



COLLEGE OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY(COCSIT), LATUR
संगणकशास्त्र व माहितीतंत्रज्ञान महाविद्यालय(कॉक्सिट), लातूर.

Ambajogai Road, LATUR-413531 (Maharashtra)

Ph.: 02382-229191, Fax : 02382-228646, Website : www.cocsit.org.in, E-mail : cocsit365@rediffmail.com

COCSIT

Ref. No.:

Date **23-01-2018**

Dr. N. S. Zulfke

M.C.S., M.Phil., Ph.D.
Principal
Cell : 9970763030

Department of English

Department of English is announcing the following activities on 26th January, they are conducted as follow:-

Sr.No	Name of the Competition	Time	Venue
1.	Quiz Competition	09:00 To 10:00 am	Seminar Hall
2.	Speech on Republic day	10:00 To 11:00 am	Seminar Hall
3.	Essay Writing	11:00 To 11.30 am	Seminar Hall
4.	Sudoku	11:30 To 12.00 am	Seminar Hall

[Signature]
H.O.D.

Prof.Kailas Jadhav

s

[Signature]
Principal
I/C. PRINCIPAL
College of Computer Science
and Information Technology, Latur
Dr. N. S. Zulfke

Department of English

Essay Writing Competition Topics

Participants of this Competition can choose any one of the topics


Sr. No	Topics	
1	Status of Biotechnology Industries in India	
2	Role of Biotechnology in Agricultural Development	
3	Role of Information Technology in Education	
4	YouTube - It's Merits and Demerits	
5	Online shopping – its impacts on consumer behavior	
6	Digitalization – New face of India	

Register your names with Prof. K.R.Jadhav & Prof. G.B.Pawar on or before 25th January 2018.

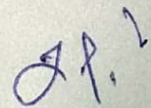
Note:- In about **1000** Words .

Day:- Friday 26th January.

Time: - 11:00 To 11:30 am.



H.O.D



Principal
College of Computer Science
and Information Technology, Latur

Date: - 23-01-2018

Department of English

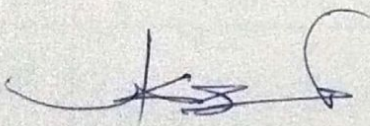
All the students are informed that “**Speech Competition**” is arranged on 26th January 2018 in Seminar Hall. Interested Students should register their names with Mr. K.R. Jadhav, Mr. S. M. Shaikh & Mr .Atul Thorat on and before 25th January 2018.

Choose any one of the following Topics

Sr.No	Topics	
1	Innovations in Biotechnology	
2.	70 Year of DNA Discovery	
3.	Biotechnology and a Pharmaceutical world	

Day: - Friday 26th January.

Time: - 10:00 To 11:00 am.



H.O.D

Prof.Kailas Jadhav



Principal

V.C. PRINCIPAL
Dr. N. S. Zube
College of Engineering, Science
and Information Technology, Lat

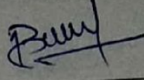
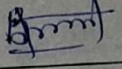
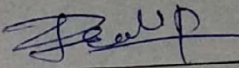

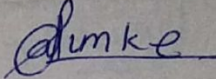
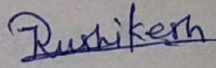
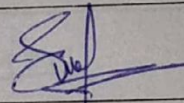
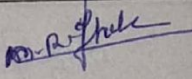
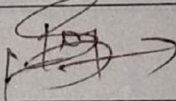
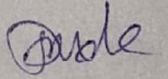
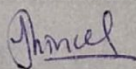
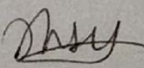
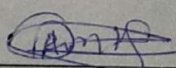
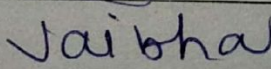
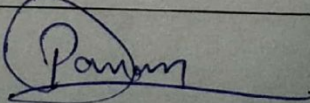
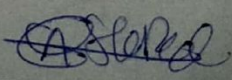
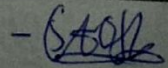
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Department of English
Quiz Competition on Republic Day
Student Attendance Sheet

