## श्री साईबाबा संस्थान विश्वस्तव्यवस्था (शिर्डी)

सभा क्र.१०/ २०१५ स्थळ- साईनिवास अतिथीगृह, शिडीं

दिनांक ०४.०७.२०१५ वेळ- दुपारी ०४.०० वाजता

श्रीसाईबाबा संस्थान व्यवस्थापन समितीची सर्वसाधारण सभा शनिवार दिनांक ०४.०७.२०१५ रोजी दुपारी ०४.०० वाजता संस्थानचे शिडीं येथील साईनिवास अतिथीगृहामध्ये आयोजित करण्यात आली असलेबाबत इकडील जा.नं.एसएसएस/ वशी-०४/ १९३२/ २०१५, दिनांक ०४/०७/२०१५ रोजीचे पत्राने सर्व मा.सदस्यांना कळविण्यात आले होते. त्यानुसार सदरहू सभा शनिवार दिनांक ०४.०७.२०१५ रोजी दुपारी ०४.०० बाजता संस्थानचे शिडीं येथील साईनिवास अतिथीगृहामध्ये मा.अध्यक्ष श्री.विनय जोशी, मुख्य जिल्हा न्यायाधीश, अहमदनगर यांचे अध्यक्षतेखाली सुरु करण्यात आली.

या सभेस खालील मा.सदस्य उपस्थित होते.

- ०१. मा.ग्री. विनय जोशी, मुख्य जिल्हा न्यायाधीश, अहमदनगर, अध्यक्ष
- ०२. मा.श्री.अनिल कवडे, जिल्हाधिकारी, अहमदनगर, सदस्य
- ०३. मा.श्री.राजेंद्र जाधव, कार्यकारी अधिकारी, सदस्य

सभेच्या सुरुवातीस श्री साईबाबांची प्रार्थना करणेत येऊन, मा.अध्यक्ष श्री.विनय बोशी, मुख्य जिल्हा न्यायाधीश, अहमदनगर यांचे अध्यक्षतेखाली सभेचे कामकाज सुरु करण्यात आले.

यानंतर विषयपत्रिकेवरील विषयांवर चर्चा सुरु करणेत आली.

विषय तं.०१ दिनांक २२.०६.२०१५ रोजी अहमदनगर येथे झालेल्या व्यवस्थापन समिती सभेचे इतिवृत्त वाचून कायम करणे.

निर्णय क्र.१९४ - सदरह् विषयावरील चर्चा पुढे ढकलणेत आली.

विषय नं.०२ दिनांक २४.०६.२०१५ रोजी शिडीं येथे झालेल्या व्यवस्थापन समिती सभेचे इतिवृत्त वाचून कायम करणे. निर्णय क्र.१९५ सदरह् विषयावरील चर्चा पुढे ढकलणेत आली.

विषय नं.०३ कुंभमेळयानिमित्त लागणारे आवश्यक सुरक्षा साहित्य खोदी करणेकामी टेंडर प्रक्रिया सुरु करणेस मंजुरी मिळणेबाबत.

निर्णय क्र.१९६ कुंभमेळयातिमित्त लागणारे खालील सूचीमधील आवश्यक सुरक्षा साहित्य खरेदीबाबत चर्चा करणेसाठी आजचे सभेत मा.डॉ.सौरव त्रिपाठी, पोलिस अधिक्षक, अहमदनगर हे उपस्थित होते. त्यांचेबरोबर सभेने सुरक्षा साहित्य खरेदी करणेबाबत त्या साहित्यांच्या तपशीलासह चर्चा केली.

Sr. no.	Description	Quan	tity
1	Sign board	50.00	Nos.
2	Steel cupboard	15.00	Nos.
3	Table Width 1365mm Depth 680mm Height 750mm	20.00	Nos.
4	Fiber Chair	300.00	Nos.
5	Officers Tents / Rahuti (Tent)	25.00	Nos.
6	MANILA ROPE	10000.00	meters
7	Tadpatri (50 feet x 50 feet)	10.00	Nos.
8	Raincoat Raincoats	500.00	Nos.
9	Traffic Fluorescent Jackets	200.00	Nos.
10	Dragon Lights	10.00	Nos.
11	Rechargeable torch Torch Light	100.00	Nos.
12	Megaphones	20.00	Nos.
13	Traffic Police battery stick	200.00	Nos,
14	Pre Fabricated Traffic Posts(Hut)	20.00	Nos.
15	Pre Fabricated Room (15 x 10 x 11 Feet)	10.00	Nos.
16	Trolley mount mirror with torch	3.00	Nos.
17	Bulet Proof Picket /Morcha	7,00	Nos.
18	DFMD Portable Walk through Metal Detector	10.00	Nos.
19	Angular Wireless Tower	1.00	Nos.
20	AC 2 Ton Split / wall mounted Three Star Minimum or higher	4.00	Nos.
21	LED TV 52 Inches Dual Port	10.00	Nos.

Sr. no.	Description	Quan	tity
22	Video camera with memory card High Definition Handycam	15.00	Nos.
	5.3 MP Camcorder	_{	
23	Yellow police tape	500.00	meter
24	Photo camera 12 mega pixels with 8GB memory card	10.00	Nos.
25	NIGHT VISON BINOCULAR	5.00	Nos.
26	Breath Analyzer	20.00	Nos.
27	Non Linear Junction Detector (NLJD)	1.00	Nos.
28	HHMD HANDHELD METAL DETECTOR	30.00	Nos.
29	X-ray scanner small - 600 x 400	6	Nos.
30	X-ray scanner big - 1000 x 1000	12	Nos.
31	Portable DFMD with inbuilt battery backup for 40 hours	66	Nos.
32	HHMD	142	Nos.
33	External enclosure for DFMD	66	Nos.
34	UVSS	10	Nos.
35	LPR system with OCR for UVSS	10	Nos.
36	CMS station for UVSS	1	Nos.
37	Portable XBIS	2	Nos.
38	Hand held Explosive Detector	2	Nos.
39	Explosive Detection Kit	33	Nos.
40	Walky Talky	150	Nos.
41	Wireless Base Station	3	Nos.
42	UPS with inbuilt batteries	28	Nos.
43	Electrical Cabling along with DB Panel and MCB	28	Nos.
44	Bomb Blanket?	1	Nos.
45	Bomb Basket?	1	Nos.
46	CMS station for XBIS	1	Nos.
47	Watch tower		
48	First Aid Kit		
49	Stretcher		
50	Metal Barricades		
51	Fiber barricades		
<b>5</b> 2	Computer And Printer		
53	Xerox Machine		
54	Reso graph		
55	Generator 15 KVA 45 KVA		
56	Heavy Duty Crane		

उपरोक्त यादीतील सुरक्षा साहित्य खरेदीबाबत सविस्तर चर्चा होऊन, खालीलप्रमाणे निर्णय घेण्यात आले.

