### A.M.A.L. COLLEGE, ANAKAPALLE Proforma for regular practicals details

Name of the Department and programme : B.Vocational Academic Year: 2021-22

S. No	Sem	Paper/Subject	No.of Batches	Strength	No. of Assig ned Pract icals	Name of the Assigned Practicals ure 2020-21 Admitted batch	Name of the Faculty
1	1st Semester	Introduction to Agrononomy	One	35	8	<ol> <li>Visit to college farm &amp; study of farm features and measurements</li> <li>Identification of crops and seeds</li> <li>Study of seed treatment practices</li> <li>Study of tillage implements- practicing ploughing, puddling operations.</li> <li>Calculation of the seed rate and fertilized requirements.</li> <li>Different methods of seeds sowing and planting.</li> <li>Methods of inter – cultivation implements</li> <li>Fertilizer applications and participation in field operations</li> </ol>	Dr.K.Archana

2	Introduction to Soil Science	One	35	8	<ol> <li>Soil sampling procedures for field and horticultural crops</li> <li>Determination of EC.</li> <li>Determination of PH of soil.</li> <li>Land use, texture bulk density, Definition of Soil Physical properties.</li> <li>Determination of N, P and K of the soil</li> <li>Determination of Sulphur.</li> <li>Fertilizer recommendations.</li> <li>Soil health card, parameters, EC, PH and their Importance</li> </ol>	Dr.K.Archana
3	Fundamentals Genetics	One	35	8	<ol> <li>Study of microscope.</li> <li>Study of cell structure.</li> <li>Practice on mitotic cell division.</li> <li>Practice on meiotic cell division.</li> <li>Practice on meiotic cell division.</li> <li>Probability and Chi-square test.</li> <li>Monohybrid and its modifications.</li> <li>Dihybrid.</li> </ol>	Dr.M.Haribabu

1	2 <sup>nd</sup> Semester	Introduction to Entomology	One	35	8	<ol> <li>Observations on external features of grasshopper / cockroach,</li> <li>Methods of insect collection, preservation – Preparation of Riker mount.</li> <li>Types of insect head, antenna, mouth parts – Structure of thorax.</li> <li>Types of insect legs, wings and their modifications – wing coupling.</li> <li>Structure of abdomen, and its modifications.</li> <li>Metamorphosis in insects – immature stages in insects.</li> <li>Study of digestive and reproductive systems of grasshopper / coackroach</li> <li>Observing the characters of agriculturally important orders and families.</li> </ol>	Dr.K.Archana
2		Introduction to Plant Pathology	One	35	8	<ol> <li>Study of lab equipment.</li> <li>Preparation of PDA (Potato Dextrose Agar).</li> <li>Preparation of NA (Nutrient Agar).</li> <li>General study of different structures of fungi.</li> <li>Study of symptoms of various plant diseases.</li> <li>Staining and identification of plant pathogenic bacteria.</li> <li>Study of phanerogamic parasites.</li> <li>30 Herbarium.</li> </ol>	Dr.K.Archana

3		Introduction to Plant breeding	One	35	11	<ul> <li>Plant Breeder's kit; Study of germplasm of various crops;</li> <li>Study of floral structure of self-pollinated and cross pollinated crops;</li> <li>Emasculation and hybridization techniques in self &amp; cross pollinated crops;</li> <li>Consequences of inbreeding on genetic structure of resulting populations;</li> <li>Study of male sterility system; Handing of segregation populations;</li> <li>Methods of calculating mean, range, variance, standard deviation.</li> <li>Designs used in plant breeding experiment, analysis of Randomized Block Design;</li> <li>Estimation of heterosis, inbreeding depression and heritability;</li> <li>Layout of field experiments;</li> <li>Work out the mode of pollination in a given crop and extent of natural out crossing;</li> <li>Prediction of performance of double cross hybrids.</li> </ul>	Dr.G.Jayababu
---	--	--------------------------------	-----	----	----	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------

		crops				1. 2. 3. 4.	Identification of cereals, millets, pulses, oil seed, sugar and fibre crops in the crop cafeteria. Practicing various nursery types and main field preparation for field crops.  Acquiring skill in different seed treatment techniques in important field crops.  Estimation of plant population, seed rate and fertilizer requirement for important field crops.	
1	3 <sup>rd</sup> Semester	Agronomy of Field crops	One	35	10	6. 7. 8.	manuring of crops under pure and intercropping situations for field crops. Acquiring skill in using seed drill for sowing operations.  Observations on growth parameters of cereals, millets, pulses, green manures and forage crops. Study on yield parameters and estimation of yield in field crops.	Dr.K.Archana
						9. 10.	Working out cost and returns of important cereals, millets and pulses.  Collection of seeds of field crops.	