Sr. No.	Name	Sign	Remarks
1.	Shradha Rajkumar Deshmukh	<u>shradha</u>	
2.	Vaitage Aboli Anant	<u>Aboli</u>	
3.	Kapse Tanuja Balasabeh	<u>Tanuja</u>	
4.	shelke Sujata Shrimant	<u>shelke</u>	
5.	Nade Anjali Rakesh	<u>Anjali</u>	
6.	shaikh Sana Ibrahim	<u>Shaikh</u>	
7.	sneha Mhaske	<u>sneha</u>	
8.	Heena Shaikh	<u>Heena</u>	
9.	Pooja Chavran	<u>Pooja</u>	
10	kale kiran	<u>kale</u>	
11	kale komal	<u>Komal</u>	
12	Kotalrae haeshita	<u>haeshita</u>	
13.	Mane Gitanjali	<u>Mane</u>	
14	magar Akshata Ashok	<u>Akshata</u>	
15	Bansode Nikita Sugriv	<u>Nikita</u>	
16	gaikwad Kajal Apparao	<u>Kajal</u>	
17	Baluse Gaudan Umakant	<u>Gaudan</u>	

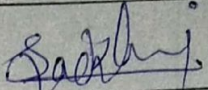
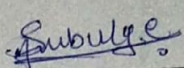
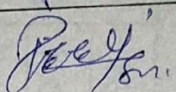
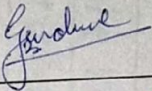
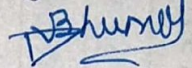
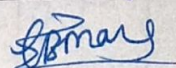
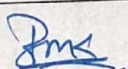
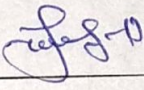
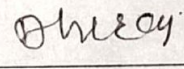
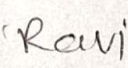
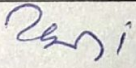
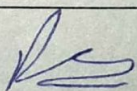
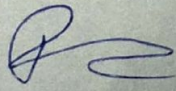
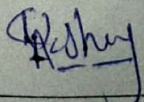
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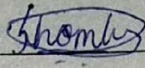
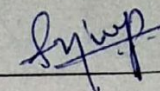
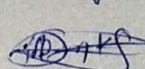
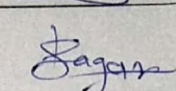
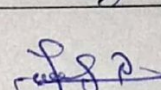
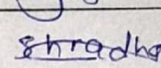
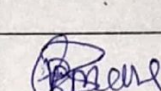
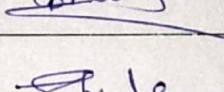
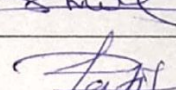
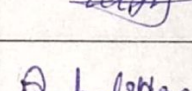
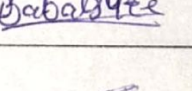
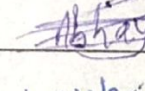
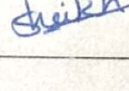
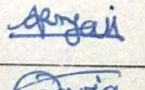
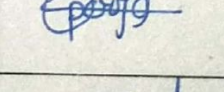
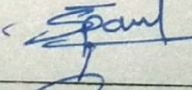
Sr. No.	Name	Sign	Remarks
18)	Kamble pratiksha Dhanraj		
19)	Bukan Amit maruti		
20)	Gurdhalkar pradipt Balaji		
21)	Pawar Sheinath Ram		
22)	salunke Ashutosh		
23)	Jadhav Rushikesh		
24)	Jadhav santosh		
25)	Ghule prem		
26)	swami dipak.		
27)	Ajay Narwade		
28)	Shinde sunil		
29)	Deshmukh Dhruva		
30)	Tumke Dnyaneshwar		
31)	Jai bha shete		
32)	paran satpute		
33)	Amare Solapur		
34)	SANTOSH Kulkarni		

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Department of English
Quiz Competition on Republic Day
Student Attendance Sheet

Sr. No.	Name	Sign	Remarks
35)	Shripad Arun Kulkarni		
36)	Shrikrishna Nagesh Ambulge		
37)	Sajjad Firojaji Tafarali		
38)	Gundare Pooja Varjay		
39)	Dhumal Namrata Balaji		
40)	Mane Gitanjali B.		
41)	Kulkarni Bhimben		
42)	Sasane Shivraj		
43)	Chamle Aishwarya		
44)	Dhumal Dhiral		
45)	Jadhav Raviral		
46)	Jadhav Santosh		
47)	Swami Dipak.		
48)	Sardape Vyankat.		
49)	Bhalekar Akash		
50)	Thombre Sanket		
51)	Ubale Akshay		

