1 ATTITUDE AND ACADEMIC ACHIEVEMENT OF SCHEDULED CASTE(SC) 2 AND SCHEDULED TRIBE(ST) STUDENTS TOWARDS EDUCATION AT 3 SECONDARY LEVEL IN WEST BENGAL- AN EXPLORATORY STUDY

4 5

6

ABSTRACT:

- 7 The education plays an important role in the development of the world. Therefore, the development of the society and the world depends on education. The world will continue to
- 9 develop as long as there is education, learning and teaching through the educative process.
- 10 Education is the most powerful instrument for national development in respect of social,
- economic and natural. Education has always been accorded an honored place in Indian society
- and among juveniles educated men and women who are found to display the characters strength
- and ability to commit to the national service and development. If our Nation desires to cement its
- sound position in the international world in tandem with its rich cultural legacy and its special
- potential, learning is fundamental.
- 16 The academic motivation of SC and ST students is shaped by their unique social, economic, and
- 17 cultural contexts. SC students may be motivated by the desire to escape the caste-based
- discrimination and poverty they face, while ST students may be less motivated due to isolation,
- 19 limited access to education, and the value placed on traditional lifestyles. However, both groups
- 20 benefit from affirmative action policies, which aim to level the playing field and offer
- 21 opportunities for educational and social mobility. Ultimately, the motivation of these students
- varies depending on individual circumstances, community influences, and external factors such
- as government support and societal attitudes towards education. The current research measure
- 24 academic achievement motivation based on nine different dimension and these are interest
- towards study, good relations with teachers, interest towards school, leisure time activities, need
- of success, prefer the good achieve, preference for difficult task, persistence and self-awareness
- and calculated their t- value and all the case we found the result is not-significant.
- 28 Key Words: Attitude, Academic achievement, Scheduled Caste, Scheduled Tribe

29 **INTRODUCTION**:

- 30 The education plays an important role in the development of the world. Therefore, the
- 31 development of the society and the world depends on education. The world will continue to
- develop as long as there is education, learning and teaching through the educative process.
- 33 Education is the most powerful instrument for national development in respect of social,
- 34 economic and natural.
- 35 The highest priority should therefore be accorded to develop of national system of education
- 36 which will accelerate transformation of the existing social system into a new one based on the
- 37 principle of justice, equality, liberty and dignity of the individual, enshrined in the constitution of
- India. Provide adequate and equal opportunity to every child and may help him or her to develop

- 39 his or her personality to its fullest, making the coming generation conscious of the fundamental
- 40 unity of the country in the midst of her rich diversity, proud of her cultural heritage and confident
- 41 of her great future in India.
- 42 The essence of education lies in stimulating the growing generation with a consistent,
- 43 compelling and creative system of values around which cultural heritage, both spiritual and
- 44 material of the community is transmitted, to the tender souls so as to develop them into civilized,
- 45 creative and productive members of a progressive society. Sets of various institutions are
- 46 involved in this task.
- 47 The world is becoming very competitive. Quality of performance has become the key factor for
- 48 personal progress. Parents want their child to climb the ladder of performance to as high as
- 49 possible. This desire for a level of achievement puts a lot of pressure on students, teachers, and
- school and in general the education system itself.
- In fact, it appears as if the whole system of education revolves around the Academic
- 52 Achievement of students, though various other outcomes are also expected from the system.
- Academic achievement describes academic outcomes that indicate the extent to which a student
- has achieved their learning goals. Academic achievement may refer to completing educational
- benchmarks such as a bachelor's degree.
- Academic achievement is often measured through examinations or continuous assessments.
- 57 After reviewing the literature, the researcher thought that student's academic achievement and
- their excellence in studies depends mainly on their Socio-Economic Status, which is very much
- influential in their learning process.

BACKGROUND OF THE STUDY:

- As stated by a distinguished philosopher "Among all the creations of God, human life is the
- 62 noblest and most perfect one". Humane is celebrated from all other animals by his power of
- 63 thinking and thirst for knowledge or education. It is only the man who is capable of being
- educated. Education is that which liberates man from all bondages 'Sa Vidya ja Vimuktaye". The
- 65 thralldom from which education liberates may be worldly or all kind of evils ignorance. An
- 66 individual is enabled by education to proceed towards light from darkness and towards
- 67 immortality from morality. We all know that education is a powerful tool for all progress and
- 68 prosperity of global advancement in the modern times. (Tamasoma Yotirgamaya, Mrituyorma
- 69 Amritamagamaya).

- 70 Education has always been accorded an honored place in Indian society and among juveniles
- educated men and women who are found to display the characters strength and ability to commit
- 72 to the national service and development. If our Nation desires to cement its sound position in the
- 73 international world in tandem with its rich cultural legacy and its special potential, learning is
- 74 fundamental.
- 75 Education and enlightened persons are also the most important symbols of status of development
- and progress in the society for an individual and is taken as an index of social development of a
- 77 country. Education is not only the major basic dimension of socio-economic progress of a

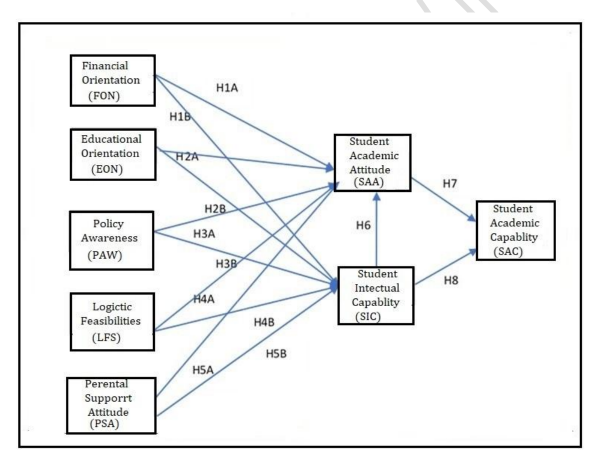
society but also a great index of happiness and peace of an individual as well. It may see as part of the economic foundation of a society. Admittedly, education is a major instrument of social change and modernization and is considered "the key that unlocks the door to modernization".

It is only through education that people can be brought out from their traditional ethos to adapt to modern values of achievement orientation rather than astrictive ones or attraction. Education is a gateway of entry of an individual to the social class of specialists, intellectuals and technocrats who occupy privileges positions in the modern society and are associated with special rights and privileges. Education is the most potent builder of a nation and equips the society with the fittest who are capable of being "adoptative, adaptative and adept". Primary and secondary education is the critical provider of the higher education for every citizen of a country which is a major tool for bringing about socio-economic transformation with a better life style living. Therefore, Nobel laureate, Amartya Sen has said so appropriately that Education is essentially about capacity building and it widens the choice of people and empowers the nations.

