A.P. State Council of Higher Education

Revised Common Framework of CBCS for Colleges in Andhra Pradesh w.e.f..2015-16 (Revised in April, 2016)

Table-1: B.A. / B.Com SEMESTER - I

Sno	Course	Total	Mid Sem	Sem End	Teaching	Credits
		Marks	Exam*	Exam	Hours	
1	First Language	100	25	75	4	3
	(Tel/Hin/Urdu/Sans)					
2	Second Language	100	25	75	4	3
	English					
3	Foundation Course – 1	50	0	50	2	2
	Human Values &					
	Professional Ethics					
4	Foundation Course -2	50	0	50	2	2
	Environmental Studies					
5	DSC 1 Paper -1	100	25	75	5	4
	(Core)					
6	DSC 2 Paper -1	100	25	75	5	4
	(Core)					
7	DSC 3 Paper -1	100	25	75	5	4
	(Core)					
	Total	600	-	-	27	22

#DSC: Domain (Discipline/Subject) Specific Course (Paper),

Foundation Course: value or skill related

Table-2: B.A. / B.Com SEMESTER - II

Sno	Course	Total	Mid Sem	Sem End	Teaching	Credits
		Marks	Exam	Exam	Hours	
1	First Language	100	25	75	4	3
	(Tel/Hin/Urdu/Sans)					
2	Second Language	100	25	75	4	3
	English					
3	Foundation course – 3	50	0	50	2	2
	ICT - I					
4	Foundation course – 4	50	0	50	2	2
	CSS – I					
5	DSC 1 Paper -2	100	25	75	5	4
	(Core)					
6	DSC 2 Paper -2	100	25	75	5	4
	(Core)					
7	DSC 3 Paper -2	100	25	75	5	4
	(Core)					
	Total	600	-	-	27	22

^{*}At the college (The marks split between Formal Test and Co-curricular activities may be decided by the University concerned).

^{**}Syllabus size shall be in accordance with the number of teaching hours

Table-3: B.A. / B.Com SEMESTER - III

			OOIII OLIV	I	7	
Sno	Course	Total	Mid Sem	Sem End	Teaching	Credits
		Marks	Exam	Exam	Hours	
1	First Language (Tel/Hin/Urdu/Sans)	100	25	75	4	3
2	Second Language English	100	25	75	4	3
3	Foundation Course - 5 ICT – 2	50	0	50	2	2
4	Foundation course - 6 CSS – 2	50	0	50	2	2
5	DSC 1 Paper -3 (Core)	100	25	75	5	4
6	DSC 2 Paper -3 (Core)	100	25	75	5	4
7	DSC 3 Paper -3 (Core)	100	25	75	5	4
	Total	600	-	-	27	22

Table-4: B.A. / B.Com SEMESTER - IV

Sno	Course	Total	Mid Sem	Sem End	Teaching	Credits
		Marks	Exam*	Exam	Hours**	
1	Foundation Course – 7 CSS – 3	50	0	50	2	2
2	Foundation Course – 8 Analytical Skills	50	0	50	2	2
3	Foundation Course – 9 Entrepreneurship	50	0	50	2	2
4	Foundation course – 10 Leadership Education	50	0	50	2	2
5	DSC 1 Paper -4 (Core)	100	25	75	5	4
6	DSC 2 Paper -4 (Core)	100	25	75	5	4
7	DSC 3 Paper -4 (Core)	100	25	75	5	4
	Total	500	-	-	23	20

*Analytical Skills: To be taught by Maths/Stat Teachers (may be partly by EnglishTeachers)

Entrepreneurship: To be taught by Commerce Teachers
Leadership Education: To be taught by Telugu Teachers

Table-5: B.A. / B.Com SEMESTER - V

Sno	Course	Total	Mid Sem	Sem End	Teaching	Credits
		Marks	Exam	Exam	Hours	
1	DSC 1 Paper -5	100	25	75	5	4
	(Core)					
2	DSC 2 Paper -5	100	25	75	5	4
	(Core)					
3	DSC 3 Paper -5	100	25	75	5	4
	(Core)					
4	DSC 1 Paper -6	100	25	75	5	4
	(Core)					
5	DSC 2 Paper -6	100	25	75	5	4
	(Core)					
6	DSC 3 Paper -6	100	25	75	5	4
	(Core)					
	Total	600	-	-	30	24

