GOVERNMENT DEGREE COLLEGE BELLAMPALLY Dist: MANCHERIAL DEPARTMENT OF COMPUTER SCIENCE



DEPARTMENT OF COMPUTER SCIENCE

DEPARTMENT OF COMPUTER SCIENCE



TO NAAC PEER TEAM

GDC BELLAMAPALLY

Vision:

"From the class room to spheres of the world and transformation of the student to a dedicated professional, a successful entrepreneur a dynamic business leader and a motivated researcher working towards the growth of the Nation."

Objectives:

The department aims at academic excellence by recognizing the potential in students and providing:

The essential knowledge of Computer fundamentals , Computer Languages , Web Technologies , Data structure and their applications in different Computer sciences Applications.

To acquaint students with information Technology and practical Applications Development knowledge.

To provide a channel of knowledge to meet the challenges in changing Technologies environment.

Inception and Growth:

The department of Computer Science/ Applications made a humble beginning in the year 2018. To meet the diversified needs of the Software industry, B.Com. (Computer Applications) was introduced in the academic year 2018-19.

Inputs from the Department:

1. Name and address of the Department : Department of Commerce,

Government Degree College, Bellampalli, Mancherial Dist.

Telangana.

2. Year of establishment : 2018

3. Courses offered : B.Com. C.A. BSc MPCS, BSc(BZCS,

BC.CS) & BA Computers

4. Built-up-area of the Department in Sq.fts.: 400

5. Lab area in Sq. fts. (Computer Lab) : 750

6. Number of teaching, technical and administrative staff of the department:

Category	Male	Female	TOTAL
Total No. of Lecturers	02	-	02
Teachers with Ph.D. qualification	-	-	-
Teachers with M.Phil. qualification	1	-	-
Teachers with P.G. qualification	02	-	02
Teachers pursuing Ph.D.	01	-	01

Administrative staff is common for all departments

7. Department's Academic Autonomy:

The department has complete autonomy in academic matters such as:

- Utilization of Syllabus and preparation of annual plans.
- Adopting the appropriate teaching methodologies.
- Identifying topics for classroom seminars, power point presentation and other teaching aids.
- Identifying topic for practical exposure.
- Adopting the appropriate evaluating techniques for different topics.
- Organize Quiz, organize Student seminars, Extension lectures and Group Discussion.
- Preparation of department workload statement.
- Allotting the individual workloads to the lectures in accordance with their field of interests.
- Division of sections in an optimal manner so that lecturers can concentrate on individual students.
- Administering tests in different subjects according to the need.
- 8. Number of students in the Department during the current year 2018-19,2019-20,2020-21

Particulars	Male	Female	Total
B. Com (G) T/M	07	16	23
B.Com (CA) T/M	10	02	12

Number of students in the department during the year 2019-20

Particulars	Male	Female	Total
B.com(CA)T/M	40	31	71
B.com(CA)T/M	37	06	43
MPCS	08	04	12
BZCA	00	02	04
BCCA	00	02	04
BA.CA	02	02	04

Number of students in the department during the year 2020-21

Particulars	Male	Female	Total
B.com(CA)T/M	30	25	55
B.com(CA)T/M	30	15	45
MPCS	10	12	22
BZCS	00	05	05
BCCS	00	05	05
BA.CA	02	02	04

9. Method of assessing the student academic standing in order to provide enrichment and/or remedial courses:

At the beginning of the academic year the performance of the students is assessed by the marks secured at the entry level and internal assessment tests like oral tests, quiz, group discussions etc.

- ✓ The department identifies students having quest for academic excellence and knowledge and entrust them with projects, classroom seminars and also encourages them to take up professional courses such as ACS, ACA, ICWAI and MBA etc.,
- ✓ For weak students, special attention is given in remedial classes in each subject. From time to time tests are conducted to review their performance and thus facilitate improvement in the students.
- ✓ Bridge course is conducted for the Non-Commerce students at the entry level on basic Commerce principles to familiarize and make them on par with the rest of the class.
- **10.** Furnish the following details (in figures)
 - a) Books in the department library: 25
 - b) Books in the Central Library:
 - c) Journals/ Periodicals in the Central Library: -Nil-
 - d) Computers in the department : 01 (with one printer, scanner and Internet facility)
 - e) Research projects completed in the last three years: -Nil-
 - f) OngoingPh.D.'s: **01**

KONDAGORLA CHANDRASHEKAR, Lecturer in Computer sciencepursuing **Ph.D.** in the Department of Computer science, Capital University under the supervision of **Prof.B.P SINGH**, Dept. of Computer science, Capital University.Jarkhand

g) No. of national/international seminars attended by the lectures during the last two years: **01**

- h) Lecturers who have been Resource Persons at Workshop/ Seminars during last two years: **01**
- 11. What are the sanctioned teaching staff strength and the present position?

