INFLUENCE OF SCHOOL HEADS' MANAGERIAL SKILLS AS TO SUPERVISORY, INTERPERSONAL, AND LEADERSHIP ON SCHOOL-BASED MANAGEMENT PRACTICES IN THE PHILIPPINES

- 4 5
- с С
- 6
- 78 Abstract

9 This study investigated the influence of school heads' managerial skills—specifically 10 supervisory, interpersonal, and leadership—on the implementation of School-Based 11 Management (SBM) practices in the Philippines. Anchored in Glickman's Supervision Theory, 12 Katz's Three-Skill Approach, and McClelland's Human Motivation Theory, the research 13 employed an explanatory-sequential mixed-method design. Quantitative data were collected 14 from 119 teachers through a structured survey and analyzed using non-parametric statistical 15 tools, including the Spearman's rho, and regression analysis.

Findings revealed that while school heads demonstrated strong supervisory and interpersonal skills, leadership skills—particularly in areas of vision-setting and mentorship—had the most substantial impact on effective SBM implementation. The study highlighted the active role of community stakeholders in school governance, although additional capacity-building efforts were recommended. Interpersonal skills were found to significantly enhance leadership effectiveness, while supervisory skills influenced SBM outcomes independently.

The study concluded that leadership quality is a critical driver of successful SBM. It recommends targeted training programs to strengthen leadership and mentoring competencies, regular monitoring of curriculum alignment, and sustained community empowerment initiatives. The research further proposes a contextualized transformational leadership model to support SBM in the Philippine educational system, emphasizing trust, collaboration, and adaptability.

Keywords: School-Based Management, Supervisory Skills, Interpersonal Skills, Leadership,
 Transformational Leadership

29

30 Introduction:-

In the evolving field of educational leadership, the effectiveness of School-Based Management (SBM) relies heavily on the supervisory, interpersonal, and leadership skills of school heads. These managerial competencies are central to implementing decentralized educational strategies that respond to local community needs. In Tablas, Romblon, the growing demand for effective SBM practices highlights the importance of examining how these skills contribute to school governance, curriculum planning, and institutional performance.

Despite national reforms promoting SBM through participatory governance and accountability,
 many Philippine secondary schools—especially in Odiongan—struggle to move beyond minimal

39 levels of SBM maturity. Challenges such as limited community integration and inconsistent

40 leadership practices persist, underscoring the need to strengthen school heads' leadership

- 41 capabilities. Although supervisory skills are generally well demonstrated, mentoring future
- leaders and fostering collaboration remain weak points. 42

The study found that interpersonal skills, particularly in communication and collaboration, help 43 build trust and participatory culture in schools. However, leadership perceptions varied by age, 44

- while curriculum planning views differed by gender, suggesting the need for more inclusive and 45
- responsive leadership strategies. This diversity in perception calls for age- and gender-sensitive 46
- leadership approaches tailored to the unique profiles of teaching personnel. 47

48 Another critical issue identified is the underdeveloped role of community stakeholders in SBM. Although participation is encouraged, many stakeholders lack the training to contribute 49 meaningfully to school visioning and improvement planning. Additionally, while schools align 50 their curriculum with national standards, efforts to localize instruction and monitor curriculum 51

relevance remain limited. 52

53 This study aims to bridge the gap between theory and practice by examining how the interplay of supervisory, interpersonal, and leadership skills influences SBM implementation. Drawing from 54 Glickman's, Katz's, and McClelland's theories, the research proposes leadership development 55 programs, mentoring systems, and capacity-building initiatives. Ultimately, it supports the 56 adoption of a transformational leadership model that fosters inclusivity, sustainability, and 57

58 community engagement in school governance.

Objectives: 59

- 60
- To address the challenges and deepen the understanding of school leadership in the context of 61 School-Based Management, this study was conducted with the following objectives: 62
- 1. Describe the extent of the following skills demonstrated by the school heads: 63
- 64
- 1.1 Supervisory Skills
- 1.2 Interpersonal Skills 65 66
 - **1.3 Leadership Skills**
- 2. Describe the SBM practices used by the secondary school heads in Odiongan North and 67 68 South District.
- 3. Determine if there is any significant relationship between the managerial skills as to 69 supervisory, interpersonal, and leadership and the School Based Management practices 70 71 manifested by the school heads
- 72 4. Determine the influence of supervisory, interpersonal, and leadership skills on the schoolbased management practices.
- 73 74
- 75

76 **Methods:**

77

78 **Research Design.**

79 This study employed a quantitative descriptive-correlational research design to investigate 80 the extent of school heads' supervisory, interpersonal, and leadership skills, and to examine

their relationship with School-Based Management (SBM) practices in the Philippines. 81

Descriptive statistics were used to determine the levels of managerial skills and SBM practices, while inferential statistical tools, such as Spearman's rho correlation and regression analysis, were used to determine the strength and significance of relationships among variables.

