KAKATIYA GOVERNMENT COLLEGE

HANUMAKONDA, TELANGANA STATE – 506001

(Affiliated to Kakatiya University, Warangal)

(e-mail:warangal.jkc@gmail.com, website: https://gdcts.cgg.gov.in/hanamkonda.edu)

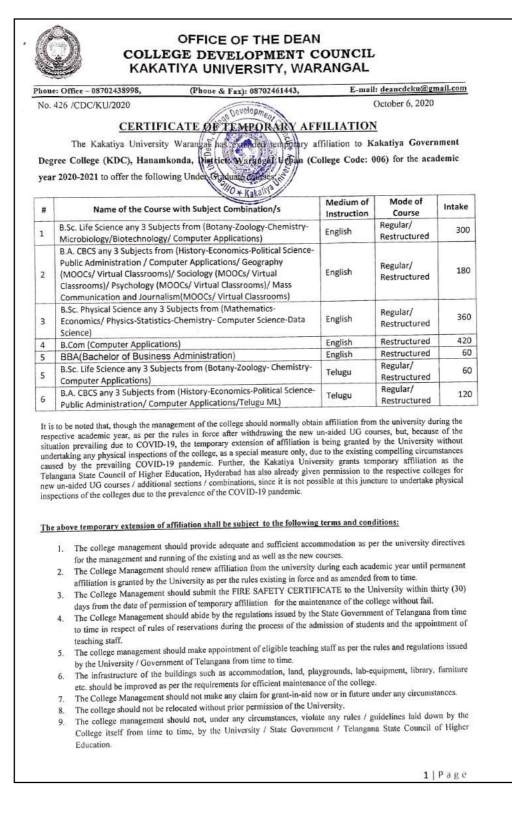


Criterion - I

Metric: 1.1.2

University Affiliation & CBCS Pattern

UG AFFILIATION LETTER FOR THE ACADEMIC YEAR 2020 - 2021



- 10. The College Principal should and must possess Ph.D / NET / SET / Candidates registered for M Phil and PhD prior to July 11, 2009 shall be exempted from the requirement of the minimum eligibility condition of NET or State Level Eligibility Test); otherwise the person so appointed shall not be eligible to be the College Principal. Also all the faculty members should not have less than 55% in their subjects; otherwise they are not eligible for teaching for the courses for which temporary permission is granted.
- 11. The Governing Body of the College should meet twice in an academic year with the University nominee and should submit the Minutes of the Meeting of the Governing Body to the University without any fail.
- 12. Ownership U.G. Courses should not be changed / withdrawn / Courses intake and medium of instruction should not be changed without the prior permission of the University.
- 13. The College Management should set up a website exclusively for their college and keep and update periodically all the necessary and relevant information on the website for the information of the students and general public.
- 14. College Management will be prosecuted if they submit false documents or orders to renew their college affiliations at the University.
- 15. The College Management should execute an UNDERTAKING on a stamp paper worth of Rs.100/- in the form of an AFFIDAVIT to the effect that the College Management shall adhere strictly to the above terms and conditions shown at SI No 1 to 14. The said Affidavit should be executed and submitted to the University immediately after this Certificate of Temporary Affiliation has been issued by the University.

It shall be the sole responsibility of the College Management to adhere to the above terms and conditions very scrupulously without any deviation and violation. The College Management shall also become responsible if the University takes action leading to the cancellation of the temporary affiliation consequent to deviation and violation of the terms and conditions, in part or full, referred to above by the College Management.

In case if any deviation or violation of the above terms and conditions by the College Management, in part or full, is found and brought to the notice of the University, the matter would be viewed very seriously and immediate necessary action would be taken up by the University leading to the cancellation of the temporary affiliation automatically without giving any scope for entertaining any correspondence, whatsoever, in this matter.

To The Principal Kakatiya Government College (KDC) Hanamkonda, District: Warangal Urban.

DEAN DEAN CULLEGE DEVELOPMENT COUNCI KAKATIYA UNIVERSITY WARANGAL-506 009.

Copy to:

- The Dean, Academic Audit, KU 1.
- The Controller/Additional Controller of Examinations (UG & PG), KU 2.
- The Assistant Registrar, Academic, KU 3.
- 4. Stack File

2 | Page

P.G. AFFILIATION LETTER FOR THE ACADEMIC YEAR 2020 - 2021

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	CERTIFICATE OF TEM	PORARYAFF	ILIATION	
Deg	The Kakatiya University Warangal	ended) tempohary af	filiation to Kaka demic year 2020	tiya Government -2021 to offer the
		* Kakatiya Ulu		
#	Name of the Course with Combination/s	Medium of Instruction	Mode of Course	Intake
1	M.A. Telugu	Telugu	Self-finance	40
2	M.A. English	English	Self-finance	40
3 4	M.Com (General)	English	Self-finance	40
4 5	M.Sc. Microbiology M.Sc. Physics	English	Self-finance	30
-	max. Cityana	English	Self-finance Grand Total	180
It i	is to be noted that, though the management of	the college should	normally obtain a	ffiliation from the
Fun Ed / ac the	easure only, due to the existing compelling circu or of the Kakatiya University grants temporar fucation, Hyderabad has also already given permis additional sections / combinations, since it is not p e colleges due to the prevalence of the COVID-19 the above temporary extension of affiliation shall	y affiliation as the sion to the respective ossible at this junctur pandemic.	Telangana State o colleges for new u e to undertake phy	Council of Highe n-aided PG courses sical inspections o
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subjects; otherwise they are not eligible for teaching for the courses for which temporary permission is granted. 11. The Governing Body of the College should meet twice in an academic year with the University nominee and should submit the Minutes of the Meeting of the Governing Body to the University without any fail. 12. Ownership P.G. Courses should not be changed / withdrawn / Courses intake and medium of instruction should not be changed without the prior permission of the University. 13. The College Management should set up a website exclusively for their college and keep and update periodically all the necessary and relevant information on the website for the information of the students and general public. 14. College Management will be prosecuted if they submit false documents or orders to renew their college affiliations at the University. 15. The College Management should execute an UNDERTAKING on a stamp paper worth of Rs.100/- in the form of an AFFIDAVIT to the effect that the College Management shall adhere strictly to the above terms and conditions shown at SI No 1 to 14. The said Affidavit should be executed and submitted to the University immediately after this Certificate of Temporary Affiliation has been issued by the University. It shall be the sole responsibility of the College Management to adhere to the above terms and conditions very scrupulously without any deviation and violation. The College Management shall also become responsible if the University takes action leading to the cancellation of the temporary affiliation consequent to deviation and violation of the terms and conditions, in part or full, referred to above by the College Management. In case if any deviation or violation of the above terms and conditions by the College Management, in part or full, is found and brought to the notice of the University, the matter would be viewed very seriously and immediate necessary action would be taken up by the University leading to the cancellation of the temporary affiliation automatically without giving any scope for entertaining any correspondence, whatsoever, in this matter. DEAN DEAN JLLEGE DEVELOPMENT COUNCIL KAKATIYA UNIVERSITY To WARANGAL-506 009. The Principal Kakatiya Government Degree College (KDC) Hanamkonda Copy to: 1. The Dean, Academic Audit, KU 2. The Controller/Additional Controller of Examinations (Professional), KU 3. The Assistant Registrar, Academic, KU 4. Stack File 2 | Page

U.G. & P.G. AFFILIATION LETTER FOR THE ACADEMIC YEAR 2019 - 2020

901/CDC/KU/2019			mail.com
301/000/10/2013		August 8, 201	19
AFFILIATION CERTIFICA	<u>re</u>		
is to certify that the Kakatiya University has extended ter	mporary affilia	tion to Kakati	ya
vernment College (KDC), Hanamkonda (006) for the aca wing under-graduation and post-graduation programs:	demic year 20	19-20 to offer t	he
der-graduation Programs			
Name of the Course with Subject Combination/s	Medium of Instruction	Mode of Course	Intake
B.Sc. Life Science any 3 Subjects from (Botany- Zoology-Chemistry-Microbiology/Biotechnology/ Computer Applications)	English	Regular/ Restructured	300
B.A. CBCS any 3 Subjects from (History- Economics-Political Science- Public Administration / Computer Applications/ Geography (MOOCs/ Virtual Classrooms)/ Sociology (MOOCs/ Virtual Classrooms)/ Psychology (MOOCs/ Virtual Classrooms)/ Mass Communication and Journalism(MOOCs/ Virtual Classrooms)	English	Regular/ Restructured	180
B.Sc. Physical Science any 3 Subjects from (Mathematics-	English	Regular/ Restructured	360
	English	Restructured	420
BRA(Bachelor of Business Administration)	English	Restructured	60
B.Sc. Life Science any 3 Subjects from (Botany-	Telugu	Regular/	60
Zoology- Chemistry- Computer Applications) D.A. CBCS any 3 Subjects from (History-Economics-Political Science-		Regular/	120
Public Administration/ Computer Applications/Telugu ML)	.crogo	Restructured	1 235
st-graduation Programs			1
Name of the Course with Subject Combination/s	Instruction	Course	Intake 30
M.Sc. Microbiology	and and a state of the state of		30
		and the second se	4
		Self-finance	4
	English	Self-finance	4
	is to certify that the Kakatiya University has extended teremment College (KDC), Hanamkonda (006) for the aca wing under-graduation and post-graduation programs: ler-graduation Programs Name of the Course with Subject Combination/s B.Sc. Life Science any 3 Subjects from (Botany- Zoology-Chemistry-Microbiology/Biotechnology/ Computer Applications) B.A. CBCS any 3 Subjects from (History- Economics-Political Science- Public Administration / Computer Applications/ Geography (MOOCs/ Virtual Classrooms)/ Sociology (MOOCs/ Virtual Classrooms)/ Psychology (MOOCs/ Virtual Classrooms)/ Mass Communication and Journalism(MOOCs/ Virtual Classrooms)/ Mass Communication and Journalism(MOOCs/ Virtual Classrooms)/ B.Sc. Physical Science any 3 Subjects from (Mathematics- Economics/ Physics-Statistics-Chemistry- Computer Science) B.Com (Computer Applications) BBA(Bachelor of Business Administration) B.Sc. Ufe Science any 3 Subjects from (Botany- Zoology- Chemistry- Computer Applications) BA. CBCS any 3 Subjects from (Wistory-Economics-Political Science- Public Administration/ Computer Applications/Telugu ML) tt-graduation Programs Name of the Course with Subject Combination/s	Permment College (KDC), Hanamkonda (006) for the academic year 20: wing under-graduation and post-graduation programs: ler-graduation Programs Name of the Course with Subject Combination/s Medium of Instruction B.Sc. Life Science any 3 Subjects from (Botany- Zoology-Chemistry-Microbiology/Biotechnology/ Computer Applications) English B.A. CBCS any 3 Subjects from (History- Economics-Political Science-Public Administration / Computer Applications/ Geography (MOOCs/ Virtual Classrooms)/ Sociology (MOOCs/ Virtual Classrooms)/ Psychology (MODCs/ Virtual Classrooms)/ Mass Communication and Journalism(MOOCs/ Virtual Classrooms) English B.Sc. Physical Science any 3 Subjects from (Mathematics- Economics/ Physics-Statistics-Chemistry- Computer Science) English B.A. CBCS any 3 Subjects from (Botany- Zoology- Chemistry- Computer Applications) English B.A. CBCS any 3 Subjects from (Botany- Zoology- Chemistry- Computer Applications) English B.A. CBCS any 3 Subjects from (Nistory-Economics-Political Science- Public Administration/ Computer Applications/Telugu ML) Telugu tcrgraduation Programs Medium of Instruction Instruction M.Sc. Microbiology English English M.Sc. Microbiology English English M.Sc. Physics English English M.Sc. Physics Eng	is to certify that the Kakatiya University has extended temporary affiliation to Kakati ternment College (KDC), Hanamkonda (006) for the academic year 2019-20 to offer t wing under-graduation and post-graduation programs: ler-graduation Programs Name of the Course with Subject Combination/s Medium of Instruction B.Sc. Life Science any 3 Subjects from (Botany- Zoology-Chemistry-Microbiology/Biotechnology/ Computer Applications) B.A. CBCS any 3 Subjects from (History- Economics-Political Science - Public Administration / Computer Applications/ Geography (MOOCs/ Virtual Classrooms)/ Sociology (MOOCs/ Virtual Classrooms)/ Psychology (MOOCs/ Virtual Classrooms) B.Sc. Physical Science any 3 Subjects from (Mathematics- Economics/Physics-Statistics-Chemistry-Computer Science) B.Com (Computer Applications) B.Sc. Units Science any 3 Subjects from (Mathematics- Economics/Physics-Statistics-Chemistry-Computer Science) B.Com (Computer Applications) B.Sc. Units Science any 3 Subjects from (Botany- Zoology-Chemistry-Computer Applications) B.Sc. Units Science any 3 Subjects from (Botany- Zoology-Chemistry-Computer Applications) B.Sc. Units Science any 3 Subjects from (Botany- Zoology-Chemistry-Computer Applications) B.Sc. Units Cience any 3 Subjects from (Botany- Zoology-Chemistry-Computer Applications) B.Sc. Units Cience any 3 Subjects from (Mistory-Economics-Political Science- Public Administration/ English Restructured Regular/ Restructured Name of the Course with Subject Combination/s M.Sc. Microbiology M.Sc. Physics M.Sc. Physics

U.G. & P.G. AFFILIATION LETTER FOR THE ACADEMIC YEAR 2018 - 2019

OFFICE OF THE DEAN COLLEGE DEVELOPMENT COUNCIL KAKATIYA UNIVERSITY: :WARANGAL Office - 08702438998 (Phone & Fax): 08702461443. E-mail: deancdeku@gmail.com 503 /CDC/KU/2018 Date: 03/08/2018 AFFILIATION CERTIFICATE ¹⁵ to certify that the Kakatiya University has extended temporary affiliation to Kakatiya Government ¹⁶ (COC), Hanamkonda, District: Warangal Urban (College Code: 006) for the academic year 2018-2019, ¹⁶ (COC), Hanamkonda, District: Warangal Urban (College Code: 006) for the academic year 2018-2019, the following UG and PG courses: Intake Name of the Course with Combination Mode of Course Medium Graduate Courses: BA. (Computer Applications-Economics-Political Science) 25 English Regular BA. (Computer Applications-History-Political Science) 25 Regular English BA. (Economics-History-Political Science) 50 English Regular B.A. (Economics-History-Political Science) 50 Regular Telugu BA. (Economics-History-Public Administration) 25 English Regular BA. (Economics-History-Public Administration) 50 Regular Telugu BA. (Economics-Public Administration-Political Science) 25 English Regular BA. (Economics-Public Administration-Political Science) 50 Regular Telugu 25 BA. (History-Economics-Computer Applications) SFC English 60 B.A. (History-Political Science-Mass Communication & Journalism) SEC English 25 B.A. (History-Political Science-Public Administration) Regular English 50 BA. (History-Political Science-Public Administration) Regular Telugu 240 SFC English B.Com. (Computer Applications) 120 Regular English B.Com. (General) 60 Regular Telugu B.Com. (General) 60 SEC English B.Sc. (Bio-Technology-Botany-Chemistry) 60 SEC English B.Sc. (Bio-Technology-Zoology-Chemistry) 120 English Regular BSc. (Botany-Zoology-Chemistry) 60 Regular Telugu B.Sc. (Botany-Zoology-Chemistry) 60 Regular English B.Sc. (Mathematics-Physics-Chemistry) 240 SFC English B.Sc. (Mathematics-Physics-Computer Science) 60 SFC English B.Sc. (Mathematics-Statistics-Computer Science) 30 SEC English B.Sc. (Microbiology-Botany-Chemistry) SFC 30 English B.Sc. (Microbiology-Zoology-Chemistry) 40 SEC aduate Courses; English M. Com. (General) 40 SFC English 40 M.A. English SEC Telugu M.A. Telugu 30 SFC English M.Sc. Microbiology 30 SFC English M.Sc. Physics

Principal

katiya Government College (KDC) namkonda, District: Warangal Urban.

py to:

The Dean, Academic Audit, KU The Additional Controller of Examinations, KU (UG & PG) The Deputy Registrar, Academic, KU Stack File

COLLEGE DEVELOPMENT COUNC COLLEGE DEVELOPMENT COUNC COLLEGE DEVELOPMENT COUNC WARANGAE 506 009.

