న లక్షోపెట్లి సత్తనారామణ మూర్రి (స్పభ్య క్రిస్ట్రా న లక్షోపెట్లి సత్తనారాయణ లక్ష్మిల్ల్ స్పర్య (స్పయం ప్రతిపత్తి) తిల్లి పాలకోట్ల, పశ్చిమగోదావరి జిల్లా టెడ్డ్ కోర్పు రిజిస్టర్ Jerro Derto

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శ్రీ అద్దేషల్లి సత్వనారాయణమూర్తి ప్రభుత్త కళాశాల (శ్ర) లి ఈ యేడు ఆనగా 2018-2019 లో మొదటి సంవత్సరంఆ -చేరిన థా బి.ఫో. బి.కా.ఫ్, బి.యస్స్ విద్వోర్యు లఈ కొంతమంది వివిధ కళాశాలల నుంబి వాబ్సి తెలుగు భాషను ఎంచుకొని అభ్యాసంజేలా నర్యయించు కొని మం కళాశాలలు చేరారు. ఏరందరూ గతంలి. తెలుగేతర విషయారైన సంస్కరం, హిందీ, బకేషనల్ లాంటి ఎషయాలను #9మాధ్వశ్వు *విద్యా*ష్ఠంచర్చు రంతి చెది వినవార్ . అందువల్ల తెలుగు భాష పైన ఎటువంటి అవగాశాన రోశి ఏరందరికి "టెఫ్ట్ కోర్స్" వ్యారా తెలుగుభాష మద, సాహిత్యం మద, ఇకోకరణం మీద అవనాహన కల్పించడానికి పూనుొిన్నాం. త్రొత్తగా తెలుగుభాషను జిగ్రేలా ఒకవిషయంగా స్మోకరించిన వీరందరూ కత్రేధ్యతపాడేలా కళాశాల తెలుగు విభాగం గట్రిగా ప్రయత్నించాడానికి పూమకొన్నారి. అడ్బ్ కోర్స్ అవగావనా శిక్షణలు భాగంగా కాఖ్తరగతులను కాలప్రమ పట్టిక ద్వారా (తరగతులను) నిర్వహించి, విధిర్మల ఉత్తర్ధతా శాతానికి దాహదం చేయగలమని నిశ్చేయించుకున్నం. සිව సంబంధింబిన ఎడికోర్మల జాబితా, తెలను భాషా, సాహిత్, హోకరణ మొదరైన పార్ప సామార్రీ, కాలప్రీను పట్టికండపాందుపరుస్తున్నం.

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శ్రీ అద్దేపల్ల సత్యనారాయణమూల్తి ప్రభుత్వ ^{కణా}రాల (స్వయం ప్రతిపత్తి) పాలకొల్లు - 534 260, పగరోగ జిల్లా బి.ఏ., బి.కాం., బి.ఎస్.సి. డిగ్రీ మొదటి సంవత్సరం ద్వితీయ భాష–తెలుగు పాఠ్య ప్రణాళిక – 2018 – 2020

సెమిస్టర్ – 1

ప్రాచీన కవిత్వం గంగాశంతమల కథ నన్నయ -1 ఆంధ్రమహాభారతం-ఆదిపర్వం-నాల్గప ఆశ్వాసం (120-165) "నరవరుడగు శంతనునకు" నుండి "దివ్య భూషణాలంకృత" వరకు (దౌపది పరిదేవనం తిక్మన – 11 ఆంధ్రమహాభారతం–ఉద్యోగపర్వం–తృతీయ అశ్వాసం (100–125) "ధర్మనందను పలుకులు" నుండి "అనియూ అడిలగ బలికిన" చరకూ అధునిక కవిత్వం అ) గుణజాద అప్పారావు కన్నక దేశ చరిత్రలు e) & &

కథానికలు

అ) పాపినేని శివశంకర్	చింతలతోపు
ප) හංදී තපාරාශබ්ලබා	సావుకూదు

వ్యాకరణం

అ) సంధులు –	సువర్ణదీర్హ, గుణ, వృద్ధి, యడాదేశ,
	త్రిక, గ.స.ద.దవాదేశ, రుగాగమ, టుగాగమ, ఆమ్రోడిత,
	అత్వ, ఇత్వ, ఉత్వ
ఆ) సమాసాలు –	తత్పురుష, కర్మధారయ, ద్వంద్య, ద్విగు, బహుబ్రీహి మొదలైనవి
ఇ) అక్షర దోషాలు –	దోషాలు సరిదిద్ది సాధు రూపాలు రాయాలి.

