Charge List of BEd College Kalings, Hended Over by P.A ITDA Bellingeda to Prencipal BED College Kaling

B.Ed. College, Kalinga, Administrative Block(Ground Floor)

B.Ed. College, Kalinga, Administrative I			Block(Ground Floor)	
B.	Name of Room	Floatric fittings	PHD fittings	
Vo.	The same of the sa	Celling Fan = 2 No.s	Hand Wash basin with all fittings =	
(-	Principal	Celling Fan = 2 No.s Pedestral Fan = 1 No.	1 - 37	
	Chamber	Pedestral Fan = 1 No.	Commode Pan with cisten = 1 No.	
		Wall Mounted Fan = 1 No.	Glass Shelve = 1 No.	
		C.F.L. $bulb(36Watt) = 3 No.s$	Soan holder = 1 No.	
		C.F.L. bulb(18 Watt) = 1 No.	Towel Hanger = 1 No.	
		Switch = 13 Pcs.	Hand Shower = 1 No.	
		5 Pin plug = 1 No.	Mirror = 1 No.	
٠		15 AMP plug = 1 No.	Millor	
		Celling Rose = 6 No.s		
		Calling bell = 1 No.		
		Fan Regulator = 2 No.s		
	000 400	Celling Fan = 6 No.s		
ļ.	Office room	Rulh holder = 4 No.S		
		Celling Rose = 10 No.s		
		Fan regulator = 6 No.s		
		Switch = 16 No.s		
		5 Pin plug = 2 No.s		
		Celling rose = 10 No.s		
3.	Staff common	Bulb holder = 4 No.s		
	room	Fan regulator = 6 No.s		
		Switch = 16 No.s		
		5 Pin plug = 2 No.s		
	Science & Mat			
4.		Bulb holder = 4 No.s		
	Laboratory	Fan regulator = 6 No.s		
		Switch = 16 No.s		
		5 Pin plug = 2 No.s		
5.	Health &	Celling rose = 3 No.s		
3.	Physical Roor	n Bulb holder = 4 No.s		
	1 Hydron	Fan regulator - 0 No.3		
		Switch = 16 No.s		
		Plug = 2 No.s	Hand shower with fitting = 2 No.s	
6.	Girl's Toilet	Celling rose = 2 No.s	Hand wash basin = 1 No.	
		Bulb holder = 2 No.s	τ -1 horozo τ = 1 No	
		Exhaust Fan = 1 No.	on on a Discharge (Kitter) = 114	
		CFL bulb(18 Watt) = 1 No.		
7				
1	reading room	Bulb holder = 12 No.s		
		Celling rose = 12 No.s		
		Switch = 37 No.s		
		5 Pin plug = 11 No.s		
1		Fan Regulator = 10 No.s		
		15 amp. Plug = 2 No.s	21° A	

Hender OVER

13 Charles Reports

٧.	Boy's Toilet	Celling rose = 2 No.s Bulb holder = 2 No.s Exhaust Fan = 1 No. CFL bulb(18 Watt) = 1 No.	Hand wash basin = 1 No. Mirror = 1 No. Towel hanger = 1 No. Stending Urin 2 - 2 Olassa Pen wath Cistor - 1
).	ICT	Wall mounted fan = 10 No.s Switch = 58 No.s 5 Pin plug = 18 No.s Celling rose = 10 No.s Bulb holder = 1 No. CFL bulb(36 Watt) = 1 No. Slight (1*1) = 10 No.s Slight (2*2) = 3 No.s	
		15 amp. Plug = 12 No.s Ground floor Corrido	r
10. 11. 12. 13. 14.	. Street	Bulb holder = 6 No.s 5 Pin plug = 3 No.s Switch = 17 No.s 100 amp. M. Switch = 2 No.s Paired board = 3 No.s Bulb holder = 6 No.s Celling rose = 7 No.s 5 Pin plug = 2 No.s Switch = 23 No.s CFL bulb(23 Watt) = 1 No. Fan pared board = 1 No. Bulb holder = 1 No. CFL bulb = 1 No. CFL bulb = 1 No. Street light with pole = 30 No.s CFL bulb(23 Watt) = 30 No.s CFL bulb(23 Watt) = 30 No.s CFL bulb(23 Watt) = 2 No.s CFL bulb (23 Watt) = 2 No.s	Rubber mat(2'*4') = 2 No.s Rubber mat = 1 No.
-		Administrative Block	(1 st Floor)
1	6. Arı & Craft		

