

# LUCKNOW PUBLIC COLLEGE OF PROFESSIONAL STUDIES

Programme Outcomes (PO) & Program Specific Outcomes (PSO) of All Courses (B.COM- BCH-BSC-BJAMC-BBA-BCA) (SESSION 2020-2021)

#### (BACHELOR OF COMMERCE) B.COM

The objective of the B.Com programme at the University of Lucknow is to familiarise students with principles and concepts in the discipline of Commerce. The student will gain in-depth knowledge of accounting, finance, business law, marketing, tax and costing. This program aims to provide students with specific knowledge and skills relevant to their career. The programme aims to make students aware of the new and emerging trends in the field of Commerce.

#### Programme Outcomes (PO):

This programme offers great career options and opportunities for students by providing them with relevant core and specific knowledge skills in the discipline of Commerce.

- > This programme would provide qualified graduates to the corporate sector, banking sector, insurance sector, financing service sector to meet their employment requirements.
- Students can gain specialization in the field of Accounting, Cost Accounting, Finance and Taxation and acquire application-oriented skills.
- Students can independently initiate their own businesses as well as avail of selfemployment opportunities.
- > This programme imparts skills to students to sharpen their decisions making abilities both at personal & professional level.
- Students will gain thorough knowledge in the field of finance and commerce and stand out in any organization. Students will develop an attitude for working efficiently and effectively in the business environment.

#### Program Specific Outcomes (PSO):

After completion of the course the students will acquire an in-depth understanding of the core and new disciplines of the commercial world.

- > Students can become efficient managers in the field of Banking and Insurance.
- Students can acquire practical skills and take up jobs as Accountants, Management Accountants, Audit Assistants and Executives in multinational companies.
- > After undergoing special training students may register to operate in the Stock markets.
- Students can excel in different professional exams like C.A., C.S. and CMA & MBA.
- > After clearing the requisite exam students can qualify for various Government jobs.
- After undergoing a specialized course, students can become Tax and Financial Consultants.
- > Students can go for higher education and research in the field of finance and commerce.

		SYLLABUS	
COURSE	PAPER No	PAPER NAME	MARKS
	101	FINANCIAL ACCOUNTING	100
- K	102	BUSINESS ORGANISATION	100
B.COM I SEMESTER	103	MICRO ECONOMICS-CONCEPT, CONSUMPTION & PRODUCTION	100
B.C EM	104	CURRENCY, BANKING AND EXCHANGE	100
S	105	ESSENTIAL OF MANAGEMENT	100
	106	BUSINESS COMMUNICATION	100
	201	COMPANY ACCOUNTS	100
~	202	BUSINESS LAWS	100
B.COM II SEMESTER	203	MICRO ECONOMICS -EXCHANGE & DISTRIBUTION	100
B.C EM	204	BANKING OPERATIONS	100
_ 22	205	HUMAN BEHAVIOUR AT WORK	100
	206	CONCEPTS IN VALUATION	100
ER	301	BUSINESS FINANCE	100
IEST	302	PRINCIPLES AND PRACTICE OF MARKETING	100
EN	303	STATISTICAL METHODS	100
= 2	304	PUBLIC FINANCE	100
M	305	SELLING AND ADVERTISING	100
B.COM III SEMESTER	306	INTRODUCTION OF INTERNATIONAL BUSINESS	100
	401	COST ACCOUTING	100
~	402	CONTEMPORARY AUDIT	100
<u> </u>	403	FOREIGN TRADE OF INDIA	100
B.COM IV SEMESTER	404	EXPORT-IMPORT PROCEDURES & DOCUMENTATION	100
SE	405	MANAGING HUMAN RESOURCES	100
	406	INFORMATION SYSTEM & E-COMMERCE	100
	501	INCOME TAX LAW & ACCOUNTS	100
×	502	PRINCIPLES AND PRACTICE OF INSURANCE	100
B.COM V SEMESTER	503	MACRO ECONOMICS	100
S #	504	INDIAN ECONOMY	100
SEI SEI	505	INSTITUTIONAL FRAMEWORK FOR BUSINESS	100
	506	BUSINESS OPERATIONS	100

. ..

\*:

ER	601	INCOME TAX AND ACCOUNTS	100
ST	602	LEBOUR WELFARE LAWS	100
ME	603	APPLIED & BUSINESS STATISTICS	100
SE	604	ECONOMICS OF PUBLIC ENTERPRISES	100
I W	605	COMPANY LAW AND SECRETARIAL PRACTISE	100
B.CO	606	FUNDAMENTALS OF ENTREPRENEURSHIP & PROJECT	100

# BACHELOR OF COMMERCE B.COM (HONOURS)

# Programme Outcomes (PO):

- After completing three years for Bachelors in Commerce (B.Com) program, students would gain a thorough grounding in the fundamentals of Commerce and Finance.
- The commerce and finance focused curriculum offers a number of specializations and practical exposures which would equip the student to face the modern-day challenges in commerce and business.
- The all-inclusive outlook of the course offer a number of value based and job oriented courses ensures that students are trained into contemporary scenario. In advanced accounting courses beyond the introductory level, affective development will also progress to the valuing and organization levels.

# Program Specific Outcomes (PSO):

- Students will be able to demonstrate progressive learning of various tax issues and tax forms related to individuals. Students will be able to demonstrate knowledge in setting up a computerized set of accounting books
- Students will demonstrate progressive affective domain development of values, the role of accounting in society and business.
- Students will learn relevant financial accounting career-oriented skills, applying both quantitative and qualitative knowledge to their future careers in business.
- Students will learn relevant managerial accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business.
- Learners will gain thorough systematic and subject skills within various disciplines of commerce, business, accounting, economics, finance, auditing and marketing.

#### SYLLABUS

	PAPER CODE	PAPER NAME	MARKS
H -	BCH-101	FINANCIAL ACCOUNTING	100
S	BCH-102	FINANCIAL MATHEMATICS	100

	BCH-103	FOREIGN TRADE OF INDIA	100
	BCH-104	PRINCIPLES OF ECONOMICS	100
	BCH-105	ESSENTIALS OF MANAGEMENT	100
	BCH-106	INDIAN ECONOMY & PUBLIC FINANCE	100
	Dell'100	INDIAN BEONOMI WIEDBIETHWINE	
7.	BCH-201	HUMAN RESOURCE MANAGEMENT	100
	BCH-202	BANKING OPERATIONS MANAGEMENT	100
<b>X</b>	BCH-203	MANAGEMENT INFORMATION SYSTEM	100
E _	BCH-204	BUSINESS COMMUNICATION & OFFICE	100
ES II		MANAGEMENT	
SEMESTER- II	BCH-205	STATISTICAL METHODS	100
S	BCH-206	BUSINESS ENVIRONMENT	100
	BCH-207	COMPREHENSIVE VIVA- VOCE	100
۵	BCH-301	COST ACCOUNTING	100
<u>-</u>	BCH-302	BUSINESS LAWS	100
ESI	BCH-303	OPERATIONS MANAGEMENT	100
SEMESTER- III	BCH-304	MARKETING MANAGEMENT	100
E S	BCH-305	INTERNATIONAL FINANCE	100
<b>J</b> 2	BCH-306	BUSINESS ECONOMICS	100
	DOTT 101	MANUACEMENTE ACCOUNTED O	100
	BCH-401	MANAGEMENT ACCOUNTING	100
ż	BCH-402	ORGANIZATIONAL BEHAVIOUR	100
SEMESTER- IV	BCH-403	COMPANY LAWS & SECRETARIAL PRACTICES	100
ES >	BCH-404	OPERATIONS RESEARCH	100
2	BCH-405	INCOME TAX LAW AND ACCOUNTS INTERNATIONAL BUSINESS	100
SE	BCH-406	COMPREHENSIVE VIVA – VOCE	100
	BCH-407	6 -8 WEEKS SUMMER INTERNSHIP	100
		0-6 WEEKS SCHMER II TERCOM	
	BCH-501	EXPORT IMPORT PROCEDURE AND	100
	THE STATE OF THE S	DOCUMENTATION	
	BCH-502	INDUSTRIAL LAWS	100
	BCH-503	CONSUMER BEHAVIOUR & ADVERTISING	100
		MANAGEMENT	
÷	BCH-504	BUSINESS FINANCE	100
SEMESTER- V			
< S	Group - AA	ACCOUNTING DECISIONS & APPLICATIONS	
Z	ВСН-	SPECIALIZED ACCOUNTING	100
30	505(ADA)		
	BCH-	PERSONAL FINANCE DECISION	100
	506(ADA)		
		INANCIAL OPERATIONS & SERVICES	1.2
	BCH-	FINANCIAL MARKET OPERATIONS	100
	505(FOS)		

	BCH-	INSURANCE AND RISK MANAGEMENT	100
	506(FOS)		
	BCH-507	SUMMER INTERNSHIP REPORT & VIVA-VOCE	100
	BCHNC- 508	FOREIGN LANGUAGE (GERMAN/FRENCH)(NON-CREDIT)	100
	200	Children	
	BCH-601	GOODS AND SERVICES TAX IN INDIA	100
	BCH-602	BUSINESS POLICY	100
	BCH-603	GOVERNANCE & BUSINESS ETHICS	100
	BCH-604	CONTEMPRARY AUDIT	100
ER-	BCH- 605(ADA)	CORPORATE ACCOUNTING  ENTREDBENEURSHIP & DROJECT MANAGEMENT	100
ESTE	BCH- 606(ADA)	ENTREPRENEURSHIP & PROJECT MANAGEMENT	100
SEMESTER- VI	Group – BF	INANCIAL OPERATIONS & SERVICES	
	BCH- 605(FOS)	FINANCIAL SERVICES	100
	BCH- 606(FOS)	SECURITY ANALYSIS & PORTFOLIO MANAGEMENT	100

#### BACHELOR OF SCIENCE B. Sc (PCM)

Program Outcomes Bachelor of Science (B. Sc) offers theoretical as well as practical knowledge on different subject areas. These subject areas include Physics, Chemistry, Mathematics and other fields depending on the specialization & combinations a student opts for this programme course is most beneficial for students who have a strong interest and background in Science and Mathematics. The course is also beneficial for students who wish to pursue multi and inter-disciplinary science careers in future. It is also the gateway for post-graduation in research in topics pertaining to science.

