

Jalore Nagrik Sahakari Bank Ltd.

Head Office: Near Haridav Joshi Circle, Jalore (Rajasthan)
Email ID:- headoffice@jalorebank.com | Bank Website: www.jalorebank.com | Mobile No. 94138-54111

TENDER DOCUMENT

FOR

Bank Headoffice & Branch Building – Second Floor

FURNITURE,
ELECTRIC FITTING,
CEILING & INTERIOR
WORK

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क्रमांक / जानासबैकलि / 4223

दिनांक 07.08.2025

निविदा सूचना

बैंक के जालोर क्लब के पास नवीन भवन में प्रधान कार्यालय एव शाखा के Second Floor में निश्चित डिजाइन अनुसार फर्नीचर एवं इन्टीरियर का कार्य अतिशीघ्र करवाया जाना प्रस्तावित हैं। इस हेतु पंजीकृत एवं प्रतिष्ठित फर्मों/कम्पनियों (GST Firm) से निविदा प्रस्ताव आमंत्रित किये जाते है। अतः इच्छुक पंजीकृत एवं अनुभवी, प्रतिष्ठित फर्म /कम्पनी (GST Firm) अपनी निविदा (Technical & Financial Bid) के अलग—अलग सील बन्द लिफाफे में दिः 18.08.2025 सांय 4 बजे तक बैंक प्रधान कार्यालय में रखे गये टेण्डर बॉक्स में डालना सुनिश्चित करें। Layout एवं Detailed Plan बैंक के प्रधान कार्यालय में उपलब्ध हैं, जो निविदा शुल्क जमा करवाने पर प्राप्त कर सकते हैं।

बैंक की अधिकृत कमेटी आवश्यकताओं के दृष्टिगत विभिन्न पहलुओं के आंकलन के आधार पर निविदा को अस्वीकृत / अंतिम रूप से स्वीकृत करने हेतु अधिकृत होगी, जो सभी पक्षों के लिए अंतिम रूप से बाध्यकारी होगा। विस्तृत विवरण, शर्ते, मात्रा इत्यादि की सम्पूर्ण जानकारी बैंक की वेब साईट www.jalorebank.com पर उपलब्ध है।

आज्ञा से

परमानन्द भट्ट मुख्य कार्यकारी अधिकारी जालोर नागरिक सहकारी बैंक लि.



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01	सामान्य नियम एवं शर्त	c.com Bank Website :- www.jalorebank.com Mobile No. 94138-54111
	·	 फर्नीचर निर्माण, इलेक्ट्रीक फिटिंग, सिलिंग एवं इन्टीरियर
	CITIL 4 OIL 1471CI	कार्य हेतु
1.1	कार्य का नाम -	– फर्नीचर निर्माण, इलेक्ट्रीक फिटिंग, सिलिंग एवं इन्टीरियर
		कार्य
1.2	फर्नीचर निर्माण, -	– जालोर नागरिक सहकारी बैंक लि.,
	इलेक्ट्रीक फिटिंग,	प्रधान एवं शाखा कार्यालय
	सिलिंग एवं इन्टीरियर	जालेार ।
	कार्य करने का पत्ता	
1.3	निर्माण/आपूर्ति की -	– कार्य कार्यादेश जारी होने की तिथी से एक माह के भीतर
	अवधि	पूर्ण करना होगा।
02	रेट टेण्डर/निविदा पत्रो के	साथ प्रस्तुत दस्तावेज
	तकनीकी (Technical) एवं	वित्तीय (Financial) Bid अलग—अलग लिफाफे में प्रस्तुत
	करनी होगी।	5
2.1	तकनीकी (Technical) Bio	d में निविदादाता निम्नलिखित दस्तावेज प्रस्तुत करेगा—
a)	फर्म रजिस्ट्रेशन की प्रति प्रस	तुत करनी होगी।
b)		तुत करना होगा।
c)	जीएसटी नम्बर की प्रतिलिपी	प्रस्तुत करनी होगी।
d)	वित्तीय वर्ष २०२३–२४ का 🛚	Turn Over प्रस्तुत करना होगा।
e)	रेट टेण्डर/निविदा शुल्क ए	वं अमानत राशि का विवरण प्रस्तुत करना होगा।
f)	1 × X 1 11 1 1 3 1 11 1 1 2 3 1 X	ाना प्रस्तुत करनी होगी—
	1. फर्म का नाम मय पत्ता	2. बैंक का नाम मय पत्ता
	3. खाता संख्या एवं खाते का	
	5. पेनकार्ड की प्रति।	6. जी.एस.टी.नं. 7. सुलभ संदर्भ हेतु एक केन्सिल चैक
g)	तकनीकी (Technical) Bio	l में निविदादाता को इसी प्रकार के पूर्व में किये गये कार्यों के
		ग पत्र, कार्य का विस्तृत विवरण जिसमें स्थान, कार्य पूर्ण करने
	की दिनांक सहित कार्यस्थल	। के फोटो संलग्न करने होंगे ताकि तकनीकी रूप से अनुभव व
	कार्य का मुल्यांकन किया ज	T सके।
2.2	वित्तीय (Financial) Bid_य	नें निविदादाता निम्नलिखित दस्तावेज प्रस्तुत करेगा—
a)	वित्तीय (Financial) Bid मे	ं कार्य की दर(जीएसटी कर सहित / कर रहित) प्रस्तुत करनी
	होगी एवं दरें गन्तव्य स्थ	ान तक FOR के संबंध में पूर्ण जानकारी देनी होगी। रेट
	टेण्डरदाता द्वारा मूल रेट ते	टेण्डर दस्तावेज पर जहां भी आवश्यक हो उसमें दर भर कर
	प्रत्येक पेज में सील और हर	ताक्षर के साथ सील बंद लिफाफे में प्रस्तुत करना होगा।