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Speech Competition on Republic Day
Student Attendance Sheet

Sr. No.	Name	Sign	Remarks
✓ 1	Thombre Sanket		Easy voice
✓ 2	Ajjan patil ③		
* ✓ 3	Tamke Dnyaneshwar		Good <u>marathi</u>
✓ 4	Govhane Sagar		
✓ * 5	Sasane Shivraj ②		Best - <u>marathi</u> confident
✓ * 6	Shradha Deshmukh ①		Nice <u>marathi</u>
✓ * 7	Mane Gitanyali ④		
✓ 8	Shinde Pratishtha		
✓ 9	Patil Dnyaneshwari		
✓ 10	Babalsree Dipali vilas		
✓ 11	Juyawanshi Abhay Namdev		
✓ 12	Shaikh Sana Ibrahim		
* ✓ 13	Nade Anjali Rakesh		
✓ 14	Lohar pooja Balaji		
15	paul shilpa sanjay		
✓ 16	Kale Kieran Vyankat		Nice <u>marathi</u> clear voice

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Sr. No.	Name	Sign	Remarks
(17)	Pawar Nikita Prajapati.	<u>N.P.</u>	<u>marathi</u> <u>nice voice</u> <u>confident</u>
18	sneha Mhaske	<u>sneha</u>	<u>Eng</u>

Royal Education Society's
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Department of English
Essay Writing Competition on Republic Day
Student Attendance Sheet

Total ones
out of 20

Sr. No.	Name	Sign	Remarks
1.	Salunke Ashutosh satishrao	<u>Salunke</u>	8
2.	Jadhav Santosh Kamalakar	<u>Jadhav</u>	8
3	swami Dipak Basuraj	<u>Swami</u>	8
4.	Dhumal Dhireal Rajendra	<u>Dhumal</u>	10
5)	Kulkarni Pranav Pratap	<u>Kulkarni</u>	10
6.	Sasane Shivraj Dhanraj	<u>Sasane</u>	10
7.	Heena Shaikh	<u>Heena</u>	14 -II
8.	Charan pooja	<u>Charan</u>	10+2=12-III
9.	Jundure Pooja	<u>Jundure</u>	10
10.	Baluse Gauram Umakant	<u>Baluse</u>	8
11	Kamble Pratiksha	<u>Kamble</u>	10+2=12-III
12.	Harshita Kotalwar	<u>Harshita</u>	16 -I
13.	Dhumal Namrata B.	<u>Dhumal</u>	08
14	sneha Mhaske	<u>Sneha</u>	10
15.	_____		

Name: Sneha Arun Mhaske.
BCA Fy

Sub: YouTube - It's Merits & Demerits:

YouTube is a very good to be the for according to the handel, but we can not pointed on that YouTube is all angles have a good or it's Merits. In the social media some have in that Merits also and the Demerits also points.

Every coin has two parts one is the boon & one is the ban. that is one of the most common of a social media. first I want to denoted Merits of points on the YouTube. So YouTube is the best and most useful of worker app to people knowing. Because in from the YouTube we can learn many of things to determine the from through the knowledge we can learn from a lot of a information a lot of a knowledge. It is very useful for the students level. purpose of the education we can take a lot of a knowledge help of the YouTube app or a social media.

YouTube is the best for the youth generation to take easily information. In that YouTube a many things are present. children, students, youth can get easily benefit from the YouTube. YouTube not only the watching movies or songs but also helpful for knowledge of purpose.