^{*}Sem-I to V: All core papers in Domain Subjects

Table-6: B.A. / B.Com SEMESTER - VI

Sno	Course	Total Marks	Mid Sem Exam	Sem End Exam	Teaching Hours	Credits
1	Elective -1: DSC 1, Paper -7	100	25	75	5	4
2	Elective -1: DSC 2, Paper -7	100	25	75	5	4
3	Elective -1: DSC 3, Paper -7	100	25	75	5	4
4	Elective -2: DSC 1, Paper -8 (Applied/Inter- domain/Gen Elec)	100	25	75	5	4
5	Elective -2: DSC 2, Paper -8 (Applied/Inter- domain/Gen Elec)	100	25	75	5	4
6	Elective -2: DSC 3, Paper -8 (Applied/Inter- domain/Gen Elec)	100	25	75	5	4
	Total	600	-	-	30	24

^{*7&}lt;sup>th</sup> paper of each of the domain specific subjects (1st paper of semester VI) will be a domain related Elective. More than one Elective may be offered giving choice to students. The Electives may be of Domain specific applied or advanced (specialization) in nature. The number of Electives may be decided (along with the syllabus) by the University concerned keeping the feasibility of conduct of University examinations in view.

Total Credits for BA/B.Com Courses: 134

^{**} Applied Elective: It is desirable that around 25% of syllabus is taught by field experts. The college has to make such an arrangement.

^{*8&}lt;sup>th</sup>paper of each of the domain specific subjects (2nd paper of semester VI)will also be an Elective. The Electives may be of Inter-domainClusters**- each Cluster having three papers with or without project work.or General in nature. The number of Clusters may be decided (along with the syllabus) by the University concerned keeping the feasibility of conduct of University examinations in view. It is desirable that around 25% of syllabus is taught by field experts.

^{**}Cluster: In the last semester, for paper-8, each domain subject has one elective totaling three papers for each student. Electives may be given as Clusters of three papers each for each subject. A student can opt for all the threepapers of the same subject (clusteror stream) including or excluding project work for a wider learning experience. The student will not study the other two domain subjects for paper-8.

A.P. State Council of Higher Education Revised Common Framework of CBCS for Colleges in Andhra Pradesh w.e.f. 2015-16, Revised in April, 2016

Table-7: B.Sc., SEMESTER - I

Sno	Course	Total Marks	Mid Sem Exam*	Sem End Exam	Teaching Hours	Credits
1	First Language (Tel/Hin/Urdu/Sans)	100	25	75	4	3
2	Second Language English	100	25	75	4	3
3	Foundation Course - 1 Human Values & Professional Ethics	50	0	50	2	2
4	Foundation course -2 Environmental Studies	50	0	50	2	2
5	DSC-1 Paper-1 (Core)	100	25	75	4	3
6	DSC 1 Lab Practical	50	0	50	2	2
7	DSC 2 Paper-1 (Core)	100	25	75	4	3
8	DSC 2 Lab Practical	50	0	50	2	2
9	DSC 3 Paper-1 (Core)	100	25	75	4	3
10	DSC 3 A Lab Practical	50	0	50	2	2
	Total	750	-	-	30	25

#DSC: Domain (Subject) Specific Course (Paper)

Foundation Course: value or skill based

Note: For Science Domain Subjects which had no lab practical component earlier (eg. Mathematics) the following format is applicable. They, however, will have co-curricular activities (eg. Problem solving sessions etc.). The total marks will change accordingly for such combinations. For example for Maths, Physics and Chemistry the total marks will be 700.

DSC (without Lab	100	25	75	6	5
Practical)					

^{*}Mid sem exam at the college (The marks split between Formal Test and Co-curricular activities may be decided by the University concerned). End Sem Exam by the Univ.

^{*}Practical component will not be applicable to those science subjects which had no such component earlier (ex. Mathematics)

^{**}Syllabus size shall be in accordance with the number of teaching hours

Table-8: B.Sc., SEMESTER - II

Sno	Course	Total Marks	Mid Sem Exam	Sem End Exam	Teaching Hours	Credits
1	First Language (Tel/Hin/Urdu/Sans)	100	25	75	4	3
2	Second Language English	100	25	75	4	3
3	Foundation course – 3 ICT – I	50	0	50	2	2
4	Foundation course – 4 CSS – I	50	0	50	2	2
5	DSC 1 Paper-2 (Core)	100	25	75	4	3
6	DSC 1 Lab Practical	50	0	50	2	2
7	DSC 2 Paper-2 (Core)	100	25	75	4	3
8	DSC 2 Lab Practical	50	0	50	2	2
9	DSC 3 Paper-2 (Core)	100	25	75	4	3
10	DSC 3 Lab Practical	50	0	50	2	2
	Total	750	-	-	30	25

