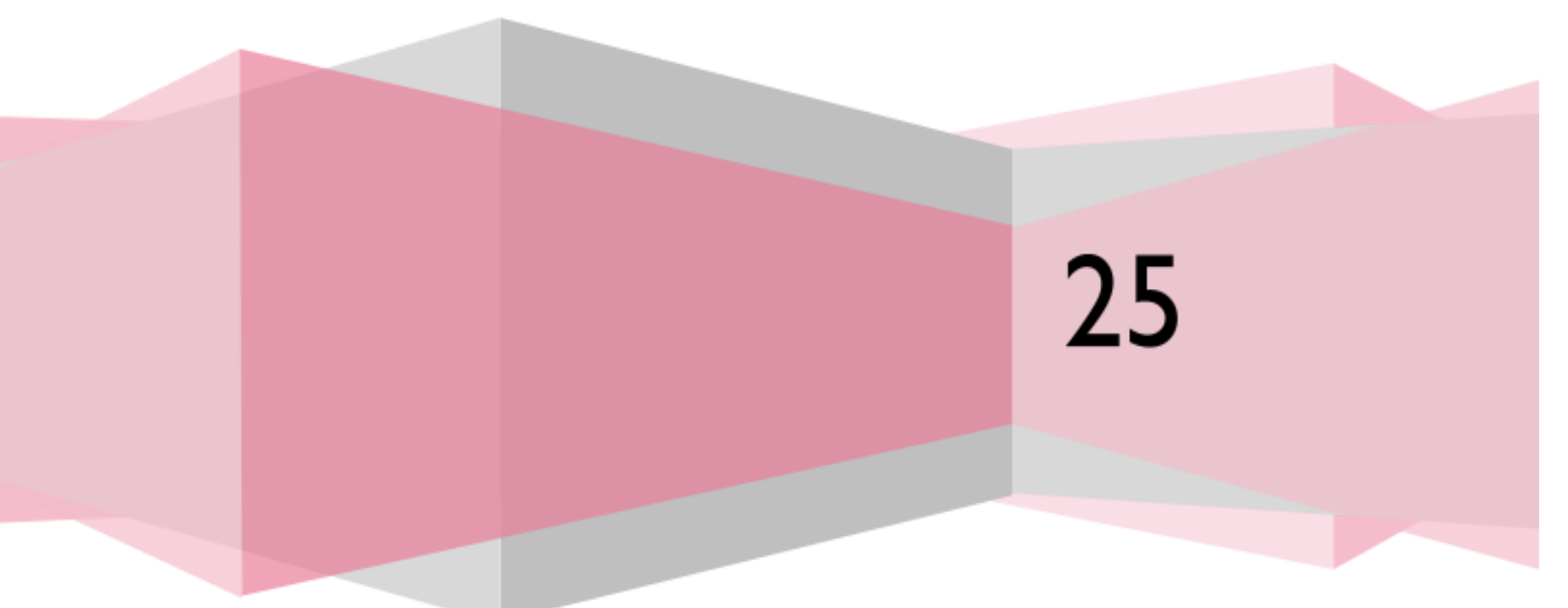


EF-101 IT FUNDAMENTALS & APPLICATION

THE DIGITAL FUTURES CLUB

INNOVATE. CREATE. CONNECT.

MEMOONA (CT-25166)



25

OUR VISION :-

The Digital Futures Club is designed to inspire students to dive into the realm of digital creativity. Through access to modern tools, members will build foundational computing skills, work together on projects like websites and mobile applications, and organize tech-focused workshops for fellow students.

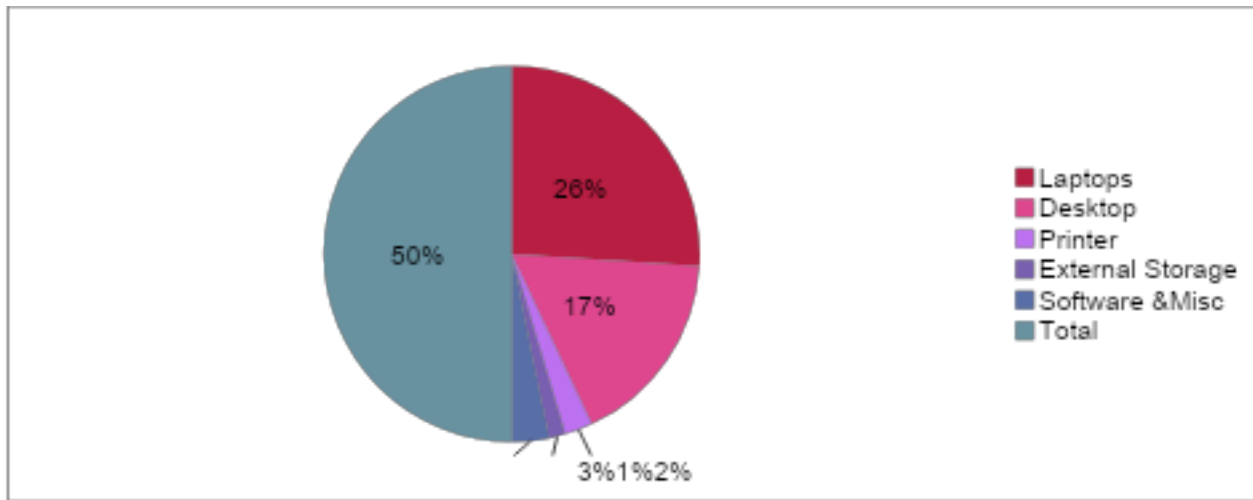
Our recommended setup will provide a focused, professional space that nurtures innovation, teamwork, and strong technical development.



THE SHOPPING LIST :-

ITEM	MODEL	KEY SPECIFICATIONS	UNIT PRICE(USD)	QUANTITY	TOTAL(USD)
LAPTOP	Dell Inspiration 15 3520	Intel Core i5-1335U, 8GB RAM, 512GB SSD, 15.6" FHD	\$650	2	\$1300
DESKTOP COMPUTER	HP Pavilion Desktop TP01	Intel Core i5-13400, 16GB RAM, 1TB SSD, Windows 11	\$850	1	\$850
PRINTER	Canon PIXMA MG3620 Wireless Inkjet	Print/Scan/Copy, Wireless	\$120	1	\$120
EXTERNAL STORAGE	Seagate Portable Drive (2TB)	USB 3.0 Backup Drive	\$70	1	\$70
SOFTWARE & MISC.	Windows 11, MS Office 365, Visual Studio Code, Canva (free), Google Drive	-	\$160	-	\$160

Grand Total /- \$2,500



HP PAVILION DESKTOP TP01



DELL INSPIRATION 15 3520



SOFTWARE & USE :-

- **Windows 11 Pro** - Operating system for all devices
- **Microsoft Office 365** - Documentation, spreadsheets, and presentations
- **Visual Studio Code** - For coding and collaborative projects
- **Canva (Free Version)** - Designing posters and social media graphics
- **Google Drive / OneDrive** - Cloud storage and data backup
- **Zoom / Google Meet** - For online meetings and workshops



GRAND TOTAL & CONCLUSION :-

Total Equipment & Software Cost: \$2,500

(All purchases stay within the allocated budget for the Digital Futures Club.)

Digital Futures Club will have all the necessary resources to conduct digital learning activities, oversee projects effectively, and securely handle important club information. This plan keeps the club within budget while laying a solid groundwork for future tech-driven initiatives at NED University.