TECH STARTUPS FUNDING

TECH STARTUPS FUNDING PLAYS A CRITICAL ROLE IN THE GROWTH AND SUCCESS OF INNOVATIVE TECHNOLOGY COMPANIES AROUND THE WORLD. SECURING ADEQUATE CAPITAL ALLOWS TECH STARTUPS TO DEVELOP PRODUCTS, ENTER NEW MARKETS, AND COMPETE EFFECTIVELY IN A RAPIDLY EVOLVING INDUSTRY. THIS ARTICLE EXPLORES THE VARIOUS FUNDING OPTIONS AVAILABLE TO TECH STARTUPS, THE STAGES OF FUNDING, AND KEY CONSIDERATIONS FOR FOUNDERS SEEKING INVESTMENT. ADDITIONALLY, IT COVERS THE CHALLENGES AND STRATEGIES FOR NAVIGATING THE COMPLEX FUNDING LANDSCAPE. UNDERSTANDING THESE ELEMENTS IS ESSENTIAL FOR ENTREPRENEURS AND INVESTORS ALIKE TO FOSTER SUSTAINABLE GROWTH AND INNOVATION. THE FOLLOWING SECTIONS WILL PROVIDE A COMPREHENSIVE OVERVIEW OF TECH STARTUPS FUNDING, INCLUDING SOURCES, STAGES, AND PRACTICAL TIPS FOR SECURING CAPITAL.

- Sources of Funding for Tech Startups
- STAGES OF TECH STARTUP FUNDING
- KEY CONSIDERATIONS WHEN SEEKING FUNDING
- CHALLENGES IN TECH STARTUP FUNDING
- STRATEGIES FOR SUCCESSFUL FUNDRAISING

Sources of Funding for Tech Startups

Tech startups funding can be obtained from a variety of sources, each with unique characteristics, advantages, and drawbacks. Choosing the right funding source depends on the startup's stage, industry, growth potential, and founder preferences. Common funding sources include venture capital, angel investors, crowdfunding, government grants, and bootstrapping. Understanding the nuances of each option is essential for tech entrepreneurs looking to optimize their capital structure and retain control over their company.

VENTURE CAPITAL

VENTURE CAPITAL (VC) IS A POPULAR FUNDING SOURCE FOR TECH STARTUPS WITH HIGH GROWTH POTENTIAL AND SCALABLE BUSINESS MODELS. VC FIRMS PROVIDE CAPITAL IN EXCHANGE FOR EQUITY, OFTEN ACCOMPANIED BY STRATEGIC GUIDANCE AND NETWORKING OPPORTUNITIES. THESE INVESTORS TYPICALLY SEEK STARTUPS IN LATER STAGES SUCH AS SERIES A OR B ROUNDS, AIMING FOR SIGNIFICANT RETURNS ON INVESTMENT. VENTURE CAPITAL IS WELL-SUITED FOR STARTUPS THAT REQUIRE SUBSTANTIAL FUNDING TO ACCELERATE PRODUCT DEVELOPMENT AND MARKET EXPANSION.

ANGEL INVESTORS

ANGEL INVESTORS ARE HIGH-NET-WORTH INDIVIDUALS WHO PROVIDE EARLY-STAGE FUNDING, OFTEN DURING THE SEED PHASE OF A TECH STARTUP. THEY INVEST THEIR OWN MONEY AND MAY OFFER MENTORSHIP AND INDUSTRY CONNECTIONS. ANGEL FUNDING IS GENERALLY LESS FORMAL THAN VENTURE CAPITAL AND CAN BE A CRITICAL SOURCE OF CAPITAL FOR STARTUPS TOO EARLY OR SMALL TO ATTRACT VC INTEREST. ANGELS OFTEN TAKE EQUITY POSITIONS BUT MAY ALSO USE CONVERTIBLE NOTES OR SAFES (SIMPLE AGREEMENTS FOR FUTURE EQUITY).

CROWDFUNDING

CROWDFUNDING PLATFORMS ENABLE TECH STARTUPS TO RAISE SMALL AMOUNTS OF MONEY FROM A LARGE NUMBER OF PEOPLE, TYPICALLY VIA THE INTERNET. THIS METHOD IS USEFUL FOR VALIDATING PRODUCT-MARKET FIT AND GENERATING EARLY

CUSTOMER INTEREST. THERE ARE DIFFERENT TYPES OF CROWDFUNDING, INCLUDING REWARD-BASED, EQUITY-BASED, AND DEBT-BASED MODELS. CROWDFUNDING OFFERS STARTUPS THE ADVANTAGE OF BUILDING A COMMUNITY AROUND THEIR PRODUCT WHILE SECURING FLEXIBLE FUNDING.

