"Dissemination of Education for Knowledge, Science and Culture"
- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (Autonomous)



DEPARTMENT OF PHYSICS

B.Sc. Part - II Semester-III & IV

SYLLABUS

Under Choice Based Credit System

to be implemented from Academic Year 2019-20



B. Sc. Part – II CBCS Semester - III Paper- III Fundamentals of Astronomy and Astrophysics (DSC -1511 C)

Theory: 60 Hours (75 lectures of 48 minutes)

Credits -4

Course Outcomes: After the completion of the course the student will be able to -

CO₁: understand the basic primary concept of ancient astronomical theories. To understand the knowledge of apparent luminosity of stars

CO₂: demonstrate a proficiency in solving problems in Astronomy and Astrophysics CO₃:understand the basic concepts of (I) Celestial objects, Celestial Sphere, Celestial Co ordinates .(II) Terrestrial distances, concept of light years, distance of sun, moon and stars. (III) Identification of stars, various constellations and Comets, Asteroids and Meteors.(IV) Various Spectrums, Different tools of Astronomers, evolutions of stars, H-R diagram .(V) Different theories describing origin of stars

CO₄: develop the critical skill in students to understand Astronomy and Astrophysics.

Section-I: Fundamentals of Astronomy

Unit	Syllabus	Lectures
Unit 1	History of Astronomy and Apparent Luminosity of stars	10
	Babylonian astronomy, Greek astronomy, Aristotle work, Ptolemy's	
	astronomical work, Copernican heliocentric theory, Tychonian system,	
	Luminosity of stars, Magnitude scale, expression for luminosity ,flux and	
	magnitude ,Luminosity measurement(1)Visual method (2) Photographic	
	method, and (3) Photoelectric method.	
Unit 2	The Sky, Calendar, and Celestial coordinates	08
	The moon, Sun and stars as calendars, sidereal day, sidereal time, appearance	
	of the celestial sphere and its parts, celestial co-ordinates, longitude, and	
Jugi Salatina da 11 d	latitude on the earth celestial co- ordinates	
Unit 3	The Stellar distances	10
	Measurement of terrestrial distances, distance of moon, distance of planets,	
	Astronomical unit aberration of star light, Definition of parallax and	
	Geocentric parallax, Trigonometric parallax of stars, light years and parsec.	
Unit 4	Constellations, Comets, Asteroids, Meteors	08
	of stars, Constellations - Aries, Pisces, Orion, Asterisms - summer triangle	
	and Big Dipper (Saptarishi). Comets, Asteroids, Meteors- Structure, chemical	
	composition, and orbits.	

Section-I: Fundamentals of Astrophysics

Unit	Syllabus					
Unit 1	History of Astronomy and Apparent Luminosity of stars	10				
	Babylonian astronomy, Greek astronomy, Aristotle work, Ptolemy's					
	astronomical work, Copernican heliocentric theory, Tychonian system,					

	Luminosity of stars, Magnitude scale, expression for luminosity, flux and		
	magnitude ,Luminosity measurement(1)Visual method (2) Photographic		
	method, and (3) Photoelectric method.	08	
Unit 2	The Sky, Calendar, and Celestial coordinates		
	The moon, Sun and stars as calendars, sidereal day, sidereal time, appearance		
	of the celestial sphere and its parts, celestial co-ordinates, longitude, and		
	latitude on the earth celestial co- ordinates		
Unit 3	The Stellar distances		
	Measurement of terrestrial distances, distance of moon, distance of planets,		
	Astronomical unit aberration of star light, Definition of parallax and		
	Geocentric parallax, Trigonometric parallax of stars, light years and parsec.		
Unit 4	Constellations, Comets, Asteroids, Meteors	08	
	of stars, Constellations - Aries, Pisces, Orion, Asterisms - summer triangle		
	and Big Dipper (Saptarishi). Comets, Asteroids, Meteors-Structure, chemical		
	composition and orbits.		