- (१) अ.नं.०१ ते २८ हे साहित्य खालील यादीमध्ये दिलेल्या तपशीलाप्रमाणे खरेदी करणेकामी तातडीने जाहिरात प्रसिध्द करणेत येऊन, ई-निविदा मागविणेत याव्यात.
- (२) अ.नं.२९ ते ४६ हे साहित्य खरेदी करणेकामी लिमिटेड टेंडर (PSU) प्रक्रिया राबविणेत यावी.
- (३) अ.नं.४७ ते ४९ संस्थानमार्फत उपलब्ध करून देण्यात यात्रे.
- (४) अ.नं.५० ते ५४ हे साहित्य शासनाच्या मंजुर दर करारानुसार खरेदी करणेत यावे.
- (५) अ.नं.५५ व ५६ हे साहित्य भाडोत्री तत्वावर उपलब्ध करुन देण्यात यावे.
- (६) अ.नं.२४- फोटो कॅमेरा खरेदीकामी निविदेमध्ये योग्य दर न मिळाल्यास रू.५०,०००/- मात्र खर्चाचे अधीन राहृन खरेदी करणेत यावे.

Sr. no.	Description	Quan	tity
ı	Sign board (10 feet x 10 feet) 20 qty (8 feet x 10 feet) 20qty (6 feet x 4 feet) 10 qty- Anti Terror measures	50.00	Nos.
2	Steel cupboard Fit for school, office, factory, staff room		
	Size: H1850*W900*D450mm Material: cold rolles steel sheets Thickness: 0.5-	15.00	Nos.
	1.0mm		
	Surface: Advanced electrostatic Durable Powder Coating Rust-proof Treatment:		
	Acid washed, phosphorized and powder coated Packing Size: H1870*W920		
	*D70mm(0.12cbm)		
	Container Load: 20GP:200pes 40GP:450pcs 40HQ:500pcs Feature: *Rough		
	coating or smooth coating *L-type hinges *Adjustable shelves for		i
3	Table Width 1365mm Depth 680mm Height 750mm	20.00	Nos.
4	Fiber Chair with handle Make: Nilkamal/cello/equivalent	300.00	Nos.
5	Officers Tents / Rahuti (Tent) Should be made of two layers of cloth for both	25.00	Nos.
	the flies, but three layers can also be used for the purpose. The tent should contain	25.00	1103.
	a small ridge pole, usually 6 ft length. There should be two standing poles. The		
	outer fly should not extend to the ground but cover the inner fly only. All four		
	sides should have a door which can also be used as a canopy. The tent should		
	contain other amenities like windows, ventilators, pockets and hangars. Outer layer		
	(outer fly); waterproof cotton Outer layer (inner fly); cotton canvas (8 oz.) Inner		
	layer (both flies): buff blue sheeting cloth Dimensions (in ft) 24 x 16, 20 x 16, 16		
ĺ	x 16 Center height: 10.5 Height of wall; 6.5		
6	MANILA ROPE • Strong and best quality natural fiber rope, should Resists	10000.00	meters
	Sunlight, should not melt, has little stretch. Specific Gravity 1.38. Vendors should		
	fulfill the below instructionsMarking: Each coil shall have at both ends labels	İ	
.	securely attached on whichShall be marked the following:A) Manufacturers Name		
	or Trade Mark. B) Length of rope in the coil. C) Diameter of the rope in mm. D)		
	No. of yarns per strand E) Mass of coil F) Length of coil G) Pitch H) Linear		i
	Density Ktex (g/m) I) breaking strength in KN (Kgf) I) Lubrication K) Root		
	ProofingNote: Each coil may also be marked with the standard mark.Packing:		
	ropes shall be packed as in IS: 3256/1980Packing details list, shade, length and		'
	mass lot wise and details of marking on thans)		
7	Tudpatri (50 feet x 50 feet)	10.00	Nos.
	Specifications Of HDPE Tarpaulins 2) Tarpaulins Made from HDPE Woven	İ	
	Fabric-Following requirements shall be applicable for this item. i) Mass per		
Į	square mtr of Tarpaulin shall be 343gms +5%/ -2.5 iii)Tarpaulin shall be		
	manufactured from two layers of HDPE woven fabric. 3)Marking: Each tarpaulin		
	shall be legible marked with the following information at one corner on one side		
	by printing on it with the ink. a) Name of manufacturer/Trade Mark b) Size of		
8	tarpaulin & Sl. No. c) Year of manufacture.  Raincoat Raincoats		
٥		500.00	Nos.
	Size: L, XL, XXL, XXXL color: blue red yellow white, Type: Raincoats		
	features: Breathable, Waterproof, Windproof style: 100% waterproof Specification of Rain Coat (with hood)		
	The Rain Coat in khaki colour made up of single texture waterproof fabric. 2.		
	The outer material must be polyester khaki cloth with inner either in PU or rubber		
	strongly bounded 3. It should be 100% water proof, full sleeved with attached	ļ	ı
	hood, front opening and belt with buckle provided. 4. A strip of PVC pasted / heat		
	sealed on all inner stitching and it should not allow any water coming unside 5. A		
	proper ventilation should be provided on the back side for better air flow /		
	circulation. 6. The size of the Raincoat should be in XL with word Police printed		
	in bright red coulour on back and front chest portion in appropriate size, 7. The		
	Raincoat should be less in weight, easy to wear, durable and it should not restrict		:
ľ	the movement of any person wearing. 8. Excellent quality from reputed firm		
	having ISI standard.	ı	

