

**“INFORMATIQUE
EXHIB”- 2021**

A COMPUTER FAIR



ST. JOSEPH'S DEGREE & PG COLLEGE

(Autonomous), Affiliated to Osmania University
Re-accredited by NAAC (3rd Cycle) with B⁺⁺
King Koti Road, Hyderabad



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King Koti Road, Hyderabad

Department of Computer Science

Reference No.: SJC/CS/26-11-21/26

NOTICE

Date: 26-11-2021

The Department of Computer Science is organizing a Computer Fair "Informatique Exhib - 2021" on 14th December, 2021. The Event focuses on exhibiting Latest innovations in the field of IT, software applications, Networking working models, Peripheral and networking devices with a detailed explanation.

We invite all the I & II Year students of B.Sc., B. Com, BBA and BA, to participate and share their knowledge with the peer groups. The interested students can register as a team on or before 1st December, 2021.

1. Each team must consist of 2 or 3 members.
2. Every participant will be given a participation certificate.
3. The best 3 teams selected by the judges will be awarded.
4. Every team has to carry their own devices, charts and other demonstrative resources.
5. Registration fee per team Rs 50/-

Faculty Coordinators:

Mrs V Sailaja

Mrs C swathi

Mrs Sumayyah Fatima


HoD

(Mrs M Kiran Jyothi)




Principal

(Rev Fr. Dr. D Sunder Reddy)

Principal

ST. JOSEPH'S DEGREE & PG COLLEGE
King Koti Road, Hyderabad

Report



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King Koti Road, Hyderabad

"Informatique Exhib"- 2021 A COMPUTER FAIR Report

Venue	:	Joseph's Hall
Date	:	14 th December 2021
Time	:	9:30AM - 3:00PM
Organized by	:	Department of Computer Science
Faculty Coordinators	:	Mrs. V. Sailaja, Asst.Prof, Dept. of Computer Science. Mrs. C. Swathi, Asst.Prof, Dept. of Computer Science.
Target Group	:	I & II Year UG Students of B.Sc. (M.P.Cs/M.E.Cs/M.S.Cs), B. Com(Gen), B. Com(Comp), B. Com(Hons), B. Com (IT), B. Com (IFA), B. Com(Prof), B.B.A, B.B.A(I), B.B.A(Business Analytics).

Event Report:

Department of Computer science organized the 12th "Informatique Exhib-2021"- A Computer Fair, where technoids of I & II year students of various streams participated in the event with their innovational thoughts put in the form of models and Application.

The event is inaugurated by Dr.Fr.D. Sunder Reddy -Principal, St. Josephs's Degree and PG College, Mrs. M. Kiran Jyothi -HoD of Computer Science. The session began with the prayer by Anna Domini- the college choir followed by welcoming the dignitaries Dr.Fr. D. Sunder Reddy -Principal St. Josephs's Degree and PG College, and Mrs. Kiran Jyothi, HoD of Computer Science on to the dais. Dr.Fr. D Sunder Reddy - principal, addressed the gathering and appreciated the participants and encouraged them to come up with their new ideas in developing the application and ensured them that Department and college will guide them in giving a shape

to their thoughts technically and getting them patents. Principal also appreciated the Dept. of Computer Science for conducting such an event. Mrs. M. Kiran Jyothi -HoD of Computer Science-quoted that this event enhances the student's knowledge beyond the curriculum and gives exposure to latest happenings in the field of computer science.

22 Teams from various streams participated in the event. All I, II & III year UG students from all streams visited the event during their scheduled time and interacted positively and showed their curiosity and enthusiasm to learn more about the exhibits. The staff of all departments visited and appreciated the event. The event kiosk (Live Streaming) is played in the college LED Screen.

In the valedictory session, Mrs. Swathi C Asst. Professor, Dept. of Computer Science welcomed Fr. Uday Baskar Dean Academics to the event with a sapling. Mrs. V Shailaja, Asst. Professor, Dept. of Computer science along with our esteemed judges Mrs. B Esther Ratna – IQAC Coordinator, Department of Computer Science, Mr. Glen De'selva – HoD, Department of Mass Communication announced the winner. Fr. Uday Baskar Dean Academics and Mrs. Kiran Jyothi HoD, Department of Computer Science gave prizes to our winners

The Teams were judged by the following judges:

- Mrs. B Esther Ratna – IQAC Coordinator, Department of Computer Science,
- Mr. Glen De'selva – HoD, Department of Mass Communication.

Participants were given a participation certificate and the winners will be awarded on the college annual day Programme.

