

GOVERNMENT DEGREE COLLEGE GAJWEL - 502278 SIDDIPET DISTRICT



PROFILE

DEPARTMENT PROFILE

Department of computers

With the invention of computer in 1872 by Charles Babbage a new revolution in the scientific world has taken place. The mass production of computers by many organizations all over the world lead to various generations of computers and with this developed technology actual utility started from fourth generation onwards and there is no field untouched with computers this resulted in demand for computer study and also for computer trained persons all over the world. With the increase in demand universities in Telangana State have introduced the subject of computers at various levels.

History of the Department

The department of computers was established on 26-08-1997 with a small room consisting of 4 black and white computers provided by former local M.L.A. Dr.Vijaya Rama Rao. Later former local M.P. Sri M.Rajaiah provided new A/C computer Lab with 9 color computers in 1999. Since the remarkable development in the infrastructure of the department was taken place and number of computers increased. At present there are three computer labs, department consists of 68 computer systems with Wi-Fi enabled.

Courses Offered:

S.No.	NAME OF THE COURSE	COMBINATION
1.	B.Sc.	M.P.Cs
2.	B.Com.	Computer Applications

STUDENT STRENGTH:

The number of students enrolled into the computer courses during the academic year wise are furnished below:

2014-2015

Student Strength											
CDOUD	Madium	I YEAR			II YEAR			III YEAR			
GROUP	Medium	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	
B.Sc(MPCs)	English	18	27	45	17	23	40	19	10	29	
B.Com(Computers)	English	45	35	80	39	37	76	48	14	62	
B.Com(CA) English 33 15 48 33 9 42 26 13										39	
Grand Total 4									461		

2015-2016

Student Strength											
GROUP	Medium	I YEAR				II YEAR			III YEAR		
GROOP	Medium	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	
B.Sc(MPCs)	English	22	26	48	17	21	38	14	19	33	
B.Com(Computers)	English	48	52	100	39	34	73	41	32	73	
B.Com(CA) English 32 2 34 31 11 42 31 9										40	
Grand Total 48									481		

2016-2017

	Student Strength											
CDOUD	B.O. allinos	I YEAR			II YEAR			III YEAR				
GROUP	Medium	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL		
B.Sc.(MPCs)	English	5	23	28	22	22	44	18	20	38		
B.Com.(Computers)	English	27	22	49	40	44	84	36	31	67		
B.Com.(CA)	English	15	7	22	25	2	27	26	10	36		
B.A.(HECA) English 11 2 13 0 0 0 0 0 0												
Grand Total 408												

2017-2018

Student Strength											
GROUP	Medium	I YEAR			II YEAR			III YEAR			
GROOP	Medium	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	
B.Sc.(MPCs)	English	31	0	31	6	22	28	19	24	43	
B.Sc.(BCCs)	English	4	0	4	0	0	0	0	0	0	
B.Com.(Computers)	English	55	0	55	20	16	36	39	37	76	
B.Com.(CA) English 16 0 16 10 6 16 24 2									26		
B.A.(HECA) English 1 0 1 9 0 9 0 0											
Grand Total 34										341	

2018-2019

Student Strength											
CROUD	Medium	I YEAR			II YEAR			III YEAR			
GROUP	iviedium	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	
B.Sc.(MPCs)	English	45	0	45	31	0	31	6	22	28	
B.Sc.(BCCs)	English	0	0	0	2	0	2	0	0	0	
B.Com.(Computers)	English	0	0	0	55	0	55	20	16	36	
B.Com.(CA) English 81 0 81 16 0 16 10 6										16	
B.A.(HECA) English 0 0 0 1 0 1 9 0 9											
Grand Total 320										320	

2019-2020

Student Strength											
CDOUD	Modium	I YEAR			II YEAR			III YEAR			
GROUP	Medium	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	
B.Sc.(MPCs)	English	40	0	40	40	0	40	23	0	23	
B.Com.(Computers)	English	0	0	0	0	0	0	26	0	26	
B.Com.(CA)	English	77	0	77	49	0	49	7	0	7	
B.Com.(CA) Telugu 4 0 4 0 0 0 0											
								Gran	d Total	266	

2020-2021

Student Strength											
CROUD	Medium	I YEAR				II YEAR		III YEAR			
GROUP	iviedium	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	
B.Sc.(MPCs)	English	36	0	36	32	0	32	38	0	38	
B.Com.(CA)	English	88	0	88	64	0	64	46	0	46	
B.Com.(CA) Telugu 0 0 0 4 0 4 0 0											
Grand Total 30								308			

Successions of HOD:

