



SNMV College of Arts & Science
Institute of Management
 (Shri Nehru Maha Vidyalaya)

Re-Accredited with 'A' Grade by NAAC - ISO 9001:2008 Certified Institution

Estd. 1989 (Approved by Govt. of Tamilnadu, AICTE New Delhi, Affiliated to Bharathiar University, Coimbatore)



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DEPARTMENT OF MATHEMATICS (CA)

Competency Mapping & Willingness Analysis for the Academic year: 2021-2022
Semester: ODD

S.No	Name	Academic Qualifications	Experience in Academics/ Industry	Eligibility Test NET/ SET/ Ph.D.	Area of Specialization	Special skills acquired i.e. FDP, Refresher, Orientation, symposium etc	Subjects Allotted	Signature
1	Mrs. S. KAVUNTHI	M.Sc., M.Phil. B.Ed., MBA,	21 years 6 Months	NIL	Fluid Dynamics	NIL	1.Numerical Methods -I. 2.Operation Research -I. 3.Quantitative Methods for Management.	
2	Mrs. K. B. DEVAKI	M.Sc., M.Phil., PGDCA., B.Ed.,	12 Years 7 Months	NIL	Topology	PGDCA	1.Real Analysis - I 2. Statics. 3.Bio Statistics & Computer Applications-I (Theory & Practical) 4. Basic Mathematics. 5. Business Mathematics.	
3	Mr. S.S. SARAYANA KUMAR	MCA., M.Phil.,	12 years	NIL	Data Mining and Network Security	NIL	1. Women's Rights 2.Programming in C++ (Theory & Practical) 3. Bio Statistics & Computer Applications-I (Theory & Practical) 4.Visual Basic (Theory & Practical)	



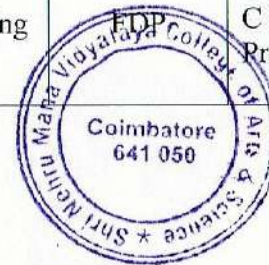
4	Ms. M. VADIVUKKARASI	M.Sc., M.Phil.,	11 Years 8 Months	NIL	Sampling	PGDCA	1. Mathematics For Business. 2. Modern Algebra - I 3. Computer Based Optimization Techniques 4. Mathematics & Statistics for Management
5	Dr. K. INDIRA	M.Sc., M.Phil., Ph.D.	4 Years	Ph.D.	Statistical Quantity Control-Acceptance Sampling.	NIL	1. Mathematics For Business. 2. Statistics for Business. 3. Business Mathematics.
6	Mrs. S. KALESSWARI	M.Sc., M.Phil.,	3 Years 6 Months	NIL	Acceptance Sampling.	NIL	1. Mathematical Structures for computer science. 2. Trigonometry, Vector calculus & Fourier Series. 3. Business Mathematics. 4. Allied Mathematics-I.
7	Mr. K. SURESH KUMAR	M.Sc., M.Phil., B.Ed.,	5 Years 8 Months	NIL	Fluid Dynamics	NIL	1. Allied Mathematics-I. 2. Complex Analysis. 3. Mathematics for Business. 4. Business Mathematics. 5. Mathematical Structures for computer science.
8	Mrs. M. NANDHINI	M.Sc., M.Phil., D.El.Ed.,	5 Years	NIL	Topology	NIL	1. Business Mathematics. 2. Computer Based Optimization Techniques 3. Basic Mathematics. 4. Operation Research-III.
9	Ms. K. PRIYANKA	M.Sc.,	2 Years	NIL	Graph Theory	NIL	1. Mathematics for Business. 2. Mathematical Structures for computer science.