GOVERNMENT GRANTS AND PROGRAMS

VARIOUS GOVERNMENT AGENCIES AND ORGANIZATIONS OFFER GRANTS, SUBSIDIES, AND LOAN PROGRAMS AIMED AT SUPPORTING INNOVATION AND TECHNOLOGY DEVELOPMENT. THESE FUNDS GENERALLY DO NOT REQUIRE EQUITY EXCHANGE, MAKING THEM ATTRACTIVE TO STARTUPS SEEKING NON-DILUTIVE CAPITAL. HOWEVER, GOVERNMENT FUNDING OFTEN COMES WITH STRINGENT ELIGIBILITY CRITERIA AND REPORTING REQUIREMENTS. TECH STARTUPS ENGAGED IN RESEARCH AND DEVELOPMENT OR ADDRESSING SPECIFIC SOCIETAL CHALLENGES MAY FIND THESE PROGRAMS BENEFICIAL.

BOOTSTRAPPING

BOOTSTRAPPING REFERS TO SELF-FUNDING A TECH STARTUP USING PERSONAL SAVINGS, REVENUE GENERATED BY THE BUSINESS, OR CONTRIBUTIONS FROM FRIENDS AND FAMILY. THIS APPROACH ALLOWS FOUNDERS TO RETAIN FULL OWNERSHIP AND CONTROL BUT MAY LIMIT GROWTH SPEED DUE TO LIMITED CAPITAL. BOOTSTRAPPING IS COMMON IN THE EARLIEST STAGES OF A STARTUP OR WHEN FOUNDERS WANT TO PROVE THEIR CONCEPT BEFORE SEEKING EXTERNAL INVESTMENT.

STAGES OF TECH STARTUP FUNDING

Tech startups funding typically progresses through distinct stages, each tailored to the company's development and capital needs. Understanding these stages helps founders prepare appropriate pitches and financial models to attract investors. The main stages include pre-seed, seed, Series A, Series B, and later rounds.

PRE-SEED STAGE

THE PRE-SEED STAGE IS THE EARLIEST PHASE WHERE FOUNDERS WORK ON AN IDEA, PROTOTYPE, OR MINIMAL VIABLE PRODUCT (MVP). FUNDING AT THIS STAGE OFTEN COMES FROM PERSONAL SAVINGS, FRIENDS AND FAMILY, OR ANGEL INVESTORS. THE OBJECTIVE IS TO VALIDATE THE CONCEPT AND BUILD A FOUNDATION FOR FURTHER DEVELOPMENT. PRE-SEED FUNDING AMOUNTS TEND TO BE MODEST, REFLECTING THE HIGH RISK AND UNCERTAINTY.

SEED STAGE

SEED FUNDING HELPS STARTUPS REFINE THEIR PRODUCT, CONDUCT MARKET RESEARCH, AND GAIN INITIAL TRACTION. FUNDING SOURCES GENERALLY INCLUDE ANGEL INVESTORS, SEED FUNDS, AND SOMETIMES EARLY-STAGE VENTURE CAPITAL FIRMS. THIS STAGE OFTEN INVOLVES CONVERTIBLE NOTES OR EQUITY INVESTMENTS. SEED ROUNDS PROVIDE THE CAPITAL NECESSARY TO BUILD A SCALABLE PRODUCT AND PREPARE FOR MARKET ENTRY.

SERIES A AND BEYOND

Series A funding marks the transition to scaling operations, increasing market penetration, and optimizing business models. Venture capital firms are the primary investors at this stage, providing larger sums of money in exchange for equity. Subsequent rounds, such as Series B, C, and beyond, support further expansion, international growth, and product diversification. Each stage requires startups to demonstrate traction, revenue growth, and a clear path to profitability.

KEY CONSIDERATIONS WHEN SEEKING FUNDING

SECURING TECH STARTUPS FUNDING INVOLVES CAREFUL PLANNING AND STRATEGIC DECISION-MAKING. FOUNDERS MUST CONSIDER FACTORS SUCH AS VALUATION, EQUITY DILUTION, INVESTOR FIT, AND TIMING TO MAXIMIZE THE BENEFITS OF CAPITAL INFUSION WHILE PRESERVING COMPANY CONTROL AND VISION.