2		Pests of field crops and their management	One	35	13	<ol> <li>Pests of rice</li> <li>Pests of maize, sorghum</li> <li>Pests of wheat and ragi</li> <li>Pests of grams and cowpea</li> <li>Pests of groundnut, gingelly and sunflower</li> <li>Pests of castor, soybean, safflower and mustard</li> <li>Pests of cotton</li> <li>Pests of sugarcane</li> <li>Pests of stored products</li> <li>Gadgets for management of stored product insects.</li> <li>Calculation on the doses and their application techniques</li> <li>Assessment of loses in stored grain pest fumigation of grains stored in godowns</li> <li>Visit to nearest FCI/AWC/SWC godow</li> </ol>	
---	--	-------------------------------------------	-----	----	----	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

3	Manures, fertilizers and soil fertility management  ou  ou	15	1. Introduction to analytical instruments an principles-spectrometry and flame photometry  2. Estimation of available N in soils  3. Estimation of available P in soils  4. Estimation of available K in soils  5. Estimation of available S in soils  6. Estimation of available Ca and Mg in soils  7. Estimation of available Zn in soils  8. Basic of plant analysis and estimation on N in plant samples  9. Estimation of P in plant samples  10. Estimation of K&S in plant samples  11. Identification acid radicals in fertilizers / salts  12. Identification of basic radicals in fertilizers / salts  13. Estimation of N in Ammonium sulphate  14. Estimation of N in Urea and FYM  15. Estimation of water soluble P2Os SSP  Estimation of K Muriate of potosh or Sulphate of potosh by using flame photo meter.
---	------------------------------------------------------------	----	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Agriculture 2021-22 Admitted batch

1	Semester	Introduction to Agronomy	One	37	8	<ol> <li>Visit to college farm &amp; study of farm features and measurements</li> <li>Identification of crops and seeds</li> <li>Study of seed treatment practices</li> <li>Study of tillage implements- practicing ploughing, puddling operations.</li> <li>Calculation of the seed rate and fertilized requirements.</li> <li>Different methods of seeds sowing and planting.</li> <li>Methods of inter – cultivation implements</li> <li>Fertilizer applications and participation in field operations</li> </ol>	P.Lata Achary
2	181	Introduction to Soil Science	One	37	8	1.Soil sampling procedures for field and horticultural crops  2.Determination of EC.  3.Determination of PH of soil.  4.Land use, texture bulk density, Definition of Soil Physical properties.  5.Determination of N, P and K of the soil 6.Determination of Sulphur.  7.Fertilizer recommendations.  8.Soil health card, parameters, EC, PH and their Importance	D.Rajkumar

3	Fundamentals Genetics	One	37	8	<ol> <li>Study of microscope.</li> <li>Study of cell structure.</li> <li>Practice on mitotic cell division.</li> <li>Practice on meiotic cell division.</li> <li>Practice on meiotic cell division.</li> <li>Probability and Chi-square test.</li> <li>Monohybrid and its modifications.</li> </ol>	Dr.G.Jayababu
	rg.				8. Dihybrid.	

	Dairying and Animal husbandry 2020-21 Admitted batch										
1	1st Semester	Basics of Veterinary Anatomy	One	32	6	<ul> <li>Demonstration of bones of different species.</li> <li>Demonstration of organs of digestive, respiratory and urogenital systems.</li> <li>Study of rumen, reticulum, omasum and abomasum of ox.</li> <li>Study of digestive system of dog.</li> <li>Study of digestive system of poultry</li> <li>Identification of boundaries of thoracic, abdominal and pelvic cavities.</li> </ul>	Dr.Y.Venu Gopala Rao				

2	Veterinary Physiology	One	32	10	<ul> <li>Collection of blood samples – Separation of serum and plasma</li> <li>Enumeration of erythrocytes.</li> <li>Enumeration of leucocytes.</li> <li>Differential leucocytic count.</li> <li>Platelet count.</li> <li>Estimation of haemoglobin.</li> <li>Hematocrit. Erthrocyte sedimentation rate – packed cell volume -mcoagulation time – bleeding time</li> <li>Counting of rumen motility</li> <li>Urine analysis-Physiological and pathological</li> </ul>	Dr.Y.Venu Gopala Rao
3	Veterinary Biochemistry	One	32	4	<ul> <li>constituents</li> <li>Behavioral signs of oestrus</li> <li>Detection of Pathological Constituents in Urine;</li> <li>Assays of ALT and AST in Serum; Acute phase proteins (AorG Ratio);</li> <li>Estimation of total serum cholesterol, Blood Urea Nitrogen, creatinine, serum billirubin (Direct, Indirect and Total).</li> <li>Principles of various diagnostic tests, normal and abnormal values in differentspecies</li> </ul>	Gnayeswari