DEPARTMENT OF COMPUTER APPLICATIONS
Competency Mapping Analysis for the Academic year 2021-22
Odd Semester (I,II,III)

S.No	Name	Academic Qualifications	Experience in Academics /Industry	Eligibility Test NET/SET/Ph.D	Area of specialization	Special skills acquired i.e FDP, Refresher, Orientation, symposium etc	Subjects Allotted	Signature
1	Mr.M. Chandrakumar	MCA., M.Phil., PGDCA.,	18years, 5months	-	Data Mining	FDP	Environmental Studies, Web Programming Programming Lab Java	
2	Mr. G. Vadivel	M.Sc., M.Phil.,	10 years	-	Computer Networks	FDP	Java Programming, Programming Lab - JAVA	
3	Mrs.A.Priyadharshini	M.Sc., M.Phil.,	4 years	-	Computer Networks	FDP	Digital fundamentals and Computer Architecture, Data Structures, Web programming	
4	Mr. S.S Saravanakumar	MCA., M.Phil.,	13 years	-	Data Mining	FDP	Computing fundamentals and C Programming, Programming Lab - C	





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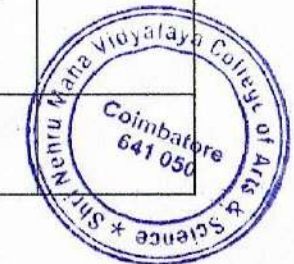


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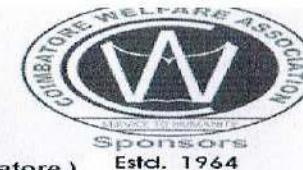
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DEPARTMENT OF B.COM IT
Competency Mapping Analysis for the Academic year 2021-22
Odd Semester (I,II,III)


S.No	Name	Academic Qualifications	Experience in Academics / Industry	Eligibility Test NET/ SET/ Ph.D	Area of specialization	Special skills acquired i.e FDP, Refresher, Orientation, symposium etc	Subjects Allotted	Signature
1	Dr. V.Sudha	MBA., M.Phil., Ph.D	17 Years	Ph.D	Finance & Marketing	FDP	Technology Management.	
2	Mrs.P.Jayapradha	M.Com., M.Phil., PGDCA., NET	8 Years	NET	Finance	FDP	Management Accounting	
3	Mr K.Jaya prakash	MCA., M.Phil	3,6 Years	-	Computer Science	FDP	C++, C++ Practicals	
4	Mrs.N.Shreejaa	M.Com(FCA), HDCA., M.Phil., (Ph.D)	3.6 Years	-	HR	FDP	Database Management System, Software Engineering,	
5	Ms.K.Princy Hebshibha	M.Com (CA), M.Phil., (Ph.D)	3.6 Years	-	Marketing	FDP	Information Technology, Womens Rights, Entrepreneurial Development.	
6	Mrs.K.Deepa	M.Com (CS), M.Com (CA), M.Phil., (Ph.D)	10 Years	-	Marketing	FDP	Managerial Economics, Principles of Accounting, Environmental Studies	
7	Mrs.S.Mythily	MSC (CA)	6 Months	-	Computer Science	FDP	Information Technology,	

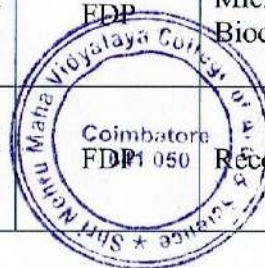


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DEPARTMENT OF B.SC MICROBIOLOGY
Competency Mapping Analysis for the Academic year 2021-22
Odd Semester (I, II, III)

S.No	Name	Academic Qualifications	Experience in Academics / Industry	Eligibility Test NET/ SET/ Ph.D	Area of specialization	Special skills acquired i.e FDP, Refresh er, Orientation, symposium etc	Subjects Allotted	Signature
1	Dr. R. Bhagyaraj	M.Sc., Ph.d.	8 Years	Ph.D	Microbial Biotechnology	FDP	d Microbiology	
2	Mrs. M.B.Kavitha	M.Sc., (Ph.D)	12 Years	-	Environmental Microbiology	FDP	Artificial Intelligence	
3	Mrs. P. Radha	M.Sc., M.Phil., B.Ed., (PhD)	7 Years	-	Industrial Microbiology	FDP	Microbial Diversity	
4	Mrs. M. Haripriya	M,Sc.	1 Year 6 months	-	Environmental Microbiology	FDP	Environmental and Agricultural Microbiology	
5	Dr. S. Meenatchi Sundaram	M.Sc., M.Phil., Ph.D	16 Years	Ph.D	Immunotechnology	FDP	Medical Microbiology	
6	Dr. A. Vijaya Chitra	M.Sc., M.Phil., Ph.D	15 Years	Ph.D	Environmental Microbiology	FDP	Microbial Physiology and Biochemistry	
7	Mrs. S. Selvajayenthi	M.Sc., M.Phil., (Ph.D)	8 Years	-	Environmental Microbiology	FDP	Recombinant DNA Technology	





