Workshop Completion Report

Date: 29/03/2023

To Principal,

Tuljaram Chaturchand College ,Baramati.

Subject: Report of Two days Hands on Training on Game Development. Respected Sir,

Computer Science department has arranged "Two days Hands on Training on Game Development" under RUSA on 27 to 28 March. 2023 at daily 6 hours. This workshop is conducted in offline mode. The eminent person Mr. Rahul Shah is called as a resource Person.

For this workshop average 36 students from M.Sc. (CS)-I were present. Every student has understood the concepts by doing practical. All students were satisfied with the workshop. They learnt new concepts in Game Development.

Enclosure :-

- 1. Brochure
- 2. Attendance
- 3. Feedback of Students
- 4. Payment Voucher
- 5. Geo tagged Photos

Mr. Chemte S.P.

Co-co-ordinator

Mr. Choudhari U.D.

Head, Dept. of Computer Science

Under

29/317V2

Budget Expenditure:

Resource Person	Remuneration
!	
Mr. Shah Rahul A., Assistant Prof., TC College	
Dt : 27 to 28 Sept. 2023 (Two days 6 Hours)	
Time: 10 am to 5 pm. Total 2 Days: 6 Hours/Day (12hrs) =	12000/-
Bank Details:-	
Account no: 918010091373440	
IFSC Code: UTIBOO00135	
Coordination: Mr. Chemte S.P.	1000/-
Certificate and Flex Expenses	1000/-
Total	1400/-

Pfsanl, 29/3/7003





TULJARAM CHATURCHAND COLLEGE

OF ARTS, SCIENCE AND COMMERCE, BARAMATI
(AUTONOMOUS)
(NAAC Accredited 'A+' (3.55) Grade, ISO 9001:2015 Certified College, Minority Institute)

Department of Computer Science Organizes

Two Days Hands On Training On Game Development

Dr.Chandrashekher Murumkar

Dr. Ramchandra Sapkal

Principal

Vice Principal & RUSA Co-ordinator

Mr. Swapnil Chemte Co-ordinator

Mr. Upendra Chaudhari HOD

* Contact *

-: Mr. U.D.Chaudhari (9763457978)/Mr.S.P.Chemte (9665912696)

Date: 27 March 2023 to 28 March 2023

Two days Hands on Training on Game Development Content of Workshop

		Content of Workshop
	Content	Student Learning Objectives
		Day 1 – Session 1 and 2
	Review of classes, objects and methods, data types, randomization and if	Students will acquire and use accurately a range of domain specific words and phrases by implementing programs demonstrated on video
22	statements. Quizlet activity.	and recalling vocabulary presented.
	Introduction to loops and collections (while loops and arrays)	Students will prepare for and participate effectively in a range of conversations and collaborations with diverse partners, building on others' ideas and expressing their own clearly and persuasively. This will be accomplished through pair programming activities in which students are required to explain their thinking to their partner as they interpret text that describes the program they will write.
	Collections and for-each loops. Object interaction	Students will analyse code and develop an understanding of how it can be broken into components to explore and understand relationships between objects and methods. They will apply this understanding to the completion of coding exercises.
7	For loop. Keyboard control and collision	Students will produce clear and coherent code in which the
	detection. Casting.	development, organization and style are appropriate to task and purpose. They will also develop and strengthen their coding skills as
		needed by planning, revising, editing, rewriting, or trying a new
		approach. They will accomplish this by generating code to solve programming problems on the Coding Bat website which provides automatic feedback that informs students whether the programming
		task is complete or revisions need to be made.
		Day 2 – Session 3 and 4
	Sound and images. Sound recording and editing. Sound file formats and file sizes. Image files and file formats. Drawing images. Combining image files and dynamic drawing.	Students will produce clear and coherent code in which the development, organization and style are appropriate to task and purpose. They will also develop and strengthen their coding skills as needed by planning, revising, editing, rewriting, or trying a new approach. They will accomplish this by generating code to solve programming problems on the Coding Bat website which provides automatic feedback that informs students whether the programming
	13	task is complete or revisions need to be made.
	Simulations. Emergent behaviour and experimentation.	Students will produce clear and coherent code in which the development, organization and style are appropriate to task and purpose. This will be accomplished as students design, plan and produce a game of their own invention.
	Work on final projects.	Students will develop and strengthen code as needed by planning, revising, editing, rewriting, or trying a new approach.
	Completion and testing of final projects. Expo. The Expo! will feature hands-on stations at which children can demonstrate their work to parents, and parents can try out the applications that students have created.	Students will present their final projects, explaining game play, program, and organization of code in a style appropriate to task, purpose and audience.