निविदादाता फर्म के हस्ताक्षर मय सील

- b) निविदा प्रारूप स्याही से भरा जाएगा या टंकण से भरा जाएगा। पैंसिल से भरी गयी किसी भी निविदा पर विचार नहीं किया जाएगा। निविदादाता निविदा के प्रत्येक पृश्ठ पर हस्ताक्षर करेगा तथा अन्त में निविदा की समस्त शर्ती को स्वीकार करने के प्रमाण में हस्ताक्षर करेगा।
- अाईटम वार दर स्पष्ट लिखे तथा कुल योग की दरें शब्दों एवं अंकों दोनो में लिखी जाएगी। इसमें कोई त्रुटियां (Errors) एवं / या उपिरलेखन नहीं होना चाहिए। यदि कोई शुद्धियां करनी हो तो स्पष्ट रूप से की जानी चाहिए एवं दिनांक सिहत उन पर लघुहस्ताक्षर किए जाने चाहिए। दरों में राजस्थान बिक्री कर एवं केन्द्रीय बिक्री करों की राशि को पृथक से दिखाना चाहिए।
- 2.3) तकनीकी (Technical) Bid में सफल होने वाले निविदादाताओं की (Financial Bid खोली जाएगी।

03 टेण्डर/निविदा शुल्क, अमानत राशि एवं सुरक्षा जमा राशि :--

^{3.1} निविदा शुल्क —

निविदा / टेण्डर शुल्क कुल अनुमानित राशि का 0.05 प्रतिशत या न्यूनतम रू. 500 / — जमा करवाना होगा जो Non Refundable होगा।

3.2 अमानत राशि (Earnest Money) —

अमानत राशि निविदा लागत का 2.00 प्रतिशत जिरये ड्राफ्ट / IMPS, RTGS & NEFT द्वारा जमा करवाना होगा। निविदा जमा करवाते समय एक लिफाफे में निविदा एवं एक लिफाफे में अमानत राशि का ड्राफ्ट अथवा ऑनलाईन जमा करवायी गयी राशि की UTR विवरण स्लीप डालकर बैंक में प्रस्तुत करना होगा। निविदा खोलने से पूर्व अमानत राशि बैंक में जिरये ड्राफ्ट / IMPS, RTGS & NEFT द्वारा प्राप्त होनी आवश्यक हैं। जो निविदा अस्वीकृत होने पर पुनः लौटायी जाएगी। अमानत राशि चैक द्वारा देय स्वीकार नहीं की जाएगी।

सुरक्षा जमा राशि (Security Deposit) –

निविदा स्वीकृत होने पर सुरक्षा जमा राशि निविदा अनुसार आदेश की लागत का 5 प्रतिशत प्राप्त की जाएगी। जिसमें अमानत राशि 2 प्रतिशत का समायोजन किया जाएगा। जिस पर कोई ब्याज देय नहीं होगा। उक्त राशि निविदा का अंतिम निर्णय लेने के अगले दो दिवस में जिरये ड्राफ्ट / IMPS, RTGS & NEFT द्वारा बैंक में जमा करवानी होगी अन्यथा निविदा L-2 के पक्ष में स्वीकृत कर दी जाएगी। सुरक्षा राशि जमा नहीं करने पर L-2 के पक्ष में निविदा Final की जाएगी।

उक्त राशि जमा होने के पश्चात सम्बधित फर्म के पक्ष में आदेश जारी किया जाएगा। सुरक्षा जमा राशि निविदा आदेश के अनुसार सामग्री / सेवा प्राप्ति की पूर्ण संतुष्टि के पश्चात् लौटायी जायेगी

3.3 रेट टेण्डर/निविदा दाता द्वारा टेण्डर शुल्क एवं अमानत राशि जमा नहीं करवाने पर प्रस्तुत रेट टेण्डर/निविदा पर विचार नहीं किया जायेगा एवं निविदा अस्वीकार कर दी जाएगी।

