

Activity report 2018

Activity:1

Committee / Department: computer science

Name of the Activity: **CERTIFICATE COURSE ON DCA - PROGRAM**

Date	Time	Venue	No of participants	Nature
				Indoor/ outdoor
DATE: 10-9-2018	3.00 PM	Computer lab& multipurpose hall	122	Indoor

Brief information about the activity

TOPIC/SUBJECT OF ACTIVITY: CERTIFICATE COURSE ON DCA

OBJECTIVES: DCA is the course only for computer awareness related to computer technology . After this course students would be aware to do computer operations. Help desk operator & data entry operators.

OUTCOMES: : Students will to learn the latest trend in various subjects of computers

It will equip the students with skills required for developing applications in I.T.

NOTICE/LETTERS : We department of computer science presenting the poster presentation on generations of C.S, on 10-09-2018 at 3:00PM So , all the students are invited to come to computer lab.

Venue:TTWRDC(W) Devarakonda, multipurpose hall

FEEDBACK: DCA certificate is useful for future jobs.

Student list of participant: yes

Photos: yes



FIG: DCA PROGRAM CERTIFICATE

Activity report 2018

Activity:2

Committee / Department: COMPUTER SCIENCE

Name of the Activity: SEMINAR ON BIOMETRICS TECHNOLOGY

DATE:10/11/2018

Brief information about the activity

TOPIC/SUBJECT OF ACTIVITY: CERTIFICATE COURSE ON DCA

NAME OF THE STUDENT: M. Premalatha.

VENUE: TTWRDC (W) JANAGOAN

WRITE-UP: We department of computer science . We trained premalatha how to give seminar &topic (biometric technology).

- Biometric data may be need in a centralized databases, although modern biometric implementations. Often depend instead on gathering biometric data locality and then cryptographically.
- *Facial recognitions*
- *Finger print*
- *Iris recognition*
- *The reference model is first stored*
- The data stored is then compared to the person's biometric data to be authenticated.

Student list of participant: NO

Photos: yes

ATTACHMENTS:



FIG: BIOMETRIC SEMINAR

Activity report 2018

Activity:3

Committee / Department: COMPUTER SCIENCE

Name of the Activity: SEMINAR ON ARTIFICIAL INTELLIGENCE

DATE:18/04/2018

Brief information about the activity

TOPIC/SUBJECT OF ACTIVITY:

NAME OF THE STUDENT: M. Premalatha.

VENUE: T SAT MANA TV LIVE PROGRAM

WRITE-UP: We department of computer science . We trained premalatha how to give seminar &topic ON ARTIFICIAL INTELLIGENCE.

- ARTIFICIAL INTELLIGENCE is the simulation of human intelligence process by machines.
- Especially computer system
- A.I include expert system ,natural language processing, speech recognition and machine vision.

Student list of participant: NO

Photos: yes

ATTACHMENTS:



FIG: Artificial intelligence seminar

Activity report 2019

Activity:4

Committee / Department: computer science

Name of the Activity:**CERTIFICATE COURSE ON DCA - PROGRAM**

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
DATE: 10-9-2019	3.00 PM	Computer lab & multipurpose hall	107	Indoor

Brief information about the activity

TOPIC/SUBJECT OF ACTIVITY: CERTIFICATE COURSE ON DCA

OBJECTIVES: DCA is the course only for computer awareness related to computer technology . After this course students would be aware to do computer operations. Help desk operator & data entry operators.

OUTCOMES: : Students will to learn the latest trend in various subjects of computers

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Venue: TWRDC(W) Devarakonda, multipurpose hall

FEEDBACK: DCA certificate is useful for future jobs.

Student list of participant: yes

Photos: yes



Fig: DCA program certificate

Activity report 2020

Activity:5

Committee / Department: computer science

Name of the Activity: **CERTIFICATE COURSE ON DCA - PROGRAM**

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
DATE: 10-9-2020	3.00 PM	Computer lab& multipurpose hall	92	Indoor

Brief information about the activity

TOPIC/SUBJECT OF ACTIVITY: CERTIFICATE COURSE ON DCA

OBJECTIVES:DCA is the course only for computer awareness related to computer technology . After this course students would be aware to do computer operations. Help desk operator & data entry operators.