VARIABLES OF THE STUDY:

- 93 Independent Variables: -
- 94 i) Financial Orientation, (FON)
- 95 ii) Educational Orientation (EON),
- 96 iii) Policy Awareness (PAW),
- 97 iv) Logistic Feasibility (LFS)
- 98 v) Parental Support Attitude (PSA)
- **Dependent Variables: -**
- i) Students' Academic Attitude (SAA),
- ii) Students' Intellectual Capability (SIC),
- 102 iii) Students' Academic Capability (SAC).

PROPOSED MODEL OF INTERRELATIONS AMONG VARIABLES FOR THE STUDY:



RESEARCH QUESTIONS:

Basic Research Question is

- 121 1. How will to measure the attitude of SC & ST Students towards education with the help of
- their academic achievement at secondary level?
- 2. What is the present status of their academic achievement?
- 124 3. How does most of their attitude help to achieve academic achievement?
- The following are the specific Research Questions in this study that will help much to know
- 126 the status.
- 127 1. How does the Students' Academic Attitude (SAA), Students' Intellectual Capability (SIC)
- and Students' Academic Capability (SAC) of the SC & ST Students depend on their
- Financial Orientation?
- 130 2. How does the Students' Academic Attitude (SAA), Students' Intellectual Capability (SIC)
- and Students' Academic Capability (SAC) of the SC & ST Students depend on their
- Economic Orientation?
- 3. How does the Students' Academic Attitude (SAA), Students' Intellectual Capability (SIC)
- and Students' Academic Capability (SAC) of the SC & ST Students depend on their Policy
- Awareness (PAW)?
- 4. How does the Students' Academic Attitude (SAA), Students' Intellectual Capability (SIC)
- and Students' Academic Capability (SAC) of the SC & ST Students depend on their Logistic
- Feasibility (LFS)?
- 5. How does the Students' Academic Attitude (SAA), Students' Intellectual Capability (SIC)
- and Students' Academic Capability (SAC) of the SC & ST Students depend on their Parental
- Support Attitude (PSA)?

143

OBJECTIVES OF THE STUDY:

- 144 1. To find out the relation between Financial Orientation (FON) with Students' Academic
- 145 Attitude (SAA).
- 2. To find out the relation between Financial Orientation (FON) with Students' Intellectual
- 147 Capability (SIC).
- 3. To find out the relation between Educational Orientation (EON) with Students' Academic
- 149 Attitude (SAA).
- 4. To find out the relation between Educational Orientation (EON) with Students' Intellectual
- 151 Capability (SIC).
- 5. To find out the relation between Policy Awareness (PAW) with Students' Academic Attitude
- 153 (SAA).

- 6. To find out the relation between Policy Awareness (PAW) with Students' Intellectual
- 155 Capability (SIC).
- 7. To find out the relation between Logistic Feasibility (LFS) with Students' Academic Attitude
- 157 (SAA).
- 8. To Find out the relation between Logistic Feasibility (LFS) with Students' Intellectual
- 159 Capability (SIC).
- 9. To find out the relation between Parental Support Attitude (PSA) with Students' Academic
- 161 Attitude (SAA).
- 162 10. To find out the relation between Parental Support Attitude (PSA) with Students' Intellectual
- 163 Capability SIC).
- 164 11. To find out the relation between Students' Intellectual Capability (SIC) with Students'
- 165 Academic Attitude (SAA).
- 166 12. To Find out the relation between Students' Academic Attitude (SAA) with Students'
- 167 Academic Capability (SAC).
- 168 13. To find out the relation between Students' Intellectual Capability (SIC) with Students'
- 169 Academic Capability (SAC).

170 HYPOTHESIS OF THE STUDY:

- 171 1. H1A- Financial Orientation (FON) is positively associated with Student Academic Attitude
- 172 (SAA).
- 2. H1B- Financial Orientation (FON) is positively associated with Students Intellectual
- 174 Capability (SIC).
- 3. H2A- Educational Orientation (EON) is positively associated with Student Academic Attitude
- 176 (SAA).
- 4. H2B- Educational Orientation (EON) is positively associated with Student Intellectual
- 178 Capability (SIC).
- 5. H3A- Policy Awareness (PAW) is positively associated with Student Academic Attitude
- 180 (SAA).
- 6. H3B- Policy Awareness (PAW) is positively associated with Student Intellectual Capability
- 182 (SIC).
- 7. H4A- Logistics Feasibility (LFS) is positively associated with Student Academic Attitude
- 184 (SAA).
- 8. H4B- Logistics Feasibility (LFS) is positively associated with Student Intellectual Capability
- 186 (SIC).

- 9. H5A- Parental Support Attitude (PSA) is positively associated with Student Academic
- 188 Attitude (SAA).
- 189 10. H5B- Parental Support Attitude (PSA) is positively associated with Student Intellectual
- 190 Capability (SIC).
- 191 11. H6- Student Intellectual Capability (SIC) is positively associated with Students Academic
- 192 Attitude (SAA).
- 193 12. H7- Student Academic Attitude (SAA) is positively associated with Students Academic
- 194 Capability (SAC).
- 13. H8: Students Intellectual Capability (SIC) is positively associated with Students Academic
- 196 Capability (SAC).

198 199

200

201

DELIMITATION OF THE STUDY:

- It is neither humanly possible nor it is desirable for any research to study a set of phenomena at
- all level and from every possible angle. There are number of constrains which delimit the
- 204 researchers work from various angle such as time, energy, power, man-power, finance etc.
- 205 Which impels the researchers to limit his/her work within a certain servitude present research has
- been delimited by the researcher in the following aspects –
- The study was delimited with in secondary school of three district of West Bengal i.e. Howrah,
- 208 Hooghly & Paschim Medinipur. From Paschim Medinipur district the studies delimited within
- two subdivision i.e. Ghatal & Khejuri, but from the district of Howrah one subdivision has been
- taken i.e. Uluberia and lastly from the district of Hooghly two subdivision has been chosen i.e.
- 211 Arambagh and Shreerampur. The study is conducted on secondary school of SC & ST students'
- Parents and Teacher in this Level. Only three dependent variables **Students' Academic Attitude**
- 213 (SAA), Students Intellectual Capability (SIC), and Students Academic capability (SAC) are
- taken in consideration. Attitude and Academic Achievement of SC & ST Students towards
- education at Secondary level in West Bengal is taken into consideration with five independent
- variables viz. Financial Orientation, (FON) Educational Orientation (EON), Policy
- Awareness (PAW), Logistic Feasibility (LFS) and Parental Support Attitude (PSA) to find
- the root causes of backwardness of academic achievement of the SC and ST students.