B.Sc.Table-9: B.Sc., SEMESTER - III

SEMESTER - III

Sno	Course	Total Marks	Mid Sem Exam	Sem End Exam	Teaching Hours	Credits
1	First Language (Tel/Hin/Urdu/Sans)	100	25	75	4	3
2	Second Language English	100	25	75	4	3
3	Foundation Course - 5 ICT – II	50	0	50	2	2
4	Foundation course– 6 CSS – II	50	0	50	2	2
5	DSC 1 Paper-3 (Core)	100	25	75	4	3
6	DSC 1 Practical	50	0	50	2	2
7	DSC 2 Paper-3 (Core)	100	25	75	4	3
8	DSC 2 Practical	50	0	50	2	2
9	DSC 3 Paper-3 (Core)	100	25	75	4	3
10	DSC 3 Practical	50	0	50	2	2
	Total	750	-	-	30	25

Table-10: B.Sc., SEMESTER - IV

SEMESTER - IV

Sno	Course	Total Marks	Mid Sem Exam*	Sem End Exam	Teaching Hours**	Credits
1	Foundation Course – 7 CSS – 2	50	0	50	2	2
2	Foundation Course – 8 Analytical Skills	50	0	50	2	2
3	Foundation Course - 9 Entrepreneurship	50	0	50	2	2
4	Foundation course – 10 Leadership Education	50	0	50	2	2
5	DSC 1 Paper-4 (Core)	100	25	75	4	3
6	DSC 1 Lab Practical	50	0	50	2	2
7	DSC 2 Paper-4 (Core)	100	25	75	4	3
8	DSC 2 Lab Practical	50	0	50	2	2
9	DSC 3 Paper-4 (Core)	100	25	75	4	3
10	DSC 3 Lab Practical	50	0	50	2	2
	Total	750	-	-	30	23

^{*}Analytical Skills: To be taught by Maths/Stat Teachers (may be partly by English Teachers)
Entrepreneurship: To be taught by Commerce Teachers
Leadership Education: To be taught by Telugu Teachers

Table-11: B.Sc., SEMESTER - V

Sno	Course	Total Marks	Mid Sem Exam	Sem End Exam	Teaching Hours	Credits
1	DSC 1 Paper-5 (Core)	100	25	75	3	3
2	DSC 1 Lab Practical	50	0	50	2	2
3	DSC 2 Paper-5 (Core)	100	25	75	3	3
4	DSC 2 Lab Practical	50	0	50	2	2
5	DSC 3 Paper-5 (Core)	100	25	75	3	3
6	DSC 3 Lab Practical	50	0	50	2	2
7	DSC 1 Paper-6 (Core)	100	25	75	3	3
8	DSC 1 Lab Practical	50	0	50	2	2
9	DSC 2 Paper -6 (Core)	100	25	75	3	3
10	DSC 2 Lab Practical	50	0	50	2	2
11	DSC 3 Paper-6 (Core)	100	25	75	3	3
12	DSC 3 Lab Practical	50	0	50	2	2
	Total	900	-	-	30	30

Table-12: B.Sc., SEMESTER - VI

Sno	Course	Total Marks	Mid Sem Exam	Sem End Exam	Teaching Hours	Credits
1	Elective 1: DSC 1, Paper -7 (applied/adv)	100	25	75	3	3
2	Elective-1 Lab Practical	50	0	50	2	2
3	Elective-1: DSC 2, Paper -7 (applied/adv)	100	25	75	3	3
4	Elective-2 Lab Practical	50	0	50	2	2
5	Elective-1: DSC 3, Paper -7 (applied/adv)	100	25	75	3	3
6	Elective-3 Lab Practical	50	0	50	2	2
7	Elective -2: DSC 1, Paper -8 App/Inter-domain/Gen El	100	25	75	3	3
8	Elective-2 Lab Practical	50	0	50	2	2
9	Elective -2: DSC 2, Paper -8 App/Inter-domain/Gen El	100	25	75	3	3
10	Elective-2 Lab Practical	50	0	50	2	2
11	Elective -2: DSC 3, Paper -8 App/Inter-domain/Gen El	100	25	75	3	3
12	Elective-2 Lab Practical	50	0	50	2	2
4 th	Total	900	-	-	30	30

^{*7&}lt;sup>th</sup> paper of each of the domain specific subjects (1st paper of semester VI) will be a domain related Elective. More than one Elective may be offered giving choice to students. The Electives may be of Domain specific applied or advanced (specialization) in nature. The number of Electives may be decided (along with the syllabus) by the University concerned keeping the feasibility of conduct of University examinations in view.

^{**} Applied Elective: It is desirable that around 25% of syllabus is taught by field experts. The college has to make such an arrangement.

*8th paper of each of the domain specific subjects (2nd paper of semester VI) will also be an Elective. The Electives may be of Inter-domain Clusters**- each Cluster having three papers with or without project work. or General in nature. The number of Clusters may be decided (along with the syllabus) by the University concerned keeping the feasibility of conduct of University examinations in view. It is desirable that around 25% of syllabus is taught by field experts.

