





DEPARTMENT OF COMPUTER APPLICATIONS

NAGARJUNA GOVERNMENT COLLEGE (A)

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Our Mission

It has always been our endeavor
Individually as well as collectively
to reach a state of enlightenment
and to strive to kindle and ignite
a spark in the minds of the students
by inspiring them
to tread the path of the art of living.

ABOUT THE DEPARTMENT

The College was established in 1956 and the Department of Computer Applications started in 1998 with B.Com Computer Applications Course with 30 Students and now the Department have two Courses B.Com Computer Applications with 300 students and B.A., Computers with 120 Students with 2 Computer Laboratories and One Regular and 2 Guest Faculties and with more than 50 Computers in 2 Laboratories. And after being awarded the autonomous status in 2007-08, the Department is acting to the extent of its permissibility on its own in designing the syllabus taking into consideration the local and the day by day changing needs in and around.

The faculty members of this department have a voluminous experience to their credit and are sincerely committed to the mission of imparting quality education. They keep themselves -abreast of the rapidly changing world of business and Industry.

ABOUT THE PROGRAMME

The Department offers two courses namely B.Com Computer Applications with Commerce Background, is a 3 Year Bachelors Degree Course and B.A., Computer Applications in Arts, is a Bachelors Degree Course with 3 Years full time course. In B.Com., Computer Applications Course we dealt with various Computer Subjects like Information Technology, Programming with C, Relational Database Management System, OOPs with C++, E-Commerce and Web Programming in Theory as well as in Practical. These entire Courses are very valuable to students in their career to get good placements.

THE OBJECTIVES OF B.COM PROGRAMME

- ✓ To introduce the students in various latest Computer Courses in Theory as well as in Practical Knowledge.
- ✓ To Apply various Technologies in Finance, Accounting and in other areas.
- ✓ To develop knowledge and perceptive skills in functional areas like finance.
- ✓ To impart practical knowledge of quantitative techniques and Computer Application to help in Decision Making process.
- ✓ To impart practical knowledge of quantitative techniques and Computer Application to help in Decision Making process.

The course structure is designed to provide regular class room interactions, seminars, Group discursion, Case Studies. The admission to the course is on the basis of performance in the intermediate examination conducted by board of intermediate of Telangana Government.

COURSE STRUCTURE

Sno	Year/ Semeste r	Code	Course Title	HPW	Credits	Exa m Hrs	Marks
1	I-YEAR / I-SEM	DSC103	Fundamentals of Information Technology (FIT)	3T+4P	5	2 ½ hrs	70EE+30I + 20P
2	I-YEAR / II-SEM	DSC203	Object Oriented Programming using JAVA	3T+4P	5	2 ½ hrs	70EE+30I + 20P
3	II-YEAR / III-SEM	BCC307	Programming with C.	3T+2P	4	2 ½ hrs	70EE+30I + 20P
4	II-YEAR/ IV-SEM	BCC407	Objective Oriented Programming with C++	3T+2P	4	2 ½ hrs	70EE+30I + 20P
	III-YEAR/	BCC506	Excel Foundation	4T+2P	4	2 ½ hrs	70EE+30I + 20P
5	V-SEM	BCC508 (a) BCC508(b)	Web Technology / Business Simulation	4T+2P	5	2 ½ hrs	70EE+30I + 20P
	III-YEAR/	BCC607/ BCC607	E- Commerce/Busi ness Forecasting	4T+2P	5	2 ½ hrs	70EE+30I + 20P
6	VI-SEM	BCC608/ BCC608	Management Information Systems/ Business Analytics Programming	4T+2P	5	2 ½ hrs	70EE+30I + 20P
	TOTAL CR	REDITS		48	37		

DSC: Discipline Specific Course; T=Theory; P=Practicals;

COURSE STRUCTURE

B.A (Computer Applications) PROGRAMME

Sno	YEAR/ Semeste	Module (Paper)	Hours (HPW)	Max. Marks	Credits	
	I-YEAR					
1	I-YEAR / I-SEM	Programming in C	4T+3P Hrs	100 M + 50 M	4+1=5	
2	I-YEAR / II-SEM	Programming in C++	4T+3P Hrs	100 M + 50 M	4+1=5	
			YEAR			
	SEC-1	SEC-1	2T		2	
3	II-YEAR / III-SEM Core-3	Relational Database Management System	3T+2P Hr	100 M + 50 M	4+1=5	
	SEC-2	SEC-2	2T		2	
4	II-YEAR/IV-SEM Core-4	Computer Networks	3T+2P Hr	100 M + 50 M	4+1=5	
		III	YEAR		'	
	GE-1	Information Technologies-1	2T		2	
	SEC-3	SEC-3			2	
5	III-YEAR/V-SEM Core-5 & 6	Multimedia Systems	3T+2P Hrs	100 M + 50 M	3+1=4	
	Core-o de o	Web Technologies / Visual Programming	3T+2P Hrs	100 M + 50 M	3+1=4	
	GE-2	Information Technologies-2	2T		2	
	SEC-4	SEC-4			2	
6	III-YEAR/VI-SEM Core-7 & 8	Mobile Applications	3T+2P Hrs	100 M + 50 M	3+1=4	
	COIC-1 08 0	PHP Programming/ Information Security and Cyber Laws	3T+2P Hrs	100 M + 50 M	3+1=4	
	TOTAL CREDITS		52		48	

WORK LOAD PARTICULARS: B.COM (Computer Applications)

FIRST YEAR

SEMESTER-I

S.NO	SUBJECT	Theory	Practical
1	Fundamentals Information Technology	3	4
Total		3	4

SEMESTER-II

S.NO	SUBJECT	Theory	Practical
1	Object Oriented Programming using Java	3	4
	Total	3	4

SECOND YEAR

SEMESTER-III

S.NO	SUBJECT	Theory	Practical
1	Programming with C	3	2
	Total	3	2

SEMESTER-IV

S.NO	SUBJECT	Theory	Practical
1	Objective Oriented Programming with C++	3	2
	Total	3	2

FINAL YEAR

SEMESTER-V

S.NO	SUBJECT	Theory	Practical
1	Excel Foundation	4	2
2	Web Technology / Business Simulation	4	2
	Total	8	4

SEMESTER-VI

S.NO	SUBJECT	Theory	Practical
1	E-Commerce/ Business Forecasting	4	2
2	Management Information Systems/ Business Analytics Programming	4	2
	Total	8	4
	Grand Total	28	20

WORK LOAD PARTICULARS: B.A (Computer Application)

FIRST YEAR SEMESTER-I

S.NO	SUBJECT	Theory	Practical
1	Programming in C	4	3
Total		4	3

SEMESTER-II

S.NO	SUBJECT	Theory	Practical
1	Programming in C++	4	3
Total		4	3

SECOND YEAR SEMESTER-III

S.NO	SUBJECT	Theory	Practical
1	SEC-1	2	-
2	Relational Database Management System	3	2
	Total	5	2

SEMESTER-IV

S.NO	SUBJECT	Theory	Practical
1	SEC-2	2	-
2	2 Computer Networks		2
	Total		2

FINAL YEAR SEMESTER-V

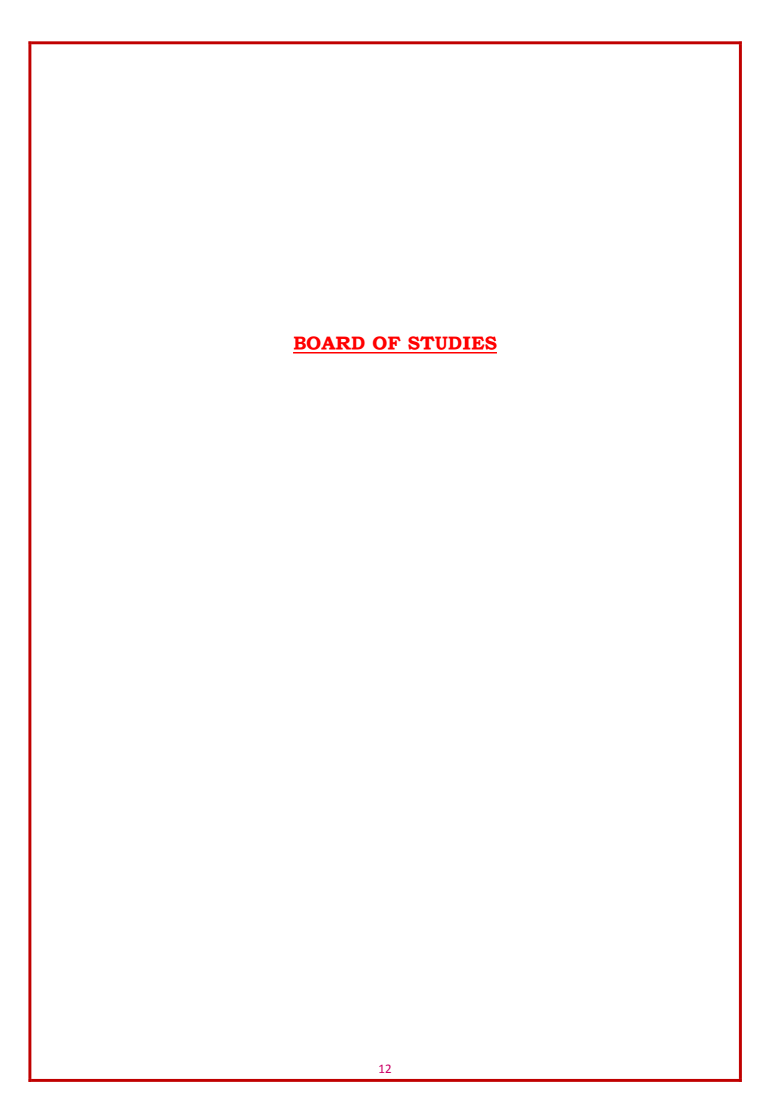
S.NO	SUBJECT	Theory	Practical
1	1 GE-1 (Information Technologies-1)		-
2	SEC-3	2	-
3	Multimedia Systems	3	2
4	Web Technologies/ Visual Programming	3	2
	Total	10	4

SEMESTER-VI

S.NO	SUBJECT	Theory	Practical
1	1 GE-1 (Information Technologies-2)		-
2	SEC-4	2	-
3	Mobile Applications	3	2
4	4 PHP Programming/ Information Security and Cyber laws		2
Total		10	4
GRAND TOTAL		38	18

AECC

Semester -I	Hours/Week		Credits
	Th		
Fundamentals of Computer			2
	2		
Semester -II	Hour/Week		
Office Automation	2		2
	SEC	·	
Semester -III			
Python –I (Sec –I)	2		2
Ci Lab –I (Sec –II)	2		2
Semester -IV			
Python –II (Sec –III)	2		2
Ci Lab –II (Sec –IV)	2		2
	Generic Elective (GE)		
Semester -IV			
Information Technologies	4		4
	Project/Optional		
Information Security and Thr			3+1=4
Cyber Laws	3	3	



BOARD OF STUDIES 2014-15

Board of Studies in the Department of B.A/B.Com – Computer Applications has been constituted with the following members for the year 2014-15.

S. No	Name	Designation
1	Sri. Y.V Rama Rao	Chair Person
	In-charge Department of Computer Application	
	Nagarjuna Government College	
	Nalgonda	
2	Smt. M Jayanthi	University Nominee
	Asst. Professor	
	MG University	
	Nalgonda	
3	Sri. Sri. Inna Reddy	Subject Expert
	Lecturer in Computer Applications	
	Govt. City College,	
	Hyderabad	
4	Sri. Ravi Chandra	Subject Expert
	Lecturer in Computer Applications	
	BJR Degree College, Nampally,	
	Hyderabad	

BOARD OF STUDIES 2015-16

Board of Studies in the Department of B.A/B.Com – Computer Applications has been constituted with the following members for the year 2015-16.