Sanctioned -02 Filled -02

A few of students seminar organized by the department:

STUDENT SEMINARS -2018-19

S.No	Academic Year	Name of the Department	Name of the Student	Date	Topic Name
1			Mudimadugula.Ashwini	20-09-2018	Input out /put devices
2			Durgam .Divya	20-09-2018	Computer Organization
3	2018-2019 2019-20	Computer Application	ShanigarapuRamya	20-08-2018	Computer languages
4		PIP 3333	DurgamLavakumar	01-09-2019	Programming Language
5			KushanaSindhu	01-09-2019	Functions in C

STUDENT SEMINAR 2018-19

TOPIC: Input Output Devices

Delivered by :M.Ashwini
Group : B.com CA

Year :1st year
Date :20-09-2018

Brief report

- Introduction of Computer
- Hardware Devices
- Software Application,
- Input Output devices,
- Uses of Devices



Student seminar delivered by M.Ashwin

TOPIC : Computer Organization

Delivered by :D.Divya

Group : B.com CA

Year :1st year

Date :20-09-2018

Brief report

Introduction computer subsystem

Data storage formats Computer Arithmetic's



Student seminar delivered by D.Divya

TOPIC : Computer languages

Delivered by :S.Ramya

Group : B.com CA

Year :1st year

Date :20-09-2018

Brief report
Introduction of languages
Life of a program



Student seminar delivered by S.Ramya

TOPIC : Functions In C
Delivered by :K.Sindhu

Group : B.com CA
Year :2nd year
Date :20-09-2019

Brief report
Introductions of functions
Return type



Student seminar delivered by K.Sindhu

TOPIC : programing Language

Delivered by :DurgamLavakumar

Group : B.com CA
Year :2ND year
Date :20-09-2019

Brief report

- Introduction of computer Language
- High level language
- Middle level language,
- Low level language



Student seminar delivered by Durgam.Lavakumar

S.No	Academic Year	Name of the Department	Name of the Student	Date	Topic Name
1			Bokkamorla .Sagar	20-09-2019	Input out /put devices
2			P.Abinaya	12-03-2020	Computer Organization
3			K.Keerthana	12-03-2020	Computer languages
4	2019-2020	Computer Application	M.Jyothsana	12-03-2020	Programming Language
5			Elluri .Ravikumar	12-03-2020	Functions in C
6			U.Saikumar	12-08-2020	RDBMS
7			Dagam.Praveen	12-03-2020	Functions of C++

TOPIC : Computer Hardware

Delivered by :Bokkamorla.Sagar

Group : B.com CA
Year :1st year
Date :20-09-2019

Brief report

- Introduction of Hardware system
- Definations
- Types of computers
- Hardware components



Student seminar delivered by B.Sagar

TOPIC : C Tokens

Delivered by :P.Abinaya

Group : B.com CA

Year :2nd year

Date :12-03-2020

Brief report

- Character set
- Keywords and identifiers
- Operators,
- Strings



Student seminar delivered by Abhinaya

TOPIC : structure of c and c++ program

Delivered by :K.Keerthana
Group : B.com CA
Year :2nd year

Year :2nd year Date :12-03-2020

Brief report

• Structure of c program

pointers

memory allocations



Student seminar delivered by K.keerthana

TOPIC : structure of c and c++ program

Delivered by :M.Jyothsana

Group : B.com CA

Year :1st year

Date :12-03-2020

Brief report

- computer languages
- Structure of c program
- pointers
- memory allocations



Student seminar delivered by S.Jyothsana

TOPIC : Computer Applications

Delivered by :Elluri .Ravikumar

Group : B.com CA
Year :1st year
Date :12-03-2020

Brief report

- Application software
- System software
- Information software,

• Multimedia software,



Student seminar delivered by E.Ravikumar

TOPIC : RDBMS

Delivered by :U.Saikumar

Group : B.com CA

Year :2nd year

Date :12-08-2020

Brief report

- Introduction of RDBMS
- GIS Organizations
- Special database services



Student seminar delivered by U.Saikumar

TOPIC : Functions of C++

Delivered by :Dagam.Praveen

Group : B.com CA

Year :1st year

Date :12-03-2020

Brief report

- Introduction of Computer
- Hardware Devices
- Software Application,
- Input Output devices,



Student seminar delivered by Dagam.Praveen

S.No	Academic Year	Name of the Department	Name of the Student	Date	Topic Name
1		Computer	Keerthivarsha	02-03-2021	C language program
2	2020-21	science	MD.Aslam	02-03-2021	Computer language
3			B.Adhithya	02-03-2021	C&c++ programming

