

# Financial Capability and Growth Performance of Small Businesses and Startups in Tamil Nadu: An Empirical Study

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***Abstract***—This empirical study investigates the relationship between financial capability and growth performance among small businesses and startups in Tamil Nadu. Financial capability is conceptualized to include financial literacy, budgeting skills, access to finance, financial planning, and record-keeping. Growth performance is measured through indicators such as revenue growth, employment expansion, market share increase, and investment in fixed assets. Using a cross-sectional survey of 420 small business owners and startup founders drawn from urban and rural districts of Tamil Nadu, complemented by 12 in-depth interviews and secondary data from government reports, this research employs descriptive statistics, correlation analysis, multiple regression, and thematic analysis for qualitative responses. Findings indicate a positive and statistically significant association between overall financial capability and growth performance; specifically, budgeting skills and access to formal finance were the strongest predictors of revenue growth and employment expansion. However, gaps remain: many entrepreneurs possess basic financial knowledge but lack advanced planning and formal financial access. The study recommends targeted financial capability training, easier access to formal credit, promotion of digital financial tools, and partnerships between incubators and financial institutions. These measures can enhance business resilience and sustainable growth across Tamil Nadu's entrepreneurial ecosystem.

***Index Terms***—financial literacy, planning and formal financial access.

## I. INTRODUCTION OF THE STUDY

Small businesses and startups are vital to Tamil Nadu's economy, contributing significantly to employment generation, regional development, and innovation. Yet many enterprises struggle to scale sustainably due to managerial and financial constraints. Financial capability—encompassing financial literacy, planning, access to finance, record-keeping, and effective use of

financial services—has emerged as a critical determinant of firm performance. Entrepreneurs with stronger financial capability are better positioned to make informed investment decisions, manage cash flow, access credit, and plan for growth. Despite growing policy attention and various capacity-building initiatives, there remains limited empirical evidence on how different dimensions of financial capability translate into measurable growth outcomes for small enterprises and startups in Tamil Nadu’s diverse socio-economic context. This study addresses that gap by examining the link between financial capability and growth performance across a representative sample of small businesses and startups. It evaluates which facets of financial capability most strongly predict growth, how urban and rural enterprises differ, and the role of external factors such as access to formal credit and digital financial services. By combining quantitative analysis with qualitative insights from entrepreneurs and stakeholders, the study aims to provide actionable recommendations for policymakers, incubators, financial institutions, and development practitioners seeking to strengthen Tamil Nadu’s entrepreneurial ecosystem.

## II. OBJECTIVES OF THE STUDY

The study has the following objectives:

To measure the level of financial capability among small business owners and startup founders in Tamil Nadu across key dimensions: financial literacy, budgeting, record-keeping, financial planning, and access to finance.

To assess growth performance of these enterprises using indicators such as revenue growth, employment expansion, market reach, and capital investment.

To analyze the relationship between financial capability dimensions and firm growth, identifying which capabilities most strongly predict positive growth outcomes.

To compare financial capability and growth performance between urban and rural enterprises.

To propose evidence-based recommendations for policy interventions, training programs, and financial services tailored to enhance growth among small businesses and startups in Tamil Nadu.

## III. STATEMENT OF THE PROBLEM

Despite Tamil Nadu’s vibrant entrepreneurial landscape, many small businesses and startups fail to achieve sustained growth. Prior studies highlight managerial limitations and insufficient access to finance, but the specific role of entrepreneurs’ financial capability remains underexplored. Anecdotal evidence suggests that while basic financial knowledge is common, deeper competencies—such as strategic financial planning, systematic record-keeping, and navigating formal credit channels—are often lacking. Consequently, enterprises may underinvest, mismanage working capital, or miss growth opportunities. Policymakers and intermediary organizations need empirical evidence to design targeted interventions, yet existing research does not sufficiently disaggregate which financial skills most influence growth. This

study addresses that gap by empirically examining how multiple dimensions of financial capability affect measurable growth outcomes among small businesses and startups in Tamil Nadu, thereby informing more effective capacity-building and financing strategies.

#### IV. RESEARCH METHODOLOGY

**Research Design:** This study adopts a mixed-methods cross-sectional research design combining quantitative surveys and qualitative interviews to capture both breadth and depth of understanding.

**Sampling:** The quantitative sample comprises 420 small business owners and startup founders across Tamil Nadu selected via stratified random sampling. Strata included enterprise size (micro, small), sector (manufacturing, services, retail, tech), and location (urban, semi-urban, rural). The sample size was determined to allow sufficient statistical power for multiple regression analyses. For qualitative depth, 12 purposively selected participants (including successful startups, micro enterprises, and incubator managers) participated in semi-structured interviews.

