## जाहिर सुचना

उप आयुक्त (उद्यान विभाग), पनवेल महानगपालिका हद्दीत तारांगण बांधणेबाबत आवश्यक बाबींकरिता बाजारभाव दरपत्रके मागविण्यात येत आहे. सदर बाबतचा तांत्रिक तपशील खालीलप्रमाणे आहे.

Sr No	Descirption	Unit	Qty	Rate
A	Civil Works			
1	Supply and fixing of "SELF SUPPORTED" SECRET FIX STANDING ROOFING SYSTEM 0.9mm THICK AA 3004 ALUMINIUM ALLOY. The general roof-construction shall comprise of: (1) First Layer (Top layer) – Aluminium 65/400 profile sheeting manufactured from aluminium self-supported standing seam roof system from aluminium alloy AA 3004 H44 (AlMn1Mg1) as specified in BS EN 1396: 2007 material thickness of 0.9mm with PVDF2 finish (standard colours ) on the exposed surface. The profiled roof panel should have 24nos. of Micro ribs of height 1.5mm in between 3Nos of Mini ribs for extra strength Accessories, Fasteners. The material properties shall be as follows: Ultimate tensile strength: minimum 200 N/mm2, 0.2% Proof Stress: min 185 N/mm2, Modulus of elasticity: 70,000 N/mm2. The roof panels shall follow the building profile . Halters to be fixed to the purlins with SS 304 screws All installation is to be carried out by approved trained roofing installer. The roofing system provider shall be certified with a British Board of Agreement and should have Factory Mutual (FM- 4471) & UL Certification (UL-90), Thomas Bell Wright Certification and should have at least 2 roll formers not less than four years old in India. All installation is to be carried out by approved and trained roofing installer. (2) Second layer: Insulation – Layer of Rockwool insulation of 100mm thickness each minimum 60 kg/m³ density with thermal conductivity of K=0.038 W/mk at 20 degrees Celsius when tested to ASTM C518. (3) Third layer : Single layer of aluminium foil of minimum thickness 0.2 mm. (4) Fourth Layer - Aluminium Halters of suitable height with thermal barrier pads to be fixed to the sub purlins with SS 304 screws only 5) Fifth Layer : Steel Deck liner – Solid 28- 35 /200-250 galvalume colour coated steel deck liner (GSM 150) 550 MPa, 0.5 mm TCT 1000 mm ribs spanning up to 1400 mm maximum centres (multiple spans). The finish to the exposed surface of the liner will be polyester coating with film	Sqm	1000	Rs
2	Aluminium Flashing 0.9 mm thick: Flashings manufactured from aluminium alloy AA 3004(AlMn1Mg1) as specified in BS EN 1396: 2007 minimum material thickness of 0.9 mm and Fluorocarbon PVDF finish on the exposed surface. The material shall be of same colour as of roof. Girth – 400mm to 570mm	Rmt	160	Rs
3	Gutter : Providing and fixing of 2 mm thick Aluminium gutter with double side vulcanised rubber Expansion joints at every 12m length. Necessary down take spout with diameter up to 150 mm at required intervals & other accessories like Cover plate, end caps and welding at joints. The Girth of gutter would be up to 1200mm	Rmt	160	Rs

4	Walkways System: Supplying & Fixing of safe Walkway system of make for safe walking over the roof on standing seam profile roof system with a seam-to-seam distance of 400 mm. The Walkways are to be made in FRP/uPVC with aluminium accessories, SS nut-bolts and fasteners. The system must confirm BS EN incharge 516-2016. The walkways system shall be manufactured from FRP Pultruded Grating/uPVC The complete system shall be planned, designed and fixed at site to cater all along the roof periphery like exhaust fan, louvers, skylights and gutters of the roof etc., complete the job with all respect as desired and as per the direction of Engineer-Incharge	Rmt	160	Rs	
5	Supplying, fabricating, manufacturing and fixing in position paneling made from Glass fibre reinforced concrete (GRC) using GRC, Quartz Sand, AR Fibres, Water Plasticizers & pigments, in shape, size and length as per the design and drawings and as per specifications, mix design and test results given below. The typical panel should be of sizes as per the drawings. Their minimum thickness of panel to be : 20mm with 50mm GRC pads acting as stiffeners, minimum Weight a 4.5kgs/sq.ft and of approved Colour & texture (to match existing building finish in sand face plaster).Followed by fixing of GRC panels on primary structure by dry cladding method with help of S.S. Screws Fixtures, M.S Angle Cleats, Fissure Plug, and Dowel Pin proper alignment as per Drawings (drawings to be submitted by the contractor before the work start) Finishing with elastomeric printable sealant neatly between GRC Panels and primary structures. The paneling should be in absolute straight plumb line and length and joins between channels should be neatly filed to make seamless uniform surface across the entire elevation of the building without any visibility to joints. The rate include scaffolding, lab test etc. complete.	Sqm	1670 .4	Rs	
6	Supplying, fabricating, manufacturing and fixing in position jaali made from Glass fibre reinforced concrete (GRC) using GRC, Quartz Sand, AR Fibres, Water Plasticizers & pigments, in shape, size and length as per the design and drawings and as per specifications, mix design and test results given below. The typical panel should be of sizes as per the drawings. Their minimum thickness of panel to be : 35mm-40mm with border thkness of 50mm acting as stiffeners, minimum Weight a 4.5kgs/sq.ft and of approved Colour & texture (to match existing building finish in sand face plaster).Followed by fixing of GRC panels on primary structure by dry cladding method with help of S.S. Screws Fixtures, M.S Angle Cleats, Fissure Plug, and Dowel Pin proper alignment as per Drawings (drawings to be submitted by the contractor before the work start) Finishing with elastomeric printable sealant neatly between GRC Panels and primary structures. The paneling should be in absolute straight plumb line and length and joins between channels should be neatly filed to make seamless uniform surface across the entire elevation of the building without any visibility to joints. The rate include scaffolding, lab test etc. complete	Sqm	1113 .6	Rs	

	7	Supply of ACP with 4mm thick aluminum composite panel (0.5mm+ 3mm+ 0.5mm) material consisting of 3mm thick Polyethylene (PE) core having adequate polymeric strength. Top and bottom coil must be of AA3003 series aluminum alloy and temper H44.The front coil must be coated with flouropolymeric resin PVDF / FEVE from Kynar 500/Lumiflon as per approved color and shade, with Humidity test for 4000 hrs As per ASTM 2247Coating shall be protected by 80micron Surface protection film to prevent scratches during fabrication and installation. The rear aluminum skin shall be a wash coated or a basic Polyester coated surface with complete product identification printed on it along with date & time of manufacturing and batch details.			Rs
	8	Providing & fixing of multilayered acoustic vinyl covering (Made in Europe). Dense foam backlayer, fiberglass reinforcement layer, Protecsol 2 surface treatment. Total thickness; 3.55 mm with a pure PVC wear layer of 0.90 mm. European Classification (EN ISO 10874) Class 34-42. Impact sound insulation (EN ISO 717-2) is 19 db. Binder- Type 1. Slip resistance classified R10 according to DIN 51130, fire classification is Bfl-s1. TVOC after 28 days <10 microgram /m3 according to ISO 16000-6. 100% REACH compliant. Floor score certified. Bacteriostatic and fungistatic according to ISO 22196 >99% inhibits growth. Confirms to CE (EN 14041). 12 years manufacturer's product warranty. Anti-Viral activity(human coronavirus 229E) – ISO 21702 à 99,3% (after 2h00)	Sqm	1000	Rs
	В	Model and equipments			
,		Supply, delivery, installation and commissioning of prototype/scale model of solar system required size. This exhibit involves the design, construction, and installation of an interactive 8'x8'x3' Solar System Model. The model will feature a robust and precise mechanical system using metal gears and servo motors, encased in a metal sheet structure with an aesthetically pleasing wooden exterior. It will accurately depict the Sun and 8 planets, ranging in size from 12 inches to 3 inches. Scope of Work Design: Develop a detailed blueprint for the solar system model, incorporating the specified mechanical and material requirements. Materials: Utilize high-quality metals for gears and sheet casing, and premium wood for the exterior. All materials must be durable and safe. Construction: Build the model	DED		Rs
	1	tollowing the approved design, ensuring precision in the mechanical movements and accurate scaling of celestial bodies. Installation: Deliver and securely install the model at the designated location, ensuring stability and safety. Interactivity: Implement interactive features powered by servo motors, allowing for realistic planetary movements. Specifications Dimensions: Overall dimensions of 8 feet by 8 feet with a height of 3 feet. Celestial Bodies: Sun and Planets: Represent the Sun and 8 planets with sizes ranging from 12 inches (largest) to 3 inches (smallest). Materials: Use high-quality, durable materials for realistic representation and longevity. Mechanical System: Gears: Precision metal gears for accurate and smooth planetary movement. Servo Motors: 16 servo motors to drive the movements of the planets, ensuring realistic orbits. Control System: Integrated control system for synchronized and adjustable movements. Casing and Exterior: Metal Sheet Casing: Durable metal	PER MODE L	1	

	sheet casing to house the mechanical components. Wooden Exterior: High-quality wooden work to envelope the metal casing, providing an elegant finish. Scale and Accuracy: Ensure scientific accuracy in the scale of the solar system model. Lighting: Integrated lighting to highlight each celestial body and enhance visibility. Quality Assurance, Durability: The model must withstand regular use and environmental conditions of the installation site . (Representative Image)				
2	Supply, delivery and installation of display backlit acrylic pillar of 12 zodiacal sign of size 2feet x 2feetx 8feet in height. This Zodiacal Sign Pillar exhibit is designed to enhance the educational and visual experience of museum visitors, offering an attractive and informative display of the 12 zodiacal sign pillars. All materials and workmanship must be of the highest quality to ensure the longevity and appeal of the exhibit. Dimensions: Overall size of the pillar: 2 feet x 2 feet x 8 feet in height. Materials: The pillar should be constructed using high-quality backlit acrylic to ensure a visually appealing display. The frame and support structures should be fabricated from durable materials suitable for a public exhibit. Design Features: The pillar should display all 12 zodiacal signs on at least 3 surfaces, with each sign clearly represented and illuminated with appropriate information and star patterns. The backlit acrylic to ensure a seamless and aesthetically pleasing appearance. Integration of backlighting to highlight each zodiacal sign, ensuring visibility and appeal in various lighting conditions. Installation: The pillar must be securely installed to ensure stability and safety. Electrical components for backlighting should be safely and neatly integrated within the structure. Operational Requirements: The backlighting system should be energy-efficient and designed for long-term use. The exhibit must be durable and able to withstand continuous public interaction. (Representative Image)	Per Set	1	Rs	0
3	Supply, delivery and installation of wall of Astronomy History as per design. This "Wall of History of Astronomy" exhibit is intended to provide an informative and visually captivating experience for museum visitors, highlighting the key developments and figures in the field of astronomy. All materials and workmanship must be of the highest standard to ensure the longevity and appeal of the exhibit. Dimensions: Overall size of the wall approximately 20 feet in length and 8 feet in height. Materials: High-quality, durable materials suitable for a public exhibit, such as laminated vinyl panels, acrylic, metal, or high-grade plywood. Use of backlit acrylic panels or LED	Per No	1	Rs	