Some Demerits: I will the Express in that How is the Demerits. firstly look in that all the vedioes Not good purpose. In that through people get a opposite knowlege. Some vedioes are giving fake type people trust on that easily. It very harmful for the peoples. Some vedioes present without any resion to show. Making peoples time west. In that through Many crimes and violence developed.

you-tub is the social Media. to hacker easily can hack our id and password. people Not use this way proper. they creating a lot of peoples. some vedioes present like superstitions. people's mind will get diveword to wrong side. you should handle the you-tub proper way. without any creating proables. Because All social Media is depend on our self. How to use them. How to handel proper. you have to take remember to keep in the mind proper way. we should be use for the good purpose Not to wrong purpose. you tub through if we have to collect knowledge. Not to. Demerits we dont have to time west on you-tub use proper way.

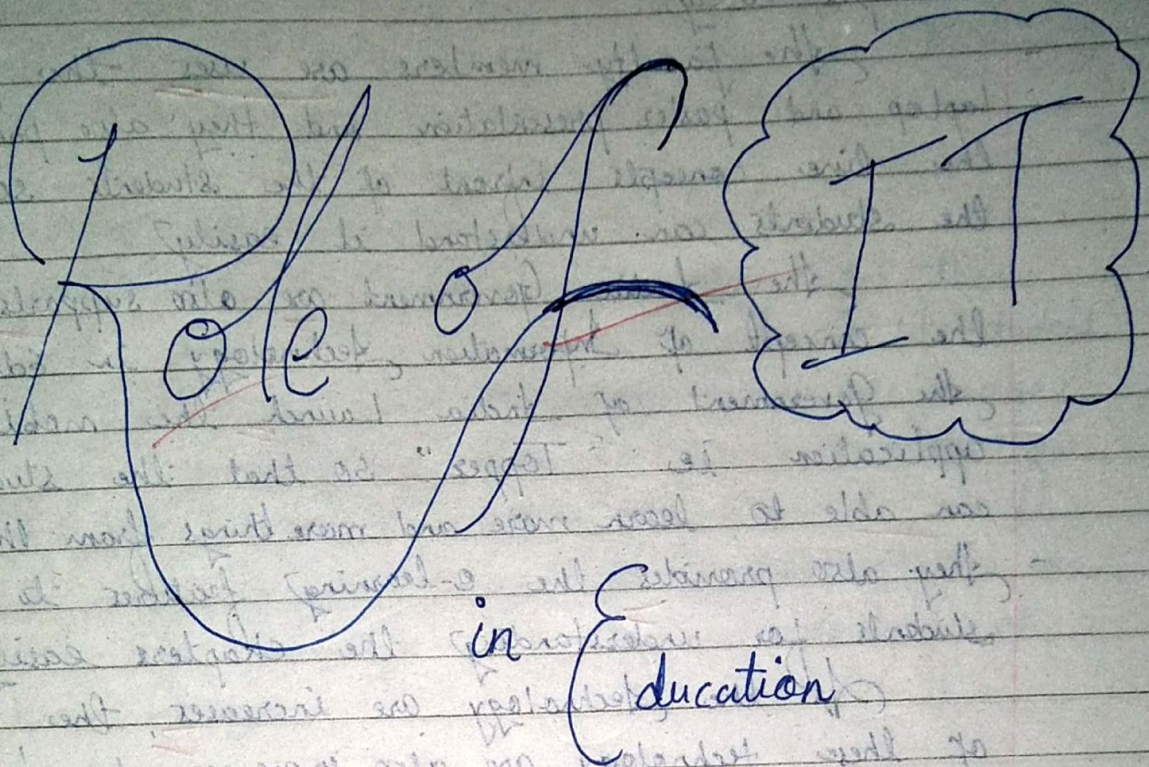
Name :- Shaikh Heena Ilahi.

Class BCSCTD Roll No. 58

Paper No. 58 "Rols. of IT in

Date 26 January 2018 Education.

Invigilators Sign



The IT word stands for "Information Technology". The IT plays a vital role in Education. Today in 21 century it totally depends on the all the electronic devices. The Electronic devices are used for the Education by the faculty member.

→ The main reason for electronic devices provides high features for the learning to the both i.e. Teachers as well as Students. The Information Technology is increases day by day and it provides high features and facility to the students.

The information technology is used in Education so that the students can easily understand the lectures and concepts. The use of Information technology is can be in "Aeronautics",

space, Medical Education, Pharmacy, Computer science, Engineering and many more. for understanding the concepts easily.