Winners List:

Prize	Name of the Participant	Exhib Topic	Program
I	<ul style="list-style-type: none">Sahil UpadhyayRizwan	Articles Aggregator And Live TV Application(NEW Zilla)	B.Sc(MECs)-II Year
II	<ul style="list-style-type: none">SrinivasChirag Sharma	Amazon Alexa Skill	B.Com (C)- I Year
III	<ul style="list-style-type: none">Dinesh Kumar GPrithviraj	Generative Art	B.Sc.(MPCs) - II Year
Best Model	<ul style="list-style-type: none">Musharraf HussainRajeswari,Sheeba Angelina	Internet of Things	BBA (IT) - II Year
Best Proposal	<ul style="list-style-type: none">Aditya RajSrinath ReddyJoel CherlaAkshith Bodige	Reduction Of Global Warming Using AI	B.Sc.(MSCs) - II Year
Best Concept	<ul style="list-style-type: none">RithvikSaranshSonam	Ethical Hacking	B.Com (IT) - I Year
Consolation (Audience Feedback)	<ul style="list-style-type: none">Suhasa MSrivallika AdduriSai Kiran	Quantum Computer	B.Sc.(MSCs) - I Year

Feedback:


A Feedback was taken from the audience. The parameters emphasized on the objective of the fair and a choice was given to vote for the best team.

- A very good response and the students have learned the concept practically.

➤ The students requested for many more such activities.

Enclosed:

1. Notice
2. Invitation Card
3. Registration Form
4. Programme Schedule
5. Class-wise Schedule
6. Student Coordinators list
7. Participants list
8. Judging Sheet
9. Feedback Form
10. Innovative Ideas documentations


Head of Department




Principal

Principal
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King Koti Road, Hyderabad-500 028

