#### **ABOUT THE DEPARTMENT:**

Kakatiya Government College decided to launch its Computer Science and Applications programs to meet the global needs of industrial world. With this aim, Bachelor of Science and Applications programs were offered in 1997. These Programs aim to attract bright students throughout the region for quality education at under-graduate level and designed to produce IT professionals with latest technical and professional skills to meet the requirements of the industry.

> Computers are now affecting every sphere of human activity and bringing about many changes in Industries, Education fields like Medicine, Scientific Research, Law and Social science.

> A foundation of knowledge for a life time of learning, computers have become a good companion to man.

> Department was established in the year 1997 under UG Restructured Self-financial Courses with B.Sc. (Computer Science) and B.Com (Computer Applications).

#### Vision

To become a center of Excellence offering quality education and innovation in Computer Science and Information Technology to meet out the societal needs. The course offers a combination of science subjects like mathematics, Physics, Accounts, statistics and computer science to facilitate the student in pursuing higher studies.

### Mission

- To develop the students to excel in the field of Computer Science and Information Technology.
- To motivate and prepare the students to pursue higher studies and to develop sustainable innovative solutions for the society.

## **B.Sc. (Computer Science) and B.Com. (Computer Applications):**

#### What is it about?

B.Sc. Computer Science and Computer Applications is the study of principles and fundamentals of computers, where latest technologies and trends are the most important topics. The course empowers students to deal with the technicalities and issues with authorized knowledge of databases and analytical skills.

The course equips students to work as Software Engineers in renowned IT companies that offer them a decent salary that increases with experience and expertise. It is concerned with understanding, designing, execution and solving issues related to computer systems and applications.

B.Sc. Computer Science and Computer Applications educate students with computing methods that have their roots in concepts of mathematics and logics. The course imparts knowledge about programming and database requisitions.HTML programming and Object Oriented programming is what students are taught for tackling problems prevailing in Software Industry. Students also learn to develop competence in process and product standards.

Students can go for MCA, and M.Sc. (Computer Science) and MBA after completing B.Sc. (Computer Science) and B.Com.(CA) which can be highly beneficial for them as they can aim for better job placements.

#### **Program Educational Objectives**

- Graduates of the program will become technically competent to pursue higher studies.
- Graduates of the program will utilize modern and advanced technological tools for performing Investigation, analysis and synthesis by identifying various computer solutions.
- Graduates of the program will collaborate with multi-disciplinary teams and will be able to become leaders in their organization, their profession and in society.

### **Department Outcomes**

- Ability to apply knowledge in mathematics, Accounting and science fundamentals to solve problems.
- Ability to use a range of programming languages and tools to develop computer programs to solve problems effectively.
- Design, and analyze precise specifications of algorithms, procedures, and interaction behavior.
- Ability to communicate effectively in both verbal and written form in industry and society.
- Ability to work in teams to build software systems and apply the technologies in various fields of Computer Science, including Mobile applications, Website development and management, databases, and computer networks.
- Ability to select appropriate techniques to tackle and solve problems in the discipline of information security management.
- Understand the basic concepts of system software, hardware and computer graphics

### **Student Outcomes:**

#### **Outcome 1 - Communication**

• Students will be able to communicate in written and oral forms in such a way as to demonstrate their ability to present information clearly, logically, and critically.

### **Outcome 2 - Mathematics and Theory**

• Students will be able to apply mathematical and computing theoretical concepts in solution of common computing applications, such as computing the order of an algorithm.

### **Outcome 3 - Programming**

• Students will be able to complete successfully be able to program small-to-mid-size programs on their own. Sufficient programming skills will require use of good practice, e.g., good variable names, good use of computational units, appropriate commenting strategies.

### **Outcome 4 - Systems Design and Engineering**

• Students will be able to use appropriately system design notations and apply system design engineering process in order to design, plan, and implement software systems

### **Outcome 5 - Depth of Knowledge**

• In a self-selected area of depth in Computing, students will demonstrate a depth of knowledge appropriate to graduate study and/or lifelong learning in that area. Students should be able to read for understanding materials in that area beyond those assigned in coursework.

### **Outcome 6 - Preparation for Career and/or Graduate Study**

• Students will be prepared for a career in an information technology oriented business or industry, or for graduate study in computer science or other scientific or technical fields.

**Outcome 7:** The students have an opportunity in the field of commerce and computer Applications

- Outcome 8: B.Com. (CA) course facilitate students to go for professional courses like CA, ICWA, etc
- **Outcome 9:** The students are given knowledge in Income Tax and Computer Applications provides Practical knowledge in accounting package software to the students

# **Courses offered by the Department:**

S. No.	Name of the Course	Year
1	B.Sc. (Mathematics, Physics, Computer Science) –E / M	1996-97
2	B.Sc. (Mathematics, Physics, Computer Science) - T / M	1996-97
3	B.Sc. (Mathematics, Statistics, Computer Science) –E / M	2018 - 19
4	B.Sc. (Mathematics, Statistics, Data Science) –E / M	2020 - 21
5	B.Sc. (Mathematics, Chemistry, Computer Science) – E / M	2020 - 21
6	B.Sc. (Botany, Zoology, Computer Applications) –E / M	2019 - 20
7	B.Sc. (Botany, Zoology, Computer Science) –E / M	2020 - 21
8	B.Sc. (Botany, Chemistry, Computer Science) –E / M	2021 - 22
9	B.Sc. (Micro-Biology, Chemistry, Computer Science) – E / M	2021 - 22
10	B.Com. (Computer Applications) E/M	1996 - 97
11	B.A. (History, Economics, Computer Applications)	2018 - 19
12	B.A. (Economics, Political Science, Computer Applications)	2018 - 19
13	B.A. (History, Political Science, Computer Applications)	2018 - 19

# List of the Faculty Members:

S. No.	Name of the Teaching Staff	Qualifications	Experience
1	Sri V. Ramesh	M.C.A, M.Phil	20 Years
2	Sri D. Rajkumar	M.Sc. (Comp.)	18 Years
3	Sri T. Ragotham Reddy	M.Sc(Comp.)	17 Years
4	Sri K. Ramesh	M.C.A., SET	17 Years
5	Smt K. Sravana Kumari	M.Sc., M.Tech., NET	17 Years
6	Sri M. Ramanakar	M.Tech (CSE), NET, APSET.	7 Years
7	Smt Y. Amulya	M.Sc.(IS).	9 Years
8	Sri R. Thirupathi	M.C.A.	10 Years
9	D. Praveen	M. Tech., NET, SET	12 Years
10	Smt G. Sandhya Rani	M.Sc., M. Tech.	8 Years
11	Smt S Priyanka	M.Tech	7 Years

Dr. K. Narender Reddy is the Incharge of the Department of Computer Science.

### **Students Intake:**

Programme	Level of Study	Sanctioned intake
B.Sc. ( M.P.Cs.) - E / M	UG	240
B.Sc. (M.St. Cs) - E/M	UG	60
B.Sc. (M.St. DS) - E/M	UG	60
B.Sc. (B.Z. Cs) - E/M	UG	60
B.Com. (Computer Applications) - E/M	UG	240
B.A. (E.P.CA) – E/M	UG	25
B.A. (H.P.CA) – E/M	UG	25
B.A. (H.E.CA) – E/M	UG	25

The Sanctioned Intake of the students in the department for the academic year 2022 - 2023 is

# Student's Strength Details:

Academic Year	Group	I YEAR	II YEAR	III YEAR	Total
	B.Sc.(M.P.Cs.)	149	146	142	437
	B.Sc.(M.St.Cs.)	3	32	25	60
	B.Sc.(M.C.Cs.)	5	14	8	27
	B.Sc.(MSTDATA SCIENCE	23	22	28	73
	B.Sc.(B.Z.CAP.)	-	-	-	0
	B.Sc.(B.Z.CS.)	62	24	22	108
	B.Sc.(B.C.CS.)	6	2	3	11
	B.Sc.(Mic.Z.CS.)	3	4	2	9
	B.Sc.(Mic.Ch.CS.)	5	1	1	7
2022 - 2023	B.Com(CA)	354	300	358	1012
	TAXATION	0	0	14	14
	BCA	52	-	0	52
	B.A. (EHCA)	0	0	0	0
	B.A. (HECS)	6	3	0	9
	B.A. (HPCS)	18	2	2	22
	B.A. (EPCS)	3	2	1	6
	B.A. (MAT. Psycology.Cs)	0	1	0	1
	BBA	32	28	45	105
	BUSINESS ANALYTICS	18	16	-	34
	TOTAL:	739	597	651	1987

Academic Year	Group	I YEAR	II YEAR	III YEAR	Total
	B.Sc.(M.P.Cs.)	154	155	163	472
	B.Sc.(M.St.Cs.)	36	26	66	128
	B.Sc.(M.C.Cs.)	17	8	-	25
	B.Sc.(MSTDATA SCIENCE	25	29	0	54
	B.Sc.(B.Z.CAP.)	_	1	23	24
	B.Sc.(B.Z.CS.)	36	24	-	60
2021 - 2022	B.Sc.(B.C.CS.)	-	3	-	3
	B.Sc.(Mic.Z.CS.)	-	2	-	2
	B.Sc.(Mic.Ch.CS.)	-	1	-	1
	B.Com(CA)	315	345	330	990
	B.A. (CA)	15	5	3	23
	BBA	37	-	38	75
	BUSINESS ANALYTICS	25	_	-	25
	TOTAL:	660	599	623	1882

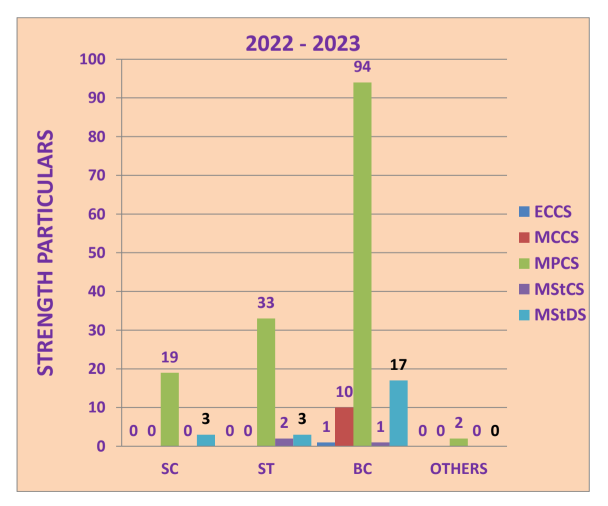
Academic Year	Group	I YEAR	II YEAR	III YEAR	Total
	B.Sc.(M.P.Cs.)	169	166	191	526
	B.Sc.(M.St.Cs.)	30	68	51	149
	B.Sc.(M.C.Cs.)	8	-	-	8
	B.Sc.(MSTDATA SCIENCE	35	-	-	35
	B.Sc.(B.Z.CAP.)	1	23	-	24
	B.Sc.(B.Z.CS.)	30	-	-	30
2020 - 2021	B.Sc.(B.C.CS.)	3	-	-	3
	B.Sc.(Mic.Z.CS.)	2	-	-	2
	B.Sc.(Mic.Ch.CS.)	1	-	-	1
	B.Com(CA)	399	368	176	943
	B.A. (CA)	1	4	8	13
	TOTAL:	679	629	426	1734

Academic Year	Group	I YEAR	II YEAR	III YEAR	Total
	B.Sc.(M.P.Cs.)	203	207	44	454
	B.Sc.(M.St.Cs.)	76	54	-	130
2019 - 2020	B.Sc.(B.Z.CAP.)	35	-	-	35
2017 2020	B.Com.(CA)	420	215	51	686
	B.A.(CA)	4	16	-	20
	TOTAL	738	231	51	1325

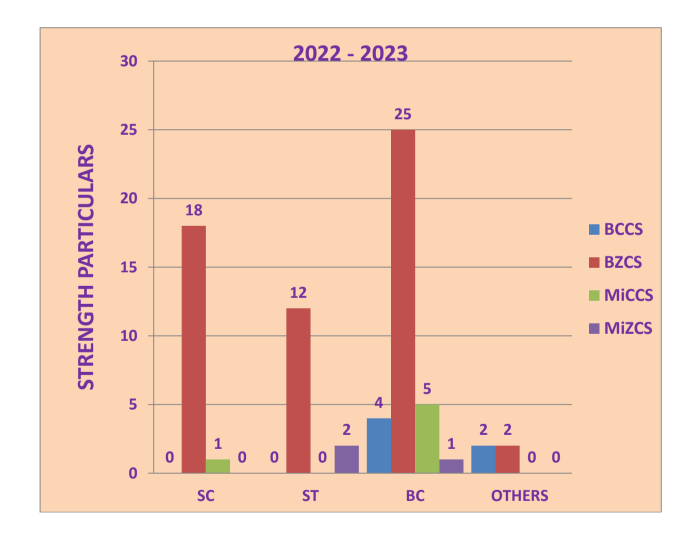
	2022 - 2023											
Commo	C	)C	BC		S	SC		ST		TOTAL		
Course	BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS		
ECCS	0	0	1	0	0	0	0	0	1	0	1	
MCCS	0	0	9	1	0	0	0	0	9	1	10	
MPCS	2	0	72	22	14	5	30	3	118	30	148	
MStCS	0	0	1	0	0	0	2	0	3	0	3	
MStDS	0	0	10	7	3	0	2	1	15	8	23	
BCCS	2	0	3	1	0	0	0	0	5	1	6	
BZCS	1	1	17	8	14	4	10	2	42	15	57	
MiCCS	0	0	3	2	1	0	0	0	4	2	6	
MiZCS	0	0	1	0	0	0	1	1	2	1	3	
BCom- CA	6	0	142	30	97	23	50	9	295	62	357	
BCA	0	0	24	9	10	2	8	0	42	11	53	
EPSCA	1	0	2	0	0	0	0	0	3	0	3	
HECA	0	0	0	0	2	0	2	1	4	1	5	
HPSCA	0	0	7	0	3	0	10	0	20	0	20	
TOTAL	12	1	292	80	144	34	115	17	563	132	695	

# Student's Caste-Wise Details:

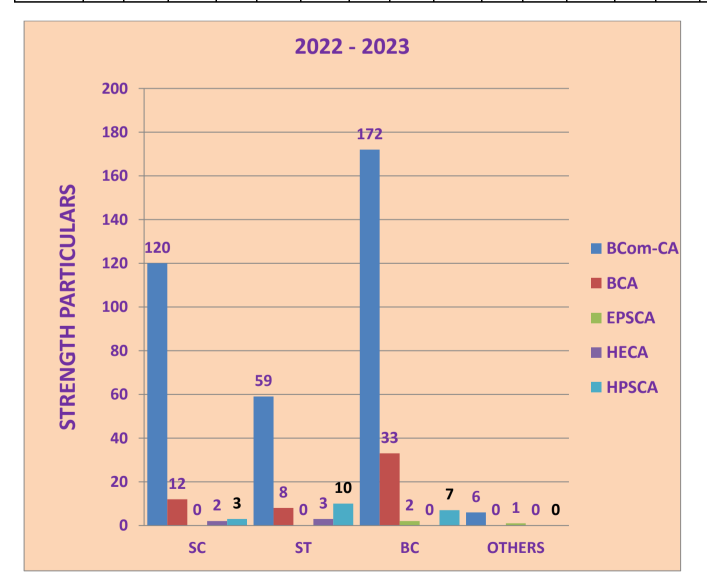
	2022 - 2023														
COURSE	C	)C	OC	P	BC	BC	SC		SC	ST		ST	TOTAL		Total
	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	
ECCS	0	0	0	1	0	1	0	0	0	0	0	0	1	0	1
MCCS	0	0	0	9	1	10	0	0	0	0	0	0	9	1	10
MPCS	2	0	2	72	22	94	14	5	19	30	3	33	118	30	148
MStCS	0	0	0	1	0	1	0	0	0	2	0	2	3	0	3
MStDS	0	0	0	10	7	17	3	0	3	2	1	3	15	8	23



	2022 - 2023														
COURSE	oc		OC	BC		BC	SC		SC	ST		ST	TOTAL		Total
	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	
BCCS	2	0	2	3	1	4	0	0	0	0	0	0	5	1	6
BZCS	1	1	2	17	8	25	14	4	18	10	2	12	42	15	57
MiCCS	0	0	0	3	2	5	1	0	1	0	0	0	4	2	6
MiZCS	0	0	0	1	0	1	0	0	0	1	1	2	2	1	3

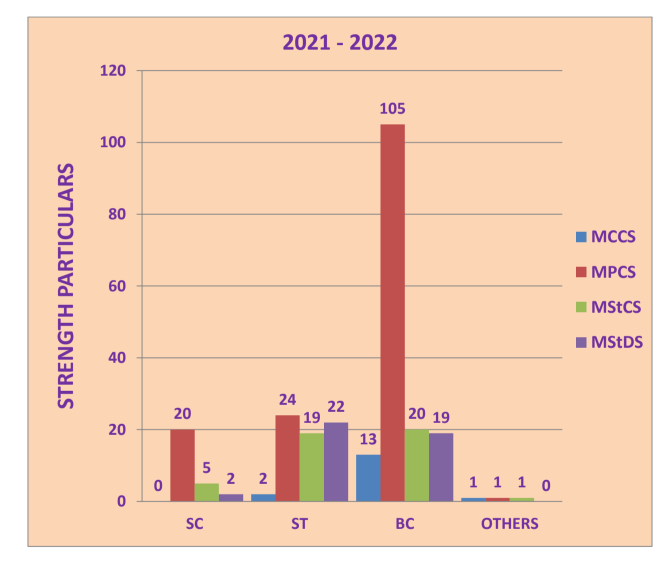


	2022 - 2023														
COURSE	OC OC		BC		BC	BC SC		SC ST		ST	то	TOTAL			
	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	
BCom-CA	6	0	6	142	30	172	97	23	120	50	9	59	295	62	357
BCA	0	0	0	24	9	33	10	2	12	8	0	8	42	11	53
EPSCA	1	0	1	2	0	2	0	0	0	0	0	0	3	0	3
HECA	0	0	0	0	0	0	2	0	2	2	1	3	4	1	5
HPSCA	0	0	0	7	0	7	3	0	3	10	0	10	20	0	20

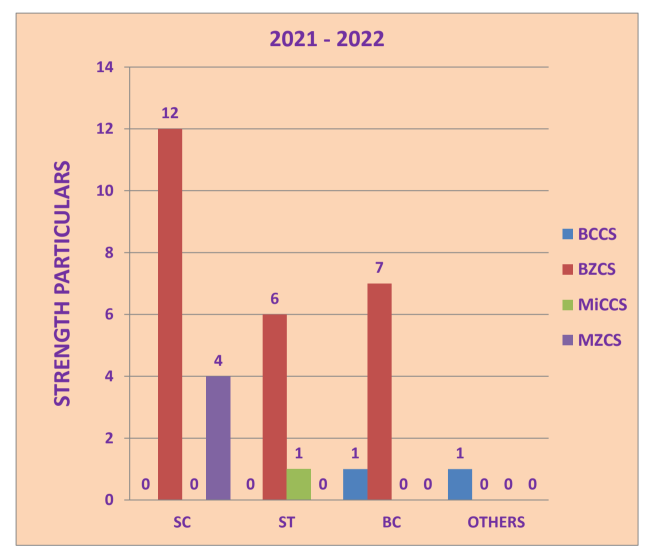


					2021 -	2022						
COURS E	C	)C	E	BC	S	SC		ST		TOTAL		
	BOY S	GIRL S										
MCCS	1	0	11	2	0	0	2	0	14	2	16	
MPCS	1	0	72	33	16	4	20	4	109	41	150	
MStCS	0	1	11	9	2	3	6	1	19	14	33	
MStDS	0	0	18	1	2	0	2	0	22	1	23	
BCCS	0	1	1	0	0	0	0	0	1	1	2	
BZCS	0	0	5	2	8	4	5	1	18	7	25	
MiCCS	0	0	0	0	0	0	1	0	1	0	1	
MZCS	0	0	0	0	3	1	0	0	3	1	4	
BCom- CA	8	7	135	39	62	28	34	16	239	90	329	
EPSCA	0	0	2	0	2	0	0	0	4	0	4	
HECA	0	0	1	0	3	0	2	0	6	0	6	
HPSCA	1	0	1	0	1	0	1	0	4	0	4	
MPsyCA	0	0	0	0	1	0	0	0	1	0	1	
TOTAL	11	9	257	86	100	40	73	22	441	157	598	

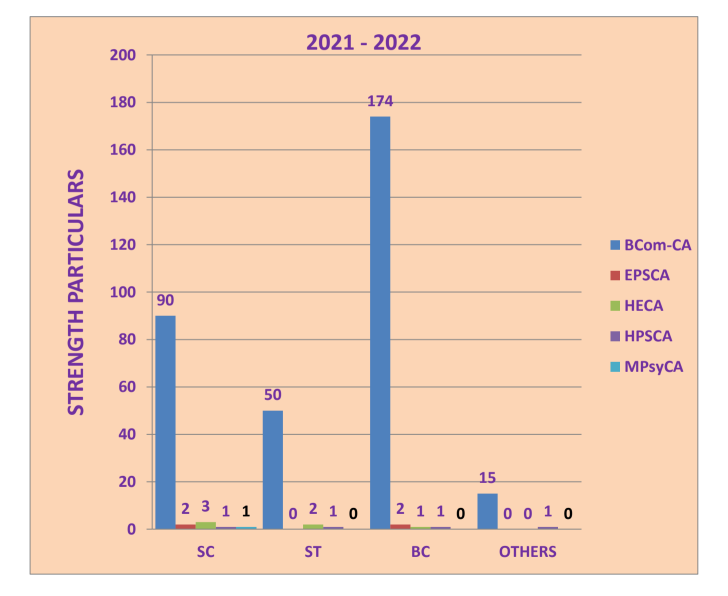
						2	021 - 2	2022							
COURSE	C	ЭС	oc	E	вC	BC	s	SC	SC	5	ST	ST	то	TAL	Total
	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	
MCCS	1	0	1	11	2	13	0	0	0	2	0	2	14	2	16
MPCS	1	0	1	72	33	105	16	4	20	20	4	24	109	41	150
MStCS	0	1	1	11	9	20	2	3	5	6	1	7	19	14	33
MStDS	0	0	0	18	1	19	2	0	2	2	0	2	22	1	23



						2	2021 -	2022							
COURSE	c	C	OC	B	вC	BC	s	SC	SC	5	ST	ST	то	TAL	Total
	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	
BCCS	0	1	1	1	0	1	0	0	0	0	0	0	1	1	2
BZCS	0	0	0	5	2	7	8	4	12	5	1	6	18	7	25
MiCCS	0	0	0	0	0	0	0	0	0	1	0	1	1	0	1
MZCS	0	0	0	0	0	0	3	1	4	0	0	0	3	1	4

