



**GOVERNMENT DEGREE COLLEGE, THORRUR**

**MAHABUBABAD DISTRICT, TELANGANA STATE – 506163**

**e-Mail: [jc.gdc.thorrur@gmail.com](mailto:jc.gdc.thorrur@gmail.com), Mobile: 8008307999**

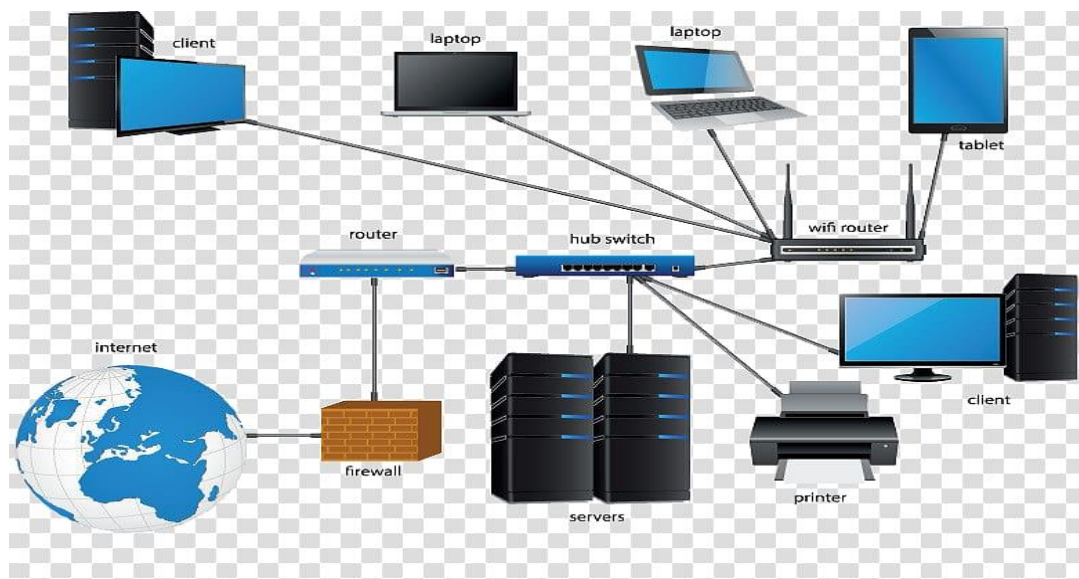
**Website: <https://gdcts.cgg.gov.in/torrur.edu>**



# WEL COME TO NAAC PEER TEAM

## DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS

### DEPARTMENT PROFILE



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# INTRODUCTION OF DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

## ABOUT THE DEPARTMENT:

- Computer Application is the study of Computers and Computational system.
- The principal areas of study with in Computer Application include Artificial Intelligence.
- They Applying expertise to face the challenges and solve problems ,effectively Communicating and Building on their Knowledge to Grow in their careers
- As per the need and importance of Computer Application in the Global Scenario, the traditional course was subsequently converted into Restructured Course.

## DATE OF ESTABLISHMENT

- The Department of computer Application was established in the year 2018 with B.com (Computer Application).
- B.Sc (M.P.Cs) was introduced in the year 2019.
- B.A (Computer Application) was introduced in the year 2019.
- The Department has 33 Systems for practical oriented classes.
- The Faculty conducted Extension Lecturer by the subject experts for encourage and improve their inter and intra personal skills
- Remedial classes are also conducted for slow learners
- The faculty members encourage the students to participate in social service activities and extracurricular activities.
- The results of the department are much satisfactory about the results.

## **VISION:**

To be in the frontier of Computer Science and Applications to produce globally competent graduates with moral values committed to build vibrant nation

## **MISSION**

1. To strengthen the core competence in Computer Science and Application through analytical learning
2. To produce successful graduates with personal and professional responsibilities and commitment to lifelong learning
3. To uplift innovative research in Computer Science and Applications to serve the needs of Industry, Government and Society.

## **DEPARTMENT PROFILE**

1. Name of the Department :Computer Science And Applications
2. Year of Establishment :2018
3. Names of Programmers / Courses offered  
(UG,PG,M.Phil.,Ph.D.,:UG,B.A(H.E.P) :B.COM(CA)B.Sc(MPCs),B.A(CA)
4. Annual/semester/choice based credit System  
(programme wise) : Choice Based Credit System
5. MoUs With Other Colleges :Yes
6. **NUMBER OF TEACHING POSTS :**

<b>Designation</b>	<b>sanctioned</b>	<b>Contract</b>	<b>Guest</b>	<b>Regular</b>
Asst. Professors	02	01	01	Nil

7. FACULTY PROFILE:

S.No	Name of the Teaching Staff	Designation	Qualification	Specialization	Experience	University
1	G.Vijay	Contract Lecturer	M.C.A,(Ph.D)	Computers	15	Kakatiya University
2	V.Someshwar	Guest Faculty	M.C.A	Computers	12	Kakatiya University

8. List of senior Faculty Visiting the Department:





- 1) Dr.B. Manjula Associate Professor of Department of Informatics and Computer Science Kakatiya University Warangal.

9. Student-Teacher Ratio (programme wise) : 132 :1

10. Student progression

Student progression	Against % enrolled
UG to PG	04
SOFTWARE	01

PROFESSION / HIGHER EDUCATIONS-2022-2023

S.NO	NAME OF THE STUDENTS	PROFESSION/ HIGHER EDUCATIONS	ID	UNIVARSITY
01	B.Srinivas	MBA		KAKATIYA UNIVERSITY
02	D.Prasanth	MBA		KAKATIYA UNIVERSITY
03	U.Rachana	MBA		KAKATIYA UNIVERSITY
04	L.Prasad	M.COM (e-Commerce)		TELANGANA UNVERSITY
05	L.YAKANNA	MA (MASS COMMUNICATION)		TELANGANA UNVERSITY
06	SK. Arafath	Web Designing		Genpact software company

## **11. INFRASTRUCTURE FACILITIES AND DEPARTMENT AVAILABLE:**

<b>S.NO</b>	<b>ITEMS</b>	<b>Quantity</b>
1	System Tables	15
2	Dept.Table	02
3	Long System Table	2
4	Desktop computer (HP)	15
5	Desktop computer (Dell)	15
6	LCD Projector	1
7	S-Chairs	2
8	Green Class Board	01
9	Computer Chairs	15
10	Class Benches	03
11	10 KV Inverter	01
12	Fan	03
13	Wall Fiting Fan	01
14	Tube light	04
15	Computer Stools	18
16	E-wastage Bin	1
17	Virtual Board	01

12. Details on student enrichment programmes

(Special Lectures/Workshops/Seminars)

With external Experts

: Extension Lectures,  
Group Discussions Quiz, and Seminars.

13. Research Teaching methods adopted to

Improve Student learning

: Lecture cum Demonstration  
Tools like Computers,  
LCD Projectors, Mobile  
Phones, Online tool such as  
ZOOM, You tube, what's app,etc  
are being utilized for student  
centered teaching and  
learning process.

## **14. Participation in Institutional: Social Responsibility (ISR)**

**NAME OF THE FACULTY: G.VIJAY**

<b>SNO</b>	<b>Name of the Committee</b>	<b>Convener / Member</b>
<b>1</b>	<b>Examination Branch</b>	<b>Member</b>
<b>2</b>	<b>NSS &amp; Social Responsibilities</b>	<b>Member</b>
<b>3</b>	<b>Games &amp; Sports</b>	<b>Member</b>
<b>4</b>	<b>Eco-Club Committee</b>	<b>Member</b>
<b>5</b>	<b>Cultural and literacy Committee</b>	<b>Member</b>
<b>6</b>	<b>Student Grievance Redressed Committee</b>	<b>Member</b>
<b>7</b>	<b>Ambedkar Open University Study Centre</b>	<b>Member</b>
<b>8</b>	<b>TSKC &amp; Placement Cell &amp; Carrer Guidance &amp; Counselling centre</b>	<b>Member</b>
<b>9</b>	<b>Website Committee</b>	<b>Member</b>
<b>10</b>	<b>Dept of Computer Science &amp;Application</b>	<b>Member</b>

**NAME OF THE FACULTY: V.SOMESHWAR**

<b>SNO</b>	<b>Name of the Committee</b>	<b>Convener / Member</b>
<b>1</b>	<b>Academic Co-Ordinator&amp; Time table</b>	<b>Member</b>
<b>2</b>	<b>IQAC &amp;UGC</b>	<b>Member</b>
<b>3</b>	<b>Consumer Club</b>	<b>Member</b>
<b>4</b>	<b>Alumni Students committee</b>	<b>Member</b>
<b>5</b>	<b>Website Committee</b>	<b>Member</b>
<b>6</b>	<b>Dept of Computer science (TSKC)</b>	<b>Member</b>



<u>7</u>	<b>DOST admissions</b>	<b>Member</b>
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### NAMES OF THE PROGRAMMES/COURSES OFFERED (AT PRESENT)

The Department Computer Science and Applications offers the following UG courses Under CBCS System (BSc(Cs).B.Com(CA).B.A(CA)Computer Sciences & Applications

1. B.COM(CA) Computer Application - EM
2. Mathematics-Physics-Computer science - EM
3. History-Politicala Sciences-Computer Applications - EM

### C.B.C.S.PROGRAMMES: COURSES (Semester Wise) from2018-19 Upton 2019-20

#### B.SC-COMPUTER SCIENCE

S.No	Group	Medium	Year	Semester
01	B.Sc(MPCs)	English	First	I-Sem
				II-Sem
02	B.Sc(MPCs)	English	Second	III-Sem
				IV-Sem
03	B.Sc(MPCs)	English	Final	V-Sem
				VI-Sem

#### B.COM-COMPUTER APPLICATIONS

S.No	Group	Medium	Year	Semester
01	B.COM(CA)	English	First	I-Sem
				II-Sem
02	B.COM(CA)	English	Second	III-Sem
				IV-Sem
03	B.COM(CA)	English	Final	V-Sem
				VI-Sem

#### B.A-COMPUTER APPLICATIPNS

S.No	Group	Medium	Year	Semester
01	B.A(CA)	English	First	I-Sem
				II-Sem
02	B.A(CA)	English	Second	III-Sem

				IV-Sem
03	B.A(CA)	English	Final	V-Sem
				VI-Sem

### Syllabus:

[https://drive.google.com/file/d/1u2Z2JXBtSB-du2HoS\\_Rbn9VFal6U4uAu/view?usp=share\\_link](https://drive.google.com/file/d/1u2Z2JXBtSB-du2HoS_Rbn9VFal6U4uAu/view?usp=share_link)

### STRENGTH PARTICULARS:

Academic Year	Group	Total
2018-2019	B.com(C.A) E/M	6
2019-2020	B.COM(C.A) E/M	26
	B.A(HPCA) E/M	19
	B.Sc (MPCS) E/M	8
2020-2021	B.COM(C.A) E/M	58
	B.A (HPCA) E/M	20
	B.Sc(MPCS) E/M	23
2021-2022	B.COM(C.A) E/M	69
	BA(HPCA) E/M	13
	B.Sc (MPCS) E/M	22

## Faculty Details :

### PROFILE OF G. VIJAY

1	Name	G. Vijay		
2	Present Designation	Lecturer in Computer Science Applications		
3	Department	Computer Science and Applications		
4	Date of Birth	14/01/1976		
5	Date of entry in service	12.10.2007 (D.L, Contract Lecturer)		
6	Residential Address	Vill: Bethol, Mahabubabad (M), Warangal – 506 101		
7	Mobile No	9885534740		
8	Email.ID	<a href="mailto:gugulothuvijaymca@gmail.com">gugulothuvijaymca@gmail.com</a>		
9	Aadhar Card No	3518 6726 7850		
10	Specialization	C , C++, JAVA, ORACEL , Data base.		
12	PAN No	BBGPG6550F		
13	No of Publication	Nil		
14	Academic Qualification	M.C.A(Ph.D)		
15	Teaching Experience	15 years		
	Designation	From	To	Place of Work
	Lecturer	2007	2013	GDCW, Warangal
	Lecturer	2013	2020	GDC, Mahabubabad
	Lecturer	2020	2021	GDC, Utnoor
	Lecturer	2021	Till date	GDC, Thorrur
16	No of Seminar participated	14		
	Published Research Articles/Papers in International/ National Journals	2		
	Research Papers Presented in National Conferences/ Seminars	1		
17	No of Refresher Courses Attended	Nil		

