

2014-15 & 2015-16

ABV GOVT. DEGREE COLLEGE, JANGAON.

COURSE	ROOM NO.	TIME TABLE 2014 - 2015				MONDAY		
		1	2	3	4	5	6	REMARKS
MPC-I BZC-I	207	ENG	PHYSICS / BOTANY (BOT. LAB.)	MATHS / ZOOLOGY (ZOO.LAB.)	CHEMISTRY	TELUGU / HINDI	ENGLISH	
MPC-II BZC-II	208	PHYSICS / BOTANY (BOT. LAB.)	MATHS / ZOOLOGY (ZOO.LAB.)	CHEMISTRY	TELUGU / HINDI	ENGLISH	ENGLISH	
MPC-III BZC-III	G123	MATHS / BOTANY (BOT.LAB.)	PHYSICS / ZOOLOGY (ZOO. LAB.)	CHEMISTRY	MPC - CHEMISTRY PRACTICAL BZC- A - BOTANY PRACTICALS BZC-B - ZOOLOGY PRACTICALS			
MPCS-I MSTCS-I	201	PHYSICS(LAB.) /STATISTICS	MATHS	COMPUTE SCIENCE	MPCS - MATHS PRACTICAL MSTCS - COMPUTER SIENCE PRACTICALS			
MPCS-II MSTCS-II	202	COMPUTE SCIENCE	ENGLISH	PHYSICS(LAB.) /STATISTICS	TELUGU / HINDI	ENG		
MPCS-III MSTCS-III	203	MATHS	PHYSICS(LAB.) /STATISTICS	COMPUTE SCIENCE	MPCS - PHYSICS PRACTICAL MSTCS - STATISTICS PRACTICALS			
BCM-I	204	MICROBIOLOGY	BOTANY	TELUGU / HINDI	ENGLISH	ENG		
BCM-II	205	BOTANY	TELUGU / HINDI	MICROBIOLOGY	ENGLISH			
BCM-III	206	CHEMISTRY	MICROBIOLOGY	BOTANY	BCM-A - MICROBIOLOGY PRACTICALS BCM-B - CHEMISTRY PRACTICALS			
BA-I	229	TELUGU / HINDI	POL.SCIENCE	ECO/HIS/SOC/HRM	ENGLISH	PUB.ADMN.		
BA-II	G107	ENGLISH	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM	TELUGU / HINDI		
BA-III	G105	POL.SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.	

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ABV GOVT. DEGREE COLLEGE, JANGAON.

COURSE	ROOM NO.	TIME TABLE 2014 - 2015				TUES DAY		
		1	2	3	4	5	6	REMARKS
MPC-I BZC-I	207	ENGLISH	PHYSICS / BOTANY	MATHS / ZOOLOGY	CHEMISTRY	TELUGU / HINDI		
MPC-II BZC-II	208	PHYSICS / BOTANY	MATHS / ZOOLOGY	CHEMISTRY	TELUGU / HINDI	ENGLISH	ENG	
MPC-III BZC-III	G123	MATHS / BOTANY	PHYSICS / ZOOLOGY	CHEMISTRY	MPC - CHEMISTRY PRACTICAL BZC- B - BOTANY PRACTICALS BZC-A - ZOOLOGY PRACTICALS			
MPCS-I MSTCS-I	201	ENGLISH	MATHS	COMPUTER SCIENCE	MPCS - COMPUTER SIENCE PRACTICALS MSTCS - MATHS PRACTICAL			
MPCS-II MSTCS-II	202	COMPUTER SCIENCE	ENGLISH	PHYSICS / STATISTICS	TELUGU / HINDI			
MPCS-III MSTCS-III	203	MATHS	PHYSICS /STATISTICS	COMPUTER SCIENCE	MPCS - PHYSICS PRACTICAL MSTCS - STATISTICS PRACTICALS			
BCM-I	204	MICROBIOLOGY	BOTANY	TELUGU / HINDI	ENGLISH			
BCM-II	205	BOTANY	TELUGU / HINDI	MICROBIOLOGY	ENGLISH	ENG		
BCM-III	206	CHEMISTRY	MICROBIOLOGY	BOTANY	BCM-A - MICROBIOLOGY PRACTICALS BCM-B - CHEMISTRY PRACTICALS			
BA-I	229	TELUGU / HINDI	POLSCIENCE	ECO/HIS/SOC/HRM	ENGLISH	PUB.ADMN.		
BA-II	G107	ENGLISH	PUB.ADMN.	POLSCIENCE	ECO/HIS/SOC/HRM	TELUGU / HINDI		
BA-III	G105	POLSCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.	POLSCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.	

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ABV GOVT. DEGREE COLLEGE, JANGAON.

COURSE	ROOM NO.	TIME TABLE 2014 - 2015				WEDNES DAY		
		1	2	3	4	5	6	REMARKS
MPC-I BZC-I	207	ENGLISH	PHYSICS / BOTANY	MATHS / ZOOLOGY	CHEMISTRY	TELUGU / HINDI		
MPC-II BZC-II	208	PHYSICS / BOTANY	MATHS / ZOOLOGY	CHEMISTRY	BZC TELUGU / HINDI	ENGLISH		
MPC-III BZC-III	G123	MATHS / BOTANY	PHYSICS / ZOOLOGY	CHEMISTRY	MPC - MATHS PRACTICAL BZC-A - BOTANY PRACTICALS BZC-B - ZOOLOGY PRACTICALS			
MPCS-I MSTCS-I	201	PHYSICS / STATISTICS	MATHS	COMPUTER SCIENCE	MPCS - PHYSICS PRACTICAL MSTCS - STATISTICS PRACTICALS			
MPCS-II MSTCS-II	202	ENGLISH	MATHS	PHYSICS / STATISTICS	MSTCS - COMPUTER SIENCE PRACTICALS MPCS - MATHS PRACTICAL			
MPCS-III MSTCS-III	203	MATHS	PHYSICS /STATISTICS	COMPUTER SCIENCE	MSTCS - COMPUTER SIENCE PRACTICALS MPCS - MATHS PRACTICAL			
BCM-I	204	MICROBIOLOGY	BOTANY	CHEMISTRY	ENGLISH			
BCM-II	205	BOTANY	CHEMISTRY	MICROBIOLOGY	BCM-II CHEMISTRY PRACTICALS			
BCM-III	206	CHEMISTRY	MICROBIOLOGY	BOTANY	BCM-III BOTANY PRACTICALS			
BA-I	229	TELUGU / HINDI	POL.SCIENCE	ECO/HIS/SOC/HRM	ENGLISH	PUB.ADMN.		
BA-II	G107	ENGLISH	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM	TELUGU / HINDI		
BA-III	G105	POL.SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM		

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COURSE	ROOM NO.	TIME TABLE 2014 - 2015				THURS DAY		
		1	2	3	4	5	6	REMARKS
MPC-I BZC-I	207	ENGLISH	PHYSICS / BOTANY	MATHS / ZOOLOGY	CHEMISTRY	TELUGU / HINDI	ENG	
MPC-II BZC-II	208	PHYSICS / BOTANY	MATHS / ZOOLOGY	CHEMISTRY	TELUGU / HINDI	ENGLISH		
MPC-III BZC-III	G123	MATHS / ZOOLOGY	PHYSICS / BOTANY	CHEMISTRY	MPC - BZC- B - BZC-A -	MATHS PRACTICAL BOTANY PRACTICALS ZOOLOGY PRACTICALS		
MPCS-I MSTCS-I	201	PHYSICS / STATISTICS	MATHS	COMPUTER SCIENCE	TELUGU / HINDI	ENGLISH	TELUGU / HINDI	
MPCS-II MSTCS-II	202	ENGLISH	MATHS	PHYSICS / STATISTICS	MPCS - COMPUTER SCIENCE PRACTICAL MSTCS - MATHS PRACTICALS			
MPCS-III MSTCS-III	203	MATHS	PHYSICS /STATISTICS	COMPUTER SCIENCE	MSTCS - COMPUTER SCIENCE PRACTICAL MPCS - MATHS PRACTICALS			
BCM-I	204	MICROBIOLOGY	BOTANY	CHEMISTRY	BCM-I CHEMISTRY PRACTICALS			
BCM-II	205	BOTANY	CHEMISTRY	MICROBIOLOGY	BCM-II BOTANY PRACTICALS			
BCM-III	206	CHEMISTRY	MICROBIOLOGY	BOTANY	BCM-III BOTANY PRACTICALS			
BA-I	229	TELUGU / HINDI	POL.SCIENCE	ECO/HIS/SOC/HRM	ENGLISH	PUB.ADMN.		
BA-II	G107	ENGLISH	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM	TELUGU / HINDI		
BA-III	G105	POL.SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM		

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COURSE	ROOM NO.	TIME TABLE 2014 - 2015				FRI DAY			REMARKS			
		1	2	3	4	5	6					
MPC-I BZC-I	207	MPC - PHY/CHEMISTRY PRACTICALS BZC - BOT/ZOOLOGY PRACTICALS				MPC - ..... BZC - CHEMISTRY PRACTICALS						
MPC-II BZC-II	208	MPC - PHYSICS PRACTICALS BZC - CHEMISTRY PRACTICALS				MPC - MATHS PRACTICAL BZC - A - BOTANY PRACTICALS BZC-B - ZOOLOGY PRACTICALS						
MPC-III BZC-III	G123	MATHS / ZOOLOGY	PHYSICS / BOTANY	CHEMISTRY	MPC - PHYSICS PRACTICALS BZC - CHEMISTRY PRACTICALS							
MPCS-I MSTCS-I	201	ENGLISH	MATHS	TELUGU / HINDI	ENGLISH							
MPCS-II MSTCS-II	202	COMPUTE SCIENCE	MATHS	TELUGU / HINDI	MPCS - PHYSICS PRACTICAL MSTCS - STATISTICS PRACTICALS							
MPCS-III MSTCS-III	203	MATHS	PHYSICS /STATISTICS	COMPUTE SCIENCE	MPCS - COMPUTER PRACTICAL MSTCS - MATHS PRACTICALS							
BCM-I	204	ENGLISH	TELUGU / HINDI	CHEMISTRY	BCM - I BOTANY PRACTICALS							
BCM-II	205	TELUGU / HINDI	CHEMISTRY	ENGLISH	BCM - II MICROBIOLOGY PRACTICALS							
BCM-III	206	CHEMISTRY	MICROBIOLOGY	BOTANY	BCM - III MICROBIOLOGY PRACTICALS							
BA-I	229	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM	ENGLISH							
BA-II	G107	ENGLISH	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM							
BA-III	G105	POL.SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.	POL.SCIENCE	PUB.ADMN.						

2014-15 & 2015-16

ABV GOVT. DEGREE COLLEGE, JANGAON.

COURSE	ROOM NO.	TIME TABLE 2014 - 2015				SATUR DAY			REMARKS
		1	2	3	4	5	6		
MPC-I BZC-I	207	MPC - PHY/CHEMISTRY PRACTICALS BZC - BOT/ZOOLOGY PRACTICALS				BZC - ..... MPC - MATHS PRACTICALS			
MPC-II BZC-II	208	MPC - CHEMISTRY PRACTICALS BZC - ..... PRACTICALS				BZC - BOT/ZOO PRACTICALS MPC - ..... PRACTICALS			
MPC-III BZC-III	G123	MATHS / ZOOLOGY	PHYSICS / BOTANY	CHEMISTRY	MPC - PHYSICS PRACTICALS BZC - CHEMISTRY PRACTICALS				
MPCS-I MSTCS-I	201	ENGLISH	MATHS	TELUGU / HINDI	ENGLISH	PHYSICS /STATISTICS			
MPCS-II MSTCS-II	202	COMPUTE SCIENCE	MATHS	TELUGU / HINDI	ENGLISH				
MPCS-III MSTCS-III	203	MATHS	PHYSICS /STATISTICS	COMPUTE SCIENCE	MPCS - COMPUTER PRACTICAL MSTCS - MATHS PRACTICALS				
BCM-I	204	ENGLISH	TELUGU / HINDI	CHEMISTRY	BCM - I MICROBIOLOGY PRACTICALS				
BCM-II	205	TELUGU / HINDI	CHEMISTRY	ENGLISH	ENGLISH				
BCM-III	206	CHEMISTRY	MICROBIOLOGY	BOTANY	BCM - III ..... PRACTICALS				
BA-I	229	PUB.ADMN.	POL SCIENCE	ECO/HIS/SOC/HRM		ENGLISH			
BA-II	G107	ECO/HIS/SOC/HRM	PUB.ADMN.	POL SCIENCE		ENGLISH			
BA-III	G105	POL SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.					

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2016 - 17

ABV GOVT. DEGREE COLLEGE, JANGAON.

COURSE	ROOM NO.	TIME TABLE 2016 - 2017					MONDAY			
		1	2	3	4	5	6	7	REMARKS	
Time		9.30 to 10.20 AM	10.20 to 11.10 AM	11.10 to 12.00AM	12.00 to 12.50 PM	12.50 to 1.40 PM	2.00 to 2.50PM	2.50 to 3.30PM		
MPC-I BZC-I	207	MATHS / BOTANY	PHYSICS / ZOOLOGY	CHEMISTRY	TSKC	TELUGU / HINDI	ENGLISH			
MPC-II BZC-II	208	PHYSICS / BOTANY (BOT. LAB.)	MATHS / ZOOLOGY (ZOO.LAB.)	CHEMISTRY	TELUGU / HINDI	ENGLISH	ENGLISH			
MPC-III BZC-III	206	MATHS / BOTANY (BOT.LAB.)	PHYSICS / ZOOLOGY (ZOO. LAB.)	CHEMISTRY	MPC - CHEMISTRY PRACTICAL BZC-A - BOTANY PRACTICALS BZC-B - ZOOLOGY PRACTICALS					
MPCS-I MSTCS-I	201	PHYSICS(LAB.) /STATISTICS	MATHS	COMPUTE SCIENCE	Mpc's Computers Mstcs Maths	TSKC	Telugu			
MPCS-II MSTCS-II	202	COMPUTE SCIENCE	ENGLISH	PHYSICS(LAB.) /STATISTICS	TELUGU / HINDI	ENG				
MPCS-III MSTCS-III	203	MATHS	PHYSICS(LAB.) /STATISTICS	COMPUTE SCIENCE	MPCS - PHYSICS PRACTICAL MSTCS - STATISTICS PRACTICALS					
IMB-I	204	BOTANY	MICROBIOLOGY	CHEMISTRY	TSKC	TELUGU / HINDI	ENGLISH			
IMB-II	205	BOTANY	TELUGU / HINDI	MICROBIOLOGY	ENGLISH	TSKC				
IMB-III	IMB LAB	CHEMISTRY	MICROBIOLOGY	BOTANY	BCM-A - MICROBIOLOGY PRACTICALS BCM-B - CHEMISTRY PRACTICALS					
BA-I	G123	TELUGU / HINDI	POL.SCIENCE	ECO/HIS/SOC/HRM	ENGLISH	PUB.ADMN.	CO-CURRICULAR			
BA-II	G107	ENGLISH	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM	TELUGU / HINDI				
BA-III	G105	POL.SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.			

NOTE : The following rooms are allotted for bifurcation subjects in B.A.

History

E-centre

Sociology

Regular Rooms allotted for BA-I,II & III Year

Economics

MANA TV

HRM

229

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2016 -17

ABV GOVT. DEGREE COLLEGE, JANGAON.

COURSE	ROOM NO.	TIME TABLE 2016 - 2017					TUES DAY		
		1	2	3	4	5	6	7	
Time		9.30 to 10.20 AM	10.20 to 11.10 AM	11.10 to 12.00AM	12.00 to 12.50 PM	12.50 to 1.40 PM	2.00 to 2.50PM	2.50 to 3.30PM	
MPC-II BZC-II	208	PHYSICS / BOTANY	MATHS / ZOOLOGY	CHEMISTRY	TELUGU / HINDI	ENGLISH	ENG		
MPC-III BZC-III	206	MATHS / BOTANY	PHYSICS / ZOOLOGY	CHEMISTRY	MPC - CHEMISTRY PRACTICAL BZC- B - BOTANY PRACTICALS BZC-A - ZOOLOGY PRACTICALS				
MPCS-I MSTCS-I	201	PHYSICS /STATISTICS	COMPUTER SCIENCE	MATHS	TELUGU / HINDI	TSKC	IHC		
MPCS-II MSTCS-II	202	COMPUTER SCIENCE	ENGLISH	PHYSICS / STATISTICS	TELUGU / HINDI				
MPCS-III MSTCS-III	203	MATHS	PHYSICS /STATISTICS	COMPUTER SCIENCE	MPCS - PHYSICS PRACTICAL MSTCS - STATISTICS PRACTICALS				
IMB-I	204	MICROBIOLOGY	CHEMISTRY	BOTANY	TELUGU / HINDI	TSKC	IHC		
IMB-II	205	BOTANY	TELUGU / HINDI	MICROBIOLOGY	ENGLISH	ENG			
IMB-III	IMB Lab	CHEMISTRY	MICROBIOLOGY	BOTANY	BCM-A - MICROBIOLOGY PRACTICALS BCM-B - CHEMISTRY PRACTICALS				
BA-I	G123	TELUGU / HINDI	POL SCIENCE	ECO/HIS/SOC/HRM	ENGLISH	PUB.ADMN.	LIBRARY READING		
BA-II	G107	ENGLISH	PUB.ADMN.	POL SCIENCE	ECO/HIS/SOC/HRM	TELUGU / HINDI			
BA-III	G105	POL SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.	POL SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.		