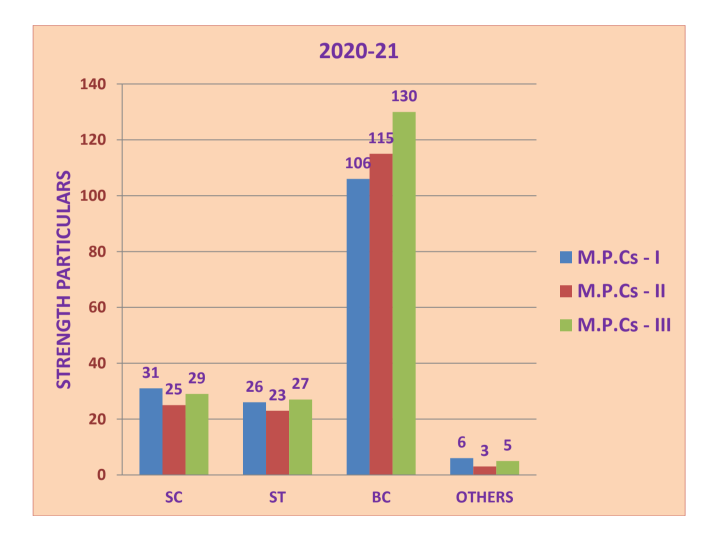


						2	021 - 2	2022							
	C	C	OC	В	C	BC	S	C	SC	S	T	ST	ΤΟ	TAL	Total
COURSE	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	
BCom-CA	8	7	15	135	39	174	62	28	90	34	16	50	239	90	329
EPSCA	0	0	0	2	0	2	2	0	2	0	0	0	4	0	4
HECA	0	0	0	1	0	1	3	0	3	2	0	2	6	0	6
HPSCA	1	0	1	1	0	1	1	0	1	1	0	1	4	0	4
MPsyCA	0	0	0	0	0	0	1	0	1	0	0	0	1	0	1

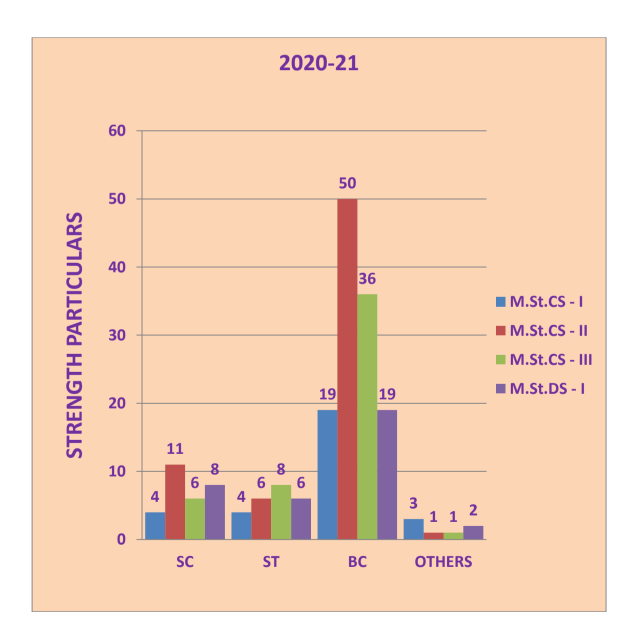


				2	2020 - 2	21					
COURSE	S	SC	S	бТ	В	BC	OTH	IERS	то	TAL	TOTAL
COURSE	BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS	TOTAL
M.P.Cs - I	24	7	21	5	82	24	5	1	132	37	169
M.P.Cs - II	20	5	15	8	84	31	1	2	120	46	166
M.P.Cs - III	21	8	22	5	89	41	1	4	133	58	191
M.St.CS - I	3	1	3	1	13	6	3	0	22	8	30
M.St.CS - II	6	5	5	1	30	20	1	0	42	26	68
M.St.CS - III	2	4	6	2	26	10	1	0	35	16	51
M.St.DS - I	6	2	4	2	14	5	1	1	25	10	35
M.C.CS - I	2	0	2	0	3	1	0	0	7	1	8
B.C.Cs - I	0	0	1	0	1	1	0	0	2	1	3
B.Z.Cs - I	6	1	3	4	13	3	0	0	22	8	30
Mi.Z.Cs I	0	1	0	0	1	0	0	0	1	1	2
Mi.C.CS I	0	0	0	0	1	0	0	0	1	0	1
B.Z.CA I	0	0	0	0	1	0	0	0	1	0	1
B.Z.CA II	3	3	1	1	6	8	0	1	10	13	23
B.Com. (CA) - I	98	26	42	11	173	40	7	2	320	79	399
B.Com. (CA) – II	56	32	38	12	155	62	8	5	257	111	368
B.Com. (CA) - III	27	18	12	6	82	26	4	1	125	51	176
BA. (CA)-I	0	0	0	0	1	0	0	0	1	0	1
BA. (CA)-I	1	0	0	1	2	0	0	0	3	1	4
BA. (CA)-I	2	1	1	1	2	1	0	0	5	3	8
TOTAL	277	114	176	60	779	279	32	17	1264	470	1734

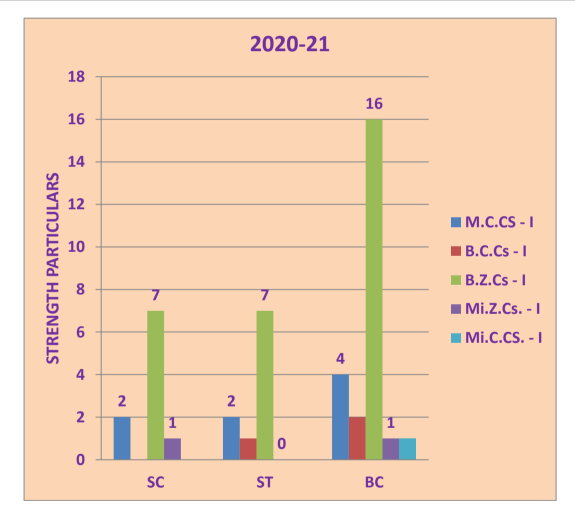
					2020 - 2	21					
COURSE	SC		SC	ST		ST	BC		BC	OTHERS	
COURSE	BOYS	GIRLS		BOYS	GIRLS		BOYS	GIRLS		BOYS	GIRLS
M.P.Cs - I	24	7	31	21	5	26	82	24	106	5	1
M.P.Cs - II	20	5	25	15	8	23	84	31	115	1	2
M.P.Cs - III	21	8	29	22	5	27	89	41	130	1	4



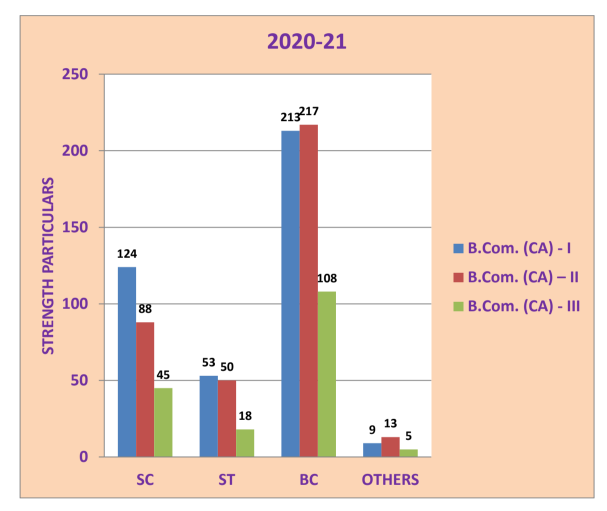
					2	2020 - 21						
COUDSE	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL
COURSE	S	C	SC	8	ST	ST	В	BC	BC	OTH	IERS	OTHERS
M.St.CS - I	3	1	4	3	1	4	13	6	19	3	0	3
M.St.CS - II	6	5	11	5	1	6	30	20	50	1	0	1
M.St.CS - III	2	4	6	6	2	8	26	10	36	1	0	1
M.St.DS - I	6	2	8	4	2	6	14	5	19	1	1	2



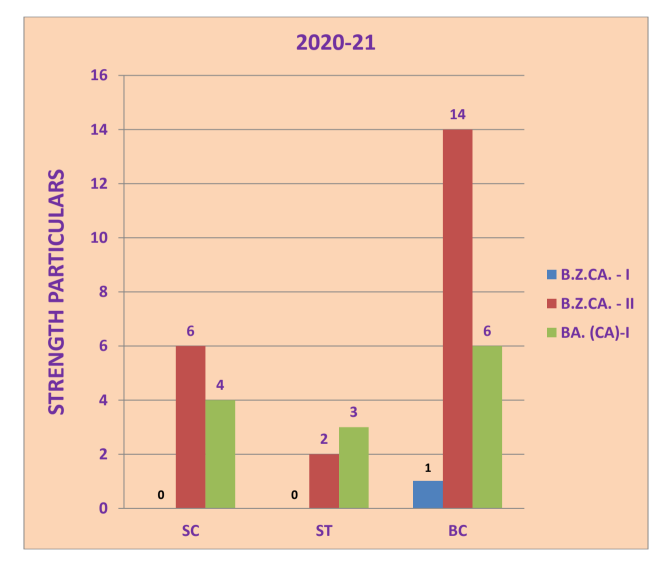
				2020 -	21				
	S	С		S	Т		В	С	
COURSE	BOYS	GIRLS	SC	BOYS	GIRLS	ST	BOYS	GIRLS	BC
M.C.CS - I	2	0	2	2	0	2	3	1	4
B.C.Cs - I	0	0	0	1	0	1	1	1	2
B.Z.Cs - I	6	1	7	3	4	7	13	3	16
Mi.Z.Cs I	0	1	1	0	0	0	1	0	1
Mi.C.CS I	0	0	0	0	0	0	1	0	1



					2020	) - 21						
	S	C		S	ST		E	BC		OTH	IERS	
COURSE	BOYS	GIRLS	SC	BOYS	GIRLS	ST	BOYS	GIRLS	BC	BOYS	GIRLS	OTHERS
B.Com. (CA) - I	98	26	124	42	11	53	173	40	213	7	2	9
B.Com. (CA) – II	56	32	88	38	12	50	155	62	217	8	5	13
B.Com. (CA) - III	27	18	45	12	6	18	82	26	108	4	1	5

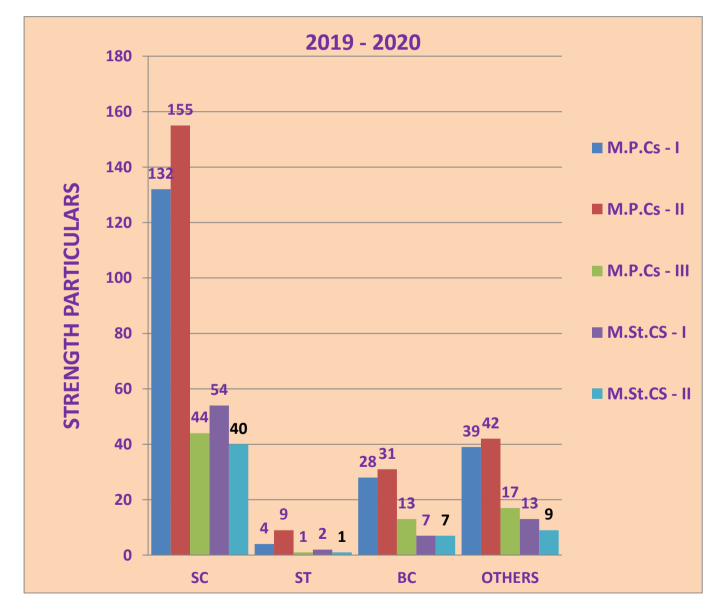


				2020 - 22	1				
COUDSE	S	С		S	Т		В	C	
COURSE	BOYS	GIRLS	SC	BOYS	GIRLS	ST	BOYS	GIRLS	BC
B.Z.CA I	0	0	0	0	0	0	1	0	1
B.Z.CA II	3	3	6	1	1	2	6	8	14
BA. (CA)-I	3	1	4	1	2	3	5	1	6

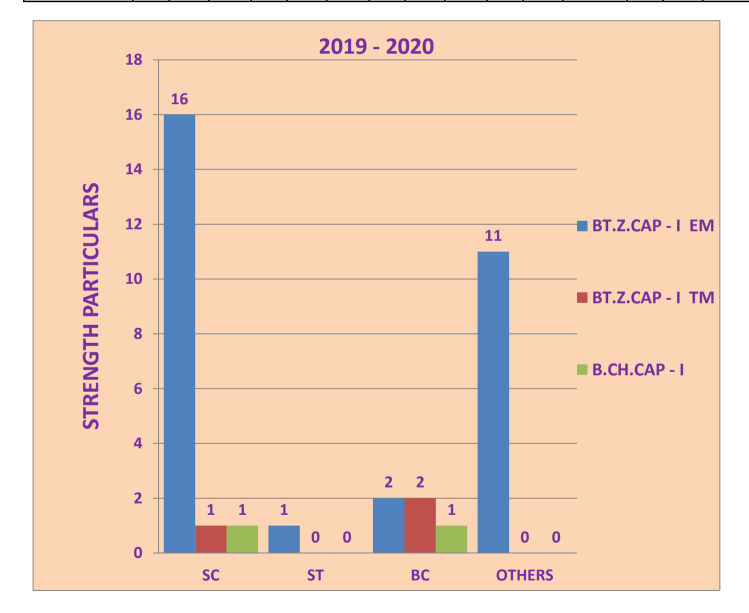


				2	019 - 20						
COURSE	5	SC	S	Т	В	С	OTH	IERS	то	TAL	TOTAL
COURSE	BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS	TOTAL
M.P.Cs - I	29	10	18	10	97	35	2	2	146	57	203
M.P.Cs - II	29	13	23	8	108	47	2	7	162	75	237
M.P.Cs - III	12	5	8	5	31	13	0	1	51	24	75
M.St.CS - I	8	5	6	1	33	21	2	0	49	27	76
M.St.CS - II	5	4	5	2	29	11	1	0	40	17	57
BT.Z.CAP - I EM	8	3	1	1	6	10	0	1	15	15	30
BT.Z.CAP - I TM	0	0	1	1	0	1	0	0	1	2	3
B.CH.CAP - I	0	0	1	0	1	0	0	0	2	0	2
B.Com. (CA) - I	47	27	17	6	105	32	5	2	174	67	241
B.Com. (CA) – II	11	8	7	2	21	13	2	0	41	23	64
B.Com. (CA) - III	9	9	2	2	22	15	1	0	34	26	60
BA. (CA)-I	0	0	2	0	1	0	1	0	4	0	4
BA. (CA)-II	9	0	3	0	3	1	0	0	15	1	16

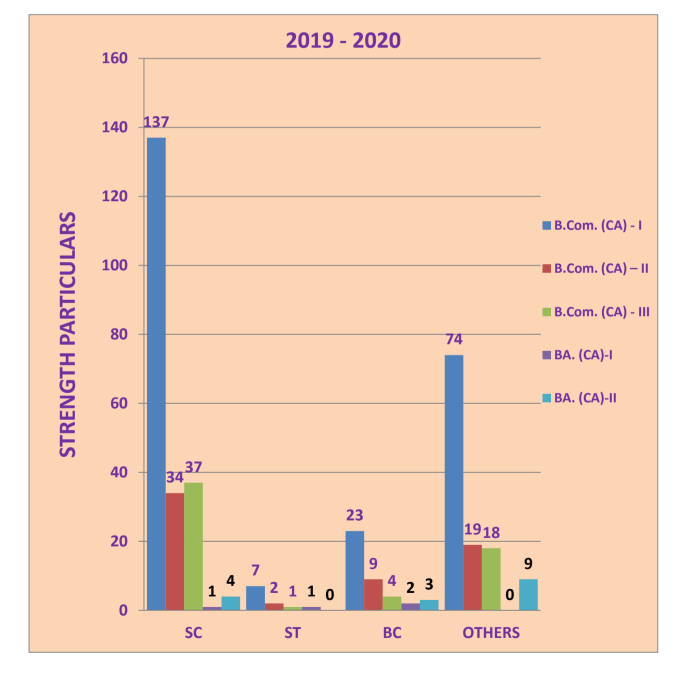
						2	2019 -	2020							
COURSE	s	SC	SC	s	T	ST	F	BC	BC	ΟΤΙ	HERS	OTHERS	то	TAL	TOTAL
	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	
M.P.Cs - I	29	10	39	18	10	28	97	35	132	2	2	4	146	57	203
M.P.Cs - II	29	13	42	23	8	31	108	47	155	2	7	9	162	75	237
M.P.Cs - III	12	5	17	8	5	13	31	13	44	0	1	1	51	24	75
M.St.CS - I	8	5	13	6	1	7	33	21	54	2	0	2	49	27	76
M.St.CS - II	5	4	9	5	2	7	29	11	40	1	0	1	40	17	57



						20	19 - 2	020							
COURSE	S	C	SC	S	T	ST	В	SC	BC	OTH	IERS	OTHERS	ТО	ГAL	TOTAL
	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	
BT.Z.CAP - I EM	8	3	11	1	1	2	6	10	16	0	1	1	15	15	30
BT.Z.CAP - I TM	0	0	0	1	1	2	0	1	1	0	0	0	1	2	3
B.CH.CAP - I	0	0	0	1	0	1	1	0	1	0	0	0	2	0	2



						20	)19 - 2	020							
COURSE	SC		SC	ST		ST	F	BC	BC	OTHERS		OTHERS	TOTAL		
	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL	BOYS	GIRLS	TOTAL
B.Com. (CA) - I	47	27	74	17	6	23	105	32	137	5	2	7	174	67	241
B.Com. (CA) – II	11	8	19	7	2	9	21	13	34	2	0	2	41	23	64
B.Com. (CA) - III	9	9	18	2	2	4	22	15	37	1	0	1	34	26	60
BA. (CA)-I	0	0	0	2	0	2	1	0	1	1	0	1	4	0	4
BA. (CA)-II	9	0	9	3	0	3	3	1	4	0	0	0	15	1	16



# **ACTION PLANS**

# Action Plan for the academic year: 2022 - 2023

S. No.	Month	Торіс
1	August	<ol> <li>Departmental Meeting for Syllabus</li> <li>Sharing of Papers for this academic year</li> <li>Commencement of classes for III, &amp;V Semester students.</li> <li>Preparation of Department wise / Lecturer wise Teaching Diary Online</li> </ol>
3	September	<ol> <li>To conduct the Internal Assessment – I for III &amp; V Semester</li> <li>Admission work</li> </ol>
4	October	<ol> <li>To conduct the Internal Assessment – II for III &amp; V Semester students</li> <li>Admission work</li> <li>Commencement of classes for I Semester students.</li> <li>To arrange Extension lectures.</li> </ol>
6	November	<ol> <li>To conduct Student seminars and Quiz programs</li> <li>Commencement of University Theory &amp;Practical Examinations for III, V Semester Students.</li> <li>To conduct Assignment I for I Semester students.</li> </ol>
7	December	<ol> <li>Conduct Assessment I for I Semester students.</li> <li>To conduct Assignment II for I Semester students.</li> <li>To arrange Workshops.</li> </ol>
8	January	<ol> <li>Commencement of Internal Assessment II for I Semester</li> <li>To conduct Assignment III for I Semester students.</li> </ol>
9	February	<ol> <li>Commencement of University Theory &amp; Practical Examinations for I Semester Students.</li> </ol>

# Action Plan for the academic year: 2021 - 2022

S. No.	Month	Topic
1	June	<ol> <li>Departmental Meeting for Syllabus</li> <li>Sharing of Papers for this academic year</li> <li>Commencement of classes for II, IV&amp;VI Semester students.</li> <li>Preparation of Department wise / Lecturer wise Teaching Diary Online</li> </ol>
2	July	<ol> <li>Commencement of University Practical &amp; Theory Examinations for III &amp; V Semester Exams.</li> </ol>
3	August	<ol> <li>To conduct the Internal Assessment – I for II, IV &amp; VI Semester students using Online.</li> <li>Commencement of University Practical Examinations for IV Semester students</li> </ol>
4	September	<ol> <li>To conduct the Internal Assignment – II for II, IV &amp; VI Semester students using Online.</li> <li>Admission work</li> </ol>
5	October	<ol> <li>Commencement of classes for I, III&amp; V Semester students.</li> <li>Short Vacation</li> <li>Commencement of University Theory Examinations for IV &amp; VI Semester Exams.</li> </ol>
6	November	<ol> <li>Commencement of Internal Assessment I for I Semester Students.</li> <li>Resolved to develop project works by students.</li> <li>Conduct Assignment 1 for I Semester students.</li> </ol>
7	December	<ol> <li>Department wise &amp; Lecturer wise progressive Result analysis</li> <li>Commencement of Internal Assessment I for III &amp; V Semester</li> <li>Conduct Assignment 1 for III &amp; V Semester students.</li> <li>Commencement of Class Seminars for I, III, V semesters</li> <li>Commencement of Workshops for I Semester Students</li> </ol>
8	January	<ol> <li>Commencement of Internal Assessment II for I, III &amp; V Semester</li> <li>To conduct Assignment 2 for I, III, V Semester students.</li> <li>Conduct Quiz programs to I. III &amp;V Semester students</li> </ol>
9	February	<ol> <li>Commencement of University Theory &amp; Practical Examinations for I, III, V Semester Students.</li> </ol>
10	March	<ol> <li>Commencement of classes for II, IV &amp; VI Semester students.</li> <li>Sharing of papers for II, IV &amp; VI Semester student.</li> </ol>
11	April	<ol> <li>Commencement of Certificate courses.</li> <li>To conduct Assignments.</li> </ol>
11	May	<ol> <li>Commencement of Internal Assessment-I for II, IV &amp; VI Semester</li> <li>To conduct field trips.</li> <li>To conduct workshop.</li> </ol>
12	June	<ol> <li>Commencement of Internal Assessment-II for II, IV &amp; VI Semester</li> <li>Commencement of University Theory &amp;Practical Examinations for II, IV, VI Semester Students.</li> </ol>

# Action Plan for the academic year: 2020 - 21

## Number of various activities to be proposed for this academic year is as follows:

S. No.	Month	Торіс
1.	September	<ol> <li>Sharing of Papers for this academic year</li> <li>Preparation of Department wise / Lecturer wise Annual curricular plan and maintain</li> <li>Teaching Diary &amp; Teaching Notes.</li> <li>Commencement of classes for II &amp; III Year students</li> <li>Admission Work</li> <li>Department wise &amp; Lecturer wise progressive Result analysis</li> </ol>
2.	October	1. Short vacation
3.	November	1. To conduct the Internal Assessment I for III, V Semester students
4.	December	1. To conduct the Internal Assessment II for III & V Semester students
5.	January	<ol> <li>Commencement of University Practical &amp; Theory Examinations for III &amp; V Semester students</li> <li>.</li> </ol>
6.	February	<ol> <li>Sharing of Papers for this academic year</li> <li>Commencement of classes for IV &amp; VI Semester students</li> <li>To Conduct Certificate courses</li> <li>To start Workshops</li> </ol>
7	April	1. To conduct the Internal Assessment to the IV, VI Semester students

# Action Plan for the academic year: 2019 - 20

Number of various activities to be proposed for this academic year is as follows:

S. No.	Month	Торіс
1.	June	<ol> <li>Departmental Meeting for Syllabus</li> <li>Sharing of Papers for this academic year</li> <li>Preparation of Department wise / Lecturer wise Annual curricular plan and maintain</li> <li>Teaching Diary &amp; Teaching Notes.</li> <li>Commencement of classes for II &amp; III Year students</li> <li>Admission Work</li> <li>Department wise &amp; Lecturer wise progressive Result analysis</li> </ol>
2.	July	1. Orientation classes for I Year students
3.	August	<ol> <li>To conduct the Assignment - I to II, III Year students</li> <li>To conduct the Class Seminars for II &amp; III year students</li> <li>To conduct Workshop</li> </ol>
4.	September	<ol> <li>To conduct the Internal1 for I, II &amp; III Semester students</li> <li>Commencement of Teacher meet the Parents</li> </ol>
5.	October	<ol> <li>Vacation &amp; Supplementary Examinations</li> <li>Display the Study Projects &amp; Competitions</li> <li>Commencement of Class Seminars.</li> </ol>
6.	November	<ol> <li>To conduct the Internal Assessment II for I, II &amp; III Semester students</li> <li>Commencement of University Practical &amp; Theory Examinations for I, II &amp; III Semester students</li> </ol>
7	January	<ol> <li>Departmental Meeting for Syllabus</li> <li>Sharing of Papers for this academic year</li> <li>Preparation of Department wise / Lecturer wise Annual curricular plan and maintain</li> <li>Teaching Diary &amp; Teaching Notes.</li> <li>Commencement of classes for II, IV &amp; VI semesters</li> <li>Resolve to start certificate course</li> </ol>
8.	February	<ol> <li>To conduct the Internal Assessment to the II, IV &amp; VI Semester students</li> <li>To conduct the Class Seminars to the II, IV &amp; VI Semester students</li> </ol>
9.	March	1. To conduct the Internals to the II, IV & VI Semester students
10.	April	<ol> <li>Commencement of University Practical &amp; Theory Examinations for II, IV &amp; VI Semester students</li> </ol>

## **CURRICULUM ASPECTS**

- > Departmental meetings are conducted to review the curriculum.
- > All the teaching faculties discuss the syllabus based on the current trends and needs.
- Updated information is supplemented to the existing curriculum. In this process the following steps are taken by the Department for enlightening the students:

## **Changing of Syllabus**

The syllabus of Computer Science is changed during the academic year 2019 – 2020 by the

University.

