

' A' Reaccredited By NAAC

Revised Syllabus for Bachelor of Arts (CBCS)

B. A. in Political Science

Faculty of Humanities B.A. Part – III

(Sem. V and VI)

Syllabus to be implemented from June, 2020



Shivaji University, Kolhapur Revised Syllabus from June, 2020 Bachelor of Arts Part III – Political Science - Sem – V and VI

- 1) Title: Subject: Political Science (Paper No. 7 to 11) Optional under the Faculty of Arts.
- 2) Year of Implementation: Revised Syllabus will be implemented from June 2020 onwards.
- 3) Duration: The course shall be a full time course. The duration of course shall be three years.
- 4) Pattern: Pattern of examination will be Semester.
- 5) Eligibility For Admission: As per eligibility criteria prescribed for each course and the merit list in the qualifying examination.
- 6) Medium of Instruction: The medium of instruction shall be English or Marathi
- 7) Equivalence In Accordance With Titles And Content Of Papers: For Revised Syllabus As follows:

SEMESTER V

Sr No	Paper No	Title of Old Paper	Paper No	Title of New Paper	
1	VII	Modern Government	VII	Political Theory	
2	VIII	Public Administration	VIII Public Administration		
3	IX	International Politics	IX	International Politics	
4	х	Constitution of United States of America	Х	Comparative Politics	
5	XI	Classical Western Political Thought	XI	Western Political Thought I	

SEMESTER VI

Sr No	Paper No	Title of Old Paper	Paper No	Title of New Paper
1	XII	Modern Political Concepts	хп	Modern Political Concepts
2	хш	Administrative Thinkers	XIII	Politics and Movements in Maharashtra
3	XIV	Foreign Policy of India	XIV	Foreign Policy of India
4	XV	Constitution of China and Sweden	xv	Comparative Government (With special reference to UK & USA)
5	XVI Modern Western Political		XVI	Western Political Thought II



Structure of Course

Revised syllabus of B.A. Part III (Political Science) From June, 2020

Semester	Paper No.	Title of the Paper	Theory Marks	Term work
	Paper VII	Political Theory	40	10
	Paper VIII	Public Administration	40	10
Sem V	Paper IX	International Politics	40	10
	Paper X	Comparative Politics	40	10
	Paper XI	Western Political Thought I	40	10
	Paper XII	Modern Political Concepts	40	10
Ī	Paper XIII	Politics and Movements in Maharashtra	40	10
Sem-VI	Paper XIV	Foreign Policy of India	40	10
İ	Paper XV	Comparative Government (With special reference to UK & USA)	40	10
2 1	Paper XVI	Western Political Thought II	40	10

Revised Syllabus B.A. III- Political Science (CBCS) From June 2020 Semester - V Paper No. VII Title: Political Theory

Course Outcome:

- 1) Getting basic knowledge of Political Theory
- 2) Understanding of approaches to Political Theory
- 3) Knowing Behavioural movement in Political Science
- 4) Acquiring knowledge about concepts of Power, Authority and Legitimacy

Sr. No.	Unit No. and Title of the Unit	Teaching Hours	Credits
	Unit 1: Political Theory. a. Nature and scope of Political Theory. b. Political Philosophy and Political Theory c. Decline, Resurgence and Importance of Political Theory.	15	01

अरापाद्याहरू

HEAD
Dept.of Political Science
Dahiwadi College, Dahiwadi
Tal.Man,Dist.Satara

2

PRINCIPAL.