TOPIC : C Language program

Delivered by :KEERTHI VARSHA

Group : MPCS
Year :1st year
Date :02-03-2021

Brief report

- computer languages
- Structure of c program
- pointers
- memory allocations



Student seminar delivered by KeerthiVarsha

TOPIC : Computer language

Delivered by :MD.ASLAM

Group :MPCS

Year :1st year :02-03-2021

Brief report

• computer languages

Structure of c program

pointers

memory allocations



Student seminar delivered by Md.Aslam

TOPIC : C& C++ Language program

Delivered by :B.Adhithya

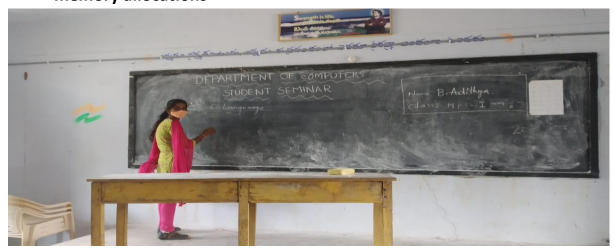
Group : MPCS

Year :1st year

Date :02-03-2021

Brief report

- computer languages
- Structure of c program
- pointers
- memory allocations



Student seminar delivered by B.Adhithya

S.No	Academic Year	Name of the Department	Name of the Student	Date	Topic Name
1	2021	Computer science	Ch.Anirudh	10-09-2021	Data structure

TOPIC : Data structurer

Delivered by :ChAnirudh

Group : MPCS

Year :3rd year
Date :10-09-2021

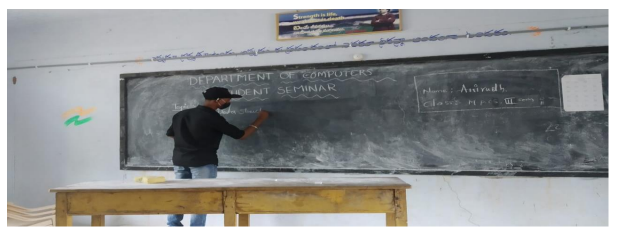
Brief report

Data structure

Interface

Implementation

Data storage



Student seminar delivered by Ch.Anirudh

EXTENSION LECTURE

A REPORT ON GUEST LECTURE

Course and year:B.Com 1^{st} year

Subject:Computer Languages C,C++ ResourcePerson: Sri.Durgam Srinivas Designation and address:Lecturer in Computers, GDC,

Kagaznagar, Dist. Asifabad

Topic of the lecturer: Computer Languages C,C++

Objectives:

- To convey information about management in organisation
- To stimulate motivation and interest in the subject area
- To make classes more approachable
- To contribute to the teacher's knowledge and practices
- To promote knowledge and experiences by sharing in between
- To enrich the students with latest updates
- To explore particular subject with interactions

The department of Computer Applications has organized a guest lecture on Computer Languages C,C++ for the students of B.Com.I year on 06-03-2020. Seventeen students of B.com attended the class.

The speaker for the lecture was Sri.D.Srinivas, working as a Lecturer in Computers, at Government Degree College, Kagaznagar, Asifabad district. He is one of the senior faculty members of Computers subject at UG level with nearly 5 years of experience. He discussed the computers languages.

He discussed the High level, Middle level, basic low lowlevel laguages

He has guided the students for the future experts in the programming development software.. The session was very much interactive and motivated the students towards Language. As per the feedback collected from the students the session was very much informative to the students.

Sri.DurgamSrinivasdelivering lecture





A REPORT ON GUEST LECTURE

Course and year:B.Com.

Subject:RDBMS

ResourcePerson:K.Ramaraju

Designation and address:Lecturer in Computers Shivani degree,

Mandamarri, Dist. Mancherial

Topic of the lecturer :Data base management

Objectives:

- To convey information about management in OrganizationalBehavior
- To stimulate motivation and interest in the subject area
- To make classes more approachable
- To contribute to the teacher's knowledge and practices
- To promote knowledge and experiences by sharing in between
- To enrich the students with latest updates
- To explore particular subject with interactions

The department of Computer Science has organized a guest lecture on Organization on Behavior for the students of B.com .II year on 23-03-2021. fifteen students of B.Com. attended the class.

The speaker for the lecture was Sri.KampallyRamaraju, working as a Lecturer in Computer science, at CV Raman Degree College, Mancherial, Mancherial district. He is one of the senior faculty members of Commerce subject at UG level with nearly 11 years of experience. He discussed the management of the Data storage in with Web Technology, server

He discussed the Data sharing, basic forms, its importance and its role in RDBMS.

He has guided the students for the future aspects in the field of RDBMS on Server. The session was very much interactive and motivated the students towards RDBMS . As per the feedback collected from the students the session was very much informative to the students.







