

Email : College : rkpcollegesankh@gmail.com *** Email : Vidyapeetha : rkp616.Cl@unishivaji.ac.in

Criterion 1 - Curricular Aspects

Key Indicator- 1.3 Curriculum Enrichment

1.3.1 Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability in transacting the Curriculum

Cross Cutting	Programme/ Course	Integration of Cross	Cutting Issues
Issue	Course	Course/Paper	Unit
	B.A.,B.Com., B.Sc. and	Democracy in India Elections and Good Governance (For Sem.I)	 Democracy in India Election of Local Self- Government Bodies Good Governance
	B.C.A part I	Personality development Skill (For Sem.II)	Self-Development SkillsInterpersonal Skills
Professional Ethics	B.A, B.Com., B.Sc. and, B.C.A part II	English for Business Communication	 Oral Communication Skills Written Conversation Skills E-Communication
	B.A, B.Com. , B.Sc., and B.C.A., part III	Constitution of India and Local Self Government (Sem.V)	 Indian Constitution & Salient Features Fundamental Rights & Duties
		Interview and Personal Presentation Skill(Sem.VI)	InterviewPersonal Presentation Skill
Gender	B.A.III Hindi(Specia 1)	Vidha Vishesh Ka Adhyayan	Chandrakanta Ka Jeevan Parichay
Issues	B.A.II(History)	History of Modern Maharashtra	Women's Rights
	B.Sc. I(Zoology)	Genetics	Introduction to Genetic Mutations

	B.A, B.Com., B.Sc., and B.C.A., part I	Human Rights and Ethical values	Personal Presentation Skill
Human Values	B.A, B.Com., B.Sc., and B.C.A., part II	Communication and Personality Development Skill	 Oral Skills Conversation Skills E-Communication Prose and Poetry on values and Ethics
Environment and Sustainability	B.A, B.Com., B.Sc., and B.C.A., Part II	Environmental Studies (Sem.III&IV)	 Ecosystems Biodiversity &Its Conservation. Environmental Pollution Social Issues &Environment Environmental Protection
	B.A.II(Geography	Human Geography, Soil Geography and Oceanography	 Soil Geography Introductionto Oceanography Applied Oceanography
	B.Sc. I(Botany)	Ecology	Ecological FactorsEcosystem
	M.Sc. (Organic Chemistry)	Pest Control Analysis and Green Synthesis	 Hazardus Chemicals &Environment Soil& Water Pollution

SHIVAJI UNIVERSITY, KOLHAPUR.



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

Syllabus For

B.A. Part - I

Political Science

(Syllabus to be implemented from June, 2018 onwards.)

CHOICE BASED CREDIT SYSTEM SYLLABUS B.A.I Political Science Discipline Specific Course (B4) DSC (B4) Paper-I --Introduction to Political Science

Sem-I

Sr.	Topic No. and Title of the Topic	Teaching	Credits
No.	Topie 100 and Thie of the Topie	Hours	CI CUILO
1.	 Topic I- Introduction to Political Science a) Meaning, Definition, Nature, and Scope b) Difference Between Political Science and Politics c) Importance of Political Science 	15	01
2.	Topic II- Introduction to Sub-disciplines of PoliticalSciencea) Political Theory: Meaning, Nature and Scopeb) Political Process: Meaning, Nature and Scopec) Public Administration: Meaning, Nature and Scoped) International Politics: Meaning, Nature and Scope	15	01
3.	 Topic III-State and Democracy a) State : Meaning, Definition, Organs of State b) Democracy: Meaning, Types(Direct and Indirect or Representative Democracy), Features of Democracy c) Democracy: Importance and Challenges before Democracy 	15	01
4.	 Topic IV- Key Concepts of Political Science a) Rights: Meaning, and Types b) Liberty: Meaning, and Types c) Equality: Meaning, and Types d) Justice: Meaning, and Types 	15	01

B.A.I Political Science Discipline Specific Course (B18) DSC (B18) Paper-II --Indian Constitution Sem-II

Sr. No.	Topic No. and Title of the Topic	Teaching Hours	Credits
1.	 Topic I- Introduction to Indian Constitution a) Historical Background of Indian Constitution (Acts of 1909,1919,1935) b) Making of Indian Constitution :Constituent Assembly c) Basic Features of Indian Constitution 	15	01
2.	 Topic II- Philosophy of Indian Constitution a) Preamble b) Fundamental Rights c) Directive Principles of State Policy and Fundamental Duties 	15	01
3.	Topic III- Legislature and Executive in Indian Constitutiona) Parliamentb) Prime Minister and his Cabinetc) President	15	01
4.	Topic IV- Judiciary a) Supreme Court: Composition, Powers and Functions b) Judicial Review	15	01

SHIVAJI UNIVERSITY, KOLHAPUR



Revised Syllabus For

Bachelor of Arts (B. A. POLITICAL SCIENCE)

Faculty of Humanities B. A. Part - II (Sem. III and IV)

CBCS based Syllabus to be implemented from June 2019 onwards.

Course Structure for B.A.II Political Science B.A.II

Sr. No.	Semester	Name of the Course	Discipline Specific Elective
1.	III	Political Process in India - III	Political Science Course - III
		Indian Political Thought Part I - IV	Political Science Course - IV
		Public Administration - I	Compulsory Generic Elective - I
2.	IV	Local Self Government in Maharashtra - V	Political Science Course - V
		Indian Political Thought Part II - VI	Political Science Course - VI
		Public Administration - II	Compulsory Generic Elective - II

CHOICE BASED CREDIT SYSTEM SYLLABI AND READING LIST B.A.II Political Science Semester III

Discipline Specific Course (D7) DSC (D7) Paper-III Political Process in India

Sr. No.	Unit No. and Title of the Unit	Teaching Hours	Credits
1.	Unit 1: Indian Federalism	15	01
	a) Nature & Characteristics of Indian Federalism		
	b) Centre-State Relations : Legislative, Administrative,		
	Financial		
	c) Changing nature of federal System		
2.	Unit 2: Electoral Process in India	15	01
	a) Election Commission : Composition and Functions		
	b) Review of Selected General Election1952, 1977, 1989,		
	2014		
	c)		
3.	Unit 3: Party System of India	15	01
	a) Nature and Changing Pattern of Party System		
	b) Selected National Political Parties: Indian National		
	Congress, Bhartiya Janata Party, Communist Parties		
	(CPM, CPI), Bahujan Samajwadi Party(BSP)		
	c) Rise and Role of Regional Parties		
4.	Unit 4: Issues in Indian Politics	15	01
	a) Caste and Politics of Identity		
	b) Religion and Politics of Communalism		
	c) Regionalism & Challenges before Development		

CHOICE BASED CREDIT SYSTEM B.A.II Political Science Semester III <mark>Discipline Specific Course (D8)</mark>

DSC (D8) Paper-IV Indian Political Thought Part -I

Sr. No.	Unit No. and Title of the Unit	Teaching Hours	Credits
1.	Unit 1: Kautilya	15	01
	a) Nature of State - Saptang Theory		
	b) King and His Administration, Council of		
	Ministers		
	c) Mandal Theory & Shadgunya Theory		
2.	Unit 2: Mahatma Phule	15	01
	a) Theory of State – Concept of Balirajya		
	b) Religion – Critique on Brahmanism		
	c) Satyashodhak Samaj & it's Revolutionary		
	Thought		
3.	Unit 3: Justice M. G. Ranade	15	01
	a) Political Liberalism		
	b) Thoughts on Social Reforms		
	c) Economic Ideas		
4.	Unit 4: B. G. Tilak	15	01
	a) Cultural Nationalism		
	b) Concept on Swarajya (Four Fold Program)		
	c) Right to Resist (Pratiyogita Sahakarita		

Reference Books:

- Altekar A.S., State and Government in India, Motilal Banarasidas , Delhi,1958
- Chakrabarty Bidyut & Pandey R.K., Modern Indian Thought, Sage, 2009
- Deshpande G.P. (ed.), 'Introduction', Selected Writings of Jotirao Phule, Leftword: New Delhi,2002
- Jayswal K.P. Hindu Polity: A Constitutional History of India in Hindu Times, Butterwort, Calcutta, 1924
- Kangale R.P., Arthshastra of Kautilya, Motilal Banarasidas, Delhi, 1965
- Omvedt Gail, Dalit Visions: *The Anti Caste Movement and the Construction of an Indian Identity*, Orient Longman Pvt. Ltd., 2006

CHOICE BASED CREDIT SYSTEM B.A.II Political Science Semester IV Discipline Specific Course (D35) DSC (D35) Paper-V Local Self Government in Maharashtra

Sr. No.	Unit No. and Title of the Unit	Teaching Hours	Credits
1.	Unit 1: Historical Background of Local Self Government	15	01
	a) Community Development Program		
	b) Balawantrai Mehata Committee		
	c) Vasantrao Naik, L. N. Bongirwar, P. B. Patil		
	Committee		
2.	Unit 2: Rural Local Self Government	15	01
	a) Gram Panchayat		
	b) Panchayat Samiti		
	c) Zilla Parishad		
3.	Unit 3: Urban Local Self Government	15	01
	a) Municipal Council		
	b) Municipal Corporation		
4.	Unit 4: Constitutional Amendments & Challenges	15	01
	a) 73 rd Constitutional Amendment Importance &		
	Features		
	b) 74 th Constitutional Amendment Importance &		
	Features		
	c) Challenges before local self Government		

Reference Books:

- □ Maheshwari S.R. Local Government in India, 2004
- Gadkari S.S. Organization of the State Government in Maharashtra, 1965
- Bhat K.S. Panchayat Raj Administration in Maharashtra, 1974
- Government of Maharashtra Maharashtra Zilla Parishads and Panchayats Act.1961
- Government of Maharashtra Municipal Act,1965
- पाटख पी. बी., पंचायत राांयाकडून माम ःवरां याकडे, समाजवादश्रूबोिधनी, इचलकरंजी
- िशरसाठ शाम, भारतीय ःथािनक ःवशासन, fatा बुÈस, औरंगाबाद, २०१०

CHOICE BASED CREDIT SYSTEM B.A.II Political Science Semester IV Discipline Specific Course (D36) DSC (D36) Paper-VI Indian Political Thought Part -II

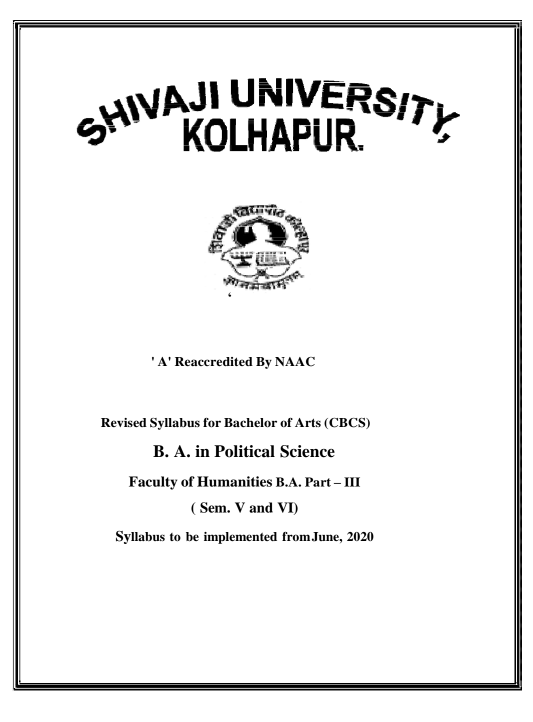
Sr.	Unit No. and Title of the Unit	Teaching	Credits
No.		Hours	
1.	Unit 1: M. K. Gandhi	15	01
	a) Satya, Ahimsa, Satyagraha		
	b) Concept of Swaraj – Ramrajya & Trusteeship		
	c) Theory of Gandhi's concept of Religion		
2.	Unit 2: Jawaharlal Nehru	15	01
	a) Democratic Socialism		
	b) Composite Nationalism & Secularism		
	c) Panchsheel & Non-Alignment		
3.	Unit 3: Dr. B. R. Ambedkar	15	01
	a) Critique of Caste System		
	b) Social and Parliamentary Democracy		
	c) State Socialism		
4.	Unit 4: M. N. Roy	15	01
	a) Views on Marxism		
	b) Radical Democracy		
	c) New Humanism		

Reference Books:

- Singh, M.P., Indian Political Thought- Themes and Thinkers, Pearson, New Delhi,2011
- Chakrabarty Bidyut & Pandey R.K., Modern Indian Political Thought, Sage, 2009
- Pantham Thomas & Deutsch (ed.), Political Thought in Modern India, Sage, 1986
- चौसाळकर अशोक, आधुिनक भारतीय राजकaंय faचार: ूवाह आिण अंत: ूवाह , ूितमा ूकाशन, पुणे,२०१४
- भोळे भा.ल., आधुिनक भारतीय राजकaंय fवचार ,fपंपलापुरे, नागपूर ,२००३
- डोळे ना. य., भारतीय राजक 🗃 विचारवंत , वि 🗂 पिÞलशस[, औरंगाबाद,१९९९

CHOICE BASED CREDIT SYSTEM B.A.II Political Science Semester IV Compulsory Generic Elective - II CGE Paper-II Public Administration

Sr. No.	Unit No. and Title of the Unit	Teaching Hours	Credits
1.	Unit 1: Personnel Administration	15	01
	a) Meaning, Definitions and Importance		
	b) Recruitment, Training and Promotion		
	c) Political Neutrality of Civil Servants		
2.	Unit 2: Financial Administration in India	15	01
	a) Meaning, Definitions and Importance of Budget		
	b) Preparation, Enactment and Execution of the		
	Budget		
	c) Financial committees – Public Accounts		
	Committee, Estimates Committee, Public		
	Undertakings Committee.		
3.	Unit 3: Delegated Legislation	15	01
	a) Meaning, Definition and Causes of its growth		
	b) Merits and Demerits		
	d) Safeguards against Delegated Legislation		
4.	Unit 4: New Trends in Public Administration	15	01
	a) E-Governance		
	b) Right to Information		
	c) Peoples participation		



Revised Syllabus B.A. III- Political Science (CBCS) From June 2020 Semester - V Paper No. VII DSE E-76

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
1.	Unit 1: Political Theory. c. Decline, Resurgence and Importance of Political Theory.	15	01
2.	Unit 2: Approaches to Political Theory a) Normative Approach b) Empirical Approach	15	01
3.	Unit 3: Behaviouralism & Post Behaviouralism a) Behavioral Approach—Meaning, Characteristics & Evaluation b) Post Behavioral Approach –Meaning, Characteristics & Evaluation	15	01
4.	 Unit 4: Concepts in Political Theory a) 1)Political Power—Meaning, &Types, Theory, Marxian Theory b) Authority –Meaning & Types c)Legitimacy –Meaning , Basis of Legitimacy 	15	01

References:

- 1) Freidrich C. H. An Introduction to Political Theory.
- 2) Ernest Barkar, Principles of Social & Political Theory, Oxford, 1976
- 3) Ashirvadam & Misra, Political Theory, S Chand, Delhi 2004.
- 4) Dr. A.H. Doctor, Issues in Political Theory
- 5) Lass let Peter & Runciman W.C.(ed) Philosophy, Politics & Society, (3rd Series) Oxford, Blackwell, 1976
- 6) Mac Iver, Modern State, OUP, 1926
- 7) Verma S.P. Modern Political Theory, Vikas, Delhi, 1913
- 8) Carnoy, State and Political Theory, Princeton, 1984
- 9) Strauss L. What is political Philosophy & other essays, Glencoe, Free Press, 1959.
- 10) A Brecht, Political Theory-Foundations of 20th century Political Theory, Bombay, 1965.
- 11) David Held, Political Theory & Modern State, Polity, 1984.
- 12) Cresingay D. and Minogue (Ed) Contemporary Political Thinkers, Methuan, London, 1975.
- 13) Quinton A (Ed) Political Philosophy, Oxford, 1967.
- 14) Bena and Peters Social Principles & Democratic State, George Alien & Unwin, 1959
- 15) Einstein Mathew, Kenny Micheal, (ED) Political Ideologies: A Reader & Guide OUP; 2005

Semester - 5 Paper No. VIII DSE E-77 Title: Public Administration

Course Outcome:

- 1) Acquiring information about various concepts in Public Administration.
- 2) Getting knowledge about Organization, its Bases, Principles and Units.
- 3) Getting acquainted with the budgetary process in India.
- 4) Understanding the interface between citizens and Public Administration; and other agencies in society and Public Administration.

Sr. No.	Unit No. and Title of the Unit	Teaching Hours	Credits
1.	 Unit 1: Introduction to Public Administration a) Meaning, Nature and Scope b) Politics and Administration Dichotomy c) Evolution of the Discipline and its Present Status 	15	01
2.	Unit 2: Organizationa) Meaning and Bases of Organizationb) Principles of Organizationc) Units of Organization	15	01
3.	Unit 3: Financial Administration: a) Meaning and definition of Budget c) Parliamentary Control of the Budget in India.	15	01
4.	 Unit 4: Accountability and Control a) Concepts of Accountability and Control b) Legislative, Executive and Judicial Control over Public Administration c) Citizen and Administration 	15	01

Recommended Books

- 1. Dr.Sharma M. P.: Public Administration in theory and practice, Kitab Mahal, Allahabad.
- 2. Dr.Avasthi A.; Dr.Maheshwari S., Public Administration, Lakshmi Narain Agrawal, Agra.6
- 3. Basu R., Public Administration Concept and Theories, Sterling Publisher Pvt.Ltd., New Delhi.
- 4. White L. D. : Introduction to the study of public administration
- 5. Bhattacharya M., Restructuring of Public Administration, Jawahar Publishers, New Delhi.
- 6. Laxmikanth M, Public Administration, McGraw Hill Education (India) Private Limited, Chennai.
- 7. Prof. Fadia B. L. and Fadia K, Public Administration in India, Sahitya Bhawan, Agra.

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Semester – V Paper No. X DSE E-79 Title : Comparative Politics

Course Outcome:

1) Students will be familiar with basic theory of comparative politics

2)Students be able to understand constitutionalism, federalism.

- 3) Students shall understand party system and pressure groups and its functioning.
- 4) Students shall understand classification of political parties and pressure groups.

Sr. No.	Unit No. and Title of the Unit	Teaching Hours	Credits
1.	 Unit – 1. Comparative Politics a) Meaning, Nature and Scope of Comparative Politics b) Structural Functional Approach to the study of Comparative Politics c) System Approach to the study of Comparative Politics d) Marxian Approach to the study of Comparative Politics 	15	01
2.	 Unit – 2. Constitutionalism a) Meaning and Definition Constitutionalism b) Constitutionalism in United Kingdom c) Constitutionalism in United States of America 	15	01
3.	Unit – 3. Federalism a) Meaning and Nature federalism b) Essential Conditions of Federation c) Challenges before Federation	15	01
4.	Unit – 4. Political Party and Pressure Groups a) Meaning and types of Political Party	15	01

Recommended Books:

- 1. Harry Eckstein & David E. Apter- Comparative Politics, A Reader (New York, The Free Press, 1969.
- 2. J Blondel- An Introduction to comparative Government, London, 1969.
- 3. Herman Finer- The theory and Practice of Modern Government, Mathuen and Company, London 1969
- 4. S. R Maheshweri Comparative Government and Politics ,Laxmi Narayan Agrwal, Agra, 1983
- 5. V.N Khanna- Major Political Systems, Chand and Chand company, Delhi
- 6. J.C Johari Comparative Politics, sterling Delhi.
- 7. VidyaBhushan Comparative Politics, Atlantic Publication and Distributers.
- 8. H,Denis Derbyshire, Ian Derbyshire Political system of the world, Alied Publishers.Ltd.
- 9. D. Deol Comparative Government and Poltics, sterling Publisher Pvt. Ltd
- 10. V.D. Mahajan- Select Modern Government, S Chand & Co.Ltd, New Delhi

Semester – V, Paper No. XI DSE E-80

Title of the Paper: Western Political Thought - I

Course Outcome :

- 1) Students will get acquainted with the western tradition from Plato to Rousseau.
- 2) Students will understand the evolution of western Political idea.
- 3) Students will be able to study historical aspects of western state and society.

Sr. No.	Unit No. and Title of the Unit	Teaching Hours	Credits
1.		15	01
2.		15	01
3.		15	01
4.		15	01

Recommended Books:

1) Francis W. Coker	-	Recent Political Thought, The world Press Pvt. Ltd.
2) George H. Sabine	-	A History of Political theory, George G. Harrap&comoany
		Ltd. London.
3) C.L. Wayper	-	Political thought, S.T. Pauls, Honce Warwick lane London,
		Ec. 4
4) VD Mahaian & D	D Sath	Descent Political Thought Dramiar Dublishing Co. Dalhi

- 4) V.D. Mahajan & R.R. Seth, Recent Political Thought, Premier Publishing Co, Delhi.
 5) William Ebenstiein, Great Political Thinkers Plato To the present Modern Political
- thought, The great Issues, IInd Edition, Oxford & IBH Publishing company.
- 6) Radhey Sham Chourasia, History of western Political thought Volume I & II
- 7) Suda J.P., History of Political Thought, K.Nath, Meerut, Vol. 1 to 3, Reprint, 2017

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B. A. Part III – Political Science - Semester – VI Semester VI, Paper No. XII DSE E- 201

Title of the Paper: Modern Political Concepts

Course Outcome

- 1. Student will know modern concepts such as Feminism, Multiculturalism, Environmentalism and Civil Society etc.
- 2. This will enable students to have comprehensive idea of contemporary scenario in political science.

Sr. No.	Unit No. and Title of the Unit	Teaching Hours	Credits
1.	Unit – 1.: FeminismI.Meaning, Origin and Development of Feminism.II.Characteristic of FeminismIII.Theories of Feminism	15	01
2.	Unit – 2. MulticulturalismI.Meaning and Development of MulticulturalismII.Will Kymlicka's theory of MulticulturalismIII.Nationalism and Multiculturalism	15	01
3.	Unit – 3. Environmentalism I. Origin and Causes of Environmentalism II. Characteristics of Environmentalism	15	01
4.	Unit – 4. Civil Society I. Meaning and Development of Civil Society	15	01

Recommended Books:

- 1 Kymlika Will, Multicultural Citizenship :Liberal Theory of Minority Rights,Clarendon Press, 1995
- 2 Kymlika Will, Contemporary Political Philosophy, Oxford, 2001
- 3. Bhargava Rajeev and Acharya Ashok, Political Theory : An Introduction, 1st. Edition, Pearson, New Delhi,2008

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Semester VI Paper N0. XIII DSE E- 202

Title of the Paper: Politics and Movements in Maharashtra

Course Outcome :

1) Student will know the Political System of Maharashtra.

2) They will understand the process of formation of Maharashtra State

3) Student will know the movements, pressure groups and political parties in Maharashtra.

4)This will provide comprehensive idea of contemporary politics of Maharashtra.

Sr. No.	Unit No. and Title of the Unit	Teaching Hours	Credits
1.	 Unit -1 Samyukta Maharashtra a. Movement of Samyukta Maharashtra and formation of Maharashtra State b. Developments in Politics of Maharashtra after1960 c. The Politics of Regional Imbalance – Cooperative Sector and Economy 	15	01
2.	 Unit - 2 Organization of State Government a. Executive: Governor, Chief Minister and Council of Ministers – Composition, Powers and Functions b. Legislature: Legislative Assembly and Legislative Council- Composition, Powers and Functions. 	15	01
3.	 Unit – 3. Politics of Maharashtra a. Major Political Parties in Maharashtra b. Regional Parties in Maharashtra c. Coalition Politics 	15	01
4.	 Unit – 4. Political and Social Movements in Maharashtra a. Peasant Movements b. Dalit Movements c. Superstition Eradication Movements 	15	01

References:

- 1- Usha Thakkar and Mangesh Kulkarni (Ed.) Politics in Maharashtra
- 2- M.S.A. Rao/Francis Frankel (Ed.) Politics in Maharashtra Vol 2. Oxford Uni. Press, 1990.
- 3 Murugkar Lata, Dalit Panther Movement in Maharashtra : A Sociological Appraisal, South Asia Books, 1991
- 4 Shah Ghanshyam, Social Movements in India, sage, 1991

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- 7 5 7 77 **3H** * 7 * 77, 7171 \$7 77 n7 _0, 77 8 75, * ,2007
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Semester VI Paper No. XIV DSE E- 203

Title: Foreign Policy of India

Course Otcome:

- 1. Student will understand, 'what is Foreign Policy and what are the objectives of Foreign Policy.
- 2. This will provide comprehensive idea of foundation of Indian Foreign Policy
- 3. Student will come to know India's relation with super powers and neighboring countries.
- 4. It will bring attention of the students towards the current national and international political situation and foreign policy.

Sr. No.	Unit No. and Title of the Unit	Teaching Hours	Credits
1.	 Unit 1: Foreign Policy a) Meaning and Objectives of Foreign Policy. b) Determinants and Basic Principles of Indian Foreign Policy 	15	01
2.	Unit - 2. India and Global Powersa)India - US Relationsb)India - USSR and Russia Relationsc)India - China Relations	15	01
3.	Unit – 3. India's Relations with her Neighbors a) India – Pakistan b) India – Bangladesh c) India – Shrilanka	15	01
4.	Unit – 4. Continuity and Change in India's Foreign Policy a) Foreign Policy of India in Cold War Era b) Foreign Policy of India in Post Cold War Era	15	01

Recommended Books :

- 1. Vinoy Kumar Malhotra International Relation (New Delhi: Anmol Publication 1999)
- 2. Joshna Goldstein International Relation (New York: Longman, 2003)
- 3. Hans Morgenthau Politics Among Nation (New York: Alfred Knopf, 1985)

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Semester VI Paper No XV DSE E- 204

Title: Comparative Government (With special reference to UK & USA)

Course Outcome:

- 1. To familiarizes students with composition, functions, and law making process of legislative bodies in UK and USA.
- 2. To introduce the students with execution process of laws in UK and USA
- 3. To introduce the Judicial System in UK and USA and procedure of adjudication
- 4. Students will understand the role of Pressure Groups in the Politics of UK and USA.

Sr. No.	Unit No. and Title of the Unit	Teaching Hours	Credits
1.	Unit 1: Legislature a) Parliament of UK- Composition, Powers and Functions b) Congress of USA- Composition, Powers and Functions	15	01
2.	 Unit – 2 Executive a) King, Prime Minister and Council of Minister in UK b) The President, Vice President, and Secretaries in USA 	15	01
3.	Unit – Judiciary	15	01
4.	 Unit – 4 Political Party and Pressure Group a) Political Party system in UK- Conservative Party and Labour Party b) Political Party System in USA- Democratic and Republican Party c) Pressure Groups in UK and USA 	15	01

Recommended Books :

- 1. Harry Eckstein & David E. Apter- Comparative Politics, A Reader (New York, The Free Press, 1969.
- 2. J Blondel- An Introduction to comparative Government, London, 1969.
- 3. V.D. Mahajan- Select Modern Government, S Chand & Co.Ltd, New Delhi
- 4. **Herman Finer-** The theory and Practice of Modern Government, Mathuen and Company, London 1969
- 5. S. R Maheshwari Comparative Government and Politics , Laxmi Narayan Agrwal, Agra, 1983
- 6. V.N Khanna Major Political Systems, Chand and Chand company, Delhi
- 7. J.C Johari Comparative Politics, sterling Delhi.
- 8. Vidya Bhushan Comparative Politics, Atlantic Publication and Distributers.
- 9. H,Denis Derbyshire, Ian Derbyshire Political system of the world, Alied Publishers.Ltd.
- 10. D. Deol Comparative Government and Poltics, sterling Publisher Pvt. Ltd
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- 13 wk77 w. 4. 7 7? 77w 4 (7 7 ,2008
- 14 737 N 8 75, 7 7? 77w V v 7ø7, 7 3U , 2018

Semester VI Paper No. XVI DSE E- 205 Title:Western Political Thought- II

Course Outcome:

- 1. The students will understand Political views of J. S. Mill, Karl Marx, Gramsci & Hannah Arendt
- 2. The students will get acquinted with various aspects of state and society with western perspective.