- रेट टेण्डर/निविदादाता द्वारा प्रस्तुत टेण्डर/निविदा शुल्क, अमानत राशि एवं सुरक्षा जमा राशि के विरूद्व बैंक द्वारा कोई ब्याज नहीं दिया जाएगा।
- 3.5 रेट टेण्डर/निविदा स्वीकृत करने के उपरान्त फर्म द्वारा यदि फर्नीचर निर्माण, इलेक्ट्रीक फिटिंग, सिलिंग एवं इन्टीरियर कार्य में असमर्थता, कम गुणवत्ता या आदेशानुसार प्राप्त नहीं होने पर अमानत राशि जब्त की जाएगी।
- 04 रेट टेण्डर/निविदा दाता द्वारा मूल रेट टेण्डर/निविदा दस्तावेज को प्रत्येक पृष्ठ पर
- हस्ताक्षर मय सील सहित प्रस्तुत करना होगा। रेट टेण्डर/निविदा दाता द्वारा रेट टेण्डर/निविदा व्यक्तिगत रूप से जमा करवाई जा सकती है या पोस्ट(डाक) द्वारा भेजा जा सकता है ताकि रेट टेण्डर/निविदा सूचना में उल्लेखित समय के भीतर पंहुचने के लिए आवेदन किया जा सके। रेट टेण्डर/निविदा दाता द्वारा प्रस्तुत की गयी दर रेट टेण्डर/निविदा खोलने की दिनांक
 - से 1 वर्ष तक के लिए मान्य रहेगी और संवेदक को उसी अनुमोदित दरों पर आदेशानुसार आपूर्ति करनी बाध्यकारी होगी।
- 4.3 रेट टेण्डर/निविदा को सीलबन्द कर प्रधान कार्यालय स्थित टेण्डर बॉक्स में निम्नाकिंत पते पर जमा करवाने होगें-

मुख्य कार्यकारी अधिकारी, जालोर नागरिक सहकारी बैंक लि., प्रधानकार्यालय –हरिदेव जोशी सर्किल के पास. जालोर- 343 001 (राजस्थान)

- 4.4 रेट टेण्डर दर में जी.एस.टी दर सम्मिलित है अथवा नहीं जी.एस.टी. को अलग से दर्शाया जाये ।
- रेट टेण्डर/निविदा विलम्ब के कारण देय तिथि/ समय के बाद बैंक को प्राप्त होने पर रेट टेण्डर/निविदा को अस्वीकार कर दिया जायेगा।

06 बैंक द्वारा रेट टेण्डर/निविदाओं को खोलना :--

- 6.1 बैंक द्वारा प्राप्त रेट टेण्डर/निविदाओं को बैंक की अधिकृत कमेटी/संचालक मंडल बैठक के समक्ष खोला जायेगा।
- रेट टेण्डर/निविदाओं को खोलने के पश्चात प्राप्त रेट टेण्डर/निविदाओं की दरो को तुलनात्मक विवरण बना कर प्राप्त सबसे कम दर वाली फर्म को आवश्यकतानुसार आदेश दिया जायेगा।

07 | मात्रा :-

बैंक द्वारा सूची में उल्लेखित मात्रा केवल अनुमानित मात्रांए है जो रेट टेण्डर/निविदा दाता द्वारा आपूर्ति की जाने वाली वास्तविक और सटीक मात्रा के रूप में नहीं ली जा संकती है। बैंक आवश्यकतानुसार फर्नीचर निर्माण, इलेक्ट्रीक फिटिंग, सिलिंग एवं इन्टीरियर कार्य हेत् मात्रा और गुणवत्ता या इसके किसी भी हिस्से में परिवर्तन कर सकता है ।

निविदादाता फर्म के हस्ताक्षर मय सील

- 7.2 सूची में वर्णित मात्रा की वृद्धि या कमी करने का अधिकार बैंक के पास सुरक्षित रहेगा।
- 7.3 बैंक द्वारा लिखित किसी आदेश के बिना रेट टेण्डर/निविदा दाता द्वारा कोई बदलाव नहीं किया जायेगा।

08 खरीद आदेश जारी करना :--

8.1 रेट टेण्डर/निविदादाता फर्नीचर निर्माण, इलेक्ट्रीक फिटिंग, सिलिंग एवं इन्टीरियर कार्य आदेश की प्राप्ति के एक माह के भीतर आदेश के अनुसार सभी वस्तुओं की आपूर्ति शुरू करेगा और एक माह की अवधि के भीतर पूर्ण करेगा।

फर्नीचर, इलेक्ट्रीक फिटिंग, सिलिंग एवं इन्टीरियर कार्य हेतु Layout & Detailed Plan बैंक द्वारा प्रदान किया जावेगा एवं कार्यादेशानुसार कार्य करना होगा, जिसमें Transportation का Charges देय नहीं होगा।

09 निरस्त करना :-

9.1 रेट टेण्डर/निविदा दाता द्वारा निर्धारित समयावधि के भीतर फर्नीचर निर्माण, इलेक्ट्रीक फिटिंग, सिलिंग एवं इन्टीरियर कार्य समय पर पूर्ण नहीं करने पर आदेश निरस्त कर सुरक्षा राशि जब्त की जा सकती है। इसके साथ ही संवेदक की Risk & Cost पर अन्य से माल खरीदी की जा सकेगी जिसकी समस्त व्यय संवेदक से वसूल किया जाएगा।