Course	Semester	Previous Syllabus Subject Title	Semester	Changed Syllabus Subject Title	
	Ι	I Programming in C		Programming in C	
	II	Programming in C++	II	Programming in C++	
	III	Data Structure Using C++	III	Data Structure Using C++	
B.Sc. (M.P.Cs.) & B.Sc (M.St.Cs)	IV	DBMS	IV	DBMS	
	V	Programming in Java	V	Programming in Java	
	VI	Web Technologies	VI	Web Technologies	
	Ι	Information Technology	Ι	Information Technology	
	II	Programming with C	II	Programming in C	
	III	RDBMS	III	RDBMS	
B.Com. (CA)	IV	Web Technology	IV	Web Technology	
	V	OOP with C++	v	E-Commerce	
	v	MIS			
	VI	Web Technology	VI	Cubor Socurity	
	V I	E-Commerce	VI	Cyber Security	

r	DEPARTMENT TIME TABLES									
		1	2	3	4	5	6			
		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	03:30 to 4:30			
			1	2	3	4	5			
	BSC(M)	MPCS - II-A - TR	MStCs - III - DR		BZCS - II - TR	MStDs - III - MR				
	BSC(B)	MPCS - II-B - ND	MStDs - III - YA		М	StCs - II - DR - La StDs - II - YA - La ZCs - III - MR - La	AB			
Monday	Bcom(CA) BA(CA) BBA			BCOMCA II - D - RT BCOMCA III- A - RT BCOMCA III- B - DP	BCOMCA II - A - RT BCOMCA II - B - VR	BCOMCA II - A - RT BCOMCA II - B - DP BCOMCA II - C - KS BCOMCA II - D- KR	BCOMCA III- C-KS BCOMCA III- D-KR BBA III - E - DP			
	BSC(M) BSC(B)	MPCS - II-A - TR MPCS - II-B - ND	MStCs - III - DR MStDs - III - YA			MStDs - III - MR				
Tuesday	Bcom(CA) BA(CA) BBA			BCOMCA II - D - RT BCOMCA III- A - RT BCOMCA III- B - DP	BCOMCA II - A - RT BCOMCA II - B - VR	BCOMCA II - A - RT BCOMCA II - B - DP BCOMCA II - C - KS BCOMCA II - D- KR	BCOMCA III- C-KS BCOMCA III- D-KR BBA III - E - DP			
			MStCs - III -	MStCs - II - DR	MPCS - II-B - ND - LAB					
	BSC(M) BSC(B)	MPCS - II-A - TR MPCS - II-B - ND	DR MStDs - III - YA BZCs - III - MR	MStDs - II - YA MPCS - III - A - VR MPCS - III-B- ND	MCCs - II - Y.A	MStDs - III - MR MCCS - III - V.R				
Wednesday	Bcom(CA) BA(CA) BBA			BCOMCA II - D - RT BCOMCA III- A - RT BCOMCA III- B - DP	BCOMCA II - A - RT BCOMCA II - B - VR	BCOMCA II - A - RT BCOMCA II - B - DP BCOMCA II - C - KS BCOMCA II - D- KR	BCOMCA III- C-KS BCOMCA III- D-KR BBA III - E - DP			
				MStCs - II - DR	MPCS - II-A - T	R - LAB				
Thursday	BSC(M) BSC(B)	MPCS - II-A - TR MPCS - II-B - ND	MStCs - III - DR MStDs - III - YA BZCs - III - MR	MStDs - II - YA BZCS - II - TR MPCS - III - A - VR MPCS - III-B- ND	MCCs - II - Y.A	MStDs - III - MR MCCS - III - V.R				

# **DEPARTMENT TIME TABLES**

	Bcom(CA)BA(CA)BBA			BCOMCA III- A - RTBCOMCA III-B - DP		BCOMCA I - D - RTBCOMCA II - A - RTBCOMCA II - B - DPBCOMCA II - C - KSBCOMCA II - D- KR	BCOMCA III- C- KSBCOMCA III-D-KRBBA III - E - DP
	BSC(M) BSC(B)		BZCs - III - MR	MStCs - II - DR MStDs - II - YA BZCS - II - TR MPCS - III - A - VR MPCS - III-B- ND	MCCs - II - Y.A	MCCS - III - V.R	
Friday	Bcom(CA) BA(CA) BBA			BCOMCA III- A - RT BCOMCA III- B - DP		BCOMCA I - D - RT BCOMCA II - A - RT BCOMCA II - B - DP BCOMCA II - C - KS BCOMCA II - D- KR	BCOMCA II - A - RT BCOMCA II - B - VR BCOMCA III- C-KS BCOMCA III- D-KR BBA III - E - DP
	BSC(M) BSC(B)	MStCs - III - DF	BZCs - III - MR	MStCs - II - DR MStDs - II - YA BZCS - II - TR MPCS - III - A - VR MPCS - III-B- ND	MCCs - II - Y.A	MCCS - III -	
Saturday	Bcom(CA) BA(CA) BBA			BCOMCA III- A - RT BCOMCA III- B - DP		V.R BCOMCA I - D - RT BCOMCA II - A - RT BCOMCA II - B - DP BCOMCA II - C - KS BCOMCA II - D- KR	BCOMCA II - A - RT BCOMCA II - B - VR BCOMCA III- C-KS BCOMCA III- D-KR BBA III - E - DP

			TIM	E-TABLE FOR TH	HE ACADEMIC Y	YEAR 2021-22		
Period /		8:30-9:20	9:20 - 10:10	10:10 - 11:00	11:00-11:50	11:50 - 12:40	12:40 - 1:30	1:30 - 2:20
Day		1	2	3	4	5	6	7
	DS		MSTCS - III				MPCS	-IIIA LAB2
	DR	MPCS - II B			· · · · · ·	MSTCS - II LAB		
	TR		MPCS-III A LAB	1	MPCS - I A			
MON	MR	MPCS- II A				DSC-II LAB	•	
	YA			MCCS - I		E-Commerce-Lab		E-Commerce-La
	ND			MPCS- I B			BZC	S II LAB
	DS		MSTCS - III				MPCS	-IIIA LAB3
	DR	MPCS - II B					DSC-I LAB	
	TR						MPCS - I A LAB1	
TUE	MR	MPCS- II A						
	YA			MCCS - I			MSTCS- I LAB	
	ND			MPCS- I B			BZCS II LAB	
	DS		MSTCS - III	MPCS - IIIA			MPCS-IIIA LAB2	MPCS-IIIA LAB3
	DR	MPCS - II B		MSTCS - II	DSC-I			
WED	TR				BZCS-I			
	MR	MPCS- II A	BZCA III	DSC-II				
	YA			MCCS - I	MSTCS-I	E-Commerce-Lab		E-Commerce
	ND			MPCS- I B				
	DS		MSTCS - III	MPCS - IIIA				
	DR	MPCS - II B		MSTCS - II	DSC-I		MPCS - II B LAB	
THU	TR			MPCS - I A	BZCS-I		MPCS - I A LAB2	
me	MR	MPCS- II A	BZCA III	DSC-II		MPCS- II A LAB		
	YA				MSTCS-I	MCCS - I		E-Commerce
	ND			BZCS II	MPCS- I B			
	DS			MPCS - IIIA			MSTC	S-III- LAB2
	DR			MSTCS - II	DSC-I			
FRI	TR			MPCS - I A	BZCS-I			
	MR		BZCA III	DSC-II			BZCA III LAB	
	YA				MSTCS-I	MCCS - I		E-Commerce
	ND			BZCS II			MPCS- I B	
	DS	MSTCS-	III- LAB1	MPCS - IIIA			MSTC	S-III- LAB2
	DR			MSTCS - II	DSC-I			
SAT	TR			MPCS - I A	BZCS-I		BZCS-I LAB	
	MR		BZCA III	DSC-II				<b>n</b> ~
	YA				MSTCS-I	MCCS - I LAB		E-Commerce
	ND			BZCS II				

		DEPARTMEN	NT OF COMPUTER	SCIENCE & API	PLICATIONS		
B.Sc. (Comp	outer Science)		TIME TABLE	2020 - 2021			
	8:30 - 9:20	9:20 - 10:10	10:10 - 11:00	11:00 - 11:50	11:50 - 12:40	12:40 - 1:30	
DAY	1	2	3	4	5	6	REMARKS
	CS-II DBMS -DSB	CS-I(C)- KR	CS-I(B) - DRK	CS-I(A) - DRK	CS-I(B) LAB	- DRK	
MONDAY		CS-I(D) LAB - KR					
MONDAY							
			CS-III JAVA - DSB				
	CS-II	CS-I(C)- KR	CS-I(B) - DRK	CS-I(A) COMI	PUTER LAB - DRK		
TUESDAY -	DBMS - DSB	CS-II L	ab TM - DSB				
			CS-I(D) - KR				
			CS-III JAVA - DSB	CS-I	II LAB - JAVA - DSI	3	
_		CS-I ( C ) - KR	CS-I(B) - DRK	CS-I(A) - DRK			
WEDNESDA	CS-II DBMS – DSB		CS-I(D) - KR				
			CS-III JAVA - DSB				
			CS-I(B) - DRK	CS-I(A) - DRK			
			CS-I(C) L	AB - KR			
THURSDAY			CS-I(D) - KR				
			CS-III VB - DRK				
-			CS-I(D) - KR				
FRIDAY	CS-I	II(EM) LAB - D	SB				
			CS-III VB - DRK	CS	-III LAB - VB - DRK		
SATURDAY		CS-I(A) - DRK			CS-I(C)- KR		
					CS-II DBMS - DSB		
			CS-III VB - DRK				
DSB - Dr. D	. SURESH BABU		DRK - D. RAJKU	MAR		KR - K. RA	MESH

### DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

## **B.Com.** (CA) & **B.A.** (CA)

B.Com. (CA) & B.A. (CA)							
DAY	GROUP	1 12:30-1:20	2 1:20-2:10	3 2:10-3:00	4 3:00-3:50	5 3:50-4:40	6 4:40-5:30
	B.A (CA)					K.R	
	B.COM I -A				IT-TRR	TSKC-SG	
	B.COM I -B				IT-VR	TSKC-PR/	
-	B.COM I-C	IT-TRR				IT - LAB-B1 LIBRARY	
	B.COM I-D	IT-VR					
Mark	B.COM II-A						PCC-TRR
Monday	B.COM II -B						LIBRARY
	B.COM III-A		CAA-VR	ECOM-TRR			OOP-VR/LIBRARY
	B.COM III-B						
	B.A (CA)					K.R	
	B.COM I -A				IT-TRR		
-	B.COM I -B				IT-VR		
-	B.COM I-C B.COM I-D	IT-TRR IT-VR					
Tuesday	B.COM II-A	11-VK					TSKC-SG/C-LAB1
2 acouty	B.COM II -B						TSKC-PR
-	B.COM III-A		CAA-VR	ECOM-TRR			OOP-VR
	B.COM III-B			TSKC - PR		LIBRARY	
	B.A (CA)		K.R				
	B.COM I -A				IT-TRR		EST
-	B.COM I -B				IT-VR		EST
-	B.COM I-C					TSKC-SG	EST
Wednesday	B.COM I-D					TSKC-PR	EST
weatesday						C-LAB2-VR	
-	B.COM II-A					C-LAB2-VK	PCC-TRR
	B.COM II -B						LIBRARY
	B.COM III-A			CAA-VR		ECOM-TRR	OOP-VR
	B.COM III-B						
	B.A (CA)		K.R				
-	B.COM I -A				IT-TRR		EST/
	B.COM I -B				IT-VR		EST
	B.COM I-C					TSKC-SG	EST
Thursday	B.COM I-D						EST
	B.COM II-A		PCC-TRR			TSKC-PR	TSKC-SG
	B.COM II -B						TSKC-PR
-	B.COM III-A		CAA-VR	ECOM-TRR			OOP-VR
-	B.COM III-B						
	B.A (CA)				K.R		
F	B.COM I -A						TSKC-SG/
	B.COM I -B						TSKC-PR
	B.COM I-C	IT-TRR					
Friday	B.COM I-D	IT-VR					
Filday	B.COM II-A						LIBRARY
	B.COM II -B						EST
-	B.COM III-A			ECOM-TRR			OOP-LAB1 VR
	B.COM III-B						V IX
	B.A (CA)						
Ľ	B.COM I -A			ļ	TSKC-SAGAR / IT-	TSKC-SAGAR / IT-LAB-A4	EST
	B.COM I -B						IT-LAB-B2
	B.COM I-C	IT-TRR				LIBRARY	EST
Saturday	B.COM I-D	IT-VR				TSKC-PR	EST
Saturuay	B.COM II-A	PCC-TRR					TSKC-SAGAR
	B.COM II -B					C-LAB3-RM	TSKC-PR
	B.COM III-A				OOP-LAB2		ISINC-I K
					OUT-LAD2		LIDDADY
	B.COM III-B					LIBRARY	LIBRARY

		DEPARTME	CNT OF COMPUTER S	CIENCE & APPL	ICATIONS		
B Sc (Com	puter Science)		TIME TABLE	2019 - 2020			
D.Sc. (Com	-	0.00 10.10	10.10.11.00	12 40 1 20			
DAY	8:30 - 9:20 1	9:20 - 10:10 2	10:10 - 11:00 3	11:00 - 11:50 4	11:50 - 12:40 5	12:40 - 1:30 6	REMARKS
	CS-II DBMS -	CS-I(C) - KR	CS-I(B) - DRK	CS-I(A) - DRK	CS-I(B) LA		
	DSB		D) LAB - KR				
MONDAY		CJ-I(E					
			CS-III JAVA - DSB				
	CS-II	CS-I(C)- KR	CS-I(B) - DRK	CS-I(A) COMPU	TER LAB - DRK		
	DBMS - DSB	CS-II L	ab TM - DSB				
TUESDAY			CS-I(D) - KR				
			CS-III JAVA - DSB	CS-III LAB - JAVA - D		SB	
WEDNESDAY		CS-I (C) - KR	CS-I(B) - DRK	CS-I(A) - DRK			
	CS-II DBMS – DSB		CS-I(D) - KR				
			CS-III JAVA - DSB				
			CS-I(B) - DRK	CS-I(A) - DRK			
			CS-I(C) LA	B - KR			
THURSDAY			CS-I(D) - KR				
			CS-III VB - DRK				
			CS-I(D) - KR				
FRIDAY		CS-II(EM) LAB -	DSB				
			CS-III VB - DRK	CS-I	II LAB - VB - DRI	ĸ	
		CS-I(A) - DRK			CS-I(C)- KR		
SATURDAY					CS-II DBMS - DSB		
			CS-III VB - DRK				
DSB - Dr. D	). SURESH BABU	[	DRK - D. RAJKUMA	R		KR - K. RAN	AESH

## **B.Com. (CA) & B.A. (CA)**

					& B.A. (CA)	1	1
DAY	GROUP	1 12:30-1:20	2 1:20-2:10	3 2:10-3:00	4 3:00-3:50	5 3:50-4:40	6 4:40-5:30
	B.A (CA)					K.R	
	B.COM I -A				IT-TRR	TSKC-SG	
	B.COM I -B				IT-VR	TSKC-PR/ IT - LAB-B1	
-	B.COM I-C	IT-TRR				LIBRARY	
	B.COM I-D	IT-VR					
Mandan	B.COM II-A						PCC-TRR
Monday	B.COM II -B						LIBRARY
	B.COM III-A		CAA-VR	ECOM-TRR			OOP-VR/LIBRARY
	B.COM III-B						
	B.A (CA)					K.R	
_	B.COM I -A				IT-TRR		
-	B.COM I -B				IT-VR		
_	B.COM I-C	IT-TRR					
Tuesday	B.COM I-D B.COM II-A	IT-VR					TSKC-SG/C-LAB1
Tuestuay	B.COM II-A B.COM II -B						TSKC-PR
-	B.COM III-A		CAA-VR	ECOM-TRR			OOP-VR
-	B.COM III-B		Chill Vik	TSKC - PR		LIBRARY	
	B.A (CA)		K.R				
-	B.COM I -A				IT-TRR		EST
-	B.COM I -B				IT-VR		EST
-	B.COM I-C				II VK	TSKC-SG	EST
XX/ 1							
Wednesday	B.COM I-D					TSKC-PR	EST
	B.COM II-A					C-LAB2-VR	PCC-TRR
	B.COM II -B						LIBRARY
	B.COM III-A			CAA-VR		ECOM-TRR	OOP-VR
_	B.COM III-B						
	B.A (CA)		K.R				
	B.COM I -A				IT-TRR		EST/
	B.COM I -B				IT-VR		EST
	B.COM I-C					TSKC-SG	EST
Thursday	B.COM I-D						EST
Indisduy	B.COM II-A		PCC-TRR			TSKC-PR	TSKC-SG
-	B.COM II -B		TCC-IKK			15КС-1 К	TSKC-PR
-			~				
_	B.COM III-A		CAA-VR	ECOM-TRR			OOP-VR
	B.COM III-B						
	B.A (CA)				K.R		
-	B.COM I -A B.COM I -B						TSKC-SG/ TSKC-PR
-							ISKC-PK
_	B.COM I-C	IT-TRR					
Friday	B.COM I-D	IT-VR					
-	B.COM II-A						LIBRARY
_	B.COM II -B						EST
	B.COM III-A			ECOM-TRR			OOP-LAB1 VR
<b></b>	B.COM III-B						
F	B.A (CA)				TSKC SACAD / IT I AD		EST
F	B.COM I -A				ISKU-SAUAK / II-LAB-	TSKC-SAGAR / IT-LAB-A4	
F	B.COM I -B					<b></b>	IT-LAB-B2
Ļ	B.COM I-C	IT-TRR		ļ		LIBRARY	EST
Saturday	B.COM I-D	IT-VR				TSKC-PR	EST
-	B.COM II-A	PCC-TRR					TSKC-SAGAR
	B.COM II -B					C-LAB3-RM	TSKC-PR
F	B.COM III-A				OOP-LAB2		

## **Department Work Load:**

The Departmental workload per week is as given below

## 2022 - 2023

		KAKATIYA GOVERNMENT COLLEGE,	Contract Constraint Street	and the second second		
		DEPARTMENT OF COMPUTER SCIENCE		<u> </u>		
	STRENGTH PARTIC	ULARS AS PER NRs 2021-2022 (II,IV & VI SEMI	ESTER) FOR T	HE ACADEMIC	YEAR 2022-	23
S.NO	COURSE NAME	COMBINATIONS	MEDIUM	I- SEMISTER STRENGTH AS PER DOST	III- SEMISTER STRENGTH AS PER NR	V- SEMISTER STRENGTI AS PER NR
1		Botany-Chemistry-Compuer Science	English	4	2	3
2	BSC	Botany-Zoology - Computer Science	English	41	24	22
3	(LIFE SCIENCE)	MicroBiology - Chemistry- Computer Science	English	5	1	1
4	4 MicroBiology - Zoology - Computer Science English				4	2
		COURSE TOTAL		53	31	28
5		Maths - Chemistry-Compuer Science	English	11	14	8
6					22	28
7	BSC (PHYSICAL SCIENCE)	Maths - Physices - Computer Science	English	148	146	142
8	(THISICAL SCIENCE)	Maths - Stats - Compuer Science	English	4	32	25
9		Maths - DataScience - Computer Science	English	6	0	0
1		COURSE TOTAL		181	214	203
10	BCA	Bachelor of Computer Applications	English	52	0	0
		COURSE TOTAL		52	0	0
11		Computer Applications	English	354	300	358
12	B.Com	Taxation	English	0	0	14
13		Business-Analytics	English	18	16	0
Ű		COURSE TOTAL		372	316	372
14	BBA	Batcheler of Business Administration	English	32	28	45
		COURSE TOTAL		32	28	45
15	6	Economics-History-Computer Applications	English	0	0	0
16		History-Economics-Compuer Science	English	6	3	0
17	BA	History-PolScience-CompuerScience	English	18	2	2
18		Economics-Pol.Science-CompuerScience	English	3	2	1
19		Maths-Psyshology-Compuer Science	English	0	1	0
Ĵ.		COURSE TOTAL		27	8	3
		SEMISTER WISE TOTAL		717	597	651
	TOTAL STUDE	NT STRENGTH IN COLLEGE (Computer Subject)			1965	