S.No.	Officiate	H.O.D	Year
1	Mr. P.Malla Reddy	V.Shashikanth	1997-2000
•	Asst. Professor of Physics	v.Gridoriikaritiri	1007 2000
2	Dr. P.Balabhaskar	V.Shashikanth	2000-2005
_	Asst. Professor of Physics	r i G riad rimarian	2000 2000
3	Dr. P.Balabhaskar	M.Phanibhushan	2005-2010
	Asst. Professor of Physics		
4	Mrs. R.Karuna	G.Naresh	2010-2012
	Asst. Professor of Commerce		
5	Mrs. S.Yamunarani	S.Yamunarani	2013-2014
	Asst. Professor of Computer science		
6	Mrs. R.Karuna	G.Naresh	2015-2016
	Asst. Professor of Commerce		
7	Mrs. S.Yamunarani	S.Yamunarani	2016-2018
	Asst. Professor of Computer science		
8	Dr. Gopala Sudharshanam	G.Naresh	2018 to 2020
	Asst. Professor of Commerce		2020 to till
9	Mrs. M.Bhavani	G.Naresh	
	Asst. Professor of Physics		Today

Details of Teaching Staff:

S.NO	NAME OF THE LECTURER	SEX	AGE	DESIGNATION	QUALIFICATION	EXPERIENCE
1	G.NARESH	MALE	35	LECTURER	M.C.A, SET, NET, (Ph.D.)	12 YEARS
2	CH.SHIVASHANKAR	MALE	29	LECTURER	M.SC	7 YEARS

WORK LOAD TO EACH STAFF MEMBER PER WEEK:

LECTURER NAME	THEORY WORK LOAD	PRACTICAL WORKLOAD	TOTAL WORK LOAD
G.NARESH	14	11	25
CH.SHIVASHANKAR	14	11	25
TOTAL	28	22	50

TOTAL WORK LOAD OF COMPUTERS DEPARTMENT:

Course	l Year		II '	Year	III	Year	Grand Total
	Theory	Practical	Theory	Practical	Theory	Practical	
B.Sc	4	3	4	3	6	4	50
B.Com	3	4	3	4	8	4	30
Total	7	7	7	7	14	8	

SUBJECTS HANDLING BY FACULTY:

G.Naresh

B.Sc. III Year VI Semester Computer Networks

B.Sc. III Year V Semester Operating System

B.Com III Year VI Semester E-commerce

B.Com III Year V Semester Excel Foundation

B.Sc. I Year II Semester Programming in C++

B.Sc. I Year I Semester Programming in C

B.Com I Year II Semester Programming with C & C++

B.Com I Year I Semester Fundamentals of Information technologies

CH.Shivashankar

B.Sc. III Year VI Semester Web Technologies

B.Sc. III Year V Semester Programming in JAVA

B.Com III Year VI Semester Management Information System

B.Com III Year V Semester Web Technologies

B.Sc. II Year IV Semester Data Base Management System

B.Sc. II Year III Semester Data Structures using C++

B.Com II Year IV Semester Web Technologies

B.Com II Year III Semester Relational Data Base Management System

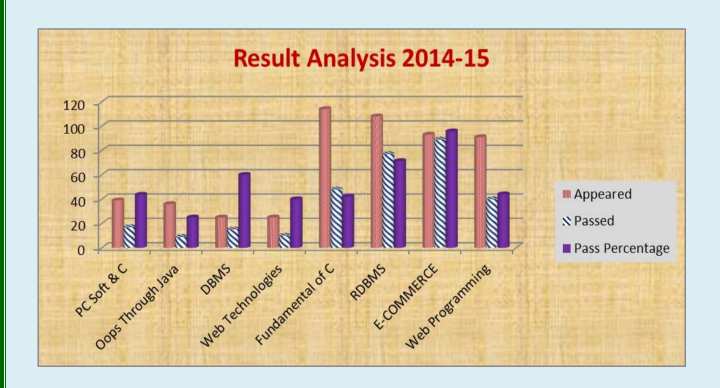
TIME TABLE:

GOVERNMENT DEGREE & PG COLLEGE, GAJWEL **DEPARTMENT OF COMPUTERS TIME TABLE 2020-21** II, IV & VI SEMESTERS 10.00 to 10.50 | 10.50 to 11.40 2.50 to 3.40 11.40 to 12.30 | 12.30 to 1.20 | 1.20 to 2.00 2.00 to 2.50 3.40 to 4.30 1 3 2 4 5 6 BSC-I (G.N) BCOM-III (G.N) BSC - I PRACTICAL (G.N) MON BCOM-II (S.S) BSC-II(S.S) BSC-III (S.S) BCOM-III (S.S) PRACTICAL L U BCOM-I (G.N) BSC-I (G.N) BCOM-III (G.N) BSC-III (G.N) BSC-III (G.N)SEC TUE N BCOM-II (S.S) PRACTICAL BSC-II(S.S) BSC-II(S.S) C BSC-III (G.N) BCOM-III (G.N) BSC-I (G.N) BSC-III (G.N) WED H BCOM-II (S.S) **BSC-III PRACTICAL (S.S)** BSC-II(S.S) BSC-III (G.N) BCOM-I (G.N) PRACTICAL BSC-I (G.N) BCOM-I (G.N) BSC-III (G.N)SEC B THU BCOM-III (S.S) **BSC-II PRACTICAL (S.S)** BCOM-II (S.S) BSC-II(S.S) R BCOM-I (G.N) BSC-I (G.N) BSC-III PRACTICAL (G.N) E FRI BSC-III (S.S) BSC-II(S.S) BSC-III (S.S) BCOM-III (S.S) A BSC-II(S.S) K BCOM-III (G.N) PRACTICAL BSC-I (G.N) BSC-III (G.N) BCOM-I (G.N) PRACTICAL SAT BSC-II(S.S) BCOM-III (S.S) **BCOM-II (S.S) PRACTICAL** G.N- G.Naresh S.S- CH.Shivashankar

RESULT ANALYSIS:-

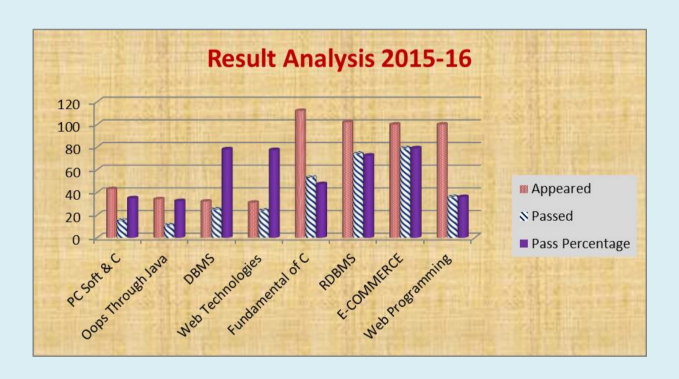
<u>2014-15</u>

	RESULT ANALYSIS 2014-15									
Sl. No.	Group	Year	Paper	Subject / Paper	No.of Students appeared	No.of Students passed	Pass Percentage %			
1	DG (A/DG)	I	I	PC Soft & C	39	17	44			
2		II	II	Oops Through Java	36	9	25			
3	BSc(MPCs)	III	III	DBMS	25	15	60			
4		III	IV	Web Technologies	25	10	40			
5		I	I	Fundamental of C	114	48	42			
6	BCom(Computers) &	II	II	RDBMS	108	77	71			
7	BCom(Computer	III	III	E-COMMERCE	93	89	96			
8	Applications)	III	IV	Web Programming	91	40	44			



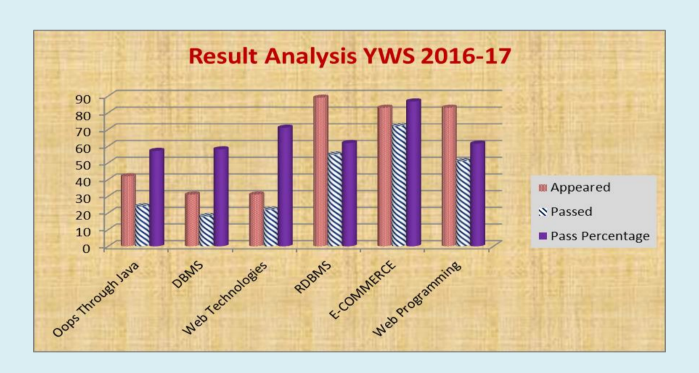
<u>2015-16</u>

		RES	ULT A	NALYSIS 201	15-16		
Sl. No.	Group	Year	Paper	Subject / Paper	No.of Students appeared	No.of Students passed	Pass Percentage %
1		I	I	PC Soft & C	43	15	35
2	pg (Amg.)	II	II	Oops Through Java	34	11	32
3	BSc(MPCs)	III	III	DBMS	32	25	78
4		III	IV	Web Technologies	31	24	77
5	BCom(Computers) & BCom(Computer	I	I	Fundamental of C	112	53	47
6		II	II	RDBMS	102	74	73
7		III	III	E-COMMERCE	100	79	79
8	Applications)	III	IV	Web Programming	100	36	36