# Programme Outcomes (PO):

- This course forms the basis of science and comprises of the subjects like physics, chemistry and mathematics.
- It helps to develop scientific temper and thus can prove to be more beneficial for the society as the scientific developments can make a nation or society to grow at a rapid pace, especially in medicine, engineering & research.

- After the completion of this course students have the option to go for higher studies i.e., M. Sc and then do some research for the welfare of mankind.
- After higher studies students can join as scientist and can even look for professional joboriented courses.
- This course also offers opportunities for serving in Indian Army, Indian Navy and Indian Air Force as officers.
- Students after this course have the option to join Indian administrative Services such as IAS, IFS, Allied services IPS etc.

# Program Specific Outcomes (PSO):

- B.Sc. student is able to concentrate on Chemistry, Physics and Mathematics.
- A student will demonstrate a scientific knowledge of the core physics principles in Mechanics, Electromagnetism, Modern Physics, and Optics.
- He is able to demonstrate basic manipulative skills in algebra, geometry, trigonometry, and beginning calculus.
- > The student will determine the appropriate level of technology for use in:
  - a) Experimental design and implementation.
  - b) Analysis& interpretation of experimental data.
  - c) Numerical and mathematical methods in problem solutions.

# SYLLABUS

COL	JRSE	PAPER No.	PAPER NAME	MARKS	CREDITS
		PHYSICS			
		PAPER-1	MECHANICS AND WAVE MOTION	100	4
	Ţ	PAPER-2	CIRCUIT FUNDAMENTAL AND BASIC ELECTRONICS	100	4
	SEM-I	CHEMIST	RY		
_	SI	PAPER-1	INORGANIC CHEMISTRY	100	4
ż		PAPER-2	ORGANIC CHEMISTRY	100	4
YEAR-1		MATHEM	ATICS		
$\geq$		PAPER-1	DIFFRENTIAL CALCULUS	100	4
		PAPER-2	INTEGRAL CALCULUS	100	4
		PHYSICS			
	Ξ	PAPER-1	OPTICS	100	4
	SEM-II	PAPER-2	PRACTICAL PHYSICS	100	4
	SE	CHEMIST	RY		
	15-77	PAPER-I	PHYSICAL CHEMISTRY	100	4

		PAPER-2	PRACTICAL CHEMISTRY	100	4	
		MATHEM	ATICS			
		PAPER-1	MATRICES & DIFFERENTIAL	100	4	
	87		EQUATIONS			
		PAPER-2	GEOMETRY	- 100	4	
				1		
		PHYSICS				
		PAPER-1	ELECTRICITY AND	100	4	
			MAGNETISM			
	=	PAPER-2	PRACTICAL PHYSICS	100	4	
	SЕМ-III	CHEMIST				
	E	PAPER-1	PHYSICAL CHEMISTRY	100	4	
	001	PAPER-2	PRACTICAL CHEMISTRY	100	4	
		MATHEM				
		PAPER-1	ALGEBRA	100	4	
-7		PAPER-2	MATHEMATICAL METHODS	100	4	
AR		PHYSICS	Terrena de la companya del companya de la companya della companya	100		
YEAR-2			PAPER-1	THERMAL PHYSICS AND	100	4
						ELEMENTARY STATISTICAL
		DA DED O	MECHANICS	100	4	
	2	PAPER-2	ELEMENTS OF MODERN PHYSICS	100	4	
	SEM-IV	CHEMIST				
	SE	PAPER-1	INORGANIC CHEMISTRY	100	4	
		PAPER-1	ORGANIC CHEMISTRY	100	4	
		MATHEM		100		
		PAPER-1	DIFFERENTIAL EQUATIONS	100	4	
		PAPER-2	MECHANICS	100	4	
_		1 AI LK-2	MECHANICS	100	-	
		PHYSICS				
		PAPER-1	ELECTRONICS	100	4	
		PAPER-2	NUCLEAR PHYSICS	100	4	
		PAPER-3	PRACTICAL PHYSICS	100	4	
		CHEMIST	RY			
	>	PAPER-1	ORGANIC CHEMISTRY	100	4	
60	SEM-V	PAPER-2	PHYSICAL CHEMISTRY	100	4	
×	SE	PAPER-3	PRACTICAL CHEMISTRY	100	4	
EAR-3		MATHEM	ATICS			
>		PAPER-1	NUMERICAL ANALYSIS	100	4	
		PAPER-2	LINEAR ABSTRACT	100	4	
			ALGEBRA			
		PAPER-3	LINEAR PROGRAMMING	100	4	
		PHYSICS				
	SEM-	PAPER-1	MATHEMATICAL METHODS	100	4	
	S		AND		7.076	

	NUMERICALTECHNIQUES		
PAPER-2	ELEMENTS OF RELETIVISTIC AND CLASSICAL MECHANICS	100	4
PAPER-3	SOLID STATE PHYSICS	100	4
CHEMIST	RY		
PAPER-1	INORGANIC CHEMISTRY	100	4
PAPER-2	INORGANIC CHEMISTRY	100	4
PAPER-3	PHYSICAL AND ORGANIC CHEMISTRY	100	4
MATHEM	ATICS		
PAPER-1	ANALYSIS	100	4
PAPER-2	DIFFRENTIAL GEOMETRY AND TENSOR ANALYSIS	100	4
PAPER-3	DISCRETE MATHEMETICS	100	4

# BACHELOR OF ARTS IN JOURNALISM AND MASS COMMUNICATION (BAJMC)

Bachelor of Journalism and Mass Communication (BJMC) provides opportunity to students to study variety of subjects in the field of mass communications ranging from print, online, web to broadcast media. This course has divided into six semesters in duration of 3 years; BJMC gives hands on training in reporting, writing, creative writing broadcasting, films and critical thinking in order to create media professionals who are at par with the media industry. We at LPCPS provides highly professional environment such as community radio station, Newsroom studio to the broadcast media aspirants. We also provide highly equipped media lab for editing and designing news for electronic as well as print media.

# Program Specific Outcomes (PSO)

- Students will acquire a functional knowledge of the underlying principles and recent emerging trends of the media industry.
- The course is solid foundation program which follows an allhands-on approach in communication and media.
- 3. The ability to report in depth, using a wide variety of sources to provide context, accuracy, and balance.
- The ability to embrace convergent media by shooting video, making photographs, and writing for and posting to the web.
- An understanding of the roles and duties of journalism in society, and recognition of the legal and more implications of their work.

	SYLLABUS: 2016-2021	
	BAJMC - I SEMESTER	
PAPER	PAPER TITLE	
1	LANGUAGE & CULTURAL STUDIES	
П	INTRODUCTION TO MASS-COMMUNICATION	
III	PRACTICAL /VIVA-VOICE	
	I II	BAJMC – I SEMESTER  PAPER PAPER TITLE  I LANGUAGE & CULTURAL STUDIES  II INTRODUCTION TO MASS-COMMUNICATION

		BAJMC - II SEMESTER
S.NO.	PAPER	PAPER TITLE
B04	I	ROLE OF SOCIAL SCIENCES IN MASS-COMMUNICATION
B05	II	INTRODUCTION TO JOURNALISM
B06	III	PRACTICAL / VIVA -VOICE

	BAJMC – III SEMESTER	
S.NO.	PAPER	PAPER TITLE
B07	I	MESSAGE & MASS-MEDIA AUDIENCE
B08	II	BASICS OF REPORTING & EDITING
B09	III	PRACTICAL / VIVA VOICE

S.NO.	PAPER	PAPER TITLE
B13	I	BASICS OF ADVERTISING & PUBLIC RELATIONS
B14	II	NEW MEDIA
B15	III	PRACTICAL / VIVA VOICE

	BAJMC - V SEMESTER				
S.NO.	PAPER	PAPER TITLE	ш		
B10	I	COMPUTER APPLICATION			
B11	II	PHOTOGRAPHY			
B12	III	PRACTICAL / VIVA VOICE			

	BAJMC - VI SEMESTER				
S.NO.	PAPER	PAPER TITLE			
B16	I	WRITING FOR RADIO & TV			
B17	H	MASS – MEDIA & CONTEMPORARY SOCIAL ISSUES			
B18	Ш	PRACTICAL / VIVA VOICE			

#### BACHELOR OF BUSINESS ADMINISTRATION (BBA)

# PROGRAMME OUTCOMES

The aim of the course is to build knowledge and understanding business among the student. The course seeks to give detailed knowledge about the subject matter by instilling them basic ideas about business operations and decision making. The course aims at making a conceptual orientation and equips the students with the business skills as well as prepares them for management applications. This course provides an understanding of the tasks and functions of management and acquaints the participants with the development in concept, theories and practices in the overall field of management.

At the end of this course, students should be able to:

- Ensure and understand professional augmentation taking place in the global as well as domestic business arena.
- To reduce the gap between industry and academia, with the right blend of theory and practice.
- To nurture their talent for becoming good leaders and assets for an organization.
- To achieve an in-depth knowledge and analytical skills which will enable them too effectively and efficiently carry out various Trade and Marketing operations of an organization in the emerging globalized environment.
- Develop Critical attitude necessary for "life-long learning" through this course.

