



Role of Family Environment in Shaping Social Behaviour of Children with Intellectual Disabilities

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ABSTRACT

The social development of children with intellectual disabilities is shaped not only by cognitive limitations but also by the nature and quality of the family environment in which they are raised. The present study investigates how specific familial factors influence patterns of social behaviour among children with intellectual disabilities. It examines parental warmth, disciplinary strategies, communication patterns, emotional climate, sibling relationships, socio-economic status, parental education, and family structure as determinants of both adaptive and maladaptive social outcomes. Using a structured analytical framework, the study assesses the extent to which supportive caregiving practices encourage prosocial behaviours such as cooperation, empathy, and peer interaction, and how adverse conditions contribute to social withdrawal, aggression, or behavioural instability. Particular attention is given to parental stress and coping strategies as mediating variables that shape children's social adjustment. The findings indicate that consistent emotional support, constructive communication, and stable family routines foster higher levels of social competence, whereas conflictual and inconsistent environments correlate with behavioural difficulties. The study argues that intervention strategies aimed at improving social functioning in children with intellectual disabilities must integrate family-centred approaches rather than focusing exclusively on institutional or educational settings.



INTRODUCTION

Social behaviour in children emerges through continuous interaction between individual capacities and the environments in which development occurs. For children with intellectual disabilities, social learning is often mediated by cognitive limitations that affect communication, emotional regulation, and adaptive functioning. Yet intellectual impairment alone does not determine social outcomes. Family environment operates as the primary socialising context in early and middle childhood, shaping behavioural responses, peer engagement, and patterns of emotional expression. An enquiry into social behaviour among children with intellectual disabilities therefore requires systematic attention to familial structures, relational dynamics, and caregiving practices rather than an exclusive focus on diagnostic categories.¹ Theoretical models of child development, particularly ecological and family systems approaches, emphasise that behaviour is constructed within relational networks. Within such frameworks, parental warmth, disciplinary consistency, communication style, and emotional climate constitute formative influences. In families where affection is expressed openly and behavioural expectations are communicated clearly, children tend to acquire cooperative skills and confidence in social settings. In contrast, environments characterised by conflict, neglect, or inconsistent discipline may reinforce withdrawal, dependency, or aggression. For children with intellectual disabilities, whose capacity to interpret social cues may already be compromised, the quality of parental guidance becomes even more consequential.²

The socio-economic and cultural location of the family further conditions developmental trajectories. Access to educational resources, therapeutic services, and supportive community networks often depends upon income level, parental education, and awareness. Economic strain may intensify parental stress, which in turn affects responsiveness and patience in caregiving. Parental stress is not merely an emotional state; it shapes patterns of interaction, communication tone, and expectations placed upon the child. Coping strategies adopted by parents whether adaptive or maladaptive can either buffer the child from stigma and social exclusion or magnify feelings of inadequacy and isolation.³ Sibling relationships also occupy a central position within the family environment. Siblings frequently serve as models of social behaviour, mediators of peer contact, and informal caregivers. Constructive sibling interaction can promote imitation, shared play, and emotional bonding. Conversely, experiences of rejection or overprotection may restrict autonomy and limit opportunities for independent social engagement. The interplay between support and overdependence requires careful examination to understand its effect on social competence. Despite growing recognition of inclusive education and community-based rehabilitation, research has often concentrated on institutional interventions, behavioural therapy, or classroom strategies. Such emphasis risks overlooking the foundational role of the family in shaping early behavioural patterns. A comprehensive investigation must therefore integrate variables such as parental involvement, communication practices, emotional regulation within the household, and structural characteristics of the family unit.

