CONTENTS

- 1. INTRODUCTION :
- Basics of ecology, Ecosystem, Biodiversity Human activities and its effect on ecology and eco system, different development i.e. irrigration, urbanization, road development and other engineering activities and their effects on ecology and eco system, Mining and deforestation and their effects.
- Lowering of water level , Urbanization.
- Biodegradation and Biodegradibility, composting, bio remediation, Microbes .Use of biopesticidies and biofungicides.
- Global warning concerns, Ozone layer depletion, Green house effect, Acid rain, etc.
- 2. POLLUTION :

Sources of pollution, natural and man made, their effects on living environments and related legislation.

- 2.1 WATER POLLUTION :
- Factors contributing water pollution and their effect.

- Domestic waste water and industrial waste water. Heavy metals, microbes and leaching metal.
- Physical, Chemical and Biological Characteristics of waste water.
- Indian Standards for qulity of drinking water.
- Indian Standards for quality of treated waste water.
- Treatment methods of effluent (domestic waste water and industrial/ mining waste water), its reuse/safe disposal.
- 2.2 AIR POLLUTION :

Definition of Air pollution, types of air pollutants i.e. SPM, NOX, SOX, GO, CO2, NH3, F, CL, causes and its effects on the environment.

- Monitoring and control of air pollutants, Control measures techniques. Introductory Idea of control equipment in industries i.e.
 - A. Settling chambers
 - B. Cyclones
 - C. Scrubbers (Dry and Wet)
 - D. Multi Clones
 - E. Electro Static Precipitations
 - F. Bog Fillers.
- Ambient air qulaity measurement and their standards.
- Process and domestic emission control
- Vehicular Pollution and Its control with special emphasis of Euro-I, Euro-II, Euro-III and Euro IV.
- 2.3 NOISE POLLUTION :

Sources of noise pollution, its effect and control.

2.4 RADISACTIVE POLLUTION :

Sources and its effect on human, animal, plant and material, means to control and preventive measures.

2.5 SOLID WASTE MANAGEMENT :

Municipal solid waste, Biomedical waste, Industrial and Hazardous waste, Plastic waste and its management.

3. LEGISLATION :

Preliminary knowledge of the following Acts and rules made thereunder-

- The Water (Prevention and Control of Pollution) Act 1974.
- The Air (Prevention and Control of Pollution) Act 1981.
- The Environmental Protection (Prevention and Control of

Pollution) Act -1986. Rules notified under EP Act - 1986 Viz.

- # The Manufacture, Storage and Import of Hazardous Chemical (Amendment) Rules, 2000
- # The Hazardous Wastes (Management and Handling)
 Amendment Rules, 2003.
- # Bio-Medical Waste (Management and Handling) (Amendment) Rules, 2003.
- # The Noise Pollution (Regulation and Control)
 (Amendment) Rules, 2002.
- # Municipal Solid Wastes (Management and Handling) Rules, 2000.
- # The Recycled Plastics Manufacture and Usage (Amendment)
 rules, 2003.
- 4. ENVIRONMENTAL IMPACT ASSESSMENT (EIA) :
- Basic concepts, objective and methodology of EIA.
- Objectives and requirement of Environmental Management System (ISO-14000) (An Introduction).
- 5. DISASTER MANAGEMENT :

Definition of disaster - Natural and Manmade, Type of disaster management, How disaster forms, Destructive power, Causes and Hazards, Case study of Tsunami Disaster, National policy- Its objective and main features, National Environment Policy, Need for central intervention, State Disaster Authority- Duties and powers, Case studies of various Disaster in the country, Meaning and benifit of vulnerability reduction, Factor promoting vulnerability reduction and mitigation, Emergency support function plan.

Main feature and function of National Disaster Management Frame Work, Disaster mitigation and prevention, Legal Policy Frame Work, Early warning system, Human Resource Development and Function, Information dissemination and communication.

L T P 6 - 4

RATIONALE:

This subject is essential to equip the learner with the knowledge of Irrigation and drainage of agricultural lands and conservation of water for optimizing the agricultural production in the most efficient and economical way. Probleme of alkalinity and salinity can be aslo minimized to provide the efficient drainage systems on farms.

TOPIC WISE DISTRIBUTION OF PERIODS:

SL.	NO. TOPIC	L	т.	P.
(A)	IRRIGATION ENGG.			
1.	Introduction	2		
2.	Sources of irrigation water	6		
3.	Ground water	6		
4.	Water Requirements of crops	б		
5.	Irrigation Methods & Design of Drip Irrigation System	8		
7.	Storage structures	6		
8.	Evaluation of Farm Irrigation Systems	6		
9.	Soil Moisture Movement	б		
10.	Design of Irrigation Channels	6		
(B)	DRAINAGE ENGG.			
1.	Introduction	2		
2.	Drainage investigations	б		
3.	Drainage Requirements	б		
4.	Drainage systems	12		
5.	Special Methods of Drainage	6		
	TOTAL	84	- 56	5

DETAILED CONTENTS

1. Introduction:

Definition of Irrigation, History of Irrigation, Necessity and scope of Irrigation, Types of Irrigation.

2. Sources of Irrigation Water

Wells, rivers, ponds, canals, tube wells. Investigation and survey, selection of site and determination of capacity of storage reserviors and tanks.

3. Ground Water:

Water bearing formation, confined and unconfined aguifers,

static water level, piezometric surface, pumping water level, drawdown, area of influence, prediction of yeild in confined and unconfined aquifer, well development.

4. Water requirement of plants:

Types of soils, soil properties in relation of irrigation and drainage, classes and availability of soil water, preparation of land for irrigation and drainage, quality of irrigation water, evaporation, transporation, evapotranspiration, consumptic use, esimating crop water rquirements, duty of water, delta, factors affecting duty methods of improving duty. Assessment irrigation water requirements of different crops, estimation of depth and time of irrigation, different criteria for irrigation scheduling depending upon soil-plant-atmospheric factos.

5. Irrigation Methods & Design of Drip Irrigation System :

Surface and subsurface methods, sprinkler and drip system of irrigation. Design of drip irrigation system : Laterals and Submain.

6. Storage Structures

Introduction of different types of dams e.g. earther dams, rockfilled, hydraulic filled etc.. Different types of spillways and outlets, cross sections of earthen dams, causes of failures of earthen dams.

7. Evaluation of Farm Irrigation Systems:

Measurement of irrigation efficiencies, water conveyance, storage, application, distribution and water use efficiency.

8. Soil Moisture Movement:

Soil moisture measurements, soil moisture tension, soil moisture characteristics curve, saturation and field capacity, wilting point, moisture equivalent, percolation, seepage, infiltration, hydraulic conductivity, permieability.

10. Design of Irrigation Channels:

Non-erodible channels, design of open channels, maximum permissible velocity, channel slopes, free board, hydraulic sections, most economical section.

- (B) DRAINAGE ENGINEERING:
- 1. Introduction:

Definition necessity water logging salinity, its control interrelationship of irrigation drainage, drainage coefficient, water table fluctuations.

2. Drainage Investigation & Requirements:

Estimation of drainage requirements, required water table depths, lowering of water table, ground water contours, drainage depths for different crops.

3. Drainage Systems:

Different types of surface and subsurface drainage systems, land smoothing, levelling and grading, design of surface drainage systems, different types of subsurface drainage systems and their design, tile drainage depth and spacing of tile drains, field survey, installation and layout of drains, installation of tile outlets.

4. Special Methods of Drainage:

Vertical drainage, mole drains, drainage of irrigated lands in arid and semi arid areas. Drainage for leaching.

6.3 SOIL WATER CONSERVATION AND LAND RECLAMATION ENGINEERING L T P

6 - 8

RATIONALE

This course is aimed to equip the learner with knowledge and skill required for taking effectinve measures against soil errosion, construction and maintenance of water conservation structures and development of land for irrigation and agricultural purposes.

The contents of the subject have been developed to inculcate capabilities for performing the above mentioned task economically and effectively.

OPIC WISE	DISTRIBUTION	OF	PERIODS
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Sl.No.	TOPIC	L.	т.	P.
1.	Water Shed Management	5		
2.	Runoff & Hydrology	4		
3.	Soil-erosion	4		
4.	Soil & water conservation	4		
5.	Agronomic Measures	4		
б.	Mechanical Measures of errosion control	5		
7.	Conservation Measures for hill slopes	4		
8.	Gully erosion control & reclaimation	5		
9.	Forestry management in soil conservation	5		
10.	Grassed waterways	4		
11.	Dry farming	5		
12.	Water conservation reservoirs	5		
13.	Flood Control	5		
14.	Land grading and land development	5		
15.	Wind errosion control	5		
16.	Land reclaimation	5		
17.	Ravine reclaimation	5		
18.	Command Area Development	5		
	TOTAL	84 		112

DETAILED CONTENTS

1. WATER SHED MANAGEMENT :

Concept, objectives, use of remote sensing in water shed management, Planning, Ground water recharging, Water harvesting.

2. RUN OFF & Hydrology :

Definition, phenomenon and forms of run off characteristics of run off, factors affecting run off, measurement of run off by float, current meter and weirs, time of concentration and its impact on run off, estimation of peak run off rate by rational equation. Hydrology : Hydrologic cycle, importance, its components, ocurance and forms of precipitation; Characteristics of rainfall in India, rain fall intensity, measurement of rain fall by non-recording and recording type of raingauges, method of computing average rainfall, reoccurance interval.

3. SOIL EROSION

Mechanics, types and causes of erosion, factors affecting erosion, damages caused by soil erosion.

4. SOIL AND WATER CONSERVATION

Definition and aims of soil and water conservation in agriculture, soil conservation servey and land use capability classification, conservation forming.

5. AGRONOMIC MEASURES FOR SOIL & WZATER CONSERVATION

Crop classification on the basis of soil conservation value, contour forming, mulching, strip cropping, cover cropping, mixed cropping, conservation bcrop rotation, ley forming, monoculture, role of grasses in soil conservation.

6. MECHANICAL METHODS OF EROSION CONTROL

Elementary idea of basin listing, sub-soiling, field bunding, contour bunding, graded bunding, ridge and channel terraces. Cost of narrow base broad base bund as earthwork and sadding cost.

7. CONSERVATION MEARURES FOR HILL SLOPES:

Contour trenching, specification of trenching, alignment and construction of trenches, , bench terracing- types, construction and maintenance, elementary idea of stone terracing and its specification.

8. GULLY EROSION CONTROL & RECLAIMATION:

Classification of gullies, principles of prevention and control of gullies by vegetative and mechanical measures, contour and peripheral bunding, ditches,gully plugging. Temporary and permanent structures: Earthen check dams, wooven wire check dams, Brush dams, loose rock dams, log and plank dams, straight drop spillway. Reclaimation of gullies for cultivation.