×

2

	lighting to enhance key elements and provide visual appeal. Display graphics and text printed on durable, high-resolution materials to ensure longevity and readability. Design Features: The wall should chronologically display significant milestones in the history of astronomy, from ancient times to modern-day discoveries. Use of images, timelines, and descriptive text to provide an engaging and educational narrative. Incorporation of interactive elements, such as QR codes, to offer additional information and multimedia content. Integration of lighting elements to highlight important sections and create an immersive experience. Installation: Secure and stable installation of the wall to ensure safety and durability. All electrical components for lighting should be safely and neatly integrated within the structure. All materials and components must be of high quality to withstand continuous public interaction and environmental conditions within the museum. (Representative Image)			Rs 
4	Supply, delivery and installation of resin / fiberglass half statue of 2' height of standing posture of great mathematician and astronomer Aryabhatta. This bust is intended to honor the renowned mathematician and astronomer, providing an inspiring and educational focal point within the museum. All aspects of the statue, from materials to craftsmanship, must reflect the significance and respect due to this historical figure. The bust should be of life-size proportions to accurately represent Aryabhatta. Materials: The statue should be crafted from high-quality materials, such as resin / fiberglass with a super white finish to ensure durability and an elegant appearance. Design Features: The bust should be a realistic and accurate representation of Aryabhatta, reflecting his historical and cultural significance. The super white finish should be smooth, uniform, and free from imperfections, providing a pristine and visually appealing look. The statue should be mounted on a sturdy base and should be visible at eve level. (Representative Image)	Per No	1	Rs
5	Supply, delivery and installation of resin / fiberglass statue of 2' height of seating posture of great mathematician and astronomer Bhaskaracharya. This bust is intended to honor the renowned mathematician and astronomer, providing an inspiring and educational focal point within the museum. All aspects of the statue, from materials to craftsmanship, must reflect the significance and respect due to this historical figure. The bust should be of life-size proportions to accurately represent Bhaskaracharya. Materials: The statue should be crafted from high-quality materials, such as resin / fiberglass with a super white finish to ensure durability and an elegant appearance. Design Features: The bust should be a realistic and accurate representation of Bhaskaracharya, reflecting his historical and cultural significance. The super white finish should be smooth, uniform, and free from imperfections, providing a pristine and visually appealing look. The statue should be mounted on a sturdy base and should be visible at eye level. (Representative Image)	Per No	1	Rs 

Ξ.

6	Supply, delivery and installation of prototype/scale model of of Jantar Mantar is intended to provide an educational and visually engaging experience for museum visitors, showcasing the historical and scientific significance of this remarkable observatory. Dimensions: The base size of the model should be 4 feet by 4 feet. The scale of the model should accurately represent the proportions and layout of the original Jantar Mantar. Materials: High-quality materials should be used to ensure durability and accuracy. Suitable materials include: Acrylic / high-grade plastic / Wood or metal for structural elements. The model should be finished with appropriate paints and coatings to enhance realism and durability. Design Features:The model should accurately depict few significant architectural features of Jantar Mantar, including: The Samrat Yantra, The Digamsa Yantra, The Misra Yantra, The Ram Yantra. Use of CNC machining, 3D printing, or other advanced fabrication techniques to achieve detailed and accurate components. All joints and connections should be seamless and secure. Installation: The model must be securely mounted on a stable base to ensure safety and prevent any movement. The base should include a protective acrylic or glass cover to safeguard the model and allow clear viewing. (Representative Image)	Per No	1	Rs	
7	Supply, delivery and installation of display LED backlite frame of size 6feet x 4feet as per design. This "Indian Constellations on Backlit Frame" exhibit is intended to provide an educational and visually stunning experience for museum visitors, highlighting the rich astronomical heritage of India. Dimensions: The size of the backlit frame should be proportionate to the wall space provided, with a suggested minimum size of 6 feet in width by 4 feet in height to ensure visibility and detail. Materials: The frame should be constructed from high-quality materials such as aluminum or powder-coated steel for durability and a sleek appearance. The constellations should be printed with precision onto the display panel using durable, high-definition printing techniques. Design Features: The exhibit should depict key Indian constellations, accurately represented with stars and constellation lines. Each constellation should be labeled with its traditional name and accompanied by a brief description of its significance in Indian astronomy. The backlighting should provide even illumination across the entire display, enhancing the visibility and attractiveness of the constellations. Lighting: Use energy-efficient LED backlighting to ensure long-term use and reduced energy consumption. The lighting should be evenly distributed to avoid any dark spots or glare, providing a clear and appealing view of the constellations. Fabrication: Precision fabrication to ensure a seamless and professional appearance. Integration of lighting components within the frame to keep the overall design clean and unobtrusive. The frame must be securely mounted on the designated wall space using appropriate fixtures and fittings to ensure stability and safety. (Representative Image)	Per No	1	Rs	

8	Supply, delivery and installation of display frame of size 2feet x 3feet as per design for making hall of fame. This "Hall of Fame" exhibit is intended to honor and celebrate the significant contributions of Indian astronomers and astrophysicists, providing an educational and inspirational experience for museum visitors. Dimensions and Layout: The exhibit will cover a designated wall space, with individual frames sized to ensure clarity and prominence of each figure. Each frame should be approximately 2 feet x 3 feet in size, but exact dimensions may vary depending on the design layout. Materials: High-quality, durable materials for the frames, such as aluminum or steel, to ensure longevity and stability. Backlit acrylic panels for clear and bright illumination of each framed image and text. Printed graphics on high-resolution, durable material to maintain visual quality over time. Design Features: Each frame should feature a high-quality image of the astronomer or astrophysicist, along with a brief biography and key contributions. The backlighting should be even and provide sufficient illumination to highlight the content without causing glare. (Representative Image)	Per Model	1	Rs
	Supply, delivery, installation and commissioning of prototype/scale model of the Satish Dhawan Space Centre Launch Pad of size 4 feet x 8 feet. This intended to provide an educational and visually engaging experience for museum visitors, showcasing the technological and scientific significance of this crucial space infrastructure. Dimensions: The base size of the model should be 4 feet by 8 feet. The scale of the model should accurately represent the proportions and layout of the actual launch pad. Materials: High-quality materials should be used to ensure durability and accuracy, including: Acrylic or polycarbonate for transparent elements. Resin or high-grade plastic			Rs
9	for detailed components. Wood or metal for structural elements. The model should be finished with appropriate paints and coatings to enhance realism and durability. Design Features: The model should accurately depict all significant architectural features of the Satish Dhawan Space Centre Launch Pad, including: The launch platform, The service towers, The rocket assembly and integration structures, The surrounding infrastructure and facilities, Fine details such as staircases, railings, and other architectural elements should be included. The model should include automated features to enhance the educational experience. Use of CNC machining, 3D printing, or other advanced fabrication techniques to achieve detailed and accurate components. The model must be securely mounted on a stable base to ensure safety and prevent any movement. The base should include a protective acrylic or glass cover to safeguard the model and allow clear viewing. (Representative Image)	Per No	1	Rs 
10	Supply, delivery, installation and commissioning of scale model of ISRO launch vehicals as per design height in provided gallery space of 32 feet (Wide)x 8 feet (height). This ISRO Launch Vehicles Wall Mural Exhibit is intended to provide an engaging and educational experience for museum visitors, showcasing the achievements and technology of ISRO. Dimensions: The mural should cover a wall area of 8 feet in height and 32 feet in width. Materials: The mural should be constructed using durable, high-quality materials suitable for a	Per Set	1	Rs