DAHIWADI COLLEGE, DAHIWADI
TAL MAN DIST SATARA







Revised syllabus for Bachelor of Arts (Part – III)

SEMESTERV & VI

ECONOMICS

Syllabus to be implemented from June 2020 onwards



Equivalance B.A.III Economics Sem- V

Sem No.	Paper No.	Title of Old Paper	Sem No.	Discipline	Title of New Paper
V	VII	Micro Economics	V	Economics Course - 7	Principles of Micro Economics- I
V	VIII	Research Methodology in Economics (Part I)	V	Economics Course- 10	Research Methodology in Economics- I
V	IX	History of Economic Thoughts (Part I)	V	Economics Course - 11	History of Economic Thoughts- I
V	X	Economics of Development	V	Economics Course - 8	Economics of Development
V	XI	International Economics (Part I)	V	Economics Course - 9	International Economics- I

Equivalance B.A.III Economics Sem- VI

Sem No.	Paper No.	Title of Old Paper	Sem No.	Economics Course	Title of New Paper
VI	XII Market and Pricing		VI	Economics Course- 12	Principles of Micro Economics- II
VI	XIII	Research Methodology in Economics (Part II)	VI	Economics Course- 15	Research Methodology in Economics- II
VI	XIV	History of Economic Thoughts (Part II)	VI	Economics Course- 16	History of Economic Thoughts- II
VI	XV	Economics of Planning	VI	Economics Course- 13	Economics of Planning
VI	XVI	International Economics (Part II)	VI	Economics Course- 14	International Economics- II



Structure of Course Revised syllabus of B.A. Part III (Economics)

Sr. No.	Semester	Title of the Paper	Discipline	Distribution of Credit	Workload	Total Credits	Theory Marks	Term work seminar
1	v	Principles of Micro Economics- I	Economics Course- 7	4	4 Lectures / week		40	10
2	V	Economics of Development	Economics Course- 8	4	4 Lectures / week		40	10
3	V	International Economics- I	Economics Course- 9	4	4 Lectures / week	20	40	10
4	V	Research Methodology in Economics- I	Economics Course- 10	4	4 Lectures / week		40	10
5	V	History of Economic Thoughts- I	Economics Course- 11	4	4 Lectures / week		40	10
Sr. No.	Semester	Title of the Paper	Discipline	Distribution of Credit	Workload	Total Credits	Theory Marks	Term work Group Project
6	VI	Principles of Micro Economics- II	Economics Course- 12	4	4 Lectures / week		40	10
7	VI	Economics of Planning	Economics Course- 13	4	4 Lectures / week		40	10
8	VI	International Economics- II	Economics Course- 14	4	4 Lectures / week	20	40	10
9	VI	Research Methodology in Economics- II	Economics Course- 15	4 -	4 Lectures / week		40	10
10	VI	History of Economic Thoughts- II	Economics Course- 16	- 4	4 Lectures / week	PAR	40	10

प्रमुख्य अर्थशास्त्र हिथान दहिषडी कॉलेज **दहिषडी**



Accredited By NAAC with 'A' Grade

Revised Syllabus For

B. A. Part-III & B. A. B. Ed. Sem VI

Geography (Practical)
(Advanced Tools, Techniques & Field Work in Geography)

CBCS PATTERN

(Subject to the modifications to be made from time to time)

Syllabus to be implemented from June 2020 onwards

- 3.1.4 Application of GIS in Geography: Land use or Land Cover, Urban Sprawl Analysis, Forests Monitoring
- 3.2 Global Navigation Satellite System
 - 3.2.1 Definition and components
 - 3.2.2: GPS and its applications in Geography
 - 3.2.3 Field work in GPS: Determining latitude, longitude and altitude
- 3.3: Exercise with Google earth Program.

Module-IV: Statistical methods and techniques

Lectures- 60

Marks-10

- 4.1 Measures of Central Tendency: Mean, Median and Mode
- 4.2 Dispersion: Mean Deviation and Standard Deviation
- 4. 3Association and Correlation: Karl Pearson's Method (Product Moment)
- 4.4 Analysis of Time Series: Semi-average Method

Module-V: Surveying

Lectures- 60

Marks-15

- 5.1 Introduction to Survey: Meaning and types
- 5.2 Preparation of plans of the given area with the following survey method
 (Any one methods among them)
 - A- Plane Table survey (Radial, Intersection, and Traverse method)
 - B- Dumpy Level survey
 - C- Theodolite survey
 - D- Total Station
 - E- Abony Level Survey
- 5.3 Preparation of plans Prismatic compass survey (Radical, Intersection and Traverse method)
 - 5.3.1 Types and conversion of bearings.
 - 5.3.2 Correction of bearing.