10 | भुगतान :--

10.1 रेट टेण्डर/निविदादाता द्वारा दिये गये फर्नीचर निर्माण, इलेक्ट्रीक फिटिंग, सिलिंग एवं इन्टीरियर कार्य आदेश के अनुसार आपूर्ति/निर्माण के पश्चात बिल बैंक में प्रस्तुत करना होगा। आपूर्ति की गयी सामग्री के सत्यापन कार्य की गुणवत्ता, नाप की जांच एवं बैंक के अधिकृत वेल्युअर/वास्तुकार द्वारा जारी उपयोगिता प्रमाण पत्र प्रस्तुत करने के पश्चात भुगतान किया जाएगा।

11 दंड ≔

11.1 रेट टेण्डर / निविदादाता द्वारा फर्नीचर निर्माण, इलेक्ट्रीक फिटिंग, सिलिंग एवं इन्टीरियर कार्य के निर्माण कार्य एवं आपूर्ति से इन्कार करता है या सप्लाई करने में विफल रहता है तो बैंक सुरक्षा जमा राशि भी जब्त कर सकता है। जिसकी जिम्मेदारी संवेदक की रहेगी।

12 विविध :--

बैंक किसी भी या सभी रेट टेण्डर / निविदाओं को बिना किसी कारण बताए रद्द करने का अधिकार सुरक्षित रखता है। किसी भी उपर्युक्त कारणों से रेट टेण्डर / निविदादाता के द्वारा शर्तों के उल्लंघन दर्ज होना पाये जाने पर बैंक उसके साथ किए गए करार को समाप्त कर शेष बचे रेट टेण्डर / निविदादाताओं में से किसी भी एक के साथ नियमानुसार आदेश देने की प्रक्रिया प्रारम्भ करने का अधिकार रखता है।

13 अंतिम निर्णय :--

किसी भी परिस्थिति में टेण्डर संबंधी अंतिम निर्णय बैंक की संबंधित कमेटी का ही मान्य एवं सभी पक्षों के लिए बाध्यकारी होगा।

The BOQ & Material description of internal work for the second floor of the Jalore Nagrik bank Ltd.

Sr.	Item/	Description	Nos	Sizes	
No	Location				
1	Chairman Office Desk	front table (7'9"'x3'3"x2'4") and side table (3'8"x1'9"x2'3"): Table top with White Corian Acrylic Solid Surface Sheet or PU finish on outer surface and 1mm thick laminate in internal surface, also the legs are in solid wood (Ghana teak wood, size minimum 2"x2"). Under table storage cabinet. design as per 3D image.	1.00		
2	Board meeting room conference table	conference table (21'x7'x2'4"): Table top with veneer + polish or PU finish on outer surface and 1mm thick laminate in internal surface, also the legs are in solid wood (Ghana teak wood, size minimum 2"x2"). design as per 3D image.	1.00	147	
3	Partition wall: Acoustic partition wall design for the board meeting room and chairman office.	Partition wall: partition wall (11'6" + 30'6"+11'6") long & 11' height, frame made of 2" x 1.5" 16 gauge aluminium section at 600mm c/c, filled with glass wool. 12mm ply on both side. on side acoustic treatment another side MDF panel. The aluminium must be filled with Ghana teak wood near the doors opening and at boarder. Door opening: 3, for door number 47, 48 and 53 door opening dimension as per the layout drawing or as described in the below points.	1.00	500 sqft	
		Glass wool sheet over surrounding walls as per the design (Bottom 2.5' laminate or MDF with PU, above 2.5' wool sheet with design). Supplying and fixing wall acoustic treatment on masonry or concrete surfaces, consisting of the following: Providing and fixing 12 mm thick BWR grade plywood (conforming to IS 303), mounted over a metal frame made of 25 mm x 50 mm GI box section or seasoned wooden battens at 600 mm c/c both ways, properly anchored to the wall using fasteners and spacers. one side: Over the plywood, fixing acoustic foam panels of 25–50 mm thickness and minimum density of 30–40 kg/m³, having a Noise Reduction Coefficient (NRC) of not less than 0.75. The acoustic foam shall be wedge or pyramid-shaped, fire-retardant, and anti-fungal, as approved by the Engineer-in-Charge.			
		Optional finish: Stretching acoustic fabric (fire-retardant, decorative, and sound permeable) over the foam, neatly fixed and finished with concealed edge taping or stapling			