అదనముగా చేర్చబడిన అంశములు

అ) స్వాభావిక, అస్వాభావిక, సార్వతిక, క్వాచిత్క పరివర్తనాలు, వర్ద విధేయ పదాంశ విధేయ సంధులు

ఆ) రకరకాల నిఘంటువులు.

అదనముగా చేర్చబడిన అంశములపై ప్రశ్నలు అంతర్గత పరీక్షలలో ఇతర అంశములతోపాటు బచ్చికముగా అడుగవలెను.



SRI A.S.N.M.GOVERNMENT COLLEGE (A), PALAKOL

(NAAC Re-Accredited with NAAC "B" Grade (CGPA 2.61)

WEST GODAVARI Dist., A.P., Pin.534260

BRIDGE COURSE 2018-2019

	Subject: - Bot	any	[10 Hours]	
Unit I:	Fundamentals of Microbes			[2]
	Introduction of viruses, Bacteria			
Unit II:	Non vascular and vascular plants			[2]
	Algae, Fungi, Bryophytes, Pteridophy Angiosperms	tes, Gymnos	perms and	
Unit III	: Plant anatomy			[2]
	Root anatomy, stem anatomy, leaf ana	atomy		
Unit IV	: Cytology			[2]
	Types of cell and cell organelles. (Produvisions	karyotic and	Eukaryotic), Cell	
Unit V:	Plant Taxonomy Technical description of plants			[2]

REPORT

Department of Botany of SRI ASNM GOVT COLLEGE (A) PALAKOL conducted bridge course for the newly joined BSc (BZC) students. The main objective of the program was to bridge the gap between the course contents of syllabi in INTERMIDIATE Botany of the AP BORD OF INTERMIDIATE and other BORD EXAMS and also to impart minimum intermediate level basic training in Botany for the students admitted to the UG programme and to strengthen the base of students in basic and fundamentals of Botany. The faculty from the Department of Botany, SRI ASNM GOVT COLLEGE (A) PALAKOL served as resource persons for conducting the course and at the end of the course, an examination was conducted for the assessment of students. All the students participated in the evaluation. The percentage of scores obtained by the students are classified and tabulated below. **Summary of Evaluation**

Sl. No.	Range of Marks	No. of students
1	1-5	0
2	6-10	0
3	11-15	0
4	16-20	25
5	20-25	03

The Department Council held on 27th June 2018 discussed the result of evaluation of the Bridge course and decided to encourage advanced learners and to conduct remedial coaching for slow learners.

Students who scored above 60% are categorized as advanced learners and those who scored below 60% as slow learners. Advanced learners were encouraged by providing additional reading and resource materials while, slow learners were supported by remedial classes. Remedial classes were engaged by the faculty after the regular classes.

Or

Those who have not obtained pass marks in slip test/mid examination directed to attended remedial class for better performance.

	CHEMISTRY	ed.	DE	PAT	RTI	ME	4T	0	F			
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Same	Name of the Student	-	1	1.4	1.	1.55	2.2.10		ALM:		Bida	67.00
1	Made Nagavali	P	P	P	12	P	P	p	A	p	03	08
2	Asuri. sanjeev	P	A	P	p	Ð	P	P	P	A	04	19
3	. Kami. Swathice	P	P	A	P	p	A	P	P	P	03	08
4	Pati likhitha CBI		P	P	P	P	P	A	P	A	0A	07
5	Tadi. sindhuce		P	P	P	A	P	P	A	p	01	DF
6	THADI . Sandhyaca		A	P	A	P	P	P	P	P	03	08
7	Madasi. sandhyit		P	p	P	P	ħ	P	P	P	04	1
- 8		P	p	A	P	P	P	A	P	p	63	0
9	SABBITI SYDTHE	A	P.	P	P	P	P	P	A	P	04	to
10	Kokkiri. Pavania	R	P	P	A	P	p	P	A	P	03	D
11	Pothula sasiretha	P	A	p	p	p	A	p	12	A	04	00
	chenu: Pujitha		P	A	P	P	P	P	A	p	02	05
	Bondada mounito		10	p	A	A	p	A	p	P	03	0
14	Jada . Krishna Bab	A	p	p	p	p	P	P	P	A	04	01
15	Koppadi. Leershime	P	A	P	10	p.	A	p	P	A	03	
16	toratonda.sravan	P	P	A	P	P	P	P	A	P	01	0
	kopanath? szihon	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P	P	A	A	p.	P	P	10	04	100
18	Bhupathi. Lirannik	A	p	P	p	P	P	P	P	P	05	
19	Guduri. Divyenik	P	A	p	P	P	A	P	A	P	06	
20	Ravuri. Devalasun	P	110	A	P	P	þ	A	P	P	02	0
21	Reddy, Kalyon Mic	P	p	P	A	P	P	P	p	P	03	DG
	Thota. Ganeshur	A	P	P	P	P-	P	P	P	P	01	08
23	Donga. veerababu	p	A	p	A	p	14	P	A	P	5	10
	Injeti. Ashok MR	P	p	A	P	p	p	A	P	A	06	D
	Barre, kishore MR	P	P	p	p	p	P	P	p	A	04	10
26	Palleti. Narasimha	A	p	p	P	n	p	P	P	P	02	0=
27	Mylavarapa, vent	P	A-	p	P	p	A	P	Þ	P	01	07
28	radali. Nagendra	P	P	A	P	P	p	h	P	9	02	08
29	Kadali. Pallayy ä	P	P	p	1	P	P	P	A	p.	03	09