Invitation Card





SONY
VAIO

DELL

acer

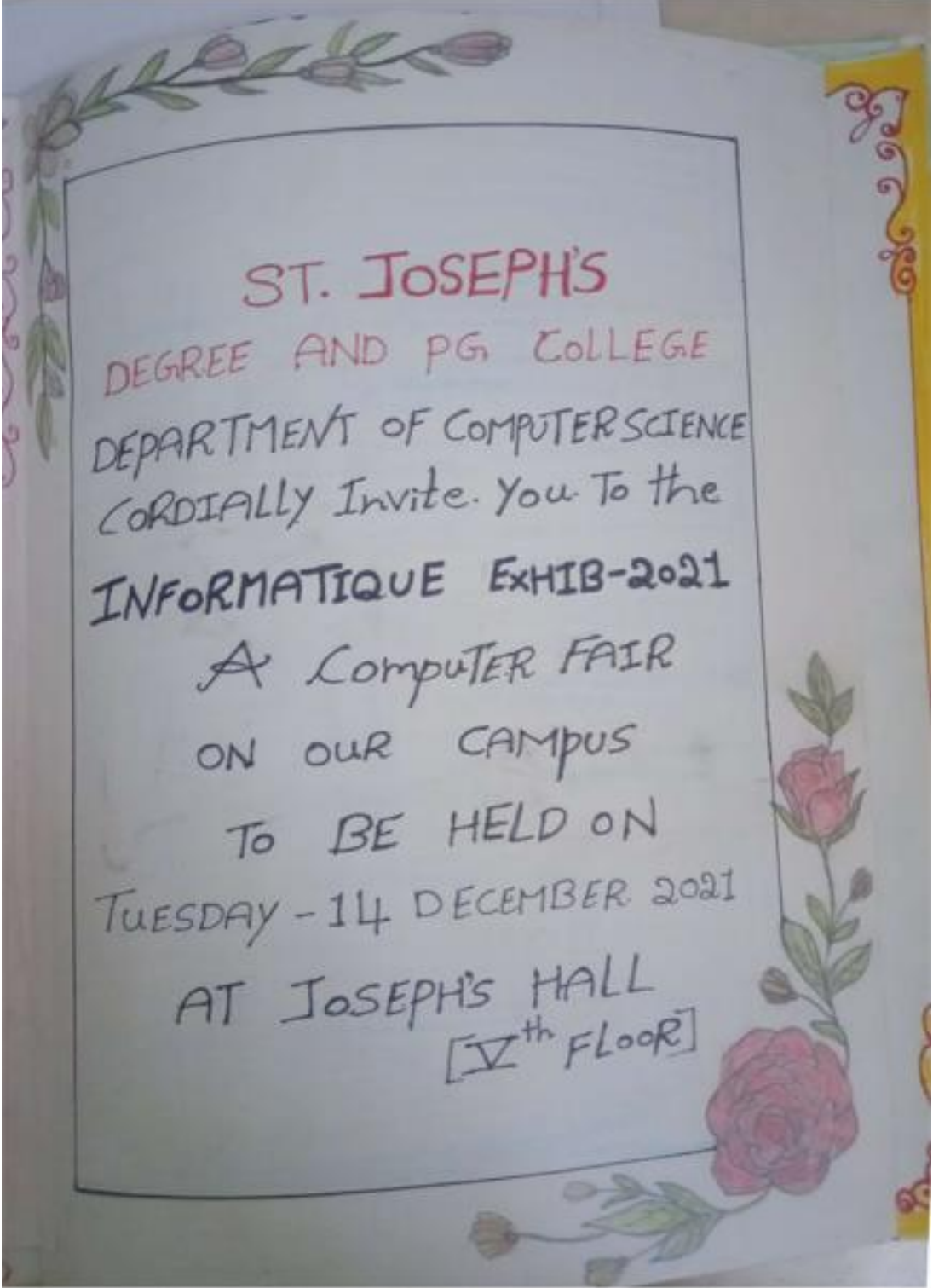
LENOVO

intel

Windows 11

Microsoft

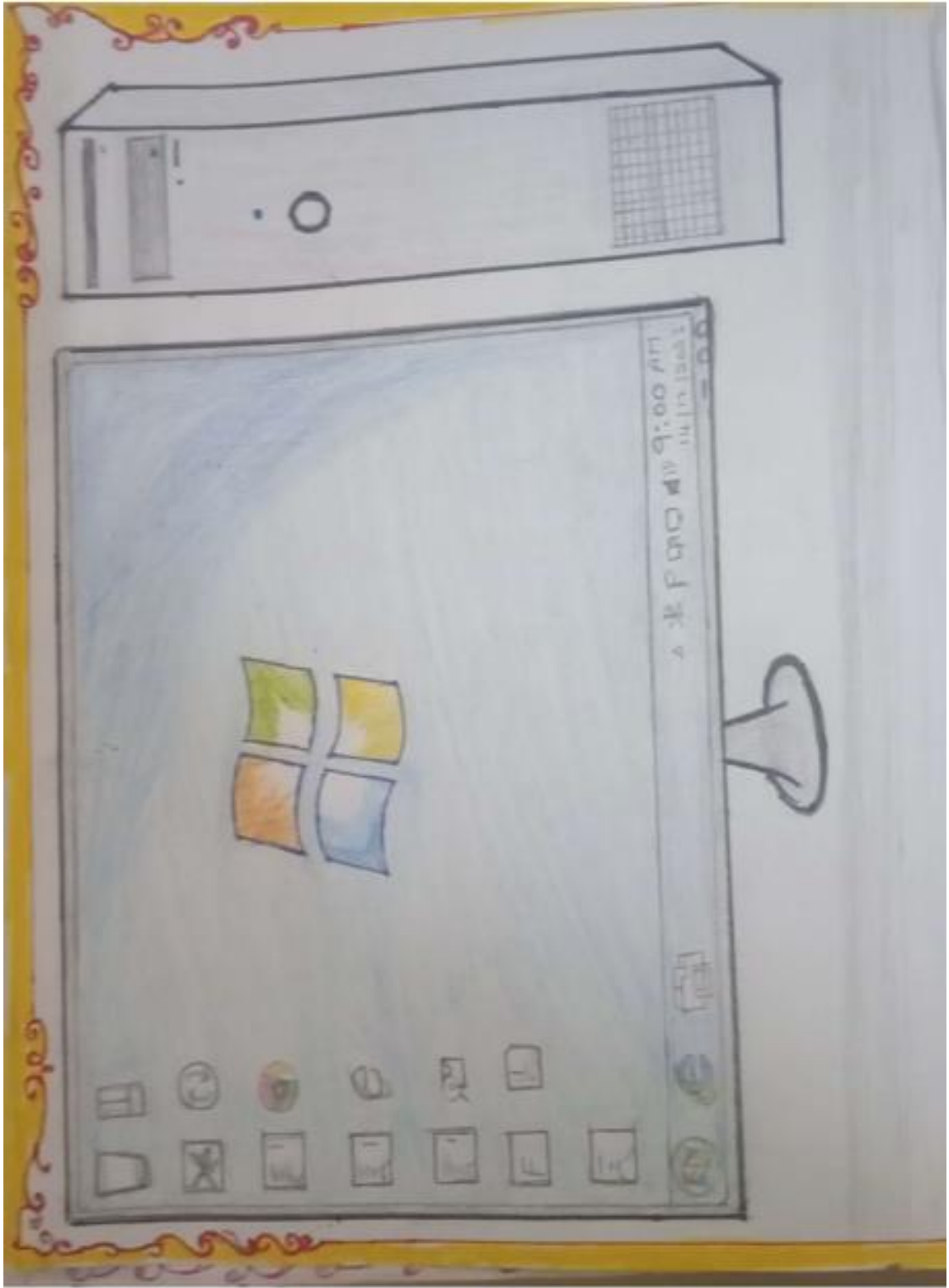




ST. JOSEPH'S
DEGREE AND PG COLLEGE
DEPARTMENT OF COMPUTER SCIENCE
CORDIALLY Invite. You To the
INFORMATIQUE EXHIB-2021

A COMPUTER FAIR
ON OUR CAMPUS
TO BE HELD ON
TUESDAY - 14 DECEMBER 2021

AT JOSEPH'S HALL
[Vth FLOOR]



CODING

</>
PROGRAMMING

MICROSOFT
NET



SQL

JAVA

C++

PYTHON

JAVASCRIPT

All the best

to you

Love

Love

Love

Love

Love

God Bless you all!

Wish you good luck

Love

All the best

Love

Love

All the best

All the best

Love

Love

God Bless you all.

