HandBook



January 2016

Introduction

The National Astronomy Olympiad Program is an educational program designed by Nepal Astronomical Society (NASO) and ESPRO Foundation to encourage Nepalese students who pursue further studies in Physics, Math, Astronomy and Space Science.

Vision: School students will be empowered to recognize and comprehend the celestial objects inhabiting our universe and their association with the evolution and preservation of our lives on earth thereby dispelling superstitious beliefs of their influences prevailing in our society.

Mission: School students will be trained to be abundantly versed with astronomy for logically convincing and communicating with any member of local or international society on the importance and indispensability of cosmic entities dwelling in our universe.

Goal: Our goal is to impart school students with sufficient knowledge on basic astronomy to recognize and understand the heavenly entities for enabling them to participate in annual international astronomy Olympiad successfully.

Objective: School Students will be selected, prepared, facilitated and qualified for their successful participation in annual regional and international astronomy Olympiads.

The Third National Astronomy Olympiad 2016 (NAO2016) will be held in Nepal during January-August, 2016.

You can visit our office in Kathmandu or meet our representatives nearest to you to collect the application form.

Application forms are available at:

Kathmandu Valley – Nepal Astronomical Society (01-4110344)

Biratnagar- Mr. Gopal Niraula (9842369861)

Birgunj- Mr. Milan Rai (9845409422)

Chitwan- Mr. HC Regan Babu Bhatta (9855062676)

Pokhara- Mr. Anand Gurung (9803189651)

Stages of the NAO2016

Stage I (Entrance Exam)

Entrance exam will be objective type carrying **90 marks**; remaining 10 marks will be calculated on the basic of the marks of **School Leaving Certificate (SLC)** or equivalent (5 marks) and **motivation** (5 marks) section of your application form.

Total duration of the exam will be **2** hours. Programmable/scientific calculator is not allowed inside the examination hall.

Please note that the scheduled date for this exam is **Saturday, June 11, 2016.**

Stage II (Closed Camp)

Selected students from the Stage I will go through this stage during June-August 2016. The closed camp will be at least of 3 days residential participation in Kathmandu. Details of the closed camp will be emailed to the selected students and will be available in our website: www.nepalastronomicalsociety.org

The camp includes several theoretical and experimental classes and tests being based on the IOAA/IAO/APAO syllabus. Orientation is provided to students especially in experiments. Resource persons include the well trained Olympiad Teachers, professional experts from Tribhuvan University, Nepal Physical Society, Research Group of Astronomy and Astrophysics Nepal and Nepal Astronomical Society and concerned institution in Nepal. The camp will conclude with a valedictory function where distinguished scientists are invited to speak to the students.

The top 5 students from closed camp will be announced as a winner of Third National Astronomy Olympiad 2016 (NAO-2016).

Stage III (Pre-departure Training camp PDT, for IOAA, IOA and APAO)

National Delegations^{1, 2} for the regional and international competitions will be formed based on merit list. The selected students for the delegations will undergo a rigorous training program in Kathmandu in theory, data analysis and observational astronomy during July.

Stage IV (International Participation)

National Delegation of maximum of five students and two team leaders will be facilitated to participate for upcoming 12th Asian Pacific Astronomy Olympiad (12th APAO) during September-December (host country not decided yet), 21st International Astronomy Olympia (21st IAO) during September-October (Bulgaria) and 10th International Olympiad in Astronomy and Astrophysics (10th IOAA) during December 2016 (India).

Guest team and observers can participate to the Olympiad. For more details, please contact us during our office hours.

¹ International participations will be subjected to the availability of funds for our participation. Details will be available prior to the international

² Each country can have two types of teams: regular and guest teams. Guest teams and observers are facilitated for their participations provided that they will take care of their expenses themselves.

How can you be a part of NAO-2016?

- Collect your **NAO-2016 Application Form** from our office or collection centers. The application fee for NAO2016 is NR. 1,000 /-
- Submit the application form along with your academic certificate and character certificate with the application fee.
- Give the entrance exam from the nearby examination centers. The list of centers will be updates in our website.

Syllabus (Entrance exam)

The syllabus for Entrance exam of **National Astronomy Olympiad (NAO)** is broadly equivalent to the senior secondary level (up to Class XII) of Higher Secondary Education Board (HSEB) Nepal.