Praffic Fluorescent Jackets Specifications of Reflective Luminous Garments as per RC General Technical requirement. A. This garment is to be worn over the normal clothing. The Specification should cover the basic regulations and requirements that enhance the visibility of the person by the high contrast between the clothing and the ambient background against which it is seen and by the larger areas of the conspicuous materials. The garment will be effective day and night and provide greater isibility, contrast level and personal recognition of the wearer. The garment will provide the same qualities even when ambient lighting for luminaries; train/automobile/Aircraft headlamps or other forms of lighting is present in work places. It should be apable of signaling of wearers presence visually intended to provide conspicuity of wearer in hazardous situation, under any light condition in day time, night time and under illumination from luminaries, by vehicle headlights in the dark as well as low lighting conditions at dawn or at dusk. B The details of materials used shall be as under: a) BASIC CLOTH:- The basic fabric used shall be high visibility fluorescent Dyed material for enhanced day time visibility consisting of 100% polyester yarm in warp and 100% cotton yarn in weft, woven in 5 end warp satin weave so that Polyester yarn having high reflection property will project on the upper surface of garment and cotton yarn baving low reflection property will remain in the inner surface of garment and provide sufficient comfort to the wearer even though worn over regular clothing. The overall blend composition shall be 65 + / - 3 % Polyester and the reminder cotton b) SEWING THREAD:- 100% Spun Polyester 3 ply sewing thread of matching colour ofbest trade quality shall be used for stitching.c) HIGH GLOW RETROREFLECTIVE MATERIAL C. The garment shall provide 360 degree visibility. D. Manufacture 1. Retro reflective tape shall be Micro prismatic type,	0 Nos.
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RETROREFLECTIVE MATERIAL C. The garment shall provide 360 degree	
l l	
	1
white or silver colour certified by the manufacturer of retro reflective material. 2.	
There shall be no joints at face and back of the garment either on background	1
material or on Reflective material. 3. The band of retro reflective material shall be	
minimum 50 mm wide for all types of garments. 4. White slide fastener	
conforming to IS: 14181 However the shade of supporting fabric tape shall be of	
matching shade. 5. The garment shall be free from roughness, sharp edges and	
projections. 6. Piping shall be given using self material of background cloth. 7.	
Stitching shall be firm and straight	1
10 Dragon Lights TECHNICAL SPECIFICATIONWEIGHT: - Lamp Unit (inc. 10.00	Nos.
battery) 3kg DIMENSIONS: - L 283mm Ht 162mm W 163mmBULB: - 18 x	1
Ultra-White L.E.D. in integrated array 8* RANGE: - 452 meters POWER: - High	
Peak Beam 51,144 CD, Low Peak Beam 20,458 CD BEAM ANGLE: - Horizontal	1
8' Vertical 8'RUNNING TIME: - High beam 2Hr 30 mins, Low beam 5 Hours	
BATTERY: - 4.3 A/h NiCad 12V Rechargeable CHARGE TIME: - 12-14 hrs from flat battery for Standard Charger 2.5 hrs from flat battery For Fast Charger	1
WATER RESISTANCE: - To IP 65 OR TECHNICAL SPECIFICATION	
WEIGHT: - Lamp Unit (including battery) 6.5 Kg DIMENSIONS: - L 240mm Ht	
230mm W 230mm BULB: - White light L.E.D. Multi-array RANGE: - 15m	
(radial)LUMINOSITY: - 2600 lumens BATTERY: - 14A/h Lead Acid,	
Maintenance free, rechargeableRUN TIME: - 15 hours CHARGE TIME: - 8 hours	
from flat battery WATER RESISTANCE; - To IP 65 Building on the huge	
success of the L.E.D. brings brand new technology to a trusted design. By	
replacing the fluorescent lighting unit with an array of 96 ultra-bright L.E.D.s,	
L.E.D. will illuminate even the darkest of areas. Additionally, because of the	
reduced power requirements, the Dragon Max L.E.D. will run for up to 15 hours,	
almost two normal working shifts. All accessories from classic models are fully	
compatible with the new LED range of lights  11 Rechargeable torch Torch Light 100.00	)   }7
11 Rechargeable torch Torch Light 100.00 The LED Scarchlight with Range of 1km, (approx.), LED 04 Search light is having	Nos.
Dimmer and auto switcher with attached sound signal also provides you options of	1
high and low flash lights.	
SPECIAL FEATURES EMERGENCY LIGHT LED SEARCH Light can be used	