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COURSE	ROOM NO.	TIME TABLE 2016 - 2017					WEDNES DAY		
		1	2	3	4	5	6	7	
Time		9.30 to 10.20 AM	10.20 to 11.10 AM	11.10 to 12.00AM	12.00 to 12.50 PM	12.50 to 1.40 PM	2.00 to 2.50PM	2.50 to 3.30PM	
MPC-II BZC-II	208	PHYSICS / BOTANY	MATHS / ZOOLOGY	CHEMISTRY	BZC TELUGU / HINDI	ENGLISH			
MPC-III BZC-III	206	MATHS / BOTANY	PHYSICS / ZOOLOGY	CHEMISTRY	MPC BZC- A BZC-B	- MATHS PRACTICAL - BOTANY PRACTICALS - ZOOLOGY PRACTICALS			
MPCS-I MSTCS-I	201	COMPUTER SCIENCE	ENGLISH	PHYSICS / STATISTICS	TELUGU	IHC	GAMES		
MPCS-II MSTCS-II	202	ENGLISH	MATHS	PHYSICS / STATISTICS	MSTCS - COMPUTER SIENCE PRACTICALS MPCS - MATHS PRACTICAL				
MPCS-III MSTCS-III	203	MATHS	PHYSICS /STATISTICS	COMPUTER SCIENCE	MSTCS - COMPUTER SIENCE PRACTICALS MPCS - MATHS PRACTICAL				
IMB-I	204	CHEMISTRY	ENGLISH	MICROBIOLOGY	TELUGU/HINDI	IHC	GAMES		
IMB-II	205	BOTANY	CHEMISTRY	MICROBIOLOGY	BCM-II CHEMISTRY PRACTICALS				
IMB-III	IMB Lab	CHEMISTRY	MICROBIOLOGY	BOTANY	BCM-III BOTANY PRACTICALS				
BA-I	G123	ENGLISH	POL.SCIENCE	TELUGU/HINDI	TSKC	PUB.ADMN.	HRM		
BA-II	G107	ENGLISH	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM	TELUGU / HINDI			
BA-III	G105	POL.SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM			

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COURSE	ROOM NO.	TIME TABLE 2016 - 2017					THURS DAY		
		1	2	3	4	5	6	7	
Time		9.30 to 10.20 AM	10.20 to 11.10 AM	11.10 to 12.00AM	12.00 to 12.50 PM	12.50 to 1.40 PM	2.00 to 2.50PM	2.50 to 3.30PM	
MPC-II BZC-II	208	PHYSICS / BOTANY	MATHS / ZOOLOGY	CHEMISTRY	TELUGU / HINDI	ENGLISH			
MPC-III BZC-III	206	MATHS / ZOOLOGY	PHYSICS / BOTANY	CHEMISTRY	MPC - BZC- B - BZC-A -	MATHS PRACTICAL BOTANY PRACTICALS ZOOLOGY PRACTICALS			
MPCS-I MSTCS-I	201	ENGLISH	MATHS	COMPUTER SCIENCE	PHYSICS /STATISTICS	MATHS PRACTICAL			
MPCS-II MSTCS-II	202	ENGLISH	MATHS	PHYSICS / STATISTICS	MPCS - COMPUTER SCIENCE PRACTICAL MSTCS - MATHS PRACTICALS				
MPCS-III MSTCS-III	203	MATHS	PHYSICS /STATISTICS	COMPUTER SCIENCE	MSTCS - COMPUTER SCIENCE PRACTICAL MPCS - MATHS PRACTICALS				
IMB-I	204	ENGLISH	BOTANY	CHEMISTRY	MICROBIOLOGY	IMB-I BOTANY PRACTICALS			
IMB-II	205	BOTANY	CHEMISTRY	MICROBIOLOGY	BCM-II BOTANY PRACTICALS				
IMB-III	IMB Lab	CHEMISTRY	MICROBIOLOGY	BOTANY	BCM-III BOTANY PRACTICALS				
BA-I	G123	ENGLISH	POL.SCIENCE	ECO/HIS/SOC/HRM	TSKC	LIBRARY READING	TELUGU/HINDI		
BA-II	G107	ENGLISH	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM	TELUGU / HINDI			
BA-III	G105	POL.SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM			

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2016-17

ABV GOVT. DEGREE COLLEGE, JANGAON.

COURSE	ROOM NO.	TIME TABLE 2016 - 2017					FRI DAY		
		1	2	3	4	5	6	7	
Time		9.30 to 10.20 AM	10.20 to 11.10 AM	11.10 to 12.00AM	12.00 to 12.50 PM	12.50 to 1.40 PM	2.00 to 2.50PM	2.50 to 3.30PM	
MPC-II BZC-II	208	MPC - PHYSICS PRACTICALS BZC - CHEMISTRY PRACTICALS			MPC - MATHS PRACTICAL BZC-A - BOTANY PRACTICALS BZC-B - ZOOLOGY PRACTICALS				
MPC-III BZC-III	206	MATHS / ZOOLOGY	PHYSICS / BOTANY	CHEMISTRY	MPC - PHYSICS PRACTICALS BZC - CHEMISTRY PRACTICALS				
MPCS-I MSTCS-I	201	ENGLISH	TELUGU / HINDI	MATHS	PHYSICS /STATISTICS	PHY/STA - PRACTICALS			
MPCS-II MSTCS-II	202	COMPUTE SCIENCE	MATHS	TELUGU / HINDI	MPCS - PHYSICS PRACTICAL MSTCS - STATISTICS PRACTICALS				
MPCS-III MSTCS-III	203	MATHS	PHYSICS /STATISTICS	COMPUTE SCIENCE	MPCS - COMPUTER PRACTICAL MSTCS - MATHS PRACTICALS				
IMB-I	204	ENGLISH	TELUGU / HINDI	BOTANY	MICROBIOLOGY	IMB - I IMB PRACTICALS			
IMB-II	205	TELUGU / HINDI	CHEMISTRY	ENGLISH	BCM - II MICROBIOLOGY PRACTICALS				
IMB-III	206	CHEMISTRY	MICROBIOLOGY	BOTANY	BCM - III MICROBIOLOGY PRACTICALS				
BA-I	IMB Lab	PUB.ADMN.	ENGLISH	TSKC	LIBRARY READING	CO-CURRICULAR	TEL/HINDI		
BA-II	G123	ENGLISH	PUB.ADMN.	POL.SCIENCE	ECO/HIS/SOC/HRM				
BA-III	G105	POL.SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.	POL.SCIENCE	PUB.ADMN.			

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COURSE	ROOM NO.	TIME TABLE 2016 - 2017					SATUR DAY		
		1	2	3	4	5	6	7	
Time		9.30 to 10.20 AM	10.20 to 11.10 AM	11.10 to 12.00AM	12.00 to 12.50 PM	12.50 to 1.40 PM	2.00 to 2.50PM	2.50 to 3.30PM	
MPC-II BZC-II	208	MPC - CHEMISTRY PRACTICALS BZC - ..... PRACTICALS		BZC - BOT/ZOO PRACTICALS MPC - ..... PRACTICALS					
MPC-III BZC-III	206	MATHS / ZOOLOGY	PHYSICS / BOTANY	CHEMISTRY	MPC - PHYSICS PRACTICALS BZC - CHEMISTRY PRACTICALS				
MPCS-I MSTCS-I	201	TELUGU / HINDI	ENGLISH	TSKS	COMPUTER PRACTICAL		GAMES		
MPCS-II MSTCS-II	202	COMPUTE SCIENCE	MATHS	TELUGU / HINDI	ENGLISH				
MPCS-III MSTCS-III	203	MATHS	PHYSICS /STATISTICS	COMPUTE SCIENCE	MPCS - COMPUTER PRACTICAL MSTCS - MATHS PRACTICALS				
IMB-I	204	TELUGU / HINDI	ENGLISH	TSKC	CHEMISTRY PRACTICALS		GAMES		
IMB-II	205	TELUGU / HINDI	CHEMISTRY	ENGLISH	ENGLISH				
IMB-III	IMB Lab	CHEMISTRY	MICROBIOLOGY	BOTANY	BCM - III ..... PRACTICALS				
BA-I	G123	PUB.ADMN.	TSKC	ECO/HIS/SOC/HRM	LIBRARY READING	POL. SCI.	CO-CURRICULAR		
BA-II	G107	ECO/HIS/SOC/HRM	PUB.ADMN.	POL.SCIENCE	ENGLISH				
BA-III	G105	POL SCIENCE	ECO/HIS/SOC/HRM	PUB.ADMN.					

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**ABV GOVT DEGREE COLLEGE JANGAON**  
**DEPARTMENT OF COMMERCE**  
**TIME TABLE 2017-18**

2017-18 & 2018-19

TIME COURSE	ROOM NO	9.20-10.10	10.10-11.00	11.00 - 11.50	11.50-12.40	12.40-1.30		1:50 to 2:40	2:40 to 3:30	3:30 to 4:20
		Zero	I	II	III	IV		V	VI	VII
B.COM (G) I	227	----	IT (1-3)PJ IT LAB(4-6)PJ	BE(1-3)KA ENG(4-6)	TEL/HIND(1,2) FA(3-5) KA BO(6)RP	TEL/HIND (1-3) FA(4-6)KA		BO(1-3)RP BE(4,6)KA IT LAB(5)PJ	ENG (1-2) TSKC (3-4)TK TEL/HIN(5,6)	EST/GSN(1-2) Study Hour (3-6)
B.COM (G)II	225	----	TAX(1-3)SA AA(4-6)SA	ENG(1-3) TEL/HIN(4-6)	BSS(1-3)PS AA(4-6)SA	BSS(1-3)PS EDBE(4-6)RP		TAX(1)SA EDBE(2)RP Study Hour (4-6)	TEL/HIN(1-2) Study Hour(3-4) ENG (5-6)	TSKC (1-2)TK Study Hour (3-6)
B.COM (G)III	223	----	CRA(1-3)ES CMA(4-6)RP	AUD(1-3)RP CMA(4,5)RP BLS(6)PS	PM(1-3)KA BCN(4)GJ CRA(5,6)ES	PM (1,2)KA RM(3)KA BCN(5,6)GJ		BCN(1)GJ RM(2-4)GJ BLS(5,6)PS	AUD(1)RP BLS(2,3)PS RM(4)GJ AUD(5)RP BCN(6)GJ	Study Hour (1,6) SCN (2,5) TSKC (3-4)TK
B.COM(CA) I	228	---	ENG (1-3) FA(4-6)PS	IT( 1-3 ) PJ BE(4-6)ES	BO(1-3)GJ BE(4)ES TEL/HIN(5,6)	ENG (1,2) BE(3)ES FA(4-6)PS		TEL/HIN(1,2) IT LAB(3,4)PV BO(5)GJ BE(6)ES	TSKC (3-4) TEL/HIN(5) IT LAB(6)PV	EST/GSN(1-2) Study Hour (3-5) IT LAB(6)PV
B.COM (CA)II	226	----	PCS(1-3)PV ENG (4-6)	BSS(1-3)PS TEL/HIN(4-6)	AA(1-3)SA BSS(4-6)PS	TAX(1-3)SA AA(4-6)SA		TAX(2)SA TEL/HIN(3) ENG(4,5)	Study Hour (1,3,4) TEL/HIN(2) PCS LABS(5,6) PV	TSKC (1-2)TK Study Hour (3-4,6) PCS LABS(5) PV
B.COM (CA)III	224	Study Hour (1-6)	CMA(1-3)RP WEB(4-6) PV	CRA(1-3) ES RDBMS(4-6)PJ	BLS(1-3)ES CMA(4,5)RP TSKC (6)TK	AUD(1-3)GJ CRA(4,5)ES SCN(6)		BCN (1-3)ES BLS(4,5)SA AUD(6)GJ	WEB,RDBMS LABS(1-4) PV&PJ BCN (5,6)ES	WEB,RDBMS LABS(1-4) PV&PJ TSKC (5)TK AUD(6)GJ

*Note: Indicators /Expansion of Above Short forms/Codes*

	<i>Names of Faculty</i>		<i>Names of Faculty</i>			
	GJ	G.JEEVAN KUMAR	PS	P.SRIKANTH	1	
	KA	P.KANAKAIAH	PJ	P.JYOTHI	2	
	RP	V.RAJENDRA PRASAD	ES	E.SHAILAJA	3	
	PV	P.VENKATESHWAR RAO			4	
	SA	S.ANJANEYULU			5	
	TK	T.KARUNAKAR			6	

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**ABV GOVT. DEGREE COLLEGE, JANGAON.**

2017-18 & 2018-19

**DEPARTMENT OF ARTS**

**TIME TABLE 2017 - 2018**

TIME COURSE	ROOM NO.	9:20 to 10:10	10:10 to 11:00	11:00 to 11:50	11:50 to 12:40	12:40 to 01:30	1:50 to 2:40	2:40 to 3:30	3:30 to 4:20
		Zero	I	II	III	IV		V	VI
BA-I (HEP)	229	---							
BA-I (EPP)	L.R	---	English (1-3) Tel/Hin (4-5) TSKC (6)	Pol.Sci (1-5) TSKC (6)	Eco/Soci/ His/HRM (1-5) Tel/Hin (6)	Pub.Add (1-5) Study Hour (6)	Tel/Hin (1-2) IHC(3) English (4-6)	G.S (1-4) EST (5) Co.curri (6)	Study Hour (1-6)
BA-I (SPP)	MANA TV	---							
BA-I (HRM)	S.R	---							
BA-II (HEP)	105	---							
BA-II (EPP)		---	English (1-3) Tel/Hin (4-5) Study Hour (6)	Pub.Add (1-5) Study Hour (6)	Pol.Sci (1-5) Study Hour (6)	Eco/Soci/ His/HRM (1-5) Study Hour (6)	Tel/Hin (1-3) English (4-6)	G.S (1-3) EST (4) Co.curri (5) Study Hour(6)	TSKC (1-2) Study Hour(3-6)
BA-II (SPP)		---							
BA-II (HRM)		---							
BA-III (HEP)	107	---							
BA-III EPP		---	Pol.Sci-III (1-5) Study Hour (6)	Eco/Soci/ His/HRM-III (1-5) Study Hour (6)	Pub.Add-III (1-5) Study Hour (6)	Pol.Sci-IV (1-5) Study Hour (6)	Pub.Add-IV (1-5) Study Hour (6)	Eco/Soci/ His/HRM -IV (1-5) TSKC (6)	Study Hour (1-5) TSKC (6)
BA-III SPP		---							
BA-III HRM		---							

**01:30 to 01:50PM Lunch**

1- Monday
2- Tuesday
3- Wednesday
4- Thursday
5- Friday
6- Saturday

I,II,III yr..... TSKC Classes: TSKC LAB		
I,II,III yr	Sociology	Mana TV
I,II,III yr	HRM	217
I,II,III yr	History	Lib. Reading Room

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ABV GOVT. DEGREE COLLEGE, JANGAON.  
DEPARTMENT OF SCIENCE

2017-18 & 2018-19

TIME TABLE 2017 - 2018

TIME	ROOM NO.	9:20 to 10:10	10:10 to 11:00	11:00 to 11:50	11:50 to 12:40	12:40 to 1:30		1:50 to 2:40	2:40 to 3:30	3:30 to 4:20
COURSE		Zero	I	II	III	IV		V	VI	VII
B.Sc BZC-I			Chem/Comp.Sci (1-4) Eng(5-6)	Eng (1-2) Botany (3-6)	Zoo/Micro (1-4) Tel/ Hin (5-6)	Tel/Hin (1-3) Eng (4) TSKC (5-6) (5-6)		G.S (1) Lib. (2) Games (3) Tel/Hin. (4-6)	-----Bot. (1) (B1) Lab 1----- -----Zoo. (2) (B1) Lab 1----- -----Chem. (3) (B1)Lab 1----- -----Bot. (1) (B2) Lab 2----- -----Zoo. (2) (B2) Lab 2----- -----Chem. (3) (B2)Lab 2-----	
BZC-II		---	English.(1-2) Zoo/Micro(3-6)	Tel./ Hin.(1-3) English.(4-6)	Tel. (5-6) Bot. (1-4)	Chem./Comp. (1-4) Study Hour (5-6)	TSKC.(1-2) Games (3) IHC (4) Study Hour (4-6)	-----Bot. (4) (B1) Lab 1----- -----Bot. (4) (B2) Lab 2----- -----Zoo. (5) (B1) Lab 1----- -----Zoo. (5) (B2) Lab 2----- -----Chem. (6) (B1)Lab 1----- -----Chem. (6) (B1)Lab 2-----		
BZC-III			Bot. III(1-3) Bot. IV(4-6)	Zoo/Micro. III(1-3) Zoo/Micro. IV(4-6)	Chem. III (1-3) Chem. IV (4-6)	TSKC (3-4) Study Hour (1-2,5-6)		-----Bot. III (1)----- -----Zoo. III (2)----- -----Chem. III (3)----- -----Bot. IV (4)----- -----Zoo. IV (5)----- -----Chem. IV (6)-----		
I,II,IIIy..... TSKC Classes: TSKC LAB		1- Monday	2- Tuesday	3- Wednesday	4- Thursday		01:30 to 1:50PM Lunch	5- Friday	6- Saturday	

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ABV GOVT. DEGREE COLLEGE, JANGAON.  
DEPARTMENT OF SCIENCE

2017-18 & 2018-19

TIME TABLE 2018 - 2019

TIME	ROOM NO.	9:20 to 10:10	10:10 to 11:00	11:00 to 11:50	11:50 to 12:40	12:40 to 1:30		1:50 to 2:40	2:40 to 3:30	3:30 to 4:20
COURSE		Zero	I	II	III	IV		V	VI	VII
B.Sc-MPC/MPC's/MStCs-I	203	TSKC (1-2)	Chem/Comp.Sci (1-4) Eng(5-6)	Eng (1-2) Maths (3-6)	Phy/Sta (1-4) Tel/ Hin (5-6)	Tel/Hin (1-3) Eng (4) Study Hour (5-6)		-----Phy/Sta (1)----- -----Maths (2)----- -----Chem/Comp.Sci (3)-----		
MPC/MPC's/MStCs-II	204	TSKC (3,4)	Eng.(1-2) Phy/Sta (3-6)	Tel(1-3) Eng. (4-6)	Maths (1-4) Tel/Hin (5-6)	Comp./Chem (1-4) Study Hour (5-6)		-----Chem (2)----- -----Phy 3)----- -----Maths (1)-----		
MPC/MPC's/MStCs-III	205	TSKC (5-6)	Mat.-III (1-3) Mat. IV (4-6)	Sta/Phy III (1-3) Sta/Phy.IV (4-6)	Chem/Comp.-III (1-3) Chem/Comp.-IV (4-6)	Study Hour (1-6)	01:30 to 1:50PM Lunch	G.S (4) Lib. (5) Games (3)	G.S (4) Lib. (5) Games (3)	Study Hour (3-5)
								-----Chem/Comp. III(1)----- -----Phy/Sta. III (2)----- -----Maths. III (3)----- -----Maths. IV (4)----- -----Phy/Sta. IV (5)----- -----Chem/Comp. III (6)-----		

I,II,III yr..... TSKC Classes: TSKC LAB

1- Monday
2- Tuesday
3- Wednesday
4- Thursday
5- Friday
6- Saturday

  
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**ABV GOVERNMENT DEGREE COLLEGE, JANGAON**  
**ANNUAL TEACHING PLAN**  
**2014 – 15**