S. No	Name	Designation
1	Sri. Y.V Rama Rao	Chair Person
	In-charge Department of Computer Application	
	Nagarjuna Government College	
	Nalgonda	
2	Dr. Sandya Rani.	University Nominee
	Asst. Professor	
	MG University	
	Nalgonda	
3	Sri. Sri. Inna Reddy	Subject Expert
	Lecturer in Computer Applications	
	Govt. City College,	
	Hyderabad	
4	Sri. Ravi Chandra	Subject Expert
	Lecturer in Computer Applications	
	BJR Degree College, Nampally,	
	Hyderabad	

BOARD OF STUDIES 2016-17

Board of Studies in the Department of B.A/B.Com – Computer Applications has been constituted with the following members for the year 2016-17.

S. No	Name	Designation
1	Sri. Y.V Rama Rao	Chair Person
	In-charge Department of Computer Application	
	Nagarjuna Government College Nalgonda	
2	Dr. Sandya Rani.	University Nominee
	Asst. Professor	
	MG University	
	Nalgonda	
3	Sri. Sri. Inna Reddy	Subject Expert
	Lecturer in Computer Applications	
	Govt. City College,	
	Hyderabad	
4	Sri. Ravi Chandra	Subject Expert
	Lecturer in Computer Applications	
	BJR Degree College, Nampally,	
	Hyderabad	

BOARD OF STUDIES 2017-18

Board of Studies in the Department of B.A/B.Com – Computer Applications has been constituted with the following members for the year 2017-18.

S. No	Name	Designation
1	Sri. Y.V Rama Rao	Chair Person
	In-charge Department of Computer Application	
	Nagarjuna Government College	
	Nalgonda	
2	Dr. R. Rekha	University Nominee
	Asst. Professor	
	MG University	
	Nalgonda	
3	Sri. Sri. Inna Reddy	Subject Expert
	Lecturer in Computer Applications	
	Govt. City College,	
	Hyderabad	
4	Sri. Ravi Chandra	Subject Expert
	Lecturer in Computer Applications	
	BJR Degree College, Nampally,	
	Hyderabad	

BOARD OF STUDIES 2018-19

Board of Studies in the Department of B.A/B.Com/B.Sc – Computer Applications has been constituted with the following members for the year 2018-19.

S. No	Name	Designation
1	Dr. D Narayana Rao	Chair Person
	In-charge Department of Computer Application	
	Nagarjuna Government College Nalgonda	
2	Dr. R. Rekha	University Nominee
	Asst. Professor	
	MG University	
	Nalgonda	
3	Sri. Y V Rama Rao	Subject Expert
	Asst. Prof. Computer Applications	
	GDC Hayathnagar,	
4	Hyderabad Dr. C. Bajitha Davi	Subject Expert
'	Dr. G. Rajitha Devi Asst. Prof. Computer Science	Subject Expert
	GDC Hayathnagar,	
	Hyderabad.	
5	Sri. K Shivaraju	Member
	Lecturer in Computer Applications	
	Nagarjuna Govt. College, Nalgonda	

BOARD OF STUDIES 2019-20

Board of Studies in the Department of B.A/B.Com/B.Sc-Computer Applications -has been constituted with the following members for the year 2019-20.

S. No	Name	Designation
1	Sri. G. Srinivas In-charge Department of Computer Application Nagarjuna Government College Nalgonda	Chair Person
2	Dr. Ch. Sudha Rani Asst. Professor UCET, MGU Nalgonda	University Nominee
3	Smt. S. Bagya Laxmi Lecturer in Computer Applications Govt. Degree College for Women's, Nalgonda	Subject Expert
4	Smt. G. Swapna Priya Lecturer in Computer Applications Govt. Degree College for Women's, Nalgonda	Subject Expert
5	Sri. K Shivaraju Lecturer in Computer Applications Nagarjuna Govt. College, Nalgonda	Member

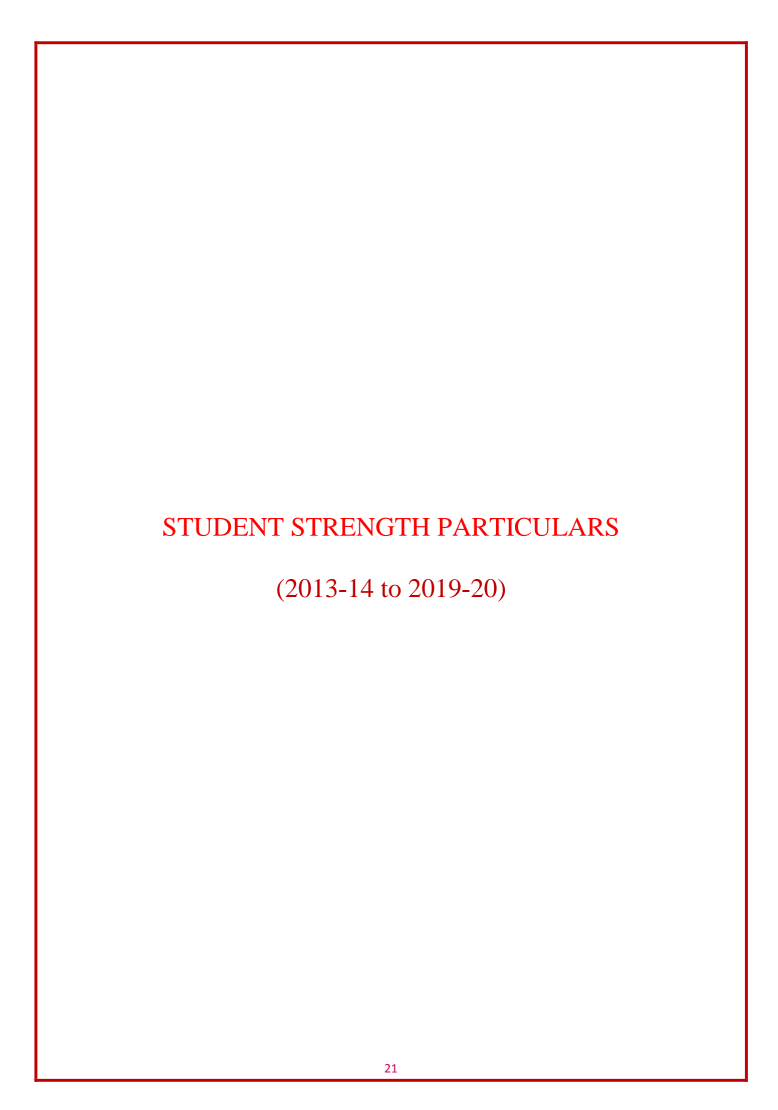
BOARD OF STUDIES 2020-21

Board of Studies in the Department of B.A/B.Com/B.Sc-Computer Applications -has been constituted with the following members for the year 2019-20.

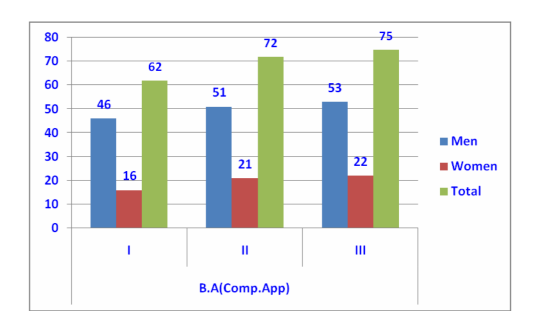
S. No	Name	Designation
1	Sri. G. Srinivas In-charge Department of Computer Application Nagarjuna Government College Nalgonda	Chair Person
2	Dr. Ch. Sudha Rani Asst. Professor UCET, MGU Nalgonda	University Nominee
3	Smt. S. Bagya Laxmi Lecturer in Computer Applications Govt. Degree College for Women's, Nalgonda	Subject Expert
4	Smt. G. Swapna Priya Lecturer in Computer Applications Govt. Degree College for Women's, Nalgonda	Subject Expert
5	Sri. K Shivaraju Lecturer in Computer Applications Nagarjuna Govt. College, Nalgonda	Member

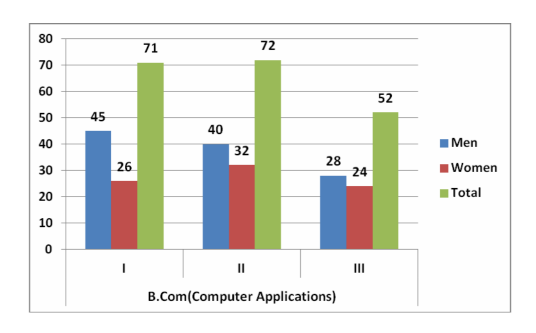
Profile of the students

- A good number of students comes with an average level of awareness hailing from poor socio-economic back ground as rural first generation literate
- Majority of the students commutes daily from their native villages situated around Nalgonda town by availing bus pass facility provided by TSRTC.
- Despite Low performance at entry level the students are well taught and encouraged to overcome the difficulties by arranging students seminars, organizing extension Lectures and conducting tests.
- Finally the performance of the students is tested through Semester end examinations. The strength particulars and the results of the last four batches are given below.

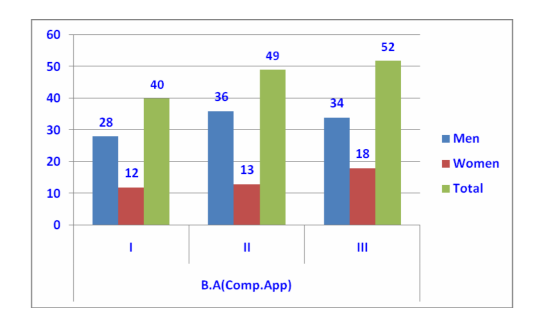


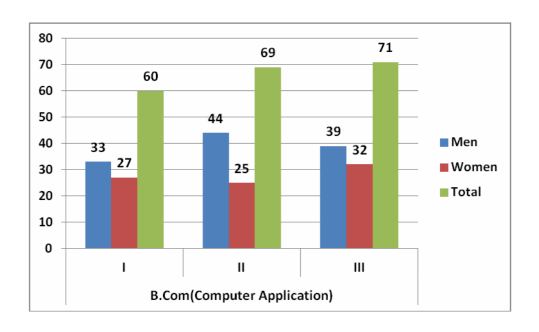
Course	Years	Men	Women	Total
	I	46	16	62
B.A (Comp.App)	II	51	21	72
	III	53	22	75
	Total	<u>150</u>	<u>59</u>	<u>209</u>
	I	45	26	71
B.Com(Comp.App)	II	40	32	72
	III	28	24	52
	Total	281	<u>82</u>	<u>195</u>
	Grand Total	324	175	456



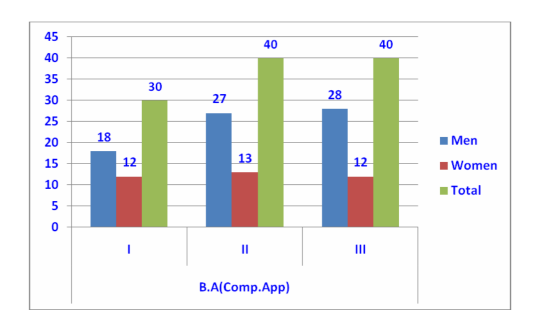


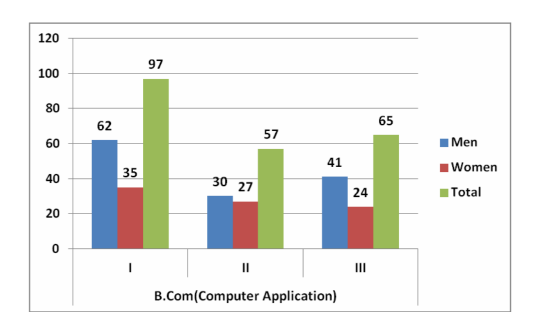
Course	Years	Men	Women	Total
B.A(Comp.App)	I	28	12	40
	II	36	13	49
	III	34	18	52
	Total	98	<u>43</u>	<u>141</u>
B.Com (Comp.App)	I	33	27	60
	II	44	25	69
	III	39	32	71
	Total	<u>116</u>	<u>84</u>	200
	Grand Total	214	127	341