19	Best Teacher Award	Nil
20	Best Awards	Nil

Lecture

**r in Computer Science and Applications**

**PROFILE OF V.SOMESHWAR**

1	Name	V.SOMESHWAR		
2	Present Designation	Guest Faculty In Computers		
3	Department	Computers		
4	Date of Birth	01-04-1983		
5	Date of entry in service	13-08-2018		
6	Residential Address	Thorrur		
7	Mobile No	8500316473		
8	Email.ID	<a href="mailto:Shwar.somu@gmail.com">Shwar.somu@gmail.com</a>		
9	Aadhar Card No	4102 5427 0525		
10	Specialization	C , C++, ORACEL , Data base		
12	PAN No	No		
13	No of Publication	Nil		
14	Academic Qualification	M.C.A		
15	Teaching Experience	12 YEARS		
	Designation	From	To	
	Lecturer	2018	Till Date	
16	No of Seminar participated	Nil		
17	No of Refresher Courses Attended	Nil		
19	Best Teacher Award	Nil		
20	Best Awards	Nil		

### Work Load Particulates:

GOVERNMENT DEGREE COLLEGE .THORRUR  
DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS  
B.SC (MPCs) --WORK LOAD-2021-2022

S.NO	CLASS	YEAR	MEDIUM	HOURS/WEEK		TOTAL
				THEORY	PRACTICAL	
01	B.SC (MPCs)	FISRT	ENGLISH	4	3	7
02	B.SC (MPCs)	SECOND	ENGLISH	4	3	7
03	B.SC (MPCs)	THIRD	ENGLISH	4	3	7

GOVERNMENT DEGREE COLLEGE .THORRUR  
DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS  
B.COM (CA) --WORK LOAD-2021-2022

S.NO	CLASS	YEAR	MEDIUM	HOURS/WEEK		TOTAL
				THEORY	PRACTICAL	
01	B.COM(CA)	FISRT	ENGLISH	3	3	6
02	B.COM(CA)	SECOND	ENGLISH	3	3	6
03	B.COM(CA)	THIRD	ENGLISH	3	3	6

GOVERNMENT DEGREE COLLEGE .THORRUR  
DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS  
B.A (CA) --WORK LOAD-2021-2022

S.NO	CLASS	YEAR	MEDIUM	HOURS/WEEK		TOTAL
				THEORY	PRACTICAL	
01	B.A(CA)	FISRT	ENGLISH	4	3	7
02	B.A(CA)	SECOND	ENGLISH	4	3	7
03	B.A(CA)	THIRD	ENGLISH	4	3	7

**TIME TABLE:**

**GOVERNMENT DEGREE COLLEGE –THORRUR, MAHABU8BABAD**  
**B.COM-(CA), B.A (CA), B.Sc(MPCs)TIME TABLE-(2022-2033)**  
**I, III, V-SEMISTER**

Period		I	II	III	1:00 to 1:30	IV	V	VI
Days	Year	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00		1:30 to 2:30	2:30 to 3:30	3:30 to 4:30
MON	First	CS/CA		FIT	<b>LUNCH</b>			BCS
	Second		CS/CA					
	Third	CS/CA					ECM-LAB	
TUE	First	CS/CA		FIT				BCS
	Second		CS/CA	RDBMS				
	Third	CS/CA				JAVA-LAB		
WED	First	CS/CA		FIT			FIT-LAB	
	Second		CS/CA	RDBMS				
	Third	CS/CA	ECM				ECM-LAB	
THU	First	CS/CA					FIT-LAB	
	Second		CS/CA			RDBMS-LAB	/ C++ ---- CSc-LAB	
	Third	CS/CA						
FIR	First					FIT-LAB		
	Second			RDBMS				
	Third	ECM				ECM-LAB		
SAT	First				COMP-----C-LANG -LAB			
	Second				RDBMS-LAB			
	Third	ECM	CA JAVA LAB					

**TIME TABLE:**

**GOVERNMENT DEGREE COLLEGE –THORRUR, MAHABU8BABAD**  
**B.COM-(CA), B.A (CA), B.Sc(MPCs)TIME TABLE-(2022-2033)**  
**II, IV, VI-SEMISTER**

Period		I	II	III	1:00 to 1:30	IV	V	VI
Days	Year	10:00 to 11:00	11:00 to 12:00	12:00 to 1:00		1:30 to 2:30	2:30 to 3:30	3:30 to 4:30
MON	First	CS/CA		C++LANG	<b>LUNCH</b>			PYTHON
	Second		CS/CA					
	Third	CS/CA						
TUE	First	CS/CA		C++LANG				PYTHON
	Second		CS/CA	WEB		DBMS ---- CSc-LAB		
	Third	CS/CA				JAVA-LAB		
WED	First	CS/CA		C++ LANG			C++ -LANG	
	Second		CS/CA	WEB				
	Third	CS/CA	MAS			MAS ----- LAB		
THU	First	CS/CA					C++ -LANG	
	Second		CS/CA			WEB-LAB	C++ ---- CSc-LAB	
	Third	CS/CA						
FIR	First						C ++ LANG	
	Second			WEB				
	Third	MAS						
SAT	First				COMP-----C++ -LANG -LAB			
	Second				RDBMS-LAB			
	Third	MAS	CA WEB LAB		WEB -LAB			

**11. DETAILS OF INFRASTRUCTURAL FACILITIES:**

1. Internet facilities for staff and students in the Department : Yes
2. Class rooms with ICT facilities : 01
3. Computer Laboratories : Well Equipped  
Laboratories available

**INFRASTRUCTURE FACILITIES AND DEPARTMENT AVAILABLE:**

<u>S.NO</u>	<u>ITEMS</u>	<u>Quantity</u>
-------------	--------------	-----------------



1	System Tables	15
2	Dept. Table	02
3	Long System Table	2
4	Desktop computer (HP)	15
5	Desktop computer (Dell)	15
6	LCD Projector	1
7	S-Chairs	2
8	Green Class Board	01
9	Computer Chairs	15
10	Class Benches	03
11	10 KV Inverter	01
12	Fan	03
13	Wall Fiting Fan	01
14	Tube light	04
15	Computer Stools	18
16	E-wastage Bin	1
17	Virtual Board	01

### **DEPARTMENT LIBRARY:**

1. Department Library

:18 Books Reference are with  
Department

### **ACADEMIC ACTIVITIES/TEACHING LEARNING PROCESS/METHODS:**

1. Lab Opening
2. Extension Lectures
3. Group Discussions
4. Quiz Competitions
5. Student Seminars
6. Field Trips
7. Student Study Projects
8. Best Practices
9. Certificate Course
10. Special Days Celebrations
11. Result Analysis
12. E-content / ICT
13. Collaboration /MOUs
14. Dost Additions
15. Future Employment
16. Future Plans