DEPARTMENT OF COMPUTER SCIENCE

QUIZ COMPETITION 2018-2019

Name of the Activity : Quiz competition

Topic of the Quiz : Computer science ,Data security

Proposed activity : subject questions and General

Occation : International Computers day

Date : 30/11/2019

No of the student : 12

No of staff involved : 4

Objectives of Quiz:

To improve competitive spirit of the students To improve subject knowledge of the student

	Team - A		Team-B
Sl.No	Name of The Student	Sl.no	Name of The Student
1	Bandi Rakesh	1	D.LAVA KUMAR
2	D kusha kumar	2	M ASHVINI
3	S.Ravindar	3	S SHARADHA
4	R Arun kumar	4	J VARDHINI
5	A.Akshayi	5	D.SARITHA
6	P.Prem sai	6	D.DIVYA



S.No	Winner of the Quiz		Runner of the Quiz
1	Bandi Rakesh	1	D.LAVA KUMAR
2	D kusha kumar	2	M ASHVINI
3	S.Ravindar	3	S SHARADHA
4	R Arun kumar	4	J VARDHINI
5	A.Akshayi	5	D.SARITHA
6	P.Prem sai	6	D.DIVYA



S.No	Winner of the Quiz		Runner of the Quiz
1	Bandi Rakesh	1	D.LAVA KUMAR
2	D kusha kumar	2	M ASHVINI
3	S.Ravindar	3	S SHARADHA
4	R Arun kumar	4	J VARDHINI
5	A.Akshayi	5	D.SARITHA
6	P.Prem sai	6	D.DIVYA



	Team - A		Team-B
Sl.No	Name of The Student	Sl.no	Name of The Student
1	B.SAGAR	1	M.JYOTHSNA
2	U.SAI KUMAR	2	SHIRISHA
3	D.PRAVEEN KUMAR	3	K.KEERTHANA
4	D.PRANAYI	4	S.SPANDANA
5	E.RAVIKUMAR	5	KRISHNA
6	R.RAMESH	6	PRATHYUSHA









Pg. No. (25)



S.No	Winner of the Quiz		Runner of the Quiz
1	B.SAGAR	1	M.JYOTHSNA
2	U.SAI KUMAR	2	SHIRISHA
3	D.PRAVEEN KUMAR	3	K.KEERTHANA
4	D.PRANAYI	4	S.SPANDANA
5	E.RAVIKUMAR	5	KRISHNA
6	R.RAMESH	6	PRATHYUSHA

Department of Public Administration, GDC bellampally conducted quiz competition on 09/08/2021 for B.com students in the college. In this competition 2 teams name A, B are participated in the above quiz. "B" team showed good performing and got first position in the quiz and team "C" stood in second position.

Quiz Organizer's:

- 1. K.CHANDRASHEKAR, Lecturer in Computer Science
- 2. K.ramaraju, Lecturer in computer science
- 3. K.Shankar, Lecturer in commerce
- 4. M. Thirupathi Lecturer in Commerce

GROUP DISCUSSION 2019-20

S.No	Academic Year	Name of the Department	Name of the Student	Date	Name OF THE SUBJECT
			K SRAVANI		
			M RAJKUMAR		
			CH SANJEEV		
			D PRAVEEN		
			M VAMSHI		
			E RAVIKUMAR		COMPUTER APPLICATION
			K SUSHMITHA		
			K SUMALATH	- - 21-11-2019	
			D JHANSHI		
		COMPUTER	N NAGAMANI		
	2019-2020	SCIENCE /APPLICATION	D LAXMI		
			K PRAVALIKA		
			P ABHINAYA		
			K KIRANMAI		
			B DIVYA		
			B SAGAR		
			G SPANDANA		
			M JYOTHSANA		
			G SAIPRATHYUSHA		
			U SAIKUMAR		

GROUP DISCUSSION 2019-20

TOPIC : COMPUTER LANGUAGES C&C++

Group : B.COM CA
Year : FIRST YEAR
DATE :21-11-2019

	Team - A		Team-B
SI.No	Name of The Student	Sl.No	Name of The Student
1	K. SRAVANI	1	E. RAVIKUMAR
2	K .SUSHMITHA	2	B. SAGAR
3	D .JHANSHI	3	D. PRAVEENKUMAR
4	N .NAGAMANI	4	M. RAMESH
5	D .LAXMI	5	M.VAMSHI
6	K .PRAVALIKA	6	CH. SANJEEV
7	P .ABHINAYA	7	M.NARSHIMHA
8	K .KIRANMAI	8	M.RAJKUMAR
9	K .AKHILA	9	P.RANYIKUMAR
10	B .DIVYA	10	B.KARTHIK
11	G .SAIPRATHYUSA	11	V.SUMANTH