2 <sup>nd</sup> Semester	Livestock production and management	One	32 10	<ul> <li>Visit to different animal farms and Identification of various breeds of cattle, buffalo, sheepand Goat.</li> <li>Identification of common tools used on animal farm. Familiarization with body points of animals.</li> <li>Methods of identification (marking, tattooing, branding, tagging and electronic chip underpre emptive analgesia).</li> <li>Use of rope for knot and halter making. Dentition and ageing of animals.</li> <li>Preparation of animals for show and judging. Selection and culling of animals.</li> <li>Preparation of project proposal</li> <li>Humane handling and restraining of cattle, buffalo, sheep and Goat. Clipping, shearing, dipping, spraying and spotting sick animals.</li> <li>Determination of body weight using different methods.</li> <li>Familiarization with routine cattle, buffalo, sheep and goat farm operations.</li> <li>Milking of dairy animals.</li> </ul>	Dr.Y.Venu Gopala Rao
--------------------------	-------------------------------------	-----	-------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------

2	Avian production and management	One	32	12	<ul> <li>Indian chickens and other avianspecies breeds.</li> <li>Digestive and respiratory system of chicken.</li> <li>Male and female reproductive systems</li> <li>Economic traits of broilers, Layers and breeders.</li> <li>Housing and design of a poultry farm.</li> <li>Poultry farm equipment and their classification.</li> <li>Brooding arrangement in broiler farms.</li> <li>Poultry feed ingredients and its quality assessment and feed preparations.</li> <li>Fundamentals in poultry Post-mortem examination for sample collection.</li> <li>Collection and dispatch of samples for PM examination.</li> <li>Management during summer, winter and Rainy season.</li> <li>Automization in poultry farms (EC house).</li> <li>Monohybrid, Dihybrid cross and Multiple alleles.</li> </ul>	Dr.N.Roopa Sudha
3	Animal genetics and breeding	One	32	6	<ul> <li>Modified Mendelian inheritance and sex linked inheritance. Linkage and crossing over.</li> <li>Demonstration of Karyotyping in farm animals.</li> <li>Calculation of gene and genotypic frequencies,</li> <li>Estimation of repeatability, heritability, genetic and phenotypic correlations.</li> <li>Estimation of inbreeding and relationship coefficient.</li> </ul>	Dr.B.Divyasri

1		Basics of Animal nutrition	One	32	4	<ul> <li>General acquittance of various equipment in Nutrition laboratory — Hot air oven —Kjeldal Digestion and Distillation Unit — Soxhlet Apparatus — Muffle furnace.</li> <li>Estimation of various proximate principles in feed — Moisture — Crude protein — Ether extract — Crude fibre — Total Ash.</li> <li>Estimation of Acid Insoluble Ash — Calcium — Phosphorus — Detection of common adulterants in feeds.</li> <li>Feed formulation — Ration formulation — practical exercises Visit to Cattle feed plant and Poultry feed plant.</li> </ul>	Dr.B.Divyasri
2	3 <sup>rd</sup> Semester	Fodder production and conservation	One	32	5	<ul> <li>Visit to the fodder farm.</li> <li>Familiarization with the various types of fodders in Andhra pradeshFamiliarization with various fertilizers and manures.</li> <li>Collection, preservation and storage of feed and fodder; Damages or loss duringtransfer and storage; methods to prevent them.</li> <li>Cost of calculations of fodder production.</li> <li>Livestock waste utilization and recycling.</li> </ul>	Dr.Y.Venu Gopala Rao
3		Veterinary public health and food safety	One	32	8	<ol> <li>Collection of samples for chemical and bacteriological examination.</li> <li>Grading of milk by dye reduction test, direct microscopic examination and standard plate count. Quality assurance tests for processed milk and milk products.</li> <li>Tests for plant sanitation-Air, water and equipment.</li> <li>Detection of organisms of public health significance from</li> </ol>	Dr.B.Divyasri