10.1.13 Carpied Learning Many 13 April 19

	Stare		Ceiling rose = 2 No.s Holder = 3 No.s	
			Switch = 6 No.s	
			Regulator = 2 No.s	
			5 Pin plug = 1 No.	
			3 1 III plug – 1 No.	
8.	Sta	re-2	Ceiling rose = 2 No.s	
			Holder = 3 No.s	
			Switch = 6 No.s	
			Regulator = 2 No.s	
			5 Pin plug = 1 No.	
19.	E	T Laboratory	Celling Fan = 3 No.s	
			Ceiling rose = 4 No.s	
			Bulb holder = 4 No.s	
			Switch = 11 No.s	
			Regulator = 4 No.s	
			5 Pin plug = 3 No.s	
			15 amp. Plug = 1 No.	
20.		Class room-1	Ceiling Fan = 10 No.s	
			Ceiling rose = 10 No.s	
			Switch = 26 No.s	
			Bulb holder = 11 No.s	
			5 Pin plug = 5 No.s	
			Regulator = 10 No.s	
21	1.	Multi purpose hal	Ceiling Fan = 10 No.s	
			Ceiling rose = 10No.s	
			Switch = 29 No.s	
			Regulator = 10 No.s Bulb holder = 10 No.s	
			5 Pin plug = 9 No.s	
			5 amp. Plug = 6 No.s	
13	22.	Toilet	Switch = 6 No.s	Wash basin = 1 No.
			5 Pin plug = 1 No.	Mirror = 1 No.
			Ceiling rose = 2 No.s	Towel hanger = 2 No.
			Bulb holder = 3 No.s	Cisten = 1 No.
			CFL (18 Watt) = 2 No.s	Squattery views 2
1	23.	Boy's Toilet	Holder = 3 No.s	Wash basin = 1 No.
			Ceiling rose = 2 No.s	Mirror = 1 No.
			Exhausted Fan = 1 No.	Towel hanger = 2 No.s
				Cisten = 2 No.s Strading uran 2 - 2

10.1.13 Constituted Verificed

Stading urainal wraised Pan -1 cristor - 1

	Class room-2	Ceiling Fan = 8 No.s	T
		Ceiling rose = 8 No.s	
		Switch = 20 No.s	
		Holder = 8 No.s	
		5 Pin plug = 4 No.s	
		Regulator = 8 No.s	
	Corridor	MCB - 24 No.s	
		100 amp main switch = 2 No.s	
		Switch = 12 No.s	
		Holder = 5 No.s	
		5 Pin plug = 3 No.s	
6.	Roy's Commen	dministrative Block(2nd	1100r)
.	Boy's Common	Ceiling Fan = 6 No.s	
	room	Ceiling rose = 6 No.s	
		Switch = 14 No.s	
		Holder = 8 No.s	
		Pin plug = 2 No.s Regulator = 6 No.s	
		Regulator – 6 No.s	
27.	Psy laboratory	Ceiling Fan = 9 No.s	
		Ceiling rose = 9 No.s	
		Switch = 17 No.s	
		Bulb Holder = 6 No.s	
		5 Pin plug = 2 No.s	
		Regulator = 9 No.s	
28.	Girl's Common	Ceiling Fan = 6 No.s	
20.	room	Ceiling rose = 6 No.s	
	10011	Switch = 12 No.s	
		Holder = 4 No.s	
		5 Pin plug = 2 No.s	
		Regulator = 6 No.s	
29.	Girl's Toilet	Holder = 2 No.s	Wash basin = 1 No.
27.	On S Tollet	Ceiling rose = 2 No.s	Mirror = 1 No.
		Exhausted Fan = 1 No.	Towel hanger = 1 No.
			Cisten = 1 No. + Orasse Pen-1 Squatters URINAL With Shower. 2
30.	Seminar hall	Ceiling Fan = 10 No.s	Squatters URINAL 2
		Ceiling rose = 10 No.s	00717
		Switch = 29 No.s	
		Bulb Holder = 14 No.s	
		5 Pin plug = 5 No.s	
		Regulator = 10 No.s	

