



G. K. Gujar Memorial Charitable Trust's,
Dr. Ashok Gujar Technical Institute's
Dr. Daulatrao Aher College of Engineering, Karad.

Department of Computer Science & Engineering

Date: 28/2/2022

Proposal for five days of project oriented industrial training

To,
The Principal,
AGTI's DACOE, Karad

Subject: Permission to organize project oriented industrial training on AR, VR and IOT.

I am Ms. Deepali R. Kamble working as an Assistant Professor in Computer Science & Engineering Department interested in coordinating **five days of project oriented industrial training on AR, VR and IOT** for Computer Science & Engineering and Electronics & Telecommunication Engineering UG students and faculties on 7th March 2022 to 11th March 2022.

Target Audience

UG Students, Faculties,

Aim of Session

Augmented reality (AR) and virtual reality (VR) technologies are rapidly evolving. Improvements to these technologies are, in turn, improving the virtual world user experience, enabling users to do things that have not been possible before. VR technology allows users to enter the virtual world and interact with virtual things. It is not limited to gaming—other application areas include enhancement of the education system, enablement of doctors to remotely handle surgeries, and contribution to industrial manufacturing processes and quality control, among others.

In addition, AR and VR create opportunities to connect augmented/virtual displays to online platforms for sharing the views of AR/VR users. AR enables viewing virtual information overlaid on the real world.

IoT refers to a network of physical devices and everyday objects embedded with minimal computing elements for sensing, collecting, communicating, and even interacting with the objects themselves.

Students are offered a software called 'Unity'. Unity is an engine for creating games on multiple platforms. Unity was released by Unity Technologies in 2005. The focus of Unity lies in the development of both 3D and 2D games and interactive content. Unity now supports 27 different target platforms for deploying. The most popular platforms are Android, PC, and iOS systems.

Deepali R. Kamble

1.7



The Objective of Session

Primary objective is to take first step to enter into Metaverse also to know about international AR/VR market.

Resource Persons and schedule of Session

Day / Date	Resource person: Mr. Rahul Gupta, The Intellect Technologies , Mumbai		
	Time		
	10.00 to 01.00	01.00 to 02.00	02.00 to 04.00
Monday / 07/03/2022	Session I: Inauguration of training programming, introduction to AR,VR,IOT	L U N C H B R E A K	Session II: Start with Unity
Tuesday / 08/03/2022	Session I: Virtual reality Environment		Session II: VR Ergonomics
Wednesday /09/03/2022	Session I: VR development		Session II: Start with IoT
Thursday/ 10/03/2022	Session I: Cloud & API		Session II: Augmented Reality
Friday/ 11/03/2022	Session I: IoT AR		Session II: Vote of thanks

Following is the organizing committee

- Mr. A. N. Patil, Head in Computer Science & Engineering department
- Ms D. R. Kamble , Program Coordinator
- Mr. S. Y. Inamdar, Organizing Member
- Ms. S. D. Bhandari, Organizing Member
- Dr S.V.Balshetwar, Organizing Member
- Mrs. S. P. Kakade, Organizing Member
- Ms. S. P. Shinde,, Organizing Member
- Ms. A. T. Mulik, Organizing Member
- Ms. A. N. Mandale, Organizing Member
- Ms. A.R.Kadve, Organizing Member
- Mr N.A.Thorat, Organizing Member

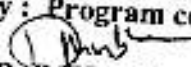



Details of Expenditure

Sr. No.	Activity	Amount (Rs.)
1	Lunch, tea and Breakfast expenses (Guest/Resource Person)	1000
5	Other Expenditure(photos, Flex, Felicitation of guest/experts)	1500
	Total expenditure(Rs.)	2500
	Total expenditure (Rs, In words): Two Thousand Five Hundred Only	

Total Expenditure: 2500 /- INR

Submitted for your approval and Permission.