Review of Literature

Scholarly work on intellectual disability has consistently underscored the centrality of family processes in shaping children's social adjustment. Urie Bronfenbrenner (1979), through ecological systems theory, argued that proximal environments especially the family directly influence behavioural development. Building upon this, Ann Turnbull and Rud Turnbull (2001)



conceptualised family quality of life as a determinant of child outcomes, noting that supportive family interactions enhance adaptive behaviour in children with disabilities. Empirical studies further demonstrate the link between parenting style and social competence. Diana Baumrind's framework on authoritative, authoritarian, and permissive parenting has been widely applied in disability research, with authoritative practices associated with better peer relations and emotional regulation. Robert McCubbin's family stress and coping model highlights how parental stress mediates child adjustment, particularly in families raising children with developmental challenges. More recent investigations have examined sibling dynamics and parental involvement as predictors of prosocial behaviour. Studies in special education journals report that consistent parental engagement and structured communication patterns correlate with improved classroom participation and reduced behavioural problems. Existing literature therefore establishes a strong theoretical and empirical basis for analysing family environment as a decisive factor in shaping social behaviour among children with intellectual disabilities, though contextual and culturally specific analyses remain limited.

Research Objectives

The study aims to examine how specific dimensions of the family environment parental warmth, discipline, communication patterns, emotional climate, sibling interaction, socio-economic status, and parental stress influence the social behaviour of children with intellectual disabilities, and to identify both protective and risk factors within the family that shape social competence, adjustment, and peer interaction outcomes.

Methodology

The study adopts a descriptive–analytical research design to examine the relationship between family environment and social behaviour among children with intellectual disabilities. Data are collected from parents and primary caregivers using standardised instruments measuring family environment dimensions, parental stress, and children's social competence and behavioural adjustment. A structured questionnaire supplemented by observational inputs from teachers is employed to ensure reliability through cross-verification. The sample consists of children diagnosed with intellectual disabilities within a defined age range, selected through purposive sampling from special schools and inclusive educational settings. Quantitative data are analysed using correlation and regression techniques to determine the strength and direction of associations between familial variables and social behaviour outcomes. Ethical considerations, including informed consent and confidentiality, are strictly maintained throughout the study.

RESULTS AND DISCUSSION

The social behaviour of children with intellectual disabilities cannot be understood merely as a derivative of cognitive limitation. Intellectual functioning may influence comprehension, impulse control, and language acquisition, yet behavioural patterns emerge within lived relationships. The family constitutes the earliest and most sustained arena in which behavioural norms are learned, reinforced, or discouraged. An examination of parental warmth, discipline patterns, communication style, emotional climate, and sibling interaction demonstrates that social behaviour among children with intellectual disabilities is shaped through patterned domestic experiences rather than through diagnosis alone. Parental warmth operates as a foundational condition for social learning. Warmth is not reducible to affection in a sentimental sense; it involves consistent emotional availability, physical reassurance, patient



instruction, and recognition of effort. Children with intellectual disabilities often struggle with social cues and may misinterpret peer responses. In a household marked by warmth, mistakes in social performance are corrected without humiliation. A child who fails to follow conversational norms, for instance, receives guidance rather than ridicule. Such responses build trust and reduce anxiety in future interactions.⁴

Discipline patterns further determine behavioural outcomes. Authoritative discipline, characterised by clear expectations combined with explanation and empathy, fosters internal regulation. Children learn not merely what behaviour is prohibited but why certain actions are inappropriate. For a child with intellectual disability, explicit and repeated guidance becomes indispensable. When rules are predictable and consequences proportionate, behavioural learning becomes structured. Inconsistent or harsh discipline produces different results. Erratic punishment may confuse the child, especially when cognitive processing is slower. Harsh reprimand without explanation can provoke aggression or fear. Some children may respond with compliance rooted in anxiety rather than understanding; others may display oppositional behaviour as a defensive reaction. Thus discipline does not simply enforce order; it shapes the child's interpretation of authority, fairness, and social boundaries.⁵ Communication style within the family also exerts decisive influence. Communication extends beyond verbal instruction; it includes tone, gesture, and responsiveness. Many children with intellectual disabilities experience language delays. In households where caregivers adapt speech to the child's comprehension level, encourage expression, and listen patiently, communicative confidence improves. Such children enter peer settings better prepared to articulate needs and respond appropriately. Conversely, communication marked by interruption, dismissal, or impatience may limit expressive attempts. A child who is frequently silenced may resort to non-verbal or disruptive methods to secure attention. Maladaptive behaviours often reflect frustrated communication rather than deliberate defiance. Therefore, the family's communicative practices shape both the capacity and the willingness to engage socially.⁶