U.G. & P.G. AFFILIATION LETTER FOR THE ACADEMIC YEAR 2017 - 2018

OFFICE OF THE DEAN COLLEGE DEVELOPMENT COUNCIL KAKATIYA UNIVERSITY: :WARANGAL

Phone: Office - 08702438998, (Phone & Fax): 08702461443, E-mail: deancdcku@gmail.com No.362 /CDC/KU/2017 Date:31 /07/2017

AFFILIATION CERTIFICATE

This is to certify that the Kakatiya University has extended temporary affiliation to Kakatiya Government College (KDC), Hanamkonda, District: Warangal Urban (College Code: 006) for the academic year 2017-2018, to offer the following UG and PG (Non-Professional) Courses.

SL.	Name of the Course with Combination	Medium	Mode of Course	Intake
Under	-Graduate Courses:			
1.	B.A.(Economics-History-Political Science)	Telugu	regular	80
2	B.A.(Economics/History/Telugu(ML))	Telugu	regular	80
3.	B.A.(Economics-Public Administration-HRM (Economics))	English	self	60
4.	B.A.(Economics-Public Administration- MASS COMMUNICATION & JOURNALISM)	English	self	60
5.	B.A.(Sociology-Urdu-Persian)	English	self	30
6.	B.Com(Banking-Insurence-Computer Applications)	English	self	60
7.	B.Com(Computer Applications)	English	self	80
8.	B.Com(Corporate Secretaryship)	English	self	60
9.	B.Com(General)	English	regular	60
in a c	B.Com(General)	Telugu	regular	80
10.	B.SC(Bio-Technology-Botany-Chemistry)	English	self	50
11.		English	regular	70
12.	B.SC(Botany-Zoology-Chemistry)	Telugu	regular	70
13.	B.SC(Botany-Zoology-Chemistry)	English	regular	70
14.	B.SC(Mathematics-Physics-Chemistry)	Telugu	regular	50
15.	B.SC(Mathematics-Physics-Chemistry)	English	self	50
16.	B.SC(Mathematics-Physics-Computer Science)		self	50
17.	B.SC(Mathematics-Physics-Computer Science)	Telugu	self	70
18.	B.SC(Microbiology-Zoology-Chemistry)	Telugu	acti	
Post-C	araduate Courses:	English	EM	30
1.	M.Sc. (Microbiology)	English	EM	30
2.	M.Sc. (Physics)	English	EM	40
3:	M.Com (General)	English	EM	40
4.	M.A. (English)	Telugu	TM	40

To

The Secretary(Correspondent, Kakatiya Govenment College (KDC), Hanamkonda, District: Warangal Urban.

- Copy to: 1. The Dean, Audemic Audit, KU 2. The Addition Controller of Examinations, KU (UG & PG) 3. The Deputy Redistrar, Academic, KU Control File

that R-M DEOLAN

-OLLEGE DEVELOPMENT COL KARATIYA UNIVERSITY WARANGAL-506 009.

U.G. & P.G. AFFILIATION LETTER FOR THE ACADEMIC YEAR 2016 - 2017

OFFICE OF THE DEAN COLLEGE DEVELOPMENT COUNCIL KAKATIYA UNIVERSITY: :WARANGAL

Phone: Office - 08702438998, (Phone & Fax): 08702461443 E-mail: deancdcku@gmail.com

No.434 /CDC/KU/2016

Date: 21.09.2016

AFFILIATION CERTIFICATE

This is to certify that the Kakatiya University has extended temporary affiliation to Kakatiya Government College (KDC), Hanamkonda for the academic year 2016-2017, to offer the following UG and PG (Non-Professional) Courses.

No.	Course	Combination	Medium	Intak
	mate Cou	rscs:		
and the	B.A.	History, Economics & Modern Lang, Telugu	TM	80
10	B.Sc.	Mathematics, Physics & Computer Science (SFC)	TM	50
-	B.Sc.	Mathematics, Physics & Computer Science (SFC)	EM	50
	B.A.	Economics, Pub. Admn. & Journalism Mass Communication (SFC)	EM	60
	B.A. B.Sc.	Mathematics, Physics & Chemistry	EM	70 -
		Computer Applications (SFC)	EM	80 -
	B.Com.	Botany, Zoology & Chemistry	TM	70
16	B.Sc.	Botany, Zoology & Chemistry	EM	70
	B.Sc.	Microbiology, Zoology & Chemistry (SFC)	TM	70
16	B.Sc.		EM	60
	B.Com.	General Botany, Zoology, Chemistry & Biotechnology & Diploma (SFC) ∡	EM	30
	B.Sc.		EM	60
	B.Com.	Corporate Secretaryship (SFC)	TM	80
15	B.Com.	General	EM	50
1	B.Sc.	Botany, Chemistry & Biotechnology (SFC)	EM	60
	B.A.	Economics, Pub. Admn. & HRM (SFC)	TM	80
	B.A.	History, Economics & Political Science	TM	50
-	B.Sc.	Mathematics, Physics & Chemistry	EM	60
10	B.Com.	Insurance (SFC)		
-	uate Cou	rscs:	EM	30
	M.Sc.	Microbiology	EM	30
2.	M.Sc.	Physics	EM	40
3.	M.Com		EM	40
4.	M.A.	English	TM	40
5.	M.A.	Telugu	1	

PROCEEDINGS OF THE REGISTRAR, KAKATIYA UNIVERSITY, WARANGAL REGARDING THE IMPLEMENTATION OF CHOICE BASED CREDIT SYSTEM FOR THE ACADEMIC YEAR 2016 - 2017

PROF. KHAJA ALTHAF HUSSAIN OFFICE OF THE REGISTRAR KAKATIYA UNIVERSITY REGISTRAR WARANGAL - 506 009 No. 199 /B2//KU/2016 Date: 2-02-2016 To The Principals of University & Affiliated Colleges Offering U.G. (Professional & Non-Professional) courses KAKATIYA UNIVERSITY Sub:- Implementation of Choice Based Credit System in U.G. (Professional & Non-Professional) courses from the academic year 2016-2017 -Regarding. Sir/Madam. The Higher Education Department, Government of Telangana on the directions of M.H.R.D. deliberated at various levels and took a decision making the implementation of Choice Based Credit System mandatory at UG level for all Colleges. In view of this, it is to inform you in advance that the implementation of CBCS is mandatory in all U.G. courses (Professional & Non-Professional) in all Colleges under the jurisdiction of Kakatiya University from the academic year 2016-2017. Therefore, it is to bring it to the notice of the Managements and Principals to bring awareness among all the stake holders by downloading the relevant material from UGC website and also Kakatiya University website. In this connection, a meeting of Principals of all the Under-Graduate (Non-Professional) colleges is convened on 14th March, 2016 at 10.30 a.m. in the Senate Hall of Administrative Building on the University campus to discuss (i) Implementation of Choice Based Credit System (ii) Uploading of D.C.F.-II form of All India Survey on Higher Education (AISCHE) portal. The out-station members shall paid TA & DA as per norms from the provision of "20% Registration Fee" kept at the disposal of the respective colleges for academic activities. Kindly make it convenient to attend the meeting without fail. Yours faithfully, £ 6000 REGISTRAR

BA PROGRAMME COURSE PATTERN UNDER CBCS W.E.F. 2019-20

KAKATIYA UNIVERSITY WARANGAL 506 009 Scheme under Choice Based Credit System With Effect from the Academic Year 2019-2020 B.A. PROGRAMME

FIRST YEAR

SEMESTER - I

					Max. Marks		Total
Code	Course category Title of the Paper * No. of Credits HPW		LA	End Exam	Total Marks		
B A 101	AECC-1	Basic Computer Skills	2	2	10	40	50
B A 102	FL-1 A	ENGLISH	4	4	20	80	100
B A 103	SL-1B	SECOND LANGUAGE	4	4	20	80	100
B A 104	DSC-1 A	OPTIONAL - I	5	5	20	80	100
B A 105	DSC-2 A	OPTIONAL - II	5	5	20	80	100
B A 106	DSC-3 A	OPTIONAL – III	5	5	20	80	100
		Summary of Credits	25	25	-	-	550

SEMESTER - II

	-				Max.	Marks	Total
Code	Course category	Title of the Paper *	No. of Credits	HPW	LA	End Exam	Total Marks
B A 201	AECC-2	Environmental Studies	2	2	10	40	50
B A 202	FL-2 A	ENGLISH	4	4	20	80	100
B A 203	SL-2 B	SECOND LANGUAGE	4	4	20	80	100
B A 204	DSC-1B	OPTIONAL - I	5	5	20	80	100
B A 205	DSC-2B	OPTIONAL - II	5	5	20	80	100
B A 206	DSC-3B	OPTIONAL - III	5	5	20	80	100
		Summary of Credits	25	25	-	-	550

* If a particular optional is having practical lab, the No. of credits may be considered as 4 = 1 (Theory + Lab Practical)

KAKATIYA UNIVERSITY WARANGAL 506 009 Scheme under Choice Based Credit System With Effect from the Academic Year 2020-2021 B.A. PROGRAMME

SEN	IESTER	- 111					
					Max. Marks		Tatal
Code	Course category	Title of the Paper *	No. of Credits	HPW	LA	End Exam	Total Marks
BA 301	SEC-1	Project Planning and Report Writing	2	2	10	40	50
BA 302	SEC-2	Entrepreneurship and Development	2	2	10	40	50
BA 303	FL-3 A	ENGLISH	3	3	15	60	75
BA 304	SL-3 B	SECOND LANGUAGE	3	3	15	60	75
BA 305	DSC-1 C	OPTIONAL - I	5	5	20	80	100
BA 306	DSC-2 C	OPTIONAL - II	5	5	20	80	100
BA 307	DSC-3 C	OPTIONAL - III	5	5	20	80	100
		Summary of Credits	25	25	110	440	550

SECOND YEAR

SEMESTER - IV

					Max.	Marks	
Code	Course category	Title of the Paper *	No. of Credits	HPW	LA	End Exam	Total Marks
BA 401	SEC-3	Forms of Journalistic Writing	2	2	10	40	50
BA 402	SEC-4	Rural Politics and Leadership	2	2	10	40	50
BA 403	FL-4A	ENGLISH	3	3	15	60	75
BA 404	SL-4B	SECOND LANGUAGE	3	3	15	60	75
BA 405	DSC-1 D	OPTIONAL - I	5	5	20	80	100
BA 406	DSC-2 D	OPTIONAL - II	5	5	20	80	100
BA 407	DSC-3 D	OPTIONAL - III	5	5	20	80	100
		Summary of Credits	25	25	110	440	550

 If a particular optional is having practical lab, the No. of credits may be considered as 4 = 1 (Theory + Lab Practical)

KAKATIYA UNIVERSITY WARANGAL 506 009 Scheme under Choice Based Credit System With Effect from the Academic Year 2021-2022 B.A. PROGRAMME FINAL YEAR SEMESTER - V Max. Marks Course Total No. of Code Title of the Paper * HPW category Credits LA End Exam Marks BA 501 FL-5 A ENGLISH 3 3 15 60 75 BA 502 SL-5 B SECOND LANGUAGE 15 75 3 3 60 BA 503 GE Good Governance 4 4 20 80 100 DSE-1 E OPTIONAL - I **BA 504** 5 5 100 20 80 BA 505 DSE-2 E **OPTIONAL - II** 5 5 20 80 100 BA 506 DSE-3 E **OPTIONAL - III** 5 5 20 80 100 Summary of Credits 25 440 550 25 110 SEMESTER - VI Max. Marks Course No. of Total Code Title of the Paper * HPW category Credits LA End Exam Marks BA 601 ENGLISH 75 FL-6 A 3 3 15 60 BA 602 SI -6 B SECOND LANGUAGE 3 3 15 75 60 PW - / BA 603 Cultural Tourism in India 4 4 20 80 100 Optional DSE-1 F BA 606 OPTIONAL - I 5 5 20 80 100 DSE-2 F BA 607 OPTIONAL - II 5 5 100 20 80 DSE-3 F BA 608 **OPTIONAL - III** 5 5 20 80 100

NSS/NCC/ Sports/Extr a Curricular	Credits under Non – CGPA 6	Up to 6 (2 in each Year)	Up to 6 (2 in each Year)	Up to 6 (2 in each Year)
Summer	4	Up to 4 (2 in each, after I & II	Up to 4 (2 in each, after I &	Up to 4 (2 in each, after I & II
internship		years	II years	years

25

25

110

440

550

FL-: First Language;

SL-: Second Language;

AECC: Ability Enhancement Compulsory Course;

Summary of Credits

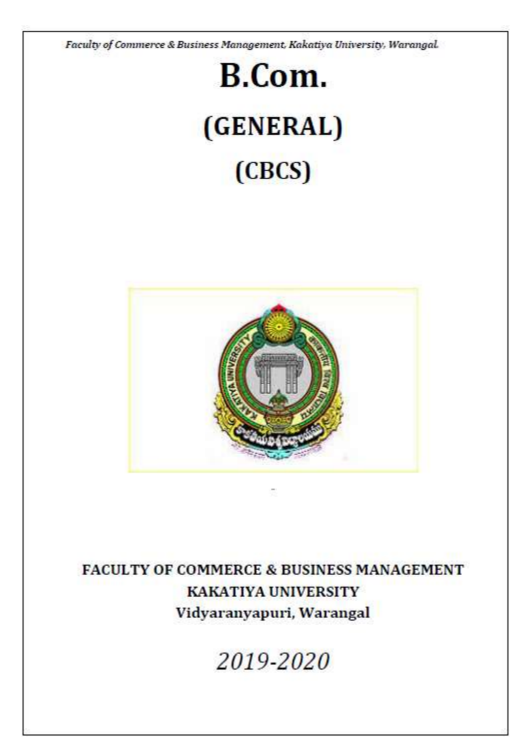
SEC: Skill Enhancement Course;

DSC: Discipline Specific Course;

DSE: Discipline Specific Effective; GE: Generic Elective;

PW: Project Work;

