



NATIONAL ICT TEACHERS' CAPACITY DEVELOPMENT WORKSHOP

at Kololo SS 6th – 7th May 2019

Tentative Workshop Program

Time	Day #1 – Monday 6 th May 2019	
	Main Hall	Computer Lab
8: 00 – 08:30 am	Arrival and registration	
08:30 - 09:00am	Welcome remarks, expectations, objectives & ground rules	
9: 00 – 10:00am	Assessment: Setting balanced syllabus-based examinations	
10: 00 – 10:30am	Tea Break	
10: 30 – 1:00 pm	Elementary Programming: Program design with Flow Charts and Pseudo Code: A recap	Databases: Wildcards in Queries, Database Functions and Currency/Number Formats
01: 00 – 02:00pm	Lunch	
02:00 - 03:00pm	ITAU: Report on progress made since last year, ongoing programs (including the concluded by elections, use of ictteachersug.net website, social media groups, youtube channel, google classroom, bonafide membership, etc)	
03: 00 – 06:00pm	Computer Laboratory Management: Effective Installation of N-Computing	Elementary Programming: Hands on with C-Programming Activities
06:00 – 06:30pm	Evening Tea Break , networking and resource sharing session	
06: 30 – 07:30pm		Advanced WordProcessing: Drawings and Equations - Case Study of UCE 2018 Practical
07:30 - 08:30pm	Supper	
08:30pm-08:00am - Residents will be accommodated in the Kololo SS SESEMAT Hostel for the night		
Time	Day #2 – Tuesday 7 th May 2019	
	Main Hall	Computer Lab
07: 30 – 08:00am	Morning Tea	
8:00 – 09:00am	Pedagogy: Professional Practices ICT Teachers should not overlook.	Web Design: Hands On session with Microsoft Expression Web - Case Study of UCE 2018 Practical
09:00 – 11:00am	Theory: Improving Grades in Theory Papers (840/1 and S850/1)	
11: 00 – 11:30am	Tea Break	
11: 30 – 1:30pm	ITAU SACCO: Discussion and adoption of SACCO Operational Policies	
01: 30 – 02:30pm	Lunch	
02: 30 – 03:10pm	Presentations from partner companies / sponsors	
03:10 – 04:00pm	Impact of Student ICT Clubs in 40 Ugandan Schools	
04:00 – 04:30pm	Speech by Guest of Honour /Patron	
04:30 -05:00pm	Certificates & Closing Ceremony	

NB: To attend, register today at cdw.ictteachersug.net