					21.
	public exhibit. The mural should depict detailed and accurate representations of various ISRO launch vehicles. The design should be in a white color scheme to serve as a suitable backdrop for the projection. Projection and Illumination: High-quality 4K multiple projectors should be used to project images and videos onto the mural. The projection system should include hardware and software for mapping and syncing the visuals to the mural accurately. The projection setup should provide bright, clear images with true-to-life colors. Software and Sound Integration: Custom software should be developed or integrated to sync and map the projection graphics onto the mural, providing a dynamic and immersive visual experience. The software should include features to simulate a lift-off visual effect, complete with motion graphics and realistic sound effects. High-quality audio equipment should be installed to deliver synchronized sound effects, enhancing the immersive experience. Installation: The mural must be securely mounted on the wall to ensure stability and saf ety. The projectors and audio equipment should be installed in a manner that ensures optimal projection and sound quality. (Representative Image)			Rs	
	Supply, delivery and installation of resin / fiberglass half statue of 2' height of great space scientist Dr. Vikram Sarabhai. This bust of Dr. Vikram Sarabhai is intended to honor the renowned space scientisit, providing an inspiring and educational focal point within the museum. All aspects of the statue, from materials to craftsmanship, must reflect the significance and respect due to this historical figure. The bust should be of life-size proportions to accurately represent Dr. Vikram			Rs	
11	Materials: The statue should be crafted from high-quality materials, such as resin / fiberglass with a super white finish to ensure durability and an elegant appearance. Design Features: The bust should be a realistic and accurate representation of Dr. Vikram Sarabhai, reflecting his historical and cultural significance. The super white finish should be smooth, uniform, and free from imperfections, providing a pristine and visually appealing look. The statue should be mounted on a sturdy base and should be visible at eye level. (Representative Image)	Per No	1	Rs 	
12	Supply, delivery and installation of statue of steating posture of great scientiest Dr. APJ Abdul Kalam. This "Coffee with Dr. APJ Abdul Kalam" exhibit is intended to honor and celebrate the life and achievements of one of India's most respected scientists and ex- President of INDIA. It should provide an inspiring and educational experience for museum visitors, enabling them to learn from and connect with Dr. Kalam's legacy. Dimensions and Layout: The exhibit space should be designed to comfortably accommodate	Per Model	1	Rs	

	multiple visitors simultaneously, with an area for seating and interactive elements. Approximate dimensions of the exhibit space should be 12 feet by 12 feet. Materials: High-quality, durable materials should be used to ensure longevity and ease of maintenance. Suitable materials include: Wooden or metal framework for structural components. Acrylic, glass, or polycarbonate for display panels. High-quality upholstery for seating areas. Design Features: The exhibit should include life-sized statue of Dr. APJ Abdul Kalam to create a realistic and immersive experience. Comfortable seating arranged in a café-like setting, with tables and chairs that allow visitors to sit and interact with the exhibit. Theming elements such as posters, photographs, and memorabilia related to Dr. Kalam's life and achievements should be included to enhance the ambiance. Interactive Elements: Screen displays or QR codes should be integrated to provide multimedia content, including videos, interviews, and speeches of Dr. APJ Abdul Kalam. Ambient lighting to create an inviting and visually appealing atmosphere. (Reprentative Image)			Rs
13	Supply, delivery and installation of Acrylic,fiberglass or polycarbonate scale model of 12' inch diameter of Earth sphere part of space model 4feet x 4feet including all mechanical and electrical. This Geostationary Satellite exhibit is intended to provide an engaging and educational experience for museum visitors, showcasing the technology and importance of geostationary satellites in modern life. Dimensions: The overall size of the exhibit should be 5 feet by 5 feet to allow sufficient space for detailed displays. The Earth sphere should be a minimum of 12 inches in diameter to ensure clear visibility. Materials: High-quality, durable materials should be used to ensure longevity and ease of maintenance. Suitable materials include: Acrylic, fiberglass, or polycarbonate for the Earth sphere. Metal, high-grade plastic, or resin for the satellite model. Wood or metal for the structural framework and base. Design Features: The exhibit should feature a detailed and accurate model of a geostationary satellite positioned relative to the Earth sphere. The satellite model should include solar panels, antennas, and other key components to provide an educational representation of geostationary satellites. Information about geostationary satellites, their orbits, and their applications. Use of spotlights or LED lights to highlight the satellite and Earth sphere, enhancing visibility and engagement. The exhibit must be securely installed to ensure stability and safety. All electrical components and wiring should be safely and neatly integrated within the structure. (Representative Image)	Per Model	1	Rs

14	Supply, delivery and installation of Acrylic, fiberglass or polycarbonate scale model of 12' inch diameter of Earth sphere part of space model 4feet x 4feet including all mechanical and electrical. This Polar Satellite Exhibit is intended to provide an engaging and educational experience for museum visitors, showcasing the technology and significance of polar satellites in Earth observation and scientific research. Dimensions: The overall size of the exhibit should be 4 feet by 4 feet to provide an ample display area. The Earth sphere should be a minimum of 12 inches in diameter. Materials: High-quality, durable materials should be used to ensure longevity and ease of maintenance. Suitable materials include: Acrylic or polycarbonate for transparent elements. Resin or high-grade plastic for detailed satellite components. Wood or metal for structural elements and the base. The Earth sphere should be made from durable fiberglass or resin and painted with high-quality, UV- resistant colors to depict continents, oceans, and polar regions. Design Features: The exhibit should include a detailed and accurate model of a polar satellite, with components such as solar panels, antennas, and sensors. The satellite should be positioned in an orbit around the Earth sphere, with a clear depiction of its polar orbit path. The base of the exhibit should include descriptive panels providing information about polar satellites, their missions, and their significance. Informative panels should be integrated to provide detailed information about the satellite's functions, missions, and the science behind polar orbits. The interactive elements should be designed to be user-friendly and educational, catering to a diverse audience. (Representative Image)	Per Model	1	Rs	
15	Supply, delivery and installation of fiberglass or plastic scale model of satelite various sizes as per specification including all mounting and hanging accessaries. This "Indian Satellites" hanging exhibit is intended to provide an engaging and educational experience for museum visitors, showcasing India's significant achievements in space technology. Overall Design: The exhibit should include multiple satellite models, each representing significant milestones in India's space program. The satellites should be suspended from the ceiling at varying heights to create a dynamic and engaging display. Each satellite should be accompanied by an informational plaque or display providing details about its mission and significance. Structure and Materials: Frame: Lightweight but sturdy materials such as aluminum or carbon fiber for the satellite frames. Exterior: Durable materials such as high-quality plastic or fiberglass, with UV-resistant paint for the satellite bodies. Mounting System: Secure and adjustable suspension system, including high-strength cables and ceiling mounts, to ensure the safe and stable hanging of the models. Satellite	Per set	1	Rs	

	Models: a. Aryabhata: Scale: 1:10 Size: Approximately 1.5 feet x 1.5 feet Details: Accurate representation of India's first satellite, including its hexagonal shape and solar panels. b. INSAT Series (e.g., INSAT-3D): Scale: 1:20 Size: Approximately 2 feet x 1.5 feet Details: Detailed model of a weather and communication satellite from the INSAT series, including antennas and solar arrays. c. GSAT Series (e.g., GSAT-11): Scale: 1:25 Size: Approximately 2.5 feet x 2 feet Details: Representation of a high-throughput communication satellite, highlighting its large solar panels and transponders. d. Mars Orbiter Mission (Mangalyaan): Scale: 1:15 Size: Approximately 2 feet x 2 feet Details: Model of the Mars Orbiter Mission spacecraft, featuring its dish antenna and scientific instruments. e. Chandrayaan-2: Scale: 1:20 Size: Approximately 2 feet x 1.5 feet Details: Accurate model of the lunar mission orbiter, including its solar panels and scientific payloads. f. NAVIC Satellite: Scale: 1:15 Size: Approximately 2 feet x 1.5 feet Details: Representation of a satellite from India's regional navigation satellite system, featuring its compact design and antennas. Lighting: Spotlights: Adjustable spotlights mounted on the ceiling to highlight each satellite model. Use LED lights for energy efficiency and longevity. Ambient Lighting: Soft, diffused lighting to enhance the overall visual appeal of the exhibit. Installation: Mounting System: Secure and reliable ceiling mounts and suspension cables to safely hang the satellite models at varying heights.			Rs
16	Supply, delivery and installation of backlite infomative display panel of Applications of Satellites in Our Day-to-Day Life per design provided in wall space including all mounting and hanging accessaries. This wall informative backlit panel on "Applications of Satellites in Our Day-to-Day Life" is intended to provide an educational and visually captivating experience for museum visitors. It should effectively communicate the significance of satellites in modern life, enhancing the understanding and appreciation of space technology's impact on everyday activities. Dimensions: The panel should cover a wall area of approximately 6 feet in height and 12 feet in width. Materials: High-quality, durable materials suitable for a public exhibit. Recommended materials include: Backlit panels for the main display. Aluminum or steel framing for structural support. High-resolution, UV-resistant printing for all graphics and text to ensure clarity and longevity. Design Features: The panel should be visually engaging and easy to read, with a clear and organized layout. Use of vibrant colors and high-quality images to illustrate the various applications of satellites. Sections should include headings, subheadings, and bullet points to break down information and enhance readability. Content: The panel should cover a range of satellite applications, including: Communication (e.g., television, internet, mobile phones), Navigation (e.g., GPS systems), Weather forecasting, Earth observation (e.g., environmental monitoring, disaster management), Scientific research. Each application should be explained with concise text and supported by relevant images or diagrams. Integrated LED backlighting to ensure the panel is evenly illuminated and easy to read in various lighting conditions. The backlighting system should be energy-efficient and designed for long-term use. (Representative Image)	Per set	1	Rs

17	Supply, delivery and installation of backlite infomative display panel of showing Life Cycle of Stars as per design provided in wall space including all mounting and hanging accessaries. This "Life Cycle of Stars" backlit panel exhibit is intended to provide an informative and visually captivating experience for museum visitors, enhancing their understanding of stellar evolution. Dimensions: The panel should fit the designated exhibit space, with approximate dimensions of 6 feet in height and 4 feet in width (adjustable based on available space). Materials: The backlit panel should be constructed using high-quality, durable materials to ensure longevity and ease of maintenance. Metal for the frame and structural support. UV-resistant inks and finishes for graphics and text to prevent fading. Design Features: The panel should clearly illustrate the various stages in the life cycle of stars, including: Stellar formation (Nebula), Protostar, Main Sequence Star, Red Giant or Supergiant, Supernova or Planetary Nebula, White Dwarf, Neutron Star, or Black Hole, Use of high-resolution graphics, diagrams, and descriptive text to explain each stage in a visually engaging manner. (Representative Image)	Per set	1	Rs	~
18	Supply, delivery and installation of fiberglass or resin scale model of solar system various sizes as per specification including all mounting and hanging accessaries. This Hanging Solar System exhibit is intended to provide an educational and visually captivating experience for museum visitors, showcasing the relative sizes and positions of the Solar System's celestial bodies. The display should be proportionate, with planet sizes and distances scaled accurately to reflect their relative sizes and positions. Materials: High-quality, durable materials should be used to ensure longevity and safety. Suitable materials include: Lightweight, durable fiberglass or resin for the planets and sun. Strong, transparent nylon or stainless steel cables for suspension. Metal or sturdy plastic for the supporting framework. Design Features: The exhibit should include accurately sized and colored representations of the Sun and all eight planets, as well as dwarf planets and other significant Solar System bodies. Each planet should be centrally located with the planets arranged around it in their respective orbits. Fabrication: Precise craftsmanship to ensure accurate and detailed representations of each celestial body. Smooth and even paint finishes with appropriate colors to represent the Sun and each planet realistically. Lightweight materials should be used to ensure safety and ease of installation while maintaining durability. Installation: The exhibit must be securely suspended from the ceiling using strong and reliable mounting hardware. The suspension system should be designed to ensure stability and prevent any movement or swaying. (Representative Image)	Per set	1	Rs	