To.11/3

Wills Wells of the Rendhamal, Phulband
Kandhamal, Phulband

31.	Boy's Toilet	Holder = 2 No.s Ceiling rose = 2 No.s Exhausted Fan = 1 No.	Wash basin = 1 No. Mirror = 1 No. Towel hanger = 2 No.s Cisten = 1 No. + Orasso (20-1)
32.	Corridor	MCB = T2 No.8 Main switch = 2 No.s Switch = 18 No.s Holder = 6 No.s 5 Pin plug = 4 No.s	Standing Utind · 2 Water tank (2000 lt) 2 Nos Water tank (1000 lt) 1 Nos

10.1.1%

Chitts 12

External'-

1) Stainless steel decorative dignt with full bittings - 80 ms

2) Fountain Spraing Weth all Dittengs-

1 m -

Chirasic 101/12 Vanish 101/13

Vanish 101/12

Vanis

Girl's Hostel

		Girl's Hostel	DVID CHings
Sl. No.	Name of Room	Electric fittings	PHD fittings
1.	29 rooms	Each room	
		Ceiling Fan = 1*29 = 29 No.s Regulator = 1*29 = 29 No.s Ceiling role = 1*29 = 29 No.s 5 Pin plug = 4*29 = 116 No.s Switch = 6*29 = 174 No.s MCB = 1*29 = 29 No.s Bulb holder = 2*29 = 58 No.s	
2.	Ground corridor	Main switch(32 amp) = 4 No,s Bulb holder = 9 No.s Switch = 16 No.s 5 Pin plug = 2 No.s MCB = 2 No.s	
3.	Toilet	Exhausted fan =4*2=8 No.s Bulb holder = 3*2=6 No.s Ceiling rose = 2*2=4 No.s	Wash basin = $3 \text{ No.s} \times 2 = 6$ Mirror = $3 \text{ No.s} \times 2 = 6$ Towel stand = $3 \text{ No.s} \times 2 = 6$ Towel stand = $2 \text{ No.s} \times 2 = 6$ Shower = $2 \text{ No.s} \times 2 = 6$ Ciston = $2 \text{ No.s} \times 2 = 6$ Ciston = $2 \text{ No.s} \times 2 = 6$ Ciston = $2 \text{ No.s} \times 2 = 6$
			Water tank(2000 lt.)=4 No.s

10.1.13 June 1/2 Marking 1/3

1 1 1 2 2	1ST floor Corridor	
Corridor 1 st floor	Switch = 25 No.s Bulb holder = 9 No.s 5 Pin plug = 5 No.s MCB = 2 No.s Main switch(32 amp) = 4 No.s	
Bath room & Toilet	Exhausted Fan = 4 No.s Bulb holder = 3 No.s Ceiling rose = 2 No.s	Wash basin = 3 No.s $\times 2 = 6$ Mirror = 3 no.s $\times 2 = 6$ Towel stand(small)= 3 No.s $\times 2 = 6$ Towel stand = 2 No.S $\times 2 = 6$ Ciston = 2 No.s $\times 2 = 6$ Shower = 2 No.S $\times 2 = 6$ $\times 2 = 6$ $\times 2 = 6$
	MCB-2 (Extra)	
Stair case	Switch = 2 No.s Bulb holder = 2 No.s	
Front	Pared board = 2 No.s Rubber mat = 1 No. Switch = 14 No.s 5 Pin plug = 2 No.s	
Partico	Bul head light = 5 No.s Portico bulb = 1 No. Btton holder = 1 No.	
	Girl's Hostel Dining H	all
	Ceiling fan = 9 No.s Regulator = 9 No.s Ceiling rose= 10 No.s Switch = 37 No.s Bulb holder = 10 No.s MCB= 4 No.s 5 Pin plug = 7 No.s Exhausted fan = 1 No. 32 amp. Main switch = 1No. Bul head light = 2 No.s	Wash basin= 6 No.s Mirror = 6 No.s Towel ring = 6 No.s Water tank(2000 lt.)=1 No.