Love

Love

Love

Good luck

Love

Feedback Form

Informatique Exhib 2021- A Computer Fair Registration Form

1. Each team must consist of 2 or 3 members.
2. Every participant will be given a participation certificate.
3. The best 3 teams selected by the judges will be awarded.
4. Every team has to carry their own devices, charts and other demonstrative resources.
5. Registration fee per team Rs 50/-

* Required

1. Email *

2. Program *

Mark only one oval.

B.com(Gen)
 B.Com(IT)
 B.Com(IFA)
 B.Com(Computers)
 B.Com(Honors)
 B.Com(Professionals)
 B.Sc(MSCS)
 B.Sc(MPCS)
 B.Sc(MECS)
 BBA
 BBA(IT)
 BBA(Entrepreneurship)
 BBA(FM)
 BBA(BA)
 BA(MCJ)
 BA(JPE)

3. Year *

Mark only one oval.

1 Year

2 Year

4. Team size *

Mark only one oval.

2

3

5. Enter Team Members Names *

6. Enter Team Members Roll Numbers(Mention Complete Roll number) *

7. Select the Category for Exhib *

Mark only one oval.

Latest Technology in IT


Software Applications

Hardware Devices

Networking and network Devices

8. Mention the Title of the Exhib-Topic Name like processor, robotic technology and so on

Programme Schedule




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
Department of Computer Science


Program Sheet

Date: 14-12-2021
Venue: Joseph's Hall
Time: 9:30AM -3:00PM

9:30AM- Inaugural of Informatique Exhib -2021
9:35AM-9:45AM - Welcome the dignitaries on to the stage
9:45AM-9:50AM – Prayer
9:50AM-9:55AM - Address by Principal
9:55AM-10:00AM - Address by HoD, Computer Science
10:00AM onwards - Informatique Exhib Presentation begins...
2:30PM-2:40PM - Vote of Thanks


HoD




Principal

Class-wise Schedule



St. Joseph's Degree & PG College

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King Kothi Main Road, Hyderabad-500029.

Department of Computer Science

Informatique Exhib'2021

Date:14/12/2021		Venue: Josephs Hall
BSc		
S.no	Class	Time
1	B.Sc - 2A	12:00PM
2	B.Sc - 2B	1:10 PM
3	B.Sc-1A	11:30AM
4	B.Sc-1B	11:50 AM
Bcom		
1	B.Com-1C	10:50 AM
2	B.Com-1D	12:15AM
3	B.Com-1(1T)	11:30AM
4	B.Com-1IC	12:10PM
5	B.Com-1ID	12:40PM
6	B.Com-1I (IT)	11:30 AM
7	B.Com-1III (C/D/IT)	12:20-05 12:40-Python & Cognos
BBA		
1	All stream	1:10 Onwards

HoD



Principal

Student Coordinators

Name	Roll Number	Program
Bijili	07	BSC III Year MSCS
Sofia	18	BSC III Year MPCS
Kevin	20	BSC III Year MSCS
Bhavani Desai	04	BSC III Year MECS
Shantanu	51	BBA III IT
Haseeb	47	BCOM III IT

Team No	Title of The Exhibit	Team Head Name	Team Members	Program	Year	Mobile No
1	Conversational Artificial Intelligence	Rushikaa	<ul style="list-style-type: none"> • Sanjana • Subuhi 	B.Com (C)	I Year	8790999505
2	Flying Robot	Keerthi	<ul style="list-style-type: none"> • Zoya • Adana 	B.Com (C)	I Year	7386219506
3	Tic Tac Toe Game using Python	Adnan Ali	<ul style="list-style-type: none"> • Syed Rahmath 	B.Sc.(MSCs)	I Year	9892173511
4	Internet of Things	Musharraaf Hussain	<ul style="list-style-type: none"> • Rajeswari, • Sheeba Angelina 	BBA (IT)	II Year	9110545160
5	A.I In Agriculture	Harshini Surabhi	<ul style="list-style-type: none"> • Sneha 	B.Sc.(MSCs)	II Year	
6	The Garbage Alien	Sardar Maninder Singh	<ul style="list-style-type: none"> • Harsh Bajaj, • Gayathri Goli 	BBA (BA)	I Year	9866485837
7	Articles Aggregator And Live TV Application(NEW Zilla)	Sahil Upadhyay	<ul style="list-style-type: none"> • Rizwan 	B.Sc.(MECs)	II Year	7812832804
8	Generative Art	Dinesh Kumar G	<ul style="list-style-type: none"> • Prithviraj 	B.Sc.(MPCs)	II Year	9908880101
9	Quantum Computer	Suhasa M	<ul style="list-style-type: none"> • Srivallika Adduri • Sai Kiran 	B.Sc.(MSCs)	I Year	9502463537
10	Meta	Kannaiah	<ul style="list-style-type: none"> • Mahek • Koushal 	B.Com (C)	II Year	9154447979
11	Latest Technology In IT	Pratham Jain	<ul style="list-style-type: none"> • Hemanth Kothari 	B.Com (C)	I Year	9141057898
12	Amazon Alexa Skill	Srinivas	<ul style="list-style-type: none"> • Chirag Sharma 	B.Com (C)	I Year	9676599532