			Dairy	ring an	d Anim	food products bytechniques.  5. Tests for detection of mastitic milk.  6. Ante-mortem and post-mortem inspection of food animals.  7. Demonstration or detection of toxic chemicals and contaminants of public significance from milk and meat.  8. Detection of antimicrobial residues in milk and meat by microbiological andanalytical techniques.  9. Demonstration of speciation of meat	
1	1st Semester	Basics of Veterinary Anatomy	One	36	6	<ul> <li>Demonstration of bones of different species.</li> <li>Demonstration of organs of digestive, respiratory and urogenital systems.</li> <li>Study of rumen, reticulum, omasum and abomasum of ox.</li> <li>Study of digestive system of dog.</li> <li>Study of digestive system of poultry</li> <li>Identification of boundaries of thoracic, abdominal and pelvic cavities.</li> </ul>	Dr.Y.Venu Gopala Rao
2		Veterinary Physiology	One	36	10	<ul> <li>Collection of blood samples – Separation of serum and plasma</li> <li>Enumeration of erythrocytes.</li> <li>Enumeration of leucocytes.</li> <li>Differential leucocytic count.</li> <li>Platelet count.</li> </ul>	Dr.B.Divyasri

					<ul> <li>Estimation of haemoglobin.</li> <li>Hematocrit. Erthrocyte sedimentation rate – packed cell volume -mcoagulation time – bleeding time</li> <li>Counting of rumen motility</li> <li>Urine analysis-Physiological and pathological constituents</li> <li>Behavioral signs of oestrus</li> </ul>	
3	Veterinary Biochemistry	One	36	4	<ul> <li>Detection of Pathological Constituents in Urine;</li> <li>Assays of ALT and AST in Serum; Acute phase proteins (AorG Ratio);</li> <li>Estimation of total serum cholesterol, Blood Urea Nitrogen, creatinine, serum billirubin (Direct, Indirect and Total).</li> <li>Principles of various diagnostic tests, normal and abnormal values in differentspecies</li> </ul>	Gnayeswari

#### B.VOCATIONAL – AGRICULTURE PRACTICAL CLASSES



Land preparation for crop production



Preparation of potato chips as a part of Fruits and vegetable preservation practical

#### B.VOCATIONAL – DAIRYING AND ANIMAL HUSBANDRY PRACTICAL CLASSES



Identification of various bones of animal body



Preparation of various milk products

# A.M.A.L. COLLEGE, ANAKAPALLE Proforma for regular practical class details

Name of the Department : Physics Academic Year : 2021 - 2022

Г				444	ciit .	luysics			Academic Year: 2021 - 2022	
1	S.No.	Progra	m S	Sem P	aper	No.of Batches	Batch wise Strength	No. of Assigned Practicals	Name of the Assigned Practicals	Name of the Faculty
	1	I B.Sc M.P.C.		I	I	5	22	6	Mechanics, Waves and Oscillations	T.Niranjan Kumar     M. Swathi     M. Venkata Lakshmi
	2	I B.Sc M.P.C.	1	ı	11	5	22	6	Wave Optics	T.Niranjan Kumar     M. Swathi     M. Venkata Lakshmi
12	4	I B.Sc I.P.C.	п	I 1	II	6	22	6	Thermodynamics and Radiation	T.Niranjan Kumar     M. Swathi     M. Venkata Lakshmi
4	The state of the s	B.Sc .P.C.	IV	Г	V	6	22	6	Electricity, Magnetism and Electronics	T.Niranjan Kumar     M. Swathi     M. Venkata Lakshmi
5	19 100000	B.Sc P.C.	ïV	V		6	22	6	Modern Physics	T.Niranjan Kumar     M. Swathi     M. Venkata Lakshmi
	III E M.P	3.Sc 2.C.	v	v		5	22	6	Electricity, Magnetism and Electronics	1. T.Niranjan Kumar 2. M. Swathi 3. D.S.Sridhar
	III B. M.P.		v	VI		4	22	6	Modern Physics	1. T.Niranjan Kumar 2. M. Swathi 3. D.S.Sridhar
	III B.S		7I	VII		4	22	6	Renewal Energy	1. T.Niranjan Kumar 2. M. Swathi 3. D.S.Sridhar
	III B.S M.P.C	IV	ı	CL-1		1	25	6	Solar Thermal and Photo voltaic aspects	1. T.Niranjan Kumar 2. M. Swathi 3. D.S.Sridhar