**Cluster: In the last semester, for paper-8, each domain subject has one elective totaling three papers for each student. Electives may be given as Clusters of three papers each for each subject. A student can opt for all the threepapers of the same subject (clusteror stream) including or excluding project work for a wider learning experience. The student will not study the other two domain subjects for paper-8.

Total Credits for a B.Sc. Course: 158

Andhra Pradesh State Council of Higher Education: Hyderabad

Foundation Courses under CBCS; Revised Syllabi For All Degree Programmes

w.e.f. 2015-16 (Revised in May 2016)

As a part of curriculum upgradation, Semester and CBCS systems were introduced in all affiliated colleges in Andhra Pradesh from 2015-16. As an effective part of the overall curriculum, Foundation Courses were introduced with an aim to prepare students in the required basic skills and values in diverse areas. Hence, courses covering a broad spectrum were introduced. The following are the revised syllabi of the ten Foundation Courses, each with 30 teaching hours per semester and worth 2 credits. They were spread in the first four semesters.

Sno	Foundation Course	Sem	Hrs/	Total	Credits	Marks
			Week	Hrs		
1	Human Values and Professional Ethics	I	2	30	2	50
2	Environmental Studies	I	2	30	2	50
3	Information and Communication	II	2	30	2	50
	Technology (ICT) – 1					
4	Communication and Soft Skills (CSS)-1	II	2	30	2	50
5	Information and Communication	III	2	30	2	50
	Technology (ICT) – 2					
6	Communication and Soft Skills (CSS)-2	III	2	30	2	50
7	Communication and Soft Skills (CSS)-3	IV	2	30	2	50
8	Analytical Skills	IV	2	30	2	50
9	Entrepreneurship	IV	2	30	2	50
10	Leadership Education	IV	2	30	2	50

The objective of the foundation courses is to create awareness among students and train them in the skills of the course concerned. Hence, teaching learning may be focused, and limited to the hours prescribed.

I. HUMAN VALUES AND PROFESSIONAL ETHICS Common for BA/BCom/BSc/BBA/BCA Programmes

I Semester

(Total 30 Hrs)

Unit-I: Introduction to Value Education

- 1. Value Education, Definition, Concept and Need for Value Education
- 2. The Content and Process of Value Education
- 3. Self-Exploration as a means of Value Education
- 4. Happiness and Prosperity as parts of Value Education

Unit-II: Harmony in the Human Being

- 1. Human Being is more than just the Body
- 2. Harmony of the Self ('I') with the Body
- 3. Understanding Myself as Co-existence of the Self and the Body
- 4. Understanding Needs of the Self and the Needs of the Body

Unit-III: Harmony in the Family and Society and Harmony in the Nature

- 1. Family as a basic unit of Human Interaction and Values in Relationships
- 2. The Basics for respect and today's Crisis: Affection, Care, Guidance, Reverence, Glory, Gratitude and Love
- 3. Comprehensive Human Goal: The Five dimensions of Human Endeavour

Unit-IV: Social Ethics

- 1. The Basics for Ethical Human conduct
- 2. Defects in Ethical Human Conduct
- 3. Holistic Alternative and Universal order
- 4. Universal Human Order and Ethical Conduct

Unit-V: Professional Ethics

- 1. Value Based Life and Profession
- 2. Professional Ethics and Right Understanding
- 3. Competence in Professional Ethics
- 4. Issues in Professional Ethics The Current scenario
- 5. Vision for Holistic Technologies, Production System and Management Models

- 1. A.N.Tripaty, Human Values, New Age International Publishers, 2003
- 2. Bajpai.B.L., Indian Ethos and Modern Management, New Royal Book Co., Lucknow, Reprinted, 2004
- 3. Bertrand Russell, Human Society in Ethics and Politics
- 4. Corliss Lamont, Philosophy of Humanism
- 5. Gaur.R.R., Sangal.R, Bagaria.G.P., A Foundation Course in Value Education, Excel Books, 2009
- 6. Gaur.R.R., Sangal.R, Bagaria.G.P., Teacher's Manual, Excel Books, 2009
- 7. I.C.Sharma, Ethical Philosophy of India, Nagin & Co., Julundhar
- 8. Mortimer.J.Adler, What Man has Made of Man
- 9. R.Subramanian, Professional Ethics, Oxford University Press
- 10. Text Book for Intermediate Ethics and Human Values, Board of Intermediate Education & Telugu Academy, Hyderabad
- 11. William Lilly, Introduction to Ethics, Allied Publishers

ENVIRONMENTAL STUDIES

Common for BA/BCom/BSc/BBA/BCA Programmes

Semester - I

(Total 30 Hours)