Sr. No.	Unit No. and Title of the Unit	Teaching Hours	Credits
1.	Unit 1	15	01
2.	Unit –	15	01
3.	Unit 3 – <mark>Antonio Gramsc</mark> i	15	01
4.	Unit –	15	01

Re commended Books :

1) Francis W. Coker -	Recent Political Thought, The world Press Pvt. Ltd.
2) George H. Sabine -	A History of Political theory, George G. Harrap & comoany
	Ltd. London.
3) C.L. Wayper -	Political thought, S.T. Pauls, Honce Warwick lane London,
	Ec. 4
•	eth, Recent Political Thought, Premier Publishing Co, Delhi.
	at Political Thinkers – Plato To the present Modern Political
• •	s, IInd Edition, Oxford & IBH Publishing company.
•	a, History of western Political thought – Volume I & II
7) Suda J.P., History of Pol	itical Thought, K.Nath, Meerut ,Vol. 1 to 3 ,Reprint,2017
-	h Arendt and Political Theory : Challenging the tradition, Edinburg
University Press, 201	
	Muurice Keens- Soper The Political Classics : Green to Dworkin,
OUP, 1996 10) Weisman Tama Hai	mah Arendt and Karl Marx : On Totalitarianism and the Tradition of
Western Political The	
1	l.) Antonio Gramsci Prision Notebooks, Columbia University
Press,2011	,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, , , , , , , , , _ , , _ , _ , , _ , , _ , , _ ,
	Origins of Totalitarianism, Schocken Books,1951
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	7] 7? 77w V77 , 77 ,7 ,2012
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Shivaji University, Kolhapur



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

B.A. Part - I

Economics (Syllabus to be implemented from June, 2022 onwards.)

Choice Based Credit System B.A. Part - I Economics Course – 1 June 2022 onwards Indian Economy - I

Preamble :

This paper intends to acquaint the students with various dimensions of, as also the challenges, confronting the Indian economy. It endeavors to provide useful insights to the students about the present economic standing and composition of the Indian economy, the major sectors and their relative importance in the Indian economy and the major challenges faced by it.

Course Outcome:

- 1. Acquaint the students with Structure of the Indian economy and changes taking place therein.
- 2. Understanding population Problem of Indian Economy
- 3. Awareness regarding challenges before the Indian economy.
- 4. Able to formulate the strategy for economic development

Semester - I	Teaching Hours	Credits
Module – I Economic Development Since Independence	15	01
1.1 Major Features of the Indian Economy at Independence		
1.2 Structural Changes in Indian Economy		
1.3 Indian Economy and Inclusive growth		
1.4 Sustainable Development		
Module – II <mark>Demographic status of India</mark>	15	01
2.1 Size and Causes of growth of population India		
2.2 Broad features of Indian Population		
2.3 Impact of population growth on Economic development		
2.4 Population Policy 2000		
Module – III Challenges before Indian Economy - I	15	01
3.1 Poverty - Meaning and Types		
3.2 Poverty - Causes and measures		
3.3 Unemployment - Meaning and Types		

3.4 Unemployment - Causes and Measures

Module – IV Challenges before Indian Economy - II 15 01

- 4.1 Economic Inequality- Nature, Causes & Remedies
- 4.2 Social Inequality Nature, Causes & Remedies
- 4.3 Regional Imbalance Nature, Causes & Remedies
- 4.4 Human Development Index Concept, Indicators and Trends

REFERENCE BOOKS

- 1. Puri V.K., Misra S.K. (Latest Edition) Indian Economy, Himalaya Publishing House, Mumbai.
- 2. Agrawal A.N. (Latest Edition) Indian Economy, New Age International Publishers, New Delhi.
- 3. Datt and K.P.M. Sundharam, (Latest Edition) Indian Economy, S.Chand and Company Ltd., New Delhi.
- 4. Chatterjee and Mani N. (2012-13), Economic Survey of India its states, New Century Publications, New Delhi.
- 5. Desai Mutalik and Bhalerao Nirmal (Latest Edition) Bharatiya Arthvyavasta, Nirali Prakashan, Pune.(In Marathi Language)
- 6. Dr.Wavare and Dr. Ghatage (2010), Bharatiya Arthvyavasta, Nirali Prakashan, Pune.(In Marathi Language)
- 7. India 2014-15.
- 8. Handbook of Indian Statistics 2015.
- 9. Economic Survey of India Various issues
- 10. World Development Report Various issues

SHIVAJI UNIVERSITY, KOLHAPUR

REVISED SYLLABUS OF B.A. PART II

SEMESTER-III

PRINCIPLES OF CO-OPERATION

Course – I GE (IDS)

PREAMBLE:

The objective of this paper is to create awareness about the working of co-operatives in Rural and Urban area. The Co-operative movement has been considered as the third important sector in the economy followed by private and public sector. The principles of co-operation and the values of the co-operative institutions need to be studied in Indian Context.

OUTCOMES:

- 1. Recognize the nature of cooperative movement in India
- 2. Equip the long history of cooperative movement.
- 3. Identify the role of registrar and auditor in cooperative movement.
- 4. Analyze the importance of state aid in Cooperation.

Unit I: Evolution of Cooperative Thought

- 1.1 Origin of Cooperative Thought
- 1.2 Robert Owen, Dr. William King, Charles Fourier
- 1.3 Rochdale Pioneers
- 1.4 Raiffeisen And Scheultze Delitsche

Unit II: Co-Operation- Meaning, Features and Principles

- 2.1 Meaning and Definition of Co- Operation
- 2.2 Features and Importance of Co- Operation
- 2.3 Development of Cooperative Principles, Manchester Co- Operative Principles.
- 2.4 International Co-Operative Alliance (ICA) Organization and Functions

Unit III: Co-Operative Audit

- 3.1: Meaning and Need of Cooperative Audit
- 3.2: Types of Co-Operative Audit
- 3.3: Role of Co-Operative Auditor Duties Rights and Responsibilities
- 3.4: Merits and Demerits of Cooperative Audit System

Unit IV: Role of State in Co-Operation

4.1: Role of State in the Development of Co-Operative Movement

(15 Lectures)

(15 Lectures)

(15 Lectures)

(15 Lectures)

SEMESTER-III MONEY AND BANKING (Paper-IV)

Preamble:

The purpose of teaching this paper is to create the awareness about banking business and its regulation. To make student aware about various operations of banks and financial institutions and its relevance with overall economy.

Course Outcomes: Student will be able to

1. Understand the working of banks

2. Examine the role of RBI as a central bank.

- 3. Analyze the banking practices.
- 4. Elaborate the Credit (Loan) Appraisal and NPA.

Unit I: Introduction to Banking

- 1.1 Meaning and Functions of Commercial Banks
- 1.2 Types of Banks Public, Private, Foreign, Cooperative and Small Finance banks
- 1.3 Principles and Investment Policy of Commercial Banks Balance Sheet of banks
- 1.4 Processes of Credit Creation and its Limitations

Unit II: Reserve Bank of India

- 2.1 History and Functions
- 2.2 Monetary Policy Meaning and Objectives
- 2.3 Instruments of Credit Control
- 2.4 Financial Inclusion: Meaning and measures

Unit III: Banking Practices - I

- 3.1 Types and features of Bank Accounts
- 3.2 Opening, KYC, Operating and Closing of an Account
- 3.3 Banker's and Customer's Rights and Obligations
- 3.4 Negotiable Instruments: Main Features

Unit IV: Banking Practices – II(15 Periods)

- 4.1 Bank Ombudsman Scheme- Meaning, Power and Duties
- 4.2 Meaning, Process and Importance of Credit (Loan) Appraisal
- 4.3 Meaning, Causes and Remedies of NPA
- 4.4 CIBIL report

(15 Periods)

(15 Periods)

(15 Periods)

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Revised syllabus for Bachelor of Arts (Part – III)

SEMESTERV & VI

ECONOMICS

Syllabus to be implemented from June 2020 onwards

B. A. III Economics (Semester V) (CBCS Pattern)

Principles of Micro Economics- I

(Elective Course- 7) DSE E-71

Course Outcomes: After successful completion of this course, the students will be able to:

- Explain what economics is and explain why it is important •
- Understand consumer decision making and consumer behaviour
- Define the concept of utility and satisfaction
- Derive revenue and cost figures as well as curves
- Understand producer decision making and producer behaviour

Module- I Introduction to Micro Economics

1.1 Meaning, nature and scope

- 1.2 Importance and limitations
- 1.3 The Economic Problem- Scarcity and Choice; concept of opportunity cost
- 1.4 Framework of economic analysis- Concept, module, parameters

Module- II Consumer's Behaviour

- 2.1 Utility- concept, total and marginal utility
- 2.2 Cardinal utility approach: law of diminishing marginal utility
- 2.3 Ordinal utility approach: meaning and properties of indifference curve
- 2.4 Consumer's equilibrium and consumer's surplus

Module- III Demand and Supply Analysis

- 3.1 Law of demand, demand function, determinants of demand
- 3.2 Elasticity of demand: price, income, cross and substitution
- 3.3 Measurement and importance
- 3.4 Law of supply, supply function and elasticity

Module- IV Theory of Production

- 4.1 Law of variable proportions and law of returns to scale
- 4.2 Economies and diseconomies of scale
- 4.3 Revenue- total, marginal and average revenue
- Cost concepts and their relationship, cost curves- short run and long run 4.4

BASIC READING LIST:

- Dominic Salvator (2012) Principles of Micro Economics, 5th edition, Oxford 1. University Press, Oxford.
- 2. John B. Taylor & Akila Weerapana, (2011) 'Principles of Economics', 7th Edition, Cengage Learning, India, New Delhi.

(Teaching Hours- 15, Credits- 01)

(Teaching Hours- 15, Credits- 01)

(Teaching Hours- 15, Credits- 01)

(Teaching Hours- 15, Credits- 01)

B. A. III Economics (Semester V) (CBCS Pattern) Economics of Development

(Elective Course- 8) DSE - E - 72

Course Outcomes: After successful completion of this course, the students will be able to:

- Identify the dimensions of development
- Distinguish the fundamental and contemporary development debate
- Know the theories of economic development
- Realise the role of state in economic development

Module- I: Basic concepts of economic development (Teaching Hours- 15, Credits- 01)

- 1.1 Meaning of economic development- Distinction between economic development and growth
- 1.2 Indicators of economic development
- 1.3 Obstacles to economic development
- 1.4 Sustainable and green development

Module- II: Developing and developed countries

- 2.1 Underdevelopment and characteristics
- 2.2 Factors affecting economic development
- 2.3 Features of economic growth
- 2.4 Developmental status of Indian economy

Module- III: Theories of economic development (Teaching Hours-

- 3.1 Classical approach to development- Ricardian Theory
- 3.2 Myrdal's theory of economic development
- 3.3 Rostow's stages of economic growth
- 3.4 Theory of balanced and unbalanced growth

Module- IV: Resources for economic development (Teaching Hours- 15, Credits- 01)

- 4.1 Capital formation, Technology and economic development
- 4.2 Human capital and economic development
- 4.3 FDI, FIIs, Portfolio and Aid
- 4.4 Role of state in economic development

BASIC READING LIST:

- 1. Adelman, Irma (1962), *Theories of Economic Growth and Development*, Stanford University Press, Stanford.
- 2. Behrman, S. and T.N. Srinivasan (1995), *Handbook of Development Economics*, Vol. 1to 3, Elsevire, Amsterdam. Economics 31
- 3. Ghatak, Subrata (1986), Introduction to Development Economics, Allen and Unwin, London.
- 4. Hayami, Yujiro and Yoshihisa Godo (1997), *Development Economics*, Oxford University Press, New York.
- 5. Higgins, Benjamin (1980), *Economic Development*, Norton, New York.

(Teaching Hours- 15, Credits- 01)

(Teaching Hours- 15, Credits- 01)

B. A. III Economics (Semester V) (CBCS Pattern)

History of Economic Thoughts- I

(Elective Course- 11) DSE – E 75

Course Outcomes: After successful completion of this course, the students will be able to:

- Understand the basic economic ideas of various economic thinkers of the world
- Understand the development of economic thoughts

Module-I: Origin of Economic Thoughts (Teaching Hours- 15, Credits- 01)

- 1.1 Early economic thought, rise of mercantilism, features of Mercantilism
- 1.2 Meaning and causes of emergence of Physiocracy
- 1.3 The concept of natural order and primacy of agriculture
- 1.4 Tableau economique

Module- II: Classical Economic Thoughts (Teaching Hours- 15, Credits- 01)

- 2.1 Adam Smith: Division of labour, theory of value and canons of taxation
- 2.2 David Ricardo: Theory of Value and views on distribution
- 2.3 Thomas Malthus: Theory of Population
- 2.4 Theory of Gluts

Module- III: Economic Thoughts of Fredrick List (Teaching Hours- 15, Credits- 01)

- 3.1 Criticism on Classical School
- 3.2 Stages of Economic growth
- 3.3 Concept of Nationalism
- 3.4 Theory of Protectionism

Module- IV: Economic Thoughts of Karl Marx (Teaching Hours- 15, Credits- 01)

- 4.1 The Concept of Scientific Socialism and Meterialist approach
- 4.2 The Theory of Value
- 4.3 Theory of Surplus Value
- 4.4 Concept of Falling rate of profit

BASIC READING LIST:

- 1. Dandekar V.M.and N.Nath (1971), Poverty in India, Indian school of political Economy, Pune.
- Ganguli B. N. (1977): Indian Economic Thought A 19th Century Perspectives, Tata Mc Grow Hill, New Delhi.
- 3. Rath Nilkanth(1995) V.M.Dandekar Social Scientist with a Difference : Journal of Indian School of Political Economy.Oct-Dec.1995, Vol-7 No-4.
- 4. Seshadri G.B.(1997): Economic Doctrines, Publishing Corporation, New Delhi.
- 5. चा.भ.खैरमोडे (१९७८) डॉ.भीमराव कर, खंड १ ला २ रा ७ वा, प्ताप रामजी आबड , खड खड प्रकाशन.

B. A. III Economics (Semester VI) (CBCS Pattern)

History of Economic Thoughts- II

(Elective Course- 16) DSE - E 200

Course Outcomes: After successful completion of this course, the students will be able to:

- ? Understand the economic concepts and theories of Neo-Classical and Indian thinkers.
- ² Understand the development of economic thoughts

Module- I: Neo- Classical Economic Thought – Alfred Marshall

(Teaching Hours- 15, Credits- 01)

- 1.1 Theory of Value
- 1.2 The concept of representative firm
- 1.3 Consumer's surplus, elasticity of demand
- 1.4 Quasi rent

2.1

Module- II: Indian Economic Thought

- (Teaching Hours- 15, Credits- 01) Mahatma Phule: Views on agriculture and education
- 2.2 Rajarshi Shahu Maharaj: Policy for agriculture development and co-Operation
- 2.3 Dr. Babasaheb Ambedkar: Views on money, agriculture and development policy
- 2.4 Dadabhai Nauroji: Drain theory

Module- III: Mahatma Gandhi

(Teaching Hours- 15, Credits- 01)

- 3.1 Concept of village development
- 3.2 Importance of decentralization
- 3.3 Basic principle of development: swadeshi
- 3.4 Concept of Gram Swarajya

Module- IV: Economic Thoughts of Modern Indian Economist

(Teaching Hours- 15, Credits- 01)

- 4.1 Gopal Krishna Gokhale's views on public finance
- 4.2 D. R. Gadgil: Views on co-operative development and decentralization of power, co-operative commonwealth
- 4.3 V. M. Dandekar: Views on poverty
- 4.4 Amartya Sen: Concept of social choice, choice of techniques, Sen's views on poverty and public action

BASIC READING LIST:

1. Dandekar V.M.and N.Nath (1971), Poverty in India, Indian school of political Economy, Pune.

SHIVAJI NIVERSITY KOLHAPUR



ESTD. 1962 NAAC A++ Grade

Bachelor of Commerce (B. Com.) Under the Faculty of Commerce and ManagementChoice Based Credit System (CBCS) (Regulations in accordance with National Education Policywith effect from Academic Year2022-23)

- 1. George Terry, Principles of Management, Richard D. Irwin
- 2. Newman, Summer, and Gilbert, Management, PHI
- 3. James H. Donnelly, Fundamentals of Management, Pearson Education.
- 4. B.P. Singh and A.K.Singh, Essentials of Management, Excel Books
- 5. Griffin, Management Principles and Application, Cengage Learning
- 6. Robert Kreitner, Management Theory and Application, Cengage Learning
- 7. Peter F Drucker, Practice of Management, Mercury Books, London
- 8. Organisation and Management- Dr. C.B. Gupta
- 9. Business Organisation and Management -M.C.Shukla
- 10. Essentials of Management- Koontz and O' Donnell
- 11. Management: Stoner
- 12. Principles of Management- P.C. Tripathi and P.H.Reddy
- 13. Management- Principles and practice- Shriniwas&Chunawala

Shivaji University Kolhapur

Syllabus in accordance with NEP- 2020 with effect from Academic Year 2022-23 **B.Com-I (Semester–I)**

DSC-3: Discipline Specific Course Subject– Micro Economics Paper I

Objective:

- 1. Objective of the course is to acquaint students with the concepts of micro economics dealing with consumer behaviour. The course also makes the student understand the supply side of the market through the production and the cost behaviour of firm.
- 2. Learning outcomes –The student should be able to apply tools of consumer behavior and firm theory to business situation.

	-	Credits: 04
60 hours Course	Course Content	Total 50 Marks
Course	The student should be able to apply tools of consumer behavior and	(Marks: 40
Outcome	firm theory to business situation.	for
s:		Examination
		10 for
		Internal
		Assessment)
Unit-I:	Demand and consumer behavior	(15 hours)
	Concept of demand, Defects of Cardinal Approach	
	Indifference Curve Analysis – Meaning, indifference curve map,	
	properties, Marginal rate of substitution (MRS)	
	Consumer's equilibrium and Consumer Surplus	
	1.4Application of indifference curve.	
Unit-II:	Demand forecasting:	(15 hours)
	Meaning and Objectives	
	Factors influencing demand forecasting	
	Methods of Demand Forecasting – Market Survey, Time series	
	and Graphical method.	
	Importance of demand forecasting in Business decision making.	
Unit-III:	Production function:	(15 hours)
	Concept of production function - fixed and variable inputs.	
	Theories of production: Law of variable proportions and Law of	

- 4. Newman, Summer, and Gilbert, Management, PHI
- 5. James H. Donnelly, Fundamentals of Management, Pearson Education.
- 6. B.P. Singh and A.K.Singh, Essentials of Management, Excel Books
- 7. Griffin, Management Principles and Application, Cengage Learning
- 8. Robert Kreitner, Management Theory and Application, Cengage Learning
- 9. TN Chhabra, Management Concepts and Practice, DhanpatRai& Co. (Pvt. Ltd.),New Delhi
- 10. Peter F Drucker, Practice of Management, Mercury Books, London
- 11. SharuRanganekar-In the World of Cororate Managers.
- 12. Organisation and Management- Dr. C.B. Gupta
- 13. Business Organisation and Management -M.C.Shukla
- 14. Essentials of Management- Koontz and O' Donnell
- 15. Management: Stoner
- 16. Principles and Practice of Management- L.M. Prasad
- 17. Management: Moshal
- 18. Principles of Management- P.C. Tripathi and P.H. Reddy
- 19. Management- Principles and practice- Shriniwas&Chunawala
- 20. Principles of management: Terry, G.R. and Stephen Franklin

Shivaji University Kolhapur

Syllabus in accordance with NEP- 2020 with effect from Academic Year 2022-23 **B.Com-I (Semester–II)**

DSC-6: Discipline Specific Course Micro Economics Paper II

Objective:

1. Objective of the course is to acquaint students with the concepts of microeconomics dealing with consumer behaviour. The course also makes the studentunderstand the supply side of the market through the production and the cost behaviour offirm.

		Credits: 04
60 hours Course	Course Content	Total 50 Marks
Course	The student should be able to apply tools of consumer	(Marks: 40
Outcomes:	behaviourand firmtheory to business situation.	for
		Examination
		10 for
		Internal
		Assessment)
Unit-I:	Perfect competition:	(15 hours)
	Meaningand characteristics	
	Equilibrium of firm in short run and long run.	
	Equilibriumofindustryinshortrunandlongrun.	
	Measuringproducer's surplusunderperfectcompetition.	
Unit-II:	Monopoly:	(15 hours)
	2.1MeaningandCharacteristis	
	2.2Pricedetermination under monopoly.	
	Conceptand degree of price discrimination.	
	Measurementofmonopolypower	
Unit-III:	Monopolistic competitionandOligopoly	(15 hours)
	3.1 Monopolistic competition – Meaning and Characteristics	

SHIVAJI UNIVERSITY, KOLHAPUR.



Accredited By NAAC with 'A' Grade

CHOICE BASED CREDIT SYSTEM

Syllabus For

B.A. Part - I

Geography

(Syllabus to be implemented from June, 2018 onwards.)

B. A. Part - I DSE (Discipline Specific Elective) - I Geography June 2018 onwards

Physical Geography

Preamble: This paper intends to acquaint the students with various dimensions of, as also the challenges, confronting the physical geography. The Geography students of B. A. Part-I can betterly understand all latest concepts in Physical Geography and Human Geography in brief but in adequate manner.

The objective of this course is to introduce the latest concepts in Physical Geography and Human Geography, Specifically in Atmosphere, Lithosphere, Fluvial Cycle, Hydrosphere, Human races, Population growth, Characteristics of Population and Settlements.

	Semester - I	Teaching Hours	Cradita
Module – I Introduction to Physical Geography		15	01
 1.1 Mea 1.2 Scop 1.3 Bran 1.4 Impo 	ning and Definitions be of Physical Geography ches of Physical Geography ortance of Physical Geography		
Module- II	Atmosphere	15	01
2.1 Composition and Structure of Atmosphere			
2.2 Insolation: Factors affecting on Insolation2.3 Temperature: Distribution of temperature (Vertical and Horizontal)			
2.4 Atmospheric Pressure: Belts and Planetary Winds.			
Module – III	Lithosphere	15	01
3.1 Interior of the earth			
3.2 Wagner's Continental Drift Theory			
3.3 Earthquakes – Causes and Effects			
3.4 Volcano – Causes and Effects			
Module – IV	Denudation	15	01
4.1Weathering: Concept and Types			

B. A. Part - I DSE (Discipline Specific Elective) - II Geography Semester-II

Human Geography

Preamble : This paper intends to acquaint the students with various dimensions of, as also the challenges, confronting the Indian economy. It endeavors to provide useful insights to the students about the present economic standing and composition of the Indian economy, the major sectors and their relative importance in the Indian economy and the major challenges faced by it.

-	Semester – II		
Module- I Hum	an Geography	Teaching Hours 15	Credits 01
1.1 Definitions	s of Human Geography		
1.2 Scope of H	Iuman Geography		
1.3 Branches of	of Human Geography		
1.4 Importance	e of Human Geography		
Module –II <mark>Popu</mark>	lation	15	01
2.1 Factors aff	fecting on distribution of population		
2.2 Malthus' t	heory of Population Growth		
2.3 Demograp	hic Transition Theory		
2.4 Migration:	Types and Effects		
Module –III Set	ttlement	15	01
3.1 Types and	patterns of rural settlements		
3.2 Functions	of Rural Settlements		
3.3 Factors aff	fecting on urbanization		
3.4 Functions	of Urban Centers		
Module – IV Ag	riculture	15	01
4.1 Origin and	l History of Agriculture		
4.2 Types of A	Agriculture		
4.3 Factors aff	fecting on agriculture		
4.4 Problems	of Agriculture		

Reference Books

- 1. Chandna, R.C. (2010) Population Geography, Kalyani Publisher.
- 2. Hassan, M.I. (2005) Population Geography, Rawat Publications, Jaipur

SHIVAJI UNIVERSITY, KOLHAPUR



Accredited By NAAC with 'A' Grade

CHOICE BASED CREDIT SYSTEM Syllabus For B.A. Part - II Geography (Syllabus to be implemented from June, 2019 onwards.)

NEW/REVISED SYLLABUS FOR B. A. Part-II Geography (Introduced from June 2019 onwards) Semester - III

(i) Course / Paper No. III

(ii) Title of Paper: - SOIL GEOGRAPHY

(iii) Specific Objectives: - -----

of view):- -----

(iv) A brief note: - (On expected level of study from examination and assessment point

Module	Teaching Hours	Credits
Module I: Basics of Soil Geography	12 Lectures	01
1.1 Definition, Nature and Scope of Soil Geograph	y	
1.2 History of Soil Geography and Pedology		
1.3 Significance of Soil Geography		
Module II: Soils: Formation and Properties	18 Lectures	01
2.1 Jenny's Factorial Model of Soil Formation: Par	rent Material, Biotic,	
Climatic, Relief and Time factor.		
2.2 Process of Soil Formation: Physical, Biotic and	l Chemical.	
2.3 Physical Properties of Soils: Morphology, Text	ture, Structure, Water, Air	
and Temperature.		
2.4 Chemical Properties of Soils: P ^H , Organic Mat	ter, NPK (Nitrogen, Phospho	orous
and Potassium).		
Module III: Soils: Classifications and Distribution	18 Lectures	01
3.1 Genetic Classification of Soils.		
3.2 Soil Characteristics and Major Soils Distribution	on in Maharashtra.	
3.3 Soil Degradation: Concept, Causes, Consequen	ces and Measures	
Module IV <mark>: Practical (Theory Only)</mark>	12 Lectures	01
4.1 Soil Profile		
4.2 Soil Sample: Tools		
4.3 Soil Analysis: Saline and Alkaline		
4.4 Vermicompost Process		
REEDENCES		

REFERENCES

NEW/REVISED SYLLABUS FOR B. A. Part – II, DSC Geography (Introduced from June 2019 onwards) Semester - III

(i) Course / Paper No. IV

- (ii) Title of Paper: Resource Geography
- (iii) Specific Objectives:-
- (iv) A brief note:- (On expected level of study from examination and assessment point of view) :- -----

Module	Teaching Hours	Credits
Module I: Introduction to Resource Geography	10 Lectures	01
1.1 Definition and Scope of Resource Geography		
1.2 Resource: Concept and Classification		
1.3 Importance of Resource Geography		
Module II <mark>: Major Resources</mark>	20 Lectures	01
2.1 Water Resources: Distribution, Utilization and Pro	blems	
2.2 Forest Resources: Distribution, Utilization and Pro	blems	
2.3 Energy Resources: Distribution, Utilization and Press	oblems	
2.4 Human Resources: Distribution, Utilization and Pr	oblems	
Module III: Sustainable Resource Development 3.1 Concept of Sustainable Resource Development	18 Lectures	01
3.2 Sustainable Natural Resource Development: Water	r, Forest and Energy	
3.3 Sustainable Human Resource Development		
Module IV: Practical (Theory Only)	12 Lectures	01
4.1 Proportional Circle		
4.2 Choropleth Map		
4.3 Dot Map		
4.4 Isopleth Map		

References :

1. Cutter S. N., Renwich H. L., and Renwick W., (1991): Exploitation, Coservation,

Preservation: A Geographical Perspective on Natural Resources Use, John Wiley and Sons, New York.