## A.M.A.L. COLLEGE, ANAKAPALLE Proforma for regular practical class details

Name of the Department : Chemistry

Academic Year :2021-2022

S.No.	Program	Sem	Paper	No.of Batches	Batch wise Strength	No. of Assigned Practicals		Name of the Faculty
1	1st B.SC	1	1	8	20-25	6	Analysis of salt mixtures	N. SHYAMALA A.PAVANI KUMARI
2	2nd B.SC	3	. 3	8	20-25	6	Organic preparations and IR Spectral analysis	G.UMA MAHESWARI P.NAGESWARA RAO
3	Brd B.SC	6	7A	1	21	3	Paper Chramatography determination of Zn and Mg	N.SHYAMALA - K.S.N.APPARAO
4 3	rd B.SC	6	8A1	1	21	5	Prepration of Aspirin paracetamol Acetanilide Barbutiric Acid	N.SHYAMALA - K.S.N.APPARAO
3r	d B.SC	6	8A2	1	21	6	Green chemistry for Organic Qualitative Analysis, Preprattion of Acetanilide Benzil/Benzilic Acid Rearrangement.Nitration of phenol prepration of 1.1/Bis/2napthol. Synthesis of adipic acid	G.UMA MAHESWARI P.NAGESWARA RAO
3rd	B.SC 6	, 8	BA3	1	21	P	PROJECT WORK	N.SHYAMALA - K.S.N.APPARAO
1		1						

Head of the Department

**IQAC Coordinator** 

Principal

### A.M.A.L COLLEGE ANAKAPALLI PROFORMA FOR REGULAR PRACTICAL CLASS DETAILS P.G DEPARTMENT OF CHEMISTRY, 2021 - 2022

S.NO	PROGRAM	SEM	PAPER	NO OF BATCHES	BATCH WISE STRNGTH	NO OF ASSIGNED PRACTICALS	NAME OF THE ASSIGNED PRACTICALS	Paradojače i i i
1	M.Sc (F) O.C	111	V & VI	1	30			NAME OF THE FACULTY
2	M.Sc (F) A.C	III	V	1	23		ORGANIC SYNTHESIS AND CHROMATOGRAPHY	A. SURIBABU & R.JYOTHI
2		1	1.	1		11	CLASSICAL AND INSTUMENTATION	R.LELLAVATHI & D.SAIMADHURI
3	M.Sc ( P )A.C & O.C		V	2	31,30	7	INORGANIC CHEMISTRY	P. KAMESWARARAO
4	M.Sc ( P )A.C & O.C	1	VI	2	31,30	6	ORGANIC CHEMISTRY	D. NAGALAKSHMI
5	M.Sc ( P )A.C & O.C	1	VII	2	31,30	7	PHYSICAL CHEMISTRY	KJNYANSEWARI
6	M.Sc ( F ) O.C	IV	V & VI	1	30	9	ANALYSIS, ESTMATION AND EXTRACTIONS	A. SURIBABU & R.JYOTHI
7	M.Sc (F) A.C	IV	V	1	23	11	CLASSICAL AND INSTUMENTATION	R.LELLAVATHI & D.SAIMADHUR
8	M.Sc ( P )A.C & O.C	11	V	2	31,30	7	INORGANIC CHEMISTRY	P. KAMESWARARAO
9	M.Sc ( P )A.C & O.C	-11	VI	2	31,30	6	ORGANIC CHEMISTRY	D. NAGALAKSHMI
0 1	M.Sc ( P )A.C & O.C	11	VII	2	31,30	6	PHYSICAL CHEMISTRY	K.JNYANSEWARI

A L. W.

**IQAC COORDINATOR** 

PRINCIPAL

# A.M.A.L. COLLEGE, ANAKAPALLE Proforma for regular practical class details

Name of the Department : Botany

Academic Year: 2021 - 2022

S.No.	Progran	Sem	Paper	No.of Batches	Batch wise Strength	No. of Assigned Practicals	The state of the s	Name of the Faculty	
1	III C.B.Z.	V Sem	V&VI	2	29 (15+14)	2	Paper V Cell Biology, Genetics & Plant Breeding     Paper VI Plant Ecology and Phytogeography	Dr. M. Hari Babu	
2	III C.B.Z.	VI Sem	VII	2	29 (15+14)		Plant Nursery, Gardening and Floriculture	Dr. M. Hari Babu	
3	II C.B.Z.	III Sem	Ш	2	37 (19+18)		Anatomy & Embryology and Angiosperms, Plant Ecology and Biodiversity	Dr. M. Hari Babu U. Tata Rao	
4 11	I C.B.Z.	IV Sem	IV & V	2	37 (19+18)		Plant physiology, and Metabolism     Cell Biology, Genetics and Plant Breeding	Dr. M. Hari Babu U. Tata Rao	
I	C.B.Z.	Sem	1	2	39 (20+19)	1	Fundamentals of Microbes and Non Vascular Plants	Dr. M. Hari Babu U. Tata Rao	