### **1. LAB OPENING:**

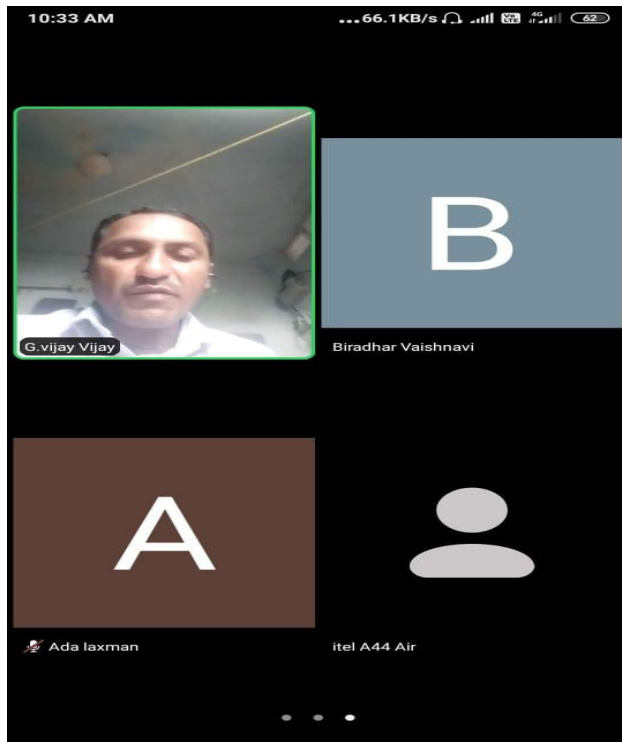


Computer lab opening Dated on:26-12-2020

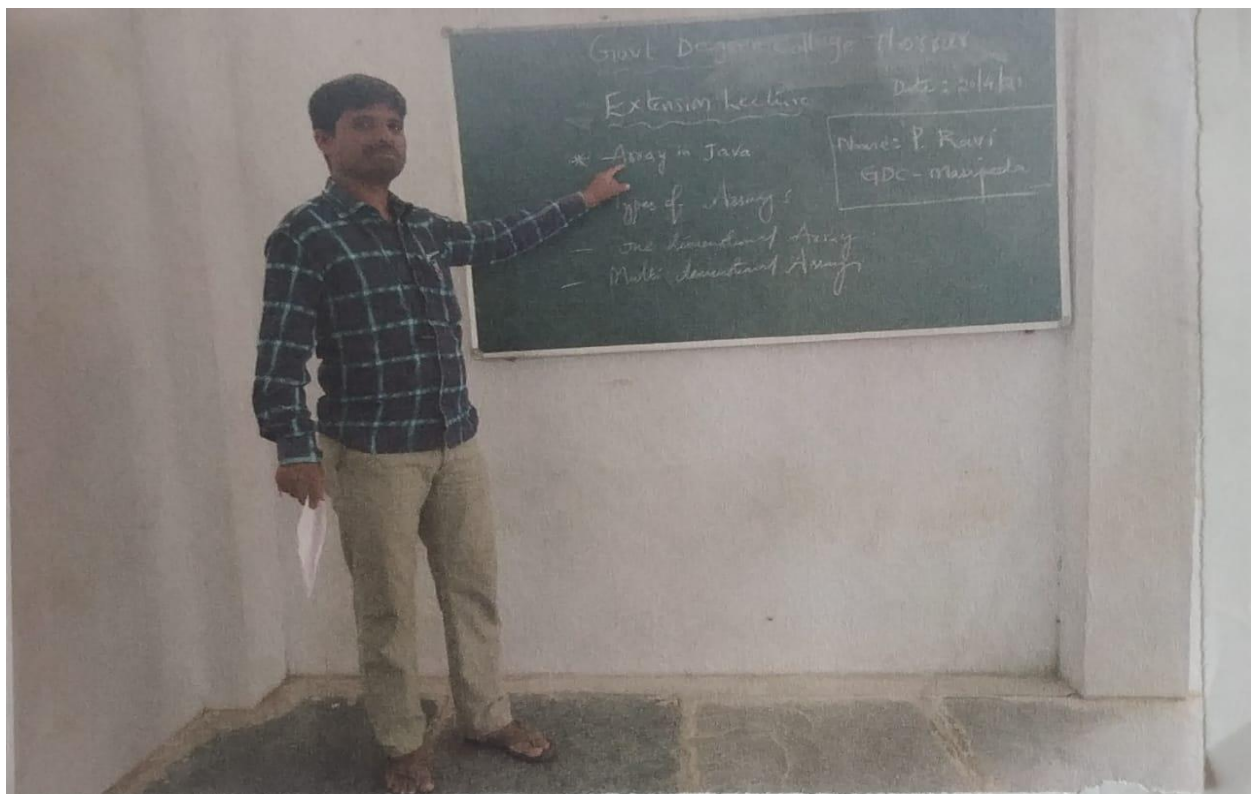
**2. EXTENSION LECTURES:**



Extension Lecture on Generations of Computer by G.Vijay on Dated: 08-11-2018

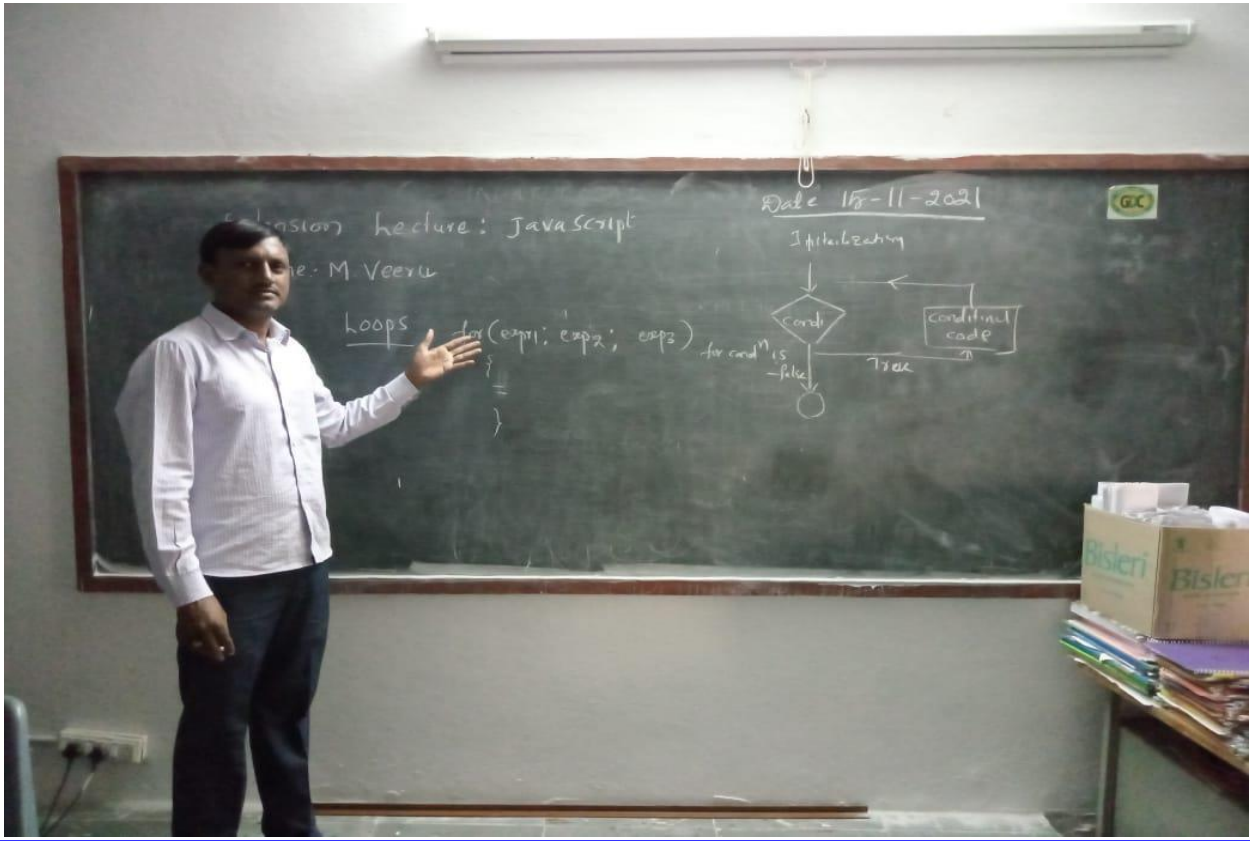


Extension Lecture on Computer Memory Units G.Vijay on Dated: 09-12-2020

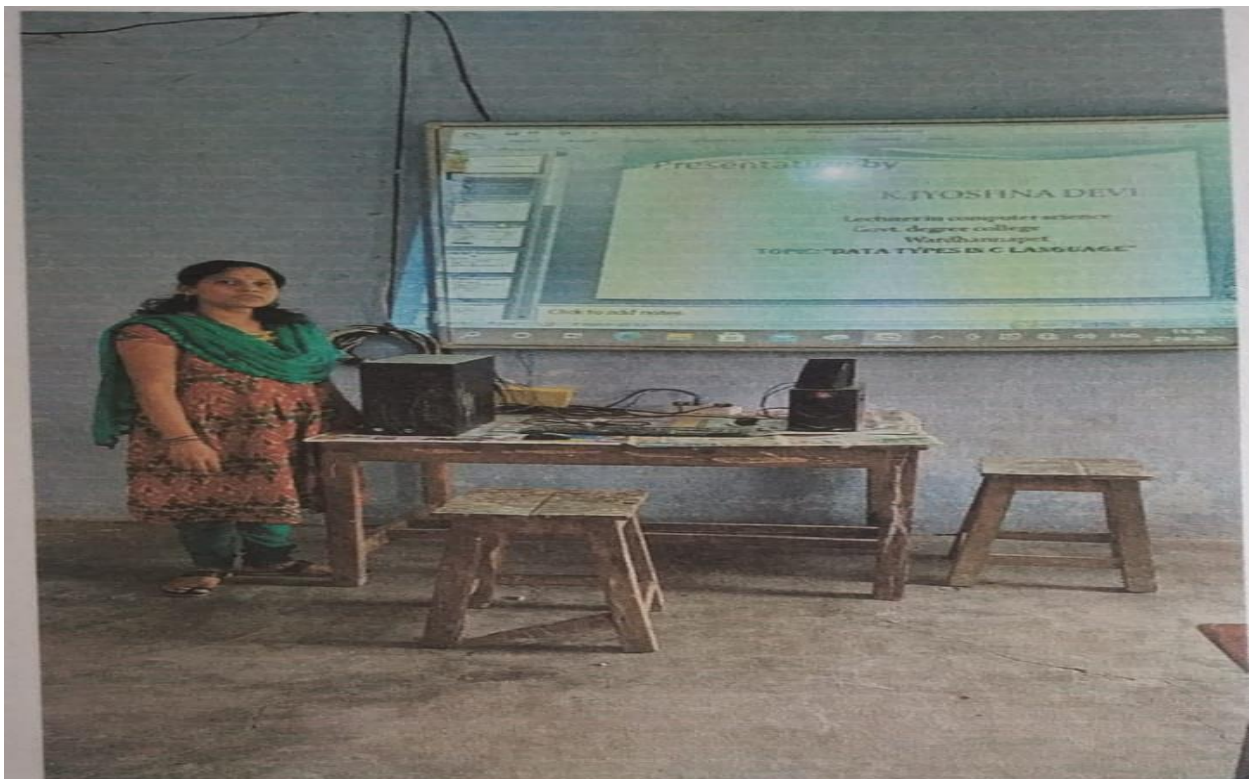


Extension Lecture on Types of Array in Java M.Veenu on Dated: 24-04-2021



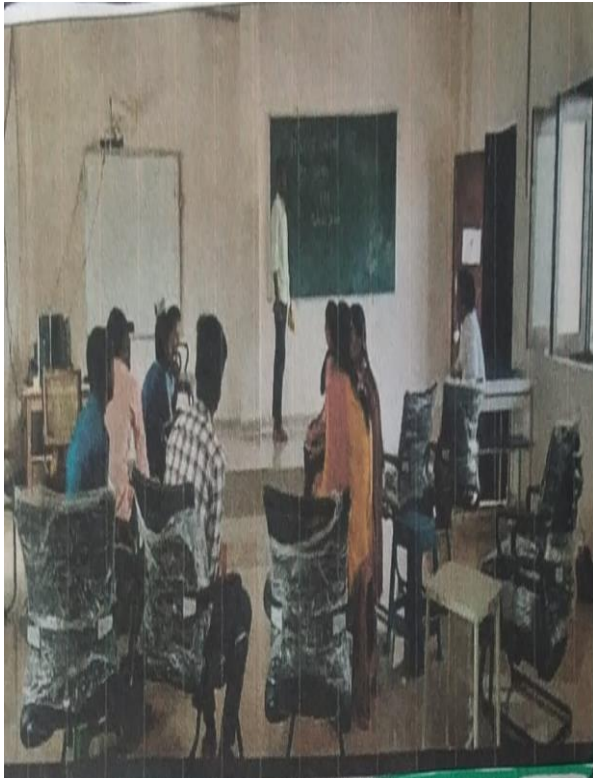


Extension Lecture on Web Technologies M.Veeru on Dated: 15-11-2021

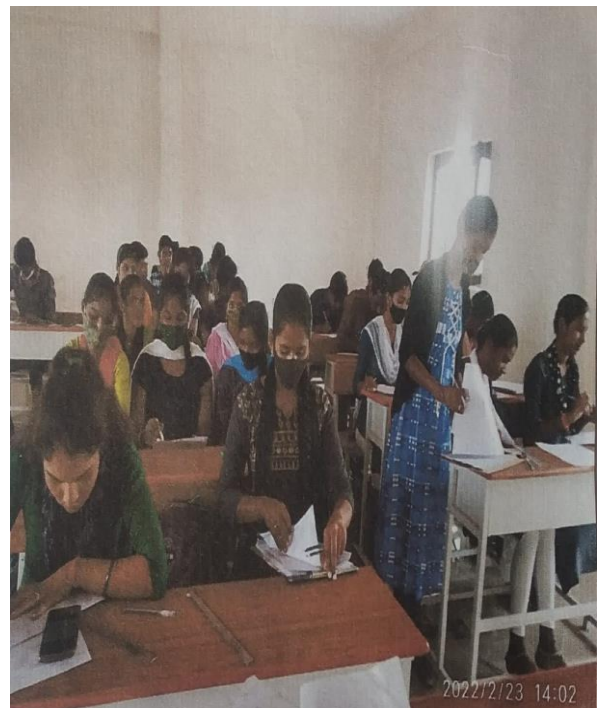
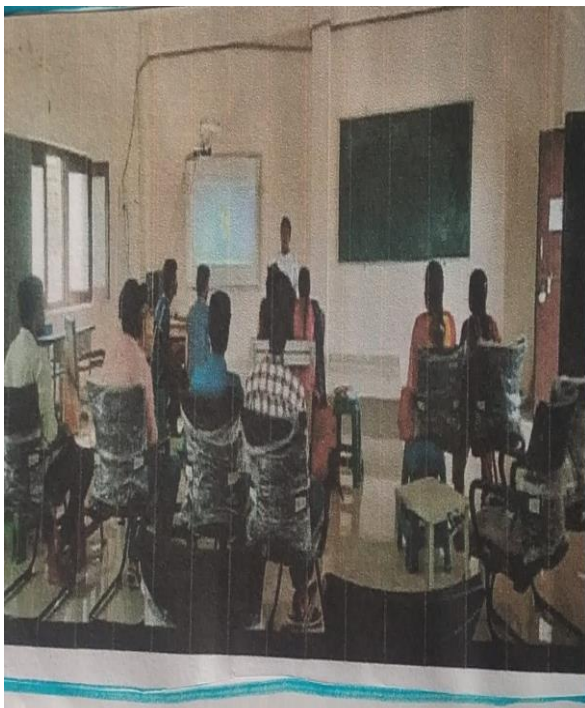