13	Sensor Technology	Meghna	<ul style="list-style-type: none"> • Tejasree • Abhinaya • Rennie 	B.Com (IT)	I Year	6301562137
14	Starlink	Renu	<ul style="list-style-type: none"> • Asma • Vamshi 	B.Com (IT)	I Year	6203628217
15	Shop Drop	Saketh	<ul style="list-style-type: none"> • Sai Karthik • Aravind 	B.Sc.(MSCs)	II Year	9010980590
16	Reduction Of Global Warming Using AI	Aditya Raj	<ul style="list-style-type: none"> • Srinath Reddy • Joel Cherla • Akshith Bodge 	B.Sc.(MSCs)	II Year	8789443992
17	Tri Fuller Computation System	A.V.S Vivek	<ul style="list-style-type: none"> • J.Karunakar Reddy • Bhardwaj 	BBA (IT)	II Year	9392111636
18	AI In Hospital Management	Amina Ahmed	<ul style="list-style-type: none"> • Mohammed Hussain • Masarrath Azam 	B.Com (IT)	I Year	8522952071
19	Ethical Hacking	Rithvik	<ul style="list-style-type: none"> • Saransh • Sonam 	B.Com (IT)	I Year	
20	Topology Model.	Saniya Mahek.	<ul style="list-style-type: none"> • Saniya Mahek 	B.Sc.(MSCs)	II Year	9059031058
21	Cloud Computing	Haseeb	<ul style="list-style-type: none"> • Vishesh • Hishaam 	B.Com (IT)	I Year	6281005049
22	Working of AI In YouTube And Voice Assistant	Sowmya	<ul style="list-style-type: none"> • Neeraja • Durga 	B.Sc.(MPCs)	I Year	8008959368

12								
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23								

10	9	B.Com I (IT)	Cloud Computing					Good
11	10	B.Com I.C	Flying Robot Two wheel system	✓	✓	✓	✓	Good in good Question not answered Good
12	11	BBA (IT) - Syo						
13	12	ID	5G & Cyber Security	✓	✓	✓	✓	Stunning but the methods future scope + (potential) ✓ Good
14	13	BSc IIA	New Xilla					✓
15	14	BSc (MCS) IA	Generative AI					
16	15	B.Com I (IT)	Starlink					✓
17	16	"	Hacking	✓			✓	✓ Good
18	17	B.Com I (IT)	Genes technology	✓	✓	✓	✓	IT Technology not well explained Good (New project)
19	18	BSc (MCS) Iyr	Reduce Global warming using Conventional AI	✓	✓	✓	✓	Good Model is good
20	20	B.Com I.C						
21	21	BSc MSc IB	Quantum Comp					
22	22	BBA BA Iyr	Gen bang Plio					
23	23							

Feedback Form



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Feedback Form of IT Exhib-2021

 shailaja@josephscollege.ac.in (not shared) [Switch account](#)



* Required

Roll No *

Your answer

Designation: *

Student

Faculty

Email ID *

Your answer

The best team according to you (TEAM NO): *

Your answer

Is the practical visibility of the exhibit appropriate *

- Strongly disagree
 - Disagree
 - Neutral
 - Agree
 - Strongly agree
-

Did the computer fair stimulate your learning *

- Yes
- No
- Maybe

Did the fair improve your understanding of different computer technologies *

- Yes
- No
- Maybe

Did you enjoy the fair *

- Yes
- No
- Maybe

Will you be able to use what you learned in the fair in your future *

- Yes
- No
- Maybe

Suggestions for improvement:

Your answer

Submit

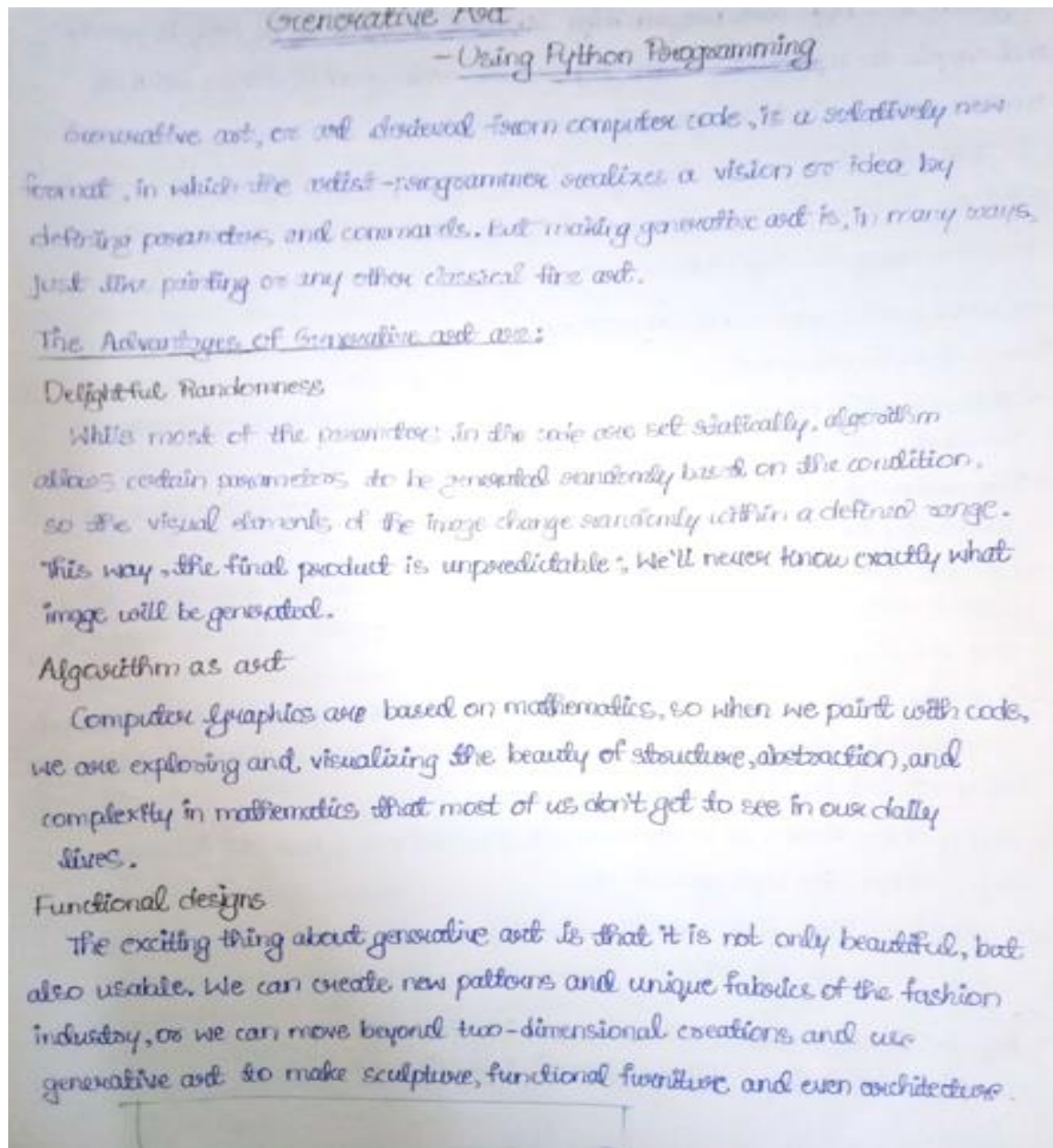
Clear form

Innovations which can be enhanced in to real time working application

S.No.	Innovative Idea	Team	Program	Software Used
1.	<p>Global warming using AI with techniques</p> <p>1. Cloud Thinning- using drones eliminating the Thor Clouds which are blocking the earth surface radiation</p> <p>2. Giant Space Mirror: used to save our glacier from melting and saving our earth from getting heated</p>	<ul style="list-style-type: none"> • Aditya Raj • Srinath Reddy • Joel Cherla • Akshit h Bodige 	B.Sc.(MSc) - II Year	
2	Checking the room volume using sensors	<ul style="list-style-type: none"> • Srinivas • Chirag Sharma 	B.Com (C)- I Year	Python Programming
3.	Internet of Things	<ul style="list-style-type: none"> • Musharraf Hussain • Rajeswari, • Sheeba Angelina 	BBA(IT) - II Year	

4.	<p>Generative Arts- can be used</p> <p>1.To develop Human organs</p> <p>2. To create sculptures and Architectures</p>	<ul style="list-style-type: none"> • Dinesh Kumar • G Prithvi raj 	B.Sc.(MPCs) - II Year	Python Programming-Turtle Library
5.	<p>New Zilla-Created Application to reduce the load on server by reducing the RAM Consumption</p>	<ul style="list-style-type: none"> • Sahil Upadhyay • Rizwan 	B.Sc.(MECS)-II Year	

Innovative Ideas documentations



Python is a high-level programming language designed to be easy to read and simple to implement. Turtle graphics are vector graphics using a relative cursor upon a Cartesian plane (x and y axis).

We are using Turtle library in Python programming language to create intricate shapes. The applications of this form of generative art using Python programming is very wide.

→ Creating mini-games and animations

Ex: Snake game.

→ This concept is helpful to introduce coding to anyone. With short programs of 5-6 lines, even kids can create basic shapes and animations.

→ Programming for art helps us create complex & unpredictable patterns just by tampering the parameters.

→ Can be used in online educational purposes. An educational application using python turtle can explain concepts like physics and math in a much simulative and visually appealing way.

→ Understanding complex concepts of programming language like looping statements, conditional statements etc will be made very much practical and easy to interpret just by understanding the code.

→ Using the patterns as a screen-saver, or maybe as a back-end for any applications for back-ground etc.

→ Explain mathematical relations visually using formulae

Ex: Golden Ratio

By G. Dinesh Kumar (121420468006) BSc MPCs 2A

S. Pothunraj (121420468017) BSc MPCs 2A.

REDUCTION OF GLOBAL WARMING USING AI :-

INTRODUCTION:

→ What is global warming?

- The phenomenon of a gradual increase in the temperature of earth's surface. It usually happens naturally due to the human activities but now we can prevent it naturally with the help of AI (Artificial Intelligence).