B.Com. PROGRAMME COURSE PATTERN UNDER CBCS W.E.F. 2019-20



SL.No.	Code	Course Title	HPW	Credits	Exam Hrs	Mark
(1)	(2)	(3)	(5)	(6)	(7)	(8)
(-)	(2)	I Year I Semester	(0)	(0)	07	(0)
1.	ELS1	English (First Language)	4	4		<u> </u>
	SLS1	Second Language	4	4		<u> </u>
3.	AECC1	Environmental Science/ Basic Computer Skills	2	2		
4.	DSC101	Financial Accounting-I	5	5	3 hrs	80U+2
5.	DSC102	Business Organization and Management	5	5	3 hrs	80U+2
	DSC103	Foreign Trade	5	5	3 hrs	80U+2
		Total	25	25		
		I Year II Semester				
7.	ELS2	English (First Language)	4	4		
8.	SLS2	Second Language	4	4		
9.	AECC2	Basic Computer Skills/ Environmental Science	2	2		
10.	DSC201	Financial Accounting-II	5	5	3 hrs	80U+2
	DSC202	Business Laws	5	5	3 hrs	80U+2
12.	DSC203	Banking and Financial Services	5	5	3 hrs	80U+2
		Total	25	25		
		II Year I Semester				
	ELS3	English (First Language)	3	3		
	SLS3	Second Language	3	3		
15.	SEC1	Principles of Insurance/ Foundation of Digital Marketing/ Fundamentals of Business Analytics	2	2	1 % hrs	40U+1
16.	SEC2	Practice of Life Insurance/ Web Design & Analytics/ Application of Business Analytics	2	2	1 % hrs	40U+1
17.	DSC301	Advanced Accounting	5	5	3 hrs	80U+2
18.	DSC302	Business Statistics-I	5	5	3 hrs	80U+2
19.	DSC303	Financial Institutions and Markets	5	5	3 hrs	80U+2

B.COM (GENERAL)

SLNo.	Code	Course Title	HPW	Credits	Exam Hrs	Marks
(1)	(2)	(3)	(5)	(6)	(7)	(8)
		II Year II Semester				
20.	ELS4	English (First Language)	3	3		
	SLS4	Second Language	3	3		
	SEC3	Practice of General Insurance/				
		Social Media Marketing				
		Business Intelligence	2	2	1 ½ hrs	40U+10
23.	SEC4	a)Regulation of Insurance Business/				
		b)Search Engine Optimization & Online				
		Advertising	2	2	1 ½ hrs	40U+10
		c)Data Visualisation&Storytelling				
	DSC401	Income Tax/Excel Foundation	5	5	3 hrs	80U+20
	DSC402	Business Statistics-II	5	5	3 hrs	80U+20
26.	DSC403	Corporate Accounting	5	5	3 hrs	80U+20
		Total	25	25		
		1		L		
		III Year I Semester				
	ELS5	English (First Language)	3	3		
	SLS5	Second Language	3	3		
	GE	Business Economics	4	4	3 hrs	80U+20
30.	DSE501	Cost Accounting/				
		Financial Planning & Performance/	-	-	3 hrs	0011-20
		Financial Reporting-I	5	5	3 ms	80U+20
31.	DSE502	Computerized Accounting/	3T+4P/5			50T+35
		Financial Decision Making-I/	31+4F/5	5	3 hrs	+ 15I/ 80U+20
		International Tax& Regulation	L	2	5105	000+20
32.	DSE503	Auditing/				
		AdvancedCorporate Accounting/	5	5	3 hrs	80U+20
		Financial Management Total	27/25	25		
		IIII Year II Semester	21/25	20		
	T T 07					
	ELS6	English (First Language)	3	3		
	SLS6	Second Language	3	3		4011-401
35.	PR	Research Methodology and Project	2T+4R	4	1 ½ hrs	40U+10I +15V V
		Report	21111		1 /21113	+134 ¥
36.	DSE601	 a) Cost Control and Management 				
		Accounting/				
		Financial control/	5	5	3 hrs	80U+20
		Financial Reporting-II				
37.	DSE602	Theory and Practice of GST/	07.49.5			50T+35
		Financial Decision Making-II /	3T+4P/5	5	3 hrs	+ 151/
		InternationalAuditing		3	9.012	80U+20
38.	DSE603	Accounting Standards/				
		Corporate Governance/	5	5	3 hrs	80U+20
		Investment management			0.01	000+20
		Total	29/27	25		

Faculty of Commerce & Business Management, Kakatiya University, Warangal. ELS: English Language Skill; SLS: Second Language Skill; AEC: Ability Enhancement Compulsory Course; SEC: Skill Enhancement Course; DSC: Discipline Specific Course; DSE: Discipline Specific Elective; GE: Generic Elective; T: Theory; P: Practical; I: Internal Exam U: University Exam: PR: Project Report; VV: Viva- Voce Examination.

Note: If a student should opt for "a" in SEC in III semester, the student has to opt for "a" only in IV semester and so is the case with "b" and "c". In the case of DSE also the rule applies.

SL.No.	Course Category	No. of Courses	Credits Per Course	Credits
1	English Language	6	4/3	20
2	Second Language	6	4/3	20
3	AECC	2	2	4
4	SEC		2	8
5	GE	1	4	4
6	Project Report	1	4	- 4
7	DSC	12	5	60
8	DSE	6	5	30
8	TOTAL	38	8	150
	Commerce	24	E	106
CREDIT	SUNDER NON-CGPA	SS/NCC/Sports/Extra Curricular	Up to 6 (2 in each	St. Starrage
		Summer Internship	Up to 4 (2 in each after	I & II years

KAMASA	flee	OG'
Prof. K. Raji Reddy	Prof P. Varalaxmi	Dr. K. Rajender
Dr. S. Narasimha Chary	Mr. M. Somalah	Dr. S. Narayana Swamy
Dr. Ramavath Ravi	Dr. D. Thinaveligala (harr)	Dr. G. Shashidhar Rao

Faculty of Commerce & Business Management, Kakatiya University, Warangal.

Paper DSC 101: FINANCIAL ACCOUNTING - I

Objective: To acquire conceptual knowledge of basics of Accounting and preparation of final accounts of sole trader.

UNIT-I: ACCOUNTING PROCESS:

Financial Accounting: Introduction - Definition - Evolution - Functions - Advantages and Limitations - Users of Accounting Information - Branches of Accounting - Accounting Principles: Concepts and Conventions - Accounting Standards - Meaning - Importance -List of Accounting Standards issued by ASB - Accounting System - Types of Accounts -Accounting Cycle - Journal - Ledger and Trial Balance (Including problems)

UNIT-II: SUBSIDIARY BOOKS:

Meaning -Types: Purchases Book - Purchases Returns Book - Sales Book - Sales Returns Book - Bills Receivable Book - Bills Payable Book - Cash Book: Single Column, Two Column, Three Column and Petty Cash Book - Journal Proper (Including problems)

UNIT-III: BANK RECONCILIATION STATEMENT:

Meaning - Need - Reasons for differences between cash book and pass book balances -Favourable and over draft balances - Ascertainment of correct cash book balance (Amended Cash Book) - Preparation of Bank Reconciliation Statement (Including problems)

UNIT-IV: RECTIFICATION OF ERRORS AND DEPRECIATION:

Capital and Revenue Expenditure - Capital and Revenue Receipts: Meaning and Differences - Differed Revenue Expenditure. Errors and their Rectification: Types of Errors - Suspense Account - Effect of Errors on Profit (Including problems)

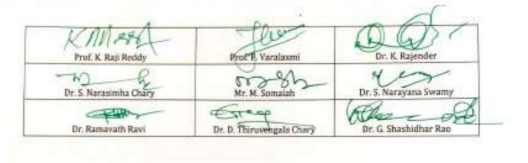
Depreciation (AS-6): Meaning - Causes - Difference between Depreciation, Amortization and Depletion - Objectives of providing for depreciation - Factors affecting depreciation -Accounting Treatment - Methods of depreciation: Straight Line Method - Diminishing Balance Method (Including problems)

UNIT-V: FINAL ACCOUNTS:

Final Accounts of Sole Trader: Meaning - Uses - Preparation of Manufacturing, Trading and Profit & Loss Account and Balance Sheet - Adjustments - Closing Entries (Including problems)

SUGGESTED READINGS:

- 1. Accountancy-I: Haneef and Mukherjee, Tata McGraw Hill Company.
- 2. Principles & Practice of Accounting: R.L.Gupta&V.K.Gupta, Sultan Chand.
- 3. Accountancy-I: S.P. Jain & K.L Narang, Kalyani Publishers.
- 4. Accountancy-I: Tulasian, Tata McGraw Hill Co.
- 5. Advanced Accountancy-I: S.N.Maheshwari& V.L.Maheswari, Vikas.
- 6. Financial Accounting: Jawahar Lal, Himalaya Publishing House.



Faculty of Commerce & Business Management, Kakatiya University, Warangal. Paper DSC 102: BUSINESS ORGANISATION AND MANAGEMENT

Objective: To acquaint the students with the basics of Commerce and Business concepts and functions, forms of Business Organization and functions of Management.

UNIT-I: INTRODUCTION AND FORMS OF BUSINESS ORGANISATIONS:

Concepts of Business, Trade, Industry and Commerce - Objectives and Functions of Business - Social Responsibility of a Business - Forms of Business Organization - Meaning, Characteristics, Advantages and Disadvantages of Sole Proprietorship - Meaning, Characteristics, Advantages and Disadvantages of Partnership - Kinds of Partners - Partnership Deed - Concept of Limited Liability Partnership - Meaning, Characteristics, Advantages and Disadvantages of Hindu Undivided Family -Meaning, Advantages and Disadvantages of Co-Operative Organization

UNIT-II: JOINT STOCK COMPANY:

Joint Stock Company - Meaning - Definition - Characteristics - Advantages and Disadvantages -Kinds of Companies - Promotion - Stages of Promotion - Promoter - Characteristics - Kinds -Preparation of Important Documents - Memorandum of Association - Clauses - Articles of Association - Contents - Prospectus - Contents - Red herring Prospectus- Statement in lieu of Prospectus (As per Companies Act, 2013)

UNIT-III: INTRODUCTION TO FUNCTIONS OF MANAGEMENT:

Management - Meaning - Characteristics - Functions of Management - Levels of Management - Skills of Management- Scientific Management - Meaning - Definition - Objectives - Criticism - Fayol's 14 Principles of Management

UNIT-IV: PLANNING AND ORGANISING: Meaning - Definition - Characteristics - Types of Plans -Advantages and Disadvantages - Approaches to Planning - Management by Objectives (MBO) -Steps in MBO - Benefits - Weaknesses - Definition of Organizing - Organization - Process of Organizing - Principles of Organization - Formal and Informal Organizations - Line, Staff Organizations - Line and Staff Conflicts - Functional Organization - Span of Management - Meaning -Determining Span - Factors influencing the Span of Supervision

UNIT-V: AUTHORITY, COORDINATION AND CONTROL:

Meaning of Authority, Power, responsibility and accountability - Delegation of Authority -Decentralization of Authority - Definition, importance, process, and principles of Coordination techniques of Effective Coordination - Control - Meaning - Definition - Relationship between planning and control - Steps in Control - Types (post, current and pre-control) - Requirements for effective control

SUGGESTED READINGS:

- 1. Business Organization & Management: Sharma Shashi K. Gupta, Kalyani Publishers
- 2. Business Organisation& Management: Patrick Anthony, Himalaya Publishing House
- 3. Business Organization & Management: Dr. Manish Gupta, PBP.
- 4. Modern Business Organization: S.A. Sherlekar, V.S. Sherlekar, Himalaya Publishing House
- 5. Business Organization & Management: C.R. Basu, Tata McGraw Hill
- 6. Organizational Behaviour Text & Cases: V.S.P. Rao, Himalaya Publishing House
- 7. Business Organization & Management: Uma Shekaram, Tata McGraw Hill
- 8. Business Organization & Management: Niranjan Reddy & Surya Prakash, Vaagdevi publishers
- 9. Business Organisation and Management, Dr. NeeruVasihth, Tax Mann Publications.

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Dr. Remayath Rani	Dr. D. Thiravengala Charg	Dr. G. Shashidhar Rao

Faculty of Commerce & Business Management, Kakatiya University, Warangal

Paper DSC 103: FOREIGN TRADE

Objective: To gain knowledge of India's foreign trade procedures policies, and international institutions.

UNIT-I: INTRODUCTION:

Foreign Trade: Meaning and Definition - Types - Documents used - Commercial Invoice - Bills of Lading / Airway Bill - Marine Insurance Policy and Certificate - Bills of Exchange - Consumer Invoice -Customs Invoice - Certificate of Origin - Inspection Certificate - Packing List

UNIT-II: BALANCE OF TRADE AND BALANCE OF PAYMENTS:

Introduction - Meaning - Components of BOT & BOP - Concept of Disequilibrium - Causes - Remedies for Correcting Balance of Payments in International Trade

UNIT-III: INDIAN TRADE POLICY:

Importance and its Implementation - Current Export Policy and Import Policy.

UNIT-IV: FOREIGN TRADE AND TRADE BLOCS:

Growth - Significance of Foreign Trade - Merits - Demerits - Trade Blocs: Types - Preferential Trade Area, Free Trade Area, Customs Unions, Common Markets, Economic Unions, Monetary Unions, Customs and Monetary Unions, and Economic and Monetary Unions

UNIT-V: INTERNATIONAL ECONOMIC INSTITUTIONS:

IMF: Objectives - Functions - World Bank: Objectives - Functions - Subsidiaries of World Bank - IMF Vs. IBRD; New Development Bank (NDB) - Objective Functions - Features - Membership -Shareholding, Criticism, Asian Infrastructure Investment Bank (AIIB) - Objective Functions - Features - Membership - Shareholding, Criticism; Trans - Pacific Partnership (TPP) - Objective Functions -Features - Membership - Shareholding, Criticism; UNCTAD: Aims - Features; WTO - Aims - Features -Agreements

SUGGESTED READINGS:

1. International Marketing: Rathore & Jain, Himalaya Publishers.

- 2. International Marketing: Kushpat S. Jain & Rimi Mitra, Himalaya Publishers
- 3. Foreign Trade Dr Srinivasa Narayana, Jyoti Mehra PBP
- 4. International Economics: SSM Desai & Nirmal Bhalerao, Himalaya Publishers.
- 5. International Business Environment & Foreign Exchange Economies: Singh & S. Srivastava,
- 6. Foreign Trade and Foreign Exchange: O.P Agarwal & B.K.Chaudri, Himalaya Publishers
- 7. International Financial Markets & Foreign Exchange: Shashi K.Gupta & Praneet Rangi, Kalyani
- 8. International Economics: Theory & Practice: Paul R. Krugman, Pearson Publishers.