		at the back.			
		All materials to be installed in line and level, cut-outs to be provided for electrical switches, services, and junction boxes as required. The work includes surface preparation, adhesives, fixing accessories, and labour complete in all respects as per drawings and technical specifications.			
4	Wall panelling, Board meeting room, Auditorium	Board meeting room, Auditorium wall. Glass wool sheet over byson board (cement sheet) on the surrounding walls as per the design (Bottom 3' laminate or MDF with PU, above 3' wool sheet with design).	1.00	300 sqft.	
5	Upper Cabinet Storage (decorative)	Upper Cabinet: (4 cabinet): 1'3" wide & overall length 13'10" & 5' height. With drawers and door, made from 18mm and 12 mm plywood thick plywood as per standard drawing, all side finished with 1.0 mm thick laminate of approved shade on the exterior side as per design of approved colour and the inner surface and divisions are finished with 1.0 mm thick inner laminate of approved colour, install at 5' height.		total length (30'), height (4'), depth (1'3")	
6	Upper Cabinet Storage (Solid)	upper cabinet: (4 cabinet): 1'3" wide & overall length (~5' long) & 5' height. With drawers and door, made from 18mm and 12 mm plywood thick plywood as per standard drawing, all side finished with 1.0 mm thick laminate of approved shade on the exterior side as per design of approved colour and the inner surface and divisions are finished with 1.0 mm thick inner laminate of approved colour, install at 5' height, please follow drawing.		total length (20"), height (4'), depth (1'3")	
7	Chairman Office Storage:	lower cabinet: (total 10 cabinet): 2' wide & overall length 55' & 3' height, with drawers and door, made from 18mm thick plywood, all side finished with 1.0 mm thick laminate of approved shade on the exterior side as per design of approved colour and the inner surface and divisions are finished with 1.0 mm thick laminate of approved colour.		total length (50"), height (3'), depth (1'6")	
8	Sofa in Waiting Lobby	providing and fixing of 4+2 seater L sofas finished with fabric of approved shade & pattern, supported on wooden (Ghana teak wood) OR WITH METAL legs . covered with top-quality imported faux leatherette/fabric. contemporary design of elegance and comfortable & upholstery fabrics colour/patterns as per approved. sponge: high quality polymeric urethane foam 1.4 minimum density as the difference part , seat and back. spring: imported spring for strong support.	1.00	12' long L share sofa.	

9	Stage at auditorium	A wooden stage 1'6" height and 20' long and 9' wide. With 14 gauge MS IRONS box section of of 2"x3", 600mm C/C and 12mm plywood and veneer. Wooden flooring on top and 3 sides. Will have 4 switch 6 panels on side portion. wooden flooring: Minimum thickness of 5 mm.	1.00	180 sqft	
10	TEA Table	TEA table top Corian and wooden combination. With GLASS on top.VNEER finish on outer surface also the legs are in solid wood with same polish or iron legs with spray paint. oval shape. As per selection.	2.00		
	Podium	Digital Podium: size ` Podium should be single unit cabinet made of Vandal resistant strong 1.6mm CRCA steel coated with polymer powder coating. It should have Screw less enclosure to provide complete security and Lockable enclosures openable with single key for top slider cover, Visualizer drawer, keyboard tray, front door and back maintenance door. IT should have slid able top cover to protect display monitor. It should have provision for putting LOGO/Monogram of organization at the visitor side of the podium. It should have Gooseneck mic socket (One at Top and One at right side of touch Panel) and Dual USB at the top of the podium usable without opening top slider. It should be compatible to have Dual Gooseneck Mic in case required in future and should be usable without opening top slider. Podium should have single button main power switch with LED at right side of the podium to power ON all devices. Podium should have single power cord connectivity and it should be connected with MCB operated Power distribution unit to protect from any surge and short circuit. it will have power, data, USB and HDMI connection point (already described in electrical section of the BOQ)	1.00	16" width x 12" Deep x 44" height. Top= 24" Width X 16" deep, each.	

12	_	Engineered wood flooring, conforming to EN 13329:2006, with plank size of 1200 x 190 mm (± 10mm	1.00	500	
13	commercial- grade carpet tiles in Auditorium	commercial-grade carpet tiles over acoustic mat. Description: Providing and laying commercial-grade carpet tiles (modular type) of size 500mm x 500mm or approved equivalent, with a minimum thickness of 5 mm, comprising 100% solution-dyed nylon/polypropylene fibbers with PVC/bitumen backing, suitable for high-traffic commercial use, having a minimum pile density of 0.15 gm/cm³. The carpet tiles shall conform to relevant ISO/ASTM standards for wear resistance, colorfastness, and antistatic properties. The tiles shall be of approved pattern and shade, as per architect's selection. The carpet tiles shall be laid over a high-density acoustic underlay mat, minimum 5 mm thick, made of closed-cell rubber or cross-linked polyethylene (XLPE) foam with density ≥ 100 kg/m³, to provide sound insulation of minimum Impact Insulation Class (IIC) 50 or higher. The underlay shall be antifungal, rot-proof, and fire-retardant. The flooring shall be installed using manufacturer-recommended pressure-sensitive adhesive for both mat and tiles. All joints shall be tightly butted and aligned, and edges finished with appropriate skirting or edge trim. All necessary surface preparation, cleaning, levelling, adhesive application, cutting, fitting, and finishing shall be included to complete the job in all respects.		1650 Sqft	
14	Wooden Door (double and single door)	Providing & Fixing of Single and double door both side Laminate finish Flush door Made from cutting in 35mm thick Flush door as per drawing as per Drawing with shall be fixed with beading patti finished in melamine polish or laminate with both side laminated finished with required beading for edge seal with polish, & laminated door jems line & Shutter to be fixed in door frame (76mmx 63mm TW) with 4 nos heavy duty hinges of approved brand with Approved SS matt finished 600mm long 25 mm dia handle on both side of door, with necessary hardware like door stopper, Enox make Door closer, etc. Complete as per design. brass hinges, brass lock and other accessories. door size width as per layout plan, height 7'6". providing material and installation included.	8.00	230 sqft	
		Door number: 46, 47, 48, 49, 50, 51, 52, 53.			

