



GOVERNMENT DEGREE COLLEGE

RAZOLE, Dr B R AMBEDKAR KONASEEMA (Dist), A.P-533242

NAAC Re-Accredited with 'B' Grade



Bridge Course 2017-18

Government Degree College, Razole



Bridge Course

2017 - 18

Government Degree College, Razole. (E.G.Dt).

Department of Physics.

Bridge Course Syllabus B.Sc., Physics

Paper- I Mechanics, Waves and Oscillations

1. Scalars and vectors, scalar and vector product of two vectors, partial differentiations.
2. Newton's laws of motion, collision.
3. Rigid body, moment of inertia, angular momentum, torque.
4. Elasticity, Stress and strain, Hookes law, elastic constants, relation between elastic constants, poissons ratio.
5. Forces, nuclear forces, weak interaction forces, e.m .forces, gravitational forces.
6. Frames of references, inertial frame of reference, event and observer, relative velocity.
7. Wave motion, SHM characteristics, simple pendulum, principle of superposition of waves, damped oscillations forced oscillations.
8. Periodic functions
9. Longitudinal vibrations, transitional vibrations.
10. Sound waves, audible range, infrasonics, ultrasonics.

BRIDGE COURSE FOR THE YEAR 2017-2018

●DEPARTMENT OF PHYSICS●

SEMESTER-I- GROUP-B.Sc (M.P.Computers)

Adm No	Roll No	Name of the Student	ATTENDANCE										12M
			19/6	22/6	21/6	22/6	23/6	24/6	27/6	28/6	29/6	30/6 Test	
18011	CS401	BONAM DEVI	P	P	P	a	P	P	P	u	P	10	
17998	CS402	DEVAGUPTHAPU GAYATHRI	P	a	P	a	P	P	P	P	a	-	
17949	CS403	DOKKA GAYATHRI	P	P	P	P	P	P	P	P	P	-	
17946	CS404	DOKKA SIRISHA	P	P	a	P	P	a	P	P	P	09	
18006	CS405	KANDREGULA DURGA BHAVANI	P	P	P	a	P	a	P	P	a	12	
18007	CS407	KURAPATI N V I L ANNAPURNA KALYANI	a	P	P	P	a	P	P	P	P	09	
17981	CS408	MADDULA NAVYA MALIKA	P	a	P	P	a	P	a	P	P	11	
17962	CS409	NEETHIPUDI ANITHA	P	a	P	P	P	P	a	P	P	10	
17950	CS410	PASARLAPUDI BALA RAJESWARI	P	a	P	a	P	P	a	P	P	11	
18045	CS411	PATOJU ROJA BHAVANI SATYA SAILAKSHMI	P	P	a	P	P	a	P	P	P	11	
18036	CS412	SHARMILA	P	P	P	a	P	P	P	P	P	11	
17979	CS413	VANAPALLI MEGHANA	P	P	P	P	P	a	P	P	a	11	
17969	CS414	YENUGUPALLI MEGHANA	P	P	P	P	P	a	P	P	a	11	
17978	CS415	KANDREGULA SUJAY	P	P	P	a	P	P	a	P	a	11	
17988	CS416	KONDETI SEKHAR	a	P	P	a	P	P	P	a	P	.	
18001	CS417	KOPANATHI UDAY BHASKAR VARMA	a	P	P	P	a	P	P	P	a	.	
18061	CS418	MADDULA MAHESHBABU	P	a	P	P	P	P	a	P	P	.	
18051	CS420	YANDRA NAGENDRA	a	P	a	P	P	a	P	P	P	11	

NAME :y: Meghana.....

I.B.Sc M.P.C/ M.P.CS

Roll No: 14

Answer all the following multiple choice questions.

1. Name the device which converts electric energy into mechanical energy :
a) alternator b) transformer c) dynamo d) motor ✓ ✓
2. We can see objects because of _____
a) Reflection ✓ b) refraction c) transmission d) diffraction ✓
3. The velocity of light in vacuum is _____ ms^{-1} ✓
a) 3×10^6 b) 3×10^8 ✓ c) 3×10^{12} d) 3×10^{15} ✓
4. The lens formula is _____
a) $1/f = 1/u + 1/v$ ✓ b) $1/f = 1/u - 1/v$ c) $1/f = 1/v - 1/u$ ✓ d) $1/f + 1/v = u$
5. Young's modulus is the property of _____
A..Gas only B.Both Solid and Liquid C.Liquid only D.Solid only ✓ ✓
6. Product of Force and Velocity is called: _____
A). Work B)Power C) Energy ✓ D).Momentum ✗
7. What is the scale used for measuring the intensity of the earthquake?
A)..Metric Scale B).Quake Scale C)Richter Scale ✓ D) Epicentre Scale
8. The absorption of ink by blotting paper involves _____
a) viscosity of ink b) capillary action phenomenon ✓ c) diffusion of ink through the blotting d) siphon action ✓
9. Sound of frequency below 20 Hz is called _____
a) audio sounds b) infrasonic ✓ c) ultrasonic d)supersonics ✓
10. Sound waves in air are _____
a) Transverse b) longitudinal ✓ c) electromagnetic d polarized ✓
11. Optical fiber works on the _____
a) principle of refraction b) total internal reflection ✓ c) scattering d) scattering ✓
12. Sir C.V. Raman was awarded Nobel Prize for his work connected with which of the follow phenomenon of radiation?
a) Scattering ✓ b) Diffraction c) Interference d) Polarization ✓

