

**Report on  
Computer Model Exhibition**

Sr. No.	Item	Particulars
1	Name of Department/Committee	BBA (Computer Application)
2	Title of Program	Computer Model Exhibition
3	Date of the Program	28 <sup>th</sup> January 2024
4	Name and address of the Resource Person	-
5	Level of program: College/University/State/National/International	College
6	Founder by: College /University etc.	-
7	Number of Beneficiaries	25

**Detail information of the program:**

As a part of IQAC Yuva Mohotsav, BBA (Computer Application) department has conducted activity as Computer Model Exhibition on 28<sup>th</sup> January 2024, from 9.00 am to 10.30 am. for FY, SY and TYBBA(C.A.) students.

This activity falls under technical category. In Computer Model Exhibition Activity, total 25 students (10 groups) were participated from FY and TYBBA (C.A) and they prepared model based on the types of Network Topologies, Function keys, How Mail Works, I/O devices, Types of Networks, Connection Model and Working of Processors. Each team has assigned with different names such as Team Trigger, WAN, Oracle, PLSQL, Query, Bytecode, Memory, Callback, Object, Binary etc. The inauguration of competition was done by Dr. Niranjan Shah (Dean, Commerce and Management)

The objective of the competition was to ignite the fire of imagination and creativity in the students. Students were asked to express their ideas through creating model related to computers. Students displayed their artistic skills through an array of model with immense enthusiasm and made beautiful models which described how information technology can help society in various sectors and also help in rapid economic growth. All models were evaluated by our judges Ms.T.M.Bhosale and by Mrs. J.P.Gharge. Judges had announced two winners' group. Students get honored by Trophy and Certificate.

The chairman of the activity was Mrs.A.V.Bhosale and coordinators were Ms.V.K.Shivarkar, Ms. N. H. Shaikh and Mrs. S.A. Kachare with the support of the Ms. M.R.Saste, IQAC Coordinator, and Principal Dr. Avinash Jagtap. From the class FY Mr. Ram Pawar and from TY Mr. Suyash Dange were the volunteers of the activity. The competition was a great success and



memorable learning event for the students. There were two winners' group in the competition as following,

Rank 1<sup>st</sup>: Team WAN (Shamali Pawar, Arti Mane, Pranali Ekal) from FY

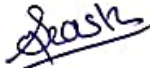
Rank 2<sup>nd</sup>: Team PLSQL (Piyush Pawar, Pratik Hivarkar, Abhay Sahu) from FY

Hence, I reporting you.

Thanking you,



Chairman



Head

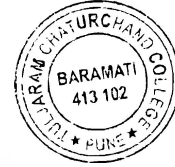
BBA(C.A.)



IQAC Coordinator



Principal



**Enclosures:**

1. Notice
2. Attendance
3. Copy of feedback form
4. Total 4 Geo-tagged photographs: Inauguration (1), During Program(2) & Valedictory(1)



Anekant Education Society's

Tuljaram Chaturchand College of Arts, Science & Commerce Baramati  
(Autonomous)

Department of BBA(Computer Application)

Date:- 24-01-2024

No- 592

## NOTICE

### “I.Q.A.C. Yuva Mohotsav 2023-24”

On the occasion of IQAC Yuva Mohotsav 2024, the BBA(C.A.) Department is organizing following competition,

Sr.No.	Activity	Date & Time	Venue	Chairman	Coordinator(s)
1	Digital Advertisement	27/01/2024 9.00 to 10.30 am	Practical Lab P-415	Ms. R.D.Babar (Mob.7721077760)	Mr. D.S.Arde Mrs. J.P.Gharge Ms.T.M.Bhosale
2	Computer Model Exhibition	28/01/2024 9.00 to 10.30 am	BBA(C.A.) Dept. Prerana Bhavan	Mrs.A.V.Bhosale (Mob.8459274085)	Ms.V.K.Shivarkar Mrs.S.A.Kachare Ms. N.H.Shaikh

The students who are interested for the above competition, contact to the BBA(C.A.) Department.

*epastk*

H.O.D.