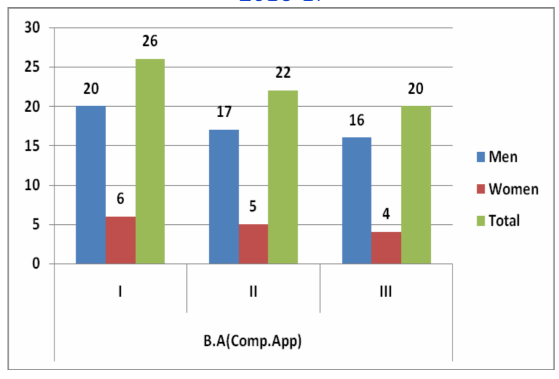
Course	Years	Men	Women	Total
B.A(Comp.App)	I	18	12	30
	II	27	13	40
	III	28	12	40
	Total	<u>73</u>	<u>37</u>	<u>110</u>
B.Com(Comp.App)	I	62	35	97
	II	30	27	57
	III	41	24	65
	Total	<u>133</u>	<u>86</u>	<u>219</u>
	Grand Total	206	123	329

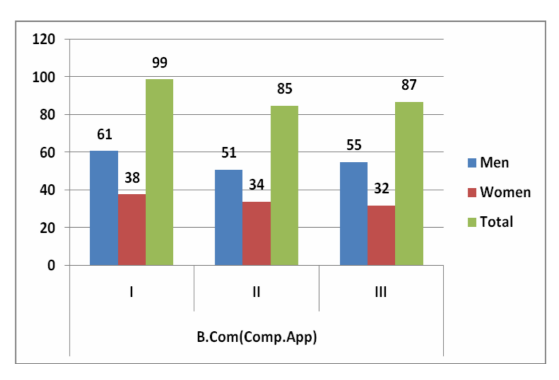




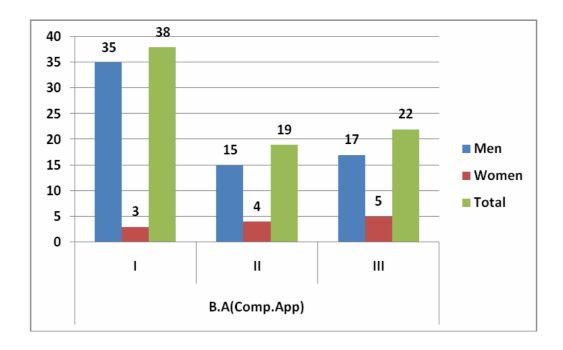
Course	Years	Men	Women	Total
B.A(Comp.App)	I	20	6	26
	II	17	5	22
	III	16	4	20
	Total	<u>53</u>	<u>15</u>	<u>68</u>
B.Com(Comp.App)	I	58	37	95
	II	56	32	88
	III	30	27	57
	Total	<u>144</u>	<u>96</u>	240
	Grand Total	197	111	308

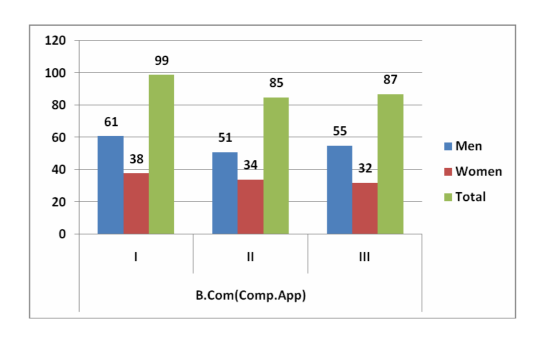
2016-17





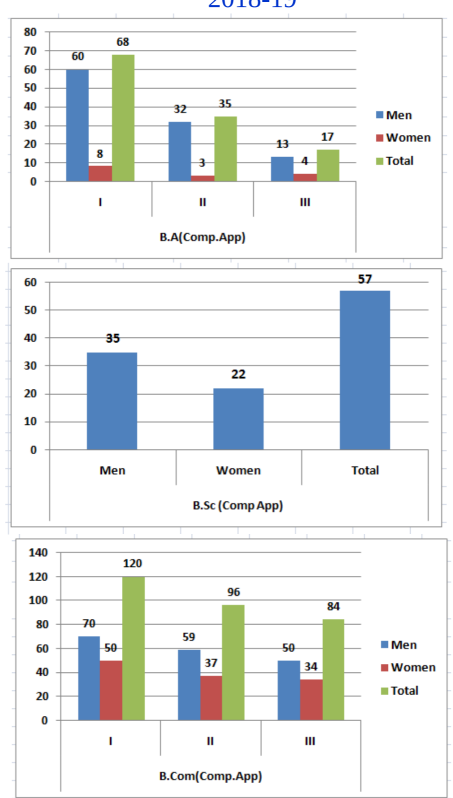
Course	Years	Men	Women	Total
B.A(Comp.App)	I	35	3	38
	II	15	4	19
	III	17	5	22
	Total	<u>67</u>	<u>12</u>	<u>79</u>
B.Com(Comp.App)	I	61	38	99
	II	51	34	85
	III	55	32	87
	Total	<u>167</u>	<u>104</u>	<u>271</u>
	Grand Total	234	116	350



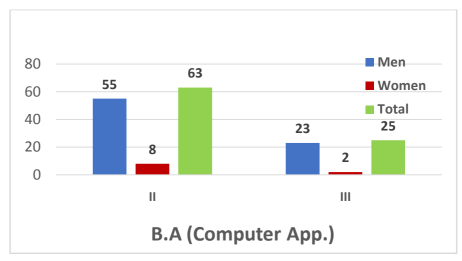


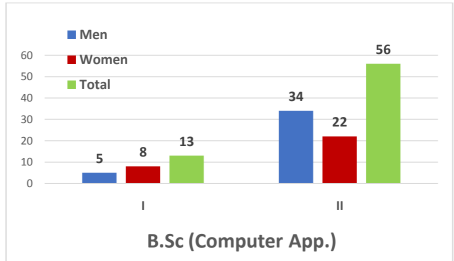
Students Strength particulars 2018-19

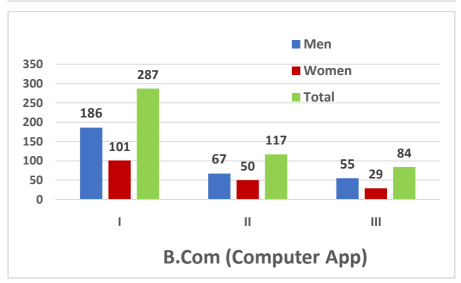
Course	Years	Men	Women	Total
	I	60	8	68
B.A(Comp.App)	II	32	3	35
	III	13	4	17
	Total	<u>105</u>	<u>15</u>	<u>120</u>
	I	35	22	57
B. Sc (Comp.App)				
	Total	<u>35</u>	<u>22</u>	<u>57</u>
	I	70	50	120
B.Com(Comp.App)	II	59	37	96
	III	50	34	84
	Total	<u>179</u>	<u>121</u>	<u>300</u>
	Grand Total	319	158	477

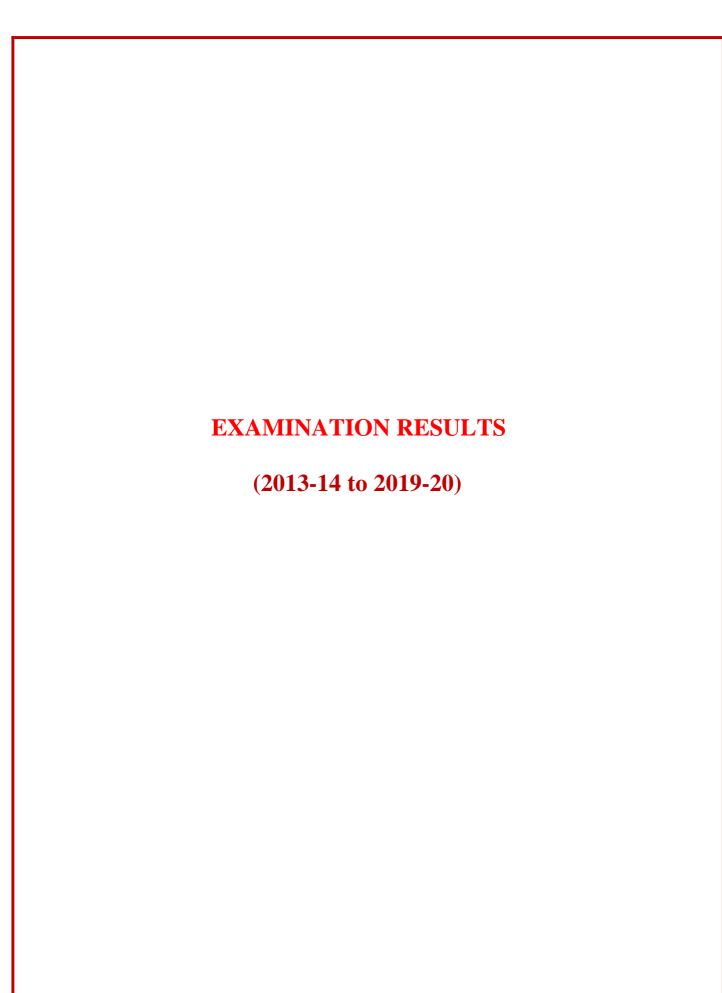


Course	Years	Men	Women	Total
B.A(Comp.App)	I	-	-	-
	II	55	8	63
	III	23	2	25
	Total	<u>78</u>	<u>10</u>	88
B. Sc (Comp.App)	Ι	5	8	13
	II	34	22	56
	Total	<u>39</u>	<u>30</u>	<u>69</u>
	Ι	186	101	287
B.Com(Comp.App)	П	67	50	117
	III	55	29	84
	Total	308	<u>180</u>	488
	Grand Total	425	220	645

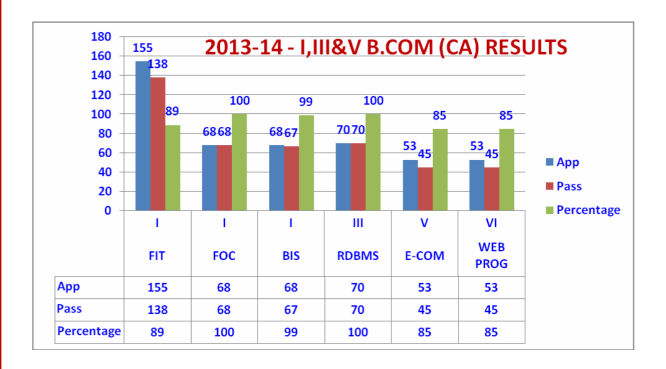


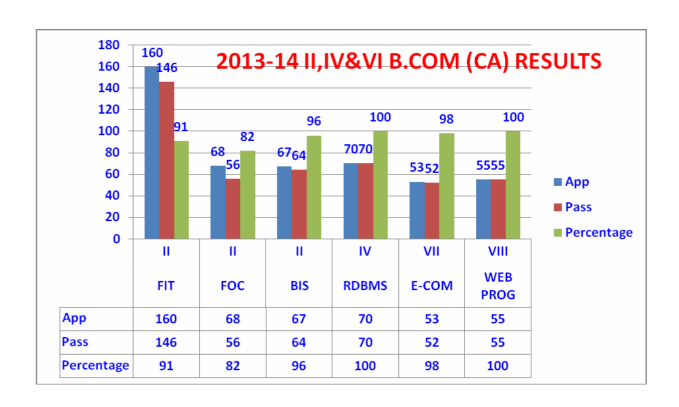




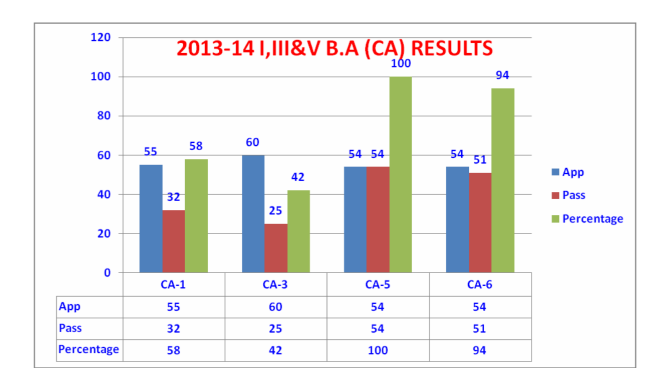


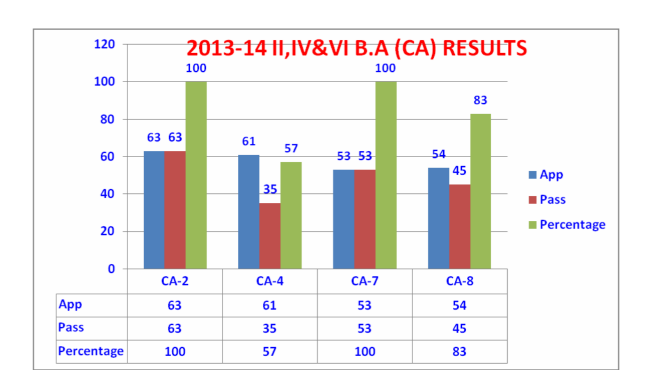
B. COM (CA)