15	POP Sheet Ceiling	providing and fixing suspended false ceiling made out of 12.0 mm (approx.) thick POP plaster boards of Indian pop or equivalent made g.i standard section framework in the pattern and design directed by the bank engineer. tache g.i. section frame work shall be tied to the roof and walls with the anchor fastener screws/bolts of appropriate size recommended by the Indian pop. the boards shall be fixed to the frame work with the screws and the joints shall be flushed and finished with requisite jointing compounds paper tapes etc. design and paint on ceiling must be considered.		3500 sqft
16	Grid False Ceiling	providing & fixing of mineral fibber acoustical suspended ceiling system with 15mm tiles and exposed grid. the tiles should have humidity resistance (rh) of 90% - 99%, nrc 0.5, light reflectance ≥87%, thermal conductivity k = 0.052 - 0.057 w/m k, colour white, fire performance uk class 0 / class 1 (bs 476 pt -6 &7) in module size of 600 x 600 x 16mm, suitable for green building application, with recycled content of 30% - 45%. The installation to comprise main runner spaced at 1200mm centre securely fixed to the structural soffit using us boral /gyproc / Armstrong suspension system (specifications below) at 1200mm maximum centre. the first/last suspension system at the end of each main runner should not be greater than 450mm from the adjacent wall. flush fitting 1200mm long cross tees to gles of size 3000mm x 19mm x 19mm, secured to walls at 450 mm maximum centre.		154 sqft
17		wooden patti ceiling with ALU. frame and plywood 8mm thick solid wood patti with polish finish considered.		200 sqft
18		Providing & applying 3 coats of 1st quality Plastic paint (ICI Dulux / Asian velvet touch) of approved shade with two coats of putty, two coats of approved primer, and three coats of approved plastic paint, including preparation of surface, scrapping, sand papering, scaffolding, all materials and labour, taxes etc complete. as approved by Engin-Charge/Designer Putty should be of Asian, Paint should be Low Volatile Organic Compound level as per slandered Applicable (24.14 to 55.62 Gr/Litre) as per directed by engineer in charge.		3000 sqft
19		Horizontal or vertical Polyester Strip sliding/revolving curtains for windows as per the selection. Window size ~5' X 5'.	16.00	

20	Column	MDF/PE louver panel on column board meeting	1.00	125 sqft	
	Covering Panels.	room and training room and cover with acoustic			
		material in Auditorium. And Board meeting room.			
		Beam dimensions 1'2" X 2'6" X 11' height.			

Sr. No.	item/Location	Description	Nos	Sizes
E1	Power connection at chairman Table:	Power connection at chairman Table: Plug with switch under the table top with acsess point on top side using wire manager. Wire manager approx. 15" long, 3" wide, 4" deep. metal Cover. Power and data cable connection provision including switches. total 5 plugs with 2 switches. Goldmedal switches and wire will be Polycab. As per selection.	1.00	
E2	Chairman table, Board meeting room, auditorium, training room	CAT-6 cable, installation and final connection port installation. A CAT6 cable is a twisted-pair cable designed for high-speed data transmission, supporting Gigabit Ethernet (1000BASE-T) and frequencies up to 250 MHz It features 23 AWG solid copper conductors, HDPE insulation, and a FR PVC jacket, and is typically available in 305-meter lengths. These cables are suitable for indoor use and are often used in networking setups and security camera installations. Preferred Brand: D-Link. providing & installing.	21.00	850 m Total
E3	Board meeting room, auditorium, training room	HDMI connection, TV to projector to Table or podium including installation and final finish work. An HDMI 2.1 cable should be described as an Ultra High Speed HDMI cable with Ethernet, compliant with the HDMI 2.1 specification. It should support a bandwidth of 48Gbps, enabling 8K resolution at 60Hz or 4K resolution at 120Hz, along with features like Dynamic HDR, eARC, and support for immersive audio formats such as Dolby Atmos and DTS:X. The cable should also have gold-plated connectors, high-density shielding, and high-quality copper conductors for optimal performance and durability. 2 Cables in Board meeting room. 2 cables in auditorium and 2 cables in training room. providing & installing. Goldmedal switches and wire will be Polycab. As per selection.	6.00	~50m
E4	Connection to Board Meeting Room	Switch connection box. The board meeting table will have 3 wire manager box. The 3 wire manager box will have 6 plug points with 2 switches (3 plug x 1 switch). Each wire manager box must have one CAT-6 data connection point and one HDMI port from each	4.00	