NAME: G. Ch. Sudheer.....

I.B.Sc M.P.C / M.P.Cs
EM

Roll No: OH.

Answer all the following multiple choice questions.

1. Name the device which converts electric energy into mechanical energy :

- a) alternator b) transformer c) dynamo d) motor ✓

2. We can see objects because of _____

- a) Reflection b) refraction c) transmission d) diffraction ✓

3. The velocity of light in vacuum is _____ ms^{-1}

- a) 3×10^6 b) 3×10^8 c) 3×10^{12} d) 3×10^{15} ✓

4. The lens formula is _____

- a) $1/f = 1/u + 1/v$ b) $1/f = 1/u - 1/v$ c) $1/f = 1/v - 1/u$ d) $1/f + 1/v = u$ ✓

5. Young's modulus is the property of

- A. Gas only B. Both Solid and Liquid C. Liquid only D. Solid only ✓

6. Product of Force and Velocity is called:

- A). Work B) Power C) Energy D). Momentum ✓

7. What is the scale used for measuring the intensity of the earthquake?

- A). Metric Scale B). Quake Scale C) Richter Scale D) Epicentre Scale ✓

8. The absorption of ink by blotting paper involves

- a) viscosity of ink b) capillary action phenomenon c) diffusion of ink through the blotting paper d) siphon action ✓

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- a) audio sounds b) infrasonic c) ultrasonic d) supersonics ✓

10. Sound waves in air are

- a) Transverse b) longitudinal c) electromagnetic d) polarized ✓

11. Optical fiber works on the

- a) principle of refraction b) total internal reflection c) scattering d) scattering ✓

12. Sir C.V. Raman was awarded Nobel Prize for his work connected with which of the following phenomenon of radiation?

- a) Scattering b) Diffraction c) Interference d) Polarization ✓

DEPARTMENT OF ECONOMICS

BRIDGE COURSE

DATES: From 22/06/2017 TO 23/07/17

S.NO	NAME OF THE STUDENT	22/06	23/06	24/06	26/06	27/06	28/06	29/06	30/06	01/07	02/07	03/07	Before Bridge course Max marks	After Bridge course Max marks
		2017												
01	R. PADMAVATHI (MPC)	P	P	P	P	P	P	a	P	P	P		04	09
02	K. DURGA BHAVANI (MPC)	P	P	a	P	P	P	P	P	P	P		03	08
		<u>Kjb</u>	<u>Kjb</u>	<u>Kjb</u>	<u>Kjb</u>	<u>Kjb</u>	<u>Kjb</u>	<u>Kjb</u>	<u>Kjb</u>	<u>Kjb</u>	<u>Kjb</u>	<u>Kjb</u>	<u>Kjb</u>	<u>Kjb</u>

Sundara Rao
PRINCIPAL

* ప్రజ్ఞా, వజ్ర గ్రా సాహిత్య మెత్తవంటి సంగ్రహం 1933 లో ముద్రితం చేయబడింది

" నాగార్జున భాషా " ఉపనామం ఉంది.

* "కావ్యములు" అనునది సుమారు కాలానుగుణ్యంగా వ్రాయబడింది.

* కవిత్వం 1944 లో ముద్రించబడినది మరియు అది అనేక భాగాలుగా ఉంది (ఉదాహరణలు ఉన్నాయి).

* "20 వ శతాబ్దం ప్రారంభం వరకు వజ్ర గ్రా సాహిత్యం" 1936 సంవత్సరం ప్రచురించబడింది.

"వజ్ర గ్రా సాహిత్యం" అనునది అనేక భాగాలుగా ఉంది మరియు అది అనేక భాగాలుగా ఉంది.

* అనునది సుమారు కాలానుగుణ్యంగా వ్రాయబడింది. అనునది "వజ్ర గ్రా సాహిత్యం" అనునది.

* అనునది అనేక భాగాలుగా ఉంది "అనునది" అనునది.

* అనునది అనునది "J. B. గ్రా సాహిత్యం" అనునది అనునది.

అనునది అనునది.

* అనునది అనునది - "అనునది" అనునది.