Module-VI: Project work based on field work any one of following:

Marks-15

Resource survey, Population survey, Agricultural survey, Settlement Survey,

Environmental issues, Industrial visit, Health survey, Natural Hazard or Disaster

1. Project Report must be content of following points:



Shivaji University, Kolhapur Second year undergraduate compulsory course in ENVIRONMENTAL STUDIES Syllabus

1. Nature of Environmental Studies.

(4 lectures)

Definition, scope and importance.

Multidisciplinary nature of environmental studies

Need for public awareness.

2. Natural Resources and Associated Problems.

(4 lectures)

- a) Forest resources: Use and over-exploitation, deforestation, dams and their effects on forests and tribal people.
- b) Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams benefits and problems.
- Mineral resources: Usage and exploitation. Environmental effects of extracting and using mineral resources.
- food resources: World food problem, changes caused by agriculture effect of modern agriculture, fertilizer-pesticide problems.
- e) Energy resources: Growing energy needs, renewable and nonrenewable energy resources, use of alternate energy sources. Solar energy, Biomass energy, Nuclear energy.
- f) Land resources: Solar energy, Biomass energy, Nuclear energy, Land as a resource, land degradation, man induced landslides, soil erosion and desertification.

Role of an individuals in conservation of natural resources.

3. Ecosystems

(6 lectures)

Concept of an ecosystem.

Structure and function of an ecosystem.

Producers, consumers and decomposers.

Energy flow in the ecosystem.

Ecological succession.

Food chains, food webs and ecological pyramids.

Introduction, types, characteristics features, structure and function of the following ecosystem:-

- a) Forest ecosystem, b) Grassland ecosystem, c) Desert ecosystem,
- d) Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries).

4. Biodiversity and its conservation

(6 lectures)

Introduction- Definition: genetic, species and ecosystem diversity.

Bio-geographical classification of India.

Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values.

India as a mega-diversity nation.

Western Ghat as a biodiversity region.

Hot-spot of biodiversity.

Threats to biodiversity habitat loss, poaching of wildlife, man-wildlife conflicts.

Endangered and endemic species of India.

Conservation of biodiversity: In-situ and Ex-situ conservation of

Environmental Pollution 5.

(6 lectures)

Definition: Causes, effects and control measures of: Air pollution,

Water pollution, soil pollution, Marine pollution, Noise pollution, Thermal pollution, Nuclear hazards.

Solid waste Management: Causes, effects and control measures of urban and industrial wastes. Role of a individual in prevention of pollution.

Social Issues and the Environment 6.

(8 lectures)

Disaster management: floods, earthquake, cyclone, tsunami and landslides.

Urban problems related to energy

Water conservation, rain water harvesting, watershed management Resettlement and rehabilitation of people; its problems and concerns.

Environmental ethics: Issue and possible solutions.

Global warming, acid rain, ozone layer depletion, nuclear accidents and

Wasteland reclamation.

Consumerism and waste products.

Environmental Protection 7.

(8 lectures)

From Unsustainable to Sustainable development.

Environmental Protection Act.

Air (Prevention and Control of Pollution) Act.

Water (Prevention and control of Pollution) Act.

Wildlife Protection Act.

Forest Conservation Act.

Population Growth and Human Health, Human Rights.

Field Work 8.

(10 lectures)

Visit to a local area to document environmental assets-River/Forest/Grassland/Hill/Mountain.

Visit to a local polluted site - Urban / Rural / Industrial /Agricultural.

Study of common plants, insects, birds.

Study of simple ecosystems - ponds, river, hill slopes, etc.