Extension Lecture on Data Types in C K Jyoshna Davi on Dated: 12-04-2022

### **3. GROUP DISCUSSIONS:**



**Group Discussion about C and C ++ languages Dated on 08-01-2020**



**Group Discussion about Introduction to computer and C- languages**

**Dated on 08-08-2021**



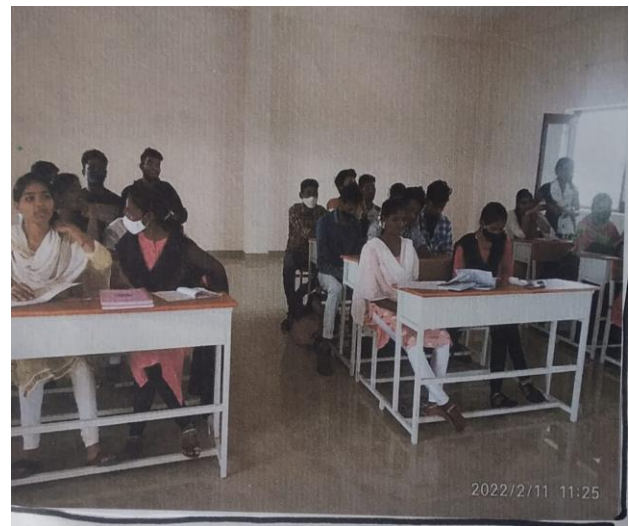
#### **4. QUIZ COMPETITIONS**



**Quiz was conducted on Information Technology Dated on 23-10-2018**

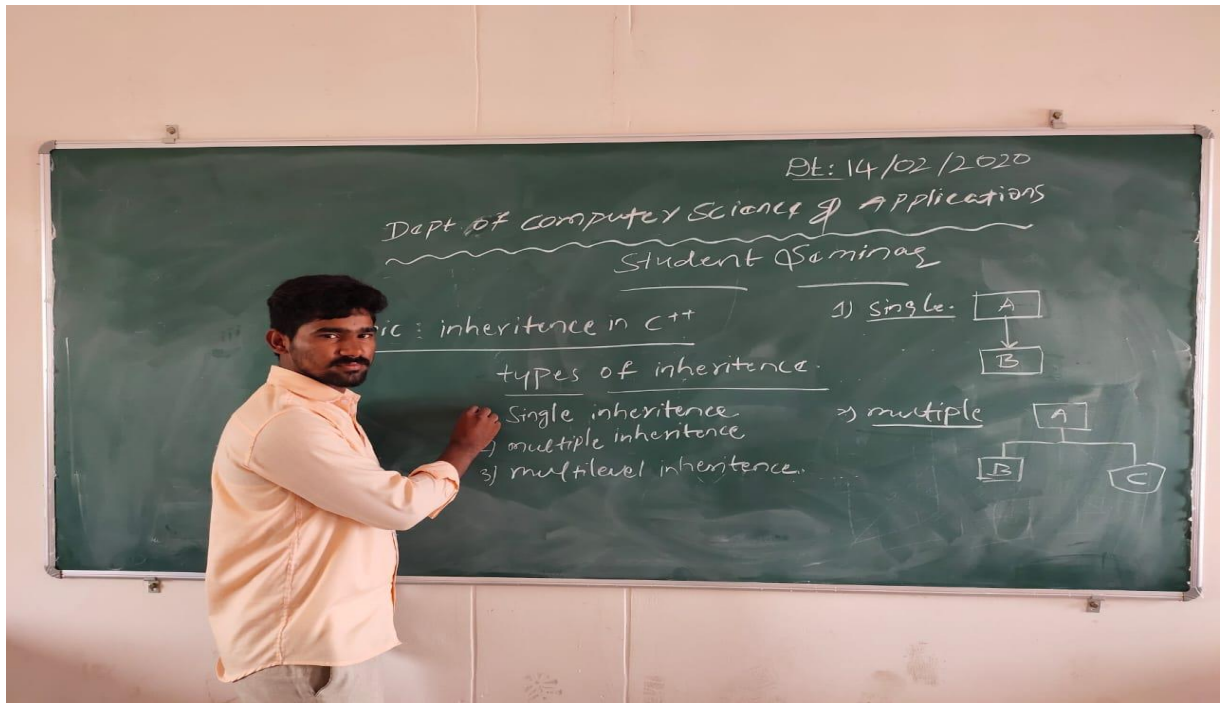


**Quiz was conducted on Fundamentals  
of Information Technology  
Dated on 23-10-2019**

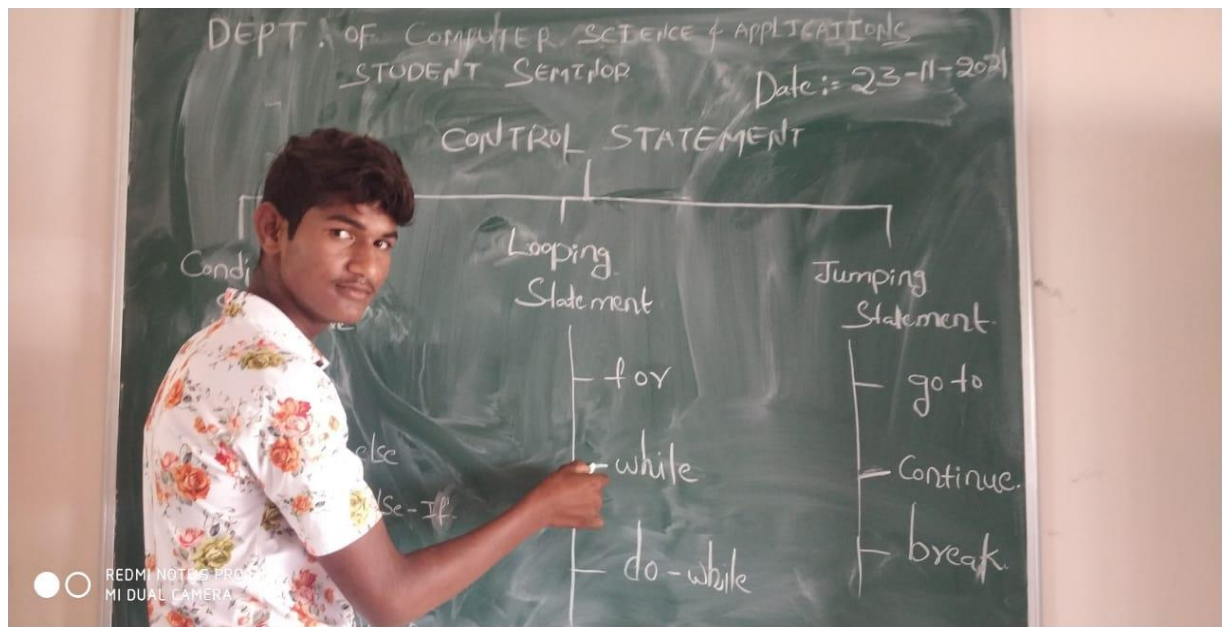


**Quiz was Conducted on Web Technology  
Dated on 18-03-2020**

## 5. STUDENT SEMINAR:



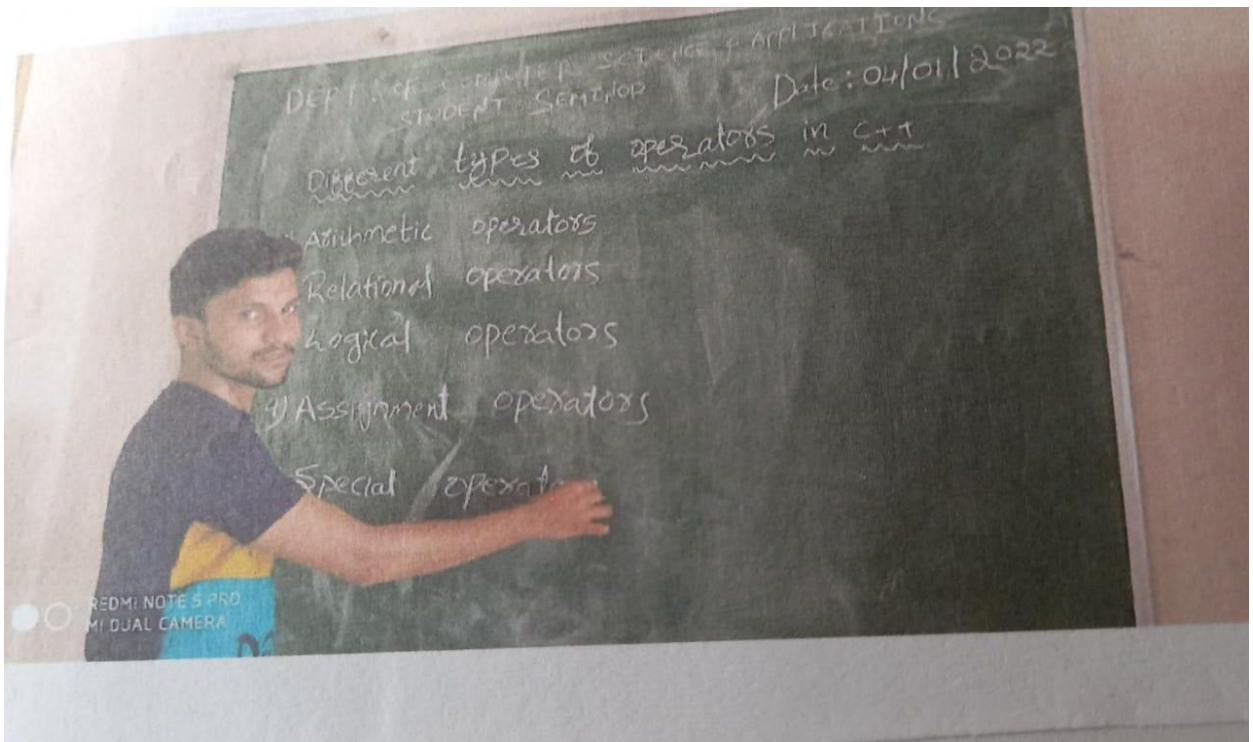
**M.suresh babu B.Sc (Cs) II Year explained topic: Inheritance in C++ Dated on:14-02-2020**



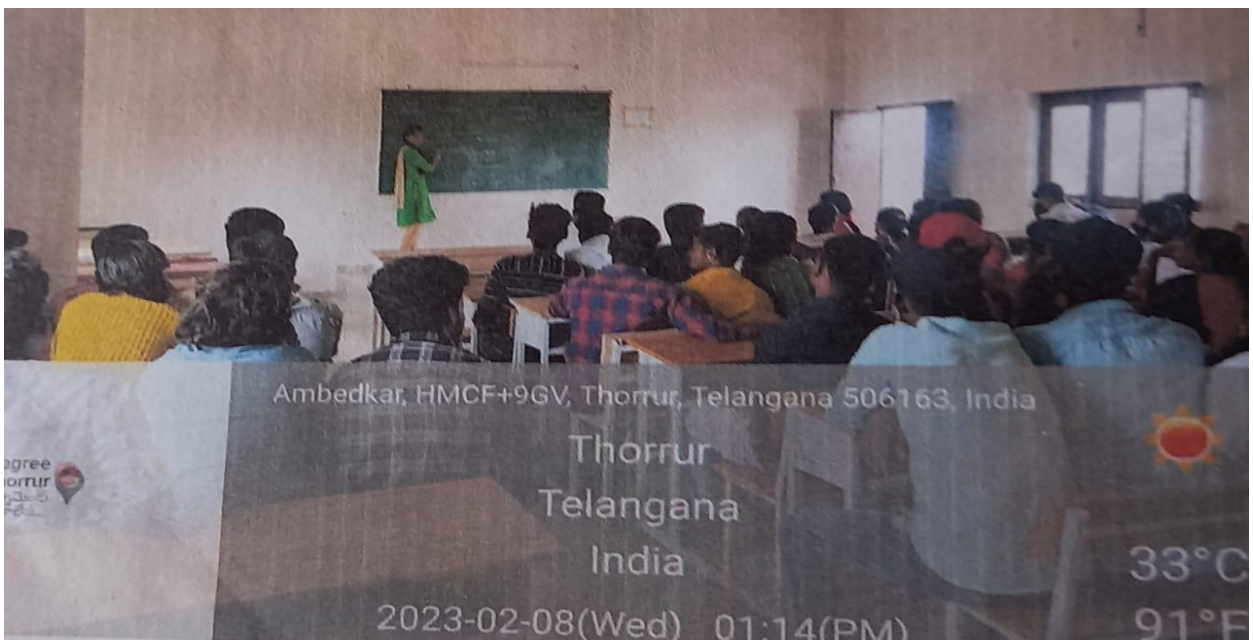
**T.Sadhik B.Sc (Cs) I Year explained topic: Control Structures in C**

**Dated on : 23-11-2021.**





**G.Rajendar B.Sc (Cs) II Year explained topic: Different types of Operators++  
Dated on: 04-01-2022**



**SK Rafiya B.Com (CA) I Year explained topic: Different Fundamentals of  
Information Technology Dated on: 03-02-2023**



**6. FIELD TRIPS:**



Department of Computer Science And Applications conducted a Field Trip to SBI Bank Thorrur Dated 20-04-2019