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Prof. K. Roji Reddy	Brot R. Varalaami	Dr. K. Bajender
Dr. S. Narasimha Cherry	Mr. M. Somaiah	Dr. S. Narayana Swarty
Dr. Ramavath Ravi	Cr. D. Thirowhpala Chary	Dr. G. Shashidhar Ran

B.Sc. PROGRAMME COURSE PATTERN UNDER CBCS W.E.F. 2019-20

KAKATIYA UNIVERSITY, WARANGAL - 506 009 B.Sc. PROGRAMME Under CBCS System Scheme wef A.Y: 2019-20

FIRST YEAR

SEI	MESTER	- I						
					Ma	x. Marks		
Code	Course category	Title of the Paper	No. of Credits	Hrs PW	Interna I Exam	End Exam	Lab	Total Marks
BS101	AECC-1	Environmental Science	2	2	10	40	•	50
BS102	FL-1A	English	4	4	20	80	-	100
BS103	SL-1A	Second Language	4	4	20	80	-	100
		Optional - I	4	4				
BS104	DSC-1A	Optional – I Lab	1	3	20	80	25	125
		Optional- II	4	4				
BS105	DSC-2A	Optional - II LAB	1	3	20	80	25	125
	DSC-3A	Optional - III	4	4			25	125
BS106		Optional - III LAB	1	3	20	80		
		TOTAL:	25	-	110	440	75	625

SEMESTER - II

					Ma	x. Marks		
Code	Course category	Title of the Paper	No. of Credits	Hrs PW	Interna I Exam	End Exam	Lab	Total Marks
BS201	AECC-2	Basic Computer Skills (Taught by: Computer Science)	2	2	10	40	-	50
BS202	FL-2B	English	4	4	20	80	-	100
BS203	SL-2B	Second Language	4	4	20	80	-	100
-		Optional - I	4	4	20		25	
BS204	DSC-1B	Optional – I Lab	1	3		80	25	125
		Optional – II	4	4				
BS205	DSC-2B	Optional – II Lab	1	3	20	80	25	125
BS206	DSC-3B	Optional – III	4	4	20	80	25	125
B3200		Optional - III LAB	1	3	20	30		
		TOTAL :	25	-	110	440	75	625

KAKATIYA UNIVERSITY, WARANGAL - 506 009 B.Sc. PROGRAMME Under CBCS System Scheme wef A.Y: 2020-21

SEM	ESTER - II	<u>п</u> 	1		Ma	x. Marks			
Code	Course category	Title of the Paper	No. of Credits	Hrs PW	Interna I Exam	End Exam	Lab	Total Marks	
BS 301	SEC-1	Fundamentals of Nano Technology (Taught by : Physics)	2	2	10	40	-	50	
BS 302	SEC-2	Bio Statistics (Taught by : Statistics)	2	2	10	40	-	50	
BS 303	FL-3 A	English	3	3	15	60	-	75	
BS 304	SL-3 B	Second Language	3	3	15	60	-	75	
		Optional - I	4	4					
BS 305	DSC-1C	Optional – I Lab	1	3	20	80	25	125	
		Optional – II	4	4					
BS 306	DSC-2C	Optional- II Lab	1	3	20	80	25	125	
	DSC-3C	Optional - III	4	4				105	
BS 307		Optional – III Lab	1	3	20	80	25	125	
		TOTAL:	25	-	110	440	75	625	

SECOND YEAR

SEMESTER - IV

					Ma	x. Marks					
Code	Course category	Title of the Paper	No. of Credits	Hrs PW	Interna I Exam	End Exam	Lab	Total Marks			
BS401	SEC-3	Fundamentals of Python (Taught by: Computer Science)	2	2	10	40	-	50			
B\$402	SEC-4	Remedial Method: of Pollution - Drinking Water & Soil Fertility (Taught by: Chemistry)	2	2	10	40	-	50			
BS403	FL-4 A	English	3	3	15	60	-	75			
BS404	SL-4 B	Second Language	3	3	15	60	-	75			
		Optional - I	4	4							
BS405	DSC-1D	Optional – I Lab	1	3	20	80	25	125			
		Optional - II	4	4							
BS406	DSC-2D	Optional – II Lab	1	3	20	80	25	125			
BC 402	DSC-3D	Optional – III	4	4	20		25	105			
BS407		Optional- III Lab	1	3	20	80	25	125			
		TOTAL :	25	-	110	440	75	625			

KAKATIYA UNIVERSITY, WARANGAL - 506 009 B.Sc. PROGRAMME Under CBCS System Scheme wef A.Y: 2021-2022

THIRD YEAR

SEI	MESTER	R - V						
					M	ax. Marks	5	
Code	Course Type	Title of the Paper	No. of Credits	Hrs PW	Interna I Exam	End Exam	Lab	Total Marks
BS 501	FL-5 A	English	3	3	15	60	-	75
BS 502	SL-5B	Second Language	3	3	15	60	-	75
BS 503	G.E.	Water Resources Management (Taught by: Any Science Dept.)	4	4	20	80	-	100
		Optional - I	4	4				
BS 504	DSE-1E	Optional – I Lab	1	3	20	80	25	125
		Optional – II	4	4				
BS 505	DSE-2E	Optional – II Lab	1	3	20	80	25	125
DOCAG	DOD IN	Optional - III	4	4	20	80	25	105
BS506	DSE-3E	Optional – III Lab	1	3	20	- 50	25	125
		TOTAL:	25	-	110	440	75	625

SEMESTER - VI

					M	ax. Marks	5	
Code	Course Type	Title of the Paper	No. of Credits	Hrs PW	Internal Exam	End Exam	Lab	Total Marks
BS 601	FL-6A	English	3	3	15	60	-	75
BS 602	SL-6 B	Second Language	3	3	15	60	-	75
BS 603	P.W / Optional	Optional: Public Health & Hygiene (Taught by: Zoology / Botany / Biotechnology / Micro Biology)	4	4	20	80	-	100
_		Optional - I	4	4	20	80	25	
BS 604	DSE-1F	Optional – I Lab	1	3				125
BS 605	DOD OF	Optional – II	4	4	20	80	25	105
BS 605	DSE-2F	Optional – II Lab	1	3				125
BS 606	506 DSF_3F	Optional – III	4	4	20	80	25	105
DS 000		Optional – III Lab	1	3				125
		TOTAL:	25	-	110	440	75	625

NSS/NCC/Sp ort:/Extra Curricular	Credits under Non – CGPA 6	Up to 6 (2 in each Year)	Up to 6 (2 in each Year)	Up to 6 (2 in each Year)
Summer	4	Up to 4 (2 in each, after I & II	Up to 4 (2 in each, after I &	Up to 4 (2 in each, after I & II
internship		years	II years	years

F.L : First Language;

S.L : Second Language;

A.E.C.C: Ability Enhancement Compulsory Course;

S.E.C : Skill Enhancement Course;

D.S.C : Discipline Specific Course;

- D.S.E : Discipline Specific Effective;
- G.E : Generic Elective;
- P.W : Project Work;

B.Sc. PROGRAMME COURSE PATTERN UNDER CBCS W.E.F. 2019-20



KAKATIYA UNIVERSITY, WARANGAL - 506 009 B.Sc. PROGRAMME Under CBCS System Scheme w.e.f. A.Y: 2020-23 B.Sc. DATA SCIENCE

Year	Semester	Theory / Practical	Pape r Title	Work Load (Hrs/Week)	# Cre dits	Marks
	FIRST	Paper - I (DSC - A)	Fundamentals of Information Technology	4	4	100
I	FIKST	Practical - I	Fundamentals of Information Technology (Lab)	3	1	25
	SECOND	Paper - II (DSC - B)	Problem solving and Python Programming	4	4	100
	SECOND	Practical - 2	Problem solving and Python Programming (Lab)	3	1	25
		SEC - 1	University Specified	2	2	50
		SEC - 2	Mini Project	2	2	50
	THIRD	Paper - III (DSC - C)	Data Engineering with Python	4	4	100
п		Practical - 3	Data Engineering with Python (Lab)	3	1	25
ш		SEC - 3	University Specified	2	2	50
		SEC - 4	Mini Project	2	2	50
F	FOURTH	Paper - IV (DSC - D)	Machine Learning	4	4	100
		Practical - 4	Machine Learning (Lab)	2 4 3 4 4	1	25
		Paper - V (A) (DSE - A)	Natural Language Processing	4	4	100
		Paper - V (B) (DSE - A)	No SQL Data Bases	4	4	100
	FIFTH	Practical - 5(A)	Natural Language Processing (Lab)	3	1	25
		Practical - 5(B)	No SQL Data Bases (Lab)	3	1	25
	6	Paper VI - GE	Data Structures and Algorithms	4	4	100
ш		Paper - VII(A) (DSE - B)	Big Data	4	4	100
		Paper- VII (B) (DSE - B)	Deep Learning	4	4	100
	SIXTH	Practical - 7(A)	Big Data (Lab)	3	1	25
		Practical - 7(B)	Deep Learning (Lab)	3	1	25
		Paper VIII (Project)	Major Project	4	4	100

BA PROGRAMME COURSE PATTERN UNDER CBCS WEF 2016-17

KAKATIYA UNIVERSITY WARANGAL 506 009 Scheme for under Choice Based Credit System With Effect from the Academic Year 2016-2019 Book PROGRAMME

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Code	Course	200 - 200 - 20	No.of	Same of	Ma	x. Marks	Total Marks
	category	Title of the Paper	credits	HPW	1A	End Exam	
B A 101	AECC-1	Environmental Studies	2	2	10	40	5.0
B A 102	CC-1A	ENGLISH	5	5	20	80	100
B A 103	CC-2A	SECOND LANGUAGE	5	.5	20	80	100
B A 104	DSC-1A	OPTIONAL - I	5	5	20	80	100
B A 105	DSC-2A	OPTIONAL - II	5	5	20	80	100
B A 106	DSC-3A	OPTIONAL - III	5	5	20	80	100
	Summa	ry of Credits	27	27	110	440	550

1

Code	Course	and the substitution of the	No.of	1/12/2010/1	Ma	x. Marks	Total Marks
	category	Title of the Paper	credits	HPW	IA	End Exam	
B A 201	AECC-2	GENDER SENSITISATION	2	2	10	40	50
B A 202	CC-1B	ENGLISH	5	5	20	80	100
B A 203	CC-2B	SECOND LANGUAGE	5	5	20	80	100
B A 204	DSC-1B	OPTIONAL -1	5	5	20	80	100
B A 205	DSC-2B	OPTIONAL - II	5	5	20	80	100
B A 206	DSC-3B	OPTIONAL - III	5	5	20	80	100
	Summa	ary of Credits	27	27	110	440	550

SECOND	YEAR	- SEMESTER	- 111
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Code	Course		No.of		Ma	x. Marks	Total Marks
	category	Title of the Paper	credits	HPW	1 A	End Exam	1
B A 301	SCC-1	Communication Skills in English	2	2	10	40	50
B A 302	CC-1C	ENGLISH	5	5	20	80	100
B A 303	CC-2C	SECOND LANGUAGE	5	5	20	80	100
B A 304	DSC-1C	OPTIONAL -1	5	5	20	80	100
B A 305	DSC-2C	OPTIONAL - II	5	5	20	80	100
B A 306	DSC-3C	OPTIONAL - III	5	5	20	80	100
	Summa	ary of Credits	27	27	110	440	550

Code	Course	and the second	No.of	ana	Ma	x. Marks	Total Marks
	category	Title of the Paper	credits	HPW	IA	End Exam	1
B A 401	SEC-2	Banking & Insurance	2	2	10	40	50
B A 402	CC-1D	ENGLISH	5	5	20	80	100
B A 403	CC-2D	SECOND LANGUAGE	5	5	20	80	100
B A 404	DSC-1D	OPTIONAL - I	5	5	20	80	100
B A 405	DSC-2D	OPTIONAL - II	5	5	20	80	100
B A 406	DSC-3D	OPTIONAL - III	5	5	20	80	100
	Summa	ary of Credits	27	27	110	440	550
AECC: Ability	/ Enhanceme	nt Compulsory Course	SEC: Skil	Enhance	ement C	ourse;	
DSC: Discipli	ine Specific C	ourse	DSE: Dis	cipline Sp	oecific E	ffective;	
GE: Generic	Elective		-				

	Course	FINAL YEAR - SE	No.of	HPW	M	ax. Marks	Total
Code	category	Title of the Paper	credits		IA	End Exam	Mark
B A 501	SEC-3	Telangana Heritage and Culture	2	2	10	40	50
B A 502	GE-1	Water Resource Management	2	2	10	40	50
B A 503	DSC-1E	OPTIONAL -1	4	4	20	80	100
B A 584		OPTIONAL PIS	4	4	20	80	100
B A 505	DSC-3E	OPTIONAL - III	4	4	20	80	100
B A 506	DSC-4E	OPTIONAL -1 A	4	4	20	80	100
B A 507	DSC-5E	OPTIONAL -II B	4	4	20	80	100
B A 508	DSC-6E	OPTIONAL - III C	4	4	20	80	100
		ummary of Credits	28	28	140	560	700
		FINAL YEAR - SE	MESTER	R - VI			
Code	Course	and a commence of the second	No.of	HPW	M	ax. Marks	Total
	category	Title of the Paper	credits		IA	End Exam	Mark
B A 501	SEC-4	Personality Development and Soft Skills	2	2	10	40	50
B A 502	GE-2	Public Health and Hygiene	2	2	10	40	50
B A 503	DSC-1F	OPTIONAL -I	4	4	20	80	100
B A 504	DSC-2F	OPTIONAL - II	4	4	20	80	100
B A 505	DSC-3F	OPTIONAL - III	4	4	20	80	100
B A 506	DSC-4F	OPTIONAL -1 A	4	4	20	80	100
B A 507	DSC-5F	OPTIONAL - II B	4	4	20	80	100
B A 508	DSC-6F	OPTIONAL - III C	4	4	20	80	100
		ummary of Credits	27	27	140	560	700
AECC: Abili	ty Enhancen	nent Compulsory Course	SEC: Skill	Enhancer	ment Cou	irse:	
the second s	line Specific			cipline Spe		and the second se	
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	and the second states and sta	Entired					
	Blacks George - A General	Presspon of Marketing	DBI-DA	4.414	1.1		
	Electry Group - It Filement	Finners Invited	DMD-3A	di se fait	1		
	United Group: C. Assessing	Indust Accounting Translation of	100.34	4.063	1		-
	MCast/Course Applications	Objective Objected	terr the	ALTER	1.1		
3038		Proceeding with Col.					
	30mCases	later Ten 177		4,474	. 3.		
	B.Con Cas Providence & Practices	bioter fai Prandana and	DNE-JA	4200	1.1		
	B.Con Caperio Sciency April	Cognitive Lands, Practice of Land		4,000	1.1.		_
	B.Con America and Scin Viscoppenti	Ahersag-1		46,61714	1.1		
-	\$10 a charana)	Logif and viaregreial segment of	1968-28	48.4174	1.8		
	Teed	5007 See 0055 0155 S		1.11			1
		1			3#		
						- 1-	÷

B.COM. PROGRAMME COURSE PATTERN UNDER CBCS WEF 2016-17

Department of Commerce & Business Management, Kakatiya University, Warangal - 506009

B.Com Common Core Syllabi under CBCS (wef 2016-17)

STRUCTURE OF B.Com- DEGREE COURSE under CBCS for ALL STREAMS

(B.Com, B.Com (Computer Applications), B.Com (Taxation), B.Com (Tax Procedures & Practices), B.Com (Corporate Secretary ship),