86

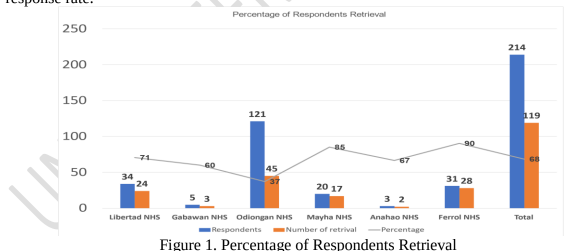
87 **Research Method.**

This study employed a quantitative research method to collect and analyze numerical data 88 89 related to the supervisory, interpersonal, and leadership skills of secondary school heads, as well as their School-Based Management (SBM) practices. Data were gathered using a 90 91 structured questionnaire consisting of validated items measuring the extent of managerial skills and SBM implementation. The participants included teachers from the Odiongan North 92 and South Districts, through complete enumeration sampling. The collected data were 93 analyzed using descriptive statistics to describe the levels of skills and SBM practices, and 94 95 inferential statistics such as Spearman's rho correlation and multiple regression analysis to examine the relationships and predictive influence among the variables. This method provided 96 a systematic and objective approach to understanding how managerial skills impact SBM 97 effectiveness. 98

99

100 Sampling procedure.

The sampling method used was complete enumeration. Complete enumeration was applied to 101 find the exact distribution of a test statistic in the analysis of categorical data, making the 102 findings more reliable, especially for small samples. The study involved 119 secondary school 103 teachers from the secondary schools in Odiongan North and South District namely: Libertad 104 National High School, Gabawan National High School, Odiongan National High School, 105 Mayha National High School, Anahao Integrated School, and Ferrol National High School. 106 Out of complete enumeration, only 119 teachers answered the survey, resulting in a 68% 107 response rate. 108



109 110 111

112 **Research Instrumentation.**

113 The research instruments were developed by the researcher based on existing studies on the

114 variables under study and were validated by six experts. The instrument was composed of

four parts, each with sub-questions: supervisory skills, interpersonal skills, leadership skills,

and SBM practices.

118 Data Analysis Techniques.

The data collected from the survey questionnaires were analyzed using both descriptive and 119 120 inferential statistical methods. Descriptive statistics, including median, and standard deviation, were used to summarize and describe the extent of supervisory, interpersonal, and 121 leadership skills demonstrated by the school heads, as well as the School-Based Management 122 (SBM) practices implemented. To determine the relationships between managerial skills and 123 SBM practices, Spearman's rho correlation analysis was conducted due to the non-parametric 124 nature of the data. Furthermore, multiple regression analysis was performed to examine the 125 influence of supervisory, interpersonal, and leadership skills on SBM practices. All statistical 126 analyses were carried out using statistical software, and the significance level was set at 0.05. 127

128

129 Data Gathering Procedures.

To conduct the study, the researcher coordinated with the Schools Division Office (SDO) of Romblon. Afterwards, the researcher visited the research locales (all public secondary schools in Odiongan North and South District) and obtained permission from the school heads to conduct the study. The rationale of the study was explained to the target respondents, and ethical considerations were strictly observed.

The researcher then distributed the questionnaires to the respondents and provided clarifications as needed while they answered. After completion, the researcher retrieved all the questionnaires and encoded the responses into a table for statistical analysis by a statistician.