Head of the Department

**IQAC** Coordinator

Principal

NAME OF THE MENTOR: S.V.L.BHAVANI

CLASS /SECTION : II B.COM

ROLL NO :

O: T

	S /SECTION : II B.COM		Ri	OLL NO :			10	7.	
NO	NAME OF THE STUDENT	REG NO	SHORT TERM	Total Control of the		PENDING WITH REASON	MAIL ID		PHONE NO
-	VEED WILL AS IN LOVE IN THE PARTY OF THE PAR	400400400000		CONTRACTOR DESIGNATION OF THE PERSON OF THE	approved		abhi7036964223@gmail.com	972013725315	
	ADEPALLI ABHILASH KUMAR	120120103002	uploaded		approved		devan6301739971@gmail.com	348700276278	8 6305995649
	ADEPALLI DEVAN KUMAR	120120103003	uploaded ·		approved		koiladajyothi2@gmail.com	705678998271	
	KOILADA JYOTHI	120120103069	uploaded		approved		kannabhavana2727@gmail.com	724381792467	
	KANNA BHAVANA	120120103060	uploaded		approved		venkatesh960386@gmail.com	39060072409	
	JERRIPOTULA VENKATESH	120120103053	uploaded		approved		kolagananagalakshmi27@gmail.com	m 27994431666	68 990817904
	KOLAGANA NAGALAKSHMI	120120103070	uploaded		approved		ambicarowthu@gmail.com	69818925536	60 77805476
	ROUTHU AMBICA	120120103131	uploaded		approved		bhanuprasaddarmisetty@gmail.com	n 80664302537	74 91001578
8	DHARMISETTY BHANU PRASAD	120120103038	uploaded		approved		balajichenna21@gmail.com	5253016680	
	CHENNA BHALAJI	120120103032			approved		jhanujhanisi@gmail.com	6002736927	710 93910548
	KATCHALLA JHANSI	120120103067	uploaded		approved		bobbarinageswari@gmail.com	3342172687	721 8977298
11	BOBBARI NAGESWARI	120120103016	uploaded		approved		ramalaxmimummina@gmail.com	9036042689	919 6309716
10	MUMMINA RAMALAKSHMI	120120103096	uploaded		approved		gowthamipolina128@gmail.com	836629791	576 7842726
12	POLINA CONTLAM	120120103122	The second secon		approved		-kozo4050006@amail.com	798963116	
13	POLINA GOWTHAMI	120120103087			approved		gb9704950996@gmail.com	861115555	5538 939181
14	MANTHRI GANGA BHAVANI	120120103007			approved		patarapallilakshmi@gmail.com	The second secon	
15 I	PATARAPALLI LAKSHMI				approved		sravanikuramarapu@2003gmail c		
16 H	KURMARAPU SRAVANI	120120103083	The second secon		approved		Srinivaschalapaka2003@gmil.com		
17 (	CHALLAPAKA SRINUVAS	120120103025		25-11-11-11	approved		balauma424@gmail.com	03330339	Characterist Constitution
18 1	TANNI BALA KRISHNA	120120103142		-			nammikhagesh@gmail.com	51453599	2100 00000
-	NAMMI KHAGESH	120120103101	uploaded		approved		prasadlovely188@gmail.com	4931039	39400 91339
	NAMMI KHAGESH	120120103023		-	approved		prasadiovery rocks granuse		THE RESERVE

Name of the Mentor :D.JAGADEESWARA RAO

Class /	Section	.3rd	D		100
		.oru	D.SC	MPC.	"="

