DR. V. S. KRISHNA GOVT. DEGREE COLLEGE (A) VISAKHAPATNAM DEPARTMENT OF BOTANY

PROPOSED SYLLABUS FOR B.Sc BOTANY
IN UNDERGRADUATE DEGREE PROGRAMME
UNDER AUTONOMY

2018 - 2019

BOARD OF STUDIES

IN

B.Sc BOTANY 2018-2019

SYLLABUS FOR B.Sc BOTANY

Approved in B.O.S for the Academic Year 2018-2019

(Dt:10-10-2018)



Dr.V.S.Krishna Govt. Degree College (Autonomous), (Accredited with 'A' Grade by NAAC)

Visakhapatnam
530013, ANDHRA PRADESH



DR.V. S. KRISHNA GOVT. DEGREE & PG COLLEGE (A), VISAKHAPATNAM

DEPARTMENT OF BOTANY

PROPOSED CBCS SYLLABUS FOR BOTANY 2019-22.

IN UNDERGRADUATE DEGREE PROGRAMME

Dr.V.S.Krishna Govt. Degree College (Autonomous), Visakhapatnam Resolutions/Minutes of the 5th Board of Studies-October 2018

Subject: BOTANY Department: BOTANY

In pursuance of conferment of Autonomous status to Dr.V.S.Krishna Govt. Degree College(A), Visakhapatnam by the UGC vide letter No.F22-1/2011(AC) dated 20.07.2011 from Dr. Manju Singh, Joint Secretary, UGC, New Delhi and Proceedings No. C-II (CDC) /Dr.VSK.Govt.College/BOS/2018 dt. 27-07-2017 of The Vice-Chancellor, Andhra University, Visakhapatnam, the 5th Board of Studies in Boany Subject is conducted on 10.10.2018 at 10:00 AM with the following members. The Changes will be implemented from 2019-20 academic year onwards.

MEMBER	NAME & DESIGNATION	SIGNATURE
Head of the Department (Chairman)	Dr.P.Sreevani	Ld.
Faculty Members	Dr.TMA. Niveditha	MiredillomA
	Dr.D.Appa Rao	6 Acc
	Dr.K.Vijaya Lakshmi	K. V. Lakshmi
	Dr.D.S. Madhava Rao	() On
Subject Expert (University Nominee)	Prof.B.Sujatha Department of Botany Andhra University Visakhapatnam	Sujatta 10/10/18
Subject Experts (from outside the parent university)	Dr.B.Seetha Lakshmi Reader in Botany GDC (W), Srikakulam Dr.B.R.Ambedkar University Dr.N.S.N.Swamy Reader in Botany GDC (M), Srikakulam Dr.B.R.Ambedkar University	B. Seetta Lakehmi 10/10/18
	Dr.Srinivasa Rajamani UNDP Co-ordinator, GVMC Visakhapatnam	S
Representative Member From Industry / Corporate / Allied Area relating to placement	Dr.Ch.K.V.Hari Lecturer in Computer Science	
Member from Alumni	Dr.D.Sravan Kumar Reader In Physics	Stoh
Coordinator, Academic Council	Dr.V.Chandra Sekhar Principal	V

B.Sc., BOTANY SEMESTER-WISE SYLLABUS THEORY, PRACTICALS AND MODEL QUESTION PAPERS (AS PER CBCS AND SEMESTER SYSTEM)

I, II & III YEARS

w.e.f. 2017-18

AP STATE COUNCIL OF HIGHER EDUCATION CBCS - PATTERN FOR BOTANY

DR. V. S. KRISHNA GOVT DEGREE & PG COLLEGE (A) Structure of B.Sc Botany under CBCS

w.e.f. 2017-18 (Revised in April, 2016)

Year	Semester	Paper	8 (Revised in April, 2016) Title	H	Mar	Credits
1007	Semester	raper	Tute	0	ks	
				u	740	
				r		
				s		
I	I	I	Microbial Diversity, Algae and	4	100	03
•	^	1	Fungi	•	100	
			Practical –I	2	50	02
	II	П		4	100	03
	ш	ш	Diversity Of Archaegoniates &	4	100	03
			Anatomy	2	50	02
TT	TTT	YYY	Practical –II			03
П	Ш	ш	Plant taxonomy &Embryology	4	100	
			Practical –III	2	50	02
	IV	IV	Plant physiology & Metabolism	4	100	03
			Practical –IV	2	50	02
	V	V	Cell Biology, Genetics &Plant	3	100	03
			breeding			
			Practical –V	2	50	02
		VI	Plant Ecology &	3	100	03
			Phytogeography			
			Practical -VI	2	50	02
		VII	Elective: Nursery, Gardening and	3	100	03
	Any one	(A)	Flouriculture			
	paper from		Lab	2	50	02
	(A), (B) and	VII (B)*	Elective: Organic farming and			
	(C) can be		sustainable agriculture			
	selected		Lab			
m		VII	Elective :plant tissue culture and its			
	VI	(C)*	biotechnological application Lab			
		**	Cluster Elective-A	12	100	0.2
	**Any one	""	8A-1: Plant diversity	3	100	03
	cluster (Set	8A	and human welfare	3	100	03
	of Three	OA	8A-2:		100	03
	Papers)		Ethnobotany	2	50	02
×	from 8-A or		andMedicinal	2 2	50	02
	8-B		botany	2	50	02
	can be	1	8A-3:			
	selected		Pharmacognosy			
			and			
	-		phytochemistry			
			Or			
		** 8B	Cluster Elective-B VIII-B-1			
4			VIII-B-2 VIII-B-3			

Andhra Pradesh State Council of Higher Education

Structure of B.Sc Botany under CBCS

w.e.f. 2017-18

Year	Semester	Paper	Title	Hours	Marks	Credits	Paper
1	1	I	Microbial Diversity, Algae and Fungi	4	100	03	1
			Practical –I	2	50	02	
	П	II	Diversity Of Archaegoniates & Anatomy	4	100	03	2
			Practical –II	2	50	02	
11	III	III	Plant taxonomy & Embryology	4	100	03	2
			Practical –III	2	50	02	3
	IV	IV	Plant physiology & Metabolism	4	100	03	1.
			Practical –IV	2	50	02	4
	V	V	Cell Biology, Genetics &Plant	3	100	03	
			breeding				5
			Practical –V	2	50	02	
		VI	Plant Ecology &	3	100	03	
			Phytogeography				6
			Practical –VI	2	50	02	
	(3)	VII	Elective organic forming &	3	100	03	
	Any one	(()	Lab Suttainable Agriculture	2	50	02	TB
	paper from	VII	Elective Nursery, Gardening				
	(A), (B) and	(A)*	Lab Adriculture				TA
	(C) can be	VII	Elective Plant time Cuttore				
	selected	(C)*	Labord its biotech rolugical app	lication			70
III		**	Cluster Elective-A	3	100	03	
	VI	VIII-A	VIII-A-1 Plant Diverkity styum VIII-A-2 weltoru VIII-A-3 Ethnobotany studi Bolany Or Pharmacognoly & Phytoch	un 3	100	03	1
			VIII-A-2 Welfore	3	100	03	OA
	**Any one	8A-1	VIII-A-3 Ethnobotany & Medi	2	50	02	0
	cluster (Set	A-2	Diameter & Phylosh	2	50	02	A
	of Three	A-3		72	50	02	
	Papers)	**	Cluster Elective-B				
	from VIII-A	VIII-B	VIII-B-1				B
	or VIII-B		VIII-B-2				8 B
	can be		VIII-B-3				B
	selected						0