B.Com (Advertising and Sales Management) and B.Com (Insurance)]

w.e.f. ACADEMIC YEAR 2016-17

		FIRST YEA	R - SEMES	STER-I		0		20
Code	Title of the Paper	Course Type	HPW	Credits	Exam Duration	Internal Marks	External Marks	Max. Mark
BC101 Common to all	Environmental Science	AECC 1	2	2	3 Hrs	10	40	50
BC102 Coromor well	English	CC-1A	5	5	3 Hrs	20	80	100
BC103 Common at #	Second Language	CC° 2A	5	5	3 Hrs.	20	80	100
BC104 Common to all	Financial Accounting 1	DSC 1A	51.+1T=6	6	3 Hrs	20	80	100
BC105 Common to all	Business Economics	DSC 2A	6	6	3 Hrs	20	80	100
BC106 Common to ell	Business Organization	DSC 3A	4	4	3 Hrs	20	80	100
BC107- Common to all	Information Technology	DSC-4A	-4	4	3 Hrs	20	60-20 Lap	100
	Total			33				650
		FIRST YEAD	R - SEMES	TER-II			1941	100
Code	Title of the Paper	Course Type	HPW	Credits	Exam Duratic	POLICE INTO DO TRADOMORA	External Marks	Max. Marks
BC201 Common tear	Gender Sensitization or Culture & Heritage	AECC-2	2	2	3 Hrs	10	40	50
BC202- Common to all	English	CC-IB	5	5	3 Ho	20	- 80	100
BC203- Common to all	Second Language	CC-2B	5	5	3 Hrs	20	80	100
BC204-Common to all	Financial Accounting - II	DSC-1B	51-11=6	6	3 Hrs	20	80	100
BC205- Common to all	Managerial Economics	DSC-2B	SL-11=6	6	3 Hrs	20	80	100
BC206- Courses to all	Principles of Management	DSC-3B	4	-4	3 Hrs	20	80	100
BC207 Common un di	Foreign Trade	DSC-4B	4	4	3 Hrs	20	\$0	100
	Total		1	32	1			650

		SECON	DYEAR -	SEMESTI	R-1	11			
Code	Title of the Paper	Course Type	HPV	Cres	dits	Exam Duration	Internal Marks	External Marks	Max. Marks
BC301-Common to 21	A Communication	SEC-1	2	2		3 His	10	40	50
	3.5 10		OR	ē			<u></u>		200
BC301-Common to all	B Open Elective	SEC-1	2	1 12		3 Hrs	10	40	50
BC302- Common to all	English	CC-IC	5	3	Ê. Î	3 Hrs	20	80	100
BC303- Common to all	Second Language	CC-2C		3		3 Hrs	20	80	100
BC304-Common to all	Advanced Accounting	DSC-1C	≤L+1T	=6 6		3 Hrs	20	80	100
BC305- Common to all	Business Statistics-I	DSC-2C	6	6		3 Hrs	20	80	100
BC305- Common to all	Income Tax-I	DSC-3C	4	4		3 Hrs	20	80	100
BC307. Common to all except B.Com (CA)	Entrepreneural Development & Business Frbics	DSC 4C	.4	4		3 Hrs	20	80	100
			OR	10	- 35		11	4.4	
BC307 B.Com(CA)anly	Programming with C	DSC-4C	4	4		3 Hrs	.20	60+ 20 Lab practical	100
	Total			32			1		650
		SECON	DYEAR -	SEMESTI	CR-1	Y		1781-	
Code	Title of the Paper	Course Type	HPW	Credits	1	Exam tration	Internal Marks	External Marks	Max. Mark
BC401-Common to all	C Soft Skills	SEC-2	2	2	1 3	3 Hrs	10	40	50
			OR	6	0				11
BC401-Common to all	D Open Elective	SEC-2	2	2		3 Hrs	10	40	50
BC402-Common to al.	English	CC-ID	5	5		3 Hrs	20	80	100
BC403-Common to all	Second Language	CC-2D	5	3		8 Hrs	20	80	100
BC404-Common to all	Corporate Accounting	DSC-ID	5L+1T=6	6		3 lirs	20	80	100
BC405-Common to all	Business Statistics-II	DSC-2D	6	. 6	1 3	3 Ilrs	20	80	100
BC406-Common to all	Income Tax-II	DSC-3D	4	4		3 Hrs	20	80	100
BC407- Coramon to all	Auditine	DSC-4D	4	4		3 Hirs	20	80	100

		Total		32						650
			THIRD YEAR	SEMESTER	R- V	MU.			0	1.000
	Code		Title of the Paper	Course Type		Credits	Fisam Duration	Marks	Faternal Marks	Max. Mark
BCEOL	-Common to all	E Open lifective		SEC-3	2	1	3 Her	10	40	50
			1	R			10 H H	141864	10-1	-
	-Common or all	F Open F conve		\$90.1	2	5	3 His	10	40	50
A D. D. HILLINGSON	Communicat			Circle Ci	11-11=0	6	3 Hm	201	20.1	100
11(411)	Cumum to al	Cost Accounting		OSC 15	16	6	3. Hite	291	80	106
BC3N	Common to 11	Business Law		DSC 1E	5	5	3 Hap	20	188	100
BCS05	Comara to all	Buiking Theory & Pl		D\$C-35	+	4	3 Hm	-20	80	100
BCS06-	Common to all	Computerized Accou	nting	DSC-4E	5	5	3 Ilm	20	80	100
			Elect	ive I						
	The second se	ip - A General	Financia Management	DSE-LA	42+17-5	5	3.IIn	20	80	100
		up - B Thunce	Finançial Management	DSE-IA	42+IT-5	5	3 Hits.	20	86	100
	Elective Grou	ap - C Accounting	Financial Statement Analysis	DSE-1A	4L+1T=5	5	3 IIm	20	80	100
		poter Application ()	E-Commerce	DSE-1A	45.417=*	5	3.Hm	20	60 + 20L	100
BC'502	R.ComiTau	1912212	Direat Tux	DSE-LA	41 117=5	5	3.Hm	20	50	1,00
HC507	R Com i Fas	Proceedings & Provinces	Treasure The s	DSE-1.5	41+11=1	3	3 770,	-26	80	1100
	H.CanilCon	social Securitary strips	History, Marginerature,	DSF-1A	40.4411=3	5	3 Hm		0	
	B Cara (Adv Management	ertions and Sales)	Marking Management	DSE-1A	112+1T=5	5	3/H10	20	80.	100
	B Com (Lusa	name)	Principles and Practices of Incommu-	DSE-IA	42.117=5	3	3 H.u.	20	86	106
				ive – 2						
	- active throug-	the second s	Praimajdes of Marketar -	DSF ZA	10+11=>	3	3 1104	14	80	100
1	Elective Group -		Financial Services	DSE 2A	4L+1T=5	3	3 Hos	20	SG	100
	Elective Group -	and the second se	Indian Accounting Standards	DSE-2A	41.+11-5	3:	3 Hin	20	80	100
	B.Cem (Comput		Objective Oriented Programming with C++	DSE-2A	4L+1T-5	5	5 IIm	20	60+20L	100
BC508	D Con Taxatio	CD (a la l	Indites: Taxes	DSE-2A	41+11=5	5	> Hn .	20	BO	100
	and the second se	codures & Practicos)	Jucome Tax Procedures and Practices 1	DSE-2A	4L+1T=5	5	3 Hitis	20	SO	100
1		na Security ship)	Corporate Law & Pranton 1	DSE-2A	41117=7	5	3.Hm		-	
1	H Com (Adveni Managementi	and the state of the second	Adventing -1	DSE-2A	42+11=7	5	3 Has	20	80	100
- 10	D.Com (Insuration Total	ce .	Legal and managettal aspects of Insurance	DSE-2A	4L+1T-5	5	3-IIm	20	80	100

	Code		Title of the Paper	Course Type	HPW	Credits	Exam Duration	Internal Marks	External Marks	Max. Marks
HC fr	the a women's it	G		SPC-4	- 2	2	V Hrs	10	40	90
			OR							
BCD	lis of noomnoid 10	Ħ		Sol	2	2	J Hrs	10	49	- 50
	2-Common wal			GE-2	SL+17-6	6	à His			100
	a3- Common to all	Manageria Accounting		DSC-IF	5L+1T-6	6	3 line			100
BC 9	04-Common to all	Company Law		DSC-2F	5	5	3 Hrs			100
BCM	05- Common to all	Financial Institutions 8	: Markets	DSC-3F	5	. 5	3 Hrs	20	98	100
BCH	06-Common to al	Commerce Lub		DSC-4F	4	4	3 Hrs	20	50-241	100
	· · · · · · · · · · · · · · · · · · ·	MMT CAMPOLES AF STOCKES	+.lorlive	-3					0	-
1	Ellective Group - A	Circular I.	Human Resource Wan general	(1388-114)	11.411=5	1.55	3 Hot	20	80	1 100
	Elective Group - B	Finnes	Investment Management	DE B	11+17=5	5	3 Hrs	20	80	100
- 3	Eactive Group - C	Accounting	Advanced Managerial Accounting	DSE-18	41+17-5	5	3 H/s	20	89	100
	B.Com (Computer)	Applications)	Web Technologies	D5E-10	41+11-5	- 5	Blirs	20	50-201.	100
	B.Com (Taxation)	and the second	Direct Tax - 2	D52-111	4L+IT=5	3	Silles	20 80 20 80	100	
BCM97	R.Com (Tax Process	anse & Prociscou).	Incime Tex Procedures & Protilica	1252 18	#L117=5	2	S Hrs	.20	80	1180
1	B.Cem (Corporate 3	Secretary ship)	Secrement Practice	DSE-1B	41+17=5	15	His	20	80	100
	and the second se	and Sales Management)	Sales Promotion and Sales Management	DSE-1B	4L4(T-5	5	3 Hrs	1806		100
	5.Com i insurance!		Fue and Mirine Insumner	1158-18	4 +1 1=3	7	3 Hits	.20	30	100
			Flective	-4						1.2
3	Elective Group - A	General	Tax Planning and Management	DSE-28	41+11=5	131	3 Hus	20	50	100
1	Elective Group - B.	Finance	International Finance	DSE-2B	4L+11-5	5	3 Hos	20	80	100
1	Inective Group - C	Acceleting	Advanced Corporate Accounting	DSE-28	41+17-5	5	3 Her	20	-86	100
	B.Com (Computer /		Relational Data Date Management	DSE-23	4L+17-5	3	Stira	20	50-201.	100
SC608	B.Com (Taxation)	A CONTRACTOR OF CONTRACTOR	Tex Plenning and Managemont	DSE-23	4LIUT=S	5	3 Hrs	29	80	100
	B.Com (Tax Proceed	intes & Practices)	Othen Tunes	DSE-2B	4L11T=5	5	3 Hrs	20	-80	100
-	B.Com (Corporate)	Sacrainey ship)	Corporate Law and Proceeder - 2	1188-391	di ti Tes	30	/8-#frm:	20	.05	1180
	A rest of the local division of the second division of the local division of the second division of the local	and Salas Management [Adveraging - 2	118H 28	1.+11=3	3	3 Hrs	20	50	1130
1	B.Com (Insurance)		Property and Linking tenursees	1355 28	11+11=5	5	His	20	50	100
	AND COMPANY AND	0	Total	Contraction of the state				1 1 1 1 1 1	1000	750

B.Sc. PROGRAMME COURSE PATTERN UNDER CBCS WEF 2016-17

KAKATIYA UNIVERSITY WARANGAL 506 009 Scheme for under Choice Based Credit System With Effect from the Academic Year 2016-2019 B.SC. PROGRAMME

FIRST YEAR

SEMESTER - I

Code	Course category	Title of the Paper	No. of Credits	HPW	1	-		
					I.A	End Exam	Lab Practical	Total Marks
BS101	AECC-1	ENVIRONMENTAL STUDIES	2	2	10	40	(+)	50
BS102	CC-1A	ENGLISH	5	5	20	80		100
BS103	CC-2A	SECOND LANGUAGE	5	5	20	80		100
-	DSC-1A	OPTIONAL - I	4	4	20	80	25	125
BS104		OPTIONAL -I LAB	1	2				
00105	DSC-2A	OPTIONAL -II	4	4	20	80	25	125
BS105		OPTIONAL - II LAB	1	2				
BS106	DSC-3A	OPTIONAL - III	4	4	20	80	25	125
		OPTIONAL - III LAB	1	2	20	80		
		Summary of Credits	27					625

SEMESTER - II

Code	Course category	Title of the Paper	No. of Credits	HPW	Max. Marks			
					I.A	End Exam	Lab Practical	Total Marks
BS201	AECC-2	GENDER SENSITISATION	2	2	10	40		50
BS202	CC-1B	ENGLISH	5	5	20	80		100
BS203	CC-2B	SECOND LANGUAGE	5	5	20	80	•	100
BS204	DSC-1B	OPTIONAL - I	4	4	20	80	25	105
		OPTIONAL -I LAB	1	2				125
BOOOF	DSC-2B	OPTIONAL - II	4	4	20	80	25	105
BS205		OPTIONAL - II LAB	1	2				125
BS206	DSC-3B	OPTIONAL - III	4	4	20	80	25	125
		OPTIONAL - III LAB	1	2		80		
		Summary of Credits	27					625

AECC: Ability Enhancement Compulsory Course;

SEC: Skill Enhancement Course;

DSC: Discipline Specific Course;

DSE: Discipline Specific Effective;

GE: Generic Elective:

KAKATIYA UNIVERSITY WARANGAL 506 009 Scheme for under Choice Based Credit System With Effect from the Academic Year 2016-2019 B.SC. PROGRAMME

SECOND YEAR

SEMESTER - III

Code	Course category	Title of the Paper	No. of Credits	HPW	1	Fragence		
					I.A	End Exam	Lab Practical	Total Marks
BS 301	SEC-1	Computer Basics and Automation	2	2	10	40		50
BS 302	CC-1C	ENGLISH	5	5	20	80	- 10K - 1	100
BS 303	CC-2C	SECOND LANGUAGE	5	5	20	80	•	100
	DSC-1C	OPTIONAL - I	4	4	20	80	25	
BS 304		OPTIONAL -I LAB	1	2				125
	DSC-2C	OPTIONAL - II	4	4	20	80	25	
BS 305		OPTIONAL - II LAB	1	2				125
	DSC-3C	OPTIONAL - III	4	4	20		25	125
BS 306		OPTIONAL - III LAB	1	2		80		
		Summary of Credits	27		4			625

SEMESTER - IV

Code	Course category	Title of the Paper	No. of Credits	HPW	0			
					1.A	End Exam	Lab Practical	Total Marks
BS401	SEC-2	Multimedia Application	2	2	10	40	•	50
BS402	CC-1D	ENGLISH	5	5	20	80		100
BS403	CC-2D	SECOND LANGUAGE	5	5	20	80		100
-	DSC-1D	OPTIONAL - 1	4	4	20	80	25	125
BS404		OPTIONAL - I LAB	1	2				
DOLOT	DSC-2D	OPTIONAL - II	4	4	20	80	25	125
BS405		OPTIONAL - II LAB	1	2				
BS406	DSC-3D	OPTIONAL - III	4	4	20		25	125
		OPTIONAL - III LAB	1	2		80		
		Summary of Credits	27		+		· · ·)	625

AECC: Ability Enhancement Compulsory Course;

SEC: Skill Enhancement Course;

DSC: Discipline Specific Course;

DSE: Discipline Specific Effective;

GE: Generic Elective:

KAKATIYA UNIVERSITY WARANGAL 506 009 Scheme for under Choice Based Credit System With Effect from the Academic Year 2016-2019 B.SC. PROGRAMME

FINAL YEAR

SEMESTER - V

Code	Course Type	Title of the Paper	No. of Credits	HPW		in carrier		
					LA	End Exam	Total	Total Marks
BS 501	SEC-3	Verbal Reasoning for Aptitude Test (Interdisciplinary to be offered to all Science departments.)	2	2	10	40	50	50
BS 502	GE-I	Public Health and Hygiene (Interdisciplinary to be offered to all Science departments.)	2	2	10	40	50	50
	DSC-1E	OPTIONAL - I	3	3	20	80	100	125
BS 503		OPTIONAL - I LAB	1	2	•	25	25	
BS 504	DSC-2E	OPTIONAL - II	3	3	20	80	100	125
85 504		OPTIONAL - II LAB	1	2	•	25	25	
DOTOT	DSC-3E	OPTIONAL - III	3	3	20	80	100	125
BS505		OPTIONAL - III LAB	1	2	•	25	25	
		OPTIONAL - I Elective (A/B/C)	3	3	20	80	100	125
BS506	DSE-1E	OPTIONAL - I Elective (A/B/C) LAB	1	2	•	25	25	
	DSE-2E	OPTIONAL - II Elective (A/B/C)	3	3	20	80	100	125
BS507		OPTIONAL - II Elective (A'B/C) LAB	1	2	•	25	25	
1	DSE-3E	OPTIONAL - III Elective (A/B/C)	3	3	20	80	100	
BS508		OPTIONAL – III Elective (A/B/C) LAB	1	2		25	25	125
		Summary of Credits	28	34				850

'DSC: Discipline Specific Course (Core)

'SEC: Skill Enhancement Courses

*DSE: Discipline Specific Elective (Elective).