We actually come up with two ideas when one is already existing concept which we bring to your notice. The another one is the project that doesn't exist but we come up with the idea. So the two ideas are i) cloud thinning and ii) Giant space mirrors. This will help us in our future (It will be discussed for the betterment of coming generations).

→ i) CLOUD THINNING:

Cloud thinning is a solar geo engineering proposal which aims to eliminate or thin our cloud to allow heat to escape into space. In this technique we are using lasers with the help of solar energy we are sending them upto the 10 km surface of the earth to eliminate those clouds which are blocking earth surface radiation by injecting sea-micating particles such as biomass smokestacks & aerosol particles as sulphuric or nitric acid.

FEATURES:

- Low cost method
- Friendly to environment
- Consumes less energy and is simple.

→ ii) Giant space mirrors.

In this model, we use huge space mirrors coated with beryllium and we are sending the mirror upto the 1000km from the surface of the earth with the help of rockets which are fully controlled with artificial intelligence, which reflect 60% of unwanted rays into space and by doing this we are saving our glaciers from melting and saving our earth from getting heated.

FEATURES:

- High cost model
- Made up with the latest technology.
- Complex model and needs high knowledge to operate.

TAGLINE:

DONT BE A FOOL,
MAKE EARTH COOL!!

CREWMATES:

Aditya, Sunath, Joel, Arhith
(BSC (MSC'S) - II B).

NEWZILLA

Introduction:

We [Sahil Upadhyay and Mirza Rizwan Ali Baig of BSc 2A] created the app NEWZILLA, which retrieves articles and telecast live TV 24/7. We used Java language in android studio to create it.

We are using recycler view in our articles section. What recycler view basically does is - it deletes all the previous articles that we already viewed except two or three articles that are stored in the Primary memory of your device. This results in lower RAM consumption and the data changes in real time. Our app won't retrieve articles automatically, it is a manual process. It is easy to turn the RSS feed, which enables auto-update of the articles, but still we opted to turn it off because we wanted to display that, in our app, we can upload our own articles. This will help us in our future (it will be discussed in the Vision part).

When it comes to live TV section, we used hls (HTTP live streaming) rather than using rtmp. Rtmp creates load on the server ~~server~~ as well as the user side. This makes our live streaming faster and enhances the experience of the user.

Features:

- It supports light as well as dark theme
- UI is user-friendly and simplistic
- Low Data consumption
- Low RAM consumption
- Client can upload articles through any platform which supports rest api. For example - WordPress or Blogger

Vision:

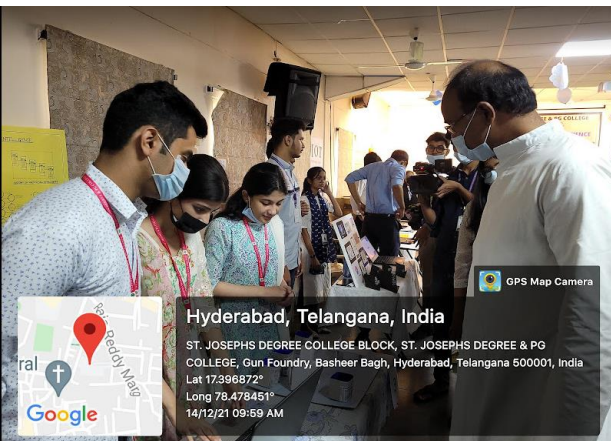
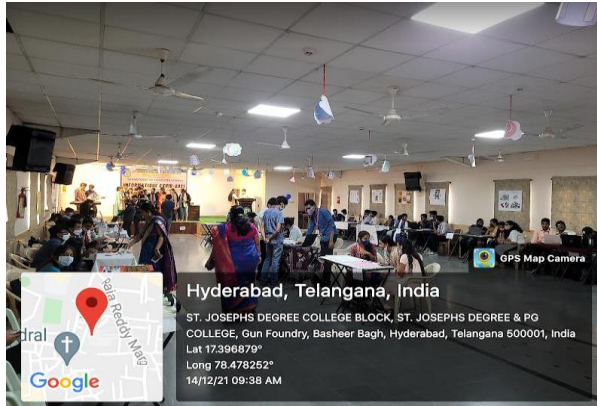
In collaboration with our college, in future, we plan to modify our app and make it a place where faculty as well as students can upload articles related to events, exhibitions or subject of their interest. We even plan to make a journal section where various departments can upload their journals or newsletters in their specified sub-section [every department will have their own sub-section].

Apart from this, we plan to replace Live TV section with video section which will have pre-recorded sessions of any exhibitions or events that took place in our college in a particular academic year. This section will even have live recording of events going on in the college, so that no one will miss any event.

Suggestions that we got during the Informatique exhib:

- Categorised feed
- Multi-language support
- Advertisement (students who are writing articles can benefit from this)
- Offline articles
- Comment section under articles.