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Sri A.S.N.M.Govt.College (A), Palakol

Department of Commerce

NOTICE

DL: 19-07-2018

The following first year B.Com students, those who have not studied commerce subjects in intermediate, should attend to the Bridge Course for all working days of the Forenoon Session (9.00 am to 10.00 am) from 25-07-2018 to 31-07-2018 without fail. The classes will be handled by the Faculty Members of the College and the schedule of the Bridge Course is also attached here with.

The List of Students has been identified for the Bridge Course;

S.No.	Name of the Students	Group in Inter
1	A.HANUMANTHU	CSE
2	V.NAGA DURGA SAI	EET
3	U.SOWMYA	Bipc
4	G.SATISHISH	MET
5	G.V.R.R.N.KRISHNA	CSE
6	K. SAI	CSE
7	CHLAKSHMAN	EET
8	T.MARRCY SWAROOP	EET
9	T.TARUN BABU	CSE
10	Y.NAGA SAI	CSE
11	G.YESU BABU	EET
12	K.ANVESH	HEC
13	T.SASI KUMAR	EET

June

Lecturer in-charge of Commerce DEPARTMENT OF COMMERC SrIA S.N.M. GOVT COLLEGE (A/ PALAKOL-534 260, W.G.DIST

To The Circulation & the Notice Board

BRIDGE COURSE

DATE: 25-04-18

S.NO	NAME OF THE STUDENT	INTER GROUP	SIGNATURE OF THE STUDENT
1	A.HANUMANTHU (VOC)	CSE	A works contra
2	V.NAGA DURGA SAI (GEN)	ET	W. Noger pulgar 3
3	U.SOWMYA (VOC)	BiPC	U-Sowmy'A
4	G.SATHISH (GEN)	MET	S. Bathyl
5	G.V.R.R.N.KRISHNA (GEN)	CSE	G. 13: yono
б	K.SAI (VOC)	CSE	K., St.
7	CH.LAKSHMAN (VOC)	EET	ch. Lakshman
8	T.MARRCY SWAROOP (VOC)	EFT	T. Mogey Senson
9	T.TARUN BABU (VOC)	CSE	7.7. BAB4
10	Y.NAGA SAI (VOC)	CSE	Y.N. SAT
11	G.YESU BABU (GEN)	ET	G.Y. BABU
12	K.ANVESH	HEC	K. ANVESH
13	T.SASIKUMAR	EET	+ Sandyman

SIGNATURER OF THE

SIGNATURER OF THE HOD

(DEPT OF COMMERCE)

SHASKINGOVT COULERS

LECTURER

BRIDGE COURSE I B.COM (GEN&VOC)

DATE: 26-07-18

NAME OF THE STUDENT	INTER GROUP	THE STUDENT
A.HANUMANTHU (VOC)	CSE	A.Homemonthie
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BRIDGE COURSE

DATE: 27-07-18

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DEPARTMENT OF COMMERCE

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SRI A.S.N.M GOVERNMENT COLLEGE (A), PALAKOL, W.G.DT-534260.



DEPARTMENT OF COMPUTER SCIENCE

BRIDGE COURSE

2018-19

9-07-2018 cinculan All the faculty and Student 001 Dagit of ress

The Department of Computer Science conducted Bridge Course for the Academic year 2018-2019 from 10-07-2018 to 18-07-2018. The department send the circular to first year students on 08-07-2018. All the first year M.P.Cs, M.C.Cs and M.S.Ds students are attended for this Bridge Course. The Computers faculty explained Computer fundamentals like IT Workshop basics of programming languages like C and Python in these classes. There are 40 students were attended for this classes.