* అనునది అనునది అనునది అనునది "అనునది" అనునది.

అనునది అనునది
13/18

అనునది అనునది

BRIDGE COURSE - 2017-2018

FOR NON-BIOLOGY STUDENTS.

FROM: 19-06-2017 TO 29-06-2017

name of the student

	19/6/2017	20/6/2017	21/06/2017	22/06/2017	23/06/2017	24/06/2017	26/06/2017	27/06/2017	28/06/2017	29/06/2017	Before bridge course - max marks
Ch. Anitha	P	P	P	P	P	P	P	P	P	P	05
Y. Dhanasivani	P	P	P	P	P	P	P	P	P	P	04
	PS	PS	PS	PS	PS	PS	PS	PS	PS	PS	

PS

1. వ్యక్త శాస్త్రం : పుష్కముల గూర్చి అధ్యయనం చేయటం
2. క్రాంతి కనుగొన్న శాస్త్రవేత్త = రాబర్ట్ హుక్
3. ఎలక్ట్రాన్ మైక్రోస్కోప్ : అంత నాల్ అండర్ సన్
4. బిపాలిన, బిఫల పుష్కముల గూర్చి రచించిన గ్రంథం :- "ది ఆరిజిన్ ఆఫ్ లైఫ్ ఆనది ఎర్త్"
5. స్ట్రాన్గ్ మిల్లర్, హెన్.సి.యూరే, ఫోక్స్ అనే శాస్త్రవేత్తలు ఏ సిద్ధాంతాన్ని నిరూపించారు? Abiogenesis
6. కుకపాపము లేని సూక్ష్మ జీవులు : మైకోప్లాస్మాలు.
7. అధిక ఉష్ణోగ్రతలలో బిహించే బ్యాక్టీరియాలు : అల్కిబాక్టీరియా.
8. శిలీంధ్రాలను పోలిన బ్యాక్టీరియా : అక్సినోఫైసిటెరిస్.
9. వైరస్ అణువును వివరించారు : విరియాన్
10. పొగాకు మొబాయిక్ వైరస్ లోని జన్యు పదార్థం : RNA.
11. ప్రత్యేక పరిశోధనను చేపించడం వల్ల వచ్చే వ్యాధి : నిర్లలితము.
12. గోళాకారములో ఉండే బ్యాక్టీరియా : కోక్కి.
13. జన్యుపరివర్తనమును కనుగొన్న శాస్త్రవేత్త : గ్రెగోర్ మెండెల్.
14. నొలి అకుపచ్చు శైవలాల అని వేటిని అంటారు : సయోనోఫైటి.
15. నాస్టాక్ ఏ కుటుంబమునకు చెందినది : నాస్టోస్పై.

July - 2016

As a Process of making, The students of I Semester to be acquainted with the knowledge required for the course. They are planned to go under an "orientation Programme" as per the Curriculum of the "Adikavi Nannaya University". The main of this Programme is to recollect the concepts and formula of certain topics in Intermediate course and which are now required. Some of the topics identified as essential for I Sem students to go through their syllabus and which are planned to teach now are listed below.

- 1) Silicones structures and Preparation
- 2) 1°, 2°, & 3° alkyls Preparation, Properties
- 3) Di-basate Preparations
- 4) Band Theory - metallic Theories

5) Free electrons Theory

6) Valence bond Theory with Examples of Structural Properties

7) All the basics of chemical formula & standard which are required for simple use.

The above seven points are planned to be taught in the prescribed dates framed by the "Adikavi Nannaya University" from 02/07/2016 to 09/07/2016.

Ms. S. S. S. S.
Lecturer in Charge

1	A. Jyothi	P	P	P	P	P	P	P	P
2	A. Durga Devi	P	P	P	P	P	P	P	P
3	B. Anura Lakshmi	P	P	A	P	P	P	P	P
4	G. Harsha	P	P	P	P	P	P	P	P
5	G. Anuradha	P	P	P	P	P	P	P	P
6	K. Sushil Kumar	P	P	P	P	P	P	P	P
7	M. Naga Lakshmi	P	P	P	P	P	P	P	P
8	M. S. Harsha Vally	P	P	P	P	P	P	P	P
9	P. Sri Lakshmi	P	P	P	P	P	P	P	P
10	P. Sumanika	P	P	P	P	P	P	P	P
11	9. Jyothi	P	P	P	P	P	P	P	P
12	A. Vinay Kumar	P	P	P	P	P	P	P	P
13	Ch. Anas	P	P	A	P	P	P	P	P
14	K. Raja Kumar	P	P	A	P	P	P	P	P
15	P. Nagendra	P	P	A	A	P	P	P	P
16	R. Chaitanyanarayana Murthy	P	P	P	P	P	P	P	P
17	S.D. Pradeep Vasana	P	P	P	P	P	P	P	P
18	9. Sri Lakshmi Rao	P	P	P	P	P	P	P	P
19	9. Naga Praveen	P	P	P	P	A	P	P	P
20	V. Narendran Kumar	P	P	P	P	P	P	P	P
21		P	P	P	P	P	P	P	P
22	Ch. Naga Lakshmi	P	P	P	P	P	P	P	P
23	Ch. Swapna	P	P	P	P	P	P	P	P
24	D. Kalpana	P	P	P	P	P	P	P	P
25	D. Prasanna	P	P	P	P	P	P	P	P
26	K. Dhya	P	P	P	P	P	P	P	P
27	K. Lakshmi Priya	P	P	P	P	P	P	P	P
28	P. Shreeja	P	P	P	P	P	P	P	P
29	P. Rani	P	P	P	P	P	P	P	P
30	P. Sanyasini	P	P	P	P	P	P	P	P