219

220

THE REVIEW OF RELATED LITERATURE:

- Rajni (1990) and Vyas (1992) found a significant gap between the academic achievement of
- 222 Scheduled Caste and Non-Scheduled Caste pupils. However, Gupta (1988) discovered that

- 223 students from non-scheduled castes had outperformed those from scheduled castes. Academic
- achievement and study habits were investigated by Bhan & Gupta (2010) examined study habits
- and academic achievement among the students belonging to scheduled caste and non-scheduled
- 226 caste group. The results revealed that Non-scheduled caste students have significantly better
- study habits and academic achievement than their counterparts.
- 228 The current research is an attempt taken by the researcher to understand attitude towards
- 229 education of scheduled caste and scheduled tribes' students of west Bengal and academic
- achievement of these two-caste category.
- There are numerous studies have been conducted on attitude towards academic achievement of
- the students but in respect of SC and ST is it quite less. From the studies there are few important
- aspects come out and these are awareness towards education of SC and ST students are less.
- There are so many discussions going on current research like the promotional strategy of the
- 235 government towards education of SC and ST students and promote them based on their academic
- 236 achievement.
- There are various schemes offered by the government so that effectiveness towards education of
- SC and ST students increases. The other aspects which is strongly highlighted that the
- educational level of their parents as their parents do not have proper educations therefore, they
- do not understand the importance of the education towards their children.
- The third aspect as the socio-economic status of SC and ST students in India still poor and that
- is the reason they do not get convinced to send their children for the education. Looking into
- 243 these above contexts the present researcher has selected three district Howrah, Hoogly and
- Paschim Midnapore as their district are a greater number of SC and ST students in south Bengal
- part of West Bengal.
- Gross enrollment ratio in schedule caste (SC) 120.5 Lakh Secondary 61.0 lakh and higher
- secondary 64.1 lakh. In terms of scheduled tribe (ST) elementary education 111.7 lakh,
- secondary 87.8 lakh and higher secondary 44.4 lakh whereas general category students 109.5
- Lakh, secondary 91.2 lakh and higher secondary 58.5 lakh this is because there are 30 % enroll
- of general category students did their enrollment in private aided and private management
- school. In this regard the current study is important to understand the academic achievement of
- SC and ST students and their attitude towards education.
- So, the researcher has decided to investigate the academic achievement of SC and ST students in
- relation to Socio-Economic Status. There are three groups of factors of educational aspiration,
- background factors, personal factors and environmental factors.
- Background factors comprised of social and demographic attributes such as age, gender, socio-
- economic status and family structure. The personal factor is psychological in nature and is
- 258 composed of an individual's personal attitude towards education, school and work. The
- environmental factors include aspects of social support as parental involvement and teachers'
- 260 role affecting the individual.

- There are good numbers of research studies have been carried out in various aspects such as
- 262 intelligence, socio-economic status, academic achievement, educational aspiration etc. But
- hardly any study has been made on educational aspiration in relation to the intelligence, socio-
- 264 economic status and parental encouragement amongst Scheduled Caste and Scheduled Tribe
- 265 Students.
- The present research was trying to investigate various research questions:
- The first one is to measure the level of their attitude towards education and their academic
- achievement of the SC& ST students is interrelated.
- And the second question was to measure the prudential support attitude from parents and
- teachers and its relation with students' academic capability.
- The study analyzes this question with the help of factor analysis and based on proposed
- 272 hypothesis. To address this issue the researcher, develop a proposed model which is consisted of
- 273 Financial orientation, Educational orientation, Policy awareness, Logistics feasibility, parental
- support attitude and these are the components develop student's intellectual capability and
- students' academic attitude, if it happens then it transforms into student's academic capability
- which is achievement.
- 277 The research stated financial orientation, education orientation, policy awareness and logistics
- 278 feasibility are important dimension from the students' side and its helps to develop the academic
- attitude and in our current research it is a unique finding that for the students of scheduled caste
- and scheduled tribes this is an important trend.
- In literature review, we have noticed that there are so many researches due to lack of parental
- support students are not showing interest towards education. In this context we were trying to
- 283 judge the relationship between the linkage of parental support attitude and students' academic
- attitude and intellectual capability but both the case we find that parental attitude has positive
- impact on attitude and intellectual capability.
- Therefore, home environment, parental education and mind set play a huge role for academic
- 287 attitude development of SC and ST students. The study also established the fact from the
- 288 hypothesis that student's intellectual capability and students' academic attitude positively linked
- with student's intellectual capability. This implies if a school or home environment can develop
- academic attitude within the mind of students than it will definitely help to do better performance
- in academic which is applicable for scheduled caste and scheduled tribe students. The research
- also highlights parental attitude play an important role in shaping academic attitude of students.
- 293 The academic motivation of Scheduled Caste (SC) and Scheduled Tribe (ST) students toward
- 294 education can be influenced by various socio-economic, cultural, and historical factors. While
- both SC and ST students may face challenges related to social and economic disadvantages, the
- 296 nature and extent of these challenges can differ. Below are some key factors that distinguish their
- 297 academic motivation:

PROCEDURE OF DATA COLLECTION:

- 299 1. Permission of University (Adamas University)
- 300 2. Permission of Head Masters' (Selected School)
- 301 3. Focus group discussion of the Students, Teachers & Parents Separately.
- 4. Establishment of Standardised Questionnaire.
- 5. Collection of Data from Students, Teachers & Parents.

304 METHODS OF THE STUDIES:

305 **POPULATION:**

- Population of the studies was taken as all govt aided Secondary school's SC & ST students of
- West Bengal. But it is quite impossible to collect such a large data from all govt aided secondary
- schools of West Bengal due to time constrain and lack of sufficient fund.
- 309 Therefore, to get a representative sample researcher have taken three adjacent districts of West
- Bengal where a great number of SC and ST population live. For this reason, and with a special
- 311 reference, all govt aided Secondary SC & ST students of Howrah, Hooghly and Paschim
- 312 Medinipur districts constitute the representative sample of the study.
- A pilot survey method of the study was adopted to verify the objectives and hypotheses of the
- study and for data analysis the researcher has used quasi –mixed method for the study,

315 SAMPLE SIZE & SAMPLING TECHNIQUE OF THE STUDY:

- 316 Sample Size:
- * 146 SC & ST students of Howrah, Hooghly & Paschim Medinipur district in West Bengal.
- * 75 SC & ST parents of Howrah, Hooghly & Paschim Medinipur district in West Bengal.
- *78 SC and ST male& female Teachers of Howrah, Hooghly & Paschim Medinipur district in
- 320 West Bengal.
- 321 Sampling Technique:
- * Researcher has randomly collected data using non –probability sampling procedure
- purposively from the personal respondent who were available during the survey.