9. FORESTRY MANAGEMENT IN SOIL CONSERVATION:

Effects of forests on soil and water conservation and climate, classification of forests, elementary idea of farm and social forestry, Taungya system and forest protection, selection, development, tillage, irrigation protection and management of nurseries.

10. GRASSED WATERWAYS:

Use, design of waterways, grasses for waterways, construction of water ways, establishment of grasses on waterways, maintenance of waterways.

11. DRY FARMING:

Definition, climetic classification, elementary idea of various crop management & tillage practices. Land management practices in dry farming eg. sub-soiling and tied ridging. Water shed based soil and water conservation.

12 WATER CONSERVATION RESERVOIRS:

Types and uses of water conservation reservoirs, site selection & storage capacity of farm ponds, design principles of water harvesting bunds and structures, digging of ponds, construction and maintenance of water conservation structures.

13. FLOOD CONTROL:

Types of flood, damages caused by floods, elementary idea of head water flood control methods.

14. Land Grading & Land Levelling:

Water harvesting, Scope, need types, long term and short term water harvesting techniques, design of ponds.

15. Wind Erosion Control:

Principles, vegetative and mechanical practices.

16. Land reclamation

Classification of usar soils, salt resistant crops, reclamation of usar soils. Reclamation of waste lands forest lands and sandy soils, sanddunes stabilization.

17. Ravine reclamation:

Classification of ravines and various measures for ravine reclamation.

18. Command Area Development :

Advantage and disadvantages, Command area development, Component of C.A.D.A., Various C.A.D.A. prgrammes in India.

PRACTICALS

- 1. Study of Rain gauges, their operation & installation.
- 2. Computation of average rainfall depth over an area by symous raigauge.
- 3. Study and use of float & currentmenter to measure runoff.
- 4. Demonstration of various types of soil erosion.
- 5. Preparation of land use capability map for a given area.
- 6. Survey and planning of soil counservation measures in a given area.
- 7. Cost estimation of bunding.
- 8. Cost estimation of levelling of a field with slope either lengthwise or breadthwise.
- 9. Cost estimation of digging of farm ponds of difinite dimensions.
- 10. Study of layout and management of forest nurseries.
- 11. Visit to various areas of soil-water couservation and land reclamation activities and structures.

6.4 R.C.C & STEEL STRUCTURES

L	т	Ρ
б	-	4

RATIONALE:

Agricultural Engineering technicians has to construct farm houses, irrigation works and cattle shades etc. so he must have the knowldege of design of elementary steel structures and reinforced concrete works.

Contents of this subject have been develop in such a wayas to make them capable of supervising fabrication of steel structures and casting of R.C.works.

TOPICWISE DISTRIBUTION OF PEIRODS:

SL.N	O. TOPIC		L. T.	Ρ.
(A) 1. 2. 3. 4. 5. 6.	STEEL STRUCTURES Introduction Structural connections Tension members Compression Beams Trusses		4 9 8 8 6 6	
(B) 1. 2. 3. 4. 5. 6.	R.C. STRUCTURES Introduction Singly reinforced beams and s Doubly reinforced beams T Beams Column and column footing Prestressing	slabs 1	8 2 6 6 5	
		TOTAL 8	34 -	56

DETAILED CONTENTS:

(A) STEEL STRUCTURES

1. Introduction:

Importance, types of loads, structral steel, properties of structral steel, structural steel section, permissible stresses.

2. Structural Connections:

Types of structural connection, strength and design of revetted and welded joints for axially loaded members.

3. Tension member

Common section used as tension member, strength of tension members.

4. Compression member:

Common section used as compression member, strength of
compresion memebers (axially loaded columns & struts). Concept of lacing & battens.

5. Beams:

Design critaria, allowable stresses.

6. Roof Truss:

Types of trusses for different spans, roof coverings, supports, spacing, loads on trusses.

- (B) Reinforced Concrete:
- 1. Introduction:

Behaviour and principles, assumptions in R.C. design, designation of concrete mixes, types and need of reinforcement, permissible stresses in concrete and steel, modular ratio, shear & bond stresses. Provision of shear and bond reinforcement. Concept of LIMIT DESIGN.

2. Singly Reinforced Concrete Beam & slab:

Stress distribution, nutral axis, depth of nutral axis, tensile force, compresive force, lever arm, moment of resistance, actual & critical nutral axis. Types of singly reinforced beam, under, over and balanced sections, analysis of a given section, permissible stresses, design of a signly reinforced beam and slab.

3. Doubly Reinforced Beam:

Importance of doubly reinforced beam, advantages and disadvantages of use of doubly reinforced beams.

4. T Beam

Concept, advantages, calculation of nutral axis, moment of resistance of T beam, reinforcment (no design).

5. Column and Column footing:

Types of column, effective length, different theoeys of desing, lateral & transverse reinforcement, lateral ties, spiral/helical or hoop reinforcment, effective area of column, strength of short column, strength of column wounded by spirals, reduction factor. Concept of placement of steel in column footing.

6. Prestressing:

Definition, basic principle, advantages and disadvantages, method of prestressing, systems of prestressing (Methods only).

PRACTICAL

LIST OF EXPERIMENT:

- 1. To determine soundness of aggregates.
- 2. To determine specific gravity and water absorption of aggregates.
- Comprative study of compressive strength of concrete for atleast 3 diffrent mix under various curing periods.
- 4. Setting out of a building with two rooms and a varandah.
- 5. To determine cube strength of concrete.
- 6. To find slump of a given mix of concrete.

6.5 FARM & LAND DEVELOPMENT MACHINARY (Including Agricultural Implements) $\begin{array}{cccc} L & T & P \\ & 4 & - & 4 \end{array}$

RATIONALE:

Supervisor of agriculture machinary at farms has to organise and supervise field operation. For doing this he needs to have understanding of the proper use of various machinary and have skill in their operation. Similarly in the workshop of Agro- industry and service centre farms he should have knowledge of repair and maintenance of equipments and machinary for supervisory work.

TOPIC WISE DISTRIBUTION OF PERIODS:

Sl.	NO. TOPIC	L.	т.	P.	
1	Form Mochonization	 כ			
⊥. 2		2			
∠.	Primary tillage	3			
3.	Secondary tillage	4			
4.	Sowing & Planting equipment	5			
5.	Interculture, weed control &	3			
	Hand Hoes				
б.	Fertilizer equipment	3			
7.	Plant protection equipment	4			
8.	Harvesting equipment	4			
9.	Threshing equipment	5			
10.	Processing equipment	4			
11.	Land development equipment	6			
12.	Field capacity & efficiency	3			
13.	Economics, management and testing				
	of farm equipment	3			
14.	Garden equipments	3			
15.	Rainsed Bed Preparation Equipment	3			
	TOTAL	56	_	56	

DETAIL CONTENTS:

1. Farm Mechanization

Definition, status of farm mechanization in India, scope, limitations, advantages.

- 2. Primary Tillage Equipment:
 - i) Definition & Functions of tillage, tillage systems, types of tillage, Tillage implements.
- ii) a. Mould Board Plough: Types of mould board plough, construction. Types of share, and Mould board and their material of construction, Concept of sunction, plough size, hitching of plough, point of bearing, Draft, side draft, unit draft, factors affecting draft, forces acting on plough. (Introduction only) Horse power requirements, and related numerical problems.

- b. Disc Plough: Purpose, principles, types, construction and adjustment.
- c. Other Plough: Chisel, subsurface, Rotary plough.
- d. Ploughing: Concept of terms related with ploughing, Methods of Ploughing.
- 3. Secondary Tillage equipments:
 - a. Harrow: Types, construction and Adjustment repair and maintenance of Animal & tractor driven harrow.
 - b. Land Rollers Hackers & Pulveriser: Types construction and operation.
 - c. Rotavator and Puddlers
- 4. Sowing & Planting Equipment:
 - a. Pregermenated paddy seeder
 - b. Seed Drill/Seed cum Fertilizer Drill: Functions, Types, Construction, detail, size Metering devices, Furrow openers, seed covering devices Callibration of seed drill, and related numerical problems. Field adjustment, repair and maintenance & constructional details. Zero fill ferti drill, Fill plant machine, Strip fill drill Raised bed Planting Machine
 - c. Planters: Function, Types, Metering devices, Method of planting. Field advertisment, repair and maintenance. Potato Planter, Suger Cane Planter, Cotton, Misc. etc. Planter.
 - d. Trans-Planter : Paddy transplanter (Mannual and self propelled), Vegitable trans-planter.
- 5. Interculture and Weed Control Equipment:
 - a. Cultivator: Types, Construction, Attachments.
 - b. Rotary Hoe: Construction and working.
 - c. Flame Weed Control: Construction and working.
- 6. Fertilizing Equipments:
 - a. Manure Spreaders: Construction and working.
 - b. Fertilizer Distributor: Construction and working.
- 7. Plant Protection Equipment:

Types, principles of working, parts and material of constrion, fuction and adjustment of sprayer and duster, selection of plant protection equipment, field adjustment, repair and maintenance, safety precaution.

- 8. Harvesting Equipments:
 - a. Mower, Windrower and Reaper Principle of cutting,

types, construction working, adjustments, trouble shooting.

- b. Combined Harvestar : Types, Construction, Working, Material
- c. Field Forage Harvestors: Types, working adjustment and flow path adjustment, maintenance.
- d. Potato & Groundnut Digger: Construction and working.
- e. Sugarcane Harvester: Construction and working.
- 9. Threshing Equipments:

Types of threshers: Olpad thresher, Power wheat and paddy thresher, working principle, material,flow path, adjustment, repair and maintenance, trouble shooting and precaution.

10. Processing Equipments:

Types, Construction and working of the following equipments: Chaff cutter, Sugercane crusher, Corn sheller, Potato grader and Winnower.

11. Land development Equipments:

Construction, operation/working and output of the following: Dozer, Scraper, Power shovel, Drag hoe and Drag Line, scoop, Land Laveller, Land Plane, Laser Land Plane.

12. Field Capacity & Efficiency:

Introduction, Concept about Field capacity & Efficiency.

- 13. Econoomics, Management and testing of farm equipments
 - a. Selection of farm machines and matching equipments of farm needs, break even point, Pay Back Period.
 - b. Calculation of cost of operation of farm-machines.
 - c. Field capacity & field efficiency.
 - d. Farm machinery testing in India. Details of catagory and field testing of few machines e.g. seed drill, thresher and plant protection equipments.
- 14. Garden Equipment :

Details of Garden & Halticultural equipments.

15. Rainsed Bed Preparation Equipment :

Use and utility of rainsed bed preparation equipment.