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

2 Days Hands on Training on Game Development Attendance

Date -27	March 2023 to 28 March 2023	Day 1	
Roll No	Student Name	Email Id	Sign
17341	GAIKWAD ROHIT AMBADAS	rohitgaiwad813@gmail.com	Godin
17342	GAIKWAD SANGAM RANGNATH	sangamrgaikwad13@gmail.com	Squikmad
17343	KAMBLE ADITYA SUNIL	adityakamble201001@gmail.com	yake 1
17344	BADAVE SHIVANI NITIN	shivanibadave0@gmail.com	terent,
17345	DEGAONKAR VRUSHALI SURAJ	degaonkarvrushalis@gmail.com	Troshali
17346	RODELLU NAINIKA PRAVIN	nrodellu@gmail.com	Rodell
17347	TAKWANE SNEHAL ROHIDAS	snehaltakawane6656@gmail.com	Tues !
17348	DHOLE KSHITIJA OMPRAKASH	dholekshitija@gmail.com	- Kantya
7.7349	GAVALI MAYUR SANJAY	mayurgavali0512@gmail.com	المالان
17350	KOKARE AKASH DADA	kokareakash53@gmail.com	(I)
17351	PAWAR SAKSHI SUNIL	sakshipawar1081@gmail.com	SPawar
17352	NIMBALKAR AKANKSHA PRATAP	akankshanimbalkar 9822 @gmail.com	Ammb
17353	PISAL RUSHIKESH NANDKUMAR	RUSHIKESHPISAL6415A@GMAIL.COM	firsul
17354	MANDHARE SHRADDHA MAHESH	shraddhamandhare 80@gmail.com	Sardhan
17355	MANDLIK GAURI VIKAS	gaurimandlik40@gmail.com	Acutei
17356	WANAVE RUTUJA ANIL	rutujawanave3@gmail.com	Place no re
17357	POL ANIRUDDHA DHANANJAY	aniruddhapol09@gmail.com	Apy .
17358	BHAGAT VAISHNAVI DIPAK	vaishnavibhagat3003@gmail.com	Hagat.
17359	CHAVAN SEJAL DATTATRAY	seju181@gmail.com	Grejal
17360	ATOLE ABHIJEET HARIBHAU	abhijitatole5242@gmail.com	Abhirect
17361	MORE OM SHIVAJI	ommore29052002@gmail.com	Snool
13362	LONDHE NIKITA NANA	nikitalondhe1011@gmail.com	dardho
7363	SUTAR ADITYA GANESH	adityasutar077@gmail.com	Auton
17364	SHAIKH UMER RIYAJ	umershaikh0342@gmail.com	Thaikh.
17365	DESHMANE RANJAN NAMDEO	ranjandeshmane127@gmail.com	A.L
17366	MANE SANKET JALINDAR	sjmane4082@gmail.com	-tman
17367	PAWAR RUTURAJ RAJKUMAR	RUTURAJP1651@GMAIL.COM	Rutuja
17368	AHIWALE SAURAVI VIKAS	sauravi.ahiwale20@gmail.com	Alinah
17369	PATIL HARSHVARDHAN AVINASH		Hatil.
17370	KADAM SURAJ MARUTI	surajkadam381@gmail.com	Inkadam
17371	DERE SHUBHAM SANJAY	shubhamdere0905@gmail.com	Sdere
17372	PADKAR OM ANIL	ompadkar3222@gmail.com	Pandicar
17373	DERE ABHISHEK DINKAR	abhishekdere3004@gmail.com	Aere
17374	DESHMUKH VAISHNAVI SANJAY	deshmukhvaishanvi29@gmial.com	1808/Wh
17375	FASALE NIVAS VISHNU	shriniwasfasale@gmail.com	Nas
17376	PANSARE VAISHNAVI VISHNU	vaishnavipansare6@gmail.com	Variable
17457	BHUSNAR DADASAHEB DATTATRAY		Bhusnar