## 2021 - 2022

	KAKATIYA GOVERNMENT COLLGE, HANAMKONDA									
	DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS									
	I, III, V SEM SUBJECTS FOR THE YEAR 2021-2022									
S. NO	GROUP & Yr.	SEC	STRENGTH	PAPERS IN I, III and V SEM.	Theory	Practical	Total			
1	BSC(MPCS) I YR	Α	77	Programming in C	4	9	13			
2	BSC(MPCS) I YR	В	77	Programming in C	4	9	13			
3	BSC(MSTCS) I YR		36	Programming in C	4	6	10			
4	BZCS IYR		36	Programming in C	4	6	10			
5	MCCS IYR		17	Programming in C	4	3	7			
6	BSCS (DATA SCIENCE) I YR		25	Fundamentals of Information Technology	4	3	7			
7	BSC(MPCS) II YR	Α	69	Data Structures using C++	4	9	13			
8	BSC(MPCS) IIYR	В	86	Data Structures using C++	4	12	16			
9	BSC(MSTCS) II YR		26	Data Structures using C++	4	3	7			
10	BSCS (MST DATA SCIENCE) II		29	Data Engineering with Python	4	3	7			
11	MCCS IIYR		8	Data Structures using C++	4	3	7			
12	BZCS IIYR		24	Data Structures using C++	4	3	7			
13	BCCS		3							
14	MIC.CCS		1							
15	MIC ZCS		2							
16	BZCAP		1							
17	BSC(MPCS) III YR	А	83	Programming in Java	4	12	16			
18	BSC(MPCS) III YR	В	80	Programming in Java	4	12	16			
19	BSC(MSTCS) III YR		66	Programming in Java	4	9	13			
20	BZCA III YR		23		4	3	7			
21	B.COM CA I YR - 359	Α	80	FIT	3	16	19			
22	B.COM CA I YR	В	80	FIT	3	16	19			
23	B.COM CA I YR	С	80	FIT	3	16	19			
24	B.COM CA I YR	D	75	FIT	3	12	15			
25	B.COM CA II YR	А	86	RDBMS	3	16	19			
26	B.COM CA II YR	В	87	RDBMS	3	16	19			
27	B.COM CA II YR	С	87	RDBMS	3	16	19			
28	B.COM CA II YR	D	85	RDBMS	3	16	19			
29	B.COM CA III YR	Α	96		3	16	19			
30	B.COM CA III YR	В	89		3	16	19			
31	B.COM CA III YR	С	71		3	12	15			
32	B.COM CA III YR	D	74		3	12	15			
33	BUSINESS ANALYTICS - I YR		25		3	4	7			
34	BBA I YR		37		3	8	11			
35	BBA III YR	А	38	-	3	8	11			
36	BA - I YR		15		3	4	7			
37	BA II YR	Α	5		3	4	7			
38	BA III YR	А	3		3	4	7			
	TOTAL		1882		118	317	435			

## 2019-2020

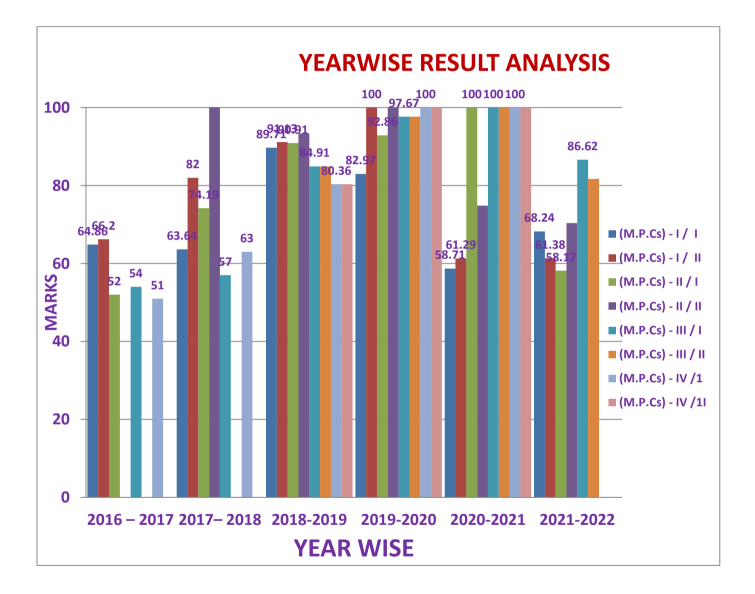
Course	Year	Paper	Total strength	No. of Theory	No. of Practical	Total
	Ι	Ι	-	-	-	-
B.Sc. (M.P.Cs.) T / M	II	II	28	4	2	6
	III	III	22	3	2	5
	111	IV	22	3	2	5
	Ι	Ι	240	16	24	40
B.Sc. (M.P.Cs.) E / M	II	II	43	4	4	8
	III	III	40	3	4	7
	111	IV	40	3	4	7
B.Sc. (M.St.Cs) E/M	Ι	Ι	59	4	6	10
	Ι	Ι	241	16	24	40
B.Com. (CA)-E/M	II	II	64	4	6	10
D.COIII. (CA)-E/W	III	III	60	3	6	9
	111	IV	60	3	6	9
B.A. (CA) – E/M	Ι	Ι	16	4	2	6

## **Academic Results**:

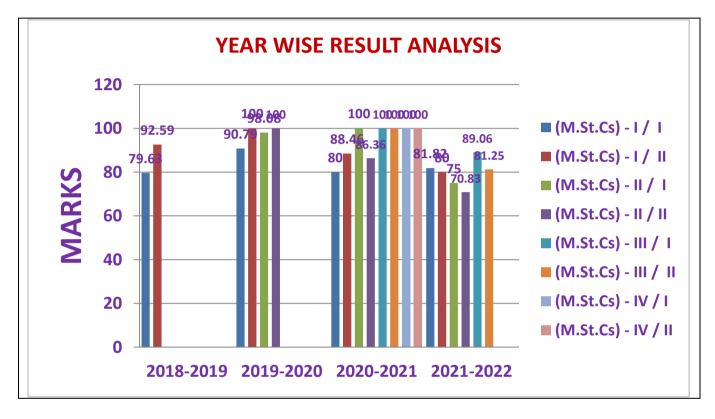
Most of the students of this college belong to rural areas and their economic status is very poor. In the site of this, we are proud to mention that the results of this department (i.e. 50%) are higher than this of the university.

$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	YEAR/ PAPER	2016 - 2017	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	, ,	66.2	82	91.13	100	61.29	61.38
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	, ,	70	74.19	90.91	92.86	100	58.17
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		52	7167	93.35	100	74.85	70.37
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	(M.P.Cs) - III / I	~ .		84.91	97.67	100	86.62
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	, ,	54	57	84.91	97.67	100	81.7
(M.P.Cs) - IV/II         51         63         80.36         100         100         .           (M.St.Cs) - I/I         -         -         79.63         90.79         80         81.82           (M.St.Cs) - I/I         -         -         79.63         90.79         80         81.82           (M.St.Cs) - II/I         -         -         98.08         100         75           (M.St.Cs) - II/I         -         -         100         88.46         80           (M.St.Cs) - II/I         -         -         100         89.06         80.06           (M.St.Cs) - IV/I         -         -         -         100         89.06           (M.St.Cs) - IV/I         -         -         -         100         89.06           (M.St.Cs) - IV/I         -         -         -         100         89.06           (M.St.Cs) - IV/II         -         -         -         100         89.06           (M.St.Cs) - IV/II         -         -         -         100         89.06           (M.St.Ds) - I/I         -         -         -         90.91         (M.St.Ds)         86.21         90.91           (M.St.Ds) - I/I         -	, ,			80.36	100	100	-
(M.St.Cs) - 1 / I         ·         ·         79.63         90.79         80         81.82           (M.St.Cs) - II / I         -         -         92.59         100         88.46         80           (M.St.Cs) - II / I         -         -         98.08         100         75           (M.St.Cs) - II / I         -         -         -         98.08         100         75           (M.St.Cs) - III / I         -         -         -         100         86.36         70.83           (M.St.Cs) - III / I         -         -         -         100         89.06           (M.St.Cs) - IV / II         -         -         -         100         81.25           (M.St.Cs) - IV / II         -         -         -         100         81.25           (M.St.DS) - I/ / II         -         -         -         100         100           (M.St.DS) - II / II         -         -         -         86.21         65           (M.St.DS) - II / II         -         -         -         -         -           (M.St.DS) - II / II         -         -         -         -         -           (M.St.DS) - II / II         -         -	, ,	51	63	80.36	100	100	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	(M.St.Cs) - I / I	-	-	79.63	90.79	80	81.82
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	, ,	-	-	92.59	100	88.46	80
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	, ,	-	-	-	98.08	100	75
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	, ,	-	-	-			
(M.St.Cs) - III / II       -       -       -       100       81.25         (M.St.Cs) - IV / II       -       -       -       100	, ,	-	-	-			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		-	-	-	-	100	81.25
(M.St.DS) - I / I       -       -       -       86.21       90.91         (M.St.DS) - I / II       -       -       -       86.21       65         (M.St.DS) - II / I       -       -       -       86.21       65         (M.St.DS) - II / I       -       -       -       92.86         (M.St.DS) - III / I       -       -       -       67         (M.St.DS) - III / I       -       -       -       -       67         (M.St.DS) - III / I       -       -       -       -       -       -         (M.St.DS) - III / I       -<		-	-	-	-	100	
(M.St.DS) - I/ II       -       -       -       86.21       65         (M.St.DS) - II / I       -       -       -       -       92.86         (M.St.DS) - II / II       -       -       -       -       92.86         (M.St.DS) - II / II       -       -       -       -       67         (M.St.DS) - III / II       -       -       -       -       67         (M.St.DS) - III / II       -       -       -       -       67         (M.St.DS) - IV / II       -       -       -       -       -         (M.St.DS) - IV / II       -       -       -       -       -       -         (M.St.CS) - IV / II       - </th <th>(M.St.Cs) - IV / II</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>100</th> <th></th>	(M.St.Cs) - IV / II	-	-	-	-	100	
(M.St.DS) - I/ II       -       -       -       86.21       65         (M.St.DS) - II / I       -       -       -       -       92.86         (M.St.DS) - II / II       -       -       -       -       92.86         (M.St.DS) - II / II       -       -       -       -       67         (M.St.DS) - III / II       -       -       -       -       67         (M.St.DS) - III / II       -       -       -       -       67         (M.St.DS) - IV / II       -       -       -       -       -         (M.St.DS) - IV / II       -       -       -       -       -       -         (M.St.CS) - IV / II       - </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
(M.St.DS) - II / I       -       -       -       -       92.86         (M.St.DS) - II / I       -       -       -       -       67         (M.St.DS) - III / I       -       -       -       -       67         (M.St.DS) - III / I       -       -       -       -       67         (M.St.DS) - III / I       -       -       -       -       -       -         (M.St.DS) - IV / II       - <th>(M.St.DS) - I / I</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>86.21</th> <th>90.91</th>	(M.St.DS) - I / I	-	-	-	-	86.21	90.91
(M.St.DS) - II / II       -       -       -       -       67         (M.St.DS) - III / I       -       -       -       -       -       -         (M.St.DS) - III / II       -       -       -       -       -       -       -         (M.St.DS) - IV / II       -       -       -       -       -       -       -       -         (M.St.DS) - IV / II       -	(M.St.DS) - I / II	-	-	-	-	86.21	65
(M.St.DS) - III / I       -       -       -       -       -       -         (M.St.DS) - IV / I       -       -       -       -       -       -       -         (M.St.DS) - IV / I       - <th>(M.St.DS) - II / I</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>92.86</th>	(M.St.DS) - II / I	-	-	-	-	-	92.86
(M.St.DS) - III / II       -       -       -       -       -       -         (M.St.DS) - IV / II       -       -       -       -       -       -       -         (M.St.CDS) - IV / II       -       -       -       -       -       -       -       -       -       -         (M.C.Cs) - I / I       -       -       -       -       87.5       75       75         (M.C.Cs) - I / I       -       -       -       -       62       75         (M.C.Cs) - II / I       -       -       -       87.5       87.5         (M.C.Cs) - II / I       -       -       -       60       100         (B.Z.CAP) - 1/ I       -       -       -       58.3       100         (B.Z.CAP) - I/ I       -       -       -       87.5       100         (B.Z.CAP) - II / I       -       -       -       65.2       100         (B.Z.CAP) - II / I       -       -       -       -       90         (B.Z.CAP) - III / I       -       -       -       -       63.6         (B.Z.CAP) - III / I       -       -       -       -       63.6 <td< th=""><th>(M.St.DS) - II / II</th><th>-</th><th>-</th><th>-</th><th>-</th><th>-</th><th>67</th></td<>	(M.St.DS) - II / II	-	-	-	-	-	67
(M.St.DS) - IV / II       -       -       -       -       -       -         (M.St.CDS) - IV / II       -       -       -       -       -       -       -         (M.C.Cs) - I / I       -       -       -       -       87.5       75         (M.C.Cs) - I / II       -       -       -       -       62       75         (M.C.Cs) - II / I       -       -       -       -       85.71         (M.C.Cs) - II / I       -       -       -       87.5         (M.C.Cs) - II / I       -       -       60       100         (B.Z.CAP) - I / I       -       -       60       100         (B.Z.CAP) - I / I       -       -       -       65.2       100         (B.Z.CAP) - II / I       -       -       -       90       65.2       100         (B.Z.CAP) - II / I       -       -       -       -       -       63.6         (B.Z.CAP) - III / I       -       -       -       -       63.6         (B.Z.CAP) - III / I       -       -       -       -       63.6         (B.Z.CAP) - III / I       -       -       -       -       63.6	(M.St.DS) - III / I	-	-	-	-	-	-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	(M.St.DS) - III / II	-	-	-	-	-	-
(M.C.Cs) - I / I       -       -       -       87.5       75         (M.C.Cs) - I / II       -       -       -       62       75         (M.C.Cs) - II / I       -       -       -       62       75         (M.C.Cs) - II / I       -       -       -       62       75         (M.C.Cs) - II / I       -       -       -       87.5       87.5         (M.C.Cs) - II / I       -       -       -       87.5       87.5         (B.Z.CAP) - I / I       -       -       -       60       100         (B.Z.CAP) - I / II       -       -       -       60       100         (B.Z.CAP) - II / I       -       -       -       65.2       100         (B.Z.CAP) - II / I       -       -       -       -       90         (B.Z.CAP) - II / II       -       -       -       -       63.6         (B.Z.CAP) - III / II       -       -       -       -       63.6         (B.Z.CAP) - III / II       -       -       -       -       63.6         (B.Z.CAP) - III / II       -       -       -       -       63.6         (B.Z.CS) - I / I       -	(M.St.DS) - IV / I	-	-	-	-	-	-
(M.C.Cs) - I / II       -       -       -       62       75         (M.C.Cs) - II / I       -       -       -       -       85.71         (M.C.Cs) - II / I       -       -       -       87.5         (M.C.Cs) - II / I       -       -       60       100         (B.Z.CAP) - I / II       -       -       -       58.3       100         (B.Z.CAP) - I / II       -       -       -       58.3       100         (B.Z.CAP) - II / II       -       -       -       65.2       100         (B.Z.CAP) - II / II       -       -       -       90       65.2       100         (B.Z.CAP) - III / II       -       -       -       -       65.2       100         (B.Z.CAP) - III / II       -       -       -       -       90         (B.Z.CAP) - III / II       -       -       -       -       63.6         (B.Z.CAP) - III / II       -       -       -       -       63.6         (B.Z.CAP) - III / II       -       -       -       -       65.45       81.06	(M.St.CDS) - IV / II	-	-	-	-	-	-
(M.C.Cs) - II / I       -       -       -       -       85.71         (M.C.Cs) - II / I       -       -       87.5       87.5         (B.Z.CAP) - I / I       -       -       60       100         (B.Z.CAP) - I / II       -       -       58.3       100         (B.Z.CAP) - I / II       -       -       -       65.2       100         (B.Z.CAP) - II / I       -       -       -       65.2       100         (B.Z.CAP) - II / I       -       -       -       65.2       100         (B.Z.CAP) - II / I       -       -       -       90         (B.Z.CAP) - II / II       -       -       -       65.2       100         (B.Z.CAP) - III / I       -       -       -       -       63.6         (B.Z.CAP) - III / II       -       -       -       -       63.6         (B.Z.CS) - I / I       -       -       -       -       65.45       81.06	(M.C.Cs) - I / I	-	-	-	-	87.5	75
(M.C.Cs) - II / I       -       -       60       87.5         (B.Z.CAP) - I / I       -       -       60       100         (B.Z.CAP) - I / II       -       -       58.3       100         (B.Z.CAP) - II / II       -       -       58.3       100         (B.Z.CAP) - II / II       -       -       -       87.5         (B.Z.CAP) - II / I       -       -       -       87.5         (B.Z.CAP) - II / II       -       -       -       87.5         (B.Z.CAP) - II / II       -       -       -       90         (B.Z.CAP) - III / I       -       -       -       -       90         (B.Z.CAP) - III / I       -       -       -       -       63.6         (B.Z.CS) - I / I       -       -       -       65.45       81.06	(M.C.Cs) - I / II	-	-	-	-	62	75
(B.Z.CAP) - I / I         -         -         60         100           (B.Z.CAP) - I / II         -         -         58.3         100           (B.Z.CAP) - II / II         -         -         58.3         100           (B.Z.CAP) - II / I         -         -         -         87.5         100           (B.Z.CAP) - II / I         -         -         -         65.2         100           (B.Z.CAP) - III / I         -         -         -         -         90           (B.Z.CAP) - III / I         -         -         -         -         90           (B.Z.CAP) - III / I         -         -         -         -         90           (B.Z.CAP) - III / I         -         -         -         -         63.6           (B.Z.CAP) - III / I         -         -         -         -         63.6           (B.Z.CS) - I / I         -         -         -         -         65.45         81.06	(M.C.Cs) - II / I	-	-	-	-	-	85.71
(B.Z.CAP) - I / II       -       -       58.3       100         (B.Z.CAP) - II / I       -       -       -       87.5       100         (B.Z.CAP) - II / I       -       -       -       65.2       100         (B.Z.CAP) - II / II       -       -       -       65.2       100         (B.Z.CAP) - III / I       -       -       -       -       90         (B.Z.CAP) - III / II       -       -       -       -       63.6         (B.Z.CS) - I / I       -       -       -       65.45       81.06	(M.C.Cs) - II / I						87.5
(B.Z.CAP) - I / II       -       -       58.3       100         (B.Z.CAP) - II / I       -       -       -       87.5       100         (B.Z.CAP) - II / I       -       -       -       65.2       100         (B.Z.CAP) - II / II       -       -       -       65.2       100         (B.Z.CAP) - III / I       -       -       -       -       90         (B.Z.CAP) - III / II       -       -       -       -       63.6         (B.Z.CS) - I / I       -       -       -       65.45       81.06							
(B.Z.CAP) - II / I       -       -       -       87.5       100         (B.Z.CAP) - II / II       -       -       -       65.2       100         (B.Z.CAP) - III / II       -       -       -       65.2       100         (B.Z.CAP) - III / II       -       -       -       -       90         (B.Z.CAP) - III / II       -       -       -       -       63.6         (B.Z.CS) - I / I       -       -       -       65.45       81.06	( <b>B.Z.CAP</b> ) - I / I	-	-	-	60	100	
(B.Z.CAP) - II / I       -       -       -       87.5       100         (B.Z.CAP) - II / II       -       -       -       65.2       100         (B.Z.CAP) - III / II       -       -       -       65.2       100         (B.Z.CAP) - III / II       -       -       -       -       90         (B.Z.CAP) - III / II       -       -       -       -       63.6         (B.Z.CS) - I / I       -       -       -       65.45       81.06	(B.Z.CAP) - I / II	-	-	-	58.3	100	
(B.Z.CAP) - III / I       -       -       -       90         (B.Z.CAP) - III / II       -       -       -       -       63.6         (B.Z.CS) - I / I       -       -       -       65.45       81.06	(B.Z.CAP) - II / I	-	-	-	-	87.5	100
(B.Z.CAP) - III / II       -       -       -       63.6         (B.Z.CS) - I / I       -       -       -       65.45       81.06	(B.Z.CAP) - II / II	-	-	-	-	65.2	100
(B.Z.CS) - I / I 65.45 81.06	(B.Z.CAP) - III / I	-	-	-	-	-	90
	(B.Z.CAP) - III / II	-	-	-	-	-	63.6
(B.Z.CS) - I / II	(B.Z.CS) - I / I	-	-	-	-	65.45	81.06
	(B.Z.CS) - I / II	-	-	-	-	88.33	71.43
(B.Z.CS) - II / I 96.97	(B.Z.CS) - II / I	-	-	-	-	-	96.97
(B.Z.CS) - II / II 77.78	, ,	-	-	-	-	-	77.78
(B.Z.CS) - III / I	, ,	-	-	-	-	-	
(B.Z.CS) - III / II	· · · ·	-	-	-	-	-	-

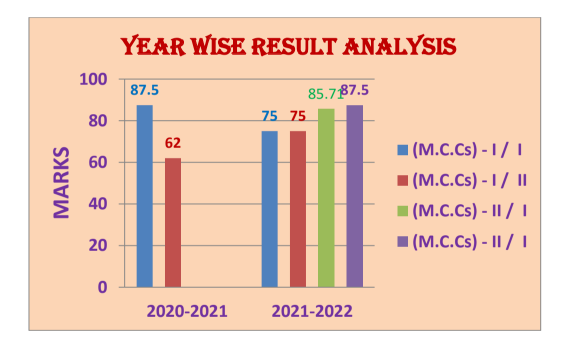
YEAR/ PAPER	2016 - 2017	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
(M.P.Cs) - I / I	64.86	63.64	89.71	82.97	58.71	68.24
(M.P.Cs) - I / II	66.2	82	91.13	100	61.29	61.38
(M.P.Cs) - II / I	52	74.19	90.91	92.86	100	58.17
(M.P.Cs) - II / II	-	7167	93.35	100	74.85	70.37
(M.P.Cs) - III / I	54	57	84.91	97.67	100	86.62
(M.P.Cs) - III / II	-	-	84.91	97.67	100	81.7
(M.P.Cs) - IV /1	51	63	80.36	100	100	-
(M.P.Cs) - IV /1I	-	-	80.36	100	100	-



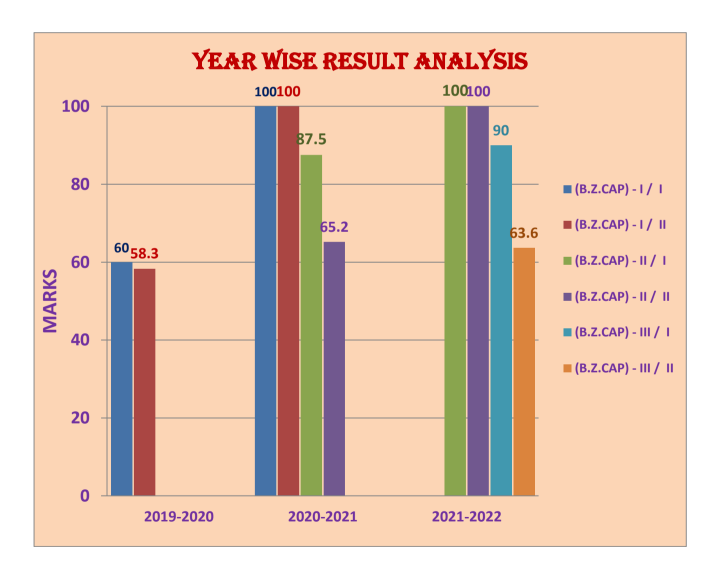
YEAR/ PAPER	2018-2019	2019-2020	2020-2021	2021-2022
(M.St.Cs) - I / I	79.63	90.79	80	81.82
(M.St.Cs) - I / II	92.59	100	88.46	80
(M.St.Cs) - II / I	-	98.08	100	75
(M.St.Cs) - II / II	-	100	86.36	70.83
(M.St.Cs) - III / I	-	-	100	89.06
(M.St.Cs) - III / II	-	-	100	81.25
(M.St.Cs) - IV / I	-	-	100	-
(M.St.Cs) - IV / II	-	-	100	-



YEAR/ PAPER	2020-2021	2021-2022
(M.C.Cs) - I / I	87.5	75
(M.C.Cs) - I / II	62	75
(M.C.Cs) - II / I	-	85.71
(M.C.Cs) - II / I	-	87.5



YEAR/ PAPER	2019-2020	2020-2021	2021-2022
(B.Z.CAP) - I / I	60	100	-
(B.Z.CAP) - I / II	58.3	100	-
(B.Z.CAP) - II / I	-	87.5	100
(B.Z.CAP) - II / II	-	65.2	100
(B.Z.CAP) - III / I	-	-	90
(B.Z.CAP) - III / II	-	-	63.6



YEAR/ PAPER	2020-2021	2021-2022
(B.Z.CS) - I / I	65.45	81.06
(B.Z.CS) - I / II	88.33	71.43
(B.Z.CS) - II / I	-	96.97
(B.Z.CS) - II / II	-	77.78



YEAR/ PAPER	2016 - 2017	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
B. Com -I/ I	63.38	60.2	82	80.28	89.11	72.31
B. Com -I/ II						66.67
B.Com - II / I	66.66	53.33	66	83.33	92.15	66.27
B.Com - II / II	61.22					65.2
B.Com - III / I	67.27	79.54	95.45	100	100	91.52
B.Com - III / I			97.73		100	90.25
B.Com - III / I			82.22			
B.Com - III / II	64.29	59.09	85.15	95.65	100	
B.Com - III / II			91.49		100	



# **TEACHING**

### a. Annual Academic Plan

- At the beginning of the academic year a meeting is conducted by the Head of the Department and the Academic Plan is prepared
- Based on the academic plan every teacher 41prepares Teaching Dairy, Notes (Synopsis).
- Attendance registers are maintained by the Staff members regularly and duly signed by the Principal every month.