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DEPARTMENT OF MBA Competency Mapping Analysis for the Academic year 2021-22 ODD SEMESTER

S. No	Name	Academic Qualifications	Experience in Academics/ Industry	Eligibility NET/ SET/ Ph.D	Area of Specialisation	Special skills acquired i.e FDP, Refresher, Orientation, symposium etc	Subjects Allotted	Signature
1	Dr.K.Muthu Kumar	MBA., M.Phil., Ph.D	18	Ph.D/ UGC NET	Finance	FDPM (IIM A)	Managerial Economics, Equity Research and Portfolio Management, Financial Services	
2	Dr. S.Sudhakaran	M.B.A., M.Phil., Ph.D.,	20	Ph.D/ UGC NET	Marketing	-	Business Ethics and Global business Environment, Introduction to Industry 4.0, Logistics Management, Export Import Trade Documentation	





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DEPARTMENT OF B. COM (PA)

Competency Mapping Analysis for the Academic year 2021-2022-Even Semester

S. No	Name	Academic Qualifications	Experience in Academics/ Industry	Eligibility Test NET/ SET/ Ph.D	Area of Specialisation	Special skills acquired i.e. FDP, Refresher, Orientation, symposium etc	Subjects Allotted	Signature
1.	Mrs. P. Shanthi	M.COM., M.I.B.,(Ph.D)	Academic- 9 years and 6 months Industry - 5 years	Nil	Laws Business communication	-	Cyber Law, Executive Business Communication, Practical – I, Mercantile Law	
2.	Dr.T.Kannan	M.Com.,MBA M Phil, Ph.D	Academic -6 years & 6 months Industry-2 years	Ph.D	Laws Finance Information technology	-	Business Finance, Company Law, Computer Applications Practical – I	
3.	Ms. K. Saranya	M.Com,M.Phi, (Ph.D)	Academic - 4 years & 6 months Industry - 6 Months	Nil	Marketing, Accountancy	-	Management Accounting, Financial Markets,	
4.	Ms. Sindhu AL	M.Com (CA), MBA (Fin), M. Phil	Academic - 3 years and 6 months Industry - 7 years	Nil	Management Business communication Auditing Accountancy	-	Auditing & Assurance – II, Principles of Management, Executive Business Communication, General Awareness	
5.	Ms.M.Jothi Lakshimi	M.Com, M. Phil, PGDCA, (Ph. D)	Academic - 10 years & 6 months Industry - Nil	Nil	Accountancy, Laws, Management	-	Mercantile Law, Advanced Accounting - I, General Awareness, Human Rights	
6.	Mrs. S. Shameena	M.Com., M.Phil., B.Ed,	Academic -1 years Industry-Nil	Nil	Marketing		Executive Business Communication, Women's Rights Principles of Management	
7.	Mr H.Godwin Gipson	M.Com.	Academic – 2 years & 8months Industry -6months	Nil	Finance, Marketing		Cyber Law, Indirect Taxes, Company Law	



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DEPARTMENT OF B.COM IT

Competency Mapping Analysis for the Academic year 2020-21

Even Semester (I,II,III)