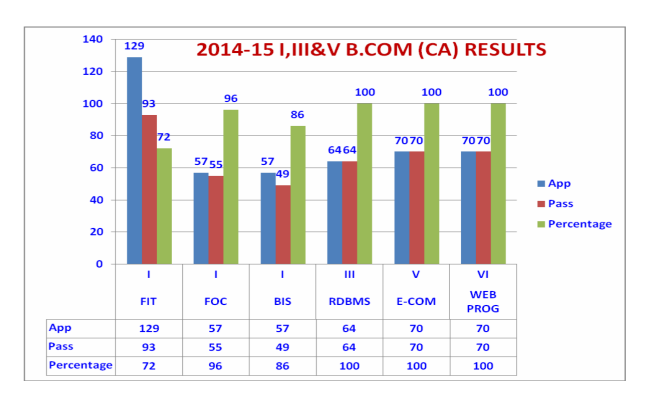


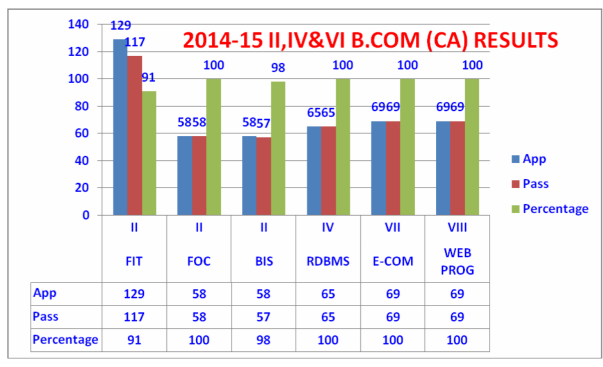
B. A (CA) (2013-14)



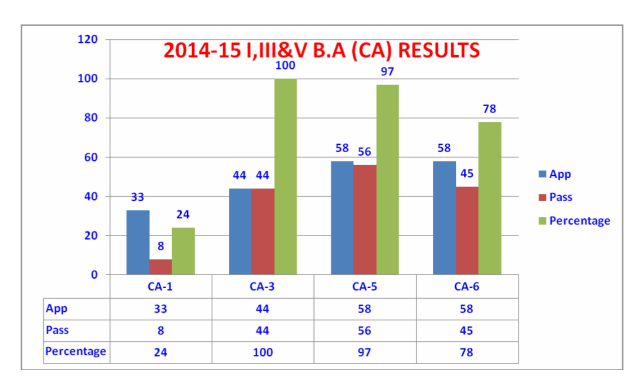


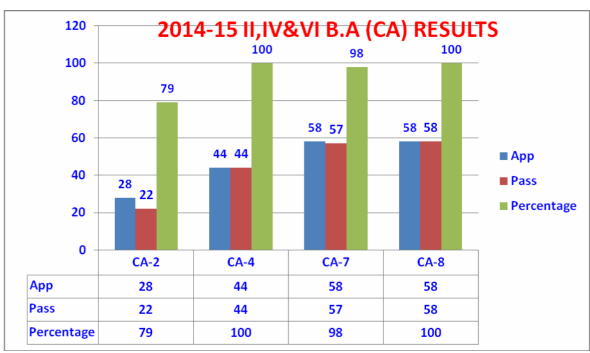
B. COM (CA) (2014-15)



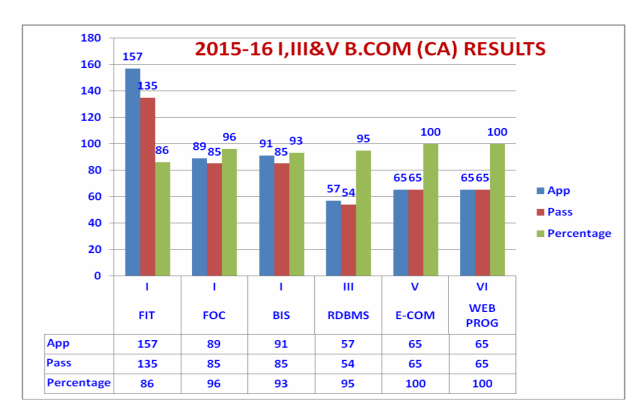


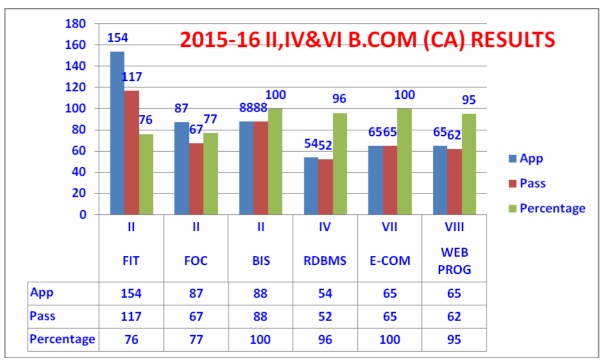
B. A (CA) (2014-15)



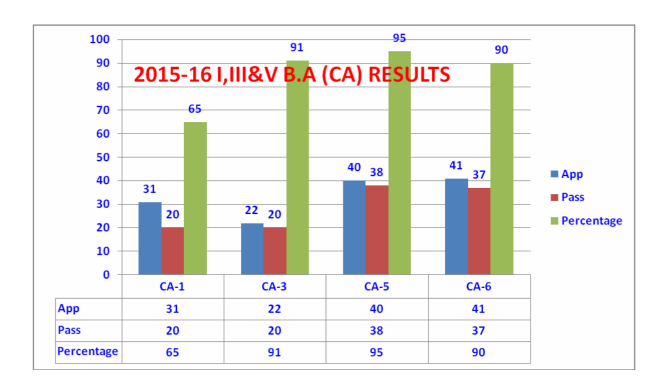


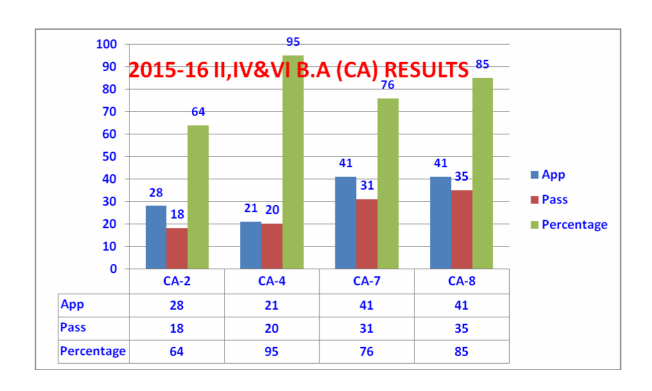
B. COM (CA) (2015-16)



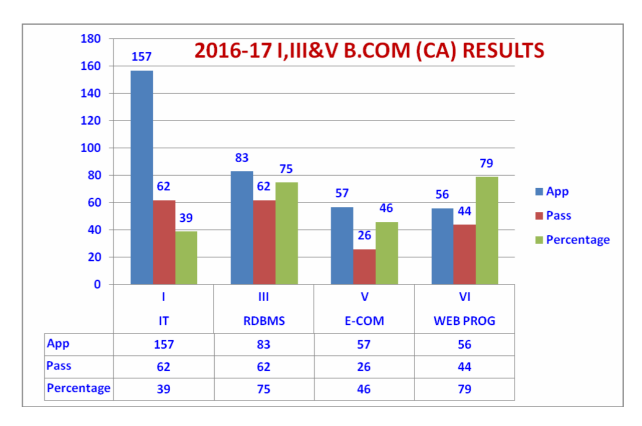


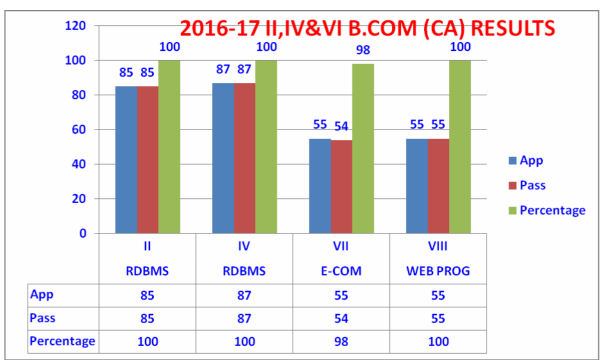
B. A (CA) (2015-16)



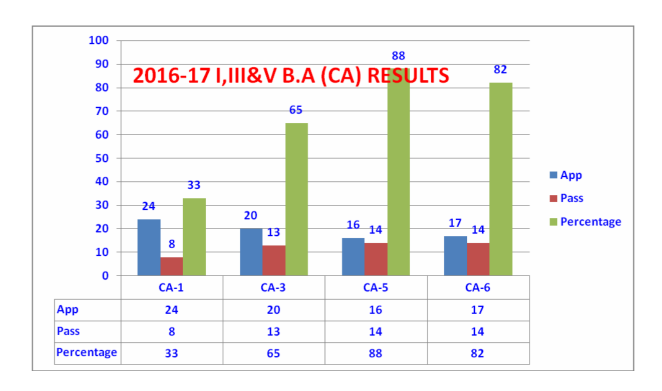


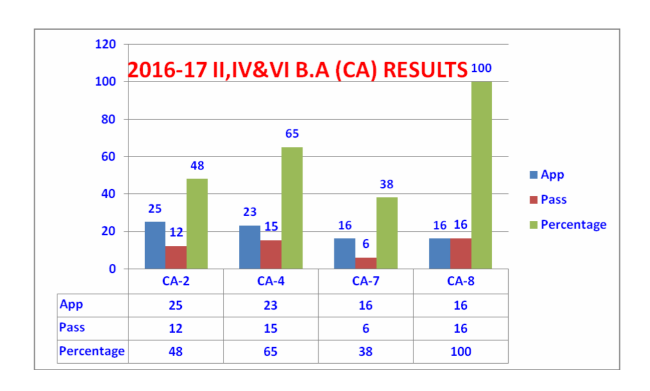
B. COM (CA) (2016-17)



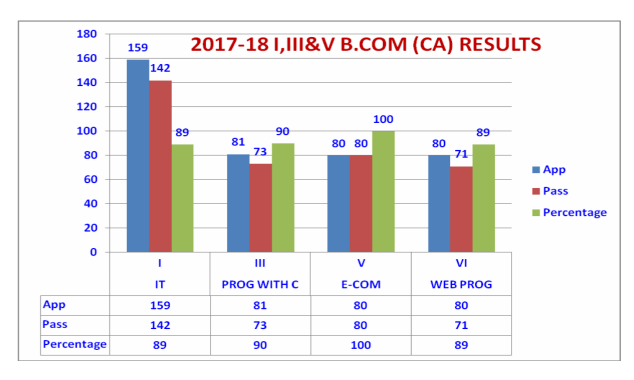


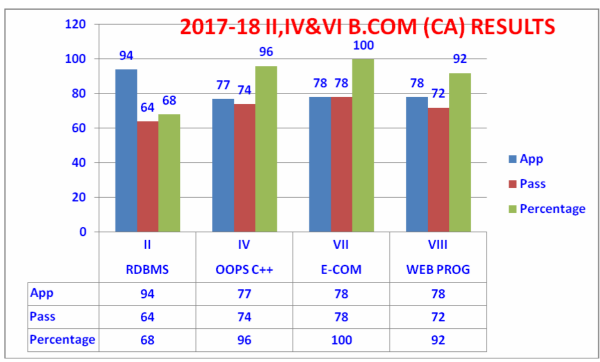
B. A (CA) (2016-17)