NEW/REVISED SYLLABUS FOR B. A. (Part II) Geography (Introduced from June 2019 onwards) Semester - IV

(i) Course / Paper No. V

(ii) Title of Paper :- OCEANOGRAPHY

(iii) Specific Objectives:- -----

(iv) A brief note :- (On expected level of study from examination and assessment point of view):- -----

Module	Teaching Hours	Credits
1.0 Introduction to Oceanography	15 Lectures	01
1.1 Definition, Nature and Scope of Oceanography		
1.2 Oceanography and Physical Sciences		
1.3 Branches of Oceanography		
1.4 Significance of Oceanography		
2.0 Properties and Dynamics of Ocean	15 Lectures	01
2.1 Oceanic Temperature: Factors affecting on ocean	temperature	
and Distribution of oceanic	temperature	
2.2 Salinity of Ocean: Factors affecting on Oceanic sa	alinity and	
Horizontal distribution of ocea	nic salinity	
2.3 Oceanic Currents: Types of Oceanic currents,		
Responsible factors for origin	of ocean currents	
and Ocean currents of the Paci	fic, Atlantic and India	n Ocean
3.0 Applied Oceanography	15 Lectures	01
3.1 Ocean or Marine deposits: Sources and Classificat	ion	
3.2 Ocean Resources – Biotic- Mineral and Energy Re	esources	
3.4 Ocean Pollution – Causes, Effects and Measures		
4.0 Practical's (Theory Only)	15 Lectures	01
4.1 Hypsographic Curve		
4.2 Wind rose		
4.3 Isohalines		

NEW/REVISED SYLLABUS FOR B. A. Part – II, DSC Geography (Introduced from June 2019 onwards) Semester - IV

(i) Course / Paper No. VI

- (ii) Title of Paper: Agricultural Geography
- (iii) Specific Objectives:-
- (iv) A brief note:- (On expected level of study from examination and assessment point of view) :- -----

Module	Teaching Hours	Credits
Module I: Introduction to Agricultural Geography	12 Lectures	01
1.1 Definition, Nature, Scope and Significance of Agr	icultural Geography	
1.2 Evolution of agriculture: Ancient, Medieval and M	Iodern Period	
1.3 Determinants of Agriculture: Physical and Human	(economic, social, cultur	ral,
political and administrative)		
Module II: Agriculture: Systems and Land-use Theory	18 Lectures	01
2.1 Major Agricultural Systems: Nomadic Herding, Li	ivestock Ranching, Siftin	ıg
Cultivation, Intensive Subsistence Farming, Comn	nercial Farming and Hort	iculture
2.1 Von Thunen's Theory of Agricultural land-use		
Module III:		
Concepts in Agriculture		
3.1 Methods of Agricultural Regionalization: Crop Co	mbination and Crop Dive	ersification
3.2 Agricultural Problems: Physical and Non-Physical	(Economic, Social, Cult	ural,
Political and Administrative)		
3.3 Sustainable Agriculture		
Module IV: Practical (Theory Only)	12 Lectures	01
4.1 Line Graphs		
4.2 Bar Graphs		
4.3 Divided Circle		

4.4 Proportional Square

SHIVAJI UNIVERSITY, KOLHAPUR.



Accredited By NAAC with 'A' Grade

Revised Syllabus For

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

Geography (Economic Geography)

CBCS PATTERN Syllabus to be implemented from

(Subject to the modifications to be made from time to time) Syllabus to be implemented from June 2020 onwards

16. SPECIAL INSTRUCTIONS, IF ANY – Nil

New/ Revised sy B. A. Part-III and B. A. B (Syllabus to be implemented fr (i) Paper – E107 or VIII	B. Ed. (Semester -V)	vards)
(ii) Title of Paper - Geography of India.		
(iii) Specific Objectives:		
(iv) A brief note: - (On expected level of study f	rom examination and as	sessment point
of view) :	_	~ ••
Module Module -I) Physical Profile of India	Lectures 20	Credit 1
1.1) Location (Absolute and Relative)		
1.2) Physiographic Divisions (Characteristi	cs and Importance)	
1.3) Climate: Summer, Rainy and Winter S	easons in India (weather	conditions and
Characteristics)		
1.4) Major Drainage Systems: a) Northern l	River Systems (Sindhu, G	banga &
Brahmaputra	a)	
b) Southern 1	River Systems (Godavari,	, Krishna &
Cauvery)		
(Characteristics and Impor	tance)	
Module -II) Soils and Forests	14	1
2.1 Major soil types, characteristics and its	distribution in India	
2.2 Soil degradation and soil conservation i	n India	
2.3 Major forest types: characteristics and t		
2.4 Deforestation and conservation of fores	ts in India	
Module -III) Mineral and Power Resources	13	1
3.1 Conventional Resources: Iron Ore and N		
Trade)		
3.2 Power Resources: Coal and Mineral Oil	l (Distribution, Production	n and Trade)

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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

Revised Syllabus for B. A. – III and B. A. B. Ed.

(Introduced from June 2020 Onwards)

Revised Syllabus for

B. A. (Part III) Geography

DSE-E235 or Paper No. XIV (Practical Paper -II)

(ii) Title of Paper - Advanced Tools, Techniques & Field Work in

Geography(100 Marks)

Module-1:	Introduction	to Compu	ter
Ma	rks-10		

1.1: Introduction to Computer

1.2: Application of computer in geography

1.2.1 : Construction of Line Graphs, Bar Graphs

1.2.2 : Construction of Pie Diagram and Scatter Diagram

1.3: Application of Excel for Data Analysis

Module:-II: Remote Sensing

Lectures- 50

Lectures- 50

Lectures- 50

Marks-15

2.1 Definition of Remote Sensing

2.2 Fundamentals of Remote Sensing: EMR, Sensors and Platforms

2.3 Application of Remote Sensing in Geography

2.4 Aerial photographs and Satellite imagery: Definition, types and difference

between them

2.5 Determination of Photo Scale

2.6 Elements of image interpretation

2.7 Identification of Physical and cultural features from Aerial Photographs or Satellite Imagery

Module-III: GIS and GNSS

Marks-15

3.1 Geographical Information System (GIS)

3.1.1 Definition and components

3.1.2 GIS Data Structure: Types (spatial and non-spatial), Raster and Vector

data

3.1.3 Georeferencing, Digitization, Map Layout Preparation

~r.E. ^mJ-2 ... B.A. Part-II Aä¶mgH« ' ... Syllabus

June, 2019 onward

'amRr Aä¶mg '§S∎

Board of Studies in Marathi

Choice Based Credit System

gÌ-3 ... Semister No. III

Discipline Specific Core Course (DSC-C1) Marathi Paper No.III

{dÚmemlr¶ {deof Jm^m (DSC-C1) (Aä¶mgn{ÌH m - 3)

gm{h˶HY Vr ... H m¶ S|Oa dmam gwQbm¶! (ZmQH)

O¶§V ndma, nm°ß¶wba 9H meZ, 'w§~B©, 2011

: 'amRr ^m{fH H mjeŭ¶o

{edmOr {dÚmnrR 9H meZ, H moùhmnya, 2019

C{ÔîQço...

1. ZmQH $\mbox{$\P$m}\ dmL^{2\prime}\mbox{$\P$}$ 9H mamMo AmH bZ H 7 Z KoUo.

2. g'H mbrZ ZmQH mVyZ ZmQH H mam˦m g'H mbmMo 9{Vq~~ H em9H mao 9H Q hmoVo ¶mMm Aä¶mg H aUo.

3. ZmQçmä¶mgmÛmao 9¶moJ7 n ZmQH d ZmQçjoÌmVrb kmZg§nmXZmg MmbZm XoUo.

4. ZmQçmä¶mgmVyZ gä¶Vm, g§ñH¥ Vr, amîQ'r¶ EH mË'Vm d ~§YwVm dmTrg bmdUo.

5. {dÚmï¶mª′ܶo g§dmXbolZ H mjeŭ¶o {dH {gV H aUo.

A. H« . Sr. No.	KQH Topic	AܶmnZ Vm{gH m Teaching Hours	lo¶m§H Credit
{d^mJ 1 Module I	H m¶ S Oa dmam gwQbm¶! — Ame¶gyÌ	15	1
{d^mJ 2 Module II	H m¶ S Oa dmam gwQbm¶! - nmÌo, KQZm9g§J, g§dmX d g§Kfm©Mo ñd7 n	15	1
{d^mJ 3 Module III	H m¶ S Oa dmam gwQbm¶! - ZmQç{deof d ^mfm{deof	15	1
{d^mJ 4 Module IV	Cn¶mo{OV 'amRr - g§dmX bolZ • g§dmX ñd7 n Am{U ì¶m»¶m • g§dmX H mjeŭ¶mgmRr Amdí¶H ~m~r • g§dmXmMo 9H ma • CXmhaUXmIb H WmZH mda g§dmXbolZ	15	1

~r.E. ^mJ-2 ... B.A. Part-II

Aä¶mgH« ' ... Syllabus June, 2019 onward 'amRr Aä¶mg '§Sī

Board of Studies in Marathi

Choice Based Credit System

gÌ-3 ... Semister No. III

Discipline Specific Core Course (DSC-C2) Marathi Paper No. IV

{dÚmemIr¶ {deof Jm^m (DSC-C2) (Aä¶mgn{ÌH m - 4)

nmRçnwñVH ... H mì¶J§Y

{edmOr {dÚmnrR 9H meZ, H moùhmnya, 2019

: 'amRr ^m{fH H mjeú¶o

{edmOr {dÚmnrR 9H meZ, H moùhmnya, 2019

C{ÔîQço...

- 1. 'amRr H mì¶na§nam d 9dmhm§Mr Amoil H 7 Z KoUo.
- 2. 'amRr H mì¶mVyZ 9H Q hmoUmao 'mUyg Am{U g'mO ¶mVrb nañna g§~§Y emoYUo.
- 3. H {dVo˦m H bmË'H AmH¥ Vr~§YmMo 'mob Aä¶mgUo.
- 4. H mì¶9dmhmZw7 n H mì¶bolZmMo {deof Aä¶mgUo.

5. 9m˶{jH mÛmao H mì¶bolZ H mjeů¶o éO{dUo.

A. H« .	KQH	AܶmnZ Vm{gH m	lo¶m§H
Sr. No.	Торіс	Teaching Hours	Credit
{d^mJ 1 Module I	Ho edgwV- 1. A§Ë¶OmÀ¶m 'wbmMm n{hbm 9íZ 2. Zdm {enmB© (gm'm{OH) 3. VwVmar 4. 'Owamda Cnmg'marMr nmir	15	1
	5. Jmo'U Ho br NmZ! dg§V ~mnQ−1. ¼Ha2. Onmd¶mbm {eH br hmoVrg 3. AmO (9oʻ{df¶H) AMmZH4. ZmOwHénS⊧5. {dñ'¥Vr		
{d^mJ 2 Module II	Zmam¶U gwd}-1. XmoZ {Xdg 2. 'mPr AmB 3. {JaUrMr bmdUr (I'{df¶H) 4. nmoîQa 5. Zoh7 Jobo ˶m doiMr JmoîQ dg§V Am~mOr ShmHo – 1. ˶m g§Ü¶mH mir g'wĐ 2. Am»¶mZ ('hmZJar¶) 3. loi 4. nwVio 5. dmñVddmX	15	1
{d^mJ 3 Module III	AOr' ZdmO amhr- 1. XþîH mi H mhr g§X^©(d§{MVm§Mr H {dVm})2. OmVr¶ X§Jb ~mam ^mZJStMr Voan diU3. gwajoMr h'r XoUmam H indmX!4. 'moSVmoSrVyZ SmJSw OrMr ^mfm {eH VmZm5. 'mohǔbm, njr Am{U H mVadoiH ǔnZm XþYmi- 1. ~m¶ Am{U Jm¶ 2. Pwb˶m < m§Xrbm	15	1
{d^mJ 4 Module IV	Cn¶mo{OV 'amRr - H mì¶{Z{'©Vr 9{H« ¶m 1. 9g§Jmda 2. KQZoda 3. {MÌmda 4. AZw^dmda	15	1

~r.E. ^mJ-2 ... B.A. Part-II Aä¶mgH« ' ... Syllabus

June, 2019 onward 'amRr Aä¶mg '§S ī Board of Studies in Marathi Choice Based Credit System gÌ-4 ... Semister No. IV Discipline Specific Core Course (DSC-C25) Marathi Paper No. V {dÚmemIr¶ {deof Jm^m (DSC-C25) (Aä¶mgn{ÌH m - 5) gm{h˶H¥ Vr ... 'mVr, n§I Am{U AmH me (AmË'M[aÌ) kmZoída 'wio, 'Zmo{dH mg 9H meZ, nwUo, Amd¥šmr AH amdr, 2017 : 'amRr ^m{fH H mjeŭ¶o {edmOr {dÚmnrR 9H meZ, H moŭhmnya, 2019

C{ÔîQço...

1. Amë'M[aì ¶m dmL²'¶9H mamMr Amoil H 7 Z KoUo.

2. BVa dmL²'¶9H ma Am{U AmË'M[aì ¶mVrb A{^i¶³Vr 7 nm§Mm Aä¶mg H aUo.

3. AmË'M[aÌH mamÀ¶m ì¶p³V'šdmMr OSU-KSU Am{U ˶mMm g'H mb g'OyZ KoUo.

4. doJdoJiçm ^maVr¶ 9m§VmVrb d naXoemVrb OrdZXe©Z g'OyZ KoUo.

5. Amë'd¥šmna bolZ H mjeŭ¶o {dH {gV H aUo.

A. H« . Sr. No.	KQH Topic	AܶmnZ Vm{gH m Teaching Hours	lo¶m§H Credit
{d^mJ 1 Module I	ʻmVr, n§I Am{U AmH me - OrdZmZw^dmMo ñd7 n	15	1
{d^mJ 2 Module II	<mark>'mVr, n§∎ Am{U AmH me</mark> — eij{UH , gm'm{OH Am{U gm§ñH¥ {VH n¶m©daU	15	1
{d^mJ 3 Module III	'mVr, n§I Am{U AmH me - dmL²'¶rZ JwU{deof	15	1
{d^mJ 4 Module IV	Cn¶mo{OV 'amRr - AmË'd¥šmbolZmMo ñd7 n 1. AmË'H WZ/ñdH WZ 2. 9dmg dU©Z 3. amoO{Zer	15	1

~r.E. ^mJ-2 ... B.A. Part-II Aä¶mgH« ' ... Syllabus

> June, 2019 onward 'amRr Aä¶mg '§Sī

Board of Studies in Marathi

Choice Based Credit System

gÌ-4 ... Semister No. IV

Discipline Specific Core Course (DSC-C26) Marathi Paper No. 6

{dÚmemIr¶ {deof Jm^m (DSC-C26) (Aä¶mgn{ÌH m - 6)

gm{h˶H¥ Vr ... OwJmS (H mX§~ar)

{H aU Jwad, X¶m© 9H meZ, nwUo, 2018

: 'amRr ^m{fH H mjeǔ¶o

{edmOr {dÚmnrR 9H meZ, H moŭhmnya, 2019

C{ÔîQço...

1. H mX§~ar dmL^2'¶9H mamMr Amoil H 7 Z KoUo.

2. g'H mbrZ H mX§~arVrb Zì¶m AdH memMm emoY KoUo d AmYw{ZH Vo'Yrb A§V{d©amoY g'OyZ KoUo.

3. 'mZdr 'yŭ¶m§{df¶r OmUrd {Z'm©U H aUo.

4. H mX§~arbolZmMo {deof Aä¶mgUo.

5. d¥šmm§VbolZ H mjeů¶o éO{dUo.

A. H« .	KQH	AܶmnZ Vm{gH m	lo¶m§H
Sr. No.	Торіс	Teaching Hours	Credit
{d^mJ 1 Module I	OwJmS - Ame¶gyÌo	15	1
{d^mJ 2 Module II	<mark>OwJmS</mark> - KQZm, 9g§J Am{U ì¶p³VaoIm§Mo ñd7 n d n¶m©daU	15	1
{d^mJ 3 Module III	OwJmS - dmL²′¶rZ {deof	15	1
{d^mJ 4 Module IV	Cn¶mo{OV 'amRr - d¥šmm§VbolZ • d¥šmm§VbolZmMo ñd7 n • d¥šmm§VbolZmMo KQH Am{U di{eîQço • d¥šmm§VbolH mÀ¶m A§Jr Amdí¶H JwU • gm{h˶/g§emoYZ/eij{UH ñWimg Aä¶mg ghbrÛmao 9˶j ^oQ XoD Z ˶mda AmYm[aV d¥šmm§VbolZmMm gamd H adyZ KoUo	15	1

~*r.E.* 1/~*r.H* ^{m°}[•]. 1 : B.A. I/B.Com I Aä¶mg^H[€] : Syllabus

June 2018 onward

Board of Studies in Marathi

Choice Based Credit System

Compulsory Generic Elective (CGE-1) : Marathi (Course - A)

Amdí¶H AZwf{JH {ZdS (CGE-1): `amRr (Aä¶mgn{ÌH - A)

gÌ 1 : Semester - I

nmRçnwñVH - ímãXg§{hVm

1. Zmnmg 'wcm§Mr JmolQ ({ZdSH col) g§nm. AéÊm 'modVo, G Vwa§J àH mímZ, 'w§~B0.

2. ì¶pŠV'šd {dH mg An{U ^nfn

C{Ôï**ç** :

- 1. {dÚmï¶m^aMr 'amRr ^mfm Am{U gm{h˶m{df¶r A{^v Mr {dH {gV H aU}.
- 2. 'amRr gm{h˶ n§anam, ColH, H dr ¶m§Mm n[aM¶ H v Z XoUo.

3. {dÚmi]nª'Üno 'mVY^mfm, amî('rn EH mE'Vm Am{U CÀM 'mZdr 'yënm(dfnr OmUrd {Z'moU H aUo.

4. {dÚm϶mªMm ì¶pŠV'Îd {dH mg KS dyZ {d{dY narjm Am{U ñnYi narjm§Mr nyd©V¶mar H v Z KoUo.

5. {Z- \ColZmA }m 'mÜ<code>]</mark> 'mVyZ ^mfm Cn<code>]</code> mooZmMr H mme<code>]</code> {dH {gV H aUo.</code>

A.H .	KQH	AܶmnZ Vm{gH m	lo¶m§H
Sr.No.	Торіс	Teaching Hours	Credit
{d^mJ 1 Module I	1) {ZdS - ¶ímd§Vamd MìhmU 2) <mark>dmQodaÀ¶m gmdë¶m – H gw'mJ«O</mark> 3) nÝZmg n¡H s ímýl¶ 'mH g – ímm§Vm~mB0 ímo i H	15	1
{d^mJ 2 Module II	 4) imäXm\$Mo 'mo⊂ – M\$Đimola Y'm©{YH mar 5) g\$J'ZoaM {Xdg – X¶m ndma ì¶p³V{dimof b I : 6) g\$H ën {gÓrbm ZoÈmmam 'hmnwéf : Sri. ~mnyOr gm ilo – ~id\$V Xoim'wl 	15	1
{d^mJ 3 Module III	 ì¶pŠV'Îd gℍ ënZm ì¶pŠV'Îd {dH mgmgmRr Amdí¶H KQH ì¶pŠV'Îd {dH mgmV ^mfo‰ 'hÎd 	15	1
{d^mJ 4 Module IV	 ^m{fH H mímë¶(ldU, dmMZ, ^mfU Am{U colZ H mímë¶) H m\@H* 'mM g\$\mooZ - ñdmJV, àmñVm{dH, n[aM 'ZmoJV, Am^ma, g]g\$McZ Am{U H m\@H* 'mM 'cH bolZ 	15	1

~r.E. 1/~r.H n°[°]. 1 : B.A. I/B.Com I Aä¶mg^H ^c : Syllabus June 2018 onward

Board of Studies in Marathi

Choice Based Credit System

Compulsory Generic Elective (CGE-2) : Marathi (Course - B)

Amdí¶H AZwf§JH {ZdS (CGE-2): `anRr (Aä¶ngn{ÌH - ~)

gÌ 2 : Semester - II

nmRçnwñVH - ímãXg§{hVm

A.H .		KQH	AܶmnZ Vm{gH m	lo¶m§H
Sr.No.		Торіс	Teaching Hours	Credit
	 g§V Zm'Xod AZ§V '§ Xr 	 n{VVnmdZ n§Targ Omdo O'mZm Amcm C'amQm 	15	
{d^mJ 1 Module I	3. 'hmË'm 'w c	2) ho 'who lyU VH n 1) 'mZdm§Mn Y' EH 2) Yra		1
	4. ~mcH dr	<mark>1) '∟camUr</mark> 2) AßgamՖMo JmÊm		
	5. qdXm H &XrH a	1) 'm¶ 'Z ~Z XJS 2) PnVmc		
{d^mJ 2 Module II	 6. dmhv gmoZdUo 7. àkm X¶m ndma 	 JmoYS Midi åhUOo 'mÊmgmgmalm 'mÊng AgZhr Am L Am(Êng Zanon 	15	1
	8. EH ZmW nmQr c	2) AmJ Am{Êm ''nQm 1) ímha EH CXmg nmoH ∎r 2) ímmoY¶mÌm		
{d^mJ 3 Module III	 {Z-\$YmMo ñdv n, {Z-\$YmMo KQH {Z-\$YmMo àH ma {Z-\$YmMo àH ma 		15	1
{d^mJ 4 Module IV	• qZ~Y colZ (àmë¶{jH mgh dJm©V gamd H v Z KÊmo)		15	1

~r.E.1 : B.A. I Aä¶mg^H(^e : Syllabus June 2018 onward

Board of Studies in Marathi

Choice Based Credit System

Discipline Specific Core (DSC-A1) : Marathi (Course - I)

{dÚmímmlr¶ {dímf Jm^m (DSC-A1) : `amRr (Aä¶mgn{ÌH m - 1)

gÌ 1 : Semester - I

nmRçnwñVH – Aja~§Y

1. H Wm - {ZdSH ^mñH a M\$XZ{imd - cmc {MIc ({ZdSH H Wm)

g m. B $\theta OV \land mcoamd$, $cmoH dmL^2 ` J h$, B.

2. {MÌnQ : AmñdmX 9{H ¶m

C[ÔîQço:

- 2. 'amRr gm{h˶ na§nam, coIH, Hdr ¶m§Mm n[aM¶ HvZ XoÊm.
- 3. {dÚmï¶m^a'ܶo 'mV¥^mfm, amîQr¶ EH mË'Vm Am{U CÀM 'mZdr 'yë¶m§{df¶r OmUrd {Z'm0Êm H aÊmo.
- 4. {dÚmï¶mªMm ì¶pŠV'Îd {dH mg KS dyZ {d{dY narjm Am{U ñnYi narjm§Mr nyd©V¶mar H v Z Kim.
- 5. {MÌnQ Am{Êm àgma'mܶ' ¶m§à¶m bolZ Am{Êm Cn¶mo0ZmÀ¶m AmH cZmMm AdH mím dmT{dÊmo.

A.H .	KQH	AܶmnZ Vm{gH m	lo¶m§H
Sr.No.	Торіс	Teaching Hours	Credit
{d^mJ 1 Module I	HWm - {ZdSH ^mñH a M§XZ{ímd • <mark>C'mi</mark> • Om§^īTìh • <mark>VSm</mark>	15	1
{d^mJ 2 Module II	 dmgZm cmc {MIc nmÊmr 	15	1
{d^mJ 3 Module III	 {MÌnQ åhUO H m¶? {MÌnQ : EH X¥H lmì¶ 'mܶ' {MÌnQ : 'mܶ'm§Va {X½Xím0H mMm X¥pîQH m0Z Nm¶m{MÌÊm 	15	1

~r.E.1 : B.A. I Aä¶mg⊮ ´∶ Syllabus June 2018 onward

Board of Studies in Marathi

Choice Based Credit System

Discipline Specific Core (DSC-A13) : Marathi (Course - II)

{dÚmímmlr¶ {dímof Jm^m (DSC-A13) : `amRr (Aä¶mgn{ÌH m - 2)

gÌ 2 : Semester - II

nmRçnwñVH – Aja~§Y

- 1. H {dVm : ... ~mH s gd© RrH Amh cmdH ZmW ¶ímd§V ({ZdSH H {dVm) àH mímH g'wÐ npãcHo ímZ, ZmJnya
- 2. d¥šmnÌr¶ d ñnYm narjogmRr bolZ

A.H .	KQH	AܶmnZ Vm{gH m	lo¶m§H
Sr.No.	Торіс	Teaching Hours	Credit
{d^mJ 1 Module I	 ~mHsgd© RrH Amh - CmdH ZmW ¶ímd§V ({ZdSH H {dVm} 1) OrdmMm AmQm{nQm 2) 'w»¶àdmh 3) EH m d¥jmMr JmîQ 4) amJ 5) OrdZ gw§Xa Amh 6) ^{dî¶ 7) VSOmoS 8) ngZb 'wbmIV 	15	1
{d^mJ 2 Module II	9) Jm;S~§JmC 10) n¶m0daU 11) gmoݶmMm XmV 12) 'm§Oa 13) ñním 14) ¶wÕ Ag gwv hmoV 15) OÝ' AmB©Mm 16) moV'Op	15	1
{d^mJ 3 Module III	d¥İmnir¶ colZ • ~mV'r • AJ«col • dmMH m§Mm nlì¶dhma • ZmQH /{MÌnQ narjÊm	15	1

SHIVAJI UNIVERSITY, KOLHAPUR

Syllabus B.A.-II SEMESTER - III

PAPER III- HISTORY OF MODERN MAHARASHTRA (1900 to 1960)

(CHOICE BASED CREDIT SYSTEM – (CBCS)

Credits: 04

(introduced from June 2019)

The first sixty years of 20th century was a period of great upheaval in Maharashtra. The events and changes that took place during this period made a lasting impact on the polity, society and economy of the region. The identity of Maharashtra region was forged during this period. This course introduces the students to the key historical events and transformations which have played an important role in making of modern Maharashtra

After studying the course the student will be able to...

CO1.Understand the beginnings and growth of nationalist consciousness in Maharashtra

CO2. Explain the contribution of Maharashtra to the national movement

CO3. Give an account of various movements of the peasants, workers, women and backward classes

CO4. Know the background and events which led to the formation of separate state of Maharashtra.

MODULE-1	Rise and Growth of Nationalism	
	a) Rise of Nationalism	15
	b) Contribution of Gopal Krishna Gokhale	
	c) Contribution of Lokmanya Tilak	
MODULE -2	Role of Maharashtra in the National Movement	
	a) Revolutionary Movement	15
	b) Non-Cooperation Movement	
	c) Civil Disobedience Movement with special reference to the	
	uprising in Solapur	
	d) Quit India Movement with special reference to Prati	
	Sarkar Movement	
MODULE -3	Social Movements	
	a) Peasants and Workers	15
	b)	
	c) Emancipation of Backward Classes	
MODULE -4	Samyukta Maharashtra Movement	
	a) Background	15
	b) Contribution of the Samyukta Maharashtra Samiti	
	c) Events leading to the formation of Maharashtra State	
	-	

SHIVAJI UNIVERSITY, KOLHAPUR.



Accredited By NAAC with 'A++' Grade

(CBCS Syllabus with MEME in accordance with NEP) For

B.A. Part - I

English (Discipline Specific Core)

(Syllabus to be implemented fromJune,2022 onwards.)

B.A. Part I (Discipline Specific Core) (DSC-A3) (English Paper–I) (Semester–I) Modern Indian Writing in English Translation (CBCS with MEME in accordance with NEP)

Detailed Syllabus

Course Objectives:

- 1. To acquaint the students with translated Modern Indian literature in English.
- 2. To introduce the students to shorts tory as a form of literature with reference to the text sprescribed.
- 3. To develop literary competence among students.

Short Stories-

Unit1.Short Story as a Minor Form of Literature: Characteristic Features

Unit2.Short Story as a Minor Form of Literature: Types

Unit3.A) Premchand's 'The Shroud'

B)Saratchandra Chatterji's 'Laloo'

Unit4.A)Gurdial Singh'A Season of No Return'

B) Fakir Mohan Senapati 'Rebati'

Division of Teaching:4 X 15 Periods =60 Periods

*Note: Semester I: 10 Marks for Internal Evaluation: Home Assignment

Short Stories Prescribed from:

Premchand'The Shroud'in *Penguin Book of Classic Urdu Stories*,ed. M. Assaduddin (New Dehli: Penguin/Viking,2006).

Saratchandra Chatterji 'Laloo', in *Indian Short Stories, ed.* Manmohan Saksena (Oxford University Press, Amen Hous e, London E.C.4,1951).

Gurdial Singh'ASeason of No Return', in *Earthy Tones* tr. Rana Nayar(Delhi Fiction House, 2002).

Fakir Mohan Senapati 'Rebati', in *Oriya Stories*, ed. Vidya Das, tr, Kishori Charan Das (Delhi:ShrishtiPublishers, 2000).

B.A. Part I (Discipline Specific Core) (DSC-A15) (English Paper-II) (Semester-II) Modern Indian Writing in English Translation (CBCS with MEME in accordance with NEP)

Detailed Syllabus

June 2022 onwards

Course Objectives:

- 1. To acquaint the students with translated Modern Indian literature in English.
- 2. To introduce the students to poetry and play as forms of literature with reference to the texts prescribed.
- 3. To develop literary competence among students.

