

# Journal of Vibration Engineering

ISSN:1004-4523

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## A study on the development of Information Technology in modern times

By

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#### **Abstract:**

Inthemodernera, Information technology in the context of the Times makes people one of the most important and in demand.

It is to be said that in today's modern times, Information Technology hasdevelopedinagoodwayandvariouspeopleandentrepreneursarebenefiting from it in a good way.Information technology has created many challenges and solutions

Themajorityoftoday'syouthpreferinformationtechnology, Notonly young people but also children want to learn information technology

Therearemany companies that are offering online education to the youth. Various types of codings are being developed by IT companies

Inthiscasestudy, we will see how the IT industry has grown as to day's younger community learns more about coding

#### **Introduction:**

Not only in a developing country like India but also in the world, manyyoungpeoplewantmoderntechnology. If there is no modern technology, the world has come to the point that there is nothing. All industrial enterprises are based on modern technology became various companies have seen good growth using modern technology.

#### **IT Industries:**

Informationtechnologyhasbeenafavoriteofyoungpeople ever since.

Inthosedayscodingwasverydifficulttolearnbuttoday'syounger generationislearningcodingveryeasily.

InmanyplacesinIndia,childrenarelearningcodingatschooland some people are learning coding from home

Today'syoutharemoreinterestedinlearningcodingandwillseea good growth in the IT industry in the upcoming times.

#### BYJU'S:

BYJU'Sisconsideredtobeoneofthemostsoughtafteryoungstersof today's generation.

Theappisbeingusedbykidsbothonlineandofflinemodecodingisvery easily learning by using the BYJU's app in various places in India.

## **Historyof BYJU'S:**

BYJU'S started with a vision to make quality content and teachers accessible to students anywhere, and along the way, build a community of active self-learners. Stemming from his much-loved off line classes that packed stadiums.

BYJU'S currently employs more than 10,000 people worldwide, including a content and research team of 2,500+highly qualified educators and

learning science experts who research and develop the curriculum. A digital-first company, BYJU'S continues to revolutionize education with strong partnerships from Tiger Global, Naspers Ventures, CPPIB, private equity firm General Atlantic, Chan-Zuckerberg Initiative, Tencent, Sequoia Capital, Lightspeed Venture Partners, Sofina, Verlinvest, Owl Ventures, and Times Internet.

#### Covid19:

Duringcovid-19,thestudentshavebenefitedfrombeinghome-schooled and learning coding for the most part

In times of covid-19, boys have benefited from learning to code by registering at BYJU's while they were at home because educational institutions were closed in the time of covid-19 and during this period various students were using and learning coding.

#### **Benefits:**

Studentshavelearnedcodingonlineanddevelopedtheirskills.

Youngpeoplearealsolearningcodingonlineandgettingjobsinvarious IT companies.

## **DevelopmentofITIndustries:**

TheITindustriesweregrowingatarapidpacebecausealotof online apps have come up different types of IT industry whichhave got the opportunity to fix their problems easily

PeopleworkinginthelTindustrydidtheirworkfromhomeeven during covid-19.

#### **Benefits:**

Duringtheperiodofcovid-19,themarriedcouplelookedaftertheir children from home and worked online.

The young sters spent a good amount of time in their family.

BecausetheITworkersdon'thavemuchofaholiday,theysaidthis covid-19 period was too much usefull for them.

Mostofthestudents are taking IT to see those who are working from home.

#### LITERATURE-REVIEW

Reviewofliteraturedealswiththepreviousstudiesofresearchscholar, it's very helpful to research comparison with others history or solutions.

Primary Data, Here Interview schedule method is used as a primary data forcollecting the data and the respondents were chosen on convenient basis sample method. The interview schedule method was designed according to the statement of the study.

SecondaryData,Thistypeofdataisalreadyavailableorkeptinevery company in the form of records, websites and related articles, and the data was collected from the booklet, internet and other data sources.

Statistical Tools Percentage, Analysis Percentage is the method of calculation for a data analysis, it is simple method and convenient one. Percentage canbecalculated by dividing the value by the total value, and then multiplying the result by 100. The formula used to calculate percentage is: (value/total value)×100%.

#### Correlation:

Relationshipbetweentwovariables.

## Weightedaveragecost:

Acompanyweightedaveragecostofcapitalistheamountofmoneyit mustpayto finance its operations.

- 1. Name
- 2. Gender

S.No	Particulars	Respondents	Percentage%
1	Male	69	69
2	Female	31	31
	Total	100	100

Majorityofrespondentsbelongtomale69%

3. Doesbyju's giveyouad equate codding convenience?

S.No	Particulars	Respondents	Percentage%
1	Yes	95	95
2	No	05	05
	Total	100	100

Majority of the respondents satisfied about sufficient facilities available at byju's 95%

4. Whatisyourthoughtsonlearningcodingthroughbyju's?

S.No	Particulars	Respondents	Percentage%
1	Highlysatisfied	53	53
2	Satisfied	27	27
3	Average	10	10
4	Dis satisfied	10	10
	Total	100	100

Majorityoftherespondentsarehighlysatisfiedlearningcodingthroughbyju's 53%

5. Whichcourseisbestforyou?

S.No	Particulars	Respondents	Percentage%
1	Online	88	88
2	Off line	12	12
	Total	100	100