	as an emergency light for local area lighting (rooms, etc).		_
	<del></del>		_
	DIMMER DIMMER is used to select the intensity of light for power saving where		
	high intensity light is not required.		
	AUTO SWITCHER Auto Switcher function is generally used for signalling.		
	Automatically switching of Light (ON/OFF).		
	HIGH-LOW FLASHER High-low Flasher option is also used for signalling		1
	purpose. Search light remains ON either low intensity or high intensity.		1
	Features:		
	Portable, Reliable, Simple to Use with Adjustable Shoulder Strap		
	• 55W Halogen Lamp		1
	Dimmer with Light Intensity Adjustments	ļ	i
	Auto Flasher [Timer Variable] for Signalling		
	Membrane Switches for Easy and Smooth Operation		
	· Sound Signal Attached to Determine Extreme High and Low Level of Dimmer &		
	Auto Flasher		
12	Megaphones Minimum Specifications for Megaphone	20.00	Nos.
	• Range 1000 yards (0.9 Km). • Power 20 Watts. • Coil microphone attached and	20.00	Nos.
	detachable.		
	Built in siren. • Batteries to be included • Ball diameter 235 mm. • Adjustable		
	Volume Control. * Batteries to be included * Batt diameter 235 mm. * Adjustable		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
12	* Weight 3 Kg. * Length 410 mm		
13	Traffic Police battery stick	200.00	Nos.
	*Battery Operated.* Light Weight.* Available in Red Green and also a combination		
	of red and green. Also available in rechargeable type. Length: 13" long.		
14	Pre Fabricated Truffic Posts(Huf)	20.00	Nos.
	Specifications DETAILED SPECIFICATIONS FOR SUPPLY AND ERECTION		1
	OF PREFABRICATED HUTS: Pre-fabricated Huts shall be manufactured by		
	using double skin insulated Flat cement sheet/ board (asbestos fiber) panels for		ļ
	wall and CGI sheet roof and Suitable for wind conditions, seismic zone and		ļ
	ambient temperature.		
	1. GENERAL CONDITIONS. a) The structure is intended for use in wind		ļ
	condition of 55m/s, seismic zone V And 0 degree C to 50 degree C ambient		
	temperature. The supplier shall design the Details of huts to meet these climatic		
	conditions and ensure suitability, structural Stability and completeness of the		
	structure for the severity of these conditions. b) The design and material of double		
	skin insulated wall panels and single skin Insulated false ceiling. c) For window		
	and ventilator shutters the special rectangular hollow Profiles Tenderers are also		ĺ
	free to adopt higher sizes/reinforcement for better fitment or mating of components		ļ
	or for improved stability. d) Suitable pockets shall be left in the foundation for		
	fixing foundation bolts and grouting the same for the placement of the vertical		
	columns. The indentor will also be responsible for filling of these pockets with		
	concrete, once the foundation bolts are placed in position at the time of erection. e)		
	· · · · · · · · · · · · · · · · · · ·	1	
	The corrugated GI shoots shall have a minimum galvanising coating. All other GI		l
	profiles shall have a minimum galvanising coating f) The MS steel members are		
	to be supplied with one coat of red oxide primer coating at the manufacturer's		
i	works. g) The internal & external wall panels shall have one coat of cement		
	primer. All the internal wall panels shall have two coats of white oil bound		
	istemper and all the external wall panels shall have two coats of enamel paint. The		
	colour/ shade of paint shall be indicated in the supply orders for the material to be		
	shipped accordingly.Paints/ primers of ICI/Asian Paints/Berger Paints or other		
	reputed make only shall be used. h) The TRUSS lines, both inward and outward		
i	are permissible. i) False ceiling panels will be properly packed with water-proof		
	or polythene sheets.		
	Pre Fabricated Room (15 x 10 x 11 Feet) Square : 6 feet x 6 feetHeight :- 10	10.00	Nos
15			
15	ft.Heavy duty aluminum sliding door with window & handles Aluminum tread		
15	ft.Heavy duty aluminum sliding door with window & handles, Aluminum tread place floor, 100 amp single phase 12 circuit load center with main breaker. Fixed	ļ	
15	place floor, 100 amp single phase 12 circuit load center with main breaker, Fixed		
15			

16	Trolley mount mirror with torch	3.00	Nos.
1	Weatherproof powder coated steel trolley with high density rubber wheels on ball		112,
	bearings for smooth operation 24"x12" high quality toughened glass mirror which		
	is cushion ounted to absorb shocks Adjustable from 600mm to 850mm long	1	l
	610mm long and 305mm wide Heavy Duty "Eveready Commander" torch with	!	
	high intensity beam and disposable D cells 7kg. approx. (Including torch)		ľ
17	Bulet Proof Picket /Morcha	7.00	3.7
•	Sr. No. Specifications 1 Assembling Bullet proof Morcha can be easily assembled	7.00	Nos.
	·		
	and dismantled within 10 minutes. 2 Handling There is a provision for Handles as		
1	Three separate plates of 73 ± 2 Kgs are to be carried.		
,	3 Locking Arrangements Each Plate of Bullet Proof Morcha has easy locking		
	arrangements for assembling and dismantling. 4 Color Colour of Bullet proof		
	Mocha has to be customizable as requested by SSTSC.		
i	5 Coverage Angle of the side plates provides coverage from three directions i.e.	l	l
	front, left and right.		
	6 Dimensions Thickness (mm) $6.2 \pm 0.5$ /-0 mm Height (mm) $1900 \pm 5$ mm		ļ
	Width (mm) 700 ± 5 mm 7 Firing Slot Each Plate has sliding firing slot of size 175		
	± 5 mm x 125 ± 5 mm. 8 Weight of Plates 73 Kgs of each plate (±) 2		
	Kgs.tolerance allowed in each plate. 9 Weight of Morcha 220± 6 Kgs. 10		
	Protection Level Each Plate is able to provide following protection level:1.7.62 x		
	51mm (SLR) distance from 10 meters.		1
	2. 7.62 x 39mm (AK-47) distance from 10 meters, 11 B.P. Steel Bullet Proof		
	Steel used for manufacturing of Bullet proof Morcha is duly tested by Institute of		
1	Forensic Science, Gujarat and HP white laboratory.		•
18	DFMD Portable Walk through Metal Detector Sr. No. Specification	10.00	NI
1.0		10.00	Nos.
	Functional Requirement 1 Head - to - Toe Zone Specific Detection 2 300		
	adjustable sensitivity levels3 Three individual detect Zone required 4 Self-		
1	calibration on Power on 5 Memory feature for storing setting 6 DSP and		
	microprocessor based controlled login in to the control panel 7 Automatic		
	Counting function 8 Portable and foldable, can be transported in Car or Van		
	Technical Requirement 9 Standard configuration : Battery (working for at least 40		
	Hrs) 10 Digital I/O keypad with security access control, Brilliant LED Bar graph		
	indicates 11 Target Strength, LCD touch panel 12 Adjustable Volume Control 13		
	Memory feature for storing setting for special environment 14 Self-test and self-		
	calibration on Power on 15 Memory for last environment and power off voice		
	prompt 16 Install and dissemble within 5 Minutes17 Single person setting; A		
	High Efficiency: The special detection from top to bottom B Three sensor Zone		
	with brilliant LEDC Adjustable Sensitivity: 300 levels 18 Indoor and Outdoor Use		
	19 Body : ABS Polycarbonate alloy material, strong impact resistance and		
	permanent using Operating conditions 20 Operating Temperature : -20°C to +	!	
	70°C 21 Relative Humidity: 95% 22 IP 55 protected 23 UV Protection		
19	Angular Wireless Tower	1.00	Nos.
	Desing, supply erection, testing & commissioning of one Latticed Steel self	2,00	
	supporting 50 Meter.	i	
	Tower including provisions of mountings for installation of VHF FM antenna		
	Height – 50 meters Type – 4 legged, angular, self Support Fabrication – steel with		
	G.J Cotting Load Capacity – Min.100 kg at the Top Resistivity – 180 km/hr. of		
	wind Speed Having Ladder with Sefty Ring. Working Platforms at 40 mtr, 45 mtr	[	
	& top		
20	AC 2 Ton Split / wall mounted Three Star Minimum or higher	400	N7
21	LED TV 52 Inches Dual Port	4 00	Nos.
		10 00	Nos.
22	Video camera with memory card High Definition Handycam 5.3 MP	15.00	Nos,
	Camcorder		
	• 5.3 mcgapixel still image	ı	
	25X Optical, 30X Extended zoom	-	
	• 2.7 inch Clear Photo LCD display		
	1920x1080 Full HD Recording		ľ
	• 1/5.8" (3.1mm) Back-illuminated Exmor R® CMOS Sensor Exmor for superb	i	