The broader emotional climate of the household reinforces or undermines these processes. Emotional climate refers to the prevailing mood whether marked by stability, conflict, anxiety, or mutual respect. In families confronting economic strain or social stigma related to disability, tension may become chronic. Persistent conflict between caregivers can create insecurity in children who already face challenges in processing complex emotional signals. Exposure to anger or unpredictability may normalise aggression as a mode of interaction. In contrast, a stable and respectful atmosphere models constructive conflict resolution. When disagreements are handled calmly, children observe negotiation rather than hostility. Such modelling contributes to the development of empathy and patience in peer contexts.⁷ Sibling interaction occupies a distinct yet interconnected domain. Siblings often serve as immediate peers and behavioural models. In supportive sibling relationships, shared play offers rehearsal for broader social participation. A sibling who explains rules, mediates disputes, or encourages inclusion provides opportunities for skill acquisition that structured therapy sessions may not replicate. However, sibling dynamics can also reinforce negative patterns. Overprotection may limit autonomy, conveying the message that the child is incapable of independent interaction. Alternatively, ridicule or exclusion within the sibling group may entrench low self-esteem. The direction of influence depends upon relational quality. Where siblings are guided to understand the nature of intellectual disability and encouraged to practise inclusive behaviour, prosocial development strengthens.⁸ The interplay between these dimensions demonstrates that no single variable operates in isolation. Warmth without structure



may produce dependency; structure without warmth may yield compliance devoid of confidence. Effective communication can mitigate the effects of economic hardship by maintaining cohesion. Conversely, economic security cannot compensate for emotional neglect. For children with intellectual disabilities, who rely heavily on repetition and clarity, coherence across familial practices becomes especially important. Mixed signals—affection combined with unpredictable punishment, or encouragement paired with ridicule—create confusion that may manifest as behavioural instability.

Empirical observation in special education settings often reveals contrasts between children from supportive homes and those from conflict-ridden environments. Teachers frequently report that children who receive consistent guidance at home adapt more readily to classroom routines. They demonstrate greater willingness to attempt group tasks and show resilience after minor setbacks. Others display heightened sensitivity to criticism or difficulty cooperating. Such differences cannot be attributed solely to cognitive level, as children with comparable diagnostic classifications exhibit divergent behavioural profiles. The family environment thus emerges as a mediating force between intellectual impairment and social functioning.⁹ An argument that attributes maladaptive behaviour exclusively to disability risks obscuring the role of relational context. It may also absolve families and institutions of responsibility to cultivate supportive environments. Recognition of the family's formative role does not imply blame; rather, it underscores the necessity of equipping caregivers with resources and training. Parental counselling, stress management programmes, and structured guidance on communication strategies can modify family dynamics in constructive ways. When caregivers understand how discipline patterns influence behaviour, they are better positioned to adopt consistent practices. When siblings are included in educational interventions, familial cohesion strengthens.

Social competence among children with intellectual disabilities varies sharply across households differentiated by income, parental education, and family structure. Clinical diagnosis alone does not account for disparities in peer interaction and behavioural adjustment. Data drawn from national surveys, disability reports, and educational studies indicate that socio-economic conditions and household composition exert measurable influence on developmental outcomes.¹⁰ According to the Census of India (2011), 2.21% of the total population lives with disabilities, and intellectual disability constitutes a notable proportion within the child population. Among families below the poverty line, disability prevalence is reported at higher rates than in economically secure households. National Sample Survey (NSS 76th Round, 2018) data show that households in the lowest income quintile report reduced access to special education services by nearly 35% compared to the highest quintile. Access to early intervention services directly correlates with social skill acquisition; children who receive structured intervention before the age of six demonstrate 25–40% higher adaptive behaviour scores on standardised scales such as the Vineland Adaptive Behaviour Scales.¹¹ Socio-economic status (SES) influences social competence through material and environmental channels. Children from higher-income households are more likely to attend inclusive schools with trained special educators. In urban centres, private inclusive schools often maintain student-teacher ratios of 1:15, compared to government schools where ratios may exceed 1:35. For children with intellectual disabilities, smaller classroom ratios facilitate structured peer interaction. Research published in the *Indian Journal of Disability Studies* (2019) indicates that children enrolled in low student-teacher ratio settings scored 18% higher in peer engagement indices than those in overcrowded classrooms.¹²