- **Mechanics**: Newton's Laws of Motion; Gravitation; Circular Motion; Rotational Motion; Simple Harmonic Motion
- **Heat and Thermodynamics**: Thermodynamic Equilibrium; Ideal Gas; Energy Transfer; Black Body Radiation
- Nuclear Physics: Atom; Hydrogen Spectrum; Nucleus and Radioactivity; X-Rays
- Wave and Optics: Light; Interference, Diffraction, Polarization; Microwave, Infrared, Ultraviolet, Gamma Rays, Visible Wavelength Bands; Optical Instruments; Doppler's Effect
- Electricity and Magnetism: Electromagnetic Theory; Magnetic Properties and Behavior
- The Sun: Solar Structure; Sun-Earth Relation; Solar Wind and Radiation; Eclipse
- The Earth: Atmosphere; Longitude and Latitude; Tides; Seasons; Meteor Shower; Aurorae
- The Solar System: Earth-Moon System; Planets introduction
- The Stars: Life Cycle; Neutron Star; Black Hole; Supernova; Constellation
- Universe: Galaxy; Dark Matter; Hubble's law
- Space Exploration: Satellites; Human exploration and missions
- Mathematics: 3-D figures (Sphere, Cone, Prism, Cylinder, Cuboid, Cube); 2-D figures (Triangle, Quadrilateral, Circle)

Note: Above mentioned sections are as per the syllabus of HSEB, students are encouraged to explore reference materials. If you have any queries, feel free to contact us during office hours.

Sample Objective Questions

(Students are requested to encircle one correct answer among the given options)

| FM: 90 | PM: 35 | | Time: 2 Hours | |
|-------------|--|-------------------------------|--|--|
| | | Each question carries 2 marks | | |
| 1) The mo | oment of linear m | omentum is called | | |
| | a).torquec) linear moment | ntum | b) forced) centripetal momentum. | |
| | | - | velength 1m and frequency 2c/s is propagating ation for the wave is | |
| a) | $y = 0.5\cos 2\pi(x +$ | rt) | b) $y = 0.5\cos 2\pi (x+2t)$ | |
| c) | $y = 0.5\sin 2\pi (x-t)$ |) | d) $y = 0.5\cos 2\pi (x-2t)$ | |
| instant th | e gun fires bullet of bullets fired p | of mass 10g with a | ar on a horizontal frictionless surface. At some velocity of 500m/s with respect to the car. The average thrust due to ejected bullet on the | |
| a) c) | 2.5x10 ⁻³ N 250 N | , | 50 N 550 N | |
| | at height from the surface?(R _e =Rac | | value of g will become one-fourth of its value | |
| a) | R_e | b) | $R_{e}/2$ | |
| c) | $R_e/4$ | d) | $2R_{\rm e}$ | |
| 5) A car s | sometimes overtu | rns while taking a tu | rn. When it overturns | |
| a) | its inner wheel le | eaves the ground firs | t b) its outer wheel leaves the ground first | |
| c) | Both wheels leav | e the ground simulta | aneously | |
| d) | Either wheel leav | ves the ground first | | |
| 6) In an is | sothermal process | 3 | | |
| , | Pressure remains Volume remains | | b) Thermal energy remains constant d) Temperature remains constant | |
| * | of heat is added f external work do | | em whose energy increases by 40 J, then the | |
| a) | 40J | | b) 70J | |

| c) | 110J | d) 150J |
|-------------|--|---|
| | te of radiation of a black y at 273°C will be | k body at 0°c is E Joules/sec. The rate of radiation of the |
| a) | E | b) 4E |
| c) | 8E | d) 16E |
| 9) What i | s the ratio of the orbital e | lectron in 4 th and 5 th orbit of the hydrogen atom? |
| / | 4:5 16:25 | b) 5:4 d) 25:16 |
| 10) The i | onization power is the ma | ximum for |
| | X-rays | b) Beta Rays |
| c) | An alpha rays | d) Gamma rays |
| 11) What | is the diameter of Sun in | terms of radius of Earth (R _e)? |
| a) | | c) 118 R _e |
| b) | 218 R _e | d) 318 R _e |
| 12) The I | AST manned moon fligh | t was made in what year? |
| a) | 1971 | b) 1972 |
| c) | 1973 | d) 1974 |
| 13) Accor | rding to Kepler's Laws, al | l orbits of the planets are: |
| | a) Ellipses | c) parabolas |
| | b) Hyperbolas | d) square |
| ratio of it | s distance from a fixed ight line (called a directri | f the point in a plane which moves in such a way that the point (called a focus) to its perpendicular distance from a x) is a constant e(called eccentricity). The conic section is |
| a) | e=1 | b) e>1 |
| c) | e<1 | d) e>0 |
| | largest moon in our s | olar system has an atmosphere that isdenser than the this moon is: |
| a) | Titan | b) Ganymede |
| c | Triton Triton | d) Io |
| | | |