wire manager box. providing & installing. Goldmedal switches and wire will be Polycab. As per selection. A good quality LED light panel of 2 feet x 2 feet backlit panel, natural white, pop ceiling. include	
A good quality LED light panel of 2 feet x 2 feet	
E5 Hanel Hanel	
E6 COBs Lights 15w (12 to 18w as light led ceiling panel as per requirement), natural white, recessed panel for falseceiling / pop ceiling. with installation, wiring & switches. include wire and switches, providing & installing. Goldmedal switches and wire will be Polycab. As per selection.	
E7 Panel Lights 15w (12 to 18w as light led ceiling panel as per requirement), natural white, recessed panel for falseceiling / pop ceiling. with installation, wiring & 20.00 switches. Goldmedal switches and wire will be Polycab. As per selection.	
E8 CCTV CCTC AND ITS WIRING AS PER 5.00 RBI/GOVERNMENT OF INDIA REGULATION. Wiring will conect to its main server room (Wiring ~500 runnin ft).	
E10 Duct AC Providing & installing. duct AC, Include duct, wire and switches (MCB), piping and all accessories, 4 star Daikin AC. Ducting is ~70' long. DAIKIN DUCT AC NON INV (THREE PHASE)	
E10.01 3 ton FDMF SERIES DAIKIN DUCT AC NON 1.00 INV (THREE PHASE)	
E10.02 8.5 ton FDMF SERIES DAIKIN DUCT AC NON 2.00 INV (THREE PHASE).	
E10.03 5.5 ton FDMF SERIES DAIKIN DUCT AC NON 2.00 INV (THREE PHASE).	
E10.04 Ducting for duct AC. Supply Installation & Testing Of Gi Ducting 24G With 09MM Nitrile Rubber Insulation & Machine Mouth Peace With Canvas Connection	for total tone in duct AC oprox 200 ning ft)
E11 Sound system JBL sound system for auditorium at ceiling and mounted o the wall.	3 /
Ceiling mounted speakers: JBL CSS8018 8" ceiling speakers with CSS-BB8 back-can, 110° dispersion, power taps 10/5/2.5 W at 100 V/70 V line. To be identical make and model with UL/SAA certificate. Installed per JBL manual. Quantity: nos. Provide test certificate of transformer and frequency response for each batch.	
E11.02 Supplying and installing front wall-mounted full-	

		range loudspeakers, JBL Control 25-1 (or equivalent), 5.25" 2-way speaker, 100 W program power, 86 dB sensitivity, 100° × 100° coverage, ABS enclosure, IP44-rated, UL 1480 certified.			
E11.03		wiring: Supplying and laying speaker wiring using 2-core, 1.5 sq.mm stranded copper, FRLS (Fire Retardant Low Smoke) sheathed speaker cable, suitable for 100 V line public address or lowimpedance audio systems. The cable shall be laid from the amplifier rack/mixer location to speaker positions (ceiling and wallmounted), through approved routes using ISI-marked rigid PVC conduits (min. 20 mm dia) or surface PVC trunking as required. All wiring shall be concealed in walls, floors, or ceiling cavities where possible, and properly clamped, dressed, and labelled. Cable routing shall avoid interference zones (power cables, EMI sources) and ensure a maximum voltage drop of ≤5%. All terminations shall use insulated crimp connectors or terminal blocks, with proper tagging at both ends. Joints, if required, must be soldered and insulated.	As per require- ement	t ~500 running ft.	
E12	Water Cooler	Blue Star 20 Litter Stainless Steel Water Cooler Sdlx2020 with 20 Litter Cooling,20 Litter with water purifier with 50 LPH purification rate, need to be in close case.	1.00		

Material description:

Man	erial description:	
Sr. No	Item	Description
1	Table	
	Plywood	18mm or as described. MR grade.
	Laminate:	Laminate for high traffic area as it should be high pressure laminates.
	Drawer channel and locks	Channel = Enox/hattich
		Lock = Hafle/dooset,
		Handle = Deccowell
	Fixing	Fevicol, SS screw or SS nails.
	Electrical point	Brand: GM
		Staff: 4 plug sockets with switch, Ethernet cable point.
		Officer: 5 plug sockets with switches, Ethernet cable point, Intercom connection point.
		under table.