		SYLLABUS	
COURSE	PAPER No	PAPER NAME	MARKS
	BBA 101	BUSINESS MATHEMATICS	100
ER	BBA 102	COMPUTER FUNDAMENTAL	100
B.B.A. I SEMESTER	BBA 103	FINANCIAL ACCOUNTING	100
B.B.A. EMEST	BBA 104	MANAGERIAL ECONOMICS	100
B SE	BBA 105	MARKETING FUNDAMENTALS	100
	BBA 106	PRINCIPLES OF MANAGEMENT	100
525.50	BBA 201	BUSINESS COMMUNICATION	100
I ER	BBA 202	BUSINESS STATISTICS	100
B.B.A. II	BBA 203	FOREIGN TRADE OF INDIA	100
B./	BBA 204	ENVIRONMENTAL STUDIES	100
B.B.A. II SEMESTE	BBA 205	FINANCIAL MATHEMATICS	100
•	BBA 206	INDIAN VALUE SYSTEM	100

	BBA 301	ADVERTISING MANAGEMENT	100
- 8	BBA 302	BANKING AND INSURANCE	100
	BBA 303	BUSINESS ENVIRONMENT	100
B.B.A. III SEMESTER	BBA 304	MANAGEMENT ACCOUNTING	100
B.E	BBA 305	ORGANISATIONAL BEHAVIOUR	100
S	BBA 306	RESEARCH METHODLOGY	100
	BBA 307	FRENCH	100
	BBA 401	BUSINESS LAW	100
B.B.A. IV SEMESTER	BBA 402	FINANCIAL MANAGEMENT	100
B.B.A. IV EMESTE	BBA 403	HUMAN RESOURCE MGMT	100
B. ME	BBA 404	INFORMATION MANAGEMENT	100
SE	BBA 405	OPEARTION MANAGEMENT	100
	BBA 406	CONSUMER BEHAVIOUR	100
	BBA 501	E-COMMERCE	100
B.B.A. V SEMESTER	BBA 502	FINANCIAL SERVICES	100
B.B.A. V EMESTE	BBA 503	INSURANCE AND RISK MANAGEMENT	100
M. 5.	BBA 504	RETAIL & RURAL MARKETING	100
B	BBA 505	TAXATION LAWS	100
	BBA 506	MANAGING PERSONAL FINANCE	100
	BBA 601	BUSINESS POLICY	100
/1 ER	BBA 602	COMPANY LAW	100
B.B.A. VI SEMESTER	BBA 603	ENTREPRENEURSHIP	100
B. ME	BBA 604	INTERNATIONAL BUSINESS	100
B	BBA 605	MARKETING OF SERVICES	100
67.73	BBA 606	PROJECT MANAGEMENT	100

# BACHELOR OF COMPUTER APPLICATION (BCA)

# (THREE YEAR PROGRAMME)

After Completing Bachelors in Computer Applications (BCA) students are able to improve their fundamental computer literacy, their basic understanding of operative systems and a working knowledge of software commonly used in academic and professional environment by using word processor, spreadsheet and other application software. Students will also develop skills to present ideas effectively and efficiently through professional presentations - Designing and delivering an effective presentation and developing the various IT skills to electronic databases. Student can use the Systems Analysis Design paradigm to critically analyze a problem and solve problems

(programming, networking, and database and Web design) in the Information Technology environment. Function effectively on teams to accomplish a common goal. BCA program enables student to Develop IT oriented security issues and protocols and make them able to design a web page.

# Programme Outcomes (PO):

- To develop skilled and professionally motivated technocrats, equipped with critical reasoning and ethical values that fosters scientific temperament with a sense of social responsibility.
- To produce knowledgeable and competent human resources who are employable in all walks of life.
- To create, identify and implement appropriate techniques, resources, and modern engineering and IT tools.
- To impart expertise required for planning, designing and building complex software systems as well as provide support to automated systems.
- To develop caliber in the students to tackle both personal and social challenges and improve the quality of life.

# Program Specific Outcomes (PSO):

- Ability to acquire knowledge in various fields of computer science, and to apply in industry, entrepreneurship and/or higher studies, for a thriving career.
- Understanding to incorporate knowledge of computing and technological advances appropriate to the program.
- Ability to develop software systems to enable the convenient use of the computing system and possess technical credentials.
- Ability to exercise the principles of management and strategic concepts required for teamwork as well as team management.
- To prepare broadly educated, ethical and responsible citizens.

		SYLLABUS	
D	EPARTMENT	OF COMPUTER APPLICATION(BCA) As PerLUC UNVERSITY SYLLABUS(2018 onwards)	KNOW
SEMES COURSE TER CODE		COURSE NAME	MARKS
₹ ES ⊠	BCA-101	Essentials of Professional Communication	100
	BCA-102	Principal of Management	100
	BCA-103	Mathematics-I	100

	BCA-104	Computer Fundamentals and Programming in C	100
	BCA-105	Fundamentals of Environmental Sciences	100
	BCA106P	Computer Application Lab	100
	BCA107P	Programming in C Lab	50
	BCA108P	Professional Communication Lab	50
	BCA-GP	General Proficiency	50
	BCA-201	Mathematics-II	100
.5	BCA-202	Advanced Professional Communication	100
ER	BCA-203	Digital Electronics and Computer Organization	100
SI	BCA-204	Data Structure using C	100
ME	BCA-205	Accounting and Financial Management	100
SEMESTER-2	BCA-206P	Advanced Professional Communication Lab	50
200	BCA-207P	Data Structure Lab	50
	BCA-208P	Digital Electronics and Computer Organization Lab	50
	BCA-GP	General Proficiency	50
	BCA-301	Computer Based Numerical and Statistical Techniques	
SEMESTER-3	BCA-302	Object Oriented Programming using Java	100
E	BCA-303	Operating System	100
ES	BCA-304	Management information System	100
EN	BCA-305	Computer Architecture	100
S	BCA-306P	Computer Based Numerical and Statistical Techniques Lab	50
	BCA-307P	Object Oriented Programming & Java Lab	50
	BCA-308P	Operating System Lab	50
	BCA-GP	General Proficiency	50
	BCA-401	Discrete Mathematics	100
	BCA-402	Business Economics	100
SEMESTER-4	BCA-403	Computer Graphics and Multimedia systems	100
<u>r</u>	BCA-404	Data Base Management System	100
S	BCA-405	Software Engineering	100
E.V	BCA-406P	Graphics and Multimedia System Lab	50
Ŋ	BCA-407P	Data Base Management System Lab	50
	BCA-408P	Software Engineering Lab	50

	BCA-GP	General Proficiency	50
	-		
	BCA-501	Data Communication and Computer Network	100
SEMESTER-5	BCA-502	Design and Analysis of Algorithm	100
	BCA-503	Web design Concept	100
	BCA-504	UNIX and Shell Programming	100
	BCA-505X	Elective-I	100
ME	BCA-506P	UNIX Lab	50
SE	BCA-507P	Web Design lab	50
	BCA-508P	Viva-Voce on Summer Training	50
	BCA-GP	General Proficiency	50
	BCA-601	E-Commerce	100
9	BCA-602	Cyber Law and Internet Security	100
ER	BCA-603	Mobile Computing	100
ST	BCA-604X	Elective-II	100
SEMESTER-6	BCA-605P	Advanced Technology ( Dot Net) Lab	50
SE	BCA-Pro	Project	200
	BCA-GP	General Proficiency	50

Asimph

Principal

Principal

Lucknow Public College of Professional Studies
Vinamra Khand, Gomti Negar, Lko.

#### LUCKNOW PUBLIC COLLEGE OF PROFESSIONAL STUDIES Time Table (July- Dec ODD Sem Session 2020 - 2021) DEPARTMENT OF MANAGEMENT: HEAD Dr. Ashish Kaushal BBA Sem I-A (Mr. Saurabh Srivastava) Days/Time PDP Slot LECTURE 1 **LECTURE 2** LECTURE 3 MANEGERIAL ECONOMICS MARKETING FUNDAMENTALS FINANCIAL ACCOUNTING Mon. to Wed. Comp/PDP Mr. Saurabh Snyastava Mr. Dheeraj Pandey Dr. Vivek Kumar Shukla **BUSINESS MATHEMATICS** PRINCIPLES OF MANAGEMENT COMPUTER FUNDAMENTALS Thu. to Sat. ComplPDP Mr.V.P.Singh Mr. Shivendra pratap singh Ms. Shobha BBA Sem I-B (Mr. Dheeraj Pandey) Days/Time PDP Slot LECTURE 1 **LECTURE 2 LECTURE 3** FINANCIAL ACCOUNTING MARKETING FUNDAMENTALS MANEGERIAL ECONOMICS Mon. to Wed. Comp/PDP Dr. Vivek Kumar Shukla Mr. Dheeraj Pandey Mr. Saurabh Srivastava COMPUTER FUNDAMENTALS **BUSINESS MATHEMATICS** PRINCIPLES OF MANAGEMENT Thu. to Sat. Comp/PDP Ms. Shobha Mr.V.P. Singh Mr. Shivendra pratap singh BBA Sem III- A (Ms. Ankita Singh) PDP Slot Days/Time LECTURE 1 **LECTURE 2** LECTURE 3 ADVERTISING MANAGEMENT MANAGEMENT ACCOUNTING BUSINESS ENVIRONMENT Mon. to Wed. Comp/PDP Ms Ankita Singh Mr. Aditya Vikram Singh Dr. Ashish Kaushal ORGANISATIONAL BEHAVIOUR RESESARCH METHODOLOGY BANKING OPERATION MANAGENT Thu. to Sat. Comp/PDP Mr. Shashi Shekhar Mr Mayank Singh A.K Sen Gupta BBA Sem III-B (Ms. Shobha Rani) Days/Time PDP Slot LECTURE 1 **LECTURE 2** LECTURE 3 ORGANISATIONAL BEHAVIOUR MANAGEMENT ACCOUNTING BUSINESS ENVIRONMENT Mon. to Wed. Comp/PDP Dr. Ashish Kaushal Ms. Shobha Rani Ms. Mohini Gupta RESESARCH METHODOLOGY ADVERTISING MANAGEMENT BANKING OPERATION MANAGENT Thu. to Sat. Comp/PDP Mr. Mayank Singh Prof. A.K. Sen Gupta Ms Ankita Singh BBA Sem V-A (Ms. Vinodini Verma) PDP Slot **LECTURE 1 LECTURE 2 LECTURE 3** Days/Time RETAIL AND RURAL MARKETING INSURANCE AND RISK MANAGEMENT TAXATION LAWS Mon. to Wed. Comp/PDP Dr. Ashish Kaushal Dr.Imran Mr. Dheeraj Pandey E-COMMERCE MANAGING PERSONAL FINANCE FINANCIAL SERVICES Thu, to Sat. Comp/PDP Dr. Ekta Trevedi Ms. Vinodini Verma Dr. Vibha Singh BBA Sem V-B (Dr. Imran) **LECTURE 3** LECTURE 2 Days/Time PDP Slot LECTURE 1 TAXATION LAWS FINANCIAL SERVICES E-COMMERCE Comp/PDP Ms. Ekta Trivedi Ms. Saloni Agarwal Dr. Vibha Singh MANAGING PERSONAL FINANCE RETAIL AND RURAL MARKETING INSURANCE AND RISK MANAGEMENT Comp/PDP Thu. to Sat. Mr Dheerai Pandev Ms. Vinodini Verma Dr.Imran