References:

Agarwal, K.C.2001, Environmental Biology, Nidi Pub. Ltd., Bikaner. 1)

Bharucha Erach, The Biodiversity of India, Mapin Publishing Pvt. Ltd., 2) Ahmedabad 380013, India, Email:mapin@icenet.net (R)

Brunner R.C.,1989, Hazardous Waste Incineration, McGraw Hill Inc. 3) 480p

Clank R.S. Marine Pollution, Clanderson Press Oxford (TB)

4) Cunningham, W.P. Cooper, T.H.Gorhani, E. & Hepworth, M.T.2001, 5) Environmental Encyclopedia, Jaico Pub. Mumbai, 1196p

De A.K., Environmental Chemistry, Wiley Wastern Ltd. 6)

Down to Earth, Centre for Science and Environment, New Delhi.(R) 7)

Gleick, H., 1993, Water in crisis, Pacific Institute for studies in Dev., Environment & Security. Stockholm Env. Institute. Oxford Univ. Press 8) 473p



Accredited By NAAC with 'A' Grade

Revised Syllabus For

B.A. Part-III

Hindi.

Syllabus to be implemented from

June, 2020 onwards.

शिवाजी विश्वविद्यालय, कोल्हापुर

हिंदी अध्ययन मंडल

जून 2020 से लागू

हिंदी स्पेशल बी.ए.-3 (कला)

सत्र-V, VI Discipline Specific Elective

(शैक्षिक वर्ष -2020-21, 2021-22, 2022-23)

प्रस्तुत पाठ्यक्रम का निर्माण विश्वविद्यालय अनुदान आयोग, नई दिल्ली की मॉडल पाठ्यचर्या (CBCS) के आलोक में किया गया है।

सन्न-V

प्रश्नपत्र— VII : विधा विशेष का अध्ययन।

प्रश्नपत्र- VIII : साहित्यशास्त्र ।

प्रश्नपत्र- IX : हिंदी साहित्य का इतिहास।

प्रश्नपत्र— X : प्रयोजनमूलक हिंदी ।

प्रश्नपत्र— XI : भाषा विज्ञान और हिंदी भाषा ।

सत्र-VI

प्रश्नपत्र— XII : विधा विशेष का अध्ययन।

प्रश्नपत्र- XIII : साहित्यशास्त्र और हिंदी आलोचना।

प्रश्नपत्र- XIV : हिंदी साहित्य का इतिहास।

प्रश्नपत्र— XV : प्रयोजनमूलक हिंदी ।

प्रश्नपत्र— XVI : भाषा विज्ञान और हिंदी भाषा ।

रात्र V और VI : परीक्षा में एक प्रश्नपत्र 50 अंकों का होगा, जिसमें 40 अंक लिखित परीक्षा के और 10 अंक अंतर्गत मूल्याकंन के लिए है। जिसमें सेमिनार, मौखिकी, परियोजना, (प्रोजेक्ट) गृहकार्य, में से एक देना अनिवार्य है।

> विकारण प्रमुख्य । के हिंदी विभाग व्यक्तिकडी कॉलेज दहिवडी सा. माज जि. सातारा



Accredited By NAAC with 'A' Grade
Revised Syllabus For

B.Sc Part- III

Physics

Syllabus to be implemented from

June, 2020 onwards.

- 4. Every candidate should perform one experiment each from Groups I to IV and one experiment each from Group V-A and Group V-B (total 6 experiments).
- 5. Study tour anywhere in India is compulsory.
- 6. At least eighty percent practical should be completed by the student.
- 7. The marks distribution for practical is as below.