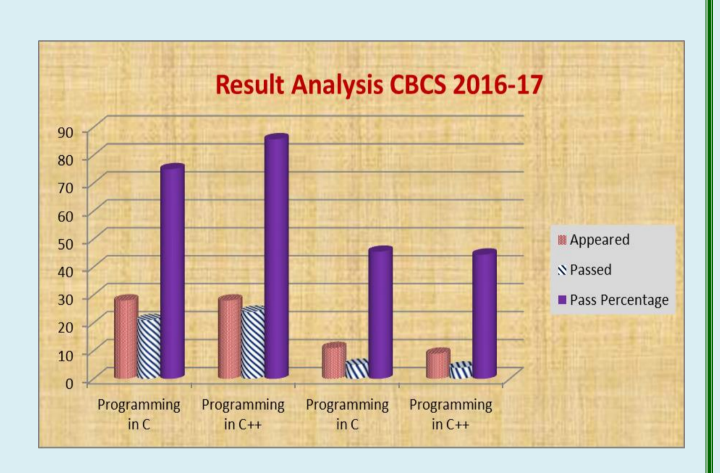


2016-17

		RE	SULT	ANALYSIS 201	6-17		
Sl. No.	Group	Year	Paper	Subject / Paper	No.of Students appeared	No.of Students passed	Pass Percentage %
1		II	II	Oops Through Java	42	24	57
2	BSc(MPCs)	III	III	DBMS	31	18	58
3		III	IV	Web Technologies	31	22	71
5	BCom(Computers) & BCom(Computer Applications)	II	II	RDBMS	89	55	62
6		III	III	E-COMMERCE	83	72	87
7		III	IV	Web Programming	83	51	61

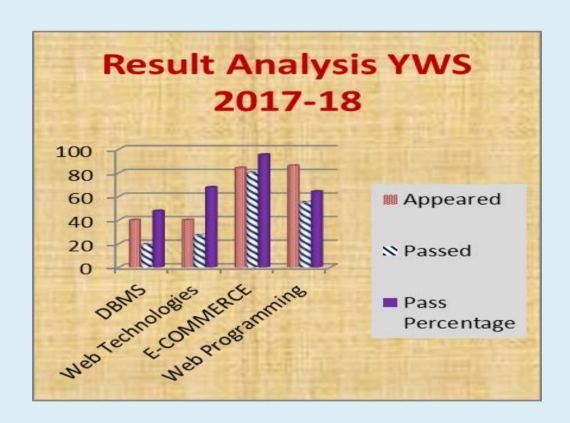


Sl. No.	Group	Year	Paper	Semester	Subject / Paper	No.of Students appeared	No.of Students passed	Pass Percentage %
1	DCa(MDCa)	Ι	Ι	I	Programming in C	28	21	75
2	BSc(MPCs)	Ι	II	II	Programming in C++	28	24	86
3	DA/HECA)	Ι	Ι	I	Programming in C	11	5	45
4	BA(HECA)	Ι	II	II	Programming in C++	9	4	44

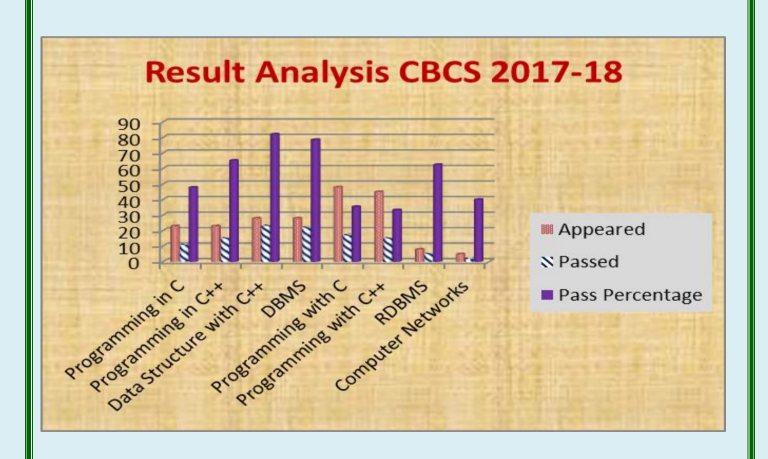


2017-18

	RESULT ANALYSIS 2017-18									
Sl. No.	(Croun		Paper	Subject / Paper	No.of Students appeared	No.of Students passed	Pass Percentage %			
1	BSc(MPCs)	III	III	DBMS	40	19	48			
2		III	IV	Web Technologies	40	27	68			
5	BCom(Computers) & BCom(Computer Applications)	III	III	E- COMMERCE	84	80	95			
6		III	IV	Web Programming	86	55	64			