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

2 Days Hands on Training on Game Development Attendance

Date -2	20 to 20 March 2023	Game Development Attend	uance
74011 140	Student Name	Day 2	•
17341	GAIKWAD ROHIT AMBADAS	Email Id	Sign
17342	GAIKWAD SANGAM RANGNATH	rohitgaiwad813@gmail.com	Cash
17343	KAMBLE ADITYA SUNIL	sangamrgaikwad13@gmail.com	Sgaile
17344	BADAVE SHIVANI NITIN	adityakamble201001@gmail.com	Xde
17345	DEGAONKAR VRUSHALI SURAJ	shivanibadave0@gmail.com	Leout
17346	RODELLU NAINIKA PRAVIN	degaonkarvrushalis@gmail.com	Newshali
17347	TAKWANE SNEHAL ROHIDAS	nrodellu@gmail.com	Do delle
17348	DHOLE KSHITIJA OMPRAKASH	snehaltakawane6656@gmail.com	- Jul
[17349	GAVALI MAYUR SANJAY	dholekshitija@gmail.com	Kalabaja
17350	KOKARE AKASH DADA	mayurgavali0512@gmail.com	
17351	PAWAR SAKSHI SUNIL	kokareakash53@gmail.com	(120)
17352	NIMBALKAR AKANKSHA PRATAP	sakshipawar1081@gmail.com	Pawan
17353	PISAL RUSHIKESH NANDKUMAR	akankshanimbalkar 9822@gmail.com	Aminb
17354	MANDHARE SHRADDHA MAHESH	RUSHIKESHPISAL6415A@GMAIL.COM	Rustel
17355	MANDLIK GAURI VIKAS	shraddhamandhare80@gmail.com	Sandha
17356	WANAVE RUTUJA ANIL	gaurimandlik40@gmail.com	coausi
17357	POL ANIRUDDHA DHANANJAY	rutujawanave3@gmail.com	Pura na ve
17358	BHAGAT VAISHNAVI DIPAK	aniruddhapol09@gmail.com	ARY.
17359	CHAVAN SEJAL DATTATRAY	vaishnavibhagat3003@gmail.com	Bagat
17360	ATOLE ABHIJEET HARIBHAU	seju181@gmail.com	Canejal
17361	MORE OM SHIVAJI	abhijitatole5242@gmail.com	Aphifeet
13362	LONDHE NIKITA NANA	ommore29052002@gmail.com	Snal
17363	SUTAR ADITYA GANESH	nikitalondhe1011@gmail.com	Sandho
17364	SHAIKH UMER RIYAJ	adityasutar077@gmail.com	Auta-
17365	DESHMANE RANJAN NAMDEO	umershaikh 0342@gmail.com	Sharkh
17366	MANE SANKET JALINDAR	ranjandeshmane127@gmail.com	Ant
17367	PAWAR RUTURAJ RAJKUMAR	sjmane4082@gmail.com	Sman
17368	AHIWALE SAURAVI VIKAS	RUTURAJP1651@GMAIL.COM	Rutuja
17369	PATIL HARSHVARDHAN AVINASH	sauravi.ahiwale20@gmail.com	
17370	KADAM SURAJ MARUTI		Hatil.
17371	DERE SHUBHAM SANJAY	surajkadam381@gmail.com	Bokadan
17372	PADKAR OM ANIL	shubhamdere0905@gmail.com	Stere
17373	DERE ABHISHEK DINKAR	ompadkar3222@gmail.com	Poselicar
17374	DESHMUKH VAISHNAVI SANJAY	abhishekdere3004@gmail.com	Dere
17375	FASALE NIVAS VISHNU	deshmukhvaishanvi29@gmial.com	180eshin
17376	PANSARE VAISHNAVI VISHNU	shriniwasfasale@gmail.com	Nas
17457	BHUSNAR DADASAHEB DATTATRAY	vaishnavipansare6@gmail.com	Varshrand
	DADASANEB DATTATRAY		Bhushan

