F.Y. B.Com

Subject Name -: Financial Accounting.

Course Code -: 102

Objectives -: 1. To impart the knowledge of various accounting concepts 2. To install the knowledge about accounting procedures, methods and techniques. 3. To acquaint them with practical approach to accounts writing by using software package.

Outcome of paper

All the student learnt the basic concept of financial accounting for concept understanding and also learnt the procedures, method and techniques to solve the accounting practical problem and as well as understood the accounting software.

F.Y. B.Com.

Optional Paper

Subject Name -: Business Mathematics and Statistics

Course Code -: 104 (A)

Objectives -:

- 1. To prepare for competitive examinations
- To understand the concept of Simple interest, compound interest and the concept of EMI.
- 3. To understand the concept of shares and to calculate Dividend
- 4. To understand the concept of population and sample.
- To use frequency distribution to make decision.
- To understand and to calculate various types of averages and variations.
- To understand the concept and application of profit and loss in business.
- 8. To solve LPP to maximize the profit and to minimize the cost.
- To use correlation and regression analysis to estimate the relationship between two variables.
- To understand the concept and techniques of different types of index numbers. riting by using software F.Y. B.Com.

Outcome of paper

In the Business Mathematics and Statistics student got to know about various mathematical concept for the academic and competitive exam. Student understood how to solve mathematics equation and also various concepts like Simple interest, compound interest and the concept of EMI etc. all these concept are useful for the student competitive exam. And also student understood the relation between two variables.

NSPM's Line Bindu Rammao Deshmukh Arts, Com. 8 Sci. Mahda Mahavidyalaya Jail Road, Nashik Road-422 101 INCHARGE PRINCIPAL
NSPM's Late Bindu Ramrao Deshmukh
Arts, Com. & Sci. Mahila Mahavidyalaya
Jail Road, Nashik Road-422 101

Optional Paper

Subject Name -: Computer Fundamentals

Course Code -: 104 (B)

Objective:

- 1. To make the students familiar with Computer environment,
- 2. To make the students familiar with the basics of Operating System and business communication

Tools.

- 3. To make the students familiar with basics of Network, Internet and related concepts.
- To make awareness among students about applications of Internet in Commerce.
- To enable students to develop their own web site.

Outcome of paper

Now the world is full of technology so the need of hour is to acquaint with this technology so this subject is useful for student to learn how to operate computer and also known the basics of operating system and business communication tools. After learning and knowing this subject student got well known and got familiar with computer network or internet and with other concepts. And also now student understands how to use the computer for E-commerce.

E.Y. B.Com.

Optional Paper

Subject Name -: Organizational Skill Development.

Course Code -: 105

Objective: 1. To orient the students towards the concept of Organization and Modern Office. 2. To acquaint the students with the role of and Functions of Office Manager. 3. To develop the insights regarding Organizational Skills for Office Managers. 4. To know the functioning of Modern office appliances equipment's and e-F.Y. B.Com.

Outcome of paper

After completion the syllabus the students get familiar with the concept of Organization and Modern Office and also the role and function of office manager. The student might know what organizational skills required to be developed for office Manager. And also able to know the functioning of modern office appliance equipment's.

Optional Paper

Subject Name -: Essentials of E-Commerce

Course Code -: 106 - a.

Objective:

To make a student familiar with the mechanism of conducting business transactions through

IQAC COORDINATOR - NS
NSPM's Late Bindu Ramrao Deshmukh
Arts. Com & Sci Mahila Mahavidyalaya
Jail Road, Nashik Road, 422 101

NSPM's Late Bindu Plamrad Deshmukh Arts. Com. & Sc. Mahila Mahavidyalaya

Jail Road, Nashik Road-422 101

Electronic media.

Learning Outcomes: After completing this course, a student is expected to be able to explain various components of e-commerce,

understand the dynamics of e-commerce,

appreciate the Internet technology and its utility in commercial activities,

Understand the methodology of online format records

Outcome of the paper

After fulfilment of the syllabus, student get familiar with the working mechanism for conducting email business through electronic media and how internet is useful in commercial activities.

F.Y. B.Com.

Optional Paper

Subject Name -: Marketing and Salesmanship

[Fundamentals of Marketing]

Course Code -: 106 - c.

Objectives -:

- 1) General Objective of the Paper.
- a) To create awareness about market and marketing.
- b) To establish link between commerce/Business and marketing.
- Core Objectives of the paper.
- a) To understand the basic concept of marketing.
- b) To understand marketing philosophy and generating ideas for marketing research.
- c) To know the relevance of marketing in modern competitive world.
- d) To develop an analytical ability to plan for various marketing strategy.

Outcome of paper

After completing this course, a student know and got aware about market and marketing and also know the concept of marketing as well as marketing philosophy and generating ideas for marketing research and with this able to know real marketing in modern competitive world and various strategies.

NSPM's Late Bindu Ramrao Deshmukh Arts. Com & Sci Mahifa Mahavidyalaya Jail Road, Nashik Road-422 101

INCHARGE P

NSPM's Late Bindu Ramrao Deshmukh Arts. Com. & Sci. Mahila Mahavidyalaya Jail Road, Nashik Road-422 101

Optional Paper

Subject Name -: Consumer Protection and Business Ethics

Course Code -: 106 - d.

Objectives:

- To acquaint the students with consumer and consumer movement.
- To make the students aware about consumer rights, duties and mechanism for resolving their Disputes.
- To make students aware about role of united nations and consumers' associations in protection of Consumers.
- 4) To make the students aware about laws relating to consumers.
- 5) To acquaint the students with role of Business Ethics in various functional areas.

Outcome of paper

After understanding this course student might know the consumer rights, their duties and the mechanism for solving their disputes. Student also aware about the consumer associations in protection of consumers. Student will be able to know the laws relating to consumers and also the role of Business Ethics in various functional areas.

S.Y. B.Com.

Compulsory Paper

Subject Name -: Business Communication.

Course Code -: 201.

Objectives of the Course:

- 1. To understand the concept, process and importance of communication.
- 2. To develop awareness regarding new trends in business communication.
- 3. To provide knowledge of various media of communication.
- 4. To develop business communication skills through the application and exercises.

S.Y. B.Com.

Outcome of paper

After completing this course student understood the concept, process and importance of communication, get aware about the new trends in business communication, have knowledge about various media of communication. After all this, student might know development in business communication skills after application and exercise of the given concept.

Compulsory Paper

NSPM's Late Bindu/Ramrao Deshmukh Arts: Com & Sci. Mahila Mahavidyalaya Jail Road. Nashik Road-422 101

NSPM's Late Bindu Ramrao Deshmukh
Com's Sci Mahata Mahavidyalaya

Subject Name -: Corporate Accounting

Course Code -: 202

Objectives:-

To enable the students to develop awareness about Corporate Accounting in conformity with the provisions of Companies Act and Accounting as per Indian Accounting Standards.

- To make aware the students about the conceptual aspect of corporate accounting
- To enable the students to develop skills for Computerized Accounting
- To enable the students to develop skills about accounting standards.

Outcome of Paper:

After successful completion of this subject, student understood the conceptual aspects of corporate accounting, got developed in computerized accounting skills with the provisions of Companies Act and as per the Indian Accounting standards.

S.Y. B.Com.

Compulsory Paper

Subject Name -: Business Management

Course Code -: 204

Objective:

- To provide basic knowledge & understanding about business management concept.
- 2. To provide an understanding about various functions of management.

Outcome of paper: After completion of this, student got the knowledge and understand the concept about Business Management and the various functions of the Management.

S.Y. B.Com.

Compulsory Paper

Subject Name -: Elements of Company Law.

Course Code -: 205

Objectives:

- 1) To impart students with the knowledge of fundamentals of Company Law.
- To update the knowledge of provisions of the Companies Act of 2013.
- 3) To apprise the students of new concepts involving in company law regime.
- 4) To acquaint the students with the duties and responsibilities of Key Managerial Personnel.

5) To impart students the provisions and procedures under company law.

NSPM's Late Bindu Famrao Deshmukh Arts. Com. & Sci. Mahila Mahavidyalaya

IQAC COORDINATOR
NSPM's Late Bindu Ranirao Deshmukh

- II. To know marketing strategies and organization
- III. To inform various facets of marketing with regulatory aspects
- IV. To understand marketing in globalize scenario.

Outcome of paper: After completion of this paper, student have the knowledge about the concept and functioning of marketing planning and sales management and with marketing strategies and it's organisation. Now student have knowledge about facets of marketing with regulatory aspects. Student able to understand the market scenario at global level.

T.Y. B.Com.

Computer Programming and Application Special Paper II

Subject Name -: Computer Networking and Cyber Security.

Course Code -: 305 - 1.

Course Objectives:

- 1. To know about computer network.
- 2. To understand different topologies used in networking
- 3. To learn different types of network.
- 4. To understand the use of connecting device used in network. T.Y. B.Com.

Outcome of paper: After completion of this paper, student get knowledge about computer networking and know different topologies used in networking and different network with the use of connecting devices.

Marketing Management Special Paper III

Subject Name -: Marketing Management.

Course Code -: 306 - h.

Objectives of the Paper

- To know detailing of Marketing Research
- 2. To understand the role Brand and Distribution Management in marketing
- 3. To inform about Marketing and Economic Development
- 4. To Know of the importance of control on marketing activities

Outcome of paper

After completion of the paper, student know Marketing Research in detail and the role Brand and Distribution Management in marketing and have information about Marketing and Economic Development, have also understood the importance of control on marketing activities.

IQAC COORDINATOR

NSPM's Lake Birvae Rameae Deshmukh

Arts. Com. 8 Sci. Manife Mahavidyalaya

Jail Road, Nashik Road-422 (0)

NSPM's Late Bindy Ramrao Deshmukh Arts. Com. & Sci. Mahila Mahavidyalaya

Jail Road Nashik Road-422 101

T.Y. B.Com.

Computer Programming and Application Special Paper III

Subject Name -: Software Engineering.

Course Code -: 306 - I.

Objective:

- a. To understand the different system concepts used in Software Engineering.
- b. To learn the different types applications of Software Engineering.
- c. To know the facts about Software Development.

Outcome of paper: After completion of subject paper, student have understood the different system concepts used in Software Engineering and learnt different applications of Software Engineering as well they know the facts about Software Development.