**Name of the Department:** Computer Science  
**Name of the Faculty:** L.Anusha

**Subject:** OOPs with Java & DS  
**Group:** B.Sc II Yr  
**Paper:** II

Sl.No.	Topic to be taught	Month	Number of periods allotted
1	Unit – I :-Java Fundamentals, Java Features, Tokens, Java Statements, Java And World Wide Web,	June	22
2	Unit – I :- Overview of Java Language, Java Virtual Machine, Data types, Type Casting.	July	22
3	Unit – II :- OOPs Concepts in Java: Operators and Expressions, Operator Precedence.	August	22
4	Unit – II :-Decision Making and Branching, Decision Making and Looping, Classes, Objects and Methods.	September	20
5	Unit – III :- Arrays, Strings and Vectors, Interfaces.	October	15
6	Unit –III :-Java API Packages, Using System Packages, Adding a class to Package, Static Import.	November	21
7	Unit – IV :- Multi threaded Programming: Creating thread, Thread Life cycle, Thread exception, Thread Priority, Synchronization.	December	22
8	Unit – IV:-Applet Programming, Applet Life Cycle, Adding Applet to HTML file.	January	20
9	Unit – V:- Data Structures: -Sorting, Queues, Binary Trees.	February	18

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*L. Anusha*  
**Lecturer**

<b>ABV GOVERNMENT DEGREE COLLEGE- JANGAON</b> <b>ANNUAL CURRICULUM PLAN 2014-15</b> <b>Total Hours- 120 (4 hours/week)</b>			
<b>Name of the Department: Zoology</b>		<b>Subject: Zoology</b>	
<b>Name of the Faculty: Dr.V. Rajaiyah</b>		<b>Paper: II</b>	
<b>Sl. No</b>	<b>Topic to be taught</b>	<b>Month</b>	<b>Number of period</b>
1	Protochordata Introduction, General characters, classification of Urochordata. Herdmania -Type study, Life history Retrogressive metamorphosis of Ascidion. General characters of Cephalochordata, General characters of Chordates and its Organization, General characters of Cyclostomata, General Characters of Fishes, Classification of Fishes. Scoliodon Type study- Morphology, Respiratory, Circulatory system, Excretory system, Nervous system, Sense organs, Migration of Fishes, Types of scales of Fishes	June	15
2	General characters and classification of Amphibia up to orders Rana tigina Type study Habit, habitation, External characters, Morphology,Digestive System, Respiratory, Circulatory, lymph, Nervous, Excretory, Reproductive systems, Parental care in Amphibians. Reptilia –General characters, Classification upto order levels with examples, Calotes - Type study, External characters, Head, Trunk and Tail, Digestive, Respiratory, Circulatory, Nervous, Urinary and Genital systems.	July	15
3	Aves – General characters, Classification with examples up to orders level, Neognathae ( Carinata ) with Examples. Columba livia - Type study, External characters, Exoskeleton, Digestive, Respiratory, Circulatory, Excretory, Urino genital systems. Types of migration in birds, Significance of migration in birds, structural adaptations for flight in birds, Physiological adaptations for flight in birds, General characters Mammalia, Classification of mammals 16 Orders of Mammalia, Tooth of Mammalia Mammalian Dentition, Dental formulae.	August	12
4	Spermatogenesis, Oogenesis, Fertilization, Types of Eggs, Egg membranes, Functions of Egg Membranes, Types of Cleavages, Planes of Cleavages, Patterns of Cleavages. Principles of Cleavages, Development of Frog, Reproductive system of frog, Fertilization, Cleavage.	September	14
5	Blastula stage, Gastrula stage, Differentiation, Formation of primary germ layers, Extra embryonic layers, Types of Fetal membrane, Yolk sac, Amnion, Chorion, Allantois, Placenta Formation of Placenta and its structure, Types of placenta, Functions of placenta.	October	8

6	Regeneration- Morphallaxis, heteromorphosis, Types of Regeneration, Regeneration in Terbellarians and lizards. <b>ECOLOGY:</b> Biogeo chemical cycles / nutrient cycles, Carbon cycle, Nitrogen cycle Nitrogen Fixation, De nitrification, Phosphorous cycle, Ecology Introduction, Ecology Scope, Divisions and Branches of Ecology, Structure (factors)of ecology, Food chain, Food web	November	16
7	Pyramids of Ecology, Community ecology, Community stratification, Ecological niche Community interactions (symbiosis, parasitism), Ecological succession , climax.	December	16
8	Population ecology : Characters of population( Natality , mortality, density), Growth curves ( S, J curves), Age distribution, Population distribution - types, R – selection, K - Selection, Population control, Factors - influencing population Growth of human population and control, Human population and it's future	January	15
9	Zoogeographical Regions Distribution of animals in Zoogeographical regions	February	9

V. Rajendra

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Rajendra

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## **Proforma for Annual Teaching Plan**

**Name of Department:** Chemistry

Name of the Faculty: Prof. Jayalakshmi  
Subject: Chemistry & Dr Naveen

Paper: T

I<sub>4r</sub> (B.Sc.)

Semester:

year: 2014 - 2015

Date: \_\_\_\_\_

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Smt. Vijayalakshmi -  
Signature Dr Neeraj

**AEV Govt Degree College, Jangaon, Telangana**  
**Proforma for Annual Teaching Plan**

Name of Department: Physics

Name of the Faculty: V. Prabhakar

Subject: Physics

Paper:ELECTRICITY, MAGNETISM AND ELECTRONICS — paper -b

Year: III

Academic Year: 2014-2015

Date:

S.No	Title of the Topic to be taught	Month	No.of Periods Allotted
	<b>UNIT-I</b>		
1.	1. <b>Electrostatics</b> Gauss law and its applications-Uniformly charged sphere, charged cylindrical conductor and an infinite conducting sheet of charge. Deduction of Coulomb's law from Gauss law, Mechanical force on a charged conductor Electric potential -Potential due to a charged spherical conductor, electric field strength from the electric dipole and an infinite line of charge. Potential of a uniformly charged circular disc.	JUNE	15
2.	2. <b>Dielectrics</b> An atomic view of dielectrics, potential energy of a dipole in an electric field. Polarization and charge density, Gauss's law for dielectric medium- Relation between D,E, and P. Dielectric constant, susceptibility and relation between them. Boundary conditions at the dielectric surface. Electric fields in cavities of a dielectric- needle shaped cavity and disc shaped cavity	JULY	22
3.	3. <b>Capacitance</b> Capacitance of concentric spheres and cylindrical condenser, capacitance of parallel plate condenser with and without dielectric. Electric energy stored in a charged condenser- force between plates of condenser, construction and working of attracted disc electrometer, measurement of dielectric constant and potential difference.	AUG	24
	<b>UNIT - II</b>		
4.	1. <b>Moving charge in electric and magnetic field</b> Hall effect, cyclotron, synchrocyclotron and synchrotron - force on a current carrying conductor placed in a magnetic field, force and torque on a current loop, Biot-Savart's law and calculation of B due to long straight wire, a circular current loop and solenoid.	SEPT	25
5.	2. <b>Electromagnetic induction</b> Faraday's law -Lenz's law - expression for induced emf - time varying magnetic fields - Betatron -Ballistic galvanometer - theory - damping correction - self and mutual inductance, coefficient of coupling, calculation of self inductance of a long solenoid - toroid - energy stored in magnetic field - transformer - Construction, working, energy losses and efficiency.	OCT	18

	<b>UNIT - III</b> 1. Varying and alternating currents Gravitational decay of currents in LR, CP and LCR circuits Critical damping. Alternating current, relation between current and voltage in pure R,C and L-vector diagrams - Power in ac circuits. I.C.R series and parallel resonant circuit - Q-factor.AC & DC motors-single phase, threephase (basics only).	NOV	23
7	<b>2. Maxwell's equations and electromagnetic waves</b> A review of basic laws of electricity and magnetism - displacement current -Maxwell's equations in differential form - Maxwell's wave equation, plane electromagnetic waves - Transverse nature of electromagnetic waves, Poynting theorem, production of electromagnetic waves (Hertz experiment)	DEC	20
8	<b>UNIT - IV 1. Basic Electronics</b> Formation of electron energy bands in solids, classification of solids in terms of forbidden energy gap. Intrinsic and extrinsic semiconductors, Fermi level, continuity equation - p-n junction diode, Zener diode characteristics and its application as voltage regulator. Half wave and full wave rectifiers and filters, ripple factor (quantitative) - p n p and n p n transistors, current components in transistors. CB,CE and CC configurations -	JAN	22
9	transistor hybrid parameters - determination of hybrid parameters from transistor characteristics - transistor as an amplifier. RC coupled amplifier (qualitative) concept of negative feed back and positive feed back -Barkhausen criterion, and phase shift oscillator (qualitative).	FEB	25
10	<b>2. Digital Principles</b> Binary number system, converting Binary to Decimal and vice versa. Binary addition and subtraction (1.s and 2.s complement methods).Hexadecimal number system. Conversion from Binary to Hexadecimal- vice versa and Decimal to Hexadecimal vice versa	MAR	24
11	<b>Logic gates:</b> OR,AND,NOT gates, truth tables, realization of these gates using discrete components. NAND, NOR as universal gates,Exclusive - OR gate, De Morgan's Laws - statement and proof, Half and Full adders. Parallel adder circuits	APR	

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V. Prabhakar  
Signature

ANNUAL CURRICULAR PLAN -2014-15  
 ఎచ్చిపి. ప్రభుత్వ డిగి కళాశాల ,జనగామ  
 తెలుగు శాఖ,  
 డిగి ప్రథమ సంవత్సరం (ద్వాతీయ భాష )

Name of The Lecturer :

Dr. B. BALARAJU

Month & week	Hours Available	Syllabus Topic	Additional Input	Curricular Activity	Hours Allotted	Co-curricular Activity	Hours Allotted	Remarks
June 2013 2nd week	3	పునర్విష్టమర్మ	పూర్వ జ్ఞాన పరిశీలన		3			
3rd week	3	పార్యాప్తాల్ఫిక పరిచయం			3			
3rd week	4	ఏరాచీన కవిత్వం పరిచయం	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
4th week	4	కుమారాస్తవిద్యాప్రదర్శనం	మహాబూర్త పరిచయం	ప్రత్యక్ష బోధన	4			
July 2013 1st week	4	కుమారాస్తవిద్యాప్రదర్శనం	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	3	తెలుగు భాష, సాహితీ క్రీజ్	2	
2nd week	5	కీచక వధ	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4	ఆసైన్సెంట్		
3rd week	4	కీచక వధ	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
4th week	5	దుర్యోధనుని విషాదము	మహాబూర్త పరిచయం	బోధన పరిశీలన	3	విద్యార్థి సద్గులు	2	

Aug 2013 1st week	4	దుర్యోధనని విషాదము	కవిపరిచయం	ప్రత్యక్ష బోధన	4			
2nd week	5	ఉడుమురి కన్నప్పకథ	కవిపరిచయం	ప్రత్యక్ష బోధన	5			
3rd week	3	ఆంతర్దత మూల్యాంకనం-I		మూల్యాంకనం	3			
4th week	4	పూర్వమై	ముత్యాల సరాలు చందను	ప్రత్యక్ష బోధన	2	ఆగస్టు 29 తెలుగుభాషాది నేత్రవం		2
sept 2013 1st week	4	పూర్వమై	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
2nd week	3	జన్మభూమి	దేశభక్తి గేయ రచన	బోధన పరిశీలన	3			
3rd week	4	జన్మభూమి	దేశభక్తి గేయ రచన	ప్రత్యక్ష బోధన	2	విద్యార్థి సద్గులు	2	
4th week	4	గీరీష్మాబుతువు	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
1st week	4	గీరీష్మాబుతువు	వచన కవిత	ప్రత్యక్ష బోధన	4			
4th week	2	స్వచ్ఛాగానము	గేయ రచన	ప్రత్యక్ష బోధన	2	అసైన్సెంట్		
Nov 2013 1st week	4	మంజీర	వచన కవిత	ప్రత్యక్ష బోధన	4			

2nd week	4	ఆంతర్గత మూల్యాంకనం-II		మూల్యాంకనం	4			
3rd week	4	దేశ చరిత్రలు	వచన కవిత	ప్రత్యక్ష బోధన	4			
4th week	5	దేశ చరిత్రలు	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	5			
Dec-2013 1st week	4	తెలుగు సంధులు	పూర్వ జ్ఞాన పరిశీలన ఉదాహరణలు	ప్రత్యక్ష బోధన	2	తెలుగు భాష, సాహితీ ప్రహోదిక	2	
2nd week	5	తెలుగు సంధులు	పూర్వ జ్ఞాన పరిశీలన ఉదాహరణలు	ప్రత్యక్ష బోధన	5	అసైన్సెంట్		
3rd week	4	ప్రజలమనిషి	నవల పరిచయం	ప్రత్యక్ష బోధన	2	భాషా కౌశలాల మదింపు	2	
4th week	2	ప్రజలమనిషి	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	2	అసైన్సెంట్		
Jan-2014 1st week	4	సమాసాలు	పూర్వ జ్ఞాన పరిశీలన ఉదాహరణలు	ప్రత్యక్ష బోధన	4			
2nd week	4	సమాసాలు	పూర్వ జ్ఞాన పరిశీలన ఉదాహరణలు	ప్రత్యక్ష బోధన	4			
3rd week	4	ఆంతర్గత మూల్యాంకనం-III		మూల్యాంకనం	4			

Dr. B. BALA RAJU

4th week	5	సంస్కృత సంధులు	పూర్వ జ్ఞాన పరిశీలన ఉదాహరణలు	ప్రత్యక్ష బోధన	5	అసైన్సెంట్		
Feb 2014 1st week	4	సంస్కృత సంధులు	పూర్వ జ్ఞాన పరిశీలన ఉదాహరణలు	ప్రత్యక్ష బోధన	4			
2nd week	5	సంస్కృత సంధులు	పూర్వ జ్ఞాన పరిశీలన ఉదాహరణలు	ప్రత్యక్ష బోధన	5			
3rd week	4	పరీక్షలకు సన్నద్ధం	ప్రశ్న పత్ర సరళి వివరణ	ప్రత్యక్ష బోధన	3	ఫెబ్రవరి 21 ఆంతర్జాతీయ మాతృభాషాది నోత్సవం	1	

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Balraj

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Proforma for Annual Teaching Plan

Name of Department: **Botany**

Semester: III yr

Name of the Faculty: **Dr.T. Giridhar Singh**

Academi year: 2014-15

Subject: Botany

Paper: IV ( Physiology ,Tissue culture , Bio-technology , Seed Technology,  
Horticulture)

S.No	Title of the Topic to be taught	Month	Number of Periods
1	Mineral Nutrition : Essential Macro and Micro mineral Nutrients and their role.Symptomsof mineral Deficiency	Jun-14	7
2	Enzymes: Nomenclature, Characteristics , Mechanism and Regulation of enzyme action ,enzyme kinetics, Factors regulating enzyme action.	Jul-14	13
3	Mechanism of photosynthetic electron transport and evolution of Oxygen,Photophosphorylation ,Translocation of Organic substances: Mechanism of Phloem Transport,	Aug-14	14
4	Respiration: Aerobic and Anaerobic : Glycolysis, Kreb's cycle. Electron transport system, Mechanism of Oxidative phosphorylation. Pentose phosphate pathway.	Sep-14	16
5	IV paper:Nitrogen metabolism: Biological nitrogen fixation , Nitrate Reduction.Lipid metabolism: Structure and functions & conversation of lipids into carbohydrates beta -Oxidation	Oct-14	11
6	Growth and Devolpment : physiological effects of phytochrome Auxins, Gibberellins.Cytokinesis , ABA, ethylene and brassino steroids, Physiology of flowering and Photoperiodism.	Nov-14	14
7	Stress physiology : Concept and plant response to water , salt and temperature stresses Introduction ,Sterilization,Procedures,Culture – Media – Composition and preparation Explant.Callus culture ; cell and protoplast culture somatic	Dec-14	15
8	Applications of tissue culture ; Production of pathogen free plants and Somaclonal variants.production of stress resistance plants, Secondary Metabolites and Synthetic seeds.	Jan-15	12
9	Bio- technology: Introduction, History and Scope. Seed: Structure and types, seed dormancy:causes and methods of breaking dormancy	Feb-15	13
10	shade nets. Micro irrigation systems , flori culture potential and it's trade in India.Vegetative propagation of plants: Stem , root and leaf cuttings .Layering and bud grafting. Role of Plant growth regulators in Horticulture.	Mar-15	5

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**Annual Teaching Plan**  
**Academci year 2014-15**

**Name of Department:** ECONOMICS  
**Name of the Faculty:** Dr.M.Madhusudan rao  
**Subject:** ECONOMICS  
**Paper:** I-MICRO ECONOMICS

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
1	Nature, Definition and scope of Economics - Methodology in Economics - Micro and Macro; Static and Dynamic, Normative and Positive - Inductive and Deductive Analysis - Partial and General Equilibrium -	June	17
2	Utility Analysis - Cardinal and ordinal approaches - Law of Diminishing marginal utility, Law of Equi-marginal utility	July	22
3	Indifference curves - Properties of indifference curves - Price (Budget) line - Equilibrium of the consumer with the help of indifference curves	August	22
4	Demand Analysis - Law of demand - Elasticity of Demand - Price, Income and cross elasticities, Demand forecasting - Meaning and factors influencing demand forecasting - Consumer surplus - Engel curve.	September	22
5	Objectives of a firm - Production function Production function - Concept of Cobb- Douglas production function - Isoquant - Factor substitution -	October	12
6	Law of variable proportions, law of Returns to Scale - Expansion path - Different Concepts of Revenue and Costs and their interrelation - Euilibrium of the firm - Break - Even analysis	November	22
7	Market forms - Perfect and imperfect markets. Price Determination and Equilibrium of a firm and industry under perfect competition -	December	22
8	Monopoly -Price determination under monopoly - Price discrimination - Monopolistic competition - Price determination. Oligopoly (Kinked demand curve).	January	22
9	Marginal productivity theory of distribution - Theories of wage determination - Wages and collective bargaining; minimum Wage -	February	22
10	Rent - Scarcity rent, Differential rent - Quasi rent, Interest - Classical, Neo-Classical and Keynesian theories. Profit - Dynamic, Innovations, Risks and Uncertainty theories.	March	22
11		April	

  
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**Dr. M. Madhusudan Rao**  
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**ABV GOVT. DEGREE COLLEGE, JANGAON, TELANGANA  
PROFARMA FOR ANNUAL TEACHING PLAN**