K SRAVANI



P.ABINAYA

S.No	Academic Year	Name of the Department	Name of the Student	Date	Name OF THE SUBJECT
			S.LAVANYA		
			G.SANDHYA		
			G.RAJESHWARI		
			K.SWARNALATHA		
			D.VARALAXMI		
			B.SUCHITH		
			J.RAMYA		COMPUTER APPLICATION
			G.ALEKYA	21-02-2021	
			S.SWARNA		
	2020 2024	COMPUTER	D.PRASHANTH		
	2020-2021	SCIENCE /APPLICATION	D.JEEVANKUMAR		
			CH.SHIVASAI TEJA		
			CH.MALLESH		
			R.SAIRAM		
			K.ANJANNA		
			J.MALLESH		
			M.SHIVAIAH		
			K.DHINESH		
			N.VENKATSWAMY		
			S.MANJUNATH	4	

TOPIC : MODERAN TECHNOLOGY

Group : B.COM CA
Year : FIRST YEAR
DATE : 10-03-2020

S NO	TEAM -A	S NO	TEAM-B
1	J.RAMYA	1	D.JEEVAN KUMAR
2	S.LAVANYA	2	D.PRASHANTH
3	B.SUCHITHA	3	CH.SHIVASAI TEJA
4	G.SANDHYA	4	CH.MALLESH
5	G.RAJESHWARI	5	N.RAKESH



S.No	Academic Year	Name of the Department	Name of the Student	Date	Name OF THE SUBJECT
		M.ASHWINI			
			S.RAMYA		
	COMPUTER 2018-2019 SCIENCE /APPLICATION		D.DIVYA		
		D.SARITHA			
		SCIENCE	J.VARDHINI	10 10 2010	COMPUTER
			D.LAVAKUMAR	18-10-2019	APPLICATION
		D.KUSHAKUMAR			
			K.SINDHU		
			B.RAKESH		
1			S,RAVINDAR		

Topic : CYBER SECURITY

Group : B.COM CA
Year : FIRST YEAR
DATE : 18-10-2019

NO	TEAM -A	S NO	TEAM-B
1	M.ASHVINI	1	D.LAVAKUMAR
2	S.RAMYA	2	D.KUSHAKUMAR
3	D.DIVYA	3	B.RAKESH
4	D.SARITHA	4	S.RAVINDAR
5	K.SINDHU	5	R.ARUNKUMAR



S.No	Academic Year	Name of the Department	Name of the Student	Date	Name OF THE SUBJECT
			S.LAVANYA		
			G.SANDHYA		
			G.RAJESHWARI		
			K.SWARNALATHA		
			D.VARALAXMI		
			B.SUCHITH		
			J.RAMYA		
		2021- 2021 COMPUTER SCIENCE /APPLICATION	G.ALEKYA		
			S.SWARNA	 21-∩2-2∩21	COMPUTER APPLICATION
	2021-		D.PRASHANTH		
	2021		D.JEEVANKUMAR		
			CH.SHIVASAI TEJA		
			CH.MALLESH		
			R.SAIRAM		
			K.ANJANNA		
			J.MALLESH		
			M.SHIVAIAH		
			K.DHINESH		
			N.VENKATSWAMY		
			S.MANJUNATH		



13.	Are there	anv	collabora	ation for	teaching.	research	or both?
10.	I II C UIICI C	ully	COHUUUT	ation for	toucining,	1 CbCui Cii	or cour.

14. List of the teaching staff, with their designations, qualifications, fields of specializations, years of experience, age and sex.

Sl. No.	Name of the teaching staff	Designati on	Highest Qualification	Specializati on	Age	Sex	Experience
01	K.Chandrashekar	Lecturer	M.Tech	Computer science	30	M	04 Years
02	K.Ramaraju	Lecturer	MSC .BEd	Computer science	38	M	11

15. How Many from the teaching staff have received national/international recognition as fellows, awardees etc.?

-Nil-

16. Minor Research Projects applied to UGC -Nil

17. A few of selected student study projects:

Sl. No.	Title of the project	Name of the student	Name of the guide
01	Information Security and Ethical Hacking	Durgam.Lavakumar Durgam Kushakumar Arepelli Akshay Kushana Sindhu	K.Chandrashekar

- **18.** Basic facilities available in the department:
 - Computer with allied software.
 - Computer Lab with 30 systems. (For B.Com. CA students)
 - Department Library with 25 books.
- **19.** What is the average workload per week per teacher?

20 Periods per week

20. What is a Lecturer's average time spent with students and how much time is spent on committees that deal with academic matters?

• Teaching 20 hrs. per week

Remedial classes
 3 hrs. per week

• Academic counseling 1 hrs. per week

• Time spent on committees 1 hrs. per week

- **21.** Does the department monitor overall performance of students through regular assessment?
 - Yes

Following methods of assessment are adopted

- ✓ At knowledge level- Slip tests, Oral tests, Quiz
- ✓ Comprehension & Analysis Level- Classroom seminars, Group discussions
- **✓** Evaluation Level Case studies
- ✓ At synthesis level Assignments & Projects
- **22.** How do the teachers update themselves for discharging their teaching / research responsibilities? Give details
 - 1. By referring to latest reference books, journals and periodicals.
 - 2. By Networking with professors of various Universities.
 - 3. Internet Browsing.