IQAC COORDINATOR

NSPM's Late Rindu Ramrao Deshmukh Arts, Com. a sc. Mahita Mahavidyalaya Jail Road, Nashik Road-422 101 INCHARGE PRINCIPAL

NSPM's Late Binde Ramrao Deshmukh Aris Com & Sci Mahila Mahavidyalaya Jail Road Nashik Road-422 101

B.COM

15UCOC11-Financial Accounting	H CO1	Explain the basic concepts in accounting
C02		Familiar with the rules of journalising and posting in ledger
	CO3	Prepare trial balance and locating the errors in trial balance
	CO4	Prepare final accounts of trading concerns and non-trading concerns
	C05	Apply the accounting rules in finding out profit in single entry system
	C06	Acquaint with the accounting procedure in dispreciating foreign assets under various methods.
15UCDC21-Financial Accounting	g -	
W.	CO1	Describe the basic concepts in consignment account
	CO2	Prepare ledger accounts of joint venture with or without joint bank transactions
	CO3	Acquaint with the accounting methods for domestic and dependent branches
	CD4	Compare hire purchase system with instalment purchase system
	C05	Allocate the expenses and compute the departmental profits
	C06	Prepare the accounting records in hire purchase and installment purchase system
15UCDC31-Cost Accounting	CO1	Explain the elements of cost and cost accounting principles.
The factor of th	C02	Prepare cost sheet
	CO3	Calculate different levels of stock and apply the methods of issue of material
	CO4	Compute remuneration to labour and control of labour cost
	C05	Acquaint with allocation and apportionment of overhead
	CD6	Identify an appropriate method of costing according to the nature of industry.
15UCOC32- business Statistics	CO1	Explain the basic concepts of statistics.
	CO2	Know the methods of sampling, collection of data, classification and tabulation of data.
	CO3	Apply the standard deviation in analyzing the data
	CO4	Apply statistical tool - correlation for analyzing the data
	C05	Frame regression equations and solving the problem
	CD6	Forecast the business eltuations by using trend analysis.
15UCOC33-Business		
Communication	CO1	Describe the principles of communication.
. 1	CO2	Know the various forms of communication
1-01	CO3	Develop the skill of writing business letters.
Danh.		INC

IQAC COORDINATOR
NSPM's Late Bindu Ramrao Deshmukh
Arts. Com. 8 Sci. Mahila Mahavidyalaya
Jail Road, Nashik Road-422 101

INCHARGE PRINCIPAL
NSPM's Late Bindo Ramrao Deshmukh
Arts. Com. & Sci. Mahila Mahavidyalaya
Jail Road. Nashik Road-422 101

Y-6-7-0	AND THE PARTY AND ADDRESS OF THE PARTY OF TH
CO3	northfygggoverumt p.p.i.
CO4	இனைவத்தில் முக்கிவத்துவதறைக என்றதுதல்

		B.A ENGLISH
15UENC11	1000	
Children's Literature	CO1	Adopt the simple style of literary pieces
	CO2	Interpret independently on their own.
	003	Realize the values of life through children's literature.
	CO4	Acquire basic language skills like Isrw
	CO5	Enrich their english vocabulary
	CO6	Develop their creativity and aesthetic feelings.
15UENC12 - Indian Writing in		
English -	CO1	Obtain knowledge of the uniqueness of indian english literature.
	CO2	Appreciate the indian spirit and nativity from the prescribed works.
	CO3	Hone their english vocabulary
	004	Understand the importance of indian english works in english literature.
	CO5	Get acquaintance with many indian english writers.
	C06	Develop a literary taste towards indian english literature.
15UENC21 - The Age of		
Shakespeare and Mitton	CO1	Apprehend the literary sensibility of the elizabethan era.
	CO2	Comprehend the themes, techniques and culture of the prescribed texts from this age.
	003	Inipound the nature of great writes like shakespeare and milton.
0 1 ,	CO4	Gain an insight into the fives of the writers and its relation with the works.
Ol- h-		

IQAC EOORDINATOR
NSPM's Late Bindu Ramrao Deshmekh
Arts, Com. & Sci. Mahila Mahavidyalaya Jail Road, Nashik Road-422 101

NSPM's Late Bindú Ramrao Deshmukh Arts, Com. & Sci. Mahila Mahavidyalaya Jari Road, Nashik Road-422 101

		Gain adequate knowledge about various english writers along their biographical details
	CO3	from different ages.
	CO4	Familiarize with many writers, the age to which they belong and their major works.
	CO5	Comprehend the time-line factors of the english writers.
	C06	Achieve an insight to compare and contrast writers from different ages.
15UENC51 - Twentieth Century		
Literature	CO1	Appreciate literary pieces of the modern age.
F100.577.25.		Familiarize with unique techniques used by modern writers like the stream of
	CO2	consciousness
	003	Artalyse and understand the nature of modern works.
	CO4	Amplify the critical acumen through modern works
	CO5	Provide an extensive cross-section of writings from modern writers.
	CO6	Enjoy the richness and variety of modern works.
15UENC52 - American Literature	CO1	Introduce a variety of the writings from foremost american writers.
15UENCSZ - Patherican Ellerature	CO2	Familiarize with inimitable trends of american literature
	CO3	Get awareness about american culture and tradition.
	CD4	Comprehend about the prevailing socio-economic stipulation of america
	CD5	Gain knowledge about the american writers and their biographical minutiae
	COS	Apprehend the themes and techniques of the american writers
15UENC53 - New Literatures in	Control of the Contro	
English	CO1	Familiarize with the writers of commonwealth literature.
	CO2	Acquire an insight into the various aspects of commonwealth Renature
	COS	Comprehend about the novel notions like 'post-colonial theories' and 'marginal voices'
	CO4	Acquire unique characteristics of the works of commonwealth literature
	CD5	What the ingenuity and imagination
	CD6	Relish the richness of the literary works.
15UENC54 - Journalism and		
Mass Communication	001	Equip with the knowledge of the theory of journalism and mass communication.
mass confinements	CO2	Learn the art of writing for media.
	CO3	Comprehend about the job opportunities in the field of journalism.
() ()	Control to	

IQAC COORDINATOR
NSPM's Late Bindu Ramrao Deshmukh
Arts, Com. 8 Sci. Mahila Mahavidyalaya
Jail Road, Nashik Road-422 101

INCHARGE PRINCIPAL
NSPM's Late Bindu Ramnao Deshmukh
Arts. Com. & Sci. Mahila Mahavidyalaya
Jail Road, Nashik Road-422 101

	CO5 CO6	Realize the impact of the renaissance on english literature during this age. Appreciate the classicism of the works from the elizabethan age.
15 UENC22 - The Age of Dryd	len .	
and Pope	CD1	Be familiar with the major trends in literature of the age of dryden and pope.
ACOUNTY SERVICE	CO2	Appraise the themes in the literary works of this age:
	CO3	Esteem the literary techniques handled by the great writers like dryden and pope.
	CO4	Relish the classical savor from the prescribed works.
	COS	Get acquaintance with the social trends along with literature from this age.
	CD6	Comprehend with things like periodical essays, sentimental comedies, satires etc.
15 UENC31 - The Age of		
Wordsworth	CO1	Apprehend the distinctive features of the romantic age.
330000000000000000000000000000000000000	CO2	Get acquaintance with various genres of the romantic age.
	CD3	Comprehend various trends and themes of the romantic age.
	CD4	Be proverbial with various facets of the historical novels from this age.
	C05	Imbibe the spirit of romanticism
	CO6	Appreciate the significant poetic lines of the romantic poets.
15UENC32		
Literary Forms	CO1	Introduce the high-flying types of genres like prose, poetry, drama, novel etc.
Signature State St	C02	Discriminate various types of genres in english.
	CO3	Enhance the knowledge of the basic elements of the literary forms
	CO4	Get familiarize with all the genres with suitable illustrations.
	CO5	Exemplify the characteristic features of each genre in detail.
	CO6	Compare the genres with one another
15UENC41		
The Age of Tennyson	CO1	Introduce the victorian society with its culture and practice.
	002	Comprehend the spirit of inquiry prevailed among the victorian writers.
	CO3	Scrutinize various literary works and its characteristics of this age.
	CD4	Apprehend the prevailing trends in the victorian society through prescribed texts.
	CO5	Familiarize with various genres of the victorian age.
	CD6	Develop a critical view about the socio-economic progress of this era.
15UENC42- The History of		
English Literature	CO1	Trace the origin and development of english literature since chaucenan age.
	CO2	Understand the progressive development of english literature since its origin.

IQAC COORDINATOR
NSPM's Late Bindu Ramrao Deshmukh
Arts, Com. 8 Sci. Mahila Mahavidyataya
Jaii Road, Nashik Road-422 101

INCHARGE PRINCIPAL
NSPM's Late Bingu Ramrao Deshmukh
Arts, Com. & Sci. Mahila Mahavidyalaya
Jail Road, Nashik Road-422 101

	CD4 CD5 CD6	Familiarize with the trends of contemporary journalism and media. Understand about the role and significance of mass media in the society. Gain ideas about the job-nature of editor and reporter.
15UENC51 - Shakespeare	CO1	Acquire knowledge about shakespearean plays and its kind.
	CO2	Introduce the shakespearean themes and techniques.
	CO3	Analyse shakespearean criticism.
	CO4	Enjoy the shakespearean plays for its uniqueness.
	C05	Appreciate the incomparable language and diction of shakespeare.
12	CO6	Familiarize with the various general aspects of shakespeare like theatre, techniques etc.
15UENC52 - Women's Writing	in	
English	CO1	Get acquaintance with new concepts like 'new woman', feministic perspectives', etc.
	C05	Discern the emerging voices of women in the arena of literature.
	CO3	Comprehend about the vigor of women through literature:
	CO4	Apprehend about the transforming role of women in literature.
	CO5	Imbibe the feminine sensibility through literature.
	C06	Get awareness about the progress of women in literature.
		B.A. History

	CO1 CO2 CO3 CO4 CO5 CO6	Enable the students understand Indian culture - one of the greatest cultures of the world. Equip the pupils with the knowledge of historical writing in ancient India. Make them understand the uses of studying history. Impart the knowledge of Geographical features and its impact. Make them aware of the availability of sources and its importance. Give thorough knowledge of India Map.
15UHBC12 - History of Tamilhadu	CO1 CO2 CO3	Enable the students understand the glorious antiquity of Tamilradu. Highlight the cultural contribution of the great rulers. Make the students feel proud of the great architectural contribution of the Pallavas.

NSPM's Late Bindu Ramrao Deshmukh Arts. Com. 8 Sci. Mahila Mahavidyalaya Jail Road, Nashik Road-422 101

INCHARGE PRINCIPAL
NSPM's Late Bindu Framrao Deshmukh
Arts, Corn. & Sci. Mahila Mahavidyalaya
Jaif Road, Nashik Road-422 101.

	CO3 CO4	Understand the role of the banking and financial institutions, the process of and Understand the issues related to the making of a government budget Understand role of government policies for reducing the population, poverty alleviation and Unemployment situation in the country.
	CD6	Know about the WTO, LPG and MNCs in enormous manner.
	2000000	
	Semester	
Subject: General Economics t Course Outcomes	Odd	Class II-B.A (EM&TM)
Allied Subject -15UHIA31	CO1	Understand the basic economics definitions and concepts clearly
	CO2	Understand the links between household behavior and the economic models of demand.
		Understand how households (demand) and businesses (supply) interact in various market
	CO3	structures to determine price and quantity of a good produced
		Understand the meaning of marginal revenue and marginal cost and their relevance for firm
	CO4	profitability
		Design optimal incentive schemes, including salary, bonus, and stock options, for
	C05	employees at different levels of the firm
	C06	Analyse real-world business problems with a systematic theoretical framework
	-	
	Semester	
Subject: General Economics II Course Outcomes	Even	Class II-B.A (EM&TM)
Allied Subject-15UHIA41	CO1	Understand the History of Money and its role in the Economy
	CO2	Knows all nationalized and private banks functions and formalities.
	CO3	Recognize the Trade in the Indian Economy(both Internal and International Trade)
	CO4	Realize the issues related to the making of a government budget
	CD5	Aware about the Income and Expenditure of the Government
	C06	Know inflation and Deflation of the economy.

B.Sc MATHEMATICS

COURSE OUTCOMES

NSPM's Late Bindu Ramrao Deshmukh Arts, Com. & Sci. Mahila Mahavidyalaya Jail Road, Nashik Road-422 101

INCHARGE PRINCIPAL
NSPM's Late Bindurkamrao Deshmukh
Arts, Com & Sci Mahila Mahavidyalaya
Jail Road, Nashik Road-422 101

Nashik Shikshan Prasarak Mandal's L.B.R.D Arts, Commerce and Science Mahila Mahavidyalaya Nashik Road Department of Marathi Syllabus Outcomes

Asst Prof.Smita O.Malve

FYBA Marathi G1 Vyavaharik V Upyojit Marathi Bhag 1,2

- 1) Literary comprehension, taste evaluation skills are developed.
- 2)Life values are instilled in students through the study of literature.
- 3)Various inventions of linguistic skills and the nature of communication media are realized.
- 4)Writing skills applied for office and professional language practice are imbibed in students.

SYBA - Marathi S1 Adhunik Marathi Sahitya-Prakashwata, Madhyayugin Gadhay, Padhay

- 1) The concept and form of the literary genre of autobiography are understood.
- 2)The literary genre of autobiography provides inspiration for living.
- The uniqueness of autobiography is realized.
- 4)The literary genre of medieval prose verse is identified.
- 5)The understanding and taste analysis of medieval prose verse is understood.