324 STANDARDIZATION OF THE TOOLS:

325 1. Tool-I for the SC and ST students

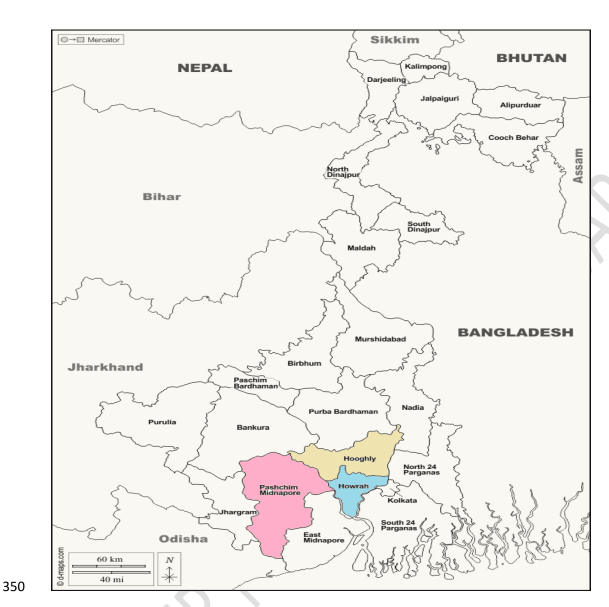
- Out of 30 Questionnaire items 20 Questionnaire items were finally selected for the
- students by the expert committee, supervisor, Co-supervisor after verification for the
- maintaining validity, reliability and objectivity of the questionnaire of the research
- 329 study.

330

2.Tool-II for the parents of SC and ST students

Out of 15 Questionnaire items 10 Questionnaire items were accepted for the parents by the expert committee, supervisor, Co- supervisor after verification for the maintaining of validity, reliability and objectivity of the questionnaire of the research study. 3. Tool-III for the Teachers of SC and ST students Out of 15 Questionnaire items 10 Questionnaire items were accepted for the Teachers by the expert committee, supervisor, Co-supervisor after verification for the maintaining of validity, reliability and objectivity of the questionnaire of the research study. 4. Administer of the tools: Detailing of the application of the tools to collect the data in West Bengal the researcher shows the map of West Bengal and give the particular indication of these districts like Howrah, Hooghly & Paschim Medinipur.

DESCRIPTION OF HOOGHLY, HOWRAH & PASCHIM MEDINIPUR:



RESULT & DISCUSSION:

INTERPRETATIONS OF HYPOTHESES WITH FINDINGS

360 H1A- Financial Orientation (FON) is positively associated with Students academic attitude

- 361 (**SAA**)
- A student's academic attitude can be greatly influenced by their family's financial situation.
- Research indicates that students who are under financial stress as a result of their family's
- 364 circumstances are more likely to have negative attitudes toward learning, which may have an
- impact on their motivation, concentration, and general academic performance. This is especially
- true when financial concerns take precedence in their lives (Admas, 2021). According to a
- number of studies, financial orientation—such as socioeconomic status and related development
- resources like parents' backgrounds and occupations—helps students develop attitudes that affect
- 369 their academic performance, reading motivation, school grades, and reading competence
- 370 (Mudrak et al., 2020).

371 H1B- Financial Orientation (FON) is positively associated with Students Intellectual

372 Capability (SIC)

- 373 The goal of financial orientation for students is to provide them with the information and abilities
- 374 necessary to make wise financial decisions. Children must comprehend key financial ideas and
- concepts in order to handle their money wisely for the rest of their lives (Lusardi et al, 2017). As
- a result, policies and initiatives to improve financial literacy and skills—ideally at a young age—
- are gaining traction (Dare et al. 2020). Early education for children is a potential way to enhance
- their capacity to make wise financial decisions as adults. It aids students in comprehending the
- 379 fundamentals of the financial and economic fields and helps them weigh the advantages and
- disadvantages of each financial transaction. Therefore, it is important to have an awareness on
- financial orientation of school children (Batty, Collins, & Odders-White, 2015; Kobliner, 2017).

382 H2A- Educational Orientation (EON) is positively associated with Student Academic

383 Attitude (SAA)

- 384 It is a known fact that people with better socioeconomic backgrounds or a higher economic
- orientation typically have better access to educational resources, such as good schools, tutoring,
- books, and technology, all of which can improve academic performance (Reardon, 2011; Sirin,
- 387 2005; Duncan & Magnuson, 2012) i.e. Educational Orientation. In terms of test scores, grades,
- and education, friends from higher socioeconomic origins typically perform better than those
- from lower socioeconomic backgrounds (OECD, 2019). Students' educational orientation has
- 390 been demonstrated to have an impact on their academic achievement, school attainment and
- 391 completion rate, language acquisition and proficiency, and cognitive development and
- 392 performance (Strenze, 2007). Compared to children from higher education and socioeconomic
- level groups, children from families and communities with lower socioeconomic status develop
- academic skills more slowly (Darko-Asumadu, 2021).
- 395 Educational orientation in schools, often encompassing student academic attitude via orientation
- 396 weeks or programs, aims to welcome and acclimate new students, familiarizing them with the
- school environment, policies, and resources, fostering a positive start to their academic journey.
- 398 It also helps students to understand the basic guideline in academic procedure which include
- assessment, evaluation, teaching-learning process and other activities which confident student to

achieve their educational goal (Naite, 2021). School Education Scheme has been shown to affect cognitive development and performance (Bradley et al. 1996; Strenze 2007), language acquisition and proficiency (Hoff-Ginsberg 1991), academic attainment (Sirin 2005), and school attendance and completion rates (Battin-Pearson et al. 2000).

H2B- Educational Orientation (EON) is positively associated with Student Intellectual Capability (SIC)

The family of a child significantly influences his social, emotional, psychological, cognitive, and 406 407 economic well-being. The home environment plays a crucial role in shaping children, as parents 408 serve as their initial socializing agents. Consequently, this environment affects a child's 409 responses to various life situations. The first four years of a child's life are particularly vital for 410 intellectual growth. While schools contribute substantially to overall development, the impact of parents and the home environment is even more pronounced during these formative years. 411 412 Parents hold responsibility for various aspects, including medical care, health practices, household responsibilities, leisure activities, religious education, community interactions, and 413 vocational training (Ali et al, 2005). Students' emotional health and self-esteem may also be 414 415 enhanced by parental involvement. Increased parental involvement in a child's education has been associated with better communication and a stronger bond between parents and children, all 416 of which benefit the child's development (Riazi et al., 2021). Parental involvement is also crucial 417 because it helps children acquire the social and emotional competencies necessary for success in 418 school and other facets of life. For example, children are better equipped to master problem-419 solving skills and persevere through difficult assignments when their parents help them with 420 schooling and provide guidance and support (Ezpeleta et al., 2020). Children whose parents 421 participate actively in their education and attend school functions are better prepared to handle. 422 Children who have parents who are actively involved in their education and who attend school 423 events are more equipped to take on leadership roles and improve their interactions with others 424 (Smirni et al., 2020). Hence Educational Orientation is positively associated with Student 425 Intellectual capability. 426