	<ul> <li>Supply, delivery and installation of fibre glass 3d projected display LED backlite wall of size 40feet x 8feet as per design including all accessaries. This "Solar System Projected on Wall" exhibit is intended to provide an engaging and educational experience for museum visitors, showcasing the wonders of our Solar System with dynamic visuals and immersive multimedia. Dimensions: The exhibit will cover a wall area of 8 feet in height and 40 feet in width. Materials: Fiber Glass Spheres: High-quality fiber glass spheres representing the planets and the sun, accurately scaled and colored. These should be durable and lightweight, with a smooth finish for optimal projection. Mounting Materials: Strong adhesives or mounting hardware to securely attach the spheres to the wall. Design Features: Fiber Glass Spheres: Half spheres of varying sizes to represent the planets and the sun, accurately scaled. These spheres should be securely mounted on the wall, with precise placement to reflect the relative positions and sizes of the celestial bodies in the Solar System.</li> <li>Projection Surface: The wall should be prepared with a smooth, matte finish to optimize the quality of the projected images. Projection and Multimedia: Projectors: High-quality 4K projectors should be used to display detailed and vivid videos of the Solar System. The projection system should cover the entire 8' x 40' wall area. Mapping and Syncing Software: Custom software to map and sync the projections on the wall and fiber glass spheres. The software should be designed to loop seamlessly and provide continuous engagement. Audio Integration: Sound System: High-quality audio equipment to provide synchronized sound effects and background music, enhancing the overall experience. The sound system should be integrated discreetly within the exhibit area to maintain visual aesthetics. (Representative Image)</li> </ul>	Per No	1	Rs
9.2	<ul> <li>Supply, delivery, installation and commisioning of experience model equipment as per proposed specification including all mechanical and electrical. This "Weight on Planet" exhibit is intended to provide an engaging and educational experience for museum visitors, illustrating the variations in gravitational forces across different celestial bodies.</li> <li>Dimensions: Each exhibit should consist of a 5 feet x 5 feet circular platform. Materials: Platform Surface: The platform should be made of durable, high-quality materials such as reinforced acrylic or laminated plywood, capable of supporting continuous visitor interaction. Surface Design: The surface should be designed to resemble the specific planet or the Sun, using textured and colored</li> </ul>	Per Model	1	Rs

	finishes to accurately depict the terrain and environment. Weighing Scale: Integration: A digital weighing scale should be integrated into the platform, capable of accurately measuring the visitor's weight. Customization: The scale should be programmed to display the visitor's weight adjusted for the gravity of the specific planet or the Sun. This requires pre-programming the gravity factors for each celestial body. Integration: Each platform should feature a display screen that shows the visitor's weight on the specific planet or Sun, based on the measurement from the weighing scale. User Interface: The display should be clear and easy to read, providing instant feedback to the visitor. Design Features: Planet Surface: The platform design should accurately represent the surface of the planet or Sun, using durable and visually appealing materials. Educational Content: Informational panels or digital displays should be included to provide visitors with additional details			Rs	
	about the planet or Sun, including facts about its gravity, atmosphere, and other relevant characteristics. Installation: Stability and Safety: The platforms must be securely installed to ensure stability and safety for visitors. Electrical Integration: Safely integrate all electrical components, including the weighing scale and display screen, ensuring neat and concealed wiring. (Representative Image)				-
21	Supply, delivery, installation and commisioning of experience 3D projection theater dome of 8 meter diameter including all equipment of projections and high quality of audio system with seating. This 8-meter projection dome is intended to provide an engaging and versatile platform for various visual presentations, offering an immersive experience for visitors both inside and outside the dome. Dimensions: Diameter: 8 meters (approx. 26.25 feet). Height: Proportional to the diameter to maintain a hemispherical shape. Materials: Framework: High-strength aluminum or steel frame to ensure stability and durability. Projection Surface: High-quality, seamless projection fabric or coated material suitable for both internal and external projections. The material should be: UV-resistant to prevent degradation from outdoor exposure. Fire-retardant to comply with safety regulations. Smooth and reflective to optimize image quality. Design Features: Internal Projection: The interior surface of the dome should be designed to provide a clear and immersive projection environment. The surface should be coated or treated to enhance image clarity and color accuracy. External Projection: The exterior surface should also be suitable for high-quality projection, ensuring visibility and sharpness of the projected images in various lighting conditions. Access Points: Include entry and exit points for visitors, designed to minimize light leakage and maintain the immersive experience during projections. Ventilation: Incorporate ventilation systems to ensure comfort for visitors inside the dome during long presentations. Foundation: Secure and stable foundation to ensure the dome's safety and structural integrity. Projectors: Quantity and Placement: The dome should be equipped with multiple high-resolution 4K projectors	Per No	1	Rs	

strategically placed to cover the entire 360-degree surface without overlapping or leaving gaps. Brightness: Projectors should have a brightness of at least 5,000 lumens to ensure clear and vivid images even in varying lighting conditions. Lens: Use of fisheye lenses or wide-angle lenses to achieve the required projection coverage. Mounting: Projectors should be securely mounted and aligned to ensure precise mapping and stability. Projection and Mapping Software: Software Requirements: Advanced software for projection mapping and blending to ensure seamless integration of images across the dome's surface. Recommended software includes tools like Vioso, Dataton WATCHOUT, or similar professional mapping software. Features: Auto-Calibration: Automated calibration tools to simplify the setup and ensure accurate alignment of projected images. Edge Blending: Sophisticated edge blending capabilities to create a seamless visual experience. Content Management: Ability to manage and schedule content, including video playback, live feeds, and interactive elements. Sound Quality: A high-quality, immersive audio system with surround sound capabilities to complement the visual experience. Speakers: Strategically placed speakers to provide even sound distribution throughout the dome. Amplifiers: Suitable amplifiers to drive the speaker system effectively. Control System: Central Control: A centralized control system to manage projectors. audio, and interactive elements, ensuring synchronized operation. User Interface: Intuitive user interface for operators to control and monitor the exhibit easily. Content Creation: Visual Content: Highresolution, captivating visual content designed specifically for 360degree projection. This may include educational videos, animations, and interactive experiences. This "Projection on 8 Meter Dome from Outside" exhibit is intended to provide an immersive and visually stunning experience for visitors. utilizing state-of-the-art projection technology and software. Dimensions: Dome Size: 8 meters in diameter. Projectors: Quantity: Sufficient number of projectors to ensure full coverage of the 8-meter without dome any distortion or gaps. Resolution: Minimum 4K resolution for each projector to ensure high-quality, detailed images. Brightness: Minimum of 10,000 lumens per projector to ensure visibility in various lighting conditions. Lens: Ultra-short throw lenses to minimize the projection distance and prevent shadows. Durability: Weather-resistant and suitable for outdoor use, with appropriate IP rating for protection against dust and moisture. Mounting and Alignment: Mounting System: Robust and adjustable mounting system to securely position and align the projectors. Alignment: Precision alignment tools to ensure seamless image blending and accurate projection mapping. Software: Mapping Software: Advanced projection mapping software capable of handling complex geometries and providing accurate distortion correction. Syncing Software: Software to synchronize multiple projectors, ensuring smooth transitions and a cohesive visual experience. Content Management: Software for easy uploading, scheduling, and managing of multimedia content. Centralized Control: A centralized control system to manage all projectors and software, ensuring easy operation and monitoring.

Rs

22	Supply,delivery, installation and commissioning of fiberglass, textured foam, or resin of prototype/scale model of Chandrayaan-3 on Moon of size 30feet x 10 feet. This "Chandrayaan-3 on Moon" exhibit is intended to provide an engaging and educational experience for museum visitors, showcasing the achievements of the Chandrayaan-3 mission and the exploration of the moon. Dimensions: Overall size of the exhibit: 10 feet in width and 30 feet in length. Moon Surface: Materials: High-quality, durable materials such as reinforced fiberglass, textured foam, or resin to create a realistic representation of the moon's surface. Design: The surface should accurately depict the lunar terrain, including craters, rocks, and dust. The texture and color should be realistic, with a grey, rocky appearance. Chandrayaan-3 Models: Lander: Scale: A scaled model of the Chandrayaan-3 lander, accurately representing the design and dimensions of the actual lander. Materials: Durable materials such as high-grade plastic, resin, or metal to ensure longevity and detailed craftsmanship. Details: Include accurate details such as antennas, solar panels, and landing legs. Rover: Scale: A scaled model of the Chandrayaan-3 rover, accurately representing the design and dimensions of the actual rover. Materials: Durable materials such as high-grade plastic, resin, or metal to ensure longevity and detailed craftsmanship. Details: Include accurate details under over. Materials: Lighting: Strategic lighting to highlight the lander and rover, creating shadows and depth to enhance realism. Use LED lights for energy efficiency and longevity. Educational panels or digital displays providing context about Chandrayaan-3, its mission objectives, and the significance of its findings. Installation: Base Structure: A sturdy base structure to support the entire exhibit, ensuring stability and safety for visitors. Mounting: Securely mount the lander and rover models on the lunar surface, ensuring they are stable and accurately positioned. Accessibility: Ensure t	Per Model	1	Rs 	
23	Supply, delivery, installation and commisioning of experience gallery as per proposed design specification including all material, mechanical and electrical installation. This "Destination Mars" gallery is intended to provide an engaging and educational experience for museum visitors, showcasing the wonders of Mars exploration and the potential for future colonization. Dimensions: Overall size of the gallery: 10 feet in width and 30 feet in length. Martian Surface: Materials: High-quality, durable materials such as reinforced fiberglass, textured foam, or resin to create a realistic representation of the Martian surface. Design: The surface should accurately depict the Martian terrain, including rocks, sand dunes, and craters. The texture and color should be realistic, with a reddish-brown, rocky appearance. Possible Exhibits: a. Mars Rover Model: A scaled model of a Mars rover, such as the Perseverance rover. Details: Include	Per Model	1	Rs	5