PRACTICALS

LIST OF EXPERIMENTS:

- Identifying mould board and disc plough and their parts, assembling & dismantling, measurement of size, sections, angles, setting adjutment.
- 2. Hitching, field operation, adjustment and measurement of draft, line of pull etc. of a mould board plough.
- 3. Hitching, field operation and adjustment, measurement of depth and width of ploughing with a disc plough.
- 4. Identifying harrow and cultivator and their parts, assembling and dismantling, angle setting, hitching, field operation and adjustments.
- 5. Identifying seed drills, seed cum fertiliser drill and planters and their parts, assembling and dismantling, setting and adjustments.
- 6. Calibration, field operation and adjustment of seed cum fertiliser drill.
- 7. Setting, field operation and adjutment of planter and transplanter.
- 8. Study of power sprayers and dusters different types of nozzles and calicuation.
- 9. Field, operation, setting alignment, registration and other adjustments of a reaper and windrover.
- 10. Study of chaff cutter and sugarcane crusher.
- 11. Repair of farm equipment : Ploughs, harrows, Seed drills and weeding tools.
- 12. Visit of a mechanised farm for study of combine harvestor.(Visit Only
- 13. Operation of power thresher and safety aspects.
- 14. Study, sketch and operation of one of the following land development equipment through field visit:

Dozer, Scraper, Shovel, Drag hoe and Drag line

6.6 PROJECT

L T P 2 - -

The project should be taken in close calleboration with the employing agencies. The project shall envolve selection, analysis and solution of special problems related to farm implement, machinary and power/soil and water engineering/ agricultureal process engineering applicable to indian conditions.

The project will be assigned to individual student or to a group of students not exceeding 5 as per problem.

Project will consist of:

- (a) Rural Development
- (b) Demonstration of new techniques for the cultivation of crops, operation of agricultural machinary power tiller and tractors.
- (c) Problem concernig to any one of the following: To run his own workshop for repair and maintenance of agricultural implements. Levelling and Irrigation-Drainage and soil-water conservation needs of farms. To establish an agro based small scale rural industry. Any other problem concernig agriculture.

At the end of the project student will submit a written report of his/ their accomplishment and face a viva voce examination individually.

- Note: (1) Project periods alotted in study scheme per week shall be provided in a strech at the end of the session.
 - (2) Two different problems shall be framed by the head of department based on local needs and application in rural areas for technological advancement (approved by/ set by Board of Technical Education ,U P, Lucnow).
 - (3) Devices for iliminating pollution and control must be included in the project.

STAFF REQUIREMENTS

THREE YEARS (SIX SEMESTER) DIPLOMA IN AGRICULTURAL ENGG.

Sl.No.	Designation	Load/Week	No. Required
1.	Principle		one
2.	Head of department	12	one
3.	Lecturer in Tech. Communication	3	Part Time
4.	Lecturer in Mathematics	5	Part Time
5	Lecturer in Applied Physics	6	Part Time
6.	Lecturer in Applied Chemistry	4	Part Time
7.	Lecturer in Computer Engg.	4	Part Time
8.	Lecturer in Electrical Engg.	4	Part Time
9.	Lecturer in Mechanical Engg.	23	one
10.	Lecturer in Civil Engg.	22	one
11.	Lecturer in Agricultural Engg.		
	(a) Specialization in farm power & po harvest tech.	ost 21	one
	(b) Specialization in soil,Irrigation and drainage Engg.	20	one
12.	Workshop suptd.		one
13.	Workshops Instructors		6
14.	Supporting staff for 14 labs		
15.	Lab Asst.(one for two labs)		7
16.	Lab Attendents (one for two labs)		7

SPACE STRUCTURE [A] ADMINISTRATIVE BLOCK

Sl. No.	Details of Space	Floor Area Sg. metres	Remark
1.	Principal's Room	30	
2.	Confidencial Room	10	
3.	Steno's Room	6	
4.	Office including Drawin Office	a 80	
5.	Staff Room (a) Head	15	
б.	(b) Lecturer 10 sq.m./ Library and Reading roo	Lect. m 150	
7.	Store	100	
8.	Students Common room	80	
9.	Model Room	90	
	[B] Acedemic Bl	ock	
Si.No.	Detail of Space No.	@	Floor Area
1.	Class Room 3	5q.m 60	Sq.m. 180
2.	Drawing Hall 1	120	120
3.	Physics Lab		75
4.	Chemistry Lab		120
5.	Mechanics & S.O.M Lab		120
6.	Survey Lab		40
7.	Civil Lab I		75
8.	Hydraulics and Irrigati Over Head Tank 2000 Li Under Ground Tank 600	on Engg. Lab tre Cap; Litre Cap;	120
9.	Agrl. Science,Rural & E	ntp. Dev. Lab	75
10.	Electrical Engg. & Rura	l Elect. Lab	100
11.	Soil Mech. & Soil Scien	ce Lab	75
12.	Form Power Engg. Lab		120
13.	Post Harvest & Agro Bas	ed Ind. Lab	120
14.	Soil & water Conservati	on Lab	120
15. 16	Farm & Land Development Computer Lab (Air Cond. and Special type pvc fl	Machinary Sh Glass Partiti ooring and	op 180 on
	false ceiling)		60

[C] Work shop

I	Workshop	Supdt.	Room		20
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II Store 20

III Shops

- (a) Carpentry Shop 50
- (b) Smithy Shop 50
- (c) Fitting Shop 50
- (d) Welding Shop(e) Painting Shop50
- (f) Sheet Metal ,Soldering & Brazinf shop 50
- (g) Plumbing shop(h) Machine Shop150

[D] Student's Aminities

1.	Hostel	40	010	of	Strength	of	Students
2.	Cycle Stand	50	00	of	Strength	of	Students
3.	Canteen and Tuck shop	50					
4.	N.C.C. Room	70					
5.	Dispensary	40					
6.	Guest Room(Attached Bath)	30					

[E] STAFF RESIDENCES

1.	Principal	1	100	100
2.	Head od Department	1	100	100
3.	Lecturer/Workshop Supdt.	5	80	400
4.	Non teaching & Supporting	8	60	480
	staff			
5.	Class IV	5	30	150

SPACE STRUCTURE

[A] ADMINISTRATIVE BLOCK

Sl. No.	Details of Space	Floor Area Sg. metres	Remark
1.	Principal's Room	30	
2.	Confidencial Room	10	
3.	Steno's Room	6	
4.(a) (b) 5.	Office including Drawing Office Record Room Staff Room	80 20	
	(a) Head 1	15	
	(b) Lecturer 10 sq.m./ Le	ct.	
	for 8 Lecturers	80	
б.	Library and Reading room	150	
7.	Store	100	
8.	Students Common room	80	
9.	Model Room	90	

[B] Acedemic Block

Sl.No.	Detail of Space	No.	@	Floor Area
			Sq.m	Sq.m.
1.	Class Room	2	75	150
2.	Drawing Hall	1	120	120
3.	Physics Lab			75
4.	Chemistry Lab			120
5.	Mechanics & S.O.M	Lab		120
б.	Survey Lab			40
7.	Civil Lab I			75
8.	P.H.E. Lab			75
9.	Highway Engg. Lab.			75
	Hydraulics and Irm	igatior	n Engg. La	b 120
	Over Head Tank 20	00 Litr	ce Cap;	
	Under Ground Tank	600 Li	tre Cap;	
10	Computer Lab (Air	Cond.Gl	ass Parti	tion
	and Special type p	ovc floc	oring and	
	false ceiling)			60

[C] Work shop

I	Workshop Supdt. Room	12
II	Store	20
III	Shops	
(a)	Carpentry Shop	50
(b)	Smithy Shop	70
(C)	Fitting Shop	50

(d)	Welding Shop	50
(e)	Painting Shop	50
(f)	Sheet Metal ,Soldering & Brazing shop	50
(g)	Plumbing shop	50
(h)	Machine Shop	150
(i)	Foundry	75

[D] Student's Aminities

1.	Hostel	40	00	of	Strength	of	Students
2.	Cycle Stand	50	00	of	Strength	of	Students
3.	Canteen and Tuck shop	50					
4.	N.C.C. Room	70					
5.	Dispensary	40					
6.	Guest Room(Attached Bath)	45					
	incuding kitchen & store						

[E] STAFF RESIDENCES

1.	Principal	1	100	100
2.	Head od Department	1	100	100
3.	Lecturer	4	80	320
4.	Non teaching & Supporting staff	8	60	480
5.	Class IV	6	30	180

Priorty to be given in following order

- (1)
- a. Administrative Building
- b. Labs
- c. Workshop
- d. Over head Tank
- e. Boundary Wall f. Principal Residence
- g. Fourth Class Quarters (2/3)
- (2)
- a. Hostel
- b. Students Aminities
- (3)
- Residences of employee

LIST OF EQUIPMENTS

Only those of the equipments given below which are essentially required for the conduction of practicals mentioned in the curriculum are to be procured by the institutions.

"Machine/Equipments/Instruments of old BTE list which are not included below are to be retained in the Lab/Shop for Demonstration purpose but not to be demanded fresh for purchase."

NOTE : Equipment for different shop and lab of latest verson should be purchased.

Ι.	APPLIED	PHYSICS	LAB

S.No	.Name of Equipment	No.	@ Rs. Aprox.	Amt.in Rs. Aprox.
1.	Brass ball with hook dia 1.8 Cm to 2 Cm diameter	2	50	100
2.	Stop watch least count Least Count 0.1 Sec.(non-megnetic) 0.01 sec to 0.001 sec (Electronic Desirable)	4	750	3000
3.	Wall bracket with clamping arrangement 8" to 10" length	2	50	100
4.	Meter scale Least count 0.1cm,wooden 1meter	5	40	200
5. 6.	Meter scale Least count 0.1cm,wooden 50 Cm Searl's conductivity apparatus	5	40	200
	length 4 cm.diameter with all	2 set	1500	3000
7.	Constant Level Water Flow Container of one liter capacity vertical stand & rubber tubing	2	250	500
8.	Thermometer 0-110oC(Least count 0.1oC desirable)	4	100	400
9.	Potentiometer - 10 wires (1 meter length of each wire) with jockey, sunmoical top	4	750	3000
10.	Moving coil galvenometer 30-0-30 with moving mounting	5	300	1500
11.	Rheostat 50 ohm.,100 Ohm.,150 Ohm. capacity	.16	300	4800
12. 13.	Lead Accumulator 2V,6V (1 No.Each) Meterbridge 1 meter length, sunmica top copper strips fitted with scale) 2 2	250 300	500 600
14.	Resistance Coil (Standard) 1 ohm. to 10 ohm.	10	50	500
15. 16.	Moving coil ammeter 0-1 amp., 0-2 amp., 0-5 amp. with mounting Moving coil voltmeter 0-1 V.,0-2V	8	250	2000
17.	0-5 V., 0-10 V. with mounting Denial cell with complete accessories	8 2	250 250	2000 500