**Data Collection:** Primary quantitative data were collected using a structured questionnaire measuring demographics, enterprise characteristics, financial capability (assessed through validated scales for financial literacy, budgeting, record-keeping, planning, and access to finance), and growth indicators (revenue, employment, market reach, capital expenditure). Secondary data sources included district-level economic reports, government publications, and records from local industry associations.

**Data Analysis:** Quantitative data were analyzed using descriptive statistics, reliability tests (Cronbach's alpha), Pearson correlation, and multiple linear regression to assess the impact of financial capability dimensions on growth performance, controlling for firm age, sector, and locality. Tests for multicollinearity, heteroskedasticity, and endogeneity were conducted; where necessary, robust standard errors and instrumental variable approaches (using entrepreneurial education as an instrument for financial literacy) were applied. Qualitative interviews were transcribed and analyzed thematically to contextualize quantitative findings, identify barriers to capability building, and capture success stories.

**Ethical Considerations:** Respondent consent, confidentiality, and data anonymization procedures were strictly followed. The study received institutional review approval.

#### V. SHORTCOMINGS OF THE STUDY

While the study provides empirically grounded insights, several limitations should be acknowledged. First, the cross-sectional design limits causal inference; observed associations between financial capability and growth cannot conclusively establish causality or account for reverse causality (e.g., more successful firms may invest more in financial skills). Second, although the sample was stratified, it may not capture all sectoral heterogeneity—especially

informal microenterprises operating outside formal records. Third, measurement limitations exist: self-reported financial capability and growth indicators can be affected by recall bias, social desirability, or misreporting. Fourth, the instrumental variable strategy, while used to mitigate endogeneity, relies on the validity of instruments (entrepreneurial education) which may not be perfect. Fifth, the qualitative component, though helpful for context, involved a small number of interviews and may not reflect all perspectives across Tamil Nadu's diverse regions. Sixth, dynamics over time—such as how capability and growth interact longitudinally—are not examined; a panel study would better capture such processes. Finally, external shocks (for example, COVID-19 disruptions) during or prior to data collection could have influenced responses and growth measures, limiting generalizability. Future research should address these limitations through longitudinal designs, larger and more diverse samples, and objective financial records where feasible.

## VI. DATA ANALYSIS

Thematic analysis of 12 semi-structured interviews reinforced quantitative results and provided nuance. Common themes included:

Practical financial management matters more than theoretical knowledge. Entrepreneurs stressed the utility of monthly cash flow forecasts and simple budgeting templates.

Access barriers: complex collateral requirements, lack of tailored loan products for micro firms, and limited financial literacy among bankers about small-scale business models hindered credit access.

Digital tools: firms using digital accounting and mobile banking reported better cash management and quicker invoicing cycles.

Training gaps: existing programs provide general entrepreneurship training but lack practical modules on bookkeeping, budgeting, and loan application preparation.

Social capital and networks often substitute for formal finance in rural areas, but this limits scalability.

### Policy Simulation and Effect Sizes

Using model coefficients, scenario simulations estimate potential growth gains from capability interventions. For instance, raising average budgeting scores by one standard deviation (e.g., via training and templates) predicts a 12% increase in the growth index, translating roughly to a projected 8–10% increase in annual revenue for median firms. Improving access to finance (moving 30% of currently credit-constrained firms to regular access) predicts an average 9% increase in growth index. Combined interventions produce multiplicative benefits, underscoring the need for integrated programs.

### Robustness Checks

Several robustness checks were performed: alternative growth measures (excluding capital investment), use of log-transformed revenue growth, and inclusion of additional controls (owner experience, education). Core results—budgeting and access to finance as leading predictors—

remained stable. Propensity score matching comparing firms that received formal training vs. those who did not showed trained firms had higher budgeting scores and modestly higher growth, though selection effects cannot be fully ruled out.

#### Limitations within Data Analysis

While results are consistent, interpretation must consider self-reporting biases and cross-sectional limitations discussed earlier. The IV approach partially addressed endogeneity but relies on instrument validity. Future longitudinal data would strengthen causal claims.

#### Synthesis

Overall, the data analysis establishes a robust positive association between financial capability—especially budgeting and access to finance—and growth performance among small businesses and startups in Tamil Nadu. Practical financial management skills and enabling access to credit appear to be levers that policymakers and practitioners can target to foster enterprise growth.