(Signature)

		DEPARTMENT OF	COMMERCE: Head Mr. Saurabh S	rivastava	
		B. Com(I	H) Sem I(A) (Mr. Daya Shankar kanaujia)		
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3	
		ESSENTIAL OF MANAGEMENT	FINANCIAL ACCOUNTING	FINANCIAL MATHEMATICS	
Von. to Wed.	Comp/PDP	Dr.Imran	Mr. Daya Shankar kanaujia	Mr. Chetan Khanna	
Thu. to Sat.	Comp/PDP	INDIAN ECONOMY AND PUBLIC FINANCE	PRINCIPLE OF ECONOMICS	FOREIGN TRDE OF INDIA	
		Mr. Saurabh Srivastava	Ms. Ankita Singh	Ms. Mohini Gupta	
		В.	Com(H) Sem I(B) (Mr. V.P. Singh)		
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3	
		PRINCIPLE OF ECONOMICS	ESSENTIAL OF MANAGEMENT	FINANCIAL ACCOUNTING	
Mon. to Wed.	Comp/PDP	AK Sen Gupta	Ms.Ankita Singh	Mr. Daya Shankar kanaujia	
Thu. to Sat.	Comp/PDP	INDIAN ECONOMY AND PUBLIC FINANCE	FOREIGN TRDE OF INDIA	FINANCIAL MATHEMATICS	
Thu. to Sal.	Comprer	Ms. Vinodini Verma	Ms. Mohini Gupta	Mr. V. P. Singh	
			om(H) Sem III (A)(Mr. Chetan Khanna)		
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3	
Daysrinie	ystane PDF Side	12. 0.01	INTERNATIONAL FINANCE	BUSINESS ECONOMICS	BUSINESS LAWS
Mon. to Wed.	Comp/PDP	Mr. Chetan Khanna	Mr. Shivendra pratap singh	Dr. Vivek Kumar Shukla	
	MANY COMMENTS OF	COST ACCOUNTING	OPERATIONS MANAGEMENT	MARKETING MANAGEMENT	
Thu. to Sat.	Comp/PDP	Mr. Daya Shankar kanaujia	Ms. Ekta Trivedi	Mr. Dheeraj Pandey	
			Com(H) Sem III B (Ms. Vinita Singh)		
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3	
	1000	OPERATIONS MANAGEMENT	INTERNATIONAL FINANCE	BUSINESS ECONOMICS	
Mon. to Wed.	Comp/PDP	Ms. Ekta Trivedi	Ms. Vinita Singh	Mr. Shivendra pratap singh	
		COST ACCOUNTING	MARKETING MANAGEMENT	BUSINESS LAWS	
Thu. to Sat.	Comp/PDP	Dr. Ashish Kaushal	Ms. Saloni Agarwal	Dr. Vivek Kumar Shukla	
		B.	Com(H) Sem V A (Dr. Mayank Singh)		
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3	
Mon. to Wed.	Comp/PDP	Consumer behaviour and advertising management	BUSINESS FIN	Export import procedure and documentation	
Mon. to wed.	Compirer	Mr.Mayank Singh	Mr. Saurabh Srivastava	Ms.Vinita Singh	
ulas III a	Burt Williams	Industrial laws	Insurance and risk management (FOS)	Financial market operations (FOS)	
Thu. to Sat.	Comp/PDP	Ms. Ankita Singh	Mr. Daya	Dr. Ashish Kaushal	
-		В.	Com(H) Sem V B (Dr. Ashish Kaushal)		
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3	
		Export import procedure and documentation	Consumer behaviour and advertising management	Industrial laws	
Mon. to Wed.	Comp/PDP	Ms Vinodini Verma	Mr Mayank Singh	Ms Ankita Singh	
		Insurance and risk management (FOS)	Financial market operations (FOS)	BUSINESS FIN	
Thu. to Sat.	ComplPDP	Ms. Saloni Agarwal	Dr. Ashish Kaushal	Mr. Saurabh Srivastava	



ucknow Public College of Professional Studies

		ASSESSMENT AND ADDRESS OF THE PROPERTY OF THE	COMMERCE: Head Mr. Saurabh	OTTUOLUTU
		B. Com	Sem I Sec-A (Mr. Shivendra Pratap Singh)	
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
Mon. to Wed.	Comp/PDP	MICRO ECOCONCEPT, CONSUMPTION & PROD.	FINANCIAL ACCOUNTING	CURRENCY, BANKING AND EXCHANGE
	SEESTIME STREET	Mr. Shivendra pratap singh	Mr Chelan Khanna	Mr Mayank Singh
Thu. to Sat.	Comp/PDP	BUSINESS COMMUNICATION	BUSINESS ORGANISATION	ESSENTIAL OF MANAGEMENT
Thu. to Sat.	Comprehe	Ms Mohini Gupta	Dr. Vivek Kumar Shukla	Dr Vibha Singh
		В.	Com Sem I Sec-B (Ms. Mohini Gupta)	
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
2 2 1700	45790	BUSINESS COMMUNICATION	BUSINESS ORGANISATION	ESSENTIAL OF MANAGEMENT
Mon. to Wed.	ComplPDP	Ms. Mohini Gupta	Ms. Mohini Gupta	Dr Vibha Singh
Thu. to Sat.	Comp(PDP	MICRO ECOCONCEPT, CONSUMPTION & PROD.	FINANCIAL ACCOUNTING	CURRENCY, BANKING AND EXCHANGE
	Compirer	Mr. Shivendra pratap singh	Mr. Chetan Khanna	Mr Mayank Singh
•		В	. Com Sem III Sec-A (Dr. Vibha Singh)	
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
		BUSINESS FINANCE	STATISTICAL METHODS	INTRODUCTION OF INTERNATIONAL BUSINESS
Mon. to Wed.	Comp/PDP	Ms. Vinita singh	Dr. Vibha Singh	Prof. A.K. Sen Gupta
SEE SOMEON	We VENCEN	PUBLIC FINANCE	SELLING AND ADVERTISING	PRINCIPLES AND PRACTICE OF MARKETING
Thu. to Sat.	Comp/PDP	Dr. Vivek Kumar Shukla	Ms Shobha Rani	Dr. Imran
		B. Cor	m Sem III Sec-B (Dr. Vivek Kumar Shukla)	
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
190 - 10 - 100000	To the same of the same	PUBLIC FINANCE	INTRODUCTION OF INTERNATIONAL BUSINESS	SELLING AND ADVERTISING
Mon. to Wed.	Comp/PDP	Ms. Shobha Rani	Ms. Saloni Agarwal	Ms Shobha Rani
		BUSINESS FINANCE	STATISTICAL METHODS	PRINCIPLES AND PRACTICE OF MARKETING
Thu. to Sat.	Comp/PDP	Ms. Vinita singh	Dr. Vibha Singh	Mr. Shashi Shekher
		B. C	om Sem V Sec - A (Ms. Saloni Agarwal)	
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
		BUSINESS OPERATIONS	MACRO ECONOMICS	Goods and service tax
Mon. to Wed.	Comp/PDP	Ms. Saloni Agarwal	Prof. A.K.Sen Gupta	Ms. Vinodini Verma
	-84-441-1446-441-4	Labour welfare laws	INDIAN ECONOMY	Institutional framework for business
Thu. to Sat.	Comp/PDP	Ms. Ekta Trivedi	Mr. Saurabh Srivastava	Mr. Daya Shankar kanaujia
		В	. Com Sem V Sec -B (Ms Ekta Trivedi)	
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
Daysrinie		Institutional framework for business	Goods and service tax	Labour welfare laws
Mon. to Wed.	Comp/PDP	Mr. Daya Shankar kanaujia	Ms. Vinodini Verma	Ms. Ekta Trivedi
		MACRO ECONOMICS	BUSINESS OPERATIONS	INDIAN ECONOMY
Thu. to Sat.	Comp/PDP	Prof. A K Sen Gupta	Mr. Aditya Vikram Singh	Mr Chetan Khanna

(Signature) PRINCIPAL

Principal
Principal
Principal
Professional Studies
OCKNOW Public Cottege of Professional Studies
Vinamra Khand, Gomti Nagar, Lko.

