

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.
- Elasticity, Stress and strain, Hookes law, elastic constants, relation between elastic constants, poisons rario.
- 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

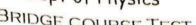
●DEPARTMENT OF PHYSICS●

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

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17949	CS403	DOKKA GAYATHRI	P	P	0	P	P	P	P	P	P	-
17946	CS404	DOKKA SIRISHA	P	P	a	p	P	4	P	p	P	09
18006	CS405	KANDREGULA DURGA BHAVANI	P	P	P	a	P	a	8	P	a	12
18007	CS407	KURAPATI N V I L ANNAPURNA KALYANI	a	9	0	8	a	8	P	8	8	09
17981	CS408	MADDULA NAVYA MALIKA	0	a	8	P	a	0	a	8	P	11
17962	CS409	NEETHIPUDI ANITHA	8	a	8	P	8	8	a	5	P	10
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Govt Degree College, Razole.

Dept of Physics



	DRIDGE COURSE TEST
NA	ME : Y. Meghana I.B.Sc M.P.C/M.P.Cs Roll No: 14
Ansv	ver 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 e)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 AGas only B.Both Solid and Liquid C.Liquid only D.Solid only
	6. Product of Force and Velocity is called: A) Work B)Power (V) 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 a) principle of refraction b) total internal reflection c) scattering d) scattering
	a) principle of refraction b) total internal refraction. 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

Govi Degree College, Razole. Dept of Physics BRIDGE COURSE TEST I.B.SC M.P.C./ M.P.C. and the following multiple choice questions, Roll No: OH. 1. Name the device which converts electric energy into mechanical energy: b) transformer domotor c) dynamo 2. We can see objects because of b)refraction e)transmission d) diffraction 3. The velocity of light in vacuum is _____ ms⁽⁻¹⁾ c) 3×10^{12} d) 3×10^{15} 4. The lens formula is $a\sqrt{1/f} = 1/u + 1/v$ b)1/f = 1/u - 1/vc) 1/f = 1/v - 1/u5. Young's modulus is the property of C.Liquid only N.Solid only A..Gas only B.Both Solid and Liquid 6. Product of Force and Velocity is called: D).Momentum C) Energy BiPower 7. What is the scale used for measuring the intensity of the earthquake? D) Epicentre Scale CoRichter Scale B).Quake Scale a) viscosity of ink b) capillary action phenomenon c) diffusion of ink through the blotting d) siphon The absorption of ink by blotting paper involves 9. Sound of frequency below 20 Hz is called d)supersonics c) ultrasonic a) audio sounds b) infrasonic 10. Sound waves in air are a) Transverse by longitudinal c) electromagnetic d polarized 11. Optical fiber works on the a) principle of refraction by 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) alternator

Reflection

a) 3×10^6

A). Work

A)..Metric Scale

Scattering b) Diffraction c) Interference d) Polarization

DEPARTMENT OF ECONOMICS BRIDGE COURSE

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Subjects. The will become a base to better understanding
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: BRIDGE COURSE:

The objectives of Brudge Courses

- 1. As the name Suggests the phrase BRIDGE course' aims at having a bridge between the known and the cunknown.
- 2. As the students come brown various social and educational backgrounds especially from rurel back from
 Students will have to face some difficulties to carterup
 with the topic that are newly introduced at U.G. G. G. etc.
- 3. Hence, a kind of Bridge Course leke Proslammes will be important for us to Conduct and by this way we can wife away the fears in the students if any when they come to U.Go.
- 4. We can justill a Kind of Confidence in the Students by conducting Boundary courses and the students also will feel bree to condenstand the Concepts that they are going to pake for the first time of this level
- 5. Hence, we can anable the Studenty with the heeded informations and Smithese guidance can be oriven to them so as to equip themseschen with the topics to be discussed a new.

: 42,900 Jaq 93 : 2018-19 BRIDGE COURSE - 1. Name of the class: I BA/ IB Com Date of the class Taken: A Course Called bridge Course is conducted to the Student of I BA and Bloom, In this cass the following topic are covered. 1. Parts of Speech. The Noun and The Pronoun. ATTENDENCE! The Verb The Adverb. Name of Swent of 08/8 02.08/8 03.0818 040E18 61818 01/8 08088 B. sandeep. CU Rama Lazemi G. Ratnam A Hascena Zorhva K. Chandruka P K. Naga Laxmi M. Durge Pragad M. Mounika Tyotusha Devi P Sunitha . P. Mani R. Sekhar A S. Roham Balaji

2018-10 BRIDGE COURSE. 2. Name of the classes: I BA / Blom
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2017-18

GOVERNMENT DEGREE COLLECE, RAZOLE JUNE 2017

BRIDGE COURSE RECORD

DEPARTMENT OF MATHEMATICS

As fer the Academic Calender "stoned by Adikani
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Namaya University, Rejametendravaron, it's proposed to
Cardnet exicutation Programme for I beneviter Admitted
Watch of 2017-18 as in previous year Ma view to
recollect all the foerious knowledge required to be used
in the Caning Cause.

Some of the topics which are identified to be extential for the present course taken from Antermediate Course ore the Core of the byllebons and is detailed below

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- 2 Methods of Inding the works of a greateratic, Cubic, Brighadostic equations and synthetic discion the find the work of given egn 3 Grenord Equations of of the circle the present presents
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Department of Telugo
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