## b. Teaching Notes and Synopsis:

> The Department is carefully maintaining the teaching diaries for the last several years.

## c. Course Material:

Course materials as per the syllabus is prepared and supplied to the students every year. Head of the department has written a text book on Java, C and E-Commerce which are also supplied to the students as reference.

S. No.	Course	Semester	Paper	Subject	Material given by a Faculty
1	B.Sc. (M.P.Cs) - I Yr	Ι	Ι	Programming in C	D. Rajkumar V. Ramesh
1	D.SC. (M.F.CS) - 1 11	II	II	Programming in C++	D. Rajkumar V. Ramesh
2	B.Sc. (M.P.Cs) - II Yr	Ι	III	Data Structures Using C++	Dr. D. Suresh Babu D. Rajkumar
3	B.Sc. (M.P.Cs) - II Yr	II	IV	DBMS	K. Ramesh
4		т	V	Programming in Java	Dr. D. Suresh Babu
4	B.Sc. (M.P.Cs) - III Yr	Ι	VI	Web Technology	D. Rajkumar
5	B.Com. (CA)	Ι	Ι	FIT	V. Ramesh T. Ragotham Reddy
6	B.Com. (CA)	II	II	Programing in C & C++	T. Ragotham Reddy
7	B.Com. (CA)	III	III	RDBMS	T. Ragotham Reddy
8	B.Com. (CA)	IV	IV	Web Technologies	T. Ragotham Reddy
9	B.Com. (CA)	V	V	E-Commerce	V. Ramesh
10	B.Com. (CA)	VI	VI	Cyber Security	V. Ramesh

## d. STUDENT SEMINARS

During this Academic Year we have conducted the student seminars on various topics related to Computer Science Subjects. A separate register is maintained by the Department.

## 2021 - 2022

S.No.	Date	Nature of Activity	Class	Торіс	Name(s) of the lecturer(s) involved	Details of Resource Persons ( Name, Designation etc., )
1.	09-12-2021	Seminar	BSC(MPCs) IIYr	Stacks	M. Ramanakar	E. Akhila
2.	10-12-2021	Seminar	MStDs IIYr	HTML	M. Ramanakar	V. Vinayak
3.	20-12-2021	Seminar	BSC(MPCs) IYr - ISem	C - Tokens	T. Ragotham Reddy	K. Akhila
4.	20-12-2021	Seminar	BSC(MPCs) IYr - ISem	Area of Circle Program	T. Ragotham Reddy	K. Pravalika
5.	06-01-2022	Seminar	BSC(MPCs) _ IIIYr - V Sem	Stacks	D. Rajkumar	M. Rohitha
6.	06-01-2022	Seminar	B.Com CA IIYr - IIISem	SQL	K. Ramesh	SK. Sameer
7.	07-01-2022	Seminar	BSC(MPCs) – IIYr - IIISem	Constructor	Dr. D. Suresh Babu	A. Sai Sumalya
8.	11-02-2022	Seminar	BSC(MPCs) – IIIYR –V Sem- SEC-B	Inheritance in Java	V. Ramesh	V. Tharun
9.	14-02-2022	Seminar	B.Com CA IIYr - IIISem	SQL	K. Sravana Kumari	K. Prudhviraj
10.	21-02-2022	Seminar	B.Com CAIIYr - IIISem	Concurrency control in RDBMS	D. Praveen	K. Abhinav Kalyan
11.	19-04-2022	Seminar	B.Com(CA) IIIYr – VI Sem	Cyber Security	K. Sravana Kumari	Ch. Sujith
12.	24-05-2022	Seminar	BSC(MPCs) IIIYr – VI Sem	List	D. Rajkumar	N. Sudheer
13.	01-06-2022	Seminar	BSC(MStCs) IYr -IISem	Constructors in C++	V. Ramesh	B. Kalyani
14.	06-06-2022	Seminar	BSC(MCCs) IYr - IISem	Operators in C++	Y. Amulya	A. Tharun

2020	20	101
2020	4	]41

S. No.	Date	Nature of Activity	Class	Торіс	Name(s) of the lecturer(s) involved	Details of Resource Persons ( Name, Designation etc., )
1	10-03-2021	Seminar	B.Sc (M.P.Cs.) - II	Data Structures using C++	D.Rajkumar	B. Akshitha
2	10-03-2021	Seminar	B.Sc (M.P.Cs.) - III	Implementation of Java Programming	D.Rajkumar	I. Sai Madhurima
3	10-03-2021	Seminar	B.Sc (M.P.Cs.) - III	Menu Bar	D.Rajkumar	M. Teja Sri

## 2019 - 2020

S. No.	Date	Nature of Activity	Class	Торіс	Name(s) of the lecturer(s) involved	Details of Resource Persons ( Name, Designation etc., )	No. of students participated
1	31-07-2019	Seminar	B.Sc (M.P.Cs.) – II	DBMS Features	M. Ramanakar	E. Ravali	30
2	21-08-2019	Seminar	B.Sc (M.P.Cs.) – II	Entitiy Relationship Model	M. Ramanakar	R. Shravani	24
3	06-09-2019	Seminar	B.Sc ( M.P.Cs.) - I	Operators in C Language	M. Ramanakar	E. Shravani	25
4	23-09-2019	Seminar	B.Sc ( M.P.Cs.) - I	Branching Statements (if, Switch)	M. Ramanakar	V. Shiva Shankar	11
5	26-10-2019	Seminar	B.Sc ( M.P.Cs.) - I	Arrays and Sorting Methods	M. Ramanakar	G. Bhavani Prasad	30

S. No.	Date	Nature of Activity	Class	Торіс	Name(s) of the lecturer(s) involved	Details of Resource Persons ( Name, Designation etc., )	No. of students participated
6	30-10-2019	Seminar	B.Sc ( M.P.Cs.) - I	Types of Computers	D. Rajkumar	K. Vamshi	62
7	30-10-2019	Seminar	B.Sc (M.P.Cs.) - II	Types of SQL Commands	M. Ramanakar	G. Santhosh	20
8	06-11-2019	Seminar	B.Sc (M.P.Cs.) - II	Constraints in DBMS	M. Ramanakar	V. Vineeth	24
9	04-11-2019	Seminar	B.Sc ( M.P.Cs.) - I	Looping Statements in C	M. Ramanakar	T. Sushma	10
10	29-11-219	Seminar	B.Sc (M.P.Cs.) - III	Features of Java	Dr. D. Suresh Babu	R. Sravan Kumar	26
11	01-11-2019	Seminar	B.Sc ( M.P.Cs.) - III	IDE	D. Rajkumar	G. Navya	26

2018 - 2019

S.No.	Date	Nature of Activity	Торіс	Name(s) of the lecturer(s) involved	Details of Resource Persons ( Name, Designation etc., )	No. of students participated
1.	20.08.2018	Seminar	Data types	Dr. Suresh Babu D.Rajkumar	T. Ramya	72
2.	30.08.2018	Seminar	Loops	Dr. Suresh Babu D.Rajkumar	G. Santhosh	29
3.	05.09.2018	Seminar	Attributes	Dr. Suresh Babu D.Rajkumar	G. Navya	19
4.	11.09.2018	Seminar	Advantages of E-Commerce	V. Ramesh T. Ragotham Reddy	R. Rohini	37
5.	12.09.2018	Seminar	Type casting	Dr. Suresh Babu D.Rajkumar	M. Sainath	17
б.	12.09.2018	Seminar	Input Devices	Dr. Suresh Babu D.Rajkumar	E. Elisha	33
7.	12.09.2018	Seminar	Structure of C Program	V. Ramesh T. Ragotham Reddy	D. Apoorva	23
8.	14.09.2018	Seminar	Procedures	Dr. Suresh Babu D.Rajkumar	D. Rakesh	18
9.	14.09.2018	Seminar	Identifiers	Dr. Suresh Babu D.Rajkumar	N. Aishwarya	10
10.	18.09.2018	Seminar	Operators in 'C'	V. Ramesh T. Ragotham Reddy	S. Koti	26
11.	24.09.2018	Seminar	Data types	Dr. Suresh Babu D.Rajkumar	E. Ravali	24
12.	28.09.2018	Seminar	Generations of Computers	V. Ramesh T. Ragotham Reddy	Mohammed Sohel	28
13.	04.10.2018	Seminar	Constructers in C++	V. Ramesh T. Ragotham Reddy	B. Mounika	36

S.No.	Date	Nature of Activity	Торіс	Name(s) of the lecturer(s) involved	Details of Resource Persons ( Name, Designation etc., )	No. of students participated
14.	07.02.2019	Seminar	E-R Diagrams	V. Ramesh T. Ragotham Reddy	J. Mounika	40
15.	12.02.2019	Seminar	Stack	Dr. Suresh Babu D.Rajkumar	K. Mounika	28
16.	13.02.2019	Seminar	Linked List	Dr. Suresh Babu D.Rajkumar	N. Aishwarya	29
17.	14.02.2019	Seminar	Queues	Dr. Suresh Babu D.Rajkumar	A. Divya	33
18.	23.02.2019	Seminar	Merge Sort	Dr. Suresh Babu D.Rajkumar	R. Shravan Kumar	17
19.	23.02.2019	Seminar	Data Types	Dr. Suresh Babu D.Rajkumar	M. Sainath	25

## e. QUIZ:

During this Academic Year we have conducted the student quiz on various topics related

to Computer Science Subjects. A separate register is maintained by the Department.

S.No.	Date	Nature of Activity	Торіс	Name(s) of the lecturer(s) involved	Details of Resource Persons (Name, Designati on etc., )	No. of students participate d
1	26-05-2022	Quiz		V Ramesh D.Rajkumar T Ragotham Reddy M Ramanakar D Devender		28
2	25-05-2022	Quiz		V Ramesh T Ragotham Reddy D Devender K Ramesh R Thirupati		24

## LEARNING OBJECTIVES AND INNOVATIVE PRACTICES

- A part from normal class room teaching, students are guided and encouraged to gain the practical knowledge and applications, various programs have been organized.
- It is the practice of the Department to expose the students to do outside activities in addition to their regular class work.

## f. ASSIGNMENTS:

## 2021 - 22

S.No.	Class	Торіс
1	BCOM CA - IYR - I	Assignment – I 1. Data – information 2. Block diagram of computer
2	BCOM CA - IIIYR - VI	Assignment - I 1. Define e-Commerce 2. Advantages and Disadvantages
3	BSC(MPCs) IIIYr - V Sem	Assignment - I 1. Java token 2. Java operators
4	BSC(MPCs) IIIYr - V Sem	Assignment - II 1. Conditional control Statements 2. Looping statements
5	BSC(MPCs) IIIYr - V Sem	Assignment - III 1. OOPs Features 2. Constructor
6	BSC(MPCs) IIIYr - V Sem	Assignment - IV 1. Constructor 2. Types of Constructor
7	BA(CA) Iyr – I Sem	Assignment - I 1. Block Diagram of Computer 2. classification of computer
8	BA(CA) Iyr – I Sem	Assignment - II 1. Data types in C 2. Operators in C
9	BA(CA) Iyr – I Sem	Assignment - III 1. Control Structure in C with Syntax
10	BA(CA) Iyr – I Sem	Assignment - IV 1. Arrays 2. Functions
11	BSC(MPCs) – IIYR – III Sem	Assignment 1. Stacks 2. Linked List

S.No.	Class	Торіс
12	BSC(MStCs) – IIYR – III Sem	Assignment 1. Stacks 2. Linked List
13	BSC(MPCs) – IYR - ISem	Assignment – I 1. Anatomy of Computers 2. Classification of Computers
14	B.Z.Cs-I YR I SEM	<ul> <li>Assignment – I</li> <li>1. Digital Organization of Computers</li> <li>2. Types of Computers</li> </ul>
15	BSC(MPCs) – IYR - ISem	<ul> <li>Assignment – II</li> <li>1. Conditional Statements in C</li> <li>2. Loops in C</li> </ul>
16	B.Z.Cs-I YR I SEM	<ul> <li>Assignment – II</li> <li>1. Control Structures in C</li> <li>2. Iterative statements</li> </ul>
17	BSC(MPCs) – IYR - ISem	Assignment – III 1. Function Prototypes
18	B.Z.Cs-I YR I SEM	Assignment – III 1. Explain Category of functions
19	BSC(MPCs) – IYR - ISem	Assignment – IV 1. Explain structure with Example
20	B.Z.Cs-I YR I SEM	Assignment – IV 1. Explain structures and Unions in C
21	Bcom(CA) -III Sem Section - D	<ol> <li>Explain the advantages of DBMS?</li> <li>Explain the brief history of data models?</li> <li>What is relationship? Explain the type of relationships?</li> <li>Explain the Boyce-codd normal form with example?</li> <li>What are desirable properties of decomposition?</li> </ol>
22	Bcom(CA) - VSem Section - C	<ol> <li>Define E-Commerce? Explain how E-Commerce is classifed?</li> <li>Explain the advaantages of E-Commerce?</li> <li>Explain the applications of E-Commerce?</li> <li>Explain the limitations of E-Commerce?</li> </ol>
23	B.COM III SEM –(SEC-C)	Assignment – I 1. Advantages of DBMS 2. Database Architecture
24	B.COM V SEM –(SEC-A)	Assignment – I <b>1.</b> Classification of E-Commerce <b>2.</b> E-Commerce Applications
25	B.COM III SEM –(SEC-C)	Assignment – II <b>1.</b> ACID Properties of Transaction <b>2.</b> Advantages of DDBMS
26	B.COM V SEM –(SEC-A)	<ul> <li>Assignment – II</li> <li>1. Electronic Payment System</li> <li>2. Security and Privacy issues of EDI</li> </ul>

S.No.	Class	Торіс
27	BZCA-III	Assignment – I 1. Java Features 2. Inheritance and types of inheritance
28	MPCS-II/A	Assignment – I 1. Stack and Queue implementations 2. Linked Lists
29	MStDS-II	Assignment – I <b>1.</b> Structured Data File formats <b>2.</b> Regular Expressions
30	BZCA-III	Assignment – II 1. Threads, Life Cycle 2. Applets
31	MPCS-II/A	Assignment – II <b>1.</b> Binary Search Tree operations <b>2.</b> Graphs and Traversals
32	MStDS-II	Assignment – II <b>1.</b> SQL and No SQL Data Base operations <b>2.</b> Numpys and Pandas
33	MCCS I/I Sem	Assignment –I 1. Data types in C 2. Operators in C
34	MSTCS I/I Sem	Assignment –I 1. Data types in C 2. Operators in C
35	MCCS II/I Sem	Assignment –I 1. Parts of Data structures 2. Applications of Stack
36	BCom III/I Sem	Assignment –I 1. Classifications of E-commerce 2. Applications of E-Commerce
37	MCCS I/I Sem	Assignment –II 1. Array? And its types 2. Pointer with an example
38	MSTCS I/I Sem	Assignment –II 1. Array? And its types 2. Pointer with an example
39	MCCS II/I Sem	<ul><li>Assignment –II</li><li>1. Recursion with an example</li><li>2. Circular linked list</li></ul>
40	BCom III/I Sem	<ol> <li>Assignment –II Applications of 5P's</li> <li>Mercantile Process Model</li> <li>:Consumers and Merchants Perspective</li> </ol>
41	BBA III Sem	Assignment-1 Information Systems and it's types
42	BBA III Sem	Assignment-2 Internet and it's importance in business applications

S.No.	Class	Торіс
43	B.Com(CA) III Sem	Assignment-1 Protocols used to implement Transactions and Concurrency Mgt in RDBMS
44	B.Com(CA) III Sem	Assignment-2 Merits and Demerits of Distributed Database Management Systems
45	BBA V Sem	Assignment-1 5G Cellular Systems: Advantages and Limitations and Method of Operation
46	BBA V Sem	Assignment-2 Mobile Commerce Applications
47	B.Com(Ca) -I Year I –Sem (A-Sec)	Assignment – I 1. Block Diagram Of Computer 2. Input And Output Devices
48	B.Com(Ca) -I Year I -Sem(A-Sec)	Assignment – II 1. Types Of Softwares 2. Types Of Functions In Ms-Excel
49	B.Com(Ca) -I Year I -Sem(A-Sec)	<ul> <li>Assignment – III</li> <li>1. Types Of Networks Devices</li> <li>2. Types Of Topologies In Networks</li> </ul>
50	B.Com(Ca) -I Year I -Sem(D-Sec)	Assignment – I 1. Generations Of Computers 2. Input And Output Devices
51	B.Com(Ca) -I Year I -Sem(D-Sec	<ul> <li>Assignment – II</li> <li>1. Types Of Softwares</li> <li>2. Converting From Decimal To Binary Number System</li> </ul>
52	B.Com(Ca) -I Year I -Sem(D-Sec	Assignment – III 1. Types Of Functions In Ms-Excel 2. Types Of Networks Devices
53	B.Com(Ca) -III Year V -Sem(A- Sec)	Assignment – I 1. Types Of E-Commrce Models 2. Applications Of Digital Signatures
54	B.Com(Ca) -III Year V -Sem(A- Sec)	Assignment – II 1. Types Of Payment Systems In E- Commerce 2. Cryptograpgy And Cryptology
55	B.Com(Ca) -III Year V -Sem(A- Sec)	Assignment – III 1. Types Of Edi Models 2. E-Marketing Techniques
56	B.Com(Ca) -I Year I -Sem(B-Sec)	Assignment – I 1. Software And Its Types 2. Types Of Languages

S.No.	Class	Торіс
57	B.COM(CA) -I YEAR I -SEM(B-SEC)	Assignment – II 1. Operating System And Its Functions 2. Features Of Word Processing Software 3. Types Of Networks
58	B.COM (BUSINESS ANALYTICS ) I YEAR I -SEM	Assignment – I 1. Advantages Of Datadriven Descision Making 2. Challenges Of Datadriven DescisionMaking
59	B.COM (BUSINESS ANALYTICS ) I YEAR I -SEM	Assignment – II 1. Proactive Practices For Data Quality Improvement 2. Big Data Tools
60	B.Com (Business Analytics ) I Year I -Sem	Assignment – III <b>1.</b> What Are The Challenges CompaniesFace In Becoming A Data Driven Organization <b>2.</b> Types Of Data Visualization Tools
61	B.Com(Ca) - II Yr- III –Sem(A-Sec)	Assignment – I 1. Adavnateges Of Dbms 2. Sql Commands
62	B.Com(Ca) -II Year III- Sem (A-Sec)	Assignment – II 1.Normalization
63	Bsc(Mpcs)I Year I-Sem(B-Sec)	Assignment – I 1. Data Types in C language 2. Types Of Operators
64	Bsc(Mpcs)I Year I-Sem(B-Sec)	Assignment – II 1. Conditional Statements 2. Functions 3. Structure vs Unions
65	B.Com(Ca) -I Year I -Sem(C-Sec)	Assignment – I 1. Generations of Computer 2. Types Of Languages
66	B.Com(Ca) -I Year I -Sem(C-Sec)	Assignment – II 1. Number Systems 2. Types of Memory 3. Functionalities of OS
67	Bsc(Bzcs) <b>I</b> Year I-Sem	<ul> <li>Assignment – I</li> <li>1. Types of Data Structures</li> <li>2. Stack Implementation</li> </ul>
68	Bsc(Bzcs)II Year I-Sem	Assignment – II 1. Circular Queue 2. ADT 3. Sorting Techniques
69		Assignment – I 1. Basic Structure of HTML 2. Formatting tags and Headings tags
70	BSC(MPCs) –IIIYR - VISem	Assignment – II 1. Marquee Tag with property Tags 2. Selection list