**Name of Department:** History

**Paper** III

**Academi**

**year:** 2014-15

**Name of the Faculty:** Dr. R. Venkatrajam

**Subject:** History

**Date:**

**Paper: World History (1453-1950 CE) Paper-V**

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
1	Fall of Constantinople (1453 C.E.) – Beginning of Modern Age in Europe – Geographical Discoveries and Scientific Inventions and their impact on Society – Rise of New Ideas – Spirit of Humanism – Renaissance – Meaning-Causes and Results – Impact of Renaissance on Europe.	June	16
2	Reformation Movement – Causes – Martin Luther, John Calvin and Zwingli; Counter Reformation Movement and Ignatius Loyola – Results of Reformation and Counter Reformation.	July	23
3	Emergence of Nation States – Causes – Spain – Charles V; England – Henry VIII Glorious Revolution (1688); France under Bourbons – Louis XIV; Era of Enlightened Despotism – Peter the Great and his Policies – Frederick the Great and his Achievements	August	23
4	End of Feudalism – Industrial Revolution – Causes for Industrialization in England and Europe – Textile Industry – Working Class Movement.	September	23
5	American War of Independence (1776) – French Revolution (1789) – Causes, Course, Results and its Impact. Factors for the Rise of Napoleon – Domestic and Foreign Policies – Fall of Napoleon.	October	12
6	Congress of Vienna (1815) – Principles and Impact; Metternich and his System – 1830 and 1848 French Revolutions: Unification of Italy – Role of Joseph Mazzini, Count Cavour and Garibaldi; Unification of Germany – Role of Bismarck; Significance of the Unification Movements.	November	23
7	Factors responsible for the outbreak of First World War (1914-18) – Results – Treaty of Versailles – Its Provisions and Consequences; Russian Revolution (1917) – Causes – The role of Lenin – Results; League of Nations (1920) – Its Achievements and Failures.	December	23
8	Europe between World Wars: Turkey under Mustafa Kamal Pasha - The Great Economic Depression and its Impact - Mussolini and the Rise of Fascism in Italy Hitler and Nazism in Germany - Militarism in Japan- Second World War – Causes and Results; Establishment of United Nations Organization (1945) – Its Aims and Achievements; Cold War and Its Impact.	January	21
9	Colonization of Asia - India and China under Colonial Rule, Role of Gandhi in Indian National Movement (1920-1947);	February	22
10	Sun-Yat-Sen and His Ideas; Role of MaoTse-Tung in Chinese Revolution – 1949.	March	7

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*Rajiv*

*Dr. R. Venkatrajam*  
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**Annual Teaching Plan**  
**2015 – 16**

Name of the Department: English

Name of the faculty: Smt.Kamala Christiana

Subject: English

Paper: I

Sl.No.	Topic to be taught	Month	Number of periods allotted
1	Unit – I -What is my Name – P.satyavathi, Paragraph writing, Nouns and Homonyms, conversation -greetings,	June	15
2	Unit – II -Pochamma's Goddess – Radha D'Souza, Essays homophones, conversation – making request, Unit – III- The Woodrose – Abburi Chayadevi, Descriptive essays, articles, homographs, conversation – asking for directions	July	20
3	Unit – IV – The kitchen – Vimala, Narrative essays, synonyms, conversation – Inviting, Unit – V – Yanadi Kotadu – Stujatha Gidla, verbs, antonyms, apologizing	August	22
4	Unit – VI – Adivasis – Kanche Ailaiah, argumentative essays, tenses, prefixes, conversation – interrupting	September	22
5	Unit – VII For Vegetarians Only – Sky Baba, Adverbs, formal letters, suffixes, conversation – asking for opinion	October	14
6	Unit – VIII – Hunger – Jayantha Mahapatra, E- mails, types of sentences, compound words, agreeing and disagreeing, Unit – IX – From Untouchable Spring – G.Kalyan Rao, Synthesis of sentences(simple, compound and complex sentences), job application, CV, collocations	November	22
7	Unit – X -Lawley Road – R.K.Narayan, Memorandums, question tags, phrasal verbs, conversation – giving instructions, Unit – XI – Letter to my daughter – Nehru, reports, conjunctions, idioms, – clarifications	December	22
8	Unit – XII – Leave This Chanting – Rabindranath Tagore, Note making, one word substitutes, prepositions XIII – The Man Behind 'I', summaries, telephone skills,	January	16
9	Unit – XIV - The Bet – Anton Chekov, paraphrasing, concord, spelling Unit XV – The Gift of the Maggie – O'Henry, Active and Passive Voice, GD,	February	20
10	Unit – XVI – If – Rudyard Kipling, punctuation, reported speech, interviews, connotations.	March	23
11		April	22

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Kamala Christiana  
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## **Proforma for Annual Teaching Plan**

Name of Department: Hindi

Semester: 1 year

**Name of the Faculty:** तदसीन कातिला

year: 2015-2016

**Subject:** हिंदू

Date:

## Paper:

6

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**ANNUAL TEACHING PLAN**  
**2015 – 16**

Name of the Department: Computer Science  
 Name of the Faculty: Y.Ganesh

Subject: PC software & 'C'  
 Group :B.Sc I Yr  
 Paper: I

Sl.No.	Topic to be taught	Month	Number of periods allotted
1	Unit – I :-Fundamentals Of Computers: Introduction, Memory Hierarchy, Input Devices	June	22
2	Unit – I :-Output Devices, Operating System, Functions, Types of Operating System, Dos Commands	July	22
3	Unit – II :- MS – Word Basics, Formatting Text & Documents, Creation Of Tables, Graphics, Templates.	August	22
4	Macros, Mail Merge, Unit – II :-Power Point: Creating Presentation, Transition and Build Effects	September	20
5	Unit – III :-Ms Access:Creating a Simple Database & Tables, Data types and Properties, Forms.	October	15
6	Unit –III :-Entering & Editing Data, Finding, Sorting, Displaying Data, Printing Reports, Ms Excel	November	22
7	Unit – IV :-Introduction to 'C' Language, Data types, Tokens, Decision Making, Arrays, Functions.	December	22
8	Unit – V:-Structures, Character Strings, Pointers, Operation on Bits	January	20
9	Unit – V:- Input and Output Operations in 'C'	February	18

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ANNUAL CURRICULUM PLAN 2015-16			
Total Hours- 120 (4 hours/week)			
<b>Name of the Department:</b> Zoology			<b>Subject:Zoology</b>
<b>Name of the Faculty:</b> P. Someshwar chary			<b>Paper: I</b>
Sl. No	Topic to be taught	Month	Number of period
1	Unit- I: Protozoa – General, characters, Classification. Elphidium - Type study and life cycle. Phylum Porifera- General characters ,Classification Sycon -Type study	June	10
2	Phylum Coelenterata- General characters,Classification Obelia- Type study,Histology,Physiology,Polymorphism Corals and Coral Reefs. Phylum Platy helminthes- General characters,Classification up to classes, Fasciola hepatica- Type study ,Morphology, Digestive, Respiratory ,Nervous systems Reproductive system Life history & Larvae Phylum	July	15
3	Nemathelminthes- General classification, Classification up to Classes, Ascaris lumbricoidis- Type study. UNIT- II: Phylum Annelida- General characters, Classification up to classes. Hirudenaria granulose – Type study, Digestive, coelome, Excretory, Nervous systems, Reproductive system, Development and Coelomoducts,	August	15
4	Phylum Arthropoda- General characters. Phylum Arthropoda- Classification up to classes. Palaemon- Type study: External characters, Appendages,Coeleome, Digestive, Respiratory,Circulatory , Nervous,Reproductive system and Development, Crustacia Larvae. Peripatus – Genera characters, Affinities with phyla. Phylum Mollusca – General characters,Classification up to classes, Pila globosa- Type study, Morphology,Digestive, Respiratory, Circulatory systems,Nervous, Reproductive systems & Development, Pearl Formation in Molluscans.	September	16
5	Phylum Echinodermata – General characters,Classification up to classes, Asterias- Type study: Morphology, Digestive System, Water vascular, Movement, Heamal systems, Reproductive systems, Development and Larvae , Metamorphosis and Regeneration.Phylum Hemichordata- General characters,Classification,Belanoglossus- External characters, Reproductive system, Development Hemichoradata - Affinities Echinodermata and Chordata	October	11
6	UNIT- III: Cell Bioly- Cell theory, Ultra structure of Animal cell, Shape and Size, plasma membrane, Cytoplasm , Ribosomes, Mitochondria Golgi complex, Plasma Membrane - Chemical nature Osmosis(Active, Passive transport), Endocytosis, Pinocytosis, phagocytosis, Exocytosis, Endo plasmic reticulum -- structure, E.R- Functions and it's Origin. Golgi complex- Structure , Chemical nature, Functions and their Origin	November	16

7	Ribosomes – Types of Ribosomes and structures, Origin and Functions Lysosomes – Structure, Polymorphism, Functions. Mitochondria – Structure and Functions. Cell respiration- Glycolysis, Kreb's cycle & ETS. Chromosomes – Introduction, Number, Types of Chromosomes, Structural Organisation. Polytene , Lamp brush Chromosomes. Cell Cycle- Interphase – G1 stage, S Phase, G2 Phase. Cell Cycle – Control system, Check Points. Cell Division- Mitosis stages, Cell Division – Meiosis stages	Decembe	16
8	UNIT- IV: Bio Molecules- Introduction and Classification Carbohydrates- Classification, Functions, Monosaccharides-Glucose- structure and functions. Fructose - structure and functions, Similarity and differences of glucose and fructose, Disaccharides-Sucrose , Maltose - Structures and Functions, Trehalose, Lactose, Melibose- Structures and Functions, Oligosaccharides- Polysaccharides- Starch -(Plants) Starch amylase, Amylopectin, Glycogen m- Polysaccharide in Animals, Chitin in insects. Proteins- Introduction, portentous Nutrition. Classification, Structure based on molecules, Classification based on Functions, Classification based on their structure, Classification based on chemical nature. Amino acids Classification and their properties. Lipids / Fats Introduction, Characters, Classifications. Saturated and unsaturated fatty acids	January	14
9	Phospholipids , Cephalin, Steroids, (Cholesterol) Nucleic acids – Introduction , Types of nucleic acids Purines , Pyrimidines – Ribose and Deoxyribose sugars DNA- Model , Nucleosides, Nucleotides, Chargaff's rule RNA- Structure, Types of RNA	February	7

  
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## **Proforma for Annual Teaching Plan**

Name of Department: CHEMISTRY

Name of the Faculty: P. Rajasri

Subject: CHEMISTRY

Paper: II

44 [B.Sc]

Semester:

year: 2015- 2016

Date:

100%

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P. Rájsek -

**Signature**

Name of Department: Physics

Name of the Faculty: Ch. Narasimulu & P. Mahender

Subject: Physics

Paper: Mechanics and Waves & Oscillations — I

Year I

Academic year: 2015-2016

Date:

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
1	<b>1. Vector Analysis (14)</b> Scalar and vector fields, gradient of a scalar field and its physical significance. Divergence and curl of a vector field and related problems	JUNE	15
2	<b>2. Mechanics of Particles (07)</b> Vector integration, line, surface and volume integrals. Stokes, Gauss and Green's theorems- simple applications <b>3. Mechanics of rigid bodies (07)</b> Laws of motion, motion of variable mass system, motion of a rocket, multi-stage rocket, conservation of energy and momentum. Collisions in two and three dimensions, concept of impact parameter, scattering cross-section.	JULY	22
3	<b>4. Mechanics of continuous media</b> Definition of Rigid body, rotational kinematic relations, equation of motion for a rotating body, angular momentum and inertial tensor. Euler's equation, precession of a top, Gyroscope, <b>5. Central forces (14)</b> Classification of beams, types of bending, point load, distributed load, shearing force and bending moment, sign conventions, simple supported beam carrying a concentrated load at mid span, cantilever with an end load	AUG	24
4	<b>5. Central forces (14)</b> Central forces - definition and examples. conservative nature of central forces. conservative force as a negative gradient of potential energy, equation of motion under a central force. gravitational potential and gravitational field. motion under inverse square law, derivation of Kepler's laws, <b>6. Special theory of relativity (14)</b>	SEPT	25
5	<b>7. Fundamentals of vibrations (14)</b> Coriolis force and its expressions Galilean relativity, absolute frames, Michelson-Morley experiment, Postulates of special theory of relativity. Lorentz transformation, time dilation, length contraction addition of velocities, mass-energy relation. Concept of four vector	OCT	15
6	<b>WAVES AND OSCILLATIONS</b> <b>8. Simple harmonic oscillator (14)</b> Simple harmonic oscillator, and solution of the differential equation- Physical characteristics of SHM, torsion pendulum, measurements of rigidity modulus, compound pendulum, measurement of $g$ , combination of two mutually perpendicular simple harmonic vibrations of same frequency and different frequencies, Lissajous figures	NOV	24

7	evaluation of the Fourier coefficients, analysis of periodic wave functions-square wave, triangular wave, saw-tooth wave		
8	11. Vibrating Strings (14) Transverse wave propagation along a stretched string, general solution of wave equation and its significance, modes of vibration of stretched string clamped at ends, overtones, energy transport, transverse impedance	JAN	20
9	10. Vibrations of bars (14) Longitudinal vibrations in bars- wave equation and its general solution. Special cases (i) bar fixed at both ends ii) bar fixed at the mid point iii) bar free at both ends iv) bar fixed at one end. Transverse vibrations in a bar- wave equation and its general solution. Boundary conditions, clamped free bar, free-free bar, bar supported at both ends, Tuning fork.	FEB	22
10	12. Ultrasonics (6) Ultrasonics, properties of ultrasonic waves, production of ultrasonics by piezoelectric and magnetostriction methods, detection of ultrasonics, determination of wavelength of ultrasonic waves. Velocity of ultrasonics in liquids by Sear's method. Applications of ultrasonic waves.	MAR	25
11	Practical Examinations ANNUAL Examinations	APR	24

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## ANNUAL CURRICULAR PLAN: 2015-16

### వార్షిక పాఠ్య ప్రణాలీక-2015-16

తెలుగు శాఖ - ఎబివి. ప్రభుత్వ డిగ్రీ కళాశాల, జనగామ.

Name of the Lecturer:

సాహితీ కిన్నెర - ద్వాతీయ సంవత్సరం (ద్వాతీయ భాష) BA/B.COM/BSC(Second Language)

Dr. R. Balalajju

Month & week	Hours Available	Syllabus Topic	Additional Input	Curricular Activity	Hours Allotted	Co-curricular Activity	Hours Allotted	Remarks
June-2015 2 <sup>nd</sup> week	2	పునర్విష్టమర్చ	పూర్వజ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	2			
3 <sup>rd</sup> week	4	పాఠ్య ప్రణాలీక పరిచయం	పూర్వజ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
4 <sup>th</sup> week	3	ప్రశ్న పత్ర సరళి వివరణ	పూర్వజ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	3			
July-2015 1 <sup>st</sup> week	4	Unit I వీరాచీన కవిత్వం పరిచయం	పూర్వజ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
2 <sup>nd</sup> week	4	పాఠ్యభాగ పరిచయం - వివరణ ధర్మజ్ఞని వాక్యాత్మకర్యం	పూర్వజ్ఞాన పరిశీలన, మహాభారత పరిచయం	ప్రత్యక్ష బోధన	3	అసైన్సెంట్	1	
3 <sup>rd</sup> week	5	పాఠ్యభాగ పరిచయం, వివరణ విభీషణ శరణాగతి	పూర్వజ్ఞాన పరిశీలన- రామాయణం	ప్రత్యక్ష బోధన	5			
4 <sup>th</sup> week	4	పాఠ్యభాగ పరిచయం, వివరణ గుణనిది కథ	పూర్వజ్ఞాన పరిశీలన, శ్రీనాథ రచనా శైలి	ప్రత్యక్ష బోధన	2	విద్యార్థి సద్గున	2	
Aug 2015 1st week	5	Unit II ఆధునిక సాహిత్యం పరిచయం - వివరణ	పూర్వజ్ఞాన పరిశీలన,	ప్రత్యక్ష బోధన	5			

2 <sup>nd</sup> week	4	ఆంతర్దశ మూలాంకనం-I	పూర్వ జ్ఞాన పరిశీలన,	మూలాంక నం	4		4
3 <sup>rd</sup> week	4	పార్ట్యూనిగ్ పరిచయం, వివరణ రేతు ప్రశ్నలై	పూర్వ జ్ఞాన పరిశీలన, బోధన	ప్రత్యేక బోధన	4		
4 <sup>th</sup> week	4	పార్ట్యూనిగ్ పరిచయం, వివరణ గుడినెలులు కాలిషోతునై.	పూర్వ జ్ఞాన పరిశీలన, వచన కవిత రచన పద్ధతి	ప్రత్యేక బోధన	2	విద్యార్థి సదును	2
Sept 2015 1 <sup>st</sup> week	5	పార్ట్యూనిగ్ పరిచయం, వివరణ ఆర్థరీతం	పూర్వ జ్ఞాన పరిశీలన, వచన కవిత రచన పద్ధతి	ప్రత్యేక బోధన	4	ఆనైనెంట్	1
2 <sup>nd</sup> week	4	Unit III వచన విభాగం పరిచయం, వివరణ	పూర్వ జ్ఞాన పరిశీలన, బోధన	ప్రత్యేక బోధన	4		
3 <sup>rd</sup> week	5	పార్ట్యూనిగ్ పరిచయం, వివరణ అర్థ రాత్మరి అరుణోదయం	పూర్వ జ్ఞాన పరిశీలన, వ్యాససరచన పద్ధతి	ప్రత్యేక బోధన	4		
3 <sup>rd</sup> week	5	పార్ట్యూనిగ్ పరిచయం, వివరణ నీ.వి.బి.ఎస్.ఎస్.పాపోత్వ్ సేను	పూర్వ జ్ఞాన పరిశీలన, వ్యాససరచన పద్ధతి	ప్రత్యేక బోధన	5		
4 <sup>th</sup> week	5	ఆంతర్దశ మూలాంకనం-II		మూలాంక నం	5		5
Oct-2015 1 <sup>st</sup> week	4	పార్ట్యూనిగ్ పరిచయం, వివరణ కొండతమలైలు	పూర్వ జ్ఞాన పరిశీలన, కథారచన పద్ధతి	ప్రత్యేక బోధన	3	ఆనైనెంట్	1
4 <sup>th</sup> week	3	Unit IV చలిచీమలు(సాంఘిక నాటుకర)	పూర్వ జ్ఞాన పరిశీలన, నాటకం లక్షణాలు	ప్రత్యేక బోధన	3		
Non- 2015	10	పునర్వ్యామర్శ పరీక్షలకు సన్నద్ధం		ప్రత్యేక పరిశీలన	10	పరీక్షలకు సన్నద్ధం	10