Practical groups	Marks
Group I	30
Group II	30
Group III	30
Group IV	30
Group VA-15, Group VB-15	30
Group VI I)Certified laboratory journal	20
(certified Journal- 10 marks, neatness-5 marks, punctuality- 5 marks)	
II) Study Tour Report	10
111) Seminar Report / Project Report	20
Total Marks	200

Nature of Question Paper

Theory: Time -2 hours, Marks-50

Question 1: Select the correct alternative (Compulsory 10 questions) 10 marks

(Four alternatives for each question)

Question 2: (Attempt any Two out of three) 20 marks

(Long answer type)

Question 3: (Attempt any four out of six) 20 marks

(Short answer type)



" A" Re-accredited By NAAC

(2014) with CGPA-3.16

NEW SYLLABUS FOR

B.Sc. Part III

MICROBIOLOGY

CBCS PATTERN

SYLLBUS TO BE IMPLEMENTED

FROM JUNE 2020

Practical Examination

A) The practical examination will be conducted on three (3) consecutive days for not less than 6 hours

B) Each candidate must produce a certificate from the Head of the Department in his/her college stating that he/she has completed in a satisfactory manner the practical course on the guidelines laid down from time to time by Academic Council on the recommendation of Board of studies and has been performed. Every journal is to be checked and signed periodically by a member teaching staff and certified by the Head of the Department at the end of staff and certified by the Head of the Department at the end of staff and certified by the Head of the Department at Candidates have to visit the least

Two (2) places of Microbiological interest (Pharmaceutical industry, Dairy, Research institutes etc.) and submit the report of their visit at the time of examination. The report should be duly certified by the Head of the Department.

Sature of question paper and distribution of marks for B.Sc. Part III Microbiology Practical Examination

Practicals I, II, III & IV

Q.1 Major Experiment 20 Marks

Q. 2 Minor Experiment 15 Marks

Q.3 Journal 05 Marks

SPOTTING 10 Marks

VIVA-VOCE 10 Marks

(On practicals not attempted in the examination)

TOUR REPORT:

20 MARKS

Head

Department of Microbiology

Man, Dist. Satara



Accredited By NAAC with 'A' Grade CHOICE BASED CREDIT SYSTEM

Syllabu: For

B. Sc. Part - III

Computer Science (Optional)

SEMESTER - V & VI

(Syllabus to be implemented from June, 2020 onwards)

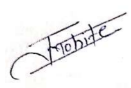


B.Sc. Computer Science (Optional) Part III Semester-V&VI CBCS Syllabus to be implemented from June 2020 Onwards

- 1. TITLE: Computer Science
- YEAR OF IMPLEMENTATION: Revised Syllabus will be implemented from June 2020 conwards.
- DURATION: B.Sc. in Computer Science Part- III The duration of course shall be one yearend two semesters.
- 4. PATTERN: Patternofexamination will be semester.
- 5. STRUCTUREOFCOURSE:

STRUCTURE OF COURSE

	Paper	Name of Paper	Marks
No		A CONTRACTOR OF THE CONTRACTOR	194
		Computer Science (Semester V)	Water of the same
1	DSE-31E	Core Java	40 (Theory)
7	DSE-23E	C# Programming	40 (Theory)
3	DSE-23E	Linux part- I	40 (Theory)
4	DSE-24E	Python Part -I	40 (Theory)
	***************************************	Computer Science (Semester VI)	
3	DSE-21F	Advance Java	40 (Theory)
Ò	DSE-73E	ASP.NET	40 (Theory)
7	DSE-33F	Linux part-II	40 (Theory)
8	DSE-24F	Python Part -II	40 (Theory)
-		Practical (Annual)	u Para
5	Practical Paper-IV	Computer Science Practical Paper Based on DSE-21E,22E,21F and 22F	50 (Practical)
б	Practical Paper-V	Computer Science Practical Paper Based on DSE- 23E,24E,23F and 24F	50 (Practical)
7	Practical Paper VI	Software Project	100







Accredited By NAAC with 'A' Grade

CHOICE BASED CREDIT SYSTEM

Syllabus For

B.Sc. Part - III Mathematics

SEMESTER V AND VI

(Syllabus to be implemented from June, 2020 onwards.)

Head
Department of Mathematics
Dahiwadi College Dahiwadi
Tal. Man, Dist. Satara.

