A Study on The Entrepreneurial Opportunities, Global and Indian Economy in 3D Printing Sector

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Abstract

The main aim of the research was to explore all the opportunities, economic aspects, and challenges faced by various 3D printing industries, entrepreneurs, and consumers. 3D printing is a revolutionary digital production technique in Industry 4.0 that can transform the manufacturing sector to a new dimension and thereby creating a lot of opportunities and paved the way for economic growth both in the global and Indian industries. Moreover, the possibilities and availabilities of the 3D printing business opportunities for the entrepreneurs were studied based on their domain-specific areas such as application, manufacturing, programming, design, and development. In recent decades, most of the industries have focused on 3D printing technologies as it has arbitrary potential in all the sectors, single universal machine for producing intricate shapes and having online remote access. The present study also considered quick prototyping, fast manufacturing, along with the current novel methodologies in fabricating 3D elements. The advancements in 3D printing technology for various other industries like electrical industries in inventing receptors, circuit boards, etc. were deliberated. Thus the outcome of this specific study could be used to identify the entrepreneur company models in 3D printing and its business version by considering economic growth.

1 Introduction

Brand new trends tend to be emerging within the global platform, which appears to affect each organization as well as human behavior. Socio economic types, such as creators, crowdsourcing, shared economies, gaming and technological advances (for example, since cloud computing, application, detailed data, requires television and the web) are changing the situation and generating new possibilities for new businesses and new players. Among global rivals, the degree of uncertainty created by the increasing rapid pace of innovations forces companies to produce and use various business models in order to achieve competitive advantages and enhance their operations. Organization practices are not competitive within a specific business, but rather in disruptive patterns, from Netflix to Quirky, Google. These patterns typically are characterized by a combination of interpersonal, technical, emotional and financial characteristics. (Pisano et al., 2015).

Within a trend:

- Through establishing of better connections with organizations, consumers gain even more information and awareness.
- Businesses are "platform entities," when staff, funding agencies, clients or partners do not necessarily have a balanced role.
- Companies continue to identify various business models to respond to a variety of trends.
- The understanding which top aspects of a tendency require to be implemented in a fresh trade is not a simple problem; however, it is tactically significant to maintain and motivate business owners to monitor new measures.
The actual group of specialists in this circumstance comprises primarily scientists, business owners, and journalists working in the region of AM. Due to their experience, they assign grave doubt to their anticipation regarding the upcoming impacts of the technology (Atzeni and Salmi, 2012; Berman, 2012; Mellor et al., 2014). But being at the actual forefront in the development of the brand new technology, professionals will understand both the benefits and the deficits induced through AM (De Jong, J.P and de Bruijn, E. 2013; Gershenfeld, 2005; Lipson and Kurman, 2013). Technologies and assessments carried out among professionals who are positively taking part in the introduction of new technologies (community members) can foresee future social impacts of recent technologies in line with the experts’ connection with path dependencies and their intricate understanding of the particular interdependencies within the development procedure (Collingridge, 1980).

2 The Additive Manufacturing Innovation Systems

2.1 Introduction to AM Process

The AM process is a superior production technique which develops 3D objects to build the object by adding materials to the layer. The computer-aided design knowledge is used in ingredient manufacturing processes. CAD file which later becomes a lithograph-stereo (STL) file. Such components can include alloys, polymers, metals or some other powders for the "printing" of functional elements by layer alone, such as complex structures not created by any other technique. Although these types of modern techniques are progressing, they appear to have a serious effect on production (Arcos-Novillo and Güemes-Castorena, 2017). The large impact of the actual segment of the capacity has attracted traders’ real creative urges. Improvements in the production of additives are essential to the development of a cheap and substantive production process.

Since the 1980s, AM technology has been in use. In the early stages, AM development was limited to the manufacture of representative versions. The Technology's primary aim was to deliver a cost-efficient and fast way to get real feedback during product development. Prototyping via AM in many companies has now become a popular exercise. Nevertheless, and the reason for its current success, AM would have much more benefit in attempting to substitute traditional production processes for components or even products. In fact, the second choice framework provides a range of incentives for people who build business model (Gibson et al., 2010).