TYBA Marathi G3 Vyavaharik V Upyojit Marathi Bhag 5,6

- 1) Language skills related to conversation and news are acquired.
- 2) Marathi literature, language skills development and governance are known.
- Writing skills for various media and new media are developed.

TYBA Marathi S4 Varnatmak Bhasha Vidhyan

- 1)Introduction to the branches of language study and various methods.
- The structure and function of the vowels are understood.
- The nature of the phonetic system of Marathi is understood.
- 4) The concept of syntax, semantics and morphology is introduced.

TYBA Marathi Skill Base Karyakram Sanyojanatil Bhag 1,2

- Language skills in program coordination are acquired by the students.
- The nature of writing skills in program coordination is understood.
- The linguistic skills of virtual programs can be coordinated.

Head of Department

IQAC COORDINATOR
NSPM's Late Bindu Ramrao Deshmukh
Arts, Com & Sci Manila Mahavidyalaya
Jail Road, Nashik Road-422 101

INCHARGE PRINCIPAL

Succession Cost C		CO4	Identify different negotiable instruments and their features
SUCOS1TP-MS. Office Practicals- Lab C01 Create a document in Microsoft Word with formatting options from the editing tools Purform basic calculations and to convert number to text and text to number by using Ms. Excel C04 Create a document in Microsoft Word with formatting options from the editing tools Purform basic calculations and to convert number to text and text to number by using Ms. Excel C04 Create presentation in Microsoft PowerPoint that is interactive and legible content C05 Create ledger accounts in Tally. C06 Create a new company and shut an existing company C07 Prepare stock summary and sales invoice Fill up different forms used in banks-withdrawal form, pay in slip, Application forms, etc. Create e-mail id and send mail with and without attractment. Prepare payroll using MS-excel Surf-currency rate, gold and silver rates, etc. C15 Classify the factors determining soft skill. C05 Classify the factors determining soft skill. C06 Classify the factors determining soft skill. C07 Classify the factors determining soft skill. C08 C16 C16		CO5	Be well versed with the provisions of Information Technology Act 2000
Describe the usage of computers and why computers are essential components in business and society. CO2 Create a document in Microsoft Word with formatting options from the editing tools. Perform basic calculations and to convert number to text and text to number by using Ms. Excel CO3 Excel 15UCOS21-Taily- Lab CO1 Create a new company and shut an existing company. CO3 Enter various vouchers in Taily. CO4 Fill up different forms used in banks-withdrawal form, pay in sip, Application forms, etc. CO3 Prepare payroll using MS-excel CO4 Surf-currency rate, gold and silver rates, etc. 15UCOS32-Soft Skill Development CO1 Describe the need for soft skill CO2 Classify the factors determining soft skill. CO3 Wille down the sleps for successful time management. Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics Fur CO3 CO4 CO5 CO5 CO5 CO5 CO5 CO6 CO6 CO7 CO7 CO7 CO7 CO7 CO7		CO6	
Practicals- Lab CO2 create a document in Microsoft Word with formatting options from the editing tools Perform basic calculations and to convert number to text and text to number by using Ms. CO3 Excel CC4 Create presentation in Microsoft PowerPoint that is interactive and legible content CC5 Create a new company and shut an existing company CC6 Create ledger accounts in Tally. CC7 Create ledger accounts in Tally. CC8 Enter various vouchers in Tally. CC9 Prepare stock summary and sales invoice Fill up different forms used in banks-withdrawal form, pay in slip, Application forms, etc. CC6 Create e-mail ist and send mail with and without attachment. CC7 Create e-mail ist and send mail with and without attachment. CC9 Create e-mail ist and send mail with and without attachment. CC9 Create e-mail ist and send mail with and without attachment. CC9 Create e-mail ist and send mail with and without attachment. CC9 Create e-mail ist and send mail with and without attachment. CC9 Create e-mail ist and send mail with and without attachment. CC9 Underst payroll using MS-excel CC9 Surf-currency rate, gold and silver rates, etc. 15UCOS32-Soft Skill CC9 Create e-mail ist and send mail with and without attachment. CC9 Underst payroll using MS-excel CC9 Vife down the sleps for successful lime management. CC9 Understand the sleps for successful lime management. CC9 Understand the basic concept of numbers and problems on ages. CC9 Understand the basic concept of numbers and problems on ages. CC9 Understand the basic concept of numbers and problems on ages. CC9	15UCOS11P-MS, Office		
Perform basic calculations and to convert number to text and text to number by using Ms. Excel CO4 Create presentation in Microsoft PowerPoint that is interactive and legible content CO5 Create a new company and shut an existing company CO6 Create ledger accounts in Tally. CO7 Enter various vouchers in Tally. CO8 Prepare stock summary and sales invoice Fill up different forms used in banks-withdrawal form, pay in slip, Application forms, etc. CO8 Create e-mail of and send mail with and without attachment. CO9 Create e-mail of and send mail with and without attachment. CO9 Surf-currency rate, gold and silver rates, etc. 15UCOS32-Soft Skill Development CO1 Describe the need for soft skill CO2 Classify the factors determining soft skill. CO3 Writle down the steps for successful time management. CO4 Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For CO9 Develop skills for competitive examinations. CO9 Understand the basic concept of numbers and problems on ages. CO9 Solve problems regarding percentage, time and work. Find orid man out and Understand series 15UCOS42P-Practical Advertising CO9 Prepare an advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions.	Practicals- Lab	CO1	
Perform basic calculations and to convert number to text and text to number by using Ms. Excel CO4 Create presentation in Microsoft PowerPoint that is interactive and legible content CO5 Create a new company and shut an existing company. CO6 Enter various vouchers in Tally. CO7 Enter various vouchers in Tally. CO8 Prepare stock summary and sales invoice Fill up different forms used in banks-withdrawal form, pay in slip, Application forms, etc. CO9 Create e-mail id and send mail with and without attachment. CO9 Create e-mail id and send mail with and without attachment. CO9 Surf-currency rate, gold and silver rates, etc. 15UCOS32-Soft Skill Development CO1 Describe the need for soft skill CO2 Classify the factors determining soft skill. CO3 Write down the steps for successful time management. CO4 Prepare curriculum vitae and etaborate the steps to face interview. 15UCOS41-Mathematics For Competitive Examinations CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. Find orid man out and Understand sense 15UCOS42P-Practical Advertising CO3 Draft an advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO3 Phrase out the slogans and headlines for advertising consumer products.		CO2	Create a document in Microsoft Word with formatting options from the editing tools
15UCOS21-Tally- Lab CO1 Create a new company and shut an existing company Create a new company and shut an existing company Create a new company and shut an existing company Create a new company and shut an existing company Create ledger accounts in Tally. CO3 Enter various vouchers in Tally. CO4 Prepare stock summary and sales invoice. 15UCOS31P-E-Commerce Practicals CO1 Fill up different forms used in banks-withdrawal form, pay in slip, Application forms, etc. CO2 Create e-mail id and send mail with and without attachment. CO3 Prepare payroll using MS-excel Surf-currency rate, gold and silver rates, etc. 15UCOS32-Soft Skill Development CO1 Describe the need for soft skill CO2 Classify the factors determining soft skill CO3 Write down the sleps for successful time management. Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For Competitive Examinations CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. Find orid man out and Understand series 15UCOS42P-Practical Advertising CO2 Prepare an advertisement copy (script) for voice and advertising and in local channel. Draft an advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. Phrase out the slogans and headlines for artivertising consumer products.			Perform basic calculations and to convert number to text and text to number by using Ms.
15UCOS21-Taily- Lab CO1 Create a new company and shut an existing company CO2 Create ledger accounts in Taily. CO3 Enter various vouchers in Taily. CO4 Prepare stock summary and sales invoice 15UCOS31P-E-Commerce Practicals CO1 Fill up different forms used in banks-withdrawal form, pay in slip, Application forms, etc. CO2 Create e-mail id and seed mail with and without attachment. CO3 Prepare payroll using MS-excel CO4 Surf-currency rate, gold and silver rates, etc. 15UCOS32-Soft Skill Development CO2 Classify the factors determining soft skill. CO3 Write down the sleps for successful time management. CO4 Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For Competitive Examinations CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. CO4 Find orid man out and Understand series 15UCOS42P-Practical Advertising CO3 Enable an advertisement, its types and the media of advertising CO3 Draft an advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO3 Phrase out the slogans and headlines for artivertising consumer products.		CO3	
CO2 Create ledger accounts in Tally. CO3 Enter various vouchers in Tally. CO4 Prepare stock summary and sales invoice. 15UCOS31P-E-Commerce Practicals CO1 Fill up different forms used in banks-withdrawal form, pay in slip, Application forms, etc. CO2 Create e-mail id and send mail with and without attachment. CO3 Prepare payroll using MS-excel CO4 Surf-currency rate, gold and silver rates, etc. 15UCOS32-Soft Skill Development CO1 Describe the need for soft skill. CO2 Classify the factors determining soft skill. CO3 Write down the sleps for successful time management. CO4 Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For Competitive Examinations CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. CO4 Find odd man out and Understand series 15UCOS42P-Practical Advertising CO2 Prepare an advertisement copy (script) for voice and advertising and in local channel. Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO4 Phrase out the slogans and headlines for advertising consumer products.		CO4	Create presentation in Microsoft PowerPoint that is interactive and legible content
CO2 Create ledger accounts in Tally. CO3 Enter various vouchers in Tally. CO4 Prepare stock summary and sales invoice. 15UCOS31P-E-Commerce Practicals CO5 Fill up different forms used in banks-withdrawal form, pay in slip, Application forms, etc. CO6 Create e-mail id and send mail with and without attachment. CO7 Prepare payroll using MS-excel CO4 Surf-currency rate, gold and silver rates, etc. 15UCOS32-Soft Skill Development CO5 Describe the need for soft skill. CO6 Write down the sleps for successful time management. CO4 Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For Competitive Examinations CO6 Understand the basic concept of numbers and problems on ages. CO7 Understand the basic concept of numbers and problems on ages. CO7 Solve problems regarding percentage, time and work. Find odd man out and Understand series 15UCOS42P-Practical Advertising CO7 Know the concept of advertisement, its types and the media of advertising CO7 Prepare an advertisement copy (script) for voice and advertising and in local channel. Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO7 Phrase out the slogans and headlines for advertising consumer products.	15UCOS21-Tally- Lab	CO1	
15UCOS31P-E-Commerce Practicals CO1		CO2	Create ledger accounts in Tally.
Practicals CO1 Fill up different forms used in banks-withdrawal form, pay in slip, Application forms, etc. CO2 Create e-mail and seed mail with and without attachment. CO3 Prepare payroll using MS-excel CO4 Surf-currency rate, gold and silver rates, etc 15UCOS32-Soft Skill Development CO1 Describe the need for soft skill CO2 Classify the factors determining soft skill CO3 Write down the steps for successful time management. CO4 Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For Competitive Examinations CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. CO4 Find odd man out and Understand series 15UCOS42P-Practical Advertising CO3 CO3 CO4 Find odd man out and Understand series Know the concept of advertisement, its types and the media of advertising Prepare an advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO4 Phrase out the slogans and headlines for artvertising consumer products.		CO3	
Practicals CO1 Fill up different forms used in banks-withdrawal form, pay in slip, Application forms, etc. CO2 Create e-mail id and send mail with and without attachment. Prepare payroll using MS-excel Surf-currency rate, gold and silver rates, etc. 15UCOS32-Soft Suit Development CO1 Describe the need for soft skill. CO2 Classify the factors determining soft skill. CO3 Write down the sleps for successful time management. CO4 Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For Competitive Examinations CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. CO4 Find odd man out and Understand series 15UCOS42P-Practical Advertising CO3 CO3 CO3 CO3 CO4 Find odd man out and Understand series Know the concept of advertisement, its types and the media of advertising Prepare an advertisement budget. CO3 Draft an advertisement copy (script) for voice and advertising and in local channel. Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO4 Phrase out the slogans and headlines for advertising consumer products.		CO4	Prepare stock summary and sales invoice
CO2 Create e-mail id and send mail with and without attachment. Prepare payroll using MS-excel CO4 Surf-currency rate, gold and silver rates, etc. 15UCOS32-Soft Skill Development CO1 Describe the need for soft skill. CO2 Classify the factors determining soft skill. CO3 Write down the steps for successful time management. CO4 Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For CO2 Develop skills for competitive examinations. CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. CO4 Find odd man out and Understand series 15UCOS42P-Practical Advertising CO2 Know the concept of advertisement, its types and the media of advertising Prepare an advertisement copy (script) for voice and advertising and in local channel. Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO3 Phrase out the slogans and headlines for advertising consumer products.	15UCOS31P-E-Commerce		Protesta de la companya del companya de la companya del companya de la companya del la companya de la companya
CO3 Prepare payroll using MS-excel CO4 Surf-currency rate, gold and silver rates, etc. 15UCOS32-Soft Skill Development CO1 Describe the need for soft skill. CO2 Classify the factors determining soft skill. CO3 Write down the steps for successful time management. CO4 Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. Find odd man out and Understand series 15UCOS42P-Practical Advertising CO1 Know the concept of advertisement, its types and the media of advertising Prepare an advertisement copy (script) for voice and advertising and in local channel Draft and evertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO3 Phrase out the slogans and headlines for artvertising consumer products.	Practicals	CO1	Fill up different forms used in banks-withdrawal form, pay in slip, Application forms, etc.
15UCOS32-Soft Skill Development CO1 Describe the need for soft skill CO2 Classify the factors determining soft skill CO3 Write down the sleps for successful time management. CO4 Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For Competitive Examinations CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. CO4 Find odd man out and Understand series 15UCOS42P-Practical Advertising CO2 Prepare an advertisement, its types and the media of advertising CO3 Draft an advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO3 Phrase out the slogans and headlines for advertising consumer products.		CO2	Create e-mail id and send mail with and without attachment.
Development CO1 Describe the need for soft skill. CO2 Classify the factors determining soft skill. CO3 Write down the steps for successful time management. CO4 Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For Competitive Examinations CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. CO4 Find ord man out and Understand series 15UCOS42P-Practical Advertising CO2 Know the concept of advertisement, its types and the media of advertising Prepare an advertisement copy (script) for voice and advertising and in local channel. Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions CO3 Phrase out the slogans and headlines for advertising consumer products.		CO3	Prepare payroll using MS-excel
Development CO1 Describe the need for soft skill. CO2 Classify the factors determining soft skill. CO3 Write down the steps for successful time management. CO4 Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For Competitive Examinations CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. CO4 Find odd man out and Understand series 15UCOS42P-Practical Advertising CO3 Know the concept of advertisement, its types and the media of advertising CO3 Prepare an advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions CO4 Institutions CO5 Phrase out the slogans and headlines for advertising consumer products.		CO4	Surf-currency rate, gold and silver rates, etc.
CO2 Classify the factors determining soft skill. CO3 Write down the steps for successful time management. CO4 Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For Competitive Examinations CO1 Develop skills for competitive examinations, CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. CO4 Find odd man out and Understand series 15UCOS42P-Practical Advertising CO2 Prepare an advertisement budget. CO3 Draft an advertisement copy (script) for voice and advertising and in local channel. Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO4 Phrase out the slogans and headlines for advertising consumer products.	15UCOS32-Soft Skill		Service Country of Alberton 1900 and Arthur State Bellings and the
CO3 Write down the steps for successful time management. Prepare curriculum vitae and elaborate the steps to face interview. 15UCOS41-Mathematics For Competitive Examinations. CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. CO4 Find odd man out and Understand series 15UCOS42P-Practical Advertising CO1 Know the concept of advertisement, its types and the media of advertising Prepare an advertisement budget. CO3 Draft an advertisement copy (script) for voice and advertising and in local channel. Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO4 Phrase out the slogans and headlines for artivertising consumer products.	Development	COT	Describe the need for soft skill.
15UCOS41-Mathematics For Competitive Examinations CO1 Develop skills for competitive examinations. CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. CO4 Find odd man out and Understand series 15UCOS42P-Practical Advertising CO1 Know the concept of advertisement, its types and the media of advertising CO2 Prepare an advertisement budget. CO3 Draft an advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO4 Phrase out the slogans and headlines for advertising consumer products.		CO2	Classify the factors determining soft skill
Competitive Examinations CO1 Develop skills for competitive examinations. CO2 Understand the basic concept of numbers and problems on ages. CO3 Solve problems regarding percentage, time and work. CO4 Find orid man out and Understand series Know the concept of advertisement, its types and the media of advertising CO2 Prepare an advertisement budget. CO3 Draft an advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO4 Phrase out the slogans and headlines for advertising consumer products.		CO3	Write down the steps for successful time management.
Competitive Examinations CO2 Develop skills for competitive examinations. Understand the basic concept of numbers and problems on ages. Solve problems regarding percentage, time and work. Find ord man out and Understand series Know the concept of advertisement, its types and the media of advertising Prepare an advertisement budget. CO3 Draft an advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO4 Phrase out the slogans and headlines for artvertising consumer products.		CO4	Prepare curriculum vitae and elaborate the steps to face interview.
CO2 Understand the basic concept of numbers and problems on ages. Solve problems regarding percentage, time and work. Find ord man out and Understand series Know the concept of advertisement, its types and the media of advertising Prepare an advertisement budget. CO3 Prepare an advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO4 Phrase out the slogans and headlines for artvertising consumer products.	15UCOS41-Mathematics For		
CO3 Solve problems regarding percentage, time and work. Find odd man out and Understand series Know the concept of advertisement, its types and the media of advertising Prepare an advertisement budget. CO3 Draft an advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO4 Phrase out the slogans and headlines for advertising consumer products.	Competitive Examinations	COT	Develop skills for competitive examinations.
CO4 Find odd man out and Understand series 15UCOS42P-Practical Advertising CO1 Know the concept of advertisement, its types and the media of advertising Prepare an advertisement budget. CO3 Draft an advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO4 Phrase out the slogans and headlines for artvertising consumer products.		CO2	Understand the basic concept of numbers and problems on ages.
15UCOS42P-Practical Advertising CO1 Know the concept of advertisement, its types and the media of advertising CO2 Prepare an advertisement budget. CO3 Draft an advertisement copy (script) for voice and advertising and in local channel Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions CO4 Institutions Phrase out the slogans and headlines for artvertising consumer products.		CO3	Solve problems regarding percentage, time and work.
CO2 Prepare an advertisement budget. CO3 Draft an advertisement copy (script) for voice and advertising and in local channel. Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO4 institutions. CO5 Phrase out the slogans and headlines for artivertising consumer products.		CO4	Find odd man out and Understand series
CO3 Draft an advertisement copy (script) for voice and advertising and in local channel. Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO4 institutions. CO5 Phrase out the slogans and headlines for artivertising consumer products.	15UCOS42P-Practical Advertising	CO1	Know the concept of advertisement, its types and the media of advertising
CO4 Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO5 Phrase out the slogans and headlines for artivertising consumer products.		CO2	Prepare an advertisement budget.
CO4 Draft advertisement copy for charitable institutions, newly started institutions, banks, reputed institutions. CO5 Phrase out the slogans and headlines for artivertising consumer products.		CO3	Draft an advertisement copy (script) for voice and advertising and in local channel.
CO5 Phrase out the slogans and headlines for artvertising consumer products.			
		CO4	institutions
CO6 Prepare an album indicating various values of an advertisement copy.		CO5	Phrase out the slogans and headlines for artvertising consumer products.
		CO6	Prepare an album indicating various values of an advertisement copy.