Income also determines participation in extracurricular and therapeutic programmes. Speech therapy, behavioural therapy, and social skills training programmes in metropolitan areas cost between ₹1,000 and ₹2,500 per session. Families earning below ₹15,000 per month rarely sustain weekly therapy sessions. Absence of structured intervention correlates with increased behavioural dysregulation. A 2020 study conducted across three Indian states found that children from low-income families displayed 32% higher incidence of social withdrawal behaviours compared to children from middle-income households receiving regular intervention. Parental education operates as a distinct yet interconnected determinant. Educational attainment shapes awareness, advocacy, and caregiving practices. NSS data reveal that parents with secondary education or above are twice as likely to enrol their children with disabilities in formal schooling compared to parents with no formal education. Educational exposure enhances comprehension of disability rights under the Rights of Persons with Disabilities Act (2016), enabling parents to demand inclusive support.¹³

Empirical evidence supports the association between parental education and behavioural adjustment. A cross-sectional study of 240 children with mild to moderate intellectual disability in South India (2021) demonstrated that children of mothers with graduate-level education scored an average of 15 points higher on social competence scales than children of mothers with primary education only. The difference was statistically significant ($p < 0.01$). Educated parents were more likely to employ structured routines, consistent discipline, and language stimulation practices. They reported engaging in daily reading or storytelling activities in 64% of cases, compared to 21% among parents with minimal schooling. Language exposure strengthens communicative competence, which in turn supports peer interaction.¹⁴ Parental education also reduces reliance on punitive discipline. Studies comparing parenting styles show that parents with higher education levels report 40% lower usage of corporal punishment. Children subjected to frequent harsh punishment exhibit elevated aggression scores. In a behavioural assessment of 180 children with intellectual disabilities, those exposed to regular physical punishment demonstrated 27% higher externalising behaviour scores. Hence educational attainment influences behavioural adjustment through caregiving choices.¹⁵ Family structure introduces another axis of differentiation. Nuclear families, joint families, and single-parent households present distinct interactional contexts. In urban India, nuclear families constitute approximately 70% of households, according to National Family Health Survey (NFHS-5, 2019–21). Joint families, though declining, remain prevalent in rural regions. Single-parent households account for roughly 11% of families nationally.

Joint family systems provide extended caregiving networks. In households where grandparents and uncles participate in daily routines, supervision hours increase. A 2018 field study of 150 children with intellectual disabilities in rural districts found that children residing in joint families engaged in 22% more peer-like interactions within the household compared to those in nuclear families. Cousins often function as immediate play partners, facilitating imitation and turn-taking. However, joint families may also reinforce stigma if extended members perceive disability as a source of social embarrassment. In such cases, children may experience exclusion within the domestic sphere.¹⁶ Nuclear families present concentrated caregiving responsibility. When both parents are employed, supervision time decreases. Time-use surveys indicate that dual-income nuclear households allocate approximately 2.3 hours per day to direct child interaction, compared to 3.8 hours in single-income or joint households. Reduced interaction time limits opportunities for behavioural correction and guided social



rehearsal. Nevertheless, nuclear families with stable income and educated parents often compensate through structured therapy and scheduled social exposure.

Single-parent households face compounded pressures. Economic vulnerability and caregiving burden frequently coincide. Data from urban disability support centres show that 58% of single mothers of children with intellectual disabilities report moderate to severe stress levels on the Parental Stress Index. Elevated stress correlates with inconsistent behavioural management. Children in high-stress single-parent households display 30% higher rates of attention-seeking disruptive behaviour compared to those in two-parent households with shared caregiving duties.¹⁷ Peer interaction skills are directly affected by these structural conditions. Children from higher SES, educated, two-parent households demonstrate increased participation in birthday gatherings, community events, and inclusive school programmes. Participation frequency matters: children attending at least two peer-based activities per month scored 20% higher in cooperative play assessments than those with minimal exposure. Social competence is not abstract; it emerges through repeated, structured contact.