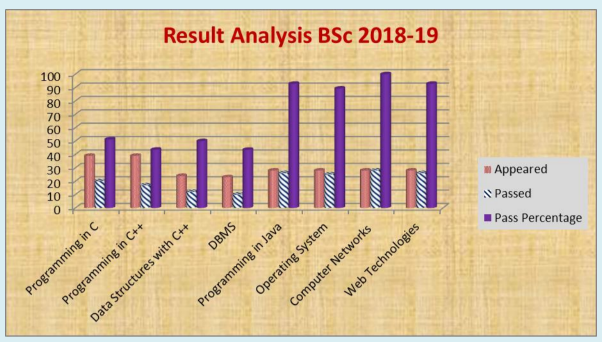


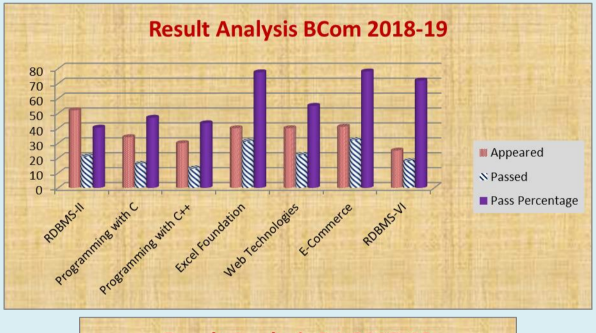
Sl. No.	Group	Year	Paper	Semester	Subject / Paper	No.of Students appeared	No.of Students passed	Pass Percentage %
1		I	I	Ι	Programming in C	23	11	48
2		I	П	II	Programming in C++	23	15	65
3	BSc(MPCs)	II	III	III	Data Structure with C++	28	23	82
4		II	IV	IV	DBMS	28	22	79
5	BCom(Computers) &	II	III	III	Programming with C	48	17	35
6	Bcom(Computer Application)	II	IV	IV	Programming with C++	45	15	33
7	BA(HECA)	II	III	III	RDBMS	8	5	63
8	DA(IIECA)	II	IV	IV	Computer Networks	5	2	40

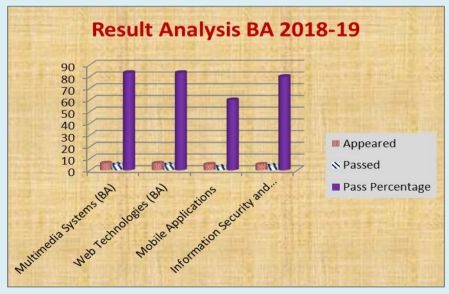


<u>2018-19</u>

			R	ESULT A	ANALYSIS 2018-19			
Sl. No.	Group	Year	Paper	Semester	Subject / Paper	No.of Students appeared	No.of Students passed	Pass Percentage %
1		I	I	I	Programming in C	39	20	51
2		I	II	II	Programming in C++	39	17	44
3		II	III	III	Data Structures with C++	24	12	50
4	BSc(MPCs)	II	IV	IV	DBMS	23	10	43
5	BSC(WI CS)	III	V	V	Programming in Java	28	26	93
6		III	VI	V	Operating System	28	25	89
7		III	VII	VI	Computer Networks	28	28	100
8		III	VIII	VI	Web Technologies	28	26	93
9		I	II	II	RDBMS-II	52	21	40
10		II	III	III	Programming with C	34	16	47
11	BCom(Computers)	II	IV	IV	Programming with C++	30	13	43
12	& Bcom(Computer	III	V	V	Excel Foundation	40	31	78
13	Application)	III	VI	V	Web Technologies	40	22	55
14		III	VII	VI	E-Commerce	41	32	78
15		III	VIII	VI	RDBMS-VI	25	18	72
17		III	V	V	Multimedia Systems (BA)	6	5	83
18	BA(HECA)	III	VI	V	Web Technologies (BA)	6	5	83
19		III	VII	VI	Mobile Applications	5	3	60
20		III	VIII	VI	Information Security and Cyber Laws	5	4	80

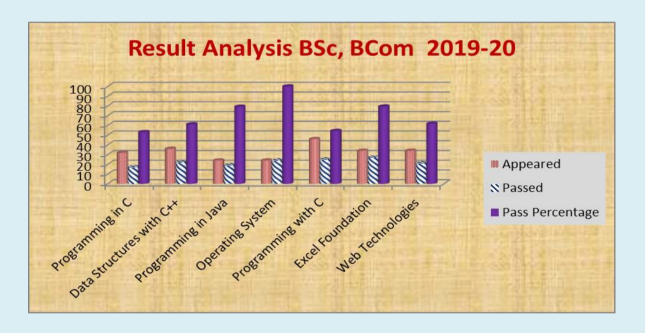






2019-20

	RESULT ANALYSIS 2019-20									
Sl. No.	Group	Year	Paper	Semester	Subject / Paper	No.of Students appeared	No.of Students passed	Pass Percentage %		
1		I	I	I	Programming in C	32	17	53		
2	BSc(MPCs)	II	III	III	Data Structures with C++	36	22	61		
3	,	III	V	V	Programming in Java	24	19	79		
4		III	VI	V	Operating System	24	24	100		
5	BCom(Computers) & Bcom(Computer	II	III	III	Programming with C	46	25	54		
6		III	V	V	Excel Foundation	34	27	79		
7	Applications)	III	VI	V	Web Technologies	34	21	62		