- 23. Do the teachers offer consultancy services for the College/Department?
 - 1. The department assists the other faculty members in computing their income tax and also helps in filing IT returns.
- **24.** Ratio of students to teachers:

50:1

- 25. Number of research papers published Nil
- **26.** Has the department received any special support for teaching or research?
 - For attending orientation, refresher courses, faculty level seminars & workshops
- **27.** Unique practices and achievements of the department:

Expansion & Growth:

- The department proposed to start Commerce Lab to enable the students to have insight of the curriculum and supplement to class room teaching.
- Seminars, group discussions on subject and general affairs.
- Extension lectures on different aspects of the curriculum.
- Three years syllabi handouts to the students at the time of the entry level.
- Arranging of Inter collegiate quiz, exhibitions.
- To inculcate all round skills among the students extracurricular activities were organized by the department occasionally.
- To enrich the students with the latest trends in economy group study projects were assigned.
- Projects on general aspects assigned to students.

Faculty enrichment:

ANNEXURE

1. <u>COURSES AND COMBINATIONS:</u>

B.Com. (Computer Applications), MPCS (computer science):

PROGRAMME	GROUP	MEDIUM	COMBINATION OFFERED
B.Com - I	Computer Application	English	Fundamentals of Information technology Programming with C and C++
MPCS - I	Computer Science	English	Programming with "C" Programming with C++
B.com -II	Computer applications	English	Relational Database management system Web technologies
MPCS-II	Computer science	English	Data structure's
B.Com -III	Computer Application	English	Programming with C++ Relational Database management system

DAY	I	п	Ш	IV	v	VI
MON	RDBMS PROGRAMMING WITH C	C++/ COMMERCE DATA STRUCTURER	FIT WEB TECHNOLOGY	FIT	FOS	MPCS LAB
TUE	RDBMS PROGRAMMING WITH C	C++/ COMMERCE DATA STRUCTURER	FIT WEB TECHNOLOGY	FIT	FOS	MPCS LAB
WED	RDBMS PROGRAMMING WITH C	C++/ COMMERCE DATA STRUCTURER	FIT WEB TECHNOLOGY	FIT	PHYTHON	MPCS LAB
THU	RDBMS PROGRAMMING WITH C	C++/ COMMERCE DATA STRUCTURER	FIT WEB TECHNOLOGY	FIT	PHYOTHON	FIT LAB
FRI	RDBMS PROGRAMMING WITH C	C++/ COMMERCE DATA STRUCTURER	FIT WEB TECHNOLOGY	FIT	-	RDBMS LAB
SAT	RDBMS PROGRAMMING WITH C	C++/ COMMERCE DATA STRUCTURER	FIT WEB TECHNOLOGY	FIT	-	C++ LAB

TIME TABLE:

2. Paper wise work load (Affiliated to Kakathiya University-Karimnagar):

Course and	Paper Number	and Work load
Year	101	102
B.Com. – I(T/M)	FA1	BES
(Computer Application)	(80+20)	(80+20)

	HPW 5	HPW 5
B.Com. – I (E/M)	FA1	PCS
` ′	(80+20)	(80+20)
(Computer Application)	HPW 5	HPW 5

Course and		Paper Number	and Work load	
Year	304	305	306	307
	AAC	BST	FSBI	TAX
B.Com. (Gen.) – II	(80+20)	(80+20)	(80+20)	(80+20)
	HPW 5	HPW 5	HPW5	HPW 5
D.Com. II	AAC	BST	ECOM	BDPS
B.Com II	(80+20)	(80+20)	(80+20)	(80+20)
(Computer Application)	HPW 5	HPW 5	HPW 5	HPW 5

Course and	Paper Number and Work load										
Year	501	501 502 503 504 505 506 507 508									
B.Com.	CSM	OBR	CAG	BLS	BTP	CAC	FMT	PRM			
(Gen.) -	(40+10)	(40+10)	(80+20)	(80+20)	(80+20)	(80+20)	(80+20)	(80+20)			
III	HPW 2	HPW 2	HPW5	HPW 4	HPW 4	HPW 4	HPW 4	HWP 4			

3. DEPARTMENTAL ACTIVITY PLAN - 2021-22

Sl. No.	Month	Date / Week	Nature of Activity	Title of the Activity	To be conducted through (DRC/JKC/ELF/NCC etc.,	Remarks
1	June	III	Orientation	Induction of B.com Curriculum	Department	II & III Year
2	Julie	IV	Assignment	Subject Assignment	Department	II & III Year
3		I	Orientation	Induction of B.Com I Curriculum	Department	I Year
4	Turke	II	Seminar	Student Seminar	Department	I, II & III Year
5	July	III	Assignment	General Assignment	Department	I, II & III Year
6		IV	Exploration	Group Disscursion Share Market	Department	I, II & III Year
7		I	Seminar	Student Seminar	Department	I, II & III Year
8	August	II	Assignment	General Assignment	Department	I, II & III Year
9		III	Extension Lecture	Accounting Profession	Subject Expert	I, II & III Year