,Part-III [Semester V] (Credit - 8]

	Title o the course	Instructions Lectures /Week	Duration of term end exam	Marks of Term end exam	Marks (Internal) Of Continuous Assessment	Credit
DSE E9	Mathematical Analysis	3	2 hours	40	10	2
DSE E10	Abstract Algebra	3	2 hours	40	10	2
DSE E11	Optimization Techniques	3	2 hours	40	10	2
DSE E12	Integral Transforms	3	2 hours	40	10	2

B.Sc.Part-III [Semester VI] (Credit - 8]

Course code	Title o the course	Instructions Lectures/Week	Duration of term end exam	Marks Term end exam	Marks (Internal) Of Continuous Assessment	Credit
USE F9	Metric Spaces	3	2 hours	40	10	2
DSE F10	Linear Algebra	3	2 hours	40	10	2
DSE F11	Complex Analysis	3	2 hours	40	10	2
DSE F12	Discrete Mathematics	3	2 hours	40	10	2

Core Course Practical in Mathematics [CCPM IV to VII]

The practical examination will be conducted at the end of second term that is annual pattern

Total Credit 16

Course Jode	Title o the course	Instructions Lectures/Week	Duration of term end exam	Marks [End of academic year]	Credit
CCPM IV	Operations Research	5	6 hours	50	4
CCPM V	Laplace and Fourier Transforms	5	6 hours	50	4
CCPM VI	Mathematical Computation Using Python	5	6 hours	50	4
CCPM VII	Project, sturdy tour, viva.	5	6 hours	50	4

Department of Mathematics
Dehiwadi College Dahiwadi
Olan, Dist. Satara.



Shivaji University, Kolhapur

Department of Chemistry

M.Sc. Part-III (sem-III and IV) Chemistry?

(Inorganic, Organic, Physical and Analytical)

Revised Syllabus

Choice Based Credit System Pattern

To be implemented from June- 2019]

Applicable for University Department and Affiliated Colleges PG Center

Department of Chemistry Dahiwadi college Dahiwadi Two or three stage preparations starting with 5g or less and TLC.

- 1. Estimation of Sulphur and Nitrogen.
- 3. Organic preparations
- 1. Preparation of Anthranilie acid.
- 2. Preparation of p- Amino benzoic acid.
- 3. Preparation of p- Chloro nitrobenzene by Sandmeyer reaction.
- 4. Preparation of p- Iodonitrobenzene by Sandmeyer reaction.
- 5. Preparation of Benzylamine
- 6. Preparation of Benzimidazole
- 7. Preparation of 2-acetyl cyclohexanone
- 8. Multicomponent synthesis.
- 4. Project:/ Literature survey. Studies of reactions, synthesis, mechanism, isolation of natural products, standardization of reaction conditions, use of new methods etc. Identification of organic compounds by spectroscopic methods. External and internal examiners will examine the project [50 Marks] jointly at the time of practical examination.
- 5. Any other suitable experiments may be added.
- 6. Study tour may arrange for M.Sc. Part- II Students to visit Chemical Industries in nearby areas.

REFERENCE BOOKS:

- A Textbook of Practical Organic Chemistry A. I. Vogel.
- 2. Practical Organic Chemistry Mann & Saunders
- 3. A Handbook of Quantitative & Qualitative Analysis- H. T. Clarke
- 4. Organic Synthesis Collective Volumes.

M. Sc. Part II(Sem III and Sem IV) Physical Chemistry

SEMESTER- III

Head Department of Chemistre



Estd. 1962

NAAC 'A' Grade

Faculty of Commerce and Management

Syllabus For

M. Com. Part - II (Sem III & IV)

(To be implemented from June 2020 onwards)

(Subject to the modifications that will be made from time to time)

Department of Commerce & Management
Dahiwadi College Dahiwadi

M.Com. (CBCS) Part-II (Semester-III) Paper-VI: DSE-A-VI Advanced Accountancy (Project Work and Viva-Voce)

4 Credits

Course Outcomes:

1. To identify the research problem and formulate objectives.

2. To choose appropriate methodology with proper tools and techniques.

3. To analyze and interpret the data collected from different sources.

4. To make decision or find out conclusions on the basis of data analysis.

Project Work and Viva-Voce:

100 Marks

Project Work Viva-Voce

60 Marks 40 Marks

Project Work:

 Project report can be prepared on any compulsory or respective optional subject based on field work. However, it is better to select any topic from their own specialization because it should be their worthwhile experience in their own specialized subject.