BRIEF DERSONAL DROFILE



Sri. GANGALA NARESH
Guest Lecturer in Department of Computers
Government Degree & PG College Gajwel-502278

E-mail: nani.naresh2126@gmail.com Mobile: 9010117806

1. Academic Qualifications:-

- ❖ Ph.D. Osmania University, Hyderabad joined in 2017.
- ❖ SET SET TS & AP 2014 Osmania University, Hyderabad.
- M.C.A. Shravanthi PG College, Chandanagar , Hyderabad, Osmania University 2006-2009 (72%).
- ❖ B.Sc.(MPCs) Government Degree & PG College Gajwel, Osmania University 2003-2006 (63%).

2. Teaching Experience:-

***	For Undergraduate students (B.Sc.(MPCs), B.Com.(Computers) & B.Com.(CA)	11 Years
*	For Postgraduate students (M.Com.)	04 Years
*	Research Experience	02 Years

3. Scholarly Work:-

*	Research Papers published in ISSN/ISBN-Journals & Books /	
	National level Seminars attended / Papers presented	04
*	State level Seminars attended	01
*	State level workshops attended	02
*	University Conducted Courses attended	01
*	Certification Courses Conducted	01

4. Specialization Areas & Subject taught:-

- **❖** .NET Programming
- **\$** SharePoint 2010 & 2013
- ❖ C-language for B.Sc. & B.Com.
- ❖ C++ language for B.Sc. & B.Com.
- ❖ Web Programming for B.Com.
- Web Technologies for B.Sc.
- ❖ Programming in Java for B.Sc.
- Computer Networks for B.Sc.

- ❖ Operating System for B.Sc.
- * Relational Data Base Management System for B.Com.
- ❖ E-Commerce for M.Com

5. Sports & NSS:-

- ❖ 3rd Place in Table Tennis Inter Zonal Tournaments Osmania University 2005-2006
- ❖ Participated in Foot Ball Zone-IV Inter College Tournament 2004-2005
- ❖ Participated in "MEDAK DISTRICT MEGA WORK CAMP" NSS Osmania University 2004

6. Communication Address:-

H.No. 6-14.

Near Sathya Saibaba Temple,

B.C. Colony,

Vill & Mdl: Gajwel,

Dist: Siddipet. Pin code: 502278

I hereby declare that the above mentioned information is correct to best of my knowledge and to bear the responsibility for the correctness of the above mentioned particulars.

(Gangala Naresh)

Brief Personal Profile

Sri. CH.Shivashankar
Guest Lecturer in Department of Computers
Government Degree & PG College Gajwel-502278



E-mail: shiva.ch10@gmail.com Mobile: 8125206008

1. Academic Qualifications:

- ❖ M.sc (computer science) University of science, Osmania University 2011-2013 (62%), Hyderabad. State level 45 Rank in computer science In PGCET.
- ❖ B.Sc.(MPCs)BMR Degree & PG College Gajwel, Osmania University 2009-2011 (67%).

2. Teaching Experience:

- ❖ For Undergraduate students (B.Sc.(MPCs), B.Com.(Computers) & B.Com.(CA) 03 Years.
- ❖ Work as junior lecturer in computer science of International CAP Foundation.

3. Scholarly Work:

**	National level Seminars attended	01
*	University Level Courses attended	01
*	Involved as a Mentor in Certification Course	01

4. Awards Received:

Organizer of Computer Science Department of Mathematics , Osmania university in TECH SAMVID-2013.

5. Specialization Areas & Subject taught:

- * Relational Data Base Management System for B.Com.
- ❖ C-language for B.Sc. & B.Com.
- ❖ C++ language for B.Sc. & B.Com.
- ❖ Web Programming for B.Com.
- ❖ Web Technologies for B.Sc.
- Programming in Java for B.Sc.
- Computer Networks for B.Sc.
- Operating System for B.Sc.
- .NET Programming

Programming Linux and Unix

6. Communication Address:

H.No. 6-65,

Near Anna purna rice mile,

Vill & Mdl: Gajwel,

Dist: Siddipet.
Pin code: 502278

I hereby declare that the above mentioned information is correct to best of my knowledge and to bear the responsibility for the correctness of the above mentioned particulars.