BBA (Computer Application)



*[Signature]*  
Principal



Anekant Education Society's

Tuljaram Chaturchand College of Arts, Science & Commerce  
Baramati (Autonomous)

**Department of BBA(C.A.)**

IQAC Youth Festival 2023-24

Welcome to You

**'Computer Model Exhibition'**

on

**Sunday, 28-01-2024**

@ Prerana Building

Department of BBA(C.A.)

---

Door Open @ 9.00 am & Start @ 9.15 am

---

Contact Us @

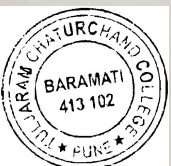
Prof. M.R.Saste(H.O.D) : 9503668675

Prof. A.V.Bhosale(Chairman): 8459274085

Prof. V.K.Shivarkar

Prof. S.A.Kachare

Prof.N.H.Shaikh



Anekant Education Society's  
Tuljaram Chaturchand College of Arts, Science & Commerce Baramati (Autonomous)  
Department of BBA(Computer Application)  
"I.Q.A.C. Yuva Mohotsav 2023-24"

**Rules and Regulations for Computer Model Exhibition**

**1.1 General**

- The contest proper will begin at 9.00 am - and end at 10.30 am.
- Individuals or teams of up to three people will be allowed to compete.
- All contestants are required to present a valid student identification card.
- Contestants in the same team can discuss *about model*, they are assigned.

**1.2. Evaluation of Contestants' Programs**

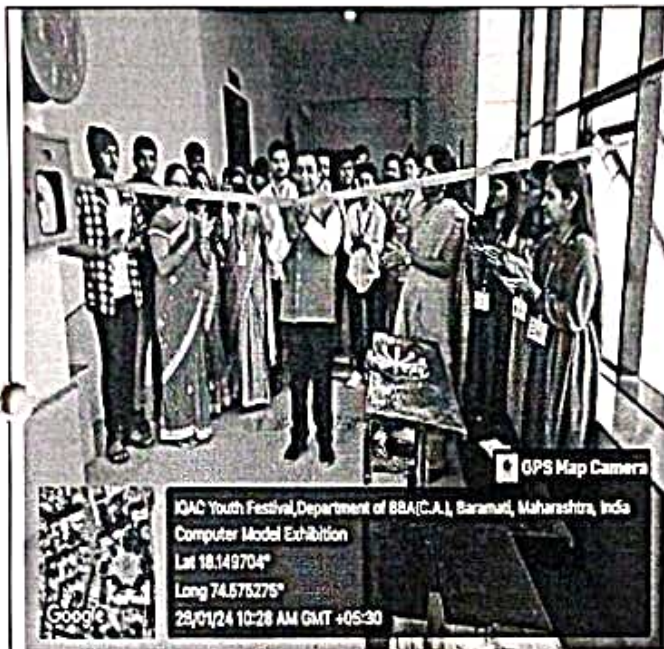
- Each team will have a specified point value.
- Model will be tested and observed by two independent judges (appointed by the Committee)
- The Contest Committee will tally the scores for each team and publish a complete list.
- The teams with the two highest scores will be declared the winners.
- The contest will be overseen by two judges whose decision in all matters is final.

  
Chairman



  
H.O.D. BBA(C.A.)

**Geo Tagged Photos with Captions**



**1. Inougaration of Computer Model Exhibition**



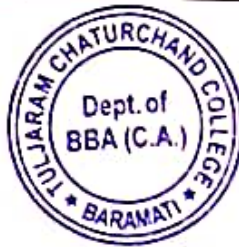
**2. Between the Exhibition**



**3. Student interaction between Exhibition**

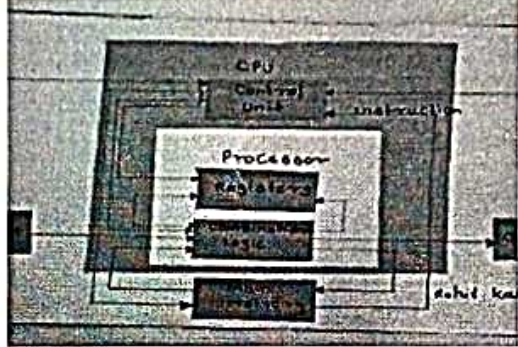
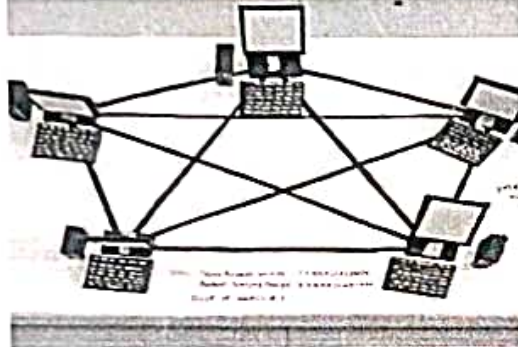