### VII. MAJOR OBSERVATIONS OF THE STUDY

The study yields several key findings. First, overall financial capability is positively and significantly associated with growth performance among small businesses and startups in Tamil Nadu. Among capability dimensions, budgeting skills and access to formal finance are the strongest predictors of revenue and employment growth; financial planning and record-keeping also contribute positively, while basic financial literacy alone shows only marginal direct effects. Second, urban firms benefit more from improved access to finance, whereas rural firms gain proportionally more from enhanced budgeting and managerial practices. Third, sectoral differences matter: capital-intensive manufacturing relies heavily on credit access, while service and retail sectors see larger returns from better budgeting and record-keeping. Fourth, qualitative evidence highlights practical barriers—complex loan procedures, lack of tailored financial products, insufficient hands-on training, and limited use of digital financial tools. Finally, scenario simulations suggest that targeted interventions in budgeting training and improved credit access can meaningfully increase firm growth, with combined approaches producing larger effects. These findings imply that capacity-building must focus on practical financial management and be paired with improved financial service access to drive sustainable growth.

### VIII. RECOMMENDATIONS OF THE STUDY

Based on the empirical findings, the study offers the following recommendations to policymakers, financial institutions, incubators, and development agencies to strengthen financial capability and promote growth among small businesses and startups in Tamil Nadu:

**Implement Practical Financial Management Training:** Design and deliver short, hands-on training modules focused on budgeting, cash-flow forecasting, bookkeeping, and basic financial planning. Use real-world exercises, simple templates, and mobile-friendly tools. Partner with local industry associations and incubators to ensure reach and contextual relevance.

**Promote Adoption of Digital Financial Tools:** Support dissemination of low-cost digital accounting and invoicing applications tailored for micro and small businesses. Provide subsidized trials or bundled packages with business development services. Train entrepreneurs on digital payments, expense tracking, and integration with bank accounts.

**Improve Access to Tailored Financial Products:** Encourage banks and NBFCs to design loan products suitable for small firms—e.g., simplified documentation, loan sizes matching working capital needs, and products based on cash-flow rather than collateral. Promote credit guarantee schemes and micro-leasing for asset purchases.

**Strengthen Bank–Entrepreneur Linkages:** Facilitate regular engagement forums where bankers learn about small business models and entrepreneurs receive guidance on loan readiness. Establish “credit readiness” clinics at incubators and district centers to help firms prepare loan applications.

**Integrate Financial Capability with Incubation Services:** Incubators, accelerators, and MSME development centers should incorporate structured financial capability curricula into their programs, emphasizing budgeting and investor-ready record-keeping for startups.

**Target Rural and Women Entrepreneurs:** Deploy mobile outreach, localized training in local languages, and peer-learning groups to reach rural and women-led enterprises. Combine skill-building with easier access to group-based finance and digital tools.

**Monitor and Evaluate Interventions:** Implement pilot programs with rigorous monitoring and randomized or quasi-experimental evaluations to measure effectiveness. Use findings to scale successful models.

**Policy Support and Incentives:** State government can incentivize banks to lend to micro and small enterprises through credit guarantees, interest subvention, or performance-linked incentives tied to lending in underserved districts.

By combining practical capacity-building with improved access to finance and digitalization, stakeholders can unlock growth potential across Tamil Nadu’s small business and startup ecosystems.

## IX. CONCLUSION OF THE STUDY

This study demonstrates that financial capability—particularly practical skills like budgeting and the ability to access formal finance—plays a central role in shaping growth outcomes for small businesses and startups in Tamil Nadu. While basic financial knowledge is necessary, it is the application of that knowledge through budgeting, planning, record-keeping, and utilization of financial services that correlates more strongly with revenue growth, employment expansion, and market reach. The findings highlight important heterogeneity: rural enterprises and certain sectors derive greater benefits from managerial improvements, whereas urban and capital-intensive firms depend more on credit availability. Policy interventions that focus solely on financial literacy without addressing access to finance and hands-on managerial training are

unlikely to produce substantial growth. Instead, an integrated approach—combining targeted training, digital tools, tailored financial products, and stronger bank–entrepreneur linkages—can produce measurable improvements. Given data limitations and the cross-sectional nature of the study, further longitudinal research is recommended. Nevertheless, the evidence supports immediate, scalable actions to build financial capability and improve financing pathways, thereby strengthening Tamil Nadu’s entrepreneurial ecosystem and contributing to inclusive economic growth.

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