Department of Computer Science

Feedback Form

Two Day Hands On Training on Game Development

<u>Date</u>: 27-28 March 2023

1.	The topics covered v	vere relevant	to me.		
	Strongly Agree	☐ Agree	☐ Neutral	☐ Disagree	☐ Strongly Disagree
2.	The content of works	shop was use	ful.		
	Strongly Agree	☐ Agree	☐ Neutral	☐ Disagree	☐Strongly Disagree
3.	The Speaker was wel	ll prepared an	nd organized fo	or every topic.	
	☑ Strongly Agree	☐ Agree	☐ Neutral	☐ Disagree	☐ Strongly Disagree
4.	The workshop was st	ructured and	well organize	d.	
	Strongly Agree	☐ Agree	☐ Neutral	☐ Disagree	☐ Strongly Disagree
ŏ. '	Would you like to atte	end such wor	kshops in futu	re?	
	Strongly Agree	□Agree	□Neutral	□ Disagree	☐ Strongly Disagree

Name-Rodelly Mainika Pravin.

Department of Computer Science

Feedback Form

Two Day Hands On Training on Game Development

Date: 27-28 March 2023 1. The topics covered were relevant to me. ☐ Strongly Disagree ☐ Neutral □ Disagree ☑ Strongly Agree ☐ Agree 2. The content of workshop was useful. □ Disagree ☐ Strongly Disagree ☐ Neutral ☑ Strongly Agree ☐ Agree 3. The Speaker was well prepared and organized for every topic. ☐ Neutral □ Disagree ☐ Strongly Disagree ☑ Strongly Agree ☐ Agree 4. The workshop was structured and well organized. ☐ Strongly Disagree ☐ Neutral □ Disagree ☐ Agree 5. Would you like to attend such workshops in future? ☐ Strongly Disagree ☐ Neutral ☐ Disagree ✓ Strongly Agree Agree Dhole kshitija omprakash

Militys

Department of Computer Science

Feedback Form

Two Day Hands On Training on Game Development

Date: 27-28 March 2023

1.	The topics covered w	ere relevant t	to me.		
	☐ Strongly Agree	Agree	☐ Neutral	☐ Disagree	☐ Strongly Disagree
2.	The content of works	hop was usef	ul.		
	Strongly Agree	☐ Agree	☐ Neutral	☐ Disagree	☐Strongly Disagree
3.	The Speaker was wel	l prepared an	d organized fo	or every topic.	
	Strongly Agree	☐ Agree	☐ Neutral	☐ Disagree	☐ Strongly Disagree
4.	The workshop was st	ructured and	well organize	d.	
	☐ Strongly Agree	Agree	☐ Neutral	☐ Disagree	Strongly Disagree
5.	Would you like to atte	end such worl	kshops in futu	ıre?	
	Strongly Agree		□ Neutral	☐ Disagree	☐ Strongly Disagree

Name-Degaonkar Vrushali Suraj Hadali

Department of Computer Science

Feedback Form

Two Day Hands On Training on Game Development

Date: 27-28 March 2023 1. The topics covered were relevant to me. ☐ Strongly Agree Agree ☐ Neutral Disagree ☐ Strongly Disagree 2. The content of workshop was useful. Strongly Agree ☐ Neutral ☐ Disagree ☐ Strongly Disagree ☐ Agree 3. The Speaker was well prepared and organized for every topic. ☐ Strongly Agree Agree ☐ Neutral □ Disagree ☐ Strongly Disagree 4. The workshop was structured and well organized. ☐ Strongly Agree Agree ☐ Neutral ☐ Disagree ☐ Strongly Disagree 5. Would you like to attend such workshops in future? Agree ☐ Strongly Agree ☐ Neutral ☐ Disagree ☐ Strongly Disagree