**4. Valedictory of Exhibition**

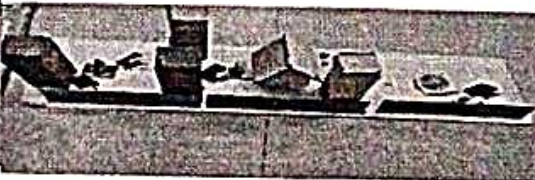
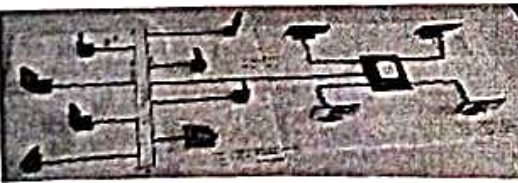
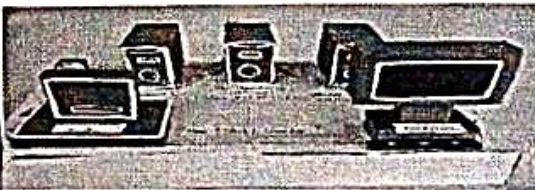
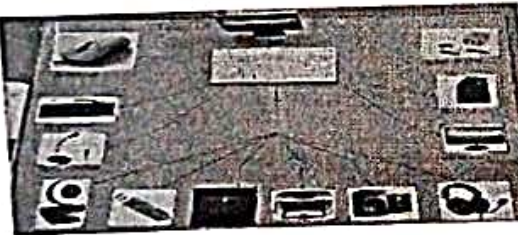


*Shash*  
Head

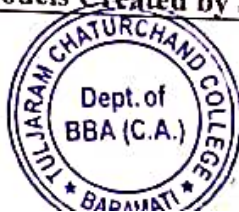
Department of BBA(Computer Application)  
Tuljaram Chaturchand College, Baramati



Some Computer Models Created by Students



Some Computer Models Created by Students



*[Signature]*  
 Head  
 Department of BBA (Computer Application)  
 Tuljaram Chaturchand College, Baramati

**Anekant Educational Society's**  
**Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati**  
 (Autonomous)  
 Department of BBA (Computer Application)  
**IQAC Youth Festival 2023-24**

**Attendance Sheet for Computer Model Exhibition**

Sr.No	Group Name	Class	Participants Name	Contact No.	Sign
1	TEAM-TRIGGER	FYBBA(CA)	Renuka Abhijeet Pansar	9284319210	R.A.Pansar
			Rukmini Sanjay Mane	9022955240	Rukmani
			Pravina Dattatraya Kirt	7030697480	Pravina
2	TEAM-WAN	FY. BBA (C.A)	Shamali Santosh Pawar	9511251177	Shamali
			Mane Aarti Rajaram	9209738127	Aarti
			Ekal Pranali Beles	7249858302	Ekal
3	TEAM-PL/SQL	FY. BBA (C.A)	Pawar piyush mahesh	9899950634	Piyush
			Hivarkar pratik vilas	7798820805	P.V.Hivarkar
			Sahu Abhay Ajay	7620328700	Abhay
4	TEAM-QUERY	FY. BBA (C.A)	Kale Siddharth	749900302	S.S.K
			khatke Sushant	8468966009	Khatke
5	TEAM-BYTECODE	TY BBA (C.A)	Kale Rohit Jalindur	8773124773	R.j.Kale
6	TEAM-ORACLE	FYBBA (C.A)	Chaudhari Mayur Balasa	9226227581	Mayur
			Nilesh santosh sanawade	8145613370	Nilesh
			Kanish Maruti Satar	8149279098	M.M.Satar
7	TEAM-OBJECT	FYBBA (C.A)	Mulani Sifa Taher	7028048415	Sifa
			shende Pratiksha Dhanaji	8010022457	shende P.D.
8	TEAM-CALLBACK	F.Y. BBA (C.A)	Niraj yuvraj Jadhav	8208183698	Niraj
			Yash santosh Ingawade	7796691435	Ingawade Y.
			Swarni santosh kale	9561917048	Swarni
9	TEAM-MEMORY	TYBBA(CA) FYBBA(CA)	Shinde Tejas Rupesh	702843919	Teshinde
			Dange Adesh Sanjay	7498681355	Dange
10	TEAM-BINARY	FYBBA(CA)	Sahu Abhay Ajay	7620328700	Abhay
			piyush mahesh pawar	9899950634	Piyush
			shende Abhijit Sadguru	7517632729	Abhi

