

	<b>Reg. Number</b>	<b>Student Name</b>	<b>Decision</b>	<b>Required Corrections (Reports have been shared via e-mail)</b>	<b>Mark /20</b>
<b>1.</b>	EG209/109696/22	Collins Kimanthi	Major Revision	Redefine title, correct formatting, rewrite objectives in statement form, remove AI language, improve justification, add workplan (Gantt), correct pagination	10
<b>2.</b>	EG209/204400/24	Francis Peter	Major Revision	Shorten background to 1 page, remove research questions, add budget and references, correct fonts and pagination, rewrite objectives, remove misplaced text	9
<b>3.</b>	—	Elizabeth Adhiambo & Esther Nasmiyu	Rejected	Rewrite entire proposal, remove AI-generated methodology and outcomes, redefine objectives to include implementation, rewrite literature and methodology authentically	4
<b>4.</b>	—	Wayne Favour	Major Revision	Rewrite objectives, correct appendices placement, define technical terms, add in-text citations, strengthen methodology	9
<b>5.</b>	EG209/109735/22	Sam Stanley Ochieng'	Rejected	Excessive AI use, duplicated topic, weak originality, redo entire proposal with new topic	3
<b>6.</b>	EG209/109734/22	Frankline Odhiambo	Rejected	Add abstract, remove AI-generated sections, rewrite background and methodology, correct references	4
<b>7.</b>	EG209/109695/22	Samuel Mugecha	Major Revision	Expand methodology, correct formatting, improve literature review and justification	9
<b>8.</b>	EG209/109702/22	Peter Muli	Rejected	Shallow research, weak justification, poor originality, resembles existing work, redo proposal entirely	5
<b>9.</b>	—	Robert Mwaura	Rejected	Rewrite shallow AI-generated methodology and outcomes,	4

				correct fonts, redo references using IEEE	
<b>10</b>	EG209/109711/22	Kelvin Bett	Rejected	Poor structure, weak methodology, AI-generated text, redo entire proposal	4
<b>11</b>	EG209/109674/22	Joseph Ogega Sarare	Rejected	Topic duplicates earlier submission, lacks originality, unacceptable similarity	3
<b>12</b>	—	Nason Alfred	Major Revision	Improve formatting, rewrite AI-heavy sections, expand methodology and literature	8
<b>13</b>	—	Josphat Mbugua	Rejected	Poor formatting, weak content, AI-generated narrative, rewrite entirely	4
<b>14</b>	EG209/109732/22	Meshack Ochieng	Rejected	Entirely AI-generated, no originality or engineering depth	3
<b>15</b>	—	Tonny Abuto	Rejected	Weak originality, shallow content, rewrite proposal from scratch	4
<b>16</b>	EG209/109726/22	Akala Dalvin	Rejected	Poor depth, heavy AI use, weak structure and methodology	4
<b>17</b>	—	Cheruiyot Kipkirui	Rejected	100% AI-generated, lacks student input, unacceptable	2
<b>18</b>	EG209/109721/22	Beatrice Jecinta Wambui	Major Revision	Expand background and literature, strengthen methodology, correct references	9
<b>19</b>	—	Alex Muigai	Rejected	Concept-level only, lacks research depth and methodology	5
<b>20</b>	EG209/109693/22	MISHECK MWANGI WAIREGI	Rejected	Poor formatting, shallow content, AI-generated sections	4
<b>21</b>	EG209/109717/22	Emmanuel Kimutai	Rejected	Careless formatting, AI text, lack of seriousness	3
<b>22</b>	—	Daniel Kyalo	Major Revision	Improve methodology depth, correct citations, refine objectives	10
<b>23</b>	EG209/106813/21	Wycliffe Machuki Okenye	Rejected	AI-generated template, weak originality, shallow methodology	4

<b>24</b>	EG209/202381/22	Dalv Kuria	Major Revision	Address similarity with earlier work, improve originality and depth	8
<b>25</b>	EG209/109705/22	Joshua Wambua	Major Revision	Expand methodology, improve literature review and justification	9
<b>26</b>	EG209/109697/22	Ngunjiri Haron Kimani	Major Revision	Improve formatting, add technical depth, refine objectives	10
<b>27</b>	EG209/109725/22	Naisiai Tabitha	Minor–Major Revision	Expand literature review, add methodological detail, improve referencing	11
<b>28</b>	EG209/109737/22	Antony Oyagi Ombati	Major Revision	Strengthen depth, correct structure, rewrite AI-heavy sections	9
<b>29</b>	EG209/109698/22	Miriam Njeri	Major Revision	Complete and expand methodology, add validation steps	10
<b>30</b>	EG209/109719/22	Emmanuel Rono	Major Revision	Improve literature depth, correct references	10
<b>31</b>	EG209/109730/22	Anyange Mark	Major Revision	Formatting corrections, expand methodology	9
<b>32</b>	EG209/109724/22	Timothy Wafula	Rejected	Severely incomplete, lacks core sections	3
<b>33</b>	EG209/109706/22	Purity Kerubo	Major Revision	Improve structure, expand background and methodology	9
<b>34</b>	EG209/106803/21	Anderson Gathiani	Rejected	Poor formatting, AI-generated content	4
<b>35</b>	EG209/109716/22	Caleb Lempiris	Major Revision	Improve methodology, correct references	10
<b>36</b>	EG209/106002/21	Kangau Mbuthia	Rejected	Poor structure, heavy AI use	4
<b>37</b>	EG209/109720/22	Kipkoech Sean	Rejected	Heavy AI use, copied content	3
<b>38</b>	EG209/109739/22	Wilkister Kwamboka	Major Revision	Improve depth, formatting, and methodology	9
<b>39</b>	EG209/109707/22	Boaz Kipchirchir	Rejected	Careless AI generation, shallow work	3

<b>40</b>	EG209/109690/22	Hildah Zighe	Rejected	AI-generated, weak content	4
<b>41</b>	EG209/103402/20	Wayne Durup	Major Revision	Reduce AI tone, improve originality, add technical detail	9
<b>42</b>	EG209/109694/22	Adamson Kingori Wanjohi	Rejected	Grossly inadequate, unserious, rewrite from scratch	1
<b>43</b>	EG209/109714/22	Kemboi Shaban Kiplimo	Major Revision	Rewrite AI-generated sections, add references, deepen methodology	10
<b>44</b>	EG209/109738/22	Benson Mose	Rejected	Non-engineering framing, AI essay-style text	3
<b>45</b>	EG209/109728/22	Ballington Kaguli	Major Revision	Proposal too brief; expand background, literature, justification, methodology	11
<b>46</b>	EG209/109940/22	Geoffrey Odongo Obende	Rejected	Shallow, AI-based, weak originality, poor methodology	4
<b>47</b>	EG209/109691/22	Joseph Ochieng Juma	Major Revision	Add abstract, expand methodology, improve literature and references	9
<b>48</b>	EG209/106775/21	WANJA CLINTON MAINA	Rejected	Unserious submission, no methodology, redo completely	0
<b>49</b>	EG209/109692/22	George Macharia	Major Revision	Rewrite objectives as statements, reduce verbosity, add references, remove AI tone	10