S.No.	Class	Торіс
71		Assignment – III 1. JavaScript operators 2. JavaScript Dialogue boxes
72		<ul> <li>Assignment – I</li> <li>1. Operators in C++</li> <li>2. Expression and their types</li> </ul>
73	BA (CA) IYR – II Sem BSC(MStCs) – IYR – IISem BSC(MPCs) – IYR – IV Sem BSC(MStCs) – IIYR – IV Sem BSC(MStCs) – IIYR – IV Sem BSC(MStCs) – IIYR – VISem BSC(MPCs) – IIYR – VISem BSC(MPCs) – IYR – IISem BSC(MPCs) – IYR – IISem	Assignment – II 1. Conditional Control structure C++ 2. Looping structure in C++
74		Assignment – III <b>1.</b> OOPs Features in C++ <b>2.</b> Constructor in C++
75		Assignment – I 1. Operators in C++ 2. Expression and their types
76		<ul> <li>Assignment – II</li> <li>1. Conditional Control structure C++</li> <li>2. Looping structure in C++</li> </ul>
77		Assignment – III 1. OOPs Features in C++ 2. Constructor in C++
78	BSC(MPCs) –IIYR – IV Sem	Assignment 1. DBMS Architecture 2. Relational Set Operators 3. Joins, Types of Joins
79	BSC(MStCs) –IIYR - IVSem	Assignment 1. DBMS Languages 2. Keys 3. Constraints in DBMS
80	BSC(MStCs) –IIIYR - VISem	Assignment 1. Lists 2. Tables / Keys 3. JavaScript – Definition, Advantages, Disadvantages, Features
81	BSC(MPCs) – IYR - IISem	Assignment – I 1. Loops in C++
82	B.Z.CA-III YRVI SEM	<ul> <li>Assignment – I</li> <li>1. Formatting tags in HTML</li> <li>2. Explain Image tag and its attributes</li> </ul>
83	B.Sc(B.Z.Cs)- I Yr II Sem.	Assignment – I 1. Iterative statements in C++
84	BSC(MPCs) – IYR - IISem	Assignment – II 1. Explain Class and Objects with example

S.No.	Class	Торіс
85	BSC(B.Z.Cs) – IYR - IISem	<ul> <li>Assignment – II</li> <li>1. Explain Class and Objects with example</li> <li>2. Explain types of constructors</li> </ul>
86	B.Z.CA-III YRVI SEM	<ul> <li>Assignment – II</li> <li>1. Explain Java script Alert and Prompt dialogboxes</li> <li>2. Explain Operators in JS</li> </ul>
87	BSC(MPCs) – IYR - IISem	Assignment – III 1. Explain types of Inheritance with examples
88	BSC(B.Z.Cs) – IYR - IISem	Assignment – III 1. Explain types of polymorphism with examples
89	B.Z.CA-III YRVI SEM	<ul> <li>Assignment – III</li> <li>1. Explain user defined functions in Java script</li> <li>2. What is an array? Explain single dimensional arrays</li> </ul>
90	Bcom(CA) - IV Sem Section -D	<ol> <li>Explain the formatting tags in HTML?</li> <li>Define form? Explain about attributes of the form?</li> </ol>
91	Bcom(CA) - VI Sem Section -C	<ol> <li>What is cyber security? Explain the Cyber Threats?</li> <li>Explain the Intrusion Detection Systems?</li> </ol>
92	B.COM IV SEM –(SEC-C)	Assignment – I 1.Formatting Tags of HTML 2.Types of CSS
93	B.COM VI SEM –(SEC-A)	<ul> <li>Assignment – I</li> <li>1. Various Security policies</li> <li>2. Various vulnerabilities in Software</li> </ul>
94	B.COM IV SEM –(SEC-C)	Assignment – II 1. Operators in JAVA Script 2. Types of Event Handling
95	B.COM VI SEM –(SEC-A)	Assignment – II 1. Explain IDS and its advantages 2. Application layer Security
96	MPCS-III/A	Assignment – I 1. Basic Tags in HTML 2. Different Form Elements in HTML
97	MPCS-II/A	Assignment – I 1. Advantages of DBMS 2. Types of SQL Commands
98	MStDS-I	Assignment – I 1. Operators in Python 2. Control Structures in Python
99	MCCS I/II Sem	Assignment –I 1. Operators in C++ 2. Overloading functions in c++

S.No.	Class	Торіс
100	MCCS II/II Sem	Assignment –I 1. Database Languages 2. Database Architechture
101	MSTDS II/II Sem	Assignment –I <b>1.</b> ID3 Algorithm <b>2.</b> K-Nearest Neighbours
102	MCCS I/II Sem	Assignment –II 1. Inheritance 2. Polymorphism
103	MCCS II/II Sem	Assignment –II 1. Normal Forms 2. Functions n Procedures in SQL
104	MSTDS II/II Sem	Assignment –II 1. Probabilistic Modelling : Classification by density estimation 2. Bio-inspired Neural networks
105	B.Com(CA) IV Sem(Sec B)	Assignment-I Form Creation and Validation at Client side using HTML and JavaScript.
106	B.Com(CA) IV Sem (Sec B)	Assignment-II Events and Event Handlers in JavaScript
107	B.Com(CA) VI Sem(Sec B)	Assignment-I Cryptography in Cyber Security
108	B.Com(CA) VI Sem(Sec B)	Assignment-II International and Indian Cyber Laws and Policies
109	B.Com(Ca) -I Year II -Sem(A)	Assignment – I 1. Data Types In 'C' 2. Operators In 'C'
110	B.Com(Ca) -I Year II -Sem(A)	Assignment –II 1. Types Of Arrays 2. Explain About Structures
111	B.Com(Ca) -I Year II -Sem(D)	Assignment – I 1Data Types In 'C' 2.Operators In 'C'
112	B.Com(Ca) -I Year II -Sem(D)	<ul> <li>Assignment –II</li> <li>1. Types Of Arrays</li> <li>2. Functions In Call By Value And Call Reference</li> </ul>
113	B.Com(Ca) -II Year IV- Sem(A)	Assignment – I 1. Different Types Of Tags In Html 2. Types Of Css Style Sheets
114	B.Com(Ca) -II Year IV- Sem(A)	Assignment – II 1. Javascript Types In Dhtml 2. Control Statements In Javascript
115	B.Com(CA) II Sem (Sec B)	Assignment-I 1. Data types in C language

S.No.	Class	Торіс
		2. Operators in C language
116	B.Com(CA) II Sem (Sec B)	Assignment-II 1.Conditional statements 2.String Functions
117	B.Com(CA) VI Sem (Sec D)	Assignment-I 1. What are the security Polices and why its need? 2. Cyber threats?
118	B.Com(CA) VI Sem (Sec D)	Assignment-II Cryptography and Network security
119	B.Com(BusinesAnalytics) II sem	Assignment-I Variables for data Analytics
120	B.Com(BusinesAnalytics) II sem	Assignment-II Case studies using R
121	B.Sc (Mpcs)I Year II-Sem(B-Sec)	Assignment – I 1.Operators in C++ 2.Method Overloading
122	BSc(Mpcs)I Year II-Sem(B-Sec)	Assignment – II 1. Constructors 2. Operator Overloading 3. Inheritance
123	B.Com(Ca) -I Year II -Sem(C-Sec)	<ul> <li>Assignment – I</li> <li>1. Data types in C</li> <li>2. Formatted input and Output Functions</li> <li>3. Operators in C</li> </ul>
124	B.Com(Ca) -I Year II -Sem(C-Sec)	Assignment – II 1. Looping Statements 2. Arrays 3. Functions
125	BSc(Bzcs)II Year II-Sem	Assignment – I <b>1.</b> DBMS Architecture <b>2.</b> Normalization
126	BSc(Bzcs)II Year II - Sem	<ul> <li>Assignment – II</li> <li>1. DDL commands</li> <li>2. Database Recovery Techniques</li> <li>3. Transaction Management</li> </ul>

## g. REMEDIAL COACHING:

Name of the capability enhancement scheme	Year of implementation	Number of students enrolled	Name of the agencies involved with contact details
Remedial Coaching	2016-17	11	T. Ragotham Reddy - 9949258921
Remedial Coaching	2016-17	10	Dr. D. Suresh Babu - 9849664111
Remedial Coaching	2016-17	14	Dr. D. Suresh Babu - 9849664111
Remedial Coaching	2016-17	13	D. Rajkumar - 9849617493
Remedial Coaching	2016-17	7	D. Rajkumar - 9849617493
Remedial Coaching	2017-18	10	T. Ragotham Reddy - 9949258921
Remedial Coaching	2017-18	10	Dr. D. Suresh Babu - 9849664111
Remedial Coaching	2017-18	15	D. Rajkumar - 9849617493

## 2016 - 2017

### REMEDIAL COACHING REGISTER

-				Name	of the Department	COMPUT	ER Scie	NE			
I. D.	Group	Subject / Topic	No. of Peroids / Hours taken	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching		Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Remarks
	BY	Csc-I	8	Dr. D. Surech Baby	B. Sushma	00 .	8	7	18		
					Ch. Rajender	23		7	25		
					Ch. Ashok kumar	18		7	24		
-					D. Swelta	11		6	13		
5					J. Sandleya	14		2	22		
1					K. Akarl	00		8	AK.		T
7					K. Pravalska	22		g	25		
8					M. Sravan Keimar	21		8	30		
9					M. Rakesh	29		2	27		
1					P. Anfali	21		8	35		
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SI. √o.	Group	Subject / Topic	No. of Peroids / Hours taken	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	
1	B.Se	cie-I.	8	Dr. D. Surech Babu	B. Sairam	18 .		2	35		+
2					G. Ramaraji	08		2	27		t
3					G. Suman	07		2	AL.		t
Y	-				K. Dilip	13		6	35		t
5					K. Nagush	24		g	49		t
ι					K. Aamani	24		8	40		T
7					P. Prudivaj	11		2	40		T
3					P. Pravaliko	27		. 8	35		T
9					P. Alehit Sai	15		7	35		T
0					P. Praneen	ы		2	40		T
11					p. Preven	16		8	35		T
2					S. Sandeys	17		2	46		T
3					T. Nagalarmi	18		. 8	60		T
4					A mounika	20		8	26		E
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Signature of the Lecturer

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il. 0.	Group	Subject / Topic	No. of Peroids / Hours taken	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Remarks
	B.Se	csc-m.	8	D. Rafkumar	B. Shankar	12 .	S	7	35		
2.		5. 			D. Ranindar	19		8	22	-	
].					K. Madhu	24		8	42		
4.					M. Rafasas	16		7	19		
5.					T. Ran	23		6	23		
6.					V. Rajkuman	19		8	AB.		
_					P. Mohan	30		8	23		
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-				Name	of the Department	COMPUTE	R Sere	INCE			
SI. No.	Group	Subject / Topic	No. of Peroids / Hours taken	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Remarks
	BSL	csc- 11.	8	D.Rafkumar	A. Manchar	20.	8	8	27		
2					B. Prashan 15	00		7	40		
3					B. Vanaja	20		8	35		
ч					B.Shiva	h		6	28		
5			_		D. Manel Kumar	AB.		8	AE.		
6					E. Kalypoi	15		S	40		
7					G. Snikon15	30		7	27		
٤					G. Prashanlh	00		8	27		
9					G. Snikenty	06		8	27		
10					K. Antl	20		2	24		
11					K. Meghanadha Red	, 30		B	35	•	
2					M. Karunakar	AB.		6	AR.		
13.					E. Ralkumar	14		7	21		
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		Signature of the Lecturer		Ann		ï		Kisi	RAINCIPA MENAR GOV PA	obal EC_	(

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Hanamkonda.

				Name of the De	epartment - CO	MOUTER	APPLIC	LADITA			
SI. No.	Group	Subject / Topic BPS	No.of Peroids / Hours taken	Name of the Lecturer who has taken the Class	Name (s) of the Student(s) attended	Marks obtained in Univer,/ Internal Exam before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Coaching	Percentage of Improve- ment	
1		File Processing system		T- Reighetham Retty	A. Ashok	16		10	32		
2	-	Type) of Keyl		/	ch. Rathiva	20	1.1	11	31		
3		Typy of Attributes			ch. Premkumer	18		1)	31		
4	_	Relationships			D. Nageth	20	N.B.	10	50		
5	BLOM	creating table in Access			F. Shiva	22	1	11	46		
6	(1.A)	Importing tably			J. Raja Bapy	17	12	10	33		
7		Select Query	12		K. Mahesh	12		10	37		
8		Action Queries, Append	-	4	P. Rambaby	15		11	18		
9		Update, Delete Query			P. Venkatesh	21		10	40		
10		make table query			P. Rakesh	22		10	15		
11		form (reation			S. Praveen	08		10	34		
12		Report creation									+
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-				1000 C							-

#### REMEDIAL COACHING REGISTER

Signature of the Lecturer

Signature of the Principal KAKATIYA GOVT.COLLEGE Hanamkonda.

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### 2017 - 2018

#### REMEDIAL COACHING REGISTER

				Name	of the Department	COMPUTE					_
SI. No.	Group	Subject / Topic	No. of Peroids / Hours taken	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Domarke
1	BSc	CSC-2	8	Dr. D. Surish Basy	B. Prayhealt	4F	8	7	4F		
2					B. Divya	4 F		8	4 E		
3					B. Mounika	4F		7	4E		
4					M. Rajish	4F		٦	40		
5					S. Srikanlis	48		6	4f		
6					B. Chandras ekto	, 4F		7	4F		
7					G.Venkalen	4F		8	40		
8		, <i>t</i>			K. Nagaraju	48		7	4€		
9					T. Pavarkelyan	4F		6	4E		
10					t. Navers	4f		7	48		
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-				Name	of the Department	COMPUTER	SCIENC	ε			
SI. √o.	Group	Subject / Topic	No. of Peroids / Hours taken	Name of the Leccturer who has taken the Class	Name(s) of the Student(s) attended	Marks obtained in Univer./ Internal Exam. before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Caching	Percentage of Improve- ment	Remarks
1	BSc.	csc-Si	8	D. Rajikuman	Ch. Rajender	19	8	8	45		
2				0.2.10.1	D. Swelfa	07		6	20		
3					M Krankikuma	06		6	AB.		
ч					P. Angali	24		8	54		
5					T. Pravalika	11		7	40		
6					A . Shavel 5 Kuma	27		8	31		
7					B. Sairam	23		8	52		
8					B. Yogeshwan	19		8	64		
9					D. Anina	AB.		7	74		
10					E. Kowshik Empt	00		6	40		
					K. Dilip	16		6	30		
13					P. Prudviraj	07		8	40		
13					K. Prancelling	26		6	35		
14					K. Nagesh	21		8	40		
15					M. Anusha	16		7	40		it.
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	1	Signature of the Lecturer	(	June	(		л Ц	KA	Signature of the F PRINCIP KATIYA GOVT.	COLLEGE	Scarmen

#### REMEDIAL COACHING REGISTER

				Name of the De	epartment	COMPUTER	APP	LICATIC		3: BPS	
SI. No.	Group	Subject / Topic	No.of Peroids / Hours taken	Name of the Lecturer who has taken the Class	Name (s) of the Student(s) attended	Marks obtained in Univer,/ Internal Exam before Remedial Coaching	Number of Classes taken by the Lecturer	Number of Classes Attended by the Student	Marks obtained in University/ Internal Examinations after Remedial Coaching	Percentage of Improve- ment	Remarks
1)	BLOM	Disadvantages of File Processing	01	T. Ragothow Rolly	K·Ajay	20	10	08	36		
2)		Types of constrainty	01	N.	K.Sindhura	20	10	06	AB		
3	v	Types of Attributes & Entiting	01	17	L. Ashok	18	10	07	24		
Y	h	Creating Database & Table in Acces	01	: 4	N. Harikrishna	13	10	07	18		
5	¥	Importing 4 Exporting tables	01	ų	P. Sandhya	15	10	08	42		
6	ų	Types of Queries	01	ty	P. Venkatesh	07	10	08	25		
1	- <b>1</b> 1 - 1	Types of Action Queries	01	t <sub>1</sub> .	R. Ranjith	09	10	06	AB		
8	- 6	Form creation winy withard	গ	υ.	T. Vamshitrishna	10	lo	08	30		
٩	1	form creation Design view	01	ų	T-Aparna	12.	10	08	30		
10	4	Report creation 20001	01	4	U. Umadevi	17	) 10.	08	35		$\vdash$
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		-					(				
	Signature of the Lecturer			Breg					ure of the Prin		

## h. EXTENSION LECTURES

The Extension Lecture Series has been visualized to motivate the students from colleges to go for higher studies of their choice. By attending these lectures the students from different socio economic background get a chance to know the past, present and the recent developments in Technology. The resource persons, faculties from different departments are going to different places and deliver these lectures. Though, the lectures are semi scientific/technical mainly popular lectures.

With this in view, the Department, under the Continuing Education Program has been organizing Extension Lectures by its faculty since 2013. These extension lectures are expected to be of great help in the transfer of information on the latest developments in the subject to the students .They are intended to popularize Science and through science bring about a transformation in the basic thinking from the traditional fatalistic attitude to a daring confidence in facing scientifically the challengers of the modern times

S. No	Date	Conducted through (DRC/JKC/ELF/NCC etc.,	Nature of Activity	Торіс	Name(s) of the lecturer(s) involved	Details of Resource Persons ( Name, Designation etc., )	No. of students participated
1.	23.10.2017	Restructure Fund	Extension Lecture	Control Structures	Dr. Suresh Babu D.Rajkumar	K. Aruna, Lecturer, CKM Arts & Science College, Warangal	45
2.	23.11.2017	Restructure Fund	Extension Lecture	Function in C	V. Ramesh T. Ragotham Reddy	NVN Chary Retired Principal GDC, PARKAL	34
3.	08.11.2017	Restructure Fund	Extension Lecture	Arrays & Pointers	Dr. Suresh Babu D.Rajkumar	V. Venakateshwarlu, Lecturer Department of Computer Science, Kakatiya University, Warangal	40
4.	07.03.2018	Restructure Fund	Extension Lecture	Searching	Dr. Suresh Babu D.Rajkumar	N. Santhosh Ramchander, Lecturer SVS Engineering College, Hanamkonda.	45
5.	09.03.2018	Restructure Fund	Extension Lecture	Selection Sort, Limitations of Algorithms	Dr. Suresh Babu D.Rajkumar	N. Santhosh Ramchander, Lecturer SVS Engineering College, Hanamkonda.	40





Mr. N. Santhosh Ramchander delivering a lecture to B.Sc. (MPCS) 2<sup>nd</sup> Year students.

S. N o	Date	Conducted through (DRC/JKC/ ELF/NCC etc.,	Nature of Activity	Торіс	Name(s) of the lecturer(s) involved	Details of Resource Persons ( Name, Designation etc., )	No. of students participa ted
1.	05.08.2016	Restructure Fund	Extension Lecture	Loops & Controls Structures	Dr. Suresh Babu D.Rajkumar	K. Aruna, Lecturer, CKM Arts & Science College, Warangal	45
2.	19.11.2016	Restructure Fund	Extension Lecture	Cascading Style sheets, types and types of selectors	V. Ramesh T. Ragotham Reddy	V. Poorna Chander, Lecturer in Computer Science, GDC, Narsampet	28



Department of Computer Science and Applications Kakatiya Government College, Hanamkonda

## i. STUDENT COUNSELLING PBOGRAM



#### **Impact on the Mentees**

The freshmen will be the ones benefitting directly by this endeavor. Besides providing support academically, it will also grant them guidance in other fields. From advice in extracurricular activities, like NSS, NCC, figuring out how to deal with peer pressure, to maintaining a healthy balance between work and leisure- this programme will cater to many other sections that play a vital role in shaping a student's persona over the span of college life. Yet another important factor that it'll provide aid to is breaking the ice between the juniors and their seniors, while curbing ragging and providing a productive manner of interaction.

Sl.No.	Name of the Faculty	Class Mentor
1.	V. Ramesh	B.Com CA – II Semester
2.	D. Rajkumar	B.Sc. (MPCs-C) – II Semester
3.	T. Ragotham Reddy	B.Sc. (MPCs-A) – II Semester
4.	K. Ramesh	
5	K. Sravana Kumari	

#### j. SMS Service

The department is very keen on student's presence in the class room and laboratories (labs) everyday to monitor the attendance. All the student's information is collected and a group is formed initially for every 15 days a message is sent to student's mobile number regarding their attendance and same is displayed on the notice board.

Every month a review is conducted and same is informed to the parent about their wards.

way2sms Redukt at 1505 platform	Free SMS Business Promote API
welcome Dr D Suresh Babu	Message History Here's a list of your recent Messages
Send SMS Language SMS	Sent SMS (2)   Future SMS
Group SMS Future SMS	ANAPURAPU ARUN All the students are informed to attend the
Address Book	WAYSMS 918179024992 2019-02-05 10:13 ✓ <sup>™</sup>
	BOLLAM All the students are informed to attend the classes regularly. If not you are not allowed for latenal & Schemel Schemes
About us Do Not Disturb FAQs Invite Friends	918801913393 for Internal & External Exams. 2019-02-05 10:07 🖉 🗊
way2sms	Free SMS Business Promote
weicome Dr D Suresh Babu Send SMS	All the 3rd yr students are informed to attend the college regularly tomorrow onwards. Dept. of Computer Science, KGC, Hanamkonda
Language SMS Group SMS Future SMS <u>Sent SMS</u>	CHILLA SANDEEP 917036875083 2018-07-09 09:50 All the 3rd yr students are informed to attend the college regularly tomorrow onwards. Dept. of Computer Science, KGC, Hanamkonda
Address Book	All the 3rd yr students are informed to attend the college regularly tomorrow onwards. Dept. of Computer Science, KGC, Hanamkonda
About us Do Not Disturb FAQs Invite Friends API Mobile Locator Help Center Contact Us Privacy policy Terms of Use © 2018 Copyright Way25ms	BATHULA RANJITH KUMA All the 3rd yr students are informed to attend the college regularly tomorrow onwards. Dept. of Computer Science, KGC, Hanamkonda

#### k. E-mail Service

The department is very keen on student's presence in the class room and laboratories (labs) everyday to monitor the attendance. All the student's information is collected and a group is formed initially a mail sent to student's through their e-mail ids regarding Assignment, Internal Exams schedule and same is displayed on the notice board.



#### I. Student Feedback

#### Purposes of feedback ·

- Justify the mark or grade awarded to various audiences
- Show the student where their strengths and weaknesses lie
- Identify a profile of attainment against the criteria established for the assessment
- Identify how the student might achieve a heightened performance
- Help the student identify where they might focus their efforts for future development and assessment
- To identify where they might get further help
- To promote learning and facilitate improvement by encouraging students to reflect upon their performance
- Motivate and reward students
- To aid staff in monitoring the assessment ---validity, reliability
- avoid insisting that your view is necessarily the right one;
- mark points of error in the text, including where assertion is made without evidence;
- advice on structure and organization should be freely given;
- Check how you think the advice given is going to help the learner do better next time.

The Department collects the Feedback from the students twice in a semester on all the subjects of Computer science.

## STUDENT FEED BACK FORM

Note: i)

Please give your opinion on the performance of the teacher with reference to the 20 items listed below: the opinion is to be given on a five- Point rating scale- I- poor, II- average, III- good, IV- very good, V- excellent.

ii) - Please do not write your name or put your signature anywhere.