*B. K. K.*  
Chairman

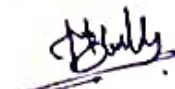


*Yash*  
H.O.D. BBA(C.A.)



**Anekant Educational Society's**  
**Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati (Autonomous)**  
**Department of BBA (Computer Application)**  
**IQAC Youth Festival 2023-24**  
**SCORE SHEET FOR COMPUTER MODEL EXHIBITION**

Sr.No	Group Name	Presentation (10)	Speaking Skill (10)	Performance (10)	Total Marks (30)
1	Triggers (function key)	08	06	07	21
2	WAN (Email working model)	10	09	10	29
3	Query (connection mode)	07	06	06	19
4	PLSQL (Hybrid topology)	09	09	10	28
5	Bytecode (CPU)	09	09	09	27
6	Oracle (Types & N/W)	08	05	05	18
7	Memory (Mesh topology)	08	09	09	26
8	callback (I/O devices)	08	08	08	24
9	object (Bus topology)	05	05	05	15
10	Binary (star topology)	06	06	06	18

  
 Ms. Toupri M. Bhasale  
 Sign & Name of Judge

  
 Chairman



  
 H.O.D. BBA(C.A.)

**Anekant Educational Society's**  
**Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati (Autonomous)**  
**Department of BBA (Computer Application)**  
**IQAC Youth Festival 2023-24**  
**SCORE SHEET FOR COMPUTER MODEL EXHIBITION**

Sr.No	Group Name	Presentation (10)	Speaking Skill (10)	Performance (10)	Total Marks (30)
1	Trigger (function key)	08	06	08	22
2	WAN (Email working Model)	10	10	09	29
3	Query (conn <sup>o</sup> Model)	07	06	07	20
4	PLSQL (Hybride)	08	10	10	28
5	Bytecode (processor & pu)	07	08	08	23
6	ORACLE (Types & N/W)	07	06	07	20
7	Memory (Mesh topology)	09	09	09	27
8	callback (I/O devices)	07	08	07	22
9	object (Bus topology)	05	05	06	11
10	Binary (Star topology)	07	06	06	19

  
 Prof. J.P. Ghonge  
 Sign & Name of Judge

  
 Chairman



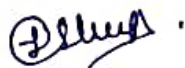
  
 H.O.D. BBA(C.A.)

**Anekant Education Society's**  
**Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati (Autonomous)**  
**Department of BBA(Computer Application)**  
**Computer Model Exhibition**

**CONGRATULATIONS !!! CONGRATULATIONS !!! CONGRATULATIONS !!!**

**WINNER'S LIST**

Sr. No.	Team Name	Name of Student	Topic Name	Class	Rank
1	Team WAN	Shamali Pawar Arti Mane Pranali Ekal	Email Working Model	FYBBA(C.A.)	First
2	Team PLSQL	Piyush Pawar Pratik Hivarkar Abhay Sahu	Hybrid Topology		Second



**Mrs. A.V. Bhosale**  
**Activity Chairman**



  
**H.O.D.**

**BBA(Computer Application)**

Anekant Education Society's

# Tuljaram Chaturchand College

of Arts, Science & Commerce, Baramati

Autonomous

Department of BBA(Computer Application)

Feedback Form

(Computer Model Exhibition)

Academic Year: 2023 - 24 BYTECODE

Department: BBA (CA) Name: Hale Rohit Jalindur

Please tick-mark the corresponding benchmark

Sr. No.	Benchmark	Outstanding	Very good	Good	Satisfactory	Fair
1	Model Content	✓				
2	Delivered by Participants	✓				
3	Relevant to Students	✓		✓		
4	Coverage of topic	✓				
5	Overall Rating	✓				