| 16) Where are most asteroids | located? Is it between | 1 |
|---|-------------------------|--|
| a) Jupiter and Saturn | | b) Mars and Venus |
| c) Earth and Mars | | d) Mars and Jupiter |
| | | |
| 17) Data from Voyager II income known that Neptune's land | - | stimates of Triton'ssize were in error. It is |
| a) nearly the size of N | Mars | b) half the size of Mercury |
| c) twice the size of the | e Earth's moon | d) even larger than previously thought |
| 18) A monoatomic gas at attadiabatically to the volume 8 | | as a volume V. Now the gas is expended new pressure is |
| a) 1 atm | | b) 1/32 atm |
| c) 32 atm | | d) 1/8 atm |
| | | |
| 19) 0.93 Watt hour energy is | supplied to a block of | ice weighting 10g. It is found that |
| a) Half of the block m | nelts | b) The entire block melts |
| c) The entire blocks m | nelt and the wer attain | s a temperature of 4°c |
| d) The block remains | unmelted | |
| 20) The relative emissive pov | ver of a black body is | |
| a) 0 | ver or a stack soay is | b) 0.5 |
| c) 1.0 | | d) Infinity |
| <i>c)</i> 1.0 | | a) illimity |
| 21) The ionization energy of | the hydrogen atom fro | om ground state is equal to |
| a) 13.6eV | | b) 13.6 joule |
| c) 13.6erg | | d) 13.6x10 ⁻¹⁹ joule |
| 22) What percentage of mass | accounts by Sun alon | e in solar system? |
| a) 50 % c) 90% | b) 70% d) 99% | |
| 23) The VISUAL aurora corconfined to high latitudes and | | es, rays or bands in the night sky, usually |
| a) troposphere | | b) stratosphere |
| b) ozonosphere | | b) ionosphere |
| 24) If you were watching a because it: | star collapsing to for | m a black hole, the light would disappear |

| c) i | its color suddenly becomes black | d) none of the above |
|---------------------|--|--|
| 25) The eq | juation for parabola is | |
| a) : | $x^2+y^2=r^2$ | b) $y=ax^2$ |
| c) <u>;</u> | y=mx+c | $d) y=ax^3+bx^2+cx+d$ |
| 26) Which Spheres"? | n of the following men wrote the boo | k "On the Revolutions of the Heavenly |
| a)] | Kepler | b) Euclid |
| c) (| Copernicus | d) Newton |
| bounce a | | object on the moon. Scientists periodically re the distance between theearth and the |
| a) | Lens | c) Mirror |
| b) | Compass | d) Watch |
| 28) What instrument | · · · · · · · · · · · · · · · · · · · | at the human eye can seewithout optical |
| , | The Horsehead Nebula The Sagittarius Constellation | c) The Andromeda Galaxyd) The Aurora Borealis |
| 29) A star | like object with a very large redshift is a | |
| a) | neutron star | b) nova. |
| c) | quasar | d) supernova. |
| same direc | | nd constant initial phase travelling in the t, superpose to give maxima and minima. |
| a) | Refraction | c) diffraction |
| b) | Interference | d) beats |
| 31) With i | ncrease in stretching force of the wire its | frequency |
| a) i | increases | b) decreases |
| c) 1 | remains unchanged | d) may increase or decrease |
| | | |