INCHARGE RINCIPAL

NSPM's Late Binda Ramrao Deshmukh Arts, Com & Sci Mahila Mahavidyalaya Jail Road, Nashik Road-432 101

NSPM's Late Bindu Ramrao Deshmukh Arts. Com. & Sci. Mahila Mahavidyalaya Jail Road. Nashik Road-422 101

15UCDC52-Income Tax Law	v And	
Practice - I	CO1	Know various terms in Income Tax Act
	CO2	Identify the capital and revenue items and the items that are exempt from tax
	CO3	Identify the residential status of an assessee.
	CO4	Find out agricultural income, income from salary and income from house property.
	CO5	Compute the profits and gains of business or profession.
	C06	Calculate the long term and short term capital gains and the income from other sources.
15UCOC53-Business Legisla		
1	CO1	Know the essential elements of the Law of Contract
	* GO2	Enter into and discharge contracts
	CO3	Create and terminate various types of agency
	CO4	Understand the Sale of Goods Act
	CO5	Be acquainted with the rights and duties of buyer and seller
	CD6	Be familiar with the Carriage of Goods Act and different modes of carrying goods.
15UCOC61-Managemer	nt	
Accounting	COI	Understand the objectives and scope of management Accounting.
	CO2	Calculate ratios and Make interpretations.
		Find out fund from operation and changes in working capital, prepare Fund Flow Statement
	CO3	and Cash Flow Statement
	CO4	Forecast Working Capital requirements of business
		Apply management accounting tools and techniques for the purpose of managerial decision
	C05	making
	CO6	Prepare budget and apply budgetary control
15UCOC62-Income Tax Law	And	
Practice -II	001	Club the income of minors and spouse with the income of assessee
	CO2	Set off and carry forward the losses under various heads.
	CO3	Assess the tax liability of individuals and Hindu Undivided Family.
		Assess the tax liability of Partnership Firms, Association of Persons and Joint Stock
	CO4	Companies.
	C05	Understand the rights and duties of CBDT and Commissioner of Income Tax.
	CO6	Filing of e-returns and Understand the types of assessment.
15UCOC63-Business Legisla	ations-	
II	CO1	Know the provisions of Essential Commodities Act
-1 1 1	CO2	Understand the Consumer Protection Act
Ola har	CO3	Be familiar with agencies at various levels to protect consumer rights
Adam		

IQAC COORDINATOR
NSPM's Late Bindu Ramrao Deshmukh
Arts. Com. & Sci. Mahila Mahavidyalaya
Jail Road. Nashik Road-422 101

INCHARGE PAINCIPAL
NSPM's Late Bindu Planta o Deshmukh
Arts. Com. & Sc. Mahila Mahavidyalaya
Jaif Road. Nashik Road. 422 101

	CO4	Draft sales, credit and collection letters.
	CO5	Prepare export and import correspondence, communications with public authorities.
	C06	Acquaint with writing reports.
15UCOC41-Partnership Accounts	CO1	Explain the various terms in Partnership Act, 1932.
		Apply accounting procedure at the time of admission, retirement, and death of the partner
	CO2	as per AS-10.
		Familiar with the methods of accounting treatment of Joint Life Policy for the settlement to
	CO3	the deceased partner(s)
	CO4 *	Describe various methods of distribution at the time of dissolution of partnership.
		Acquaint with the accounting procedure for the amalgamation and conversion of partnership
	CO5	firms.
	CO6	Prepare accounting records at the time of insolvency of partnership firms
15UCOC42-Business		
Mathematics	CO1	Explain the elements of set theory
	CO2	Calculate arithmetic progression and geometric progression
	CO3	Acquaint with calculation of eigerest, banker's discount and banker's gain
	CO4	Apply fundamental principles of permutations and combinations in various fields.
	CO5	Apply calculus and matrices in business analysis
	CO6	Appear for the professional and competitive examinations
15UCOC43-Banking Theory, Law	OCCUPANT OF	Co. Section (Section 1) and the contract of th
And Practice	CO1.	Explain the basic concepts in banking
	CO2	Describe the features of vanous bank deposit schemes
	CO3	Explain the importance of crossing and endorsing negotiable instruments.
	CO4	Understand the statutory protection available to paying and collecting bankers.
	CO5	Evaluate the modes of creating charges against loans and advances.
	C06	Be familiar with electronic banking transactions.
15UCOC51-Corporate Accounting	CO1	Know the forms of integration - Amalgamation, Absorption, Reconstruction of companies.
	CO2	Prepare the final accounts as per Accounting standard (AS-14)
	CO3	Prepare the accounts at the time of absorption and reconstruction of companies.
	CO4	Prepare the final accounts of Joint Stock Companies
	C05	Determine the value of goodwill and shares of a company
Λ.		Know the various kinds of liquidation and prepare accounts at the time of winding up of
1011.	C06	Companies.

