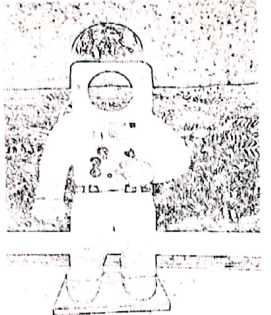


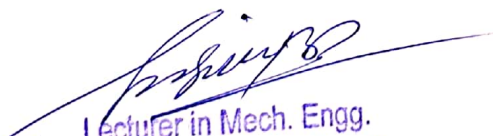

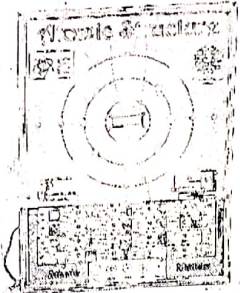
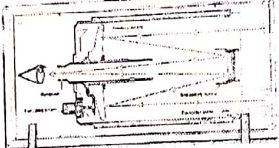

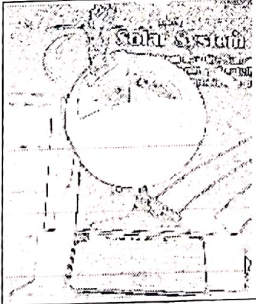


ASTRONOMY LABS FOR SCHOOLS GADCHIROLI 2025

Sr	Item	Image	Specifications	No
1	I am the Astronaut...!!!		<p>"Astronaut Selfie Statue." The statue is intended for use in a museum or public exhibit, allowing visitors to interact and take photographs with the astronaut figure. The statue must be durable, visually accurate, and safe for public interaction.</p> <p>1. Dimensions and Weight: Base Dimensions: 22 inches x 24 inches x 1 inch. Base Ply Thickness: 10 mm. Astronaut Dimensions: Height: 60 inches. Width: 33 inches. Depth: 9~12 inches (variable depth to accommodate the contours of the astronaut suit). Helmet Opening: 10-inch diameter circular opening for visitor interaction (e.g., face insertion for photos). Total Weight: 19~20 Kg.</p> <p>2. Materials: Statue Material: General Purpose Resin (GPR) for the main body of the astronaut statue. Properties: The GPR should be lightweight, durable, and capable of capturing fine details. It</p>	1
2	VR Set		<p>Device Type: Stand alone VR, Platform: Meta Quest, Optical: Fresnel Lenses, IPD Setting: 58-68mm, Adjustable Diopter: no, Passthrough: 2 18 PPD colour cameras, Display Type: binocular LCD, Resolution: 1832x1920 per eye, Refresh rate: 120Hz, Field of view: 96°H – 90°V, Pixel Density: 20 PPD, Weight: 510g, Manufacturer's Warranty: 1 year, Controllers: 2 Touch Plus - 6 DoF, Hand Tracking: yes, Battery: AA, Speakers: integrated (stereo), Microphone: yes, Jack: yes, Ports: USB-C, Wifi: Wifi 6E, Bluetooth: yes, Operating system: Android, Chip: Qualcomm Snapdragon XR2 Gen 2, Memory: 8Gb, Storage: 256Gb, DoF: 6DoF, Content: Astronomy & Space related license copy</p>	2
3	IPF Panel		<p>IFP 75 Inches - Alpha Series Interactive Flat Panel -75" IFP (4+32 GB) ANDROID-11,0-Bonding with 4k antiglare Screen,LG /BOE Screen Quadcare, 400nits, OPS-OPS i5 10th Gen 8GB/256 SSD Astronomy & Astronomy videos and movies providing captivating visual explorations of the universe & Liscened content for school Duration: 600 minutes</p>	1