Suggestion / Opinion

This activity helps to create visual models of computer system & its parts

Date: 28/11/24

Class: TYBA



Anekant Education Society's

# Tuljaram Chaturchand College

of Arts, Science & Commerce, Baramati

Autonomous

Department of BBA(Computer Application)

Feedback Form

(Computer Model Exhibition)

Academic Year: 2023 – 24

Department: Commerce Name: Shweta M. Borawake

Please tick-mark the corresponding benchmark

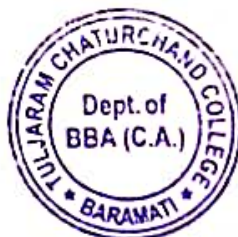
Sr. No.	Benchmark	Outstanding	Very good	Good	Satisfactory	Fair
1	Model Content	<input checked="" type="checkbox"/>				
2	Delivered by Participants		<input checked="" type="checkbox"/>			
3	Relevant to Students	<input checked="" type="checkbox"/>				
4	Coverage of topic		<input checked="" type="checkbox"/>			
5	Overall Rating	<input checked="" type="checkbox"/>				

Suggestion / Opinion

Nice Exhibition. Keep it again.

Date: 28.1.24

Class: B.Com faculty



Anekant Education Society's

# Tuljaram Chaturchand College

of Arts, Science & Commerce, Baramati

Autonomous

Department of BBA(Computer Application)

Feedback Form

(Computer Model Exhibition)

Academic Year: 2023 - 24

Department: BBA(CA) Name: Dange Adesh Sanjay  
(Team memory)

Please tick-mark the corresponding benchmark

Sr. No.	Benchmark	Outstanding	Very good	Good	Satisfactory	Fair
1	Model Content		✓			
2	Delivered by Participants	✓				
3	Relevant to Students	✓				
4	Coverage of topic	✓				
5	Overall Rating	✓				

Suggestion / Opinion

Very Informative activity.

Date: 28/01/2024

Class: FY. BBA(CA)



Anekant Education Society's

# Tuljaram Chaturchand College

of Arts, Science & Commerce, Baramati

Autonomous

Department of BBA(Computer Application)

Feedback Form

(Computer Model Exhibition)

Academic Year: 2023 - 24

Department: BBACC.A) Name: Ingawale Yash Santosh  
(callback)

Please tick-mark the corresponding benchmark

Sr. No.	Benchmark	Outstanding	Very good	Good	Satisfactory	Fair
1	Model Content		✓			
2	Delivered by Participants	✓				
3	Relevant to Students	✓				
4	Coverage of topic	✓				
5	Overall Rating	✓				

Suggestion / Opinion

Very Informative activity

Date: 28/01/2024

Class: FY BBA(C.A)



Anekant Education Society's

**Tuljaram Chaturchand College**  
of Arts, Science & Commerce, Baramati  
Autonomous

Department of BBA(Computer Application)

Feedback Form

(Computer Model Exhibition)

Academic Year: 2023 – 24

Department: BBA(CA) Name : PL/SQL group

Please tick-mark the corresponding benchmark

Sr. No.	Benchmark	Outstanding	Very good	Good	Satisfactory	Fair
1	Model Content	✓				
2	Delivered by Participants		✓			
3	Relevant to Students	✓				
4	Coverage of topic	✓				
5	Overall Rating	✓				

Suggestion / Opinion

very nice -

Date: 28/01/2024

Class: fyBBA(CA)





Anekant Education Society's

**Tuljaram Chaturchand College**  
of Arts, Science & Commerce, Baramati  
Autonomous

Department of BBA(Computer Application)

Feedback Form

(Computer Model Exhibition)

Academic Year: 2023 – 24

Department: FY.BBA (C.A) Name : WAN

Please tick-mark the corresponding benchmark

Sr. No.	Benchmark	Outstanding	Very good	Good	Satisfactory	Fair
1	Model Content	✓				
2	Delivered by Participants		✓			
3	Relevant to Students	✓				
4	Coverage of topic			✓		
5	Overall Rating	✓				

Suggestion / Opinion

Useful for student's.

Date: 28/1/2024

Class: Fy BBA (C.A)