Reference Books:

- 1) Astronomy: Fundamentals and Frontiers Jastrow & Thomson.
- 2) Dynamic Astronomy Robert T. Dixon.
- 3) Astronomy Robert H. Baker.
- 4) Fundamental of Astronomy and Astrophysics Michael Seed.
- 5) Introductory Astronomy and Astrophysics Zeilik and Greogary.
- 6) Moons and Planets William K. Hartmann.
- 7) Our Solar System A. W. Joshi and N. Rana.
- 8) The Structure of Universe Jayant Naralikar.
- 9) Astrophysics (Stars & Galaxies) K. D. Abhyankar
- 10) Stars, Life, Death and Beyond A. K. Kimbhavi and Jayant Naralikar.
- 11) Fluid Mechanics L. D. Landau and E. M. Lifshitz.
- 12) Classical Electrodynamics J. D. Jackson.
- 13) Cosmic Electrodynamics J. H. Pidington.
- 14) Fluid Dynamics Rutherford.
- 15) An Introduction to Stellar Structure S. Chandrashekher.
- 16) Electrodynamics-David Griffiths.
- 17) Elements of plasma physics S. N. Goswami.
- 18) Astronomy: A Physical Perspective Marc L. Kutner.
- 19) Exploring the universe-W.M.Protheroe, E.R. Capriotti, G.H. Newsom
- 20) An introduction to Cosmology-Jayant Vishnu.
- Narlikar21)Text book on Spherical Astronomy-
- W.M.Smart
- 22) Modern Physics (revised edition)- R. Murugeshan, Er. Kiruthiga Sivaprasath
- 23) Spherical astronomy-M.L. Khanna
- 1) Introduction to Fluid dynamics Aitchison,
- 2) Plasma Astrophysics, Sturrock, P., Academic Press, 1967.
- 3) Fluid Mechanics, 2nd ed Landau & Lifshitz.,., Butterworth-Heinemann, 1998



B. Sc. Part – II CBCS Semester - IV Paper- IV

Galaxies, Cosmology and Solar system and Cosmic Electrodynamics

(DSC -1511 D)

Theory: 60 Hours (75 lectures of 48 minutes)

Credits -4

Course Outcomes: After the completion of the course the student will be able to -

CO₁: understand the basic knowledge about galaxies Cosmology, solar system and cosmic electrodynamics.

CO₂: demonstrate a proficiency in solving problems in galaxies Cosmology, solar system and cosmic electrodynamics.

CO₃: understand the basic concepts of (I) Cosmological theories , cosmological tests .(II) Milky-way galaxy, position of our solar system in milky way galaxy(III) Details of our solar system , theories of moon (IV) Concepts of fluid, continuity equation, basic equation of fluid dynamics. (V) Equation of electrodynamics and magneto hydro dynamics

CO₄: develop the critical skill in students to understand applied knowledge of Galaxies. Cosmology, solar system and cosmic electrodynamics.

Section I Galaxies, Cosmology and Solar system

Unit	Syllabus	Lectures
Unit 1	Galaxies	12
	Components of the Universe: Introduction of Stars, Planets, Asteroids,	
	Meteors, Comets, Galaxies, Formation of galaxies, visual morphology of	
	galaxy, Types of galaxies-Elliptical, Spiral, Barred spiral, irregular, Hubble	
	tuning fork diagram, Peculiar galaxies, Radio galaxies, Seyfert gakaxy,	
	Quasars.[Galaxy: Nomenclature, observation theory, Types and morphology,	
	properties, formation and evolution, large scale structure]	
Unit 2	Milky Way galaxy	06
	Shape of the galaxy, interstellar medium and molecules, Radio emission from	
	interstellar carbon monoxide, clusters of stars, Galactic clusters. [Appearance,	
	size and mass, contents, structure, formation, environment, astronomical	
	history]	
Unit 3	Cosmology	06
	The expanding universe, Big Bang universe, the steady state cosmology and	
	oscillating universe, Hubble law. Hubble constant, cosmological tests.	
Unit 4	The Solar system	12
	Origin of the solar system and planets, Basic structure of Sun -Sun's interior,	
	the photosphere, the solar atmosphere (chromospheres and corona). Sunspots,	
	Sun's rotation and Solar magnetic field, Explanation for observed features of	
	sunspots, Planetary properties and quick facts of Mercury, Venus, and Mars.	
	Moon-different theories of the moon, Structure of the moon and its quick	
	facts	