30.	V.M.S.D. Kalpana	P	P	P	P	P	P	P	P
31.	B. Chaitanyanarayana	P	P	P	P	P	P	P	P
32.	P. Lakshmi Priya	P	P	P	P	P	P	P	P
33.	V. Chand Kumar	P	P	P	P	P	P	P	P
34.	V. Narendran Kumar	P	P	P	P	P	P	P	P
35.	Ch. Anuradha	P	P	P	P	P	P	P	P
36.	D. Nishitha	P	P	P	P	P	P	P	P
37.	D. Sandhya	P	P	P	P	P	P	P	P
38.	K. Devi Kumari	P	P	P	P	P	P	P	P
39.	K. Sushikanta	P	P	P	P	P	P	P	P
40.	P.V.M.S.L. Sumanth	P	P	P	P	P	P	P	P
41.	V. Kavitha	P	P	P	P	P	P	P	P
42.	B. Manohar Prasad	P	P	P	P	P	P	P	P
43.	S. Renuka Kumari	P	P	P	P	P	P	P	P
44.	B. Sri Sai ram	P	P	P	P	P	P	P	P
45.	G. Sankararam Rao	P	P	P	P	P	P	P	P
46.	G. Narendran Singh	P	P	P	P	P	P	P	P
47.	K. Sri Ganesh	P	P	P	P	P	P	P	P
48.	M. Anjitha	P	P	P	P	P	P	P	P
49.	P. B. Praveen	P	P	P	P	P	P	P	P
50.	V. Venkata Reddy	P	P	P	P	P	P	P	P

2017-18

Bridge course

June 2014

As per the academic calendar issued by Adikavi

Nannaya University, Rajamahendravaram, It is proposed to conduct

orientation programme for admitted batch of 2017-18 as in

previous year in a view to recollect all the previous knowledge required

to be used in the morning course.

Some of the topics which are identified to be essential for the present

course, taken from oriented course as the case of the syllabus and

is detailed below

1) factors effecting of CFSE

2) Crystal field Theory

3) Tetrahedral, octahedral Complexes

4) Square Planar Complexes

5) Inter halogen Compounds

S.NO	Name of the Student	21/06/14	22/06/14	
1)	Cokka Ramasai	A	A	
2)	Gandham Chandra Sudheer.	A	A	
3)	Kandikalla Lavanya	A	A	On 21/6/14
4)	Kondregula M.S.G. Bhavani	A	A	Basics of trigonometry
5)	Kanuri Nobul	A	A	states its values of \cos in
6)	Kothapalli B.S. Vinaya Raka	A	A	angles formulae of the self
7)	Madhyala durga bhavani	A	A	angle, transformation formula
8)	Pannamana Vijaya Sai Lakshmi	P	A	been discussed
9)	P.D.D. Prasad	A	A	
10)	Pothula harika	P	P	
11)	Puvvaka Sri Lakshmi	A	A	On 22/6/14
12)	R.L.V. Prasad	A	A	Concepts of derivatives, integration
13)	Belangi Mahesh	A	A	methods of integration
14)	S. Rama Kumari	A	A	thoroughly revised and no
15)	Uduru Ratish Kumar	A	A	number of problems have been
16)	B. Devi	A	A	given as Exercise to students
17)	D. Jayathri	A	A	
18)	Dokka Jayathri	P	P	
19)	Dokka Suresha	P	P	
20)	K. Durga Bhavani	A	A	
21)	K. Vinaya	A	A	
22)	Kandeti sekhar	A	A	Ms Ladi A. Ho
23)	K. V. Chuskar Varma	A	A	Lochness in charge
24)	K.V.P.L Annapurna Kalyani	A	A	
25)	M. Mahesh Babu	A	A	
26)	M. Nargiza Malika	A	A	
27)	Nestipudi Anitha	P	P	
28)	P. Bala Rajeswari	P	P	
29)	P.R.B.S Sai Laxmi	A	A	
30)	Sharmila	A	A	
31)	Vanapalli Meghana.	A	A	

Bridge course

As per the academic year (calendar)

vised by the Alkazi Navaga University, Rajamaharajapuram

is prepare a condensation reaction programme for 1st semester students

with of 2018-2019 as in previous year in a new file recalled all the

previous knowledge to be used in the coming course.