(CH.Shivashankar)

LAB CONFIGURATION:

SL.NO.	BRAND NAME	MODEL	DESCRIPTION	QTY					
1	DELL	INSPIRON- 3647	Windows 7 Ultimate, Intel Pentium(R) 3.10GHz, RAM 2GB, HDD 500GB.	27					
2	НР	280G4MT BUSINESS PC	Windows 10 Home, Intel Core i3 8.100 3.60GHz, RAM 4GB, HDD 1TB.	30					
3	ACER	VERITON	Windows 7 Ultimate, Pentium Dual Core(R) 3.20GHz, RAM 2GB, HDD 80GB.	6					
4	HCL	HCL	Windows XP, Intel Pentium (R) 2.67GHz, RAM 248MB, HDD 80GB.	2					
5	DELL	OPTIPLEX 360	Windows XP, Intel Pentium (R) 2.67GHz, RAM 248MB, HDD 80GB.	1					
6	KRYSTAL		Windows 7 Ultimate, Pentium Dual Core(R) 3.10GHz, RAM 2GB, HDD 256GB.	1					
7	INTEX		Windows 7 Ultimate, Pentium Dual Core(R) 3.10GHz, RAM 2GB, HDD 256GB.	1					
8	HP(Printer)	1020 PLUS		1					
	Grand Total								

Highlights of the department:

- Inter Disciplinary teaching by staff
- Inter Disciplinary teaching by the students
- Imparting computer skills to the staff of the college

TECHNO QUIZ REPORT: 2014 - 2015

Sl. No.	DATE	ACTIVITY	BRIEF DESCRIPTION	EVIDENCE
1.	17/09/2014	TECHNO QUIZ FOR GAJWEL INTER COLLEGE COMPUTER STUDENTS	Department of Computers conducted TECHNO QUIZ -2014 for Gajwel town inter college computer students and prizes are distributed to the winners first prize winner is Team-B, Second prize winner is Team-A and third prize winner is Team-C	Photos







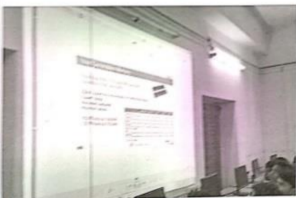


HARDWARE WORKSHOP: 2016 - 2017

Sl. No.	DATE	ACTIVITY	BRIEF DESCRIPTION	EVIDENCE
1.	07/10/2016	HARDWARE WORKSHOP	Department of computers conducted hardware workshop for the non-computer students. We invited Sri Muddam Raju Microsoft cetified hardware technician to conduct this workshop students are benefitted from this work shop.	Photos



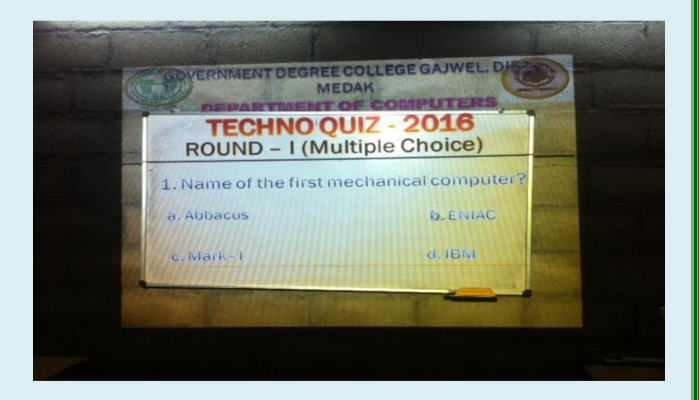






TECHNO QUIZ REPORT: 2016 - 2017

Sl. No.	DATE	ACTIVITY	BRIEF DESCRIPTION	EVIDENCE
1.	13/12/2016	TECHNO QUIZ FOR COMPUTER GROUPS	Since 2014-2015 academic year, we "Department of Computers" have been conducting " Techno Quiz " to Computer groups to create curiosity in IT world. And in this continuation for this academic year 2016- 2017 we have conducted the said program in Dec- 2016.	Photos







ESSAY WRITING COMPETITION- 2017-18

Sl. No.	DATE	ACTIVITY	BRIEF DESCRIPTION	EVIDENCE
1.	09/09/2017	ESSAY WRITING COMPETITION FOR COMPUTER STUDENTS	we "Department of Computers" conducted Essay Writing Competition for the computer students on the occasion of Dennis Ritchie birthday.	Photos

Students participating in Essay Writing



Prize Distribution



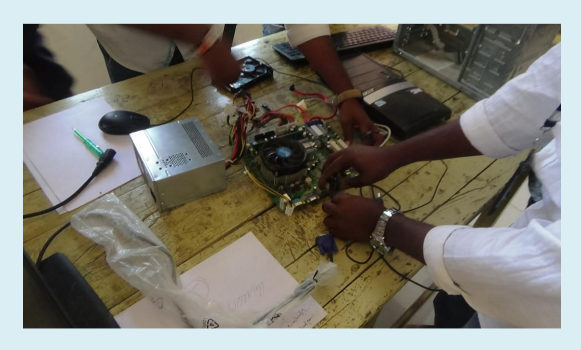




TECHNICAL EXPO: 2017 - 2018

Sl.	DATE	ACTIVITY	BRIEF DESCRIPTION	EVIDENCE
No. 1.	08/02/2018	Poster presentation. Hardware and Networking components demonstration	Recent trends in technical area were presented by Computers stream students i.e. B.Com(Comp & CA) and B.Sc MPCS all three years. The posters presented by students were judged. And also Hardware and Networking components demonstrated by students. In this program the students from "All Govt institutions(6 th class to PG) located in both Boys & Girls education hub" were participated & benefitted a lot.	Photos