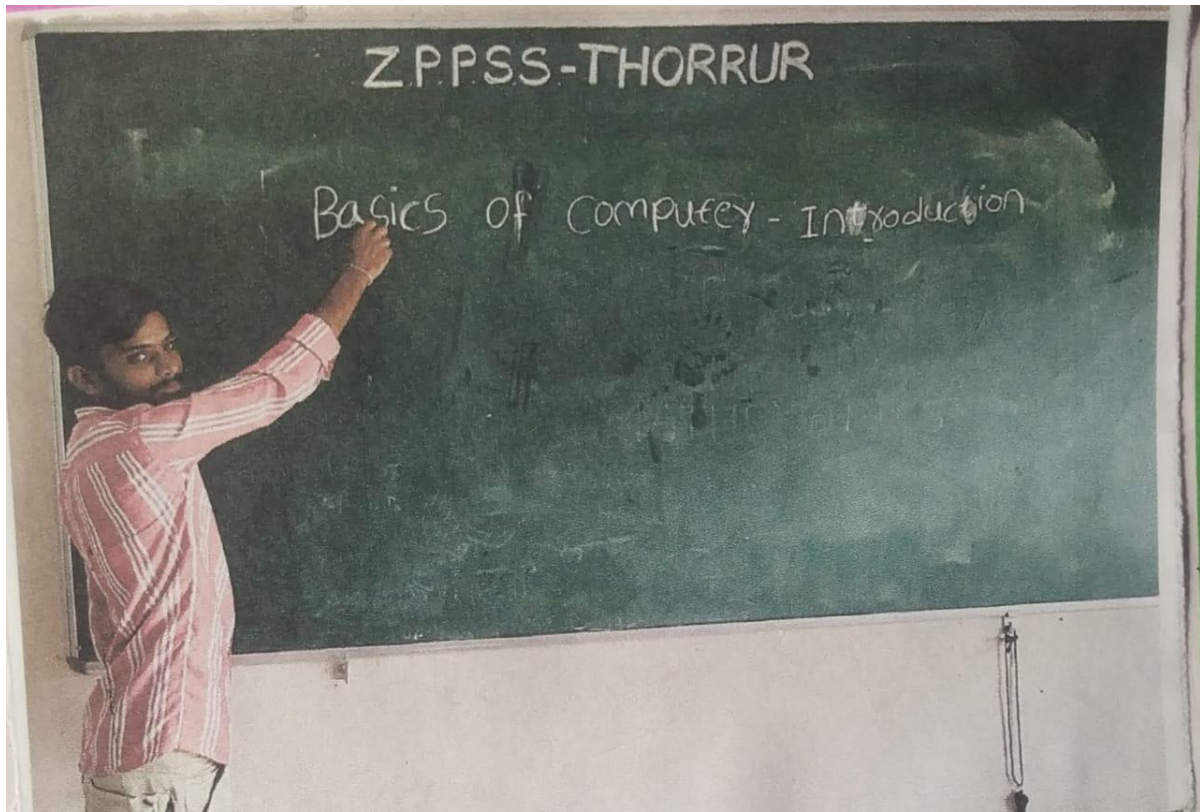


Visited Venkata Laxmi Cotton Industries Dated on: 18-01-2022





**8. BEST PRACTICES:**



M.Shekar B.com (C.A) II Year Was Explained Basics of Computer in ZPHS, Thorrur

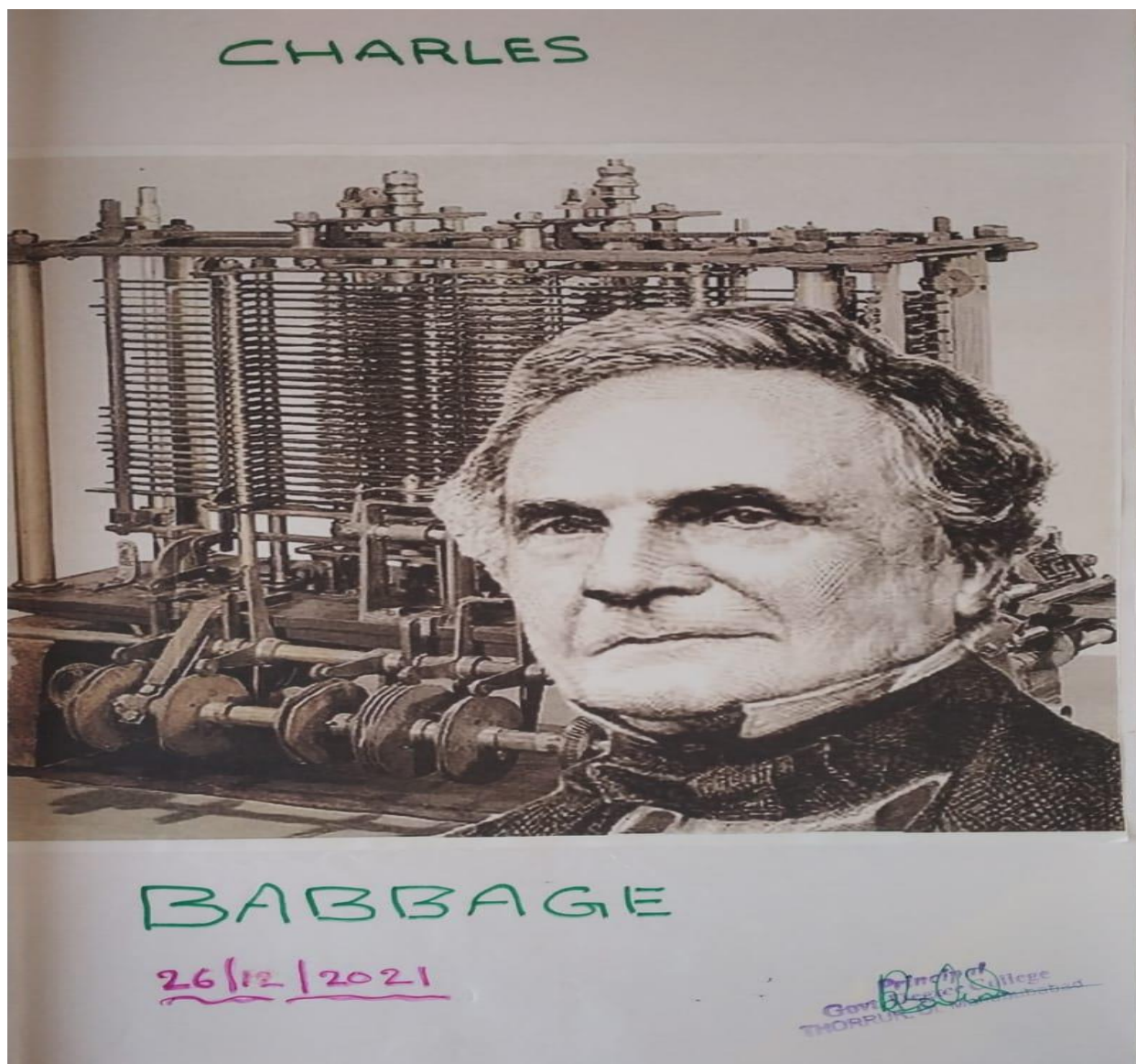
## **9. CERTIFICATE COURSE:**



**Certificates issuing for the students completing the certificate course in the year 2019-2020.**



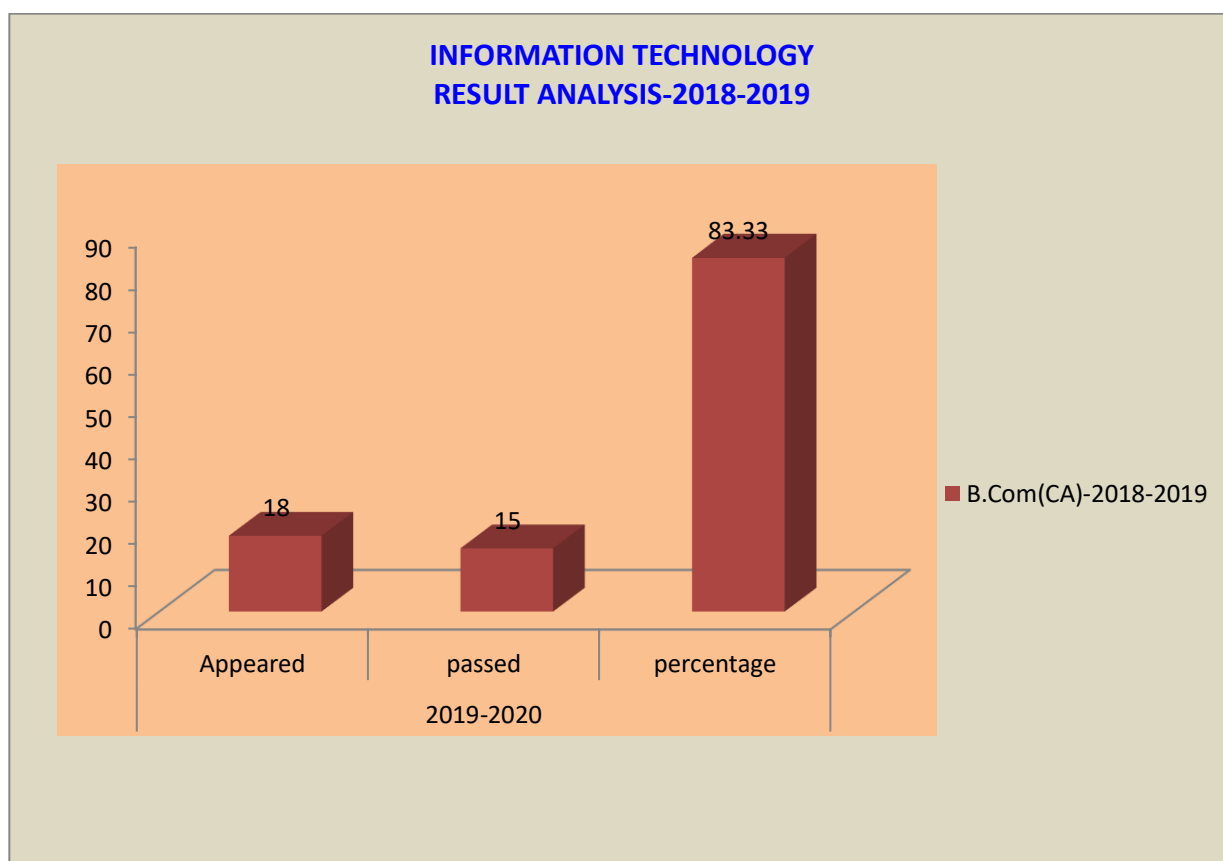
10. SPECIAL DAYS CELEBRATIONS:



## 11. RESULT ANALYSIS:

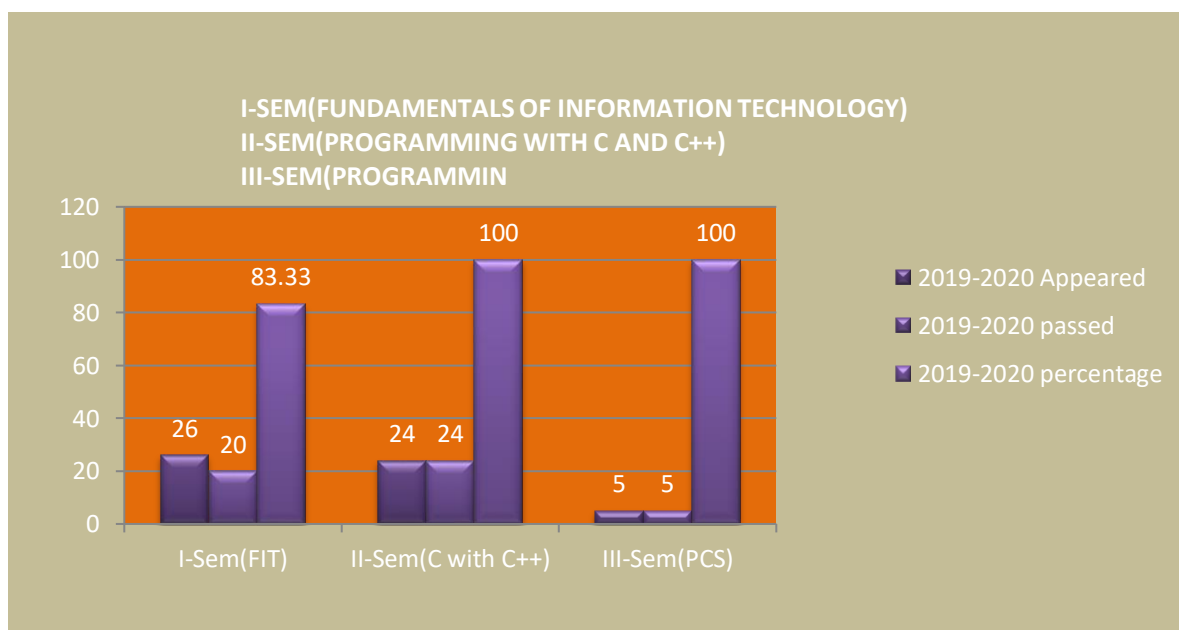
### Result analysis of Computer Science and Applications Academic Year wise 2018-2019

B.Com(CA)		I paper
2018-2019	Appeared	6
	passed	5
	percentage	83.33



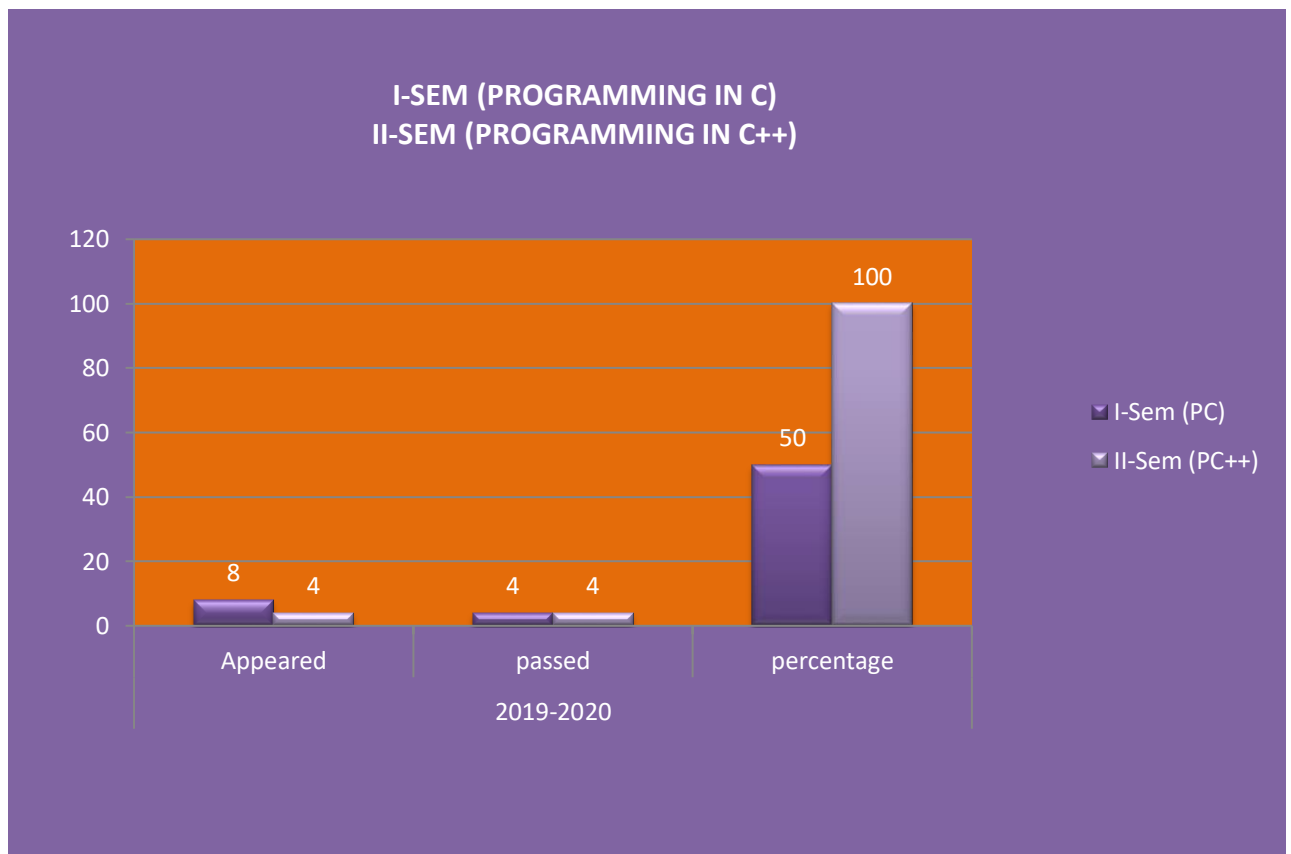
## Result analysis of Computer Science and Applications Academic Year wise 2019-2020