Unit-I : Natural Resources:	6 Hrs
Definition, scope and importance. Need for public awareness. Brief description of;	
☐ Forest recourses: Use and over-exploitation. Deforestation; timmining, dams. Effect of deforestation environment and tribal people	e
☐ Water resources: Use and over–utilization. Effects of over utilisation.	ation of surface
and ground water. Floods, drought. ☐ Mineral resources: Use and exploitation, environment.	al effects of
extracting and using mineral resources. Food resources: World food problems, Effects of modern agriculation.	lturo: fortilizor
pesticide, salinity problems.	iture, iertilizer-
Energy resources: Growing energy needs, renewable and non-r	enewable
energy sources, use of alternate energy sources.	لم معالم منا
☐ Land resources: Land as resources, land degradation, landslides, soil erosion and desertification	man induced
	6 Hrs
Unit-II : Ecosystems, Biodiversity and its conservation	o mrs
☐ Concept of an ecosystem	
☐ Structure and function of an ecosystem	
□ Producers, consumers and decomposers	
Food chains, food webs and ecological pyramidsCharacteristic features of the following ecosystems:-	
Forest ecosystem, Desert ecosystem, Aquatic ecosystem.	
☐ Value of biodiversity: Consumptive use, productive use. Biodive	ersity in India.
☐ Threats to biodiversity: habitat loss, poaching of wildlife, conflicts.	man wildlife
☐ Endangered and endemic species of India	
☐ Conservation of biodiversity	
Unit-III: Environmental Pollution	6 Hrs
□ Definition	
☐ Causes, effects and control measures of :-	
a. Air pollution	
b. Water pollution	

dis	c. Soil pollution d. Noise pollution Solid waste management; Measures for safe urban and industrial waste sposal Role of individual in prevention of pollution Disaster management: Drought, floods and cyclones
Unit-I	V : Social Issues and the Environment 6 Hrs
	From Unsustainable to Sustainable development
	Water conservation, rain water harvesting, watershed management.
	Climate change, global warming, ozone layer depletion,
	Environment protection Act
	Wildlife Protection Act, Forest Conservation Act
Unit-V	7: Human Population and the Environment 6 Hrs
	Population explosion, impact on environment.
	Family welfare Programme
	Family welfare Programme Environment and human health
	Environment and human health Women and Child Welfare
	Environment and human health Women and Child Welfare Value Education
	Environment and human health Women and Child Welfare
	Environment and human health Women and Child Welfare Value Education
	Environment and human health Women and Child Welfare Value Education Role of Information Technology in Environment and humanhealth.
Refere	Environment and human health Women and Child Welfare Value Education Role of Information Technology in Environment and humanhealth. nce Books:
Refere	Environment and human health Women and Child Welfare Value Education Role of Information Technology in Environment and humanhealth. nce Books: Environmental Studies by Dr.M.Satyanarayana,

Environmental Studies by Purnima Smarath, published by Kalyani Publishers.

Publishers.

3.

INFORMATION & COMMUNICATION TECHNOLOGY -1 (ICT-1) Computer Fundamentals and Office Tools

Common for all DegreeProgrammes

II Semester

(30 Hours of Teaching Learning including Lab)

Unit-I:

Basics of Computers : Definition of a Computer - Characteristics and Applications of Computers - Block Diagram of a Digital Computer - Classification of Computers based on size and working - Central Processing Unit - I/O Devices.

Unit-II:

Primary, Auxiliary and Cache Memory – Memory Devices. Software, Hardware, Firmware and People ware – Definition and Types of Operating System – Functions of an Operating System – MS-DOS – MS Windows – Desktop, Computer, Documents, Pictures, Music, Videos, Recycle Bin, Task Bar – Control Pane.

Unit-III:

MS-Word

Features of MS-Word – MS-Word Window Components – Creating, Editing, Formatting and Printing of Documents – Headers and Footers – Insert/Draw Tables, Table Auto format – Page Borders and Shading – Inserting Symbols, Shapes, Word Art, Page Numbers, Equations – Spelling and Grammar – Thesaurus – Mail Merge

Unit-IV:

MS-PowerPoint

Features of PowerPoint – Creating a Blank Presentation - Creating a Presentation using a Template - Inserting and Deleting Slides in a Presentation – Adding Clip Art/Pictures - Inserting Other Objects, Audio, Video - Resizing and Scaling of an Object – Slide Transition – Custom Animation

Unit-V:

MS-Excel

Overview of Excel features – Creating a new worksheet, Selecting cells, Entering and editing Text, Numbers, Formulae, Referencing cells – Inserting Rows/Columns – Changing column widths and row heights, auto format, changing font sizes, colors, shading.