138

139 Statistical Treatment of Data.

The data gathered in this study were subjected to various statistical treatments to address the 140 research objectives comprehensively. The median was utilized to determine the central tendency 141 of responses concerning the three managerial variables: supervisory, interpersonal, and 142 leadership skills. To assess the variability and consistency of the responses within each 143 managerial skill, standard deviation was computed. The Spearman's rank correlation coefficient 144 was employed to examine the strength and direction of relationships among the supervisory, 145 interpersonal, and leadership skills of the school heads. 'Furthermore, regression analysis was 146 conducted to estimate the predictive relationships between the managerial skills (independent 147 variables) and SBM practices (dependent variable). All statistical tests were performed at a 0.05 148 level of significance using appropriate statistical software. 149

150

151 **Results and Discussions:-**

152 The researchers present the information, analysis, interpretation of the gathered data of the

- 153 study.
- 154

155 Table 1.1. Descriptive Analysis of Supervisory Skills of the School heads

	Simile of the		
Statement on Supervisory Skills	Median	Std.	Interpretation
		Deviation	
1. The school head effectively manages the	4.60	0.54	Strongly Agree
allocation and distribution of resources			
among teachers based on their needs.			
2. The school head encourages attendance	4.69	0.50	Strongly Agree
at training and seminars for personal			

growth and development.			
3. The school head ensures the alignment of	4.36	0.69	Strongly Agree
all activities and learning experiences of			
students with the curriculum through			
regular monitoring.			
4. The school head exemplifies a reward	4.74	0.49	Strongly Agree
system that is fair and directly related to			
achieved performance.			
5. The school head regularly monitors and	4.72	0.47	Strongly Agree
evaluates teachers' performance.			
Average Median	4.62	0.54	Strongly Agree

The descriptive analysis shows that school heads exhibit strong supervisory skills, with teachers 157 highly appreciating fair reward systems, consistent performance monitoring, encouragement for 158 professional development, and responsive resource management. These practices foster trust, 159 motivation, and accountability, aligning with key leadership theories by Tschannen-Moran and 160 Gareis (2019), Robinson et al. (2017), and Leithwood et al. (2019). Overall, teachers perceive 161 supervision as effective and supportive, contributing to school morale and achievement, though 162 there is a noted need to improve curriculum alignment monitoring to enhance instructional 163 leadership and student outcomes, echoing Fullan's (2020) emphasis on curricular coherence. 164

165

166 Table 1.2. Descriptive Analysis of Interpersonal Skills of the School heads

Tuble 1.2. Descriptive Analysis of interpersonal Skins of the School neads							
Statement on Interpersonal Skills	Median	Std.	Interpretation				
-		Deviation	-				
1. The school head communicates ideas and expectations effectively to my teachers.	4.64	.54	Strongly Agree				
2. The school head listens to and understands the concerns of the teachers.	4.49	.68	Strongly Agree				
3. The school head adapts communication style to different individuals and situations.	4.55	.62	Strongly Agree				
4. The school head seeks and considers feedback from others to improve interpersonal relations.	4.51	.69	Strongly Agree				
Average Median	4.55	.63	Strongly Agree				

167

The descriptive analysis indicates that school heads are perceived by teachers as strong communicators who clearly convey ideas and expectations, reflecting effective interpersonal leadership aligned with Northouse (2021). Key interpersonal skills such as adapting communication to different contexts and seeking feedback highlight emotional intelligence and reflective leadership, as discussed by Goleman (2018) and Fullan (2020). Although listening to teacher concerns scored slightly lower, it still demonstrates strong agreement, supporting the importance of active listening for trust and collaboration (Hobson & Maxwell, 2021). Overall, teachers consistently view school heads as skilled in relationship-building, fostering trust,

176 collaboration, and community engagement, though there remains room for improvement in

deeper feedback processes, consistent with Anderson and Minke (2017). This leadership styleemphasizes clear communication, empathy, and adaptability, which positively influence teacher

179 morale and school effectiveness.

180

181	Table 1.3. Descriptive Characteristics of Leadership Skills of the School Heads						
	Statement on Leadership Skills	Median	Std.	Interpretation			
			Deviation				
	1. The school head inspires teachers	4.66	0.53	Strongly Agree			
	towards achieving goals.						
	2. The school head clearly articulates a	4.67	0.51	Strongly Agree			
	vision of the school to all personnel.						
	3. The school head demonstrates	4.59	0.55	Strongly Agree			
	confidence in all decisions and actions.						
	4. The school head mentors and develops	4.53	0.58	Strongly Agree			
	future leaders among teachers.						
	Average Median	4.61	0.54	Strongly Agree			
400							