			BCA Sem I (Mr. Rohit Kapoor) Sec-A	
Days/Tir	me PDP SI	ot LECTURE 1	LECTURE 2	LECTURE 3
Mon. to W	/ed. Comp/PD	ESSENTIAL OF PROFESSIONAL COMMUNICATION	COMPUTER FUNDAMENTALS & PROGRAMMING IN C	MATHEMATICS-I
		Mr. Aditya Vikram Singh	Mr. Hohit Kapoor	Mr. V. P. Seigh
Thu. to Sc	at. CompPD	PRAC-COMPUTER FUNDAMENTALS & PROGRAMMING IN C	FUNDAMENTALS OF ENVIRONMENTAL SCIENCE	PRINCIPLE OF MANAGEMENT
		Mr Rohit Kappor	Mr. Shashi Shekhar	Ms. Ritu Kappor
	-25		BCA Sem I (Mr. Shashi Shekher) Sec-B	
Days/Time	e PDP Slo	LECTURE 1	LECTURE 2	LECTURE 3
Mon. to We	d. Comp/PDF	MATHEMATICS-I	FUNDAMENTALS OF ENVIRONMENTAL SCIENCE	PRINCIPLE OF MANAGEMENT
mon. to eye	u. Compress	Mr. V. P. Singh	Mr. Shashi Shekhar	Ms. Ritu Kapoor
Thu. to Sat	. ComplPDP	ESSENTIAL OF PROFESSIONAL COMMUNICATION	PRAC-COMPUTER FUNDAMENTALS & PROGRAMMING IN C	COMPUTER FUNDAMENTALS & PROGRAMMING IN
	E SON WATER	Mr. Aditya Vikram Singh	Dr. L.S.Awasthu	Mr. Rohit Kapoor
			BCA Sem III Sec - A (Mr. Ajay Gupta)	
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
fon. to Wed	Comp/PDP	COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES	COMPUTER ARCHITECTURE	OBJECT ORIENTED PROGRAMMING USING JAVA
USALAIOIMAS,	0.046586.08	Mr. Ajay Gupta	Dr. K. S. Awasthi	Dr. Santosh Kumar
Thu. to Sat.	Comp/PDP	OPERATING SYSTEM	MANAGEMENT INFORMATION SYSTEM	
* HO. 10 OC.	compar br	Dr. L.S.Awasthi	Mr. Ajay Gupta	
			3CA Sem III Sec - B (Dr. K.S. Awasthi )	
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
n. to Wed.	Comp/PDP		OPERATING SYSTEM	COMPUTER ARCHITECTURE
in to wed.	Completie		Dr. L.S. Awasthi	Dr. K. S. Awasthi
tu. to Sat.	Comp/PDP	COMPUTER BASED NUMERICAL & STATISTICAL TECHNIQUES	OBJECT ORIENTED PROGRAMMING USING JAVA	MANAGEMENT INFORMATION SYSTEM
		Dr. K.S. Awasthi	Dr. Santosh Kumar	Mr.Ajay Gupta
		В	CA Sem V Sec - A (Dr. Santosh Kumar)	ANNO 12-0011
ys/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
	1,50,54,65	Data Mining & Warehousing (Elective)	Unix & Shell Programming	Design & Analysis Of Algorithm
to Wed.	Comp/PDP	Dr. Santosh Kumar	Mr. Ajay Gupta	Mr. Rohit Kapoor
r to Sat.	Como/PDP	Data Communication & Computer Network	Projects	Web Design Concept
I. ID Set.	Comprese	Ms. Ritu Kapoor	Mr. Rohit Kappor	Dr, Santosh Kumar
			CA Sem V Sec - B (Ms. Ritu Kapoor )	
s/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
		Design & Analysis Of Algorithm	Data Mining & Warehousing (Elective)	Unix & Shell Programming
to Wed.	Comp/PDP -	Mr. Rohit Kapoor/ NF	Dr. Santosh Kumar	Mr. Ajay Gupta
	and the second	Web Design Concept	Data Communication & Computer Network	Projects
to Sat.	Comp/PDP -	Dr Santosh Kumar	Ms. Ritu Kappor	Dr. K.S.Awasthi



Principal

Lucknow Public College of Professional Studies

Vinamra Khand, Gomti Nagar, Lko.

		BJMC Sem I	(Mrs. Aanchal Praveen/Ms.Aparna Sharma)	LIM III VIII Y STEELS
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
	Post AVAILES	LANGUAGE & CULTURAL STUDIES	INTRODUCTION TO MASS-COMMUNICATION	PRACTICAL NIVA-VOICE
Mon to Sat	Comp/PDP	Mrs. Aanchal Praveen/Ms Aparna Sharma	Mr Neeraj singh	Mr. Manish sachan
			BJMC Sem III (Mr. Neeraj Singh)	
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
Mon to Sat	ComplPDP	BASICS OF REPORTING & EDITING	PRACTICAL / VIVA VOICE	MESSAGE & MASS-MEDIA AUDIENCE
ivion to sat	Complete	Mr. Neeraj singh	Mr. Manish sachan	Mrs. Aanchal Praveen/Ms Aparna Sharma
			BJMC Sem V (Mr. Manish Sachan)	
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
Manager	D	PHOTOGRAPHY	PRACTICAL / VIVA VOICE	COMPUTER APPLICATION
Mon to Sa	Comp/PDP	Mr. Manish sachan	Mrs. Aanchal Praveen/Ms Aparna Sharma	Mr. Neeraj Singh



Principal Lucknow Public College of Professional Studies Vinamra Khand, Gomti Nagar, Lko

		DEPARTMENT OF SO	) Sem I (Dr. Nripendra Singh)	- undey
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
Mon. to Wed.	Comp/PDP	B. Sc Sem I [MECHANICS AND WAVE MOTION]	B. Sc Sem I [CIRCUIT FUNDAMENTAL AND BASIC ELECTRONICS]	B. Sc Sem I [INORGANIC CHEMISTRY]
		Dr. Vrijesh Pandey	Ms. Aradhana Singh	Mr. Arvind Tiwari
Thu. to Sat.	Comp/PDP	B. Sc Sem I [ORGANIC CHEMISTRY]	B. Sc Sem I [DIFFERENTIAL CALCULUS]	B. Sc Sem I [INTEGRAL CALCULUS]
		Mr. Arvind Tiwari	Dr. Sanjay Kumar	Dr. Aditya Kishore Bajpai
		B. Sc (M	l) Sem III (Dr. Vrijesh Pandey)	Thanya Nariote Bajpar
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 2
Mon. to Wed.	Comp/PDP	B. Sc Sem III [PRACTICAL CHEMISTRY]	B. Sc Sem III [ALGEBRA]	B. Sc Sem III [MATHEMATICAL METHODS]
		Dr. Nripendra Singh	Dr. Sanjay Kumar	Dr. Aditya Kishore Bajpai
Thu. to Sat.	Comp/PDP	B. Sc Sem III [ELECTRICITY & MAGNETISM]	B. Sc Sem III [PRACTICAL PHYSICS]	B. Sc Sem III [Physical Chemistry]
		Dr. Vrijesh Pandey	Ms. Aradhana Singh	Dr. Nripendra Singh
		B. Sc (N	VI) Sem V (Dr. Sanjay Kumar)	Di Importata Gingi
Days/Time	PDP Slot	LECTURE 1	LECTURE 2	LECTURE 3
M-T	Practical	NUCLEAR PHYSICS	ELECTRONIC	ORGANIC CHEMISTRY
	Fiactical	Dr. Abhay Shankar Pandey	Dr. Vrijesh Pandey	Dr. Nripendra Singh
W-T	Practical	LINEAR PROGRAMMING	ELECTRONIC	PHYSICAL CHEMISTRY
46-1	riactical	Dr. Aditya Kishore Bajpai	Dr. Vrijesh Pandey	Dr. Nripendra Singh
F-S	Practical	LINEAR AND EXTRACT ALGEBRA	NUCLEAR PHYSICS	NUCLEAR PHYSICS
F-3	ractical	Dr. Aditya Kishore Bajpai	Dr. Abhay Shankar Pandey	Dr. Abhay Shankar Pandey

(Signature) Principal

Principal

Principal

Lucknow Public College of Professional Studies

Vinamra Khand, Gomti Nagar, Lko.