Poems-

Unit1.

Rabindranath Tagore:

i) Light, Oh Where is the Light?

ii) When My Play Was With Thee Amrita Pritam: i)I Say Unto Waris Shah

Unit2.G.M.Muktibodh:

i) The Void ii) So Very Far

Play-

Unit 3. Satish Alekar– The Dread Departure (Mahanirvan).

Unit 4. Satish Alekar– The Dread Departure(Mahanirvan).

DivisionofTeaching:4X15Periods=60Periods

*Note: Semester II: 10 Marks for Internal Evaluation: Unit Test

Poems/ Play Prescribed from:

Rabindranath Tagore i) 'Light, Oh Where is the Light?' and ii) 'When My Play Was With Thee'in *Gitanjali: Anew Translation with an Introduction* by William Radice,(NewDelhi:Pen giunIndia,2011).

G.M.Muktibodhi) 'The Void',(tr.Vinay Dharwadker) and) ii 'So Very Far', (tr.VishnuKhare and Adil Jussawala), in *The Oxford Anthology of Modern Indian Poetry*, ed.Vinay Dharwadker and A.K.Ramanujan (NewDelhi:OUP,2000).

AmritaPritam'I Say Unto Waris Shah',(tr.N.S.Tasneem) in *Modern Indian Literature: An Anthology, Plays and Prose Surveys and Poems*, ed. K. M. George, Vol. 3 (Delhi SahityaAcademy,1992).

SHIVAJI UNIVERSITY, KOLHAPUR



"A⁺⁺" Accredited by NAAC (2021) With CGPA 3.52

Faculty of Humanities

CHOICE BASED CREDIT SYSTEM

Revised Syllabus in accordance with NEP, 2020

Syllabus for

B.A. Part II (Sem. III & IV)

English (Compulsory)

(Ability Enhancement Compulsory Course)

(Revised syllabus to be implemented from June, 2023 onwards)

Semester-III

AECC-III (Paper-C)

Module I

A) Oral Skills

B) A Real Good Smile – Bill Naughton

C) Mending Wall – Robert Frost

Module II

A) Conversation Skills

B) The Highway – Ray Bradbury

C) Module III

A) Developing Writing Skills

B) Whitewashing the Fence – Mark Twain

Module IV

A) Father Returning Home –Dilip Chitre
 B) There is a Garden in Her Face – Thomas Campion

Division of Teaching hours (Total 60 Periods)

1. Communication Skills: 3X12 = 36 periods

2. Reading Comprehension: 6X4 =24periods

*Note: Semester III: 10 Marks for Internal Evaluation: Group Activity

PATTERN OF QUESTION PAPER

(June 2023 Onwards)

Semester III (Paper C)

Total Marks: 40

Q. No	Sub Q.	Type of Question	Based on	Marks
Q. 1	A.	Five multiple choice questions with four alternatives to be set	Prose and Poetry	05
	B.	Two different Vocabulary Exercises to be set for 1 mark each	Prose and Poetry	02
Q.2	A.	Answer the following questions in 3-4 sentences each. (3 out of 5)	3 on Prose and 2 on Poetry	06
	B.	Write Short Notes on the following in about 5-6 sentences each. (2 out of 3)	1 on Prose and 2 on Poetry	06
Q.3	А.	Question to be set on ORAL SKILLS	Module I A	04
	B.	Question to be set on ORAL SKILLS	Module I A	03
Q.4	A.	Question to be set on CONVERSATION SKILLS	Module II A	04
	B.	Question to be set on CONVERSATION SKILLS	Module II A	03
Q.5	A.	Question to set on DEVELOPING WRITING SKILLS	Module III A	04
	B.	Question to set on DEVELOPING WRITING SKILLS	Module III A	03

SHIVAJI UNIVERSITY, KOLHAPUR.



Accredited By NAAC with 'A++' Grade

(CBCS Syllabus with MEME in accordance with NEP) Syllabus For

B.A. Part-I

English

(Ability Enhancement Compulsory Course)

(Syllabus to be implemented from June, 2022 onwards.)

B.A. Part I – Ability Enhancement Compulsory Course (AECC1) (Compulsory English) (CBCS with MEME in accordance with NEP) English for Communication Detailed Syllabus June 2022onwards

Course Objectives:

- 1. To acquaint students with communication skills.
- 2. To inculcate human values among the students through poems and prose.
- 3. To improve the language competence of the students

Semester–I AECC1 (Paper-A)

Module I

A) Developing Vocabulary

B) On Saying Please-A. G. Gardiner

Module II

A) Narration

B) In Passion's Shadow-Mohan Rakesh

Module III

- A. English for General Purposes
- B. The Solitary Reaper-William Wordsworth

Module IV

- A. My School, by Rabindranath Tagore
- B. All the World is a Stage-William Shakespeare
- C. The Street-Kusumagraj

Division of Teaching hours (Total 60 Periods)

- 1. CommunicationSkills:3X12=36periods
- 2. ReadingComprehension:6X4=24periods

*Note: Semester I: 10 Marks for Internal Evaluation: Home Assignment

B.A. Part I– Ability Enhancement Compulsory Course (AECC2)

(Compulsory English) (CBCS with MEME in accordance with NEP) English for Communication Detailed Syllabus June 2022 onwards

Semester – II (AECC2) (Paper–B)

Module V

A. Making Inquiries

B. The Lost Child-Mulk Raj Anand

Module VI

A. Telephonic Communication

B. To My Countrymen- A P J Abdul Kalam

Module VII

A. Description

B. A Village Girl-Mohan Singh

Module VIII

A. My Elder Brother-Premchand

B. The Tiger-William Blake

C. A Poet-ChandrakantPatil

Division of Teaching hours(Total 60 Periods)

- 1. CommunicationSkills:3X12=36periods
- 2. ReadingComprehension:6X4=24periods

*Note: Semester II: 10 Marks for Internal Evaluation: Unit Test

SHIVAJI UNIVERSITY, KOLHAPUR.



Accredited By NAAC with 'A' Grade

Revised Syllabus For

B.A. Part-III

English

Syllabus to be implemented from

June, 2020 onwards.

Shivaji University, Kolhapur B. A.III Compulsory English Ability Enhancement Compulsory Course (CBCS) ENGLISH FOR COMMUNICATION From June 2020 Onwards

Course Objectives:

- > To enhance students' communication skills
- > To impart employability skills to students
- > To prepare students for competitive examinations
- > To enable students to acquire professional skills such as media writing
- > To enable students to learn manners and etiquettes required at workplace
- > To enhance students' reading comprehension skills
- > To create interest in English literature among students
- To inculcate human values and ethics in order to enable students' to become good citizens of the country

Course Outcomes: After the completion of the course, the students will be able to:

- Communicate in English, in oral and written modes, in their day-to-day lives as well as at workplaces.
- ➢ Face job interviews confidently and efficiently.
- > Acquire soft skills required at workplaces and in real life.
- Learn group behavior and team work.
- Learn to value and respect others' opinions and views and develop democratic attitude.
- Face competitive examinations confidently and efficiently with adequate linguistic confidence.
- > Acquire professional skills required in media writing such as writing editorials.
- > Learn to appreciate and enjoy reading poetry and prose passages.
- > Acquire human values and develop cultured outlook.

SEMESTER V AECC 5

MODULE I

A. Interview Skills

B. The Interview -V.V. John

MODULE II

A. Grammar for Competitive Examinations

B. The Lottery - Shirley Jackson

MODULE III

A. Writing Skills for Competitive Examinations

B. After Twenty Years - O' Henry

MODULE IV

A. I Shall Return To This Bengal - Jibananda Das

B.(i) Song of Youth - A. P. J. Abdul Kalam

(ii) The Orphan Girl - Henry Derezio

*Note: Semester V: 10 Marks for Internal Evaluation: STUDENTS' SEMINAR

SEMESTER VI AECC 6

MODULE V

A. Group Discussion

B. The Lighthouse Keeper of Aspinwall - Henry Sienkiewicz

MODULE VI

A. Note Making and Note Taking

B. Three Questions - Leo Tolstoy

MODULE VII

A. Media Writing

B. Eight Rupees - Murli Das Melwani

MODULE VII

A. The Mystic Drum - Gabriel Okara

B. (i) Two Dead Soldiers- Jean Arasanayagam

(ii) Bora Ring - Judith Wright

*Note: Semester VI: 10 Marks for Internal Evaluation: STUDENTS' GROUP PROJECT

Division of Teaching Hours 8 Modules x 15 Hours = 120 Hours

Shivaji University, Kolhapur B. A. Part III Special English INTRODUCTION TO LITERARY CRITICISM (CBCS) Discipline Specific Elective Semester V (Paper VII) (DSE- E11) & Semester VI (Paper XII) (DSE- E136) From June 2020 onwards

Course Objectives:

- > To introduce students to the major trends in literary criticism.
- > To familiarize students with the major critical concepts.
- To help students to study the original contributions made in the field of literary criticism.
- > To acquaint students with the various literary and critical movements.
- > To train students to write critical appreciation of poetry.

Course Outcomes:

- > Students are able to understand the major trends in criticism.
- > Students are able to interpret critical concepts.
- > Students are able to study the original contributions to literary criticism.
- > Students are acquainted with literary and critical movements.
- > Students are able to understand the meaning and appreciate the poems critically.

Semester V(Paper VII) (DSE- E11)				
Module I	Introduction to Literary Criticism:			
	1. Nature of Criticism			
	2. Function of Criticism			
Module II	Classical Criticism:			
	(From Aristotle's <i>Poetics</i>)			
Module III	Neo-classical Criticism:			
	Dr. Samuel Johnson's Preface to Shakespeare (1765)			
Module IV	Literary Terms:			
	1. Symbolism 2. Realism			
	3. Humour4. Paradox			
Note: Ser	mester V: 10 Marks for Internal Evaluation: STUDENTS' SEMINAR			
Semester VI (Paper XII) (DSE- E136)				
Module V				
	William Wordsworth's Theory of Poetic Diction			
	(From William Wordsworth's Preface to Lyrical Ballads)			
Module VI	Victorian Criticism:			
	Matthew Arnold's Touchstone Method			
	(From Matthew Arnold's <i>The Study of Poetry</i>)			
Module VII	Modern Criticism:			

	T S Eliot's Tradition and Individual Talent (1919)	
Module VIII	Practical Criticism:	
	Poetry	
Note: Semester VI: 10 Marks for Internal Evaluation: STUDENTS' GROUP PROJECT		

Division of Teaching Hours 8 Modules x 15 Hours = 120 Hours Recommended Reading: Semester V and Semester VI

- Abrams, M. H. A Glossary of Literary Terms (8th Edition). New Delhi: Akash Press, 2007.
- Alexander, L. G. *Prose and Poetry Appreciation for Overseas Students*. London: Longman Green and Comp. Ltd., 1966.
- Allex,Latter & Rachel, Teubner. *William Wordsworth's Preface to the Lyrical Ballads*. London: Macat Library, 2018.
- Bliss, Perry. A Study of Poetry. Kindle Edition, 22 Feb., 2018.
- Butcher, S. C. Poetics. New Delhi: Kalyani Publishers, 1978.

Bywater, Ingram. Aristotle's Poetics. Oxford: Atthe Clarendon Press, 1976.

- Cuddon, J. A. *The Penguin Dictionary of Literary Terms and Literary Theory* (4th Edition). London and New York: Penguin, 2000.
- Davis, Joseph, K. Pathea, R Broughton and Michael Wood. *Literature*. Illinois: Scott, Foresman and Comp. Glenviews, 1977.
- Eliot, T.S. The Sacred Wood Essays on Poetry and Criticism. (Seventh edition),1950.
- Enright, D.J. & Ernst De Chickera. *English Critical Texts: 16th Century to 20th Century*.OUP, 1968.
- Fyfe, Hamilton. Aristotle's Art of Poetry. London: OUP, 1940.
- Gray, Martin. A Dictionary of Literary Terms (York Handbooks), Pearson Education, 2009.
- Hudson, W. H. An Introduction to the Study of Literature. New Delhi: Atlantic, 2007.
- Richards, I. A. *Practical Criticism: A Study of Literary Judgment*. New Delhi: UBS Publishers, 2002.
- Scott James, R. A. The Making of Literature. Mumbai: Allied Publishers Pvt. Ltd., 1963.
- Sherbo, Arthur(ed.). *The Yale edition of the works of Samuel Johnson*.Vol.7. New haven: Yale University Press,1968.
- S. Ramaswami & V. S. Seturaman (ed.) *The English Critical Tradition: An Anthology of English Literary Criticism*, Volume 1,. New Delhi: Macmillan Publishers India Ltd. 1977/2009.
- Seturaman, V. S., C. T. Indra and T. Siraman. *Practical Criticism*. Madras: Macmillan India Ltd., 1995.
- Waugh, Patricia (ed.) *Literary Theory and Criticism: An Oxford Guide*. New York: Oxford University Press, 2006.
- Wimsatt, W. K. and Cleanth Brooks. *Literary Criticism: A Short History*. New Delhi: Oxford and IBH Publishing Company Pvt. Ltd., 1957.
- Wellek, Rene and Austin Warren. Theory of Literature. London: Jonathan Cape, 1949.

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Shivaji University, Kolhapur B. A.III English Special ENGLISH POETRY (CBCS) Discipline Specific Elective Semester V (Paper VIII) (DSE – E12) and Semester VI (Paper XIII) (DSE – E137) (From June 2020 Onwards)

Course Objectives:

- > To make students engaged and curious readers of poetry
- > To introduce students to poetry from various cultures and traditions
- To make students understand that poetry gives intellectual, moral and linguistic pleasures
- > To make students hear and read poems aloud and to memorize lines

Course Outcomes:

- Students will be able to trace the development of the poetry in English from the days of Shakespeare to the contemporary India.
- Students will be able to appreciate and analyze the poems properly.
- Students will have a fairly comprehensive view of the Western and Eastern poetic tradition and they will be able to relate it to various literary movements.
- Students will have an insight into poetry and they will be able to make a lively and interesting reading.

SEMESTER V (Paper VIII) (DSE – E12)				
MODULE NO.	TITLE OF THE MODULE	NAME OF THE POET		
І. Тор	ics For Background Readings:			
1.	Elizabethan Poetry			
2.	Metaphysical Poetry			
3.	Romantic Poetry			
II. Selections	from Elizabethan Poetry:			
1.	Sweet Warrior (Sonnet 57)	Edmund Spenser		
2.	Sonnet To The Moon	Sir Philip Sydney		
3.	Full Many A Glorious Morning (Sonnet 33)	William Shakespeare		
III. Selections from Metaphysical Poetry:				
1.	The Sun Rising	John Donne		
2.	The Retreat	Henry Vaugham		
3.	The Collar	George Herbert		
IV. Selection	s from Romantic Poetry:			
1.	My Heart Leaps Up	William Wordsworth		
2.	The Rime of the Ancient Mariner	S. T. Coleridge		
3.	Ozymandias	P. B. Shelley		
<mark>4.</mark>	When We Two Parted	Lord Byron		
*Note: Semester V: 10 Marks for Internal Evaluation: STUDENTS' SEMINAR				

SEMESTER VI (Paper XIII) (DSE – E137)		
MODULE NO	TITLE OF THE MODULE	NAME OF THE POET
V. Topics For Background Readings:		
1.	Victorian Poetry	
2.	Modern English Poetry	
3.	Modern Indian English Poetry	
VI. Selection	ons from Victorian Poetry:	
1.	The Lady Of Shallot	Alfred Lord Tennyson
2.	My Last Duchess	Robert Browning
3.	Love Came Down At Christmas	Christiana Rossetti
VII. Selections from Modern English Poetry:		
1.	No Second Troy	W. B. Yeats
2.	The Hollow Men	T. S. Eliot
3.	Tonight I Can Write	Pablo Neruda
VIII. Selections from Modern Indian English Poetry:		
1.	The Professor	Nissim Ezekiel
2.	A Hot Noon in Malabar	Kamala Das
3.	A River	A. K. Ramanujan
4.	A Kind of Happiness	Jayanta Mahapatra
*Note: Semester VI: 10 Marks for internal Evaluation: STUDENTS' GROUP PROJECT		

Division of Teaching Hours: 8 Modules x 15 Hours each= 120 Hours

Recommended Reading: Semester V and Semester VI

Appelbaum, Stanley. *English Romantic Poetry: An anthology*. Dover Publications Inc. 1996. Burrow, Colin. *Metaphysical Poetry*. Penguin Classics. 2006.

Chaudhuri, Roshinka. A History of Indian Poetry in English. Cambridge University press. 2016. Chaudhuri, Sukanta. Modern Indian Literature, New Delhi: OUP, 2004.

Courthope, W.J. A History of English Poetry. Vol.I Macmillan, 1995.

Craig, W.J. (ed.). The Complete works of William Shakespeare. Oxford: OUP., 1905.

Fenton, James. An Introduction to English Poetry. New York: Farrar, Strauss and Giroux, 2004.

Gardner, Martin, The Annotated Ancient Mariner, New York: Clarkson Potter, 1965.

Harold Bloom and Lionel Trilling. (ed.) Romantic Prose and Poetry, New York: OUP, 1973.

Mitra, Zinia(ed.). Indian *Poetry in English:Critical Essays*. New Delhi: PHI Learning Pvt Ltd.,2012.

Naik, M.K. A History of Indian English Literature. Delhi, 1982.

Narasimhaiah, C.D., (ed.) An Anthology of Commonwealth Poetry, Delhi: Macmillan, 1990.

Negri, Paul. English Victorian poetry. Dover Publications Inc. 1998

Ramanan, M.G. Modern English Poetry: A Selection. New Delhi:Orient Blackswan, 2013.

Samuel Taylor Coleridge, *Biographia Literaria*, ed. George Watson. London: Everyman, 1993.

Shivaji University, Kolhapur B. A. Part III Special English ENGLISH DRAMA (CBCS) Discipline Specific Elective

Semester V (Paper IX) ((DSE – E13) & Semester VI (Paper XIV) (DSE – E138) From June 2020 onwards

Course Objectives:

- > To make students understand different forms of drama
- > To enable students to relate drama to their ideological or socio-political contexts
- To help students improve their creative and imaginative faculties through the reading of drama
- > To enable students to know about various aspects of the drama

Course Outcomes:

- Students are able to understand different forms of drama.
- Students are able to relate drama to their ideological or socio-political contexts.
- Students are able to improve their creative and imaginative faculties through the reading of drama.
- Students are able to know about various aspects of the drama.

Semester V (Paper IX) ((DSE – E13)

MODULE I

Definition and Elements of Drama

MODULE II

Tragedy as a Form

MODULE III

The Importance of Being Earnest - Oscar Wilde

MODULE IV

Hamlet – William Shakespeare

Division of Teaching Hours: 4 Modules X 15 Periods = 60 Periods Prescribed Texts:

Wilde, Oscar. *The Importance of Being Earnest*. New Delhi: General Press, 2018. Shakespeare, William. *Hamlet*. Penguin Books, 1980.

*Note: Semester V: 10 Marks for Internal Evaluation: STUDENTS' SEMINAR

Semester VI (Paper XIV) (DSE – E138)

MODULE V Types of Drama MODULE VI Comedy as a Form MODULE VII *Nagmandala* – Girish Karnad MODULE VIII *Harvest* – Manjula Padmanabhan

Shivaji University, Kolhapur B. A. Part III Special English ENGLISH NOVEL (CBCS) Discipline Specific Elective

Semester V (Paper X) ((DSE – E14) & Semester VI (Paper XV) (DSE – E139) From June 2020 onwards

Course Objectives:

- > To make students understand different forms of novel.
- > To enable students to relate novels to their ideological or socio-political contexts.
- To help students to improve their creative and imaginative faculties through the reading of novels.
- > To enable students to know about various aspects of the novel.

Course Outcomes:

- Students are able to understand different forms of novel.
- Students are able to relate novels to their ideological or socio-political contexts.
- Students are able to improve their creative and imaginative faculties through the reading of novels.
- Students are able to know about various aspects of the novel.

SEMESTER V (Paper X) (DSE – E14)

MODULE I

Rise and Development of the Novel

MODULE II

Aspects of the Novel

MODULE III

The Old Man and the Sea – Ernest Hemingway

MODULE IV

The Power and the Glory – Graham Greene

Division of Teaching Hours: 4 Modules X 15 Periods = 60 Periods

Prescribed Texts:

Hemingway, Ernest. *The Old Man and the Sea*. New York: Simon & Schuster, 1952. Greene, Graham. *The Power and the Glory*. New York: Time Reading Special Edition. 1940, 1962.

*Note: Semester V: 10 Marks for Internal Evaluation: STUDENTS' SEMINAR

SEMESTER VI (Paper XV) (DSE – E139)

MODULE V

Historical and Psychological Novel

MODULE VI

Satirical Novel and Epistolary novel

MODULE VII

Animal Farm: A Fairy Tale - George Orwell

MODULE VIII

The Guide - R. K. Narayan

Division of Teaching Hours: 4 Modules X 15 Periods = 60 Periods

SHIVAJI NIVERSITY KOLHAPUR



ESTD. 1962 NAAC A++ Grade

Bachelor of Commerce (B. Com.) Under the Faculty of Commerce and ManagementChoice Based Credit System (CBCS) (Regulations in accordance with National Education Policywith effect from Academic Year2022-23)

B. Com. Part-I (Level-5) SEMESTER-I

Shivaji University Kolhapur

Syllabus in accordance with NEP- 2020 with effect from Academic Year 2022-23 **B.Com-I (Semester–I)**

Course Code: DSC-1 Discipline Specific Course Financial Accounting Paper-I

	Timuliciui Accounting Tuper T	Credits: 4
60 hours Course	Course Content	Total 50 Marks
Course	After completing this course, students will be able:	(Marks: 40
Outcomes:	 To get an idea about the basic of accounting, accounting concepts and conventions and accounting process. To acquaint with skill of recording transactions related to amalgamation of partnership firm. To apply skills of accounting for consignment transactions. To make use of knowledge and skill for accounting of professionals. 	for Examination 10 for Internal Assessment)
Unit-I:	Introduction to Accounting:	(15 hours)
	BasicAccountingConceptsandConventions,AccountingProcess ,AccountingStandards-Need&Procedure,ConceptofIFRS	
Unit-II:	Accounting for Amalgamation of Partnership:	(15 hours)
	AmalgamationofPartnershipFirms	
Unit-III:	ConsignmentAccounting:	(15 hours)
	ConsignmentAccounts- ImportantTermsandAccountinginthebooksofConsignorandCons ignee.	
Unit-IV:	Accounting of Professionals:	(15 hours)
	ofMedicalPractionersandProfessionalAccountants.	

Reference Books:

- 1. GuptaR.L.andRadhaswamyM–
 - 'FinancialAccounting'SultanchandSons,NewDelhi.
- 2. ShuklaM.C.GrewalT.S.andGuptaS.C.-'AdvancedAccounts'S.Chandand Company,NewDelhi.
- 3. AgarwalaA.N.AgarwalaK.N.-'HigherScienceofAccountancy'KitabMahalAllahabad.
- 4. JainandNarang-'AdvancedAccountancy'KalyaniPublications,NewDelhi.
- 5. S.N.Maheswari–'AdvancedAccountancy'
- 6. CompendiumofstatementandstandardofAccounting.TheinstituteofCharteredAcc ountsofIndia.
- 7. RajanChougule,DhavalChougule-

"TheoryandpracticeofComputerAccounting"ModernPublication,Kolhapur.

Note- College should make a provision of necessary computers for commercedepartmenttotrainthestudentsincomputerAccountingasprescribedinthe syllabus.

Shivaji University Kolhapur

Syllabus in accordance with NEP- 2020 with effect from Academic Year 2022-23 **B.Com-I (Semester–I)**

Course Code: DSC-2: Discipline Specific Course Management Functions and Application-Paper-I

Management Functions and Application-Paper-1 Credits: 04		
60 hours Course	Course Content	Total 50 Marks
Course	After completing this course, students will be able:	(Marks: 40
Outcomes:	1. To get an idea about the basic managerial process and	for
	planning works in real life	Examination
	2. To develop decision making skills to evaluate various	10 for
	alternatives and situations.	Internal
	3. To acquaint with the knowledge of organizing various	Assessment)
	resources.	
	4. To understand the concepts of authority and process of	
	delegation of authority.	
	5. To understand importance of proper direction and to develop	
Tin:4 Te	their communication skill.	(15 hours)
Unit-I:	Introduction to the Management:	(15 hours)
	Meaning, Definition, Concept, Characteristics, Need for	
	Management Study, Levels of Management, Contribution Towards Development of Management Theory	
	a) Elton Mayo- Hawthorne Experiments and their findings.	
	b) Peter Drucker- Management by Objectives (8), Its Merits and	
	Demerits.	
	c) C.K Prahlad- Core Competence	
Unit-II:	Planning and Decision Making:	(15 hours)
	Meaning and techniques of Forecasting, SWOC Analysis.	()
	Meaning and Definition of Planning - Types of Planning – Steps	
	in Planning Process	
	Decision Making- Concept, Importance, Decision-making	
	Process, Techniques of Decision making -qualitative and	
	quantitative, Six Thinking Hats.	
Unit-III:	Organizing and Staffing Organizing:	(15 hours)
	Meaning, Concept, Steps of organization, Principles of	
	organizing	
	Delegation of Authority: Meaning, Elements, Difficulties in	
	delegation, Guidelines for making effective delegation.	
	Centralization and Decentralization: Meaning, Merits and	
	Demerits	
	Staffing: Concept Need and importance of Staffing, Sources of	
TT •4 TT7	Recruitment, Scientific Selection Process	(1 =)
Unit-IV:	Direction and Communication Direction:	(15 hours)
	Direction: Meaning, Elements, Principles & Techniques of	
	Direction Concert of Team Work, Crown Dynamics	
	Concept of Team Work, Group Dynamics	
	Communication : Meaning and Process of Communication,	
	Types of Communication, Barriers to Communication,	
	Overcoming Barriers to Communication	

Unit-I:	Introduction:	(15 hours)
	Nature, Scope and importance of marketing; Evolution	
	of marketing concepts; marketing environment.	
Unit-II:	A. Consumer Behaviour:	(15 hours)
	B. Market Selection :	
	A. An Overview: consumer buying process; factors	
	influencing consumer buying decisions.	
	B. Market segmentation - concept, importance and	
	bases: Target market selection; positioning concept	
	and importance product differentiation vs. market	
	segmentation.	
Unit-III:	Rural marketing:	(15 hours)
	Growing importance; Distinguishing characteristics of rural	
	marketing; Understanding rural consumers and rural	
	markets. Marketing mix planning for rural markets.	
Unit-IV:	Recent developments in marketing:	(15 hours)
	Social Marketing, Online marketing, green marketing.	
	Marketing Information System-concept and components:	
	Marketing Research and its process.	