427 H3A- Policy Awareness (PAW) is positively associated with Student Academic Attitude 428 (SAA)

429

430

431 432

433

434

435

436

437

438

439

440

In the realm of education, the implementation of policies significantly influences the academic engagement and success of high school students. Well-defined and transparent policies can aid students in comprehending expectations, which in turn fosters greater compliance and involvement in academic pursuits (Dewi, 2023). It is beneficial for school administrators, educators, and stakeholders to allocate time to promote student involvement in the formulation of school policies. By engaging students in the policy-making process, administrators can enhance their sense of ownership and dedication to the execution of these policies, thereby improving their academic engagement (Broja et al., 2024). Furthermore, administrators should consider establishing a system to monitor the enforcement of school policies and assess their effects on student academic achievement. Moyo and Chinamasa (2022) emphasized that clarity in policy is essential for the effective implementation of cooperative learning. Schools should execute policies with intention, authenticity, and fidelity (Allen et al., 2018).

441 H3B- Policy Awareness (PAW) is positively associated with Student Intellectual Capability

442 (**SIC**)

According to Tauginienė et al. (2018), academic integrity is defined as adherence to ethical and 443 professional principles, standards, practices, and a consistent value system that guides decision-444 making and actions within the educational context. An academic integrity policy typically 445 446 outlines the ethical principles and values upheld by the university, delineates acceptable academic conduct, specifies penalties for misconduct, and establishes procedures for addressing 447 448 academic violations. Prenshaw et al. (2001: 204) highlight that such a policy can transform "the culture and social dynamics of the institutions." McCabe et al. (2001) assert the importance of 449 fostering an "ethical community" on educational campuses, where the code of conduct is deeply 450 451 integrated into the student culture. To sustain an ecosystem of academic integrity, schools should incorporate several key elements from policy understanding, which involves providing consistent 452 information, regulations, and ethical awareness to all members of the academic community 453 including students. Environment which focuses on creating a professional and social atmosphere, 454 conducive study conditions, and role models to deter dishonesty; consequences, which entail 455 establishing rules and enforcing actions against academic misconduct and develop Students 456 intellectual capacity, and finally, policy awareness on technologies, which include implementing 457 tools that facilitate academic writing, text matching, and systematic documentation of academic 458 integrity violations helps much in development of student's intellectual capability, (Anohina-459 Naumeca et al. 2020). 460

H4A- Logistics Feasibility (LFS) is positively associated with Student Academic Attitude (SAA)

- Hutton (2014) articulated that fundamental furniture items such as desks and chairs are crucial for facilitating learning; however, establishing an effective learning environment extends beyond
- these essentials. A classroom designed with ergonomic principles maximizes space to enhance
- learning opportunities while fostering a healthy atmosphere conducive to children's development.
- 467 Adequate lighting and proper ventilation are vital for creating an environment that supports
- concentrated learning and student academic attitude.
- 469 Furthermore, the incorporation of technology, such as projectors and smart boards, can
- significantly enhance lessons by making them more interactive. A well-resourced library allows
- 471 students to engage in independent reading and explore their interests, among other benefits.
- 472 Some school libraries also offer access to online databases containing reputable research papers
- 473 for students.
- 474 Moreover, the importance of modern digital learning infrastructure in educational institutions
- should not be underestimated. McGowen (2007) noted that school facilities are fundamental
- 476 components that must be established and considered to achieve the goals of the educational
- 477 system, with the availability of these facilities directly influencing the quality of teaching and
- 478 student academic attitude and academic success.

479 H4B- Logistics Feasibility (LFS)is positively associated with Student Intellectual Capability

480 **(SIC)**

481 Infrastructure facilities are acknowledged as a fundamental element that significantly impacts 482 educational outcomes within the education sector. Although factors such as curriculum design, 483 teacher effectiveness, institutional reputation, and public relations are essential for achieving educational objectives, the influence of school infrastructure and facilities on both student 484 learning and teacher retention must not be underestimated. Establishing a safe and healthy school 485 486 environment i.e. logistic feasibility is imperative for the physical and emotional growth of students which is very much related student intellectual capability. Educational infrastructure is 487 crucial in ensuring that the learning process operates efficiently, ultimately leading to positive 488 educational results. 489

Inadequate infrastructure can diminish students' enthusiasm and engagement, thereby hindering 490 491 their active involvement in the learning experience (Yangambi, 2023). It is evident that educational infrastructure serves as a key driver of effective teaching practices and is arguably 492 essential for attaining high academic performance. Consequently, a thorough understanding of 493 academic performance distribution necessitates an evaluation of the evolution of educational 494 infrastructure over time (Agyei et al. 2024). Adequate school infrastructure is essential to 495 facilitate student learning, both within and outside the classroom, thereby supporting teachers 496 and students in their educational endeavors. A critical aspect of learning that requires 497 498 development is the active engagement and intellectual capabilities of students (Anaman et al. 499 2022).

H5A- Parental Support Attitude (PSA) is positively associated with Student Academic Attitude(SAA)

Parental attitudes and the support they provide to students significantly enhance academic achievement and the development of social and personal skills, irrespective of the students' age (Ben-Tov &Romi, 2019). The perspectives that parents hold regarding education and the learning process are comprehensive factors that inherently influence the support they extend to their children, the relationships they cultivate with school authorities, and the nature of their interactions with educators.

These Student academic attitudes are crucial not only for students' academic progress but also for their social and emotional growth (Dahl, 2015). Factors related to family that impact academic success and the cultivation of social-emotional competencies encompass parental education levels, family dynamics, parental involvement, support and attitudes. The quality of the parent-child relationship is typically reflected in parental attitudes (Rivers, Mullis, Fortner, & Mullis, 2012). Parents who assist their children in identifying their strengths and weaknesses play a vital role in fostering their social-emotional development and academic success (Roy & Giraldo-Garcia, 2018). A democratic approach from parents tends to enhance adolescents' motivation to succeed in order to make their parents proud, whereas negative attitudes can lead to resistance against parental guidance (Chen, 2015).