NSPM's Late Bindo Ramrao Deshmukh Arts, Com. & Sci. Mahila Mahavidyalaya Jail Road, Nashik Road, 422-101

IQAC COORDINATOR

NSPM's Late Bindu Ramrao Deshmukh

Arts. Com. & Sci. Mahita Mahavidyalaya

Jail Road, Nashik Road-422 103

15UCSC31 - Data Structures		C03	Create Computer Based Tutorials
Understand the concepts of pointers in C++ Analyse basic concepts about starks, queues, lists, trees and graphs CO4 Have Knowledge of trees and graphs concepts and its ADT Implement the Stack and Queue ADT using both array based and linked-list based data structures. CO5 Able to implement binary search tree ADT Understand the structure and operation of the major building blocks of a basic computer system. Acquire thorough Knowledge about the organization of the Control unit and the interconnection between the components CO3 interconnection between the components CO4 both integer and floating-point data Activeve compete awareness about the organization of I/O subsystem and their interconnections Attain detailed information regarding memory hierarchy, memory addressing and accessing different types of memory and interaction with other units within the system. 15UCSC31P- Data Structures Using C++ Lab CO5 select efficient data structures to write optimal alignrithms for solving real life problems implement Stack and Queue ADT using both array based and linked-list based data structures constitut programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications such as social or odly of telephone or circuit network. ISUCSC41 - Programming with Java CO5 specific problem		CO4	Create banners for websites
CO3 Analyse basic concepts about stacks, queues, lists, frees and graphs CO4 Have Knowledge of trees and graphs concepts and its ADT Implement the Stack and Queue ADT using both array based and linked-list based data structures. CO5 Structures. CO6 Able to implement binary search tree ADT Understand the structure and operation of the major building blocks of a basic computer system Acquire thorough Knowledge about the organization of the Control unit and the interconnection between the components Obtain in-depth Knowledge on Central Processing Unit, program execution and computer instruction set and their usage Gan better Understanding on the design and the implementation of arithmetic operations on both integer and floating-point data Active compute awareness about the organization of I/O subsystem and their interconnections Attain detailed information regarding memory hierarchy, memory addressing and accessing, different types of memory and interaction with other units within the system. CO5 write programs for manipulating dynamic arrays for solving real life problems implement Stack and Queue ADT using both array based and linked-list based data structures CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications such as social or ody of telephone or circuit network. ISUCSC41 - Programming with Java	15UCSC31 - Data Structures	CO1	Understand the basic concepts of data structures
CO4 Have Knowledge of trees and graphs concepts and its ADT Implement the Stack and Queue ADT using both array based and linked-list based data structures. Able to implement binary search tree ADT Understand the structure and operation of the major building blocks of a basic computer operation. CO1 System: Acquire thorough Knowledge about the organization of the Control unit and the interconnection between the components. Obtain in-depth Knowledge on Central Processing Unit, program execution and computer instruction set and their usage. Gain better Understanding on the design and the implementation of antimetic operations on both integer and floating-point data. Achieve complete awareness about the organization of I/O subsystem and their interconnections. Altain detailed information regarding memory hierarchy, memory addisessing and accessing, different types of memory and interaction with other units within the system. CO3 select efficient data structures to write optimal alignrithms for solving real world problems implement Stack and Queue ADT using both array based, and kinked-list based data structures develop programs using tree structure for herarchical data structures construct programs using tree structure for solving relative based and life applications with Java. CO4 Interconnections LBUCSC41 - Programming with Java. CO5 Interconnections and graph data structure for solving network based real life applications such as social or only or telephone or circuit network. Interconnection between the components of a class and relationships among them needed for a specific problem.		CO2	Understand the concepts of pointers in C++
Implement the Stack and Queue ADT using both array based and linked-list based data structures. CO6 Able to implement binary search tree ADT Understand the structure and operation of the major building blocks of a basic computer system. CO1 system. Acquire thorough Knowledge about the organization of the Control unit and the interconnection between the components. Obtain in-depth Knowledge on Central Processing Unit, program execution and computer instruction set and their usage. GO3 an better Understanding on the design and the implementation of antimetic operations on both integer and floating-point data. Achieve complete awareness about the organization of I/O subsystem and their interconnections. Attain detailed information regarding memory hierarchy, memory addressing and accessing different types of memory and interaction with other units within the system. CO3 select efficient data structures to write optimal algorithms for solving real life problems write programs for manipulating dynamic arrays for solving real life problems implement Stack and Queue ADT using both array based and linked-list based data structures. CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data mampulation using linked list concept write programs using graph data structure for solving retwork based neal life applications such as social or city or telephone or circuit network. Industry CO4 dentify classes, objects, members of a class and relationships among them needed for a specific problem.		CO3	Analyse basic concepts about stacks, queues, lists, trees and graphs
15UCSC32-Computer Organization		CO4	Have Knowledge of trees and graphs concepts and its ADT
15UCSC32-Computer Organization			Implement the Stack and Queue ADT using both array based and linked-list based data
Understand the structure and operation of the major building blocks of a basic computer system. CO2 system Acquire thorough Knowledge about the organization of the Control unit and the interconnection between the components Obtain in-depth Knowledge on Central Processing Unit, program execution and computer instruction set and their usage. Gain better Understanding on the design and the implementation of antitimetic operations on both integer and floating-point data. Achieve complete awareness about the organization of I/O subsystem and their interconnections. Attain detailed information regarding memory hierarchy, memory addressing and accessing, different types of memory and interaction with other units within the system. CO3 select efficient data structures to write optimal algorithms for solving real world problems write programs for manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list based data manipulation using linked list based data structures construct programs using graph data structure for solving network based real life applications of such as social or city or telephone or circuit network. Identify classes, objects, members of a class and relationships among them needed for a specific problem.		CO5	structures.
Organization CO1 system Acquire thorough Knowledge about the organization of the Control unit and the interconnection between the components Obtain in-depth Knowledge on Central Processing Unit, program execution and computer instruction set and their usage Gain better Understanding on the design and the implementation of antimited operations on both integer and floating-point data. Achieve complete awareness about the organization of I/O subsystem and their interconnections. Attain detailed information regarding memory hierarchy, memory addinassing and accessing, different types of memory and interaction with other units within the system. CO3 select efficient data structures to write optimal algorithms for solving real world problems implement Stack and Queue ADT using both array based and linked-list based data structures develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications such as social or only or telephone or circuit network. Identify classes, objects, members of a class and relationships among them needed for a specific problem.		006	Able to implement binary search tree ADT
Acquire thorough Knowledge about the organization of the Control unit and the interconnection between the components. Obtain in-depth Knowledge on Central Processing Unit, program execution and computer instruction set and their usage. Gain better Understanding on the design and the implementation of antithretic operations on both integer and floating-point data. Achieve complete awareness about the organization of I/O subsystem and their interconnections. Attain detailed information regarding memory hierarchy, memory addressing and accessing, different types of memory and interaction with other units within the system. CO6 different types of memory and interaction with other units within the system. CO1 select efficient data structures to write optimal algorithms for solving real world problems implement Stack and Queue ADT using both array based, and linked-list based data structures. CO3 structures CO4 develop programs for set manipulation using linked list based data structures, construct programs using graph data structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java.	15UCSC32-Computer		Understand the structure and operation of the major building blocks of a basic computer
CO3 interconnection between the components Obtain in-depth Knowledge on Central Processing Unit, program execution and computer instruction set and their usage Gain better Understanding on the design and the implementation of anthmetic operations on both integer and floating-point data. Achieve complete awareness about the organization of I/O subsystem and their interconnections. Attain detailed information regarding memory hierarchy, memory addressing and accessing, different types of memory and interaction with other units within the system. CO4 different types of memory and interaction with other units within the system. CO5 select efficient data structures to write optimal algorithms for solving real world problems implement Stack and Queue ADT using both array based and tinked-list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java CO5 specific problem.		COT	
CO3 interconnection between the components Obtain in-depth Knowledge on Central Processing Unit, program execution and computer instruction set and their usage Gain better Understanding on the design and the implementation of anthmetic operations on both integer and floating-point data. Achieve complete awareness about the organization of I/O subsystem and their interconnections. Attain detailed information regarding memory hierarchy, memory addressing and accessing, different types of memory and interaction with other units within the system. CO4 different types of memory and interaction with other units within the system. CO5 select efficient data structures to write optimal algorithms for solving real world problems implement Stack and Queue ADT using both array based and tinked-list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java CO5 specific problem.			Acquire thorough Knowledge about the organization of the Control unit and the
CO3 instruction set and their usage Gain better Understanding on the design and the implementation of arithmetic operations on both integer and floating-point data. Achieve complete awareness about the organization of I/O subsystem and their interconnections. Aftain detailed information regarding memory hierarchy, memory addressing and accessing different types of memory and interaction with other units within the system. CO4 select efficient data structures to write optimal algorithms for solving real world problems write programs for manipulating dynamic arrays for solving real life problems implement Stack and Queue ADT using both array based, and linked-list based data structures. CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java. CO5 specific problem.		CO2	
Gain better Understanding on the design and the implementation of arithmetic operations on both integer and floating-point data. Achieve complete awareness about the organization of I/O subsystem and their interconnections. Attain detailed information regarding memory hierarchy, memory addressing and accessing, different types of memory and interaction with other units within the system. CO1 select efficient data structures to write optimal algorithms for solving real world problems write programs for manipulating dynamic arrays for solving real life problems implement Stack and Queue ADT using both array based, and linked-list based data structures. CO3 structures CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java CO1 specific problem			Obtain in-depth Knowledge on Central Processing Unit; program execution and computer
CO4 both integer and floating-point data Achieve complete awareness about the organization of I/O subsystem and their interconnections Attain detailed information regarding memory hierarchy, memory addressing and accessing, different types of memory and interaction with other units within the system. CO5 select efficient data structures to write optimal algorithms for solving real life problems write programs for manipulating dynamic arrays for solving real life problems implement Stack and Queue ADT using both array based, and linked-list based data CO3 structures CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java CO5 specific problem		CO3	instruction set and their usage
CO4 both integer and floating-point data Achieve complete awareness about the organization of I/O subsystem and their interconnections Attain detailed information regarding memory hierarchy, memory addressing and accessing, different types of memory and interaction with other units within the system. CO5 select efficient data structures to write optimal algorithms for solving real life problems write programs for manipulating dynamic arrays for solving real life problems implement Stack and Queue ADT using both array based, and linked-list based data CO3 structures CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java CO5 specific problem			Gain better Understanding on the design and the implementation of arithmetic operations on
Attain detailed information regarding memory hierarchy, memory addressing and accessing different types of memory and interaction with other units within the system. CO6 different types of memory and interaction with other units within the system. CO1 select efficient data structures to write optimal algorithms for solving real world problems write programs for manipulating dynamic arrays for solving real life problems implement Stack and Queue ADT using both array based and linked-list based data structures. CO3 structures CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications. CO6 such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java. CO1 specific problem.		CO4	
Attain detailed information regarding memory hierarchy, memory addressing and accessing different types of memory and interaction with other units within the system. CO6 different types of memory and interaction with other units within the system. CO1 select efficient data structures to write optimal algorithms for solving real world problems write programs for manipulating dynamic arrays for solving real life problems implement Stack and Queue ADT using both array based and linked-list based data structures. CO3 structures CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications. CO6 such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java. CO1 specific problem.			Achieve complete awareness about the organization of I/O subsystem and their
different types of memory and interaction with other units within the system. CO1 select efficient data structures to write optimal algorithms for solving real world problems write programs for manipulating dynamic arrays for solving real life problems implement Stack and Queue ADT using both array based, and linked-list based data. CO3 structures CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure, for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications. CO6 such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java. CO1 specific problem.		CO5	
different types of memory and interaction with other units within the system. CO1 select efficient data structures to write optimal algorithms for solving real world problems write programs for manipulating dynamic arrays for solving real life problems implement Stack and Queue ADT using both array based, and linked-list based data. CO3 structures CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure, for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications. CO6 such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java. CO1 specific problem.			Attain detailed information regarding memory hierarchy, memory addressing and accessing
15UCSC31P- Data Structures using C++ Lab CO1 select efficient data structures to write optimal aligorithms for solving real world problems write programs for manipulating dynamic arrays for solving real life problems implement Stack and Queue ADT using both array based, and linked-list based data CO3 structures CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list CO5 concept write programs using graph data structure for solving network based real life applications CO6 such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java CO1 specific problem		006	
using C++ Lab CO1 select efficient data structures to write optimal algorithms for solving real life problems write programs for manipulating dynamic arrays for solving real life problems implement Stack and Queue ADT using both array based, and linked-list based data. CO3 structures CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications. CO5 such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java CO1 specific problem.	15UCSC31P- Data Structures		
CO2 write programs for manipulating dynamic arrays for solving real life problems implement Stack and Queue ADT using both array based, and linked-list based data. CO3 structures CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications. CO5 such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java CO1 specific problem.	the second secon	CO1	select efficient data structures to write optimal algorithms for solving real world problems
implement Stack and Queue ADT using both array based, and linked-list based data CO3 structures CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list CO5 concept write programs using graph data structure for solving network based real life applications CO6 such as social or city or telephone or circuit network ISUCSC41 - Programming with Java CO1 specific problem CO3 structures CO3 develop programs using graph data structure for solving network based real life applications such as social or city or telephone or circuit network Identify classes, objects, members of a class and relationships among them needed for a specific problem	C. 100 C.	100	
CO3 structures CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications CO5 such as social or city or telephone or circuit network ISUCSC41 - Programming with Java CO1 specific problem CO3 structures CO5 develop programs using graph data structure for solving network based real life applications cO6 such as social or city or telephone or circuit network Identify classes, objects, members of a class and relationships among them needed for a specific problem			
CO4 develop programs for set manipulation using linked list based data structures construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications. CO5 such as social or city or telephone or circuit network. ISUCSC41 - Programming with Java CO1 specific problem.		003	
construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications. CO5 15UCSC41 - Programming with Java CO1 construct programs using tree structure for hierarchical data manipulation using linked list concept write programs using graph data structure for solving network based real life applications such as social or city or telephone or circuit network. Identify classes, objects, members of a class and relationships among them needed for a specific problem.			
CO5 concept write programs using graph data structure for solving network based real life applications such as social or city or telephone or circuit network 15UCSC41 - Programming with Java CO1 specific problem CO5 concept write programs using graph data structure for solving network based real life applications such as social or city or telephone or circuit network Identify classes, objects, members of a class and relationships among them needed for a specific problem			
write programs using graph data structure for solving network based real life applications such as social or city or telephone or circuit network 15UCSC41 - Programming with Java CO1 specific problem write programs using graph data structure for solving network based real life applications such as social or city or telephone or circuit network Identify classes, objects, members of a class and relationships among them needed for a specific problem		005	
CO5 such as social or city or telephone or circuit network 15UCSC41 - Programming with Identify classes, objects, members of a class and relationships among them needed for a specific problem			
15UCSC41 - Programming with Identify classes, objects, members of a class and relationships among them needed for a specific problem		C06	
Java CO1 specific problem	15UCSC41 - Programming with		
 Write Java application programs using OOP principles and proper program structuring and 	0.000	1000	Write Java application programs using OOP principles and proper program structuring and
CO2 to exhibit relationships between classes	101	CO2	