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low-light video	<u> </u>	_
With 8 GB memory card support.		
23 Yellow police tape	500.00	mcter
BARRICADE TAPE SPECIFICATIONS	500.00	Inclei
Description:-		
Barricade Tape with POLICE DO NOT CROSS legend, Yellow 3 inch v	width	
1.5-4.0 Mil thicknesses, High Tensile Strength, Non-Toxic (lead free), No	· I	
Flammable, UV Resistant Ink, Remains Flexible in Cold Weather.	Jn-	1
Mil Thickness :- 1.5,2,0,2.5,3.0,4.0		
24 Photo camera 12 mega pixels with 8GB memory card		<u> </u>
	10,00	Nos.
25 NIGHT VISON BINOCULAR Specification 1 . Generation - 1 2 .	5.00	Nos.
Magnification, x - 2 3. Lens diameter, mm - 24 4. Field of View, degree		
Eye Relief, mm - 12 6 . Exit Pupil, mm - 5 7 . Diaptre adjustment, dptr :		1
Resolution, lines per mm - 36 9. Minimum focusing distance, m - 1 10 , 8	Range of	
detection, m (object 1,7m high, illumination level 0,05 lux ("quarter moor	a") - 120	
11 . IR Wavelength, nm - 805 12 . Equivalent IR Power, mW - 75 13 . Po-	wer	
supply, V - 3V 14. Battery Type - CR 123A 15. Operating Temperature,	°C	
30°C to +40°C 16. Level of Protection (acc. to IEC 60529) - IPX5 17.		Ī
Waterproofness - Required 18 . Dimensions, mm - 175x123x72 19 . Weig	zht. ke -	
0.6		
26 Breath Analyzer With printer	20,00	Nos.
Display - 2.0 to 2.2 inches LCD Display with Key board 5 keys Opretion		1405.
Supply Inter Chargeable Rechargeble Battery with long time testing Action	- 1	
warm up chamber & sensor warm up automatically	on, rieat	
Test unit (2 or 3 mode) Minimun warm up time (10 sec to 20 sec.) Light with loud alarm sound	weight	
Large Battery Capacity Measurement Range = 0.0005 to 0.199 % Working	병	
Temprature – 00 c to 550 c		
Sensor Type - Semi conductor alcohol sensor Data Handling Ability - dat	ta l	
Storage for Maximum test Result		
27 Non Linear Junction Detector (NLJD)	1.00	Nos.
Frequency Bands -880-1005 MHZ in 2000KHZ Steps. Transmit Power 14	4	
Milliwatts Minimum.		
power control should be manual or auto control with 30 dB range Recen	ver -	
frepuency bands should be second harmonic (1760-2010 MHz) or third h	narmonic	
(2640-2015 MHz) Receiver sensitivity should be - 133 dBm for both Har	rmonie.	
Receiver Bandwidth should be 3khz Extension Lengths should be 16-51 i	inches	
Weight with battery should be 1.5 kg. to 2.0 kg. Battery run time should be		
hours to 3.0 hours. Battery should be 4 inches & 7.2 V Nimh. Duel battery	1	
with automatic operation. High transmit power for searching large area.		
Frepacncy hopping functionality. Programmable digtal signal processing.		
Circularly polarized antenna for reduces search time and improves relia		
Minimum set up time Head phones and graphic display. Light weight for	·	
use.	casy to	
28 HHMD HANDHELD METAL DETECTOR These Hand Hold Metz	al *** **	3.7
	1	Nos.
Detectors should be rugged, compact, • It should be highly sensitive with 3		
detection area. Ultra sensitive response to metal objects. Accurate detect		
ferrous, non-ferrous and stainless steel weapons, contraband and other me		
objects. • 4-inch length- should not require adjustments. • Silent vibrating w		
alarm indicator. Bright LED flashlight for low light and night operations.		
for scanning IDs and for screening pockets, handbags. Sealed waterproof	·	
construction. High impact case.		

तसेच, प्रि-बीड मिटींगच्या बेळेस नमुने सोबत घेऊन यावे, असा निविदेमध्ये उल्लेख करणेत यावा, असे ठरले. (कार्यवाही- सी.सी.टी.व्ही. कंट्रोल सेलप्रमुख/ संरक्षण विभागप्रमुख) विषय मं.०४ एस्ताव- श्री साई प्रसादालयाकरीता गहु आटा खरेदीबाबत.

मा.व्यवस्थापन समितीचे दिनांक २८.०५.२०१५ रोजीचे सभेत, प्रसादालयाकरीता प्रायोगिक तत्वावर एक महिन्यासाठी गहु आटा (सम्राट ब्रॅण्ड) खरेदी करून वापरणेशाबत सन २०१५-१६ चे किराणामालाचे निदिदा प्रक्रियेचे अंतिम निर्णयाचे वेळी ठरले होते.

वरील निर्णयानुसार प्रसादालयाकरीता एक महिन्यासाठी सप्राट ब्रॅण्डचा गहु आटा १,००० क्विंटल खरेदी करण्यात आला आहे.