Prepared By : Program coordinator  Name: Ms. D. R. Kamble	Approved By: Organizing Secretary  HOD CSE : Mr. A. N. Patil
--	---

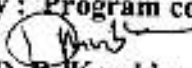



Details of Expenditure

Sr. No.	Activity	Amount (Rs.)
1	Lunch, tea and Breakfast expenses (Guest/Resource Person)	1000
5	Other Expenditure(photos, Flex, Felicitation of guest/experts)	1500
	Total expenditure(Rs.)	2500
	Total expenditure (Rs. In words): Two Thousand Five Hundred Only	

Total Expenditure: 2500 /- INR

Submitted for your approval and Permission.

Prepared By : Program coordinator  Name: Ms. D. R. Kamble	Approved By: Organizing Secretary  HOD CSE : Mr. A. N. Patil
--	---





Ashish Patil <hodcse@dacoe.ac.in>

Internet of things and AR Training

2 messages

Rahul Gupta <rahul_gupta@theintellecttechnologies.onmicrosoft.com>
To: "hodcse@dacoe.ac.in" <hodcse@dacoe.ac.in>
Cc: "rahulgupta95@gmail.com" <rahulgupta95@gmail.com>

Tue, Dec 14, 2021 at 5:24 PM

Hello Sir,

Greetings from The Intellect Technologies!

It was a pleasure to talk with you.

As per our conversation, The Intellect Technologies would like to share with you Syllabus of Internet of Things and Augmented Reality Training Duration of one week.

The Intellect Technologies has been contributing in the Education and Training sector for the last 5 years.

We Organize, Trainings (STTP and FDP), Industrial training and Project development, Workshop on the technologies like Python, Java, Machine Learning, Android App development, Internet of Things, Virtual Reality and Augmented Reality etc. in various technical campuses in India. This workshops and Trainings are completely practical oriented and helps students and Faculties to think out of the box while building their project by using new technologies.

The Intellect Technologies have conducted more than 100 workshop and Training across India along with Project Based Learning. We have also Started Providing MSBTE approved industrial Training & AICTE approved STTP Program .

Looking forward for your response.

Have a Great Evening!!

Please find the attachment of Syllabus, if any changes Required Let us know.

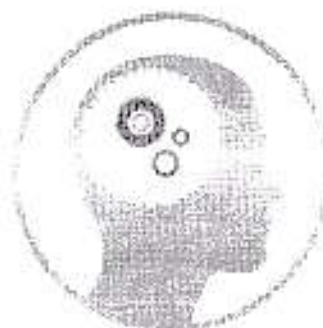
For More information please visit our website: www.theintellecttechnologies.com

Thank you,

Best Regards,

Patil
MS
28/02/2022





The Intellect Technologies

— Bring out the Innovations! —

Provide AICTE - ISTE approved STTP | Provide MSBTE approved Industrial training | Workshops | Projects | Classes | Training
Python | Android | Internet of Things | Virtual Reality | Augmented Reality | Machine Learning | Cloud Based IoT

THE INTELLECT TECHNOLOGIES

Internet of Things and AR Syllabus

PROJECT 1

Voice Recognition and Device Controlling

PROJECT 2

Cloud Base Home Automation

PROJECT 3

Smart Scrolling Display using Google Cloud

PROJECT 4

Smoke Detection and Alarm



THE INTELLECT TECHNOLOGIES
Internet of Things and AR Syllabus

Weather Detection System

PROJECT 6

Automatic System controlled by clapping

PROJECT 7

Fire Alert Alarm System for Industry

PROJECT 8

Automatic Machine controlling Using our Mobile phone and continuous Monitoring using cloud.