	- 2.00 WIF (	J- E						7	
S.No	The Student	Registered No.	CSP and Short term Internship upload	Reason for not	Approved	Pending with	e-mail ID	Aadhar No.	Phone No.
1	MUNDURI LOHITH KUMAR	720120105088		upload		reason			
2	NELLIMUKKU THARUN	720120105088	upload		Approved	Nil	lohithkumarmunduri@gmail.com	768657667465	5304671665
3	PALLA SAI KIRAN	720120105095	upload		Approved	Nil		380891265989	9121733741
4	PARAVADA BHANU PRASAD	720120105097	upload Not upload	JOIN IN	Approved	Nil	pallasaikiran3318@gmail.com drmedia2014@gmail.com		9515448009
5	PEDIREDLA SRIHARI	720120105098	Not upload	JOIN IN ARMY JOB			pediredlasree2511@gmail.com		6309813989
6	PEYYALA DHARMA SAI	720120105099	upload	ARIVIT JUB	Approved	Nil	dharmasaiss77@amail.com	700170242216	
7	PEYYALA SANATH KUMAR	720120105100	Not upload	NOT IN CONTACT	Approved	NII	dharmasai5577@gmail.com PEYYALA7158@GMAIL.COM	799170242216	7981099121 8309996293
8	REDDI CHAITANYA	720120105105	upload		Approved	Nil	chaitureedi123h@gmail.coom	359983998840	8309529084
9	RUTTALA KRISHNA KUMAR	720120105108	upload		Approved	Nil	KRISHNAKUMARRUTHALA@GMAIL.	720487990923	
10	RUTTALA SRI GANESH	720120105109	upload		Approved	Nil	SRIGANESHRUTTALA@GMAIL.COM	367810214900	9701123831
11	SANIVADA RAVITEJA	720120105113	upload		Approved	Nil	SANIVADARAVITEJA4@GMAIL.COM		The state of the s
1/ 1	SARAGADA SIVA SAMPATH KUMAR	720120105114	Not upload	JOIN IN ARMY JOB					7287070870
13 9	SHAIK YASIN	720120105115	upload		Approved	Nil	shaikyasin84988@gmail.com	26951976589	8 6300807119
14 5	SIVALA VINAY	720120105117	upload	THE R	Approved	Nil	vinaysivala@gmail.com	4004949988	77 8260647035
15 S	ONTYANA SWAMI	720120105119	upload		Approved	Nil	sontyanaswami@gmail.com	4598269833	68 9346488248
16 T	ENTU SWAMINAIDU	720120105121	upload		Approved	Nil	swaminaidutentu7475@gmail.com	n 7032054360	64 7093187620
17 V	ANTAKULA RAJ KUMAR	720120105125	Not upload	JOIN IN ARMY JOB					9989909855
18 VI	YYAPU MANIKUMAR	720120105128	upload		Approved	Nil	viyyapumanikumar2124@gmail.co m	407172775	988 967636381
9 YAI	LLA MANGAPATHI	720120105129	upload	-	Approved	Nil	yallamangapathi2@gmail.com	700305131	543 817966268
O YED	OURI MANIKUMAR	720120105131	upload	THE PERSON NAMED IN	Approved	Nil	my8364634@gmail.com	491241625	272 817935425
	ISETTY TEJA VENKATESH	720120105133	upload		Approved		tejav0068@gmail.com	261630755	5503 939300908
-	IPALLI VIJAY KUMAR	720120105135	upload		Approved	-	yeripalliashok02@gmail.com	84852188	2868 98497873