  
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**Prof. Balakrishna**

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			తెలంగాణ మాండలిక రచన			
4 <sup>th</sup> week	4	పార్యాగ్ పరిచయం,వివరణ దేవరకొండ దుర్గం	పూర్వజ్ఞాన పరిశీలన గేయ లక్షణాలు	ప్రత్యక్ష బోధన	4	
March 2016 1 <sup>st</sup> week	5	Unit III పార్యాగ్ పరిచయం,వివరణ మున కీరాము నామాలు	పూర్వజ్ఞాన పరిశీలన, కైఫియత ల వివరణ	ప్రత్యక్ష బోధన	5	
2 <sup>nd</sup> week	4	పార్యాగ్ పరిచయం,వివరణ నివ్వరు తోలిగిన నిప్పు	పూర్వజ్ఞాన పరిశీలన, కథారచన పద్ధతి	ప్రత్యక్ష బోధన	2	విద్యార్థి సదనును
3 <sup>rd</sup> week	5	Unit IV పార్యాగ్ పరిచయం,వివరణ అలంకారాలు - భండస్సు	పూర్వజ్ఞాన పరిశీలన, ఉదాహరణలు	ప్రత్యక్ష బోధన	4	భాషా కౌశలాల మదింపు అనైనంట
4 <sup>th</sup> week	4	అంతర్ధత మూలార్థంకను-II పునర్వ్యాపారం, పరికులకు సన్నద్ధం	మూలార్థంకను-II ప్రత్యక్ష పరిశీలన	మూలార్థంకను	4	4
					5	పరీక్షలకు సన్నద్ధం

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**Proforma for Annual Teaching Plan**

Name of Department: **BOTANY**

Semester: III yr

Name of the Faculty: **A.Ravi**

Academi year: 2015-16

Subject: Botany

Paper: IV ( Physiology ,Tissue culture , Bio-technology , Seed Technology, Horticulture)

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
1	Mineral Nutrition : Essential Macro and Micro mineral Nutrients and their role.Symptoms of mineral Deficiency	Jun-15	8
2	Enzymes: Nomenclature, Characteristics , Mechanism and Regulation of enzyme action ,enzyme kinetics, Factors regulating enzyme action.	Jul-15	14
3	Mechanism of photosynthetic electron transport and evolution of Oxygen,Photophosphorylation ,Translocation of Organic substances: Mechanism of Phloem Transport.	Aug-15	15
4	Respiration: Aerobic and Anaerobic : Glycolysis, Kreb's cycle. Electron transport system. Mechanism of Oxidative phosphorylation. Pentose phosphate pathway.	Sep-15	14
5	Nitrogen metabolism: Biological nitrogen fixation , Nitrate Reduction.Lipid metabolism: Structure and functions & conversation of lipids into carbohydrates beta -Oxidation	Oct-15	11
6	Growth and Devolpment : physiological effects of phytochrome Auxins, Gibberellins,Cytokinesis , ABA, ethylene and brassino steroids. Physiology of flowering and Photoperiodism.	Nov-15	16
7	Stress physiology : Concept and plant response to water , salt and temperature stresses Introduction .Sterilization,Procedures.Culture – Media – Composition and preparation Explant.Callus culture ; cell and protoplast culture somatic hybrids and cybrids	Dec-15	15
8	Applications of tissue culture : Production of pathogen free plants and Somaclonal variants.production of stress resistance plants, Secondary Metabolites and Synthetic seeds.	Jan-16	10
9	Bio- technology: Introduction, History and Scope. Seed: Structure and types, seed dormancy;causes and methods of breaking dormancy	Feb-16	11
10	shade nets, Micro irrigation systems , flori culture potential and it's trade in India.Vegetative propagation of plants: Stem , root and leaf cuttings ,Layering and bud grafting, Role of	Mar-16	6

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Ravi  
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**Annual Teaching Plan**

**Academi year 201-5-16**

**Name of Department:** /ECONOMICS

**Name of the Faculty:** T.SANGEETHA

**Subject:** ECONOMICS

**Paper: I-MICRO ECONOMICS**

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
1	Nature, Definition and scope of Economics - Methodology in Economics - Micro and Macro; Static and Dynamic, Normative and Positive - Inductive and Deductive Analysis - Partial and General Equilibrium -	June	17
2	Utility Analysis - Cardinal and ordinal approaches - Law of Diminishing marginal utility, Law of Equi-marginal utility	July	22
3	Indifference curves - Properties of indifference curves - Price (Budget) line · Equilibrium of the consumer with the help of indifference curves	August	22
4	Demand Analysis - Law of demand - Elasticity of Demand - Price, Income and cross elasticities, Demand forecasting - Meaning and factors influencing demand forecasting - Consumer surplus - Engel curve.	September	22
5	Objectives of a firm - Production function Production function - Concept of Cobb- Douglas production function - Isoquant - Factor substitution -	October	12
6	Law of variable proportions, law of Returns to Scale - Expansion path - Different Concepts of Revenue and Costs and their interrelation - Equilibrium of the firm - Break - Even analysis	November	22
7	Market forms - Perfect and imperfect markets. Price Determination and Equilibrium of a firm and industry under perfect competition -	December	22
8	Monopoly -Price determination under monopoly - Price discrimination - Monopolistic competition - Price determination. Oligopoly (Kinked demand curve).	January	22
9	Marginal productivity theory of distribution - Theories of wage determination - Wages and collective bargaining; minimum Wage -	February	22
10	Rent - Scarcity rent, Differential rent - Quasi rent. Interest - Classical, Neo-Classical and Keynesian theories. Profit - Dynamic, Innovations, Risks and Uncertainty theories.	March	22
11		April	

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*T.Sangeetha*  
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PROFARMA FOR ANNUAL TYEACHING PLAN**

**Name of Department:** History      **Paper** II  
**Name of the Faculty:** Dr. R. Venkatrajam      **Academi year:** 2015-16  
**Subject:** History      **Date:**  
**Paper: History of India (1526-1964 CE) Paper-II**

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
1	Establishment of Mughal Dynasty - Sources Shershah Sur and His Reforms Brief Survey of Political History of Mughals Akbar, Shah Jahan and Aurangzeb Polity - Administration Society Economy Technological Developments Religion Hindu-Muslim Relations	June	19
2	Emergence of Composite Culture Education Language and Literature Art and Architecture - Disintegration of Mughal Empire-Rise of Regional Powers - Marathas Shivaji and His Administration Peshwas Sikhs.	July	23
3	Advent of European Powers - Portuguese, Dutch, English and French, AngloFrench Rivalry - Expansion and Consolidation of British Power We Subsidiary Alliance	August	23
4	Three Stages of Colonialism Mercantilism - Free Trade Policies Finance Capital - Land Revenue Settlements Cornwallis and Permanent Revenue Settlement; Thomas Munroe and Ryotwari; Mahalwari System Changes in the Agrarian Economy and Condition of Peasantry Famines.	September	23
5	Decline of Rural Cottage Industries and Urban Handicrafts - Growth of Railways, Roads, Communication Modern Industries Coal Mines, Textiles, Iron and Steel, etc. - Anti-Colonial Upsurge - 1857 Revolt	October	11
6	Queen's Proclamation – Beginning of Colonial Rule – Introduction of Western Education – Role of Christian Missionaries – Press, Communication and Emergence of Middle Classes - Lytton and Rippon: Impact of their Policies.	November	23
8	Socio-Religious Reform Movements – Brahma Samaj - Arya Samaj - Theosophical Society - Ramakrishna Mission - Aligarh Movement; Anti-Caste Movements Jyotibha Phule - Narayana Guru - Periyar Ramaswamy Naicker and Dr. B.R. Ambedkar	December	23
9	Factors for the Rise of Nationalism – Formation of Indian National Congress – Three Phases of Freedom Struggle: Moderate Phase, Extremist Phase and Gandhian Era - Non-Cooperation, Civil Disobedience and Quit Indian Movement;	January	21
10	Indian National Army and Subhash Chandra Bose Emergence of Communal Politics and Mohd. Ali Jinnah – Prelude to Partition of India - Sardar Vallabhai Patel and Integration of Princely States into Indian Union –	February	22
11	Republic of India – Jawaharlal Nehru and His Policies.	March	9

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**Annual Teaching Plan**

**2016 – 17**

**Name of the Department: English**

**Name of the Faculty: Sri.P.Ram Reddy**

**Subject: English**

**Semester: I & III**

<b>S.No.</b>	<b>Title of the topic to be taught</b>	<b>Month</b>	<b>No.of periods allotted</b>
<b>1</b>	Unit – I – Old Man at the Bridge, articles, synonyms, Reading comprehension, life skills – self-awareness, spelling, pronunciation – consonants	July	22
<b>2</b>	Unit – II – India and Democracy, Vowel-Monophthongs-front, back and central vowel phonemes, Prepositions ,Phrasal verbs Antonyms, comprehension, Self-introduction, life skills	August	22
<b>3</b>	Unit – III – Scribe – Walter de la Mare, Pronunciation – Vowel glides, tenses, homophones, homonyms, spelling, Description of a person/place/thing, life skills – critical thinking	September	23
<b>4</b>	Unit – IV – The Never – Never Nest – Cedric Mount, comprehension, pronunciation – plosives, grammar – framing questions, One-word substitutes, Spelling suffixes, Conversation – Giving directions, life skills – decision making	October & November	20 + 10
<b>Semester – III</b>			
<b>1</b>	Unit – I – The Touch – Abbur Chayadevi, grammar – concord, etymology, comprehension, letter writing, listening skills, brain storming, SWOT analysis	June & July	14 + 22
<b>2</b>	Unit – II – To Students – MK Gandhi, words and their forms, Origin of words, Anagrams, palindromes, spoonerisms,ograms, tongue twisters, oxymoron, comprehension, Note Making, effective listening, Conversation skills – greeting/introducing/inviting/accepting and declining invitation, Soft skills – JAM	August	22
<b>3</b>	Unit – III – The bat Messenger – Jashua, Spotting the errors, Needs from other languages, comprehension, expansion of verbs, reading skills – skimming and scanning, oral presentation – opening remarks, stating purpose, providing outline, concluding,	September	23
<b>4</b>	Unit – IV – Ramanujan – Partap Sehgal, Grammar – jumbled words, derivation, comprehension, paragraph writing, Essay writing, conversation skills – greeting/expressing gratitude and sympathy/making suggestions, Dialogue writing	October & November	20 + 10

*G.R.S*  
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*P. Ram Reddy*  
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## **Proforma for Annual Teaching Plan**

**Name of Department:** हिंदी

Semester: II Semester.

Name of the Faculty: श्री. अंशुपुर्ण

**year:** 2016-2017

Subject: ~~हिन्दी~~

Date:

## Paper:

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**2016 -17**

Name of the Department: Computer Science  
 Name of the Faculty: L.Anusha

Subject: DBMS  
 Group: B.Sc III Yr  
 Paper: III

Sl.No.	Topic to be taught	Month	Number of periods allotted
1	Unit – I: - Database System, Historical Roots, Files, File Systems, Degree of Data Abstraction.	June	22
2	Unit – I :- The Relational Database Model, The Data dictionary and the System Catalog, Data Redundancy,Codd's relational database rules	July	22
3	Unit – II: - Data Modelling and Normalization: Entity Relationship Model, Database Design Challenges.	August	22
4	Unit – II:-Advanced Data Modelling, Normalization of database tables, Higher level Normal Forms, Denormalization.	September	20
5	Unit – III:-Introduction SQL, Data Definition, Data Manipulation Commands, Select Queries, Virtual Tables, Joining Database Tables.	October	15
6	Unit –III:-Advanced SQL, Database Design, The System Development Life Cycle, Centralized Vs Decentralized Design.	November	22
7	Unit – IV:-Transaction Management & Concurrency Control, Concurrency Control with Stamping, Optimistic Methods, Database recovery Methods.	December	22
8	Unit – IV:-Distributed Database Management System, Advantages, Disadvantages Unit –V :- - Data Ware House, Star schema, Data mining	January & February	20+18

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L. Anusha  
 Lecturer

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## **Proforma for Annual Teaching Plan**

III yr (B, Sc)

Semester:

year: 2016-2017

Date: —

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<b>ABV GOVERNMENT DEGREE COLLEGE- JANGAON</b> <b>ANNUAL CURRICULUM PLAN 2016-17</b> <b>Total Hours- 60 (4 hours/week)</b>			
<b>Name of the Department: Zoology</b>		<b>Subject:Zoology</b>	
<b>Name of the Faculty: P. Someshwar chary</b>		<b>Semester- I</b>	
<b>Sl. No</b>	<b>Topic to be taught</b>	<b>Month</b>	<b>Number of period</b>
1	Unit- I: Protozoa – General, characters, Classification. Elphidium - Type study and life cycle.	June	10
2	Phylum Porifera- General characters ,Classification Sycon -Type study Phylum Coelenterata- General characters,Classification Obelia Type study, Histology, Physiology,Polymorphism Corals and Coral Reefs. Phylum Platy helminthes- General haracters, Classification up to classes, Fasciola hepatica- Type study ,Morphology, Digestive, Respiratory ,Nervous systems Reproductive system Life history & Larvae Phylum	July	15
3	Nemathyhelminthes- General classification, Classification up to Classes, Ascaris lumbricoidis- Type study. UNIT- II: Phylum Annelida- General characters, Classification up to classes. Hirudenaria granulose – Type study, Digestive, coelome, Excretory, Nervous systems, Reproductive system, Development and Coelomoducts,	August	15
4	Phylum Arthropoda- General characters. Phylum Arthropoda- Classification up to classes. Palaemon- Type study: External characters, pendages,Coeleome, Digestive, Respiratory,Circulatory , nervous, Reproductive system and Development, Crustacia Larvae. Peripatus – Genera characters, Affinities with phyla. Phylum Mollusca – General characters, Classification up to classes, Pila globosa- Type study, Morphology,Digestive, Respiratory, Circulatory systems, Nervous, Reproductive systems & Development, Pearl Formation in Molluscans.	September	16
5	Phylum Echinodermata – General characters,Classification up to classes, Asterias- Type study: Morphology, Digestive System, Water vascular, Movement, Heamal systems, Reproductive systems, Development and Larvae , Metamorphosis and Regeneration.	October	12
6	Phylum Hemichordata- General Characters,Classification,Belanoglossus- External characters, Reproductive system, Development Hemichoradat - Affinities Echinodermata and Chordata	November	8
	University Examinations	December	

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JANGAON, BIHAR JANGAON

### ANNUAL CURRICULAR PLAN: 2016-17

### వార్షిక పార్శ్వ ప్రణాలీక-2016-17

తెలుగు శాఖ - ఎబి.ప్రభుత్వ డిగ్రీ కళాశాల, జనగామ.

సాహితీ కిన్నెర - ద్వాతీయ సంవత్సరం (ద్వాతీయ భాష) BA/B.COM/BCS(Second Language) మూడవ సెమిస్టర్

Name of the lecturer:  
Dr. B. Balasajnu

Month & week	Hours Available	Syllabus Topic	Additional Input	Curricular Activity	Hours Allotted	Co-curricular Activity	Hours Allotted	Remarks
June-2016 2 <sup>nd</sup> week	2	పునర్విమర్శ	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	2			
3 <sup>rd</sup> week	4	పార్శ్వ ప్రణాలీక పరిచయం	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
4 <sup>th</sup> week	3	ప్రశ్న పత్ర సరళి వివరణ	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	3			
July-2016 1 <sup>st</sup> week	4	Unit I ప్రాచీన కవిత్వం పరిచయం	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
2 <sup>nd</sup> week	4	పార్శ్వభాగ పరిచయం - వివరణ ధర్మజ్ఞాని వాక్యాతుర్యం	పూర్వ జ్ఞాన పరిశీలన, మహాభారత పరిచయం	ప్రత్యక్ష బోధన	3	అసైన్సెం ట్	1	
3 <sup>rd</sup> week	5	పార్శ్వభాగ పరిచయం, వివరణ విభీషణ శరణాగతి	పూర్వ జ్ఞాన పరిశీలన-రామయణం	ప్రత్యక్ష బోధన	5			
4 <sup>th</sup> week	4	పార్శ్వభాగ పరిచయం, వివరణ గుణనిధి కథ	పూర్వ జ్ఞాన పరిశీలన, శైనాథ రచనా శైలి	ప్రత్యక్ష బోధన	2	విద్యార్థి సద్గు	2	
Aug 2016 1st week	5	Unit II ఆధునిక సాహిత్యం పరిచయం - వివరణ	పూర్వ జ్ఞాన పరిశీలన,	ప్రత్యక్ష బోధన	5			

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2 <sup>nd</sup> week	4	ఆంతర్జత మూల్యాంకనం-I	పూర్వ జ్ఞాన పరిశీలన	మూల్యాంకనం	4	4
AUG - 2016 3 <sup>rd</sup> week	4	పార్ట్యూబాగ పరిచయం, వివరణ రైతు ప్రశ్నలు	పూర్వ జ్ఞాన పరిశీలన,	ప్రత్యేక బోదన	4	
4 <sup>th</sup> week	4	పార్ట్యూబాగ పరిచయం, వివరణ గుడిసిలు కాలిషోతునై.	పూర్వ జ్ఞాన పరిశీలన, పచున కవిత రచన పద్ధతి	ప్రత్యేక బోదన	2	మిదార్థి సద్గును
Sept 2016 1 <sup>st</sup> week	5	పార్ట్యూబాగ పరిచయం, వివరణ ఆర్గితం	పూర్వ జ్ఞాన పరిశీలన, పచున కవిత రచన పద్ధతి	ప్రత్యేక బోదన	4	ఆశ్చర్యించి
2 <sup>nd</sup> week	4	Unit III వచన విభాగం పరిచయం, వివరణ	పూర్వ జ్ఞాన పరిశీలన,	ప్రత్యేక బోదన	4	
3 <sup>rd</sup> week	5	పార్ట్యూబాగ పరిచయం, వివరణ అర్థ రాత్మర అయిషోరచయం	పూర్వ జ్ఞాన పరిశీలన, వ్యాసిస్తాన పద్ధతి	ప్రత్యేక బోదన	4	
4 <sup>th</sup> week	5	పార్ట్యూబాగ పరిచయం, వివరణ నీ.ఎ.బ్రహ్మన్ సాహిత్య సిని	పూర్వ జ్ఞాన పరిశీలన, వ్యాసిస్తాన పద్ధతి	ప్రత్యేక బోదన	5	
Oct-2016 1 <sup>st</sup> week	4	ఆంతర్జత మూల్యాంకనం-II పార్ట్యూబాగ పరిచయం, వివరణ కొండమల్లెలు	పూర్వ జ్ఞాన పరిశీలన, కథారచన పద్ధతి	మూల్యాంకనం	5	5
4 <sup>th</sup> week	3	Unit IV చలిచిములు(సాంఘిక నాటకం)	పూర్వ జ్ఞాన పరిశీలన, నాటకం లక్షణాలు	ప్రత్యేక బోదన	3	
Non- 2016	10	పునర్విష్టా, పర్మిషలకు సన్మాధం	ప్రత్యేక పరిశీలన	పర్మిషలకు సన్మాధం	10	
Dec-2016		*** ముఖ్యమైన సమిష్టర్ పర్మిషలు***				

