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DIGITALSTARTUPS-ADISCUSSION

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Purposeofthestudy-

thepurposeofthisstudyistoinvestigatethechangingscenarioofdigitalentrepreneurshipacros stheworldandinHyderabadspecificallyandunderstanding the pros and cons on the phenomenon and the opportunities that areavailable for thesestartups and the challenges being faced by them in the volatile,uncertainty,complexandambiguous(VUCA)environment

Design/Methodology/Approach-

adescriptivestudyofHyderabadbasedselectorganizations is conductedusing a online and social network analysis. The study is basedonqualitativedata,complementedbyquantitativedata.Theseselectstartupsareinvesti gatedwithinitstime,providinganintegrativeapproachtoanalysis.

Researchlimitations/Implications-

ThisresearchbringsimplicationstostartupbasedinHyderabadonlythatareaimingtotransform theirbusinessestowardsgreaterdigitalization, and driveson the importanceandsustainability the other segments ofIndiaarenotcapturedwhichisalsoalimitationofthestudy

Originality/Value – The novelty of this research is related to how external factorscontributetoatheseselectstartupstoadaptandcreatevalue, and how these Hyderabad based digital startups may exploit opportunities by configuring internal resources and external factors with the support of information technology. The study considers digital entrepreneurs hipindynamics, distinguishes between different levels of digitalization, and prescribes them different enablers in a chieving sustainability

A paradigm shift in reviving up research and innovation, today budding influencers'diligently are taking up everything. One such venturing is the startups were evaluated based on the quality of technology solutions, growth potential, product readiness, and scalable business model targeted to create business opportunities. Hyderabad is fastemerging as the best global destination. Playing a major role as the startup revolution throughout the country by establishing startup ecosystem that influences

and inspires development and mentor shipton ascent phase startups, The dynamics of digital entrep reneurship are unpredictable and unique which are external to the business.

Objectivesofthestudy

To study the credibility in taking riskTostudythesustainabilityofstartup

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Reviewofliterature

- 1. Limitovsky M (2015) In the Russian Federation, only 10-15% of the total number of the Russian startups can be called successful
- 2. Dr S.S.Sodha (2019) analyzed that the current economic scenario in India is onexpansionmode. The Indian government is increasingly showing greater enthusias mtoincreasetheGDPrateofgrowthfromgrassrootlevelswithintroduction of liberal policies and initiatives for entrepreneurs like 'make in India', 'startup India', Mudra etc. 'make in India' is great opportunity for the Indian start-ups. The startup arena has lot of challenges ranging from finance to humanresources and from launch to sustaining the growth with tenacity. Being countrywithlarge а population, the plethora of opportunities available are many for startups of fering products and services ranging from food, retail, and hygiene to solar andit applications for day to day problems which could be delivered at affordableprices. It is not out of place to mention that some of these startups would becomeunicorns and may become world renowned businesses by expanding into otherdevelopingandunderdevelopedcountries.

- Whiting R, Whereas the demand for big data software and services is currentlygrowing by more than 18% per year, it is estimated by experts that in future
 - the growth will accelerate, because the total amount of digital data will increase from 16.1 zetta bytes in 2017 up to 163 zetta bytes in 2025
- 4. WorldRoboticsIndustrialRobots,Report,2016.Thefull-scaleintroductionoftheseinnovative technologies into the world economy in future may have an effect onproductivityandlabormarketbeingcomparabletotheindustrialrevolutionsofthepast .Thus,fortheglobaleconomytheanticipatedannualeffectofintroducingtheInternetofth ingsmayamounttoUSD4tln-USD11tlnby2025

5. Michael

- Rachingeretal.,(2019)identifiedthatincreaseddigitalizationhasinfluencedvarious businessactivities including companies' business models (BMs) by enabling various new forms of cooperation between companies and leading to new product and service offerings as well as new forms of companyrelationships with customers and employees. At the same time, this digitalization has putpressure on companies to reflect on their current strategy and explorenew business opportunities systematically and at early stages. While research on digitalization in the context of BMs is now gaining increased attention, a research gap still exists in this fields ince the number of empirical in sights is limited.
- 6. Krasovskaya O (2014), Annually not only in Russia, but also in the whole world, alarge number of innovative startup companies can start their activities. However,only 2-3 out of 10 launched startups succeed. The analysis of the American experience of venture entrepreneurship allowed making the conclusion that the periodofformation and maturation of small linnovative firms continues for 5-7 years on average, then about 20% of small firms is transformed into open corporations, 60% of firms is absorbed by more powerful competitors, and 20% of them become bankrupt

Challengeofstartup

1.Pashtova L & Baev G (2015)The main problem upon launching a startup is itsfinancing. Thus,the most significant expense item when launching a startup is R&D.Thisstageappearedtobethemostburdensomeforallsegmentsofstartups,excep t for the "energy efficiency" segment, where raw materials and materialsaccountfor thelargest share in the cost structure (49.4% versus22.9% forresearch and development). The largest share of the cost of equipment in totalcosts when launching a startup was recorded in industrial startups: the share of equipmentcostswas29.5%.