2.1 Industry Conditions

The conditions on the market differ between industries, both nationally and internationally; those depend on several factors such as competition, legislation, standards, the best features of national and sector development systems, and on the particular individuality of leading knowledge as well as on the dominant company in the industry. In addition to changing business dynamics across the world, 3D printing techniques appear to be designed to disrupt many industries. Since 3D print technologies can be used in many different industrial environments and deliver major disruptions, AM technologies are generically considered because of the fact that they have been identified by General Purpose
Technologies (GPTs) (Lipsey, Carlaw and Bekar, 2005). In a variety of areas of the trade, for instance space, jewelry, food, the medical sector in particular, domestic security, furniture, clothing and power. 3D printing technology is already having an impact (Ang et al., 2006).

2.2 Technological conditions: Chances and adequacy

Scientific innovations will open up opportunities for participants in the innovation process to sell existing ideas from a pool of experts, or likely to bring new know-how to the pool area. Some of the latest AM possibilities are being created through simple steps that can be taken with the aid of new elements in 3D printing; a variety of items, such as thermoplastics, tile models, ceramic materials, wood allergens, precious metals of metal, glass, papers, photopolymers, existing cells, foods have now been used, amongst others. While several computer printers can use only one item at a time, many later laser impressers are currently available to print with several substances (Rayna and Striukova, 2016). In addition, several researchers typically investigate the possibility, similar to the actual assembly, of the unsuspecting "digital materials" used in LEGO obstructs (Gershenfeld, 2012).

2.3 Government's position in the Innovation AM System

The investment decision-making environment in a country is defined mainly by general government spending, financial supervision, macroeconomic politics, and the activities of the central bank. IP rules, childhood education reform, school and university funding and immigration proposals all have a impact on the requirements for national appropriateness. Authorities also engage in recreation a crucial role in novel innovation prospects and influencing business dynamics, primarily through mission-oriented initiatives, but also through other measures including support for universities, labs, private hospitals and private research. In other words, sensitive governments may decide to extend a nationwide bunch technology aimed at specific areas, in order to direct the search procedures for players, by promoting cooperation among organizations and taking advantage of technology together with market cohesion (Mazzucato and Robinson, 2018)

2.4 3D Printing Market Prospects

In various aspects of the industry's investment process, 3D printing provides entrepreneurial incentives. 3D printers need certain files which fulfill the requirements of the technology, such as error-free styles; otherwise, the actual product cannot print the object correctly. Therefore, sophisticated 3D designs are necessary. It establishes a relationship between developers and consumers between intermediaries. Third, prospective consumers will be able to use 3D fabricators, related consumer goods and publishing add-ons. In other words, we need to buy the equipment from online retailers or even nearby shops. Nevertheless, it is not always the most common alternative to buying a 3D printer. Customers may use 3D printers to fabricate their ideas, or maybe they can hire printers in the fab laboratory for the needed time. Instant prototyping by customers could be ordered in the original way to create the actual physical product, to take care of the whole operation. Ultimately, the entire value string gives experts choices.
The 3D printing business is conducive to consumer entrepreneurship due to its special characteristics. 3D print technology can promote consumer enthusiasms, despite a high degree of complexity, as well as uncertainty (Laplume et al., 2016), and the existence of a wide range of 3D printing groups, as well as increased market demands and higher price growth. In his papers, we propose a forum for evaluating various business opportunities for 3D printer users based on costs of fortuitous usage and also on the number of customers that are deployed as web-based agents for the scale of possible applications. We all suggest that you consider four specific combinations, each in terms of attractiveness, synonymous with 'possible customer number' and 'optional costs' (Holzmann et al., 2017).

3 Types Of Additive Manufacturing Technology

3D manufacturing is usually an additive process, which uses CAD for rapid prototyping. 3D Manufacturing is slowly becoming more reasonable. The basic concepts are ink cartridges for materials, production versatility as well code translation in a noticeable style. In 1984, the stereo-lithograph was invented by Charles Hull. Real 3D printing began in 2006 using the open-source technology called Rep rap, designed to create a self-repeating 3D printer Versatility to generate a mass of goods in all circumstances where 3D printing can be carried out close to the implementation stage indirectly with a significant effect on the supply chains and business sculpt, and many operations could be carried out. (Ferreira et al., 2017).