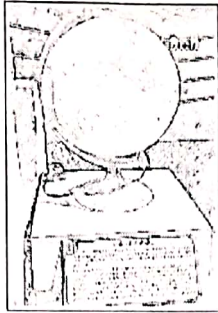
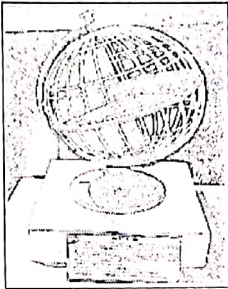
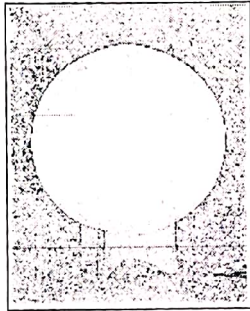
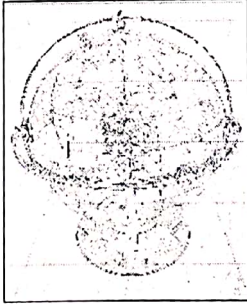

 Lecturer in Mech. Engg.
 Govt. Polytechnic, Gadchiroli


 Lecturer in Mech. Engg.
 Govt. Polytechnic, Gadchiroli

Sr	Item	Image	Specifications	No
4	Elements in the Universe !!!		<p>Box Size: 18.5" x 24.5" x 3" Ply thickness: 12mm Sunmica thickness: 1 mm Acrylic 3mm 18"x18" Preprogrammed Microcontroller, Power supply 5V 5Amp = 1nos Pixel led = 20 nos Lcd screen size = 1nos Push button = 20 nos Laser cut metal sheet 1mm thick 18"x24" with powder coating 4 colour Vinyl Print 18"x24" Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1
5	Telescope Ray Diagram		<p>Model size 16" x 32" x 5" Box Ply thickness: 12 mm Sunmica thickness: 1 mm 3mm Acrylic 16"x32" Vinyl print size 15"x30" pasted on 5mm mdf 15"x30" Pixel Led Power supply: 12V 2Amp Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1
6	Light & Optics Experiment Kit		<p>BOX Size : 21"x11"x10" Box Ply thickness: 12 mm Sunmica thickness: 1 mm Dimensions of light box 170 x 90 x 55mm Robust light box finished in Matt black with a 12V 36W S.B.C. axial filament lamp with 0.75m of twin flex. - Perspex Blocks(Prism): 1 rectangular, 1 semi-circular, 1 triangular prism 60° x 60° x 60°, 1 triangular prism 90° x 60° x 30°, 1 triangular prism 90° x 45° x 45°. - Cylindrical Perspex lenses: 1 double concave, 1 double convex(both with the same radius of curvature) 1 thick double convex. - Mirror : 1 plane glass(mounted on stand). - Black Plastic Slit Plates : 1 with three narrow slits & one narrow slit, 1 with four narrow slits and one wide slit. - Set of Eight Colour Filters: Primary red, primary green, primary blue, cyan, violet, yellow, orange, magenta. - Set of Eight Coloured Cards: Red, green, blue, violet, orange, cyan, yellow, pink.</p>	1
7	Interior of the Sun		<p>Model size 15" x 15" x 22" Box Ply thickness: 12 mm Sunmica thickness: 1 mm Sun Diameter: 32 cm Solar flare projection outside of sun sphere Model shows interior structure of Sun Premoulded model in FRP / plastic material Waterproof surface Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1

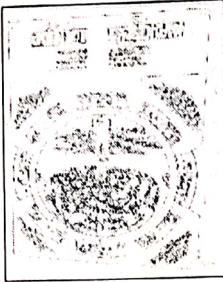


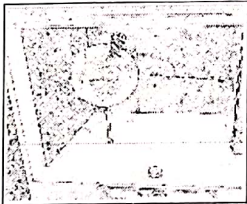
Sudhakar
Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli


Praveen
Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli

Sr	Item	Image	Specifications	No
8	Illuminated Earth		<p>Model size 12" x 12" x 22"</p> <p>Box Ply thickness: 12 mm Sunmica thickness: 1 mm</p> <p>Earth Diameter: 20 cm</p> <p>Physical relief with light OFF and physical cum Political with light ON, with unbrakable die casted steel base and arc.</p> <p>Power supply 220V</p> <p>Waterproof surface</p> <p>Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1
9	Longitudinal & Latitudinal model		<p>Model size 15" x 15" x 22"</p> <p>Box Ply thickness: 12 mm Sunmica thickness: 1 mm</p> <p>Sphere Diameter: 32 cm</p> <p>Show the direction of Earth rotation, the earth axis, the 2 poles, polar circles, tropic of capricorn and cancer</p> <p>Moulded plastic high quality material</p> <p>Waterproof surface</p> <p>Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1
10	3D Glowing Moon		<p>Model size 10" x 10" x 17"</p> <p>Box Ply thickness: 12 mm Sunmica thickness: 1 mm</p> <p>3D printed Moon Diameter 15~18 cm In accordance with the astronomical data, every mountain and crater on the lunar surface are reproduced.</p> <p>REMOTE CONTROL + LONG PRESS + TAP control: The smart remote control has various functions such as adjustments of the brightness, colour, flicker mode.</p> <p>USB RECHARGEABLE MOON LIGHT</p> <p>Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1
11	Celestial Star Globe Transparent		<p>Model size 14"x14"x20"</p> <p>Box Ply thickness: 12 mm Sunmica thickness: 1 mm</p> <p>Globe Diameter: 30 cm</p> <p>Transparent acrylic sphere with constellations & stars printed on surface of the sphere.</p> <p>Earth mounted on 3 mm MS bar inside sphere.</p> <p>2.5mmx12mmx1194mm MS bar with 0-90 deg etching</p> <p>2.5mmx12mmx1194mm MS bar with 0-360 deg etching</p> <p>2.5mmx12mmx597mm MS bar for holding 2 circle MS rings,</p> <p>20mm yellow Sun attached with 2mm steel wire with moving knob. Acrylic base plate 8.5 inch diameter</p> <p>Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1

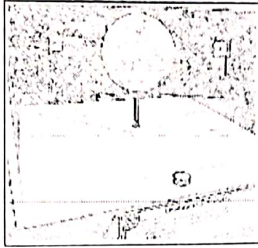


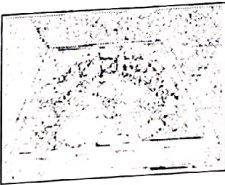

Srinivas
Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli

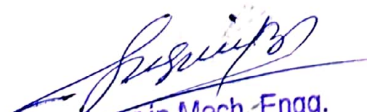
Pratik
Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli

Sr	Item	Image	Specifications	No
12	Tarangon dial Wall mounted		<p>Model size 30"x40"x1.5"</p> <p>12mm plywood frame</p> <p>A revolving star dial to locate stars & constellations any night, any time.</p> <p>Star dial diameter: 28"</p> <p>Outer jacket dimension: 30"x40"</p> <p>Base Material: Polycarbonate sheet</p> <p>Printing Ink: Eco solvent</p> <p>Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1
13	Giant Metrewave Radio Telescope model		<p>Model size 12"x12"x20"</p> <p>Box Ply thickness: 12 mm Sunmica thickness: 1 mm</p> <p>2.5 mm MDF material, 5 inch round base,</p> <p>Dish Antenna diameter 9 inch</p> <p>Transparent acrylic cylinder 3mm thickness 10" diameter, 15" height</p> <p>Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1
14	Celestial Globe Illuminated		<p>Model size 12"x12"x20"</p> <p>Box Ply thickness: 12 mm Sunmica thickness: 1 mm</p> <p>12" Classic celestial sketch premium rotating globe</p> <p>Made with superior Quality imported Plastic</p> <p>Completely washable. Metallic arch [graded, scaled]. Base is made up of high quality abs.</p> <p>Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1
15	Polar Satellite Motorized model		<p>Model size 20"x15"x16"</p> <p>Box Ply thickness: 12 mm Sunmica thickness: 1 mm</p> <p>3mm Acrylic 20"x15"=1, 20"x12"=1</p> <p>Earth Globe Diameter: 170 mm</p> <p>Earth mounted on 10 mm MS bar</p> <p>Satellite connected with 3mm MS bar</p> <p>Polar satellite 22mmx22mmx32mm with solar panel</p> <p>Electrical motor 30 rpm & 60 rpm</p> <p>Power supply: 12V 2 Amp X 2</p> <p>BTHF type 5Amp / 200V switch Dia: 29mm =1</p> <p>Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1