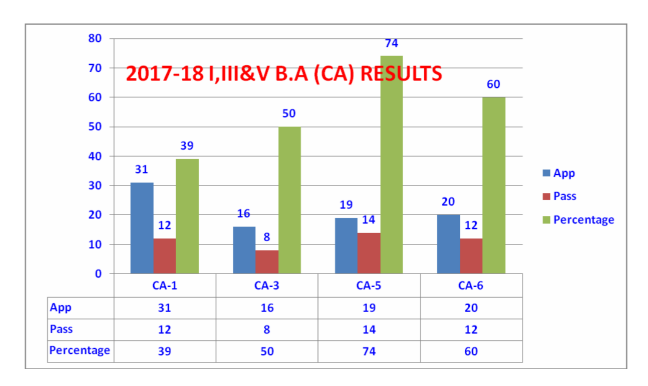


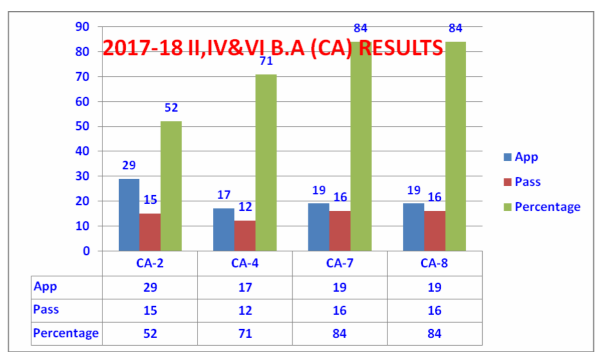
B. COM (CA) (2017-18)



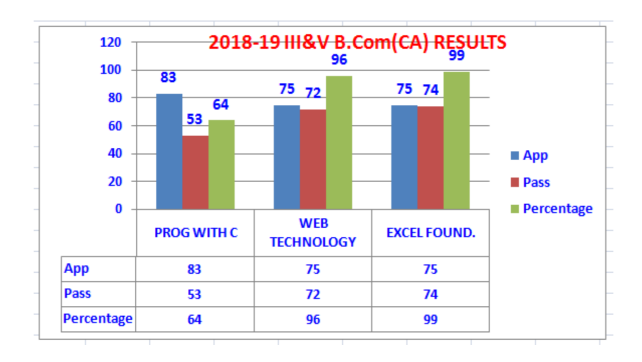


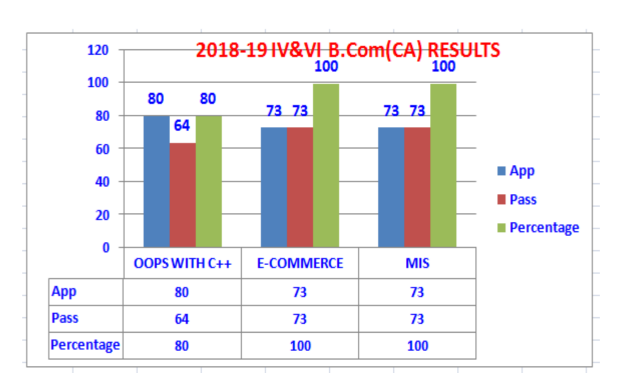
B. A (CA) (2017-18)



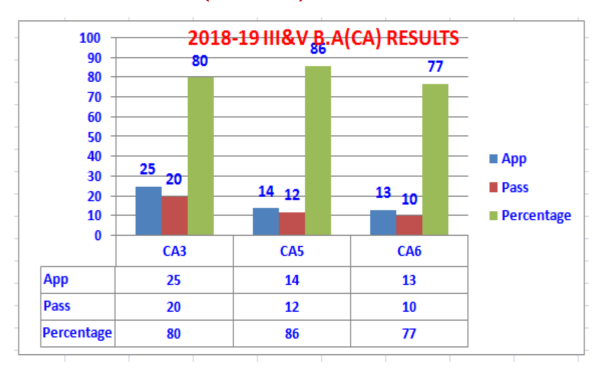


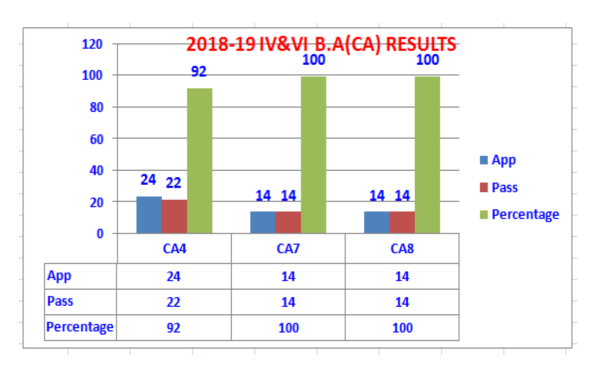
EXAMINATION RESULTS B. COM (CA) (2018-19)



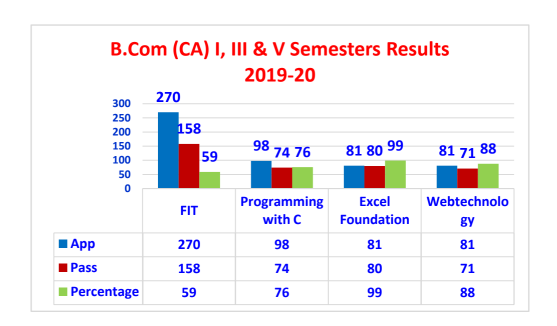


B. A (CA) (2018-19)

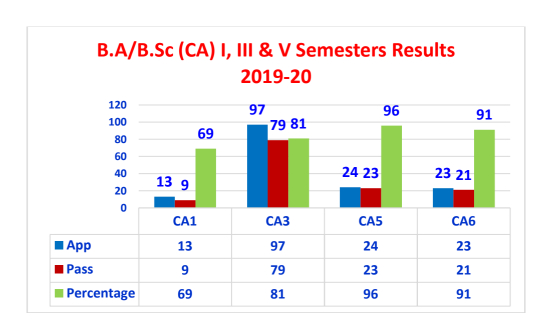




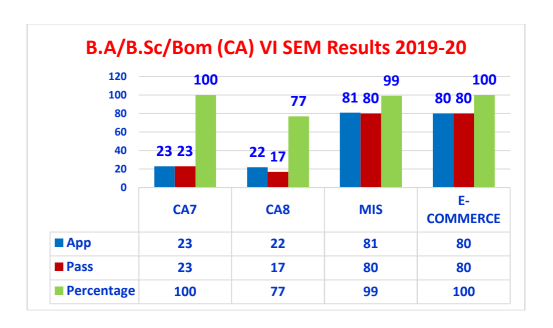
EXAMINATION RESULTS B. COM (CA) (2019-20)



B.A/B. Sc (CA) (2019-20)



EXAMINATION RESULTS B. COM (CA) (2019-20)





AWARDING GOLD MEDALS TO TOPPERS

Five Gold medals are constituted as on incentive for the students of commerce to in still a sense of competition and a spirit of excellence among the students who scare highest marks in commerce faculty. The topper in the subject concerned will be awarded with a Gold medal.

The Donors of Gold Medals of this college have formed a trust "N.G. College students welfare Trust" under the chairmanship of principal, N.G. College, Nalgonda.

The Gold Medals are initiated by the alumni of the N.G. College and other dignitaries as a taken of gratitude for the benefit they received from the college. The following donors have come forward to award Gold Medals to the toppers.

These Gold Medals are given away by organizing function for awarding medals exclusively every year. The details of awards of Gold Medals are as follows.

Student Name	Department / Class	Years
ISHRATH	B.A. COMPUTER APPLICATIONS	2013-16

STAFF PARTICULARS 2014-15

S. no	Name of the Staff Member	Qualification	Experience
1	Y V RAMA RAO	MCA., UGC-NET(LS)	2Years
2	K. Shivaraju	MCA., M. Tech.,	4 years
3	Vijay Kumar	MCA.,	1 years

STAFF PARTICULARS 2015-16

S. no	Name of the Staff Member	Qualification	Experience
1	Y V RAMA RAO	MCA., UGC-NET(LS)	3 years
2	K. Shivaraju	MCA., M. Tech.,	5 years
3	Vijay Kumar	MCA.,	2 years

STAFF PARTICULARS 2016-17

S. no	Name of the Staff Member	Qualification	Experience
1	Y V RAMA RAO	MCA., UGC-NET(LS)	4 years
2	K. Shivaraju	MCA., M. Tech.,	6 years
3	Vijay Kumar	MCA.,	3 years

STAFF PARTICULARS 2017-18

S. no	Name of the Staff Member	Qualification	Experience
1	Y V RAMA RAO	MCA., UGC-NET(LS)	5 years
2	K. Shivaraju	MCA., M. Tech.,	7 years
3	E. Vani	MCA.,	1 Year

STAFF PARTICULARS 2018-19

S. no	Name of the Staff Member	Qualification	Experience
1	K. Shivaraju	MCA., M. Tech.,	8 years

STAFF PARTICULARS 2019-20

S. no	Name of the Staff Member	Qualification	Experience
1	K. Shivaraju	MCA., M. Tech.,	9 years
2	B. Gopi Krishna	M. Tech	8 Years

STAFF PARTICULARS 2020-21

S. no	Name of the Staff Member	Qualification	Experience
1	K. Shivaraju	MCA., M. Tech.,	9 years
2	B. Gopi Krishna	M. Tech	8 Years
3	K. Rama	MCA	6 Years

	Teaching subjects-Lecturer wise(2014-15)		
S.No	Faculty	Subject	
		Information Technology I year CA-A1	
1	Sri. Y V Rama Rao	Information Technology I year CA-A2	
		Web Programming III year CA	
		E-Commerce III year CA	
2	Sri. K. Shivaraju	RDBMS II year CA	
	, and the second	Programming in C I year BA(EECA)	
	3 Sri M. Vijay Kumar	DBMS II year BA(EECA)	
3		JAVA PROG. II year BA(EECA)	
	WEB TECHNOLOGY III year BA(EECA)		

	Teaching subjects-Lecturer wise (2015-16)		
S.No	Faculty	Subject	
		Information Technology I year CA-A1	
1	Sri. Y V Rama Rao	Information Technology I year CA-A2	
		Web Programming III year CA	
		E-Commerce III year CA	
2	Sri. K. Shivaraju	RDBMS II year CA	
	_	Programming in C I year BA(EECA)	
	3 Sri M. Vijay Kumar	DBMS II year BA(EECA)	
3		JAVA PROG. II year BA(EECA)	
	WEB TECHNOLOGY III year BA(EECA)		

	Teaching subjects-Lecturer wise (2016-17)		
S.No	Faculty	Subject	
		Information Technology I year CA-A1	
1	Sri. Y V Rama Rao	Information Technology I year CA-A2	
		Web Programming III year CA	
		E-Commerce III year CA	
2	Sri. K. Shivaraju	RDBMS II year CA	
		Programming in C I year BA(EECA)	
	3 Sri M. Vijay Kumar	DBMS II year BA(EECA)	
3		JAVA PROG. II year BA(EECA)	
	WEB TECHNOLOGY III year BA(EECA)		