VALUATION AND EQUITY DILUTION

VALUATION DETERMINES THE WORTH OF THE STARTUP AND INFLUENCES HOW MUCH EQUITY INVESTORS RECEIVE IN EXCHANGE FOR THEIR INVESTMENT. FOUNDERS SHOULD AIM FOR REALISTIC VALUATIONS TO AVOID EXCESSIVE DILUTION, WHICH CAN DIMINISH THEIR OWNERSHIP AND INFLUENCE. BALANCING CAPITAL NEEDS WITH EQUITY RETENTION IS CRITICAL FOR LONG-TERM SUCCESS.

INVESTOR FIT AND VALUE-ADD

BEYOND CAPITAL, INVESTORS BRING EXPERTISE, NETWORKS, AND STRATEGIC GUIDANCE. CHOOSING INVESTORS WHO ALIGN WITH THE STARTUP'S VISION AND INDUSTRY CAN ACCELERATE GROWTH AND OPEN NEW OPPORTUNITIES. DUE DILIGENCE ON POTENTIAL INVESTORS' TRACK RECORDS AND REPUTATION IS AN IMPORTANT ASPECT OF THE FUNDING PROCESS.

TIMING AND MILESTONES

Timing of fundraising rounds should correspond with achieving specific milestones such as product development, customer acquisition, or revenue targets. Raising funds too early or too late can impact valuation and operational momentum. Founders should plan funding rounds to coincide with growth phases and market readiness.

CHALLENGES IN TECH STARTUP FUNDING

DESPITE THE AVAILABILITY OF MULTIPLE FUNDING SOURCES, TECH STARTUPS FACE SEVERAL CHALLENGES IN SECURING ADEQUATE CAPITAL. Understanding these obstacles helps entrepreneurs prepare and adapt their strategies accordingly.

HIGH COMPETITION

THE TECH STARTUP ECOSYSTEM IS HIGHLY COMPETITIVE, WITH NUMEROUS COMPANIES VYING FOR LIMITED INVESTOR ATTENTION AND FUNDS. DIFFERENTIATING THE STARTUP'S VALUE PROPOSITION AND DEMONSTRATING MARKET POTENTIAL ARE ESSENTIAL TO STAND OUT.

MARKET UNCERTAINTY AND RISK

INVESTORS ARE CAUTIOUS OF MARKET VOLATILITY, TECHNOLOGICAL DISRUPTION, AND BUSINESS MODEL VIABILITY. STARTUPS OPERATING IN EMERGING OR UNPROVEN SECTORS MAY FIND IT HARDER TO ATTRACT FUNDING DUE TO PERCEIVED RISKS.

DUE DILIGENCE AND DOCUMENTATION

THE FUNDRAISING PROCESS INVOLVES EXTENSIVE DUE DILIGENCE, REQUIRING STARTUPS TO PROVIDE DETAILED FINANCIALS, LEGAL COMPLIANCE, INTELLECTUAL PROPERTY STATUS, AND GROWTH METRICS. PREPARING COMPREHENSIVE DOCUMENTATION CAN BE TIME-CONSUMING AND RESOURCE-INTENSIVE.

STRATEGIES FOR SUCCESSFUL FUNDRAISING

EFFECTIVE STRATEGIES CAN SIGNIFICANTLY IMPROVE THE CHANCES OF SECURING TECH STARTUPS FUNDING. THESE APPROACHES FOCUS ON PREPARATION, RELATIONSHIP-BUILDING, AND CLEAR COMMUNICATION OF THE STARTUP'S POTENTIAL.

DEVELOP A STRONG BUSINESS PLAN AND PITCH

A WELL-STRUCTURED BUSINESS PLAN OUTLINING MARKET OPPORTUNITY, COMPETITIVE ADVANTAGE, FINANCIAL PROJECTIONS, AND GROWTH STRATEGY IS FUNDAMENTAL. THE PITCH SHOULD BE CONCISE, COMPELLING, AND TAILORED TO THE TARGET INVESTOR'S INTERESTS AND EXPERTISE.