Hardware Demonstration in Technical Expo



Poster presentations by Students



<u>Valedictory Session and Certificate Distribution to the Participants</u>



STUDENT AS A TEACHER PROGRAMME: 2016 - 2017

Sl.	DATE	ACTIVITY	BRIEF DESCRIPTION	EVIDENCE
No.				
1.	18/11/2016	Student as a Teacher Programme	Mr. T.Dinesh BSc Final Year student gave a Lecture on Mana Tv Telangana Channel on the topic Form elements in HTML in Web Technologies subject	Photos



JIGNASA STATE LEVEL STUDY PROJECTS PRESENTATION PROGRAMME: 2018

Sl. No.	DATE	ACTIVITY	BRIEF DESCRIPTION	EVIDENCE
1.	22/01/2018	JIGNASA STATE LEVEL	Our students CH.Rajendra Prasad, N.Kavya, P.Shravani, Samreen and K.Pavankalyan are developed a project on Library Management System under the guidance of Smt. S.YamunaRani Asst. Professor of computer science. This Library Management System project presented at state level JIGNASA programme held from 18 January 2018 to 26 January 2018.	Photos



DEPARTMENT ACTION PLAN 2020 – 2021

As per the mints register the department of Computers has decided to implement the below mentioned action plan.

1. Seminars

Seminars are conducted in each subject in every semester.

2. Remedial classes

classes are conducted during the leisure periods and after college hours for slow learners

3. Assignments

Assignments are given to all the students.

4. Extra curricular activities

Career guidance and general awareness are regularly given to final year students about software field.

TEACHING AND LEARNING ASPECTS

- Syllabus covered as per the Academic plan
- > Teaching diaries are maintained
- > Seminars and Tutorials conducted for all classes
- Students are made to attend Mana TV Programmes
- > Assignments.
- Remedial coaching.

SEMINARS

To increase the communications skills of the students we conduct seminars in every semester.

Student Name: Parveen

Class : I BCom (Computers)

Subject : Fundamentals of C-Language

Topic : Variables



- > Explained about the variables
- Explained about the variable naming rules

Student Name: M.Anusha

Class : I BCom (Computers)

Subject : Fundamentals of C-Language

Topic : Constants and its types



- > Explained about the constants
- > Explained about the constants and it's types.

Student Name : K. Sanjeevulu Roll Number : 601916555005

Class : III BA (HECA) V Semester

Subject: Multimedia Systems

Topic : Digital Audio



- Explained importance of sound
- Explained types of audio files formats
- Explained MIDI audio Vs. Digital Audio

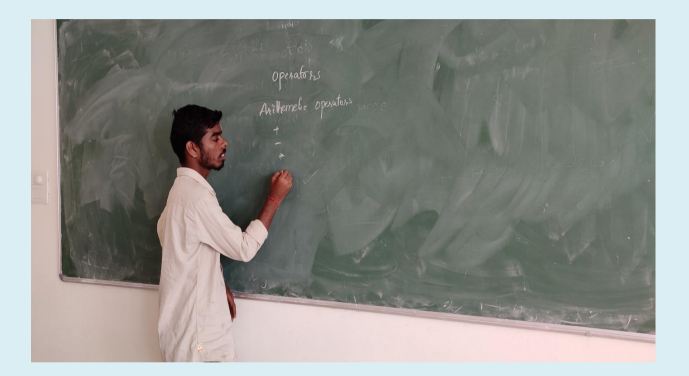
Student Name: G.Shivasandeep Reddy

Roll Number : 601918468013

Class : I BSc (MPCs) I Semester

Subject : Programming in C

Topic : Operators



- > Explained about operator
- > Explained types of operator
- > Explained Arithmetic Operators with example

Student Name: M.Saketh

Roll Number : 601918468024

Class : I BSc (MPCs) II Semester

Subject: Programming in C++

Topic : Constructors



- > Explained about constructors
- > Explained default constructor
- > Explained constructor with arguments
- > Explained about copy constructor
- > Explained about destructor

EVALUATION

Periodic tests are conducted and Remedial coaching given.

EXTENSION SERVICE

Students are regularly counseled for further available higher courses and guided to prepare for those entrance examinations.

STUDENTS SUPPORT

Apart from the career guidance teachers also look after the welfare of students.