# 2021-2022 (CSP and Short Term Internship) - III B.Sc.CBZ NAME OF THE MENTOR - Dr.P.SOWJANYA

.No	Name of the Student	Registered No	CSP and Short Term Internship Upload	Reason for Not Upload	Approved	Pending with Reason	Mail ID	Adhaar.No	Phone.No	
1	DWARAPUDI SATYA RAJESWARI	719120105148	Upload		Approved		satyadwarapudi2002@gmail.com	93402397003	6 934751992	3
2	ANKAMREDDI RAJKUMAR	719120105136	Upload		Approved		rajkumarankamreddi@gmail.com	59084268408		
3	ANNAM UDAY	719120105137	Upload		Approved		udayannam@gmail.com	99380542835		
4	BANDARU LAVANYA	719120105138	Upload		Approved		bandarlasya50@gmail.com		34 63091425	
5	CHANDANALA RAMU	719120105140	Upload		Approved		chandanalaramu303@gmail.com		66 63016547	
6	CHAKKA VARA PRASAD	719120105141	Upload		Approved		varaprasadcdm2003@gmail.com		24 87123667 971 9573255	
7	CHINNI RAMA DEVI	719120105142	• Upload		Approved		ramadevichinni5@gmail.com		855 9652193	
8	CHUCHUKONDA SRAVANI	719120105143	Upload		Approved		sravanichuchukonda@gmail.com		829 7981678	
9	DHULI USHA	719120105144	Upload		Approved		dhuliusha869@gmail.com		3387 703266	
10	DIGUMARTHI PRASAD	719120105145	Upload		Approved	-	dprasadsanju@gmail.com sriyadugnaboyna@gmail.com		2419 918204	
11	DUGANBOYINA KUSUMA KUMARI RAMA LAKSHMI	719120105146	Upload		Approved	HALL STREET, S	durgaprasadduri@gmail.com		9771 868811	
12	DURI DURGA PRASAD	719120105147	Upload		Approved	75	gorlihyma4@gmai.com		8457 970174	
13	GORLI HYMA	719120105148	Upload		Approve		vinaygorsu@gmail.com		10173 85228	
14	GORSU VINAY	719120105149	The second secon		Approve		gnshkadari@gmail.com	4940900	64226 86880	043230
15	KADARI GANESH	719120105150			Approve	COVER THE COURSE	kantamreddynagamani44@gmail.com		24305 85220	
16	KANTAMREDDI NAGAMANI	71912010515			Approve	SAME TO SAME THE PARTY OF THE P	lovaramadevakodi@gmail.com	3257624	192299 7075	
17	KODU LOVA RAMADEVA	71912010515			Approve	THE RESERVE TO THE RE	prasadkoruprolu700@gmail.com		462454 9381	
18	KORUPROLU DURGA PRASAD	719120105154		-	Approve	PARTY NAMED IN COLUMN 2 IN COLUMN 2	jagadeeshkuna117@gmail.com		677117 7013	
	KUNA JAGADEESH KUMAR	71912010515		-	Approve	THE REAL PROPERTY.	mallareraju082@gmail.com		330170 939	
19	MALLA REVATHI RERAJU	71912010515			Approve	Marie Laboratoria	marturusirisha@gmail.com		9014954 950	
20	MARTURU SIRISHA	71912010515	7 Upload		Approve	THE RESERVE TO THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	molliyamini@gmail.com		7705700 720	
1		71912010515	8 Upload		Approv	STATE OF THE PARTY	rebalstarsrinu6@gmail.com	41464	0741493 910	6051797
2	MOLLI YAMINI	71912010515	9 Upload		Approv	STATE OF THE PERSON NAMED IN	bindu2152000@gmail.com	56725	4688923 93	989637
	NAKKARAJU SRINU	71912010516	0 Upload		Approv	COLUMN TWO IS NOT THE OWNER.	yeswanthpalivela15@gmail.com	67600	00616733 63	3048196
	PADALA BINDU	71912010516	1 Upload		Approv	THE REPORT OF THE PERSON NAMED IN	kantamani15593@gmail.com	6927	44423161 76	6808631
	PALIVELA YESWANTH KUMAR	71912010516	2 Upload		Approv		pentakotaramya17@gmail.com	9238	40305578 7	729937
	PAMU MANIKANTA	71912010516	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		Approv	/ed	rongaladurgaprasad70@gmail.co	m 7280	97170880 9	704805
7	PENTAKOTA RAMYA	71912010516	The second second		Appro	ved	rongaladurgaprasad/owginose	1/90	564587321	939036
3	RONGALA DURGAPRASAD	71912010516			Appro	ved	gangadharrongala5@gmail.com	om 393	468109917	814219
	RONGALA GANADHAR			THE RESERVE	Appro	ved	saikumarsomireddi2003@gmail.	861	657219299	738657
	SOMIREDDI SAIKUMAR	71912010516		THE R. P. LEWIS CO., LANSING, Married World Co., London, Married World Co.,	Appro	ved	navyaakila47@gmail.com	234	1269588230	79892
	SURAMPUDI AKHILA	71912010516			Appro		durgaprasadsurla1@gmail.com	81	4911348405	96769
	SURLA DURGA PRASAD	71912010516			Appro		satyathimmapatina@gmail.com	7/	0504222966	77309
4	SUKLA DUKGA FIRASATVIATHI	71912010517	THE RESERVE OF THE PERSON NAMED IN		Appro		swathiusirika9@gmail.com	/4	1776492222	1 6303
	THIMMAPATINA SIVA SATYVATHI	71912010517		-		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN 1	chandravabbalareddi@gmail.co	om 6	5451994359	0 8639
	SIRIKA SWATHI	71912010517	2 Upload	1	Appro		tulasiyedira@gmail.com	17	0451334333	0 0000
	BALAREDDI CHANDRA SEKHAR	71912010517	THE RESERVE THE PERSON NAMED IN	t	Appr	oved	(dida) Con Con			

A TULASI



## RECORD OF FIELD TRIPS FOR THE YEAR 2011-12

NAME OF THE LECTURER: DY, M. HART BARO

SUBJECT: BOTARY

Г	S.				
	NO	CLASS	SEC	DATE	TOPIC
	1	Î 082	'e'		Be One day Offenical thip to Biological Biodiversaly Park, Redevaltair, Visakhap dram. 34 Strolents
	2	111 0.82	c'	202)	One day offanical trips to Govt. Nursery, thurstalapadi 12 Students
3		II.	c'	20/1/08	One day botanical trip to frivate Nursery, Kassankota 25 SAndents
4					
5					