List of Reference Books:

- 1. KotlerPhilip,Gary Armstrong, PrafullaAgnihotri and AhsanUIHaque. Principles of Marketing. 13thedition. Pearson Education.
- 2. Michael, J. Etzel, Bruce J. Walker, William J Stantion and Ajay Pandit. Marketing Concept sand Cases.(Special Indian Edition)
- 3. McCarthy, E Jerome and William D.Perreault, Basic Marketing, Richard D. Irwin.
- 4. Lamb, Charles W, Joseph F. Hair, Dheeraj Sharma and Carl Mc Daniel Marketing: A South Asian Perspective Cengage Learning.
- 5. Pride William M. D. C. Ferell Marketing: Planning, Implementation & Control, Cengage Learning.
- 6. Majaro, Simon The Essence of Marketing Perentice Hall, New Delhi
- 7. Zikmund William GandMichaelD'sAmico Marketing: Creaingand Keeping Customers in an E- Commerce World. Thomson Learning.
- 8. Chhabra, T.N, and S.K. Grover Marketing Management. Fourth Edition DhanpatRai& Company.
- 9. TheConsumerProtectionAct-1986.
- 10. Iacobucci and Kapoor, Marketing Management : A South Asian Perspective, Engage Learning

Shivaji University Kolhapur

Syllabus in accordance with NEP- 2020 with effect from Academic Year 2022-23 **B.Com-I (Semester-I)**

GEC-BB1: General Elective Course Insurance Paper-I

Objectives:

1. The objective of this course is to provide basic knowledge of Principles and practice insurance and life insurance.

		Credits: (
60 hours Course	Course Content	Total 50 Marks
Course	1. To enable the students to know the fundamentals of	(Marks: 40 for
Outcomes:	Insurance.	Examination 10
	2. To give exposure to the students about life insurance	for Internal
	products,	Assessment)
	Procedural part and life insurance business in India.	
Unit-I:	Introduction to Insurance:	(15 hours)
	Definition, characteristics and need of insurance,	
	Economic and commercial significance of insurance,	
	Insurance as a social security tool, Types of insurance in	
	brief, Principles of insurance. Insurance contract and	
	wagering contract.	
Unit-II:	Life Insurance:	(15 hours)
	Meaning and Nature of life insurance. Life insurance	
	products, -whole life, endowment, term plans, pension	
	and annuity plans, unit linked Insurance plans.	
Unit-III:	Life Insurance Policy:	(15 hours)
	Meaning, Procedure of taking life insurance policy,	
	policy conditions, settlement of claims.	
Unit-IV:	Life Insurance Business in India:	(15 hours)
	Growth of life insurance business after privatization,	
	Evaluation of performance of LIC of India and private	
	companies, Insurance Regulatory and Development	
	Authority Act, 1999- structure. Organizational setup and	
	functions.	

Note-visit to Life Insurance Company&/ or Guest lecturers may be arranged.

List of Reference books:

- 1. G.S. Panda-' Principles and Practices of Insurance' Kalyani Publishers, Ludhiana
- 2. M. Arif khan' and Practice of Insurance' Educational Book House, Aligarh.
- 3. M.N. Mishra-'Insurance Principles and Practice' S. Chand & Company Ltd. New Delhi.
- 4. Kothari & Bahl, Principles and Practice of Insurance' SahityaBhawan, Agra.
- 5. S. Balachandran, General Insurance, Insurance Institute of India, Mumbai.
- 6. S. Balachandran, Life Insurance, Insurance Institute of India, Mumbai.
- 7. Insurance Regulatory Development Authority Act-1999.

Note- Latest edition of text books may be used.

Q.3		Doas directed. 3 different exercises to be set for 2markseach.	Unit I-A	06
Q.4	A	I) Describingplaces/dailyroutineII) Describingobjects/persons(4 markseach).	Unit II - ADescription	08
	В	QuestiontobesetonNarration	Unit III-A	06

B. COM. PART-I (LEVEL-5) SEMESTER-II

Shivaji University Kolhapur

Syllabus in accordance with NEP- 2020 with effect from Academic Year 2022-23 **B.Com-I (Semester–II)**

Course Code: DSC-4 Discipline Specific Course Financial Accounting Paper-II

	Timanetar Accounting Taper-11	Credits: 4
60 hours Course	Course Content	Total 50 Marks
Course	After completing this course, students will be able:	(Marks: 40
Outcomes:	 4. To acquaint with skill of recording transactions related to single entry system. 5. To apply skills of accounting for conversionofp artnershipfirmintoalimitedcompany. 6. To make use of knowledge and skill for accounting of branches. 7. To understand the knowledge about computerized accounting. 	for Examination 10 for Internal Assessment)
Unit-I:	Accounting for Incomplete Record:	(15 hours)
	SingleEntry System-ConversionMethodonly	
Unit-II:	Accounting for Conversion of Partnership into a Limited Company: ConversionofPartnershipFirmintoaLimitedCompany-	(15 hours)
Unit-III:	AccountinginthebooksofpartnershipFirmonly Branch Accounting:	(15 hours)
	BranchAccounts-DependentBranch- preparationofBranchAccount,BranchTradingandProfitandL ossAccountandStockandDebtorsMethod	
Unit-IV:	Computerized Accounting System:	(15 hours)
D. J.	ComputerizedAccountingSystem: IntroductiontoComputerizedAccounting, Accounting softwares'Tally'-preparationofVouchers,FeedingofDataand GeneratingofvariousReports	

Reference Books:

1. GuptaR.L.andRadhaswamyM-

- 'FinancialAccounting'SultanchandSons,NewDelhi.
- 2. ShuklaM.C.GrewalT.S.andGuptaS.C.-'AdvancedAccounts'S.ChandandCompany,NewDelhi.
- 3. AgarwalaA.N.AgarwalaK.N.-'HigherScienceofAccountancy'KitabMahalAllahabad.

- 4. JainandNarang-'AdvancedAccountancy'KalyaniPublications,NewDelhi.
- 5. S.N.Mheswari-'AdvancedAccountancy'
- 6. CompendiumofstatementandstandardofAccounting.TheinstituteofCharteredAcc ountsofIndia.
- 7. RajanChougule,Dhavalchougule–
 - "TheoryandpracticeofComputerAccounting"ModernPublication,Kolhapur.

Note- College should make a provision of necessary computers for commercedepartmenttotrainthestudentsincomputerAccountingasprescribedinthesyllabus.

Shivaji University Kolhapur

Syllabus in accordance with NEP- 2020 with effect from Academic Year 2022-23 **B.Com-I (Semester–II)**

DSC-5: Discipline Specific Course Management Functions and Application-Paper-II

Crodite 04

		Credits: 04
60 hours	Course Content	Total 50
Course		Marks
Course	After completing this course, students will be able:	(Marks: 40
Outcomes:	1. To get an idea about motivation concept and theories	for
	2. To develop their leadership skill	Examination
	3. To understand and utilize techniques of coordination and	10 for
	control	Internal
	4. To understand various emerging issues in management like	Assessment)
	green management and to understand concept of Change	
Unit-I:	Motivation	(15 hours)
	Motivation: Concept, Importance, Financial and Non -	
	financial Motivation, Human Relationship approach.	
	Theories of Motivation - Maslow's Need-Hierarchy Theory;	
	Hertzberg's Two-factor Theory, Douglas McGregor's Theory	
	X and Y	
Unit-II:	Leadership	(15 hours)
	Leadership - Concept, Importance, Qualities of Leader, Styles	
	of Leadership, Case study of leadership of ShivajiMaharaj,	
	Mahatma Gandhi and Dr. BabasahebAmbedkar.	
Unit-III:	Co-ordination and Control Co-ordination:	(15 hours)
	Concept, Need and Techniques of Co-ordination.	
	Control-Concept, Need of control, Process of Controlling,	
	Techniquesof Control – Traditional and Modern.	
Unit-IV:	Emerging issues in Management Corporate Social	(15 hours)
	Responsibility:	
	Meaning and Importance.	
	Green Management – Concept and Importance.	
	Change Management: Concept, Need for Change, Resistance	
	to Change, Overcoming Resistance to Change	

List of Reference Books - Management Functions and Application Paper- II (Semester II)

- 1. Harold Koontz and Heinz Weihrich, Essentials of Management: AnInternational and Leadership Perspective, McGraw Hill Education.
- 2. Stephen P Robbins and Madhushree Nanda Agrawal, Fundamentals of Management: Essential Concepts and Applications, Pearson Education.
- 3. George Terry, Principles of Management, Richard D. Irwin

	Equilibrium of firm in short run and longrun. Oligopoly market- Meaning and Characteristics. Duopoly Market- Meaning and Characteristics	
Unit-IV:	Factor Pricing	(15 hours)
	Rent-Meaning-Ricardo's&Moderntheoryofrent	
	Wage-Meaning-MoneyandRealwage.Wagedifferentials.	
	Interest-MeaningLiquiditypreferencetheoryofinterest	
	Profit – Meaning. Gross and Net profit – Risks –	
	Bearing and Uncertainty theories of profit.	

List of Reference Books:

- 13) Ahuja H.L. (2010). Business Economics.S. Chand & Company New Delhi-110055
- 14) Mithani D.M. and Murthy G.K. (2007). Fundamentals of Business Economics. Himalaya Publishing House, New Delhi.
- 15) Zambre G.N. (2004). Business Economics. Pimplapure Publisher, Nagpur.
- 16) Mankar V.G. (2000).Business Economics. Himalaya Publishing House, New Delhi.
- 17) Koutsoyiannis (1979). Modern Micro Economics. MacMillan Press Ltd. Londan.
- 18) Dewett K. K. (2006). Modern Economic Theory. S.Chand and Company Ltd., New Delhi.
- 19) Jhingan M. L.(2012) Micro Economic Theory. Vrinda Publication (p) Ltd.
- 20) Dominick Salvatore (2011). Microeconomics. Shaum series, McGraw Hill Education.
- 21) Mithani D.M. (2011) Managerial Economics. Himalaya Publishing House, New Delhi,
- 22) Seth M. L. (1996). Micro Economics. Lakshmi NarainAgarwalEdn. Publishers, Agra.
- 23) Patil K.E. (2007) UchattarArthikSidhant.Mangesh Publication, Nagpur.
- 24) Zamare G.N. (2011) SukshamaArthashastra. Pimpalapure and Company Publishers, Nagpur

Shivaji University Kolhapur

Syllabus in accordance with NEP- 2020 with effect from Academic Year 2022-23 **B.Com-I (Semester-II)**

GEC-AA2: General Elective Course **Principles of Marketing Paper-II**

Objective:

- 1. To understand 4 Ps of marketing in detail.
- 2. To know management of retailing and changing scenario of retailing business.

Credits: 04

		Cicuits. 04
60 hours Course	Course Content	Total 50 Marks
Course Outcomes:	 The students will be aware with four basic elements of marketing i.e.4Ps in detail and he will be armed with various Skills about branding, labeling and advertisement. The students will know about management of retailing operations and changing scenario of retail business in India. 	(Marks: 40 for Examination 10 for Internal Assessment)
Unit-I:	Product:	(15 hours)
	Meaning and importance, Product classifications; Concept of product mix; Branding, packaging and labeling; Product-Support; Product life- cycle; New Product Development	
Unit-II:	Pricing and Promotion:	(15 hours)
	A. Pricing: Significance, Factors affecting price of a product. Pricing policies and Strategies.	

	B. Promotion: Nature and Importance of promotion	
	Promotion tools: advertising, personal selling, public relation &	
	sales promotion -concept and their distinctive characteristics;	
	Promotion mix and factors affecting promotion mix decisions.	
Unit-III:	Distribution: Channels of distribution-meaning and importance:	(15 hours)
	Types of distribution channels; Wholesaling and retailing; Factors	
	affecting choice of distribution channel; Physical Distribution. Direct	
	marketing and Services marketing-concept and characteristics.	
Unit-IV:	Retailing:	(15 hours)
	Types of retailing: store -based and non-store based retailing, chain	
	stores, specialty stores, supermarkets, retail vending machines, mail	
	order houses, retail cooperatives; Management of retailing operations; an	
	over view; Retailing in India: changing scenario.	

List of Reference Books:

- 11. KotlerPhilip,Gary Armstrong, PrafullaAgnihotri and AhsanUIHaque. Principles of Marketing. 13thedition. Pearson Education.
- 12. Michael, J. Etzel, Bruce J. Walker, William J Stantion and Ajay Pandit. Marketing Concept sand Cases.(Special Indian Edition)
- 13. McCarthy, E Jerome and William D.Perreault, Basic Marketing, Richard D. Irwin.
- 14. Lamb, Charles W, Joseph F. Hair, Dheeraj Sharma and Carl Mc Daniel Marketing: A South Asian Perspective Cengage Learning.
- 15. Pride William M. D. C. Ferell Marketing: Planning, Implementation & Control, Cengage Learning.
- 16. Majaro, Simon The Essence of Marketing Perentice Hall, New Delhi
- 17. Zikmund William GandMichaelD'sAmico Marketing: Creaingand Keeping Customers in an E- Commerce World. Thomson Learning.
- 18. Chhabra, T.N, and S.K. Grover Marketing Management. Fourth Edition DhanpatRai& Company.
- 19. TheConsumerProtectionAct-1986.
- 20. Iacobucci and Kapoor, Marketing Management : A South Asian Perspective, Engage Learning

Shivaji University Kolhapur

Syllabus in accordance with NEP- 2020 with effect from Academic Year 2022-23 **B.Com-I (Semester-II)**

GEC-BB2: General Elective Course

Insurance Paper-II

Objectives: The objective of this course is to enable students to know the fundamentals of general insurance. Credits: 04

eneral insuranc	ral insurance. Credits: 04		
60 hours Course	Course Content	Total 50 Marks	
Course	1. To enables the students to know the fundamentals of	(Marks: 40 for	
Outcomes:	General Insurance.	Examination 10	
	2. To give exposure to the students about general	for Internal	
	insurance, procedural part, general insurance	Assessment)	
	business and FDI in insurance in India.		
Unit-I:	Fire Insurance:	(15 hours)	
	Meaning, Procedure of taking fire Insurance policy,		
	Policy conditions, kinds of policies, cancellation and		
	forfeiture of policy, Renewal of policy, settlement of		
	claims.		
Unit-II:	Marine Insurance:	(15 hours)	
	Meaning, Procedure of taking marine insurance policy,		
	Difference between fire and marine Insurance, clauses of		
	marine insurance policy, marine losses and perils, Types		
	of policies		
Unit-III:	Miscellaneous Insurance (only nature & cover)	(15 hours)	
	(A) Personal Accident Insurance		
	(B) Health Insurance		
	(C) Motor Insurance		
	(D) Burglary Insurance		
	(E) Liability Insurance		
	(F) Fidelity Guarantee Insurance		
	(G) Cattle Insurance		
	(H) Crop Insurance		
Unit-IV:	General Insurance Business in India	(15 hours)	
	Growth of general insurance business after		
	privatization, Evaluation of performance of public and		
	private companies, Foreign Direct Investment (FDI) in		
	insurance business, merits and demerits, current		
	scenario, Banc assurance.		

Note: Visit to general insurance company and/or a Guest lecturer may be arranged.

List of Reference books:

- 1. G.S. Panda-' Principles and Practices of Insurance' Kalyani Publishers, Ludhiana
- 2. M. Arif khan' and Practice of Insurance' Educational Book House, Aligarh.
- 3. M.N. Mishra-'Insurance Principles and Practice' S. Chand & Company Ltd. New Delhi.
- 4. Kothari & Bahl, Principles and Practice of Insurance' SahityaBhawan, Agra.
- 5. S. Balachandran, General Insurance, Insurance Institute of India, Mumbai.
- 6. S. Balachandran, Life Insurance, Insurance Institute of India, Mumbai.
- 7. Insurance Regulatory Development Authority Act-1999.

Note- Latest edition of text books may be used.

SHIVAJI UNIVERSITY, KOLHAPUR



Estd. 1962

"A⁺⁺" Accredited by NAAC (2021) With CGPA 3.52

Faculty of Commerce and Management

Revised Syllabus in accordance with NEP, 2020

Syllabus for

B. Com. Part II (Sem. III & IV)

(Revised Syllabus to be implemented from June, 2023 onwards)

Shivaji University, Kolhapur B.Com (NEP) Part – II Semester-III Fundamentals of Entrepreneurship- Paper-I Discipline Specific Elective - 8 Introduced from June-2023-24

Credits-4

Objectives-

- 1. To impart theoretical knowledge of Entrepreneurship
- 2. To develop Entrepreneurship qualities and skills
- 3. To acquaint students with Steps involved in the formation of SmallEnterprises
- 4. To enlighten students with Recent Trends and Concepts in Entrepreneurship

Unit-I	Entrepreneur:- Evolution, Meaning and Definition, Functions, Qualities of successful entrepreneur, Types of Entrepreneur, Obstacles to become an Entrepreneur, Challenges before existing entrepreneur in modern era.	15 Hours
Unit-II	Entrepreneurship and Entrepreneurship Development: Concept, Definitions, Importance, Theories- Joseph Schumpeter's Theory of Innovation, Hagen's theory of Status Withdrawal, David McClelland's Need for Achievement theory, Knight's Risk-Taking theory, Entrepreneurship Development- Concept and Process. Introduction, Functions and Performance of – EDI, MCED And DIC	15 Hours
Unit-III	Micro, Small and Medium Enterprises (MSME): Definition, Importance, Problems of MSME and Remedies, Government Policy and Support, Steps involved in the formation of Small Enterprises- Location, Clearances, Permits required, Formalities, Licensing and Registration Procedure.	15 Hours
Unit-IV	Recent Trends and Concepts in Entrepreneurship: Recent Trends- Start up, Stand up, Skill India, Make in India, Incubation Centre- Concept and Importance. Concepts- Sociopreneur, Edupreneur, Ecopreneur, Netpreneur, Intrapreneur(Only concept and Characteristics)	15 Hours

Shivaji University, Kolhapur B.Com (NEP) Part -II Semester- IV Fundamentals of Entrepreneurship- Paper-II Discipline Specific Elective - 8 Introduced from June-2023-24

Credits-4

Objectives-

- 1. To acquaint students with family business in India
- 2. To impart conceptual knowledge of Service and Agro Entrepreneurship
- 3. To aware students about Business Plan and Project Report
- 4. To inspire the students through successful stories of Entrepreneurs

Unit-I	Family Business:	15 Hours
	Meaning, Types, Advantages and Disadvantages of Family Business, Challenges before family business in India, Business Succession Planning, Making family business moreeffective.	
Unit-II	Service and Agro Entrepreneurship:	15 Hours
	A) Service Entrepreneurship- Meaning and Concept, Role of Service sector in National Economy, Opportunities in Servicesector.	
	B) Agro Entrepreneurship- Meaning and Concept, Importance, Entrepreneurial Opportunities in Agro Sector, Challenges before Agro Entrepreneurship	
Unit-III	Business Plan and Project Report: Meaning and Concept of Business Plan, Key elements of business plan	15 Hours
	Meaning, Concept and classification of project.	
	Project for Retail store, Beauty parlor, Oil Mill, Cold Storage, Eco	
	friendly Bag production- Reasons for failure of project.	
Unit- IV	Women Entrepreneurship and Successful Entrepreneurs Women Entrepreneur- Concept and causes of limited growth of women entrepreneurs in India. Successful Entrepreneurs-	15 Hours
	Male- Jeff Bezos(Amazon), Hanmantrao Gaikwad (BVG), Chitale	
	Brothers (Chitale Dairy), Ramdas Mane (Mane Groupof Industries)	
	Female- Aditi Gupta (Whisper Girl), Chetana Gala-Sinha	
	(Manadeshi Foundation), Vandana Luthra (VLCC),	

Note – Case Study/Oral Exam. should be taken for 10 marks as Internal Evaluation.

Shivaji University, Kolhapur

B.Com. Semester-III NEP Syllabus to be introduced from June 2023 Money and Financial System

B.Com. II SEM III Money and Financial System (DSC 09) (Paper No-1)

Course Outcomes:

1. Students explain the concept of money, its new incarnations and flow in to the economy

2. Students understood the financial system and its operation

3. Students understand the nature of banking business and practices

Unit No	Unit Name	Lecture
Unit 1	Introduction to Money	15
	1.1 Evolution, Meaning and Functions of Money	
	1.2 Meaning and Features of Crypto Currency, Digital Rupee	
	1.3 Approaches to the Measurement of Money supply; RBI's	
	Measures of Money Supply	
	1.4 Factors affecting Money Supply	
Unit 2	Financial System	15
	2.1 Structure and Importance of Financial System	
	2.2 Features and structure of Money Market in India	
	2.3 Features and structure of Capital Market in India	
	2.4 Important Reforms in Indian Money and Capital Market	
Unit 3	Introduction to Banking	15
	3.1 Meaning and Functions of Commercial Banks	
	3.2 Types and Features of Banks - Commercial, Cooperative, Public	
	and Private, Foreign.	
	3.3 Payment Banks, Small Finance Banks	
	3.4 Process of Credit Creation and its limitations	
Unit 4	Banking Business and Practices	15
	4.1 Meaning, Types and Features of Bank Deposits	
	4.2 Meaning, Types and Features of Bank Loans	
	4.3 Sources of Funds and Income for Banks	
	4.4 Changing nature of Banking Business	
Reference	28	1
	nole L.M. (2009), Financial Institutions and Market, Tata McGraw Hill, New D	
2. Bh	asin Nitin (2010), Financial Institutions and Financial Markets in India :Function	oning and

2. Bhasin Nitin (2010), Financial Institutions and Financial Markets in India : Reforms. New Century Publications, New Delhi

3. Berg Braam van den (2015), Understanding Financial Markets & Instruments, Academy of Financial Market, <u>https://eagletraders.com/books/afm/afm4.php</u>

4. Cade, Eddie (1998) Managing Banking Risks, Woodhead Publishing Ltd., in association with The Chartered Institute of Bankers, England.

- 5. Gupta, L.C (1997), Stock Exchange Trading in India; Society for Capital Market Research and Development
- 6. Sethi Jyotsna and Bhatia Nishwan (2003), Elements of Banking and Insurance, Prentice Hall of 4 India, New Delhi
- 7. National Stock Exchange (2015), Securities Market (Basic) Module, NCFM, National Stock Exchange of India Limited
- 8. Joshi Vasant C. and Joshi Vinay V (1998), Managing Indian Banks: The Challenges Ahead, Response Books, New Delhi.
- 9. <u>Vyuptakesh Sharan</u> (2009) India's Financial Sector: An Era of Reforms, SAGE Publications

SHIVAJI UNIVERSITY, KOLHAPUR.



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)

Shivaji University, Kolhapur

B.Com (CBCS Pattern) Part – III (Semester-V)

Modern Management Practice- Paper-I

Core Course

Introduced From June- 2020

Credit - 4

Objectives:

- 1. To impart knowledge of modern management
- 2. To understand concepts of CRM
- 3. To know the concepts of emotional and social intelligence
- 4. To understand the concept of lean and talent management

Unit-I	Contribution to Modern Management Practice	
	a. Concept of Modern Management	
	b. Contribution of Vijay Govindarajan: Three Box Solution	
	and Reverse Innovation	15 periods
	c. Contribution of C.K. Pralhad : The Fortune at the Bottom	
	of the Pyramid.	
	d. Michael Porter : competitive advantage.	
Unit-II	Emotional and Social Intelligence in Management	
	a. Emotional Intelligence: Concept, Components, Importance	
	of emotional intelligence in leadership, Advantages and	
	Disadvantages of emotional intelligence, emotional	15 periods
	intelligence skills	15 perious
	b. Social intelligence: Concept, Importance, Advantages and	
	Disadvantages of social intelligence,	
	Models of emotional and social intelligence:	
Unit-III	Customer Relationship Management (CRM) and Supply	
	Chain Management (SCM)	
	a. Customer Relationship Management (CRM) : Concept,	15 periods
	Importance, Elements, Process, e-CRM	15 perious
	b. Supply Chain Management (SCM): Concept, Importance,	
	Components, Process, Benefits of SCM	
Unit-IV	Lean Management and Talent Management	
	a. Lean Management: Concept, Principles, Benefits and	
	disadvantages, tools of lean Management, lean	15 periods
	management best practices	15 perious
	b. Talent Management: Concept, Importance, Process,	
	Components, benefits	

Shivaji University, Kolhapur

B.Com (CBCS Pattern) Part – III (Semester-VI)

Modern Management Practice- Paper-II

Core Course

Introduced From June- 2020

Objectives:

- 1. To impart knowledge of total quality management
- 2. To understand the Japanese and Chinese Management Practices
- 3. To know the concept of Event and Performance Management
- 4. To understand the concept of time and stress management

Unit-I	 Total Quality Management (TQM) and Quality Standards a. Total Quality Management (TQM) : Concept, Principles, Elements of TQM, Benefits and Disadvantages of TQM b. Quality Standards: Benchmarking(concept and types) Six Sigma,(concept and levels) ISO: 9000, (Importance and elements) 	15 periods
Unit-II	 Japanese and Chinese Management Practice a. Japanese Management: Concept, Characteristics and 8 Key Japanese Quality Management techniques b. Chinese management: Concept, Characteristics, Chinese Leadership Style, Difference between Chinese and Western Management 	15 periods
Unit-III	 Event and Performance Management a. Event Management: Concept, Importance, Procedure, Types of events, benefits of event Management b. Performance Management : Concept, Evolution, Need, Process of Performance Management 	15 periods
Unit-IV	 Time and Stress Management a. Time Management: Concept, Importance, Techniques b. Stress Management: Meaning of Stress, Causes, Effects, Techniques of stress management 	15 periods

Credit - 4

Credit –I	Law of Contract- 1872	Hours
	Definition of Business Law and its sources	15 Hrs
	Definition of contract, Essential element and Kinds of Contract	
	Offer and Acceptance, Capacity of Parties, Consideration, Free	
	Consent and Legality of objectives, Void Contracts	
	Discharge of Contract, Remedies for breach of contract	
Credit-II	Labour Laws	15 Hrs
	A) Employees Provident Fund Act- 1952 - Meaning and its	5 Hrs
	applicability criteria, Rates of Contribution , Periodicity of Payment	
	and Return, Mandatory Records, Consequences of Non compliances	
	B) Employees State Insurance Act-1948- Meaning and its	5 Hrs
	applicability criteria, Rates of Contribution , Periodicity of Payment	
	and Return, Mandatory Records, Consequences of Non compliances	
	C) Payment of Gratuity (Amendment)Act-2018- Meaning and its	5 Hrs
	applicability criteria, Rates of Contribution, Payment calculation,	
	Mandatory Records, Consequences of Non compliances	
Credit-III	Sale of Goods Act, 1932 and Goods and Services Tax(GST)	15 Hrs
	A) Sale of Goods Act- Contract of Sale of goods concept and	10 Hrs
	essentials,	
	Sale and Agreement to sell, Conditions and Warranties, Performance of Contract of Sale	
	B) Goods and Services Tax- Basic framework of GST, Applicability	5 Hrs
	criteria, General understandings of legal provisions regarding	
	invoices, GST Returns, Consequences of Non compliances	
Credit- IV	Indian Partnership Act-1932 and Limited Liability Partnership Act- 2008	15 Hrs
	A) Indian Partnership Act-1932- Partnership Deed meaning and	5 Hrs
	general terms and conditions, Role and Responsibilities of Partners.	
	B) Limited Liability Partnership Act- 2008- Nature and Silent features	10 Hrs
	of LLP, Incorporation of LLP, Limitations of liability of LLP and	
	Partners, Difference between Partnership and LLP.	
- •		

Paper I : CC-C3 : Business Regulatory Framework

Reference-

1) Business Law- Kavita Krishnamurthi

2) Essentials of Business and Industrial Laws- B.S. Moshal

3) Business Law- M.C. Kuchhal

4) Elements of Mercantile Law- N.D. Kapoor

5) Mercantile Law- Arun Kumar

6) Mercantile Law-S.S.Gulshan

7) The Principles of Mercantile Law- Avtarsingh

8) Commercial and Industrial Law-A.K. Sen and J.K. Mitra

9) Textbook on Indian Partnership Act with Limited Liability Partnership Act- by Madhusudan Saharay

10) GST – Law and Procedure by Anananday Mishra – Taxman

Credit- I	Company Act- 2013	15 Hrs
	Meaning, Features and Types of Company,	
	Process of Incorporation of Company,	
	Role, Responsibilities and Powers of Directors, Auditors and	
	Company Secretary.	
	Rights of Share holders, Company meetings and Resolutions Winding up of Company	
Credit-II	Security Exchange Board of India Act-1992, Consumer Protection Act-1986 and Competition Act-2002	15 Hrs
	A) Security Exchange Board of India Act-1992(SEBI)- Role , Powers and Functions of SEBI, Listing and Trading of Securities	5 Hrs
	B) Consumer Protection Act-1986 - Definitions- Consumer,	5 Hrs
	Complaint, Complainant, Unfair Trade Practices, Restrictive	
	Trade Practices, Rights of Consumer, Consumer Redressal	
	Agencies- Composition and Jurisdiction.	
	C) Competition Act-2002- Objectives, Powers and duties of	5 Hrs
	Competition Commission	
Credit-III	Business Transactions and Cyber Laws	15 Hrs
	a) E-commerce: Nature, formation, legality and recognition	
	b) Intellectual Property Rights: Patent, Copy Right, Trademark and	
	Industrial Design (only concepts)	
	c) Digital Signature: Need, formation, functions, Digital Significance	
	Certificate and Revocation of Digital Signature d) Cyber crimes and offences e) Penalties for cyber crimes	
Credit IV	Negotiable Instrument (Amendment) Act-2015	15 1140
Credit-IV	Meaning and Features of Negotiable instrument, Kinds of Negotiable	15 Hrs
	instrument, Promissory Note, Bill of Exchange and Cheque, Crossing of	
	Cheque and Its kinds- Dishonour of Negotiable instrument and its	

Paper II : CC-C4 : Business Regulatory Framework

Reference Books:

1) Business Law- M.C. Kuchhal

2) Business Law- KavitaKrishanmurthi

3) Cyber Laws- Dr. Farooq Ahmed

4) Elements of Company Law- V.S. Datey

5) The Consumer Protection Act- ArshadSubzawari

consequences and Remedies thereon

6) The Consumer Protection Act- C.M. Dhopare

7) Cyber Laws- Krishna Kumar

8) Consumer Protection Act- Niraj Kumar

9) SEBI Act- Agarwal and Baby- Taxman

10) Competition Act- Dr.Rattan- Bharat Publication

Concerned Bare Act should be referred

Nature of Question Paper Total Marks-40

Instructions – 1) All questions carry equal marks. 2) Attempt any FIVE Questions out of seven

Q.1	Short Notes (Any Two)	4 Marks Each
Q.2	Long Answers	8 Marks
Q.3	Long Answers	8 Marks
Q.4	Long Answers	8 Marks
Q.5	Long Answers	8 Marks
Q.6	Long Answers	8 Marks
Q.7	Short Answers (Any Two)	4 Marks Each

B.Com (CBCS) Part-III (Semester-V) Paper – II : DSE-A2 : Advanced Accountancy (Auditing) Discipline Specific Course

4 Credits

Course Outcomes:

- 1. To understand the concept and types of audit
- 2. To identify the residential status and its implication on tax liability
- 3. To understand the concept of exemption from income
- 4. To know the computation of income from various sources as well as total income

Syllabus Content

Unit- I Nature and Scope of Audit:

Audit – Meaning and Nature, Scope of Audit, Objectives of Audit, Relationship of Audit with other disciplines, Difference between Audit and Investigation, Basic Principles Governing Audit, Statutory Audit, Internal Audit, Cost Audit, Tax Audit, Management Audit, Concept of Vouching, Verification and Valuation.