518 H5B- Parental Support Attitude (PSA) is positively associated with Student Intellectual

519 Capability (SIC)

508

509

510

511

512513

514

515

516

520 Parental involvement plays a vital role in enhancing a student's intellectual development by 521 cultivating a supportive learning atmosphere at home. This includes stimulating curiosity, 522 assisting with homework, engaging in meaningful discussions about academic subjects, and demonstrating a commitment to education. Such involvement ultimately inspires students to 523 pursue independent learning and hone their critical thinking abilities (Hill and Tyson, 2009). It 524 525 has been proposed that parents who maintain a positive outlook towards their child's education, school, and teachers can effectively enhance their child's academic success through two primary 526 avenues: (a) by actively engaging with the child to bolster their self-perception of cognitive 527 abilities, and (b) by collaborating with teachers and the school to strengthen the student-teacher 528 relationship (Topor et al., 2010). 529

530 Parental support is essential for fostering a student's intellectual growth by establishing a nurturing home environment that promotes learning, providing direct academic assistance, 531 encouraging a positive educational outlook, and setting ambitious expectations. This support 532 ultimately contributes to enhanced academic achievement and cognitive development (Patall et 533 al., 2008). Additionally, Ho (2006) discovered that family involvement is influenced by 534 socioeconomic status, with parents from higher Socio-Economic Status backgrounds being more 535 engaged with their children. Conversely, parents from lower Socio-Economic Status 536 backgrounds often have less robust networks, which reinforces challenges related to cultural and 537 social communication and activities. Consequently, a parent's socioeconomic status significantly 538 impacts the cognitive development and intellectual capability of their children. 539

H6- Students Intellectual Capability (SIC) is positively associated with Students Academic Attitude (SAA)

Student Intellectual capability is a crucial determinant of success across various academic 542 subjects, especially in areas that require advanced cognitive skills, such as mathematics, science, 543 and language arts with their academic attitude (SAA) (Sattler, 2018; Rindermann & Ceci, 2018). 544 It forms the foundation of academic performance, involving a range of cognitive processes vital 545 for the acquisition, processing, and application of knowledge. This construct is 546 547 multidimensional, encompassing reasoning, memory, problem-solving, verbal comprehension, and executive functioning. These cognitive skills with academic attitude are essential not only 548 for academic achievement but also for essential life skills, including critical thinking, decision-549 550 making, and adaptability (Deary, 2012).

H7- Student Academic Attitude (SAA) is positively associated with Students Academic Capability (SAC)

551 552

Marcela and Mala (2016) found that students' attitudes towards school and education significantly influence their academic capability and success. The study suggests that student positive academic attitude correlates with favorable outcomes, whereas a negative attitude is linked to poor results. Similarly, research by Momani et al. (2016) and Karma and Tshering (2020) indicated that an active learning approach not only improved students' academic achievements but also enhanced their motivation, leading to better performance.

Hacieminoglu et al. (2015) examined students' attitudes towards science and discovered that those with a more favorable view of the subject achieved higher scores. Furthermore, Zheng et al. (2019) reported a positive relationship between students' interest in science and their academic performance in that subject. Chi et al. (2017) emphasized that students' interest, enjoyment, and perceived value of a subject are positively linked to their competencies in that area. Hence, it may be mentioned that student academic attitude is positively associated with Student academic capability.

H8: Student Intellectual Capability (SIC) is positively associated with Students Academic Capability (SAC)

566

567

A student's intellectual capability is positively correlated with their academic performance, as a 568 higher level of intellectual ability enables students to process information more effectively, grasp 569 new concepts more rapidly, solve problems with greater efficiency, and generally excel in 570 571 academic endeavors. This correlation often results in improved grades and enhanced overall academic success, highlighting the importance of critical thinking and analytical skills. Research 572 supports the notion that student intellectual ability and achievement motivation are positively 573 linked to academic success (Busato et al. 2000). Intellectual capability is widely acknowledged 574 as a vital factor influencing students' academic outcomes, encompassing various cognitive areas 575 such as reasoning, memory, verbal comprehension, and executive functioning (Carroll, 1993; 576 Deary, 2012). 577

It serves as a significant predictor of achievement across different subjects, particularly in fields 578 that require advanced thinking skills, such as mathematics, science, and language arts (Sattler, 579 2018; Rindermann & Ceci, 2018). The role of processing speed in academic performance is well-580 established, as it influences how effectively students acquire and utilize new information (Kail, 581 2007; Fry & Hale, 1996). Enhanced processing speed is associated with better performance in 582 time-sensitive situations, allowing students to manage cognitive demands more adeptly (Deary et 583 al., 2007; Lervåg & Hulme, 2009). Additionally, verbal comprehension, a crucial aspect of 584 intellectual capability, aids in reading and writing tasks by enhancing the understanding of 585 586 complex texts and the expression of ideas and hence develop student academic capability (Nation, 2017; Snow, 2010). 587

Furthermore, self-monitoring plays a significant moderating role in academic success. Research indicates that self-monitoring has a notable positive moderating effect on academic performance (Zhu et al., 2017), with higher levels of self-regulation enabling students to concentrate more effectively on their tasks, thereby enhancing their academic outcomes (Nesayan et al., 2019). Additionally, self-regulation significantly amplifies the positive impact of cognitive ability on academic achievement (Shi and Ou, 2021).

A student's intellectual capability facilitates improved academic performance by enabling more effective information processing, easier comprehension of complex concepts, enhanced problem-solving skills, better retention of knowledge, and greater adaptability to new learning environments, ultimately resulting in higher grades and superior overall academic performance. Thus, the stronger a student's cognitive abilities, the more prepared they are to excel in academic

599 endeavors (Zhu et al., 2020). Hence, Student intellectual capability is associated with student

academic attitude 600

601

RESULTS AND FINDINGS:

The academic motivation of SC and ST students is shaped by their unique social, economic, and 602

- cultural contexts. SC students may be motivated by the desire to escape the caste-based 603
- discrimination and poverty they face, while ST students may be less motivated due to isolation, 604
- limited access to education, and the value placed on traditional lifestyles. However, both groups 605
- benefit from affirmative action policies, which aim to level the playing field and offer 606
- 607 opportunities for educational and social mobility. Ultimately, the motivation of these students
- varies depending on individual circumstances, community influences, and external factors such 608
- 609 as government support and societal attitudes towards education.
- The current research measure academic achievement motivation based on nine different 610
- dimension and these are interest towards study, good relations with teachers, interest towards 611
- 612 school, leisure time activities, need of success, prefer the good achieve, preference for difficult
- 613 task, persistence and self-awareness and calculated their t- value and all the case we found the
- 614 result is not-significant.
- Therefore, the current study proves that academic achievement motivation towards SC and ST 615
- students are similar and it does not differ even if they belong from different community. The 616
- 617 criteria mentioned above all are related to the motivation and it is a unique finding of ST and SC
- students of West Bengal. 618
- The current study also finds out the academic achievement motivation and academic 619
- achievement of schedule class and scheduled tribe students. The result found that there is a 620
- 621 strong relationship between academic motivation and achievement of SC community students
- 622 whereas we found low positive association within the group of ST community students. The
- 623 Mean-Attitude Score of SC children being greater than that of ST children residing in three
- 624 districts of West Bengal.
- Hence, it can be said that the attitude of SC children towards education is more favorable than 625
- 626 that of ST children. It may be due to the fact that the SC children are very much aware about
- 627 their future and also realize the importance of education to their better future. ST children
- disvalue formal education because of lack of aspiration, awareness and cultural orientation. The 628
- 629 study shows significant difference between SC and ST students which reveal that still ST
- 630 students are on the position of strive to come into the mainland and are trying hard to s cope up
- 631 with the new challenges. The current research also found significant difference between opinion
- 632 of male and female students of scheduled class on their academic attitude. The study also found
- similar kind of results for male and female of ST students. Therefore, it is question of research
- 633 634 why this opinion differs, it may be various reason like lack of awareness, family orientation,
- educational orientation and parental attitude. 635
- 636 School-based parental involvement is a factor of parental involvement in education that has
- received more attention. Students' academic achievement is enhanced by parents through parent— 637

638 school interaction, which generally includes parent- school communication, involvement in

olunteer activities in schools, and participation in school management (Hill and Tyson, 2009).

