

**NOTE: This is a compilation of the Final Comments/Verdict under Dr. Nduati's facilitation as compiled by the facilitator. Nothing added, or removed. Everything has maintained its originality except the fixation of the slight typing mistakes that you're normally sensitive to.**

**- Thank you**

PANEL COMMENTS ON BSC. GEGIS & GIS RESEARCH PROPOSAL/PROGRESS/PROJECT PRESENTATIONS				Please <b>REMEMBER TO RESPOND TO ALL COMMENTS</b> given including those are not in record
29 <sup>th</sup> & 30 <sup>th</sup> NOVEMBER, 2021. VENUES ELB 112 & 214				
Dr. E. Nduati (E.N); Mr. Joshua Mwaura (J.M); Mrs. Nancy Mwangi (N.M); Mr. Charles Wasomi (C.W); Dr. Nathan Agutu (N.A); Dr. Felix Mutua (F.M); Prof. Hunja Waithaka (H.W); Dr. Fridah (F.K)				
No	Reg_No	Full Name	Proposal Title	Comments & Verdict.
01	ENC222-0368/2016	Michael Wafula Wekesa	SPATIAL TEMPORAL VARIATION OF SEAWEED DISTRIBUTION AND MAPPING ALONG THE KENYAN COAST (KWALE COUNTY)	<p>study area map legend is wrong. modify title. use 3 decimal places. redo conclusion as per objective. title - remove "AND MAPPING' From main objective - remove "MAP" and remain with "ASSES" Improve study area map - Shoreline change analysis - reduce the decimal Animation - you cannot animate few slides - have them in panels check the classification accuracy - you can't have 100% generic conclusions - conclusions should flow from objectives and major results</p> <p><b>Verdict- Make minor Changes</b></p>
03	ENC222-0149/2017	OKELLO JACOB OKOMO	SPATIOTEMPORAL MODELLING & AUTOMATED IN-SITU SENSORS TO MONITOR HARMFUL ALGAL BLOOMS(HABS): CASE STUDY OF LAKE VICTORIA	<p>change title to modelling HABs. sensor is a footnote. check 2018 data. conclusions should be responses to objectives; check the correlation values of chlorophyll-a concentration for 2018 - it appears odd one out from others conclusion generic - tie conclusion to major results</p> <p><b>Verdict- Make minor Changes</b></p>

14	ENC221-0161/2016	KIMANI Joy Christine Nduta	ASSESSMENT OF THE RELATIONSHIP BETWEEN CARBON STOCKS AND TREE SPECIES CASE STUDY MT KENYA FOREST	<p>is it speices diversity or forest density What are the input parameters to the Shannon index? What's the value of this index in the study? How was the AGB/AGC results validated? Check for Multicollinearity</p> <p><b>Verdict- Make minor Changes</b></p>
15	ENC222-0138/2017	Muthee Ian Macharia	IMPACT ASSESSMENT OF URBANIZATION ON GREEN SPACES IN EMBU TOWN	<p>progress; progress not good problem statement neds to be refined -you cannot say cellular automata is not fully developed as a problem</p> <p><b>Verdict- Make Major Changes</b></p>

21	EN221-0301/2016	Hurrystar MORAA Ombonga	ASSESSING AND PREDICTING LOCATIONS WITH OPTIMAL CONDITIONS FOR GROWTH OF HASS AVOCADO	<p>done;</p> <p><b>Verdict- Make Minor Changes</b></p>
26	ENC221-0331/2016	AKELO Paul Otieno	DETECTION OF DUMPSITES USING LANDSAT 8 IMAGERY: A CASE STUDY OF JUJA WARD	<p>compare gis identified dumpsites vs actual number of dumpsites</p> <p><b>Verdict- Make Major Changes</b></p>