PROJECT 9

Basic Project of Unity 3D

PROJECT 10

Controlling Device by Internet of Things and Augmented Reality



THE INTELLECT TECHNOLOGIES
Internet of Things and AR Syllabus

SOME IMPORTANT NOTE

1. All project Will be 100% Practical Hands on
2. We will provide complete Notes for all project, Student can use for final year project and Their Startup
3. Student will Get Free Guidance for their Final Year and Industrial Project (MOU)
4. Kit will be given in group of Three
5. Participant will get Certificate for Internet of Things and AR
6. Some of the participant will get certificate of Excellence based on project completion and Interaction throughout the workshop
7. Student will get internship* based on their work about the project
8. Duration of Training or Workshop will be one week offline(College Time)
9. Fee for this training will be 1200. Rs per Participant (including Kit)
10. Internet of Things and Augmented Reality Lab Setup in college

5 days .

Minimum 25 Batch .





G.K. Gujar Memorial Charitable Trust's
DR. ASHOK GUJAR TECHNICAL INSTITUTE'S
DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD
Vidyanagar Extn., Dist. Satara

Date:

To,

Mr. Rahul Gupta...

The Intellect Technologies, Mumbai.

Subject:- Invitation for conducting "One week industrial training program on IOT, AR and VR".

Respected Sir,

We at G.K. Gujar Memorial Charitable Trust's, Dr. Ashok Gujar Technical Institutes, Dr. Daulatrao Aher College of Engineering, Karad, Computer Science and Engineering department going to organize one week industrial program on "IOT, AR and VR on 7th March to 11th March 2022.


I am writing to confirm our early conversation concerning you serving as trainer for this industrial training program. I appreciate your willingness to give your time and expertise to help students develop their professional skills.

We look forward to your esteemed presence and guidance.

Kindly consider the same.



Thanking You,


Prof. A.N. Patil
HOD()

To,





G.K. Gujar Memorial Charitable Trust's
DR. ASHOK GUJAR TECHNICAL INSTITUTE'S
DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD
Vidyanagar Extn., Dist. Satara

Date: - 11/3/2022

To,

Mr. Rahul Gupta,
The Intellect Technologies, Mumbai.

Subject:-Thanking letter to the trainer of one week industrial training program.


Respected Sir,

On the behalf of G.K. Gujar Memorial Charitable Trust's, Dr. Ashok Gujar Technical Institutes, Dr. Daulatrao Aher College of Engineering, Karad, I would like to thank you for giving training in our Computer Science and engineering Department. We sincerely appreciate your time and effort in making our training program a success. Working together, we are preparing students for their future careers and helping the workforce of tomorrow.

Again, thanks for your generous support and we hope that you will consider supporting us in the future.



Thanking you,


Prof. A.N. Patil

HOD()





G. K. GUJAR MEMORIAL CHARITABLE TRUST'S
DR. ASHOK GUJAR TECHNICAL INSTITUTE'S
DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD
Dist-Satera, Pin-415 124, MAHARASHTRA, INDIA
An ISO 9001-2008 & ISO 10002-2014 Certified Institute
Accredited by NAAC with "B+" Grade



Department of Computer Science & Engineering Under IQAC

Award of Excellence

TO,

Mr. Manish Jadhav

R & D Engg. Trainer, The Intellect Technologies, Mumbai

We would like to take this privilege to thank and honor you for your Professionalism, Commitment and Devotion in making One Week Industrial Training on "IOT, AR & VR" field from 7th March to 11th March, 2022 to a grand success at Department of Computer Science & Engineering, AGTI's Dr. Daulatrao Aher College of Engineering, Karad.