OUTCOMES: : Students will to learn the latest trend in various subjects of computers

It will equip the students with skills required for developing applications in I.T.

NOTICE/LETTERS : We department of computer science presenting the poster presentation on generations of C.S, on 10-09-2018 at 3:00PM So , all the students are invited to come to computer lab.

Venue:TTWRDC(W) Devarakonda, multipurpose hall

FEEDBACK: DCA certificate is useful for future jobs.

Student list of participant: yes

Photos: yes



The poster features the Gurukulam logo on the left and right. The text reads: **TTWRDC(W)-DEVARAKONDA**, **AFFILIATED TO MAHATMA GANDHI UNIVERSITY**, **Dept of computer science invites you**. The main title is **CERTIFICATE COURSE ON DCA** and **Diploma in Computer Applications**. Under **DETAILS OF THE COURSE**, it lists: **Course Outline: MS-OFFICE, Browsers, Programming languages & Databases.**, **Duration : 45 days starting from August 20 2020**, **Mode : Online**, and **Eligibility : ALL FIRST YEAR STUDENTS**. At the bottom, it says **Organized by: B. Supriya & V.Vennela, Dept of Computer Science**.



The certificate features the Gurukulam logo on the left and right. The text reads: **TTWRDC(W)-DEVARAKONDA**, **CERTIFICATE OF COMPLETION**. The main text states: **This is to certify that Ms/Mrs. _____ Year ____ had undergone intensive training in DCA- Diploma in computer Applications and has successfully completed the training program at college level organized by department of computer science during the period of August to September .** At the bottom, there are three signature lines: **Sd/- HOD**, **Sd/- IQAC**, and **Sd/- PRINCIPAL**.

Activity report 2020

IQAC Activity:6

Committee / Department: computer science

Name of the Activity: Generations of Computer Science

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
28/12//2020	3.00 PM	Computer lab&multipurpose hall	30	Indoor

Brief information about the activity

1.1st generation (1946-55)

2.2nd generation (1956-65)

3.3rd generation (1966-75)

4.4th generation (1976-85)

5.5th generation (1986- onwards)

TOPIC/SUBJECT OF ACTIVITY: Generations

OBJECTIVES: It is to categorize & distinguish different periods of computing tech. Based on h/w, s/w, architecture.

OUTCOMES: Vacuum tube, transistors, I.C, microprocessors &A.I

NOTICE/LETTERS : We department of computer science presenting the poster presentation on generations of C.S, on 28-12-2020 at 3:00PM So , all the students are invited to come to computer lab.

STUDENT LIST OF PARTICIPANT: 30

FEEDBACK: We felt very happy that we learn many unknown things. We suggest more programs like this in future as well .



FIG: POSTER PRESENTATION ON GENERATIONS

Activity report 2021

IQAC Activity:7

Committee / Department: computer science

Name of the Activity: **CERTIFICATE COURSE ON DCA - PROGRAM**

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
DATE: 10-9-2021	3.00 PM	Computer lab & multipurpose hall	118	Indoor

Brief information about the activity

TOPIC/SUBJECT OF ACTIVITY: CERTIFICATE COURSE ON DCA

OBJECTIVES: DCA is the course only for computer awareness related to computer technology. After this course students would be aware to do computer operations. Help desk operator & data entry operators.

OUTCOMES: : Students will learn the latest trend in various subjects of computers

It will equip the students with skills required for developing applications in I.T.

NOTICE/LETTERS : We department of computer science presenting the poster presentation on generations of C.S, on 10-09-2018 at 3:00PM So, all the students are invited to come to computer lab.

Venue: TWRDC(W) Devarakonda, multipurpose hall

FEEDBACK: DCA certificate is useful for future jobs.

