



कञ्चनरूप नगरपालिका

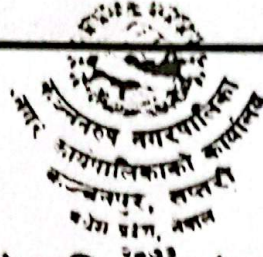
# नगर कार्यपालिकाको कार्यालय

कञ्चनपुर, सप्तरी, मधेश प्रदेश, नेपाल

२०७३

प.सं.०८२/०८३

च.नं. : (७) १८२१



मिति: २०८३/०९/२३

**विषय: लागत अनुमान तयारीको लागि दररेट पेश गर्ने सम्बन्धी सूचना ।**

**श्री सम्पूर्ण सरोकारवाला व्यवसायीहरू,**

यस नगरपालिकाको आ .व.२०८२/०८३ को स्वीकृत वार्षिक कार्यक्रम अन्तर्गत यस कार्यालयलाई संलग्न तपसिलका सामग्रीहरूको लागत अनुमान तयार गर्ने प्रयोजनका लागि ०७ (सात) दिन भित्र दररेट उपलब्ध गराई दिनु हुन यो सूचना प्रकाश गरिएको छ ।

.....  
(तुलराज थापा मगर)

प्रमुख प्रशासकीय अधिकृत





प.सं.०८२/०८३

च.नं. (५)१४२०

कञ्चनरूप नगरपालिका

# नगर कार्यपालिकाको कार्यालय

कञ्चनपुर, सप्तरी, मधेश प्रदेश, नेपाल




मिति: २०८३।०९।२३

विषय:-दर रेट उपलब्ध गराई दिन सम्बन्धमा

उपरोक्त सम्बन्धमा यस कञ्चनरूप नगरपालिका आ.ब. २०८२/०८३ को बार्षिक स्वीकृत बजेट अन्तर्गत नगर सिलिङको नगरस्तरीय योजना नगरको विभिन्न ठाउँमा डिस्प्ले प्यानल बोर्ड जडानको लागि तपशिल बमोजिमको दर रेट उपलब्ध गराई दिनहुन अनुरोध छ ।

## तपशिल

S. N.	Particular	Specification	Unit	Rate
1	Display Board	Supplying, Installation, testing & Commissioning of outdoor full color LED display (P5, SMD, 64* 32 module resolution , brightness >=5500 nits, IP 65) Complete with Controller Power supply, Cabinet, Supporting structure cabling and all Accessories as per specification & direction of Engineer.	Sq. m.	
		Sub-Total:		
		13% VAT:		
		Grand Total:		

  
.....  
(तुलराज थापा मगर)  
प्रमुख प्रशासकीय अधिकृत





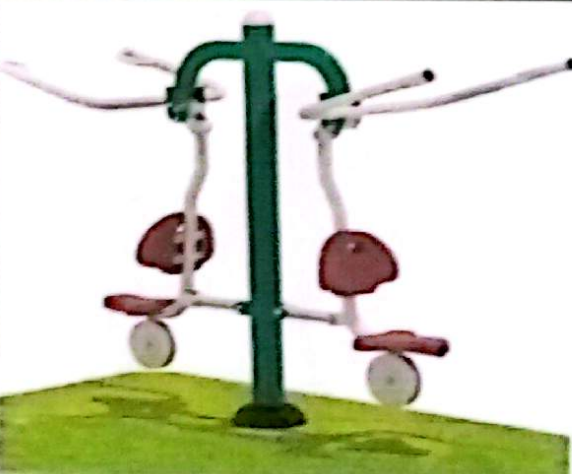
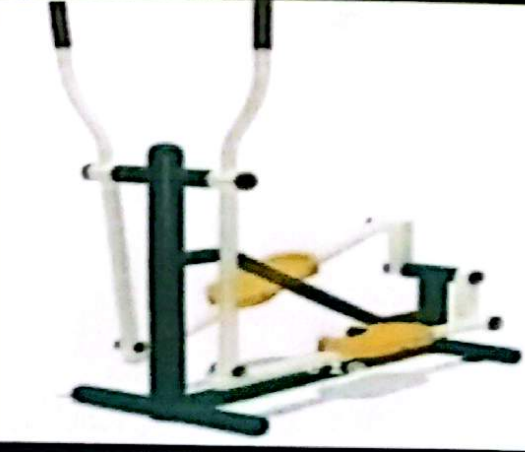
# OUTDOOR LED DISPLAY (P5) – TECHNICAL SPECIFICATION & BOQ





Pixel Pitch: 5 mm    Module Resolution: 64 × 32    LED Type: SMD (Surface Mounted Device)