Majorityoftherespondentsaresatisfiedaboutonlinelearningcourse88%

## 6. Howdoyoufeelaftercomingtobyju'sapp?

S.No	Particulars	Respondents	Percentage%
1	Highlysatisfied	55	55
2	Satisfied	27	27
3	Average	10	10
4	Dis satisfied	08	08
	Total	100	100

Majorityoftherespondentsarehighlysatisfiedaboutfeelbetteraftercoming byju's app 55%

## 7. Whyyouchoosebyju's app?

S.No	Particulars	Respondents	Percentage
1	Easytolearn	75	75
2	Timesave	15	15
3	Feespayment	5	5
4	Travel time	5	5

## Journal of Vibration Engineering(1004-4523) | Volume 24 Issue 12 2024 | www.jove.science

Total	100	100
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Majorityoftherespondentsaresatisfiedtoeasytolearncodingfrombyju'sapp 75%

## Weightedaverage

Howdoyoufeelaftercomingtobyju'sapp

s.no	Particulars	Respondents	Weighted	Values
			average	
1	Highly satisfied	55	4	220
2	Satisfied	27	3	81
3	Average	10	2	20
4	Dis satisfied	08	1	08
	Total	100	10	329

Weightedaveragecost/totalaveragecost 329 /

100

3.29/4

1.8225 \* 100

82%respondentsarehighlysatisfiedaboutfeelbetteraftercomingbyju'sapp Why you choose byju's app?

s.no	Particulars	Respondents	Weighted	Values
			average	
1	Easytolearn	75	4	300
2	Timesave	15	3	45
3	Feespayment	5	2	10
4	Travel time	5	1	05
	Total	100	10	360

Weightedaveragecost/totalaveragecost 360 /

100

3.60/4

0.9\* 100

90% respondents are satisfied to easy to learn coding from by ju's app

## Correlation

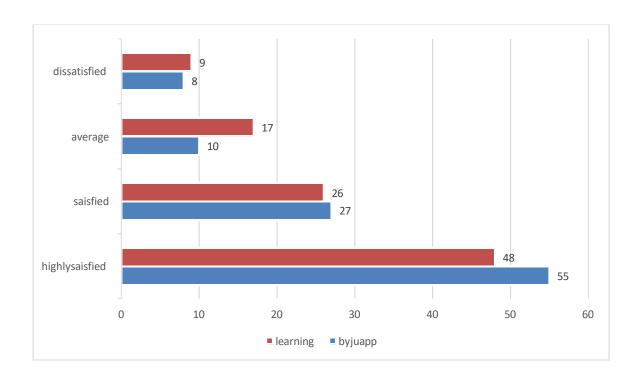
Respondents opinion about byju'sapp	Highly Satisfied	Satisfied	Neutral	Dis satisfied	Total
Highly Satisfied	27	14	10	04	55
Satisfied	14	06	04	03	27

Average	04	03	02	01	10
Dis satisfied	03	03	01	01	08
Total	48	26	17	09	100

$$\mathbf{r} = \frac{n\sum xy - (\sum x)(\sum y)}{\sqrt{[n\sum x^2 - (\sum x)^2]\sqrt{[n}\sum y^2 - (\sum y)^2]}}$$

$$r=4(1564)-(60)(32)/\sqrt{4}(2318)-(60)^2\sqrt{4}(1106)-(32)^2$$

## r=0.987positivecorrelation



## Result

- Majorityofrespondentsbelongtomale69%
- Majorityoftherespondentssatisfiedaboutsufficientfacilitiesavailableat byju's app 95%
- Majorityoftherespondentsarehighlysatisfiedlearningcodingthrough byju's app 53%
- Majorityoftherespondentsaresatisfiedaboutonlinelearningcourse88%
- Majorityoftherespondentsarehighlysatisfiedaboutfeelbetterafter coming byju's app 55%
- Majorityoftherespondentsaresatisfiedtoeasytolearncodingfrombyju's app 75%
- 82%respondentsarehighlysatisfiedaboutfeelbetteraftercomingbyju's app
- 90%respondentsaresatisfiedtoeasytolearncodingfrombyju'sapp
- r=0.987positivecorrelationaboutlearningcodingthroughbyju's app & after coming to byju's app

### **Suggestions:**

AvarietyofprivateinstitutionssuchasByju'steachescodingsto students and the general public

Assuch,ourcentralandstategovernmentshouldteachcodingthrough such apps in free of cost to students and working people

It would be better to have free education ,because some of today's studentsaregoingtoextraclasses for every subject and studying on amount based.

Inthemidstofthis, it would be very useful for the students to be taught free of codings.

#### **Conclusion:**

BYJU'Sappandmoderntechnologytohelpstudentslearnanduse coding in a simple way

Moderntechnologyhasenabledtheyoungergenerationtoimprovetheir lives in today's modern society

This modern technology and online course has played a huge role in improving the information educations kills of the students in the Times of covid-19

Moderntechnologyhasgreatlyhelpfull forbenefittothestudentsofthe younger generation people of all grades

#### **Reference:**

Google-Netsource

ByjufoundedThink&LearnPvt.Ltdin2011,offeringlearningprograms with a unique blend of technology, content, and pedagogy.