Student list of participant: yes

Photos: yes



FIG: DCA PROGRAM CERTIFICATE

Activity report 2021

IQAC Activity:8

Committee / Department: Dept of computer science

Name of the Activity: Quiz

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
29/10/2021	3-5 P.M	Seminar hall	65	Indoor

Brief information about the activity:

Topic / subject of the activity-BASIC COMPUTER SCIENCE

Objectives –

- To create more awareness on COMPUTERS

Out comes-

- Students can build self-confidence.
- Students learn KNOWLEDGE ABOUT COMPUTER SCIENCE

Proofs & Documents attached.

Notice & Letter: yes

News clips: No

Student list of participant: yes

Photos: yes

Feedback: attached in register.

Attachments:

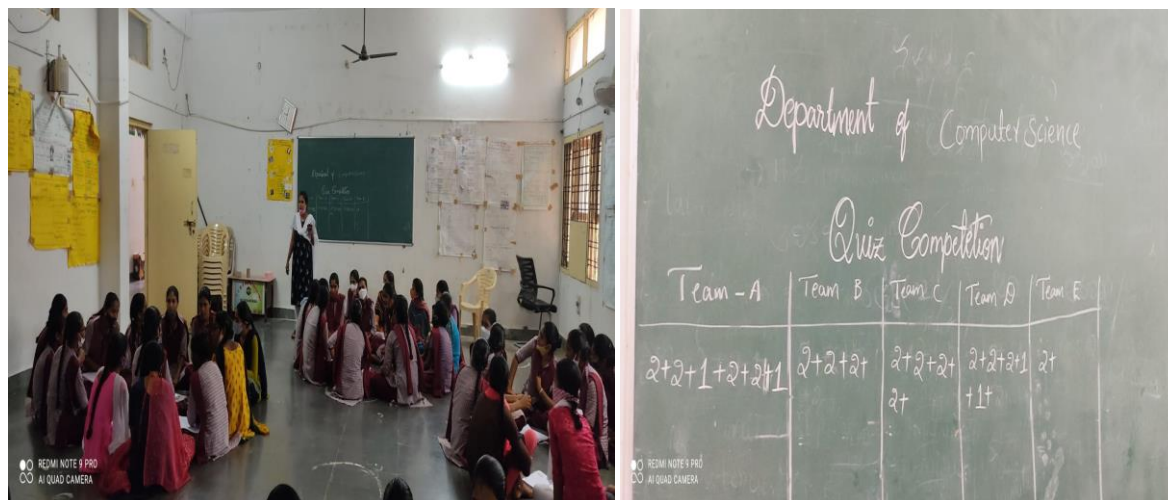


FIG: QUIZ PROGRAM

Activity report2021-2022

IQAC Activity:9

Committee / Department: computer science

Name of the Activity: seminar on ARTIFICIAL INTELLIGENCE

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
23/11/2021	11:00 AM	Seminar hall	125	Indoor

Brief information about the activity:

Topic / subject of the activity-seminar on ARTIFICIAL INTELLIGENCE

Objectives –

- A.I is to develop system that can analyze large datasets ,identify patterns

Out comes-

- Increased efficiency, productivity, and ultimately, company profits

Proofs & Documents attached.

Notice & Letter: no

News clips: No

Student list of participant: yes

Photos: yes

Feedback: attached in register.

Attachments:



FIG :SEMINAR ON A.I

Activity report 2021

IQAC Activity:10

Committee / Department: Dept of computer science

Name of the Activity: seminar on GI-FI

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
22/12/2021	3-5 P.M	Seminar hall	10	Indoor

Brief information about the activity:

Topic / subject of the activity-GI-FI

- Objectives –It is a wireless transmission system which is ten times faster than other technology.
- It chips delivers short range multi gigabit data transfer in local environment.

Out comes-Compare to the Bluetooth & wifi, gifl is having more features.

Proofs & Documents attached.

Notice & Letter: yes

News clips: No

Student list of participant: yes

Photos: yes

Feedback: attached in register.

