

**Memo No. PEC/ECE/911**

**Dated: 11.10.2021**

**ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT**

**PUBLIC AUCTION NOTICE**

The unserviceable and obsolete equipments (list attached as Annexure 'I') of Electronics Communication & Engineering Department shall be held auction on **27 October 2021 at 11:00 AM** in the Electronics Communication & Engineering Department, Punjab Engineering College, Sector 12, Chandigarh.

Consisting of E-waste material as specified in E waste (Management and Handling) Rule 2011 notified by Ministry of Environment and Forests.

The prospective bidders who wish to participate in the auction would require to deposit Rs. 5000/- (Rupees Five thousand only) in cash alongwith copy of PAN card as EMD before the start of the auction which will be refunded to the unsuccessful bidder after the bid is over and successful bidder on lifting of material and completion of auction. The time for the deposit of EMD strictly would be from 10:00 am to 10:30 am. No EMD will be accepted after 10:30 am and the auction will start at 11:00 am onward.

**Terms and Conditions of the Auction:-**

1. Only authorized e-waste handlers/ dismantlers duly registered with state pollution control board and having registration certificate valid on the date of auction are eligible to participate in this auction as specified in E Waste (Management) as per Rule 2011 notified by the Ministry of Environment and Forests.
2. The material will be sold to the highest bidder on **“AS IS WHERE IS BASIS”**
3. Bidders having photocopy of PAN card, Aadhaar Card and GST registration certificate are eligible to participate in the bid.
4. The reserve price of the E waste materials should be fixed by PEC approved committee.
5. The successful bidder will be required to deposit 100% bid amount after the bid knocked whole amount of the bid excluding GST 18%, TCS @ 1% + Edu. Cess @ 0.033 (i.e. 1.033% of the total bid amount).
6. The successful bidder shall make the payment deposit to PEC cashier through Demand Draft (in favour of **“Director, Punjab Engineering College, Chandigarh”**)

7. In case the successful bidder should not lifted the material from the auction site within 7 days from the date of auction the entire amount deposited will be forfeited.
8. In the event of highest bidder fails to lift the materials the second highest bidder will be considered and accordingly third bidder will may also be considered at the bid given by the highest bidder (first).
9. The PEC authorities reserves the right to reject or accept any bid (including highest bid) without assigning any reason thereof. However, the items / material will be handed over to the successful bidder after obtaining the necessary approval from the competent authority.
10. The decision of the PEC authorities will be final.
11. The PEC may impose/relax any condition and announce the same at the time of auction.
12. Provision of Tax and GST shall be made applicable.
13. If the highest bidder after giving the bid back out than his/her security deposit will be forfeited.
14. All disputes will be subject to Chandigarh jurisdictions

**Note:**

**The bidder can also see the auction notice on the official website at [pec.ac.in](http://pec.ac.in)**

**Prof & Head,**  
**Electronics Comm. Engg Deptt.**

**e waste material**

**Electronics Communication Engineering Departments Equipments to written off**

S. No	Name of the Article	Qty
1	Analog Electronics Training Kit	4
2	Analog Multimeter	10
3	Kit for RF (L-C) Oscillator Hartley Colpitt Clapp Circuit	2
4	Kit for Push Pull Amplifier	2
5	Kit for 2 stage cascade R-C coupled amplifier	2
6	Kit for Emitter Follower	2
7	Function Generator 2 MHz Digital Read out	3
8	Klystron 723a/b (Tube)	1
9	Frequency meter	1
10	Frequency meter with Micrometer	1
11	Wave guide frequency meter X band	3
12	X band klystron 2k25 (Tube)	3
13	Klystron power Supply	1
14	Klystron Power SUPPLY X Band	1
15	Klystron Tube for 2.6 GHz	1
16	Precession short with p meter	2
17	VSWR Meter	4
18	Transistor Stabilized Power Supply	2
19	15 MHz Dual Trace Oscilloscope	1
20	Electronics Learning Kit	2
21	Digital Multimeter	20
22	Digital Multimeter	7

<b>S. No</b>	<b>Name of the Article</b>	<b>Qty</b>
23	CRO 60 MHz, Scientific	1
24	Function Generator Aplab	2
25	SSG AM/FM	5
26	Model Nova Laser Comm Sysetm	1
27	RS Interface Audio	1
28	Fiber Optical Digital Comm Kit	4
29	RS 232 Comm. Interface	5
30	Fiber Optics Connectorization Kit	1
31	Fiber Optics Power Sources	1
32	Fiber Optics Power Meter	1
33	Fiber Optic Continuity Tester (Photonics)	2
34	FO Digital link for glass fiber (Photonics)	2
35	FO Digital link for plastic fiber (Photonics)	2
36	CRO 25 MHz	1
37	Oscilloscope Type TR 4101	1
38	FPGA Design experimental trainer	1
39	Digital & Analog Circuit simulator (Multisim & Ultiboard) Software	1
40	Wireless Access Point	1
41	Internal PC Wireless Card	4
42	Microprocessor Trainer Kit	5
43	Dyna 85 Microrprocessor kit	5
44	Dyna TRAF Traffic Light Controller	2

S. No	Name of the Article	Qty
45	Universal Programmer	2
46	Dyna 85 Study Card ( 5 Nos, set)	1
47	Sensor for sensing dissolved oxygen in liquid	1
48	Sensor for sensing oxygen in Air	1
49	Sensor for sensing salinity of liquid	1
50	Sensor for sensing turbidity	1
51	Sensor for sensing pH of solution with amplifier	1
52	Electrode sensor for sensing calcium Ion	1
53	Electrode sensor for sensing Nitrate Ion	1
54	Electrode sensor for sensing Chloride Ion	1
55	Calorimeter sensor	1
56	Sensor for sensing conductivity of solution	1
57	Heart rate monitoring ( Hand grip) sensor	1
58	EKG sensor with electrodes	1
59	Thermocouple	1
60	CO2 Gas sensor	1
61	Magnetic Field sensor	1
62	Blood pressure sensor	1
63	Panel Meter	2