- 1. Fundamentals of Computers by ReemaThareja, Publishers : Oxford University Press, India
- 2. Fundamentals of Computers by V.Raja Raman, Publishers: PHI
- 3. Microsoft Office 2010 Bible by John Walkenbach, Herb Tyson, Michael R.Groh and FaitheWempen, Publishers: Wiley

INFORMATION & COMMUNICATION TECHNOLOGY -2 (ICT-2) Internet Fundamentals and Web Tools

Common for BA / BCom / B Sc / BBA Programmes

III Semester

(30 Hours of Teaching Learning including Lab)

Unit-I:

Fundamentals of Internet : Networking Concepts, Data Communication – Types of Networking, Internet and its Services, Internet Addressing – Internet Applications – Computer Viruses and its types – Browser – Types of Browsers.

Unit-II:

Internet applications: Using Internet Explorer, Standard Internet Explorer Buttons, Entering a Web Site Address, Searching the Internet – Introduction to Social Networking: twitter, tumblr, Linkedin, facebook, flickr, skype, yelp, vimeo, yahoo!, google+, youtube, WhatsApp, etc.

Unit-III:

E-mail: Definition of E-mail - Advantages and Disadvantages – UserIds, Passwords, Email Addresses, Domain Names, Mailers, Message Components, Message Composition, Mail Management, Email Inner Workings.

Unit IV:

WWW- Web Applications, Web Terminologies, Web Browsers, URL – Components of URL, Searching WWW – Search Engines and Examples

Unit-III:

Basic HTML: Basic HTML – Web Terminology – Structure of a HTML Document – HTML, Head and Body tags – Semantic and Syntactic Tags – HR, Heading, Font, Image and Anchor Tags –Different types of Lists using tags – Table Tags, Image formats – Creation of simple HTML Documents.

Reference Books:

1. In-line/On-line : Fundamentals of the Internet and the World Wide Web, 2/e - by Raymond Greenlaw and Ellen Hepp, Publishers : TMH

Foundation courses 4, 6 & 7

COMMUNICATION SKILLS AND SOFT SKILLS

(Three papers spread over three Semesters)

(Each Paper: Total 30 hours of Teaching Learning)

The course helps the student hone their four skills – listening, speaking, reading, and writing - and also initiates them into the fifth skill, "thinking," in English. The learner-friendly material and the task-based activities enhance their communicative competence. The course focuses on all the four areas of knowledge and skill that Competence: Linguistic/Grammatical Communicative constitute Competence, Sociolinguistic Competence, Discourse Competence, and Strategic Competence. It also aims at equipping the student with a wide range of sub-skills: understanding gist in listening; skimming and scanning in reading; pronunciation andintonation, fluency, accuracy, and appropriacy in speaking; and organizational and editing skills in writing. In addition, the course helps the student acquire knowledge of soft skills. Thus the threesemester course helps the learner in their personal life as well as their professional life. The efficacy of the course largely depends on continuous and consistent practice by the students in and outside the classroom. Therefore, the designed content and the modules thereof provide ample scope for activity based learning. The teacher shall ensure the conduct of activity in the classroom meticulously as per the syllabus.

Foundation Course - 4

COMMUNICATION SKILLS AND SOFT SKILLS-1 (CSS -1)

COURSE CONTENT(30 hours)

Vocabulary is considered the key to communication and it plays a great role for learners in acquiring a language. The first unit, therefore, is on the different aspects of vocabulary. Since English is a predicate-oriented language, there are two units on grammar focusing on the verb phrase. Listening and speaking are the two receptive skills. Listening is the basic skill of communication, and reading helps a person refine their writing skills. Unit IV and Unit V are on listening and reading respectively.

Unit I: Vocabulary Building

1a. Prefixes and Suffixes

1b. Conversion

1c. Compounding

1d. Analogy

- 2. One-Word Substitutes
- 3. Words Often Confused
- 4. Synonyms and Antonyms
- 5. Phrasal Verbs

Unit II: Grammar - 1

- 1. Types of Verbs
- 2. Subject-Verb Agreement

Unit III: Grammar - 2

- 1. Meanings of Modals
- 2. Tense (Present and Past) and Aspect
- 3. The Several Possibilities for Denoting Future Time
- 4. Articles and Prepositions

Unit IV: Listening Skills

- 1. The Importance of Listening
- 2. Types of Listening
- 3. Barriers/Obstacles to Effective Listening
- 4. Strategies for Effective Listening

Unit V: Reading Skills

- 1. Skimming
- 2. Scanning
- 3. Intensive Reading and Extensive Reading
- 4. Comprehension

COMMUNICATION SKILLS AND SOFT SKILLS-2 (CSS -2) COURSE CONTENT(30 hours)

CSS 02 aims at improving the speaking skills of the learner. For many learners of English, the sound-spelling relationship of the language appearsanarchic. Another problem many Indian learners face is English word accent. Unit I and Unit II help learners overcome these problems to a great extent. The remaining units are on the two productive skills, speaking and writing. The techniques of day-to-day conversations and the important characteristics of interviews and GDs presented in this course strengthen the learner's speaking skills. The last unit presents various aspects of presentation in writing.