KAKATIYA UNIVERSITY WARANGAL 506 009 Scheme for under Choice Based Credit System With Effect from the Academic Year 2016-2019 B.SC. PROGRAMME

FINAL YEAR

SEMESTER - VI Max. Marks No. of Course Total HPW Code Title of the Paper End Credits Total Marks Type I.A Exam **Quantitative Aptitude Test BS 601** SEC-4 2 2 10 40 50 50 (Interdisciplinary to be offered to all Science departments.) Water Resources Management BS 602 GE-II 50 2 2 10 40 50 (Interdisciplinary to be offered to all Science departments.) OPTIONAL - I 3 3 20 80 100 **BS 603** DSC-1F 125 OPTIONAL - I LAB 1 2 25 25 . OPTIONAL - II 80 3 4 20 100 DSC-2F **BS 604** 125 **OPTIONAL - II LAB** 25 25 1 2 . OPTIONAL - III 3 3 20 80 100 **BS 605** DSC-3F 125 **OPTIONAL - III LAB** 1 2 25 25 . 3 20 OPTIONAL - I Elective (A/B/C) 3 100 80 **BS 606** DSE-1F 125 OPTIONAL - I Elective (A/B/C) 1 2 . 25 25 LAB **OPTIONAL - II Elective (A/B/C)** 3 3 20 80 100 **BS 607** DSE-2F 125 OPTIONAL - II Elective (A/B/C) 1 2 25 25 -LAB OPTIONAL - III Elective (A/B/C) 3 3 20 80 100 DSE-3F **BS 608** 125 **OPTIONAL - III Elective (A/B/C)** 1 2 25 25 . LAB Summary of Credits 28 34 850

'DSC: Discipline Specific Course (Core)

SEC: Skill Enhancement Courses

'DSE: Discipline Specific Elective (Elective).

Course Structure of B.Sc (Botany) Programme under CBCS pattern w.e.f. Academic Year 2016-17

	ESTER-1			
Cods	Course Title	Course Type	HPW	Crdeits
BS 104	Optional I	D.Sc -d	4T2P=6	1 + 1 = 5
	Paper-I Microb	ial Diversity o	of Lower Plant	3
SEMESTER-H				
Code	Course Title	Course Type	HPW	Critaits
BS 201	Euvironmental Studies	AECC-2	2	2
BS204	Optional-1	DSC-IB	z T+2P=6	4 + 1 = 5
Paper-II	Bryophytes Pteric	tophytes, Gymn	osperms and Pal	aeobotany
SECOND FEARS		and the second second second second second		
Code	Course Title	Course Type	HPW	Crdeits
B\$304	Optional-L	DSC-IC	4T+2P=6	4 + 1 = 5
Code BS404	Course Tille Optional - 1	Course Type DSC-ID	$\frac{HPW}{4T+2P=6}$	$\frac{Crdelts}{4+1} = 5$
Pla	ant Anatomy,	Embryology	and Palynol	ogy
THIRD YEAR SEA				
Cade	Course Title	Course Type	HPW	Crdeits
BS 503	Optional-1	DSC - IE	3 T + 2P = 5	3 1 1 = 4
	Paper-V: Ce	ell Biology a	and Genetics	
ES 506	Optional I A/B	DSE-I#	51+29-5	3 + 1 = 4
I HAR THE HELL HELL HE HELL	tive-I Ecology and	l Biodiversity / E	lective II: Hortic	ulture
Elec	Course Tille	Course Type	HFW	Crdeits
Elec SEMESTER-1/1	Course Tille Optional-1	Course Type DSC - 17	<i>HPW</i> 3 T 2P = 5	Credeits = 4
Elec SEMESTER-1/1 Code	Optional-1	Course Type DSC - 17 II : Plant Pl	3 T 2P = 5	
Elec SEMESTER-1/1 Code	Optional-1	DSC - IT	3 T 2P = 5	

		-		1.00		16 - 13	Max. Mar	ks	
Code	Semes ter	Course category	Title of the Paper	No. of Credits	HPW	I.A	End Exam	Total	Total Marks
FIRST Y	EAR								
		DSC-1A (Theory)	Animal Diversity-	4	4	20	80	100	
BS104	1	DSC-1A (Practical)	Invertebrates	2	2		50	50	150
BS204	н	DSC-1B (Theory)	Ecology, Zoogeography and	4	4	20	80	100	150
0.0204		DSC-1B (Practical)	Animal Behavior	2	2	•	50	50	150
SECON	DYEAR								
BS304	ш	DSC-1C (Theory)	Animal Diversity- Vertebrates and	4	4	20	80	100	150
65304		DSC-1C (Practical)	Developmental Biology	2	2	÷	50	50	150
	IV	DSC-1D (Theory)	Cell and Molecular Biology.	4	4	20	80	100	
BS404	IV.	DSC-1D (Practical)	Genetics and Evolution	2	2	•	50	50	150
THRID Y	EAR								
BS503		DSC-1E (Theory)	Physiology and	3	3	15	60	75	100
83503	v	DSC-1E (Practical)	Biochemistry	1	1	•	25	25	100
BS506		DSC-1E (Theory)	Applied Zoology or Food and Nutrition or	3	3	15	60	75	100
		DSC-1E (Practical)	Bioinstrumentation	1	1		25	25	
B\$603		DSC-1F (Theory)	Immunology and Animal	3	3	15	60	75	100
63003	10	DSC-1F (Practical)	Biotechnology	1	1	•	25	25	100
BS606	VI	DSC-1F (Theory)	Public Health and Hygiene or Aquatic Biology or	3	3	15	60	75	100
0000		DSC-1F (Practical)	Sericulture	1	1		25	25	
		Land and the second	Summary of Credits	50	50				1000

Course Structure of B.Sc (Physics) Programme under CBCS pattern w.e.f. Academic Year 2016-17

B.Sc. (Physics) Syllabus, Kakatiya University, Warangal CBCS pattern in Semester System (w. e. from 2016-2017)

			PHYSICS) ER PATTE				
	. In the second		COURSE	HRS/		МАВ	RS
YEAR	SEM	COURSE (PAPER) TITLE WITH CODE	TYPE*	WEEK	CREDITS	Internal Assessment	SEM End Exam
		101: Mechanics	DSC-1	4	4	20	80
F	1	101(P): Mechanics Lab (Pr)	DSC-1(P)	3	1	+	25
I R	1.222	201: Waves and Oscillations	DSC-2	4	4	20	80
R S T	п	201(P): Waves and Oscillations Lab (Pr)	DSC-2(P)	3	4		25
s	m	301: Thermal Physics	DSC-3	4	4	20	80
E	- 8330	301(P): Thermal Physics Lab (Pr)	DSC-3(P)	3	4		25
C O		401: Optics	DSC-4	4	4	20	80
N D	IV	401(P): Optics Lab (Pr)	DSC-4(P)	3	1	100	25
		S01: Electromagnetism	DSC-5	3	3	15	60
		501(P): Electromagnetism Lab (Pr)	DSC-5(P)	3	1	1	25
Т Н	v	502: Elective (Theory) – 1 (A/B/C) A. Solid state physics B. Modern Optics	DSE-1	3	3	15	60
I R D		502(P): Elective (Practical) - 1 (A/B/C) A. Solid state physics Lab B. Modern Optics Lab	DSE-1(P)	3	T		25
		601: Modern Physics	DSC-6	3	3	15	60
		601(P): Modern Physics Lab (Pr)	DSC-6(P)	3	1		25
	VI	602: Elective (Theory) – 2 (A/B/C) A. Basic Electronics B. Physics of Semiconductor devices	DSE-2	3	3	15	60
		602(P): Elective (Practical) – 2 (A/B/C) A. Basic Electronics Lab B. Physics of Semiconductor devices Lab	DSE-2(P)	3	T	22	25
		Total			26	140	760
					36	Grand Te	otal : 900

*DSC: Discipline Specific Course (Core) DSE: Discipline Specific Elective (Elective)

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Dr. B. Venkatram Reddy Chairman, Board of Studies in Physics, KU, WgI Date: 24th Aug., 2016 & 5th June, 2017

Course Structure of B.Sc (Chemistry) Programme under CBCS pattern w.e.f. Academic Year 2016-17

Seme ster	Title	Course type	Hrs/ week	No. of Credits	Main exam	Internal exam	Total
	Chemistry-I (T)	DSC-1	4	4	80	20	100
I	Chemistry -I (P)	DSC-1A	2	1	25		25
ш	Chemistry-II (T)	DSC-11	4	4	80	20	100
п	Chemistry -II (P)	DSC-IIA	2	1	25		25
ш	Chemistry-III (T)	DSC- III	4	4	80	20	100
m	Chemistry-III (P)	DSC-IIIA	2	1	25		25
IV	Chemistry-IV (T)	DSC-1V	4	4	80	20	100
IV	Chemistry-IV (P)	DSC-IVA	2	1	25		25
-	Chemistry-V (T)	DSC-V	3	3	60	15	75
	Chemistry -V (P)	DSC-VA	2	1	25	***	25
v	Elective-I (T) A/B/C	DSE-I (T)	3	3	60	15	75
	Elective -I (P)	DSE-I (P)	2	1	25		25
	Chemistry-VI (T)	DSC-VI	3/3/3	3	60	15	75
	Chemistry -VI (P)	DSC-VI A	2/2/2	1	25	****	25
VI	Elective -II (T) A/B/C	DSE-II (T)	3/3/3	3	60	15	75
	Elective -II (P)	DSE-II (P)	2/2/2	1	25	•	25
Total			64	36	-		900

(T) = Theory; (P) = practical; DSC = Discipline specific course (Core subject); DSE = Discipline Specific Elective (Elective from core Discipline)

monulation Prof. Gade Dayakar, Chairperson, BOS in Chemistry, KU,

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Page 2

Course Structure of B.Sc (Computer Science) Programme under CBCS pattern w.e.f. Academic Year 2016-17

							Max. Mar	ks	1
Code	Semes ter	Course category	Title of the Paper	No. of Credits	HPW	LA	End Exam	Total	Total Marks
FIRST Y	EAR								
BS106	i i	DSC-1A (Theory)	Object Oriented	4	4	20	80	100	125
		DSC-1A (Practical)	Programming with C++	1	2	•	25	25	
BS206		DSC-18 (Theory)	Data Structures and File	4	4	20	80	100	125
78785		DSC-18 (Practical)	Processing	1	2	•	25	25	1
SECON	DYEAR								66
BS306	m	DSC-1C (Theory)	Database Management	4	4	20	80	100	125
		DSC-1C (Practical)	System	1	2	•	25	25	
BS406	īV	DSC-1D (Theory)	Design and Analysis of	4	4	20	80	100	125
		DSC-1D (Practical)	Algorithms	1	2		25	25	
THRID	FAR								-
BS505		DSC-1E (Theory)	Web exemption	3	3	15	60	75	100
69909	v	DSC-1E (Practical)	Web programming	1	2	340	25	25	100
BS508		DSC-1E (Theory)	Elective 1 (A/B/C) A) Operating Systems	3	3	15	60	75	100
		DSC-1E (Practical)	B) Data Mining C) Cryptography	1	2		25	25	
BS605		DSC-1F (Theory)	Visual Programming	3	3	15	60	75	100
		DSC-1F (Practical)		1	2		25	25	
BS608	vi	DSC-1F (Theory)	Elective 2 (A/B/C) A) Mutimeda Systems & Applications	з	3	15	60	76	100
		DSC-1F (Practical)	B) Computer Graphics C) Computer Networks	1	2	3•/	25	25	
1			Summary of Credits	36					900

41

Course Structure of B.Sc (Bio-Technology) Programme under CBCS pattern w.e.f. Academic Year 2016-17

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			BCS SYLLABUS SCHEDU			Œ			
1	Semeste	Course category	Title of the Paper	Nu. of Credits	HPW	LA	Max. Mark End	os Total	Total
FIRST YE	AR	Contraction of the					Exam		1000000
R\$104	-	DSC-1A (Theory)		4	4	20	80	100	125
85104	· ·	DSC-1A (Practical)	Cell Biology & Genetics	1	2		25	25	125
BS204	n	DSC-IB (Theory) DSC-IB	Nucleic Acids- Biostatistics - Bioinformatics	4	4	29	80	109	125
	2==	(Practical)	John Martinette	1	2	× .	25	25	
SECOND	YEAR	DSC-IC			1				
BS304		(Theory) DSC-IC	Biological Chemistry	4	4	20	80 25	100	125
_	m	(Practical)		1	*		45	4	
		SEC - 1	Computer Basics and Automation	2	2		50	50	-50
B\$404		DSC-ID (Theory)	Microbiology and Immunology	4	4	25	80	100	125
D.MCT	īv	DSC-1D (Practical)	Microsofty and managery	1	2		25	25	120
		SEC - II	Multimedia and Applications	2	2		50	50	50
THRID YI	AR								
BS502		GE-1 (Theory)	Public Health and Hygiene	4	4		100	100	150
		GE-1	(Interdisciplinary)			50		50	
8583		DSC-IE (Theory)	Molecular Biology &	3	3	15	60	75	100
	v	DSC-IE (Practical)	rDNA Technology	1	2		25	25	-
HS506		DSC-1F (Theory)	Subject Electives: A- Plant Biotechnology or	3	3	15	60	75	100
		DSC-1F (Practical)	B- Medical Biotechaology	1	2	*	25	25	
		SEC - III	Verbal Reasoning For Aptitude Test	2	2		50	50	50
BS602		GE-2 (Theory)	Water Resources Management (Interdisciplinary)	4	4	•	100	100	150
		GE-2	(unersusceptionary)		•	50		50	
85603		DSC-1G (Theory)	Microbial Biotechnology	3	3	15	60	75	100
	VI	DSC-1G (Practical)		1	1		25	25	
85696		DSC-1H (Theory)	Subject Electives: A-Animal Biotechnology or	3	3	в	60	75	100
		DSC-III (Practical)	B- Environmental Biotechnology	1	1	•	25	25	
BS601		SEC-IV	Quantitative Aptitude Test	2	2		50	50	50
			Summary of Credits	56		1.00			1-404

Course Structure of B.Sc (Microbiology) Programme under CBCS pattern w.e.f. Academic Year 2016-17