Objective1

- 1. Creatinganicheforthe newstartup
- 2. Innovatinganddesignthinking
- 3. adaptable
- 4. synergize
- 5. continuousinvestmentininR&Dforexpandedmarketshare
- 6. competitive
- 7. greaterapproachforupscale

Objective2

- 1. Taking risks is directly connected to Startup. Leaving a steady-paying job to startyour own business is a risk in itself and often requires a substantial amount offunds. As any startup has to risk in creating their own identify by risking their reputation such as risks involved in hiring employees, marketing strategies, andevencustomerservice. Eventually any startup overall involves agreated alofrisk, must be prepared to take risk before initiating any startup.
- 2. No innovation is risk free it involves changing how people do things. It is aboutsharing and teaching what the innovation is about, and putting new ideas intopractice. A calculative risk is always better before venturing any risk.

- Anyinnovation involveschanginghowpeopledothings.It isaboutsharingandteachingwhatisnewandpositioningnewideasintopractice.
- 4. Nostartup caninitiateif theydonotaccept risk becausethepurposeofbusinessor any startup is assuming risk. The level of risk might be less eventually reduced.

List ofHomegrownstartups

List of Home grown Startups at Hyderabad have created a niche among the similar lineofservices/products.

• Toppr -students are at the centre of our universe. We believe that every studentisdifferentandhasdifferentlearningneeds. Weworkrelentlesslytosolvestuden tproblemsusingadvancedtechnologyandhelpthemlearnbetter. Wehavethoughtfully designed Toppr to ensure that it is a one-stop after-school learningplatform. It has more than 1.5 million learning pieces, including adaptive practicequestions, solutions, concepts, and videos that come together seamlessly to give 360° learning. We use artificial intelligence based machine learning algorithms ontop of this strong infrastructure, to create personalised learning paths for millionsofstudents.

Mission: MakeLearningPersonalised

• **Skill-Lync**-deliversqualityeducationbyleveragingtechnologytoequipstudentswith the technical skillset they require, to start and succeed in their respectivecareerpaths.Qualityeducationalcontentcreatedbyindustryexpertsisdistri butedonlinethroughourplatform acrosstheglobeatanaffordablerate.

PrimaryIndustry:<u>EdTech</u>(Internet|Education &Training)

AgileCRM

AgileCRMisdiversifiedcustomerrelationshipmanagementsystem.Started in2013ithasnotjustbeenrecognizedattopqualityCRMsysteminIndiabut also in the Global market. Within a short period of time, it was able to captureahugeshareofmarketshare.

• Intellect Design Arena - is a Leading financial platform for Corporate Banking,RetailBanking,BrokerageSolution,TreasuryManagement,andInsuranceS oftware.Itcreatesfinancialtechnologies thathelpbanksleadbusinessesonthe

path to growth and success. Our solutions help move the banking world forward; because that's what happens when the world knows it has financial institutions

itcanrelyon. This is the philosophythat we, at Intellect follow, and is our commitment to our customer's success. Our commitment is to take banking into the future, anticipating and solving the needs of tomorrow's businesses. We know this because of the long-termmatters. Its a Fintech Company

- Darwinbox Darwinbox is a Cloud HRMS platform. It started in 2016 as an endto end model. With its scalable platform and business structure, it has beenworking mostly for enterprise level clients. In a short period, it has created asignificantimpactinthemarket.
- High Radius HighRadius is a Fintech enterprise Software-as-a-Service (SaaS)company which leverages Artificial Intelligence-based Autonomous Systems tohelpcompaniesautomateAccountsReceivableandTreasuryprocesses.
- CMS IT services- As one of India's top IT services firms, CMS IT services hassupportinfrastructurespreadacross30branchesand220directsupportlocationsin India. CMS IT provides complete solutions to large corporations across allsectors, including banking, insurance, retail, telecom and manufacturing. CMS ITprovides new, cost-effective and cutting-edge IT infrastructure solutions that arereliable,resilientandresponsive.CMSITManagedServicesincludeshighquality,e nd-to-endITinfrastructuresolutionstocost-

effectivelymanageyourlToperationsefficiently. CMS IT Asset Management Services provides innovative technologysupport solutions. CMS IT Support Services ensures that the functioning of yoursystemsisoptimizedwithendusersupportanddatacentermanagement.CMSITS ystemIntegrationServicesincludescuttingedgesolutionstoinstallandintegratehardw areandsoftwaretomanagecomplexITimplementationprojectssuccessfully.

Mission: They believe in creating an inclusive & diverse work environment thatwould prove as platform for professionals who are motivated, innovative and prepared to excel.

Vision:Integrity,Reliability&CollaborationarethekeyvaluesofCMSIT.

PrimaryIndustry:ITservices andConsulting

The above home grown startups have adopted digitalization as a mainstream to createanddemonstratetheirpresencewiththeirinnovativestrategiestostandupwithsustaina bility

Conclusion

- 1. Startupriskmustcreateabusinessopportunity
- 2. Everystartupmuststrivetolearntohavepatiencefortherealization of profits
- 3. Astartupshouldhaveasocietalconcernandachangeagentinbringingapositivechangeint hesocietythroughtheirnovelthemes(products/services)
- 4. Musttouchtheuntouchedwiththeirservices
- 5. StartupsmustventurewithUniqueSellingProposition(USP)
- Digitalizationwillcreatewiderscopeandspaceforthestartupsandmediaisagreaterplatfor m tocampaignforthestartups
- 7. Hyderabad will become India's largest startup hub in the years to come. With the support and help from the government of Telangana, It is believed that Hyderabad
 - itwilltransformintoaglobalcradleofstartupswhereinthegovernmenthastakenmanyinitiati vesespeciallyT-Hubwhichactsasclicktokickoffforanynewventure.

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