	Teaching subjects-Lecturer wise(2017-18)		
S.No	Faculty	Subject	
		Information Technology I year CA-A1	
1	Sri. Y V Rama Rao	Information Technology I year CA-A2	
		Web Programming III year CA	
		E-Commerce III year CA	
2	Sri. K. Shivaraju	RDBMS II year CA	
		Programming in C I year BA(EECA)	
	3 Sri E. Vani	DBMS II year BA(EECA)	
3		JAVA PROG. II year BA(EECA)	
		WEB TECHNOLOGY III year BA(EECA)	

	Teaching subjects-Lecturer wise(2018-19)								
S.No	Faculty	Subject							
		E-Commerce III year CA							
		RDBMS II year CA							
		Programming in C I year BA/B.Com(CA)							
1	Sri. K. Shivaraju	Management Information System III year B. Com							
		WEB TECHNOLOGY III year BA/B.Com(CA)							
		Excel Foundation III year B.Com(CA)							

	Teaching subjects-Lecturer wise (2019-20)							
S.No	Faculty	Subject						
		Programming with C & C++ I year II sem-B.Com						
		Excel Foundation III year V Sem – B. Com						
		Web Technology III year V Sem – B. Com						
1	Sri. K. Shivaraju	RDBMS II year III Sem – B.A/B. Sc (CA)						
_	SII. K. Silivaraju	Computer Networks II year IV Sem – B.A/B. Sc						
		Web Technology III year V Sem-B.A (CA)						
		Multimedia Systems III year V Sem – B.A (CA)						
		Mobile Applications III year VI Sem – B.A (CA)						
		Information Technology I year I Sem – B. Com						
		Programming with C & C++ I year II Sem – B. Com						
		Programming with C II year III Sem – B. Com						
	G · D · G · · W · · I	OOPs with C++ II year IV Sem – B. Com						
2	Sri B. Gopi Krishna	Programming in C I year I Sem – B. Sc (CA)						
		Programming in C++ I year II Sem – B. Sc (CA)						
		Information Technology and Cyber Laws III year VI Sem – B.A(CA)						

Teaching subjects-Lecturer wise (2020-21)

Subje	Subject Distribution for the academic year 2020-21 for semester I,III,V									
S. NO	Name of the Faculty	Class/Group	Subject	worklo ad						
1	Sri. K Shivaraju	BCOM I yr Sec-C&D	FIT	7						
		BCOM II yr Sec-B	RDBMS	5						
		BCOM III yr	Excel Foundation	5						
		BA(CA) III yr	Webtechnology	4						
2	Sri. B. Gopi Krishna	BCOM I yr Sec-A	FIT	5						
		BCOM II yr Sec-A	BCOM RDBMS	5						
		BACA III yr	MS	3						
		BZCA II yr	BZCA RDBMS	6						
3	Smt. K Rama	BCOM lyr Sec-1	FIT 24	5						
		BZCA III yr	Webtechnology	5						
4	Dr. Venkata Manga Rao	BCOM III yr	Webtechnolgy	5						
		BZCA III yr	Multy media Systems	5						

Subject	Distribution for t	he academic year 2020-21	. for semester II,I\	/,V
S. NO	Name of the Faculty	Class/Group	Subject	workload
1	Sri. K Shivaraju	B.Com(CA) I year Section C&D	Prog. With C & C++	7
		B.Com(CA) II year Section B&C	Webtechnology	7
		B.Com(CA) III year	E-Commerce	5
		B.Z.CA (CA) III year	Mobie Aplications	5
2	Sri. B. Gopi Krishna	B.Com(CA) I year Section A	Prog. With C & C++	7
		B.Com(CA) III year	MIS	5
		BZCA II year	Computer Networks	5
		BZCA III year	Info. Security & Cyber Laws	5
3	Smt. K Rama	B.Com(CA) I year Section B	Prog. With C & C++	7
		B.Com(CA) II year Section A	Webtechology	7
		B.A CA (CA) III year	Mobie Aplications	5
		B.A CA (CA) III year	Info. Security & Cyber Laws	5

CURRICULUM VITAE



1. NAME : K SHIVARAJU

2. DESGINATION : Guest Faculty in Computer Application

3. Academic qualifications : MCA., M.Tech.,

5. TOPIC/AREA OF RESEARCH : NIL

6. DETAILS OF PUBLICATIONS : NIL

7. SEMINARS/WORKSHOPS/TRAINING PROGRAMS ATTENDED: NIL

8. ORIENTATION/ REFERSHER COURSES ATTENDED : NIL

9. CO&EXTRA CURRICULAR ACTIVITIES:

- i. Participated Two Days workshop on new Curriculum at N.G.College, Nalgonda.
- ii. Participated One day workshop on Employment Opportunities to Commerce Graduates.
- iii. Participated One day workshop on Commerce Practical at UG Level.
- iv. Participated One day workshop on Research Methodology in Commerce.
- v. Participated General Quiz and Business Quiz to students of Computer Application.
- 10. AWARDS/MEDALS/MERITS CERTIFICATES RECEIVED : NIL

CURRICULUM VITAE



4. NAME : G. GOPI KRISHNA

5. DESGINATION : Guest Faculty in Computer Application

6. Academic qualifications : M. Tech.,

7. TOPIC/AREA OF RESEARCH : NIL

8. DETAILS OF PUBLICATIONS : NIL

9. SEMINARS/WORKSHOPS/TRAINING PROGRAMS ATTENDED: NIL

10. ORIENTATION/ REFERSHER COURSES ATTENDED : NIL

11. CO&EXTRA CURRICULAR ACTIVITIES: NIL

12 AWARDS/MEDALS/MERITS CERTIFICATES RECEIVED : NIL



CURRICULUM VITAE

4. NAME : KAITHI RAMA

5. DESGINATION : Guest Faculty in Computer Application

6. Academic qualifications : MCA,

7. TOPIC/AREA OF RESEARCH : NIL

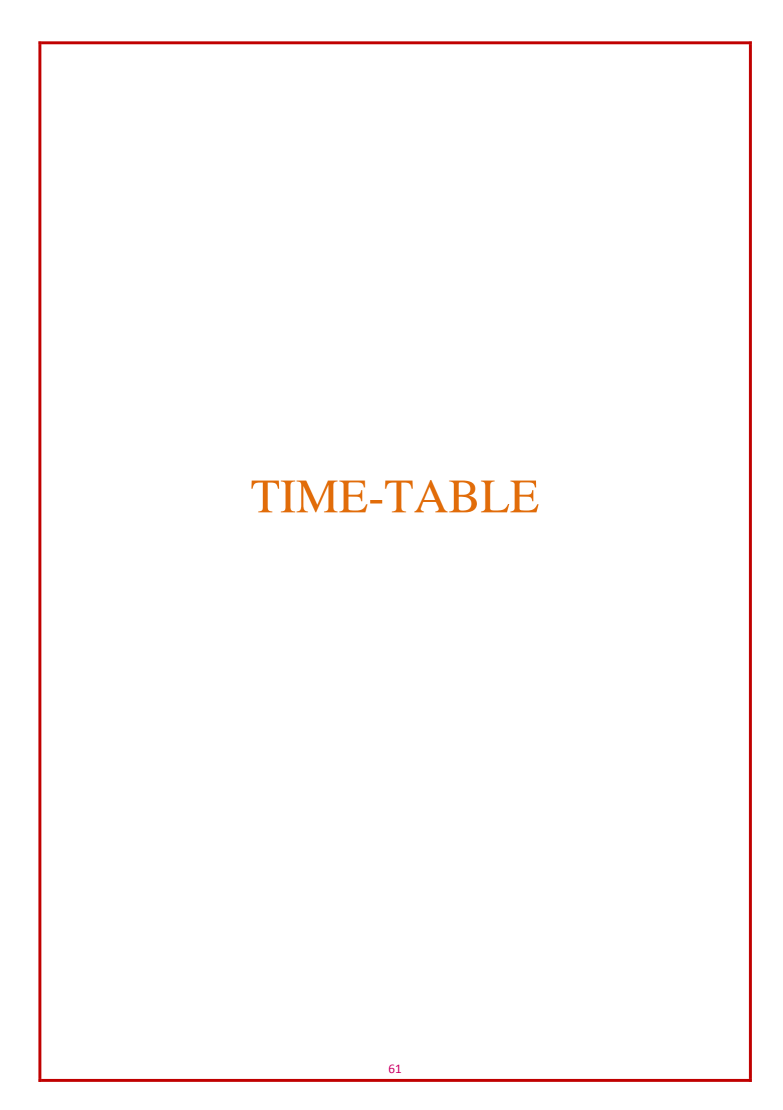
8. DETAILS OF PUBLICATIONS : NIL

9. SEMINARS/WORKSHOPS/TRAINING PROGRAMS ATTENDED: NIL

10. ORIENTATION/ REFERSHER COURSES ATTENDED : NIL

11. CO&EXTRA CURRICULAR ACTIVITIES: NIL

12 AWARDS/MEDALS/MERITS CERTIFICATES RECEIVED : NIL



B.Com (Computer Applications) 2014-2015

					Compater Application	<u> </u>			
Day	B.Com	Room No	9.30 TO 10.30	10.30 TO 11.30	11.30 TO 12.30	12.30 TO 1.30	1.30 TO 2	2 To 3	3 To 4
	III Comp	PG-II	ECOM SR						WEB RR
MON	II Comp	31			RDBMS SR	TSKC 31 SR			
MON	I Comp A1	32							
	I Comp A2	HLC						IT RR	
	III Comp	PG-II			WEB RR	ECOM SR			
THEO	II Comp	31		RDBMS SR					
TUES	I Comp A1	32				IT RR			
	I Comp A2	HLC	IT RR						
	III Comp	PG-II	ECOM SR		WEB RR				
WED	II Comp	31		RDBMS SR					
WED	I Comp A1	32						IT RR	
	I Comp A2	HLC	IT RR						
	III Comp	PG-II		WEB RR	ECOM SR				ECOM PRA
 1.11.1	II Comp	31							
THU	I Comp A1	32				TSKC RR 107		IT RR	IT PRA
	I Comp A2	HCL			IT RR	TSKC RR 107			
	III Comp	PG-II	WEB RR						
EDI	II Comp	31						RDBMS SR	
FRI	I Comp A1	32			IT RR				
	I Comp A2	HCL						IT RR	
	III Comp	PG-II		ECOM SR					
CAT	II Comp	31	RDBMS SR						
SAT	I Comp A1	32	IT RR					TSKC RR 107	
	I Comp A2	HCL						TSKC RR 107	

B.Com (Computer Applications) 2015-2016

Day	B.Com	Room No	9.30 TO 10.30	10.30 TO 11.30	11.30 TO 12.30	12.30 TO 1.30	1.30 TO 2	2 To 3	3 To 4
	III Comp	PG-II	ECOM SR						WEB RR
MONI	II Comp	31			RDBMS SR	TSKC 31 SR			
MON	I Comp A1	32							
	I Comp A2	HLC						IT RR	
	III Comp	PG-II			WEB RR	ECOM SR			
THEC	II Comp	31		RDBMS SR					
TUES	I Comp A1	32				IT RR			
	I Comp A2	HLC	IT RR						
	III Comp	PG-II	ECOM SR		WEB RR				
WED	II Comp	31		RDBMS SR					
WED	I Comp A1	32						IT RR	
	I Comp A2	HLC	IT RR						
	III Comp	PG-II		WEB RR	ECOM SR				ECOM PRA
TIME	II Comp	31							
THU	I Comp A1	32				TSKC RR 107		IT RR	IT PRA
	I Comp A2	HCL			IT RR	TSKC RR 107			
	III Comp	PG-II	WEB RR						
FRI	II Comp	31						RDBMS SR	
FKI	I Comp A1	32			IT RR				
	I Comp A2	HCL						IT RR	
	III Comp	PG-II		ECOM SR]		
CAT	II Comp	31	RDBMS SR						
SAT	I Comp A1	32	IT RR					TSKC RR 107	
	I Comp A2	HCL						TSKC RR 107	