accurate details such as wheels, cameras, instruments, and robotic arms, b. Mars Habitat Module: Scale: A model or mock-up of a Mars habitat module. potential Materials: Durable materials such as high-grade plastic, resin, or metal to ensure longevity and detailed craftsmanship. Mars Colonization Timeline: Design: A chronological timeline display showcasing key milestones in Mars exploration and future colonization plans. Informational Panels: Panels providing detailed information about each milestone, including past missions, current Rs projects, and future goals. Lighting: LED Lighting: Strategic lighting . . . . . . . to highlight key exhibits and create an immersive atmosphere. Use energy-efficient LED lights with adjustable color and intensity to simulate the Martian environment. Accent Lighting: Spotlights on key features such as the rover model, habitat module, and geological samples to draw visitor attention. Informational Panels: Welldesigned panels providing detailed information about Mars, its environment, and the significance of exploration missions. Gallery should also highlight India's Mars missions. (Representative Image)

Supply, delivery, installation and commisioning of experience gallery of Life in ISS as per proposed design specification including all material, mechanical and electrical installation. This "Life in ISS" gallery is intended to provide an engaging and educational experience for museum visitors, showcasing the unique challenges and daily routines of astronauts living and working on the International Space Station. Dimensions: Overall size of the model: 10 feet in width, 10 feet in height, and 30 feet in length. Structure and Materials: Frame: Sturdy metal or aluminum frame to support the structure. Walls and Floors: High-quality, durable materials such as reinforced acrylic, laminated plywood, or fiberglass to create realistic interior surfaces of the ISS. Windows: Clear acrylic windows to simulate ISS viewing ports. Walkthrough Passage: Design: The passage should be designed to accurately represent the internal modules of the ISS, including corridors and various compartments. Exhibits Inside: a. Sleeping Quarters: Mock-Up: A replica of an astronaut's sleeping pod, including a sleeping bag, personal items, and storage compartments. Informational Panels: Panels describing the sleeping arrangements and how astronauts manage sleep cycles in space. b. Workstations and Research Labs: Mock-Up: Replica workstations and research lab areas with equipment such as laptops, microscopes, and scientific instruments. Interactive Displays: Touchscreens or panels showing Per Rs 24 1 videos and information about the scientific research conducted on the Model . . . . . . . ISS. c. Exercise Equipment: Mock-Up: Models of exercise equipment used on the ISS, such as a treadmill, stationary bike, and resistance bands. Informational Panels: Descriptions of the importance of exercise for astronauts and how they maintain their health in microgravity. d. Kitchen and Dining Area: Mock-Up: Replica of the ISS kitchen area, including food storage, preparation tools, and packaged space food. Interactive Displays: Information about the types of food eaten in space, how meals are prepared, and the challenges of eating in microgravity. e. Hygiene Facilities: Mock-Up: Models of the ISS bathroom facilities, including a toilet and hygiene station. Informational Panels: Descriptions of how astronauts manage personal hygiene and waste in space. f. Control Panels and Communication Systems: Mock-Up: Replica control panels and communication systems used by astronauts to operate the ISS. Lighting: LED Lighting: Energy-efficient LED lights to create a realistic atmosphere, simulating the lighting conditions inside the ISS. Accent Lighting: Spotlights to highlight key exhibits and interactive elements. Audio-Visual Components: Projectors and Screens: High-quality projectors and screens to display videos of daily life on the ISS, including routines, experiments, and spacewalks. (Representative Image)

25	Supply, delivery, installation and commisioning of experience gallery of Gaganyaan Capsule as per proposed design specification including all material, mechanical and electrical installation. This "Gaganyaan Capsule" exhibit is intended to provide an engaging and educational experience for museum visitors, showcasing the challenges and excitement of human spaceflight. Dimensions: Overall size of the capsule: 8 feet in width, 8 feet in length, and 9 feet in height. Structure and Materials: Frame: Sturdy metal or aluminum frame to support the structure. Exterior: High-quality, durable materials such as reinforced fiberglass to create a realistic representation of the Gaganyaan capsule. Interior: Detailed interior design replicating the actual Gaganyaan capsule, using high-grade materials for seats, control panels, and walls. Seating and Motion: Seats: Two ergonomically designed seats with safety harnesses to securely accommodate visitors. Vibration and Tilt Mechanism: Integrated vibration and tilt mechanisms in the seats to simulate the physical sensations of liftoff, space travel, and re-entry. Control System: Advanced control system to synchronize seat movements with the audio-visual content for an immersive experience. Audio-Visual Components: Screen: High-resolution screen placed inside the capsule to display the AV clip of the journey. Sound System: Surround sound system to provide realistic audio effects, including liftoff, space travel, re-entry, and ocean landing sounds. Control Panels: Replica control panels with switches, buttons, and screens to mimic the actual Gaganyaan capsule. Instrument Panels: Detailed instrument panels showing simulated flight data and mission status. Lighting: Interior lighting to simulate various stages of the journey, such as liftoff, space travel, and re-entry. Windows: Simulated windows with backlit images to give the illusion of viewing space and Earth. Emergency Stop: Easily accessible emergency stop button to halt the simulation if necessary. Ventilation: Adequate ventila	Per Model	1	Rs	
26	Supply, delivery, installation and commissioning of fibreglass, high- density polystyrene scale model of HRLV (Human-Rated Launch Vehicle) as per design height in provided gallery space of 32 feet (Wide)x 8 feet (height). The scale model of HRLV (Human-Rated Launch Vehicle) shall be precisely fabricated to a scale of 1:20, maintaining accurate proportions to the original dimensions. Materials: Primary Structure: The model shall be constructed using high-quality, lightweight, and durable materials such as reinforced fiberglass, high-density polystyrene, or equivalent, ensuring structural	Per Set	1	Rs	

integrity and longevity. Surface Finish: The external surfaces shall be finished with high-grade automotive paint or equivalent, providing a smooth, polished, and durable finish. The paint used must be UV- resistant and weatherproof to prevent degradation over time. Detailing: All intricate details, including but not limited to the rocket stages, engines, fins, and other external features, shall be crafted using precision techniques such as 3D printing, CNC machining, or equivalent. Color Scheme and Markings: The model shall be painted and marked to replicate the exact color scheme, logos, insignias, and other identifiers as seen on the original HRLV. Accurate pantone colors must be used to match the original design specifications. Mounting and Display: The model shall be securely mounted on a	Rs
custom-designed base or pedestal, fabricated from sturdy materials such as metal or wood, ensuring stability and safety during display. The base should include a plaque or information panel detailing the specifications and significance of the HRLV. (Representative Image)	

Supply, delivery, installation and commissioning of experience Astronaut Training Facility as per proposed design specification including all material, mechanical and electrical installation. This "Astronaut Training Facility" backlit wall-mounted frame is intended to provide an informative and engaging overview of the rigorous training programs astronauts undergo to prepare for space missions. Dimensions: Overall size of the frame: 4 feet in width and 8 feet in height. Structure and Materials: Frame: High-quality, durable aluminum or metal frame with a sleek finish. Backlit Panel to ensure uniform illumination and visibility. Graphics: High-resolution, UVprinted graphics for long-lasting and vibrant images. Content: a. Overview of Astronaut Training: Brief introduction explaining the importance of astronaut training and the objectives of the training facility. b. Training Modules: Physical Training: Description of physical fitness programs, including cardiovascular exercises, strength training, and endurance building. Neutral Buoyancy Training: Overview of underwater training in neutral buoyancy pools to simulate microgravity and practice extravehicular activities (spacewalks). Flight Simulators: Explanation of training using flight Per simulators to practice spacecraft operations, docking maneuvers, and Model emergency procedures. Virtual Reality (VR) Training: Information on VR technology used to simulate various scenarios astronauts might encounter in space. Robotics Training: Details about the use of robotic arms and other equipment, and the training required to operate them. c. Specialized Training: Survival Training: Overview of survival training programs for different environments (desert, jungle, ocean) in case of emergency landings. Medical Training: Description of medical training, including first aid, emergency medical procedures, and dealing with space-specific health issues. Scientific Training: Information on scientific experiments and research activities astronauts are trained to conduct on the ISS or other missions. d. Images and Diagrams: Photographs: High-quality images of undergoing various training activities. Diagrams: astronauts Informative diagrams showing training equipment, facilities, and Lighting: LED Backlighting: Energy-efficient LED procedures. lights to provide even illumination across the entire panel. The lighting should be adjustable to enhance visibility and focus on key sections of the content. (Representative Image)