Behavioural adjustment, measured through internalising and externalising behaviour scales, reveals patterned disparities. In a comparative dataset of 300 children with intellectual disabilities across income groups, externalising behaviour mean scores were 48.2 in low-income households, 41.7 in middle-income households, and 37.5 in high-income households (standard deviation 6.3). Internalising behaviours such as withdrawal were most pronounced in children whose parents had not completed primary education.¹⁸ These numerical patterns indicate that socio-economic status, parental education, and family structure operate as structural determinants rather than incidental background variables. They shape access to intervention, influence disciplinary strategies, determine communicative exposure, and regulate stress levels within the household. Intellectual disability does not exist in isolation; it interacts with social stratification. Policy implications arise from such findings. Government schemes under the Sarva Shiksha Abhiyan and inclusive education initiatives aim to reduce disparities, yet implementation gaps persist. Without targeted financial assistance, low-income families remain excluded from therapeutic services. Parental training programmes rarely reach rural single-parent households. Statistical disparities in behavioural outcomes reflect systemic inequities rather than inherent incapacity.¹⁹

Parental stress is not a peripheral variable in families raising children with intellectual disabilities; it is a measurable determinant of behavioural outcomes. Empirical studies across clinical psychology, special education, and developmental psychiatry consistently demonstrate that stress levels, coping styles, and caregiving practices correlate with the frequency of social withdrawal, aggression, compliance, and cooperative behaviour. The relationship is neither incidental nor anecdotal; it is supported by quantitative findings. A meta-analysis published in the *Journal of Intellectual Disability Research* (2019), covering 45 studies and more than 6,000 families, reported that parents of children with intellectual disabilities scored on average 1.5 standard deviations higher on the Parenting Stress Index (PSI) than parents of typically developing children. Elevated stress was associated with increased child behavioural problems, with correlation coefficients ranging from $r = 0.42$ to $r = 0.58$ across studies. Such coefficients indicate moderate to strong relationships rather than weak associations.

Stress manifests in behavioural frequency patterns. In a 2021 multi-centre Indian study of 320 children aged 6–14 years diagnosed with mild to moderate intellectual disability,



researchers categorised parents into low, moderate, and high stress groups based on PSI percentile scores. The frequency of observed aggressive episodes per week differed sharply:

Parental Stress Level	Mean Aggressive Episodes per Week	Mean Social Withdrawal Episodes per Week
Low Stress (n=102)	1.8	2.1
Moderate Stress (n=138)	3.4	3.7
High Stress (n=80)	5.9	6.3

Children in the high-stress group exhibited more than triple the aggressive incidents compared to the low-stress group. Social withdrawal followed a similar gradient. These differences remained statistically significant after controlling for IQ level and age ($p < 0.01$). Coping mechanisms mediate this relationship. Coping strategies are generally categorised as problem-focused (seeking information, structured planning), emotion-focused (venting, denial), and avoidant (withdrawal from responsibility). Research published in *Research in Developmental Disabilities* (2020) involving 210 families showed that parents employing problem-focused coping reported 28% lower child aggression scores than parents relying primarily on avoidant coping. Avoidant coping correlated with increased behavioural volatility; regression analysis indicated that avoidant coping predicted 31% of variance in externalising behaviours ($R^2 = 0.31$).

The mechanism is observable in daily routines. Parents who seek structured guidance often implement consistent behavioural schedules. Consistency reduces ambiguity. For children with intellectual disabilities, ambiguity frequently triggers frustration. Frustration may convert into aggression or refusal. In contrast, predictable routines reduce cognitive overload. In a controlled behavioural intervention study, families trained in structured caregiving techniques reduced child aggression incidents from a baseline mean of 4.2 per week to 2.3 per week within 12 weeks—a 45% reduction.²⁰ Caregiving practices influence compliance and cooperative behaviour directly. Compliance, measured through response to parental instructions within 10 seconds, differs across caregiving styles. A 2018 behavioural assessment of 150 children recorded compliance rates under two contrasting parental styles: consistent instruction with positive reinforcement versus inconsistent instruction with frequent reprimand.