Prototyping also provides designers with an important opportunity to view and test the manufactured goods individually during the initial phase, thus removing the later adjustments paid by the mechanism and thereby saving time, money and other resources, and thereby significantly reducing the production lifecycle (Shahrubudin et al., 2019).

3.1 VAT Photopolymerization

VAT polymerization begins with a base that is reduced to liquefied photopolymer resin. An extreme ultraviolet lighting is applied wherever possible, operated by a computer and heals the actual liquefied material into a certain form. Materials, polymers and resins are included in your consumer choices. It may be similar outside of a 3-D printed process, but you can see it inside with a fluid value added tax instead of moving the print head across the printing mattress, as the melting plastic material filament is shaped. The untouched liquid will be drained aside for reuse by any other ventures after the photopolymerisation cycle is completed (see figure 1), and the entire device remains behind (Baich et al., 2015).

3.2 Powder Bed Fusion

The natural powder bed mixture refers to various related production methods based on the processing of diverse materials for growth. The procedure begins with the application on a innovative base of a slim under 1 millimeter material coating (Fig 2). The individual powdered materials are mixed to position and shape with a laser. The melting of the electron rays is similar but it can use a vacuum. Laser beam sintering with immediate metals can be better for alloy formation (Davoudinejad et al., 2018).
3.3 Binder Jetting

The original jetting technique uses 2 ingredients, along with a binder that depends on the material. The special binder acts as a lute between natural layers of powder. The binder is usually elastic, and the construction materials are often made of powder snow. The photograph falls flat on the alignments of the unit and the layers of the components and supporting material (Figure 3) are collected in a trench. The object is lowered on the production platform immediately after each coating (Gibson et al., 2015).

3.4 Material Jetting

In the same technique as a 2-dimensional inkjet printer, jetting materials generate artifacts. The material is thrust to the network with a Drop on Demand approach (Fig. 4).

This approach is also used. The material is placed onto the real building surface or system, where this is solidified and the pattern is poured into the sheet. Material is passed via the create program from a nozzle. The nature and method of manipulation of fabric deposition differentiates between devices. The amount of material is then cured by ultraviolet (UV) light or even hardened (Liravi and Vlasea, 2018).

3.5 Material Extrusion

Stratasys is a traditional extruder of materials and is labelled with Fusion Stock Modeling (FDM). Material is attracted by a nozzle where it is initially heated and then poured over the substrate (Fig. 5). The actual bust can be placed flat in a trench, and after each brand new sheet, the device goes down and up vertically (Sireesha et al., 2018).

3.6 Sheet Lamination

Both the ultrasonic additive processes of lamination (UAL) and laminated object processing (LOM) consist of ultrasonic additive processes (Fig 6).

The actual manufacturing method of ultrasound additives uses sheets or even ribbons together with metal that are ultrasound welded. The process includes additional CNC machining and even removal, often during the welding process, of the actual unbound metallic. The LOM process uses the printing method to make a simple removal product possible. The LOM is cross-hatched. In certain instances, laminated objects are used in visual and functional models and are not suitable for structural use (Wimpenny et al., 2003).

4 An Investigation Agenda Pertaining To Additive Manufacturing And Business Models

4.1 Review of consumer advantages and desires.
This will cover specifically how deals, choices made in the stations and sections and their effects on business results are viewed. You would also want to research the actual holistic solution, covering any aspect of the organization, and how many business models have an impact on the overall output of the company in relation to additional development, as it will mainly affect buildings.

4.2 Research focusing on how individual businesses will adjust or have to change their roles to suit additive manufacturing depend on the positions of manufacturers / providers, logistics providers and business customers.

The research of different companies as models of study may involve these research and how, without a doubt, additive manufacturing can lead to new market opportunities or even restrict existing ones. The specific susceptibility to additive manufacturing depends on the role of the organization in the supply chain, and the study should compare companies according to their various supply chain jobs by concentrating on the organization's level.

4.3 Work on the materials, software and prototyping.

This may also cover the exact effect on, pursue and likely attempt to move companies in different supply cycle positions to more lucrative posts, for example when component production is in surmounted. Within this sense, any place for the effects of materials, equipment and prototyping could be compared between companies.