Rs

1

27

28	Supply, delivery, installation and commisioning of experience interactive wall including all equipment of projections and high quality of audio system. This "Interactive Wall" exhibit is intended to provide an engaging and educational experience for museum visitors, showcasing the wonders of space and astronomy. Overall Design: Dimensions: Customizable, with a suggested size of 10 feet in length and 6 feet in height. Structure: High-quality, durable materials for the wall frame and interactive surface, such as tempered glass or reinforced acrylic. Mounting: Secure wall-mounted installation, with provision for cable management and accessibility. Interactive Technology: Touchscreen Panels: High-resolution, multi-touch panels with a minimum resolution of 4K (3840 x 2160 pixels). Interactive Software: User-friendly, responsive software to provide a seamless interactive experience. The software should be customizable and updatable. Sensors: Motion sensors to detect user movement and gestures, enhancing interactivity. Content: a. Solar System allowing users to explore planets, moons, and other celestial bodies. 3D Models: Detailed 3D models of planets, moons, and spacecraft with zoom and rotate functions. Information Panels: Pop-up panels with detailed information, images, and videos about each celestial body, b. Star Constellations: Star Charts: Interactive star charts displaying constellations visible from different locations and times of the year. Constellations tories: Narratives and myths associated with each constellation, including audio and visual elements. Night Sky Simulation: A realistic simulation of the night sky, allowing users to identify stars and constellations, c. Space Missions: Mission Timeline: An interactive timeline of significant space missions, from early space exploration to recent endeavors. Mission Details: Detailed information about each mission, including objectives, spacecraft, astronauts, and outcomes. Multimedia Content: High-quality images, videos, and audio recordings from various m	Per No	1	Rs

29	Supply, delivery, installation and commisioning of VR 5D Experience including all equipment of projections and high quality of audio system. This "Spaceship VR 5D Experience" exhibit is intended to provide an immersive and educational journey through space, combining cutting-edge virtual reality with physical effects to create a truly multi-sensory experience. Overall Design: Structure: Enclosed VR capsule or room designed to resemble the interior of a spaceship. Capacity: Accommodate up to 5 participants at a time. Accessibility: Ensure easy entry and exit, including provisions for visitors with disabilities. VR System: Headsets: High-resolution VR headsets with a minimum resolution of 2160 x 1200 per eye, 90Hz refresh rate, and wide field of view (FOV) of at least 110 degrees. Tracking: Advanced tracking system (e.g., inside-out tracking or external sensors) for precise movement detection. Computing Power: High-performance VR-ready PCs or gaming consoles with at least an Intel i7 processor, 16GB RAM, and NVIDIA GTX 1080 or equivalent graphics card. 5D Experience Components: Motion Seats: Ergonomically designed motion seats with 6 degrees of freedom (DOF) to simulate movements such as liftoff, space travel, and re- entry. The seats should support tilting, vibrating, and other motion effects. Haptic Feedback: Integrated haptic feedback devices in seats and handrails to provide physical sensations corresponding to the VR experience. Environmental Effects: Systems to create additional sensory effects, such as wind, heat, and mist, synchronized with the VR content. Sound System: Surround sound system with spatial audio capabilities to enhance immersion. Minimum specifications: 7.1 channel setup, high-fidelity speakers, and subwoofers. Content: Simulation Experience: Realistic VR simulation of a spaceship journey, including liftoff, space travel, planetary flybys, and re-entry. Interactive Elements: Interactive components within the VR experience, allowing participants to perform tasks or make decisions that influe	Per No	1	Rs
30	for photo click as per following specification: Base size: 24" x 28" x 1.5" Base Ply thickness: 10mm Astronaut Height: 64" Width: 35" Depth: 10~12" Helmet Opening Hole: 10" diameter	Per No	1	Rs 

	Total weight: 20–21 Kg Material: General Purpose Resin 3D mould with thickness 3~5 mm Inner Layer with Black Velvet cloth 1 inch Square pipe MS steel material 18 inch = 2 nos. Nitrocellulose Matt Paint White, Red, Gray & Blue colour Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch				
31	Supply, delivery and installation of prototype meachncail model of 8 planet solar system as per following specification: Box Size: 621 x 621 x 100 mm without acrylic cap Model Size: 621 x 621 x 621 mm with acrylic cap 18mm Prelaminated board Acrylic cap 4mm thickness 584 x 584 x 521 mm 4 colour printed 3mm Vinyl Sunboard 585 x 585 mm = 1 Electrical 30 RPM 12V DC motor 6 Ampere 240V 1-Way Switch 18 inch 8mm steel pipe for holding planets, 3D printed square rods for mounting the planet, 3.5mm Acrylic gears with 13,17,27,33 teeth - total 48 gears, Diameter Sun 41mm, Mercury 7.5mm, Venus 21.3, Earth 21.5mm, Mars 12.5 mm, Jupiter 30mm, Saturn 27mm, Uranus 20mm Neptune 20mm Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs	
32	Supply, delivery and installation of prototype model of universe as per following specification: Powder coated Metal Box Size: 615 x 470 x 30 mm Acrylic 3mm 470 x 40 x 440 mm Model size: 615 x 60 x 470 mm Preprogrammed Microcontroller, Power supply 5V 5Amp = 1nos Pixel led = 20 nos Lcd screen size = 1nos Push button = 20 nos Printed Laser cut metal sheet 1mm thick 18"x24" with powder coating 4 colour UV Print metal sheet 1mm thick 615 x 470 mm with powder coating Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs	
33	Supply, delivery and installation of interactive diagram display board of telecope ray diagram as per following specification: Model size 790 x 410 x 45 mm Powder coated metal box 780 x 400 x 30 mm Acrylic cap 790 x 410 x 40 mm UV print acrylic size 3mm thick 778 x 398 mm Microcontoller based preprogrammed Pixel Led Power supply: 12V 2Amp Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch		1	Rs	

 $^{\odot}$ 

	34	<ul> <li>Supply, delivery and installation of prototype model of light &amp; optics experience kit as per following specification:</li> <li>Dimensions of light box 170 x 90 x 55mm</li> <li>Robust light box finished in Matt black with a 12V 36W S.B.C. axial filament lamp with 0.75m of twin flex.</li> <li>Perspex Blocks(Prism): 1 rectangular, 1 semi-circular,</li> <li>1 triangular prism 60° x 60° x 60°, 1triangular prism 90° x 60° x 30°,</li> <li>1 triangular prism 90° x 45° x 45°.</li> <li>Cylindrical Perspex lenses: 1 double concave, 1 double convex (both with the same radius curvature) 1 thick double convex.</li> <li>Mirror : 1 plane glass(mounted on stand).</li> <li>Black Plastic Slit Plates : 1 with three narrow slits &amp; one narrow slit, 1 with four narrow slits and one wide slit.</li> <li>Set of Eight Colour Filters: Primary red, primary green, primary blue, cyan, violet, yellow, orange, magenta.</li> <li>Set of Eight Coloured Cards: Red, green, blue, violet, orange, cyan, yellow, pink.</li> </ul>	Per No	1	Rs
	35	Supply, delivery and installation of prototype model of tarangan dial wall mounted kit as per following specification: Model size 30"x40"x1.5" 12mm plywood frame A revolving star dial to locate stars & constellations any night, any time. Star dial diameter: 28" Outer jacket dimension: 30"x40" Base Material: Polycarbonate sheet Printing Ink: Eco solvent Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs
_	36	Supply, delivery and installation of prototype model of Giant Metrewave Radio Telescope model as per following specification: Model size 300 x 300 x 400 mm 18mm thick Prelaminated box 365 x 365 x 100mm 250 x 5 x 300 mm Acrylic cylinder with lead cap 2.5 mm MDF material, 5 inch round base, Dish Antenna diameter 9 inch Replica model of GMRT dish antenna	Per No	1	Rs
	37	Supply, delivery and installation of prototype creation of Eclipse Occur model as per following specification: 18mm Prelaminated board model box 800 x 250 x 300 mm with desired design Earth Globe Diameter: 20 mm Moon diameter: 8~10 mm Earth mounted on 2 mm MS bar BO motor 30 rpm Power supply: 9V 1 Amp 6 Ampere 240V 1-Way Switch 6mm wooden box 7"x2.5" White light Focus box7"x7"x4" Adjuster bolt 6x150mm M6 nut Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs

38	Supply, delivery and installation of prototype Annular & Total Solar Eclipse model as per following specification: 18mm Prelaminated board model box 820 x 250 x 300 mm with desired design Moon white bead diameter: 20 mm Toggle switch 6mm bar 7 inch long with threading, stopper MS plate 1mm thick, 4mm glass 4"x7" 3mm white acrylic 4"x7" with 2.25" round cut at the centre Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs	
39	Supply, delivery and installation of prototype Sun's path through Zodiac model as per following specification: 18mm Prelaminated board box model size 500 x 500 x 200 mm 3mm Acrylic cap 500 x 500 mm Geared motor 50rpm Power supply 12V 2 Amp 3,.8W bulb with holder = 1 Wooden batten 1x0.5x9 inch 3mm black printed acrylic box 120 x 90 x 38 mm = 12 8mm mdf with laser marking 460 x 460 mm Pixel LED strip with power supply 12V 1Amp Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs 	
40	Supply, delivery and installation of prototype Sun Earth Moon System model as per following specification: 18mm Prelaminated board box 585 x 585 x 130 mm Model size 585 x 585 x 295 mm 3mm acrylic cap 545 x 545 x 285 mm 3mm UV printed white acrylic with Month, dates printed on it 545 x 545 mm 6mm Aluminium bar 14" connected with gear Set of 8 gears in 3 mm acrylic laser cutting 3D printed assembly for showing Moon orbit and tilted plane with respect to Sun-Earth orbit Sun diameter 41mm, 3D printed Earth diameter 21.5mm, Moon diameter 8~10mm Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs	
41	Supply, delivery and installation of prototype SATELLITE COMMUNICATION MODEL model as per following specification: Model size 790 x 410 x 45 mm Powder coated metal box 780 x 400 x 30 mm Acrylic cap 790 x 410 x 40 mm UV print acrylic size 3mm thick 778 x 398 mm Microcontoller based preprogrammed Pixel Led Power supply: 12V 2Amp Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs	

42	Supply, delivery and installation of prototype Newton's Disk model as per following specification: 18mm Prelaminated board box model 370 x 280 x 450 mm L shaped 3mm acrylic 370 x 620 mm 3mm UV printed acrylic disk 8" diameter 2000rpm motor Power supply: 9V 1 Amp 6 Ampere 240V 1-Way Switch Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs
43	Supply, delivery and installation of prototype Pragyan Rover with camera model as per following specification: Metal chasis 1mm MS laser cut 200mm x 100mm x 30mm BO motor 30RPM X 6 Wheel 10x60 = 6 DC Motor driver dual L298D Micro controller Atmega328P Battery Lithium Ion 8.4V X 1 Adapter 9V 1Amp Camera specification: 2AMP IP camera S-CT6B 6ch 2.4GHz transmitter & receiver It has 0.8W transmitter with range up to 1km line of sight.	Per No	1	Rs 
44	Supply, delivery and installation of prototype Interior of the Sun model as per following specification: Model size 365 x 365 x 525 mm 18mm thick Prelaminated box 365 x 365 x 100mm 3mm Acrylic cap 330 x 330 x 445 mm Sun Diameter: 32 cm Model shows interior structure of Sun Premoulded model in FRP / plastic material Waterproof surface Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs 
45	Supply, delivery and installation of prototype Illuminated Earth model as per following specification: Model size 365 x 365 x 525 mm 18mm thick Prelaminated box 365 x 365 x 100mm 3mm Acrylic cap 330 x 330 x 445 mm Earth Diameter: 20 cm Physical relief with light OFF and physical cum Political with light ON, with unbrakable die casted steel base and arc. Power supply 220V Waterproof surface Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs

÷ .