B.Com (Computer Applications) 2016-2017

Day	B.Com	Room No	9.30 TO 10.30	10.30 TO 11.30	11.30 TO 12.30	12.30 TO 1.30	1.30 TO 2	2 To 3	3 To 4
	III Comp	PG-II	ECOM SR						WEB RR
MONI	II Comp	31			RDBMS SR	TSKC 31 SR			
MON	I Comp A1	32							
	I Comp A2	HLC						IT RR	
	III Comp	PG-II			WEB RR	ECOM SR			
THE	II Comp	31		RDBMS SR					
TUES	I Comp A1	32				IT RR			
	I Comp A2	HLC	IT RR						
	III Comp	PG-II	ECOM SR		WEB RR				
WED	II Comp	31		RDBMS SR					
WED	I Comp A1	32						IT RR	
	I Comp A2	HLC	IT RR						
	III Comp	PG-II		WEB RR	ECOM SR				ECOM PRA
T1111	II Comp	31							
THU	I Comp A1	32				TSKC RR 107	_	IT RR	IT PRA
	I Comp A2	HCL			IT RR	TSKC RR 107			
	III Comp	PG-II	WEB RR						
FRI	II Comp	31						RDBMS SR	
FKI	I Comp A1	32			IT RR		_		
	I Comp A2	HCL						IT RR	
	III Comp	PG-II		ECOM SR					
CAT	II Comp	31	RDBMS SR						
SAT	I Comp A1	32	IT RR					TSKC RR 107	
	I Comp A2	HCL						TSKC RR 107	

B.Com (Computer Applications) 2017-2018

Day	B.Com	Room No	9.30 TO 10.30	10.30 TO 11.30	11.30 TO 12.30	12.30 TO 1.30	1.30 TO 2	2 To 3	3 To 4
	III Comp	PG-II	ECOM SR						WEB RR
MON	II Comp	31			RDBMS SR	TSKC 31 SR			
MON	I Comp A1	32							
	I Comp A2	HLC						IT RR	
	III Comp	PG-II			WEB RR	ECOM SR			
THEO	II Comp	31		RDBMS SR					
TUES	I Comp A1	32				IT RR			
	I Comp A2	HLC	IT RR						
	III Comp	PG-II	ECOM SR		WEB RR				
WED	II Comp	31		RDBMS SR					
WED	I Comp A1	32						IT RR	
	I Comp A2	HLC	IT RR						
	III Comp	PG-II		WEB RR	ECOM SR				ECOM PRA
T.	II Comp	31							
THU	I Comp A1	32				TSKC RR 107		IT RR	IT PRA
	I Comp A2	HCL			IT RR	TSKC RR 107			
	III Comp	PG-II	WEB RR						
EDI	II Comp	31						RDBMS SR	
FRI	I Comp A1	32			IT RR				
	I Comp A2	HCL						IT RR	
	III Comp	PG-II		ECOM SR					
CAT	II Comp	31	RDBMS SR						
SAT	I Comp A1	32	IT RR					TSKC RR 107	
	I Comp A2	HCL						TSKC RR 107	

B. Com (Computer Applications) 2018-2019

Day	B.Com	Room No	9.30 TO 10.30	10.30 TO 11.30	11.30 TO 12.30	12.30 TO 1.30	1.30 TO 2	2 To 3	3 To 4
	III Comp	PG-II	EXCEL	WEB					EECA III LAB
MON	II Comp	31			PROG WITH C	TSKC 31 SR			
	I Comp A1	32							
	I Comp A2	HLC							
	III Comp	PG-II	WEB TECH						EXCEL LAB
THEO	II Comp	31			PROG WITH C				
TUES	I Comp A1	32		IT		IT RR			
	I Comp A2	HLC		IT					
	III Comp	PG-II	WEB TECH	EXCEL	EECA3				
WED	II Comp	31							PROG C LAB
WED	I Comp A1	32						IT LAB	
	I Comp A2	HLC						IT LAB	
	III Comp	PG-II		EXCEL	EECA3	WEB TECH			
T 1111	II Comp	31	PROG C						
THU	I Comp A1	32			IT	TSKC RR 107			
	I Comp A2	HCL			IT	TSKC RR 107			
	III Comp	PG-II			WEB TECH			EXCEL	
FRI	II Comp	31		PROG WITH C	IT				
FKI	I Comp A1	32	IT		IT				
	I Comp A2	HCL	IT						
	III Comp	PG-II	EXCEL						
CAT	II Comp	31						PROG WITH C	
SAT	I Comp A1	32		IT					
_	I Comp A2	HCL		IT					

B. Com (Computer Applications) 2019-2020

Day	B.Com	Room No	9.30 TO 10.30	10.30 TO 11.30	11.30 TO 12.30	12.30 TO 1.30	1.30 TO 2	2 To 3	3 To 4
	III Comp	PG-II			Web Technology				
MON	II Comp	31	PROG WITH C						Excel Foundation
	I Comp A1	32				FIT			
	I Comp A2	HLC			FIT				
	III Comp	PG-II		Excel Found.				Web Technology	
THEC	II Comp	31						PROG. WITH C	
TUES	I Comp A1	32		FIT					
	I Comp A2	HLC			FIT				
	III Comp	PG-II	Web Tech.					Excel Found.	
WED	II Comp	31						PROG. WITH C	
WED	I Comp A1	32		FIT LAB					
	I Comp A2	HLC				FIT-LAB			
	III Comp	PG-II	Excel Found.						Web Tech.
THU	II Comp	31							
THU	I Comp A1	32	FIT						
	I Comp A2	HCL				FIT			
	III Comp	PG-II		Excel Found.	Web Tech.				
FRI	II Comp	31							
FKI	I Comp A1	32	FIT LAB						
	I Comp A2	HCL		FIT LAB					
	III Comp	PG-II		Excel Found.	Web Tech.			Web Tech LAB	
SAT	II Comp	31							
SAT	I Comp A1	32			FIT LAB				
	I Comp A2	HCL						FIT LAB	

TIME-TABLE (2014-2015)

Name of the Lecturer: K SHIVARAJU

Time-	9.30 to	10.30 to	11.30 to	12.30 to		2.00 to	3.00 to
Table	10.30	11.30	12.30	1.30		3.00	4.00
Mon	ECOM SR	CA1	RDBMS SR	TSKC 31 SR			CA1
Tue		RDBMS SR		ECOM SR	ık	CA1	
Wed	ECOM SR	RDBMS SR			Lunch Break		RDBMS PRA
Thu	CA1		ECOM SR		Lunc		ECOM PRA
Fri		CA1				RDBMS SR	
Sat	RDBMS SR	ECOM SR				CA1	

		1 / 14/1//					
Time- Table	9.30 to 10.30	10.30 to 11.30	11.30 to 12.30	12.30 to 1.30		2.00 to 3.00	3.00 to 4.00
Mon	13.50	22100	12.00	1.00		IT RR	WEB RR
Tue	IT RR		WEB RR	IT RR	eak		
Wed	IT RR	WEB RR			Lunch Break	IT RR	
Thu		WEB RR	IT RR	TSKC RR 107	Ļ	IT RR	IT PRA
Fri	WEB RR		IT RR			IT RR	
Sat	IT RR					TSKC RR 107	

TIME-TABLE (2015-2016)

Name of the Lecturer: K SHIVARAJU

Time-	9.30 to	10.30 to	11.30 to	12.30 to		2.00 to	3.00 to
Table	10.30	11.30	12.30	1.30		3.00	4.00
Mon	ECOM SR	CA1	RDBMS SR	TSKC 31 SR			CA1
Tue		RDBMS SR		ECOM SR	ık	CA1	
Wed	ECOM SR	RDBMS SR			Lunch Break		RDBMS PRA
Thu	CA1		ECOM SR		Lunc		ECOM PRA
Fri		CA1				RDBMS SR	
Sat	RDBMS SR	ECOM SR				CA1	

		1 / 14/1//					
Time- Table	9.30 to 10.30	10.30 to 11.30	11.30 to 12.30	12.30 to 1.30		2.00 to 3.00	3.00 to 4.00
Mon	13.50	22100	12.00	1.00		IT RR	WEB RR
Tue	IT RR		WEB RR	IT RR	eak		
Wed	IT RR	WEB RR			Lunch Break	IT RR	
Thu		WEB RR	IT RR	TSKC RR 107	L	IT RR	IT PRA
Fri	WEB RR		IT RR			IT RR	
Sat	IT RR					TSKC RR 107	

TIME-TABLE (2016-2017)

Name of the Lecturer: K SHIVARAJU

Time-	9.30 to	10.30 to	11.30 to	12.30 to		2.00 to	3.00 to
Table	10.30	11.30	12.30	1.30		3.00	4.00
Mon	ECOM SR	CA1	RDBMS SR	TSKC 31 SR			CA1
Tue		RDBMS SR		ECOM SR	ak	CA1	
Wed	ECOM SR	RDBMS SR			Lunch Break		RDBMS PRA
Thu	CA1		ECOM SR		Lunc		ECOM PRA
Fri		CA1				RDBMS SR	
Sat	RDBMS SR	ECOM SR				CA1	

Time- Table	9.30 to	10.30 to	11.30 to	12.30 to		2.00 to	3.00 to
1 aoic	10.30	11.30	12.30	1.30		3.00	4.00
Mon						IT RR	WEB RR
Tue	IT RR		WEB RR	IT RR	eak		
Wed	IT RR	WEB RR			Lunch Break	IT RR	
Thu		WEB RR	IT RR	TSKC RR 107	Ţ	IT RR	IT PRA
Fri	WEB RR		IT RR			IT RR	
Sat	IT RR					TSKC RR 107	

TIME-TABLE (2017-2018)

Name of the Lecturer: K SHIVARAJU

Time- Table	9.30 to 10.30	10.30 to 11.30	11.30 to 12.30	12.30 to 1.30		2.00 to 3.00	3.00 to 4.00
Mon	ECOM SR	CA1	RDBMS SR	TSKC 31 SR		3.00	CA1
Tue		RDBMS SR		ECOM SR	eak	CA1	
Wed	ECOM SR	RDBMS SR			Lunch Break		RDBMS PRA
Thu	CA1		ECOM SR		Lu		ECOM PRA
Fri		CA1				RDBMS SR	
Sat	RDBMS SR	ECOM SR				CA1	

Time-	9.30 to	10.30 to	11.30 to	12.30 to		2.00 to	3.00 to
Table	10.30	11.30	12.30	1.30		3.00	4.00
Mon						IT RR	WEB RR
Tue	IT RR		WEB RR	IT RR	eak		
Wed	IT RR	WEB RR			Lunch Break	IT RR	
Thu		WEB RR	IT RR	TSKC RR 107	Lı	IT RR	IT PRA
Fri	WEB RR		IT RR			IT RR	
Sat	IT RR					TSKC RR 107	

TIME-TABLE (2018-2019)

Name of the Lecturer: K SHIVARAJU

for I/III/V SEM

DAY	9.30- 10.30	10.30- 11.30	11.30- 12.30	12.30- 1.30	2.00- 3.00	3.00- 4.00
		WEB				EECA
MON	EXCEL	TECH		PROG.C		III LAB
	WEB					EXCEL
TUE	TECH	IT	PROG.C			LAB
	WEB					PROG.
WED	TECH	EXCEL	EECA III		IT LAB	C LAB
				WEB		
THU	PROG.C	EXCEL	EECA III	TECH	IT	
			WEB			
			TECH			
FRI	IT	PROG.C	LAB		EXCEL	
						EECA
SAT	EXCEL	IT			PROG.C	Ш

for II/IV/VI SEM

DAY	9.30- 10.30	10.30- 11.30	11.30- 12.30	12.30- 1.30	2.00- 3.00	3.00- 4.00
						MIS
MON	RDBMS	MIS			ECOM	LAB
		OOPS				ECOM
TUE	ECOM	LAB			MIS	LAB
					OOPS	ECOM
WED	MIS	RDBMS	EECA III		LAB	LAB
					RDBMS	MIS
THU	OOPS	ECOM	EECA III		LAB	LAB
					RDBMS	MIS
FRI	OOPS	MIS			LAB	LAB
						EECA
SAT	RDBMS	OOPS	ECOM			III