Unit I: Pronunciation - 1

The Sounds of English

Unit II: Pronunciation – 2

- 1. Word Accent
- 2. Intonation

Unit III: Speaking Skills -1

- 1. Conversation Skills
- 2. Interview Skills
- 3. Presentation Skills
- 4. Public Speaking

Unit IV: Speaking Skills -2

- 1. Role Play
- 2. Debate
- 3. Group Discussion

Unit V: Writing Skills

- 1. Spelling
- 2. Punctuation
- 3. Information Transfer
 - o Tables
 - o Bar Diagrams
 - o Line Graphs
 - o Pie Diagrams
 - Flow Charts
 - o Tree Diagrams
 - o Pictures

COMMUNICATION SKILLS AND SOFT SKILLS-3 (CSS -3)

COURSE CONTENT(30 hours)

A current axiom is that hard skills will get a person an interview, but soft skills will get that person the job. Unit I of the course is on soft skills, which are absolutely necessary in the global job market. Writing is considered the most difficult of all the skills. Units II to V help the learner improve their writing skills, especially academic/formal writing.

Unit I: Soft Skills

- 1. Positive Attitude
- 2. Body Language
- 3. SWOT/SWOC Analysis
- 4. Emotional Intelligence
- 5. Netiquette

Unit II: Paragraph Writing

- 1. Paragraph Structure
- 2. Development of Ideas

Unit III: Paraphrasing and Summarizing

- 1. Elements of Effective Paraphrasing
- 2. Techniques for Paraphrasing
- 3. What Makes a Good Summary?
- 4. Stages of Summarizing

Unit IV: Letter Writing

- 1. Letter Writing (Formal and Informal)
- 2. E-correspondence

Unit V:

- 1. Resume and CV
- 2. Cover Letter

SEMESTER-END EXAMINATION

Pattern of the Question Paper for CSS 01

Time: 2 Hours Maximum Marks: 50

Part - A

1. Comprehension - 5 Marks(Five Multiple Choice Questions)

Part - B

2. Objective Type Questions - 20 Marks (Twenty Multiple Choice Questions)

Part - C

3. One Word Answers - 10 Marks (Ten Questions)

Part - D

4. One Sentence Answers - 10 Marks (Five Questions)

Part - E

5. Matching - 5 Marks (5=6)

Reference Books:

Commissionerate of Collegiate Education, Government of Andhra Pradesh (2015) JKC -Communication Skills and Soft Skills: Student's Book

Sethi, J., and P.V. Dhamija (1999) A Course in Phonetics and Spoken English
New Delhi: Prentice-Hall of India

Daniel Jones (2011) *English Pronouncing Dictionary* (18th Edition) Ed. Peter Roach, Jane Setter, and John Esling

Quirk, Randolph and Sydney Greenbaum (1973) *A University Grammar of English*. Harlow: Longman. Chapters 2, 3, and 7

White, Goodith (2010) *Listening (Resource Book for Teachers)*. Oxford University Press

Nageshwar Rao and Rajendra P. Das (2009) *Communication Skills*. Mumbai: Himalaya Publishing House

Burton, S.H. (1983) *Mastering English Language*. The Macmillan Press Limited Chapter 3: Comprehension

Grellet, Francoise (2007) *Developing Reading Skills*. Cambridge University Press Roberts, Rachael, Joanne Gakonga, and Andrew Preshous (2004) *IELTS Foundation:*Student's Book. Oxford: Macmillan Education

Roberts, Rachael, Joanne Gakonga, and Andrew Preshous (2004) *IELTS Foundation: Study Skills*. Oxford: Macmillan Education

Foundation Course - 8 ANALYTICAL SKILLS

Syllabus, Forall Degree Programmes.

w.e.f. 2015-16 (Revised in April, 2016)

Semester – IV

(Total 30 Hrs)

UNIT – 1

Data Analysis:-The data given in a Table, Graph, Bar Diagram, Pie Chart, Venn diagram or a passage is to be analyzed and the questions pertaining to the data are to be answered.

UNIT - 2

Sequence and Series:- Analogies of numbers and alphabets completion of blank spaces following the pattern in A:b::C: d relationship odd thing out; Missing number in a sequence or a series.

UNIT - 3

Arithmetic ability:-Algebraic operations BODMAS, Fractions, Divisibility rules, LCM&GCD (HCF).