The following areas were concentrated in these classes.

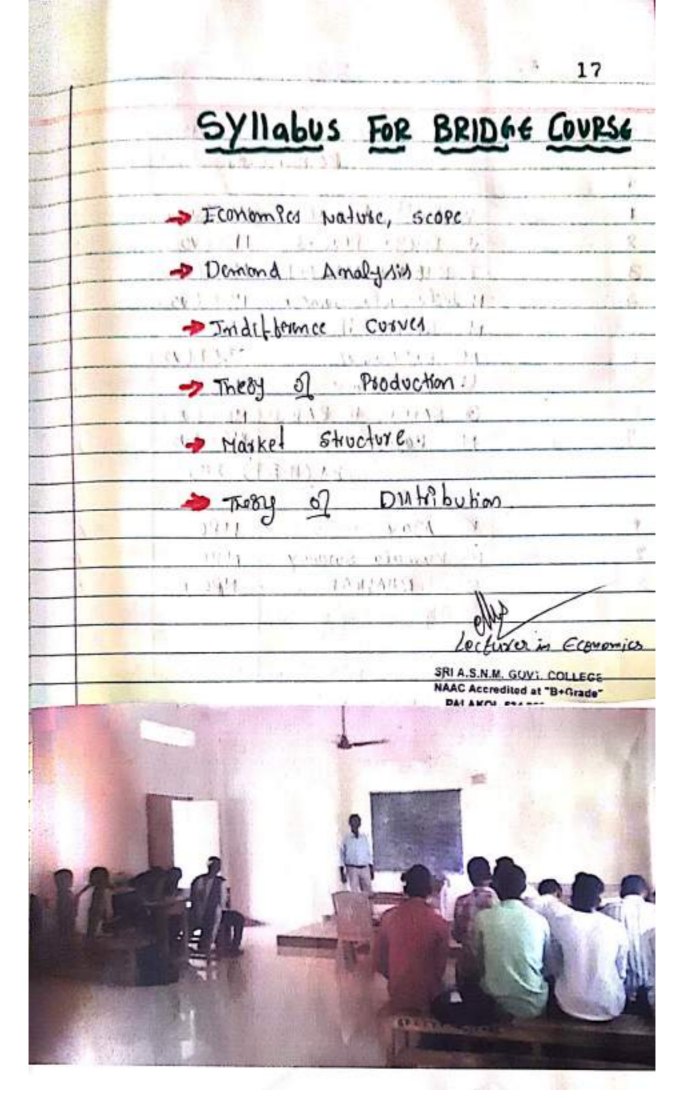
- ✓ Block diagram of Computer.
- ✓ All types of INPUT and OUTPUT devices.
- ✓ Differences between all types of languages.
- ✓ Installations of any type of Software.
- ✓ MS-Office package (Ms-Word, Excel, Powerpoint)