Some of the topics which are identified to be essential for the

course taken from intermediate course in the case of the syllabus

and it is detailed below.

1) Revision of Collids

homogenous and heterogeneous adding.

2) block elements electron configuration

3) block elements electronic configuration

and oxidation state

4) Isolation of elements

1.	Ch. W.V.V.K. Rao	P	A	P				
2.	K. Sridhar	A	P	P				
3.	A.B. Sridhar	P	P	A				
4.	A. Krishna Rao	P	P	P				
5.	E. Vandana	A	P	A				
6.	C.D.P. Sridhar	A	P	P				
7.	D. Prashanthi	B	A	P				
8.	G.D. Praveen	A	P	P				
9.	Z. Rajamata	P	A	P				
10.	M. Anvari	P	A	A				
11.	N. Ansha	P	P	A				
12.	P. Hemavathi	P	P	P				
13.	P.D. Dhavani	A	P	P				
14.	E. Jyothi	P	A	P				
15.	V. Hanitha	P	P	P				
16.	Le. K. Rana	A	P	P				
17.	K.B. Rao	A	P	P				
18.	N.D. Raman	P	A	A				
19.	P.R.S. Raju	P	P	P				
20.	S.N.D. Prasad.	P	A	P				
21.	P. Anjali	P	P	A				
22.	A. Nagarajaram	P	P	A				
23.	M. Venkata	P	P	P				
24.	P.V.P. Kiran	P	P	P				
25.	A. Sulevi	P	A	P				
26.	E.N. Lakshmi	P	P	P				
27.	B.D. Lakshmi	A	P	A				
28.	K.K. Sri	P	P	P				
29.	M.S. Devi	A	P	P				
30.	P.C.D. Mallika	P	A	P				
31.	R.S. Kamani	P	P	A				
32.	S.R. Devi	A	P	P				
33.	A.V. Kamana	P	A	P				

Md. Sadiq
Lecturer in charge

Bridge course

As a process of making the students of 1st semester to be

acquainted with knowledge required for the course they are planned to

go a under an orientation programme as for the curriculum of the

Adarsh Narmada University. The main motto for this programme is to

recall the concepts and formulae of certain topics in intermediate course

which are now required. Some of the topics identified as essential tools for

1st sem students to go through their syllabus and which are planned

to teach now are listed below.

1) Co-ordination of Compounds

2) Nernst Equation

3) Relation b/w Gibb's Energy

4) Standard electrode Potential

5) Redox reactions

6) Stoichiometric defects

7) non-Stoichiometric defects

8) Bragg's Equation

9) Interstitial Centres

10) Vacancy Centres

BRIDGE COURSE

10/11/19 11/6/19 12/6/19 13/6/19 14/6/19 15/6/19

1.	B. Sriha	P	P	A	P	P	P
2.	K. Sravani	P	A	P	P	P	A
3.	K. Thanyaja	P	P	P	A	P	P
4.	K. Sri Gowri Sivani	P	A	P	A	P	P
5.	K. Hemasi	A	P	P	P	A	P
6.	N. Nayari;	A	P	P	A	P	A
7.	N. Durga	P	P	A	P	P	P
8.	P. Lavanya	P	A	P	A	P	A
9.	P. Greetanjali	A	P	P	P	A	P
10.	S. Purja Vincesha	P	P	P	A	P	P
11.	S. Mahalakshmi manasa	P	A	P	P	A	P
12.	N. Komali sai Malleswari	A	P	P	A	P	P
13.	V. Suma	P	P	A	P	P	P
14.	R. Someswara Babhanayana	A	P	P	P	A	P
15.	V. K. S. Krishna	P	P	P	P	P	A
16.	K. Tulasi ratnam	A	P	P	P	P	P
17.	Mathyala Sri	P	A	P	A	P	P
18.	P. Thanmayi	P	P	A	P	P	A
19.	A. N. Mosa Raju	P	P	A	A	P	A
20.	S. Durga Nagendra Varma	A	P	A	P	P	A

Md. Sadiq Ali
In-charge

Vice Principal
Govt. Degree College
NAAC 'B' Grade
RAZOLE - E.G.D.

As a process of making the students of 1st semester to be acquainted with knowledge required for the course they are planned to go under an orientation programme as for the curriculum of the Andhra University. The main motto of this programme to recall the concepts and formula of certain topics in intermediate course and which are now required some of the topics identified as necessary tools for 1st sem students to go through their syllabus and which are planned to teach now are listed below.