S.No	Name	Academic Qualifications	Experience in Academics / Industry	Eligibility Test NET/ SET/ Ph.D	Area of specialization	Special skills acquired i.e FDP, Refresher, Orientation, symposium etc	Subjects Allotted	Signature
1	Dr. V.Sudha	MBA., M.Phil., Ph.D	17 Years	Ph.D	Finance & Marketing	FDP	Management Information System, Project Work.	
2	Mrs.P.Jayapradha	M.Com.,M.Phil., PGDCA., NET	8 Years	NET	Finance	FDP	Corporate Accounting, E-Business, Project Work.	
3	Mr K.Jaya prakash	MCA., M.Phil	3.6 Years	-	Computer Science	FDP	Software Development In Vb,C++ & Vb Practical , General Awareness, Java Programming,Html & Java Script-Practical ,Project Work.	
4	Mrs.N.Shreejaa	M.Com(FCA), HDCA.,M.Phil., (Ph.D)	3.6 Years	-	HR	FDP	Principles of Management,Ms Office & Tally -Practical I, Financial Management, Extension Activities, Project Work.	
5	Mrs.K.Deepa	M.Com (CS), M.Com (CA), M.Phil., (Ph.D)	10 Years	-	Marketing	FDP	Financial Accounting, Human Rights, Banking Theory.	
6	Mrs.S.Mythily	MSC (CA)	6 Months	-	Computer Science	FDP	-	
7	Mrs.Anushya Nair	M.Com	3 Years	-	Marketing	FDP	Supply Chain Management, Networking Management.	





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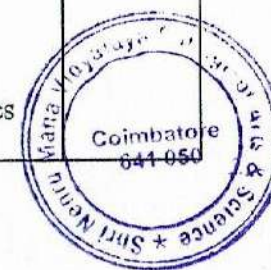
DEPARTMENT OF MATHEMATICS (CA)

Competency Mapping & Willingness Analysis for the Academic year: 2021-2022

Semester: EVEN

S.No	Name	Academic Qualifications	Experience in Academics / Industry	Eligibility Test NET/ SET/ Ph.D.	Area of Specialization	Special skills acquired i.e. FDP, Refresher, Orientation, symposium etc	Subjects Allotted	Signature
1	Mrs. S.KAVUNTHI	M.Sc., M.Phil. B.Ed., MBA,	22 years	NIL	Fluid Dynamics	NIL	1. Numerical Methods -II. 2. Social Work Research & Statistics. 3. Quantitative Techniques.	
2	Mrs. K.B.DEVAKI	M.Sc., M.Phil., PGDCA., B.Ed.	13 Years 1 Month	NIL	Topology	PGDCA	1.Real Analysis - II 2. Dynamics. 3.Bio Statistics& Computer Applications-II (Theory & Practical) 4. Statistics For Business.	
3	Ms. M.VADIVUKKARASI	M.Sc., M.Phil.,	12 Years 2 Months	NIL	Sampling	PGDCA	1. Modern Algebra - II 2. Statistics For Business 3. Quantitative Techniques for Management 4. Discrete Mathematics	

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4	Dr.K.INDIRA	M.Sc., M.Phil., Ph.D.	4 Years 6 Months	Ph.D.	Statistical Quantity Control- Acceptance Sampling.	NIL	1.Operation Research-II 2. Statistics for Business. 3. Mathematics For Business.
5	Mrs. S.KALESSWARI	M.Sc., M.Phil.,	4 Years	NIL	Acceptance Sampling.	NIL	1. Discrete Mathematics(Major) 2. Allied Mathematics-II 3. Discrete Mathematics(Allied)
6	Mrs. M.NANDHINI	M.Sc., M.Phil.,D.El.E d.,	5 Years 6 Months	NIL	Topology	NIL	1. Operation Research-IV. 2. Differential Equations & Laplace Transforms. 3. Statistics for Business. 4. Business Statistics.