TIME-TABLE (2019-2020)

Name of the Lecturer: K SHIVARAJU

for I/III/V SEM

DAY	9.30- 10.30	10.30- 11.30	11.30- 12.30	12.30- 1.30	2.00- 3.00	3.00- 4.00
	WEB	RDBMS	WEB TECH			EXCEL
MON	TECH	KDDIVIS				FOUN
TUE	RDBMS	EXCEL FOUND		WEB TECH	WEB TECH	
WED	WEB TECH	RDBMS	WEB TECH		EXCEL FOUND	
THU	EXCEL FOUND	RDBMS	WEB TECH	RDB MS		WEB TECH
FRI	RDBMS	EXCEL FOUND	WEB TECH		RDBMS	
SAT	RDBMS	EXCEL FOUND	WEB TECH		WEB TECH LAB	WEB TECH LAB

DAY	9.30- 10.30	10.30- 11.30	11.30- 12.30	12.30- 1.30	2.00- 3.00	3.00- 4.00
MON	MIS	C & C++	MIS LAB			E-COM
TUE	C& C++	E-COM		MIS	MIS LAB	
WED	MIS	C &C++	CN		E- COM	
THU	E-COM	C &C++	CN	C & C++ LAB		MIS
FRI	C & C++	E-COM	MIS		C & C++ LAB	
SAT	C & C++	E-COM	MIS		CN	CN LAB

TIME-TABLE (2019-2020)

Name of the Lecturer: B. GOPI KRISHNA

for I/III/V SEM

DAY	9.30- 10.30	10.30- 11.30	11.30- 12.30	12.30- 1.30	2.00- 3.00	3.00- 4.00
MON	PROG IN C		FIT	FIT		
TUE	MMS	FIT	FIT		PROG WITH C	
WED	PROG IN C	FIT		FIT	PROG WITH C	
THU	FIT		PROG IN C	FIT		
FRI	FIT	FIT		MMS	MMS LAB	MMS LAB
SAT		MMS	FIT		FIT LAB	PROG WITH C

DAY	9.30- 10.30	10.30- 11.30	11.30- 12.30	12.30- 1.30	2.00- 3.00	3.00- 4.00
	PROG IN		C& C++	C&C++		
MON	C++					
	CYBER	C&C+	C&C++		OOPS	
TUE	LAWS	+			0073	
	PROG	C&C++		C&C++	OOPS	
WED	IN C++	CACTT			UUP3	
	C&C++		PROG IN	C&C++		
THU	CQC++		C++			
	C8 C++	C C		CYBER	CYBER	CYBER
FRI	C&C++	C&C++		LAWS	LAWS	LAWS
		CYBER	C&C++		C&C++	PROG
SAT		LAW	CQC++			IN C++

TIME-TABLE (2020-2021)

Name of the Lecturer: K SHIVARAJU

for I/III/V SEM

DAY	9.00-9.45	9.45-10.30	10.30-11.15	11.15-11.30	11.30-12.15	12.15-1.00
MON			RDBMS 123			FIT 25
TUE		RDBMS 123	WT N6		EF 30	FIT 25
WED	EF 30		FIT 25		RDBMS 123	FIT 25
THU		EF 30	FIT 25		RDBMS 123	WT N6
FRI	FIT 25	EF 30	WT N6			
SAT	EF 30	FIT 25	RDBMS 123			WT N6

DAY	9.00-9.45	9.45-10.30	10.30-11.15	11.15-11.30	11.30-12.15	12.15-1.00
MON			WT 123			
TUE	C&C++	E-COM 30				WT 123
WED	E-COM LAB		C&C++		WT 123	
THU		E-COM 30	C&C++		WT 123	
FRI	C&C++	E-COM LAB			WT 123	
SAT	C&C++ LAB		E-COM 30			WT LAB

TIME-TABLE (2020-2021)

Name of the Lecturer: B. GOPI KRISHNA

for I/III/V SEM

DAY	9.00-9.45	9.45-10.30	10.30-11.15	11.15-11.30	11.30-12.15	12.15-1.00
MON			FIT 23		RDBMS 124	
TUE	FIT 23	RDBMS 124				
WED			MS N6		FIT 23	RDBMS 124
THU		RDBMS 124	MS N6		FIT 23	
FRI						RDBMS 124
SAT			MS N6			FIT 23

DAY	9.00-9.45	9.45-10.30	10.30-11.15	11.30-12.15	12.15-1.00	2.30-3.15
MON			FIT 23	RDBMS 124		RDBMS 123
TUE	FIT 23	RDBMS 124				RDBMS 123
WED			MS N6	FIT 23	RDBMS 124	RDBMS 123
THU		RDBMS 124	MS N6	FIT 23		RDBMS LAB
FRI					RDBMS 124	
SAT			MS N6		FIT 23	RDBMS 123

TIME-TABLE (2020-2021)

Name of the Lecturer: K RAMA

for I/III/V SEM

DAY	11.30-12.15	12.15-1.00	1.45-2.30	2.30-3.15	3.30-4.15	4.15-5
MON						
TUE		FIT 24		WT 28		
WED	FIT 24			WT 28		
THU	FIT 24					
1110						
FRI		FIT 24				WT 28
SAT		FIT 24		WT 28		WT 28

DAY	10.30-11.15	11.30-12.15	12.15-1.00	1.00-1.45	1.45-2.30	2.30-3.15
MON	МОВ АРР	WT				WT LAB
TUE	МОВ АРР	WT	C&C++ LAB			WT LAB
WED	МОВ АРР	C&C++				MOB LAB
THU	C&C++	WT LAB	CYBER LAWS			MOB LAB
FRI	CYBER LAWS	WT	C&C++ LAB	C&C++ LAB		CYBER LAB
SAT	CYBER LAWS	WT LAB	C&C++	C&C++ LAB		CYBER LAB

Criterion wise activities

Curricular Aspects

Initially the syllabus designed by Osmania University was being adopted. Nevertheless, in course of time, all the universities in the state were bound to thoroughly revise the syllabus as a consequence of which a common core syllabus for all the three years of Graduation came into vogue. After being conferred the autonomous on our college, syllabus for the B.Com Course is being prepared and approved by the Board of Studies of the Department. The Faculty members prepare annual academic plans in beginning of academic year which will be regularly scrutinized by the in-charge of the department.

The staff regularly attends orientation courses with a view to upgrading their skills in the changing patterns of the syllabi and the modes of teaching. The faculty members also attend departmental meetings and conferences arranged by the Departments of the nearby Universities where curriculum design is discussed and reviewed.

Apart from teaching the curriculum designed by the university, the department is also imparting training in some additional curricular inputs to bridge the gap between the prescribed syllabi and the latest trends and developments in the subject.

Teaching-Learning & Evaluation

(a) Teaching

The faculty of the department prepares annual academic plan at the beginning of the academic year by dividing the syllabus month-wise and unit-wise to the extent of working days available in each month. Periodical review of the teaching schedule is done at Department level. Teaching synopses are prepared well in advance and teaching diaries are maintained to record the teaching activity of the day. Remedial classes are held and informal counseling is given in addition to assignment to the slow learners to bridge the gap between students of different learning abilities.

To keep pace with the changes in the systems of teaching, the department is practicing some the learner centered teaching methods like question and answer sessions, Quiz competitions, Group discussions in addition to giving assignments, using charts, attending MANA TV classes, etc.

(b) Learning

In order to promote independent skills and research outlook, the faculty takes a keen interest in involving students in study projects and surveys by providing them the primary information necessary. The students periodically submit their study projects and survey reports to the Department as part of their learning process. The department is assigning study projects and survey programmes to brighter students, assignments and seminars to average students, apart from holding remedial classes for slow learners.

The Department is consistently taking required steps for the expansion of general awareness of the subject among the students by providing latest information through news paper clippings, magazines, journals, etc. Extension lectures are arranged every year by inviting professors from universities and other experts from the organizations and institutions concerned. These lectures are ever at the disposal of the students to help them in acquiring latest knowledge.

STUDENT SUPPORT AND PROGRESSION

Assignments and remedial coaching are given to the slow learners. Important questions in each subject are listed out and maintained in the form of question bank. This practice has been in vogue in the Department for the last ten years. The students make use of all these preserved question banks as and when they find it necessary.

The government of Telangana is providing scholarships to the economically backward students.

After completion of the program most of the students are joining in the post-graduate and teacher training course and others are taking up self-employment programmmes.

ORGANIZATION AND MANAGEMENT

The faculty members are also discharging duties in various committees constituted for the purpose of efficient management. Meetings are conducted periodically to review academic plans and other departmental activities. The Government of Telangana has introduced performance indicators to evaluate and help improve of the teaching abilities of individual lecturers in the Department.

Healthy Practices

- The Department is organizes seminars and lectures from time to time.
- Debates and Quiz competitions are held periodically.
- The Department maintains a few textbooks for the purpose of teachers learning.
- The Department takes effective measures to motivate students to face competitive examinations.
- The department is maintaining the bio-data information, and corresponds regularly with the parents.
- The faculty guides the students in preparing charts, and taking up small project works and study reports and surveys.
- The students of III B.Com have conducted a survey on Income Tax returns of our college employees.

Evaluation of students:

The Department involves itself in the process of continuous evaluation to assess the extent of the progress of the students by conducting slip tests and giving assignments. The marks awarded are informed to the students and posted in the departmental marks register. On the basis of their performance in Annual Examination, students are broadly categorized into three groups, namely bright students, average students and slow learners. Study projects are assigned to bright students, Semester examination assignments are given to average students and remedial classes are arranged for slow learners.

The reports of slip tests and assignments conducted in the Department are shown in the performance indicators.

The Department supplies model question papers to the students and conducts pre-final exams at the end of every academic at the end of each semester.

Student Seminars:

Student seminars are conducted regularly in which they participate and the same is recorded in a separate register.

Remedial coaching

Remedial coaching classes are arranged every year by the Department for the academically backward students involving the faculty to help them improve their academic standards.

Research, Consultancy and Extension

a) Research:

Teachers update their knowledge by reading latest books, Journals and attending seminars. The faculty members of the Department are actively involving themselves in research activity and guiding the students in preparing study project reports and conducting surveys.

b) Consultancy

The faculty members of the department are extending free services to the community in Income Tax matters.

c)Extension:

Our college is functioning not only as an academic centre, but also as a center of services to the community. The in-charge of the department regularly takes part in social services, co-curricular activities, like clean & green programme, N.S.S programme, literacy programme and cultural activities.

INFRASTRUCTURE AND LEARNING RESOURCES

The department is making use of all the infrastructure facilities and learning resources available in the college. The faculty utilizes the text books and reference books facility available in the library to improve their learning capabilities. The department is also making use of E-class room facility where pre-recorded audio lessons will be telecast through MANA-TV KU Band Programs.

WORK SHOPS / SEMINARS / GUEST LECUTRERS

The Department Conducted a Guest Lecture on "Applications of E-Commerce" by a Subject Expert from Esteemed Organizations and there are nearly 40-Students are attended the Lecture and acquired good subject knowledge on the above subject.

COMPUTER LABS

The Department have 2-sophisticated fully equipped Computer Labs with more than 50-Computers with Latest Configurations like Dell Optiplex 3010 Desktop, with high-speed processors and rams. All the Computers, Software's are fully Licensed Versions with latest.

ACTION PLAN (2021-22)

- To provide training on soft skills to final year student.
- To conduct Workshop on Employment opportunities to CA graduates.
- To Establish a Career guidance cell in the Department.
- To organize Field trips.
- To conduct One National Seminar.



Opening Ceremony of Nagarjuna College, on 22-7-1956



Inaugurated by Dr. Boorgula Ramakrishna Rao, The Then Chief Minister of Hyderabad State also seen Konda Venakat Ram Reddy, Revenue Minister, Kancherla Rama Krishna Reddy, Pulijala Ranga Rao, Ramanuja Chary, Devarakonda Kondal Rao, Medaram Ranga Rao, C.V. Venkata Narayana.