- ① P-block elements
- ② d-block elements
- ③ f-block elements
- ④ Crystal Systems, Bragg's Law
- ⑤ Gaseous state,
- ⑥ Types of solutions
- ⑦ ...

Vice Principal
Govt. Degree College
RAZOLE - E.G.D.

ATTENDANCE FOR BRIDGE COURSE

2020-21

S. NO.	Name of the student	01/02/21	03/02/21	04/02/21	05/02/21	06/02/21	08/02/21	10/02/21	11/02/21
①	B. Vijeslwan:	A	P	P	P	P	P	A	
②	S. S. Balasubramanyam	P	P	A	P	P	P	P	
③	F. Abbas	P	A	P	P	A	P	P	
④	A. Abbas Tchaari	P	A	P	P	P	A	P	
⑤	M. Sai	P	P	P	A	P	P	P	
⑥	M. Manikemas	P	A	P	P	A	P	P	
⑦	R. Manikanta	P	P	P	P	P	A	A	
⑧	R. Souri	P	P	A	A	P	P	P	
⑨	U. Srinubabu	A	P	P	P	P	A	P	
⑩	Ch. G. Sri Sai	P	P	P	P	P	P	P	
⑪	Jaya Ram	P	P	A	P	P	P	P	
⑫	B. Srinivas	P	P	P	P	A	P	P	
⑬	K. Rupa Sri	P	A	P	P	P	P	P	
⑭	S. Pavani	P	P	P	P	P			
⑮	R. Prashanthi	P	P	P	A	P			
⑯	K. S. Sankhi	P	P	A	P	P	P	P	


 V.K. Prasad
 Dist. Degree College
 MAAC 'B' Grade
 RAJOLE - E.G.D.I.

The bridge Course for the first semester B.com (General) and B.com (Computer Application) student with the goal of developing knowledge in the basic Commerce knowledge. The requirements of basic knowledge in Accounting Concepts, Conventions, and Accounting rules for easily understanding the subjects. This will become a base for better understanding the advanced subjects.

Goal:

The Course will serve as an intermediary for the new students with the aim of providing sufficient time to switch to their subjects of the degree course. It is a breakthrough for them to prepare themselves before the start of first semester course for B.com students. The 10 hour program will prepare the students with the knowledge and confidence that needed to embrace the challenges.

Design:

The Course consists of 10 hours of interactive classes. An Internal Examination will be conducted by the Commerce department. The results will be shared and discussed with the students.

Syllabus for bridge Course

1. Introduction to Fundamentals of Accounting
2. Classification of Accounts
3. Principles of Accounts
4. Concepts of Accounting
5. Importance of Accounting

From TO

FOU Non-Commerce Students.

S.NO.	Name of the Student	22/06/17	24/06/17	25/06/17	27/06/17	28/06/17	29/06/17	29/06/17	after.
1.	R. Sai	P.	P	P	P	P	P		
2.	Ch. Mahesh	P	P	P	P	P	P		
3.	K. Durga babu.	P	P	P	P	P	P		
4.	N. Praveen kumar	P	P	P	P	P	P		
5.	A. Ramesh	P	P	P	P	P	P		
6.	Ch. Vandana.	P	P	P	P	P	P		

*After completions of the above coursey test conducted with given below the questions

- Accounting Principles are generally based on subjectivity, convenience in recording and practicability.
- Generally, the Accounting means Business Language.
- The system of recording transactions based on dual aspect concept is called Double Entry System.
- Stock in trade does not include terms held a fixed assets.
- The term fixed assets include Goodwill.
- The term current assets does not include Buildings.
- Current Liabilities do not include Capital.
- Stock in trade does not include terms held a fixed assets.

: BRIDGE COURSE: ? ? = = =

The objectives of Bridge Course:—

1. As the name suggests the phrase 'BRIDGE COURSE' aims at having a bridge between the known and the unknown.
2. As the students come from various social and educational backgrounds especially from rural background students will have to face some difficulties to cater up with the topics that are newly introduced at U.G. level.
3. Hence, a kind of 'Bridge Course' like programmes will be important for us to conduct and by this way we can wipe away the fears in the students if any when they come to U.G.
4. We can instill a kind of confidence in the students by conducting Bridge Courses and the students also will feel free to understand the concepts that they are going to face for the first time at this level.
5. Hence, we can enable the students with the needed information and suitable guidance can be given to them so as to equip themselves with the topics to be discussed anew.

BRIDGE COURSE - 1. 2018-19

Name of the class: I BA/IB Com

Date of the class taken:

A course called 'bridge course' is conducted to the students of I BA and B Com. In this class the following topics are covered.

1. Parts of speech.

The Noun and The Pronoun.

ATTENDANCE The Verb and The Adverb.