School-based parental involvement can transmit the importance of education to children and can

help children to understand the importance of academic achievements (Lareau, 2000).

Frequent parent-teacher communications will help children internalize both parents' and teachers' academic expectations, thus strengthening the relationship between academic

achievement and well-being. Furthermore, through school-based parental involvement in

education, parents can acquire extensive information about children in school, providing a better

understanding of children's academic environment, which will cause parents to adjust behaviors

based on academic achievement (Hill and Taylor, 2004).

663

664

665

666

667

668

669 670

671

648 The current research judges the academic achievement of the students based on their academic performance. Exploratory factor analysis was conducted based on 9 parameters. These are 649 650 average marks in the last examination, worst mark in the last examination, average marks 651 throughout the study and best mark in the last semester. All these components carry high positive factor loading and which indicates study performance level of a student. The other three 652 653 components with are linked to handling of study demand are organizing time for study, preparing time for examination, handling of study demand. The third components which are associated 654 with social adaptation getting on with classmates and adaptation of study life. Therefore, the 655 analysis of the current research signifies that academic achievement of SC and ST students of 656 three districts of west Bengal depends of academic performance and most important that social 657 adaptation enhances the academic achievement. This is a unique finding of our current research. 658

The academic attitude and overall educational performance of Scheduled Caste (SC) and Scheduled Tribe (ST) students are shaped by a complex interplay of familial, social, and institutional factors. Among these, the attitudes of parents toward education and the general atmosphere surrounding educational opportunities play a critical role.

Parental attitude is often one of the most direct influences on a child's approach to learning. In many SC and ST communities, historical social exclusion, economic hardship, and generational illiteracy have led to lower awareness of the long-term benefits of education. When parents are uneducated or have had negative experiences with the education system, they may unintentionally project these attitudes onto their children, resulting in low expectations and limited support for academic pursuits. Conversely, when parents—regardless of their own educational background—demonstrate a positive attitude towards schooling, encourage regular attendance, and support their children's learning at home, students are more likely to develop a stronger academic orientation.

In addition to the family environment, the broader educational atmosphere—including the school setting, community values, and societal attitudes—also significantly affects SC and ST students. Schools in marginalized areas often suffer from inadequate infrastructure, lack of trained teachers, and high student-teacher ratios. These factors can lead to disengagement and lower academic performance. Furthermore, social discrimination, both subtle and overt, may lead to a

- sense of alienation among SC and ST students, negatively affecting their self-esteem and motivation.
- 679 It is also important to consider the socio-economic background of these communities. Many SC
- and ST families live below the poverty line and may depend on child labour to sustain household
- 681 income, which can further hinder educational attainment. For girls in particular, traditional
- gender roles may restrict access to education beyond the primary level.
- Therefore, any effort to improve the academic attitude of SC and ST students must address both
- micro-level factors (such as parental involvement and home support) and macro-level issues (like
- 685 inclusive policies, teacher sensitivity training, and improved school infrastructure). Promoting
- awareness, offering incentives, and ensuring that education is accessible, inclusive, and
- empowering are essential steps toward bridging the educational gap.
- The current research made an analysis which address the question is to measure the level
- academic attitude of the of SC & ST Students depends on the attitude of their parents and overall
- 690 atmosphere towards education. The student identified six important dimension which have a
- strong impact on development of students' academic attitude. The first factor which have been
- 692 identified parenting style and interaction which is related to family member interest and
- 693 involvement towards child education.
- As SC and ST basically, a low background category community their parents are not so
- interested towards education of their children. But the current study shows that parents of SC and
- ST students have interest towards their children education. The second important factor was
- teaching factors which was asked to judge student's intention about their interest towards science
- 698 study. The result shows students are ready to cope with science education which reveals that
- students have strong academic attitude towards education. But when we judge most preferred
- subject it came instead of English, math, science they have most preferred subject which is
- Bengali. It is very common as our study population cover from government school.
- The fourth factors identify self-efficacy level of the students and the result found it is moderate.
- 703 They face bit difficult to learn subject, they are less confident about their own learning process
- and that is why there is a need of lot of counseling which can boost the motivation of the
- 705 students who are belong from such communities. A supportive and positive school
- atmosphere can significantly boost students' motivation and learning attitudes. When students
- feel safe, valued, and respected, they are more likely to take risks, engage in learning, and
- develop a growth mindset, believing their abilities can improve with effort.
- 709 Therefore, a proper school atmosphere is very much important for students to develop their
- 710 interest towards education. It not only develops interest at the same time create a positive mental
- set up which help to develop positive learning attitude. Last but not the list teacher's instruction
- is an important aspect for students which directly related to their motivation towards study and in
- our current study, we noticed student's perception towards teachers were very high and they
- agreed that teacher put their effort to give their best learning process to the students and students
- 715 enjoy their school.

- 716 The academic attitude of Scheduled Caste (SC) and Scheduled Tribe (ST) students is
- 717 significantly shaped by their parents' attitudes and the overall educational environment. A
- 718 positive parental attitude towards education, including encouragement, support, and active
- 719 involvement, can foster a student's belief in the value of learning and improve their engagement
- in school. Conversely, a negative or indifferent attitude from parents can lead to disinterest in
- studies and decreased academic performance. The broader school atmosphere, including teaching
- quality, supportive peer relationships, and a sense of belonging, also plays a crucial role in
- shaping a student's academic outlook.
- The academic attitude of SC & ST students is significantly influenced by their teachers' attitudes
- 725 towards education and their teaching practices. A positive teacher attitude, characterized by
- empathy, understanding, and a belief in students' potential, can foster a more positive learning
- 727 environment and motivate students, particularly those from marginalized
- backgrounds. Conversely, negative attitudes or discriminatory practices can lead to a decline in
- student engagement and academic performance

730 **CONCLUSIONS:**

- 731 Therefore, the present research gives us a new insight that attitude towards education of
- scheduled caste (SC) and scheduled tribes (ST) students are not very discouraging they are trying
- 733 to come with parallel level of competition with general class of students. But it observed that
- there are significant difference of educational approach of male and female SC and ST students.
- 735 The students explain the proper parental support, school atmosphere and teacher's involvement
- help students to develop a strong academic attitude. The current research also proves if school
- and government take some initiatives to promote their scheme within SC and ST students then it
- 738 will develop students' academic attitude and intellectual capability which turns to the academic
- 739 achievement.