ubject Code: Praculty Normal State Code: Praculty Normal S	Department of Commerce  Session: 2020-21  Business Operations  Paper VI  Ms. Saloni Agarwal  To develop an understanding of how the operations, have strategic imposition and develop an understanding of how the operations and other business.  1. To understand the relationship between operations and other business.  2. To understand techniques of location and facility planning in operation understand techniques of location and facility planning in operation.  Lecture No. will be as description will give bendings of topic covered.  Lecture Plan will be initially checked by 1100 and approved. It will be maintained with attendance HOD will check progress on weekly hasis & sign.  Course completion will be assessed as ratio of lecture held and lecture planned.  Lecture Plan  Topic Description  Business Operations- Introduction, Meaning  Nature of Production and Operations Management  Objectives of Operations Management  Duties and Responsibilities of Operations Management	B.Com S ortance and can provide a constructions. ions management.	emester: Semester V  competitive advantage
ubject Code: Praculty Normal State Code: Praculty Normal S	Business Operations  Paper VI  Ms. Saloni Agarwal  To develop an understanding of how the operations, have strategic impositive workplace.  1. To understand the relationship between operations and other busines.  2. To understand techniques of location and facility planning in operation to understand techniques of location and facility planning in operation to understand techniques of location and facility planning in operation to understand techniques of location and facility planning in operation to understand description will be as description to the topic covered.  Lecture Plan understand the understand the topic covered.  Lecture planned.  Lecture Plan  Topic Description  Business Operations- Introduction, Meaning  Nature of Production and Operations Management  Objectives of Operations Management	ortance and can provide a cost functions. ions management.	competitive advantage
ubject Code: P aculty N Tourse Dutcomes: 1 2 3 4 1 5 Cecture No.	Paper VI  Ms. Saloni Agarwal  To develop an understanding of how the operations, have strategic impositive workplace.  1. To understand the relationship between operations and other busines.  2. To understand techniques of location and facility planning in operation to understand techniques of location and facility planning in operation to the sale of the sale of the topic given under lecture number.  Contents under description will give headings of topic covered.  Lecture Plan will be initially checked by 1100 and approved. It will be maintained with attendance HOD will check progress on weekly basis & sign.  Course completion will be assessed as ratio of lecture held and lecture planned.  Lecture Plan  Topic Description  Business Operations- Introduction, Meaning  Nature of Production and Operations Management  Objectives of Operations Management	ss functions. ions management. register Sign	nature
aculty No.	Ms. Saloni Agarwal To develop an understanding of how the operations, have strategic imposite workplace.  1. To understand the relationship between operations and other busines.  2. To understand techniques of location and facility planning in operation to understand techniques of location and facility planning in operation techniques and the topic covered techniques description will give headings of topic covered.  Lecture Plan will be initially checked by IIOD and approved. It will be maintained with attendance HOD will check progress on weekly basis & sign.  Course completion will be assessed as ratio of lecture held and lecture planned.  Lecture Plan  Topic Description  Business Operations- Introduction, Meaning  Nature of Production and Operations Management  Objectives of Operations Management	ss functions. ions management. register Sign	nature
ourse outcomes:	To develop an understanding of how the operations, have strategic implifies workplace.  1. To understand the relationship between operations and other busines.  2. To understand techniques of location and facility planning in operation to understand techniques of location and facility planning in operation.  Lectury No. will be as description covering the topic given under because member.  Contents under description will give beedings of topic covered.  Lecture Plan will be initially checked by IJOD and approved. It will be maintained with attendance HOD will check progress on weekly basis & sign.  Course completion will be assessed as ratio of lecture held and lecture planned.  Lecture Plan  Topic Description  Business Operations- Introduction, Meaning  Nature of Production and Operations Management  Objectives of Operations Management	ss functions. ions management. register Sign	nature
ourse Dutcomes: I I I I I I I I I I I I I I I I I I I	the workplace.  1. To understand the relationship between operations and other busines.  2. To understand techniques of location and facility planning in operation to understand techniques of location and facility planning in operation to the second section of the second section of the second section of the section of t	ss functions. ions management. register Sign	nature
outcomes:   1   2   3   4   1   5   6   6   6   6   6   6   6   6   6	1. To understand the relationship between operations and other busines 2. To understand techniques of location and facility planning in operati  Lecture No. will be as description covering the topic given under lecture number.  Contents under description will give headings of topic covered.  Lecture Plan will be initially checked by IJOD and approved. It will be maintained with attendance HOD will check progress on weekly hasis & sign.  Course completion will be assessed as ratio of lecture held and lecture planned.  Lecture Plan  Topic Description  Business Operations- Introduction, Meaning  Nature of Production and Operations Management  Objectives of Operations Management	ons management.	
2   3   4   1   5   6   6   6   6   6   6   6   6   6	2. To understand techniques of location and facility planning in operation the state of the stat	ons management.	
2 3 1 5 6 Lecture No.	Lecture No. will be as description covering the topic given under lecture number.  Contents under description will give headings of topic covered.  Lecture Plan will be initially checked by HOD and approved. It will be maintained with attendance HOD will check progress on weekly hasis & sign.  Course completion will be assessed as ratio of lecture held and lecture planned.  Lecture Plan  Topic Description  Business Operations- Introduction, Meaning  Nature of Production and Operations Management  Objectives of Operations Management	register	
2	Contents under description will give headings of topic covered.  Lecture Plan will be initially checked by HOD and approved. It will be maintained with attendance HOD will check progress on weekly hasis & sign.  Course completion will be assessed as ratio of lecture held and lecture planned.  Lecture Plan  Topic Description  Business Operations- Introduction, Meaning  Nature of Production and Operations Management  Objectives of Operations Management	Sign	
1 2 3 4 5	Lecture Plan will be initially checked by HOD and approved. It will be maintained with attendance HOD will check progress on weekly hasis & sign.  Course completion will be assessed as ratio of lecture held and lecture planaed.  Lecture Plan  Topic Description  Business Operations- Introduction, Meaning  Nature of Production and Operations Management  Objectives of Operations Management	Sign	
ecture No.	HOD will check progress on weekly hasis & sign.  Course complexion will be assessed as ratio of lecture held and lecture planaed.  Lecture Plan  Topic Description  Business Operations- Introduction, Meaning  Nature of Production and Operations Management  Objectives of Operations Management	Sign	
5 cecture No. 1 2 3 4 5	Course completion will be assessed as ratio of lecture held and lecture planned.  Lecture Plan  Topic Description  Business Operations- Introduction, Meaning Nature of Production and Operations Management Objectives of Operations Management		
1 2 3 4 5	Topic Description  Business Operations- Introduction, Meaning Nature of Production and Operations Management Objectives of Operations Management		
1 2 3 4	Business Operations- Introduction, Meaning Nature of Production and Operations Management Objectives of Operations Management		
1 2 3 4	Business Operations- Introduction, Meaning Nature of Production and Operations Management Objectives of Operations Management		
2 3 4 5	Nature of Production and Operations Management Objectives of Operations Management	Faculty	1100
2 3 4 5	Nature of Production and Operations Management Objectives of Operations Management		
3 4 5	Objectives of Operations Management		
4 5	Objectives of Operations Management Duties and Responsibilities of Operations Management		1
5	Duties and Responsibilities of Operations Management		
	Manufacturing Vs Service Operations		
6	Systems approach to Operations Management		
7	Revision - Unit 01		
8	Facility Location- Nature		
9	Factors considered in location and methods		
10	Facility Layout- Objectives of a good Layout		
11	Factors influencing layout		
12	Types of Layout		
13	Material Handling Equipment - Importance	1	
14	Material Handling Equipment - Objectives		
15	Material Handling Equipment - Principles		
16	Factors Affecting Selection of Equipment		
17	Types of Handling Equipment		
18	Revision - Layout		
19	Revision - Material Equipment Handling		
20	Production Planning and Control - Introduction	1000/	
21	Production Planning and Control - Role and Scope	100/	
22	Production Planning and Control - Benefits		
23	Inventory Management-Introduction		
24	Objectives of Inventory Management		
25	Techniques of Inventory Management		1
26	Fechniques of Inventory Management (continued)		
27	Economic Order Quantity		
28	Economic Order Quantity - Numericals		
29	Service Operations - Introduction		
30	Types of Service Operations		1
31	Revision - Production Planning and Control		
32	Scheduling for Services		
33	Scheduling Strategies for Services		
34	Scheduling Strategies for Services (continued)		
35	Introduction to Quality Management		7 /
36	Quality Management - Need, Importance		- 1
37	Quality Management- Kaizen, Qulaity Circle		10/0/
38	Quality Management - ISO		18
39	Revision of Unit 4		0

	LUCKNOW PUBLIC COLLEGE OF PROFESSION	AL STUDIES	
	Department of Management		
	Session: 2020-21	Odd Se	mester:
Subject	E-Commerce	BBA 5	TH SEM
Subject Code:	BBA 501		
Faculty	Dr Vibha Singh		
Course Outcomes:	The subject aims to familiarize the student with the basic concept of knowledge of planning, scheduling and controlling a successful e-busi	e-commerce and to provide him/h	er with the
Note: 1	Lecture No. will be as description covering the topic given under lecture number		
2	Contents under description will give headings of topic covered.		
3	Lecture Plan will be initially checked by HOD and approved. It will be maintained with	attendance register	
A .	HOD will check progress on weekly basis & sign.		
5	Course completion will be assessed as ratio of lecture held and lecture planned.		
	Lecture Plan		
Lecture No.	Topic Description	Sign	ature
		Faculty	HOD
1	Introduction of E-commerce		7
2	Framework for understanding e- business		
3	Environmental forces affecting planning and practice	7	
4	Ethical aspect of e-commerce		
5	legal aspect of of e-commerce		
6	social concerns of e-commerce		
7	Developing E-Business Plan		
8	Developing E-Business Model		
9	Developing E-Business Model		
10	Introduction of Internet and component		
11	Infrastructure of internet		
12	Introduction of Internet protocols		
13	Advantages, disadvanteges and limitations of internet		
14	Introduction of world wide web and its working		/ ^
15	Precaution to secure business transaction on web		1 1
16	Advantages, disadvanteges and limitations of w w w	1100	0
17	Building of E-Commerce website	(8)	A .
18	Advantages of website		IM
19	Explaintion of internet-based software and hardware tools	Y 1	
20	Introduction of Marketing Mix		
21	Identifying and describing potential market		
22	market segmentation		
23	targeting, positioning		_
24	Creation of on-line market		
25 26	Online product devolopment and thinking		
26	Product life cycle and its importance		
28	Organisational and managerial issues		
29	Financial planning and working with investors Implementation and control of the e-business plan		
30	Managing issuesin online banking		
31	Electronic payment system		
32	Electronic payment process		
33	Electronic payment technology and its technologies		
34	Description of E-Cheue and its advantages		
35	Description of online credit card and its advantages		
36	Introduction of e-wallet and its advantages		1
37	Introduction of e- commerce security		-
38	Threats of e-commerce security		
39	1 -commerce-security tools:		
40	Firewall and its advantages		