Date, Time and Arrangement Problems: Calendar Problems, Clock Problems, Blood Relationship.

UNIT - 4

Quantitative aptitude:- Averages, Ration and proportion, Problems on ages, Time-distance – speed.

UNIT - 5

Business computations:- Percentages, Profit &loss, Partnership, simple compound interest.

- 1. Quantitative Aptitude for Competitive Examination by R S Agrawal, S.Chand publications.
- 2. Quantitative Aptitude and Reasoning by R V Praveen, PHI publishers.
- 3. Quantitative Aptitude : Numerical Ability (Fully Solved) Objective Questions, Kiran Prakashan, Pratogitaprakasan, Kic X, Kiran Prakasan publishers
- 4. Quantitative Aptitude for Competitive Examination by Abhijit Guha, Tata Mc Graw hill publications.
- 5. Old question Paper of the exams conducted by (Wipro, TCS, Infosys, Etc) at their recruitment process, source-Internet.

Note: The teachers/students are expected to teach /learn the contents by not converting them to the problems of algebra at the maximum possible extent, but to use analytical thinking to solve the exercises related to those topics. This is the main aim of the course.

Foundation Course - 9 ENTREPRENEURSHIP

Syllabus, Forall Degree Programmes. w.e.f. 2015-16 (Revised in April, 2016)

Semester – IV

(Total 30 Hrs)

- **Unit-I: Entrepreneurship:** Entrepreneur characteristics Classification of Entrepreneurships Incorporation of Business Forms of Business organizations –Role of Entrepreneurship in economic development Start-ups.
- **Unit-II: Idea Generation and Opportunity Assessment:** Ideas in Entrepreneurships Sources of New Ideas Techniques for generating ideas Opportunity Recognition Steps in tapping opportunities.
- Unit-III: Project Formulation and Appraisal: Preparation of Project Report –Content; Guidelines for Report preparation – Project Appraisal techniques –economic – Steps Analysis; Financial Analysis; Market Analysis; Technical Feasibility.
- **Unit-iv: Institutions Supporting Small Business Enterprises:** Central level Institutions: NABARD; SIDBI, NIC, KVIC; SIDIO; NSIC Ltd; etc. state level Institutions –DICs- SFC- SSIDC- Other financial assistance.
- **Unit-V: Government Policy and Taxation Benefits:** Government Policy for SSIs- tax Incentives and Concessions –Non-tax Concessions Rehabilitation and Investment Allowances.

- 1. Arya Kumar, Entrepreneurship, Pearson, Delhi, 2012.
- 2. Poornima M.CH., Entrepreneurship Development –Small Business Enterprises, Pearson, Delhi, 2009

- 3. Michael H. Morris, ET. al., Entrepreneurship and Innovation, Cen gage Learning, New Delhi, 2011
- 4. KanishkaBedi, Management and Entrepreneurship, Oxford University Press, Delhi, 2009
- 5. Anil Kumar, S., ET.al., Entrepreneurship Development, New Age International Publishers, New Delhi, 2011
- 6. Khanka, SS, Entrepreneurship Development, S. Chand, New Delhi.
- 7. Peter F. Drucker, Innovation and Entrepreneurship.
- 8. A.Sahay, M. S. Chhikara, New Vistas of Entrepreneurship: Challenges & Opportunities.

LEADERSHIP EDUCATION

Syllabus, Forall Degree Programmes. w.e.f. 2015-16 (Revised in April, 2016)

Semester – IV

(Total 30 Hrs)

- Organisation Management Leadership Meaning and Significance Different theories – Trait Theory, Blake & Mountan Theory – Other functions of Management.
- 2. Behavioral Concepts Individual Behaviour Perception Learning Attitude Formation and Change Motivation Theories of Motivation Personality Development.
- 3. Interpersonal Behaviour Communication Leadership Influencing Relations Transactional Analysis.
- 4. Group Dynamics Roles Morale Conflict Groups Inter-Group Behaviour Inter-Group Collaboration and Conflict Management.
- Team Building and Management Developing team resources Designing team – Participation and Repercussion – Team building activities.

- 1. Fred Luthans, "Organizational Behaviour", Tata McGraw Hill Publishing Co., New Delhi.
- 2. Robins, Stephen P, "OrganisationalBehaviour", 9th Edition, Prentice Hall of India, New Delhi.
- 3. Koontz and O "Donnell", Essentials of Management, Tata McGraw Hill Publishing Co., New Delhi, 2000.
- 4. Keith Davis, "Human Behaviour at Work", Tata McGraw Hill Publishing Co., New Delhi.
- 5. Aswathappa,"OrgnizationalBehaviour", Himalaya Publishing House, Mumbai
- 6. Stoner Freeman, "Management", Prentice Hall of India, New Delhi.