4.4 Study of the skills needed for businesses to support additive manufacturing and the latest role of the industry.

Not only those from additive manufacturing would be involved, but also the competencies in the creation of goods, and they might result in organizations retaining their roles in accordance with their specific skills, while additive manufacturing could otherwise threaten them. Competences should generally be used over time to decide how they change the requirements, how organizations create and adapt them all. The part of key partners and also buildings and governance that you need in terms of competencies will be crucial.

4.5 Study on how to construct payment forms in order to reduce economic risks, even if high buys on component production are taken into consideration.

More recent conventional payment methods and pricing policies have demonstrated how a customer pays a specific supplier for the supply of products. In multiparty programs and if competencies are important, how and for what payments are made will new and more creative enterprises be expected to be modified and created.

4.6 Find out more in-depth interactions in domestic growth with customers.
In addition, it is important to study the custodial debate, as a separate task, to see how roles and forces for materials, resources and prototyping are transformed appropriately, even if any production must be contextualized.

4.7 Manufacturing/3D component analyzes use different materials.

Most research concentrate on plastic components and it is important to examine the impact of various products in a similar or even different manner on businesses. This may include, for example, the evaluation of plastics and the publishing of metals within a company's market.

5 Additive Manufacturing Consequences For India

Additional manufacturing is a process where a physical object is made of a digital 3D component. The technology is developing rapidly. It is used in India for many industries. The ability to apply and integrate advanced production technologies into the manufacturing sector is not yet an easy task in science. The industry should expand if it is integrated, because it decreases the actual production time. It also saves a lot of biological substances that are wasted on some wasteful prototypes. In India, the production of ingredients is primarily in construction and is not widely used. This technique is a long process from all manufacturing sectors as it remains unused in the industries. This is a long process. It is thus difficult to view this as a separate manufacturing sector because the value of GDP cannot be accurately measured.

In chunks of enormous manufacturing, the same additive manufacturing is applied, but the production process cannot depend entirely on this procedure and GDP value will quickly be realized in India. There are several start-ups in India that typically concentrate on 3D printing and production growth. However, that may not be sufficient to show significant GDP growth. In addition to low cost 3D printers, it calls for more knowledge and developmental work in terms of performance.

5.1 Production Contribution Towards Indian Manufacturing Economy

According to Wohlers Associates, marketers in the annual Wohlers survey, more than 278,000 desktop images printers (less than $5, 000) were purchased worldwide this past year. The additive manufacturing (AM) markets were up 25.9% by the Wohlers Review 2016 (CAGR) to $5.165 million in 2015. The industry development consists of almost all AM goods or services worldwide, often referred to as 3D printing by those outside the production field. The CAGR was usually 33.8 per cent over the previous five years. The CAGR has certainly been an incredible 26,2% for every industry in the last 28 years. This might not be a poor market share, as you would otherwise assume. The corporation and the report also provide a good picture of how this rise of $1B happens. One reason that has been especially prevalent in the sense of 63 producers in 2015 sold over $5.000 (USD) industrial WAS systems compared with 1949 in 2014 and twice as many as 31 industrial devices purchased in 2011 (McCue, 2016).

The Wohlers Study 2018 reports that there are over two years of whopping 528, 952 3D desktop (or system) experiences. In addition to market participants, thorough research and detailed surveys help the
company assess how many units can each year be purchased. "In 2017 the AM industry was generally about 21 trillion, with nearly all AM goods and services around the world exceeding $7,336 billion. The rise in 2017 will be comparable to a 17.4 percent increase in 2016 if Airbus, Adidas, Kia, Toyota, Stryker and many other firms, big and small, achieved a $6.063 and a $25.9 percent growth by 2015. This entire industry estimates $7.336 billion excluding domestic sales. An large number of companies often between $1 and $5, many of which we do not know: buy AM R&D (in addition to production research) (McCue, 2018).