College: Kakaling Grot College Name of the Lecturer: Dr. D. Surrah Balan

Subject: Computer Sunce Class: Ble (mpls)-111 Date:

10.	Item		Rating				
		1	11	111	IV	V	
1	Efforts to effectively cover 100% of syllabus సిలబస్మ్ నూరు శాతం సక్రమంగా పూర్తి చేయడానికి పడే కృష్ణి	•		·	N		
2	The interest generated in the students while teaching in the class room. విద్యార్ధుంలో ఆసక్తి పెంపొందించేలా తరగతిలో పాఠాలు చెప్పడం.	***				~	
3	Clarity of expression while teaching the topic/ lesson ອ້ະລະອຳລັງສູ່ອັ				V		
4	Depth of subject content explained సబ్జెక్టులో లోలైన విషయాన్ని విడమర్చి అర్ధమయ్యేలా వివరించడం.					v	
5	Level of latest developments in the subject taught సబ్జెక్టును బోధించునపుడు మాతనాంశాలను కూడ చేర్చడం.				r		
6	Use of other methods of teaching like class seminar, question answer, group discussion etc. in the class room. తరగతిలో సెమినార్లు, ప్రశ్నేశ్రరాలు, చర్చలు మొదలగు బోధనా పద్ధకులను అనుసరించడం.					V	
7	Encouraging questions on the topic in the class and clearing doubts. పాఠమును బోధించునపుడు విద్యార్యం నుంచి ప్రశ్నలను ట్రోత్సహించి. సందేహాలను తీర్చడం.				1.		
8	Use of teaching models and teaching aids in the class room. శరగతి గదిలో టీచింగ్ మాడల్స్, టీచింగ్ ఎయిడ్స్ని ఉపయోగించడం.			•		N	
9 .	Encouraging and supervising the students for study projects. ລວຽຽວລັ ວູ່໕ ເອົາສີຮຼວຍ ສີ້ວັນແດຍ ເອົາອັງລາວວັດດ.		1				

SI.	Item			Ratin	g	
0.		1	11	1 111	IV	V
	Aptitude shown in arranging field visits, invited lecturers etc. in the subject.				1	
	సబ్జెక్టుకు సంబంధించి ఫీల్డ విజిట్స్, ఇన్వైటెడ్ లెక్చర్స్,ని ఏర్పాటు చేయడంలో చూపే ఉత్సాహం	10-2-6			V	
11.	Encouraging and quiding the	2	In Sand	1		-
	Encouraging and guiding students in reading library (subject and general) books and using internet). ເກັດຕາບయాన్ని ລວຍດັງປະລ ລຣູລີໝາກດ ອ້ານຮ້າວປະດາຍ ລວງ ເພື່ອງລາດ					
12	Encouraging and guiding students in giving class	-	-1-1		N	
13 .	క్లాస్ సెమినార్స్ ఇచ్చేందుకు విద్యార్థులకు తగిన సలహాలిచి, బోతుహించడం					
15	Regularity and seriousness in valuing the answer scripts of monthly tests and discussing the same with the students. మాసాంత పరీక్షల జవాబు పత్రాలను దిద్దడంలో, విద్యార్థులతో చర్చించడంలో			171		~
14	క్రమం తప్పక పోవడం.					i
14	Remedial coaching and efforts made in preparing the students for University Examinations చదువులో వెనుకబడిన విద్యార్థులకు ప్రత్యేక శిక్షణ యివ్వడం,				~	;
	విశ్వవిద్యాలయ పరీక్షలకి తయారు చేయడం.				-	
15	Regularity and punctuality to the class. క్లాసులు బీసుకోవడంలో క్రమం తప్పకపోవడం, సమయపాలన		-		V	
16	Enthusiasm shown to encourage and guide students in extracurricular activities like cultural, community service, nation building etc.	•				
	పాఠ్వేతర అంశాలైన సాంస్భరిక, సామాజిక సేవా కార్యక్రమాలల్లో విద్యార్థులకు ప్రోత్సాహం, సూచనరివ్వడం,					
17	Counseling and career guidance. విద్యార్ధుల సమస్యల విషయాల్లో, పై చదువులు, ఉపాధి మొదలైన విషయాల్లో విద్యార్ధులకు తగిన సలహాలివ్వడం.				V	
18	Accessibility of the lecturer outside the classroom for academic interaction. కాస్రూమ్ ఐయది ఫార్యాంశ చర్చలకి విద్యార్థులకు అందుబాటులో ఉండటం.				N	
	Personal care and affection while dealing with individual					
19	students and helping students. విద్యార్థుల పట్ల ఆదరణ, వ్యక్తిగత శ్రశర్ధ, విద్యార్థులకు సహాయపడటం.			•	v	
20	Overall opinion on the lecturer. మొత్తం మీద ఈ లెక్చరర్ పైన మీ అభిప్రాయం	-		1	V	

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Department of Computer Science and Applications Kakatiya Government College, Hanamkonda

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#### **Certificate Courses:**

The departm	ient has c	onducted a Certificate Co			B.Sc. stud	lents.
	1	Certificate Course	e - 2021 - 2	2022		
Name of Add on /Certificate programs offered	Course Code (if any)	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
Office Automation Skills	CC1	2021 - 2022	1	30 Days	60	56
Ethical Hacking	CC2	2021 - 2022	1	30 Days	72	67
		Certificate Course	e - 2020 - 2	2021		
Python Programming	CC3	01-03-2021 to 25-03-2021		21 Days	60	60
Office Automation	CC4	08-03-2021 to 05-04-2021		21 Days	100	100
		Certificate Course	e - 2019 - 2	2020		
Network Technologies	CC5	02-01-2020 to 30-01-2020		21 Days	70	70
Web Development Course	CC6	20-01-2020 to 13-02-2020		21 Days	60	60
Internet Programming	CC7	20-01-2020 to 13-02-2020		21 Days	51	51
		Certificate Cours	e - 2018-2	019		
Fundamentals of Computers, Internet and MS Office	CC8	25.03.2019 to 25.04.2019		21 Days	50	50
Advanced Web Designing	CC9	05-09-2018 to 08-10-2018		21 Days	32	32
	·	Certificate Cours	e - 2017-2	018		
Multimedia	CC10	04-09-2018 to 08-10-2018		21 Days(30hrs)	30	30
		Certificate Course	e - 2016 - 2	2017		
Computer Awareness and Internet	CC11	05.12.2016 to 14.12.2016		10 Days	60	60
Office Automation	CC12	09.01.2017 to 27.03.2017		60 Days	33	33

The department has conducted a Certificate Course for B.A. / B.Com./ B.Sc. students .

#### **DOST – Degree Online Services, Telangana**

**DOST Admission** – Degree Online Services, Telangana is a friendly and effortless way to apply for admissions into various undergraduate courses, such as B.A., B.Com., B.Sc., B.B.A., B.C.A. etc., offered by various colleges in Telangana state for the academic year 2019-20. Interested candidates can apply online for DOST Admission 2018 from the official website and also from the link provided on this page. The complete detail of **DOST Admission – Degree Online Services, Telangana** such as application form, eligibility criteria, fee etc.

DOST stands for Degree Online Services Telangana. DOST is a friendly and effortless way to apply for your undergraduate courses. It helps you in choosing your favorite undergraduate course with all the information you wish to know and minimizes your efforts and maximizes your choices to opt for an undergraduate course.



## Admission Schedule, DOST 2018-19

Details	Dates
Notification	08.05.2018
Registrations and Web options	10.05.2018 to 28.05.2018
Registrations with late fee of Rs 400/-	29.05.2018
Verification of Special Category Certificates	(i) 28.05.2018 - PH/ CAP
	(ii) 29.05.2018 - NCC/ Extra
	Curricular Activities
	(iii)30.05.2018 - Sports & Games
	Click for Detailed Schedule
Seat Allotment-first list	04.06.2018
Reporting to Colleges by Students	05.06.2018 to 15.06.2018
II Phase Registrations	05.06.2018 to 14.06.2018
II Phase Web options	05.06.2018 to 15.06.2018
II Phase Verification of Special Category Certificates	(i) 14.06.2018 - PH/ CAP/ NCC/
	Extra Curricular Activities
	(at All University Help Line
	Centers at 10:00 AM)
Seat Allotment-second list	19.06.2018
Reporting to Colleges by Students	20.06.2018 to 27.06.2018
III and Last phase Web Options and registrations for	20.06.2018 to 27.06.2018
Supplementary students and those who have not registered and	
web options for all Phase-III registration fee would be Rs.400/-	
Verification of Special Category Certificates	(i) 26.06.2018 - PH/ CAP/ NCC/
	Extra Curricular Activities
	(at All University Help Line
	Centers at 10:00 AM)
Seat Allotment-third List	30.06.2018
Reporting to Colleges by Students	02.07.2018 to 04.07.2018
Commencement of Class Work Semester-I	02.07.2018
Intra College-I/Special Phase	05.07.2018 to 07.07.2018
Registrations & Web options	05.07.2018 to 07.07.2018
	Registration fee is Rs.400/-
Seat Allotment	10.07.2018
Reporting to Colleges by Students	11.07.2018 to 13.07.2018
Web options for Intra (with in) College Sliding-II	11.07.2018 to 16.07.2018
Seat Allotment for Intra (with in) College Sliding-II	17.07.2018
Final Phase Registrations	25.07.2018 to 27.07.2018
	Registration fee is Rs.400/-
Final Phase Web Options	25.07.2018 to 28.07.2018
Web options for Intra (with in) College Sliding-III	25.07.2019 to $29.07.2019$
	25.07.2018 to 28.07.2018
Final Phase/Intra (with in) College Sliding-III Seat Allotment	30.07.2018 to 28.07.2018
Final Phase/Intra (with in) College Sliding-III Seat Allotment Reporting to Colleges by Students	
	30.07.2018
Reporting to Colleges by Students	30.07.2018 31.07.2018 to 01.08.2018
Reporting to Colleges by Students	30.07.2018         31.07.2018 to 01.08.2018         14.08.2018 to 16.08.2018
Reporting to Colleges by Students Special Drive Phase Registrations	30.07.2018           31.07.2018 to 01.08.2018           14.08.2018 to 16.08.2018           Registration fee is Rs.400/-
Reporting to Colleges by Students Special Drive Phase Registrations Special Drive Phase Web Options	30.07.2018         31.07.2018 to 01.08.2018         14.08.2018 to 16.08.2018         Registration fee is Rs.400/-         14.08.2018 to 16.08.2018



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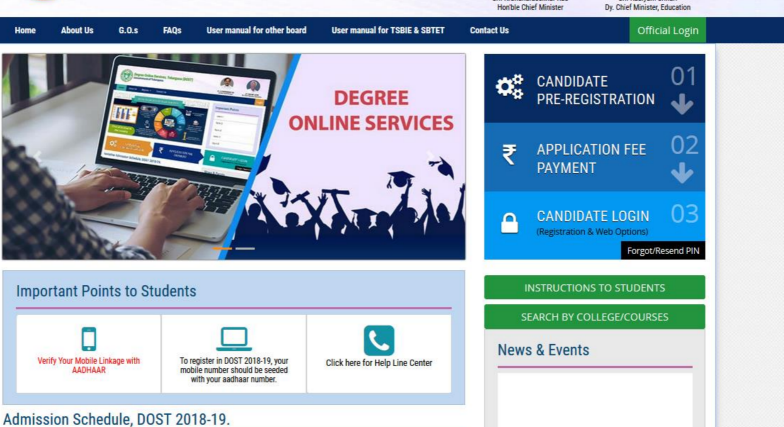
Details

## Degree Online Services, Telangana (DOST) Government of Telangana



Hon'ble Chief Minister





Dates

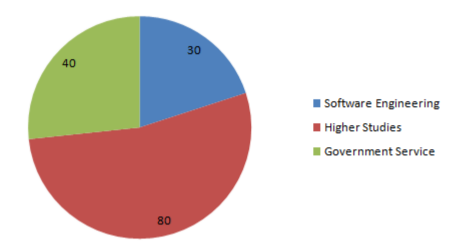
## STUDENT SUPPORT AND PROGRESSION

- Keeping in view of the future career of these students, the latest information regarding higher studies is provided.
- Students are provided magazines in notification time to time, to make them aware of competitive exams and higher studies.
- Students are interacted frequently with their lecturers concerned to clarify the doubts and to get the suggestions.
- For the overall development of the students the Quiz competitions, competitions are conducted. Our students are encouraged to participate in all the events including games and sports.

#### **Student Progression:**

After introducing the Computer course in this college, 14 batches who took degrees from this college and the particulars of the few students passed from this college during the last three years are as follows:

- 1. Software Engineering: 30
- 2. Higher Studies: 80
  - M.Sc. (Mathematics/Physics/.Computer Science)
  - MCA
  - MA (English)
- 3. Government Service : 40
  - Teachers
  - Revenue
  - Police (Home Department)



S.No	Year	Name of student enrolling into higher education	Program graduated from	Name of institution joined	Name of programme admitted to
1	2021-22	Keshoju Christu Jyothi	B.Sc(MPCs)	CHAITANYA (DEEMED TO BE UNIVERSITY)	M.Sc(Comp. Science)
2	2021-22	Badaavath Anil Kumar	B.COM(C.A)	VAGDEVI COLLEGE, BOLLIKUNTA	M.B.A
3	2021-22	Jannu Harshavardhan	B.COM(C.A)	TALANGANA UNIVERSITY	M.COM
4	2021-22	Konda Lalith	B.Sc(MPCs)	Osmania University	M.C.A
5	2021-22	Maddela Akhil	B.Sc(MPCs)	Kakatiya University	M.Sc(Comp. Science)
6	2021-22	M Sidhu	B.Sc(MPCs)	Kakatiya University	M.C.A
7	2021-22	N Ashok	B.Sc(MPCs)	Vaagdevi College, Bollikunta	M.B.A
8	2021-22	R Rajakumari	B.Sc(MPCs)	University Arts & Science College, Hanumakonda	M.Sc
9	2021-22	V Mounika	B.Sc(MPCs)	K.U Womens College, Hanumakonda	M.C.A
10	2021-22	V Tharun	B.Sc(MPCs)	Kakatiya University	M.A
11	2021-22	B Sai Sumalya	B.Sc(MPCs)	S.V.S College, Hanumakonda	M.B.A
12	2021-22	B. Akshitha	B.Sc(MPCs)	University P.G College, K.U, Hanumakonda	M.Sc(Comp. Science)
13	2021-22	G Srikanth	B.Sc(MPCs)	S.R.M College, Karimnagar	M.C.A
14	2021-22	S. Soujanya	B.Sc(MPCs)	St.Anns College, Secundrabad	M.C.A
15	2021-22	M Prasanna	B.Sc(MPCs)	Kakatiya University	M.Sc(Physics)
16	2021-22	M Akhil	B.Sc(MPCs)	Kakatiya University	M.Sc(Comp. Science)
17	2021-22	MD Yakub Pasha	B.Sc(MPCs)	Vaagdevi College, Bollikunta	M.C.A
18	2021-22	M Preethi	B.COM(C.A)	Osmania University	M.B.A

				<u>.</u>	
19	2020-21	AAKULA PRASHANTH	B.SC(M.P.CS)	SVS DEGREE&PG COLLEGE, HANUMAKONDA	M.B.A
20	2020-21	AJMEERA GANESH	B.SC(M.P.CS)	RBVRIT, ABIDS, HYDERABAD	M.C.A
21	2020-21	ALAKUNTA DEEPIKA	B.SC(M.P.CS)	UNIVERSITY P.G COLLEGE, KAKATIYA UNIVERSITY, WARANGAL	M.C.A
22	2020-21	ANAMALLA LATHIF	B.SC(M.P.CS)	VAAGDEVI COLLEGE, BOLLIKUNTA	M.B.A
23	2020-21	AZMEERA RAJ KUAMR	B.SC(M.P.CS)	VAAGDEVI COLLEGE, BOLLIKUNTA	B.PED
24	2020-21	BAIRAGONI RAKESH	B.SC(M.P.CS)	VAAGDEVI COLLEGE, NAYEEM NAGAR, HANUMAKONDA	M.B.A
25	2020-21	BAMANDLAPELLI VAMSHI KRISHNA	B.SC(M.P.CS)	SVS DEGREE&PG COLLEGE	M.B.A
26	2020-21	BODA RAKESH	B.SC(M.P.CS)	KITS, WARANGAL	M.B.A
27	2020-21	B PRANITHA	B.SC(M.P.CS)	VAAGDEVI DEGREE AND P.G COLLEGE, HANAUMAKONDA	M.B.A
28	2020-21	CHOLLURI VINAY	B.SC(M.P.CS)	MOTHER TERISA COLLEGE, PEDDAPALLI	M.B.A
29	2020-21	CHOPPADANDI SURENDAR	B.SC(M.P.CS)	KAKATIYA UNIVERSITY, WARANGAL	M.C.A
30	2020-21	DONGARI VAMSHIKRISHNA	B.SC(M.P.CS)	KU, KHAMMAM	B.PED
31	2020-21	DONTHARABOINA PRASHANTH	B.SC(M.P.CS)	KAKATIYA UNIVERSITY, WARANGAL	MHRM
32	2020-21	GANTA MOUNIKA	B.SC(M.P.CS)	SANGAMITHRA COLLEGE BHUPALPALLY	MSW
33	2020-21	GUGULOTH PRATHYUSHA	B.SC(M.P.CS)	VAAGDEVI DEGREE AND P.G COLLEGE, HANAUMAKONDA	M.SC(PHYSICS
34	2020-21	HANMAKONDA VAMSHI	B.SC(M.P.CS)	LAL BAHADUR COLLEGE, WARANGAL	M.SC(MATHS)
35	2020-21	KANDUGULA PRADEEP	B.SC(M.P.CS)	SVS DEGREE&PG COLLEGE, HANUMAKONDA	M.B.A
36	2020-21	KASA SANDEEP	B.SC(M.P.CS)	KAKATIYA UNIVERSITY, WARANGAL	M.C.A
37	2020-21	KORAM AKHILA	B.SC(M.P.CS)	KU CAMPUS	MSC MATHS
38	2020-21	MANUGONDA ANIL	B.SC(M.P.CS)	OU CAMPUS	MSC PHYSICS
39	2020-21	MEKALA NITHIN	B.SC(M.P.CS)	KGC HANUMAKONDA	MSC CS
40	2020-21	NAGAVELLI AISHWARYA	B.SC(M.P.CS)	KU CAMPUS	MSC PHYSICS
41	2020-21	SHAIK AMREEN	B.SC(M.P.CS)	KU CAMPUS	MBA
42	2020-21	THALLAPELLY ARUN	B.SC(M.P.CS)	VAAGDEVI HANUMAKONDA	MBA
43	2020-21	VANGALA CHAITHANYA	B.SC(M.P.CS)	AVANTHI, HYDERABAD	MBA
44	2020-21	YASARAPU SHIVARAJU	B.SC(M.P.CS)	KU CAMPUS	MSC CS
45	2020-21	LAVUDYA RAJENDHAR	B.SC(M.P.CS)	KGC HANUMAKONDA	MA ENGLISH
46	2020-21	SINGAM RAVI VARMA	B.SC(M.P.CS)	ARTS & SCIENCE, HYD	MSC MATHS
47	2020-21	KOTTUR MAHESH	B.SC(M.P.CS)	SVS COLLEGE, HANUMAKONDA	MBA
48	2020-21	MASANI KEERTHANA	B.SC(M.P.CS)	VAAGDEVI COLLEGE, HANUMAKONDA	M.C.A
49	2020-21	MOHAMMED IMRAN	B.SC(M.P.CS)	SAMATHA DEGREE AND P.G COLLEGETHORRUR	MSC MATHS
50	2020-21	MOUTAM TEJASRI	B.SC(M.P.CS)	KAKATIYA UNIVERSITY, WOMENS CAMPUS	MSC MATHS
51	2020-21	MUNAVATH SURESH	B.SC(M.P.CS)	KAKATIYA UNIVERSITY	M.C.A

52	2020-21	SINGATHI SHASHIKALA	B.SC(M.P.CS)	CHAITHANYA DEGREE AND P.G COLLEGE, HANAMKONDA	MCA
53	2020-21	SURA SRINIVAS	B.SC(M.P.CS)	LB COLLEGE, WARANGAL	MSC MATHS
54	2020-21	VELPULA HARISH	B.SC(M.P.CS)	ALLURI INSITUTE OF TECHNOLOGY AND SCIENCE, HANAMKONDA	M.B.A
55	2020-21	SANGEPU SRIKANTH	B.SC(M.P.CS)	KAKATIYA UNIVERSITY	M.C.A
56	2020-21	BEMIRI DEEPIKA	B.SC(M.ST.CS)	SVS COLLEGE HANAMKONDA	MSC MATHS
57	2020-21	CHITTIMALLA RAJASHEKHAR	B.SC(M.ST.CS)	VAAGDEVI DEGREE COLLEGE HANAMKONDA	M.C.A
58	2020-21	DHARAVATH NAVEEN NAIK	B.SC(M.ST.CS)	TELANGANA UNIVERSITY	M.SC(MATHS)
59	2020-21	DOLI RAVALIKA	B.SC(M.ST.CS)	VAAGDEVI DEGREE COLLEGE HANAMKONDA	M.B.A
60	2020-21	GOTTIMUKKALA SANTHOSH KUMAR	B.SC(M.ST.CS)	SHATHAVAHANA UNIVERSITY	M.SC(COMP. SCIENCE)
61	2020-21	KINNERA SAI PRAVEEN	B.SC(M.ST.CS)	GANDHI MEMORIAL COLLEGE, RAMAGUNDAM	M.SC(STATISTICS)
62	2020-21	DEEKSHITHA M	B.SC(M.ST.CS)	MASTERJI DEGREE COLLEGE HANUMAKONDA	M.SC(COMP. SCIENCE)
63	2020-21	SEELAM SHARANRAJ	B.SC(M.ST.CS)	KERALA UNIVERSITY	M.SC(MATHS)
64	2020-21	GONE SAI KUMAR	B.SC(M.ST.CS)	LAYOLA ACADEMY HYDERABAD	M.C.A
65	2020-21	ENABALA RAJENDER	B.COM(C.A)	VAAGDEVI COLLEGE, BOLLIKUNTA, WARANGAL	M.B.A
66	2020-21	AKHRIN THAVASSU	B.COM(C.A)	NEW SCIENCE DEGREE&PG COLLEGE, HNK	M.COM(CA)
67	2020-21	K.YAMUNA REDDY	B.COM(C.A)	NEW SCIENCE DEGREE AND PG COLLEGE, HNK	M.B.A
68	2020-21	K.PAVAN KALYAN	B.COM(C.A)	MASTERJI DEGREE &PG COLLEGE, HNK	M.COM(CA)
69	2020-21	MANCHERLA ANIL KUMAR	B.COM(C.A)	BALAJI INSTITUTE OF TECHNOLOGY, NARSAMPET, WGL	M.B.A
70	2020-21	BOGAM RANJITH	B.COM(C.A)	ARTS AND SCIENCE COLLEGE, SUBEDARI, HNK	M.B.A
71	2020-21	TALARI DEVENDER	B.COM(C.A)	UNIVERSITY POST GRADUATE COLLEGE, KAKATIYA UNIVERISTY	M.COM
72	2020-21	AVULA ANAND	B.COM(C.A)	VINOOTHNA	MBA
73	2020-21	CHINTHAM.VAMSHI	B.COM(C.A)	KAKATIYA UNIVERSITY, WARANGAL	M.COM
74	2020-21	BOLLU SRIKANTH	B.COM(C.A)	LB COLLEGE WARANGAL	M.B.A
75	2020-21	G.RAJU	B.COM(C.A)	VINOOTHNA DEGREE AND PG COLLEGE,HASANPARTH	M.B.A
76	2020-21	CHOPPARI NIROSHA	B.COM(C.A)	ARTS & SCIENCE COLLEGE, SUBEDARI, HNK	M.COM(GEN)
77	2020-21	K.SAMPATH	B.COM(C.A)	NEW SCIENCE DEGREE & PG COLLEGE, HNK.	M.B.A
78	2020-21	THAMMANAVENI PRVALIKA	B.COM(C.A)	CMR GROUP OF INSTITUTIONS HYDERABAD	M.B.A
79	2020-21	MAMIDI SAMPATH	B.COM(C.A)	CMR COLLEGE , HYDERABAD	M.B.A
80	2020-21	VADDE DIVYA	B.COM(C.A)	VAAGDEVI COLLEGE OF ENGINEERING, WARANGAL	M.B.A
81	2019-20	BOLLAM MANEESHA	B.SC(M.P.CS)	VAAGDEVI COLLEGE OF ENGINEERING, WARANGAL	M.B.A
82	2019-20	CHEERNENI MAHESH	B.SC(M.P.CS)	SRI CHAITHANYA TECHNICAL CAMPUS, IBRAHIMPATNAM	M.B.A
83	2019-20	ETTAM SRINIVAS	B.SC(M.P.CS)	VIVEKANANDA COLLEGE KARIMNAGAR	M.SC(MATHS)
84	2019-20	GUJJARI SHIVANI	B.SC(M.P.CS)	OSMANIA UNIVERSITY	M.A(HINDI)
85	2019-20	KANDULA HARI KRISHNA	B.SC(M.P.CS)	KAKATIYA UNIVERSITY	M.B.A