The faculty members are use the projectors laptop and poster presentation and they also present the live concepts in front of the students so that the students can understand it easily.

The India Government are also supports for the concept of Information Technology in Education.

The Government of India Launch the mobile application i.e. "Topper" so that the students can able to learn more and more things from this App.

- They also provides the e-learning features to the students for understanding the chapters easily.

As the technology are increases, the use of these technology are also increases day by day.

- The Information Technology provides the high features for both students and teacher. following are the reasons of using in Information technology.

(1) Education: → In Education field, the information technology means new technology are used.

The faculty members are use the PPT poster presentation slides for presenting their topics in well manner in front of all students.

- The projectors are also used for the teaching.

- The Information technology is used for teaching to the students. The "internet" is used for teaching in the class. In science Lecture also the faculty members are used the internet and 3D pictures and animations for presenting their topics.

(2) In Aeronatics: → The information technology in Aeronatics are also used for teaching.

PAGE: / /
DATE: / /

- The highly configured electronic devices are required for the Aeronautics studies for teaching such subject the technologies are used. The faculty members are uses the "CAD/CAM" softwares for teaching and learning the "Aeronautics Studies".

③ In Medical Studies :-

The newly Launched technology for the Medical studies are provides the features to student. The MBBS students, MD, BHMS, BDS, they are uses the electronic devices and instruments for the learning of the human body.

- The information technology for medical studies are used for learning the internal structure of human body.

④ In Computer Science :->

The information technology is the "Soul" of the computer science department and Research centers.

- The Newly invented technologies in computer science fields are provides more features for studies.

- The students uses the Computer system and programming language softwares for learning the computer Language like C, C++, java etc. In Research centers also the information technology for developing and inventing the new projects.

⑤ In Kids School :-

Not only in colleges, Research centers, universities but also in school sectors also, the information technology are used by the faculty members for teaching the subjects, the little babies are understands and likes the animations

and Graphics easily. In school education the experts are providing the cartoon animated videos to the students and kids for teaching the subjects.

The IT used in each and also sector for developing the learning capabilities of the student. In education the IT provides benefits to students, thus, the government are also supports to the Information Technology in Education in the form of 'E-learning' and 'Digital India Concept'

"The Information technology also provides features for development of India"

(A) In Computer Science

The information technology is the backbone of the computer science department and research center. The newly invented technology in computer science provide us provides more features for studies. The software use the computer system and program. Language software for learning the computer language like C++, Java etc. In research center also the information technology for developing and inventing the new possible.

(B) In Kids School:

Not only in other research center, while this but also in school where also there is information technology use used by the students. The students are using the computer for their studies.

Name:- Chavan pooja Vyankat

Class CSTYA Roll No. 14 PAGE

Paper No. Subject: Role of Information

Date Technology in Education

Invigilators Sign

Role Of Information Technology In Education

In Education sector we observe that new technology is invented by teachers & students activity. Everyone is the student till the end of his or her life. Technology in information is useful for everyone. Anyone can get the information from Internet.

We can send, receive, save, share & save, the information as per our requirement.

Technology is the enhancement between students and teachers.

In market, we observe that new technologies are coming as per the customer requirement. By using

Information technology, we get & improve our knowledge. It is the best way to enhance our ability & also to promote & motivate to the failure also. IT is the best way to get the success in eight direction.

We can get the knowledge in schools, colleges, etc. But beyond that by using Information Technology we get more & more information about our skills. IT used to increase our confidence, ability etc. How it is work in our education?

In Information Technology, we get knowledge through different applications like Google Chrome, Mozilla Firefox, Internet Explorer, You-Tube, etc.

We can easily download the file in .pdf, .mp3, .jpeg, .jpg, etc. We get also information on youtube also such as like, Cooking receipe, technical courses classes, etc.

On you-tube we observe that how to create our own mobile application, web-based application, own operating system, own website, own offline or online shopping application.

Due to Information Technology in education, we reduce our time as well as human efforts also. Online Banking is the part of the Information Technology. Online Banking is used to consume the customer time. Other different applications in IT like Online Shopping. Due to that we can not go outside our home, no need to find the location, no need to choose or finding our choice. There is automatic services are available through information Technology.