నాటవ సెమిషర్

Dr. B. BALARAJU

Month & week	Hours Available	Syllabus Topic	Additional Input	Curricular Activity	Hours Allotted	Co-curricular Activity	Hours Allotted	Remarks
Dec 2016 3 <sup>rd</sup> week	2	పునర్వ్యవహర్ష	పూర్వోజ్యోన్ పరిశీలన	ప్రతీక్ష	2	బోద్ధన		
3 <sup>rd</sup> week	2	పాఠ్య ప్రణాళిక పరిచయం	పూర్వోజ్యోన్	ప్రతీక్ష	2	బోద్ధన		
4 <sup>th</sup> week	4	ప్రశ్న ప్రత సరళి వివరణ	పూర్వోజ్యోన్	ప్రతీక్ష	4	బోద్ధన		
Jan 2017 1 <sup>st</sup> week	4	Unit I ప్రాచీన కవిత్వం పరిచయం	పూర్వోజ్యోన్ పరిశీలన	ప్రతీక్ష	4	బోద్ధన		
2 <sup>nd</sup> week	4	పాఠ్యభాగ పరిచయం, వివరణ నారద గానమాతృప్రాం	పూర్వోజ్యోన్ పరిశీలన	ప్రతీక్ష	3	ఆసైన్సెంట్	1	
3 <sup>rd</sup> week	5	పాఠ్యభాగ పరిచయం, వివరణ వాగ్మాన భంగం	పూర్వోజ్యోన్ పరిశీలన	ప్రతీక్ష	5	బోద్ధన		
4 <sup>th</sup> week	4	పాఠ్యభాగ పరిచయం, వివరణ నారసింహ శతకం	పూర్వోజ్యోన్ పరిశీలన, దర్శవురిక్షిత వివరణ, శతక లక్ష్మాలు	ప్రతీక్ష బోద్ధన	2	విద్యార్థులఁడే శతక వరసం	2	
Feb 2017 1 <sup>st</sup> week	5	పాఠ్యభాగ పరిచయం, వివరణ గురుదక్షిణ	పూర్వోజ్యోన్ పరిశీలన,	ప్రతీక్ష బోద్ధన	3	విద్యార్థి సద్గు	2	

1. ప్రాచీన కవిత్వం, వివరణ  
2. నారద గానమాతృప్రాం

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		యహోబారత విషయం			
2 <sup>nd</sup> week	4	ఆంతర్జాత మూల్యాంకనం-I	మూల్యాంక సం	4	4
3 <sup>rd</sup> week	4	పొర్ట్యూబాగ పరిచయం,వివరణ సరుడనేను,సరుడనేను	శూర్ప్యోజ్యాన పరిశీలన, తెలంగాణ మాండలిక రచన	ప్రత్యేక బోధన	3
4 <sup>th</sup> week	4	పొర్ట్యూబాగ పరిచయం,వివరణ దేవరకొండ దుర్భం	శూర్ప్యోజ్యాన పరిశీలన గెయ లక్షణాలు	ప్రత్యేక బోధన	4
March 2017 1 <sup>st</sup> week	5	పొర్ట్యూబాగ పరిచయం,వివరణ ముస కొము నామాలు	శూర్ప్యోజ్యాన పరిశీలన, కేఖయక్త ల	ప్రత్యేక బోధన	5
2 <sup>nd</sup> week	4	పొర్ట్యూబాగ పరిచయం వివరణ నివ్వరు తోలగిన నిప్పు	శూర్ప్యోజ్యాన పరిశీలన, కొరారచన పద్ధతి	ప్రత్యేక బోధన	2
3 <sup>rd</sup> week	5	పొర్ట్యూబాగ పరిచయం,వివరణ అలంకారాలు - చందను	శూర్ప్యోజ్యాన పరిశీలన, ఉధాపరణలు	ప్రత్యేక బోధన	4
4 <sup>th</sup> week	4	ఆంతర్జత మూల్యాంకనం-II	మూల్యాంక సం	ఘాషా కాశలాల మదింపు అనైనిఎంట	1
ApI-2017 1 <sup>st</sup> week		పునర్విషయ, పరిష్కలకు సన్మాం	ప్రత్యేక పరిశీలన	పరిష్కలకు సన్మాం	5
April 2017		***నాల్గవ సమిళ్చర పరిష్కలు***			

GT

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Co-ordinator-TDC  
Govt. Degree & PG College

ABV Govt. Degree College  
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B. Balaswamy

**ABV Govt Degree College, Jangaon, Telangana**  
**Proforma for Annual Teaching Plan**

Name of Department: Botany  
Name of the Faculty: U. Raju  
Subject: Botany

Semester: III yr  
Academi 2016-17

**Subject: Botany**  
**Paper: IV ( Physiology ,Tissue culture , Bio-technology , Seed Technology, Horticulture)**

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
1	Plant water Relationships .Mineral Nutrition : Essential Macro and Micro mineral Nutrients and their role.Symptoms of mineral Deficiency	Jun-16	7
2	Enzymes: Nomenclature, Characteristics , Mechanism and Regulation of enzyme action ,enzyme kinetics, Factors regulating enzyme action.	Jul-16	12
3	Mechanism of photosynthetic electron transport and evolution of Oxygen.Photophosphorylation .Translocation of Organic substances: Mechanism of Phloem Transport,	Aug-16	14
4	Respiration: Aerobic and Anaerobic : Glycolysis. Kreb's cycle. Electron Transport system. Mechanism of Oxidative phosphorylation. Pentose phosphate pathway.	Sep-16	16
5	IV paper:Nitrogen metabolism: Biological nitrogen fixation , Nitrate Reduction.Lipid metabolism: Structure and functions & conversion of lipids into carbohydrates beta -Oxidation	Oct-16	12
6	Growth and Development : physiological effects of phytochrome Auxins. Gibberellins,Cytokinesis , ABA, ethylene and brassinosteroids. Physiology of flowering and Photoperiodism.	Nov-16	16
7	Stress physiology : Concept and plant response to water , salt and temperature stresses Introduction .Sterilization,Procedures,Culture – Media – Composition and preparation Explant.Callus culture ; cell and protoplast culture somatic hybrids and cybrids	Dec-16	15
8	Applications of tissue culture : Production of pathogen free plants and Somaclonal variants.production of stress resistance plants. Secondary Metabolites and Synthetic seeds.	Jan-17	12
9	Bio- technology: Introduction. History and Scope. Seed: Structure and types, seed dormancy: causes and methods of breaking dormancy	Feb-17	13
10	shade nets, Micro irrigation systems , flori culture potential and it's trade in India.Vegetative propagation of plants: Stem , root and leaf cuttings ,Layering and bud grafting. Role of Plant growth regulators in Horticulture.	Mar-17	5

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**ABV GOVT DEGREE COLLEGE JANGAON**

**Annual Teaching Plan**

**Academi year 2016-17**

**Name of Department:**

**ECONOMICS**

**Name of the Faculty:**

**Y.RAMCHANDRAM**

**Subject:**

**ECONOMICS**

**SEMESTER :I**

**Paper: I-MICRO ECONOMICS**

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
1	Utility Analysis - Cardinal and ordinal approaches - Law of Diminishing marginal utility, Law of Equi-marginal utility	July	20
2	Indifference curves - Properties of indifference curves - Price (Budget) line Equilibrium of the consumer with the help of indifference curves	August	20
3	Demand Analysis - Law of demand - Elasticity of Demand - Price, Income and cross elasticities, Demand forecasting - Meaning and factors influencing demand forecasting - Consumer surplus Engel curve.	September	20
4	Objectives of a firm - Production function Production function - Concept of Cobb- Douglas production function - Isoquant - Factor substitution -	October	12
5	Law of variable proportions, law of Returns to Scale - Expansion path - Different Concepts of Revenue and Costs and their interrelation - Euilibrium of the firm - Break - Even analysis	November	20
6	Market forms - Perfect and imperfect markets. Price Determination and Equilibrium of a firm and industry under perfect competition -	December	22

*[Signature]*  
**Co-ordinator-IQAC**  
**ABV Govt. Degree & PG Colg.**  
**JANGAON**

*[Signature]*  
**Principal**  
**ABV Govt. Degree College**  
**JANGAON, Dist: JANGAON**

*[Signature]*  
**Signature**

**ABV GOVT. DEGREE COLLEGE, JANGAON, TELANGANA  
PROFARMA FOR ANNUAL TYEACHING PLAN**

**Name of Department:** History      **Paper** II  
**Name of the Faculty:** G.Yadagiri      **Academci year:** 2016-17  
**Subject:** History      **Date:**

**Paper: History of India (1526-1964 CE) Paper-II**

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
1	Establishment of Mughal Dynasty - Sources Shershah Sur and His Reforms Brief Survey of Political History of Mughals Akbar, Shah Jahan and Aurangzeb Polity - Administration Society Economy Technological Developments Religion Hindu-Muslim Relations	June	15
2	Emergence of Composite Culture Education Language and Literature Art and Architecture - Disintegration of Mughal Empire-Rise of Regional Powers - Marathas Shivaji and His Administration Peshwas Sikhs.	July	23
3	Advent of European Powers - Portuguese, Dutch, English and French, AngloFrench Rivalry - Expansion and Consolidation of British Power We Subsidiary Alliance	August	23
4	Three Stages of Colonialism Mercantilism - Free Trade Policies Finance Capital Land Revenue Settlements Cornwallis and Permanent Revenue Settlement; Thomas Munroe and Ryotwari; Mahalwari System Changes in the Agrarian Economy and Condition of Peasantry Famines.	September	23
5	Decline of Rural Cottage Industries and Urban Handicrafts - Growth of Railways, Roads, Communication Modern Industries Coal Mines, Textiles, Iron and Steel, etc. - Anti-Colonial Upsurge - 1857 Revolt Nature, Causes and Results.	October	13
6	Queen's Proclamation – Beginning of Colonial Rule – Introduction of Western Education – Role of Christian Missionaries – Press, Communication and Emergence of Middle Classes - Lytton and Rippon: Impact of their Policies.	November	23
8	Socio-Religious Reform Movements – Brahma Samaj - Arya Samaj - Theosophical Society - Ramakrishna Mission - Aligarh Movement; Anti-Caste Movements Jyotiba Phule - Narayana Guru - Periyar Ramaswamy Naicker and Dr. B.R. Ambedkar	December	23
9	Factors for the Rise of Nationalism – Formation of Indian National Congress – Three Phases of Freedom Struggle: Moderate Phase, Extremist Phase and Gandhian Era - Non-Cooperation, Civil Disobedience and Quit Indian Movement;	January	21
10	Indian National Army and Subhash Chandra Bose Emergence of Communal Politics and Mohd. Ali Jinnah – Prelude to Partition of India - Sardar Vallabhai Patel and Integration of Princely States into Indian Union –	February	22
11	Republic of India – Jawaharlal Nehru and His Policies.	March	8

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G.Yadagiri  
Principal  
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G.Yadagiri  
Signature

**ABV Government College, Jangaon**

**Annual Teaching Plan**

2017 – 18

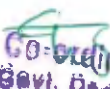
**Name of the Department: English**

**Name of the faculty: Smt. Sabee Fathima**

**Subject: English**

**Semester: I & III**

S.No.	Title of the topic to be taught	Month	No.of periods allotted
1	Unit – I – Old Man at the Bridge, articles, synonyms, Reading comprehension, life skills – self-awareness, spelling, pronunciation – consonants	July	22
2	Unit – II – India and Democracy, Vowel-Monophthongs-front, back and central vowel phonemes, Prepositions, Phrasal verbs, Antonyms, comprehension, Self-introduction, life skills	August	22
3	Unit – III – Scribe – Walter de la Mare, Pronunciation – Vowel glides, tenses, homophones, homonyms, spelling, description of a person/place/thing, life skills – critical thinking	September	23
4	Unit – IV – The Never – Never Nest – Cedric Mount, Comprehension, pronunciation – plosives, grammar – framing questions, One-word substitutes, Spelling- suffixes, Conversation – Giving directions, life skills – decision making	October & November	20 + 10
<b>Semester – III</b>			
1	Unit – I – The Touch – Abberi Chayadevi, grammar – concord, etymology, comprehension, letter writing, listening skills, Brain storming, SWOT analysis	June & July	14 + 22
2	Unit – II – To Students – M.K Gandhi, words and their forms, Origin of words, Anagrams, palindromes, spoonerisms, pangrams, tongue twisters, oxymoron, comprehension, Note Making, effective listening, Conversation skills – greeting/introducing/inviting/accepting and declining invitation, Soft skills – JANI	August	22
3	Unit – III – The bat Messenger – Jashua, Spotting the errors, Words from other languages, comprehension, expansion of proverbs, reading skills – skimming and scanning, oral presentation – opening remarks, stating purpose, providing information, concluding,	September	23
4	Unit – IV – Ramanujan – Partap Sehgal, Grammar – jumbled words, derivation, comprehension, paragraph writing, Essay writing, conversation skills – greeting/expressing gratitude and sympathy/making suggestions, Dialogue writing	October & November	20 + 10

  
**ABV Govt. Degree & PG College  
JANGAON**



**Sabee Fathima**  
Lecturer

**Principal**  
**ABV Govt. Degree College**  
**JANGAON, Dist: JANGAON**

ABV Govt Degree College, Janagaoan, Telangana Prof forma for Annual Teaching Plan

Name of the Faculty: 31. 31st July Subject: 13. English  
Year: 2017 Date: 2018

Paper:

Subject: English

Name of the Faculty: Mr. S. Raju

Name of Department: I & IV  
Semester: II

**ABV GOVT DEGREE COLLEGE JANGAON**

**Annual Teaching Plan**

**Academi year 2017-18**

**Name of Department:**

**ECONOMICS**

**Name of the Faculty:**

**Y.RAMCHANDRAM**

**Subject:**

**ECONOMICS**

**SEMESTER :I**

**Paper: I-MICRO ECONOMICS**

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
1	Utility Analysis - Cardinal and ordinal approaches - Law of Diminishing marginal utility, Law of Equi-marginal utility	July	20
2	Indifference curves - Properties of indifference curves - Price (Budget) line - Equilibrium of the consumer with the help of indifference curves	August	20
3	Demand Analysis - Law of demand - Elasticity of Demand - Price, Income and cross elasticities, Demand forecasting - Meaning and factors influencing demand forecasting - Consumer surplus - Engel curve.	September	20
4	Objectives of a firm - Production function Production function - Concept of Cobb- Douglas production function - Isoquant - Factor substitution -	October	12
5	Law of variable proportions, law of Returns to Scale - Expansion path - Different Concepts of Revenue and Costs and their interrelation - Equilibrium of the firm - Break - Even analysis	November	20
6	Market forms - Perfect and imperfect markets. Price Determination and Equilibrium of a firm and industry under perfect competition -	December	22

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JANGAON

*Signature*

*Y.Ramchandram*  
Principal  
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**ABV GOVERNMENT DEGREE COLLEGE, JANGAON**  
**ANNUAL TEACHING PLAN**  
**2017 – 18**

Name of the Department: Computer Science  
 Name of the Faculty: Md. Gulam Rasool  
 Group :B.Sc II Yr

Subject: DBMS  
 Semester: III

Sl.No.	Topic to be taught	Month	Number of periods allotted
1	Unit – I: Introduction, DB Languages, Relational Data Base, DB Users, Architecture, Introduction to relational Model.	June	18
2	Unit – II: ER – Model, Diagrams, Constraints, Features, Schemas, Aspects of DB	July	18
3	Unit – II: Relational data Base Design, Domains, Dependencies, Normal Forms, Decomposition.	August	18
4	Unit – III: DB, System, Server Architecture, Network types, Parallel Systems, SQL, Basic Structure	September	18
5	Unit –III:SQL Queries, Operations, Aggregate Functions, Nested Sub Queries	October	12
6	Unit – IV:Joins, Views, Transactions, SQL Data types & Constraints Revision	November	12

Subject: DAA

Semester:IV

Sl.No.	Topic to be taught	Month	Number of periods allotted
1	Unit – I: Fundamentals, Efficiency, Framework, Divide & Conquer, Matrix Multiplication, Dynamic Prging, Greedy Algorithm	December	18
2	Unit – II: Searching & Sorting Techniques, Limitations of Algorithm, Polynomial & FFT, Number Theoretic Algorithm.	January	18
3	Unit – III: String Matching, NP – Completeness, Polynomial time.	February	18
4	Unit – III: Approximation Algorithm, Linear Prging, subset – Sum Problem.	March	18
5	Unit –IV: Elementary Graph Algorithm, BFS, DFS, Topological Sort, Minimum Spanning Trees, Single Source Shortest Path.	April	12

*Gulam Rasool*  
 Co-ordinator-IQAC  
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*Rajiv*  
 Principal  
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*Rasool*  
 Lecturer

**ABV Govt Degree College, Jangaon, Telangana**

## **Proforma for Annual Teaching Plan**

**Name of Department:** Chemistry

III yr. (B.Sc.)