Attachments



FIG : GI-FI SEMINAR

Activity report 2021-22

Committee / Department: computer science

Name of the Activity: POSTER PRESENTATION ON Computer Science

Date	Time	Venue	No of participants	Nature
30/12//2021	3.00 PM	HALL	10	Indoor

Brief information about the activity

TYPES OF LANGUAGES: machine Language, assembly language, and high level language.

SOFTWARE: DEFINITION TYPES OF SOFTWARE

TOPIC/SUBJECT OF ACTIVITY: TYPES OF LANGUAGES , TYPES OF SOFTWARE

OBJECTIVES: Computer programming languages have been an important part of computer science and every major technological development in recent times.

OUTCOMES: understand key issues in the relationship between language

NOTICE/LETTERS : We department of computer science presenting the poster presentation on generations of C.S, on 30-12-2021 at 3:00PM So , all the students are invited to come to HALL.

STUDENT LIST OF PARTICIPANT: 10

FEEDBACK: We felt very happy that we learn many unknown things. We suggest more programs like this in future as well .



Activity report 2022

IQAC Activity:11

Committee / Department: computer science

Name of the Activity: **CERTIFICATE COURSE ON DCA - PROGRAM**

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
DATE: 10-9-2022	3.00 PM	Computer lab& multipurpose hall	102	Indoor

Brief information about the activity

TOPIC/SUBJECT OF ACTIVITY: CERTIFICATE COURSE ON DCA

OBJECTIVES:DCA is the course only for computer awareness related to computer technology . After this course students would be aware to do computer operations. Help desk operator & data entry operators.

OUTCOMES: : Students will to learn the latest trend in various subjects of computers

It will equip the students with skills required for developing applications in I.T.

NOTICE/LETTERS : We department of computer science presenting the poster presentation on generations of C.S, on 10-09-2018 at 3:00PM So , all the students are invited to come to computer lab.

Venue: TWRDC(W) Devarakonda, multipurpose hall

FEEDBACK: DCA certificate is useful for future jobs.

Student list of participant: yes

Photos: yes

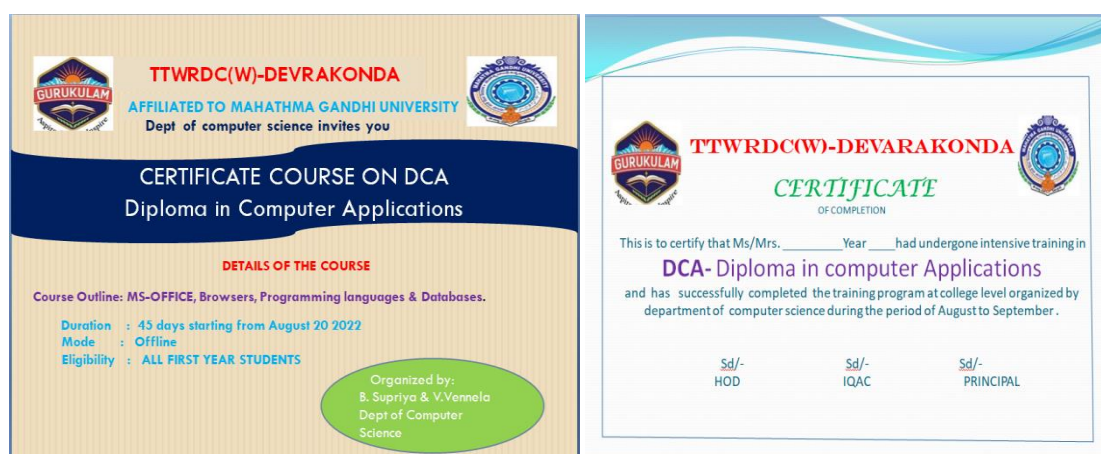


FIG: DCA PROGRAM CERTIFICATE

Activity report 2022-2023

IQAC Activity:12

Committee / Department: Computer Science

Name of the Activity: World computer literacy Day

Date	Time	Venue	No of participants	Nature
02/12/2022	11:30 PM	Multipurpose hall	45	Indoor/ outdoor

Brief information about the activity:

Topic / subject of the activity-World computer literacy day

THEME: Transforming literacy learning spaces

Objectives –The day acts as a create awareness about the computer and technology.