Name of Student	01.08/18	02.08/18	03.08/18	04.08/18	05.08/18	07.08/18	08.08/18
B. Sandeep	P	P	P	A	P	P	P
CU Rama Lazmi	A	P	P	A	P	P	P
G. Ratnam	A	P	P	P	P	P	A
Hasceena Zehra	P	P	A	P	P	P	A
K. Chandrika	P	P	P	A	P	A	P
K. Naga Lazmi	P	A	P	P	P	P	P
M. Durgai Prasad	A	P	P	P	P	P	P
M. Mounika	A	P	P	P	P	P	P
Jyotusha Devi	A	P	P	P	P	P	P
P. Sumitha	P	P	P	P	P	P	A
P. Mani	A	P	P	P	P	A	P
R. Sekhar	A	P	P	P	A	P	P
S. Rohan Balaji	P	A	P	P	A	P	P

BRIDGE COURSE. 2. 2018-19

Name of the class: I BA / B Com

Name of the ~~class~~ ^{Topic} Taken: Parts of Speech.

A bridge class is taken to the students of 1st BA / B Com. In this section the following topics are covered.

1. The preposition.
2. The conjunction.
3. The Interjection
4. The Adjective.
- 4.

BRIDGE COURSE-3. 2018-19

Name of the class : IBA / Blom.

Name of the Topic : Tenses

Date of the class taken :

The following topics in 'Tenses' are discussed
So as to enable the students to be good at producing
some sentences on their own.

1. The Simple Present Tense.
2. The Present Continuous Tense.
3. The Simple Past Tense.
4. The Present Perfect Tense.
5. The Present Perfect Continuous Tense.

ATTENDANCE.

No	Name of student	09.08.18	10.08.18	13.08.18	20.08.18	21.08.18	22.08.18	23.08.18
1.	B. Sandeep.	P	P	A	P	P	P	
2.	G. Ratnam	P	P	A	P	A	P	
3.	J. Sri Pradanna	P	P	P	A	P	P	
4.	K. Pavani	A	P	A	A	A	P	
5.	M. Santoshi	P	A	P	P	P	A	
6.	M. Mozunika	P	P	P	P	P	P	
7.	S. Sindhu.	A	P	A	P	P	P	
8.	B. Raju	P	P	P	P	P	P	
9.	B. Gajale	P	A	P	P	P	A	
10.	Ch. Srinivas	A	P	A	P	P	P	
11.	K. Venu.	P	P	P	P	P	P	
12.	P. Sumitha.	P	P	A	P	P	P	

2017-18

GOVERNMENT DEGREE COLLEGE, RAZOLE June 2017

BRIDGE COURSE RECORD

DEPARTMENT OF MATHEMATICS

As per the Academic calendar issued by Adikavi

Nann

Nannaya University, Rajamahendravaram, it is proposed to

conduct orientation Programme for I semester Admitted

Batch of 2017-18 as in previous years in a view to

recollect all the previous knowledge required to be used

in the coming course.

S

Some of the topics which are identified to be essential for the present course taken from Intermediate course are

the core of the syllabus and is detailed below

1. Concept of Differentiation - Integration - Some Important

formulae

2. Methods of finding the roots of a quadratic, Cubic, Biquadratic equations and Synthetic division. Find the roots of given eqn

3. General Equations of ~~circle~~, Circle, Ellipse, Hyperbola, basic Properties

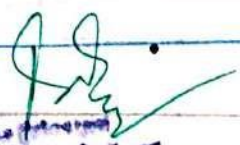
4. Binomial expansion of a rational index

5. Integration formulae definite and Indefinite Integrals - Methods of

6. Basic formulae of Algebra. Part Col. of ~~of~~ Integration

Sl No	Name of the student	21/06/17	22/06/17		
①	Bokka Ramasai	A	A		
②	Gandham chandra suthoor	A	A	① on 21/06/17 Ratios of trigonometric ratios - its values at certain angles, formulae of half angles, transformation formulae have been discussed	
③	kandikatla Lavanya	A	A		
④	kandregula M.S.G. Bhavani	A	A		
⑤	Kanuri nobul	A	A		
⑥	Kothapalli B.S. Surya Kala	A	A		
⑦	Muttala Rurga Bhavani	A	A		
⑧	Ponnamanda vijaya Eswar	P	A		
⑨	P.D.D. Basad	A	A		
⑩	pothula Harika	P	P		② on 22/06/17 Concepts of derivatives, integrations, methods of integration are thoroughly revised and more number of problems have been given as exercise to students
⑪	punnala srilakshmi	A	A		
⑫	R.L.V Basad	A	A		
⑬	Relangi Madesh	A	A		
⑭	S. Rama Kumari	A	A		
⑮	undru Rohith Kumar	A	A		
⑯	B. Devi	A	A		
⑰	D. Gayathri	A	A		
⑱	Dokka Gayathri	P	P		
⑲	Dokka sircesha	P	P		
⑳	K. Rurga Bhavani	A	A		
㉑	K. sujay	A	A		
㉒	Kandeti sekhar	A	A		
㉓	K.U. Bhasker Varma	A	A		
㉔	K.V.I.L Annapurna kalvani	A	A		
㉕	M. Mahesh Babu	A	A		
㉖	M. Nayya Malika	A	A		
㉗	Neethipudi Anilka	P	P		
㉘	P. Bala Rajaswari	P	P		
㉙	P.R.B.S. sai Lakshmi	A	A		
㉚	shaymika	A	A		
㉛	vanapalli Meghane.	A	A		