सदर गहु आटा प्रसादालयाकडे वापरात असून प्रसादालयाकडून याबाबतचा खालीलप्रमाणे अहवाल प्राप्त झाला आहे.

अ. सदरहु सम्राट कंपनीचा गहु आटा श्री साई प्रसादालयातील संस्थानचे प्रयोगशाळेत अन्न सुरक्षा कायदा-२००६ नियम-२०११, भारत सरकार यांनी ठरवून दिलेल्या मानकाप्रमाणे वापरायोग्य आहेत किंवा कसे? याबाबत त्याची तपासणी करण्यात आलेली आहे. तपासणीमध्ये प्रयोगशाळेचा अहवाल मानके कायदा-२००६ व नियम-२०११ चे २.४.१(१) चे नियमात वापरासाठी योग्य दिसून आलेला आहे."

**य.** प्रसादालयात चपाती व पुरी तयार करणेकामी असलेले श्री शिवसाई केटरर्स ॲण्ड लेबर कॉन्ट्रॅक्टर, निमगांव-शिडीं यांनीही प्रसादालयात जेवणातील तयार केलेली चपाती व पुरी खाण्यास खुप स्वादिष्ट व चवदार होती. चपाती व पुरीसाठी वापरणेत बेणारा सम्राट आटा चांगल्या प्रतीचा आहे, असा अभिन्नाय दिलेला आहे.

श्री साई केटरर्स, श्रीरामपुर यांनी मशिन चपाती व पुरीसाठी वापरणेत येणारा सम्राट आटा चांगल्या दर्जाचा आहे, असा अभिप्राय दिलेला आहे.

त्याचप्रमाणे सस्थानचे कायम आचारी सर्वश्री पुरोहीत, कडींले, दाभाडे यांनीही सदरहु आट्याबाबत सकारात्मक अभिप्राय दिलेले आहे."

गहु खरेदी केल्यास त्यापासून आटा तयार करावा लागतो, यासाठी गिरणी, मनुष्यबळ, विजेचा वापर इत्यादी मोठया प्रमाणात होत आहे, यामध्ये आर्थिक बचत होईल.

वरील अहवालामध्ये प्रसादालयाकडून गहु आटा वापरणेस हरकत नसल्याचे दिसते.

तरी पुढील कालावधीसाठी आवश्यकतेप्रमाणे यहु आटा खरेदीबाबत योग्य तो निर्णय होणेकामी सदस्वा विषय मा.त्रिसदस्य समितीचे सभेपुढे निर्णयार्थ सादर.

निर्णय क्र.१९७

यावर सविस्तर चर्चा होऊन, प्रस्तावामध्ये नमुद केलेल्या अभिप्रायास अनुसरुन श्री साई प्रसादालयाकरीता मंजुर दराने पुढील कालावधीसाठी आवश्यकतेप्रमाणे गहु आटा खरेदी करणेत यावा, असे ठरले.

(कार्यवाही- प्र.अधिक्षक, खरेदी विभाग)

विषय ने.०५ प्रस्ताव- श्री साईबाबा कनिष्ठ महाविद्यालयात इ.११वी विज्ञान शाखेची नवीन चौथी तुकडी सुरु करणेवाचत. संदर्भ:- शिडीं ग्रामस्थांचे दि. ०२/०७/२०१५ चे निवेदन.

अधिनियम २००४ मधील तरतुद - क्र.१७ (१) व १७ (२) (४) मध्ये सर्व प्रकारच्या धर्मनिरपेक्ष शिक्षणास चालना देईल किवा तसे करण्यास सहायय करील. तसेच शिडीं येथे वा अन्य ठिकाणी शैक्षणिक संस्था स्थापन करील. प्रस्ताविक- सन २०१४-१५ मध्ये श्री साईबाबा संस्थान विश्वस्तव्यवस्था, शिडीं संचलित श्री साईबाबा कनिष्ठ महाविद्यालयात इ.११ वी व १२ वी विज्ञान शाखेच्या प्रत्येकी तीन तुकड्या सुरु करण्यात आलेल्या आहेत. सदर तुकडीची क्षमता ८० विद्यार्थीची असून, त्याप्रमाणे ७२० विद्यार्थीना प्रवेश देण्यात आलेले आहेत.सन २०१५-१६ मध्ये विज्ञान शाखेच्या वर्गाचे प्रवेश क्षमतेनुसार पूर्ण झालेले आहे. वरील संदर्भीय पत्रानुसार शिडीं ग्रामस्थानी दि.०२/०७/२०१५ चे पत्राने विज्ञान शाखेची वर्ग तुकडी वाढविणेबाबत मागणी केली आहे.

नवीन तुकडीसाठी आवश्यक बाबी:-

- तुकडी मान्यता:- मा. शिक्षण उपसंचालक कार्यालय,पुणे यांचेकडे नवीन तुकडी मान्यतेबाबतचा प्रस्ताव सादर करावा लागेल.
- २) विद्यार्थी:- सन २०१५-१६ मध्ये प्रवेश अर्ज सादर केलेल्या विद्यार्थ्यांमधून नवीन तुकडीसाठी विद्यार्थी उपलब्ध होतील.
- इमारत व फर्निचर:- सध्याच्याच इमारतीत वर्ग तुकडी सुरु करता येईल. त्यासाठी नवीन बेंचेस खरेदी करावे लागतील.
- ४) शिक्षक:- नवीन शिक्षकांची आवश्यकता आहे.तथापी नवीन शिक्षक कंत्राटी पध्दतीने तातडीने तातपुरते। घ्यावे लागतील.
- ५) शैक्षणिक शुल्क:- विज्ञान शाखेत प्रवेश घेणा-या विद्यार्थ्यांकडून सध्याचे शैक्षणिक शुल्क रु. ३३०/- अधिक ओळखपत्र रु. २०/- प्रमाणे रु. ३५०/- मात्र आकारता येईल. विद्यार्थीनीना शुल्क पूर्णपणे माफ आहे.