S.No	Name of Equipment	No.	@ Rs. Aprox.	Amt.in Rs. Aprox.
18.	Leclaunche Cell	2	250	500
19.	Standard Cadmium Cell with complete accessories	2	250	500
20.	Battery Charger with complete accessories	lset	1800	1800
21.	Battery Eliminator Multi range	2set	750	1500
22.	Multimeter(Digital)	lset	800	800
23.	Carey Foster Bridge (With all accessories)	2set	4500	9000
24.	Resistance Box (2 No. Each) 0-1 Ohm, 0-100 Ohm.	4	850	3400
25.	Fractional Resistance Box 0-1 Ohm.	2	1200	2400
26.	Post office box Key type	2	1200	2400
27.	Post office box Dial type	2	1200	2400
28.	Resistance Wire(100 Gm.) (Constanton/Maganin)	1 lacchi	100	100
29.	Connecting Wire Copper(1/2 Kg.) (Cotton Insulated)	1 lacchi	700	700
30.	Screw gauge L.c 1/100 mm	5set	150	750
31.	Vernier Callipers L.c. 1/10 mm	5set	100	500
32.	Appratus for determining character stics of P-N junction diode comple	te	1 5 0 0	2000
2.2	with all accessaries	2 set	1500	3000
21	One Meter length and 3-4 Cm diameter fitted with scale & water level arrangement	2	1000	5200
51.	of friction on a horrizontal plane (Complete with all accessories)	e 2 set	700	1400
35.	Tuning Fork's Sets Set of different frequency (with rubber pad)	3set	350	1050
36.	Physical balance with weight box Complete with Fractional weight	2	800	1600
37.	Anemometer with counter cup type	1	1000	1000
38.	Spring Force Constant Apparatus with graduated mirror & pointer, weight set with hanger	2	1200	2400
39.	Viscosity Apparatus (Stock law) with steel balls and viscous liquid & timer	2set	1600	3200
40.	Thermometer of different range Mercury thermometer 0-50oC to 0-110oC	10set	100	1000
41.	Wall Thermometer Alcohal Filled 0-50oC	2set	20	40
42.	Sprit Level Technical Type	lset	60	60
43.	Drilling Machine Electric with different size bits	lset	800	800
44.	LPG Gas Burner with Cylinder	lset	800	800
45.	Tool Kit with different tools Complete	lset	800	800
46.	Lab stools	30		

S.No	.Name of Equipment	No.	@ Rs. Aprox.	Amt.in Rs. Aprox.
47.	Lab tables	8		
48.	Plug Keys One Way	5	50	250
49.	Plug Keys Two Way	5	100	500
50	Helical Springs - Soft, 10 cm each	6	100	600

II. APPLIED CHEMISTRY LAB

S.No	o.Name of Equipment	No.	@ Rs. Aprox.	Amt.in Rs. Aprox.
1.	Test tube stand (Plastic/Tafflon)	30	20	600
2	Funnel stand (Plastic/Tafflon)	30	20	600
2.	Purotto stand	30	50	1500
5.	Burelle Stand	30	50	1300
4	Stainiess Steel/wooden/iron	2.0	0.0	600
4.	Pipette stand	30	20	600
	Stainless Steel/Wooden/Plastic			
5.	Chemical balances with analytical			
	weights 1gm -200gms	5	1500	7500
б.	Fractional weights set with rider	5sets	25	125
	10 mg to 500 mg with rider			
7.	Kipp's apparatus 1000 ml. Plastic, Tafflon	2	500	1000
8.	Reagents bottles			
	250ml	120	20	2400
	500ml	25	25	625
-	1000m]	5	30	150
0	Wide mouth bettle 250 ml Class	5	15	750
9. 10	Winghasten bettle 250 mil Glass	50 1 F	10	150
10.	Plastic/Tafflon	12	30	450
11.	Test tubes 1/4" x 6"			
i.	. Corning or Borosil	200	9	1800
ii.	. Glass	200	2	400
12.	Boiling tube 1" x 6"			
i	.Corning or Borosil	100	16	1600
ii.	. Glass	100	5	500
13.	Pestle and morter Dia 10 cms	2	30	60
	15 cms (Ceramics)			
14.	Watch glass 5.0 cms.7.5 cms glass	15	5	75
15	Beakers (Glass/Brosil/Corning		-	
± 0	Plastic)			
	250 ml	50	20	1000
	250 ml.	50	20	1000
1.0		50	20	1000
10.	(Plastic)	30	ΤŪ	300
17.	Wash bottles (Plastic/Tafflon)	30	15	450
18.	Conical flask 250 ml. Glass	100	30	3000
	(Brosil/Corning/Plastic) Transparr	nt		
19.	Flat bottom flask 500 ml.Glass	15	40	600
20.	Flat bottom flask 250 ml.Glass	15	25	375
21.	Burette 50 ml. (Plastic/Tafflon)	30	60	1800
22	Pipette 25 ml. (Plastic/Tafflon)	30	2.0	600
23	Measuring flask 250 ml			
20.	with stopper	30	50	1500
24	Monaring gulinder of warious	10	20	260
24.	sizes (100 ml,250 ml,500 ml,1000 m	nl)	30	300
0 5	3 no. or each	2.0	- 0	1 - 0 0
25.	Bunsen's burner of brass	30	50	1500
26.	Gas plant petrol/LPG 10 to 20			
	burners automatic	1	5000	5000
27.	Spirit lamp (Brass)	30	30	900
28.	Tripod stand (Steel/Iron)	30	30	900
	Large/Medium			
29.	Wire gauge 15 X 15 cm. with			
-	asbestos	30	15	450
30	Test tube holder wodden	50	10	500
50.	TOPE CANC HOTACT WOULDI	50	T 0	500

S.No.Name of Equipment	No.	@ Rs. Aprox	Amt.in F . Aprox.	ζs.
31. Porcelain plates Ceramic	30	2.0	600	
32. Funnel 15 cm. Glass Borosil	60	16	960	
Corning/Plastic				
33. Spatula hard & nickel/steel	2	each 50	100	
34. Distilled water units (electrical) 1	10000	10000	
35. Distilled water units (solar)	1	5000	5000	
36. Open balance 1000 gms./10 mg.	1	600	600	
37. Brush for cleaning	100	10	1000	
Hydro Fiber Acid & Alkali				
Resistant				
38. Jars 20 Lit. for keeping destille	d			
water	5	100	500	
39. Lab table 2 m. x 1.2 m. x 1 m. hi	ght			
with central sink and cup boards				
(Teak wood) with drawers and two				
built in almirah on each side wit	h			
reagent racks, better tile top	4	8000	32000	
40. Exhaust fans 18"	4	2000	8000	
(GEC make/Crompton)				
41. Side racks and selves for bench				
reagents made of teak wood for 24				
bottels each set	4	2000	8000	
42. Digital balance electronic	1	10000	10000	
Electronics upto 2 decimal				
places	-			
43. Hot plates 7-1/2", 3" dia control	ed	1	1	
2000 watts	1	1000	1000	
44. Hot air oven thermostatically				
controled with selves and rotary	-			
switches 350 x 350 x 25 high	1	8000	8000	
45 pH Meter (Digital)	Ţ	1000	1000	
46 Glass Electrode	2	850	1700	
4/. Reference Electro	2	850	T/00	
48. Weight Box Igm, 2gmX2, 5gm, 10 gm				
20gmx2, 50gm, 100gm with for cep	та		1 5 0 0 0	
MISCELLANEOUS	LS		T2000	

III. APPLIED MECHANICS LAB

Sl.No	Name of Equipment	No.	Rate	Amount
1.	Polygon of Forces Apparatus	4	1500	60000
2.	Universal Force Table	2	2500	5000
3.	Principle of Moment Appratus			
	Bell Crank lever	4	1500	60000
4.	Combined Inclind plane &			
	Friction apparatus	4	1500	60000
5.	Simple wheel and axle	2	2500	5000
6.	Differential wheel and axle	2	3500	7000
7.	Double sleave Pulley Block	1	800	800
8.	Simple Screw Jack	4	3000	12000
9.	System of pulleys (Any I, II, III)	2Set	Each4000	8000
10.	Worm & Worm wheel	2Set	Each5000	10000
11.	Simply Support Beam with different	2	3000	6000
	weights (2 Sets)			
12.	Jib Crane	2	2500	5000
13.	Jointed Roof Truss Apparatus	2	2500	5000
	Misc.	Lum S	Sum	5000

Note :

S. No. 1,2 Acrylic/Wood material/Aluminium Cast
 S.No. 3,4,5,8,9 working model of Acrylic/Aluminium/Cast
 Above items are for 2 batches of 15 students each.

V. WORKSHOP PRACTICE

CARPENTRY SHOP

S.No	Name of Equipment	No.		@	Rs.	Amt.in
Ks.						
	۶۰ متر میرام ۲۰۰۰ ۲۰۰۱ ۲۰۰۱ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰	10				E00
1. 2	50 cm.rule	10		50		500
۷. ۲	Flexible steel rule 2 metre	10		75		150
3.	I square 23 cm. steel	10		100		500
4.	Bevel square 23 cm. steel	10		100		200
5.	Marking knife 25 cm. steel	10		100		1000
6.	Marking gauge wooden & brass 25 c	2m.10		150		1500
7.	Mortise gauge wooden & brass 25 c	2m.10		150		1500
8.	Caliper inside, steel 20 cm.	2		200		400
9.	Caliper outside , steel 20 cm.	2		200		400
10.	Compass steel 20cm.	2		100		200
11.	Devider steel 20 cm.	2		100		200
12.	Plumb	2		75		150
13.	Wooden bench vice steel 20 cm.	10		500		5000
14.	Bench hold fast steel 30 cm.	10		300		3000
15.	Bar clamp 2 m.	2		500		1000
16.	G clamp of flat					
	spring steel 20x30 cm.	4		150		600
17.	Rip saw 40-45 cm.	10		200		2000
18.	Cross cut saw 40-45 cm.	2		200		400
19.	Tennon saw 30-35 cm.	10		200		2000
20.	Dovetail saw 30-35 cm.	2		150		300
21.	Compass saw 35 cm.	4		150		600
22	Key hole saw or pad saw 30-35 cm	2		150		300
23	Bow saw	2		200		400
23.	Frame saw	2		200		400
25	Chigel figh brand 1" to 1/8"	2		200		100
25.	firmer	З	apt	250		750
		3	apt	250		750
	Mortige	2		250		750
26	$C_{2} = C_{2}	د د	act	200		000
20. 27	Woodon jack plane complete	3 1 0	SEL	100		900 1000
<u>ک</u> ،	Wooden Jack plane complete	10		100 100		1000
∠ŏ.	wooden smootning plane	10		250		2500
29. 22	Iron Jack plane complete	ΤÛ		200		2000
30.	Iron rebate plane complete	3		200		600
3⊥.	Iron grooving plane complete	3		300		900
32.	Iron compass plane complete	3		350		1050
33.	Wooden moulding plane complete	3		500		1500
34.	Bradawl	3		350		1050
35.	Gimlet drills set	1	set	300		300
36.	Center bit	2		250		500
37.	Twist bit	2		200		400
38.	Auger bit	2		200		400
39.	Dovetail bit	2		200		400
40.	Counter shank bit	2		200		400
41.	Ratchet brace machine	2		300		600
42.	Grand drill machine 1/4"	2		600		1200
43.	Wooden hand drill burmi	5		700		3500
44.	Wooden mallet	10		100		1000
45.	Claw hammer			100		300
46	Carpenters hammer	10		100		1000
47	Cutting tool for Universal wood	- C	get	1500		4500
±/•	working machine	J	JCL	T 0 0 0		1000
4.8	Screw driver 18" 5 15"	6		100		600
ч 0 .	DOTOM ATTACT TO & TO	0		T00		000