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DEPARTMENT OF B.COM E-COM

Competency Mapping Analysis for the Academic year 2020-21

Even Semester (I,II,III)

S.No	Name	Academic Qualifications	Experience in Academics / Industry	Eligibility Test NET/ SET/ Ph.D	Area of specialization	Special skills acquired i.e FDP, Refresher, Orientation, symposium etc	Subjects Allotted	Signature
1	Dr. V.Sudha	MBA., M.Phil., Ph.D	17 Years	Ph.D	Finance & Marketing	FDP	Executive Business Communication, Project Work.	
2	Mrs.P.Jayapradha	M.Com.,M.Phil., PGDCA., NET	8 Years	NET	Finance	FDP	Principles of Auditing , Financial Markets, Project Work.	
3	Mr K.Jaya prakash	MCA., M.Phil	3.6 Years	-	Computer Science	FDP	General Awareness, Project Work.	
4	Mrs.N.Shreejaa	M.Com(FCA), HDCA.,M.Phil., (Ph.D)	3.6 Years	-	HR	FDP	Cyber Law, Principles of Management, Project Work.	
5	Mrs. Deepa	M.Com (CS), M.Com (CA), M.Phil., (Ph.D)	10 Years	-	Marketing	FDP	Data Base Management System, Company Law, General Awareness	
6	Mrs.Mythily	MSC (CA)	6 Months	-	Computer Science	FDP	Software Development With Vb,Java Practical Internet And Web Designing, Oracle Practical.	
7	Mrs.Anushya Nair	M.Com	3 Years	-	Marketing	FDP	Advanced Accounting, E-Commerce -II (Strategy And Applications), Extension Activities.	





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DEPARTMENT OF B.SC MICROBIOLOGY
Competency Mapping Analysis for the Academic year 2020-21
Even Semester (I,II,III)

S.No	Name	Academic Qualifications	Experience in Academics / Industry	Eligibility Test NET/ SET/ Ph.D	Area of specialization	Special skills acquired i.e FDP, Refresher, Orientation, symposium etc	Subjects Allotted	Signature
1	Dr. R. Bhagyaraj	M.Sc., Ph.d.	8 Years	Ph.D	Microbial Biotechnology	FDP	Gene Manipulation and Bioinformatics	
2	Mrs. M.B.Kavitha	M.Sc., (Ph.D)	12 Years	-	Environmental Microbiology	FDP	Communicable and Non-communicable Diseases	
3	Mrs. P. Radha	M.Sc., M.Phil., B.Ed., (PhD)	7 Years	-	Industrial Microbiology	FDP	Health care of the community	
4	Dr. S. Meenatchi Sundaram	M.Sc., M.Phil., Ph.D	16 Years	Ph.D	Immunotechnology	FDP	Virology	
5	Mrs. S. Selvajayanthi	M.Sc., M.Phil., (Ph.D)	8 Years	-	Environmental Microbiology	FDP	Recombinant DNA Technology-II	
6	Dr. V. Vinoth Kumar	M.Sc., M.Phil., B.Ed., Ph.D	18 Years	Ph.D	Environmental Microbiology	FDP	Microbial Physiology	
7	Ms. V. Sowkarthigaa	M.Sc.	07 months	-	Industrial Microbiology	FDP	Dairy Microbiology	





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DEPARTMENT OF MBA

Competency Mapping Analysis for the Academic year 2020-21

Odd Semester

S. No	Name	Academic Qualifications	Experience in Academics/ Industry	Eligibility NET/ SET/ Ph.D	Area of Specialisation	Special skills acquired i.e FDP, Refresher, Orientation, symposium etc	Subjects Allotted	Signature
1	Dr.K.Muthu Kumar	MBA., M.Phil., Ph.D	18	Ph.D/ UGC NET	Finance	FDPM (IIM A)	International Financial, Management, Financial Management.	
2	Mrs.M.Sathya	M.B.A., M.Phil.,	8		Human Resources		Operations Management Credit Analysis, Labour Welfare and Industrial Relations.	
3	Mr.Sunil Pradeep S	B.E., M.B.A UGC NET	3	UGC NET	Finance		Marketing Management, Principles of Insurance, Technology Empowered Marketing.	
4	Ms.Aswini Bharathi.R	M.B.A., U.G.C NET	0.3	UGC NET	Human Resources		1.Strategic Management:Indian and Global Context 2.Services Marketing 3. Public Health Systems and Health Insurance 4.International Health Management	