Gallery





Hyderabad, Telangana, India
ST. JOSEPHS DEGREE COLLEGE BLOCK, ST. JOSEPHS DEGREE & PG COLLEGE, Gun Foundry, Basheer Bagh, Hyderabad, Telangana 500001, India
Lat 17.396701°
Long 78.478389°
14/12/21 09:46 AM



Hyderabad, Telangana, India
ST. JOSEPHS DEGREE COLLEGE BLOCK, ST. JOSEPHS DEGREE & PG COLLEGE, Gun Foundry, Basheer Bagh, Hyderabad, Telangana 500001, India
Lat 17.396915°
Long 78.478319°
14/12/21 10:03 AM



Hyderabad, Telangana, India
ST. JOSEPHS DEGREE COLLEGE BLOCK, ST. JOSEPHS DEGREE & PG COLLEGE, Gun Foundry, Basheer Bagh, Hyderabad, Telangana 500001, India
Lat 17.396881°
Long 78.478342°
14/12/21 10:06 AM



Hyderabad, Telangana, India
ST. JOSEPHS DEGREE COLLEGE BLOCK, ST. JOSEPHS DEGREE & PG COLLEGE, Gun Foundry, Basheer Bagh, Hyderabad, Telangana 500001, India
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Long 78.478316°
14/12/21 10:08 AM



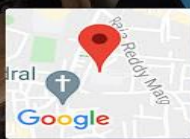
Hyderabad, Telangana, India
ST. JOSEPHS DEGREE COLLEGE BLOCK, ST. JOSEPHS DEGREE & PG COLLEGE, Gun Foundry, Basheer Bagh, Hyderabad, Telangana 500001, India
Lat 17.396719°
Long 78.478389°
14/12/21 10:10 AM



Hyderabad, Telangana, India
ST. JOSEPHS DEGREE COLLEGE BLOCK, ST. JOSEPHS DEGREE & PG COLLEGE, Gun Foundry, Basheer Bagh, Hyderabad, Telangana 500001, India
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Long 78.478261°
14/12/21 10:14 AM



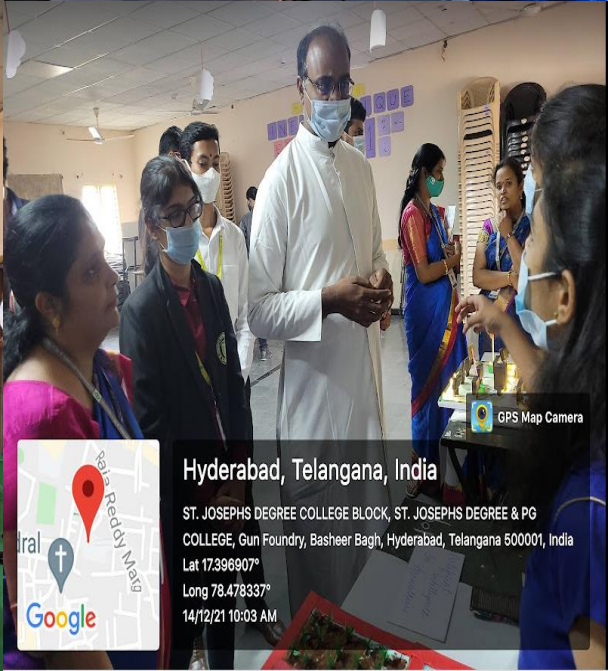
Hyderabad, Telangana, India
 ST. JOSEPHS DEGREE COLLEGE BLOCK, ST. JOSEPHS
 DEGREE & PG COLLEGE, Gun Foundry, Basheer Bagh,
 Hyderabad, Telangana 500001, India
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 Long 78.478261°
 14/12/21 10:16 AM



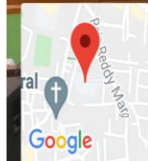
Hyderabad, Telangana, India
 ST. JOSEPHS DEGREE COLLEGE BLOCK, ST. JOSEPHS
 DEGREE & PG COLLEGE, Gun Foundry, Basheer Bagh,
 Hyderabad, Telangana 500001, India
 Lat 17.396952°
 Long 78.478345°
 14/12/21 10:28 AM



Hyderabad, Telangana, India
 ST. JOSEPHS DEGREE COLLEGE BLOCK, ST. JOSEPHS
 DEGREE & PG COLLEGE, Gun Foundry, Basheer Bagh,
 Hyderabad, Telangana 500001, India
 Lat 17.396801°
 Long 78.478425°
 14/12/21 12:07 PM



Hyderabad, Telangana, India
 ST. JOSEPHS DEGREE COLLEGE BLOCK, ST. JOSEPHS DEGREE & PG
 COLLEGE, Gun Foundry, Basheer Bagh, Hyderabad, Telangana 500001, India
 Lat 17.396907°
 Long 78.478337°
 14/12/21 10:03 AM



Hyderabad, Telangana, India
ST. JOSEPHS DEGREE COLLEGE BLOCK, ST. JOSEPHS DEGREE & PG COLLEGE, Gun Foundry, Basheer Bagh, Hyderabad, Telangana 500001, India
Lat 17.396848°
Long 78.478493°
14/12/21 02:08 PM