Semester:

**Name of the Faculty:** A. Srivastava

year: 2017 - 2018

Subject: Chemistry

Date: —

Paper:

  
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Principal  
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A - Srinivas.  
Signature

ABV GOVERNMENT DEGREE COLLEGE- JANGAON			
ANNUAL CURRICULUM PLAN 2017-18			
Total Hours- 60 (4 hours/week)			
Name of the Department: Zoology	Subject:Zoology		
Name of the Faculty: Dr. V. Rajaiah	Semester- II		
Sl. No	Topic to be taught	Month	Number of period
1	Eco system structure and Function, Ecology Introduction, Ecology Scope, Divisions and Branches of Ecology, Structure (factors)of ecology, Types of Ecosystems - Aquatic and Terrestrial, Biogeo chemical cycles / nutrient cycles, Carbon cycle, Nitrogen cycle Nitrogen Fixation, De nitrification, Phosphorous cycle, Energy flow in ecosystems, Food chain, Food web	December	4
2	Animal associations- Mutualism, Commensalism, Parasitism, Competition Predatiuon. Concept of Species, Pyramids of Ecology, Community ecology, Community stratification, Ecological niche, Community interactions (symbiosis, parasitism), Ecological succession , climax. EcologicaL Adoptations	January	12
3	Environmental Pollution- Sources, Effects, Sanctuaries, Air, water, Soil, and Noise pollutions. Population ecology : Characters of population( Natality , mortality, density), Growth curves ( S, J curves), Age distribution, Population distribution - types, R – selection, K - Selection, Population control, Factors - influencing population Wild life conservation_National Parks, Sanctuaries of India, Endangered species, BioDiversity and hot spots of Biodiversity in India.	February	14
4	Zoogeographical Regions- Palaearctic, Nearctic, Neotropical, Oriental, Australian and Ethiopican regions- their Climatic and faunal peculiarities. Distribution of animals in Zoogeographical regions, Wallace Line, Discontinuous distribution. Continental Drift.	March	16
5	Types of Bhaviour- Innate and Acquatic , instinctive and kMotivated behaviour.Taxes, Reflexes, Tropisms. Physiology and Phylogeny of learning, trial and error learning, Imprinting, HABITUATION, Classical conditioning, Instrumental conditioning., Social behaviour, communication Pjheremones, Bilogical rhythms, Biological clocks, Circadian rhythms.	April	14
6	University Examinations	May	

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ABV GOVERNMENT DEGREE COLLEGE- JANGAON			
ANNUAL CURRICULUM PLAN 2017-18			
Total Hours- 60 (4 hours/week)			
Name of the Department: Zoology	Subject:Zoology		
Name of the Faculty: Dr. T.D. Dsinesh	Semester- I		
Sl. No	Topic to be taught	Month	Number of period
1	Unit- I: Protozoa – General, characters, Classification. Elphidium - Type study and life cycle.	June	10
2	Phylum Porifera- General characters ,Classification Sycon -Type study Phylum Coelenterata- General characters,Classification Obelia- Type study, Histology, Physiology,Polymorphism Corals and Coral Reefs. Phylum Platy helminthes- General haracters, Classification up to classes, Fasciola hepatica- Type study ,Morphology, Digestive, Respiratory ,Nervous systems Reproductive system Life history & Larvae Phylum	July	15
3	Nemathyhelminthes- General classification, Classification up to Classes, Ascaris lumbricoidis- Type study. UNIT- II: Phylum Annelida- General characters, Classification up to classes. Hirudenaria granulose – Type study, Digestive, coelome, Excretory, Nervous systems, Reproductive system, Development and Coelomoducts,	August	15
4	Phylum Arthropoda- General characters. Phylum Arthropoda- Classification up to classes. Palaemon- Type study: External characters, pendages,Coeleome, Digestive, Respiratory,Circulatory , nervous, Reproductive system and Development, Crustacia Larvae. Peripatus – Genera characters, Affinities with phyla. Phylum Mollusca – General characters, Classification up to classes, Pila globosa- Type study, Morphology,Digestive, Respiratory, Circulatory systems, Nervous, Reproductive systems & Development, Pearl Formation in Molluscans.	September	16
5	Phylum Echinodermata – General characters,Classification up to classes, Asterias- Type study: Morphology, Digestive System, Water vascular, Movement, Heamal systems, Reproductive systems, Development and Larvae , Metamorphosis and Regeneration.	October	12
6	Phylum Hemichordata- General Characters,Classification,Belanoglossus- External characters, Reproductive system, Development Hemichoradata - Affinities Echinodermata and Chordata	November	8
	University Examinations	December	

  
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**ABV Govt Degree College, Jangaon, Telangana**  
**Proforma for Annual Teaching Plan**

Name of Department: Botany Semester: I & II  
 Name of the Faculty: G. VIJAYA BASKER REDDY Academic year: 2017-18  
 Subject: Botany

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
	<b>SEMESTER-I</b> <b>(Microbial Diversity in Lower plants)</b>		
1	Brief Account of Archaeabacteria, Actinomycetes, and Mycoplasma Cyanobacteria: Cell structure ,Thallus Organisation and their significance as Bio-fertilizers	Jul-17	10
2	Life History of Oscillatoria, Nostoc and Anabaena Lichens: structure and reproduction ; ecological and economic importance Viruses: Structure Replication and Transmission, Plant Diseases caused by	Aug-17	16
3	Bacteria: Structure, Nutrition, Reproduction and Economic Importance: angular leaf of cotton , Paddy blight disease ; General characters , Structure , Reproduction and classification of Algae.Thallus Organisation in algae	Sep-17	17
4	Structure, Reproduction Life History of volvox, oedogonium , chara .ectocarpus, polysiphonia Economic Importance of algae in industry and agriculture	Oct-17	14
5	General characters and classification of Fungi. Structure, Reproduction Life History of albugo , mucor , puucinia , yeast , pencillium , cercospora ; Eco. Imp. Of fungi -general account of mushroom Cultivation	Nov-17	14
	<b>SEMESTER-III</b> <b>(Plant Taxonomy and Medicinal Botany)</b>		
1	Introduction : Principles of plant systematics, Types of classification: Artificial, Natural and Phylogenetic, Systems of classification: Salient features and comparative account of Bentham & Hooker and Engler & Prantle	Dec-17	8
2	An introduction to APG : Current concepts in angiosperm taxonomy:Embryology in relation to taxonomy, Cytotaxonomy, Chemotaxonomy and Numerical Taxonomy.An introduction to ICBN,Vienna code – a brief account. Herbarium-concept , techniques and applications	Jan-18	14
3	Systematic study and economic importance of plant belong to the following families belongs polypetalae ,Gamopetalae , monocots	Feb-18	16
4	Outlines of Ayurveda,Siddha,Unani and Homeopathic systems of traditional medicine.Role of AYUSH,NMPB,CIMAP AND CDRI. Plants in primary	Mar-18	17
5	Study of select plant examples used in traditional medicine as resourceCommon medicinal plants- Tippateega ,Tulasi .Pippallu , Karaka , Kalabanda , Turmeric Sarpaganda , Nela usiri. Amla, Brahmi , Pharmacognasy , Plant Crude Drugs	Apr-18	15

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Signature of Lecturer

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**ANNUAL CURRICULAR PLAN: 2017-18**

**వార్షిక పాఠ్య ప్రణాళిక-2017-18**

తెలుగు శాఖ - ఎచ్చివి. ప్రభుత్వ డిగ్రీ కళాశాల, జనగామ.

Name of the teacher:

G. Nassaraih.

సాహితి కిన్నెర - ద్వాతీయ సంవత్సరం (ద్వాతీయ భాష ) BA/B.COM/BSC(Second Language) మూడు సెమిస్టర్

Month & week	Hours Available	Syllabus Topic	Additional Input	Curricular Activity	Hours Allocated	Co-curricular Activity	Hours Allotted	Remarks
June-2017 2 <sup>nd</sup> week	2	పునర్వ్యవస్థ	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	2			
3 <sup>rd</sup> week	4	పాఠ్య ప్రణాళిక పరిచయం	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
4 <sup>th</sup> week	3	ప్రశ్న పత్ర సరళి వివరణ	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	3			
July-2017 1 <sup>st</sup> week	4	Unit I ఏరాచీన కవిత్వం పరిచయం	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
2 <sup>nd</sup> week	4	పాఠ్యభాగ పరిచయం - వివరణ ధర్మజూని వాక్యాతుర్యం	పూర్వ జ్ఞాన పరిశీలన, మహాభారత పరిచయం	ప్రత్యక్ష బోధన	3	అనైన్యంట	1	
3 <sup>rd</sup> week	5	పాఠ్యభాగ పరిచయం, వివరణ విభీషణ శరణాగతి	పూర్వ జ్ఞాన పరిశీలన- రామాయణం	ప్రత్యక్ష బోధన	5			

  
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4 <sup>th</sup> week	4	పార్యోబాగ పరిచయం,వివరణ గుణనిధి కథ	పూర్వ జ్ఞాన పరిశీలన, శ్రీంత రచనా శైలి	ప్రత్యక్ష బోధన	2	విద్యార్థి సద్గున	2	
Aug 2017 1st week	5	Unit II ఆధునిక సాహిత్యం పరిచయం - వివరణ	పూర్వ జ్ఞాన పరిశీలన,	ప్రత్యక్ష బోధన	5			
2 <sup>nd</sup> week	4	అంతర్గత మూల్యంకనం-I	పూర్వ జ్ఞాన పరిశీలన,	మూల్యంకనం	4		4	
3 <sup>rd</sup> week	4	పార్యోబాగ పరిచయం,వివరణ రైతు ప్రశస్తి	పూర్వ జ్ఞాన పరిశీలన,	ప్రత్యక్ష బోధన	4			
4 <sup>th</sup> week	4	పార్యోబాగ పరిచయం,వివరణ గుడిసెలు కాలిషోతున్నా.	పూర్వ జ్ఞాన పరిశీలన, వచన కవిత రచన పద్ధతి	ప్రత్యక్ష బోధన	2	విద్యార్థి సద్గున	2	
Sept 2017 1 <sup>st</sup> week	5	పార్యోబాగ పరిచయం,వివరణ ఆర్టగీతం	పూర్వ జ్ఞాన పరిశీలన, వచన కవిత రచన పద్ధతి	ప్రత్యక్ష బోధన	4	అనైన్యంట్	1	
2 <sup>nd</sup> week	4	Unit III వచన విభాగం పరిచయం,వివరణ	పూర్వ జ్ఞాన పరిశీలన,	ప్రత్యక్ష బోధన	4			
3 <sup>rd</sup> week	5	పార్యోబాగ పరిచయం,వివరణ అర్థ రాతీరి అరుణోదయం	పూర్వ జ్ఞాన పరిశీలన, వ్యాసరచన పద్ధతి	ప్రత్యక్ష బోధన	4			
3 <sup>rd</sup> week	5	పార్యోబాగ పరిచయం,వివరణ సి .పి.బ్రిఎస్ సాహిత్య సేవ	పూర్వ జ్ఞాన పరిశీలన, వ్యాసరచన పద్ధతి	ప్రత్యక్ష బోధన	5			
4 <sup>th</sup> week	5	అంతర్గత మూల్యంకనం-II		మూల్యంకనం	5		5	
Oct-2017 1 <sup>st</sup> week	4	పార్యోబాగ పరిచయం,వివరణ కొండమల్లెలు	పూర్వ జ్ఞాన పరిశీలన, కథారచన పద్ధతి	ప్రత్యక్ష బోధన	3	అనైన్యంట్	1	

4 <sup>th</sup> week	3	Unit IV చలిచేమలు(సాంఘిక నాటకం)	పూర్వ జ్ఞాన పరిశీలన, నాటకం లక్ష్యాలు	ప్రత్యక్ష బోధన	3			
Non-2017	10	పునర్వ్యవర్థ, పరీక్షలకు సన్నద్ధం		ప్రత్యక్ష పరిశీలన	10	పరీక్షలకు సన్నద్ధం	10	
Dec-2017		*** మూడువ సెమిస్టర్ పరీక్షలు***						

### నాల్గవ సెమిస్టర్

Month & week	Hours Available	Syllabus Topic	Additional Input	Curricular Activity	Hours Allotted	Co-curricular Activity	Hours Allotted	Remarks
Dec 2017 3 <sup>rd</sup> week	2	పునర్వ్యవర్థ	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	2			
3 <sup>rd</sup> week	2	పూర్వ ప్రణాళిక పరిచయం	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	2			
4 <sup>th</sup> week	4	ప్రశ్న పత్ర సరళి వివరణ	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
Jan 2018 1 <sup>st</sup> week	4	Unit I పొరాచీన కవిత్వం పరిచయం	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
2 <sup>nd</sup> week	4	పూర్వభాగ పరిచయం, వివరణ నారద గానమాత్సర్యం	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	3	అసైన్సెంట్	1	
3 <sup>rd</sup> week	5	పూర్వభాగ పరిచయం, వివరణ వార్గాన భంగం	పూర్వ జ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	5			

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4 <sup>th</sup> week	4	పార్యోగ పరిచయం,వివరణ నారసింహ శతకం	పూర్వ జ్ఞాన పరిశీలన, ధర్మపురిక్షేత్ర వివరణ, శతక లక్ష్మణాలు	ప్రత్యక్ష బోధన	2	విద్యార్థుల చే శతక పరిశనం	2	
Feb 2018 1 <sup>st</sup> week	5	పార్యోగ పరిచయం,వివరణ గురుదక్షిణ	పూర్వ జ్ఞాన పరిశీలన, మహాబూర్త పరిచయం	ప్రత్యక్ష బోధన	3	విద్యార్థీ సదను	2	
2 <sup>nd</sup> week	4	అంతర్జత మూల్యాంకనం-I		మూల్యాంక నం	4		4	
3 <sup>rd</sup> week	4	పార్యోగ పరిచయం,వివరణ నరుడనేను,నరుడనేను	పూర్వ జ్ఞాన పరిశీలన, తెలంగాణ మాండలిక రచన	ప్రత్యక్ష బోధన	3	అసైన్సెంట్	1	
4 <sup>th</sup> week	4	పార్యోగ పరిచయం,వివరణ దేవరకొండ దుర్దం	పూర్వ జ్ఞాన పరిశీలన గేయ లక్ష్మణాలు	ప్రత్యక్ష బోధన	4			
March 2018 1 <sup>st</sup> week	5	పార్యోగ పరిచయం,వివరణ మన గీరామ నామాలు	పూర్వ జ్ఞాన పరిశీలన, కైఫీయత్త ల వివరణ	ప్రత్యక్ష బోధన	5			
2 <sup>nd</sup> week	4	పార్యోగ పరిచయం,వివరణ నివ్వరు తోలగిన నిప్పు	పూర్వ జ్ఞాన పరిశీలన, కథారచన పద్ధతి	ప్రత్యక్ష బోధన	2	విద్యార్థీ సదను	2	
3 <sup>rd</sup> week	5	పార్యోగ పరిచయం,వివరణ అలంకారాలు - చందను	పూర్వ జ్ఞాన పరిశీలన, ఉదాహరణలు	ప్రత్యక్ష బోధన	4	భాషా కౌశలాల మదింపు అసైన్సెంట్	1	

Ch

M.R.  
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Nagaland

4 <sup>th</sup> week	4	ఆంతర్జత మాల్యంకను-II	మాల్యం	4	4	4
Apl-2018 1 <sup>st</sup> week		పునర్వ్యవర్థ, పరిక్లశ్శ సస్మార్గం	ప్రత్యేక పరిశీలన	5	పరిక్లశ్శ సస్మార్గం	5
April 2016		***నాట్య సమప్తి పరిక్లశ్శ***				

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**ABV GOVT. DEGREE COLLEGE, JANGAON, TELANGANA  
PROFARMA FOR ANNUAL TYEACHING PLAN**

**Name of Department:** History      **Semester:** I  
**Name of the Faculty:** Dr. R. Venkatrajam      **Academi year:** 2017-18  
**Subject:** History  
**Paper: History of India (From Earliest Times to c.700 CE)**  
**Paper-I**

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
1	Definitions - Nature and Scope of History - History and Its Relationship with other Social Sciences - Geographical Features of India Sources of Indian History: PreHistory Paleolithic, Mesolithic, Neolithic, Chalcolithic and Megalithic Cultures	July	20
2	Indus Valley Civilization - Its Features & Decline; Early Vedic and Later Vedic Civilizations Vedic Literature Society Economy - Polity Religion.	August	22
3	Rise of New Religious Movements Charvakas, Lokayathas, Jainism and Buddhism; Mahajanapadas / Rise of Magadha; Impact	September	23
4	Foundation of the Mauryan Dynasty; Ashoka and His Dharma Polity Administration - Society Economy Religion Literature - Art and Architecture; Disintegration of the Mauryan Empire; Post-Mauryan Kingdoms - Indo-Greeks Kushanas and Kanishka - Society Economy Literature Art and Architecture; The Satavahanas; Sangam Age Literary Development	October	21
5	Gupta Empire: A Brief Political Survey - Polity and Administration, Social and Economic Conditions, Agriculture and Land Grants - Feudalism, Caste System, Position of Women, Education, Literature, Science and Technology, Art and Architecture - Harshavardana and His Achievements	November	11
<b>Paper: History of India (c.700-1526 CE) Paper-II</b>		<b>Semester:</b> II	
1	Rise of Regional States: Pallavas, Chalukyas of Badami, Rashtrakutas, Cholas; Local Self Government under Cholas; Society, Economy, Literature, Art and Architecture; Bhakti Movement in South India: Shaiva Nayanars and Vaishnava Alwars.	December	21
2	Arab Conquest of Sind, Ghaznavids and Ghoris; Foundation of Delhi Sultanate: Slave, Khaljis, Tughlaqs, Sayyids and Lodis Polity, Administration, Society and Economy - Art and Architecture - Growth of Education and Literature - Religious Conditions.	January	16
3	Bhakti and Sufi Movements and their Impact on Society and Culture - Emergence of Composite Culture.	February	21
4	Kakatiyas Polity Administration - Society and Economy - Literature and Religion Art and Architecture Yadavas Hoysalas and Pandya's Brief History	March	23
5	Vijayanagara Polity Administration - Society and Economy Religion Art and Architecture Language and Literature Bahamanis and their Contribution to the Deccan Culture	April	11

**Dr. R. Venkatrajam**  
Signature

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**ABV Government degree College, Jangaon**