	LUCKNOW PUBLIC COLLEGE OF PROFESSIONAL S  Department of Commerce	Odd Sen	ester'
	Session: 2020-21	BCH 5th	11-11-11-11-11-11-11-11-11-11-11-11-11-
ubject	Industrial laws	DC11311	1,000111
bject Code:	BCH 502		
culty	Ms Ankita Singh		
urse Outcomes:	Students are able to understand the basic acts and laws prevalent for industrial work in	india.	
1	Lecture No. will be as description covering the topic given under lecture number.		
2.	Contents under description will give headings of tools covered.  Lecture Plan will be initially checked by HOD and approved. It will be maintained with attendance register.		
3			
4	HIOD will check progress on weekly basis & sign.  Course completion will be assessed as ratio of lecture held and lecture planned.		
-	Lecture Plan		
	100001111	Signa	ture
cture No.	Topic Description	Faculty	HOD
1	Introduction of Industrial Law		
2	Introduction, scope, and objectives of Industrial Dispute Act, 1947		
3	Meaning and definition of Industry		1
4	Lay Off, Lockout		1
5	Description of Strike, Retrenchment,		
	Authorities of Industrial Dispute Act, 1947		
7	Power and duties and authorities		
	The second secon		
8	Strikes and lock out		
9	Unfair labour practices		
10	Penalties		
11	Introduction of Payment of Wages Act, 1936		1
12	Definitions of Industrial or other establishments		
13	Limitations of Payment of Wages Act, 1936	11/1	
14	Wages, Responsibility for payment of wages	1 /1/	
15	l'ixation of wages	17/20	
16	Time of payment, Mode of payment	19	
17	Deductions from wages	10 Card	
18	Object and Scope of Child Labour (Prohibition and Regulation) Act 1986	1 0	
19	Hours and periods of works		
20	Weekly holiday, Notice to inspector		
21	Health and Safety, Penalties		
22	The Payment of Bonus Act, 1965 Definition		
23	Salary or Wages		
24	Employer, Employee, Eligibility for Bonus		
25	Disqualification for Bonus		
26	Payment of minimum and maximum bonus		
27	Calculation of number of working days		
28	Adjustment of customary or interim bonus against bonus payable,		
29	Deduction of certain amounts from bonus payable under the Act		
30	Time limit for payment of bonus,		
31	Recovery of bonus from employer		
32	Workman compensation Act		
33	Introduction, Definitions of The Factory Act, 1948		
34	Manufacturing Process		
35	Factory, Occupier, Inspector, Powers of Inspector		
36	Health, safety, Welfare measure		
37	working hours of Adults		-
38	Restriction on employment of women,		Az
39	Annual leave with wages		Do.
40	General penalty for offence		0/

	Department of Commerce			
	Session: 2020-21		emester:	
abject	Export Import Procedures and Documentation	B.Com (I	Ions) V sem	
abject Code:	501			
aculty	Ms. Vinodini Verma	3. Its Importance and role	in economic growt	
onese	1. Introduction to India's Foreign Trade. 2. Procedure and Documentation process in IFT	. 3. Its importance and role	in economic grown	
Note: 1	Lacrace No. will be an description covering the topic given under lecture number.			
T (many 1	Continues another descriptions will grey handlings of topic assessed			
1	Lucture: Plan will be initially observed by HOD and approved. It will be maintained with attendance register.			
á	1100 will check progress on workly bank & sign.			
3	Course completion will be assessed as ratio of feature hold and becare planted  Lecture Plan			
	The confidence of the confidence of	Signature		
ecture No.	Topic Description	Faculty	1 HOD	
-	Introduction to India's Foreign Trade India's foreign trade-Direction and Composition			
1				
2	India's foreign trade-Direction and Composition			
3	Exports-planning: Adaption; Standardisation and Packaging			
4	Exports-planning: Adaption, Standardisation and Packaging			
.5	Export Marketing Meaning & Importance Getting ready for Exports			
6	Export Marketing Meaning & Importance Getting ready for Exports			
7	Procurement and processing of an export order and Export Contract			
8	INCO Terms, Foreign trade policy			
9	INCO Terms, Foreign trade policy			
10	Export Costing & Pricing, Export Documentation			
11	Export Costing & Pricing, Export Documentation.			
12	Methods/Terriss of payments for Exports			
13	Documentary credit and collection. Export Financing	1 Johnson		
14	Export Financing Pre Shipment and Post Shipment Financing	11/20		
15	Export Financing Pre Shipment and Post Shipment Financing			
16	Export Credit Guarantee Corporation of India (ECGC of India)			
17	Export Credit Guarantee Corporation of India (ECGC of India)	7		
18	Quality control and inspection in Exports			
	- Control of the Cont			
19	Quality control and inspection in Exports			
20	Type of risks. Cargo insurance			
21	Contract, procedures and documentation for cargo loss claims			
22	Procedures and documentation for cargo loss claims			
23	Central Excise and custom clearance regulation			
24	Procedures and Documentation for central excise and clearance			
26	Contamerisation: Practice, Advantages & Disadvantages			
26	CONCOR, Inland Container Depot (ICD) & Container Freight Station (CFS)			
27	CONCOR Inland Container Depot (ICD) & Container Freight Station (CFS)			
28	Institutional Support for India's Foreign Trade			
29	Institutional Support for India's Foreign Trade			
30	The state of the s		1	
Still A	Directorate General of Foreign Trade			
31	Export Incentives (Financial & Non-Financial Incentives)			
32	Export Incentives (Financial & Non-Financial Incentives)			
20	Schemes for import of capital goods			
3.4	Procedures and documentation for new / second hand capital goods			
35	Procedures and documentation for new / second hand capital goods			
36	Export trading / star trading / superstar trading houses; Objective criteria and benefits			
37	Export / trading / star trading / superstar trading houses, Objective criteria and benefits			
38	procedures and documentation. Policy for EOU / FTZ/ EPZ units			
39	procedures and documentation, Policy for EOU / FTZ/ EPZ units			
40	Objectives, criteria and benefits of EOU / FTZ/ EPZ units			
CONT.			1	
41	Objectives criteria and benefits EOU / FTZ/ EPZ units	V	XO	
42	International Logistics		LE L	

	Department of Manager			
	Session: 2020-21		d Semester:	
ubject	Advertising Management	В.	BA III sem	
ubject Code:	BBA 301			
aculty	Ms. Ankita Singh			
ourse )utcomes:	This course introduces the fundamental theoretical framework of advert communication context. Advertising is a discipline that combines strateg career path through advertising agencies and commercial organisation. I providing the student knowledge there are the following specific topic in promotion opportunities, corporate and brand image, advertising manage consumer promotion, public relation and sponsorship	y thinking, creativity, communication at or the accomplishment of the organisation clude like integrating marketing communication.	nd science with potentia on goal and as well as nication, identifying	
Note: 1	Lecture Na, will be at description covering the topic given under lecture number.			
2	Contents under description will give bendings of topic covered.			
3	Lecture Plan will be unitially checked by HOD and approved. It will be maintained with attendance register			
4	HOD will check progress on weekly busis & sign.			
.5	Course completion will be assessed as ratio of fecture held and fecture planned.			
	Lecture Plan			
ecture No.	Topic Description	5	ignature	
Marchell H		Faculty	HOD	
	Maurica Nature of advarticing	Faculty	7	
2	Meaning Nature of advertising  Evolution of advertising	0		
3	Scope, and function of advertising			
4	Type of advertising			
5	5ms of advertising			
6	Significance and criticism of advertising			
7	Ethical aspect of advertising			
8	Economical aspects of advertising			
9	Social aspects of advertising			
10	Legal aspect of advertising			
11	Advertising and its places in marketing			
12	Elements of marketing mix	1.10		
13	Indian advertising industry	N. K.		
14	Top advertising agencies of india	/ No. V		
15	Advertising Copy	70		
16	Copy writers	- / 7M		
17	Advertising Layout			
18	function of Layout			
19	Type of layout  Difference between advertising and marketing mix		N-	
20	Feature and objective of advertising Budget			
21	Advertising Budget as a concept of investment		00	
23	Preparation of advertising Budget			
24	Method of advertising Budget			
25	DAGMAR approach			
26	Adertising Agencies			
27	tunction of Advertising agencies			
28	Criteria for selecting Advertising agency			
29	Type of Advertising agency			
30	Chent agency relationship			
31	Advertising Media			
32	function and type of advertising Media			
33	Print media Broadcasting media			
34	Merits and dements of media			
35	Internet Divertising			
36 37	Selection of media			
38	Decision in media selection			
39	Media mix selection		/	
	Basic consideration in media selection			