BUILD A NETWORK AND LEVERAGE INTRODUCTIONS

NETWORKING WITHIN THE TECH ECOSYSTEM, ATTENDING INDUSTRY EVENTS, AND SEEKING WARM INTRODUCTIONS CAN OPEN DOORS TO POTENTIAL INVESTORS. BUILDING RELATIONSHIPS OVER TIME FOSTERS TRUST AND INCREASES FUNDING OPPORTUNITIES.

DEMONSTRATE TRACTION AND VALIDATION

Showing evidence of product-market fit, user engagement, revenue growth, or strategic partnerships provides investors with confidence in the startup's prospects. Metrics and testimonials serve as powerful validation tools during fundraising discussions.

CONSIDER ALTERNATIVE FUNDING OPTIONS

EXPLORING NON-TRADITIONAL FUNDING SOURCES SUCH AS ACCELERATORS, INCUBATORS, AND STRATEGIC CORPORATE INVESTORS CAN SUPPLEMENT CAPITAL NEEDS AND PROVIDE ADDITIONAL RESOURCES. DIVERSIFYING FUNDING SOURCES REDUCES RELIANCE ON A SINGLE INVESTOR TYPE.

- VENTURE CAPITAL AND ANGEL INVESTMENTS ARE PRIMARY SOURCES OF TECH STARTUPS FUNDING.
- FUNDING PROGRESSES THROUGH STAGES: PRE-SEED, SEED, SERIES A, AND BEYOND.
- VALUATION, EQUITY DILUTION, AND INVESTOR FIT ARE CRITICAL CONSIDERATIONS.
- CHALLENGES INCLUDE COMPETITION, MARKET RISK, AND DUE DILIGENCE DEMANDS.
- SUCCESSFUL FUNDRAISING RELIES ON STRONG PLANNING, NETWORKING, AND VALIDATION.

FREQUENTLY ASKED QUESTIONS

WHAT ARE THE MOST COMMON FUNDING STAGES FOR TECH STARTUPS?

THE MOST COMMON FUNDING STAGES FOR TECH STARTUPS ARE SEED FUNDING, SERIES A, SERIES B, SERIES C, AND BEYOND, EACH REPRESENTING DIFFERENT PHASES OF GROWTH AND CAPITAL NEEDS.

HOW CAN TECH STARTUPS ATTRACT VENTURE CAPITAL FUNDING?

TECH STARTUPS CAN ATTRACT VENTURE CAPITAL BY DEMONSTRATING A STRONG BUSINESS MODEL, SCALABLE TECHNOLOGY, A COMPETENT TEAM, MARKET POTENTIAL, AND BY HAVING A CLEAR PLAN FOR GROWTH AND MONETIZATION.

WHAT IS THE DIFFERENCE BETWEEN ANGEL INVESTORS AND VENTURE CAPITALISTS IN STARTUP FUNDING?

ANGEL INVESTORS ARE TYPICALLY INDIVIDUALS WHO INVEST THEIR OWN MONEY IN EARLY-STAGE STARTUPS, WHILE VENTURE CAPITALISTS ARE FIRMS THAT INVEST POOLED FUNDS FROM MULTIPLE INVESTORS, OFTEN IN LATER STAGES WITH LARGER AMOUNTS.

HOW IMPORTANT IS A STARTUP'S PITCH DECK IN SECURING FUNDING?

A STARTUP'S PITCH DECK IS CRUCIAL AS IT SUCCINCTLY PRESENTS THE BUSINESS IDEA, MARKET OPPORTUNITY, TEAM, FINANCIAL PROJECTIONS, AND FUNDING NEEDS TO POTENTIAL INVESTORS, IMPACTING THEIR DECISION TO INVEST.

WHAT ROLE DO ACCELERATORS AND INCUBATORS PLAY IN TECH STARTUP FUNDING?

ACCELERATORS AND INCUBATORS PROVIDE STARTUPS WITH MENTORSHIP, RESOURCES, NETWORKING OPPORTUNITIES, AND SOMETIMES SEED FUNDING, HELPING THEM REFINE THEIR BUSINESS AND ATTRACT FURTHER INVESTMENT.

HOW HAS THE LANDSCAPE OF TECH STARTUP FUNDING CHANGED IN RECENT YEARS?

RECENT YEARS HAVE SEEN A RISE IN ALTERNATIVE FUNDING SOURCES LIKE CROWDFUNDING, INCREASED INTEREST IN IMPACT INVESTING, MORE GLOBAL VENTURE CAPITAL ACTIVITY, AND HIGHER VALUATIONS IN CERTAIN TECH SECTORS.