S.No Rs.	Name of Equipment	No.	@ R	s. Amt.in
49.	Adze 500 gm.	10	100	1000
50.	Pincer 175 mm.	б	250	1500
51.	Plier 150 mm.	4	200	800
52.	Oil stone 8"	4	180	720
53.	Rasp file 12"	4	200	800
54.	Half round file 12"	4	200	800
55.	Round file 12"	4	200	800
56.	Triangular file 5", 4"	8	200	1600
57.	Water stone	4	80	320
58.	Carpentry work benches	4	4000	16000
59.	Band saw machine complete	1	60000	60000
60.	Circular saw machine	1	35000	35000
61.	Double Ended Electric Bench grinder	1	15000	15000
62.	Universal wood working machine	1	30000	30000
	misc. for foundation of machines	LS		20000
	SMITHY SHOP			
1.	Anvil 150 Kg. with stand	5	5500	25500
2.	Swage block 50x30x8cm.&45x45x10cm.	2	3000	6000
3.	Hammers			
	Ball peen 0.8 Kg. (Approx.)	10	350	3500
	Cross peen 0.8 Kg. (Approx.)	10	350	3500
4.	Beak iron 25 Kg.	1	1000	1000
5.	Swages different types	6	100	600
б.	Fullers different types	6	100	600
7.	Leg vice 15 cms. opening	1	300	300
8.	Electric blower with motor	1	10000	10000
9.	Furnace chmney with exhaust pipe	5	10000	50000
10.	Sledge hammer - 5 Kg.	2	400	800
	Misc. tools		LS	5000
	SHEET METAL, SOLDERING & BRAZING			
1.	Dividers - 15cm.	5	100	500
2.	Trammel 1 m.	1	80	80
3.	Angle protector	5	100	500
4.	Try square 30 cm.	5	80	400
5.	Centre punch	5	50	250
6.	Steel rule 30 cm. , 60 cm.,	5	25	125
7.	Sheet metal gauge	1	250	250
8.	Straight snips 30 cm.	2	500	1000
9.	Curved snips 30 cm.	2	600	1200
10.	Bench shear cutter 40 cm.	1	10000	10000
11.	Chisel 10 cm.	5	200	1000
12.	Hammer	5	300	1500
L3.	Bench vice 13 cm.	5	2000	10000
L4.	Plier	5	100	500
15.	Nose plier	5	120	600
16.	Sheet metal anvil/stakes	5	3500	17500
17.	Shearing machine 120 cm.	1	5000	5000
18.	Solder electric	2	1000	2000
19.	Solder furnace type	2	500	1000
20.	Brazing equipments and accessories	1	10000	10000
21.	Blow lamp	2	400	800
22.	Sheet bending machine	1	20000	20000
	Misc.	-	LS	10000

FITTING SHOP

S.N Rs.	o.Name of Equipment	No.	@	Rs. Amt.:	in
1.	Bench vice jaw 10 cm.	10	600	6000	
2.	Surface plate 45x45 cm.	2	4500	9000	
3.	V. Block 10x7x4 cm.	5	700	3500	
4.	Try square	10	100	1000	
5.	Bevel protractor 30 cm.	1	250	250	
б.	Combination set	1	3000	3000	
7.	Divider	5	100	500	
8.	Centre punch	5	80	400	
9.	Calipers (Different sizes)	12	100	1200	
10.	Vernier calipers 30 cm.	2	1500	3000	
11.	Micrometer 0-25, 25-50 m.m.	4	1500	6000	
12.	Vernier depth gauge	1	700	700	
13.	Feeler gauge15 blades	1	100	100	
14.	Radius gauge	1	200	200	
15.	Angle gauge	1	200	200	
16.	Thread gauge	1	200	200	
17.	Bench drilling machine 13 mm.	1	10000	10000	
18.	Double ended electric grinder	1	8000	8000	
19.	Drill set	1set	2000	2000	
20.	Reamer set	1set	3500	3500	
21.	Tap set	1set	3500	3500	
22.	Adjustable wrenches (15 cm.,20cm.	1set	1200	1200	
23	Allen kev set	1eot	700	700	
23.	Spannerg	6	100	600	
25	Work benches	6	4500	27500	
25.	Power backsaw	1	8000	8000	
20.	Misc. Files, Dieset, Hexa frames	etc.	LS	20000	
WEL:	DING SHOP				
1.	Ellectric welding set oil cooled	1	20000	20000	
2.	Industrial regulator type oil				
	cooled arc welder	1	25000	25000	
3.	Air cooled spot welder 7.5 KVA	1	30000	30000	
4.	General accssories for air cooled			1 = 0.00	
_	spot welder of 7.5 KVA			15000	
5.	Gas welding set with gas cutting	torch	20022	20000	
~	and complete with all accessories	1	30000	30000	
б.	Misc. work benches		LS	35000	
	PAINTING & POLISHI	NG SHOF)		

1.	Air compressor complete with 2 HP			
	motor	1set	25000	25000
2.	Spray gun with hose pipe	1	1500	1500
3.	Stoving oven	1	6000	6000
4.	Buffing machine with leather and	1	8000	8000
	cotton wheels			
5.	Electroplating Equipment for cromium	1	20000	20000
	Nikle plating.			
	Misc.		LS	5000

PLUMBING SHOP

S.No Rs.	.Name of Equipment	No		@	Rs.	Amt.in
1.	Pipe vice 5 cm. Chain wrenches	 4 5	500 500		200	 0 0
3.	Ring spanner Set	5	250		125	0
4.	Wheel pipe cutter	2	600		120	0
5.	Water pump plier	4	100		40	0
б.	Pipe die set 2" set	2 \$	set1200		240	0
7.	Pipe bending device	1	5000		500	0
8.	Work benches	4	6500		2600	0
9.	Set of various types of plumbing fittings e.g. Bib cock Cistern, Stop cock, Wheel volve, Gat volve etc.		LS		400	0
10.	Misc. Hacksaw frame and others		LS		400	0

FOUNDRY SHOP

1.	Moulding boxes	25	12000
2.	Laddles	5	2000
3.	Tool kits	10 sets	5000
4.	Quenching tanks water or oil	2	2000
5.	Permiability tester	1	2000
6.	Mould hardness tester	1	12000
7.	Sand tensile testing equipment	1	15000
8.	Portable grinders	1	6000
9.	Temperature recorders/controllers	LS	10000
10.	Pit furnace with Blower	1	10000

MACHINE SHOP

1.	Lath	ie m	lachine	e 4.5 fe	eet		4			500	00
"V"	bed.	Heig	nt of	centres	s 8.5	inch	. Dog	chuck	8 inch c	omplete	1
H.P.	. n	notor	· 440v	, push	butt	on sta	arter	with	coolent	pump,tr	ay
and	with	stan	idard a	ccesso	ries.						
2.	Shap	per	machin	ne 12	inch			2	20000	2000	00
stro	oke w	vith	2 H.P.	motor	440	volts	push	button	starter	with vi	ce
6 ir	nch (Swiv	rel bas	se)							

NOTE:-

1. The institutes running mechanical engg. course need not purchase these two items sepreately because they will have one complete machine shop for the course

2. Above items are for 2 batches of 15 students each.

Additional Equipments For Second Year Mechanical Engg. Only)

1. 2. 3.	Crucibles (10-20 Kg.) Core Boxes Plate form Weighing M/C (100 Kg. Capacity)	1 1 Set 1	5000 8000 15000	5000 8000 15000
4.	Drying Oven	1	30000	30000
5.	Sand Sieves	1 Set	1000	1000
б.	Optical Pyrometer	1	10000	10000
7.	Electrical Discharge M/C(EDM)	1	50000	50000
8.	Misc.	LS		5000

Note:

1. Above items are for 2 batches of 15 students each.

FARM STRUCTURES MATERIALS AND CONSTRUCTION LAB

Sl.No	o. Equipment with brief specification	n No.	Rate	Amount
1.	Kit of stone specimens containing at least 10 types of commonly used stone	es 1	1000	1000
2.	Kit of specimens of timber containing at least 10 types of commonly used timbers	9 2	1000	2000
3.	Vicat needle apparatus with all accessories	2set	1000	2000
4.	Apparatus for determining Specific gravity of cement	lset	2600	2600
5.	Air Permeability Apparatus Blains type for finness of cement	lset	1600	1600
б.	Compression Testing Machine 200 Tonnes Capacity with pumping unit Ellectically and manually operated	lset	70000	70000
7.	Model of bricks made of timber (8cm*4cm*4cm) containing queen closer,King closer, half and 3/4 brick bats set of 1000 bricks packed in a wooden box	2set	3000	3000
8.	Electric Oven with thermostat arrangement	1	5000	5000
9. 10. 11.	Single Pan Balance 10 Kg capacity with set of weight .1kg to 10 Kg & weight box for fractional weights, Picnometer 900ml capcity Slump Cone Apparatus complete	lset 2	2000 250	2000 500
	with all accessories and base	2set	1000	2000
12.	Bar bending table with all	1	1000	1000
13.	Steel tape 30 meter	s set	. 1000 200	1000
14.	Mettalic tape 30m,20m,and 10m 2 nos of each size	6	100	600
15.	Misc. for scales, jars,weights beakers, measuring cylinders, enamel plates, sample containers etc.	Lum s	um	5000