Information Technology in Education, used in projector, video-conferencing etc.

In schools & colleges, different projectors are available to get the knowledge everyone who present in the class, till at the last benches also.

Video-conferencing is also the part of Information Technology. Video-conferencing is useful to express our thought in front of the peoples. In video-conferencing different peoples & different location can easily communicate to improve knowledge. By using that we can solve any problem very easily. No need to go there, & again conduct the meeting also. We can directly communication with the person by using Information Technology. New Technology is invented day by day to express our thinking.

In education sector, we can get more & more information through internet. Information Technology is the way to get, improve, express, enhance ability, build confidence, etc.

We can improve our personality as you wish by using IT. Anyone can communicate to each other at anytime, anywhere & anyplace also, i.e. mobile phone.

has

Now a days, everyone have to communicate or interact with the society by using mobile phone.

In that also new technologies are invented to get more knowledge also. ~~Information~~ Technology is the best way to get knowledge.

Digitization - New face of India.

"Digital India Ek
Aisi Soch Hai Jo Ki
Vishw ke ut unnat purb
Aur sampann
Deshon ke samang
Hindustan ko khada kar dega."

These are the lines of PM Modi
in their 'man ke Bat' which visualise
the strong believe of Modi that digitization
should be a new face of India.

Digitization has sneaked in every
aspect of our life. The recent directive
of RTAI about digitization is the
initiation of providing advantages of
digital technology into our door step,
considering the factors of providing
service, operating service, industry
challenges has put the past scenario
and we can could estimate consequences
about it.

Digitization makes us possible to
exchange easily and reliably in every
field. In industry the digitization has
become an undivisible part of industry,
from gathering information to create
product, manufacturing to supplying it
towards customer all has become
digital. digitization brings about
more reliability and easyness in
the industries.

with the help of digital technology
it is clear that that :-

"Sharing is good
but with digital technology,
sharing is easy
it is reliable."

In Educational Field digitization is like a new blessing of god. it now days students are studying with the tablets, tabs and projectors. learn they learn with 'E-learning'. it makes a deep knowledge of that particular subject in the students. they are believing on the practical knowledge than the theory knowledge. it helps to make the excellent and superior students, which are the developer of India. or we can say the developing India. this is all possible because of digitization. the digital technology helps student to get deep knowledge and make them superior to face the world world with social, Economical way. A.P.J Abdul kalam said that -

"I grew up in 'physical world'
and I speak English
the next generation is
growing up in 'digital world'
and they speak
social"

The music industry is also the story of development of digital technology. from bet reel to reel tap to cassette, from piano piano to gittar and from CD to digital downloading all this gajets and forms are the evidence of digitization is the remark of progress.

gadjet

In past years

couple

In new age of digital india it has become possible that we have an opportunity to transform the lives of several peoples in a way that it is becomes possible to th imagine that think which were hard to do and hard to imagine just a couple of years ago. this is the impact of digitization. india is running on the root of progress and digitization is the first point or remark of his our progress. so it is real and true that digitization becomes the new face of developing india. lastly,

"

Kagji kam hoga kam
Digital hoga desh ka jan-jan
Digital India ka yahi Uddesh
Digital ho puradesh
pragat ho pura desh"

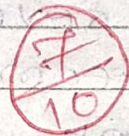
This dream will is comes true. and india is running successfully towards developed india. and we all are

Supporting it, and welcome it.
we salute to our 'digital india',
our fastly developing india. ~~see~~
really digital india is progressive
india. and digitization becomes a
new face of developing india.

"Digital India
progressive India"

and we salute our ~~india~~ digital india.

- 1) Capital letters
- 2) Spelling mistakes



Easy
writing

PAGE :
DATE : / /

Sub: - Role of Biotechnology in
Agricultural areas.

Class BSCCSE 17 Roll No. 54-A

Page No. Subject

Date 26-1-18

Invigilators Sign

→ Agricultural biotechnology is also known as Agri-tech. In agri-tech the collection of scientific tools and techniques are used by the scientists to develop and improve the productivity of agricultural products. Biotechnology is very important and useful technique which is used to improve the productivity of agricultural products.