**Annual Teaching Plan**

2018 – 19

**Name of the Department: English**

**Name of the faculty: Dr.E.Srinivas Rao (B.Sc II, B.Sc I and B.Com II)**

**Subject: English**

**Semester: I & III**

S.No.	Title of the topic to be taught	Month	No.of periods allotted
1	Unit - I - Old Man at the Bridge, articles, synonyms, Reading comprehension, life skills - self-awareness, spelling, pronunciation – consonants	July	22
2	Unit – II – India and Democracy. Vowel-Monophthongs-front, back and central vowel phonemes, Prepositions ,Phrasal verbs Antonyms, comprehension, Self-introduction, life skills	August	22
3	Unit – III – Scribe – Walter de la Mare, Pronunciation – Vowel glides, tenses, homophones, homonyms, spelling, description of a person/place/thing, life skills – critical thinking	September	23
4	Unit – IV – The Never – Never Nest – Cedric Mount, Comprehension, pronunciation – plosives, grammar – framing questions, One-word substitutes, Spelling- suffixes, conversation – Giving directions, life skills – decision making	October & November	20 + 10
<b>Semester – III</b>			
1	Unit - I - The Touch – Abduin Chayadevi, grammar – concord, etymology, comprehension, letter writing, listening skills, brain storming, SWOT analysis	June & July	14 + 22
2	Unit – II- To Students – MK Gandhi, words and their forms, Origin of words, Anagrams, palindromes, spoonerisms, pangrams, tongue twisters, oxymoron, comprehension, Note Making, effective listening, Conversation skills – greeting/introducing/inviting/accepting and declining invitation, soft skills – JAM	August	22
3	Unit – III – The bat Messenger – Jashua, Spotting the errors, Words from other languages, comprehension, expansion of proverbs, reading skills – skimming and scanning, oral presentation – opening remarks, stating purpose, providing outline, concluding,	September	23
4	Unit – IV – Ramanujan – Pritap Sehgal, Grammar – jumbled words, derivation, comprehension, paragraph writing, Essay writing, conversation skills – greeting/expressing gratitude and sympathy/making suggestions, Dialogue writing	October & November	20 + 10

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Lecturer

**ABV Government degree College, Jangaon**

**Annual Teaching Plan**

2018 – 19

Name of the Department: English

Name of the faculty: Sri.T.Ramesh Kumar (B.A. I, B.Com I, B.A. II )

**Subject: English**

**Semester: II & IV**

S.No.	Title of the topic to be taught ( Sem II)	Month	No.of periods allotted
1	Unit – I – The Reluctant Philanthropist – Gollapudi Srinivas Rao, Pronunciation- Fricatives, Discourse markers, Idioms and phrases, Spelling, seeking information, comprehension – life skills, problem solving skills, Unit – II, effective communication, Degrees of Comparison, Phrasal verbs	December & January	22 + 15
2	Unit – II – On Reading Books – Virginia Woolf, Consonants – affricates, Active and Passive, spelling, inviting guests, comprehension, Unit – III – Reported speech, question tags,	February	20
3	Unit – III – After Blenheim – Robert Southey, Pronunciation, lateral sounds, Grammar – Word families, Roots and affixes, organizing a meeting, Proposing vote of thanks, Comprehension, life skills – interpersonal relationship	March	23
4	Unit – IV – The Informer – Bertard Brecht, Syllable structure, common errors, collocations, Coping with stress and emotions	April	12
<b>Semester – IV</b>			
1	Unit – I – Arjun – Mahaswetha Devi, Sentence completion, word formation, comprehension, e-correspondence, telephonic conversation, role play, Unit – II -Report Writing – Types, Public speaking, debates	December & January	22 + 15
2	Unit – II- Woman – Ismath Chughtai, Cloze test, spoonerism, tongue twisters, malapropism, oxymoron, comprehension, report writing, Public speaking,	February	20
3	Unit – III – Father Returning Home – Dilip Chitre, Synthesis of sentences, Onomatopoeia, comprehension, creative writing, intensive reading and extensive reading, GD, Unit – IV - Mock interview, comprehension, CV, Paraphrasing	March	23
4	Unit – IV – Jatra – Arjun Deo Charan, Transformation of sentences, origin of phrases	April	12

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Ramesh  
Lecturer

**ABV GOVERNMENT DEGREE COLLEGE, JANGAON**  
**ANNUAL TEACHING PLAN**  
**2018 – 19**

**Name of the Department:** Computer Application  
**Name of the Faculty:** R.Kumara Swamy

**Subject:** PRG IN JAVA  
**Semester:**V  
**Paper:** V f V A

Sl.No.	Topic to be taught	Month	Number of periods allotted
1	Unit – I: Java Essentials, JVM, Features, Program Execution, Data Types, Conditional Statements, LOOPS, Classes, and Objects.	June	18
2	Unit – II: Constructors and Types, Keywords, Arrays and types, Inheritance, Extends Keyword, Abstract Classes, Packages, Wrapper Classes.	July	18
3	Unit – III: Exception & Types, Multi-threading, Runnable Thread, Life-Cycle, Priority and Synchronization.	August	18
4	Unit – III: I/O, Streams, Scanner Class, Buffered Streams, Random Access File.	September	18
5	Unit-IV:Applets, Life Cycle, Applet Class, Common Methods	October	12
6	Unit – IV: Event Handling, AWT, Data base Handling Using JDBC	November	12

**Subject:** Computer Network  
**Name of the Faculty:** Y.Ganesh

**Semester:** V  
**Paper:** V (A)

Sl.No.	Topic to be taught	Month	Number of periods allotted
1	Unit – I: Introduction, Topologies, Network Categories, ISO, Architecture, TCP/IP.	June	18
2	Unit – I: Transmission medium &Types, Unguided Media, Multiplexing & Methods.	July	18
3	Unit – II: Data Link Layer, Error Detection, LRC, CRC, Error Correction Codes, ARQ.	August	18
4	Unit – III: LAN, Implementation, Token Ring, Switching & its Types.	September	18
5	Unit – IV: Networking, N/W Devices, Vector Routing Algorithm.	October	12
6	Unit – IV:Transport Layer, Duties, Connection, Session, Presentation, Application Layers	November	12

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R.Kumara  
 Lecturer

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DEPARTMENT OF COMMERCE

**ANNUAL CURRICULAR PLAN -2018-19**

Name of the Faculty Dr. K. Rajanarsaiah

CLASS B.COM III YEAR 6th SEM SUBJECT: ADVERTISING

Sl.No	Month	Week	Syllabus Topic	Hours allotted
1	DECEMBER'2018	I	INTRODUCTION TO ADVERTISING: Advertising – Definition	2
2		II	Significance – Classification of advertisements –	2
3		III	Functions of Advertising – Objectives	2
4		IV	Media Planning, Media Selection:	2
5	JANUARY'2019	I	SHORT VACTION: 01-01-2019 to 15-01-2018	
6		II	SHORT VACTION: 01-01-2019 to 15-01-2019	
7		III	Media planning Process-Selection of Media	2
8		IV	Factors influencing the Choice of Media- Benefits of Advertising.	2
9	FEBRUARY'2019	I	ADVERTISING & SALES PROMOTION: Sales Promotion – Definition	2
10		II	Types – Features	2
11		III	Increasing importance – Reasons	2
12		IV	Role of Media in Advertising	2
13	MARCH'2019	I	Types of Media: Print Media, Electronic Media	2
14		II	REVISION OF IMPORTANT TOPICS	
15		III	PREVIOUS QUESTION PAPERS - DISCUSSION - ASSIGNMENTS.	
16		IV	CONDUCTING OF INTERNAL EXAMS-LAST INSTRUCTION DAY: 30-03-2019	

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Jeevar  
LECTURER

# ABV Govt Degree College, Janagao, Telangana Procedure for Annual Technical Plan

Name of the Faculty: 3 - Applied Geology Subject: 12-04  
Year: 2018-2019 Date: 31-3-2019

Name of Department: E&E Semester: 8<sup>th</sup>

Proforma for Annual Teaching Plan

Name of the Party: 31 - 34849 UU Subject: 12-04  
Date: 2018-2019

Name of Department: \_\_\_\_\_  
Semester: \_\_\_\_\_

## Performance Annual Teaching Plan

ABV Govt Degree College, Jamgaon, Lelangana

ABV GOVERNMENT DEGREE COLLEGE- JANGAON			
ANNUAL CURRICULUM PLAN 2018-19			
Total Hours- 60 (4 hours/week)			
Name of the Department: Zoology	Subject:Zoology		
Name of the Faculty: A. Ravi Prasad	Semester- II		
Sl. No	Topic to be taught	Month	Number of period
1	Eco system structure and Function, Ecology Introduction, Ecology Scope, Divisions and Branches of Ecology, Structure (factors)of ecology, Types of Ecosystems - Aquatic and Terrestrial, Biogeo chemical cycles / nutrient cycles, Carbon cycle, Nitrogen cycle Nitrogen Fixation, De nitrification, Phosphorous cycle, Energy flow in ecosystems, Food chain, Food web	December	4
2	Animal associations- Mutualism, Commensalism, Parasitism, Competition Predatiuon. Concept of Species, Pyramids of Ecology, Community ecology, Community stratification, Ecological niche, Community interactions (symbiosis, parasitism), Ecological succession , climax. Ecological Adoptionts	January	12
3	Environmental Pollution- Sources, Effects, Sanctuaries, Air, water, Soil, and Noise pollutions. Population ecology : Characters of population( Natality , mortality, density), Growth curves ( S, J curves), Age distribution, Population distribution - types, R – selection, K - Selection, Population control, Factors - influencing population Wild life conservation_National Parks, Sanctuaries of India, Endangered species, BioDiversity and hot spots of Biodiversity in India.	February	14
4	Zoogeographical Regions- Palaearctic, Nearctic, Neotropical, Oriental, Australian and Ethiopiean regions- their Climatic and faunal peculiarities. Distribution of animals in Zoogeographical regions, Wallace Line, Discontinuous distribution. Continental Drift.	March	16
5	Types of Bhaviour- Innate and Acquatic , instinctive and kMotivated behaviour.Taxes, Reflexes, Tropisms. Physiology and Phylogeny of learning, trial and error learning, Imprinting, HABITUATION, Classical conditioning, Instrumental conditioning., Social behaviour, communication Pjheremones, Bilogical rhythms, Biological clocks, Circadian rhythms.	April	14
6	University Examinations	May	

A. Ravi Prasad -

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JANGAON

**ABV GOVT DEGREE COLLEGE JANGAON**

**Annual Teaching Plan**

**Academi year 2018-19**

**Name of Department:** ECONOMICS

**Name of the Faculty:** Dr.K.SRINIVAS

**Subject:** ECONOMICS

**SEMESTER :I**

**Paper:** I-MICRO ECONOMICS

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
1	Utility Analysis - Cardinal and ordinal approaches - Law of Diminishing marginal utility, Law of Equi-marginal utility	July	20
2	Indifference curves - Properties of indifference curves - Price (Budget) line - Equilibrium of the consumer with the help of indifference curves	August	20
3	Demand Analysis - Law of demand - Elasticity of Demand - Price, Income and cross elasticities, Demand forecasting - Meaning and factors influencing demand forecasting - Consumer surplus - Engel curve.	September	20
4	Objectives of a firm - Production function Production function - Concept of Cobb- Douglas production function - Isoquant - Factor substitution -	October	12
5	Law of variable proportions, law of Returns to Scale - Expansion path - Different Concepts of Revenue and Costs and their interrelation - Euilibrium of the firm - Break - Even analysis	November	20
6	Market forms - Perfect and imperfect markets. Price Determination and Equilibrium of a firm and industry under perfect competition -	December	22

*Dr. K. Srinivas*  
Signature

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**ABV GOVT. DEGREE COLLEGE, JANGAON, TELANGANA  
PROFARMA FOR ANNUAL TEACHING PLAN**

**Name of Department:**

**History**

Semester:  
Academic  
year:

V

**Name of the Faculty:**

**K.Ramreddy**

2018-19

**Subject:**

**History**

**Date:**

**Paper: World History (1453-1815 CE) Paper-V**

S.No	Title of the Topic to be taught	Month	Number of Periods Allotted
1	Fall of Constantinople (1453 C.E.) – Beginning of Modern Age in Europe – Geographical Discoveries and Scientific Inventions and their impact on Society – Rise of New Ideas – Spirit of Humanism – Renaissance – Meaning-Causes and Results – Impact of Renaissance on Europe.	July	20
2	Reformation Movement – Causes – Martin Luther, John Calvin and Zwingli; Counter Reformation Movement and Ignatius Loyola – Results of Reformation and Counter Reformation.	August	22
3	Emergence of Nation States – Causes – Spain – Charles V; England – Henry VIII Glorious Revolution (1688); France under Bourbons – Louis XIV; Era of	September	23
4	End of Feudalism – Industrial Revolution – Causes for Industrialization in England and Europe – Textile Industry – Working Class Movement.	October	20
5	American War of Independence (1776) – French Revolution (1789) – Causes, Course, Results and its Impact. Factors for the Rise of Napoleon – Domestic and	November	12

**Paper: World History (1815-1950 CE) Paper-VI**

Semester: VI

1	Congress of Vienna (1815) – Principles and Impact; Metternich and his System – 1830 and 1848 French Revolutions: Unification of Italy – Role of Joseph Mazzini, Factors responsible for the outbreak of First World War (1914-18) – Results – Treaty of Versailles – Its Provisions and Consequences; Russian Revolution (1917)	December	21
2		January	16
3	Europe between World Wars: Turkey under Mustafa Kamal Pasha - The Great Economic Depression and its Impact - Mussolini and the Rise of Fascism in Italy	February	21
4	Second World War – Causes and Results; Establishment of United Nations Organization (1945) – Its Aims and Achievements; Cold War and Its Impact.	March	23
5	Colonization of Asia - India and China under Colonial Rule, Role of Gandhi in Indian National Movement (1920-1947); Sun-Yat-Sen and His Ideas; Role of	April	11

*GRB*

*K. Ram Reddy*  
Signature

*M. N. S.*  
Principal  
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**ANNUAL CURRICULAR PLAN: 2018-19**

**వార్షిక పార్యో ప్రణాళిక-2018-19**

తెలుగు శాఖ - ఎబివి. ప్రభుత్వ డిగ్రీ కళాశాల, జనగామ.

మిస్. సేలూర్

మైది అంబుకురు

సాహితీ కిన్నెర - ద్వాతీయ సంవత్సరం (ద్వాతీయ భాష) BA/B.COM/BSC(Second Language) మూడవ సెమిస్టర్

Month & week	Hours Available	Syllabus Topic	Additional Input	Curricular Activity	Hours Allotted	Co-curricular Activity	Hours Allotted	Remarks
June-2018 2 <sup>nd</sup> week	2	పునర్విష్టమర్మ	పూర్వజ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	2			
3 <sup>rd</sup> week	4	పార్యో ప్రణాళిక పరిచయం	పూర్వజ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
4 <sup>th</sup> week	3	ప్రశ్న పత్ర సరళి వివరణ	పూర్వజ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	3			
July-2018 1 <sup>st</sup> week	4	Unit I పొరాచీన కవిత్వం పరిచయం	పూర్వజ్ఞాన పరిశీలన	ప్రత్యక్ష బోధన	4			
2 <sup>nd</sup> week	4	పార్యోభాగ పరిచయం - వివరణ ధర్మజూని వాక్యాతుర్యం	పూర్వజ్ఞాన పరిశీలన, మహాభారత పరిచయం	ప్రత్యక్ష బోధన	3	అసైన్సెంట్	1	
3 <sup>rd</sup> week	5	పార్యోభాగ పరిచయం, వివరణ విభీషణ శరణాగతి	పూర్వజ్ఞాన పరిశీలన- రామాయణం	ప్రత్యక్ష బోధన	5			
4 <sup>th</sup> week	4	పార్యోభాగ పరిచయం, వివరణ గుణనిధి కథ	పూర్వజ్ఞాన పరిశీలన, త్రైంబ రచనా శైలి	ప్రత్యక్ష బోధన	2	విద్యార్థి సద్గుణ	2	
Aug 2018 1st week	5	Unit II ఆధునిక సాహిత్యం పరిచయం - వివరణ	పూర్వజ్ఞాన పరిశీలన,	ప్రత్యక్ష బోధన	5			

Principal

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2 <sup>nd</sup> week	4	అంతర్గత మూల్యాంకనం-I	పూర్వజ్ఞాన పరిశీలన,	మూల్యాంకనం	4		4	
3 <sup>rd</sup> week	4	పార్యభాగ పరిచయం, వివరణ రెటు ప్రశ్నలీ	పూర్వజ్ఞాన పరిశీలన,	ప్రత్యక్షబోధన	4			
4 <sup>th</sup> week	4	పార్యభాగ పరిచయం, వివరణ గుడిసెలు కాలిపోతున్నా.	పూర్వజ్ఞాన పరిశీలన, వచన కవిత రచన పద్ధతి	ప్రత్యక్షబోధన	2	విద్యార్థి సదుస్సు	2	
Sept 2018 1 <sup>st</sup> week	5	పార్యభాగ పరిచయం, వివరణ ఆర్థగీతం	పూర్వజ్ఞాన పరిశీలన, వచన కవిత రచన పద్ధతి	ప్రత్యక్షబోధన	4	అసైన్స్సుంట్	1	
2 <sup>nd</sup> week	4	Unit III వచన విభాగం పరిచయం, వివరణ	పూర్వజ్ఞాన పరిశీలన,	ప్రత్యక్షబోధన	4			
3 <sup>rd</sup> week	5	పార్యభాగ పరిచయం, వివరణ అర్థ రాతీరి అరుణోదయం	పూర్వజ్ఞాన పరిశీలన, వ్యాసరచన పద్ధతి	ప్రత్యక్షబోధన	4			
3 <sup>rd</sup> week	5	పార్యభాగ పరిచయం, వివరణ సి.పి.బ్రహ్మన్ సాహిత్య సేవ	పూర్వజ్ఞాన పరిశీలన, వ్యాసరచన పద్ధతి	ప్రత్యక్షబోధన	5			
4 <sup>th</sup> week	5	అంతర్గత మూల్యాంకనం-II		మూల్యాంకనం	5		5	
Oct-2018 1 <sup>st</sup> week	4	పార్యభాగ పరిచయం, వివరణ కొండమల్లెలు	పూర్వజ్ఞాన పరిశీలన, కథారచన పద్ధతి	ప్రత్యక్షబోధన	3	అసైన్స్సుంట్	1	
4 <sup>th</sup> week	3	Unit IV చలిచీమలు(సాంఘిక నాటకం)	పూర్వజ్ఞాన పరిశీలన, నాటకం లక్షణాలు	ప్రత్యక్షబోధన	3			
Non-2018	10	పునర్విష్టమర్ప, పరీక్షలకు సన్నద్ధం		ప్రత్యక్షపరిశీలన	10	పరీక్షలకు సన్నద్ధం	10	
Dec-2018		*** మూడవ సెమిస్టర్ పరీక్షలు***						

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