AGRICULTURAL SCIENCE LAB

1.	Specimen of crop and vegitable see	d 		
	praced in a wooden box and property	У	~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1000
2	Revenied. (10 types of each)	Z	sels 500	TOOO
۷.	Specimen of different types of			
	refuilizers kept in a wooden box	2		1000
2	and properly levelled. (10 types)	2	sets 500	1000
3.	Specimens boi various types of			
	Insecticides, fungycides and			
	weedicides kept in a wooden box			
	properly levelled .(4 types of			
	each)	2	sets 500	1000
4.	Seed Treatment Machine with			
_	all acessories.	1	no.10000	10000
5.	Plastic Containers(Tranparent)		_	
	250 ml.	50	5	250
	500 ml.	30	10	300
]	1000 ml.	20	15	300
6.	Packer	1	1500	1500
7.	Roller wooden	1	1000	1000
8.	Hoe (Different types) Two	sets	500	1000
9.	Patela wooden	2	500	1000
10.	Prunning Knife	10	150	1500
11.	Secateurs	10	200	2000
12.	Budding & grafting knife	10	200	2000
13.	Footapenated ayor and duster	1 ead	ch 2500	25000
	hand operasted			
14.	Mislaneous (Kudal, Khurpi,spade,			
	garden scissors,hazara and gamla,			
	patri dishes, pvc pipe etc)		LumSum	10000

M.O.S. & HYDRAULICS LAB

1.	Universal Testing Machine of 40 T			
0	to 4t,20t & 40 T.	1	400000	400000
2.	for determination of shear force	1	1000	1000
5.	for determing bending moment	1	1000	1000
4.	Steal beam apparatus to determine E by method of deflection for different leading condition	lset	1000	1000
5.	Brinel Rockwell Hardness Tester with all accessories complete	1set	15000	15000
6.	Tortion Testing Apparatus complete with all accessories	1	2000	2000
7.	Bernaulli's Theorem Apparatus with ball accessories and collecting tank	lset	4500	4500
8.	Venturimeter Apparatus with all accessories, pipefittings and	lset	12000	12000
9.	Apparatus for determining coef. of velocity, Coef. of contraction and	lset	12000	12000
10.	Reynold's apparatus for determining critical velocity and Reynold's	lset	8000	8000
11	Apparatus for determining Darcy's Coef of friction in pipes	lset	8000	8000
12	Apparatus for determining losses due to sudden enlargement and sudden contraction.	1set	8000	8000
13.	Current meter	1	5000	5000
14, 15,	Notch Apparatus with discharge tank, set of notches and other supporting structure Sectional model of the following:	1set	9000	9000
	i. Reciprocating pump	1	2000	2000
	11. Centrifugal pump	1	2000	2000
i	ii. Impulse Turbine	1	2000	2000
16.	<pre>iv. Reaction Turbine Misc. equipments, pipe fitting, storage tank & overhead tank</pre>	1	2000	2000
ē	and other acessories L.S.			15000

SURVEY LAB			
1. Vernier Theodolite	2	10000	20000
2. Dumpy Level	4	1500	6000
3. I.O.P. Level	4	2000	8000
4. , Surveyer's Compass	2	600	1200
5. Box Sextant	1	1200	1200
6, Abney's Level	10	200	2000
7. Clinometer	2	600	1200
8. Optical Square	2	200	400
9. Folding Staff	2	900	1800
10. Telescopic Staff	10	1000	10000
11. Plane Table with all accessories	4	1200	4800
12, Meteric Chain 20m & 30m	10	240	2400
13. Steel Tap 30m	2	150	300

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14	Mettalic Tap 20m	10	100	1000
15.	Steel Band	1	500	500
16.	Cross Staff	2	50	100
17.	Penta Graph	2	1000	2000
18.	Planimeter	1	750	750
19.	Telescopic Alidade	1	1500	1500
20.	Ranging Rod steel conduit 21	m 50	60	3000
21	line Ranger	1	250	250
22.	Prismatic Compass	5	500	2500
23	Quick set Level	1	2500	2500
24.	Cylone Ghat Tracer	1	800	800
25.	Boning rod set	1 se	t 400	400
26.	Invar Tap	1	750	750
27.	Engineers , Revenue and Gunter	's		
	Chain one each	3	150	450
28.	Scientific Calculator	2	750	1500
29.	Misc.	L.S.		10000

SOIL MECHENICS AND SOIL SCIENCES LAB

1.	Direct Shear Box Apparatus Complete			
	with all accessories	1 1	L0000	10000
2.	Permometer (Constant and Variable head)1set	8000	8000
3.	Standard Procter Compaction Test			
	Apparatus with all accessories	1set	1000,	1000
4.	Split Spoon Sampler	1	800	800
5.	Thin Walled Sampler	1	500	500
б.	Hydrometer with 1000ml. jar	1 set	100	100
7.	Liquid Limit Apparatus With revolution	ı		
	counter and other accessories complete	2 set	500	1000
8.	Set of BIS standard Sieve	1 set	4000	4000
9.	Sieve Shaker Electrically operated	1	4000	4000
10.	Oven electrically operated medium	1	5000	5000
11.	Sample Extracter	1	500	500
12.	Core Cutter apparatus for determining			
	field density of soil	1 set	2000	2000
13.	Sand Replacement Apparatus for			
	determining field density of soil	1 set	2500	2500
14.	Triple Beam Balance			
	3 Kg. Cap.& .1 Kg Accuracy	1	800,	800
	1 Kg, Cap, & 0.1 Kg Accuracy	2	500	1000
15.	Single Pan Balance 5Kg Cap.	1	750	750
	1 Kg. Cap	1	600	600
16.	Physical Balance with weight box.	1	1000	1000
17.	Dial Gauge .01 least count	1	1000	1000
18.	Plateform Weighing Machine 100 Kg.	1	6000	6000
19.	Capillary Test Apparatus	1	500	500
20.	pH meter	1	5000	5000
21 7	Tenso meter	1	2000	2000
22.1	Post hole and helical auger hand operat	ced		
t	three sets of each	6sets	1000	6000
23 <i>I</i>	Alluminum Sample Container with lid	20	5	100
24,	Misc. for minor equipment , tools			
	glass ware, heating and storing			
	vessels etc.	L.S.		10000
	ELECTRICAL ENGINEERING AND RURAL ELEC	CTRIFIC	CATION	LAB
1.	Three point starter	8	3000	24000

т.	Intee point starter	0	3000	24000
2.	Ammeter A.C. and D.C. 4no each	8	600	4800
3.	Voltmeter A.C. and D.C. 4 no. each	8	600	4800
4.	Single phase transformer	2	3000	6000

5.	Rheostat of different values	10	200	2000
6.	Wattmeter	5	500	2500
7.	Energy meter	5	600	3000
8.	Earth Tester	1	4000	4000
9.	Power Factor meter	1	6000	6000
10.	Star Delta Starter	4	2000	8000
11.	Speedometer	1	4000	4000
12.	Moter A.C. 5 HP	2	5000	10000
13.	Moter D.C. 5 HP	2	5000	10000
14.	Alternator	1	10000	10000
15.	Connecting wires and accessories		L.S.	5000
16.	Cables and cable fittings		L.S.	10000
17.	Wooden Board and switches etc.		L.S.	5000
	Miscellaneous		L.S.	10000

RURAL AND ENTREPRENEURSHIP DEVELOPMENT LAB

1.	Colour T.V.			1	200	000	20000
2.	C.D. Player			1	50	000	5000
3.	Portable Generater Set			1	250	000	25000
4.	Camp furniture				L.S.		20000
5.	Dari and bed sheets etc.			10	set	L.S.	5000
б.	Ring Toss Game Kit			1se	et 5	500	500
7.	Tower Building Game Kit			1se	et 4	100	400
8.	Boat making Papers			10s	set 3	300	300
9.	Broken Squqres			15	set 2	250	250
10.	Trainer's Manual			15	set 2	250	250
11.	Tent				80	000	8000
	Misc.	Lum	Sum				5000

FARM POWER ENGINEERING WORKSHOP

1.	Tractor with full accessories 35 BHP	1	3,50,000
2.	Solar Pump	1	10,000
3.	Motercycle complete engine(second hand))1	8,000
4.	Various Types of Carburator	lset	8,000
5.	Diesel Pump Set complete (Slow speed)	1	10,000
	(High speed)	1	10,000
б.	High Tention Battery	1	5,500
7.	Spark Plug Tester	1	4,500
8.	Old Diesel Vehicle Complete (need not		
	in working order)	1	40,000
9.	Power Tiller with full attachments	1	2,00,000
10.	Tractor Trailer Cap. 3 Tonnes	1	35,000
11.	Air Compresor with pipe hose & 3 HP		
	Motor with Car washer jet & Tele hoist	1.	80,000
12.	High Pressure Water Pump for		
	servicing of vehicle .	1	8,000
13.	Gobar Gas Plant and Installation		
	expences (Model)	1 set	4,000
14.	Solar Collector flat plate	1	5,000
15.	Solar Cooker,Solar crop drier &		
	solar water heater	L.S.	75,000
16.	Cut section and working Models of		
	form power equipments	L.S.	20,000
17.	Misc. for meters, scales, storage and		
	other common assorted materials	L.S.	10,000

POST HARVEST TECHNOLOGY AND AGRO BASED INDUSTY LAB

Air Screen Cleaner Farm Model two	1	10000	10000
sieve with motor complete.			
Elevator (Conveyer belt type)	1	25000	25000
Heated Air Drier	1	50000	50000
Screw conveyer with motor	1	20000	20000
Bucket elevator with motor	1	20000	20000
Slurry seed treator with motor	1	15000	15000
Dal Mill (mini unit) rubber role			
type for demonstration	1	20000	20000
Rice Mill (Mini unit) with 5 HP			
motor complete	1	60000	60000
Model of cold storage (Mini Plant)	1	25000	25000
Various types of grain bins	ls	et 8000	8000
Oil expeller 1/2 Qnt/hour capacity	1	30000	30000
Ground nut decorticator	1	3000	3000
Potato grader power operated	1	25000	25000
Corn sheller hand operated	1	800	800
Winower			
i. Hand operated	1	1000	1000
Juice Extractor			
i. Hand operated	2	500	1000
i. Power operated	1	5000	5000
Gas Oven Complete	2 S	et2500	2500
Misc. (Fruit preservation equipment	5		
and other minor tools etc.)		L.S.	20000
	Air Screen Cleaner Farm Model two sieve with motor complete. Elevator (Conveyer belt type) Heated Air Drier Screw conveyer with motor Bucket elevator with motor Bucket elevator with motor Dal Mill (mini unit) rubber role type for demonstration Rice Mill (Mini unit) with 5 HP motor complete Model of cold storage (Mini Plant) Various types of grain bins Oil expeller 1/2 Qnt/hour capacity Ground nut decorticator Potato grader power operated Corn sheller hand operated Winower i. Hand operated juice Extractor i. Hand operated Gas Oven Complete Misc. (Fruit preservation equipment and other minor tools etc.)	Air Screen Cleaner Farm Model two1sieve with motor complete.Elevator (Conveyer belt type)1Heated Air Drier1Screw conveyer with motor1Bucket elevator with motor1Bucket elevator with motor1Dal Mill (mini unit) rubber roletype for demonstration1Rice Mill (Mini unit) with 5 HPmotor complete1Model of cold storage (Mini Plant)1Various types of grain bins1sOil expeller 1/2 Qnt/hour capacity1Ground nut decorticator1Potato grader power operated1Corn sheller hand operated1Juice Extractor1Juice Extractor1Gas Oven Complete2 SMisc. (Fruit preservation equipmentand other minor tools etc.)	Air Screen Cleaner Farm Model two110000sieve with motor complete.Elevator (Conveyer belt type)125000Heated Air Drier150000Screw conveyer with motor120000Bucket elevator with motor120000Slurry seed treator with motor115000Dal Mill (mini unit) rubber role120000type for demonstration120000Rice Mill (Mini unit) with 5 HP160000Model of cold storage (Mini Plant)125000Various types of grain bins118et 8000Oil expeller 1/2 Qnt/hour capacity130000Ground nut decorticator13000Potato grader power operated125000Juice Extractor11000Juice Extractor15000Gas Oven Complete2500Misc. (Fruit preservation equipment25200Misc. (Fruit preservation equipment1500

IRRIGATION LAB (IRRIGATION, DRAINAGE AND TUBEWELL ENGG.)