मागणी- सन २०१५-१६ मध्ये कनिष्ठ महाविदयालयात स्थानिक प्रामस्य यांचे मागणीनुसार नवीन इ. ११ वी विज्ञान शाखेची चौथी तुकडी सुरु करणेस गुणवत्ता असलेल्या विद्यार्थीनी/विद्यार्थ्यांना प्रवेश देता येईल.

संस्थान अधिनियम/ठराव यानुसार अनुमान- इ.११ वी विज्ञान शाखेची चौथी तुकडी वाढ करणेचा विषय

विभागाचा अभिप्राय/स्पष्ट भत- सन २०१५-१६ मध्ये कनिष्ठ महाविदयालयातील ११ वी विज्ञान शाखेची नवीन चौथी तुकडी वाढीचा प्रस्ताव शासनाकडे पाठविणेचा विषय निर्णयास्तव सादर. निर्णय क्र.१९८

उपरोक्त प्रस्तावावर सविस्तर चर्चा होऊन, अधिनियमातील तरतूद व दि.०२.०७.२०१५ रोजीचे शिडीं ग्रामस्थांचे निवेदन याचा विचार करता, संस्थानचे किनष्ठ महाविद्यालयामध्ये इ.११ वी, विज्ञान शाखेची नवीन चौथी तुकडी वादविणेकामी शासनाकडे प्रस्ताव सादर करणेस तसेच नवीन तुकडी सुरु करणेसाठी प्रस्तावात नमुद केलेप्रमाणे कार्यवाही करणेस मान्यता देण्यात आली.

(कार्यवाही- प्र.प्राचार्य, कनिष्ठ महाविद्यालय)

विषय नं.०६

जुने प्रसादालय परिसरात विस्तारीत दर्शन रांगेकरीता एभ.एस. बॉकर रेलींग तयार करून बसविणेकामी प्राप्त झालेल्या ई-निविदांबाबत.

प्रस्ताव-

निशक सिहस्थ कुंभमेळा सन 2015 मध्ये दिनांक 27 ऑगष्ट 2015 ते 26 सप्टेंबर, 2015 या कालावधीत शिडीं येथे भाविकांची प्रंचंड गर्वी होण्याची शक्यता आहे. त्याकामी करावयाच्या कार्यवाहीसाठी संस्थानचे संबंधीत विभागांनी दिलेल्या अंदाजपत्रकीय खर्चाचा एकत्रित प्रस्तावास मा. त्रिसदस्य सिमतीचे दिनांक 30/01/2015 रोजीचे सभेतील निर्णय क्र.6 अन्वये तसेच त्यानुसार नियोजित कामासाठी येणा-या अंदाजे रुपये 57,54,80,000/- मात्रचे खर्चास मा. मुंबई उच्च न्यायालय, खंडपीठ औरगाबाद यांनी दिनांक 06/05/2015 रोजी दिलेल्या आदेशान्वये मान्यता दिलेली आहे. सिहस्थ कुंभमेळा कालावधीत जुने प्रसादालय इमारतीत करावयाच्या अतिरीक्त दर्शन रांगेसाठी रुपये 1,10,70,000/- मात्रचे खर्चास व सदरहु खर्च कुंभमेळाकरीता मा. उच्च न्यायालयाने परवानगी दिलेल्या रुपये 57.54 कोटी मात्र या अपेक्षित खर्चांपैकी होणारे संभाव्य बचतीतून करणेस आणि याकामी विहीत पद्धतीने ई-निविदा मागविणेस मा. त्रिसदस्यीय समितीची मान्यता मिळालेली आहे.

मा. विसदस्यीय समितीचे मान्यतेनुसार जुने प्रसादालय परिसरात विस्तारीत दर्शन रांगेकरीता प्रत्येकी 12 फुट लांबीच्या 625 नग रेलींग असे एकूण 7500 रेनिंग फुट लांबीचे एम.एस. वॉकर रेलिंग तयार करून बसविणेकामी इकडील विभागामार्फत DSR दर व सध्याचे मटेरिअलचे स्थानिक मार्केट दरानुसार रूपये 41,62,440/- रकमेचे इस्टीमेंटनुसार निविदा तयार करून, संस्थान संकेतस्थळावर व वर्तमानपत्रामध्ये जाहीरात प्रसिध्द करून ई-निविदा मागविण्यात आलेल्या असून, याकामी खालीलप्रमाणे निविदाधारकांनी ई-निविदा अपलोड केलेल्या आहेत :

अ.नं.	निविदाधारकांचे नाव
1.	में, श्री गिरीसन इंडस्ट्रीन, वापी
2.	मे. रविंद्र रबर ॲण्ड फॅब्रिकेशन, श्रीरामपूर
3.	मे, प्रेस-व्हॅक स्टील इंडस्ट्रीज, सिन्नर, नाशिक
4.	मे. अपूर्वा इंजिनिअरींग वर्क्स, औरंगाबाद
5.	मे. साई इंजिनिअर्स, नाशिक
6.	में. चंद्रगुप्त कंन्स्ट्रक्शन, साकुरी

वरीलप्रमाणे विषयांकित कामांसाठी प्राप्त झालेल्या 6 (सहा) ई-निविदांचा लिफाफा क्रमांक 1 (टेक्नीकल बीड) दिनांक 01/07/2015 रोजी मा. प्रशासकीय अधिकारी यांचे समक्ष उघडणेत आले असून, प्राप्त कागदपत्रांची छाननी केल्यानंतर त्यामध्ये सर्व सहाही निविदाधारक पात्र झालेले आहेत.

वरीलप्रमाणे सहा प्राप्त निविदाधारकांचे कमर्शियल बीड दिनांक 01/97/2015 रोजी प्रशासकीय अधिकारी यांचे समक्ष उधडणेत आले असून, त्यांच्या दर्शचा तुलनात्मक तक्ता खालीलप्रमाणे आहे.