Jen nead light = 2 No.s

Very period

(a) 1/3

Very period

(a) 1/3

Very period

(b) 1/3

Very period

(c) 1/3

Very period

(c) 1/3

Very period

(d) 1/3

Very period

(e) 1/

Roy's Hostal

Sl. Na	me of Room	Boy's Hostel	
No.	me of Room	Electric fittings	PHD fittings
1. 29	rooms	Each room	
		Ceiling Fan = 1*29 = 29 No.s Regulator = 1*29 = 29 No.s Ceiling role = 1*29 = 29 No.s 5 Pin plug = 4*29 = 116 No.s Switch = 6*29 = 174 No.s MCB = 1*29 = 29 No.s Bulb holder = 2*29 = 58 No.s	8 Nos.
2.	Ground corridor	Main switch(32 amp) = 4 No,s Bulb holder = 9 No.s Switch = 16 No.s 5 Pin plug = 2 No.s MCB = 2 No.s	
3.	Toilet	Exhausted fan =4*2=8 No.s Bulb holder = 3*2=6 No.s Ceiling rose = 2*2=4 No.s	Wash basin = $3 \text{ No.s} \times 2 = 6$ Mirror = $3 \text{ No.s} \times 2 = 6$ Towel stand = $3 \text{ No.s}(\text{small}) \times 6$ Towel stand = $2 \text{ No.s} \times 2 = 6$ Shower = $2 \text{ No.s} \times 2 = 6$ Ciston = $2 \text{ No.s} \times 2 = 6$ Others for $2 \times 2 = 9$
			Water tank(2000 lt.)=4 No.s

10.1.13 World Dearling Appendix of 13

	181 floor Corridor	존개기에게, 나타가 생생하다 [1888]
ridor 1st floor	Switch = 25 No.s Bulb holder = 9 No.s	
	5 Pin plug = 5 No.s	
	MCB = 2 No.s	
	Main switch $(32 \text{ amp}) = 4 \text{ No.s}$	
Bath room & Toilet	Exhausted Fan = 4 No.s	
	Pulb holder = 2 N	Wash basin = 3 No.s > 22
	Bulb holder = 3 No.s	Mirror = 3 no.s $\times 2 = 6$
	Ceiling rose = 2 No.s	Towel stand(small)= 3 No.s
		Towel stand = 2 No.S ×22
		Ciston = 2 No.s × 22 4
		Shower = 2 No.S $\times 2^{2}$ 4
		Orassa Pen 2x224
	MCB-2 (Extra)	
Stair case	Switch = 2 No.s	
	Bulb holder = 2 No.s	
Front	Pared board = 2 No.s	
	Rubber mat = 1 No.	
	Switch = 14 No.s	
	5 Pin plug = 2 No.s	
Partico	Bul head light = 5 No.s	
	Portico bulb = 1 No.	
	Btton holder = 1 No.	
	Boy's Hostel Dining Ha	
	Ceiling fan = 9 No.s	Wash basin= 6 No.s
	Regulator = 9 No.s	Mirror = 6 No.s
	Ceiling rose= 10 No.s	Towel ring = 6 No.s
	Switch = 37 No.s 18 Nos.	Water tank(2000 lt.)=1 No.
	Bulb holder = 10 No.s	
	MCB= 4 No.s	
	5 Pin plug = 7 No.s	
	Exhausted fan = 1 No.	
	32 amp. Main switch = 1No.	
	Bul head light = 2 No.s	