Name: Vaishnavi Dipak Bhagat

Dogat

Department of Computer Science

Feedback Form

Two Day Hands On Training on Game Development

Date: 27-28 March 2023

1.	The topics covered v	were relevant	to me.		
	Strongly Agree	☐ Agree	☐ Neutral	☐ Disagree	☐ Strongly Disagree
2.	The content of work	shop was use	eful.		
	Strongly Agree	☐ Agree	☐ Neutral	☐ Disagree	☐Strongly Disagree
3.	The Speaker was we	ll prepared a	nd organized f	for every topic.	
	Strongly Agree	☐ Agree	☐ Neutral	☐ Disagree	☐ Strongly Disagree
4.	The workshop was s	tructured and	d well organize	ed.	
	Strongly Agree	Agree	☐ Neutral	☐ Disagree	☐ Strongly Disagree
5.	Would you like to att	end such wor	kshops in futi	ıre?	
	Strongly Agree	Agree	□Neutral	☐ Disagree	Strongly Disagree

Name-sayraviv.
Ahiwale.

Tuljaram Chaturchand College, Baramati Senior College

Payment Voucher

Paid to				
Name :	r. Rahul A. Shah			
Address:- So				
Sr. No.	Particulars of Payment	Honorarium	Other	Total
	Two day's Hands on Training on "Game Development"	1000X12	(hours)=	12000/
	under RUSA			
	(6 hours each day)			
	Total Rs.			12,000/-
Rupees in Words	:- Twelve Thousand Only			
	0			
Name of Payee:-	Mr. Rahul A. Shah			
Address:-	Baramati			
Name of Bank	Axis Bank, Baramati			
A A NT-	01-010-0110721.1.0			

For Account Use Only

Branch Name

IFSC Code

Checked & Found Correct recommended for Payment

UTIB0000135

Baramati.

Acount Clerk Office Superitendant Registrar

Allowed & Pay/ Not Pay

Date: 28/03/2023

Principal

Received with thanks from The Principal. Tuljaram Chaturchand College, Baramati



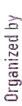
TULJARAM CHATURCHAND COLLEGE

of Arts, Science and Commerce (Autonomous), Baramati, Dist. Pune

Two Days Hands-On Training on







Department of Computer Science

Under the scheme of RUSA



This is certified that

has participated in Two Days Hand-On Training Tragram on Game Development

organized by Computer Science Department held on 27^{th} L 28^{th} March, 2023.

Dr. Chandrashekhar V. Murumkar

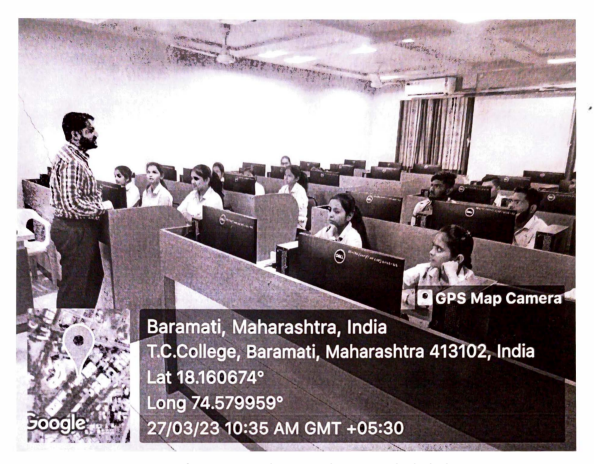
RUSA College Coordinator

Dr. R. T. Sapkal Vice Principal &

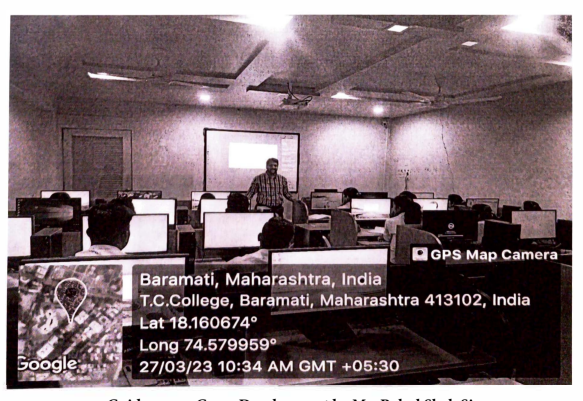
Prof. U. D. Choudhari

HOD, Comp. Dept.