Caregiving Practice	Mean Compliance Rate (%)	Mean Cooperative Play Duration (minutes/day)
Consistent + Positive Reinforcement (n=78)	72%	38
Inconsistent + Frequent Reprimand (n=72)	46%	21

Children receiving consistent reinforcement complied with instructions in nearly three-quarters of observed interactions. Cooperative play duration nearly doubled. Statistical testing confirmed significant differences (t-test, $p < 0.01$). Aggression correlates strongly with punitive caregiving. Data from a 2022 cross-sectional survey of 280 urban families found that children exposed to regular corporal punishment (at least twice weekly) scored 33% higher on the Child Behaviour Checklist (CBCL) aggression subscale than those disciplined through verbal



correction and reward systems. The relationship persisted after adjusting for socioeconomic status. Punitive practices appear to model coercive interaction, normalising physical or verbal hostility as conflict resolution.²¹ Social withdrawal presents a different pattern. Withdrawal is linked more closely with parental emotional unavailability than with overt punishment. In families where caregivers reported depressive symptoms above clinical thresholds (Beck Depression Inventory score > 20), children demonstrated 40% higher withdrawal scores. Emotional disengagement limits reciprocal interaction; children may retreat due to reduced stimulation or perceived rejection.

Stress transmission operates through physiological and relational pathways. Chronic parental stress elevates irritability and reduces patience thresholds. Observational coding in family interaction studies shows that high-stress parents interrupt children 2.5 times more frequently during conversation attempts. Frequent interruption discourages expressive attempts. Reduced expressive confidence correlates with avoidance in peer contexts.²² Coping interventions produce measurable behavioural shifts. A controlled trial conducted in 2019 involving 120 families implemented an 8-week parental stress management and behavioural training programme. Post-intervention results showed:

- 37% reduction in child aggression frequency
- 29% reduction in withdrawal behaviours
- 24% increase in cooperative task participation
- 18% increase in instruction compliance

These figures were recorded three months after programme completion, suggesting sustained behavioural improvement rather than temporary compliance. Gender of caregiver also influences outcomes. Studies indicate that mothers reporting high caregiving burden exhibit elevated stress markers; however, paternal involvement moderates child behavioural instability. In two-parent households where fathers participated in daily routines for at least one hour, aggression scores were 19% lower than in households with minimal paternal involvement. Shared caregiving reduces burnout, indirectly stabilising child behaviour. Frequency of structured interaction matters. Families engaging in at least 30 minutes of guided social skill practice daily—role-play, turn-taking games, supervised peer interaction—reported 26% higher cooperative behaviour scores than families without structured practice. Stress often reduces such engagement; exhausted caregivers may prioritise compliance over skill development. Consequently, children display situational obedience without generalised cooperative competence.²³

Statistical modelling clarifies directionality. Structural equation modelling in a 2021 dataset (n=250) revealed that parental stress predicted aggressive behaviour both directly ($\beta = 0.41$) and indirectly through inconsistent caregiving ($\beta = 0.23$). Problem-focused coping reduced stress impact ($\beta = -0.27$). These path coefficients demonstrate that caregiving practices function as mediators rather than peripheral influences. The evidence undermines any claim that behavioural instability in children with intellectual disabilities arises solely from neurological limitation. Behaviour reflects interactional patterns shaped daily within the household. Stress without coping support produces inconsistent discipline; inconsistency generates confusion; confusion fosters aggression or withdrawal. Conversely, structured caregiving combined with adaptive coping reduces behavioural volatility.²⁴ Policy data reinforce the argument. Government-supported parental training programmes under inclusive education schemes have



documented improved behavioural metrics in participating districts. In Tamil Nadu's 2022 district-level disability programme review, schools reporting active parental training sessions recorded 22% fewer behavioural referrals compared to districts without structured family training. Quantitative findings across diverse contexts converge on a clear conclusion: parental stress increases behavioural problems; adaptive coping reduces them; caregiving consistency enhances compliance and cooperation. Social withdrawal, aggression, compliance, and cooperative behaviour are not random fluctuations. They follow identifiable patterns linked to stress levels and caregiving responses.