Ms. D. R. Kamble

Program Coordinator

Mr. A. N. Patil

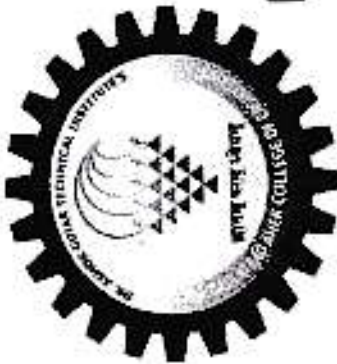
Organizing Secretary

Prof. H. M. Kumbhar

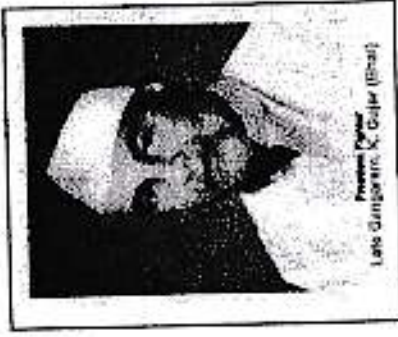
Vice-Principal

Dr. A. M. Mulla

Principal



G. K. GUJAR MEMORIAL CHARITABLE TRUST'S
DR. ASHOK GUJAR TECHNICAL INSTITUTE'S
DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD
Dist-Satara, Pin-415 124, MAHARASHTRA, INDIA
An ISO 9001-2008 & ISO 10002-2014 Certified Institute
Accredited by NAAC with "B+" Grade



Department of Computer Science & Engineering Under IQAC

Award of Excellence

TO,

Mr. Rahul Gupta
MD, The Intellect Technologies, Mumbai

We would like to take this privilege to thank and honor you for your Professionalism, Commitment and Devotion in making One Week Industrial Training on "IOT, AR & VR" held from 7th March to 11th March, 2022 to a grand success at Department of Computer Science & Engineering, AGTI's Dr. Daulatrao Aher College of Engineering, Karad.

Ms. D. R. Kamble
Program Coordinator



Mr. A. N. Patil
Organizing Secretary

Prof. H. M. Kumbhar
Vice-Principal

Dr. A. M. Mulla
Principal



Karad, Maharashtra, India
Vidyanagar Extn. Banawadi, Satara, Karad, Maharashtra 415124,
India

Lat 17.315787°

Long 74.195404°

11/03/22 05:40 PM





Karad, Maharashtra, India
Vidyanagar Extn. Banawadi, Satara, Karad, Maharashtra 415124,
Lat 17.315809°
Long 74.195457°
11/03/22 05:45 PM





Parle Rd



Google



Karad, Maharashtra, India
Vidyanagar Extn. Banawadi, Satara, Karad,
Maharashtra 415124, India
Lat 17.315782°
Long 74.195366°
08/03/22 11:25 AM





G.K. Gujar Memorial Charitable Trust's
Dr. Ashok Gujar Technical Institute's,
Dr. Daulatrao Aher College of Engineering, Karad.
Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra
INDIA

Department of Computer Science & Engineering

One Page Report

One Week Industrial training program on IoT, AR and VR (7th – 11th March 2022)
Event : One Week Industrial training program on IoT , AR and VR

Resource Person: 1. **Mr. Rahul Gupta, MD of The Intellect Technologies, Mumbai.**
2. **Mr. Manish Jadhav, R&D engineer and trainer, The Intellect Technologies Mumbai**

Department of Computer science and engineering has organized One Week industrial training program on "IoT, AR and VR" from 7th – 11th March 2022, for Computer Science & Engineering students and also for ETC students. The inauguration ceremony of this course was blessed with imminent faculties of college & students and the resource person for this workshop **Mr. Rahul Gupta, Mumbai.**

Head of CSE department **Mr. A. N Patil** in his speech addressed all the audience by his precious words. He started with the need of internet of things, augmented reality and virtual reality. He continued to what is the importance of augmented reality and virtual reality and how the international market of AR, VR will grow up in recent years. With great efforts of Head of CSE department **Mr. A. N Patil** and coordinator **Ms. D.R. Kamble** and committee members, course was successfully conducted. Total **28** students are registered from Computer Science and Engineering department and 1 student had register from ETC department.

Day 1 focused on **IoT**: connect any device using IoT, pin configuration and introduction to switch, connection and interfacing

Day 2 focused on **cloud and API**: controlling device over cloud, controlling device with API, real time IoT product

Day 3 focused on **augmented reality**: real time example of AR, image target, database in unity, scripting, device controlling.