Unit- II Audit of Specific Items in Financial Statements:

A) Audit of sale of Products and Services; Audit of Interest Income, Rental Income, Dividend Income, Net gain/loss on sale of Investments; Audit of Purchases, Depreciation, Interest expense, Rent, Repair to building, Repair to Machinery, Insurance, Taxes, Travelling Expenses, Miscellaneous Expenses

B) Audit of Share Capital, Reserve & Surplus, Long Term Borrowings, Trade Payables (creditors), Provisions, Short Term Borrowings and Other Current Liabilities, Audit of Land, Buildings, Plant and Equipment, Furniture and Fixtures, Goodwill, Brand/Trademarks, Computer Software, Audit of Loans and Advances, Trade Receivables, Inventories, Cash and Cash Equivalents, Other Current Assets, Audit of Contingent Liabilities.

Unit- III Company Audit:

Eligibility, Qualifications and Disqualifications of Auditors; Appointment of auditors; Removal of auditors; Remuneration of Auditors; Powers and duties of auditors; Branch audit; Joint audit; Reporting requirements under the Companies Act, 2013 including CARO.

Unit- IV Special Audit and Audit Report:

Audit of special entities like Bank, Insurance Companies, Charitable Trust, Hotel and Hospital, Elements of Audit Report; Types of Reports – Clean, Qualified, Adverse, Disclaimer of Opinion;

Reference Books:

- 1) Tandon B.N., : Practial Auditing, S.Chand, New Delhi
- 2) Kumar, A., Sharma, R.; : Auditing Theory and Practice, Atlantic Publishers, New Delhi
- 3) Johnson S., Wiley L. : : Auditing A Practical Approach, Wiley Publishing House
- 4) Garg Pankaj : Auditing and Assurance, Taxmann Publications, New Delhi
- 5) Bansal, Surabhi : Auditing and Assurance, Wolters Kluwel Publicattion
- 6) Sekhar G, Prasath B.: Auditing and Assurance, Taxmann, New Delhi
- 7) Dinkar Pagare :
- 8) The Institute of Chartered Accountants of India, Study Material for CA Inter/Final for Auditing

15 Lectures

15 Lectures

15 Lectures

15 Lectures

Nature of Question Paper

B.Com (CBCS) Part-III (Semester-VI) Advanced Accountancy Paper-III Discipline Specific Course (Introduced from June-2020)

Instructions:	i) All the questions are compulsory.	Total : 40 Marks
	ii) Figures to the right indicate full marks.	
	iii) Use of calculator is allowed.	
Question 1	Problem	16 Marks
Question 2	Attempt any one problem (out of two)	16 Marks
Question 3	Write short notes (Attempt any two out of four)	08 Marks

Notes:

1) Practical examination for 10 marks will be conducted on Unit-IV of Paper-III.

2) External examiner will be appointed by the university to conduct this practical examination.

3) There will be 40 marks for University Written examination and 10 marks for practical examination. Thus Total marks will be 50.

B.Com (CBCS) Part-III (Semester-VI) Paper – IV : DSE-A4 : Advanced Accountancy (Taxation)

Discipline Specific Course

Course Outcomes:

- 1. To understand the basic concepts of income tax and basis of charge
- 2. To identify the residential status and its implication on tax liability
- 3. To understand the manner of computation of total income
- 4. To know the basic concepts about GST

Unit- I Basic Concepts:

- A) Meaning of Income Tax, Basis of Charge, Rates of Tax, Concepts of Previous Year, Assessment Year, Person, Income, Assessee.
- B) Residential Status and Taxability Meaning of Residential Status, Provisions for determination of Residential status and tax liability in respect of individual and HUF, Determination of Residential Status of Firms and Companies.

Unit- II Exemptions and Deductions from total income (in 10 Lectures respect of individual only)

Unit-III Heads of Income, Computation of total income and 25 Lectures **tax liability:**

Income from Salary, Income from House Property, Income from Business/Profession, Income from Capital Gain, Income from Other Sources, Computation of Gross Total Income and Tax Liability in respect of Individuals only.

Unit- IV Basics of GST: Meaning and Features of GST, Benefits of GST, Need of GST, Constitutional Provisions of GST, Levy and Collection of GST, Introduction to CGST, SGST, IGST, UTGST.

10 Lectures

15 Lectures

Reference Books:

- 1) Singhania, V.K. : Students' Guide to Income Tax, Taxmann Publication, New Delhi
- 2) Manoharan, T.N. : Direct Taxes : Snow White Publications, New Delhi
- 3) Singhania, Monica : Students' Guide to Income Tax and GST, Taxmann, New Delhi
- 4) Sury, M.M. : Goods and Services Tax in India,
- 5) Agarwal, CA VK : GST Guide for Students, Neelam Book House, Delhi
- 6) Datey, V.S. : GST Ready Reckoner, Taxmann, New Delhi
- 7) Thakkar, Vishal : GST for the Layman, TV18Broadcast Ltd.,

4 Credits

SHIVAJI UNIVERSITY, KOLHAPUR.



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)

B.Com. Part-III; SEM-V - Under CBCS on I. CC C5. Cooperative Development D

	Paper-I : CC-C5 : Cooperative Development	
Course (Dutcomes:	
	study the meaning and principles of Co-operation.	
	study the agricultural and Non-agricultural Credit Co-operative institutions.	
	study the Co-operative credit system	
	Study the important cooperative organizations	
	I Skills Impartation	
	bility to explain cooperatives principles	
	bility to applications of cooperative principles	
	terpretation and comparison of different cooperative organizations	
Marks : 4		
Unit-1:	Introduction to Co-operative movement in India	
	1.1. Meaning, definition and features of Co-operation.	
	1.2. Principles of Co-operation - ICA and Manchester Principles	15
	1.3. Role of Co-operation in economic development.	Periods
	1.4. Review of Committees on Cooperative Development since 1991 (Vaidhyanathan	
	Committee, Shivajirao Patil Committee and Kuraian and Alagh Committee)	
Unit-2:	Agricultural Co-operatives in India	
	2.1. Co-operative Marketing-Types, functions, problems and remedies	15
	2.2. NAFED- Objectives, Management, Functions and Progress	15 Periods
	2.3. Co-operative Farming - Types, problems and remedies	Periods
	2.4. Role of Dairy Cooperatives - National Dairy Development Board.	
Unit-3:	Co-operative Banking & Credit Societies in India	
	3.1. Review of Co-operative credit movement - Three Tier and Two Tier Structure	15
	3.2. Primary Agricultural Cooperative Societies -Functions, Problems and Remedies	Periods
	3.3. DCC Banks - Administrative Structure, Progress, Problems and Remedies	renous
	3.4. State Cooperative Banks - Administrative Structure, Progress, Problems and Remedies	
Unit-4:	Important Cooperative Organizations in India	
	4.1. Urban Cooperative Banks - Types, Management, Progress and Problems	15
	4.2. Non-Agriculture Credit Cooperatives - Functions and Problems	Periods
	4.3. Consumer Cooperatives - Types, Role and Problems	1 chous
	4.4. Sugar Co-operatives - Role, Progress, problems and remedies	
Reference		
	Dwivedi Ramesh Chandra, (2005), 'Hundred Years of Cooperative Movement in India'-Centre for	Promotion
	f Cooperativism	
	Garg M. C. And Joshi N. N., (2009), 'Cooperative Credit And Banking –Strategies For Development	nt', Deep
	And Deep Publication, New Dehli-110027	
	Hajela T.N., (1994) Cooperation: Principles, Problems and Practice, Konark Publishers, New Delhi	
	Krishnaswamy O.R. and Kulandhiswamy V., (2000) Cooperation: Concept and Theory, Arudra Aca	
	Kulkarni P. R. (2007) Laws of Co-operative Banking', Macmillan Publisher India Ltd. pp. 24-25 (2	007)
	Aaharashtra Rajya Sahakari Dudh Mahasangh Maryadit http://www.mahanand.in/	
	VAFED http://www.nafed-india.com	11.: 0000
8. N	Nakkiran S (2006) Cooperative Management : Principles and Techniques, Deep and Deep, New De	ini, 2006

- 9. National Dairy Development Board- https://www.nddb.coop/
- Review of Co-operative Movement in India's Agricultural Credit Department, RBI. pp. 59-60, (1955)
 Strickland C.F., (2010) 'An Introduction To Cooperation In India' Humphery Milford Oxford University Press.

12. The Maharashtra Co-operative Quarterly, The Maharashtra Rajya Shahakar Sanghah

B.Com Part III Semester - V (CBCS)

Paper I : CC-C7 : Business Environment

(Indian Economic Environment) (Compulsory Paper) Credits : 4

COURSE OUTCOMES:

1 Student should able to understand the significance and position of Indian economy at the world level.

2 Students should study the scenario of agricultural and industrial sectors.

3 Student should aware regarding Indian economy is facing some of the fundamental economic problems. They should able to make plans and solutions to these being as a citizen.

4 Student should understand the correlations between economical and social problems.

nit No.	Unit Name	Period
1	Business Environment	
	1.1 Concept	15
	1.2 Components	10
	1.3 Importance	
	1.4 Business environment and sustainable development	
2	Agricultural Development	
	2.1 Present status of Indian Agriculture and Agricultural crisis	15
	2.2 Agricultural Marketing-Problems, Agricultural price policy 2.3 Food security in India	
	2.4 National Commission on farmers- Agricultural Renewal Action Plan	
3	Industrial Development	
	 3.1 Industrial policy -1991 3.2 Concepts of Micro, Small and Medium Enterprises (MSMEs) 3.3 Progress of industrial sector in globalization era 3.4 Trade union movement – Problems and measures. 	15
4	Problems of Indian Economy	
	 4.1 Features of Indian population 4.2 Unemployment and poverty – causes and remedies 4.3 Inequality of Income and wealth, Black Money - Causes and remedies 	15
	4.4 Problems of rural and urban economy	
Referenc	es —	•

1. Mead R. (2004) International Management: Cross Cultural Dimensions,3rd ed. New York Wily

2. Vyuptakesh Sharan, (2004) International Business: Concept, Environment and Strategy, Pearson education, Singapore

3. Yarbraugh B V (2005) The World Economy: Trade and Finance, 7th Ed Thomas south western USA

- 4. Manab Adhikari,Global (2006) Business Management(An International economic environment), Macmillan India Ltd
- 5. Hill C.W. L. and jain A. K.(2007) International Business Competing in Global market Place, McGraw Hill New Delhi

6. Graham John L, Salwan Prashant, Cateora Philip R, (2008)International Marketing 13th Ed. Tata McGraw-Hill,

7. Jeevnandam C. International Business S.Chand New Delhi 2008

8. Paul Justein International Business, 5th Ed (2011)Prentice Hall of India,Pvt Ltd new Delhi

 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

10. Bhalla V. K. and Ramu S.S.(2009)International Business Environment, Anmol Prakashan New Delhi

11. Varshney R.L. and Bhatacharya B, (2012)International Marketing Management -An Indian Perspective, 24th Ed S.Chand New Delhi.

SHIVAJI UNIVERSITY, KOLHAPUR.



CHOICE BASED CREDIT SYSTEM

Syllabus

For

B.Sc. Part – I

Statistics

SEMESTER I AND II

AS PER NEP 2020

To be implemented from academic year 2022-23

B. Sc. Part – I Semester – I DSC –7A – STATISTICS – I (DESCRIPTIVE STATISTICS – I) Theory: 30 hrs. Marks -50 (Credits: 02)

Course Outcomes: The students will acquire knowledge of

- i. meaning and scope of Statistics, various statistical organizations,
- ii. data and types of data, various data presenting methods,
- iii. population, sample and various methods of sampling,
- iv. various measures of central tendencies and dispersion,
- v. moments, skewness and kurtosis.

CONTENTS:

Unit - 1

(15 hrs.)

- **1.1 Introduction to Statistics**: Meaning of Statistics as a Science, Importance of Statistics, Definition of Statistics, Various fields where Statistics is used, Names of various statistical organizations in India.
- **1.2 Population and Sample:** Statistical population. Finite population, Infinite population, Census method, Sampling method, Advantages of sampling method over census method.

Methods of sampling (Description only): Sample and Random sample, Simple random sampling with and without replacement (SRSWR and SRSWOR), Stratified random sampling, Systematic sampling.

1.3 Nature of Data: Primary and Secondary data, Time series data, Quantitative and Qualitative data, Attributes, Variables, Discrete and Continuous variables, Scales of measurement - Nominal, Ordinal, Interval and Ratio scale, illustrative examples.

1.4 Presentation of Data:

Classification: Raw data and its classification, D i s c r e t e frequency distribution, Continuous frequency distribution, Cumulative frequency distribution, Inclusive and Exclusive methods of classification, Open end classes, Relative frequency distribution, illustrative examples.

Tabulation: Parts of table, Characteristics of good table, Types of table, illustrative examples.

Diagrammatic Presentation: Introduction to Simple Bar Diagram, Multiple Bar Diagram, Sub-Divided Bar Diagram, Pie Diagram.

Graphical Presentation: Histogram, Frequency Polygon, Frequency Curve, Ogive curves and Box plot.

Unit - 2

(15 hrs.)

2.1 Measures of Central Tendency: Mathematical and positional, Concept of central tendency of statistical data, statistical average, requirements of good statistical average.

- 8. Kore B. G. and Dixit P. G.: "Descriptive statistics-I", Nirali Prakashan, Pune.
- 9. Mood A. M., Graybill F. A. and Boes D. C. (1974): Introduction to the Theory of Statistics, McGraw Hill.
- 10. Snedecor G.W. and Cochran W. G. (1967): Statistical Methods, Lowa State University Press.
- 11. Waiker and Lev.: Elementary Statistical Methods.

Note: 1. In theory examination, the weightage to numerical problems should not exceed 30%.2. Students can use scientific calculators in theory examination.

B. Sc. Part – I Semester – I

DSC -8A - STATISTICS - II

(ELEMENTARY PROBABILITY THEORY)

Theory: 30 hrs. Marks -50 (Credits: 02)

Course outcomes: Students will be able to;

- i. distinguish between random and non-random experiments
- ii. acquire knowledge of concepts of probability
- iii. use the basic probability rules, including additive and multiplicative laws
- iv. understand concept of conditional probability and independence of events.
- v. understand concept of univariate random variable and its probability distributions
- vi. acquire knowledge of mathematical expectation of univariate random variable.

CONTENTS:

Unit – 1

(15 hrs.)

- 1.1 Sample space and events: Concepts of experiments and random experiments. Definitions: Sample space, Discrete sample space (finite and countably infinite), Event, Elementary event, Compound event. Algebra of events (Union, Intersection, Complementation). Definitions of mutually exclusive events, Exhaustive events, Impossible events, Certain event. Power set $|P(\Omega)|$ (sample space consisting at most 3 sample points). Symbolic representation of given events and description of events in symbolic form. Illustrative examples.
- **1.2 Probability:** Equally likely outcomes (events), apriori (classical) definition of probability of an event. Equiprobable sample space, simple examples of computation of probability of the events based on permutations and combinations. Definition of probability in terms of odd ratio with illustrative examples. Axiomatic definition of probability. Proof of the results: i) $P(\Phi) = 0$, ii) $P(A^C) = 1 P(A)$, iii) $P(A \cup B) = P(A) + P(B) P(A \cap B)$ (with proof) and its generalization (Statement only), iv) If $A \subseteq B$, $P(A) \le P(B)$, $v) \ 0 \le P(A \cap B) \le P(A) \le P(A \cup B) \le P(A) + P(B)$.

Unit - 2

(15 hrs.)

2.1 Conditional Probability and Independence of events: Definition of conditional probability of an event. Multiplication theorem for two events. Examples on conditional

B. Sc. Part – I Semester – II DSC –7B – STATISTICS – III (DESCRIPTIVE STATISTICS – II) Theory: 30 hrs. Marks -50 (Credits: 02)

Course Outcomes: Students will acquire knowledge of;

- i. correlation coefficient and interpret its value.
- ii. regression coefficients, interpret its value and use in regression analysis.
- iii. qualitative data including concept of independence and association between two attributes
- iv. vital statistics and concept of mortality and fertility and growth rates.

CONTENTS:

Unit – 1

(15 hrs.)

1.1 Correlation: Bivariate data, Need of analysis of bivariate data, Concept of correlation between two variables, Types of correlation.

Methods of studying correlation: 1) Scatter diagram, its utility, Covariance: Definition, Effect of change of origin and scale, 2) Karl Pearson's coefficient of correlation (r): Definition, Computation for ungrouped and grouped data. Properties: i) $-1 \le r \le 1$, Interpretation for different values of r, ii) Effect of change of origin and scale,

3) Spearman's rank correlation coefficient: Definition, Computation (with and without ties). Derivation of the formula for without ties and modification of the formula for with ties. Illustrative examples.

1.2 Regression: Concept of regression, Lines of regression of Y on X ($Y=a + bX + \varepsilon$) and X on Y, fitting of lines of regression by the least square method, Regression coefficients b_{xy} , b_{yx} and their geometric interpretations

Properties: i) $b_{xy} \times b_{yx} = r^2$, ii) $b_{xy} \times b_{yx} \leq 1$, iii) $\frac{b_{xy} \times b_{yx}}{2} \geq r$, iv) Effect of change of origin and scale on regression coefficients, The point of intersection of two regression lines, Derivation of acute angle between the two lines of regression, Concept of residual, Mean residual sum of squares, Residual Plot (Residual versus fitted value) and its interpretation, Explained and unexplained variation, coefficient of determination, Illustrative examples.

Unit – 2

(15 hrs.)

2.1 Attributes: Introduction and Notations of Attribute, Dichotomy, class, order of class, positive and negative class, class frequency, ultimate class frequency, fundamental set of class frequency, relationships among different class frequencies (up to three attributes), Concept of consistency, Concept of independence and association of two attributes, Yule's coefficient of association (Q): Definition, $-1 \le Q \le +1$, interpretation, Coefficient of colligation (Y): Definition, interpretation, Relation between Q and Y: 1) $= \frac{2F}{1+F^2}$, 2) $|Q| \ge |Y|$, Correlation Coefficients: 1) Point Biserial Correlation

SHIVAJI UNIVERSITY, KOLHAPUR.



Accredited By NAAC with 'A' Grade

Revised Syllabus For

Bachelor of Science

Part-II

Statistics

CBCS PATTERN

Syllabus to be implemented from

June, 2019 onwards.

SHIVAJI UNIVERSITY, KOLHAPUR CBCS SYLLABUS WITH EFFECT FROM JUNE, 2019 B. Sc. Part-II: SEMESTER III SUBJECT: STATISTCS -V DSC - 7C: Probability Distributions–I Theory: 36 Hrs. Marks-50 (Credit 2)

OBJECTIVES:

The main objective of this course is to acquaint students with the basic concepts of discrete distributions defined on countably infinite sample space, continuous univariate and bivariate distributions, transformation of univariate continuous random variable.

- By the end of the course students are expected to be able to:
- a) understand concept of discrete and continuous probability distributions with real life situations.
- b) distinguish between discrete and continuous distributions.
- c) find the various measures of random variable and probabilities using its probability distribution.
- d) know the relations among the different distributions.
- e) understand the concept of transformation of univariate and bivariate continuous random variable.

CONTENTS:

Unit-1:

(18 hrs.)

- **1.1 Discrete Distributions: Poisson, Geometric and Negative Binomial Distribution:** Definition of random variable (defined on countably infinite sample space). Poisson Distribution: Definition of Poisson with parameter λ . Mean, variance, probability generating function (p. g. f.). Recurrence relation for successive Probabilities, Additive property of Poisson distribution. Poisson distribution as a limiting case of Binomial distribution, examples. Geometric Distribution: Definition of Geometric with parameter p. Mean, Variance, distribution function, p. g. f., Lack of memory property, examples. Negative Binomial Distribution: Definition of Negative Binomial with parameters (k, p), Geometric distribution is a particular case of Negative Binomial distribution, Mean, Variance, p. g. f., Recurrence relation for successive probabilities, examples.
- **1.2: Continuous Univariate Distributions:** Definition of the continuous sample space with illustrations, Definition of continuous random variable (r. v.), probability density function (p. d. f.), cumulative distribution function (c. d. f.) and its properties. Expectation of r. v., expectation of function of r. v., mean, median, mode, quartiles, variance, harmonic mean, raw and central moments, skewness and kurtosis, examples. Moments generating function (m. g. f.): definition and properties

(i) Standardization property $M_X(0) = 1$, (ii) Effect of change of origin and scale, (iii) Uniqueness property of m. g. f., if exists, (statement only). Generation of raw and central moments. Cumulant generating function (c. g. f.): definition, relations between cumulants and central moments (up to order four). Examples.

Unit-2:

(18 hrs.)

2.1 Continuous Bivariate Distributions: Definition of bivariate continuous r. v. (X, Y), Joint p. d. f., c. d. f with properties, marginal and conditional distribution, independence of r. vs., evaluation of probabilities of various regions bounded by straight lines. Expectation of function of r. vs., means, variances, covariance, correlation coefficient, conditional expectation, regression as conditional expectation if it is linear function of other variable and conditional variance, proof of

i) E $(X \pm Y) = E(X) \pm E(Y)$, ii) E [E(X/Y)] = E(X). If X and Y are independent r. vs. then (i) E (XY) = E(X) E(Y), (ii) M x + y (t) = Mx (t) × My (t). Examples.

Examples and problems.

Unit-2:

(18 hrs.)

2.1 Sampling Theory: Concept of distinguishable elementary units, sampling units, sampling frame, random sampling and non-random sampling. Advantages of sampling method over census method, objectives of a sample survey. Designing a questionnaire, Characteristics of a good questionnaire, Concept of sampling and non-sampling errors. Handling of non- response cases.

Simple random sampling: Simple random sampling from finite population of size N with replacement (SRSWR) and without replacement (SRSWOR): Definitions, population mean and population total as parameters. Following results with proof.

- i. In SRSWOR, the probability of a specified unit being selected in sample at any given draw is equal to 1/N.
- ii. In SRSWOR, the probability of a specific unit included in the sample is n/N.
- iii. In SRSWOR, the probability of drawing a sample of size 'n' from a population of size N units is $\frac{1}{N}$.
- iv. In SRSWR, the probability of a specific unit included in the sample is $1 (1 \frac{1}{N})^n$.
- v. In SRSWR, the probability of drawing a sample of size 'n' from a population of size N units is $\frac{1}{Nn}$.
- **2.2 Demography:** Introduction and need of vital statistics. Mortality rates: Crude death rate (CDR), Specific Death Rate (SDR), Standardized Death Rate (STDR). Fertility Rates: Crude Birth Rate (CBR), Age Specific Fertility Rate (ASFR), General Fertility Rate (GFR), Total Fertility Rate (TFR). Reproduction Rate: Gross Reproduction rate (GRR), Net Reproduction Rate (NRR).

References and Recommended Readings

- 1. Cochran, W.G: Sampling Techniques, Wiley Eastern Ltd., New Delhi.
- 2. Des Raj: Sampling Theory.
- 3. Gupta S. C. and Kapoor V. K., "Fundamentals of Applied Statistics", Sultan and Chand, (2010).
- 4. Dr. Kore B. G. and Dr. Dixit P. G.: "Statistical Methods-I", Nirali Prakashan, Pune.
- 5. Mukhopadhay, Parimal: Theory and Methods of Survey Sampling, Prentice Hall.
- 6. Srivastav D. S: A Text book of Demography.

SHIVAJI UNIVERSITY, KOLHAPUR CBCS SYLLABUS WITH EFFECT FROM JUNE, 2019 B. Sc. Part-II: SEMESTER IV SUBJECT: STATISTCS -VII DSC-7D: Probability Distributions-II Theory: 36 Hrs. Marks-50 (Credit 2)

OBJECTIVES:

The main objective of this course is to acquaint students with the Uniform, Exponential, Gamma and Beta, Normal distributions and Exact Sampling distributions.

By the end of the course students are expected to be able to:

- a) know some standard continuous probability distributions with real life situations.
- b) distinguish between various continuous distributions.
- c) find the various measures of continuous random variable and probabilities using its probability distribution.

- d) understand the relations among the different distributions.
- e) understand the Chi-Square, t and F distributions with their applications and inter relations.

CONTENTS:

Unit-1:

(18 hrs.)

1.1 Uniform and Exponential Distribution: Uniform distribution: Definition of Uniform distribution over (a, b), c.d.f., m.g.f., mean, variance, moments. Distribution of (i)(X-a) / (b-a), ii) (b-X) / (b-a), (iii) Y = F(x) where F(x) is c.d.f. of any continuous r.v. Exponential distribution: p.d.f. (one parameter),

$$f(x) = \theta e^{-\theta x}, x \ge 0, \theta > 0$$
$$= 0 , o.w$$

c.d.f., m.g.f., c.g.f., mean, variance, C.V., moments, Cumulants, median, quartiles, lack of memory property, and distribution of $-(1 / \theta) \log X$ where X~U (0, 1).

1.2: Gamma and Beta Distributions: Gamma distribution: Gamma distribution with scale parameter θ and shape parameter n, special case $\theta = 1$, n = 1, m.g.f., c.g.f., mean, mode, variance, moments, cumulants, β_1 , β_2 , γ_1 and γ_2 coefficients, additive property: distribution of sum of i.i.d. exponential variates. Beta distribution of first kind: Beta distribution of first kind with parameters m & n. mean, mode, variance, symmetric when m = n, Uniform distribution as a particular case when m = n = 1, distribution of (1-X). Beta distribution of second kind: Beta distribution of second kind with parameters m & n. mean, mode, variance, relation between beta distribution of first kind and second kind, distribution of X+Y, X/Y and X/(X+Y) where X and Y are independent gamma variate.

Unit-2:

(18 hrs.)