INCHARGE PRINCIPAL
NSPM's Late Bindu/Ramiao Deshmukh
Arts, Com & Sci. Mahila Mahavidyalaya
Jail Road, Nashik Road, 422 101

IQAC COORDINATOR

NSPM's Late Bindu Ramrao Deshmukh

Arts, Com' & Sci Mahila Mahavidyataya

Jail Road, Nashik Road-422 101

	CO1	Learn the concept of DOS System commands
15UCSC11P - Structured		
Programming Using C Lab	CO2	Learn the concept of Simple Programs and demonstrate control structure
A CONTROL OF THE CONT	CO3	Programs involving functions and recursion
	CO4	Trace the given C program manually
	CO5	Write C program for simple applications of real life using structures
	200,000	Learn the concept of Programs involving the use of arrays with subscripts, pointers
	C06	structures and files.
15UCSS11P - DTP Lab-	CO1	Create professional printed material using a variety of Adobe Photoshop and
	- CO3	Become familiar with graphic design principles.
	CO3	Become familiar with desktop publishing terminology
	CO4	Be able to effectively communicate with ad agencies, design firms and
15UCSC21 - Object Oriented		
Programming with C++	CO1	Understand the concepts of object oriented programming through C++
	CO2	Apply C++ features to program design and implementation
		Implement class hierarchies, constructors and inheritance concepts to develop application
	CO3	programs
		Understand and analyse the concepts of polymorphism, pointers, exception handling
	CO4	mechanism and streams adopted in C++
	C05	Develop application software using Object Oriented Programming Concepts
	C06	Implement real world projects with object oriented concept
15UCSC21P - Object Oriented		
Programming using C++ Lab	C01	Able to implement features of object oriented programming to solve real life problems. Capable to develop code which uses inheritance paradigm to implement the concepts of
	CO2	reusability and extensibility
		Able to construct programs using C++ streams for reading and writing to files, receiving or
	CO3	sending data across an external I/O device
		Able to develop programs using function overloading concept to implement compile time
	C04	polymorphism and using overriding concept to implement runtime polymorphism
	C05	Able to design programs to handle exceptions through C++ exception handling paradigm
	CO6	Able to write generic programs using C++ template concept
15UCSS21P - Flash Lab	CO1	Create professional 2D animations
	CO2	Prepare multimedia advertisement
10		

INCHARGE PRINCIPAL
NSPM's Late Bindu Bumrao Deshmukh
Arts, Com. & Sci. Mahila Mahavidyalaya
Jail Road, Nashik, Road-422 101

IQAC COORDINATOR

NSPM's Late Bindu Ramrao Deshmukh

Arts. Com. & Sci. Mahita Mahavidyalaya

Jail Road, Nashik Road-422 101

CO1	Gain knowledge in the areas of extension, development, management and communication.
C02	Get acquainted with the different extension approaches and methods.
	Acquire knowledge and develop the competence for selecting methods and tools
CO3	appropriate for different approaches.
	Develop an ability to design a programme for execution, monitoring, documentation and
CO4	evaluation
	Help in studying and solving rural problem and explore the programmes available for the
CD5	development of rural areas.
	Strengthen the professional competence for work in the areas of research, education,
CDB	extension and communication.
	Understand an advanced Knowledge on the nature of the functional foods and its role in
CO1	human health.
	Comprehend the processes involved in the invention process, formulation, and development
CO2	of new food products
	Identify the challenges involved in the development of a new food product and how to find
CO3	solutions.
CO4	Learn to standardize food products for future research.
	CO2 CO4 CO5 CO6 CO1 CO2 CO3

c Computer Science

COURSE OUTCOMES		
15UCSC11 -Programming in C	CO1	Design, implement, fest and debug programs that use loops and arrays.
	CO2	Design, implement, test and debug programs that use functions.
		Design, implement, test and debug programs that use arrays for character strings and that
	CO3	use pointers for character strings.
		Analyze programming problems to choose when regular loops should be used and when
	CO4	recursion will produce a better program.
		Design, implement, test and debug programs that use different data types, such as simple
	CO5	variables, arrays, and structures.
	CON	Write C program for sample applications of and life union Arrana, structures

IQAC COORDINATOR
NSPM's Late Bindu Ramrao Deshmukh
Arts, Com & Sci Mahila Mahavidyalaya
Jail Road, Nashik Road-422 101

INCHARGE PRINCIPAL
NSPM's Late Binder Raminao Deshmukti.
Arts, Com. & Sci. Mahila Mahavidyalaya
Jail Road, Nashik Road-422 101

	C06	Maintain session and controls related information for user used in multi-user web applications.
15UCSE61 - Cloud Computing	CO1	Clear perspective of cloud architecture and model
	C02	Ability to Understand virtualization model of Cloud Computing
	CO3	Acquire Knowledge of cloud types and services
		Familiarity of core issues of cloud computing such as security, privacy and
	CO4	interoperability
	C05	Exploration of some important cloud computing driven commercial systems
		Ability to provide the appropriate cloud computing solutions and recommendations according
	C06	to the applications used
15UCSE62 - Digital Image		
Processing	C01	Foundational Knowledge of image file formats and fundamental operations on images
10.00 3.00 0 P. 1	CO2	Demonstrate use of various morphological operations on images.
	C03	Acquire Knowledge of image representation, segmentation and storage techniques
	CO4	Familianty of Fourier transforms, edge operations and image filters
	CO5	Ability to Understand applications of image processing in real world scenario
	CO6	Exposure to ways of compressing images and transferring images through Internet
	CO1	Basic Understanding of data security tools such as access control
		Demonstrate use of various private and public key encryption techniques used mechanisms.
15UCSE63 - Data Security	C02	authentication tools and cryptographic constructs.
		Acquire Knowledge of concept of digital signatures and authentication protocols in modern
	C03	cryptosystems
	CO4	Ability to categorize various intruders and intrusion detection techniques
	CO5	Understanding of viruses, Trojans and other security threats
	CO6	Exposure to ways of secured and safe transactions
15UCSS51P : Linux Programmin	ig:	Familiar with software development ols including libraries, preprocessors, compilers,
Lab	CO1	linkers, and Make files
	CO2	Identify and use Linux utilities to Create and manage simple file processing operations
	CO3	Skill to implement shell scripts to perform simple tasks related to users
		Capability to develop shell scripts to organize and manipulate directory structures with
	CO4	appropriate security
		Ability to develop shell scripts to perform more complex tasks involving simultaneous input
	C05	from file and keyboard
	C06	Understand the concept of string manipulation in shell scripts
1011.		