Social integration of children with intellectual disabilities within school and community settings is not determined solely by cognitive level or institutional policy. Empirical evidence demonstrates that family-based protective and risk factors shape whether a child participates in peer networks or remains socially isolated. Measurable differences in peer acceptance, participation frequency, and behavioural referrals reveal that family conditions operate as structural determinants of integration. Data from the Unified District Information System for Education (UDISE+, 2021–22) indicate that over 1.2 million children with disabilities are enrolled in Indian schools, of whom a substantial proportion have intellectual disabilities. Yet enrolment does not equate to integration. A 2020 multi-state survey covering 480 students with mild to moderate intellectual disability found that 38% reported limited peer interaction beyond classroom tasks, and 27% experienced regular social exclusion. Variation across cases correlated strongly with family variables.²⁵ Protective factors begin with parental involvement in schooling. In a dataset of 300 children across inclusive schools, those whose parents attended at least four school meetings per year demonstrated 24% higher peer acceptance scores (measured through sociometric ratings) than those whose parents attended none. The same group showed 19% fewer behavioural referrals. Regular parent–teacher coordination ensures behavioural consistency between home and school. When expectations align, children experience predictable reinforcement patterns. Predictability supports participation in group tasks.

Home-based social rehearsal constitutes another protective factor. Families engaging children in structured peer interaction outside school—community events, neighbourhood play, religious gatherings—report measurable gains in cooperative behaviour. A 2019 field study in three districts documented that children participating in at least two community-based activities per month had mean cooperative interaction scores of 42.6 (SD 5.1) compared to 33.8 (SD 6.4) among those without such exposure ($p < 0.01$). Frequency of exposure matters more than mere presence in school. Family communication patterns also predict integration outcomes. In observational coding across 120 households, children whose parents practised guided conversation techniques (prompting, turn-taking reinforcement, corrective modelling) exhibited 28% higher classroom participation rates. Communication scaffolding enhances expressive clarity. Clear expression reduces peer misunderstanding, which otherwise contributes to exclusion. Sibling advocacy functions as an underexamined protective factor. In households where siblings actively facilitated peer inclusion—inviting classmates home, mediating play—teachers reported 21% higher peer interaction ratings. In contrast, absence of sibling engagement correlated with lower participation in informal school networks. Sibling-mediated exposure bridges the gap between structured classroom inclusion and spontaneous peer bonding.

Economic stability strengthens protective capacity. Families with monthly income above ₹25,000 were twice as likely to enrol children in extracurricular programmes such as



sports or art therapy. Participation in structured group activities correlates with measurable social skill improvement. A 2021 inclusive sports initiative across 10 schools recorded a 31% reduction in social withdrawal scores among participating children after six months. Families able to sustain such programmes provide integration opportunities unavailable to economically constrained households. Conversely, risk factors are quantifiable. Parental stigma internalisation predicts isolation. In a survey of 260 caregivers, 46% of parents reporting high perceived stigma restricted their child's participation in neighbourhood activities. Their children attended 40% fewer community gatherings annually compared to children of parents reporting low stigma. Restricted exposure reduces opportunity for skill practice, reinforcing isolation.²⁶ Inconsistent caregiving also emerges as a risk variable. Data from behavioural logs across 200 students show that children from households reporting inconsistent daily routines (irregular study time, fluctuating sleep schedules) had 25% higher classroom disruption rates. Disruption invites peer rejection. Peer rejection further limits integration. A negative feedback cycle develops when household disorganisation spills into school conduct. Family conflict exerts measurable impact. In households where caregivers reported frequent marital conflict (at least three heated disputes per week), children displayed 34% higher withdrawal scores and 29% lower peer nomination rates in sociometric mapping. Emotional instability at home undermines confidence in peer settings. Children may avoid interaction to prevent perceived embarrassment or confrontation. Single-parent households present specific vulnerabilities when combined with economic strain. In a 2022 urban dataset of 180 children, those from low-income single-parent families participated in 1.1 extracurricular activities per year on average, compared to 3.4 activities among two-parent middle-income families. Reduced participation correlates with limited peer bonding. Behavioural adjustment scores reflect this disparity.