Day 4 focused on **virtual reality environment**: start with unity, types of view, transformation, basics of material and colouring, use of texture, prototyping, environment principles.

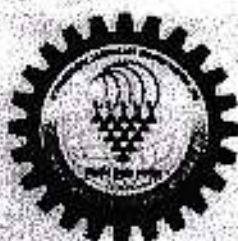
Day 5 focused on **VR development.**

This one week industrial training program fulfils its prime objectives to bring the students to be familiar with the internet of things, augmented reality and virtual reality, effective teaching learning sessions with hands-on were conducted throughout this course.



Your's Faithfully

Ms. D.R. Kamble



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

THE INTELLECT TECHNOLOGIES, Mumbai

AND

AGTI's Dr. Daulatrao Aher College of Engineering,
Karad



MEMORANDUM OF UNDERSTANDING FOR ESTABLISHMENT AND DELIVERY OF TRAINING PROGRAMS/EXPERT LECTURES BETWEEN THE INTELLECT TECHNOLOGIES, MUMBAI AND AGTI's DR DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD, VIDYANAGAR EXT. BANAWADI, DIST — SATARA 415124

It is the statutory object of the Department of Computer Science and Engineering, AGTI's Dr. Daulatrao Aher College of Engineering, Karad to disseminate and advance knowledge by providing instructional, research and extension facilities in such branches of learning as it may deem fit and it shall endeavor to provide students and teachers the necessary atmosphere and facilities for the promotion of:

- i) Innovation in education,
- ii) Teaching learning and integral development of personality.
- iii) Studies in various disciplines National integration, secularism and industrial understanding

Now therefore the AGTI's Dr. Daulatrao Aher College of Engineering, Karad and The Intellect Technologies, Mumbai.

Have intended, agreed and consented to the following terms.

- ❖ Both the Institutions shall evolve a mutually acceptable schedule to develop programs, hold seminars and exchange visits.
- ❖ Faculty/ Staff development program.
- ❖ Industrial visit of student
- ❖ Seminars and workshops
- ❖ Collaborations in the sharing of academic data, industry institute interaction.
- ❖ Training and Placements activities



Helpline: +91 9892652758, Website: www.theintellecttechnologies.com

Signed at Karad, on Wednesday 2nd March, 2022 which is active for next three years.

Authorized signatory on behalf of AGTI's Dr. Daulatrao Aher College of Engineering, Karad

Seal

Date: - 2nd March 2022.

Principal HOD Coordinator

CSE DACOE



Authorized signatory on behalf of The Intellect Technologies, Mumbai.

Seal



Date: - 2nd March 2022.

Witnesses:

1. Mr. Ashish N. Rahil
2. Dr. D. R. Kamble
3. Manish Joshi

Helpline: +91 9892652758, Website: www.theintellecttechnologies.com



Date: 07/03/2022

Department:- Computer Science and Engineering

For one week industrial training program

Sr. No.	Date	Particulars	Mode of Transport (If applicable)	Amount
1.	07-03-2022 to 11-03-2022	Lunch, tea & Breakfast		1000
2.	07-03-2022 to 11-03-2022	Flex, LED bulbs, Felicitation printing		1500
Total in words		Two Thousand Five Hundred only		


Applicants Signature

Signature (HOD)

Kindly stick the bills, receipts, tickets etc of the expenditure on the back side of this form

Cash Advance:- 2500 Expenditure:- 2456 Balance(if any):- 44

Returned to Mr. _____ of Account Section on ____ / ____ / ____

The above said cash advance is cleared on ____ / ____ / ____



Vice Principal

Principal  Secretary



G.K. Gujar Memorial Charitable Trust's
Dr. Ashok Gujar Technical Institute's,
Dr. Daulatrao Aher College of Engineering, Karad.
Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

**Feedback of Students on one week industrial training program on
IOT, AR and VR**

DACOE/FED/FRM 12

FED- FRM 12 - Rev. No: 0 Date:

Date:- 11 - 8 - 2022

On a scale of 1-4 where 1 is strongly disagree and 4 is strongly agree, please circle the most appropriate answer:

1. The training venue was:

- | | | | | |
|-----------------|---|---|---|---|
| a) Comfortable | 1 | 2 | 3 | 4 |
| b) Well located | 1 | 2 | 3 | 4 |

2. The training content was:

- | | | | | |
|-----------------------|---|---|---|---|
| a) Relevant | 1 | 2 | 3 | 4 |
| b) Comprehensive | 1 | 2 | 3 | 4 |
| c) Easy to understand | 1 | 2 | 3 | 4 |

3. The training I received is applicable to my work.

1 2 3 4

4. The trainer were:

- | | | | | |
|--|---|---|---|---|
| a) Knowledgeable | 1 | 2 | 3 | 4 |
| b) Well-prepared | 1 | 2 | 3 | 4 |
| c) Responsive to participants' questions | 1 | 2 | 3 | 4 |

5. What did you like best about this industrial training program?

AR, VR was best about this industrial training program.

6. What did you like least about this industrial training program?

7. Would you recommend this industrial training program to someone else?

Yes ☒ No ☐

Co-ordinator

(Ms. D.R. Kamble)





G. K. Gujar Memorial Charitable Trust's,
Dr. Ashok Gujar Technical Institute's
Dr. Daulatrao Aher College of Engineering, Karad.

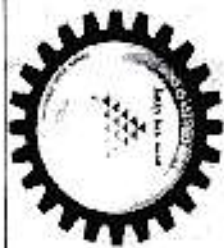
Department of Computer Science & Engineering

One Week IOT, AR and VR industrial training program

Day Four Attendance Session -I

Sr.	Name of the Student	Class	Department	Sign
1.	Vishvajit Vijaykumar Suryawade	T.Y. B.Tech	CSE	Vishvajit
2.	Shrestash Balkrishna Pawar	B.Tech	CSE	Shrestash
3.	Kamble Varsha Vinod	T.Y. B.Tech	C&IT	Kamble
4.	Neha Nitin Pansande	T.Y. B.Tech	CSE	Neha
5.	Snehal Sanjay Jadhav	S.Y B.Tech	CSE	Snehal
6.	Asmita Yuvraj Kate	S.Y B.Tech	CSE	Asmita
7.	Nidhish Narayan Maniya	S.Y B.Tech	CSE	Nidhish
8.	Sakshi Milind Kadam	S.Y B.Tech	CSE	Sakshi
9.	Tapase Harshada Ashok	T.Y. btech	CSE	Tapase
10.	Shinde Namrata Mahadeo	T.Y. btech	CSE	Shinde
11.	Kadam Shreya Sayaji	T.Y. btech	CSE	Kadam
12.	Diksha Rajesh Arisule	T.Y. btech	CSE	Diksha
13.	Prashna Sanjay Pandurangade Sankpal	T.Y. btech	CSE	Prashna
14.	Sahar Dharmaji Sutar	T.Y. btech	C.S.E	Sahar
15.	Dale Shubham Dilip	B.Tech	CSE	Dale
16.	Pawar Shankar Pawar	S.Y btech	CSE	Pawar
17.	Pawar Akash Ganapati	B.Tech	CSE	Pawar





G. K. Gujar Memorial Charitable Trust's,
Dr. Ashok Gujar Technical Institute's
Dr. Daulatrao Aher College of Engineering, Karad.