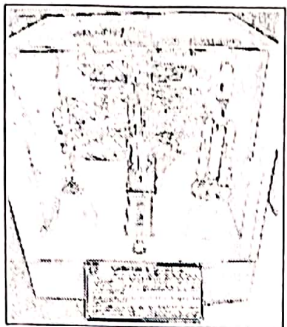
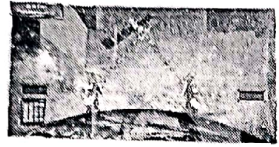
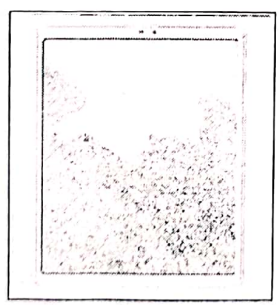

 Lecturer in Mech. Engg.
 Govt. Polytechnic, Gadchiroli



 Lecturer in Mech. Engg.
 Govt. Polytechnic, Gadchiroli

Sr	Item	Image	Specifications	No
16	Geostationary Satellite Motorized model		<p>Model size 20"x20"x15"</p> <p>Box Ply thickness: 12 mm Sunmica thickness: 1 mm</p> <p>3mm Acrylic 20"x20"=1, 20"x10"=1</p> <p>Earth Globe Diameter: 170 mm</p> <p>Earth mounted on 10 mm MS bar</p> <p>3 Satellites connected with 3mm MS bar</p> <p>Satellite 24mmx24mmx28mm with solar panel = 3</p> <p>Electrical motor 30 rpm</p> <p>Power supply: 12V 2 Amp X 2</p> <p>BTHF type 5Amp / 200V switch Dia: 29mm =1</p> <p>Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1
17	How Eclipse Occur ?		<p>Model size 32"x12"x12"</p> <p>Box Ply thickness: 12 mm Sunmica thickness: 1 mm</p> <p>Earth Globe Diameter: 20 mm</p> <p>Moon diameter: 8~10 mm</p> <p>Earth mounted on 2 mm MS bar</p> <p>BO motor 30 rpm</p> <p>Power supply: 9V 1 Amp</p> <p>BTHF type 5Amp / 200V switch Dia: 29mm =1</p> <p>6mm wooden box 7"x2.5"</p> <p>White light Focus box 7"x7"x4"</p> <p>Adjuster bolt 6x150mm M6 nut</p> <p>Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1
18	Annular & Total Solar Eclipse		<p>Model size 32"x8"x10"</p> <p>Box Ply thickness: 12 mm Sunmica thickness: 1 mm</p> <p>Moon white bead diameter: 20 mm</p> <p>Toggle switch</p> <p>6mm bar 7 inch long with threading, stopper MS plate 1mm thick, 4mm glass 4"x7"</p> <p>3mm MDF 4"x7" with 2.25" round cut at the centre</p> <p>Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1
19	Sun's path through Zodiac		<p>Model size 20"x20"x9"</p> <p>Box Ply thickness: 12 mm Sunmica thickness: 1 mm</p> <p>Geared motor 50rpm</p> <p>Power supply 12V 2 Amp</p> <p>3, 8W bulb with holder = 1</p> <p>Wooden batten 1x0.5x9 inch</p> <p>3mm acrylic 20x21 inch</p> <p>ESTILO 101 plastic box = 12</p> <p>Pixel LED strip with power supply 12V 1Amp</p> <p>Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1
20	Satellite Launched by INDIA		<p>Model size 17"x18"x18"</p> <p>Box Ply thickness: 12 mm Sunmica thickness: 1 mm</p> <p>3mm acrylic 17"x18" and 16"x14"</p> <p>ISRO's Kalpana Sat Scale model</p> <p>ISRO's Aryabhata satellite model</p> <p>Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1







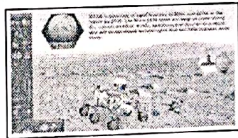
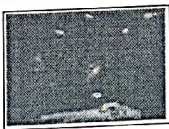

Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli

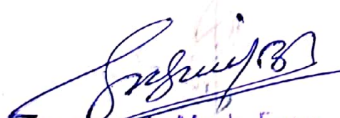

Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli


Sr	Item	Image	Specifications	No
21	Satellite Launch station of INDIA		<p>Model size 17"x18"x18" Box Ply thickness: 12 mm Sunmica thickness: 1 mm 3mm acrylic 17"x18" and 16"x14" ISRO's GSLV-2 & GSLM MK3 scale model 5mm RED LED & 40mm 9V buzzer connected with with 9V power supply BTHF type 10Amp / 500V switch Dia: 29mm =1 3mm printed sunboard with launch station background 18"x14" =2 17"x14" =1 Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch</p>	1
22	SATELLITE COMMUNICATION MODEL		<p>The "Satellite Communication Model" is an educational exhibit designed to demonstrate the principles of satellite communication, including the transmission and reception of radio signals between ground stations and satellites. The model features a detailed and interactive representation of the communication process, with integrated LED indicators and user-controlled input to visualize the signal paths. Model Size: 790 x 410 x 45 mm Base Unit: Powder-Coated Metal Box: Dimensions: 780 x 400 x 30 mm Material: High-quality metal with a durable powder-coated finish to resist corrosion and wear. Acrylic Cap: Dimensions: 790 x 410 x 40 mm Material: Clear acrylic, 3 mm thick, with a UV-resistant coating to protect against discoloration and ensure clarity. The cap should fit securely over the metal box, providing protection while allowing clear visibility of the internal components. Surface Print UV Printed Acrylic Panel: Size: 778 x 398 mm Thickness: 3 mm The acrylic panel should feature a high-resolution UV print illustrating the satellite communication pathway, including representations of the satellite, ground station, and radio signal paths. Microcontroller-Based System: Microcontroller: A pre-programmed microcontroller (such as an Arduino or similar) responsible for controlling the interactive components, including the LED indicators and input keypad. Pixel LED Array: Pre-Programmed Pixel LEDs: The model should include a series of pixel LEDs embedded along the radio signal path to simulate the transmission and reception of signals. The LEDs should be addressable and capable of displaying multiple colors to represent different</p>	1
23	Tab 8 7 inches		<p>22.05 cm (8.7inch) Immersive Display (1340 X 800 pixels resolution) with elegant slim bezel, 80% screen-to-body ratio for best viewing experience Dolby Atmos Speakers; Long lasting 5,100 mAH battery with fast adaptive charging 3 GB RAM, 32 GB Internal Memory (expandable to 1 TB) 8 MP Rear Camera, 2 MP Front facing Camera, Powerful MT8768T processor for best-in class multi-media experience Display Type: Lcd; Graphics Description: Integrated; Hardware Interface: Bluetooth 5; Computer Cpu Manufacturer: Mediatek; Processor Description: Mt8768tmediatek</p>	1


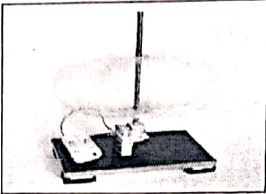
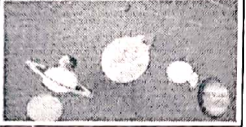