10.1.13

Color field

To.1.13

Mach. 1.13

Mod. 1.13

Mod. 1.13

Mod. 1.13

Principal Quarter-'C' TVPE

	Principal Quarter-'C' I YPE			
Ground floor	Switch = 20 No.s Ceiling fan = 4 No.s Ceiling rose = 4 No.s Bulb holder = 11 No.s MCB = 2 No.s 5 Pin plug = 8 No.s Regulator = 4 No.s Calling bell = 1 No. Exhausted Fan = 2 No.s	Commode with ciston = 1 No. Soap case = 1+1 = 2 No.s Shower = 2 No.s Towel hanger = 2 No.s Ciston = 1 No.		
1 st floor	Switch = 18+4 No.s Ceiling fan = 3 No.s Ceiling rose = 3 No.s Bulb holder = 9+2 No.s MCB = 2 No.s 5 Pin plug = 5+1 No.s Regulator = 3 No.s Exhausted Fan = 2 No.s	Ciston = 1+1 No.s Shower = 1+1 No.s Towel hanger = 1+1 No.s Soap case = 1+1 No.s Ocer \$88 Pap 1+1		
Front	Main switch(32 amp) = 1 No. Calling switch = 1 No. Switch = 2 No.s Bulb point = 1 No. 36 Watt Bul head light = 2 No.s Wall mounted light(23 Watt) = 2 No.s	water tank (2000 lt = 1 Nos		

Jenito de la Contra del Contra de la Contra del Contra de la Contra de la Contra de la Contra del Co

Quarter- D(1) Ground floor

	Electrical fittings	PHD fittings
	Bulb holder = $10*4 = 40$ Pcs.	Wash basin=1 No. \times 4 = 4
	Ceiling fan = $3*4 = 12$ Pcs.	Ciston = 1 No. $\propto 4 = 4$
	Switch = $16*4 = 64$ No.s	Shower = 1 No. $\times 4 = 4$
	5 Pin plug = $5*4 = 20$ No.s	Drassa Pan 1x 4=4
	MCB = 8*4 = 32 No.s	Class 1
	15 amp plug= $3*4 = 12$ No.s	
	Ceiling rose = $3*4 = 12$ No.s	
	Fan Regulator= $3*4 = 12$ No.s	
	Main switch= $1*4 = 4$ No.s	
	Exhausted fan= $1*4 = 4$ No.s	
	Calling bell= 1*4 = 4 No.s	
Stair Case	3 Pin plug = 3 Pcs.	
	Switch = 14 Pcs.	
	Bulb holder= 6 Pcs. Bul head light = 5 No.s(36 Watt)	2000 liters water tank = 2 No.s

Ouarter- D(2) Ground floor

	Electrical fittings PHD fittings		
	Bulb holder = $10*4 = 40$ Pcs.	Wash basin=1 No. ×424	
	Ceiling fan = $3*4 = 12$ Pcs.	Ciston = 1 No. $\times 9 = 9$	
	Switch = $16*4 = 64$ No.s	Shower = 1 No. $\sqrt{9} = 9$	
	5 Pin plug = 5*4 = 20 No.s	002'sse Pan 1x4 = 4	
	MCB = 8*4 = 32 No.s		
	15 amp plug = $3*4 = 12$. No.s		
	Ceiling rose = $3*4 = 12$ No.s		
	Fan Regulator= 3*4 = 12 No.s		
	Main switch= 1*4 = 4 No.s		
	Exhausted fan= 1*4 = 4 No.s		
	Calling bell= 1*4 = 4 No.s		
Stair Case	3 Pin plug = 3 Pcs.		
	Switch = 14 Pcs.		
	Bulb holder= 6 Pcs.		
	Bul head light = 5 No.s(36 Watt)	2000 liters water tank = 2 No.s	