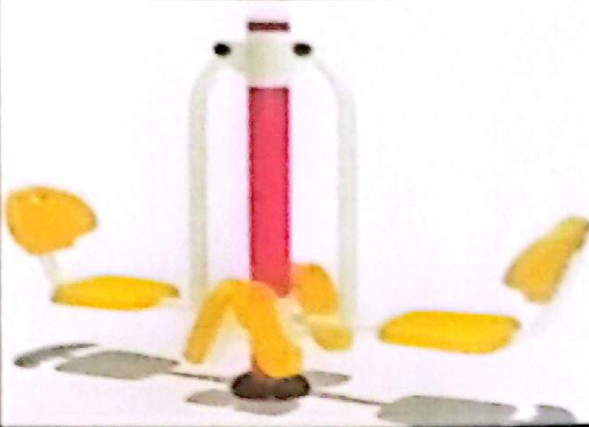


## TECHNICAL SPECIFICATIONS

Pixel Pitch	5 mm (P5)
Module Resolution	64 × 32 pixels
LED Type	SMD – Surface Mounted Device
Pixel Density	40,000 pixels/m <sup>2</sup>
Module Size	320 mm × 160 mm (typical)
Brightness	≥ 5500 nits (cd/m <sup>2</sup> )
Viewing Angle	≥ 140° (H / V)
Refresh Rate	≥ 1920 Hz (≥ 3840 Hz preferred)
Gray Scale	≥ 14 bit
Contrast Ratio	≥ 4000:1
Cabinet Protection	IP65 (Front) / IP54 (Rear)
Power Consumption	≤ 800 W/m <sup>2</sup> (Max) / ≤ 300–400 W/m <sup>2</sup> (Avg)
Input Voltage	220–240V AC, 50 Hz
Operating Temp.	-10°C to +50°C
Humidity	10% – 90% RH
Lifespan	≥ 100,000 hours
Control System	HDMI / DVI / USB / LAN, PC & Mobile Software



S.N	Specification	Figure
1.	<p><b>Hores Rider:-</b>  Weight-54 kg  Size-85x61cm  Made up of Stander Class heavy grade G.I.pipe . Function: Enhance the power of the uppr limbs and back muscle.enhance thecar diopulmonary function.</p>	
2.	<p><b>Arm Strength Tuaniner (BigWile):-</b>  Size-110x101x150cm  Weight:45kg  Made up of Stander Class heav grade G.I.pipe  Function:Only on enhancing muscle andimprove the human-body shoulder muscles flexible and flexibility.</p>	
3.	<p><b>Double Seat Pull Chest Press:-</b>  Size:-200x85x195cm  Weight-75kg  Made up of Stander Class heavy grade G.I.pipe.  Function: Enhance the power of the upper limbs and the back muscle enhance the csrdiopulmonary function.</p>	
4.	<p><b>Cross Trainer:-</b>  Size: 113x55 cm  Weight:36kg  Made up of Stander Class heavy grade G.I.pipe.  Funcation: Improve human motion having oxygen balance ability and physical coorditnation ability.</p>	

S.N	Specification	Figure
5.	<p><b>Abdominal muscle Board:-</b>  <b>Weight-65 kg</b>  <b>Size-163x161x70cm</b>  <b>Made up of Stander Class heavy grade G.I.pipe.</b>  <b>Function: Strengthen the abdomen,back muscle strength and flexibility.</b></p>	
6.	<p><b>Standing Twister Tripple:-</b>  <b>Size: 137x137x131cm</b>  <b>Weight:38kg</b>  <b>Made up of Stander Class heavy grade G.I.pipe.</b>  <b>Function:Activity of the waist joint,relax back muscle, enhance thewaist joint flexibility.</b></p>	
7.	<p><b>Having Knee Hip Riser:-</b>  <b>Pipe Material: Gi</b>  <b>Color: Green</b>  <b>Use: One of the most important equipment which trains multi parts of the body , knee hip riser helps in developing and focusing on the main muscle of lats and concentrates on the back muscles .</b></p>	
8.	<p><b>Double Walking Machine:-</b>  <b>Size:113x55x144cm</b>  <b>Weight:35kg</b>  <b>Made up of Stander Class heavy grade G.I. pipe.</b>  <b>Funcation:Improve human motion having oxygen balance ability and physical coorditnation ability.</b></p>	

S.N	Specification	Figure
9	<p><b>Double Leg Press:-</b>            Weight-65 kg            Size-163x161x70cm            Made up of Stander Class heavy grade G.I.pipe.            Function: This leg press is the most simple fitness equipment to work with. One just has to stretch his legs with force and recover them slowly sitting on this equipment and feet resting on the</p>	
10.	<p><b>Single Way Walking Machine:-</b>            Size: 85x53x40cm            Weight:30kg            Made up of Stander Class heavy grade G.I.pipe.            Function: Lower Limbs improve cardiopulmonary function, improve cardiovascular endurance, especially suitable for the elderly</p>	
11.	<p><b>Double Row Implement:-</b>            Size:-124X79X82cm            Weight-35kg            Made up of Stander Class heavy grade G.I.pipe.            Function: The Movement of the hands and the waist. Mainly to improve srm strength refine thr heart and lungfunction and the tone up a lotof your major musscles.</p>	
12.	<p><b>Treadmill:-</b>            Size: 55x130cm            Weight; 75kg            Made up of Stander Class heavy grade G.I.pipe.            Funcation: Improve Diabetes, Blood Pressure, Running and Weight Loss.</p>	