WHAT ARE CONVERTIBLE NOTES AND HOW ARE THEY USED IN STARTUP FUNDING?

CONVERTIBLE NOTES ARE SHORT-TERM DEBT INSTRUMENTS THAT CONVERT INTO EQUITY AT A LATER FUNDING ROUND, ALLOWING STARTUPS TO RAISE EARLY-STAGE CAPITAL WITHOUT IMMEDIATELY DETERMINING VALUATION.

HOW DO TECH STARTUPS DETERMINE THE AMOUNT OF FUNDING TO RAISE?

STARTUPS DETERMINE FUNDING AMOUNTS BASED ON THEIR BUSINESS PLAN, RUNWAY NEEDS, GROWTH MILESTONES, MARKET CONDITIONS, AND INVESTOR INTEREST, AIMING TO RAISE ENOUGH TO REACH THE NEXT CRITICAL DEVELOPMENT STAGE.

WHAT ARE THE RISKS INVESTORS CONSIDER BEFORE FUNDING A TECH STARTUP?

INVESTORS EVALUATE RISKS SUCH AS MARKET RISK, TECHNOLOGY RISK, TEAM CAPABILITY, COMPETITION, REGULATORY CHALLENGES, AND THE STARTUP'S ABILITY TO SCALE AND GENERATE RETURNS.

HOW CAN TECH STARTUPS LEVERAGE GOVERNMENT GRANTS AND SUBSIDIES FOR FUNDING?

TECH STARTUPS CAN APPLY FOR GOVERNMENT GRANTS AND SUBSIDIES DESIGNED TO SUPPORT INNOVATION, RESEARCH, AND DEVELOPMENT, WHICH PROVIDE NON-DILUTIVE FUNDING TO SUPPLEMENT PRIVATE INVESTMENT.

ADDITIONAL RESOURCES

1. Venture Deals: Be Smarter Than Your Lawyer and Venture Capitalist
This book by Brad Feld and Jason Mendelson offers an in-depth look at the venture capital deal process. It

BREAKS DOWN COMPLEX LEGAL AND FINANCIAL TERMS INTO UNDERSTANDABLE LANGUAGE, MAKING IT AN ESSENTIAL GUIDE FOR STARTUP FOUNDERS. READERS LEARN HOW TO NEGOTIATE TERM SHEETS, UNDERSTAND VALUATION, AND NAVIGATE THE FUNDRAISING LANDSCAPE EFFECTIVELY.

- 2. Angel: How to Invest in Technology Startups
- Written by Jason Calacanis, this book provides insights into angel investing from the perspective of a successful startup investor. It covers how to find promising startups, evaluate their potential, and structure investment deals. Entrepreneurs and prospective investors alike gain valuable knowledge on early-stage funding.
- 3. Secrets of Sand Hill Road: Venture Capital and How to Get It Scott Kupor, a managing partner at Andreessen Horowitz, explains the venture capital ecosystem and how startups can secure funding. The book demystifies the fundraising process, detailing what VCs look for and how startups should position themselves. It's a practical resource for founders aiming to build strategic investor relationships.
- 4. THE LEAN STARTUP: HOW TODAY'S ENTREPRENEURS USE CONTINUOUS INNOVATION TO CREATE RADICALLY SUCCESSFUL BUSINESSES

ERIC RIES INTRODUCES THE LEAN STARTUP METHODOLOGY, EMPHASIZING RAPID EXPERIMENTATION AND VALIDATED LEARNING TO MINIMIZE RISKS. WHILE FOCUSED ON PRODUCT DEVELOPMENT, IT ALSO TOUCHES ON HOW STARTUPS CAN ATTRACT FUNDING BY DEMONSTRATING TRACTION AND ADAPTABILITY. THIS APPROACH HELPS STARTUPS OPTIMIZE THEIR CHANCES OF SUCCESS IN FUNDRAISING ROUNDS.