182

Table 1.3 shows that school heads are highly regarded for clearly articulating a compelling 183 school vision (median = 4.67), which effectively aligns goals and fosters staff commitment, 184 supporting transformational leadership qualities that motivate teachers (Northouse, 2021; 185 Leithwood et al., 2020). Their confidence in decision-making (median = 4.59) builds trust and 186 stability, contributing to positive teacher morale and performance. Although mentoring future 187 leaders scored slightly lower (median = 4.53), it highlights an opportunity to strengthen 188 leadership succession through structured support (Hobson & Maxwell, 2021). Overall, the 189 consistent high ratings (average median = 4.61) reflect school heads' visionary and emotionally 190 intelligent leadership, fostering a motivated, confident teaching staff aligned with institutional 191 goals (Goleman, 2018; Fullan, 2020). 192

Table 2.1. Descriptive Analysis of SBM Practices in Governance by Secondary School Heads inthe Philippines

Statement on SBM Practices in terms of	Median	Sd	Interpretation			
Governance			1			
	4.50	0.62	C 1			
1. The mechanism empowers the community to	4.50	0.63	Strongly			
lead in the development of the VMG, guided by			Agree			
community aspirations and thrusts.			0			
2. Dialogues and consensus are always used in	4.59	0.65	Strongly			
formulating school policies and regulations. Agree						
3. Participation of community stakeholders in	4.59	0.61	Strongly			
school activities is spontaneous, voluntary, and			Agree			
collaborative.			-			
4. The education plan (i.e., SIP) is prepared as an	4.51	0.59	Strongly			
integral part of the Community Development			Agree			

Plan with the community as initiators and leaders.			
5. The school vision, direction, and aspirations are reviewed regularly to adjust and make them responsive to conditions and emerging needs.	4.52	0.61	Strongly Agree
Average Median	4.54	0.62	

196 Table 2.1 highlights the strong implementation of inclusive and participatory School-Based Management (SBM) governance practices in Tablas secondary schools, with high ratings on 197 198 dialogue-based policy-making and active community stakeholder involvement (median = 4.59). The community's leadership in developing the school's Vision, Mission, and Goals (VMG) and 199 integrating the School Improvement Plan (SIP) with local development efforts reflects 200 responsiveness to local contexts and sustainability, aligning with key educational leadership 201 theories (Anderson & Minke, 2017; Fullan, 2020). Regular review processes (median = 4.52) 202 203 demonstrate adaptive leadership attuned to emerging needs (Leithwood et al., 2020). Overall, with a median of 4.54, findings suggest that school heads effectively foster trust, shared 204 leadership, and community empowerment, although capacity-building is recommended to 205 deepen community participation in governance, supporting Darling-Hammond et al.'s (2017) call 206 for skill development in stakeholder engagement. 207

208 Table 2.2. Descriptive Analysis of SBM Practices in Curriculum Planning and Learning by

209 Secondary School Heads in Tablas

Statement on SBM Practices in Curriculum Planning and Learning	Median	Std. Deviation	Interpret ation
1. The curriculum is consistent with national standards, fully contextualized to local needs, and accepted by community stakeholders.	4.64	0.52	Strongly Agree
2. A community-accepted monitoring system of learning is in place, practiced regularly for collaborative decision- making by stakeholders.	4.54	0.58	Strongly Agree
3. School assessment processes are accepted by the community and practiced regularly for collaborative decision-making.	4.52	0.57	Strongly Agree
4. There are models and practices of developing good citizenship exemplified in the community, supported by the relationship between the community and the school/learning community.	4.53	0.61	Strongly Agree
5. Pedagogy, the context of learning used for learning, is locally and collaboratively developed, compliant with national standards, and	4.51	0.59	Strongly Agree
Average Median			Strongly
	4.55	0.57	Agree

Table 2.2 illustrates the strong implementation of School-Based Management (SBM) in

curriculum planning and learning within Tablas schools, emphasizing a well-balanced approach 212 213 that aligns national standards with local cultural needs (median = 4.64). High ratings for community-engaged monitoring (median = 4.54) and collaborative assessments (median =214 215 4.52) reflect active stakeholder participation, fostering shared responsibility and continuous improvement (Epstein, 2018; Anderson & Minke, 2017). The focus on citizenship education 216 (median = 4.53) and locally developed pedagogy (median = 4.51), though slightly lower, 217 highlights the integration of values and relevance in teaching, supported by Darling-Hammond 218 et al. (2017). With an overall average median of 4.55, findings show school heads effectively 219 lead inclusive and adaptive curriculum planning that combines policy compliance with 220 221 community innovation, reinforcing Leithwood et al.'s (2020) view that shared decision-making enhances school performance and Goleman's (2018) emphasis on teacher empowerment for 222 instructional quality. 223