5.	Mr.Vishnu Sajan	M.B.A., U.G.C NET	0.3	UGC NET	Human Resources		1.Human Resources Management 2.Retail Management 3.Total Quality Management	
6.	Dr.Jayavarthini.V.R	M.B.A., Ph.D	0	Ph.D	Human Resources		1.Shipping Management and Marine Insurance 2. Global Supply chain Management 3.Change and Organisational Development	



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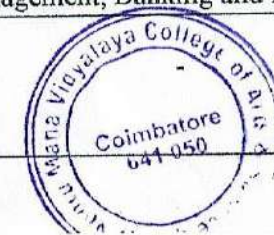


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DEPARTMENT OF B.COM E-COM
Competency Mapping Analysis for the Academic year 2021-22
Odd Semester (I,II,III)

S.No	Name	Academic Qualifications	Experience in Academics / Industry	Eligibility Test NET/ SET/ Ph.D	Area of specialization	Special skills acquired i.e FDP, Refresher, Orientation, symposium etc	Subjects Allotted	Signature
1	Dr. V.Sudha	MBA., M.Phil., Ph.D	16 Years	Ph.D	Finance & Marketing	FDP	Brand Management	
2	Mrs.P.Jayapradha	M.Com.,M.Phil., PGDCA., NET	7 Years	NET	Finance	FDP	Management Accounting, Cost Accounting	
3	Mr K.Jaya prakash	MCA., M.Phil	2.6 Years	-	Computer Science	FDP	Object Oriented Programming with C++, Women's Rights, Java Programming.	
4	Mrs.N.Shreejaa	M.Com(FCA)., HDCA.,M.Phil., (Ph.D)	2.6 Years	-	HR	FDP	Principles of Marketing, Software Engineering.	
5	Mrs.K.Princy Hebshibha	M.Com (CA)., M.Phil., (Ph.D)	2.6 Years	-	Marketing	FDP	Introduction to Information Technology, Environmental Studies, Commercial Law, E-Commerce Technology.	
6	Mrs. Deepa	M.Com (CS)., M.Com (CA)., M.Phil., (Ph.D)	10 Years	-	Marketing	FDP	Principles of Accountancy, Business Organisation and Office Management, Banking and Insurance	
7	Mrs.Mythily	MSC (CA)	6 Months	-	Computer Science	FDP		



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
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DEPARTMENT OF B. COM(PA)

Competency Mapping Analysis for the Academic year 2021-2022 - Odd Semester

S. No	Name	Academic Qualifications	Experience in Academics/ Industry	Eligibility Test NET/ SET/ Ph.D	Area of Specialisation	Special skills acquired i.e. FDP, Refresher, Orientation, symposium etc	Subjects Allotted	Signature
1.	Dr. C. Suresh	M. Com (IB),	Academic - 8 years 6 months Industry - 1 year	Ph.D	Taxation Information technology		Direct Tax-II Computer Applications Practical - II (Oracle) Environmental Studies Introduction to Information Technology	
2.	Mrs.P.Shanthi	M.COM., M.I.B., (Ph.D)	Academic- 8 years 6 months Industry - 5 years	Nil	Taxation Marketing Information technology		Direct Tax - I Principles of Marketing Women's Rights Computer Applications Practical - I - Ms - Office & Tally Introduction to Information Technology	
3	Dr.T.Kannan	M.Com.,MBA Mphil, Ph.D	Academic -6 years and 6 months Industry-2	Ph.D	Information technology Accountancy		Advanced Accounting - II Strategic Management Computer Applications Practical - I - Ms - Office & Tally	
4	Dr.R.Tamil selvi	M.Com., M.phil.,Ph.D	Academic -3 years and 6 months Industry-3 years	Ph.D	Auditing Accounting Computer applications		Advanced Accounting - II Principles of Auditing Computer Applications Practical - II(Oracle) Women's Rights	