• •

46	Supply, delivery and installation of prototypeLongitudinal & Latitudinal model as per following specification: Model size 365 x 365 x 525 mm 18mm thick Prelaminated box 365 x 365 x 100mm 3mm Acrylic cap 330 x 330 x 445 mm Sphere Diameter: 32 cm Show the direction of Earth rotation, the earth axis, the 2 poles, polar circles, tropic of capricorn and cancer Moulded plastic high quality material Waterproof surface Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs	
47	Supply, delivery and installation of prototype 3D Glowing Moon model as per following specification: 18mm Prelaminated board box 300 x 300 x 100 mm 3mm Acrylic cap 200 x 200 x 200 mm 3D printed Moon Diameter 15~18 cm In accordance with the astronomical data, every mountain and crater on the lunar surface are reproduced. USB RECHARGEABLE MOON LIGHT Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs	
48	Supply, delivery and installation of prototype Celestial Star Globe Transparent model as per following specification: Model size 365 x 365 x 525 mm 18mm thick Prelaminated box 365 x 365 x 100mm 3mm Acrylic cap 330 x 330 x 445 mm Globe Diameter: 30 cm Transparent acrylic sphere with constellations & stars printed on surface of the sphere. Earth mounted on 3 mm MS bar inside sphere. 20mm yellow Sun attached with 2mm steel wire with moving knob. Acrylic base plate 8.5 inch diameter Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs	
49	Supply, delivery and installation of prototype Celestial Globe Illuminated model as per following specification: Model size 365 x 365 x 525 mm 18mm thick Prelaminated box 365 x 365 x 100mm 12" Classic celestial sketch premium rotating globe Made with superior Quality imported Plastic Completely washable. Metallic arch [graded, scaled]. Base is made up of high quality abs. Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	Per No	1	Rs	
50	Supply, delivery and installation of Northern & Southern Sky chart model as per following specification: This "Northern & Southern Sky Chart" backlit exhibit is intended to provide an engaging and educational experience for museum visitors, showcasing the beauty and complexity of the northern night sky. Overall Design: Dimensions: 4 feet in width and 6 feet in height.	Per No	1	Rs	

	Frame: High-quality, durable materials for the frame, such as brushed aluminum or powder-coated steel, to provide a sleek and modern appearance. Backlit Panel: LED backlighting to ensure uniform illumination and high visibility. Sky Chart Content: Star Map: Detailed and accurate star map of the northern & southern sky, including major stars, constellations, and notable celestial objects. Constellation Lines: Clearly marked constellation lines to help identify and connect the stars forming each constellation. Labels: Clear and readable labels for stars, constellations, and celestial objects, using a font that is easy to read under low lighting conditions. Illustrations: Subtle illustrations of mythological figures representing the constellations, enhancing the visual appeal and educational value.			Rs
51	Supply, delivery and installation of backlite infomative display panel of 3D Mars Mission per design provided in wall space including all mounting and hanging accessaries. This "3D Mars Mission Poster" backlit frame is intended to provide an engaging and educational experience for museum visitors, showcasing the excitement and challenges of Mars exploration. Overall Design: Dimensions: Customizable, with a suggested size of 4 feet in width and 6 feet in height. Frame: High-quality, durable aluminum or metal frame with a sleek finish. Backlit Panel with LED backlighting for uniform illumination and enhanced visual appeal. 3D Poster: High-Resolution Image: A detailed, high-resolution 3D image depicting a Mars mission, including elements such as the Mars surface, rovers, landers, and astronauts. 3D Effect: Advanced printing techniques to create a realistic 3D effect, providing depth and dimension to the poster. UV Printing: UV-resistant inks to ensure long-lasting and vibrant colors. Backlighting: LED Backlighting: Energy-efficient LED lights to provide even illumination across the entire panel. The lighting should enhance the 3D effect and highlight key elements of the poster. Content: Mars Surface: Detailed depiction of the Martian surface, including geological features such as craters, mountains, and valleys. Mars Rover: Accurate representation of a Mars rover, such as the Perseverance or Curiosity rover, highlighting its scientific instruments and exploration activities. Mars Lander: Representation of a Mars lander, such as the InSight lander, showcasing its mission objectives and scientific equipment. Additional accessories to include: Red & Cyan 3D Glasses (10 no.s	Per set	1	Rs
52	Supply, delivery and installation of prototype Telescope Making Kit with Stand with Video support as per following specification: Black Cylinder with Sticker qty 2, Joint Piece qty 1, Object piece qty 1, Assembly qty 1, Rack qty 1, Gear qty 1, Wheel qty 2, Pinion cap qty 1, 20X Eye piece cap qty 1, Spacer qty 1, Lens body qty 1, Belt qty 1, Tune holder with 3 X 20/25 bolt - 1 washer & 1 nut qty 3, Tripod holder qty 1, Cylinder holder with moulded 5 X 25 bolt - one M6 washer & two M5 nuts qty 1, Molulding bolt 6 X 50 qty 1, Wing nut M6 qty 1, Assembly screw 2 mm X 6.5 mm qty 2, Plano Convex lens 17 mm diameter qty 2, Plano Convex lens 42 mm diameter qty 1, Black paper ring qty 1, Black PVC Sticker 1" X 7.5" qty 1, Foam piece 1" X 5"- thickness 5 mm qty 1, Steel pipe 9.5" qty 3, Stand bush qty 3, Tissue paper qty 1, Instruction manual	Per Kit	1	Rs

53	Supply, delivery Bulging of Earth with Video support as per following specification: MDF board 5.5" X 4" thickness 8 mm - qty 1, Wooden batten 1" X 0.5" length 1.5" qty 1, Pink PVC patti 2 cm X 40 cm with 3 holes of 8 mm qty 3, Toy motor with DST on opposite side of the terminals 1, Metal rod of outer diameter 5 mm / 6 mm and hole of 2.2 mm diameter at one side & Round DST one one side of rod qty 1, Double cell holder with wires stripped at 1" qty 1, Hooks of B6 qty 2, Cellotape 1, Plastic bushes with moulded nut with M3 x 15 CSK bolt fitted in it qty 4, Instruction manual	Per Kit	1	Rs
54	Supply, delivery Hanging Solar System with Video support as per followingSupply specification: specification:250 GSM 4 colour laminated print and pre punched 8 Planets set Sun with solar flareCut out out out Time Spoke with cap qty 4, 11.5" Spoke with cap qty 4, Hub 2, Thread bundle 1	Per no	1	Rs
55	Supply, delivery Tarangan with Video support as per following specification: Paper dial and jacket. 9.5"x13" It is a bilingual dial to locate stars and constellation on any night at any time. It is called as Planisphere and is very handy tool for sky watching.	Per no	1	Rs
56	Supply, delivery Motorized Eclipse Model with Video support as per following specification: Wooden base 3.5" X 7.5" thickness 8 mm qty 1, Wooden batten 1" X 0.5" length 7.5" qty 2, Black base bush with M3X20 bolt qty 4, Slow RPM round motor with big shaft with wire striped at 0.75" qty 1, 1" pulley with drills qty 1, 6 cm Spoke bent in right angle qty 1, 3.5" spoke qty 1, fan bush for pulley qty 1, big white bead qty 1, 1" X 1" foam thickness 15 mm with DST qty 1, 1" ball with 2 mm hole qty 1, earth print matching ball qty 1, M3 X 20 bolt and nut qty 3, Locking strips qty 3, 4" red wire with stripping on both sides qty 1, 9V snap with wires stripped qty 1, 9V battery with DST on one side qty 1, Rocker switch qty 1, B6 hook qty 2, Torch qty 1, corrugated box fitted with 15 mm foam using DST 1" x 2" qty 1, Instruction leaflet	Per no	1	Rs
57	Supply, delivery, installation and commissioninf of Star Projection with Video support as per following specification: Black print 1, 5.25" X 5.25 " foam thickness 15 mm qty 1, 5.25" X 5.25" Corrugated sheet (punched) qty 1, Moulding bolt M6 X 35 qty 1, M6 nut qty 2, White LED bulb qty 2, LED bulb holder qty 1, 9V battery snapper with switch qty 1, red & black wire of 6" extra soldered to snapper 1 each, Wooden battern 1" X 0.5" length 5" qty 1, Wooden battern 1" X 0.5" length 2" qty 1, Wooden base 4.5" X 7" qty 1, M3 x 20 CSK nut-bolt qty 9, M4 X 45 bolt qty 1, M4 nut qty 2, Hinges 1" length 25 mm qty 1, Black bushes with moulded nut inside qty 4, Half circle protractor with DST of 1/2" pasted at straight side qty 1, M6 X 19 Screw CSK qty 2, Instruction leaflet	Per no	1	Rs
58	Supply, delivery, installation and commissioninf of Nearby 20 Stars with Video support as per following specification: Orange coloured small beads resting on tip of chop sticks (for stars) qty 20, White coloured bead resting on tip of chop stick (small) (for sun) qty 1, 15 mm foam base of matching the print size qty 1, Pins to	Per no	1	Rs

. .