- **2.1 Normal distribution:** Normal distribution with parameters $\mu \& \sigma^2$, Definition of standard normal distribution, properties of normal curve, m.g.f., c.g.f., mean, variance, median, mode, mean deviation, moments, cumulants, measures of skewness & kurtosis, distribution of linear combination of variates. Distribution of X² if X ~ N (0, 1).
- **2.2: Exact Sampling Distributions:** <u>Chi-Square distribution</u>: Definition of chi square, derivation of p.d.f. of chi square distribution with n degrees of freedom using m.g.f., c.g.f., mean, variance, moments, cumulants, mode, skewness and kurtosis, additive property.

<u>Student's t- distribution</u>: Definition of student's t variate. Derivation of p.d.f., mean, mode, variance, moments, β_1 , β_2 , γ_1 and γ_2 coefficients.

<u>Snedecor's F distribution</u>: Definition of F variate, derivation of p.d.f., mean, variance and mode. Distribution of 1/F. Inter relation between t, F and χ^2 (Without Proof).

References and Recommended Readings

- 1. Trivedi R. S.: Probability and Statistics with Reliability and Computer Science Application, Prentice Hall of India Pvt. Ltd., New Delhi.
- 2. Parimal Mukhopadhyaya: An Introduction to the Theory of Probability. World Scientific Publishing.
- 3. Hogg R.V. and Criag A.T.: Introduction to Mathematical Statistics (Third edition), Macmillan Publishing, New York.
- 4. Goon, A.M., Gupta M.K. and Dasgupta B: Fundamentals of Statistics Vol. I and Vol. II World Press, Calcutta.
- 5. Gupta S. C. & Kapoor V.K.: Fundamentals of Mathematical Statistics. Sultan Chand & sons, New Delhi.
- 6. Gupta S. C. & Kapoor V.K.: Applied Statistics. Sultan Chand & sons, New Delhi.
- 7. Dr. Kore B. G., Dr. Dixit P. G. and Mr. P. S. Kapre: "Probability Distributions-II",

Nirali Prakashan, Pune.

- 8. Mood A.M., Graybill F.A.: Introduction to theory of Statistics. (Chapter II, IV, V, VII) and Boes D.C. Tata, McGraw Hill, New Delhi. (Third Edition)
- 9. Walpole R.E. & Mayer R.H.: Probability & Statistics. (Chapter 4, 5, 6, 8, 10) MacMillan Publishing Co. Inc, New York

SHIVAJI UNIVERSITY, KOLHAPUR CBCS SYLLABUS WITH EFFECT FROM JUNE, 2019 B. Sc. Part-II: SEMESTER IV SUBJECT: STATISTICS - VIII DSC-8D: Statistical Methods-II Theory: 36 Hrs. Marks-50 (Credit 2)

OBJECTIVES:

The main objective of this course is to acquaint students with the concepts of Time Series, Statistical Quality Control, Testing of Hypothesis.

By the end of the course students are expected to be able to:

- a) know the concept and use of time series.
- b) understand the meaning, purpose and use of Statistical Quality Control, construction and working of control charts for variables and attributes

c) apply the small sample tests and large sample tests in various situations.

CONTENTS:

Unit-1:

(18 hrs.)

- 1.1 Time Series: Meaning and need of time series analysis, components of time series; (i) Secular trend (ii) Seasonal Variation (iii) Cyclical Variation (iv) Irregular Variation, Additive and Multiplicative model, utility of time series. Measurement of trend: (i) Moving averages method (ii) Progressive average method (iii) Least square method. (iv) Measurement of seasonal indices by simple average method.
- 1.2 **Statistical Quality Control:** Meaning and purpose of S.Q.C., Process control, Product control, chance causes, assignable causes, Shewhart's control chart- construction & working, lack of control situation. Control charts for variables control chart for mean, control chart for range, construction and working of mean & range charts for unknown standards, revised control limits. Control charts for Attributes Defects, defectives, fraction defective, control chart for fraction defective (p-chart) for fixed sample size and unknown standards, construction and working of chart. Control charts for number of defects (C-chart), for unknown standards, construction and working of C-chart.

Unit 2:

(18 hrs.)

- 2.1 **Testing of Hypothesis I:** Notion of Population, Sample, Parameter, Statistic, Sampling distribution of Statistic, hypothesis, Simple and composite hypothesis, Null and alternative hypothesis, type I and type II errors, Critical region, level of significance. one and two tailed test, power of test. Large Sample Tests: General procedure of testing of hypothesis. a) Tests for means: i) testing of population mean; H0: $\mu = \mu_0$, ii) testing equality of population means; H₀: $\mu_1 = \mu_2$ b) Tests for Proportion: i) testing of population Proportion; H₀: P = P₀ ii) testing equality of population Proportion; H₀:P₁ = P₂ c) test for population correlation: i) H₀: $\rho = \rho_0$ ii) H₀: $\rho = \rho_2$ (by Z-transformation)
- 2.2: Testing of Hypothesis II (Small sample tests): Definition of Fisher's t- variate, t test: a) test for means: i) H0: $\mu = \mu_0$, ii) H₀: $\mu_1 = \mu_2$, ($\sigma_1^2 = \sigma_2^2$), iii) Paired t- test,

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Accredited By NAAC with 'A' Grade

Revised Syllabus For

B.Sc Part- III

Physics

Syllabus to be implemented from

June, 2020 onwards.

B.Sc. Part-III Semester-VI PHYSICS Paper-XVI DSE-F4 Energy Studies and Materials Science Theory: 36 Hours (45 lectures) Marks 50 (Credits: 02)

UNIT-I

1. Energy and Wind Energy

Energy, Forms of energy, Man and environment, Energy chains, Classification of energy resources, Energy demands, Age of renewable and alternatives, Wind energy, Wind energy chains, Wind energy quantum, Planning of wind farm, Wind power density, Efficiency factor of wind turbine (P-H graph), Power of wind turbine for a given incoming wind velocity, Types of a wind turbine generator unit, Horizontal axis propeller type wind turbine generator unit.

2. Solar Energy

Solar energy, Solar energy spectrum (UV,Visible and IR), Utilization of solar energy-thermal route, photovoltaic route, Essential subsystems in solar energy plant, Solar constant, Clarity index, Solar insolation, Solar energy from satellite station through microwave to earth station, Solar photovoltaic systems, Merits and limitations of solar PV systems, Prospects of solar PV systems, Power of a solar cell and solar PV panel.

3. Biomass Energy

Origin of biomass, Biomass energy resources (biomass from cultivated crops, biomass from waste organic matter), Biomass conversion process (biochemical conversion-anaerobic digestion and fermentation)

UNIT-II

1. Superconductivity

Idea of superconductivity, Critical temperature, Critical magnetic field, Meissner effect, Type-I and Type-II superconductors, London equation and penetration depth, Isotope effect, Application (magnetic levitation)

2. Nanotechnology

Introduction tonanoscience and nanotechnology, Length scales relevant to nanoscience, Nanostructures: 1D, 2D and 3Dnanostructures, Size effects in nanosystems, Quantum

(**8 hrs**)

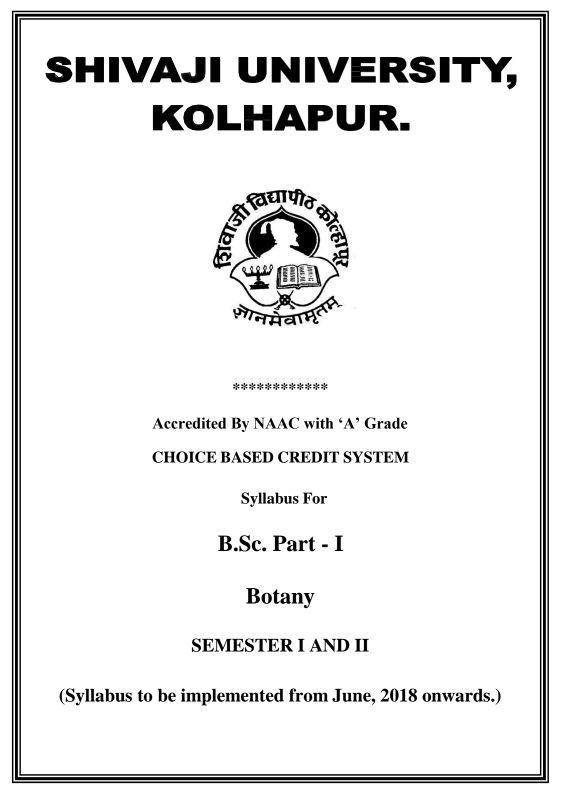
(**8 hrs**)

(2 hrs)

(6 hrs)

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(12 hrs)



B.Sc.Part I : Subject: Botany

SHIVAJI UNIVERSITY, KOLHAPUR

Choice Based Credit System (CBCS)

Syllabus with effect from 2017

B.Sc.Part I : Subject: Botany

SEMESTER -II

Botany Paper III: DSC- 13 B: PLANT ECOLOGY

CREDITS: 2, LECTURE PERIODS: 2.5 PER WEEK- LECTURE HOURS: 2 PER WEEK, MARKS: 50

UNIT	SUB-UNIT	TOPICS	LECTURE PERIOD
1.	1.a	ECOLOGICAL FACTORS AND ADAPTATIONS	
1.	1.a	INTRODUCTION, DEFINITION AND SCOPE OF ECOLOGY	01
1.		ECOLOGICAL FACTORS:	
		Edaphic factors:	
		Soil- Origin and formation, Composition, soil profile.	
		Water- States of water in environment.	
		Climatic factors:	
		Light and Temperature as ecological factors, Optimum and limiting	07
		factors.	
		Ecological Adaptations:	
		Ecological adaptations in,	
		Hydrophytes,	
		Xerophytes,	
		Epiphytes and parasites.	
1.		LANT COMMUNITIES AND SUCCESSION	
	1.b.	Plant communities:	
		Introduction, general Characters, forms and structure,	
		Raunkier's life forms.	07
		Plant Succession :	
		Characters and Process and types – Hydrosere, Xerosere.	
2.		Ecosystem and Phyto-geography	
	2.a	Ecosystem:	
		Introduction, Composition- Abiotic and Biotic components,	
		Types of ecosystems – Aquatic and Terrestrial (one example of each	10
		type).	
		Food chain and web.	
		Ecological pyramids - Number, Biomass and Energy with suitable example.	
	2.b	Biogeochemical cycles- Introduction, Phosphorus and Nitrogen	
		cycle.	05
		Phytogeographical regions as per Chatterji and Mani	
		Total	30

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CHOICE BASED CREDIT SYSTEM

Syllabus For

B.Sc. Part - I

Chemistry

SEMESTER I AND II

(Syllabus to be implemented from June, 2018 onwards.)

(06)

B.Sc. I Semester II DSC-4B-Chemistry Paper IV (Analytical Chemistry) (Theory Credits:02, Lectures-30)

1. Introduction to analytical Chemistry

- 1.1 Introduction
- 1.2 Importance of analysis
- 1.3 Analytical processes (Qualitative and Quantitative)
- 1.4 Methods of analysis (Only classification)
- 1.5 Sampling of solids, liquids and gases
- 1.6 Errors, types of errors (determinate and indeterminate), methods of expressing accuracy (Absolute and relative error)
- 1.7 Significant figures, mean, median, standard deviation (Numerical problems expected)

2. Chromatography

- 2.1 Introduction, Basic Principle of Chromatography, Basic terms, Classification of Chromatography
- 2.2 Paper Chromatography- Principle, Methodology-types of papers and treatment, sample loading, choice of solvent, development-ascending, descending, circular, location of spots, determination of Rf value, Applications, advantages and disadvantages
- 2.3 Thin layer chromatography; Principle, Solvent system, stationary phases, preparation of TLC plate, Detecting reagents, methodology-sample loading, development, detection of spot, Rf value, Applications, advantages and disadvantages
- 2.4 Comparison of paper chromatography and TLC

3. Theory of titrimetric Analysis

- 3.1 Introduction
- 3.2 Acid-base indicators
- Theory of indicators w.r.t. Ostwald's ionization theory and quinoid theory 3.3
- 3.4 Neutralization curves and choice of indicators for
 - a. Strong acid-strong base
 - b. Strong acid-weak base
 - c. Strong base-weak acid
- 3.5 Complexometric titrations
 - a. Introduction
 - b. Types EDTA titrations
 - c. Metallochromic indicators-Eriochrome black- T
 - d. Indicator Action of Eriochrome black- T

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4. Water Analysis

- 4.1 Physical analysis of water pH, Conductance, Colour, odour, Turbidity and taste
- Chemical Analysis Total Dissolved solids, Hardness, Salinity, Alkalinity,
 Acidity, Sulphates, Nitrates, Dissolved Oxygen, Chemical Oxygen Demand,
 Biological Oxygen Demand

5. Analysis of Fertilizers

- 5.1 Introduction
- 5.2 Types of fertilizers
- 5.3 Necessity and requirements of good fertilizers
- 5.4 Sampling and sample preparation
- 5.5 Analysis of Nitrogen by Kjeldahl's method
- 5.6 Analysis of Phosphorus by phosphomolybdate method
- 5.7 Analysis of Potassium by sodium tetraphenyl borate method

References:

- 1. Textbook of quantitative Inorganic analysis-A.I. Vogel
- 2. Instrumental methods of Chemical analysis-H. Kaur
- 3. Instrumental methods of Chemical analysis-B.K. Sharma
- 4. Instrumental methods of Chemical analysis-Chatwal Anand
- 5. Fundamental of analytical Chemistry-Skoog and West
- 6. Basic Concepts of analytical Chemistry-S.M. Khopkar
- 7. Analytical Chemistry-Alka Gupta (Pragati Prakashan)
- 8. Indian Pharmacopoeia
- 9. Chromatography-H. Kaur
- 10. Chemistry for Degree students(B.Sc. First Year): R. L. Madan (S. Chand and Company)

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SHIVAJI UNIVERSITY, KOLHAPUR.



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Revised Syllabus For

Bachelor of Science

Part-II

Chemistry CBCS PATTERN

Syllabus to be implemented from

June, 2019 onwards.

B.Sc.Part II (CBCS) Sem III

Paper No. DSC-C4- Chemistry paper No. VI (Industrial Chemistry)

(Theory Credits: 02: 30 hours, 38 lectures)

Expected learning Outcomes :

Name of the topic	Expected Learning Outcome	
1.Basic concepts in Industrial Chemistry	 a.Learning and Understanding basic concepts and concentration terms b.Distinguish between classical and industrial chemistry c. Distinguish between unit operations and unit processes 	
2. Unit Operations	Knowledge of some unit operations	
3.Corrosion and Electroplating	Understanding the process of corrosion and Knowledge of prevention from corrosion	
4.Paper Industry Knowledge of Indian paper industry		
5.Soap and Detergents	Knowledge about the chemical nature and cleansing action of soap	

Unit I Basic Concepts in Industrial Chemistry(10)

The difference between classical chemistry and industrial chemistry, Raw material for the Chemical Industry,Material Safety data sheets,Units that make up a chemical process-unit operation and unit processes, Flow Diagrams,Block Diagram, Process flow diagram / flow sheets, Material Balances-The purpose of mass balance calculations,Material Balance Equations,Mass balance calculation procedure and simple example

Definition and Explanation of terms -Normality, Equivalent weight, Molality, Molecular weight, Molarity, Molarity of mixed solution, Acidity of base, Basicity of acid, ppt, ppm, ppb solutions, Mole Fraction, Weight fraction, Percentagecomposition by W/W, W/V, V/V, Problems based on Normality, Molarity, mole fraction, mixed solution, etc.

Unit II Unit Operations(06)

Size reduction- Principle, Jaw crusher, ball mill

Size Enlargement – Principle, Pellet mill, tumbling agglomerators

Separation – Magnetic separation,Froth flotation,Distillation-Distillation of liquid mixtures, Types of distillation, Types of columns and packings, Condensers, Vacuum distillation, Spinning-banddistillation, Steam distillation.

Unit III. Corrosion and Elecroplating (09)

Introduction of corrosion, Electrochemical theory of corrosion, Factors affecting on corrosion -i. Position of metals in the electrochemical series on the basis of standard reduction potential ii. Purity of metal iii. Effect of moisture iv. Effect of oxygen (differential aeration principle) v. Hydrogen overvoltage, Methods of protections of metals from corrosion, Electroplating: Electrolysis, Faraday's laws, Cathode current Efficiency, Basic principles of electroplating, Cleaning of articles, Electroplating of chromium, Anodising

Unit IV Paper Industry (06)

Manufacturing of Pulp,Types of pulp-Sulphate and soda ,Manufacturing of paper, calendaring ,ecological problems of Indian Paper industry, Features of good paper industry

UnitVSoaps and Detergents (07)

Introduction, Soaps - Raw materials, Types of soaps, Cleansing action of soap, Manufacture of soap - Boiled or Hot Process, Detergents - Raw Materials, Types of Detergents: Anionic, cationic and amphoteric, Preparation of Teepol and Deriphat, Comparisons between soaps and detergents.

Reference Books:

1) Principles of Physical Chemistry by Puri, Sharma and Pathania, VishalPublishing company Jalindhar

2) Essential of Physical Chemistry by Bahl B.S., Tuli G.D. and BahlArun, S.Chand and Company Ltd.New Delhi

3) Modern Analytical Chemistry By David Harvey, McGRAW-Hill InternationalEdition, 2000

4) Industrial chemistry by B.K.Sharma, Goel Publishing Housing, 16th edition2011

5) Advanced Inorganic Chemistry, Vol.No.1, by Gurudeep Raj, Krishna Prakashan

Media Ltd, Goel Publication, Meerut

6) Analytical chemistry by B.K.Sharma, Krishna Prakashan Media Ltd, Meerut, edition 3rd 2011

7)Principles of electroplating and electroforming by Blum and Hogaboom

8)Chemical Process Industries by Shreve and Brink

9)Indusrial Chemistry by LoutfyMadkor and Helen Njenga

10) Elementary Principles of Chemical Processes by Richard Felder and Ronald Rousseau, John Wiley and Sons

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Revised Syllabus For

B.Sc Part- III

Chemistry

Syllabus to be implemented from

June, 2020 onwards.

B.Sc. Part III (CBCS) SEMESTER-V Paper No. DSE-E8 Chemistry paper No. XII (Analytical Chemistry) (Theory Credits: 02, 30 hours, 38 lectures)

Expected learning Outcomes:

Name of the topic	Expected Learning Outcome
1. Theory of Gravimetric Analysis	Learning and understanding the techniques of
	gravimetric analysis.
2.Flame Photometry	Knowledge of instrumental analysis of alkali
	and alkaline earth elements.
3. Colorimetry and Spectrophotometry	Understanding, working and applications of
	optical methods as an analytical tool.
4.Potentiometric titrations	Understanding theory and applications of
	potentiometric titrations.
5. Chromatographic techniques and Quality	Understanding the basics of ion exchange and
control	column adsorption chromatography, Quality
	control practices in analytical industries /
	laboratories.

Unit 1. Theory of Gravimetric Analysis

- 1.1 Introduction.
- 1.2 Gravimetric analysis by precipitation: nucleation, crystal growth, digestion/ageing, filtration, drying, ignition, weighing.
- 1.3 Optimum conditions for good precipitation.
- 1.4 Physical nature of precipitate.
- 1.5 Purity of precipitate: co-precipitation, post-precipitation.
- 1.6 Organic precipitants and their applications.

Unit 2. Flame Photometry

- 2.1 Introduction.
- 2.2 General principles of flame photometry.
- 2.3 Instrumentation: Block diagram, Burners (Premix and Lundergraph burners), mirror, slits, filters, detector (Photomultiplier tube).
- 2.4 Effect of solvent in flame photometry.

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- 2.5 Experimental procedure of analysis (Standard addition and internal standard).
- 2.6 Interferences and Factors that influence the intensity of emitted radiation in a flame photometer.
- 2.7 Applications of flame photometry in real sample analysis.
- 2.8 Limitations of flame photometry.

Unit 3. Colorimetry and Spectrophotometry

- 3.1 Theory of colorimetry and spectrophotometry.
- 3.2 Lambert Beer's law, deviation from Beer's law.
- 3.3 Terms used in colorimetry and spectrophotometry.
- 3.4 Classification of methods of 'colour' measurement or comparison.
- 3.5 Photoelectric colorimeter method–Single beam photo-electric colorimeter.
- 3.6 Spectrophotometer method–Single beam direct reading spectrophotometer.
- 3.7 Determination of unknown concentration by using concentration-absorbance plot.
- 3.8 Applications of colorimetry and spectrophotometry.

Unit 4. Potentiometric titrations

- 4.1 Introduction.
- 4.2 Determination of pH.
- 4.3 Study of Quinhydrone and Glass electrodes and their use in determination of pH.
- 4.4 Potentiometric titrations: Classical and analytical methods for locating end points.
- 4.5 Acids- Bases titration with suitable example.
- 4.6 Redox titration with suitable example.
- 4.7 Precipitation titration with suitable example.
- 4.8 Basic circuit of direct reading potentiometer.
- 4.9 Advantages of potentiometric titrations.

Unit 5. Chromatographic techniques and Quality control

5.1 Introduction, classification.

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- 5.2 **Column chromatography:** Introduction, types, Principle of adsorption column chromatography, solvent system, stationary phases, Methodology-Column packing, applications of sample, development, detection methods, recovery of components, Applications.
- 5.3 **Ion exchange chromatography:** Introduction, Principle, Types and properties of ion exchangers, Methodology-Column packing, application of sample, elution, detection/analysis, Applications.

5.4 **Concepts in Quality control**

- i. Introduction and Concept of quality.
- ii. Quality control.
- iii. Quality assurance.
- iv. ISO series.
- v. Good laboratory practices.

References

- 1. Text Book of Quantitative inorganic analysis A.I.Vogel.
- 2. Instrumental methods of chemical analysis –Willard, Merit & Dean.
- 3. Instrumentals methods of chemical analysis Chatwal & Anand.
- 4. Vogel's textbook of qualitative inorganic analysis Bassett, Denny etc.
- 5. Textbook of qualitative inorganic analysis Kolthoff and Sandel.
- 6. Fundamentals of analytical chemistry Skoog and West.
- 7. Basic concepts of analytical chemistry S.M. Khopkar.
- 8. Text book of qualitative chemical analysis Vogel.
- Handbook of quality assurance for the analytical chemistry laboratory James P.Dux,Van Nostrand Reinhold,New York 1986.
- 10. Instrumental methods of chemical analysis H.Kaur.
- 11. A text book of Quantitative chemical analysis Vogel's by J.Mendham, R. C. Denney.
- 12. Quantitative Chemical Analysis Daniel C. Harris.
- 13. Applying ISO 9000 Quality management system, International trade centre publishing genera, Indian edition printed by D. L. Shaha Trust.

B.Sc. Part III (CBCS) SEMESTER -VI Paper No. DSE-F5, Chemistry Paper No. –XIII (Inorganic Chemistry) (Theory Credits: 02, 30 hours, 38 lectures)

Expected Learning Outcome

Name of the topic	Expected Learning Outcome
1.Coordination Chemistry	The topic focused on the mechanism of the
	reactions involved in inorganic complexes of
	transition metals. The students can understand
	the thermodynamic and kinetic aspects of
	metal complexes.
2.Nuclear Chemistry	The generation of nuclear power with the help
	of nuclear reactions is highlighted. Role of
	radio isotopes in medicinal, industrial and
	Archaeology fields is explained.
3.Chemistry of f-block Elements	The characteristics, properties and separation
	of lanthanides and Actinides are discussed.
	Synthesis and IUPAC Nomenclature of trans
	uranic elements (TU) explained.
4.Iron and Steel	The techniques involve in ore dressing and
	extraction of cast iron from its ore are
	discussed.
5.Bio – inorganic Chemistry	Role of various metals and non metals in our
	health are discussed.

Unit 1. Coordination Chemistry

[12]

A. Inorganic Reaction mechanism

- 1.1 Introduction.
- 1.2 Classification of Mechanism: Association, dissociation, interchange and the rate determining steps.
- 1.3 S_N^{1} and S_N^{2} reactions for inert and labile complexes.
- 1.4 Mechanism of substitution in cobalt (III) octahedral complexes.
- 1.5 Trans effect and its theories.
- 1.6 Applications of trans effect in synthesis of Pt (II) complexes.

B. Thermodynamic and Kinetic aspects of metal complexes.

- 1.7 Introduction.
- 1.8 Thermodynamic stability.

B] Actinides

- 3.7 Position in periodic table.
- 3.8 Electronic configuration.
- 3.9 General methods of preparation of transuranic elements.
 - i. Neutron capture followed by β decay.
 - ii. Accelerated projectile bombardment.
 - iii. Heavy ion bombardment.
- 3.10 IUPAC nomenclature of the super heavy elements with atomic number (Z) greater than 100.

Unit 4. Iron and Steel.

- 4.1 Occurrence and ores of iron.
- 4.2 Definition of the Terms- Ore, Mineral, Slag, Flux, Gangue, Matrix, Calcinations, Reduction, Roasting, Smelting and Leaching.
- 4.3 Extraction of iron by Blast furnace.
- 4.4 Steel: Definition and types.
- 4.5 Conversion of cast iron into steel by
 - i. Bessemer process.
 - ii. L.D. process.
- 4.6 Heat treatment on steel.

Unit 5. Bio-inorganic Chemistry.

- 5.1 Introduction.
- 5.2 Essential and trace elements in biological process.
- 5.3 Metalloporphyrins with special reference to hemoglobin and myoglobin.
- **5.4** Biological role of alkali and alkaline earth metal ions with special referenc to Na⁺, K⁺ and Ca²⁺

Reference Books: (Use recent editions)

1. Concise Inorganic Chemistry (ELBS, 5th Edition) – J. D. Lee.

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B. Sc. Part III (CBCS) SEMESTER-VI Paper No. DSE-F8 Chemistry Paper No. XVI (Industrial Chemistry) (Theory Credits: 02, 30 hours, 38 lectures)

Expected learning Outcomes:

Name of the topic	Expected Learning Outcome	
1.Sugar Industry	Learning and understanding the whole	
	process of manufacture of sugar and	
	byproducts of sugar industry.	
2. Manufacture of industrial heavy chemicals	Learning and understanding of physico-	
	chemical principles of production of	
	ammonia, sulfuric acid, nitric acid and	
	sodium carbonate along with its	
	manufacturing plant.	
3.Synthetic polymers	Understanding and learning the	
	classification, synthesis and applications of	
	various polymers.	
4.Petroleum industry and eco-friendly fuels	Understanding the petroleum Industry, fuels	
	and need of use of ecofriendly fuels.	
5.Nanotechnology	Understanding and learning of	
	nanotechnology including classification,	
	optical properties, synthesis routes,	
	characterization techniques and applications	
	of nano-materials.	

Unit 1. Sugar Industry

[07]

[08]

- 1.1 Introduction.
- 1.2 Manufacture of cane sugar in India: Extraction of juice, Clarification, Concentration,

crystallization, centrifugation and other details of industrial process.

- 1.3 Byproducts of sugar industry.
- 1.4 Manufacture of Ethyl Alcohol from Molasses: by Fermentation.

Unit 2. Manufacture of Industrial Heavy Chemicals

- 2.1 Introduction
- 2.2 Manufacture of Ammonia (NH₃)
 - i. Physico-chemical principles.

- ii. Manufacture by Haber's process.
- 2.3 Manufacture of Sulphuric acid (H₂SO₄)
 - i. Physico-chemical principles.
 - ii. Manufacture by Contact process.
- 2.4 Manufacture of Nitric acid (HNO₃)
 - i. Physico-chemical principles.
 - ii. Manufacture by Ostwald's process (Ammonia oxidation process).
- 2.5 Manufacture of Sodium carbonate (Na₂CO₃) (Washing soda).
 - i. Physico-chemical principles.
 - ii. Manufacture by Solvay process.

Unit 3. Synthetic Polymers

- 3.1 Introduction.
- 3.2 Classification.
 - i. Based on origin.
 - ii. Based on composition-organic, inorganic polymers.
 - iii. Based on method of preparation.
 - iv. Based on general physical properties.
 - v. Based on structure.
- 3.3 Addition Polymerization: Free radical addition and ionic addition polymerization.
- 3.4 Zigler Nata polymerization.
- 3.5 Methods of preparation and applications of some organic polymers: Polyethylene, polystyrene, polyvinyl chloride, Phenol-formaldehyde resin.
- 3.6 Conducting organic polymers: Synthesis and properties of Polyaniline, polypyrrol.
- 3.7 Applications of conducting organic polymers.