5.	Ms. K. Saranya	M.Com, M. Phil, (Ph. D)	Academic - 4 years and 6 months Industry - 6 Months	Nil	Laws Accountancy		Banking & Insurance Law Industrial Law Cost Accounting	
6.	Ms. Sindhu AL	M.Com (CA), MBA (Fin), M. Phil	Academic - 3 years and 6 months Industry - 7 years	Nil	Economics Auditing Accountancy		Auditing & Assurance - I Cost Accounting Women's Rights Managerial Economics Environmental Studies	
7.	Ms. M. Jothi Lakshimi	M. Com , M. Phil, PGDCA, (Ph D)	Academic - 10 years and 6 months Industry - Nil	Nil	Accounting Law Practices Entrepreneurial Development Insurance		Advanced Accounting Entrepreneurial Development Mercantile Law Women's Rights	





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DEPARTMENT OF COMPUTER APPLICATIONS

Competency Mapping Analysis for the Academic year 2020-21
Even Semester (I,II,III)

S.No	Name	Academic Qualifications	Experience in Academics /Industry	Eligibility Test NET/ SET/ Ph.D	Area of specialization	Special skills acquired i.e FDP, Refresher, Orientation, symposium etc	Subjects Allotted	Signature
1	Mr. M. Chandrakumar	MCA., M.Phil., PGDCA.,	18years,5 months	-	Data Mining	FDP	General Awareness, Human Rights, Graphics and Multimedia, Programming Lab Graphics and Multimedia	
2	Mr. G. Vadivel	M.Sc., M.Phil.,	10 years	-	Computer Networks	FDP	Linux and Shell Programming, Linux and Shell Programming Lab, Graphics and Multimedia, Programming Lab Graphics and Multimedia	
3	Mrs. Gomathi		3 months	-	-	FDP	System Software and Operating system, software Testing, Programming Lab – Internet Basics, General Awareness, Case Tools Lab	
4	Ms. B. Navaneethi	M.Sc.,	2 months	-	-	FDP	C++ Programming, C++ Programming Lab, Web Programming Lab, computer Networks	





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DEPARTMENT OF COMPUTER TECHNOLOGY ACADEMIC ANNUAL ACTION PLAN 2021-2022

ODD SEMESTER 2021-2022

S.NO.	DATE	VENUE	NATURE OF THE ACTIVITY	TITLE OF THE PROGRAMME	NAME OF THE RESOURCE PERSON AND DESIGNATION	STAFF IN CHARGE
1	10TH AUG 2021	WEBINAR	GUEST LECTURE	COVID PREVENTIONS	Dr.KRISHNAPRIYA RETD RAILWAY MEDICAL OFFICER	Mrs.B.CHITHRA
2	23RD AUG 2021	WEBINAR	SEMINAR	REVENUE CYCLE MANAGEMENT	MR. BHARATH SENIOR REIMBURSEMENT SPECIALIST RIVELE MD INDIA PVT LTD BANGALORE	Dr.B.CHITHRA
3	1ST & 2ND SEP 2021	CT CLASS ROOM	VOCATIONAL EDUCATIONAL TRAINING	2 DAYS MOBILE SERVICING	Mr.SUHAIL III BSC CT	ALL CT STAFFS
4	15H SEP 2021	MOU EXTENSION ACTIVITY	EXTENSION ACTIVITY	VIRTUAL TOUR	MR.Aravinth DIRECTOR, CLUSTERS STUDIOS	Dr.B.CHITHRA
5	20TH TO 22ND OCT 2021	WEBINAR	3 days INTERNATIONAL WORKSHOP	COGNATIVE APIS	MR.KANNAN APPL DENVELOPMENT TEAM LEADER ACCENTURE	ALL CT STAFFS
				GRAPHIC IN REAL WORLD	MR. R.VENKATESH, IPEG , CANADA	
6	23RD DEC 2021	WEBINAR	STUDENT DEVELOPMENT PROGRAM	CARRIER DEVELOPMENT	MS.VISHAL NAIR PRESIDENT CODE VALUE TECHNOLOGIES	MR.VISWANATHAN G