2) Students are required to prepare the Project Report based on the field work and studying the current trends in commerce & Management under the guidance of the Project Guide. Project Report should not be based on only secondary data.

3) The Project Report contents at least following aspects:

(a) Chapter-I Introduction: It will include Statement of the Problem, Objectives of the Project, methodology, scope and limitations, chapter scheme etc.

(b) Chapter-II Review of Literature/Theoretical Background/Conceptual Framework Chapter-III Profile of the Organization/Area

(c) Chapter-IV Analysis and Interpretation of the Data

- (d) Chapter-V Conclusion: It will include observations, findings, suggestions, and conclusions.
- 4) Project Work will be done by the student individually.

5) The Project report shall consist of at least typed 50 Pages.

- 6) Two Copies of typed Project Report should be submitted through the concerned college up to 1st March of the year concerned.
- All recognized P.G. Teachers under the Faculty of Commerce and Management are eligible to work as Project Guide.
- 8) The Responsibility of guiding the projects will be shared by all recognized and/P.G. Teachers in proportion.
- 9) All students should submit the Project report on or before 30th September.

Viva-voce:

- The panel of experts should try to verify that the candidate has done the project on his
 own and also identify his/her insight in the research problem concerned. The quality of
 the work should be evaluated on the basis of novelty, contribution to the society or
 business and developing critical thinking, analytical thinking and decision-making
 skills towards students.
- 2) Panel of viva-voce examination will consist of three experts (one expert is internal and two are external, the chairman will be senior most from external experts. The university will appoint these experts and the remuneration as well as TA/DA will be paid by the university to all three experts as per the university rules.

3) The evaluation of Project Work-Viva Voce for 100 marks will be made collectivity by Internal & External Examiners and the average of these marks will be taken as final marks. The Chairman has to submit final marks to the university.

Department of Commerce & Management
Debuggi College Dahiwadi

201/Vals



NAAC 'A' Grade

Faculty of Commerce and Management

Syllabus For

B. Com. Part - III (Sem V & VI) (CBCS)

(To be implemented from June 2020 onwards)

(Subject to the modifications that will be made from time to time)

Department of Commerce & Management Dahiwadi College Dahiwadi

- Keegan Warren J. and Green Mark C. Global Marketing, 4th Ed. (2009) Prentice Hall India, Pvt. Ltd.
- Bhalla V. K. and Ramu S.S.(2009) International Business Environment, Annual Prakashan, New Delhi.
- 11. Varshney R.L. and Bhatacharya B, (2012) International Marketing Management -An Indian Perspective, 24th Ed S. Chand, New Delhi.
- 12. Dutt and Sundaram K P M, Indian Economy, S. Chand, New Delhi.
- 13. Dutt Ruddar, Economic Reforms in India A Critique, S Chand, New Delhi.
- 14. Mishara S K and Puri V K Indian Economy, Himalaya Publishing House.
- Namboodripad E M S, Indian Planning and Crises, National Book Center, New Delhi.
- 16.Sundaram and Black The International Business Environment, Prentices, New Delhi

Equivalence of the papers

Existing Title of the Paper	Revised Title of the Paper
Business Environment Paper II	Business Environment Paper II

Nature of question paper for B.Com - III Semester V and VI (Paper No. I to II)

Attempt any five questions.
Total Marks 40

Q1. Write short answers (any two out of three)	
Q2. Broad question	80
Q3. Broad question	80
Q4. Broad question	80
Q5. Broad question	08
Q6. Broad question	08
Q7. Write short notes (any two out of three)	08

Department of Commerce & Managament
Dahwadi College Dahiwadi