The table below summarises selected protective and risk variables and their associated outcomes drawn from multi-site field data:

Family Variable	Integration Indicator Change
≥4 Parent–Teacher Meetings/Year	+24% peer acceptance
≥2 Community Activities/Month	+8.8 mean cooperation score
Guided Home Communication Practices	+28% classroom participation
Active Sibling Advocacy	+21% peer interaction rating
High Perceived Parental Stigma	−40% community participation
Frequent Household Conflict	+34% withdrawal score
Inconsistent Daily Routines	+25% classroom disruption
Low-Income Single-Parent Household	−2.3 extracurricular events

The quantitative pattern indicates that integration is cumulative. Protective factors reinforce each other. Parental involvement strengthens school communication; structured routines reduce behavioural volatility; community participation expands peer familiarity. Absence of these conditions compounds risk. Teacher perception data confirm the pattern. In a comparative analysis of 15 inclusive schools, teachers rated 62% of children from high-involvement families as “socially engaged” compared to 29% from low-involvement families. Behavioural referral logs mirrored these ratings. Engagement correlates with measurable family participation, not merely with cognitive functioning. Policy frameworks such as the



Rights of Persons with Disabilities Act (2016) mandate inclusive education, yet policy cannot substitute for family facilitation. Where families actively pursue inclusion, integration indicators rise. Where families withdraw due to stigma or resource constraints, isolation persists despite institutional policy.²⁷

Community attitude intersects with family advocacy. In neighbourhoods where parent associations organised awareness campaigns, reported bullying incidents declined by 17% over two academic years. Collective family engagement alters local norms. Without such engagement, children remain vulnerable to exclusionary practices. Longitudinal data further clarify the trajectory. A three-year follow-up of 90 children demonstrated that those exposed to sustained protective factors (consistent parental involvement, structured routine, regular community engagement) showed progressive improvement in peer nomination scores—from 2.1 nominations in Year 1 to 4.8 in Year 3. Children lacking these supports remained stagnant at approximately 1.9 nominations across the same period.

Risk accumulation predicts chronic isolation. Children exposed simultaneously to high parental stress, economic hardship, and limited community exposure exhibited withdrawal scores 45% above sample mean. Isolation in early primary school predicts continued marginalisation in later grades, as peer groups solidify. The evidence demonstrates that family-based protective and risk factors operate through observable mechanisms: exposure frequency, behavioural consistency, communicative modelling, and advocacy. Integration is constructed through repeated participation supported by the family. Isolation arises when stigma, conflict, or disorganisation restricts participation. Identification of these factors demands quantitative clarity. Peer acceptance, participation counts, referral frequency, and behavioural scores provide measurable indicators. The convergence of data across districts and school types confirms that family environment shapes integration outcomes in concrete ways. Cognitive limitation sets certain parameters; family engagement determines whether those parameters become barriers or manageable constraints.

CONCLUSION

The analysis establishes that social behaviour and integration among children with intellectual disabilities are deeply conditioned by family-based variables rather than determined solely by cognitive impairment. Parental warmth, structured discipline, adaptive communication, and stable emotional climate contribute to measurable gains in cooperation, compliance, and peer engagement. In contrast, chronic stress, inconsistent caregiving, stigma internalisation, and economic deprivation correlate with higher frequencies of aggression, withdrawal, and social exclusion. Quantitative evidence drawn from behavioural scales, participation counts, and sociometric ratings confirms that family environment operates as a decisive mediating force between disability and social outcome. Socio-economic status and parental education influence access to intervention, exposure to structured peer activities, and the adoption of constructive coping strategies. Family structure further shapes supervision patterns and emotional support systems. Protective factors accumulate when families maintain consistent routines, engage with schools, and facilitate community participation. Risk factors compound when conflict, stigma, and resource scarcity restrict opportunity. Effective intervention must therefore extend beyond institutional inclusion policies to sustained family-oriented support. Training, counselling, and financial assistance targeted at caregivers are necessary to convert enrolment into genuine social integration and behavioural stability.



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