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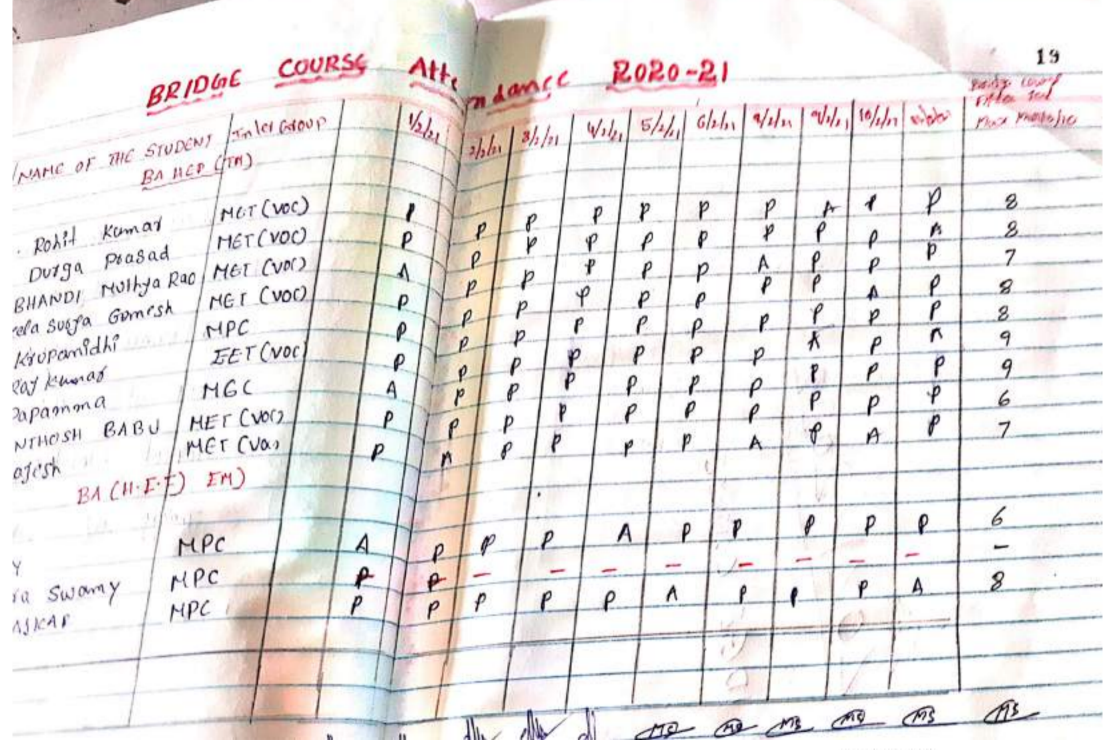
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2018 - 2019	19-07-2018
A short term Bridge course program	me basilismo
decided to conduct to make the	1st year
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BSC English syllabus and also to	recollect
some of the basic concepts and	Girammar
Which are frequently used in the :	I year syllabus
the main concentration is in the	following areas.
_ course organization list of Activitic	s:-
	Duration hours
1 self introduction	2
2 Vocabulary Grammartosk-1	4
3 phone-lics-spoken practice	4
4 Role play and activities	4
5 Readings Skills and activities	ų
6 writing skills and activities.	4
course planning :- week 1-2:	
Breaking the ice with self introduction ac	Hivitics; revision
of essential grammatical concepts like tense.	, conditionals,
concord, voice preparitions and clauses su	pported by reladed
activities mentioned below.	~
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SRI A.S.N.M GOVERNMENT COLLEGE (A), PALAKOL, W.G.DT-534260.



DEPARTMENT OF MATHEMATICS

BRIDGE COURSE

2018-2019

DEPARTMENT OF MATHEMATICS

Page 1

BRIDGE COURSE 2018-2019

The Department of Mathematics conducted Bridge Course for the Academic year 2018-2019 from 20-07-2018 to 28-07-2018. The Department send the circular to first year M.P.C(TM), M.P.C(EM), M.P.Cs students on 19-07-2018 to attend classes students who came from non Maths students in intermediate and interested students are attended for this Bridge Course. The mathematics lecturers explained Differntiation, Integration formulas and the Basics in mathematics in these classes.

The following areas were concentrated in these classes

- Definitions of Trigonometric Ratios and their Values 0°, 30°, 45°, 60°, 90°
- Sign changes for 90-θ, 90+θ, 180-θ, 180+θ, 270-θ, 270+θ
- Triginometric applications
- Basics of hyperbolic functions
- Methods of Differentiation and applications
- Methods of Integration and applications
- Formulas related to Circles, Sphere and Cone



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素 1/1+1 = a(+K- K+1)		$\int x^{n} dx = \frac{e^{n+1}}{n+1} + C$	(41)
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# (Fishing) = 1 (*) (*) (*)		$\int dx = x^{2} - k^{2}$	
$\frac{d}{dr}\left(\frac{f(s)}{g(r)}\right) = \frac{g(r)f'(s) - s}{\frac{1}{2}g(s)}$		$\int d^{2}dx = \frac{1}{4\pi m^{2}}r^{2} + t^{2}$	
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SRI A.S.N.M.GOVERNMENT (A)COLLEGE, PALAKOL, W.G DIST

Department of zoology

BRIDGE COURSE

Class: I B.SC.

YEAR; 2018-19

Date	Class	Topic	Remarks
18/06/18	I B.SC	Principles of taxonomy	
19/06/18	I B.SC	Reproduction in protozoans	
20/06/18	I B.SC	Skeleton in sponges	8.481
21/06/18	I B.SC	Polymorphism in coelenterates	
22/06/18	I B.SC	Genaral characters and platyhelminthes	
23/06/18	I B.SC	Adaptations in helminthes	
25/06/18	I B.SC	Pathogenicity of ascarislumbricoides	
26/06/18	I B.SC	Coelom and coelomducts	
27/06/18	I B.SC	Vermi compost	
28/06/18	I B.SC	Metamorphosis in insects	

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