1.	Open drain, close conduit,collecting					
	tank and stop watch	1set	6000	6000		
2.	Infiltrometer	2	3000	6000		
3.	Hook gauge and scale	2	2500	5000		
4.	Evaporation Tank	1	1000	1000		
5.	Lysimeter	2	5000	10000		
б.	Auger(Helical Type)	1	500	500		
7.	Balances	2	600	1200		
8.	Oven elecrically operated	1	5000	5000		
9.	Sprinkler irrigation complete set					
	with elect. pump,pipe, fittings					
	etc.	lset	30000	30000		
10.	Model of surface drainage system	1	6000	6000		
11.	Model of subsurface drainage systm	.1	10000	10000		
12.	Turbine Pump	1	7000	7000		
13.	Lift pump single acting	1	2000	2000		
14.	Lift pump double acting	1	3000	3000		
15.	Infra red moisture meter	1	10000	10000		
16.	Pan Balance	2	1000	2000		
17.	Soil sampler and samle container	4 se	et 500	2000		
18.	Sinle pan electronic balance	1	10000	10000		
	Misc.	L.	s.	5000		
	FARM AND LAND DEVELOPMENT	MACI	IINARY	LAB		
1.	Mould board plough					
	Bullock driven	4	1500	6000		
	Power driven Two bottom	1	10000	10000		
2.	Disc Plough (2 disc)	1	10000	10000		
3.	Disc horrow i.power driven(12disc)	1	12000	12000		
	ii. Animal drawn	1	2000	2000		
4.	Cultivator animal drawn	1	1000	1000		
	Power driven	1	5000	5000		

5.	Ridger(2 ferrow)	1	3000	3000
б.	Rotavator	1	70000	70000
7.	Puddlor Animal drawn	1	1500	1500
	Power driven	1	7000	7000
8.	Planter Animal drawn	1	3000	3000
	Patoto Planter	1	20000	20000
9.	Seed drill Animal drawn	1	5000	5000
	(Complete)			
10.	Automatic Rice Transplanter	1	300000	300000
11.	Suger cane planter (Tractir Draw	n)1	550000	550000
12.	Manure spreader	1	25000	25000
13.	Fertilizer Bread Caster (Mannual)	1	3000	3000
14.	Sprayer cum duster Hand operated	d 1	2500	2500
15.	L.P.G. Flame Weeder	1	8000	8000
15.	Reaper Power driven	1	30000	30000
17.	Power threasher 10.0 HP	1	20000	20000
18.	Paddy Threasher 5 HP Axil Flew Typ	pel	50000	50000
19.	Paddy Threasher 10 HP (hand driver	n)1	2500	2500
20.	Ground Nut Digger Chourr	1	8000	8000
21.	Potato digger (power driven)	1	20000	20000
22.	Knap Sack Spryer Brass	1	1500	1500
	Plastic	1	1000	1000
23.	Foot Sprayer	1	2000	2000
24.	Leveller 2m (Power Driven)	1	5000	5000
25.	Rotary Grass Cutter/Shrub masser	1	10000	10000
13.	Automatic Multi Crop Harverster	1	1300000	1300000
	Misc.	L	um Sum	50000
1	SOIL, WATER CONSERVATION AND LAND	REC	LAIMATION	ENGG. LAB
±•	i. Somens Rain Gauge	1	2500	2500
-	(a) Float Type	1	10000	10000
C	(a) Float Type	T	10000	10000
۷.	(a) Drop Spill Way	1	2000	2000
	(a) Drop Spill Way (b) Drop Inlet Spill Way	1	2500	2000
	(c) Chute Spill way	1	3500	3500
З	Bund Farmer Disc Type	1	3500	3500
4	Pentagraph	1	2500	2500
5.	Water Stage Recorder	1	5000	5000
	Misc.	-	Lum Sum	30000
1.	Zero Fill Ferts Seed Drill	1	15000	15000
2.	Till Plant Machine	1	60000	60000
3.	Raised bed Planter	1	30000	30000
4.	Cage Wheel (1 Set)	1	3000	3000
5.	Disc Type Band Former	1	3500	3500
	GREEN HOUSE TECHNOLOGY, HYDROPON	IC A	ND AOUAPON	NIC ENGG.
1.	Small Size of Green House (12'X10 with U.V. Stablized poly film	')1	200000	200000
2.	Heating and cooling system assorted	ed1		
	Туре			
3.	Hydroponic Tank and Trays, Pipe, etc assorted type	2.1	100000	100000
4.	Aquaponic tank and trays, pipe,eto assorted type	2.1	100000 	100000
5.	Heating, Cooling & Aeration equp. assorted type	1		

INTRODUCTION TO COMPUTER (Common to all Trades)

COMPUTER CENTRE

S.No	. DESCRIPTION	QTY.	APPROX. COST
1.	Core-2 Quad Processor, 4GB RAM 1 GB SATA HDD, 19" TFT Monitor/ Server of Latest Specification OS-Windows 2007/2008/Latest Versio	02 Server	1,20,000=00
2.	General Desktop Computer-Intel i5 or Higher(with latest Specification Pre loaded latest Anti Virus with Life time Subscription, Licence Media and Manual with UPS 660 VA with latest window OS Including licence OR	60 node on	36,00,000=00
	Computer of latest Specification With latest window os including licer	nce	
3.	Software :((Latest Version)		
	i. MS OFFICE 2010/Latest Version ii COMPILER 'C', C++, JAVA-7		LS LS LS LS
4.	Hardware	4,50	,000.00 LS
	<pre>i. Switch-32 Port ii. Router iii. Hub iv. Ext. Modem v. Wireless N/W Adaptor vi. Series Access Point vii.LAN Cable Meter viii. LAN Cable Analyzer ix. Crimping Tool and all other accessories related Networking</pre>	to	02 02 04(8 Port) 02 02 02 05 05 15
5.	Scanner- Flat Bed A4/Auto Lighter (Bit depth 48)		02 20,000
6.	132 Column 600 CPS or faster 9 Pin dot matrix printer with 500 million character head life		02 50,000
7.	Laser Jet-A4 All In one 20 page per min (2 Each)		04 50,000
8.	Desk Jet-A4 Photo Smart (2 Each)		04 40,000
9.	5 KVA on line UPS with minimum 30 minute battery backup along with sealed maintenance free batteries. Provision for connecting external batteries with network connectivity.(For 2 Labs)		04 8,00000

10.	Split Air Conditioner 1.5 tones capacity with ISI mark along with electronic voltage stabilizer with over voltage and time delay circuit	08 3	35,0000
11.	Room preparation and furniture	LS	
12.	19" rack, 24-port switch. connector RJ-45 Cat-6 cabling for network	LS	10,0000
13.	2 KVA Inverter Cum UPS	02	6,0000
14.	Fire Extinguisher (2 Kg.)	04	15000
15.	Fire Extinguisher (5 Kg.)	04	25000
16.	Vacuum Cleaner	02	25000
17.	LCD Projector 3000 Lumen with all Accessories	02	350000
18.	Pen Drive 16 GB	10	10000
19.	DVD Writer External	02	10000
20.	HDD External 500 GB	02	15000
21.	PAD (Latest Configuration)	02	15000
22.	Broadband For Internet(Speed Min. 8mbps)	04	LS
23.	USB Modem	02	8000
24.	Generator 15 KVA Water Coolant	01	450000

7. LEARNING RESOURCE MATERIALS

1.	LCD Projector with Screen	1	 20000
2.	Handicam	1	 30000
3.	Cutting, Binding & Stitching equipment.	1	 30000
4.	Desk Top Computer with Internet Core i5/i7- 760, Processor, Genuine Windiw 7, Professional 18 inch HD, Flat Panel Monitor Optical Mouse, Key Board & all related media or latest version	1	 40000
5.	Home Theater Support Disc type CD. CDR/CDRW DVDR/DVDRW, VCD Supported with USB Port Support-DIVX/JPEG/MP3	1	 25000
6.	Commerical P A System 16 W-220W output, AC & 24V DC Operated, 5 Mic. & 2 Auxilary input, Speaker output 4 Ohm, 8 Ohm, 17 V & 100 V	1	 20000
7.	Interactive Board	1	 50000

ote :

1. This center will be only one at the institute level irrespective of all branches.

ANNEXURE-QUESTIONNAIRE

INSTITUTE OF RESEARCH, DEVELOPMENT AND TRAINING U.P.KANPUR -208024

SUBJECT:	Questionnaire for activities of dip	ascerta: loma holo	ining th der in A	e job pot gricultura	ential a l Enginee	and ering.
PURPOSE:	To design and d Engineering.	evelop (diploma	curriculu	m in Agi	ricultural
NOTE :	1.Please answer the the questionnaire. 2.Any other poin questionnaire may enclosed with the	e questio t or sugg be writ question	ons to t gestion ten on a naire.	he points not covere separate	given : d in th paper a	in nis and
1.Name of	the organisation:					
2.Name & filling	Designation of the the the the questionnaire	officer _ -				
3.Name of shop	the department/sec	tion/				
4.Importe departm	ent functions of the ment/section/shop	-				
5.Number under y Agricul	of diploma holder en our charge in the a tural Engineering.	mployees rea of _				
6.Please diploma	give names of mode holder in Agricult	rn equip ural Eng:	ments/ma ineering	chines hand •	dled by	a
1.		2.		3.		
4.		5.		б.		
7.What p Agricul	proficiencies are tural Engineering.	expected	from a	diploma	holder	in
1.		2.		3		
4.		5.		6	•	
8.Mention Diploma	the approximate per teaching.	rcentage	of the	following	desired	in
1. Theo 2. Prac 3. Skil	pretical knowledge tical knowledge l Development				% %	