VS V Kail Murthy
Headmaster, M.L.T.


Headmaster, M.L.T.

BRIDGE COURSE

2017-2018

Dates from 22-6-2017 To 03-7-2017

Sl No	Name of the Students	22-6-17	23/6	24/6	26/6	27/6	28/6	29/6	30/6	1/07	3/7
1	R. Padmarathi (mre)	P	P	P	P	P	P	a	P	P	P
2	K. Durga Bhavani (mrc)	P	P	a	P	P	P	P	P	P	P
				⊖	⊙	⊙					
	Before bridge course max marks /10				04	09					
	After bridge course max marks /10				03	08					

K. Parvathi

2017 - 18.

డిగ్రీ (పాఠశాల సమాఖ్య B.A, B.Sc, B.Com

విద్యార్థులను సమూహంగా తయారుచేసింది.

ఇంటర్మీడియట్ విద్యార్థులను డిగ్రీ పాఠ్యం కాల వైపు ప్రేరణ కలిగించింది. డిగ్రీ పాఠ్యం కాల వైపు.

విద్యార్థుల కృషిని మళ్ళించింది. డిగ్రీ పాఠ్యం కాల వైపు విలువలు లక్ష్యాలు తయారుచేసింది.

① దేశ చరిత్రలు — ఈ పాఠ్యం ద్వారా దేశ భక్తి బాహుళ్యం తయారు చేసింది

② దేశీయ పరివేషనం — భారత దేశ సంస్కృతి

③ సాంప్రదాయాలు, విలువలు తయారు చేసింది.

④ గణాంకాలు కథ, ద్వారా - గణాంక పరివేషనం తయారు చేసింది.

④ అలంకారాలు, చందస్సు, అక్షర మాల గుర్తి తయారు చేసింది.

2017-18.

1. ఆంధ్ర రామనామ

2. గంధం చంద్ర సుకేత

3. కంఠికిళ్ళ బహుళ

4. శాన్త్రీగూ M.S.G. భవని

5. K. ధర్మ భవని

6. R. పద్మావతి వారి

7. N. బిల్లి

8. M. కిరణ్

9. Y. పూర్ణి

10. K. నాగ భవని

11. T. రమణి

12. P. తిలక్

13. K. లక్ష్మణ్ (M.S)

14. P. హరిక

15. K. శివని

16. M. నవ్వుమూక

17. Y. శ్రీధర్

18. M. శివని

21/6/17

22/6/17

23/6/17

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BRIDGE COURSE - 2017-2018

For non zoology students

From: 1-7-17 to 10-7-17

Name of the students

S. No	Name of the students	1/7	2/7	3/7	4/7	5/7	6/7	7/7	8/7	9/7	10/7	Before bridge course max	after bridge course max
1.	Ch. Anitha	P	P	P	P	P	P	P	P	P	P	05	08
2.	Y. Jnana Sivani	P	P	P	P	P	P	P	P	P	P	04	08
		GA	GA	GA	GA	GA	GA	GA	GA	GA	GA	GA	GA

[Signature]

1. ద్వానాయ నువృతం నామ ప్రహేపిల్వంది - అన్వేయన్

2. ద్రుక్కుల వరణామ ప్రహేపిల్వంది - బార్హస్పిత్యన్

3. లామో నిష్కాంబం - దేవియక్త నరువయక్త మిత్రం

4. నెలవార దేంద్రి రింభరం - ద్రోణాశ్విన్ రింభరం

5. శిశుశ్చ వలన కలగి యాథ - అస్మో రియన్

6. ప్రియోరశ్చయ్య నేనా - పది అంశుకం పాపానా వానా

7. యోధులై నేనా - నిరస్యితాల - క్షయనా

8. యుల్లప్య బభువ్వు - పిండ్రియా వల్లార్హన్

9. యక్ష్మ ప్రాణావరథా - గ్రీష్ బరియర్ శిష్

10. మల్చురీ వ్యధను - బాహ్యో విశి

11. తామ్య రింభరం - గాన్ధీయన్

12. తాష్టియైల రింభరం - 5