224

Table 3: Spearman's Rank Correlation between Supervisory, Interpersonal, and LeadershipSkills

227

Variable 2	Spearman's	Interpretation	Sig. (2-	Decision
	rho		tailed)	
Interpersonal	0.068	No Correlation	0.462^{ns}	Accept Ho
Skills				
Leadership	0.206	Weak	0.025*	Reject Ho
Skills		Correlation		
Leadership	0.537	Moderation	0.000^{**}	Reject Ho
Skills				
	Interpersonal Skills Leadership Skills Leadership	rho Interpersonal 0.068 Skills Leadership 0.206 Skills Leadership 0.537	rhoInterpersonal Skills0.068No CorrelationLeadership Skills0.206WeakCorrelationCorrelationLeadership0.537Moderation	rhotailed)Interpersonal Skills0.068No Correlation0.462^nsLeadership Skills0.206Weak0.025*Leadership0.537Moderation0.000**

228 Legend:

- 229 Spearman's rho $(|\mathbf{r}|)$ | Interpretation
- 230 0.00 0.19 | Very weak or no correlation
- 231 0.20 0.39 | Weak correlation
- 232 0.40 0.59 | Moderate correlation
- 233 0.60 0.79 | Strong correlation
- 0.80 1.00 | Very strong correlation

236 The Spearman's rank correlation analysis reveals that supervisory and interpersonal skills among school heads are largely independent, with no significant correlation, indicating that 237 effective task oversight does not necessarily align with strong relational abilities. Supervisory 238 239 skills show a weak but significant positive relationship with leadership skills, suggesting that while supervision supports leadership to some extent, it is not sufficient alone for 240 comprehensive leadership effectiveness. The strongest correlation exists between 241 242 interpersonal and leadership skills, emphasizing that emotional intelligence and relationshipbuilding are central to effective leadership. These results support the view that 243 transformational leadership depends more on relational and motivational capacities than on 244 administrative skills alone, highlighting the need for leadership development programs to 245 balance technical supervisory training with enhanced relational competencies. 246

247

235

251

Table 4: The influence of supervisory, interpersonal, and leadership skills on the school-based management practices in terms of governance, and curriculum and learning.

254

Model		dardized ficients	Standardized Coefficients	Т	Sig.	Decision
Widdel	В	Std.	Beta			
		Error				0
(Constant)	244	.547		445	.657	
Leadership_skills2	.477	.112	.382	4.247	.000	Accept Ho
Supervisory_skills1	.252	.087	.215	2.908	.004	Accept Ho
Leadership_skills1	.294	.111	.244	2.657	.009	Accept Ho
a. Dependent Variable: SBM as to Govern						

255 F stat = 26;

256 Sig of F = 0.000

257 **R** value = 0.644

258 R^2 value = 0.415

259

The regression analysis confirms that both leadership and supervisory skills significantly 260 impact School-Based Management (SBM) governance, with leadership showing a moderate 261 262 positive effect and supervisory skills contributing meaningfully to performance monitoring and standard maintenance. The model explains about 41.5% of the variance in governance practices, 263 highlighting the critical role these skills play in fostering trust, accountability, and effective 264 school governance. These findings support existing research emphasizing leadership as essential 265 for school improvement and suggest that professional development and policy efforts should 266 prioritize strengthening both leadership and supervisory competencies to enhance governance 267 quality. 268

269 Finally, the suggested regression model equation for this study is:

270 271 SBMGovernance= -0.244 +0.477 × (Leadership_skills2) + 0.252 × (Supervisory_skills1) 272 +0.294× (Leadership_skills1)

273

This regression model predicts the level of School-Based Management (SBM) governance based 274 275 on leadership and supervisory skills, with the constant term representing baseline governance when these skills are absent. Leadership skills, shown by coefficients of 0.477 and 0.294, have a 276 strong positive effect on governance, while supervisory skills (coefficient 0.252) also contribute 277 278 positively but to a slightly lesser extent. The statistical significance of these coefficients and the model's R² of 0.415 confirm that leadership and supervisory skills explain a substantial portion 279 of governance variation. This model offers practical guidance for educational leaders and 280 policymakers by quantifying the impact of these skills, emphasizing the priority of leadership 281 development for enhancing governance. It also supports informed resource allocation and 282 professional growth decisions, helping schools monitor and improve governance practices to 283 ultimately boost overall school performance and student outcomes. 284