Computer Applications Result Analysis-2019-2020				
B.Com(CA)		I-Sem(FIT)	II-Sem(C with C++)	III-Sem(PCS)
<b>2019-2020</b>	<b>Appeared</b>	<b>26</b>	<b>24</b>	<b>5</b>
	<b>passed</b>	<b>20</b>	<b>24</b>	<b>5</b>
	<b>percentage</b>	<b>83.33</b>	<b>100</b>	<b>100</b>



## Result analysis of Computer Science and Applications Academic Year wise 2019-2020

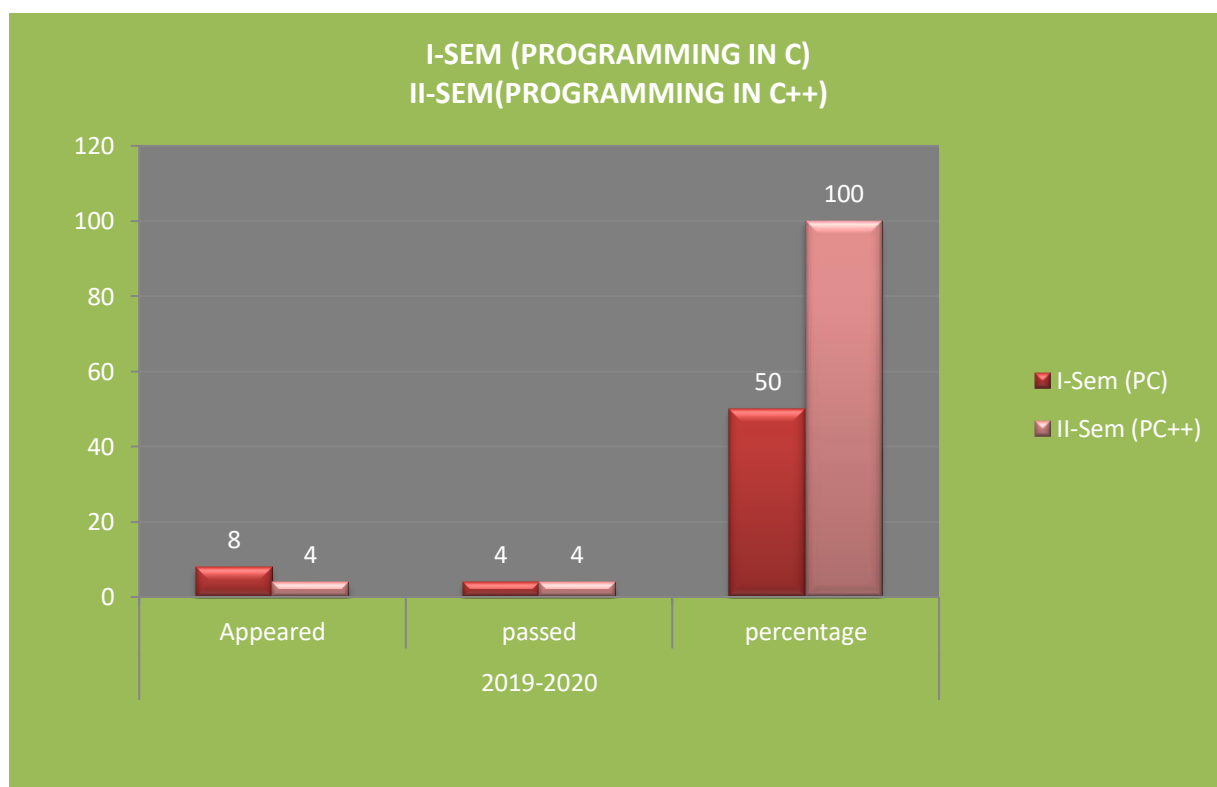
Computer Applications Result Analysis-2019-2020			
B.A(CA)		I-Sem(PC)	II-Sem(P C++)
<b>2019-2020</b>	<b>Appeared</b>	<b>16</b>	<b>13</b>
	<b>passed</b>	<b>8</b>	<b>13</b>
	<b>percentage</b>	<b>50</b>	<b>100</b>





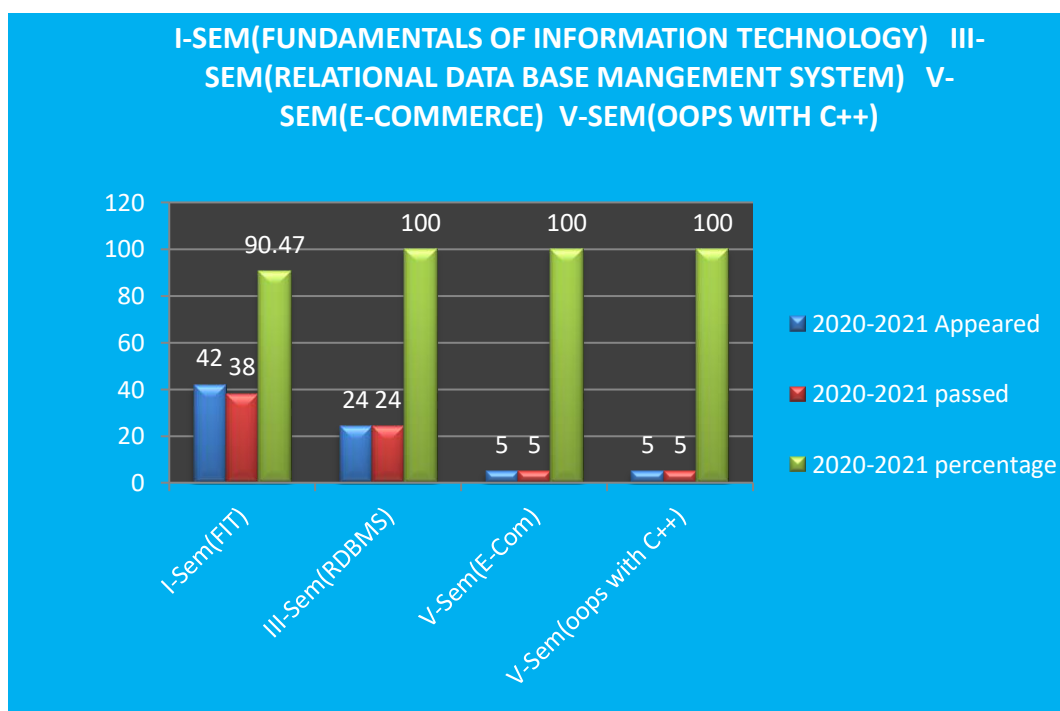
## Result analysis of Computer Science and Applications Academic Year wise 2019-2020

Computer Science Result Analysis-2019-2020			
B.Sc(MPCs)		I-Sem	II-Sem
2019-2020	Appeared	8	4
	passed	4	4
	percentage	50	100



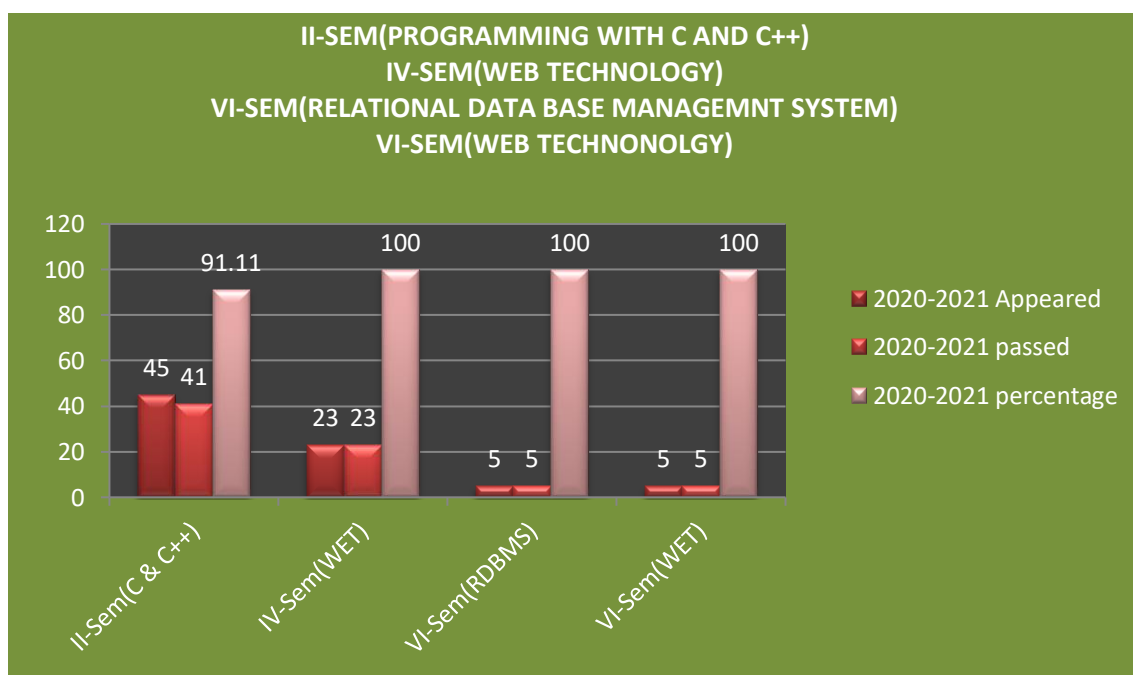
## Result analysis of Computer Science and Applications Academic Year wise 2020-2021

Computer Applications Result Analysis-2020-2021					
2020-2021	B.Com(CA)	I-Sem(FIT)	III-Sem(RDBMS)	V-Sem(E-Com)	V-Sem(oops with C++)
	Appeared	42	24	5	5
	passed	38	24	5	5
	percentage	90.47	100	100	100