Unit 4. Petroleum industry and eco-friendly fuels

A] Petroleum industry

Introduction, occurrence, composition of petroleum, resources, processing of petroleum, calorific value of fuel, cracking, octane rating (octane number), cetane

[08]

[07]

number, flash point, petroleum refineries, applications of petrochemicals, synthetic petroleum, lubricating oils & additives.

B] Fuels

Fuels and eco-friendly fuels: liquid, gaseous fuel (LPG, CNG), fossil fuels, diesel, bio diesel, gasoline, aviation fuels. Use of solar energy for power generation.

Unit 5. Nanotechnology

[08]

- 5.1 Introduction of nanotechnology, history, Classification of nanoparticles based on size.
- 5.2 Optical properties of Nanomaterial's
 - i. Semiconducting NPs.
 - ii. Metallic NPs.
- 5.3 Synthetic Routes of nanomaterials: Top-down and bottom-up approaches.
- 5.4 Synthesis methods: Sol-gel, precipitation, chemical reduction, chemical vapor deposition, hydrothermal, electrodeposition.
- 5.5 Characterization of nanomaterials: X-Ray diffractometer, Scanning Electron Microscope, Transmission electron microscope.
- 5.6 Applications of nanotechnology.

References:

- 1. Industrial Chemistry-B.K. Sharma
- 2. Chemical process industries Shrieve & Brink
- 3. Industrial chemistry Kent
- 4. Industrial chemistry Rogers
- 5. Industrial chemistry R. K. Das
- 6. Mechanical chemistry Burger
- 7. Nanotechnology: Principles and Practices Sulbha Kulkarni
- 8. The Petroleum chemicals industry by R. F. Goldstine, e &Fn London
- 9. Fundamentals of petroleum chemical technology by P Below.
- 10. Petro Chemicals Volume 1 and 2 ; A Chauvel and Lefevrev ; Gulf Publishing company



SHIVIJI UNIVERSITY, KOLHAPUR

M.Sc. Part I Chemistry Syllabus as per New CBCS PATTERN Including 1st and 2nd semester Applied and Industrial Chemistry Revised Implemented from 2019-2020

Applicable for University Departments & Affiliated Colleges Centers

M. Sc. Part – I (Inorganic, Organic, Physical, Analytical, Applied and Industrial Chemistry)

	Course code	Paper No.		Title of course	
	CC-101	Ι	CH.1.1	Inorganic Chemistry - I	All courses are
CGPA	CC-102	II	CH.1.2	Organic Chemistry - I	compulsory.
	CC-103	III	CH.1.3	Physical Chemistry - I	
	CC-104	IV	CH.1.4	Analytical Chemistry - I	
	CCPR-105		CHP.1.1	Practical- I	
Non- CGPA	AEC -106				

Semester I

Semester II

	Course code	Paper		Title of course	
		No.			
	CC-201	V	CH.2.1	Inorganic Chemistry – II	All courses are
	CC-202	VI	CH.2.2	Organic Chemistry – II	compulsory.
CGPA	CC-203	VII	CH.2.3	Physical Chemistry – II	
	CC-204	VIII	CH.2.4	Analytical Chemistry - II	
	CCPR-205		CHP.2.1	Practical -II	
Non-	SEC - 206				
CGPA					

7. Verify Beer-Lamberts Law by Colorimetric method. (Any other suitable experiments may be added).

RECOMMENDED BOOKS

A text book of practical organic chemistry- A. I. Vogel.
 Practical organic chemistry- Mann and Saunders.
 A handbook of quantitative and qualitative analysis- H. T. Clarke.
 Organic Synthesis Collective Volumes by Blat.

Paper-VII. PHYSICAL CHEMISTRY - II (CH.2.3/APCH.2.3/IND.2.3)

UNIT-I: QUANTUM CHEMISTRY

15L

Introduction: Wave particle duality of material and De Broglie's hypothesis, uncertainty principle, Schrodinger equation, wave function, conditions for acceptable wave functions and its interpretation, properties of wave functions, Operators and related theorems, algebra of operators, commutator, linear operators, Normalization and orthogonality, Eigen functions and Eigen values, postulate of quantum mechanics. Solutions of wave equation for a free particle and particle in a box problem, Transition dipole moment integral and selection rules, particle in a box application to electronic spectra of conjugated linear organic molecules.

Linear and angular momentum operators, eigen function and eigen values of angular momentum operator, Ladder operator, addition of angular momenta. Spin angular momenta, symmetric and antisymmetric wavefunctions, Pauli Exclusion Principle, spectroscopic term symbols.

UNIT-II: PHOTOCHEMISTRY

15L

Absorption of light, laws of photochemistry, electronic structure of molecules, molecular orbital, electronically excited singlet states, designation based on multiplicity rule, construction of Jablonski diagram, electronic transition, Frank Condon principle, selection rules, intensity of absorption bands, nature of electronic spectra and primary process, photo-dissociation, pre-dissociation, Photo physical phenomena: photo-

physical pathways of excited molecular system (radiative and non-radiative), prompt fluorescence, delayed fluorescence, and phosphorescence, fluorescence quenching: concentration quenching, collisional quenching, quenching by excimer and exciplex emission, fluorescence resonance energy transfer between photo-excited donor and acceptor systems. Stern-Volmer relation, critical energy transfer distances, energy transfer efficiency, examples and applications in chemical analysis. Photochemical reactions, photo-oxidation, photoreduction, photo-dimerization, photoisomerization and photosensitized reactions. Photochemistry of environment: Greenhouse effect.

UNIT-III: ELECTROCHEMISTRY

15L

Activity and Activity coefficients: forms of activity coefficients and their interrelationship, Types of electrodes, Determination of activity coefficients of an electrolyte using concentration cells, instability constant of silver ammonia complex. Acid and alkaline storage batteries, Abnormal ionic conductance of hydroxyl and hydrogen ions.

Electrokinetic phenomena: Electrical double lever, theories of double layer-Helmholtz-Perrin theory, Gouy and Chapman theory, Stern theory. electro-capillary phenomena, electro-capillary curve. Electro-osmosis, electrophoreses. Streaming and Sedimentation potentials. Zeta potentials and its determination by electrophoresis, influence of ions on Zeta potential.

UNIT-IV: CHEMICAL KINETICS

Introduction to basic concepts, Experimental methods of following kinetics of a reaction, chemical and physical (measurement of pressure, volume, EMF, conductance, diffusion current and absorbance) methods and examples. Steady state approximation and study of reaction between NO_2 and F_2 , decomposition of ozone, and nitrogen pentoxide. Ionic reaction: Primary and secondary salt effect,

15L

Catalysis: Classification of catalysis, mathematical expression of autocatalytic reactions, Michaelis–Menten enzyme catalysis, Homogeneous catalysis: acid and base catalyzed reactions, Heterogeneous catalysis: Adsorption of gas on a surface and its kinetics, Catalyzed hydrogendeuterium exchange reaction.

Recommended books:

1. Introductory Quantum Chemistry - A. K. Chandra. Tata McGraw-Hill. 1988.



Shivaji University, Kolhapur

Department of Chemistry

M.Sc. Part-II Chemistry Syllabus as Per New CBCS PATTERN

(Inorganic, Organic, Physical and Analytical)

To be implemented from June- 2020-2021

Applicable for University Department and Affiliated Colleges PG Center

M. Sc. Part – II (Analytical Chemistry)

	Course code	Paper No.		Title of course	
	CC-301	IX	ACH 3.1	Advanced Analytical Techniques	Compulsory course
CGPA	CCS-302	Х	ACH 3.2	Organo Analytical Chemistry	Compulsory course
	CCS-303	XI	ACH 3.3	Electroanalytical Techniques in Chemical Analysis	Compulsory course
	DSE-304(A)	XII(A)	ACH 3.4(A)	Environmental Chemical Analysis and Control	Choose any one
	DSE-304(B)	XII(B)	ACH 3.4(B)	Recent Advances in Analytical Chemistry	Choose any one
	CCPR-305		ACHP 3.1	Practical –III	Compulsory course
Non-	AEC-306				
CGPA	EC(SWMMOOC)- 307				

Semester III

Semester IV

	Course code	Paper		Title of course	
		No.			
	CC-401	XIII	ACH 4.1	Modern Separation Methods in Analysis	Compulsory course
CGPA	CCS-402	XIV	ACH 4.2	Organic Industrial Analysis	Compulsory course
	CCS-403	XV	ACH 4.3	Advanced Methods in Chemical Analysis	Compulsory course
	DSE-404(A)	XVI(A)	ACH 4.4(A)	Industrial Analytical Chemistry	Choose any one
	DSE-404(B)	XVI(B)	ACH 4.4(B)	Quality Assurance and Accreditation	Choose any one
	CCPR-405		ACHP 4.1	Practical –IV	Compulsory course
Non-	SEC-406				
CGPA	GE-407				

- 3) Willard, Deritt, Dean and Settle, Instrumental methods of Analysis.
- 4) F. J. Welcher, Standard Methods of chemical Analysis Vol.3, PartA & B.
- 5) G.W. Ewing, Instrumental Methods of Analysis 4th and 5th editions.
- 6) Chatawal and Anand, Instrumental Methods of Analysis.
- 7) Bassett, Denney-Jeffer and Mendham, Vogel's Textbook of Quantitative Inorganic Analysis,(5th edition).
- 8) Electro-analytical chemistry, edited by H.W. Nurnberg.
- 9) Stulic, Ion selective electrodes (John Wiley).

ELECTIVE PAPERS

Paper No. –XII(A), ACH 3.4(A): ENVIRONMENTAL CHEMICAL ANALYSIS AND CONTROL

UNIT-I: Sampling in analysis

Definition, theory and techniques of sampling, sampling of gas, liquids and solids, Criteria of Good sampling, Minimization of Variables, transmission and storage of samples, high pressure ashing techniques (HPAT), particulate matter, its separation in gas stream, Filtering and gravity separation. Analysis of particulate matter like asbestos, mica, dust and aerosols etc

Introduction to instrumental techniques, principle instrumentation and applications with respect to environmental analysis of Conductometry, Potentiometry, Ion selective electrodes, Cyclic voltammetry, Amperometry, Coulometry, Atomic absorption spectrometry, Atomic fluorescence spectrometry, Inductively coupled plasma spectrometry, Turbidimetry, Non Dispersive Infrared Analysis (NDIR).

UNIT-III: Air and Water Pollutant Analysis

Chemistry of Air pollutants, characterization. source, methods of analysis of air pollutants; CO, CO₂, NO_x, NH₃, H₂S, SO₂ etc. Monitoring Instruments, Potable and Industrial water, major and minor components, dissolved oxygen (DO) Chemical oxygen demand(COD) Biochemical oxygen demand (BOD) and their measurements. Analysis of Pd, Cd, Hg, Cr, As and their physiological manifestations. Quality of industrial waste water analysis for organic and inorganic constituents. Chemistry of odour and its measurements.

UNIT-IV: Organic Pollutants and Their Analysis

Sources, disposal, treatment and analysis of phenolic residues, methods of recovery of phenols from liquid effluents, Organomercurials and its analysis, Analysis of organochlorine pesticides, volatile organic pollutants and their analysis

Recommended books:

- 1) A.K. De : Standard Methods of Waste and Waste water analysis.
- 2) P. M. S. Monk Fundamentals of Electroanalytical chemistry-John Wiley & Sons (2001) 3. Instrumental methods of chemical analysis H. Kaur
- 3) S.M. Khopkar, Environmental Chemistry; Environmental pollution analysis
- 4) M.S. Creos and Morr, Environmental Chemical Analysis, American publication(1988)

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- 9) Y. Marcus and A. S. Kertes : Ion Exchange and solvent Extraction of metal complexes (Wiley Interscience , 1969)
- 10) J. A. Marinsky and Y. Marcus : Ion exchange and solvent Extraction (Marcel Dekker, INC , New York, 1973)
- 11) G. H. Morrison and H, Freiser : Solvent Extraction in Analytical Chemistry (John Wiley, New York, 1958)
- 12) A. K. Da, S. M. Khopkar and R. A. chalmers :solvents Extraction of metals (Von Nostrant Ravinhold, 1970)

Paper No. -XIV, ACH 4.2: ORGANIC INDUSTRIAL ANALYSIS

UNIT – I: Industrial Analysis

Introduction to natural fats and oils; isolation of oils from natural resources and their purification. Analysis of oils and fats: Softening point, Congeal point, Titre point, Cloud point, Iodine, saponification, acid, hyroxyl, R-M and Polenske value, Elaiden test, etc.

Introduction to soaps, manufacture of soaps (in brief), analysis of soaps: total anhydrous soap and combined alkali, potassium, water, free fatty acids, saponifiable and non-saponifiable matter in soaps, estimation of phenol, copper and germicidal agents in soaps, determination of inorganic fillers and soap builders, and other additives, estimation of soap in detergents (THAM method)

B) Analysis of Detergents

Classification of detergents, analysis of raw materials, separation as alcohol soluble and alcohol insoluble matter, additives in detergent formulation (chlorides, sulfates, phosphates, silicates, borates, oxygen releasing substances, CMC, EDTA, etc.), their role and analysis; analysis of active ingredients in detergents (methylene blue and Hyamine-1622 method).

UNIT – II: Food and Food Additive Analysis

A) Food Analysis

Food flavors, food colors, food preservatives, analysis of milk and milk products, adulterants in milk and their identification, analysis of honey, jam and their major component. Practical applications and examples in analytical chemistry and research.

B) Food Additive Analysis

Additives in animal food stuff: Antibiotics: penicillin, chlorotetracyclin, oxytetracyclin in diet supplements; Identification and estimation of growth promoting drugs such as. sulfaquinoxaline, methyl benzoquate, sulfanitran, pyrimethamine, nitrovin, nitrofurazone, acinitrazole, etc

UNIT-III: Analysis of cosmetics products

Introduction to cosmetics, definition, types of cosmetics, background, development in cosmetic industry, issues in cosmetic industries (contamination and adulteration), future scope and role of analytical chemistry.

A) Analysis of cream and lotions

Composition of creams and lotions, determination of water, propylene glycol, non-volatile matter and ash content; estimation of borates, carbonates, sulphates, phosphates, chlorides,

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SHIVAJI UNIVERSITY, KOLHAPUR.



Accredited By NAAC with 'A++' Grade

Syllabus For M.Sc. Physics (Semester Pattern) Sem. III to IV

(As Per NEP-2020)

To be implemented From

July, 2023 onwards

Department of Physics, Shivaji University, Kolhapur M. Sc. –Part-II (Physics) Course Structure

NOTE:

The elective courses are offered during the second year. The following in a nutshell gives the scope and extent of each course offered. Each core theory course has two levels of teaching: Lectures and internal exam. There are common laboratories as well as special laboratories associated with electives. A Project Course, equivalent to two full theory courses enables the student to work on specific problems of her/his interest under a faculty member's guidance.

M.Sc. (Physics) (Part-II) SEMESTER-IIICORE PAPER (COMPULSORY)

M.Sc. (Physics)-Part-II Semester-III (Total 4-creadits)

Course Code	Paper Title	Credits					
CC-301	Nuclear and Particle Physics	4-credits					
CCS-302	Specialization Subject-I	4-credits					
CCS-303	Specialization Subject-II	4-credits					
	Data Analysis and Statistical Software (2-credits) +Tutorials/LAB work (2-credits)	4-credits					
DSE-304	Numerical Computing Using MATLAB (2-credits) +Tutorials/LAB work (2-credits)	4-credits					
	Computational Programming using Mathematica(2-credits) +Tutorials/LAB work (2-credits)	4-credits					
CCPR-305	Project on Specialization Subject: Project -I	4-credits					
CCPR-303	Practical on Specialization Subject: LAB-I	4-credits					
	NON-CGPA						
AEC-306	Communicative English	2-credits					
EC-307	EC (SWAYAM / MOOC)	2-credits					

M.Sc. (Physics) (Part-II) SEMESTER-IVCORE PAPER (COMPULSORY)

M.Sc. (Physics)-Part-II Semester-IV (Total 4-creadits)

Course Code	Paper Title	Credits
CC-401	EXPERIMENTAL TECHNIQUES	4-credits
CCS-402	Specialization Subject-III	4-credits
CCS-403	Specialization Subject-IV	4-credits
	Numerical Methods and Programming	4-credits
DSE-404	MATLAB Programming and applications (2-credits) +Tutorials/LAB work (2 credits)	4-credits
	Energy Conversion and Storage Devices	4-credits
CCPR-405	Project on Specialization Subject: Project -II	4-credits
CCFK-403	Practical on Specialization Subject: LAB-II	4-credits
	NON-CGPA	
SEC-406	Fundamentals of Information Technology	2-credits
GE-407	Observational Astronomy	2-credits

Reference books:

- 1. A guide to Matlab, B.R. Hunt, R.L. Lipsman, J.M. Rosenberg, Cambridge University Press, 2nd edition, 2006
- 2. Introduction to Numerical Analysis Using MATLAB, By Rizwan Butt
- 3. Users Guide' student edition of MATLAB latest version
- 4. Getting Started with MATLAB 5.0: Rudra Pratap
- 5. Mastering MATLAB 5.0: d. Hanselman & B. Littlefield

M.Sc. (Physics) (Semester-IV) **Course Code:** DSE-404 Total Credits: 4-credits Paper title: Energy Conversion and Storage Devices

UNIT I: Solar Photovoltaics

P-N junction under illumination, Light generated current, I-V equation, Characteristics, Upper limits of cell parameters, losses in solar cells, equivalent circuit, effects of various parameters on efficiency, Solar cell design, Design for high Isc, Antireflective coating (ARC), Design for high Voc and fill factor, Analytical techniques; solar simulator, Quantum efficiency, Minority carrier life time and diffusion length measurement. Thin film solar cells: Advantages, materials, a-Si, CdTe, CIGS

UNIT II: Dye and Quantum Dot Sensitized Solar Cell

Dye sensitized solar cells: - Operation, Materials and their properties, Advantages and Disadvantages Quantum dot sensitized solar cells: - What is quantum dot? Tuning the electronic properties of Quantum dot, Operation, Materials and their properties, Advantages and Disadvantages

UNIT III: Perovskite and Organic Solar cell

Perovskite sensitized solar cells: - Crystal Structure and Related Properties, Opto-electronic Properties, Device Structures, operation and Performances

Organic Photovoltaic Materials: - Organic Photovoltaic Materials properties, Principles of Operation and Device Concepts, Stability and Performance

UNIT IV: Supercapacitors and Batteries:

Supercapacitor: Comparison between capacitor, supercapacitor and battery; Capacitor principle, Types of capacitors; Electrochemical capacitor: Introduction, Ragone plot, Charge- discharge of supercapacitor and battery; Electric double layer capacitor: electrode-electrolyte interfaces (models),

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SHIVAJI UNIVERSITY KOLHAPUR



Estd. 1962,

NAAC "A" Grade

Faculty of Commerce and Management

Syllabus for

BCA Part II (CBCS) Sem-III & IV

(Regulations in accordance with National Education Policy to be

implemented from Academic Year 2023-24)

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

Syllabus of BCA-II (Sem.- III & IV)

Course	Title of Paper	Credit	Internal	External	Total
Code					
CC 301	RDBMS	4	20	80	100
CC 302	Computer Network and Internet	4	20	80	100
CC 303	Data Structure using C	4	20	80	100
AEC 304	Elements of Statistics	4	20	80	100
AEC305	Human Resource Management and Materials Management	4	20	80	100
CCL 306	Lab Course-V Based on CC301	2	-	50	50
CCL 307	Lab Course VI based on CC303	2	-	50	50
SECSB308	Skill Development III	2	50		50
AECC- EVS	Environmental Studies				
		26	150	500	650

BCA-II(Sem.-III)

BCA-II (Sem.-IV)

Course	Title of Paper	Credit	Internal	External	Total
Code					
CC 401	Object Oriented	4	20	80	100
	Programming Using				
	C++				
CC 402	Software	4	20	80	100
	Engineering				
CC 403	PHP	4	20	80	100
AEC 404	Entrepreneurship	4	20	80	100
	Development				
AEC 405	ERP	4	20	80	100
CCL 406	Lab Course-VII	2	-	50	50
	Based on CC401				
CCL 407	Lab Course-VIII	2	-	50	50
	Based on CC403				
AEC 408	Mini Project	2		50	50
SECSB409	Environmental	4	20	80	100
	Studies				
Total		30	120	630	750

Course code: AEC 404	Entrepreneurship Development	Credit :04	Marks:100
Course Outcomes	 After completion of this course student should be able to 1. Define characteristics, function and types of entrepreneurs and know the role of Entrepreneurship in Economic Development. They should know the importance of women entrepreneurs. 2. Identify Business Opportunities and prepare business plan 3. Know project finance agencies. 4. Understand New Opportunities and Challenges in digital entrepreneurship 		
UNIT No.	Description		No. of Periods
Ι	Introduction to Entrepreneurship: Evolution, Concept and definition of Characteristics,functions and types of entrepre Qualities of an Entrepreneur, Growth of En India, Role of Entrepreneurship in Econom Entrepreneurship development proc Entrepreneurship in India, problems fa entrepreneurs.	eneurs, ntrepreneurship in nic Development, cess, <mark>Women</mark>	15
П	Business Opportunity Identification : Search for Business Ideas, Market Assessmen Information and EnvironmentalAnalysis,Feas Market, Technical, finance, economic and soc Entrepreneurial opportunities in India, Busine identification and selection.	ibility analysis- ial	15
III	Business Plan Preparation and Project Fina Meaning of Business plan, Significance an Business Plan, developing Business Plan, Pr Plan. Preparation of project report, project life cycle Project Finance: Introduction, Types of I finance, Debt finance, Sources of Finance Start-up and Make-in-India program, MUDRA Support Agencies: Support to Entrepreneurs SIDCO. Entrepreneurship promotionby Gov various schemes.	nd Contents of a resenting Business 7, Finance – equity e,Venture Capital, A s by DIC, SIDBI,	15

SHIVAJI UNIVERSITY, KOLHAPUR



Established 1962

NAAC A++ Grade

Faculty of Commerce and Management

Syllabus for

B.C.A. Part- III (Sem – V and VI)(CBCS)

(To be implemented from June 2022 onwards)

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

GE 505							
(Elective					1 = 2	-	1 00
Marks:100 Total H			Iours of Teaching: 60		rnal :70		al : 30
Course (Cos):	Outco		 At the end of the course the 1. Learn the applicatio 2. Analyze the differen 3. Examine digital manual 4. Build real life problem 	ns of Digital Ma nt digital market rketingtools.	arketing ingavent	ies.	keting
Unit	Descri	iption	. Dund tour me proofe		in or ang		No. of Periods
No.		-					
I	Advar	ntages o Digital	keting : Introduction, Definit of digital Medium over oth Marketing Strategy-POEM	ner media, Digi	tal Mark	teting	15
II	marke :Introc SEM,	eting, SI duction, Overv	keting :Introduction, Meani EO-Working, Search Engine , Meaning, Types of SEM, I view of Google Ad words cking the success of SEM Se	e marketing (SE Difference betwees, Keywords re	M) en SEO	and	15
III	1. Mo marke 2. Soo media 3. Co 4. E-1 5. Dis	bile Ma eting ecc cial Me for var ontent M Mail M splay M	ital Marketing arketing: Different kinds of osystem edia Marketing: Different so ious businesses B2C& B2B, Marketing: story telling in S farketing: The basics of Ema farketing: Different Kinds of the display Marketing ecosys	ocial Media Cha Measuring socia ocial media ail marketing of Display	nnels, So	ocial	15
IV	Future	e of Dig	rketing: Introduction, Mean ital Marketing, Technologic ractical Applications of Digi	al advancements		-	15
Books R			11	0			
2. 4. 1	AhujaV Moham Krishna	/andana medR.,– murthy,	Digital Marketing,McGraw a-Digital Marketing,Oxford U —InternetMarketing,McGrawH S.&Singh,N.(2005),TheInterna Journal:Vikalp – IIMAhme	University Press (ill,NewYork,Vol tionalE-Marketin	, 2015. .4,2001		MF)
] •]	Researc	h,16,23- ntDigita	&Watson,R.T.(2006),InternetA -37. lMarketingChannelsYouShould				

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

1.	Nature of Environmental Studies. Definition, scope and importance. Multidisciplinary nature of environmental studies Need for public awareness.	(4 lectures)				
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. 					
	 c) Mineral resources: Usage and exploitation. Envertacting and using mineral resources. d) Food resources: World food problem, changes 					
	agriculture effect of modern agriculture, fertilizer-pesticide problems.					
	e) Energy resources: Growing energy needs, renewable and non- renewable energy resources, use of alternate energy sources. Solar energy, Biomass energy, Nuclear energy.					
	 f) Land resources: Solar energy, Biomass energy Land as a resource, land degradation, man indu erosion and desertification. 	, Nuclear energy,				
	Role of an individuals in conservation of natural resour	rces.				
2	Frequetams					
3.	Ecosystems Concept of an ecosystem.	(6 lectures)				
3.		(6 lectures)				
3.	Concept of an ecosystem. Structure and function of an ecosystem. Producers, consumers and decomposers. Energy flow in the ecosystem.					
3.	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 at	nd function of the ert ecosystem,				
4.	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 at following ecosystem :- a) Forest ecosystem, b) Grassland ecosystem, c) Dese d) Aquatic ecosystems (ponds, streams, lakes, rivers, Biodiversity and its conservation Introduction- Definition: genetic, species and ecosystem	nd function of the ert ecosystem, oceans, estuaries). (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 at following ecosystem :- a) Forest ecosystem, b) Grassland ecosystem, c) Dese d) Aquatic ecosystems (ponds, streams, lakes, rivers, Biodiversity and its conservation	nd function of the ert ecosystem, oceans, estuaries). (6 lectures) em diversity. e, social, ethical,				

biodiversity.

5.	 Environmental Pollution (6 Definition: Causes, effects and control measures of: Air pollution, Water pollution, soil pollution, Marine pollution, Noise pollution, T pollution, Nuclear hazards. Solid waste Management: Causes, effects and control measures of u industrial wastes. Role of a individual in prevention of pollution. 	
6.	Social Issues and the Environment(8Disaster management: floods, earthquake, cyclone, tsunami and landsUrban problems related to energyWater conservation, rain water harvesting, watershed managementResettlement and rehabilitation of people; its problems and concernsEnvironmental ethics: Issue and possible solutions.Global warming, acid rain, ozone layer depletion, nuclear accidents at holocaust.Wasteland reclamation. Consumerism and waste products.	S.
7.	EnvironmentalProtection(8From Unsustainable to Sustainable development.Environmental Protection Act.(8Air (Prevention and Control of Pollution) Act.(8Water (Prevention and control of Pollution) Act.(8Wildlife Protection Act.(8Forest Conservation Act.(8Population Growth and Human Health, Human Rights.(8	lectures)
8.	Field Work (10 Visit to a local area to document environmental assets- River/Forest/Grassland/Hill/Mountain. or Visit to a local polluted site - Urban / Rural / Industrial /Agricultural or Study of common plants, insects, birds. or Study of simple ecosystems - ponds, river, hill slopes, etc.	lectures) 1.
Refer 1) 2) 3)	 Bharucha Erach, The Biodiversity of India, Mapin Publishing Pu Ahmedabad 380013, India, Email:mapin@icenet.net (R) 	vt. Ltd.,
1	TOOP	

- 4) Clank R.S. Marine Pollution, Clanderson Press Oxford (TB)
- 5) Cunningham, W.P. Cooper, T.H.Gorhani, E. & Hepworth, M.T.2001, Environmental Encyclopedia, Jaico Pub. Mumbai, 1196p
- 6) De A.K., Environmental Chemistry, Wiley Wastern Ltd.
- 7) Down to Earth, Centre for Science and Environment, New Delhi.(R)
- Gleick, H.,1993, Water in crisis, Pacific Institute for studies in Dev., Environment & Security. Stockholm Env. Institute. Oxford Univ. Press 473p