- 5. RAISING VENTURE CAPITAL FOR THE SERIOUS ENTREPRENEUR
- BY DERMOT BERKERY, THIS COMPREHENSIVE GUIDE COVERS EVERY STAGE OF VENTURE CAPITAL FUNDING. IT EXPLAINS THE FUNDRAISING PROCESS, VALUATION TECHNIQUES, AND HOW TO PREPARE EFFECTIVE BUSINESS PLANS AND PITCHES. THE BOOK IS IDEAL FOR ENTREPRENEURS WHO WANT A DETAILED UNDERSTANDING OF SECURING VENTURE CAPITAL.
- 6. ZERO TO ONE: NOTES ON STARTUPS, OR HOW TO BUILD THE FUTURE

PETER THIEL SHARES INSIGHTS ON BUILDING INNOVATIVE STARTUPS THAT CREATE NEW MARKETS RATHER THAN COMPETING IN EXISTING ONES. WHILE NOT SOLELY ABOUT FUNDING, THE BOOK DISCUSSES HOW UNIQUE VISIONS ATTRACT INVESTORS AND THE IMPORTANCE OF BUILDING A STRONG FOUNDATION TO SECURE FINANCING. IT ENCOURAGES ENTREPRENEURS TO THINK BOLDLY ABOUT THEIR STARTUP'S POTENTIAL.

- 7. FUNDING YOUR STARTUP: WHAT EVERY ENTREPRENEUR SHOULD KNOW
- This book offers practical advice on various funding options available to startups, including bootstrapping, angel investors, venture capital, and crowdfunding. It helps entrepreneurs understand the pros and cons of each method and how to prepare for investor meetings. The straightforward guidance is useful for founders at any funding stage.
- 8. Mastering the VC Game: A Venture Capital Insider Reveals How to Get from Start-up to IPO on Your Terms Written by Jeffrey Bussgang, a seasoned venture capitalist, this book provides a behind-the-scenes look at how venture capitalists think. It offers strategies for entrepreneurs to secure funding, build partnerships, and scale their companies. The author's insider perspective helps demystify the fundraising process and improve negotiation skills.
- 9. THE ART OF STARTUP FUNDRAISING

ALEJANDRO CREMADES PRESENTS A MODERN TAKE ON STARTUP FUNDRAISING THAT INCLUDES TRADITIONAL VENTURE CAPITAL AND CROWDFUNDING STRATEGIES. THE BOOK OFFERS ACTIONABLE TIPS ON CRAFTING PITCHES, BUILDING INVESTOR RELATIONSHIPS, AND CLOSING FUNDING ROUNDS. IT'S A VALUABLE RESOURCE FOR ENTREPRENEURS SEEKING TO NAVIGATE TODAY'S DYNAMIC FUNDRAISING ENVIRONMENT.

Tech Startups Funding

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intellectual property strategy that parallels each stage of development. The IP strategies offered in this book take into consideration the goals that most startups and companies have at each stage of development, as well as the limitations that exist at each stage (i.e., limited available resources earmarked for intellectual property asset development), and provides solutions that startups and companies can implement to maximize their return on intellectual property investments. This book also includes a number of descriptive examples, case studies and scenarios to illustrate the topics discussed, and is intended for use by startups and companies across all industries. Readers will garner an appreciation for the value that intellectual property rights provide to a startup entity or company and will gain an understanding of the types of intellectual property rights that are available to companies and how to procure, utilize and monetize those intellectual property rights to help their company grow.

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ECONOMY Prof.N.Rajalingam, Prof.S.Madhavan, Prof.P.Ravi, Dr.T.Helan, Dr.G.Magesh Kuttalam, Dr.M.Bhoopal, Dr.K.N.Marimuthu, The buzz word USD 5 Trillion size of Indian economy in the next five years is more than the current size of the economy of Japan & Germany. It is both ambitious and inspiring. Achieving this dream, as a country, particularly in the Post COVID 19 Pandemic season demands a high degree of creativity in addition to the hard and smart works. It requires accelerating the current pace of innovation and development in addition to the up-gradation of the systems and infrastructure so as to provide a better eco-system than now. The intent to achieve this mission definitely requires quite a good number of passionate entrepreneurs venturing their startups in plethora of fields and industries thereby requires the widening of the startup highway. To make this happen, it requires changes, right from policy level to that of grass root. It also requires to lift the spirit of young and old citizens living both in rural and urban areas of the country. This virtual conference, in its endeavour, is attempting to provide space for the think tanks from the industry and the academia to share their creative insights. This would turn the challenges thrown by this global epidemic and inspire the participants to prompt and be instrumental in taking the mission of initiating start-up for achieving the USD 5 Trillion economy of India in the Post COVID 19 world.

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