10		IV	Group Discussion	Stock Market Activities	Department	I, II & III Year
11		I	Seminar	Student Seminar on General Topic	Department	I, II & III Year
12		II	Assignment	Subject Assignment	Department	I, II & III Year
13	September	III	Extension Lecture	Career in Banking Sector	Subject Expert	I, II & III Year
14		IV	Extension Lecture	Memory & Time Management	Department	I, II & III Year
15	October	I	Group Discussion	Subject wise Discussion for Exams	Department	I, II & III Year
16		I	Seminar	Student Seminar	Department	I, II & III Year
17		II	Field Trip	Costing Practices	Department	III Year
18	November	III	Assignment	General Assignment	Department	I, II & III Year
19		IV	Extension Lecture	Selected Topics	Subject Expert	I, II & III Year
20		I	Seminar	Group Student Seminar	Department	I, II & III Year
21		II Assignment Subject Assignment		Department	I, II & III Year	
22	December	III	Project work	Selected Topics	Department	I, II & III Year
23		IV	Extension Lecture	Selected Topics	Department	I, II & III Year
24		I	Group Seminar Contest	Selected Topics	Department	I, II & III Year
25	Tomasoma	II	Commerce Quiz	District Level Commerce Quiz	Department	All Commerce Students
26	January	III	Data Presentation	Commerce Exhibition	Department	All Commerce Students
27		IV	Commerce day Celebration	Commerce Carnival	Department	All Commerce Students
28		I	Extension Lecture	Selected Topics	Department	I, II & III Year
29	Folomos	II	Extension Lecture	Selected Topics	Department	I, II & III Year
30	February	III	Extension Lecture	Selected Topics	Department	I, II & III Year
31		IV	Extension Lecture	Selected Topics	Department	I, II & III Year
32	March	I	Orientation	Examination Orientation Class	Department	I, II & III Year

4. a) INTAKE PROFILE From 2018- to 21

	Medium	Intake	Opt A	Opt B	Opt C
BSc Physical Sciences	English	60	Mathematics	Physics	Computer Science
BSc life Sciences	English	60	Botany	Zoology	Computer Science
B.Com CA	English	60			Computer Application
B.Com CA	Telugu	120			Courses

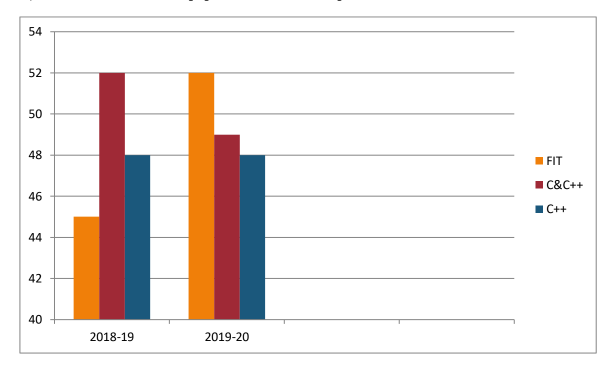
5. a) EXIT RESULT PROFILE From 2015-16 To 2018-19

Year	Course	No. of Students appeared	No. of Students passed	%PASS
2018-19	B.Com (CA)	24	11	49%
2019-20	B.Com (CA)	12	07	55%
2019-2020	B.Com (CA)-I	102	45	49%
2019-20	MPCS	12	7	55%

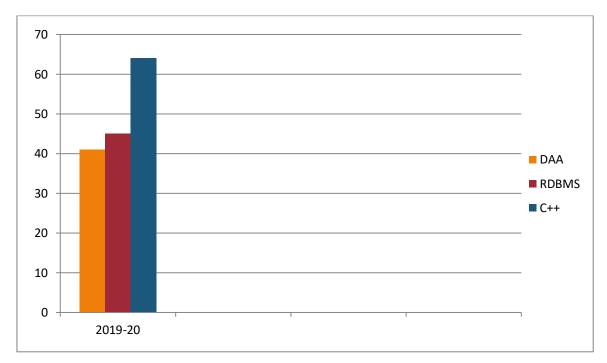
6. a) Subject Wise cum Year wise Result Analysis from 2018-21