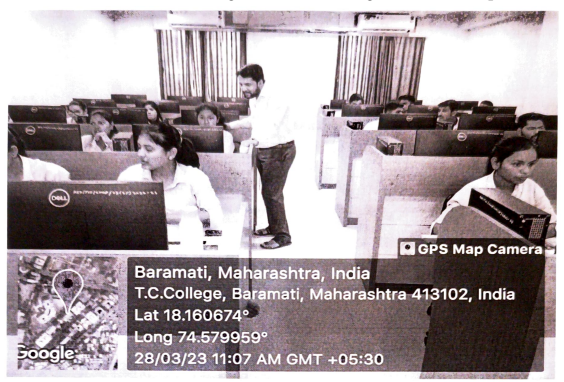


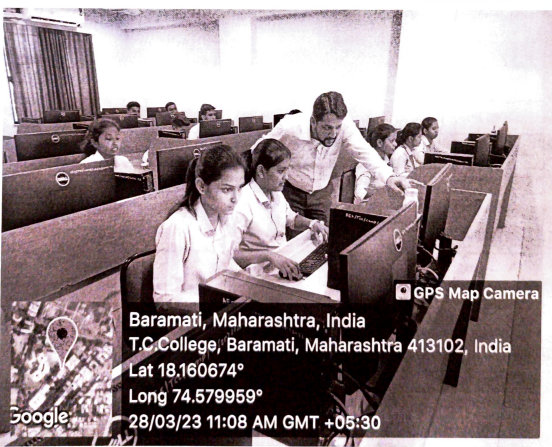
Training of Game Development by Mr. Rahul Shah Sir



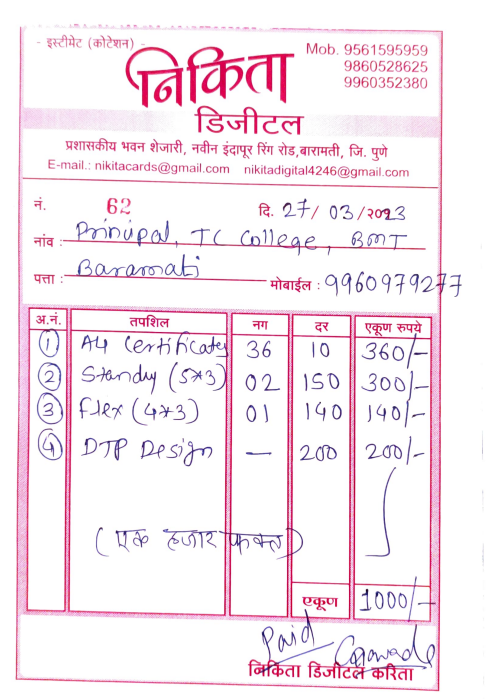
Guidance on Game Development by Mr. Rahul Shah Sir

Students of M. Sc.(CS) I taking Hand's On Training on Game Development





Solving and Clearing Doubts and Queries of students by Mr. Rahul Shah Sir



This bill is paid by

Poof Shuh FA in Cash.

So requesting you please pay to

Poof Shuh FA. Haray 27/3/23

R

To,

The Principal,

Tuljaram Chaturchand College of Arts, Science & Commerce,

Baramati.

Subject: About organizing two days Hands-On Training on Game Development Program for M.Sc. (CS) Students Under RUSA.

Respected Sir,

Department of Computer Science willing to organize **Two Days Hands-On Training** on **Game Development Program** on 27 and 28 March 2023.

Game development programme will provide a great opportunity to students to learn new skills and techniques. Students can gain valuable knowledge about game design, programming, art, music, and more.

Kindly allows us the following expenditure for the Hands-on Training Program.

Head	Amount
Resource Person Remuneration (Two days and 2 Sessions every day)	Rs. 12,000/-
Coordinator Remuneration	Rs. 1,000/-
Flex and Certificates Remuneration	Rs. 1,000/-
Total	Rs. 14,000/-

Kindly guide us and allow us for the same.

Attachment: Content of workshop.

Thanking you,

Yours faithfully,

Hèad

Department of Computer Science