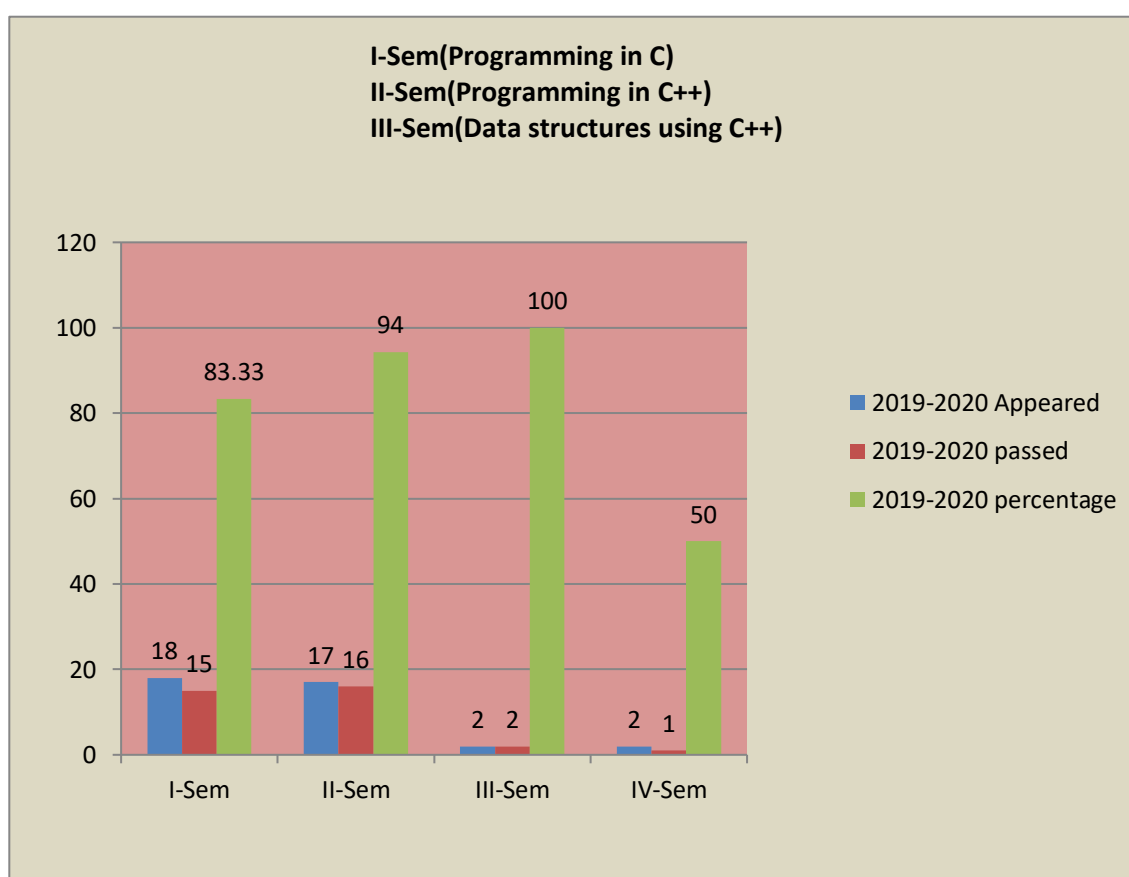
## Result analysis of Computer Science and Applications Academic Year wise 2020-2021

Computer Applications Result Analysis-2020-2021					
2020-2021	B.Com(CA)	II-Sem(C & C++)	IV-Sem(WET)	VI-Sem(RDBMS)	VI-Sem(WET)
	Appeared	45	23	5	5
	passed	41	23	5	5
	percentage	91.11	100	100	100



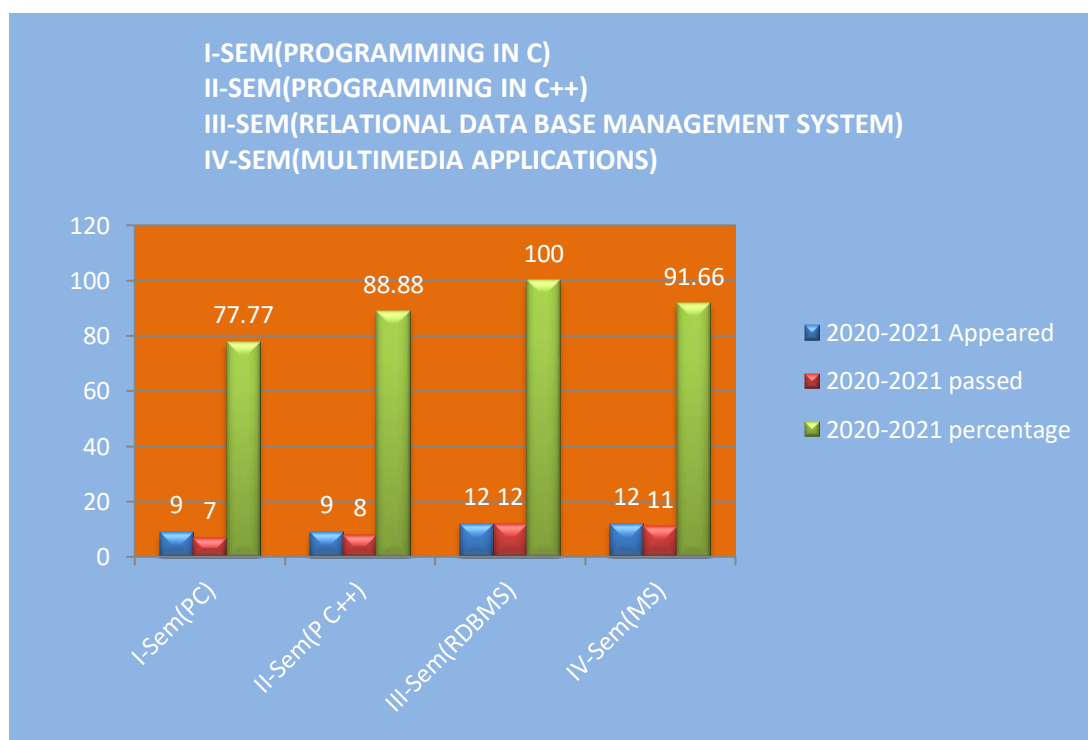
## Result analysis of Computer Science and Applications Academic Year wise 2020-2021

Computer Science Result Analysis-2020-2021					
B.Sc(MPCs)		I-Sem(PC)	II-Sem(P C++)	III-Sem(DS)	IV-Sem(DBMS)
2020-2021	Appeared	18	17	2	2
	passed	15	16	2	1
	percentage	83.33	94	100	50



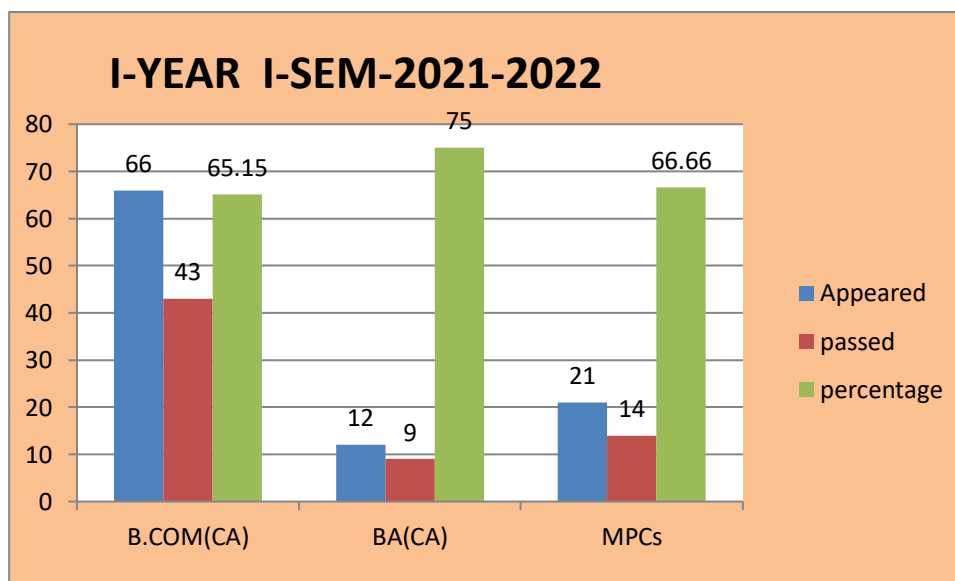
## Result analysis of Computer Science and Applications Academic Year wise 2020-2021

Computer Applications Result Analysis-2020-2021					
B.A(C.A)		I-Sem(PC)	II-Sem(P C++)	III-Sem(RDBMS)	IV-Sem(MS)
2020-2021	Appeared	9	9	12	12
	passed	7	8	12	11
	percentage	77.77	88.88	100	91.66



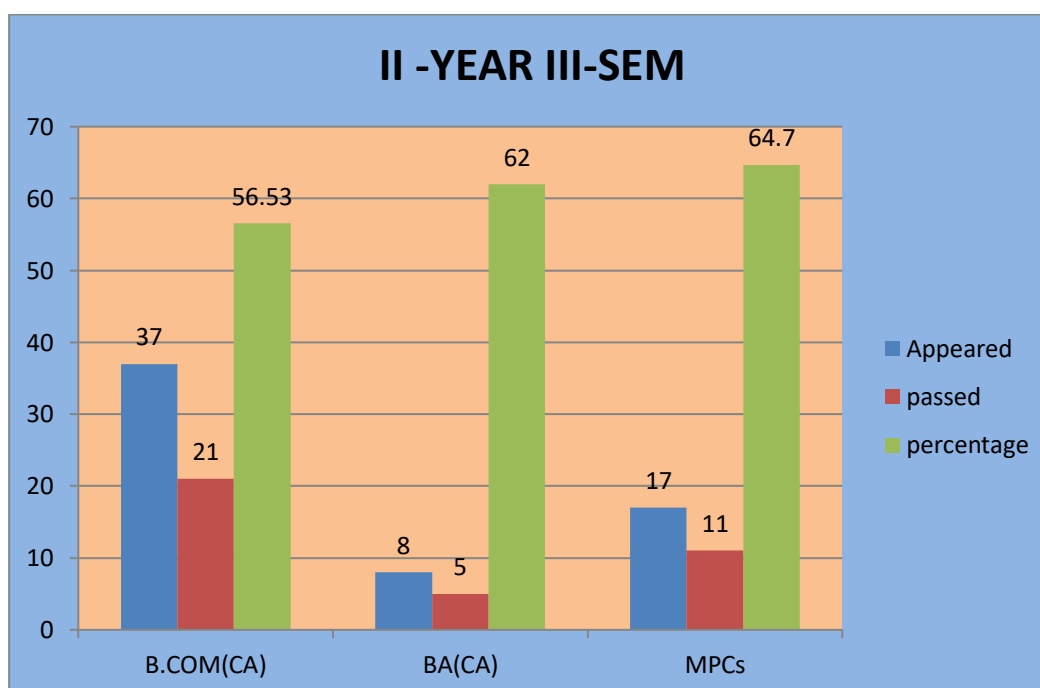
## Result analysis of Computer Science and Applications Academic Year wise 2021-2022

Computer Science & Applications Result Analysis I-YEAR I-SEM-2021-2022			
GROUP	B.COM(CA)	BA(CA)	MPCs
Appeared	66	12	21
passed	43	9	14
percentage	65.15	75	66.66



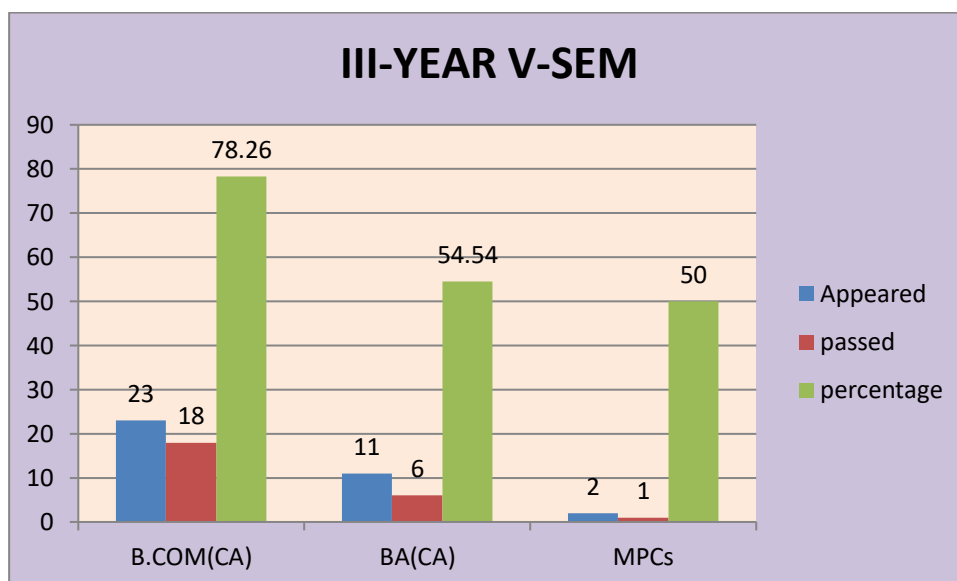
## Result analysis of Computer Science and Applications Academic Year wise 2021-2022

<b>Computer Science &amp; Applications Result Analysis II-YEAR III-SEM-2021-2022</b>			
<b>GROUP</b>	<b>B.COM(CA)</b>	<b>BA(CA)</b>	<b>MPCs</b>
<b>Appeared</b>	<b>37</b>	<b>8</b>	<b>17</b>
<b>passed</b>	<b>21</b>	<b>5</b>	<b>11</b>
<b>percentage</b>	<b>56.53</b>	<b>62</b>	<b>64.7</b>