Department of Computer Science & Engineering

One Week IOT, AR and VR industrial training program

Day Four Attendance Session -II

Sr.	Name of the Student	Class	Department	Sign
1.	Vishwajeet Vijaykumar Suryawanshi	T.Y. B.Tech	CSE	[Signature]
2.	Snehal Sanjay Jadhav	S.Y B.Tech	CSE	[Signature]
3.	Asmita Yuvraj Kate	S.Y B.Tech	CSE	[Signature]
4.	Nidhish Narayan Moolya	S.Y B.Tech	CSE	[Signature]
5.	Sakshi Milind Kadam	S.Y B.Tech	CSE	[Signature]
6.	Tapase Harshada Ashole	T.Y btech	CSE	[Signature]
7.	Shinde Namrata Mahadeo	T.Y btech	CSE	[Signature]
8.	Kadam Shreya Sayaji	T.Y btech	CSE	[Signature]
9.	Diksha Rajesh Adsule	T.Y B.Tech	CSE	[Signature]
10.	Pushpa Sanjay Gundugode-Santpal	T.Y. B.Tech	CSE	[Signature]
11.	Vishwajit Dipak Suryawanshi	T.Y. B.Tech	CSE	[Signature]
12.	Sahar Dhanyu Suker	T.Y. B.Tech	C.S.E	[Signature]
13.	Pratik Shankar Pawar	S.Y B.Tech	C.S.E	[Signature]
14.	Date Shubham Dilip	B.Tech	CSE	[Signature]
15.	Pawar Akash Ganapati	B.Tech	CSE	[Signature]
16.	Pawar Ishant Jadhav Bhatkishore	B.Tech	CSE	[Signature]
17.	Jadhav Rajesh Hemantrao	B.Tech	CSE	[Signature]



18	Tadhaav shreya sharad	T.Y.B.Tech	CSE	Shreya
19	Mare patil J vikas	T.Y.B.Tech	CSE	Shreya
20	Patil Tauphi suayakant	T.Y.B.Tech	CSE	Shreya
21	Patil Dipti suayakant	T.Y.B.Tech	CSE	Shreya
22	Kumbhar Prajwal kamalakar	T.Y.B.Tech	CSE	Shreya
23	Mulla Muskan Tayyabali	T.Y.B.Tech	CSE	Shreya
24	Wangade Kartiki Ganjay	T.Y.B.Tech	CSE	Shreya
25	Khandagale Nandini chhagan	T.Y.B.Tech	CSE	Shreya
26	Kshirsagar Vaishnavi Manisha Dhanraj	T.Y.B.Tech	CSE	Shreya
27	Kamble Varsha Vinod	T.Y.B.Tech	CSE	Shreya
28	Neha Nitin pangsande	T.Y.B.Tech	CSE	Shreya



G. K. Gujar Memorial Charitable Trust's,
Dr. Ashok Gujar Technical Institute's
Dr. Daulatrao Aher College of Engineering, Karad.

Department of Computer Science & Engineering

Date: - 28/02/2022

Notice

All the S.Y, T.Y and B.tech students and all the faculties are hereby informed that our department is organizing **5 days project oriented industrial training** on AR, VR and IOT in association with The Intellect Technologies, Mumbai, which starts from 07th March to 11th March. This training will help you to know about Metaverse and also to know about how to apply AR/VR in snapchat, instagram and facebook.

To get benefitted all have to register for this with the registration fees of Rs.1000 per head. You can pay in offline or online mode (gpay, phone pay).

Note: -

1. Registration link and online payment details are send to your class whatsapp group. Pay the registration fees on urgent basis.
2. Those who have laptop they can bring the laptop.
3. Everyone who has paid the registration fees will get the certificate of completion of 5 days industrial training program.
4. As per initial discussion with trainer the kit is provided in the group of three members to keep with them forever without extra charge.
5. If anybody wants the kit individually to keep with him/her forever then the extra charges will be needed as the VR box and Arduino kit is expensive. We will try to negotiate the amount after further discussion.
6. If somebody wants the kit in the group of two to keep with them forever then they have to pay extra 250 rs per head during the training program. We will try to negotiate this amount also after further discussion.

Program coordinator

Name: Ms. D.R.Kamble

Organizing Secretary

HOD CSE : Mr. A. N. Patil