The growth of our economy in the manufacturing sector is considered critical by India. In the last 10 years, a substantial change in the composition of GDP based on the manufacturing sector's contribution has been evident. Over the years, GDP has shown a steady increase. GDP is an integral component of the economies of nations, whereby one-fourth of the overall GDP is measured for final goods and services generated in a nation or probably a State within the same quarter. [28, 29]. 3D modeling is used in many industries. India imports mainly 3D printers from countries, such as China, the United States and Germany. But several nearby players must be taken out in the forecast cycle with federal government measures to boost domestic output such as the "Make in Drive." Real India's dimensional printers, alongside car programs for your largest client, are projected to mix up $79 million by 2021. In addition, education and medical applications should be built properly. (Open Government Data (OGD) Platform India. 2020).

5.2 Career in Manufacturing Industry

The total jobs were 46.5 million in 2009-2010. The actual jobs increased by 22.51% in 2016–2017, which is 13.51 million. We can claim that employment is growing every year with this knowledge. Thus works that improve production and increase GDP value can be increased by creating far more opportunities through implementation of sustainable production technology (Abeliansky, Martínez-Zarzoso and Prettner, 2015).

3D printers are in the new phase within India, with consumer electronics and the automotive sector selling most of its profits; low assets, reduced R&D equipment and production models; and lower market awareness that restricts expansion of 3D printing technology in India.

Nonetheless, in 2014-2019, higher investments and promotions, as well as household manufacturing production, were expected to lower the cost of these inkjet printers and therefore travel the market (Figure 7,8). The need for 3D printers in the field of consumer electronics is a result of the high level of use in the publishing of unique and standard signal boards, while automotive weight reduction, much more effective and even esthetic decoration, even leads to growth in the automotive sector (Jgrouprobotics.com. 2020).

In January 2020, 3D printers, priced at Rs. 2.5, were introduced by Hewlett-Packard Inc (HP) in India. The Company said the printers could produce goods up to 10 times faster and cost the present printers at less than 50 percent. The inkjet printer output is based on the FDM printers, making them the nearest rivals in
the field of injecting molding. Apparently, the cost of the printer is big, so customers don't buy it. Five years down the line, we will most possibly have injection moulding machines. Yet it won't make a difference when we spend time in broad terms, of course. It will always be successful manufacturing support technology instead of disruptive technical advancement. Every college receives Rs 20 lakh, for example technology for robotics, 3D printing, etc. Atal Tinkering Laboratories (ATLs) have contributed to raising awareness of these structures (Soni, 2020).

The survey company 6Wresearch predicted that the Indian 3D printer market will be worth 79 million dollars, or Rs.535 crores, only 202. "Right now, the basic technology can be used more to build aviators, but forward motion increasingly more elements for machinery can be published in plants, even out of date and the customer seeks replacement parts." (Prasad, 2020).

Experts say the commercial 3D printing marketplace will strike $7-10 billion through 2024, in a compounded yearly growth of more than 30% through now. The marketplace is growing economies by yourself could achieve $4.5 billion simply by 2020, predictions recent research. That said, government bodies feel that there exists a need to look into the proliferation associated with 3D printing greyish markets wherever consumers produce guns in your own home. (3D printing is building a new world, 2019).

6 Applications

For many businesses, the main advancement related to 3D printing was rapidly growth and sometimes the technology was adopted. The specific implementations and their use requirements differ in all fields, but they include generally items such as device supports, visual templates, and even finishes. To increase the possibility of 3D printing applications, businesses have to find strategies to build new consumer models plus development opportunities.

- Aerospace & Defense
- Automobile Sector
- Dental & Medical
- Consumer Goods
- Industrial Goods

Aerospace & Defense

Aerospace and Defense (A&D) industry was one of the early adopters of 3D printing in 1989, with the first test. A&D, in particular. The additive manufacturing industry now represents 16.8 percent of the $10.4 billion dollars and contributes significantly to ongoing progress in the field. The real success of AM within A&D lies inside major components operated by key players including GE, Airbus, Boeing, Safran and GKN. (Figure 9,10). These businesses and others recognized the 3D printing value proposition:

- Practical prototypes
3D printing on aviation isn’t just symbolic ones, as can be easily seen. Real, useful sections are often printed 3D and used in aircraft. The air ductwork (SLS), wall panels (FDM), and even the strength of the metal parts are just a few sample things which can be created with 3D printing.