740 REFERENCE & BIBLIOGRAPHY

- 741 Adams, E. L. (2021). The effect of a middle grades STEM initiative on students" cognitive and non-
- 742 cognitive outcomes. *Studies in Educational Evaluation*, 68, 100983.
- 743 Agarwal, Archana (2000). A study of some Educational problems of scheduled caste students. Indian
- Journal of Educational Research, 19(1), 37-41.
- 745 Agarwal, Kusum, (1986) "The effect of parental encouragement on the educational development of
- 746 students (secondary stage)".
- 747 Agarwal, Neeru Mohini and Kumar Vinay (2010). "Study Habits of Secondary Level Arts and science
- 748 Students", EDUTRACK, Vol. 10, No. 1: 37.
- 749 Agyei, E.A., Annim, S.K., Acquah, B.Y.S., Sebu, J., & Agyei, S.K. (2024). Education infrastructure
- 750 inequality and academic performance in Ghana. *Heliyon*, 10(14).
- 751 Akpınar, E., Yıldız, E., Tatar, N., & Ergin, Ö. (2009). Students" attitudes toward science and technology:
- an investigation of gender, grade level, and academic achievement. Procedia -Social and Behavioral
- 753 *Sciences*, *1*(1), 2804-2808.

- Ali, S. R., McWhirter, E. H., & Chronister, K. M. (2005). Self-efficacy and vocational outcome
- expectations for adolescents of lower socioeconomic status: A pilot study. *Journal of career assessment*,
- 756 *13*(1), 40-58.
- Alibegi, A., & Heidari, H. (2015). The attitudes of parents towards the education of rural.
- 758 Background of Parents on their Children Education in Nigeria. International Journal of Scientific and
- Research Publication, 3(10), Retrieved July 10, 2018, from http://www.ijsrp.org/research-paper-
- 760 <u>1013/ijsrp-p2258.pdf.</u>
- 761 Batty, M., Collins, J. M., & Odders-White, E. (2015). Experimental evidence on the effects of financial
- 762 education on elementary school students' knowledge, behavior, and attitudes. Journal of Consumer
- 763 Affairs, 49(1), 69-96.
- Benner, A. D., Boyle, A. E., and Sadler, S. (2016). Parental involvement and adolescents" educational
- success: The roles of prior achievement and socioeconomic status. J. Youth Adoles. 45, 1053–1064.
- 766 Carroll, J. B. (1993). Human cognitive abilities: A survey of factor-analytic studies. Cambridge
- 767 University Press.
- 768 Chandrashekar, U.P. (1990) "A study of the utilization of various measures provided by the state to
- 769 promote equality of educational opportunity in the case of other backward classes in a district of
- 770 Karnataka" Fifth Survey of Educational Research, NCERT, 1992.
- 771 Chatterjee S. K. (2000). Educational.Development.of. Scheduled Castes. Gyan Publishing House. New
- 772 Delhi pp.37-43

- 773 Chen, W. (2014). The relations between perceived parenting styles and academic achievement in Hong
- Kong: The mediating role of students, goal orientations. Learning and Individual Differences, 37, 48-54
- 775 Dam, A. (2022). Progress of girl's enrolment of backward communities (SC/ST) at secondary level
- education in Darjeeling and Jalpaiguri districts of West Bengal. International Journal of Early Childhood
- 777 Special Education, 14(3).
- 778 Dare, S. E., van Dijk, W. W., van Dijk, E., van Dillen, L. F., Gallucci, M., &Simonse, O. (2020). The
- 779 effect of financial education on pupils" financial knowledge and skills: Evidence from a Solomon four-
- 780 group design. *The Journal of educational research*, 113(2), 93-107.
- 781 Darko-Asumadu, D.A. and Sika-Bright, S. (2021) Parental Involvement and Pupils" Academic
- Performance in the Cape Coast Metropolis, Ghana. Open Education Studies, 3, 96-109.
- 783 Emmanuel, A. O., Adom, E. A., Josephine, B., & Solomon, F. K. (2014). Achievement motivation,
- 784 academic self-concept and academic achievement among high school students. European Journal of
- 785 Research and Reflection in Educational Sciences, 2(2).
- 787 Ezpeleta, L., Navarro, J. B., dela Osa, N., Trepat, E., &Penelo, E. (2020). Life conditions during COVID-
- 788 19 lockdown and mental health in Spanish adolescents. International Journal of Environmental Research
- 789 and Public Health, 17(19), 1–13.
- 790 Fry, A. F., & Hale, S. (1996). Processing speed, working memory, and fluid intelligence: Evidence for a
- 791 developmental cascade. *Developmental Psychology*, 32(4), 733–744.

- Henderson, A.T. and Berla, N. (1994) A New Generation of Evidence: The Family Is Critical to Student
- 793 Achievement. ERIC
- Hendricks, A.B. (1997). Predicting student success with the Learning and Study Strategies Inventory
- 795 (LASSI). Unpublished Master's thesis. Lowa State University, Ames, IA.
- Hendricks. (1997). Predicting student success with the Learning and Study Strategies Inventory (LASSI).
- 797 Unpublished Master's thesis. Lowa State University, Ames, IA.
- 798 Hill, N. E., & Tyson, D. F. (2009). Parental involvement in middle school: A meta-analytic assessment of
- 799 the strategies that promote achievement. Developmental Psychology, 45(3), 740–763.
- 800 Kail, R. (2007). Processing speed in childhood and adolescence: Developmental change and links to
- intelligence. *Child Development Perspectives*, *1*(1), 16–21.
- Kainuwa, A., & Yusuf, N.B.M. (2013). Influence of Socio-Economic and Educational Kamble, P. (1992).
- 803 "A critical study of the effect facilities given by the government to the backward classes pupils in primary
- schools in Devgad taluka,
- 805
- Karma, C. T., Tshering, T., &Lhundup, T. (2020) Effectiveness of The Reach Out Program for Students
- 807 During the Covid-19 Pandemic.
- 808 Kaushik, Nirmala and Rani, Sunita (2005), "A Comparative Study of Achievement Motivation, Home
- 809 Environment and Parent Child Relationship of Adolescents", Journal of Psychological Researches, Vol.
- 810 49, No.2: 89-94.