अ.नं.	निविदाधारकाचे नांव	निविदेतील दर रुपये
1.	मे, श्री गिरीसन इंडस्ट्रीन, वापी	53,89,601.60
2.	मे. रविंद्र रबर ॲण्ड फॅब्रिकेशन, श्रीरामपूर	38,03,791.00
3.	मे. प्रेस-व्हॅक स्टील इंडस्ट्रीज, सिन्नर, नाशिक	35,42,560.00
4.	मे. अपूर्वी इंजिनिअरींग वर्क्स, औरंगाबाद	32,59,560.00
5.	में. साई इंजिनिअर्स, नाशिक_	34,76,000.00.
6.	मे. चंद्रगुप्त कन्स्ट्रक्शन, साकुरी	33,64,900.00

उपरोक्त तपशीलानुसार विषयांकित कामांसाठी में अपूर्वा इंजिनिअरींग वर्क्स, औरंगाबाद यांनी देळ केलेले दर रक्कम रुपये 32,59,560/- हे DSR व इस्टीमेटपेक्षा कमी आहेत, त्यामुळे जुने प्रसादालय परिसरात विस्तारीत दर्शन रांगेकरीता एम.एस. वॉकर रेलींग तयार करून बसविणेकामी में. अपूर्वा इंजिनिअरींग वर्क्स, औरंगाबाद यांना कार्यादेश देणेस हरकत नाही. तरी में अपूर्वा इंजिनिअरींग वर्क्स, औरंगाबाद यांचे निम्नतम दर स्विकारून, त्यांना कार्यादेश देणेस मान्यता मिळणेसाठी निर्णयार्थ सादर.

निर्णय क्र.१९९

यावर सबिस्तर चर्चा होऊन, जुने प्रसादालय परिसरात विस्तारीत दर्शन रांगेकरीता एम.एस. बॉकर रेलींग तयार करून बसविणेकामी प्रस्तावात नमुद केलेल्या ई-निविदा प्रक्रियेचे व बसविण्यात येणा-या रेलींगच्या डिझाईनचे अवलोकन करण्यात आले व दोन दर्शन रांगांमध्ये जास्त अंतर सोडणेत यावे, जेणेकरून भक्तांची जास्त गर्दी होणार नाही व सुरक्षा/ इतर कर्मचारी यांना जाणे-येणेकरीता ती जागा वापरता येईल, अशा सुचना देण्यात आल्या.

तसेच याकामी येणारा खर्च कुंभमेळयाकरीता मा.उच्च न्यायालयाने परवानगी दिलेल्या रुपये ५७.५४ कोटी मात्र या अपेक्षित खर्चांपैकी होणारे संभाव्य बचतीतून करणेत येणार असल्याने प्रस्तावितकामी मे.अपूर्वा इंजिनिअरींग वर्क्स, औरंगाबाद यांचे रु.३२,५९,५६०/- मात्र हे निम्नतम दर स्विकारणेत येऊन, त्यांना कार्यादेश देण्यात यावा, असे ठरले. (कार्यवाही- मेकॅनिकल विभागप्रमुख)

यानंतर मा.अध्यक्ष महोदय यांचे परवानगीने आयत्या बेळेच्या विषयांवर चर्चा सुरु करणेत आली.

आयत्या वेळेचा

विषय नं.०१

मा.विश्वस्तोच्या सूचनांबाबत.

निर्णय क्र.२००

मा.विश्वस्तानी आजचे सभेत खालीलप्रमाणे सुचना केल्या, त्या मान्य करणेत आल्या.

(१) दि.२०.११.२०१४ रोजीच्या सभेतील निर्णय क्र.१००१ अन्वये संस्थानमार्फत खरेबी करण्यात येणा-या विविध माल, सेवा व इतर अनुषंगीक कामे यासाठी शासनाची नियमावली व निर्णयानुसार निविदा नियमावली लागू करणेस मान्यता देण्यात आलेली आहे. संस्थानसाठी विविध माल/ साहित्य/ सेवा घेणेसाठी विभागांनी या निर्णयाप्रमाणे कार्यवाही कराबी. तसेच यापुढे रु.१० लाख मात्र खर्चाच्या आतील प्रशासकीय मान्यतेचे विषय त्रीसदस्य समितीसमोर प्रशासकीय मान्यतेसाठी सादर करणेत यावेत.

रू.१० लाख मात्र खर्चाच्या आतील दरपत्रके/ कोटेशन/ निविदा इ.चे तांत्रिक लिफाफे पुर्वीचे पध्दतीप्रमाणेच मुख्यलेखाधिकारी व संबंधीत विभागाचे प्रशासकीय अधिकारी/ वैद्यक्तिय संचालक यांचे समोर व दरपत्रक/ कोटेशन/ निविदाधारक यांचे समक्ष उघडणेत यावे. या उघडण्यात आलेल्या तांत्रिक लिफाफ्यांच्या छाननी अहवालास कार्यकारी अधिकारी यांची मान्यता घेण्यात यावी व त्यांचे मान्यतेनेच दरांबाबतचे लिफाफे उपसमिती सभेसमोर उपस्थित दरपत्रक/ कोटेशन/ निविदाधारकांसमक्ष उघडणेत यावे. ई-निविदा प्रक्रियेचाबतही हीच पध्दत अवलंबविणेत यावी. तसेच उपसमितीने मान्यता दिल्यानंतर त्याचा अहवाल (प्रस्ताव) त्रीसदस्य समिती सभेसमोर अवलोकनार्थ सादर करणेत येऊन, त्रीसदस्य समितीची मान्यता मिळाल्यानंतर संबंधीतांना कार्यादेश/पुरवठा आदेश देण्यात यावा.

(कार्यवाही- प्र.अधिक्षक, सामान्य प्रशासन/ मुख्यलेखाधिकारी)

वरील निर्णय क्र.१९४ ते २०० सर्वानुमते घेण्यात आला. यानंतर रात्री ११.०० वाजता सभा समाप्तीची घोषणा करण्यात आली.

स्वाक्षरित/-४xx (राजेंद्र जाघव) कार्यकारी अधिकारी स्वाक्षरित/- xxx (अनिल कवडे) जिल्हाधिकारी, अहमदनगर स्वाक्षरित/- xxx (विनय जोशी) मुख्य जिल्हा न्यायाधीश

सदस्य

सदस्य

अध्यक्ष

श्री साईबाबा संस्थान विश्वस्त व्यवस्था, शिर्डी