2	Partition Wall Solid	
	AL. section	2"*1" or as described in details, gauge 16.
	Plywood	12mm at each side. MR grade.
	Laminate:	high pressure laminates, crack and heat up to 180-degree dry heat resistant and till 4.
3	Glass Partition	
	Glass	12mm toughen glass, frosted or fluted.
	Section	Slim section (1" or slim), gauge 16.
	Plywood	MR grade
	AL section	1" gauge 16.
	Door Fittings	Hafle/ Enox/hattich
4	Electrical:	
	Wire	RR
	Switches:	GM
	CAD-6 cable	D-Link
	Lights:	Minimum 2 years of warranty and service.
	Fan	Brand: Crompton.
		High speed, Minimum 2 years of warranty.
	Cable pipe	Pvc pipe, Viraj or Pision brand.
5	AC	Daikin or voltas Company
	AC pipe:	Copper pipe.
6	Plywood (for whole work)	MR grade with reputed brand.
7	Paint	Asian paint.
8	POP:	Indian gypsum, Section: Aesco, BOSCH, USG Boral, Royal Kraft or similar Ceiling Channel.

9	Door:	30 mm flush door both side 1mm laminate finish, ss hinges, SS locks and AL stopper
10	Chairs	Hight adjustable chair,
		rotating mechanism with 5 Castro Wheel.
		Based material: Nylon
		Seat: PU foam
		Lift: minimum Class 4

Notes and work conditions -

- 1. Please follow the notes from the layout and detailed drawing.
- 2. All the laminates, plywood, wire, cables, glass, etc. must be single-unit work, as there should be no joint until and unless it's described in the drawing.
- 3. Electrical notes
- a. The wire brand is Polycab.
- b. Use 3 gauges of wires, 1.5mm, 2.5 mm, and 4mm wires, for the power supply within the building.
- c. For earthing connection, use 1mm of wire.
- d. Use a single connection for each switchboard club to the MCB point circuit. The wire between the power is 2.5 mm.
- There should be no looping (neutral wire looping) in any condition. Run two wires (power and neutral wires) for each switch connection. Use 1.5mm wire for lights, fans, or any other equipment that consumes less energy.
- Use the track system to move the wires once it has become more than 3 wires conducting in pipes. Please follow the CAD file to get the track location and path.
- g. There should be no joint.
- h. For AC, use 4mm wire.
- For a 3-ton AC unit, a Type C MCB with a rating of 32 amps.
- The power connection to the wire: please keep 2m of extended wire.
- k. Provide the UPS connection to tables (to power computers and printers), bank server, a few strategic lights, and fans.
- The branch server will be located at the northeast corner of the branch manager's office, and the power switch will be near the branch manager's table. The switch must be facilitated with an enclosed case so no one can turn it off by mistake.
- The UPS wires will move from the ground floor UPS room to all the computers on the ground, first, and second floors.
- n. Detailed notes will be provided in the drawings.
- 4. The measurement may vary as per site measurement, so please do the marking and get it approved by the designer.
- 5. In case of any conflict final design will be as per consultation with the interior designer.
- 6. The design may alter as per the site condition.
- 7. The false ceiling will be at 9'6", and the pop ceiling height is \sim 10' from the finished floor surface

(may vary as per the site condition).

- 8. Drawing must be print on A3-sized paper.
- 9. All legends have a common meaning.

10. Furniture Notes

- a. All dimensions are in feet-inches if units are missing.
- b. Measurement may vary as per site measurement, so please do marking and get it approved by the designer.
- c. In case of any conflict final design will be as per consultation with the interior designer.
- d. The design may alter as per the site condition.
- e. The Inside laminate will be egg white laminate..
- f. Please follow the 3D images for more details.
- g. Electricity supply to the officer tables: 4 sockets and one 16Amp switch. The power supply to these sockets will be through UPS (under the table). The main power supply through socket with switch. Total 4+1 sockets and 1+1 switches. Provide a wire manger.
- h. For door 4, 6" hinges. 1st hinge 6" from top, 2nd hinge 4" from 1st hinge, 3rd hinge will be at centre, and 4th hinge will be 6" from bottom.
- Wardrobe hinges, 4 4", will be as per the below arrangement: 1st hinge 6" from top, 2nd hinge 4" from 1st hinge, 3rd hinge will be at centre, and 4th hinge will be 6" from bottom. j. Door lock, double turn lock, Vijayan 3.5" deadbolt.
- k Wardrobe and table locks, double turn lock, Vijayan 3.5".
- Regarding the partition wall, it has been mentioned in the material description.
- m. A wooden (teak wood) strip around the plywood in furniture as per required and described in detailed drawing.
- ^{n.} Electricity supply to the staff tables: 3 sockets and one 16Amp switch. The power supply to these sockets will be through UPS (under the table). The main power supply through socket with switch. Total 3+1 sockets and 1+1 switches.

घोषणा

मै / हम घोषणा करते है कि मैं / हम अनुबंध की उपरोक्त शर्तो से सहमत है और निविदा प्रस्तुत करने / आपूर्ति के निष्पादन के लिए सहमत है एवं शर्तो का पालना करने के लिए में पूर्ण सहमत हूँ।

निविदादाता फर्म के हस्ताक्षर मय सील
दिनांक :
पत्र व्यवहार का पत्ता टेलीफोन/मोबाईल नं.