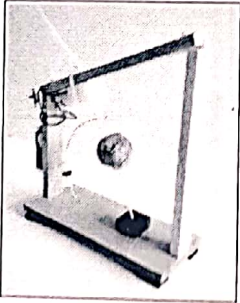

 Lecturer in Méch. Engg.
 Govt. Polytechnic, Gadchiroli



 Lecturer in Méch. Engg.
 Govt. Polytechnic, Gadchiroli

Sr	Item	Image	Specifications	No
24	Red & Cyan 3D Glasses		Size: 16.2 x 11 x 4 cm Material: Glass, Plastic	10
25	3D Mars Mission Posters		Size: 12x18 Material: 3mm Vinyl sunboard Topics covered various mars mission, rover images, mars terrain captured by mars mission rovers,	10
26	4D Space Flash card Spiral Bound		Card Size: 11.9 x 7.4 Material: 300 GSM paper 27 educational AR flashcards about space including the solar system, planets, space objects, satellites, rovers, and space missions.	1
27	Wall paper 1 Our Solar System		120~140 Sq feet 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.	1
28	Wall paper 2 Deep Sky Observations		Washable High quality wallpaper 120~140 Sq feet This will cover one complete wall of the hall and have details about galaxies, nebulae, star types, star life cycle, black hole and more	1
29	Wall paper 3 Technology in Astronomy		Washable High quality wallpaper 120~140 Sq feet This will cover one complete wall of the hall and have details about telescopes, radio astronomy, ISRO missions and more.	1
30	Wall paper 4 Mars mission		Washable High quality wallpaper 80~100 Sq feet This will cover one complete wall of the hall and have details about Mars missions, 3D images of Space and Astronomy etc.	1
31	Ceiling - Night sky on the roof		Washable High quality wallpaper & Black colour Painting 300~400 Sq feet The roof of this hall will show star studded sky with belt of our galaxy. This may also include images of Astronaut, ISS etc.	1
32	Green LASER pointer		Green LASER pointer of 5 W.	5
33	Solar Filter film		ISO Certified Film pieces of 6" x 6" size for Sun observations. These films are made by a leading firm in this field, M/s Thousand Oaks from USA.	10
34	North / South Sky chart		18"x24" Glossy 170 GSM Art paper 4 colour print of Northern and Southern sky	20
35	Messier catalogue		A detailed catalog of deep sky objects will be provided for observations	5

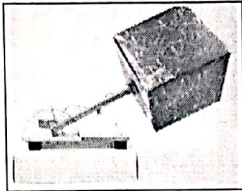
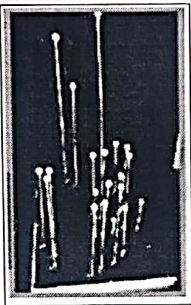
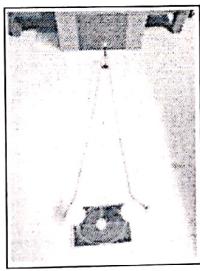
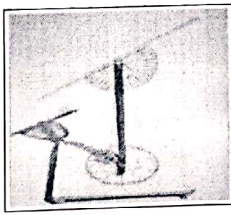


Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli

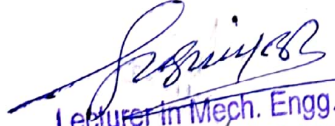

Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli


Sr	Item	Image	Specifications	No
36	Set of about 50 books on Astronomy		English and Marathi good 50 books	1
37	Classroom painting		Complete makeover of classroom.	1
38	Earth from Moon Wallpaper behind Astronaut		Washable Wallpaper / vinyl board 72"x72" with images printed Earth rise from Moon	1
39	Telescope Making Kit with Stand with Video support		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, Moulding 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	10
40	Bulging of Earth with Video support		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 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	10
41	Hanging Solar System with Video support		250 GSM 4 colour laminated print and pre punched 8 Planets set Sun with solar flare cut out 7" Spoke with cap qty 4, 11.5" Spoke with cap qty 4, Hub 2, Thread bundle 1	10
42	Tarangan with Video support		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.	10
43	Motorized Eclipse Model with Video support		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	10

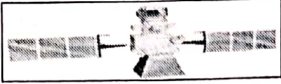
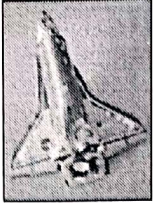
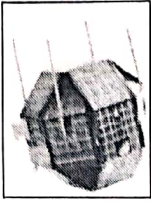
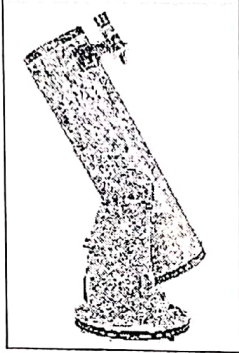
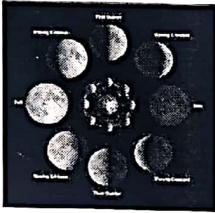
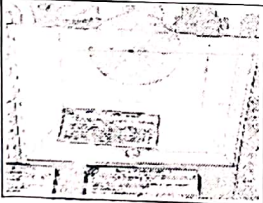

Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli

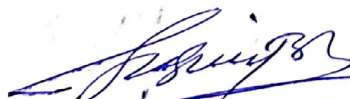

Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli

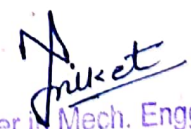
Sr	Item	Image	Specifications	No
44	Star Projection with Video support		Black print 1, 5.25" X 5.25" foam thickness 15 mm qty 1, 5.25" X 5.25" Corrugated sheet (punched) qty 1, Moulding bolt M6 X 35 qty 1, M6 nut qty 2, White LED bulb qty 2, LED bulb holder qty 1, 9V battery snapper with switch qty 1, 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	10
45	Nearby 20 Stars with Video support		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 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 11 Card giving names and length of sticks of stars qty 1, Titles of 20 stars printed on card strip qty 1	10
46	Parallax method of star distance with Video support		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	10
47	Astrolabe with Video support		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	10
48	Galileo with Video support		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	10



Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli

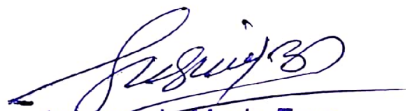

Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli


Sr	Item	Image	Specifications	No
49	ResourceSat (IRS satellite model) with Video support		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	10
50	Columbia with Video support		170 GSM ART paper pre punched 4 Colour print with cutouts , Instruction leaflet	10
51	Aryabhata with Video support		250 GSM Duplex paper pre punched Printed sheet, Spoke 3" qty 4, Board pins qty 4, Instruction leaflet	10
52	Telescope		1300mm Focal Length , 160mm Primary Mirror , 360° Rotating Dobsonian Base, Black Granite Finish, Extremely Easy To Setup & Use , Heavy Duty Metal 2" Helical Rack , & Pinion Focuser , 2" To 1.25" Adapter 1.25" 25mm Astroscopic Eyepiece: 52x Power • 1.25" 10mm Plossl Eyepiece: 130x Power 1.25" 3x 2-Element Barlow , Red Dot Finder , Heavy Duty Secondary & Primary Mirror Cells, Carrying Handle Accessory Tray, 1 Year Warranty, Package Size: 129x51x39.5cm • Gross Weight: 23.6Kg	1
53	Phases of Moon		Model size 365 x 365 x 525 mm 18mm thick Prelaminated box 365 x 365 x 100mm 3mm Black Acrylic cylinder with 10 mm slit Dia 10 inch Torch and Moon assembly mounted on cylinder Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	1
54	Newton's Disk		Model size 17"x12"x17" Box Ply thickness: 12 mm Sunmica thickness: 1 mm 3mm acrylic 16"x13" 3mm acrylic disk 8" diameter Seven colour print 130GSM 8 inch diameter 2000rpm motor Power supply: 9V 1 Amp BTHF type 5Amp / 200V switch Dia: 29mm =1 Instruction on 3mm Vinyl Sunboard Size: 9x4.25 Inch	1


Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli


Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli

Sr	Item	Image	Specifications	No
55	Telescope 3 inch reflector		Newtonian Reflector Telescope, perfect for celestial viewing and deep sky observation on the go. With 3 inches aperture and 700mm focal length, one can view the planets, moon, star clusters and brighter deep sky objects like the Orion Nebula.	1
56	Table		Size: 48" x 24" x 32" Base Ply thickness: 12 mm Sunmica thickness: 1 mm MS 1 inch Square bar	16
57	Teacher Training		Teacher Training program for Science & Geography teachers to operate models, conduct hands-on workshop using DIY kits	1
58	Night Sky Observation		Introduction to night sky observation, reading sky using star maps, handling of telescopes, observation of stars, galaxies, moon, planets	1


Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli


Lecturer in Mech. Engg.
Govt. Polytechnic, Gadchiroli