**The profits of 3D fabrication for Aerospace & Defense**

- Less-volume production
- Weight reduction
- Material efficiency

**Automobile Sector**

The current automotive industry is a rising user of additive production: the global automotive AM sales of $1.4 billion were reported in 2019 alone. This particular figure is growing since, according to the Smar Technology Survey, AM’s revenues in the manufacture of automotive components are expected to hit $5.8 billion by 2025. Styling techniques like generative design and optimisation of style and topology aim to progressively change conventional approaches to product designs in areas such as motor sports and gratification races.

Although prototyping continues to be the key use of 3D printing in the automotive industry at the moment, businesses are increasingly exploring new uses like tooling. Furthermore, the numbers of online automotive companies are starting to apply 3D printing in the end, a fascinating development for the industry.

**The profits of 3D fabrication for Automobile sector**

- Quick product growth
- Greater design flexibility
- Customization
- Create complex geometries

**Medical & Dental**

The real medical and dental market is one of the fastest rising adopters of the manufacture of ingredients. This trend tends to continue, along with the belief of 97 percent associated with medical AM professionals that the use of 3D printing will definitely continue improving in this field. The application of additive manufacturing for your medical company is versatile and wide across medical devices for prosthetics and even bio-printing. Investigation of Chennai, the SIMS and the SRM University community of Indian scientists has been successful in creating an implantable 3D body. They said they used the
three-dimensional print cartilage process, which remains and typically is raised in rabbits. Indian scientists have been active in this research for more than two years, producing promising results. You were allowed to perform experiments. (Fig 11)

An integrated tissue-organ impresser (ITOI) can render tissue structures that are robust and human-like of almost any kind. Kinetic stability is generally obtained by printing hydrogels directly together and uses biodegradable polymers in the patterns plus anchored hydrogels with sacrifice. It can be also branded with body organs. 3D printing is used in the development of tissues and even hair transplant species by regenerative drugs (Chen et al., 2016; Murphy and Atala, 2014).

The Benefits of 3D printing for Medical & Dental

- Enhanced medical devices
- Personalized healthcare

Consumer Goods

In order to be competitive, stores and consumer-oriented companies must be able to respond to the evolution of individual requirements along with market developments in a portable manner. Additive manufacturing meets all these criteria by designing, evaluating and manufacturing a cost effective approach for product growth. In the end-user products sector important people consider 3D printing as an integral addition to existing solutions from mobile devices to gadgets and sportswear. (Fig 12)

Industrial Goods

Commercial product involves the manufacturing and equipment used in the manufacture of many other products, machinery parts and devices. Industrial OEMs must constantly evolve in order to sustain operating pace and keep costs down amid the rising cost of development and also the digitization of output. As a result, 3D printers are becoming increasingly flexible, quick and innovative.

Profits of 3D fabricated Goods

- Design complication
- Shorter lead times

Architecture and Construction

3D printing consists of a variety of techniques which use 3D printing as the main way to create buildings or even building elements. 3D printers are made of extrusion (concrete / cement, wax, plastic, polymers), powder binding (polymer bonding, reactive bonding, sinterings) as well as additive welding systems used on a building scale. 3D construction printing features a wide variety of applications in the commercial, manufacturing, manufacturing and public sectors. In 2017, Yaroslavl, Russia, built the first completely constructed residential building. In addition to assembling 600 walls inside a shop, the completion of the
top structure and the interior decoration for a total surface area of 298.5 sqm was accompanied by completion of 600 aspects of the walls. The task is the world’s first ever to pass on construction specifications from the design, building permits, registration to the relation of the most engineering techniques during the entire technologic era. The construction was not designed solely for display; a real, daily family comes from it these days.