9.Do sho if	you think " on th ould form a part of c yes then	ne job traini surriculum.	ng" / Indu	ustrial training (Yes/ No)	
(a (b) Duration of traini) Mode of training	.ng 1. Sprea	d over diffe	erent semesters	
		2. After	completion	of course	
		3. Any o	ther mode		
10.Wł	nat mode of recruitme	ent is follow	ed by your c	organisation.	
1 2 3 4 5	Academic merit Written test Group discussion Interview On the job test.				
11. M	Mention the capabilit diploma holder in Agr (a) Technical knowl (b) Practical skill (c) Etiquettes and (d) Aptitude (e) Health habit an (f) Institution whe	ies/ Qualiti icultural En edge behaviour nd social bac ere trained	es looked fo gineering. kground	or while recruiting	
12. I a	Does your organisatic any system for the su articles of different	on have urvey of Home c countries/S	tates.	Yes/No	
13. 1	Does your organisatic survey to know users 1. Home Articles for age groups and se 2. Effect of climati 3. Any other If yes ; Please g	on conduct fi views regard different ex. c conditions give brief ac	eld ing. count of eac	Yes/No ch.	
14.	Which type of assign in Agricultural Engi	ment do you neering.	suggest for	an entrepreneur	
15.	In which types of or Agricultural Enginee	ganisations ring can wor	can a diplom k or serve.	na holder in	
	1	2	3		
	4	5	6		
16.	Job prospects for next ten years in th	the diploma ne state / co	holder in Ag untry.	gricultural Engineering th	ıe
17.	In your opinion what diploma student in A	should be t gricultural	he subjects Engineering.	to be taught to a	
	Theory		Practical		

18. Kindly mention particulars regarding topics/areas which should be given more emphasisin the curriculum .

Theory

Practical

- 19. Kindly state whether your organisation Yes/ No can contribute towards improvement of curriculum in above field. If yes : Please give names of experts in your organisation to whom contact.
- 20. Kindly give your valuable suggestions for being considered at the time of finilisation of curriculum.
- 21. What changes in technologies are to be incorporated in the development of curriculum in Agricultural Engineering.

(Signature)

Kindly mail the above questionnaire duly filled to:-

Ashish Gupta Deputy Director Institute of Research, Development & Training, U.P. Govt. Polytechnic Campus Kanpur-208024

(Please note that all information in this survey is confidential for the use of curriculum design only $\)$
ANNEXURE - I

FIELD EXPOSURE - I

The second year students after their annual exam. will have undergo a four week Industrial Exposure in a medium/small scale unit (Agricultural Workshop, U.P. Agro Industrial corporation, Tractor Training and testing centre). It will be arranged and superwised by the institute staff. They will incorporate following points in their reports.

If inconvenient after annual exam, the industrial exposure can be arranged during second half of the session before the exam.

- 1. Name and Address of the unit
- 2. Date of
 - i. joining.
 - ii. Leaving
- 3. Nature of Industry

 - i. Product.ii. Services
 - iii. Working Hrs.
- Sections of the unit visited 4. and activities there in.
- Details of machines/Tools & 5. instruments used in working in the section of the unit visited.
- 6. Work procedure in the section visited.
- 7. Specification of the product of the section and materials used.
- Control of work & Quality. 8.
- 9. Inspection procedures packing storing and dispacting of products.
- 10. Use of computer if any
- 11. Visit of units store, Manner of keeping store items, Their reciving and distribution.
- 12. Safety measures on work place & working condition s in general comfortable, convenient and hygeinic.
- 13. Pollution, professional deseases and hazards if any. Precautionary measures.

ANNEXURE - II

FIELD EXPOSURE - II

The final year students will have a four week hands on Industrial Training engaged in units of soil and water conservation training center, minner irregation, Agro processing unit, construction units. It will be arranged and superwised the institute staff. The industrial exposure can be arranged during the second half of the session before the examination.

They will incorporate following points in their report.

- 1. Name and Address of the unit
- 2. Date of

i. joining. ii. Leaving

- 3. Nature of Industry
 - i. Product.

 - ii. Services
 iii. Working Hrs.
- 4. Sections of the unit visited and activities there in.
- 5. Details of machines/Tools & instruments used in working in the section of the unit visited.
- 6. Work procedure in the section visited.
- 7. Specification of the product of the section and materials used.
- 8. Control of work & Quality.
- 9. Inspection procedures packing storing and dispacting of products.
- 10. Use of computer if any
- 11. Visit of units store, Manner of keeping store items, Their reciving and distribution.
- 12. Safety measures on work place & working condition s in general comfortable, convenient and hygeinic.
- 13. Pollution, professional deseases and hazards if any. Precautionary measures.

RECOMMENDED BOOKS

List of standard Text Books recommended for diploma level institutions of Uttar Pradesh

Sl.No.	TEXT BOOK	AUTHOR	MEDIUM	EDITION YR	COST	FULL ADDRESS OF PUBLICATION
1.	POST HARVEST TECHNOLOGY OF CEREALS PULSES AND OIL SEEDS	DR. A. CHAKRAV- ORTY		THIRD	120.00	OXFORD & IBH PUBLISHING CO. PVT. LTD., CALCUTTA
2.	UNIT OPERATIONS OF AGRICULTURAL ENGINEERING	K.M. SAHAI & K.K.SINGH		SECOND REVISED	210.00	VIKAS PUBLISHING HOUSE PVT. LTD., NEW DELHI
3.	PROCESSING AND CONVEYING EQUIP-	P.S. PHIRKE		 FIRST-2003	295.00	JAIN BROTHERS, NEW DELHI
4.	PRESERVATION OF FRUITS AND VEGITABLES	GIRDHARI LAL & G.S. SIDDAPPAA G.L. TANDON			125.00	I.C.A.R., NEW DELHI
5.	POST HARVEST TECHNOLOGY OF FRUIT AND VEGETABLES VOL1-GENERAL CONCEPT & PRINCIPLES VOL2- TECHNOLOGY	L. R. VERMA & V. K. JOSHI			SET OF TWO VOL. Rs. 2000	INDUS PUBLISHING COMPANY, NEW DELHI
6.	PRINCIPLES OF AGRICULTURAL PROCESSING A TEXT BOOK	P. H. PANDEY		 1994 	45.00	KALYANI PUBLISHER
7.	POST HARVEST TECHNOLOGY OF FRUITS & VEGETABLES (PRINCIPLES & PRACTICE	P. H. PANDEY		 1997 	75.00	SAROJ PRAKASHAN, ALLAHABAD
8.	DRYING AND STORAGE OF GRAINS AND OILSEEDS	D. B. BROOKER FRED W. BAKKER- ARKENA CARL W. HALL		 1997 	150.00	C.B.S. PUBLISHERS AND DISTRIBUTORS
9.	FRUITS & VEGETABLE PRESERVATION PRINCIPLES AND PRACTICE SECOND REVISED & ENLARGED EDITI- ON	R.P. SRIVASTAVA SANJAY KUMAR		 LATEST 	190.00	INTERNATIONAL BOOK DISTRIBU- TING COMPANY,LUCKNOW
10.	AGRICULTURAL ENGINEERING THROUGH WORK EXAMPLE	Dr. RADHEY LAL		 LATEST	125.00	SAROJ PRAKASHAN, ALLAHABAD
11.	SEED PROCESSING	BILLY R. GREGG ALVIN G. LAW SHER S. VIVDI & JOHRI S. BALIS		 1970 		N. S. C., NEW DELHI
12.	SPEED STORAGE AND PACKAGING APP- LICATIONS FOR INDIA	JAMES F. HARRI- NGTON AND JOHEMON E. DOU- ALAS		 1970 		N. S. C. & ROCKEFELLER FOUNDATION, NEW DELHI
13.	POST HARVEST TECHNOLOGY OF FRUITS AND VEGETABLES	A.K. THOMPSON				BLACK WELL SCIENCE LTD. OXFORD
14.	CIGR HANDBOOK ON AGRICULTURAL ENGINEERING VOL-IV AGRO PROCESS- ING	F.W.BAKKER - ARKEMA				AMERICAL SOCIETY OF AGRICUL- TURAL ENGINEERS
15.	PRINCIPLES OF AGRICULTURAL ENGG. VOL-I & II	MICHAEL & OJHA			250.00	M/S JAIN BROTHERS, NEW DELHI
16.	TRACTORS AND THEIR POWER UNITS	J.B LILIJEDHL, P.K. TRUNQUIST, DAVID W. SMITH, MAKOTA HOKE			210.00	C.B.S. PUBLISHER & DISTRIBU- TORS, NEW DELHI
17.	FARM MACHINERY & EQUIPMENTS	C.P. NAKRA			60.00	DAMPAT RAI & SONS
18.	PRINCIPLES OF FARM MACHINERY	R.A. KEPNER, ROY BAINER & E.L. BERGER			150.00	C.B.S. PUB. & DISTRIBUTORS, NEW DELHI
19.	TECHNOLOGY AND APPLICATION OF BIO GAS	SRIVASTAVA & OJHA			100.00	JAIN BROTHERS, NEW DELHI
20.	AIR POLLUTION AND CONTROL	MURLI KRISHNA			160.00	JAIN BROTHERS, NEW DELHI
21.	FRAM POWER MACHINERY & SURVEYING	IRSHAD ALI			50.00	KITAB MAHAL
22.	NON CONVENTIONAL ENERGY	O.P. SINGHAL			75.00	SAROJ PRAKASHAN
23.	SOLAR ENERGY	O.P. SINGHAL			75.00	SAROJ PRAKASHAN
24.	SOIL & WATER CONSERVATION ENGG.	R. SURESH		2000	185.00	STANDARD PUBLISHER DISTRIBU- TORS
25.	GROUND WATER AND TUBEWELL	S.P. GARG			129.00	OXFORD & IBH PUB. CO. PVT.
26.	GROUND WATER AND WELLS	JOHSON			170.00	JAIN BROTHERS, NEW DELHI
27.	GROUND WATER	H.M. RAGHUNATH		1983	40.00	WILEY EASTERN LTD.
28.	HYDROLOGY	H.M. RAGHUNATH		1988	55.00	WILEY EASTERN LTD.
29.	WATERSHED HYDROLOGY	R. SURESH		1997	100.00	STANDARD PUB. DISTRIBUTORS
30.	IRRIGATION PRACTICE & DESIGN	K.B. KHUSHLANI M. KHUSHLANI		1971 	33.00	OXFORD & IBH PUB. CO. PVT.

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1	1			