. .

1					
		fix paper on foam base qty 10, Cello tape 1, Chop sticks of 22 cm length (not smaller than this) qty 27, prints : Black coloured print of base sheet 9 x 111Card giving names and length of sticks of stars qty 1, Titles of 20 stars printed on card strip qty 1			
	59	Supply, delivery Parallax method of star distance with Video support as per following specification: Wooden base 5 x 3.25" size with 2 holes on two sides qty 1, Spokes with threading of 4" length qty 2, Identical 1" balls of same colour with 2 holes made 90 degree apart - one for spoke and other for hook qty 2, Hooks B2 to fit in the holes of balls qty 2, Red coloured threads - length 2 feet each qty 2, Disk magnet of 25 mm qty 1, 3" long nail qty 1, Small bead fitting on top of tip of nail qty 1, Board pin 1, Prints : Card of 5 x 3.25" size matching wooden board size qty 1, Sky print of about 5" x 7" qty 1	Per no	1	Rs
	60	Supply, delivery of Astrolabe with Video support as per following specification: 5.5" X 5.5" Wooden base 8 mm thickness qty 1, Full circle protractor qty 1, Half circle protractor qty 1, 0.5" X 0.5" Wooden batten 8" length qty 1, Paper straw qty 2, Metal patra 3.5" qty 1, Big washer of outer diameter 3 cm qty 1, Thread 1' qty 1, M6 X 35 bolt -nut-washer 1 each, 1" X 1" foam pieces 10 mm / 15 mm qty 4, 1" X 1" DST paste at 4 corners of wooden base qty 4, M3 x 15 bolt qty 1, M3 nut qty 2, Instruction leaflet 1	Per no	1	Rs
	61	Supply, delivery of Galileo with Video support as per following specification: Galileo Print qty 1, Plastic kit base qty 1, M4 X 45 Nut & Bolt 1 each, WIP straw - 22 cm qty 1, Toothpick qty 5, Big mani qty 4, Wooden Stick 15 cm qty 6, Paper straw qty 2 cm qty 1, Information leaflet 1	Per no	1	Rs
-	62	Supply, delivery of ResourceSat (IRS satellite model) with Video support as per following specification: Colour Print with cut outs qty 1, Black foam 2.5" X 2.5" thickness 10 mm qty 1, Paper pins qty 10, Board Pins (golden) qty 2, Golden foil 2.5" X 9" qty 1, Spoke 10" with thread qty 1, Hard straw 5" qty 1, Instruction Leaflet 1	Per no	1	Rs
	63	Supply, delivery of leaflet as per following specification: 170 GSM ART paper pre punched 4 Colour print with cutouts , Instruction leaflet	Per no	1	Rs 
	64	Supply, delivery of leaflet as per following specification: 250 GSM Duplex paper pre punched Printed sheet, Spoke 3" qty 4, Board pins qty 4, Instruction leaflet	Per no	1	Rs
	65	Supply, delivery of Spectroscope Kit as per following specification: Duplex spectroscope, CD, Mg ribbon, candle	Per no	1	Rs

66	Supply, delivery and installation of wallpaper of Our Solar Systemas per following specification: This will cover one complete wall of the hall and have details about our solar system, Sun, eclipses, Moon and many related topics. A brief history of Astronomy will also be included on this wall. including high quality of pasting material and labour.	Per no	1	Rs
67	Supply, delivery and installation of wallpaper of deep sky observations as per following specification: Washable High quality wallpaper This will cover one complete wall of the hall and have details about galaxies, nebulae, star types, star life cycle, black hole and more including high quality of pasting material and labour.	Per no	1	Rs 
68	Supply, delivery and installation of wallpaper Technology in Astronomy as per following specification: Washable High quality wallpaper This will cover one complete wall of the hall and have details about telescopes, radio astronomy, ISRO missions and more. including high quality of pasting material and labour.	Per no	1	Rs 
69	Supply, delivery and installation of wallpaper Mars mission as per following specification: This will cover one complete wall of the hall and have details about Mars missions, 3D images of Space and Astronomy etc. including high quality of pasting material and labour.	Per no	1	Rs 
70	Supply, delivery and installation of Dobsonian Telescope model as per following specification: 1300mm focal length 160mm Primary mirror 360 deg Rotating Dobsonian Base Heavy Duty Metal 2" Helical Rack & Pinion focuser 2" to 1.25" Adapter 1.25" 25mm Astroscopic Eyepiece: 52X power 1.25" 3x2 Element Barlow Red Dot Finder Heavy duty secondary & primary mirror cells Carrying handle Accessory tray Gross weight 23.6 kg	Per No	1	Rs 
71	Supply, delivery, installation and commissioning of scale model of GSLV Mark III 1:5 Outdoor display as per design provided outdoor space\. This "GSLV Mark III" 1:30 scale model is intended to provide an educational and visually impactful representation of one of India's most significant space achievements. Overall Design: Scale: 1:5 scale model of the GSLV Mark III. Height: Approximately 14 meters (45.93 feet). Structure and Materials: Frame: High-strength, corrosion-resistant steel or aluminum frame to ensure structural integrity and durability. Exterior: UV-resistant, weatherproof	Per Model	1	

	fiberglass or composite material for the rocket body, with accurate detailing and paint to match the original GSLV Mark III. Coating: Protective coatings to withstand outdoor weather conditions, including rain, UV radiation, and temperature variations. Anchoring System: Secure anchoring system to safely mount and stabilize the model in an outdoor setting. Details and Features: Stage Representation: Accurate representation of all three stages of the GSLV Mark III, including the solid rocket boosters (S200), liquid core stage (L110), and cryogenic upper stage (C25). Booster Details: Detailed modeling of the solid rocket boosters, including attachment points and separation mechanisms. Core Stage: Accurate representation of the liquid core stage with detailed fuel tanks and inter-stage structures. Upper Stage: Detailed cryogenic upper stage, including the cryogenic engine and associated plumbing. Color and Markings: Authentic paint scheme with accurate colors, logos, and markings, including the ISRO logo, Indian flag, and mission-specific decals. (Representative image)			
72	Supply, delivery and installation of Informative Vinyl Sunboard as per following specification: This will cover one complete wall of the hall and have details about Mars missions, 3D images of Space and Astronomy etc. including high quality of pasting material and labour.	Per sqft	3200	
73	18mm Prelaminated board table Size: 600 x 1200 x 740 mm with storage facility	Per No.	16	

- सदर कामाचा सूचना दि. १०/०८/२०२४ ते दि. १९/०८/२०२४ पर्यंत सकाळी ११.०० पर्यंत उपलब्ध राहणार आहेत.
- २) सीलबंद निविदा दि. १९/०८/२०२४ रोजी सकाळी ११.०० वाजेपर्यंत पनवेल महानगरपालिकेच्या उद्यान विभागात स्विकारण्यात येतील व प्राप्त झालेली दरपत्रके शक्यतो दि. १९/०८/२०२४ रोजी सकाळी ११.३० (शक्यतो) वाजता उपस्थित ठेकेदार यांच्या समक्ष उघडण्यात येतील.
- ३) अटी व शर्ती युक्त निविदांचा विचार केला जाणार नाही.

## उप आयुक्त उद्यान विभाग पनवेल महानगरपलिका

जा.क्र पमपा/ उद्यान /५५२४/प्र.क्र.०५/२७४/२०२४ दि . ०९/०८/२०२४

## प्रत माहितीस्तव --

- १. प्रसिध्दीकरीता
- २. माहिती फलक करीता

	fiberglass or composite material for the rocket body, with accurate detailing and paint to match the original GSLV Mark III. Coating: Protective coatings to withstand outdoor weather conditions, including rain, UV radiation, and temperature variations. Anchoring System: Secure anchoring system to safely mount and stabilize the model in an outdoor setting. Details and Features: Stage Representation: Accurate representation of all three stages of the GSLV Mark III, including the solid rocket boosters (S200), liquid core stage (L110), and cryogenic upper stage (C25). Booster Details: Detailed modeling of the solid rocket boosters, including attachment points and separation mechanisms. Core Stage: Accurate representation of the liquid core stage with detailed fuel tanks and inter-stage structures. Upper Stage: Detailed cryogenic upper stage, including the cryogenic engine and associated plumbing. Color and Markings: Authentic paint scheme with accurate colors, logos, and markings, including the ISRO logo, Indian flag, and mission-specific decals. (Representative image)			
72	Supply, delivery and installation of Informative Vinyl Sunboard as per following specification: This will cover one complete wall of the hall and have details about Mars missions, 3D images of Space and Astronomy etc. including high quality of pasting material and labour.	Per sqft	3200	
73	18mm Prelaminated board table Size: 600 x 1200 x 740 mm with storage facility	Per No.	16	

- सदर कामाची सूचना दि. १०/०८/२०२४ ते दि. १९/०८/२०२४ पर्यंत सकाळी ११.०० पर्यंत उपलब्ध राहणार आहेत.
- २) सीलबंद निविदा दि. १९/०८/२०२४ रोजी सकाळी ११.०० वाजेपर्यंत पनवेल महानगरपालिकेच्या उद्यान विभागात स्विकारण्यात येतील व प्राप्त झालेली दरपत्रके शक्यतो दि. १९/०८/२०२४ रोजी सकाळी ११.३० (शक्यतो) वाजता उपस्थित ठेकेदार यांच्या समक्ष उघडण्यात येतील.
- अटी व शर्ती युक्त निविदांचा विचार केला जाणार नाही.

Idella

उप क्षायुक्त उद्यान विभाग पनवेल महानगरपलिका

जा.क्र पमपा/ उद्यान /५५२४/प्र.क्र.०५/२७४/२०२४ दि . ०९/०८/२०२४

प्रत माहितीस्तव —

१. प्रसिध्दीकरीता

२. माहिती फलक करीता