## Result analysis of Computer Science and Applications Academic Year wise 2021-2022

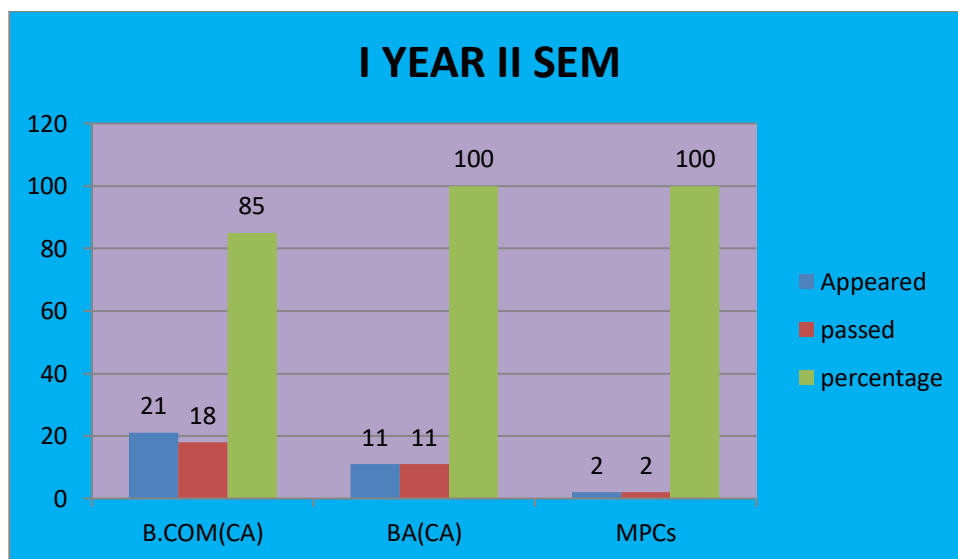
<b>Computer Science &amp; Applications Result Analysis III-YEAR V-SEM-2021-2022</b>			
<b>GROUP</b>	<b>B.COM(CA)</b>	<b>BA(CA)</b>	<b>MPCs</b>
<b>Appeared</b>	<b>23</b>	<b>11</b>	<b>2</b>
<b>passed</b>	<b>18</b>	<b>6</b>	<b>1</b>
<b>percentage</b>	<b>78.26</b>	<b>54.54</b>	<b>50</b>





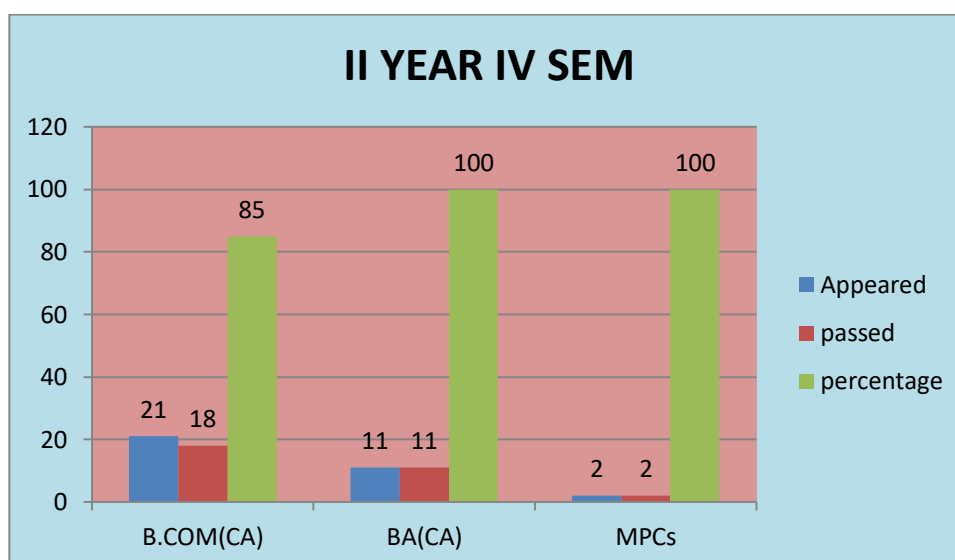
## Result analysis of Computer Science and Applications Academic Year wise 2021-2022

<b>Computer Science &amp; Applications Result Analysis</b>			
<b>I-YEAR II-SEM-2021-2022</b>			
<b>GROUP</b>	<b>B.COM(CA)</b>	<b>BA(CA)</b>	<b>MPCs</b>
<b>Appeared</b>	<b>55</b>	<b>11</b>	<b>21</b>
<b>passed</b>	<b>30</b>	<b>11</b>	<b>12</b>
<b>percentage</b>	<b>54.54</b>	<b>100</b>	<b>57</b>



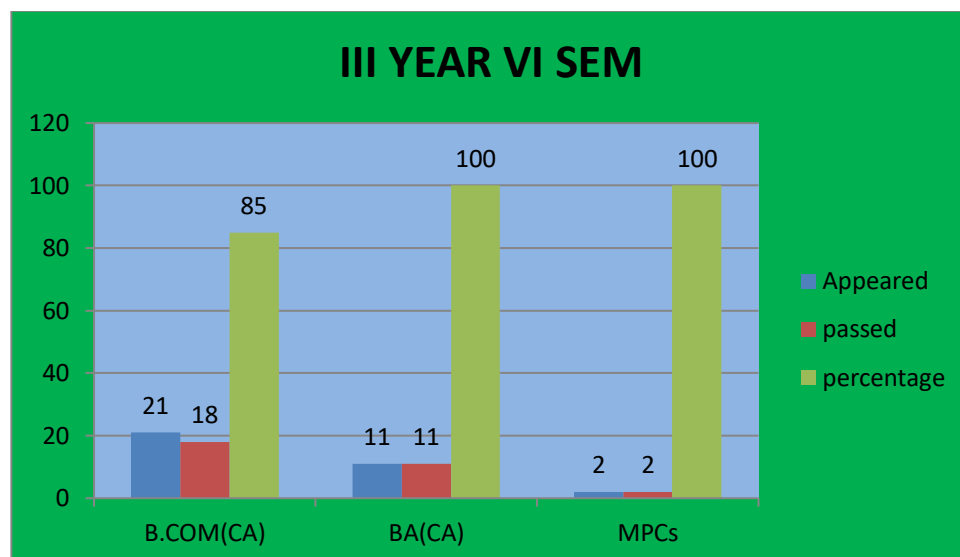
## Result analysis of Computer Science and Applications Academic Year wise 2021-2022

<b>Computer Science &amp; Applications Result Analysis II-YEAR IV -SEM-2021-2022</b>			
<b>GROUP</b>	<b>B.COM(CA)</b>	<b>BA(CA)</b>	<b>MPCs</b>
<b>Appeared</b>	36	7	16
<b>passed</b>	22	5	9
<b>percentage</b>	61	71	56



## Result analysis of Computer Science and Applications Academic Year wise 2021-2022

Computer Science & Applications Result Analysis III-YEAR VI -SEM-2021-2022			
GROUP	B.COM(CA)	BA(CA)	MPCs
Appeared	21	11	2
passed	18	11	2
percentage	85	100	100



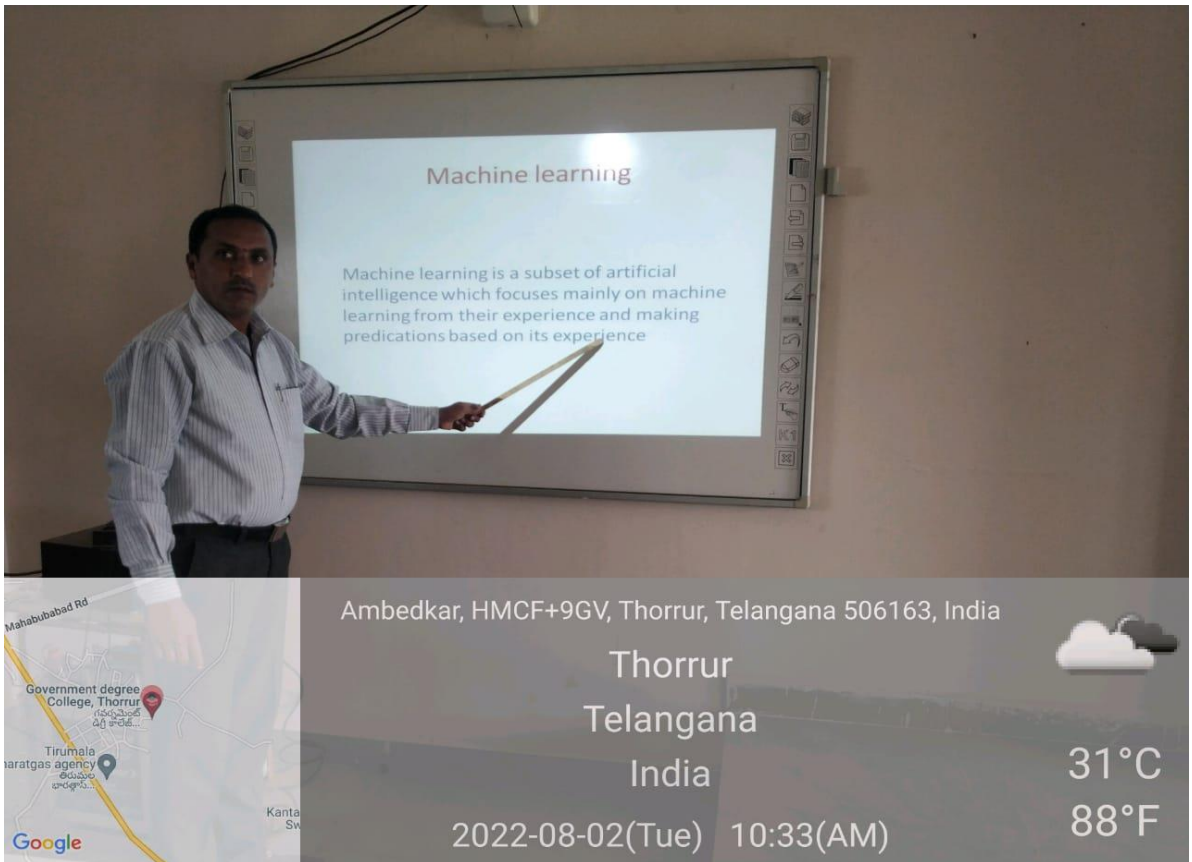
## Result analysis of Computer Science and Applications OVER ALL RESULT 2020-2021 AND 2021-2022

YEAR	GROUP	APPEARED	PASSED	PERCENTAGE
2020-2021	B.COM	5	5	100
2021-2022	B.COM	22	21	95
	B.A	11	11	100
	B.Sc(MPCS)	2	2	100



# Department Academic Activities:

## 12. E-content / ICTs:



### 13. COLLABORATION /MOUS

## GOVT.DEGREE COLLEGE

THORRUR-MAHABUBABAD (Dist).

(Affiliated to Kakatiya University, Warangal)

jc.gdc.thorrur@gmail.com


Date: 28-07-2022

Government Degree college, Thorrur and Government Degree college, Mahabubabad, have together decided to collaborate with each other for the enrichment of Academic activities of both the colleges.

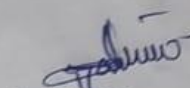
Through the collaboration are agreed upon focusing on the following activities.

- Research, Exchange of Faculty, Exchange of students / internship
- Conduct of Workshops / Seminars / Conferences

This collaboration is valid for a period of FIVE Years.

  
In-Charge

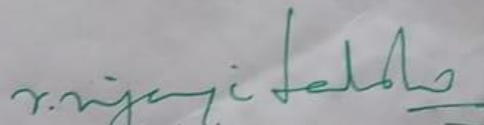
Govt. Degree College  
Dept. of Computers  
GDC Mahabubabad  
Mahabubabad (Dist)

  
In-Charge

Dept. of Computers  
GDC, Thorrur  
Mahabubabad (Dist)

  
Principal

Government Degree College  
Thorrur  
Dist. Mahabubabad

  
Principal

Government Degree College  
Govt. Degree College,  
Mahabubabad  
Mahabubabad (Dist)  
Dist: Mahabubabad



## 14. DOST Admissions:



Dost Help Line in the Year 2019-2020



Dost Help Line in the year 2020-2021



Best Practices: Hard ware and Software Installations



Admission compiling



Haritha Haram 09-02-2022

## **15. Future Employment:**



**The Future Employment opportunities programme was conducted on the date 11-10-2019 for the students B.Sc, B.Com (C.A), B.A(C.A) .He Motivated the students towards higher education like M.Sc(Cs),M.B.A,M.C.A**

### **FUTURE PLANS:**

- Proposals to start B.Sc. (MCCs)(Mathematics, Chemistry, Computer science)
- Proposals to Start B.Sc (BZCs) Botany, Zoology,Computer Science
- Awareness programmes on Software
- Scientific tours to study Software plants in collaboration with the department of Computer Applications
- Field trips to software company live projects
- Planning research activity and apply for minor research projects
- Conducting state and National level seminars and workshops