The 3D printing technology immortalized S.S. Rajamouli’s Bahubali, one of the world’s most important Indian films. Sahas Softech LLP, Mumbai 3D Printing Service Provider, designed, printed, colored and assembled this project. The 3D print structure now appears in Adlabs Imagica, one of Maharastra’s biggest thrust parks in India. (Fig 13,14,15)

7 Future Project Scope

The future of 3D printing, and all the actual prospects it seemingly retains for could make the least materialistic person drool. Moreover, while the brand new reality is fascinating, there is undoubtedly a significant question as to exactly how this will impact manufacturing later on. Factories will not disappear. However, the manufacturing business, on the whole, might get a massive makeover because new components, new products as well as new supplies emerge. Modern-day consumers are much more customization focused. Customization and also speed associated with delivery would be the name of the game these days, and the conventional manufacturing models — regardless how advanced they have become: cannot contend with 3D printers during these areas. 3D printing at work or even home modifications the face of producing. Until now, the particular creation regarding high-quality actual physical products needed expensive equipment and purchases of tooling ~ and with advancements such as affordable 3D modelling tools, investment decision websites along with industry aide over styles, 3D modeling has the correct canvas to create Do It Yourself (DIY) production a revolution by itself. While it is uncertain regarding how 3D printing will positively exactly effect the traditional producing sector, growing trends reveal that something of a paradigm shift has begun. Something is for specific — as increasing numbers of organizations often become producers, the line among consumer in addition to the manufacturer may blur.

Couple of possible outcomes of the introduction of 3D printing could be

- Products will have to be marketed quicker
- Outsourcing might become moot
- Designs will be open and community-oriented
- Customization will become the norm

The actual transport of the finished goods increases printing on carbon foot. It can be minimized by selling models worldwide, not by shipping the products. In the area it is possible to publish the necessary resources in the room stations. In reality, houses may in future be printed during the colonization in March. This is an environmentally friendly AM technique in particular. This technique is the contrary to
traditional subtractive processes such as CNC milling where the component comes from material removal; formative processes (fabrication or forging) where a mold is normally necessary; and joining processes such as welding and bonding. There are various forms of 3D printing, but they are all based on a layer-by-layer model. It helps users to construct complex forms which otherwise cannot be shaped or molded. Therefore, the correct amount of material is used and no waste is produced during the process. Typically, the economists expect that 3D printing would have an exceptional impact on productivity as it would certainly rewrite financial services by cheaper to produce as many goods.

Metal is used by the degree of coating, and only the correct amount of material is used. So no waste is generated during the process at all. The economist typically believes that the technology is going to have an exceptional effect on productivity because 3D printing would definitely rewrite financial structures in order to make it cheaper for as many goods.

8 Conclusions

In certain fields, AM fabrication is really a reality, not just for customer-designed products. The job shows that AM is sufficient for up-and-coming small to medium set productions actually of end-usable metal items. Cost evaluation highlights exactly how machine price per component is the main term associated with a cost; others affect the complete cost for any very low percentage. Today coating manufacturing is actually penalized through the still expense for components but most importantly for AM machines. The moment AM technology will dissipate as typical production procedures, it is rational to expect the decrease of AM systems expense, and consequently, soon the breakeven point will be expected to shift towards the creation of larger production amounts than the one considered. Under Indian native economic circumstances, a large GDP growth has been achieved. In addition, AM systems replace conventional and common production technology.

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**Figures**
Figure 1

DLP vat polymerization cycle (Baich et al., 2015).
Figure 2

Selective laser sintering process (Davoudinejad et al., 2018).
Figure 3

Powder bed binder jetting additive manufacturing (Gibson et al., 2015).
Figure 4

Material jetting process (Liravi and Vlasea, 2018).
Figure 5

Extrusion method (Sireesha et al., 2018).

Figure 6

LOM process (Wimpenny et al., 2003).
Figure 7
India 3D Printers Market Revenues (in $ thousand)

Figure 8
India 3D Printers Market Volume (in Units)
Figure 9

A 3D-fabricated Ariane 6 injector head [Credits: EOS]
Figure 10

3D-fabricated RF circuit [Credits: Harris Corp.]
Figure 11

3D fabricated Implantable Ears [Credits: Times of India]
Figure 12

Adidas's Future craft 4D sneakers [Credits: Adidas]
Figure 13

Bahubali's Mahishmati empire arrangement [Credits: Sahas Softech]
Figure 14

Bahubali arrangement with nighttime illumination [Credits: Sahas Softech]
Figure 15

5000+ pieces for the Bahubali Mahishmati empire 3D fabricated arrangement [Credits: Sahas Softech]