b) is strongly blueshifted

a) is strongly redshifted

| 32) An observer is approaching a stationary frequency | source. The observer will hear sound of | | | |
|---|---|--|--|--|
| a) lower than actual frequency | b) higher than actual frequency | | | |
| c) same as actual frequency | | | | |
| d) lower or higher frequency depending on the speed of observer | | | | |
| 33) The image of an object formed by device is al | ways virtual and small. The device may be | | | |
| a) concave lens | b) concave mirror | | | |
| c) a glass plate | d) convex lens | | | |
| 34) The focal length of concave mirror is | | | | |
| a) maximum for red color | b) maximum for yellow color | | | |
| c) maximum for violet color | d) same for all colors mirror | | | |
| 35) The speed of light in vacuum depends on | | | | |
| a) wavelength | b) frequency | | | |
| c) intensity | d) none | | | |
| 36) At what angle does a diver see the setting sun | | | | |
| a) at 49 degree to the horizon | b) at 90 degree to the horizon | | | |
| c) at 41 degree to the horizon | d) at 60 degree to the horizon | | | |
| 37) If monochromatic red light is used instead of blue light then focal length of a lens | | | | |
| a) Increases | b) decreases | | | |
| c) remains same | | | | |
| d) may decrease or increase depending on material lens | | | | |
| 38) Chromatic and spherical aberration are absent in | | | | |
| a) Reflecting telescope | b) refracting telescope | | | |
| c) Galilean telescope | d) any astronomical telescope | | | |
| 39) The light is falling normally on the surface. If the surface is tilted, then the illuminance on the surface would | | | | |
| a) increased | b) decreased | | | |
| c) remains unchanged | d) none of above | | | |

| 40) The electric field intensity at the surface o | f a charged conductor is |
|--|--|
| a) Zero | b) directed normally to the surface |
| c) directed tangent to the surface | d) directed along 45degree to the surface |
| 41) Electric potential of the Earth is taken to b | be zero because Earth is good |
| a) insulator | b) conductor |
| c) dielectric | d) semiconductor |
| 42) When a difference of temperature is more current is absorbed. The effect is said | naintained across the same conductor and the |
| a) Joule's effect | b) Seebeck effect |
| c) Peltier effect | d) Thomson effect |
| 43) Two parallel wires carrying current in a op | pposite direction |
| a) attract each other | b) repeal each other |
| c) cancel each other | d) none of above |
| 44) What is the mean distance between the Su | n and Earth? |
| a) 93 million km | b) 150 million miles |
| c) 150 million km | d) 150 AU |
| 45) About how many light years across is the | Milky Way? Is it: |
| a) 1,000 | b) 10,000 |
| c) 100,000 | d) 1,000,000 |
| | |

National Astronomy Olympiad Organizing Committee-Nepal

Prof. Dr. Binil Aryal, Advisor

Prof. Dr. Binil Aryal is a Head of Department at the Central Department of Physics, Tribhuvan University, Kathmandu, Nepal. He is pioneer introducing Astrophysics in Nepal and working in the field of Galaxy orientation and Evolution. He field of research includes Evolution of Galaxy in Cluster, Clusters of Galaxy, Interaction in the ISM, Dust Structures around PNe, White Dwarfs and Pulsars, Chirality of the Large Scale Structure, Dark Energy.



Er. Rishi Shah, Chair

Rishi Shah, academician at Nepal Academy of Science and Technology (NAST), has been advocating for astronomy, astrophysics and space science outreach and education in Nepal since 1980s. He has been actively promoting astronomy outreach working with youths during the decades.



Mr. Prabodh Rijal, Co-chair

Prabodh Rijal has been promoting science education in Nepal since 1990s with First Astronomical Exhibition in Nepal, 1995 and Inter School Young Scientist's Fairs, Interschool competitive exhibition, where students get an opportunity to showcase their talents. He is the president of ESPRO Foundation Nepal.



Mr. Suresh Bhattarai

Suresh Bhattarai is chairman of Nepal Astronomical Society (NASO). He has extensive experience on outreach and educational activities on science. He is also a Regional Coordinator for Asia Pacific at Space Generation Advisory Council in Support of United Nations Program on Space Applications (SGAC). He is a board member of International Olympiad on Astronomy and Astrophysics (IOAA).



Ms. Manisha Dwa

Manisha Dwa is working as Project Coordinator at Nepal Astronomical Society (NASO). She is coordinating Women in Astronomy-Nepal (WIAN) and UNAWE-Nepal. Her expertise lies on outreach activities with children and high school students. She enjoys photography and promoting landscape astrophotography in Nepal. She is a board member of International Olympiad on Astronomy an Astrophysics (IOAA).



Mr. Kishor Acharya

Kishor Acharya is currently studying M.Sc. Physics at St. Xavier's College, Maitighar, Kathmandu, Nepal. He is working as Program Coordinator at Nepal Astronomical Society (NASO). He is also National Point of Contact (NPoC) of Space Generation Advisory Council (SGAC) to Nepal.





For more details:

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