Code	Course Title	Course Type	HPW	Credi
FIRST	YEAR SEMESTER -I			
B\$164	Introductory Microbiology	DSC-IA	4T + 2P = 6	411 -
SEME	STER II			
	Bacteriology	DSC-IB	4T + 2P = 6	4+1 =
Contraction of the local division of the loc	ND YEAR SEMESTER -III	I manual a sec		Lan
85364	Microbial Physiology	DSC-IC	4T + 2P = 6	[-1+] =
SEME	STER -IV			
	Microbial Genetics	DSC-ID	4T+2P=6	4+1 =
-				
and the second second second	YEAR SEMESTER	1 the children	1.84	1
B\$503 B\$506	Pasics of Immunology	DSC-1E DSE-1E/A	3T + 2P = 5 3T + 2P = 5	311 =
H\$500	Instrumentation and Biotechniques Biosafety and Intellectual property rights (IPK)	DSE-TE/B	31 + 2P = 3 3T + 2P = 5	3+1 =
	I served and a server server broken a server (12.24)		1.2.6	Local a
Charles and the second	STER 17			
B8603		DSC-1F	3T + 2P = 5	3+1 =
85505		DSE-IF/A	3T + 2P - 5	3+1 -
B\$606	Industrial Microbiology	DSE-IF/B	T + 2P = 5	2+1 =
not	F. Alter here by		(F)	

Course Structure of B.Sc (Statistics) Programme under CBCS pattern w.e.f. Academic Year 2016-17

CLAR SIMULTINE Proper-1 Descriptive Statistics and probability Other Week			THEO	- T	With Mathe		mbination)	LOSP	+CRE	
FIRST Practical-7 Descriptive Statistics and probability 2 1 50 SECOND Paper-B Probability distributions 4 4 4 109 FRST Processed-2 Probability distributions 2 1 50 FRST Processed-2 Probability distributions 2 2 50 FRST Paper-B Statistical Methods 2 1 50 FRST Paper-V Statistical Inference 4 4 100 Processed-4 Statistical Inference 4 4 100 2 2 55 FOURTB Paper-V Statistical Inference 4 4 100 2 4 4 100 Paper-V Statistical Computation Using SPSS 2 2 50 2 50 Paper-V Applied Statistics-1 3 3 75 2 50 Paper-V Elective-I(A): SQC and LPP 2 1 50 2 50 <td>RAR S</td> <td>CMCATER .</td> <td></td> <td></td> <td></td> <td>raper</td> <td>Lide</td> <td></td> <td>DITS</td> <td>HARKS</td>	RAR S	CMCATER .				raper	Lide		DITS	HARKS
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THIRD Paper-11 Statistical Methods 4 4 4 100 Processel-3 Statistical Methods 2 1 30 FOURTH Paper-IV Statistical Inference 4 4 100 Practical-4 Statistical Inference 4 4 100 Practical-4 Statistical Inference 2 1 30 FOURTH Paper-IV Statistical Computation Using SPSS 2 50 (*) GE-3 Statistical Computation Using SPSS 2 50 50 (*) GE-3 Statistical Computation Using SPSS 2 1 30 75 Paper-V Applied Statistics-1 3 3 75 50 Paper-V1 Elective-I(G): SQC and LPP 3 3 75 Paper-V1 Elective-I(G): SQC and LPP 3 3 75 Paper-V11 Applied Statistics-2 2 1 30 (**) GE-2 Bosic Statistics-2 2 1 30 Filective-II	17	and the second			and the second second second				1	
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FOURTH Paper-IV Statistical Inference 4 4 4 100 Practicul-4 Statistical Inference 2 1 30 (*) GE-3 Statistical Computation Using SPSS 2 2 50 (*) GE-1 Basic Statistical Computation Using SPSS 2 2 50 (*) GE-1 Basic Statistical Computation Using SPSS 2 2 50 Paper-V Applied Statistics-1 3 3 75 Paper-V7 Elective-I(A): SQC and LPP 3 3 75 Paper-V7 Elective-I(C): Actuarial Statistics-1 3 3 75 Elective-I(G): Bio Statistics-1 3 3 75 Paper-V7 Elective-I(G): SQC and LPP 3 3 75 Paper-V7 Elective-I(G): SQC and LPP 3 3 75 Paper-V1 Applied Statistics-2 2 1 30 (**) GE-2 Basic Statistics-2 2 1 30 75 SIXTH Applied Statistics-2	н —	-	100000000000000000000000000000000000000				na C. Promomina		-	
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FIFTH (*) GE-7 Statistical Computation Using SPSS 2 2 50 FIFTH (*) GE-7 Basic Statistics-1 2 2 30 Paper-V Applied Statistics-1 2 2 30 3 75 Paper-V Applied Statistics-1 2 7 50 3 3 75 Paper-V Applied Statistics-1 2 7 50 3 3 75 Paper-V Elective-I(B): Bio Statistics-1 3 3 75 50 Paper-V1 Elective-I(C): Accounted Statistics-1 3 3 75 Paper-V1 Elective-I(C): Accounted Statistics-1 3 3 75 Paper-V11 Applied Statistics-2 2 1 50 SIXTH Paper-V11 Applied Statistics-2 2 1 50 Faper-V11 Applied Statistics-2 2 1 50 50 SIXTH Paper-V11 Applied Statistics-2 2 1 50	1	Presente of		()		and the second se			and the second	and share the second seco
Image: static	-		COLUMN 1 P				ng SPSS	2	2	50
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FIFTH Elective-I(A): SQC and LPP 3 3 75 Paper-V7 Elective-I(B): Bio Statistics-1 3 3 75 Elective-I(C): Actuarial Statistics-1 3 3 75 Practical of solected Elective-I(A/B/C) 2 2 50 (**) Git-2 Basic Statistics-2 2 2 30 SIXTH (**) Git-2 Basic Statistics-2 2 1 50 Paper-VII Applied Statistics-2 2 1 50 Elective-II(A): Operations Research 3 3 75 Elective-II(A): Operations Research 3 3 75 Elective-II(B): Bio Statistics-2 3 3 75 Elective-II(C): Actuarial Statistics-2 3 3 75 Fractical-7 Applied Statistics-2 3 3 75 Elective-II(A): Operations Research 3 3 75 Factorial of scienctal of scienctal Elective-II (A/B/C) 2 1 50 No. of Credits: 4+1=5 4+1+2=7			Paper-A		ing a design of the party of the Day of the			3	3	75
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III Elective-I(C): Actuarial Statistics-I I Practical of Practical of solected Elective-I (A/B/G) 2 1 56 (*7) GE-2 Basic Statistics-2 2 2 50 (*7) GE-2 Basic Statistics-2 2 2 30 3 75 Faper-VII Applied Statistics-2 2 1 50 76 76 SIXTH Paper-VII Applied Statistics-2 2 1 50 75 76 76 75 76 76 76 75 76 75 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 76 <		eterni -			and the second se	Address and party and being a				
Practical of solected Elective-1 (A/B/G) 2 1 30 (*7)SEC-4 Data Mining 2 2 50 (*7)GE-2 Basic Statistics-2 2 2 30 Paper-VII Applied Statistics-2 2 1 30 SIXTH Practical-7 Applied Statistics-2 2 1 30 Paper-VII Applied Statistics-2 2 1 30 75 Paper-VIII Elective-II(A): Operations Research 3 3 75 Paper-VIII Elective-II(C): Actuarial Statistics-2 3 3 75 Elective-II(B): Bio Statistics-2 3 3 75 Paper-VIII Elective-II(C): Actuarial Statistics-2 3 3 75 Elective-III (S): Bio Statistics-2 3 3 75 50 No. of t+1=5 4+1=5 4+1+2=7 2+3+1+3+1=10 2+3+1+3+1=10 44 Murks: 150 150 200 200 300 300 1300 Total work load of (S			Paper-1		and the second se	and the second se		3	3	75
III (*)SEC-4 Dam Mining 2 2 50 (*)GE-2 Basic Statistics-2 2 2 30 3 75 Paper-VII Applied Statistics-2 2 1 30 75 Fractical-7 Applied Statistics-2 2 1 30 3 75 Fractical-7 Applied Statistics-2 2 1 30 75 75 Faper-VIII Elective-II(A): Operations Research 3 3 75 75 Faper-VIII Elective-II(A): Operations Research 3 3 75 Faper-VIII Elective-II(A): Operations Research 3 3 75 Faper-VIII Elective-II(A): Operations Research 3 3 75 Faper-VIII Elective-II (A): Operational Statistics-2 3 3 75 Fractical 7 Practical of scienctal Elective-II (A/B/C) 2 1 50 No. of Credits: 4+1=5 4+1+2=7 4+1+2=7 2+3+1+3+1=10 2+3+1+3+1=10 44			W. College							10
Vision Data forming 2 2 2 30 (**) Git-3 Basic Statistics-2 2 2 30 3 75 Paper-VII Applied Statistics-2 2 2 1 30 75 Fractical-7 Applied Statistics-2 2 1 30 75 Elective-II(A): Operations Research 2 1 30 75 Elective-II(A): Operations Research 3 3 75 Elective-II(B): Bin Statistics-2 3 3 75 Elective-II(C): Actuarial Statistics-2 3 3 75 Elective-II(C): Actuarial Statistics-2 3 3 75 Iteratical of sciencial file Statistics-2 3 3 75 Vision of Credits: Sem-II Sem-III Sem-IV Sem-V Total No. of Credits: 4+1=5 4+1=5 4+1+2=7 2+3+1+3+1=10 24 Marks: 150 150 200 200 300 300 1300 <	m		a second s		and the second se	lected bless	ne-d falconca		- 2	
SIXTH Paper-VII Applied Statistics-2 3 3 75 SIXTH Francical-7 Applied Statistics-2 2 1 30 Paper-VIII Elective-II(A): Operations Research 3 3 75 Paper-VIII Elective-II(A): Operational Statistics-2 3 3 75 Paper-VIII Elective-II(A): Operational Statistics-2 3 3 75 Paper-VIII Sem-III Sem-III Sem-III Sem-VI Total No. of Credits: 4+1=5 4+1=5 4+1=2=7 2+3+1=3+1=10 24 44 Murks: 150 150 200 200 300 300 1300 Total Total work load of (Sem-I, Sem-VI, Sem-VI): 26 26 26 <td></td> <td></td> <td>10.0000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- NO - 1</td>			10.0000							- NO - 1
SIXTH Tractical-7 Applied Statistics-2 2 1 30 Filective-II(A): Operations Research Biochine-II(A): Operation Biochine-II(A): Operation B									-	-
SIXTH Elective-II(A): Operations Research 3 5 Paper-FIII Elective-II(A): Operations Research 3 5 75 Elective-II(C): Actuarial Statistics-2 3 5 75 Frantical-8 Practical of sciencial Statistics-2 2 1 50 No. of Credits: Sem-II Sem-III Sem-IV Sem-V Total No. of Credits: 4+1=5 4+1=5 4+1+2=7 2+3+1+3+1=10 44 Murks: 150 150 200 200 300 300 Total work load of (Sem-I, Sem-II, Sem-V): 26 Total work load of (Sem-I, Sem-V): 26	- 1		and the second se	a second s					-	-
Paper-VIII Election-II(8): Rin Statistics-2 3 3 75 Elective-II(C): Actuarial Statistics-2 3 3 75 Franctical-8 Practical of selected Elective-II (A/B/C) 2 1 50 No. of Credits: Sem-II Sem-III Sem-IV Sem-V Total Murka: 150 150 200 200 300 1300 Total work load of (Sem-II, Sem-IV, Sem-V); 26 Total work load of (Sem-II, Sem-V); 26		SIXTH	Practica		A Provide State of the State of	and a second second second	Recented			30
Elective-II(C): Actuarial Statistics-2 50 Practical of selected of selective-II (ABC) 2 1 50 Sem-I Sem-II Sem-III Sem-IV Sem-V Total No. of Credits: 4+1=5 4+1=5 4+1=27 2+3+1=3+1=10 2+3+1=3+1=10 44 Murka: 150 150 200 200 300 1300 Total work load of (Sem-I, Sem-IV, Sem-VI): 26 Total work load of (Sem-II, Sem-VI): 26			fam.							75
Practical of selected Elective-IF (A/B/C) 2 1 50 Sem-I Sem-II Sem-III Sem-IV Sem-V Total No. of Credits: 4+1=5 4+1=5 4+1=2 4+1+2=7 2+3+1+3+1=10 44 Murka: 150 150 200 200 300 1300 Total Total Total Sem-VI Sem-VI Total									1.0	
No. of Credits: 4+1=5 4+1=5 4+1+2=7 2+3+1+3+1=10 2±3+1+3±1=10 44 Murks: 150 150 200 200 300 300 1300 Total Total Total Total Total Total work load of (Sem-I, Sem-VI): 26 Total work load of (Sem-I, Sem-VI): 26			Province		and the second second second second	and the second second second second	and the state of t	1	1	.50
No. of Credits: 4+1=5 4+1=5 4+1+2=7 2+3+1+3+1=10 2±3+1+3+1=10 44 Murks: 150 150 200 200 300 300 1300 Total Total Total Total Total Total Total work load of (Sem-I, Sem-VI): 26 Total work load of (Sem-I, Sem-VI): 26	-									
No. of Credits: 4+1=5 4+1=5 4+1=2=7 2+3+1+3+1=10 2+3+1+3+1=10 44 Murks: 150 150 200 200 300 300 1300 Total work load of (Sem-II, Sem-VI): 26			Sem-I	Sem-II	Sem-III	Sem-IV	Sem-V	Sem-VI		P
Credits: 4+1+5 4+1+2+1 4+1+2+1 2+3+1+3+1+10 44 Murks: 150 150 200 200 300 300 1300 Total work load of (Sem-I, Sem-V): 26 Total work load of (Sem-I, Sem-V): 26	b	No of	1211012-0	10,000	1.00000000	C. CARGOLIC		1122020-00		100000
Murks: 150 150 200 200 300 300 1300 Total work load of (Sem-I, Sem-VI): 26 Total work load of (Sem-II, Sem-VI): 26			4+1=5	4+1=5	4+1+2=7	4+1+2=7	2+3+1+3+1=10	2+3+1+3+1-	-10	44
Total work load of (Sem-II, Sem-IV, Sem-VI): 26	100	b branch and	150	150	200	200	300	300		1300
						Total wor	k load of (Sem-I,	Sem-III, Sem-	V):	26
(*)SEC-1.2.3.4; Skill Enhancement Courses for Statistics students (Theory examinate)			_	_	_	Total work	load of (Sem-II, S	em-IV, Sem-V	/1):	26
(**) GE-T, GE-2: For other than Statistics Course students (Theory example) Chairperson Board of Studies in Statistics Kakatiya University Warengel - 506 008		(*)SI (**)	(C-1,2,3 GE-1, G	(4: Skill E-2: For	Enhancemer eather than 3	statistics Co	nurse students (The	Chairper	son in St	austics av

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Course Structure of B.A.(HRM) Programme under CBCS pattern w.e.f. Academic Year 2017-18

				Department of Public Administration Kakatiya University, Warn Model Scheppe of Instruction and R.A.HUMAN RESOURCE MANAGEM Note Based Credit System (CSCS) Syllab	angal Examinatio ENT (Regul	lar)	8			
Year	Semester	DSC/GE/ DSE/SEC	Paper	Title	Credits	Hours	Exans Doration	Internal Marks	External Marks	Max. Mark
140	1	DSC	Paper 1	Management	5	5	3 Hos	20	\$0	100
1	- 11	DSC	Proer II	Organizational Rehaviour	5	5	3 Ho	20	80	100
_		DSC	Paper III	Harney Researce Menurer and	5	5	3 85	20	80	100
12200	ш	SEC	Poper -1	Communication Skill in English		2	2 Her	10	40	50
п		DSC	Paper - IV	Compensation Management	2 5	5	3 Ho	20	80	100
	IV	SEC	Paper-II	Banking & Insurance	2	2	2 Hn	10	49	50
		DSC	Paper V	Industrial Relations.	4	4	3.Hrs	30	80	100
		DSU	Paper - 1 A	Infermation Technology	1 1			144		
		DSE	Paner TB	Employee Welfare	- 4	4	2 Hrs	20	80	100
	v	DSE	Proer 1C	Entrepreneurilitip Development	-					1
		GE	Paper 1	Fundamentals of Office Management	5-1	6	3.85	20	80	100
		SEC	Paper-III	Telangaun Heritage and Culture	2	2	2 810	10	40	50
ш		DSC	Paper-VI	Industrial Laws	4	4	3 Ilo	30	80	100
1000	1	DSB	Paper - II.A	Social Security Legislation		4	3 files	20	80	100
		DSE	Paper - II B	Hanno Rescucer Information Systems	- 1		2.110		98	1.000
	VI	DSB	Paper - II C	Financial Management						
		GE	Paper - II	Management	3-1	0	2 Hos	20	50	100
		SEC	Paper - IV	Personality Development & Soft Skills	2	2	2110	10	49	50

GE- (Ceneric Elective) or Inter-Disciplinary Counse for Students of Social Sciences other than History (5 Credits + 1 Tatorial).

