



CANARA ENGINEERING COLLEGE

SUDHINDRA NAGARA, BENJANAPADAVU, BANTWAL TQ, D.K - 574219



18/03/2026

comparison

Location: near existing open well

Sl no.	Description	Qty	Vendor	
			SKE Industrial Automations	Prasad Technologies
1	Incomer:100A VAF METER and accessories 3HP DOL STARTER -1 NO. with 2no.WLC 5HP DOL STARTER-1 NO. with 2no. WLC 7.5HP DOL STARTER -2 NO. with 1no. WLC	1 NO.	68700	62700
Total			68700	62700
DISCOUNT			-	3000
Total after discount			-	59700
Transporation			-	1000
Gst 18%			12366	10926
Total			81066	71626

Terms and conditions

1. Above prices are inclusive of GST
2. Delivery :1 week after purchase order
3. Warranty of 12 months

PO/CHSA/ele

forwarded for approval.

Prasad
18/3/26

*out door starter box Panel
for borewell & open well pump*

Resident Engineer
CANARA ENGINEERING COLLEGE
Sudhindra Nagar, Benjanapadavu,
Bantwal Taluk, D.K. Dist.

*P.O may be issued to
Prasad Technologies*

Enclosure: 1. Quotation from two different vendors

20/3/26



Prasad technologies

Time - Quality - Service

GST: 29AXHPA4337Q1Z0



D.No.5-64/1, Industrial Estate,
Yeyyadi, Mangalore -575008.
prasadtechmlr@gmail.com
Mob: 9611105320, 9071249930

DATE: 17-03-2026

Ref: PT/17/03/248

M/S: **CANARA ENGINEERING COLLEGE**
BENJANAPADAVU

Dear Sir,

Sub: Quotation for supply of Starter Panel.

Above the subject we are quoted our best price as under.

Fabrication and supply of electrical panel made out of **16-gauge CRCA** sheet and duly powder coated consisting of.

SI.NO	PARTICULAR	MAKE	QTY
INCOMER			
1	100A FP MCCB	SCHNEIDER	1no.
2	SPREADER	SCHNEIDER	2no.
3	ROTARY HANDLE	SCHNEIDER	1no.
4	INDICATOR	KOSMOS	1set.
5	VAF METER	YOKINS	1no.
6	LVM	L&T	1no.
7	CONTROL MCB	SCHNEIDER	1no.
OUTGOING			
3HP DOL STARTER - 1no.			
8	10A TP MCB	SCHNEIDER	1no.
9	9A TP CONTACTOR	SCHNEIDER	1no.
10	OLR 4-6A	SCHNEIDER	1no.
11	1NO+1NC ADD ON BLOCK	SCHNEIDER	1no.
12	WLC	MINILEC	2no.
13	AUTO/MANUAL	L&T	1no.
14	TRIP INDICATOR	KOSMOS	1no.
5HP DOL STARTER - 1no.			
15	20A TP MCB	SCHNEIDER	1no.
16	9A TP CONTACTOR	SCHNEIDER	1no.
17	OLR 7-10A	SCHNEIDER	1no.
18	1NO+1NC ADD ON BLOCK	SCHNEIDER	1no.
19	WLC	MINILEC	2no.
20	AUTO/MANUAL	L&T	1no.
21	TRIP INDICATOR	KOSMOS	1no.
7.5HP DOL STARTER - 2no.			
22	25A TP MCB	SCHNEIDER	2no.
23	18A TP CONTACTOR	SCHNEIDER	2no.
24	OLR 9-13A	SCHNEIDER	2no.
25	1NO+1NC ADD ON BLOCK	SCHNEIDER	2no.
26	WLC	MINILEC	2no.