	LUCKNOW PUBLIC COLLEGE OF PROFESSIONAL STUDIES	,	
	Department of Computer Science		
Session: 2020-21		Odd Semester:	
Subject	FUNDAMENTALS OF ENVIRONMENTAL SCIENCES	1	st Sem
Subject Code:	BCA-105		
	Mr. Shashi Shekher		
Faculty	Able to understand the different environmental resources and its importance.		
Course Outcomes:	Lecture No. will be as description covering the topic given under lecture number.		
Note: 1	Contents under description will give headings of topic covered.		
2	Lecture Pian will be initially checked by HOD and approved. It will be maintained with attendance re-	gister	
3	HOD will check progress on weekly basis & sign.		
	Course completion will be assessed as ratio of lecture held and lecture planned.		
5	Lecture Plan		
	Lecture 1 turi		
Lecture No.	Topic Description	Sig	nature
		Faculty	HOD
	PVP to be a series of investment	4.11.41.7	
1	EVS definition, scope and importance		
2	need of public awareness	11	
4	Ecosystem Energy flow in ecosystem		
5	Ecological succession and balanced ecosystem		
3	Effect of human activities on environment of agriculture, Housing, Industry, Mining		
6	and transport activities		
7	Basics of Environment Impact, assessment and sustainable development		
8	PPT PRESENTATION ON VARIOUS TOPICS		
9	GROUP DISCUSSION	29Nel	MI
10	MCQ SOLVED	XXV	
11	Water resources - Availability and quality aspects of water	0	
12	Mineral resources		
13	carbon Cycle		-
1.4	Nitogen Cycle		-
15	Sulphur Cycle		+
16	coventional energy resources	7	1 1
17	non-coventional energy resources		1 Can
18	comparision between two		100.
19	PPT PRESENTATION ON VARIOUS TOPICS		
20	MCQ SOLVED  Air-Pollution-definiton causes effects and control measures		
21	Water-Pollution-definition causes effects and control measures		
23	Soil-Pollution-definition causes effects and control measures		
24	marine-Pollution-definiton causes effects and control measures		
25	Importance of current environmental issues :population Growth		
26	climate change , Global warmingand its causes		
27	urbanization, Acid rain		
28	ozone layer depletion - causes and effect on health		
29	photochemical smog , soil waste management , waste water treatment		
30	PPT PRESENTATION ON VARIOUS TOPICS		
31	Environmental quality standard and legal aspects : modern tech used in		
OS.III	analysis of pollutants		
32	Determination of disinfectants, pesticides		
33	Role of government, legal aspect		
34	Environment protect Act		
35	Introduction to ISO 14000	1	
36	Green building concept	1	
37	Ambient quality standard	1	
38	GROUP DISCUSSION PPT PRESENTATION ON VARIOUS TOPICS	/	1
39	MCQ SOLVED		/

	LUCKNOW PUBLIC COLLEGE OF PROFESSIONAL STUDI Department of Commerce		
	Session: 2020-21	Odd Sen	nester:
	COST ACCOUNTING	B,Com H	III sem
subject			
S. Code:	BCH301		
Faculty	Mr. Daya Shankar kanaujia  Will be able to apply knowledge of accounting concepts & conventions. Will be able to	understand basic conc	ents of costing.
C	Will be able to apply knowledge of accounting concepts & conventions. Will be able to	to understand basics of	of audit function at
Course	methods of costing and techniques of costing for its application in real life. Will be able	to mideronnia sussessi	
Outcomes:	will help the student to apply the same on the job		
Note: 1	Lecture No. will be an description covering the topic given under lecture number		
2	Contents under description will give headings of topic covered.		
3	Lecture Plan will be initially checked by HOD and approved. It will be maintained with attendance register		
4	HOD will check progress on weeldy hasis & sign.		
5	Course completion will be assessed as ratio of lecture held and lecture planned.		
	Lecture Plan		
Lecture No.	Topic Description	Signa	
		Faculty	HOD
1	Introduction of cost accounting- cost, costing, cost accounting & cost accountancy		
2	scope, function & features of cost accounting, principles of cost accounting	/	
3	methods and teheniques of cost accounting,		
	cost centre, profit centre and cost unit, difference between cost, finanacial &		
4	management accounting		
5	cost elements, concepts and classification		
6	material cost accounting- material purchase and issue price		
7	material - inventory valuation		1
8	material- inventory control-methods		
	accounting for labour cost overheads- classification, allocation		
9	accounting for labour cost overheads- classification, anotation accounting for labour cost overheads- apportionment and absorption		
10	accounting for labour cost overneads- appointment and absorption		
11	machine hours rate- concepts and format		
12	machine hours rate- case study/numericals problems discussion		
13	machine hours rate- case study/numericals problems discussion		
14	unit costing- concepts, meaning and proforma		
15	unit costing- cost sheet format, statement of cost		
16	unit costiong- simple cost sheet discussion		
17	unit costing- cost sheet numerical problems		
18	unit costing- cost sheet tender price		
19	contract costing- concepts meaning and AS-7 (contraction contract)		
20	contract costing- format and general rules		
21	contract costing- numericals		
22	job costing- concepts, format		
23	process costing- concepts, general principles and preparation		
24	operating costing- meaning, nature features and proforma		
25	operating costing- numericals problems		
26	activity based costing-concept, meaning and applications		1
27	cost volume and profit analysis- concepts and formulae discussion with numericals		1
28	reconcilation statement of cost and financial accounts- concepts and general rules		1
29	reconcitation statement of cost and financial accounts- numericals problems		1
30	cost control- concepts, meaning & treatment		
31	cost audit		
32	cost reductions		
33	problems & solutions- unit 1		
34	problems & solutions- unit 1	-	
35	problems & solutions- unit 2	1	12
36	problems & solutions- unit 2	( 10	1 -6 2
37	problems & solutions- unit 3	Dankor	< 13
38	problems & solutions- unit 3	( Ara	ALS!
39	problems & solutions- unit 4		001
40	problems & solutions- unit 4		

	LUCKNOW PUBLIC COLLEGE OF PRO Department of Compute		
	Session: 2020-21		Odd Semester:
subject	Principles of Management		CA - Semester 01
subject Code;	The state of the s		
aculty	Ms. Ritu Kapoor		
acuny	Principles of Management is an introductory course on man	agement process from	managers' perspective. The coun
	seeks to help students acquire the requisite knowledge, skill	s and abilities needed to	o successfully manage the
ourse	organization. The course examines the logic and working of		
Jutcomes:	outlines the major functions of management. The main obje	ctive of this course is to	help the students to get aware
lete: 1	Lecture No. will be an description covering the topic given under lecture number.		
2	Contexts under description will give headings of topic covered.		
3	Lectury Plan will be initially checked by HOD and approved. If will be maintained	with attendance register	
	HOD will theek progress on weekly hasis & sign.		
- 5	Course completion will be assessed as ratio of lecture held and lecture planned.		
	Lecture Plan		
ecture No.	Topic Description		Signature
		Faculty	HOD
1	Management - Meaning, Nature	0	
2	Management-Importance, Functions		
3	Management- Art, Science and Profession		
4	Management as a Social System		
5	Management - Skills and Levels		
6	Evolution of Managemnet Thought		
7	Business Ethics and Social Responsibily		
8	Planning- Meaning, Need, Importance, Types		
9	Planning - Process, Barriers		
10	Planning- Advantages and Limitations		ambo
11	Forecasting - Need and Techniques		
12	Decision Muking- Types		
13	Process of Decision Making		
14	Techniques of Decision Making		
15	Organizing- Elements, Process		
16	Types of Organization	7	
17	Staffing:	(a) Mar	60
18	Recruitment & Selection	(1) 100	
19	Training and Development	VY800.	
20	Organisational Behaviour - Definition, Nature, Scope		
21	Goals of Organisational Behaviour		
22	Cultural Diversity		
23	Perception- Nature, process, Importance		
24	Attitude and Values - Nature, Process		
25	Attitude and Values - Importance		
26	Peraonal and Organisational Values		
27	Effects of Employee Attitude		
28	Motivation Cocept- Nature, Importance		
29	Achievement Motive		
30	Job Satisfaction		
31	Leadership- Meaning, Styles		
32	Function of a Leader		
33	Leadership theories		
34	Controlling- Need, Nature		
35	Controlling-Importance		
36	Controlling- Process, Techniques		
37	Total Quality Management		
38	Coordination- Need, Importance		
39	Management of Change		
40	Models for change		
41	Force for change, Need for change		
42	Alternative change techniques		
43	New Trends- Organisational Change		
	Strategic Management		
44			
44	Decision- Classes, Levels		

ear reaction dynamics. Analyz also, Comprehend the general sic problems in nuclear physics
ear reaction dynamics. Analyz also. Comprehend the general sic problems in nuclear physics
ear reaction dynamics. Analyz also. Comprehend the general sic problems in nuclear physics
ear reaction dynamics. Analyz also. Comprehend the general sic problems in nuclear physics
also. Comprehend the general sic problems in nuclear physics
also. Comprehend the general sic problems in nuclear physics
also. Comprehend the general sic problems in nuclear physic:
ectors. Acquire and apply plinary fields of Physics and
Signature
HOD
-
-
-
1
+
- 1
h wh
1 1
1 X O

30	Accelerators DC and AC. Vande Graaff generator (Tandem accelerator) and Linear accelerator (Linac). Cyclotron, synchrocyclotron and Collider (Continued)	1	
31	Liquid Drop Model and semi-empirical mass formula		
32	Fission explanation		
33	Single particle Shell model (odd-A ground state and excited state spin and parity)		
34	Ground state spin and parity of odd-odd nuclei		/
35	Collective model vibrational and rotational model, their spectra and energy level schemes		
36	Collective model, vibrational and rotational model, their spectra and energy level schemes (Continued)		
37	Collective model _vibrational and rotational model, their spectra and energy level schemes (Continued)		
38	Particle interactions, basic features, types of particles and its families.		
39	Particle interactions, basic features, types of particles and its families. (Continued)		
40	Particle interactions, basic features, types of particles and its families. (Continued)		
41	Symmetries and conservation laws (energy and momentum, angular momentum, parity, baryon number, Lepton number, Isospin, Strangeness)		
42	Symmetries and conservation laws (energy and momentum, angular momentum, parity, baryon number, Lepton number, Isospin, Strangeness) (Continued)		
43	Symmetries and conservation laws (energy and momentum, angular momentum, parity, baryon number, Lepton number, Isospin, Strangeness) (Continued)	Andox	6 jus
44	Concept of quark-model	Ch.	/ Now
45	Color quantum number and gluons		
46	Basic idea about Standard model		