86	2019-20	KANUKUNTLA MOUNIKA	B.SC(M.P.CS)	KAKATIYA UNIVERSITY	M.C.A
87	2019-20	KOLLURI SRIKANTH	B.SC(M.P.CS)	SRM COLLEGE KARIMNAGAR	M.B.A
88	2019-20	RAAGALLA SRAVAN KUMAR	B.SC(M.P.CS)	UNIVERSITY P.G COLLEGE, KAKATIYA UNIVERSITY	M.SC(COMP. SCIENCE)
89	2019-20	THOUTU DIMPLE CHANDRIKA VEERASI	B.SC(M.P.CS)	A.M.S ARTS SCIENCE COLLEGE FOR WOMEN, HYDERABAD	M.SC(COMP. SCIENCE)
90	2019-20	UDUTHA PAVAN KUMAR	B.SC(M.P.CS)	KAKATIYA UNIVERSITY	M.C.A
91	2019-20	VIDIDINENI HARISH	B.SC(M.P.CS)	VAAGDEVI DEGREE & P.G COLLEGE, HANUMAKONDA	M.C.A
92	2019-20	NEELAM PAVANKALYAN	B.SC(M.P.CS)	VAAGDEVI COLLEGE OF ENGINEERING, BOLLIKUNTA	M.B.A
93	2019-20	K SURESH	B.SC(M.P.CS)	UNIVERSITY COLLEGE , KAKATIYA UNIVERSITY, WARANGAL	M.C.A
94	2019-20	BHONSLE SHAILENDHAR RAO	B.COM(C.A)	NIZAM COLLEGE (AUTONOMOUS), HYDERABAD	M.COM
95	2019-20	CHALLA SAI KUMAR REDDY	B.COM(C.A)	UNIVERSITY ARTS AND SCIENCE COLLEGE, HANUMAKONDA	M.B.A
96	2019-20	CHINTHA HARITHA	B.COM(C.A)	PINGLE GOVERNMENT COLLEGE FOR WOMEN, WADDEPALLY	M.COM
97	2019-20	DAMERA APOORVA	B.COM(C.A)	KAKATIYA GOVERNMENT COLLEGE, HANUMAKONDA	M.COM
98	2019-20	KASARAJU SANDEEP	B.COM(C.A)	C.K.M COLLEGE, WARANGAL	M.A(TELUGU)
99	2019-20	KATTA MADHURI	B.COM(C.A)	PINGLE GOVERNMENT COLLEGE FOR WOMEN, WADDEPALLY	M.COM
100	2019-20	LASETTI ANUSHA	B.COM(C.A)	KOTI WOMENS COLLEGE, HYDERABAD	M.COM
101	2019-20	MAMIDI AISHWARYA	B.COM(C.A)	VAAGDEVI DEGREE & P.G COLLEGE, HANUMAKONDA	M.B.A
102	2019-20	MALOTH SANTHOSH	B.COM(C.A)	VAAGDEVI DEGREE & P.G COLLEGE, HANUMAKONDA	M.B.A
103	2019-20	CHILUVERU AMARESH	B.COM(C.A)	VAAGDEVI DEGREE & P.G COLLEGE, HANUMAKONDA	M.B.A
104	2019-20	MADARAPU PRIYANKA	B.COM(C.A)	UNIVERSITY ARTS AND SCIENCE COLLEGE, HANUMAKONDA	M.COM
105	2019-20	SHIRAMSHETTI THRIVENI	B.COM(C.A)	KAKATIYA GOVERNMENT COLLEGE, HANUMAKONDA	M.COM
106	2019-20	DASARI KRISHNA VAMSHI	B.COM(C.A)	SVS GROUP OF INSTITUTIONS HANUMAKONDA	M.B.A
107	2019-20	THATIKAYALA AKHIL	B.COM(C.A)	LAL BAHDUR COLLEGE HANUMKONDA	M.B.A
108	2018-19	AVULA RAJKUMAR	B.COM(C.A)	KAKATIYA UNIVERSITY, WARANGAL	M.COM
109	2018-19	JAMPALA MOUNIKA	B.COM(C.A)	MASTERJI DEGREE AND P.G COLLEGE , HANUMAKONDA	M.COM(C.A)
110	2018-19	RACHERLA ROHINI	B.COM(C.A)	UNIVERSITY ARTS AND SCIENCE COLLEGE, HANUMAKONDA	M.COM
111	2018-19	SRIRAMOJU SANDHYARANI	B.COM(C.A)	UNIVERSITY ARTS AND SCIENCE COLLEGE, HANUMAKONDA	M.A
112	2018-19	ARUKONDA VINAY	B.COM(C.A)	UNIVERSITY ARTS AND SCIENCE COLLEGE, HANUMAKONDA	M.COM
113	2018-19	BUGGA DIVYA	B.COM(C.A)	UNIVERSITY P.G COLLEGE FOR WOMEN, SUBEDARI, HANUMAKONDA	M.COM
114	2018-19	BINGI NAVEEN	B.COM(C.A)	UNIVERSITY ARTS AND SCIENCE COLLEGE, HANUMAKONDA	M.COM
115	2018-19	KALAKOTI VINOD	B.COM(C.A)	UNIVERSITY ARTS AND SCIENCE COLLEGE, HANUMAKONDA	M.COM
116	2018-19	SHAHEEN SULTHANA	B.COM(C.A)	CKM COLLEGE, HANUMAKONDA	M.COM
117	2018-19	K PAVITHRA	B.COM(C.A)	MASTERJI DEGREE & P.G COLLEGE, HANUMAKONDA	M.COM(C.A)
118	2018-19	BASANI ROOPA	B.COM(C.A)	L.B COLLEGE WARANGAL	M.COM(C.A)

119	2018-19	CHITTEM VASUDEVA	B.COM(C.A)	MALLAREDDY INSTITUTE OF MANAGEMENT , HYDEARABAD	MBA
120	2018-19	KUCHANA MOUNIKA	B.COM(C.A)	KAKATIYA UNIVERSITY, WARANGAL	M.COM
121	2018-19	RAVULA SHIVAKUMAR	B.SC(M.P.CS)	S.D.L.CE, KAKATIYA UNIVRSITY, WARANGAL	M.A(ENG)
122	2018-19	DINESH ADLA.	B.SC(M.P.CS)	OSMANIA UNIVERSITY	M.SC(PHYSICS)
123	2018-19	MANDALA LATHA	B.SC(M.P.CS)	UNIVERSITY COLLEGE , KAKATIYA UNIVERSITY, WARANGAL	M.SC(COMP. SCIENCE)
124	2018-19	NUNETI VENU	B.SC(M.P.CS)	UNIVERSITY COLLEGE , KAKATIYA UNIVERSITY, WARANGAL	M.C.A
125	2017-18	V. CHIRANJEEVI	B.COM(C.A)	S.V.S COLLEGE, HANAMKONDA	M.B.A
126	2017-18	CH.RAKESH	B.COM(C.A)	S.V.S COLLEGE, HANAMKONDA	M.B.A
127	2017-18	POOSA SANOJ	B.COM(C.A)	KAKATIYA UNIVERSITY	M.C.A
128	2017-18	SYED ASAD AHMED	B.COM(C.A)	KAKATIYA UNIVERSITY	M.COM
129	2017-18	P. THEJHA PRAKASH	B.COM(C.A)	MASTERJI COLLEGE, HANAMKONDA	M.COM(C.A)
130	2017-18	Y.VENKATESHWER REDDY	B.COM(C.A)	S.V.S COLLEGE, HANAMKONDA	M.B.A
131	2016-17	G. AMULYA	B.COM(C.A)	MASTERJI COLLEGE, HANAMKONDA	M.COM
132	2016-17	Y SHIRISHA	B.COM(C.A)	MASTERJI COLLEGE, HANAMKONDA	M.COM
133	2016-17	J RAJABAPU	B.COM(C.A)	NIGAMA COLLEGE OF PHY. EDN	B.P.ED
134	2016-17	NIMMALA SUDHEER	B.COM(C.A)	SAI NSNIS PATIYALA, PUNJAB	M.P.ED
135	2016-17	D. SRIKANTH	B.COM(C.A)	GOVERNMENT DEGREE COLLEGE, NARSAMPET	MA.(ENG)
136	2016-17	SOURAM AJAY	B.COM(C.A)	ALLURI INSTITUTE OF BUSINESS MANAGEMENT, HANUMAKONDA	M.B.A
137	2016-17	JUKANTI NAVEEN KUMAR	B.COM(C.A)	KAKATIYA GOVERNMENT COLLEGE, HANUMAKONDA	M.COM
138	2016-17	N ANIL	B.COM(C.A)	KAKATIYA GOVERNMENT COLLEGE, HANUMAKONDA KAKATIYA UNIVERSITY	M.COM
139	2016-17	SANGEM VIJAY	B.COM(C.A)	JESUS P.G COLLEGE, MEDCHAL	M.B.A

## **RESEARCH CORNER**

The faculty members of the department are identified as a research guide in various universities across the states of Telangana and Andhra Pradesh in the subject of Computer Science and Engineering.

#### **Research Scholars Details:**

S.No.	Name of the University	Number of Research Scholars
1.	Jawaharlal Nehru Technological University, Hyderabad	07
2.	Koneru Lakshmaiah Education Foundation, Vijayawada	02
3.	Acharya Nagarjuna University, Guntur	01

The department has involved in the process of developing the course content for Computer science students by writing the Text books for Government of Telangana and other publishers.

#### **BOARD OF STUDIES:**

Department of Computer Science faculties are participated in Board of Studies, Paper Setting and Evaluation process in Affiliated Universities.

	BOS & ACADEMIC COUNCIL - 2022 - 2023				
AC1	2022 - 2023	D Rajkumar	Academic Council - Panel Member on Paper Setting, Pingle Govt. College for Woment (Autonomous), Waddepally, Hanumakonda.		
AC2	2022 - 2023	T. Ragotham Reddy	Academic Council - Panel Member on Paper Setting, Pingle Govt. College for Woment (Autonomous), Waddepally, Hanumakonda.		
AC3	2022 - 2023	V. Ramesh	Academic Council - Panel Member on Evaluation, Kakatiya University, Warangal		
AC4	2022 - 2023	K. Ramesh	Academic Council - Panel Member on Evaluation, Kakatiya University, Warangal		
		BOS & ACAD	EMIC COUNCIL - 2021 - 2022		
BS1	2021 - 2022	Dr D Suresh Babu	Member of the Board of Studies in Computer Science (PG & UG), Kakatiya University, Warangal		
AC5	2021 - 2022	D Rajkumar	Academic Council - Panel Member on Paper Setting, Pingle Govt. College for Woment (Autonomous), Waddepally, Hanumakonda.		
AC6	2021 - 2022	D. Rajkumar	Academic Council - Panel Member on Paper Setting - SR & BGNR Govt. Arts and Science College (Autonomus), Khammam		
AC7	2021 - 2022	T. Ragotham Reddy	Academic Council -BoS- Panel Member on Evaluation,Kakatiya University, Warangal		
AC8	2021 - 2022	V. Ramesh	Academic Council - Panel Member on Evaluation, Kakatiya University, Warangal		
AC9	2021 - 2022	K. Ramesh	Academic Council - Panel Member on Evaluation, Kakatiya University, Warangal		
		BOS & ACAD	EMIC COUNCIL - 2020 - 2021		
BS2	2020-2022	Dr D Suresh Babu	Member of the Board of Studies in Computer Science (PG & UG), Kakatiya University, Warangal		
BS3	2020 - 2022	Dr D Suresh Babu	BoS Member-Government Degree College for Women, Begumpet (Autonomous), Hyderabad.		
AC10	2020 - 2021	Rajkumar D	Academic Council - BoS-Panel Member on Evaluation,Kakatiya University, Warangal		
AC11	2020 - 2021	T. Ragotham Reddy	Academic Council -BoS- Panel Member on Evaluation,Kakatiya University, Warangal		
AC12	2020 - 2021	V. Ramesh	Academic Council -BoS- Panel Member on Evaluation,Kakatiya University, Warangal		

AC13	2020 - 2021	K. Ramesh	Academic Council -BoS- Panel Member on Evaluation,Kakatiya University, Warangal		
AC14	2020 - 2021	Y. Amulya	Academic Council -BoS- Panel Member on Evaluation,Kakatiya University, Warangal		
		BOS & ACAD	EMIC COUNCIL - 2019 - 2020		
BS4	2018-2020	Dr D Suresh Babu	Member of the Board of Studies in Computer Science (PG & UG), Kakatiya University, Warangal		
BS5	2018-2020	Dr D Suresh Babu	BoS Member-Government Degree College Siddipet (Autonomous), Siddipet (Dist.), Telangana.		
AC15	2019 - 2020	T. Ragotham Reddy	Academic Council - Panel Member on Paper Setting - University Arts & Science College, Subedari (Autonomus), Warangal		
AC16	2019 - 2020	Rajkumar D	Academic Council - BoS-Panel Member on Evaluation,Kakatiya University, Warangal		
AC17	2019 - 2020	T. Ragotham Reddy	Academic Council -BoS- Panel Member on Evaluation,Kakatiya University, Warangal		
AC18	2019 - 2020	V. Ramesh	Academic Council -BoS- Panel Member on Evaluation,Kakatiya University, Warangal		
AC19	2019 - 2020	K. Ramesh	Academic Council -BoS- Panel Member on Evaluation,Kakatiya University, Warangal		
		BOS & ACAD	EMIC COUNCIL - 2018 - 2019		
BS6	2018-2020	Dr D Suresh Babu	BoS Member-Government Degree College Siddipet (Autonomous), Siddipet (Dist.), Telangana.		
AC20	2018 - 2019	Rajkumar D	Academic Council - Panel Member on Paper Setting - University Arts & Science College, Subedari (Autonomus), Warangal		
AC21	2018 - 2019	Rajkumar D	Academic Council - Panel Member on Paper Setting - SR & BGNR Govt. Arts and Science College (Autonomus), Khammam		
		BOS & ACAD	EMIC COUNCIL - 2017 - 2018		
BS7	2017-2018	Dr D Suresh Babu	BoS Member-Chaitanya Degree College (Autonomous), Hanamkonda, Dist. Warangal, Telangana.		
AC13	2017- 2018	Rajkumar D	Academic Council - Panel Member on Paper Setting - University Arts & Science College, Subedari (Autonomus), Warangal		
	BOS & ACADEMIC COUNCIL - 2016 - 2017				
BS8	2016-2017	Dr D Suresh Babu	BoS Member-Chaitanya Degree College (Autonomous), Hanamkonda, Dist. Warangal, Telangana.		
AC22	2016 - 2017	T. Ragotham Reddy	Academic Council - Panel Member on Paper Setting - University Arts & Science College, Subedari (Autonomus), Warangal		

## **TEXT BOOKS**

Program Code	Department	Number of Books/ Publications	Name of the book/Publication			
	2020 - 2021					
TB1	Computer Science & Applications		Information Technology for Business Himalaya Publishing House New Delhi ISBN 978-93-90515-66-0			
TB2	Computer Science & Applications	3	Advanced Computer Skills Himalaya Publishing House New Delhi ISBN 978-93-90436-70-5			
TB3	Computer Science & Applications		Management Information Systems Himalaya Publishing House New Delhi ISBN 978-93-5495-183-1			
		2019 - 2020				
TB4	Computer Science		Fundamentals of Information Technology Himalaya Publishing House New Delhi ISBN 978-93-5367-674-2			
TB5	Computer Science		E-Commerce Kalyani Publishers, New Delhi ISBN 978-93-5359-072-7			
TB6	Computer Science	5	Information Technology for Business Himalaya Publishing House New Delhi ISBN 978-93-90515-66-0			
TB7	Computer Science		Advanced Computer Skills Himalaya Publishing House New Delhi ISBN 978-93-90436-70-5			
TB8	Computer Science		Management Information Systems Himalaya Publishing House New Delhi ISBN 978-93-5495-183-1			
		2018 - 2019				
TB9	Computer Science	1	Programming with C, Telugu Academi, Government of Telangana, Hyderabad ISBN 978-81-8180-477-8			
		2017 - 2018				
TB10	Computer Science	1	Object Oriented Programming With Java, Kalyani Publishers, New Delhi ISBN 978-93-272-7552-0			
		2016 - 2017				
TB11	Computer Science	2	Information Technology Telugu Academi, Government of Telangana, Hyderabad <b>ISBN: 81-8180-330-2</b>			
TB12	Computer Science		Information and Communication Technology Kalyani Publishers, New Delhi ISBN 978-93-272-6396-1			

## **EVALUATION**

As per the academic plan prepared by the Department with the consultation of the staff member, Unit tests, Assignments, , Pre-final test are conducted as per the plan and marks are posted in the Register.

S.No.	Laboratory/ Instrumentation room/ Inoculation chambers	:	Available
1.	Departmental Library	:	Available
2.	AV Aids	:	Available
3.	LCDs	:	05
4.	Computers/ Printer	:	131
5.	Printer	:	05
6.	Server	:	01
7.	Internet Facility	:	BSNL Broadband Speed 100 Mbps
8.	Digital Resources	:	E-Library

## NFRASTRUCTURE DETAILS OF THE DEPARTMENT

# e- Library

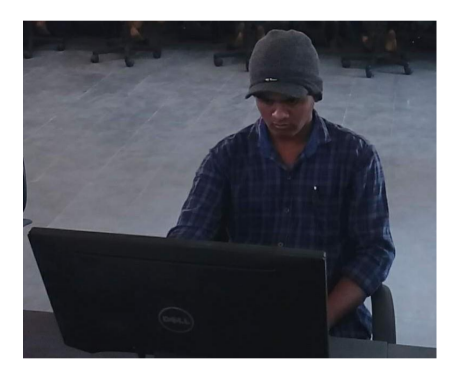
An **e-library** is the electronic information of **e**-materials and provides services in digital form. It provides up to date information about text books via the internet. The Electronic Library System provides the latest functions as well as allowing books to be displayed on screen as if they were printed books. The system makes advances in retrieving books and paper.

S.No	Title of the Textbook	
1.	Fundamentals Information Technology	
2.	C- Programming	
3.	Object Oriented Programming & Data Structures	
4.	Database Management Systems	
5.	GUI Programming	
6.	C++	
7.	Java	
8.	Relational Database Management Systems	
9.	e-Commerce	
10.	Web Programming	
11.	Operating Systems	
12.	Networks	
13.	Cryptography	
14.	Python	
15.	Elements of Scripting Languages	
16.	Business Data Processing System	
17.	Relational Database Management Systems	
18.	Web Technology	

The following table shows the list of e-text books available in the department

# List of e- notes

- 1. C-Language
- 2. C++
- 3. Java
- 4. Database Management Systems
- 5. Visual Basic
- 6. Data Structures & File Processing
- 7. Elements of Scripting Languages
- 8. Fundamentals of Information Technology



#### ICT Resources/ E Course material prepared by the faculty

Name of the Faculty: Dr. D. Suresh Babu

S.No	Type of e-Content	List of the topics
		Operating Systems (19)
		Database Management Systems (20)
Ι	<b>Power Points (PPTs)</b>	Programming in Java (11)
		Design and Algorithm of Analysis
		(20)
		Polymorphism in C++
		Concurrency Control in DBMS
II	Mana TV Lessons	Functions in C/C++
11		Functions in C Language
		Object Oriented Programming with
		Data Structures

Name of the Faculty D. Rajkumar

S.No	Type of e-Content	List of the topics
	Power Points (PPTs)	Object Oriented Programming with C++ (10)
		Data Structure and File Processing (10)
Ι		Visual Basics (10)
		Database Management Systems (10)
		OOPs with Java (10)

Name of the Faculty. K. Ramesh

S.No	Type of e-Content	List of the topics
Т	Power Points	Elements of Scripting Languages (5)
	(PPTs)	Design of Algorithm Analysis (5)

Name of the Faculty. T. Ragotham Reddy

S.No	Type of e-Content	List of the topics
I	Power Points (PPTs)	Business Data Processing System (5)Relational Database Management Systems (5)Programming with C (5)

Name of the Faculty. V. Ramesh

S.No	Type of e-Content	List of the topics
	Power Points	Fundamental of Information Technology (5)
Ι	(PPTs)	Web Technology (5)
		Object Oriented Programming with C++ (5)

Name of the Faculty. M. Ramanakar

S.No	Type of e-Content	List of the topics
Ι	Power Points	Computer Programming with C (5)
	(PPTs)	Multimedia and Application (5)