Biotechnology is defined as the science in which the techniques and tools are used to improve or modify the strength of plants, livestock and microorganisms. Biotechnology is process on bacteria, genese, Fungi etc.

DNA is the key of biotechnology at this based scientist developed and create the technique which used in farm or agricultural area.

Golden rice is produced in the biotechnology and it construct and create the compounds of vitamin A in human body. In united states the only small number of modified seeds are purchased and stolen.

Biotechnology create seeds of USDA enables the seeds of soybean, papaya, alfalafa, corn, wheat, potatoes, Tomatoes, etc. Indian and chinese farmexs are planted more than 15 million of BT cotton.

The products and agricultural things which are getting by the biotechnology technique are safe and beneficial. By getting by using the biotechnology tools product are grown and increase very fast so they are beneficial.

The thought of pandit. Jawaharlal Nehru says on the farmer or agriculture. That is given below,

"It is thus for farmers
If you do any one thing
Late, then you will be
late in your all work"

So, biotechnology is very important in modern day so we keep use it and it helps us to improve the agricultural areas and earn a lot of money. on the behalf of me, I want to say one thing,

"Because of farmers
And farm we see
Next day of our life"

so, all farmers should be use this technique.

Name: Harshita

Ramesh Kotalwar

Exam: Essay
Writing

DIV: B

Class BCS-FY Roll No. 26

Paper No. Subject

Date 26-01-18

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DATE:

DIGITALIZATION OF INDIA

Our prime minister Mr. Narendra Modi has a vision to make India a digital country among the whole world. The government of India is launching various schemes as well as efforts to make India a developed and digital country among the world.

Recently government came up with the process of demonetisation of 500 and 1000 notes i.e. These were banned in the whole India. The main motive of this was to bring black money outside and which was been very successful 68% of black money was found out.

Somedays before only the government had launched 'GST' i.e. 'Goods service Tax'. This is implemented to the whole buyers as well as to all the sellers.

In the process of making india a digital nation the government of India is also motivating young generation to be aware of their rights.

The main motive of the digitalization process is to stop the cash transaction because from this there will no black money and the corruption will also be reduced.

We have to make use of online transactions for our day-to-day life and also we have to pay regular tax which will implement our nations poverty.

We should be aware of the technology and also in rural areas there is no proper guidance of technology because of the illiteracy. So the first step is that to provide a better education in the society is the main step of digital India.

Many applications are also there to earn online money such as paytm Tez, phonepe etc. Technology had made very development in this field.

IF we consider the 20th century there were no mobiles as well as there was no future towards education but Today the advancement has been so forward that the first robot named 'Sparsh' which looks like a human being was launched at the IIT Mumbai.

The future of Technology will be that there will be no mobiles we can operate it by our hand. A technologist Pranav Mistry has made the proof in his recent interview.

So The main step of an digital India is to improve the advancement of Technology and provide a better education facility.

India is not an developed country. India is a developing nation. The process

OF digital India is not just a vision it is also the dream of millions of soldiers who had sacrificed their life to independent India.

In the 21st century only India is moving to the process of digitalization. Up to 22nd century it will be one of the most competing nations among others.

"Technology is the creation as well as destruction to make the vision of India."

Technology will never replace great India in bringing a developed nation as well as a new phase to the India.

Name:- Sasane Shivraj Dhamraj

Class:- BSC (SE) IT Class: Roll No:

Paper No: Subject:

Subject:- Digitalization - Date:
New face of Invigilators Sign:

India.

After the '~~Demonitization~~' the word which is more viral is "Digitalization".

Digitalization means nothing but use of electronic device or in layman term use of computer for data management. Every one need lot of data for day to day life.

Digitalization is the use of electronic media for using internet to avoid devoid interaction of human.

The impact of digitalization means the whole world are present in our mobile handset, we can do travels, book ticket booking, do shopping, online banking, we can chat loved once, we can access any data also, we can post our idea, person we can share personal information.

In other term other example is banking, In go's back for a single transaction of bank that may be withdrawal, insert money it take many time & also manpower. It is so difficult but nowday the banking