All types of electrical panel board Manufacturing, Installation and Service

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Website: www.prasadtechnologies.in



Prasad technologies

Time - Quality - Service

GST: 29AXHPA4337Q1Z0



MSME
सूक्ष्म, लघु एवं मध्यम उद्यम
MICRO, SMALL & MEDIUM ENTERPRISES

D.No.5-64/1, Industrial Estate,
Yeyyadi, Mangalore -575008.
prasadtechmlr@gmail.com
Mob: 9611105320, 9071249930

27	AUTO/MANUAL	L&T	2no.
28	TRIP INDICATOR	KOSMOS	2no.
29	120A ALUMINIUM BUSBAR	JINDAL	As req.
30	WIRE	POLYCAB	As req.
PRICE:			62,700/-
DISCOUNT:			3,000/-
TOTAL PRICE:			59,700/-
GST 18%:			10,746/-
GRAND TOTAL:			70,446/-

All the components are interconnected and tested.

Terms & condition:

1. Transportation charge extra. - 1X
2. Delivery 10 to 15 days from the date of confirms order with advance.
3. Advance 60% should be given along with the order and the balance at the time of delivery.
4. Warranty one year from the date of supply.
5. This quote valid for 30 days from the above date.

We hope our prices are most competitive and waiting for your most valuable orders.

Thanking you,

BANK DETAILS:

BANK: BANK OF BARODA,
BRANCH: BAIKAMPADY
A/C NO: 83670400000021
IFSC: BARBOVJMDAK



Yours faithfully

For: **Prasad technologies**

|| OM SHRI ||



SKE INDUSTRIAL AUTOMATIONS

MANUFACTURERS OF ALL TYPES OF ELECTRICAL PANELS
ADD- 1-55/1, MARNE VILLAGE, AJEKAR KARKAL UDUPI DIST-574108
E-MAIL-skeindustries17@gmail.com ,phone 9880255171,8310877908

GSTIN 29AYCPA3761G1ZM

QUOTATION

To M/S CANARA ENGINEERING COLLEGE BENJANPADAV	REF. NO- SKE2026-122
	DATE- 17/03/2026

SUBJECT QUOTATION FOR STARTER PANEL

We Thank for your enquiry. Please note our lowest price has follow.

Supply of STARTER PANEL Fabrication 16G CR sheet, fully powder coated with
Siemens Grey color & following electricals materials.

SL.NO.	PARTICULARS	MAKE	QTY	RATE
INCOMER				
1	100 FP MCCB	ABB/SCHNIDER	1 NO.	
2	SPREADER	ABB/SCHNIDER	2 NOS	
3	ROTARY HANDLE	ABB/SCHNIDER	1 NOS	
4	VAF METER	MULTISPAN	1 NOS	
5	CONTROL MCB	ABB/SCHNIDER	1 NOS	
6	SPP	L&T	1 NOS	
7	RYB INDICATORS	RIPON	3NOS	
OUT GOINGS				
<u>STARTER 7.5HP DOL 2NOS</u>				
1	25A TP MCB	ABB/SCHNIDER	2 NOS	
2	18 A CONTACTORS	ABB/SCHNIDER	2 NOS	
3	OLR 9-13A	ABB/SCHNIDER	2 NOS	
4	ADON BLOCKS	ABB/SCHNIDER	2 NOS	
5	AUTO/MANUAL SELECTOR SWITCH	L&T	2 NOS	
6	TRIP INDICATOR	RIPON	2 NOS	
7	WLC	GIC	2 NOS	

