



UNIVERSITY OF JAMMU

(NAAC Accredited 'A+' Grade University)

JAMMU (J&K) - 180 006

Prof. Arvind Jasrotia
Registrar

Notice

As per the directions issued by J&K Pollution Control Board (JKPCB), University of Jammu is in the process of compiling the information regarding the current status of E-Waste stored/ disposed off/sold by the University. All the Heads of the Departments /Directors of various Centers/ Director, DDE/ Controlling officers of various administrative sections/offices/ Administrator, University Auditoriums/ Officer In Charge, University Guest House & Transit house and Wardens of University Hostels are requested to provide the required information mentioned in Annexure 1 to be filled as per the list attached as Annexure 2 positively by Monday, 19th July 2021 on the email- rajeevnt09@gmail.com

Arvind Jasrotia
REGISTRAR

Copy to :

1. Special Secretary to the Hon'ble Vice Chancellor, University of Jammu
2. Prof. Piyush Malaviya , Head Department of EVS
3. Dr Deepika Slathia , Department of EVS
4. Estate Officer University Works Department

Mr. JU/Env.Su/21/96
dt. 14/07/2021

**Categories of Electrical and Electronic Equipment's in Department/Center/Office of
University of Jammu (Stored/ Disposed off/ sold)**

S. No.	Total Number (q)	Weight of Single item (Kg) (w)	Total (wt. in Kg) (W=q×w)
ITEW1			
ITEW2			
ITEW3			
ITEW4			
ITEW5			
ITEW6			
ITEW7			
ITEW8			
ITEW9			
ITEW10			
ITEW11			
ITEW 12			
ITEW 13			
ITEW14			
ITEW15			
ITEW 16			
CEEW1			
CEEW2			
CEEW3			
CEEW4			
CEEW5			
Total			
Remarks			

Date _____

Signature of the Head/Officer In charge /Director/Administrator/Warden

Note:-

- 1) Strike off whichever is not applicable

SCHEDULE I
E-Waste (Management) Rules
Categories of electrical and electronic equipment including their components,
consumables, parts, and spares covered under the rules

S.No.	Categories of electrical and electronic equipment	Electrical and electronic equipment code	Average Weight* (only for reference/ weight may vary)
i	Information technology and telecommunication equipment:		
	Centralised data processing: Mainframes, Minicomputers	ITEW1	5-8kg
	Personal Computing: Personal Computers (Central Processing Unit with input and output devices)	ITEW2	6-7Kg
	Personal Computing: Laptop Computers (Central Processing Unit with input and output devices)	ITEW3	Upto 4kg
	Personal Computing: Notebook Computers	ITEW4	Upto 3.5Kg
	Personal Computing: Notepad Computers	ITEW5	Upto 2.5 kg
	Printers including cartridges	ITEW6	3 to 5Kg (varies with size)
	Copying equipment	ITEW7	65-135Kg (varies with size)
	Electrical and electronic typewriters	ITEW8	15-20Kg
	User terminals and systems	ITEW9	Varies with size
	Facsimile	ITEW10	3.5-5Kg
	Telex	ITEW11	Upto 1Kg
	Telephones	ITEW12	0.450-0.600 Kg
	Pay telephones	ITEW13	2.5-3Kg
	Cordless telephones	ITEW14	0.450-0.500Kg
	Cellular telephones	ITEW15	0.250Kg
Answering systems	ITEW16	Varies with size*	
ii.	Consumer electrical and electronics:		
	Television sets (including sets based on Liquid Crystal Display and Light Emitting Diode technology)	CEEW1	Varies with size*
	Refrigerator	CEEW2	Varies with size*
	Washing Machine	CEEW3	Varies with size*
	Air-conditioners excluding centralised air conditioning plants	CEEW4	Varies with size*
	Fluorescent and other Mercury containing lamps	CEEW5	0.15 to 3Kg

*Weight of the item can be obtained from the internet.