Section I Cosmic Electrodynamics

Unit	Syllabus	Lectures		
Unit 1	Fluids Perfect Fluid: Assumptions, Equation of state, equation of motion, TOV equation, stars of uniform density, limit of mass to radius ratio. Basic equations of fluid mechanics, Energy equation, continuity equation viscosity, gas dynamics, waves and instabilities, turbulence, orbit theory, properties,	09		
Unit 2	Electrodynamics Scalar electric potential (φ), Vector magnetic potential(A), Poisson's and Laplace's equation, Maxwell's equation in vacuum, Electromagnetic waves in vacuum- wave equation and wave velocity, scattering of light, scattering cross section, Thomson's and Rayleigh scattering, explanation for blue color of the sky, red color of sunset and sunrise.			
Unit 3	Magneto hydrodynamics Motion of charged particle in electromagnetic field, Ideal hydro magnetic equation, Characteristics of plasma in magnetic field - Diffusion and frozening effect, Magnetohydrodynamic equation -magnetic pressure and magnetic tension, confinement of plasma	09		
Unit 4	Hydrodynamics Equation of continuity - conservation of mass, Ideal fluid and Euler's equation of motion, Navier-Stokes equation for viscous fluid.	09		

Reference Books:

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- 23)Spherical astronomy-M.L.Khanna
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- 26) Fluid Mechanics, 2nd ed Landau & Lifshitz.,., Butterworth-Heinemann, 1998

DSC-1511C1 and DSC-1511D1-Practical's And

Skill Enhancement CourseMarks-100 (Credits: 08) List of Experiments

Group – I:

- 1) Numerical Integration.
- 2) Numerical Differentiation.
- 3) Numerical interpolation.
- 4) Solution of ordinary differential equations.
- 5) Measurement of terrestrial distance using Sextant.
- 6) Total internal reflection in prism.
- 7) Constellation map drawings a) Orion b) Ursa Major (Big Dipper) c) Auriga d) Taurus.
- 8) To use idea of parallax to determine large distance

Group -II:

- 1) Lummer Brothum Photometer (comparison of intensities)
- 2) Spherical aberration (caustic curve).
- 3) Resolving power of telescope.
- 4) Magnifying power of telescope.
- 5) Determination of Planck's constant using LED
- 6) Goniometer: Equivalent focal length
- 7) Study of scattering of light (Diameter of Lycopodium powder).
- 8) Verification of Stefan's forth power law.

Group - III: (Skill Enhancement Course)

- 1) I-V Characteristics of solar cell and verification of inverse square law of intensity.
- 2) Velocity of sound using CRO and microphone.
- 3) Study of Lissageous figures using CRO.
- 4) D.C. Amplifier using Operational amplifier.
- 5) Measurement of Earth's magnetic field using Earth inductor.
- 6) Measurement of wavelength of given LASER source using diffraction grating.

- 7) Phase shift measurement RC network using CRO.
- 8) Study of hysteresis curve using CRO.

Group - IV: (Skill Enhancement Course)

- 1) Calibration of spectrometer.
- 2) Study of Balmer lines.
- 3) Measurement and identification of spectral lines.
- 4) Measurement of wavelength using F. P. Etalon.
- 5) Band absorption spectrum of liquid (KMnO4 solution).
- 6) Study of solar spectrum.
- 7) Sunspots activity analysis.
- 8) Study of line absorption spectrum and measurement of temperature of flame.

Part – II: Study tour and/or Night sky observation.

Practical Examination: Each candidate has to perform a total of 4 experiments (one experiment from each group)

Practical Marks distribution:

- A) Each experiment carries 20 marks X = 80
- B) Journal = 10
- C) Report on Part -II = 10

