

SCAN HERE



PR-2022-0913-63160



Republic of the Philippines  
**VISAYAS STATE UNIVERSITY**  
 Visca, Baybay City, Leyte

## PURCHASE REQUEST

Dept./Office: **OUR**PR No.: **STF-2022-09-01731**Date: **09-13-2022**Section/End-User: **Marian . Sacro**Category: **IT Supplies and Equipment**Funding Source: **Special Trust Fund**Project Title/Code: **STF - Registrar's services**

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Kyocera, Ecosys M8124CIDN Toner TK 8113 K	pcs	1	5,680.00		5,680.00
2	Laptop Charger, Universal, 8-in-1	pcs	5	1,000.00		5,000.00

### Specification:

- Input voltage:AC110-AC240V 50/60Hz Auto-Volt
- Output wattage:96W
- Output volatges:12V/15V/16V/18V/19V/20V/24V Output current:(12V/15V/16V/18V/19V)4.5A,(20/24V) 4A, (USB)2.1A
- With Voltage indicator
- Output Tip A:26.3x24.0mm For Sony/Fujitsu/Samsung laptops.
- Output Tip B:26.0x23.0mm For Toshiba/NEC laptops.
- Output Tip C:25.0x22.5mm For Liteonit/Fujitsu/HP laptops.
- Output Tip D:25.5x22.1mm For Compaq laptops.
- Output Tip E:25.5x21.7mm For Sony/Acer laptops.
- Output Tip F:24.8x21.7mm For Asus laptops.
- Output Tip G:24.0x21.7mm For Sony/Asus/Acer laptops.
- Output Tip H:23.5x21.35mm For Sharp/Dell laptops.

3	Monitor Desk Mount Stand, Full Motion Arm Gas Spring, for 22-32" Monitor	pcs	3	3,000.00		9,000.00
---	--	-----	---	----------	--	----------

### Specification:

- Suitable for 22"-32" LCD/Monitor
- With air press structure, easy to move up/down
- Rotate by 360,
- Tilt up/down?85°/-30°
- Swivel?180°
- With cable system to hide the cables
- VESA : 75/100MM
- Include clamp base and grommet base
- Grommet base suitable for hole diameter 10mm-50mm, desk thickness:20-90mm
- Clamp base: desk thickness between 25-80mm

		<b>TOTAL</b>						<b>19,680.00</b>	
Purpose: office use									
Checked by:					Funds Available:				
<b>MICHAEL ANTHONY JAY B. REGIS</b>					<b>ALICIA M. FLORES</b>				
TWG - IT Supplies and Equipment					HEAD, BUDGET OFFICE				
Signature:	Requested by:		Noted by:			Approved by:			
	<b>MARIAN . SACRO</b>		<b>MARWEN A. CASTAÑEDA</b>			<b>EDGARDO E. TULING</b>			
	END USER		UNIT HEAD, PROJECT LEADER			PRESIDENT, VSU			