286 **Conclusions**

287

The study concludes that the success of School-Based Management (SBM) is significantly 288 289 influenced by the leadership and supervisory capabilities of school heads. Strong performance in resource management, stakeholder engagement, and communication reflects effective 290 governance and operational efficiency. Leadership was most impactful when supported by 291 interpersonal competencies, while supervisory functions operated independently. Despite 292 293 strengths in motivation and vision-setting, mentorship and stakeholder capacity-building remain areas for improvement. Curriculum implementation was found to be contextually responsive and 294 295 compliant with national standards. Overall, the findings support the transformational leadership model, emphasizing the importance of adaptable, visionary, and collaborative leaders in 296 achieving sustainable school improvement. 297

298

299 **Recommendations**

300

Based on the findings and conclusions of the study, it is recommended to implement leadership 301 development programs for young teachers and support continuous graduate education to foster 302 professional growth. Leadership and curriculum strategies should be designed with sensitivity to 303 age and gender to promote inclusive and equitable practices. While sustaining existing 304 supervisory strengths, greater focus should be placed on enhancing curriculum alignment and 305 monitoring systems. Inclusive governance must be promoted through targeted training for 306 community members, particularly in the development of Vision, Mission, Goals (VMG), and 307 School Improvement Plans (SIP). To improve leadership effectiveness, interpersonal skills 308 training should be prioritized, especially in the areas of collaboration, relational dynamics, and 309 reflective communication. Capacity-building should emphasize vision creation, strategic 310 planning, task management, and collaborative problem-solving. Structured mentorship programs 311 are essential to cultivate emerging teacher-leaders, while capacity-building initiatives should 312 empower community stakeholders to actively participate in school governance and contribute to 313 locally-inspired, nationally-aligned teaching practices. Finally, adaptive leadership strategies and 314 best-practice SBM models grounded in the study's results should be developed to guide future 315 educational leadership initiatives. 316

317

318 Acknowledgements

319

We would like to express our heartfelt thanks to the referees for their comments and suggestions on the manuscript. This work is supported by the Graduate Education and Professional Studies (GEPS), Romblon State University, Philippines for allowing us to present and eventually publish this article in an international Journal.

324

325 **References**

- [1] Anderson, K. J., & Minke, K. M. (2017). Parent involvement in education: Toward an
 understanding of parents' decision-making. *The Journal of Educational Research*, *110*(4),
 298–310.
- [2] Darling-Hammond, L. (2017). Empowered educators: How high-performing systems shape
 teaching quality around the world. Jossey-Bass.

- [3] Epstein, J. L. (2018). School, family, and community partnerships: Preparing educators and
 improving schools (2nd ed.). Routledge.
- [4] Fetalver, Jr, M. A. (2010). Methods: Predictors of Research Dissemination and
 Utilization in State Higher Education Institutions in Region IV, Philippines. Liceo
 Journal of Higher Education Research, 6(2). https://doi.org/10.7828/ljher.v6i2.79
- [5] Fullan, M. (2020). *The new meaning of educational change* (5th ed.). Teachers College Press.
- [6] Glickman, C. D., Gordon, S. P., & Ross-Gordon, J. M. (2010). Supervision and instructional *leadership: A developmental approach* (8th ed.). MA: Allyn and Bacon.
- [7] Hobson, A. J., & Maxwell, B. (2021). Mentoring and coaching for teacher professional
 development. *Cambridge Journal of Education*, *51*(3), 299–318.
- [8] Leithwood, K., Harris, A., & Hopkins, D. (2019). Seven strong claims about successful
 school leadership revisited. *School Leadership & Management*, 39(1), 1–18.
 https://doi.org/10.1080/13632434.2018.1511002
- [9] Leithwood, K., Harris, A., & Hopkins, D. (2020). Seven strong claims about successful
 school leadership revisited. *School Leadership & Management*, 40(1), 5–22.
- [10]Northouse, P. G. (2021). *Leadership: Theory and practice* (9th ed.). Sage Publications.
- [12]Robinson, V. M. J., Lloyd, C. A., & Rowe, K. J. (2017). The impact of leadership on student
 outcomes: An analysis of the differential effects of leadership types. *Educational Administration Quarterly*, 44(5), 635–674.
- [13]Tschannen-Moran, M., & Gareis, C. R. (2019). Cultivating trust: A core leadership value.
 Journal of Educational Administration, 57(4), 380–397. <u>https://doi.org/10.1108/JEA-05-</u>
 2018-0102