Prof T. Vacioni 6 as Charowsion, Foil Caphol Publication, Station & HPV

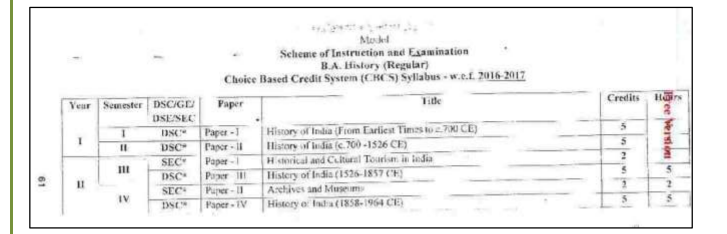
Course Structure of B.A. (PUBLIC ADMINISTRATION) Programme under CBCS pattern w.e.f. Academic Year 2017-18

				oice Based Credit System (CBCS) Syllabu	and the second second	ALL LOW ALL	1990			
Year	Senester	DSC/GE/ DSE/SEC	Paper	Title	Credits	Hours	Exam Duration	futernal Marks	External Marks	Max. Mark
	1	DISC	Paper 1	Basics of Public Administration	5	5	THes	- 20	80	100
1	u	DSC	Paper - II	Development Dynamics and Emerging Trends	3	5	311n	20	80	100
-	ш	DSC	Paper-III	Union Administration	- 3	3	3 Lirs	20	80	100
ш	m	SEC	Paper -1	Communication Skills in English	2	2	2 ths	10	40	50
	tv	DSC	Paper - IV	State Administration and Enterging Issues	5	3.	3 Hes	20	80	100
	1.	SEC	Paper-11	Banking & Insurance	2	2	211/3	10	40	30
		DSC	Paper - V	Human Resources Management	4	- 6	3 Hrs	20	30	100
	1 1	DSE	Paper 1A	RussI Local Governance			100000	2012		
	1 2	DSE	Paper 11	Urban Local Governance	4	4	111m	20	80	100
	v	DSE	Paper 1C	Entreprenzaskip Development						
		GE	Paper I	Fundamentals of Office Management	591	0.	3 Hes	20	80	100
		SEC	Papar-III	Telangana Heritage and Culture	2	2	2 Hrs	10	-10	50
m		DSC	Paper - VI	Financial and Material Resources Management	4	4	3 film	20	30	100
		DSE	Puper - IIA	E-Governunce: Concepts, Institutions and Methods	4	4	3 Hrs	20	50	100
	VL	DSE	Paper II B	Public Office Administration)	1					
		DSE	Paper II C	Financial Management	1					
		GIL	Paper - II	Management	5+1	ô.	Hiles	20	30	100
		SEC	Paper - IV	Personality Development & Soft Skills	2	2	2 Hrs	10	-10	50

Course Structure of B.A. (JOURNALISM) Programme under CBCS pattern w.e.f. Academic Year 2016-17

Course Year	Somes ter	Paper Title	No of Teaching Periods	No of Credit 5	Interna I Marks	Theory M arks	Total Marks
Firs	1	Introduction to Mass Communication & Journalism (Core)	40	5	20	80	100
FILS	11	Reporting and Editing for Print Media(Core)	40	5	20	80	100
Secon	·m	Development Communication (Core)	40	5	20	80	100
d	IV	Broadcast Journalism New Media (Core)	40	5	20	80	100
		Paper-V: Reporting and Editing for Electronic Media	40	4	20	80	100
	۷	Paper-VI: Bective (Any one from paper VI(A) and any Paper VI(B)(GE)		22			
		Paper-VI (A) Media and Development	40	4	20	80	100
-		Paper-VI (B) Media Laws and Ethics	1			· · · · ·	
Third		Paper-VII Public Relations & Advertising (Core)	40	4	20	80	100
	VI	Paper-VIII: General Elective from any of the following					
		Paper-VIII(A): Specialized Reporting for Print Media (Field Work)	40	4	20	80	100
		Paper-VIII(B): Specialized Reporting for Electronic Media(Field Work)					
		Total	320	36	160	640	800





A Foundation

CourseIn

Human Values & Professional Ethics

Syllabus for I Year Degree Course

Module 1: Course Introduction - Need, Basic Guidelines, Content and Process for ValueEducation

- 1. Understanding the need, basic guidelines, content and process for Value Education
- 2. Self Exploration–what is it? its content and process; 'Natural Acceptance' and Experiential Validation- as the mechanism for self exploration
- 3. Continuous Happiness and Prosperity- A look at basic Human Aspirations
- Right understanding, Relationship and Physical Facilities- the basic requirements forfulfillment of aspirations of every human being with their correct priority
- 5. Understanding Happiness and Prosperity correctly- A critical appraisal of the currentscenario
- 6. Method to fulfill the above human aspirations: understanding and living in harmonyat various levels

Module 2: Understanding Harmony in the Human Being - Harmony in Myself!

- 7. Understanding human being as a co-existence of the sentient 'I' and the material'Body'
- 8. Understanding the needs of Self ('I') and 'Body' Sukh and Suvidha
- 9. Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)
- 10. Understanding the characteristics and activities of 'I' and harmony in 'I'
- 11.Understanding the harmony of I with the Body: Sanyam and Swasthya; correctappraisal of Physical needs, meaning of Prosperity in detail
- 12. Programs to ensure Sanyam and Swasthya

Practice Exercises and Case Studies will be taken up in Practice Sessions. Module 3: Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship

- 13. Understanding harmony in the Family- the basic unit of human interaction
- 14.Understanding values in human-human relationship; meaning of Nyaya and programfor its fulfillment to ensure Ubhay-tripti;

Trust (Vishwas) and Respect (Samman) as the foundational values of relationship

Text Book

R R Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Value Education.(English)

Pradeep Kumar Ramancharla, 2013, A Foundation Course in Value Education (Telugu)

R R Gaur, R Sangal, G P Bagaria, 2009, Teacher's Manual. (English)

Pradeep Kumar Ramancharla, 2013, Teacher's Manual.(Telugu)

Reference Books

1. Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worcester, and HarperCollins, USA

2. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered,

Blond & Briggs, Britain.

3. A Nagraj, 1998, Jeevan Vidya ek Parichay, Divya Path Sansthan, Amarkantak.

4. R.Pradeep Kumar, 2013, Jeevana Vidya to Na Prayanam, Hyderabad

5. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986, 1991

6. PL Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Purblishers.

7. A.N. Tripathy, 2003, Human Values, New Age International Publishers.

8. Subhas Palekar, 2000, *How to practice Natural Farming*, Pracheen(Vaidik) Krishi TantraShodh, Amravati.

9. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, *Limits to Growth – Club of Rome's report*, Universe Books.

10. E G Seebauer & Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers,

Oxford University Press

11. M Govindrajran, S Natrajan & V.S. Senthil Kumar, *Engineering Ethics (including HumanValues)*, Eastern Economy Edition, Prentice Hall of India Ltd.

12. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books.

13. B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book

Co.,Lucknow. Reprinted 2008.

Relevant CDs, Movies, Documentaries & Other Literature:

- 1. Value Education website, http://www.uptu.ac.in
- 2. Story of Stuff, http://www.storyofstuff.com
- 3. Al Gore, An Inconvenient Truth, Paramount Classics, USA
- 4. Charlie Chaplin, Modern Times, United Artists, USA
- 5. IIT Delhi, Modern Technology the Untold Story

A Foundation CourseIn Human Values & Professional Ethics

Syllabus for II Year Degree Course

Module 3: Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship

- 1. Understanding the meaning of Vishwas; Difference between intention and competence
- 2. Understanding the meaning of Samman, Difference between respect

and differentiation; the other salient values in relationship

3. Understanding the harmony in the society (society being an extension of

family):Samadhan, Samridhi, Abhay, Sah-astitva as comprehensive Human Goals

4. Visualizing a universal harmonious order in society- Undivided Society (Akhand Samaj), Universal

Order (Sarvabhaum Vyawastha)- from family to world family!

- Practice Exercises and Case Studies will be taken up in Practice Sessions.

Module 4: Understanding Harmony in the Nature and Existence - Whole existence

asCo-existence

- 5. Understanding the harmony in the Nature
- 6. Interconnectedness and mutual fulfillment among the four orders of nature-recyclability and self-regulation in nature
- 7. Understanding Existence as Co-existence (Sah-astitva) of mutually interacting units inall-pervasive space
- 8. Holistic perception of harmony at all levels of existence

- Practice Exercises and Case Studies will be taken up in Practice Sessions.

Module 5: Implications of the above Holistic Understanding of Harmony on

ProfessionalEthics

- 9. Natural acceptance of human values
- 10. Definitiveness of Ethical Human Conduct
- 11. Basis for Humanistic Education, Humanistic Constitution and Humanistic UniversalOrder
- 12. Competence in professional ethics:

a) Ability to utilize the professional competence for augmenting universalhuman order,

b) Ability to identify the scope and characteristics of people-friendly and co-friendly production systems,

c) Ability to identify and develop appropriate technologies and managementpatterns for above production systems.

13. Case studies of typical holistic technologies, management models and production systems

14. Strategy for transition from the present state to Universal Human Order:

a) At the level of individual: as socially and ecologically responsible

engineers, technologists and managers

b) At the level of society: as mutually enriching institutions and organizations

Text Book

R R Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Value Education.(English)

Pradeep Kumar Ramancharla, 2013, A Foundation Course in Value Education (Telugu)

R R Gaur, R Sangal, G P Bagaria, 2009, Teacher's Manual. (English)

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6. PL Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Purblishers.

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8. Subhas Palekar, 2000, *How to practice Natural Farming*, Pracheen(Vaidik) Krishi TantraShodh, Amravati.

9. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, *Limits to Growth – Club of Rome's report*, Universe Books.

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Oxford University Press

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13. B L Bajpai, 2004, *Indian Ethos and Modern Management*, New Royal Book Co.,Lucknow. Reprinted 2008.

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- 4. Charlie Chaplin, Modern Times, United Artists, USA
- 5. IIT Delhi, Modern Technology the Untold Story

SYLLABUS

GENDER SENSITISATION

8 13

Unit - I (Theory) 1 credit - 1 hour of instruction per week.

1. Gender: Definition, Nature and Evolution, Culture, Tradition, Historicity.

2. Gender Spectrum: Biological, Sociological, Psychological Conditioning.

3. Gender based division of labour - domestic work and use value.

4. Gender, Human Rights and Parity (parallel progress of both genders).

Unit - II (Practical Activity) 1 credit - 2 hours of activity per week.

Group discussion, Presentation, Role play, Survey, Case studies, Group project based on following issues:

- · Respect and Co-Existence.
- · Social, Biological, Psychological, Political, Economic, Cultural, Health issues.
- · Domestic Violence, Eve-teasing, Sexual Harassment.
- Real Life Experiences of Gender Interaction.
- Print and Electronic Media and Gender Inequalities.
- · Contemporary Challenges.

-000-

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U.G Semester- I (B.Sc/B.A./B.Com) CBCS Environmental Studies

	Environmental Studies	
AECC-2	(2 hrs./week)	Credits - 2
		(30 hours)
UNIT - I: H	Ecosystem, Biodiversity & Natural Resources	(15 hrs.)
1. Def	finition, Scope & Importance of Environmental Studies.	
2. Str.	ucture of Ecosystem – Abiotic & Biotic components Produ od chains, Food webs, Ecological pyramids)	icers, Consumers, Decomposers,
	action of an Ecosystem :Energy flow in the Ecosystem (Si	ingle channel energy flow model)
4. Def	finition of Biodiversity, Genetic, Species & Ecosystem div reats to Biodiversity, Conservation of Biodiversity (Insitu	versity , Hot-spots of Biodiversity,
	newable & Non - renewable resources, Brief account of F	
	lar Energy & Geothermal Energy) resources	
100 C 100 C 100 C	ter Conservation, Rain water harvesting & Watershed man	agement.
UNTT – II:	Environmental Pollution, Global Issues & Legislation	(15 hrs.)
1 Cat	uses, Effects & Control measures of Air Pollution, Water I	Pollution
2. Sol	id Waste Management	
3. Glo	obal Warming & Ozone layer depletion.	
4. III -	- effects of Fire- works	
5. Dis	aster management – floods, earthquakes & cyclones	
6. Env	vironmental legislation :-	
	d life Protection Act (b) Forest Act (c) Water Act (d)	Air Act
	man Rights	
	omen and Child welfare	
9. Rol	le of Information technology in environment and human h	ealth
Field 3	Study:	(5 hours)
· Pond	Ecosystem	
 Fores 	st Ecosystem	
REFERE	ENCES:	
	vironmental Studies - from crisis to cure – by R. Rajagopa	lan (Third edition) Oxford
	iversity Press.	5.5 K
 Tex 	tt book of Environmental Studies for undergraduate course	
	ext book of Environmental Studies by Dr.D.K.Asthana an	IT- Manuel Andrews

THEORY MODEL PAI	PER
ME: 11/2 HOURE	MAX MARKS: 40
SECTION -A	
Write the short notes on any Four of the	following 4x4=16
27 19 19	
SECTION- B	
nswer the following essays:	2x12=24
1 (a) Define Environmental Studies & write an essay on scop	e & Importance of Environmental Studies
OR	
(b)Write in details about Energy recourses.	
(a) Write the Causes, Effects & Control measures of Air Pour	uution
OR	
(b) Describe the role of Information technology in environm	ent and human health
SITA GOVT. COL	lypos
3/	PRINCIPAL
College Code: 006	KATTYA GOVT. COLLEGE
· Code: 000	Hanamkonda.
Santoada Visit	