			2018-1	9		2019-2	20		2020-2	21		2021-2	22
Class	Subject	Appe.	Pass	%	Appe.	Pass	%	Appe.	Pass	%	Appe.	Pass	%
	FA-I	16	6	37	10	01	10	17	06	35.29	34	13	38.23
I Year	IOM / BOM	15	12	80	11	2	18.18	18	06	33.33	34	28	82.35
B.Com I Year	BES	15	10	66	11	2	18	18	2	11.11	34	19	55.88
	FIT*	14	04	28	10	4	40	18	7	38.89	-	-	-
	FA-II/ AAC*	24	5	20	12	6	50	2	0	0	10	4	40
B.com II Year	QT- II/BST *	24	10	41	11	01	9	-	-		10	2	20
B.com	BFS/ FSBI*	24	6	25	10	3	30	-	-	-	-	-	-
	TXT*	20	6	30	12	1	8.33	-	-	-	-	-	-
	CMA	24	10	41	21	11	52	10	8	80	3	1	33.33
	CRP/M NG	24	8	33	21	10	48	10	6	60	3	2	66.67
	BLS	24	24	100	20	10	50	8	1	12.5	3	3	100
Year	IPA / AUD*	24	7	29	20	10	50	9	6	66.67	-	-	-
B.Com III Year	BCN	23	16	69	19	06	31.57	10	7	70	9	9	100
B.C.	POM	23	22	95	20	15	75	10	10	100	2	2	100
	EDP	-	-	-	-	-	-	-	-	-	9	9	100
	ВТР	-	-	-	-	-	-	1	-	-	3	3	100
	RMG	22	22	100	20	12	60	8	8	100	-	-	-
	CPL	-	-	-	-	-	-	-	-	-	3	3	100
	CAC	-	-	-	-	-	-	-	-	-	2	0	0
	CON	-	-	-	-	-	-	-			3	3	100
	OBR	-	-	-	-	-	-	-	-	-	3	3	100

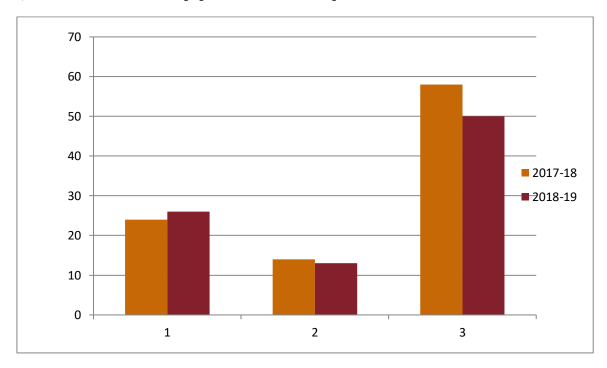
6. b) B.Com. I - Year cum paper wise success rate profile



6. c) B.Com. II - Year cum paper wise success rate profile



6.d) MPCS I - Year cum paper wise success rate profile



7. INDIVIDUAL PROFILE OF THE FACULTY MEMBERS

1.Name : KONDAGORLA CHANDRASHEKAR

2. Father Name
3. Mother Name
4. Date of Birth
5. Place of Birth
WISTHARI
RAJUBAI
06.05.1990
POLAMPALLI

6. Nationality : INDIAN
7. Gender : MALE
8. Community : SC

9. Languages known : Telugu, Hindi, English, Marathi

10. Working Experience : Lecturer (2017 to till)

Dept. of Computer science

Govt. Degree College, Bellampalli

Machirail Dist., Telangana.

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
- *BRIEF PERSONAL PROFILE 9 Computer Networks for B.Sc.
- *Operating System for B.Sc.
- *Relational Data Base Management System for B.Com.
- *E-Commerce for M.Com
- 15. Education Qualification Starting From Matriculation On wards:

Sl. No	Qualification	Board /College & University	Year of Passing
1	SSC	ZPPS School, Tandur, Manchirai Board of Secondary Education, Andhra Pradesh	March 2007
2	Intermediate	Bharathi Junior College, Bellampallli, Manchirai Board of Intermediate Education, Andhra Pradesh	2009
3	Degree B.Tech	VITS Engineering college, JNTU HYDERABAD	2013
4	Post Graduation M.TECH	SRI SHARADHA INISTITUTE OF TECHNOLOGY AND SCIENCE,BONAGIRI jntu University HYDERABAD	2017

FACULTY MEMBERS

1. Name : Kampelli.Rama Raju

2. Father Name
3. Mother Name
4. Date of Birth
Posham
Kanthamma
02.09.1981

5. Place of Birth : Bellampalli, Manchirial

6. Nationality : Indian7. Gender : Male8. Community : Sc

9. Languages known
10. Working Experience
Elugu, Hindi, English
Lecturer (2009 to Till)

Dept. of Computers

Govt. Degree College, Bellampalli

Manchirai Dist.

Sl. No	Qualification	Board /College & University	Year of Passing
1	SSC	ZPPSS High School, Bellampalli	1997
2	Intermediate	Manjeera Junior College Bellampallil Board of Intermediate Education, Andhra Pradesh	2001
3	Degree BSC	CV RAMAN Degree, Mancherial	2004
4	Post Graduation MSC	KakathiyaUniversity	2009