No.s

Quarter- 'E' TYPE

	Electrical fittings Bulb holder = 10*4 = 40 Pcs. Ceiling fan = 3*4 = 12 Pcs. Switch = 19*4 = 76 No.s 5 Pin plug = 4*4 = 16 No.s MCB= 6*4 = 24 No.s 15 amp plug = 2*4 = 8 No.s Ceiling rose = 3*4 = 12 No.s Fan Regulator= 3*4 = 12 No.s Exhausted fan= 1*4 = 4 No.s Calling bell= 1*4 = 4 No.s	PHD fittings Ciston = $2*4 = 8$ No.s Towel hanger= $2*4 = 8$ No.s Shower = $2*4 = 8$ No.s Soap case = $2*4 = 8$ No.s CCLSSCCO $2 \times 4 = 8 \times 4$
Stair Case	Main switch = 4 No.s Switch = 13 No.s Bulb holder = 5 No.s 5 Pin plug = 5 No.s Bul head light = 4 No.s(36 Watt)	2000 liters water tank = 2 No.s

Quarter- 'F' TYPE

	Electrical fittings	PHD fittings
	Bulb holder = 8*4 = 32 No.s Ceiling fan = 2*4 = 8 Pcs. Switch = 13*4 = 52 No.s 5 Pin plug = 3*4 = 12 No.s MCB= 2*4 = 8 No.s 15 amp plug= 1*4 = 4 No.s Ceiling rose = 2*4 = 8 No.s Fan Regulator= 2*4 = 8 No.s Exhausted fan= 1*4 = 4 No.s Calling bell= 1*4 = 4 No.s	Ciston = 1*4= 4No.s Shower = 1*4= 4No.s Crasse Par 1 x 4 = 4 xs
Stair Case	3 Pin plug = 3 Pcs. Switch = 14 Pcs. Bulb holder= 6 Pcs. Bul head light = 5 No.s(36 Watt)	2000 liters water tank = 2 No.

Housed over in 12 topen 10.1.13 Chesh 10.1.13

Phod 10.1.13

West of the District Westare Office Randhamal, Phulban R

Project Administrator, ITDA, Balliguda.

Intimation regarding completion of construction/repair and renovation of School/Hostel infrastructures by ITDA, Balliguda.

Sir,

Coult? of 100 sealer 87 Gross Hossel Building of BEA. College execu by your Agency has been completed in all respect with good quality

along with the following fittings.

Certific Fan. 57 Nos. Tale engla. 68 Nos. EF2. 83 Nos. Storeed to 6M. 6 Nos.

Mens 24 Mos. 63 Amp. Panel Baard - 1 Nu.

Complete Mate supply system to Hostel with Somer (2000 for Cap.) . J. Nov. Priscock. 50 Mos. Sherer-14 Mos.

Soap Dish. 2 Not. Towel Pail - 18 Nov. Steel Sink - 2 Nos.

Mand wash Basin - 13 Nos., Mireson - 15 Nos.

8.

9.

10.

The said building is taken over from the concerned JE/Executant on 18/02/16 for necessary use by the inmates.

This is for favour of your kind information and necessary action.

Handred over

Arst Enginer 1 TOA. BOILINGS Kalinga, Kanchamal

Project Administrator, ITDA, Balliguda.

sub:

Intimation regarding completion of construction/repair and renovation of School/Hostel infrastructures by ITDA, Balliguda.

Sir,

and to inform that the work i.e.

by your Agency has been completed in all respect with good quality along with the following fittings.

Complete Internal Sheetnitication man followy fithings convertight-6, certing fan-58 Hus. Tubelight-84 MM. CFL-89 MW. Streetlight-6,

MCB- 28 MW. 63 Amp. panel Board - 1 NU. 3.

4.

Complete mot & supply system to Hossel man Enter (2000 ld Cop.) - & Noy, Portock. 48 NOY. Shotror-14 NOS. 5.

Soap Mish- 28 Mar: To mel Roci - 12 MH. Formel Riop- 8 MM.

Steel Sink-2 MH. Hand trash Basin-12 MH.

Marson - 12 Mas. Staf cock - 12 Mas.

9.

10.

The said building is taken over from the concerned JE/Executant on 18/02/16 for necessary use by the inmates.

This is for favour of your kind information and necessary action.

Kalinga, Kandhamal

Hended our

AST. Engineer ITDA. Banisada