Nature of Question Paper

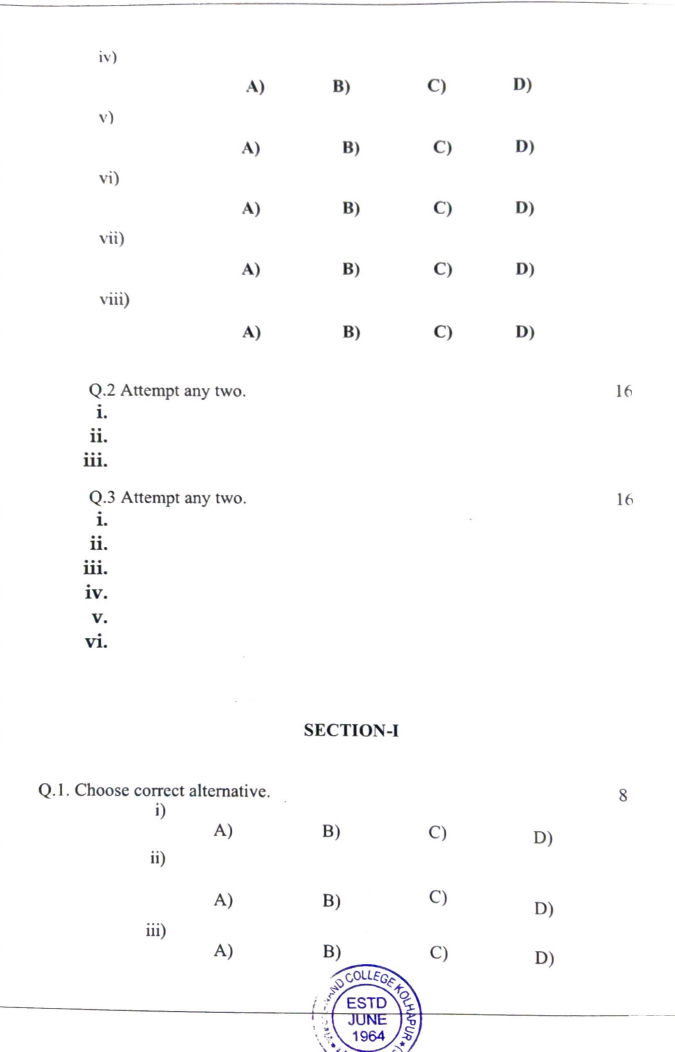
Instructions: 1) All the questions are **compulsory**.

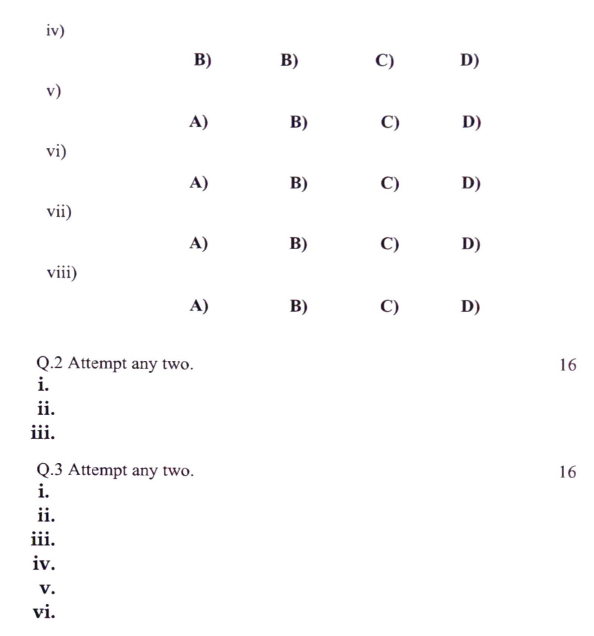
- 2) Figures to the right indicate full marks.
- 3) Draw neat labeled diagrams wherever necessary.

Time: 2 hours Total Marks: 40

SECTION-I

Q.1 Choose correct alternative. 8 i) A) B) C) D) ii) C) A) B) D) iii) A) B) C) D)





Instruction to paper setters: Equal weight age should be given to all units.



SCHEME OF MARKING (THEORY)

Sem.	DSC	Marks	Evaluation	Sections	Answer Books	Standard of passing
Ш	DSC-1511C1	80	Semester wise	Two sections each of 40 marks	As per Instruction	35% (28 marks)
IV	DSC-1511D1	80	Semester wise	Two sections each of 40 marks	As per Instruction	35% (28marks)

SCHEME OF MARKING (CIE) Continuous Internal Evaluation

Sem.	DSC	Marks	Evaluation	Sections	Answe rBooks	Standard of passing
Ш	DSC-1511C1	20	Concurrentt	-	As per Instruction	35% (7 marks)
IV	DSC-1511D1	20	Concurrentt	-	As per Instruction	35% (7 marks)

SCHEME OF MARKING (PRACTICAL)

Sem.	DSC	Marks	Evaluation	Sections	Standard of passing
III AND IV	DSC-1511C1	100	Annual	As per Instruction	35% (35 marks)
	DSC-1511D1				

*A separate passing is mandatory