STARTER 5HP DOL 1NOS				
1	20A TP MCB	ABB/SCHNIDER	1 NOS	
2	9 A CONTACTORS	ABB/SCHNIDER	1 NOS	
3	OLR 7-10A	ABB/SCHNIDER	1 NOS	
4	ADON BLOCKS	ABB/SCHNIDER	1NOS	
5	AUTO/MANUVAL SELECTOR SWITCH	L&T	1NOS	
6	TIP INDICATOR	RIPON	1 NOS	
7	WLC	GIC	2 NOS	
STARTER 3HP DOL 1NOS				
1	10A TP MCB	ABB/SCHNIDER	1 NOS	
2	9 A CONTACTORS	ABB/SCHNIDER	1 NOS	
3	OLR 4-6A	ABB/SCHNIDER	1 NOS	
4	ADON BLOCKS	ABB/SCHNIDER	1NOS	
5	AUTO/MANUVAL SELECTOR SWITCH	L&T	1 NOS	
6	TRIP INDICATOR	RIPON	1 NOS	
7	WLC	GIC	2 NOS	
1	CONTROL & POWER WIRE	POLYCAB	AS PER REQ.	
2	BUSBAR	JINDAL	AS PER REQ.	
KARNATAKA BANK BRANCH PADUBIDRI		6102000100014601	KARB0000610	
			SUB TOTAL	68,700.00
			S GST @ 9 %	6183.00
			C GST @ 9 %	6183.00
			GRAND TOTAL	81,066.00
TERMS & CONDITIONS				
1. 50% OF ADVANCE OF FULL QUOTATION REMAINING AT DELIVERY TIME				
2. PACKING AND FORWARDING EXTRA.				
3. ANY CHANGES IN THE QUOTION WILL CHARGES EXTRA.				
4. DELIVER 10 DAYS FROM PURCHASE ORDER.				
FOR SKE INDUSTRIAL AUTOMATIONS				



CANARA ENGINEERING COLLEGE

SUDHINDRA NAGARA, BENJANAPADAVU, BANTWAL TQ, D.K - 574219



Date: 20/02/2026

From,

Prajwal Tellis
Resident Engineer
Canara Engineering College,
Benjanapadav.

To,

Principal
Canara Engineering College
Benjanapadav

Through,

Dean
Administration
Canara Engineering College
Benjanapadav

Respected Sir,

Sub: Request for Permission to Establish Additional 2 no. Water Sources on Campus

The campus currently has four water sources: three borewells and one open well. Two borewells are used for the hostels, one open well is used for gardening, and one borewell serves the college side. However, the college-side borewell's water level has been decreasing, resulting in insufficient water supply. Additionally, the hostel borewells are being continuously pumped to prevent water shortages.

To address this issue and ensure an uninterrupted water supply, it is necessary to establish two additional water sources: a new borewell and a new open well. A water investigation was conducted on 18th February 2026, and the detailed report, along with a rough estimate for the proposed work, is attached herewith for your reference.

We kindly request your approval to proceed with the drilling of the new borewell and construction of the open well to maintain adequate water supply for the campus.

Estimated cost - Rs.18,83,145/-

Thanking you,

Yours Sincerely

P. Tellis
21/2/26

Forwarded for further handling
Antony



CANARA ENGINEERING COLLEGE

SUDHINDRA NAGARA, BENJANAPADAVU, BANTWAL TQ, D.K - 574219



Regd
Camp up m/z
A

☉ CAMPUS WATER SUPPLY – ESTIMATION FOR BOREWELL, OPEN WELL, PUMPS, PIPELINE & ELECTRICAL WORKS

(1 no. borewell and 1 no. open well)

Sl. No	Description	Amount (₹)	Remarks
1	Borewell drilling, pump, accessories, etc.	2,22,145	Estimation received
2	UPVC pipeline from borewell & open well → playground stage sump & college tank (550 m, including earth excavation)	4,00,000	Oral estimation based on length
3	Sensor cable from bore → college tank and starter box panel → pump cable	3,00,000	Oral estimation based on length
4	Outdoor starter box panel (for borewell pump & open well pump)	70,000	Oral estimation
5	Open well pump	41,000	Estimation received
6	Open well works	8,50,000	Estimation received
Grand total		18,83,145	

Note: Jelly filling, transportation of escalated mud and blasting charges (if required) from Institution end.

Amrta
To be negotiated and
quotes submitted
13/3/26