NCHARGE SAINCIPAL
NSPM's Late Bindurkamrao Deshmukii
Arts. Com. & Sci. Mahila Mahavidyalaya
Jail Road. Nashik Road-422 101

IQAC COORDINATOR
NSPM's Late Bindu Ramrao Deshmukh
Arts, Com. 8 Sci. Mahila Manavidyalaya
Jail Road, Neshik Read-422 101

	C03	Demonstrate the concepts of polymorphism and inheritance
		Ability to implement robust programs through error handling techniques using exception
	CO4	handling and programs that organizes set of classes together using packages. Be familiar with multi-tasking environment and to implement multi-programming using multi-
	C05	thread concept
	000	Demonstrate the concepts of applets and applet programming for implementing Java
	C06	programs for internet computing
15UCSC41P- Java Programming		Implement Object Oriented Programming Concepts (class, constructor, overloading
Lab	CO1	inheritance, overriding) in java *
	CO2	Use and Create packages, and interfaces in a Java program
	CO3	Implements exception handling for crating robust Java programs
		Implement Multithreading concept in java for simultaneous execution of more than one task.
	CO4	at the same time
	CO5	Develop applications using Applets and graphical user interface in Java programs
	COS	Use of Input/output Streams in java programs
15UCSS41-Software Engineering	CO1	Ability to apply Knowledge of mathematics, science, and engineering.
THE RESERVE TO SERVED A CONTRACT OF THE PARTY OF THE PART		Ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety
	CO2	manufacturability, and sustainability
	CO3	Ability to identify, formulate, and solve engineering problems.
	CO4	The ability to manage the development of software systems
15UCSS41P - Statistical Analysis		The Control of the Co
Lab	CO1	Ability to interpret measures of central tendency and variability in statistical data. Capability to determine whether observed statistical patterns and associations could be
	CO2	generalized to the larger social world
	CO3	Competence to carry out statistical analyses for real time situations
	003	Competence to carry out statistical analyses for real time situations
	NO. OF THE REAL PROPERTY.	Become a critical user who can assess the validity of the data, graphs, charts and statistics
Victoria de la companya del companya de la companya del companya de la companya d	CO4	encountered in academic books, journal articles, newspapers and other media sources
15UCSC51 - Database		Differentiate database systems from file systems by enumerating the features provided by
Management Systems	CO1	database systems and describe each in both function and benefit. Define the terminology, features, classifications, and characteristics embodied in database.
121	CO2	systems
1 I Dal. I		

IQAC COORDINATOR
NSPM's Late Bindu Ramrao Deshmukh
Arts. Com. & Sci. Mahila Mahavidyalaya
Jail Road, Nashik Road-422 101

INCHARGE CAINCIPAL
NSPM's Late Bindu Ramrao Deshmukh
Arts, Com. & Sci. Mahila Mahavidyalaya
Jail Road, Nashik Road-422 101

		Implement real world projects in an efficient way by using standard algorithmic design
	CO6	techniques
15UCSC62 - Mobile Application		
Development	CO1	Describe and compare different mobile application models/architectures and patterns. Apply mobile application models/architectures and patterns to the development of a mobile.
	CO2	softwere application
		Install and configure Android application development tools & Design and develop user
	CO3	Interfaces for the Android platform
	CO4	Apply a mobile development framework to the development of a mobile application.
		Demonstrate advanced Java programming competency by developing a maintainable and
20	CO5	efficient cloud based mobile application
		Be competent with designing and developing mobile applications using one application
	CO6	development framework
	CO1	Identify requirements and implement mobile solutions
15UCSC61P- Mobile Application		
Lab	CO2	Promote mobile technology solutions using business communication and marketing skills. Install and configure Android application development tools & Design and develop user
	CO3	Interfaces for the Android platform
	000	Create effective user interfaces that leverage evolving mobile device capabilities and Design
	CO4	and develop websites that deploy to different devices and platforms.
	61614	Design and develop cross-platform applications built with rich-media and HTML-based
	C05	technologies.
	.000	Develop an application using basic graphical primitives and databases C315.3 Construct an
	C06	application using multi-threading
	000	Apply the Knowledge of the internet and related internet concepts that are vital in
15UCSC62P-Web Programming		Understanding web application development and analyze the insights of internet
Lab	CO1	programming to implement complete application over the web
	CO2	Understand the principles of creating an effective web page.
	0.00	develop basic skills in analyzing the usability of a web site and implement static, dynamic
	C03	and interactive web pages and web applications.
	000	develop hands on experience using open source technologies such as HTML_CSS. PHP
	004	and MySQL
		Creating ASP Net applications using standard thet controls. Develop a data driven web
20 12 20	C05	application and Connecting to data sources and managing them
1011	500	abbarrance and contracting to only sources and managing training

NSPM's Late Biridu, Ramrao Deshmuki Arts, Com. & Sci. Mahila Mahavidyalaya Jail Road, Nashik Road-422 101

IQAC COORDINATOR

NSPM's Late Bindu Ramrao Deshmukh

Arts. Com. & Sci. Mahila Mahavidyalaya

Jail Road. Nashik Road-422 101

15UCSE51 - Data Mining	CO1	Understand Data Warehousing and Data Mining and its applications and challenges. Understand Data Cube Implementation and OLAP
	CO3	
	003	Apply preprocessing statistical methods for any given raw data
		Discover interesting patterns from large amounts of data to analyze and extract patterns to
	CO4	solve problems. Make predictions of outcomes.
	C05	Apply the concepts of DM techniques for clustering, association, and classification
	C06	Select and apply proper data mining algorithms to build analytical applications
15UCSE52 - Embedded Systems	CO1	Ability to compare microprocessor and microcontrollers
	C02	Awareness of interrupts, hyper threading and software optimization.
	CO3	Knowledge of RTOS for Embedded systems
	CO4	Able to interface embedded Hardware with other devices.
	C05	Familiarity with software tools for embedded systems
	CO6	Capability to design and implement embedded software and hardware
		Understand about the architectures which include registers, instructions, addressing modes,
	CO1	etc. SIC CISC and RISC machines
		Gain Knowledge about the role played by system software assembler, machine-dependent
15UCSE53 - System Software	C02	and independent features and various design options
		Have through Knowledge about the position of linker and loader in the execution of
	CO3	programs
		Acquire the Knowledge of micro and macro processor, it's features and the design options
	CO4	for a basic computer
	((0.00)	Aftain the Understanding about compiler, design options, its various phases for the effective
	C05	implementation of computers
		Familiar with regular expressions, deterministic finite automata for solving problems
	CD6	involving pattern matching and Context free grammars for syntax checking
15UCSC51 - Computer		and a process of a second and second and a second
Algorithms	CO1	Understand various techniques for effective problem solving in computing
		Implement different paradigms of problem solving in an efficient ways to solve a given
	CO2	problem
		Demonstrate standard algorithms for problems in fundamental areas in computer science
	CO3	and engineering such as sorting, searching, and problems involving graphs
	CO4	Prove the conectness of algorithms in various test cases
20.00	C05	Analyse and compare the complexity of algorithms using asymptotic complexity
1011.	0.00	results and multiplest one confinently or algorithms using anymptotic complexity.

INCHARGE PRINCIPAL
NSPM's Late Bindurkamrao DeshmuktArts, Com. & Sci. Mahila Mahavidyalaya
Jail Road, Nashik Road-422 101

IQAC COORDINATOR
NSPM's Late Bindu Ramrao Deshmukh
Arts, Com & Sci Mahila Mahavidyalaya
Jail Road, Nashik Road-422 101

	000	Analyze an information storage problem and derive an information model expressed in the form of an entity relation diagram and demonstrate an Understanding of the relational data
	CO3	model.
		Transform an information model into a relational database schema and to use a data
	CO4	definition language and/or utilities to implement the schema using a DBMS
		Formulate, using relational algebra, solutions to a broad range of query problems and
	CO5	formulate, using SQL, solutions to a broad range of query and data update problems. Demonstrate an Understanding of normalization theory and apply such Knowledge to the
	CO6	normalization of a database
	000	normanzation of a delabete
	CO1	Understand the fundamental concepts and types of operating systems
15UCSC52 - Principles of	4,000	Analyse the concept of memory management, process management and concurrency
Operating Systems	CO2	control mechanisms.
Operating dystems	Come.	Implement and compare various CPU scheduling techniques and memory allocation
	CO3	scheme
	CO4	Comprehend the concept of virtual memory and deadlock
	COS	Implement deadlock detection and avoidance scheme
	COS	implement deadlock detection and avoidance scheme
		Become familiar with the terminology and concepts of the OSI reference model and the
	CO1	TCP7IP reference model
		Develop an Understanding of basic computer network technology with various topologies.
15UCSC53 - Computer Networks	CO2	transmission media
	COS	Explore the error and flow control mechanisms in a network
	CO4	Have Knowledge of concepts of protocol
	C05	Familiar with the architecture of Internet
	CO6	Bring out the issues and protocols involved in application layer of OSI architecture.
15UCSC51P -Client Server Lab	CO1	Acquiring formal foundation to relational model of data
	CO2	Ability to present SQL and procedural interfaces to SQL comprehensively
	CO3	Capability to use joins and triggers efficiently
	C04	Master multiple table manipulation
	CO5	Ability to present the concepts and techniques relating to ODBC and its implementations. Capability to relate the database management concepts to commercial product.
	C06	environments
100		

INCHARGE PAINCIPAL
NSPM's Late Bindu Plamrao Deshmuki
Arts, Com & Sci. Mahila Mahavidyalaya
Jail Road, Nashik Road, 422 101

IQAC COORDINATOR
NSPM's Late Bindu Ramrao Deshmukh
Arts. Com & Sci Mahila Mahavidyalaya
Jail Road, Nashik Road-422 101

Nashik Shikshan Prasarak Mandal's L.B.R.D Arts,Commerce and Science Mahila Mahavidyalaya Nashik Road Department of Marathi Syllabus Outcomes

Asst Prof.Dr.Yogita B.Bhamare

- S.Y.B.A Marathi G2 Vyavaharik V Upyojit Marathi Bhag 3,4
- The ability of applied and creative writing is developed in the students.
- The writing skills necessary for office and professional language practice are acquired.
- The nature of various linguistic inventions in the new media is understood.
- The ability to write notes for various dictionaries is developed.

S.Y.B.A Marathi S2 Sahitya Vichar, Sahitya Samiksha

- The form, concepts, and purpose of literature are understood based on Indian and Western thought.
- The process of creation of literature is understood.
- 3)The students are aware of the language and stylistic thoughts of literature.
- The nature of literary criticism is understood.
- 5) The nature of book introduction, review, and examination is understood.

S.Y.B.A Skill-base Kaushalya Dhishitit

- 1) Students acquire skills in publishing and editing.
- The skills of publishing and editing create professional opportunities for students.
- 3)Students acquire skills in advertising, interview writing, and editing.
- Advertising, interview writing, and editing skills create professional opportunities for students.

S.Y.B.A Marathi MIL

- Advanced linguistic and media writing skills are developed.
- The interrelationships between life practices and media in a democracy are understood.
- The writing skills necessary for new media and social media are developed.
- 4)The literacy in new media and social media is acquired by students.

T.Y.B.A Marathi S3 Madhyaugin Marathi Vangmayacha Sthunn Itihas (Prarabh Te 1817)

- Students gain knowledge of the nature, concepts, and inspirations of literary history.
- Social and cultural background of the medieval period is understood.

IQAC COURDINATOR
NSPM's Late Bindu Ramrao Deshinukh
Arts, Com: 8 Sci. Manila Mahavidyalaya.
Jali Phad. Nashik Road-422 (6)

PACHARGE PRINCIPAL

PANERSHAP BEIDE BOTH ALBERT AND THE COMMENT AND THE PROPERTY OF THE PACHAGE AND THE PACHAG

 History of Marathi language and literature is understood according to the period.

FYBCOM Marathi

- 1)The nature and need of language practice in various fields is understood.
- 2)Skills in the use of Marathi language in various fields are acquired.
- 3)The work and thoughts of influential people in various fields are recognized.
- 4)Moral, professional, and ideological values are cultivated in the student.

SYBSC Marathi

- 1)Applied skills of Marathi language are developed.
- 2)Comprehension of science and literature increases.

3)Interest in literature is developed.

Head of Department

NSPM's Land Hindin, Raminao Deshmukh Arts, Comile Schillaffela Manavidyalaya Jail Road, Nashik Road-422 101 INCHARGE PRINCIPAL

NSPM's Late Birdu Ramrao Deshmukh Arts, Com. & Sci. Mahila Mahavidyalaya Jail Road, Nashik Road, 422 101

MA (Part-II) Economics – 3rd and 4th Semester Syllabus and its Course Outcomes

Macro Economic Analysis - 1 Course Code: ECO 601 MJ

Course Outcomes

After Completing this Course, the students will be:

- Able to analyse and demonstrate knowledge of the basic theories/laws in macroeconomics.
- Able to evaluate macroeconomic concepts, models and its use in policy making and real life situations.