Out comes- It helped to create awareness among students regarding importance of Technology .

Proofs & Documents attached.

Notice & Letter:No

News clips:Yes

Student list of participant: No

Photos: Yes

Feedback:students felt very happy that they learnt many unknown things they suggested more programs like this in the future as well.

Attachments:

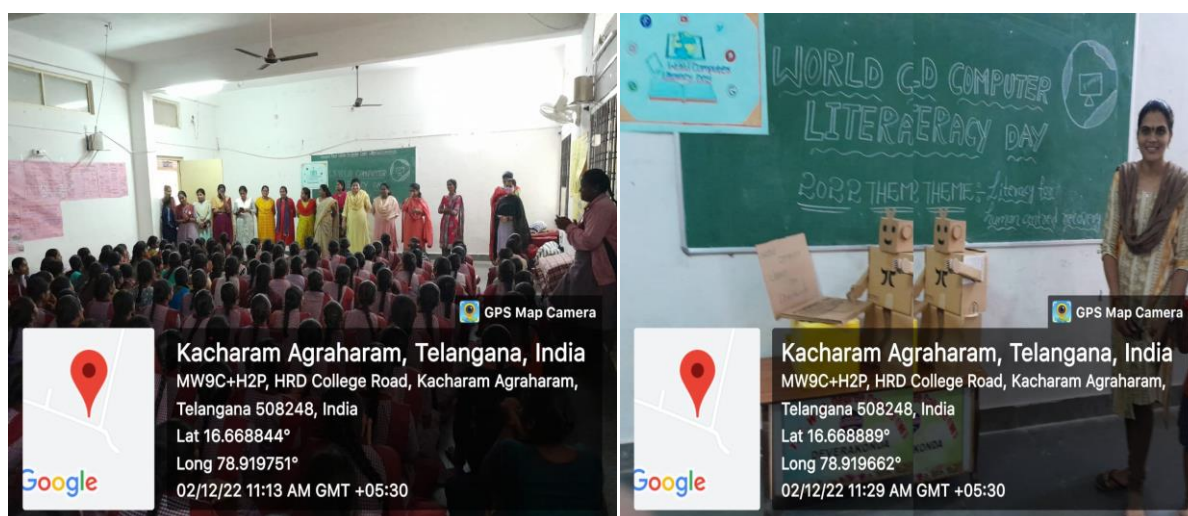


Fig: WORLD COMPUTER LITERACY DAY

Activity report2022-2023

IQAC Activity:13

Committee / Department: computer science

Name of the Activity: National science day

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
28/2/2023	3:00pm	Seminar hall	50	Indoor

Brief information about the activity:

Topic / subject of the activity-national science day

Theme: it is celebrated every year on 28- February to mark the discovery of the Raman effect ON 28- February 1928

Theme: global science for global wellbeing

Objectives to encourage the Indian youth to develop an interest in and understand the importance of science

Proofs & document attached:

Notice & letters : no

New clips : NO

Student list of participation: yes

Photos : yes

Feed back: the robotic was good we learned new technology creating the robot

Attachments:



FIG: NATIONAL SCIENCE DAY

Activity report 2022-2023

IQAC Activity:14

Committee / Department: Computer Science

Name of the Activity: National Technology Day

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
11/05/2023	04:00 PM	Multi purpose hall	45	Indoor

Brief information about the activity:

Topic / subject of the activity-National Technology Day

THEME: School to startups-Igniting young minds to Innovate.

Objectives –The day acts as a reminder of the country ‘s technological advancement.

Out comes- It helped to create awareness among students regarding importance of Technology .

Proofs & Documents attached.

Notice & Letter:No

News clips:NO

Student list of participant: No

Photos: Yes

Feedback: No

Attachments:



FIG: NATIONAL TECHNOLOGY DAYX