Economic Growth and Development - 1

Course Code: ECO 602 MJ

Course Outcomes

After Completion of the Course, the Students will be;

- Able to apply the concepts of economic growth and compare international comparison of economic development, etc.
- Able to analyze and demonstrate knowledge of the economic growth and development theories of economic growth and development

NSPM's Late Bindu Ramrao Deshmukh Arts: Com & Sci Manila Mahavidyalaya Jail Road, Nasrak Road, 422 101

INCHARGE PRINCIPAL

NSPM's Late Bindu Ramrao Deshinukh Arts: Com & Sci Mahila Mahavidyalayii Jail Road, Nashik Road-422 101

1

Indian Financial System-I

Course Code: ECO 603 MJ

Course Outcomes

After completion of this course the students will be able;

- To understand fundamentals of modern financial system.
- To understand financial system and its relationship with economic development
- 3. To Analyze international financial environment
- 4. To understand The Indian Financial market.
- 5. To evaluate Reforms in Indian Financial System
- To understand the role of the Reserve Bank of India in Indian financial system.
- To provide the knowledge of various financial and non-financial institutions.

Indian Financial System-II

Course Code: ECO 604 MJP

Course Outcomes

After completion of this course the students will be able;

- To understand fundamentals of modern financial system.
- To understand financial system and its relationship with economic development
- 3. Analyze international financial environment
- 4. To understand The Indian Financial market.
- 5. To evaluate Reforms in Indian Financial System
- To understand the role of the Reserve Bank of India in Indian financial system.
- To provide the knowledge of various financial and non-financial institutions.
- 8. To understand the Indian Share Markets.

COORDINATOR e Bindu Ramrao Desi - ikh

term Dad-45

Arts

INCHARGE PRINCIPAL
NSPM's Late Broto Ramiao Deshmukh
Arts Com & Sci Mahila Mahavidyalaya
Jail Road Nashik Road-422 101

2

Demography Course Code: ECO 611 MJ Course Outcomes After Learning this course, the students will be; 1. Able to develop, demonstrate and examine various topics under Demography. 2. Able to evaluate and examine subject areas in economics bringing out the relation to population studies and demography. Research Project Course Code: ECO 631 RP Course Outcomes □□ Ability to develop, demonstrate and examine topics under Economics to pursue research. ☐ ☐ Ability to evaluate and examine subject areas in economics and explore possibilities of research. Macro Economic Analysis - 11 Course Code: ECO 651 MJ Course Outcomes Students will Develop -· Ability to analyze and demonstrate knowledge of the basic theories/laws in macroeconomics · At the end of the course, the student should be able to evaluate macroeconomic concepts, models and its use in real life situations. Economic Growth and Development - II

3

IQAC COORDINATOR

NSPM s. Late Brooks Ramman Deshmikh B. Com a So Marka Mahavidyskiya

to Great North Hood 422 101

INCHARGE PRINCIPAL NSPM's Late Binds/Ramrao Deshmulth, Arts: Com & Sci Mahila Mahavidyalayo Jail Road Nasha Road-422 101

Course Code: ECO 652 Course Outcomes	 The sectoral aspects of growth and development and policies will help the students to understand the social and political aspects of economic development
	 The students will be able to undertake cross country analysis for the policies formulated by the international financial institutions.
	 New Institutional Economics will help in understanding the role of institutions in economic development and help in analysing the public policy formation
Research Project	
Course Code: ECO 681	RP
Course Outcomes	 □□ Ability to develop, demonstrate and examine topics under Economics to pursue research. □□ Ability to evaluate and examine subject areas in economics and explore
	possibilities of research.
Public Policy-I	

IQAC COORDINATOR
NSPM's Late Bindu Rammo Deshmukh
Arts, Com & Sc. Mania Mahavidyalaya
Jail Road, Nasnik Road-422 10

INCHARGE PRINCIPAL
NSPM's Late Bindu Ramrao Destinukh
Arts, Com & Sc. Mahila Mahavidyalaya

Course Outcomes

After learning this course, the students will be:

- 1. Able to analyze and evaluate the subject with reference to various aspects of Public Policy.
- 2. Able to develop an understanding of the public policy, its perspectives and processes and to be able to construct intellectual dialogue on the policy making and policy analysis and evaluation

IQAC COORDINATOR

NSPIE of the Board Deshmukh

Jan Road Nashin Road 422 101

INCHARGE PRINCIPAL

NSPM's Late Bingli Ramirao Deshmukh Arts Com & Sci Mahila Mahavidyalaya Jail Road, Nashik Boad, 472 tos

MA (Part-I) Economics - 1st and 2nd Semester Syllabus and its Course Outcomes

Micro Economic Analysis - 1 Course Code: ECO 501 MJ

Course Outcomes

The Post Graduate (MA Economics) Students will be able to:

CO1) Understand the basic principles of micro economics or price theory.

CO2) Apply the micro economic concepts in various contexts.

CO3) Understand the basic theories in microeconomics such as demand theory, production theory, market structures etc.

CO4) Discuss the modern developments in micro economics such as Modern Demand theories, Production theories, social welfare theories, etc.

Public Finance-I

Course Code: ECO 502 MJ

Course Outcomes

The Post Graduate (MA Economics) Students will be able to-

- To analyses the Economic Issues related to local to global scenarios.
- Understand how economic policies affect the common people through interactions
- Understand the changing role of the government and the Fiscal functions of the modern governments.
- Discuss on the concepts and theories in public economies, Like public policy, principles of taxation, theories of public expenditure, etc.
- Analyse various policies in public economics like fiscal, Policy, taxation policy, public debt policy, public expenditure policy etc

IQAC COORDINATOR
NSPM's Late Binder Ramrao Deshmukh
Arts. Com & Sci. Mahita Mahawidyalaya
Jail Road, Nashik Road-422 101

NSPM's Late Bingu Ramrao Deshmukh Arts, Com. & Sci. Matria Mahavidyalaya Jail Road, Nashik Road-422 101

International Economics-1

Course Code: ECO 503 MJ

Course Outcomes

The Post Graduate (MA Economics) Students will be able to-

CO1) Understand the theoretical concept in international

trade.

CO2) Analyse international economics with reference to terms of trade, trade policy, trade agreements etc.

CO3) Discuss Free Trade & Controlled trade, tariff

& non-tariff barriers & its effect.

CO4) Explain the role of WTO and changing

scenario of International Trade.

Modern Banking

Course Code: ECO 504 MJP

Course Outcomes

After completion of the course students will be able to:

CO1: Understand the fundamentals of modern banking.

CO2: Explore the various functions and departments within a bank.

CO3: Develop an understanding of different banking products and services.

CO4: Acquire practical knowledge of banking operations, including account opening, cash handling, payment processing, and reconciliation.

CO5: Understand the role of technology in modern banking, including digital banking platforms, financial Technology innovations, and cyber security measures.

CO6: Develop critical thinking and problem-solving skills through case studies and real-world scenarios

NSPATE ATE BANK AND A PORT AND A ST. Jan Road Variation

INCHARGE BRINCIPAL
NSPM's Late Bindu Ramrao Deshmukh
Arts. Corn. & Sci. Mafilla Mathavidyalay.

relevant to modern banking. Agricultural Economics Course Code: ECO 511 MJ Course Outcome The students will able to analyse and evaluate the subject with reference to various aspects of agrarian economies. They will understand the role of agriculture with its intricacies and imperfections and to be able to construct intellectual dialogue on the challenges before the agriculture. Research Methodology Course Code: ECO 530 RM Course Outcomes 1) Understand some basic concepts of research and its methodologies. 2) Identify appropriate research topics. 3) Select and define appropriate research problem and parameters. 4) Organize and conduct research (advanced project) in a more appropriate manner. 5) Write a research report and thesis. Write a research proposal.

NSPM's Late Bindu Ramrao Deshmukh
Jail Road, Nashih Road, Ro

NSPM's Late Bindu Ramrao Destimukh Arts. Com. & Sci. Mahila Mahavidyalaya Jarl Road. Nashik Road. 422 101

3

Micro Economic Analysis - II Course Code: ECO 551 MJ

Course Outcomes

The Post Graduate (MA Economics) Students will be able to

CO1) Understand the basic principles of micro economics or price theory. CO2) Apply micro economic concepts in various contexts.

CO3) Understand the basic Market structure in microeconomics.

CO4) Analyse the equilibrium of firm and industry in short and long run in various markets

CO5) Discuss the modern developments in micro economics such as Kinky Demand Curve, Game Theory etc.

Public Finance-II

Course Code: ECO 552 MJ

Course Outcomes

The Post Graduate (MA Economics) Students will be able to-

- To understand, apply and analyse concepts of public finance like, public debt policy, fiscal policy, etc.
- Understand the normative policies and compare it with the policies framed and followed by Union Government.
- 3) Analyse causes and effects of fiscal reforms.

and a state of

 Interpret various aspects of Indian Fiscal Federalism.

IQAC COORDINATOR

NSPNI's Late Bindu Rami.

Arts. Com. & Sci. Manila Markeyn

Jail Road, Nashik Road-422 II.

NSPSas bate Bindu Raminao-Deskinuklikh Artiv Com. & Sci. Mahila Mahavidyalaya j Jail Road. Nachis Phon. 122 10.

4

il il	
International Econon	nine II
Course Code: ECO	
Course Outcomes	
course concomes	The Post Graduate (MA Economics) Students will be able to-
	CO1) - Understand the theoretical concepts of Balance of Payments, exchange rate policies, capital flows, etc.
	CO2) - Analyse & Interpret various aspects of Foreign Exchange.
	CO3) - Interpret recent developments and
	changes in international banking, international banking agreements,
	International Capital Flows etc.
	CO4) - Explain the role of international economic organization.
	CO5) - Discuss various concepts associated with International Banking.
ools of Economics A	analyses
Course Code: ECO 5	54 MJP

IQAC COORDINATOR
NSPM's Late Bindu Ramrao Deshmukh
Arts, Com & Sci Manila Mahavidyalaya
Jari Road, Nashik Road-422 101

INCHARGE PRINCIPAL
NSPM's Late Bindy Ramrao Deshmukh
Arts Com & Scr Mahila Mahavidyalaya
Jail Road Nashik Road-422 181

Course Outcomes

After completion of the course students will be able to:

- CO 1. Understand and apply key economic concepts and principles to realworld economic scenarios.
- CO 2. Acquire proficiency in collecting, cleaning, and handling economic data for analysis.
- CO 3. Develop data analysis and econometric skills to estimate economic relationships and draw meaningful conclusions.
- CO 4. Apply economic analysis to realworld economic problems and policy challenges.
- CO 5. Analyze market behavior, consumer choices, production, and cost structures using economic models.
- CO 6. Present economic analysis and findings effectively through written reports and presentations.
- CO 7. Enhance critical thinking and problem-solving abilities related to economic issues.

Labour Economics

Course Code: ECO 560 MJ

Course Outcomes

 This Course will give exposure to the students for theoretical as well as empirical issues relating to the labour market with special reference to India.

This Course covers traditional and contemporary topics in labour economics and aims to encourage the development of independent research interests.

Students will able to understand Issues
pertaining to the labour market, wage
theories, employment policies trade
unions and collective bargaining in the
globalized economy have become vitally
important for developing countries.

IQAC COOPDINATOR
NSPM's Late Bindu Form and Arts. Com: A Sci. Marria Manual (va. Jail Boad, Mashik Boad) #36.11

INCHARGE PRINCIPAL NSPM's Late Bindu Brannab Deshmukh Arts Com & Sci. Mahila Mahavidyalaya

- Students will able to understand the labour force is in the unorganized sector and the organized sector is witnessing "Jobless" growth.
- Students will develop an understanding of labour as social relations of production that will enable them to locate it in that perspective rather than locating labour simply as a factor of production.

NSPM's Late Bindu Raming Deshmukh Arts. Com is So. Maring Mahavidyalaya Jail Road, Nashik Road-422 101

NSPM's Late Binda Ramrao Deshimukh Arts. Com. & Sci. Mahila Mahavidyalaya Jail Boad. Nashik Boad. 422 101