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Dr. B. SUBRAMANI
PRINCIPAL
Shri Nehru Maha Vidyalaya
College of Arts & Science
Shri Gambhirmal Bafna Nagar
Malumachampatti,
Coimbatore - 641 050



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DEPARTMENT OF COMPUTER TECHNOLOGY

ACADEMIC ANNUAL ACTION PLAN 2021-2022

EVEN SEMESTER 2021-2022

S.NO.	DATE	VENUE	NATURE OF THE ACTIVITY	TITLE OF THE PROGRAMME	NAME OF THE RESOURCE PERSON AND DESIGNATION	STAFF IN CHARGE
1	23RD DEC 2021	WEBINAR	STUDENT DEVELOPMENT PROGRAM	PROJECT DEVELOPMENT	MR.KARTHI PROGRAMMER BLUE MOUNT TECHNOLOGIES	MR.P.KARTHI
2	7TH JAN 2022	APEX HALL	GUEST LECTURE	GUEST LECTURE ON PERSONALITY DEVELOPMENT	MR.DHILIP GOURAV TECHNICAL SUPPORT ENGINEER ZOHO	MR.P.KARTHI
3	27TH & 28TH JAN 2022	COMPUTER LAB	2 DAYS WORKSHOP ON	WORKSHOP ON VIRTUALIZATION ON VM WARE ESXi server	MR. DHINAKARAN SERVER ADMIN WIPRO TECHNOLOGIES	MR.G.VISWANATHAN
4	23RD FEB 2022	GOOGLE MEET	PARENTS - TEACHERS MEET	PARENTS - TEACHERS MEET	PARENTS AND CT DEPT STAFFS	ALL CT STAFFS
5	0TH MARCH.2022	GOOGLE MEET	ALUMNI MEET	ALUMNI MEET	ALUMNIS OF CT	ALL CT STAFFS




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DIGITAL LOG BOOK -ACADEMIC YEAR 2021-2022

Staff Name : Dr.P.Ruban
Class : III BSC BT
Title of the Paper : Immunology

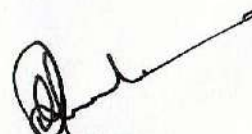
Department : Biotechnology
Semester : V
Subject Code : 53B

LECTURE PLAN				SUBJECT LOG					
S. NO.	UNIT	TOPIC	NO. OF HRS ALLOTTED	DATE OF CLASS TAKEN	TOPIC COVERED	TEACHING METHODOLOGY	STAFF SIGN	HOD SIGN	REMARKS
1	I	Introduction to immunology	1	19-7-21	Completed	PPT			
2	I	Historical Development in Immunology	2	20-7-21	Completed	PPT			
3	I	Immunity- Humoral and Cell mediated response	2	22-7-21	Completed	PPT			
4	I	Primary immune response	1	23-7-21	Completed	PPT			
5	I	Primary and Secondary immune response	1	24-7-21	Completed	PPT			
6	I	Cells involved in immune response	2	28-7-21	Completed	PPT			
7	I	Cells involved in immune response	1	29-7-21	Completed	PPT			
8	I	Innate and Acquired Immunity	1	30-7-21	Completed	PPT			
9	I	Mechanisms of defense	1	31-7-21	Completed	PPT			
10	I	Revision	1	02-08-2021	Completed	PPT			
Outcome	Students Acquired the knowledge on basic principle of Immunology								
11	II	Antigen- Types and classifications	1	03-08-2021	Completed	PPT			
12	II	Antigen- Types and classifications	1	04-08-2021	Completed	PPT			
13	II	Antibody – Structure, Types	1	05-08-2021	Completed	PPT			
14	II	Antibody – properties and their biological functions	1	06-08-2021	Completed	PPT			
15	II	Antibody – properties and their biological functions	1	07-08-2021	Completed	PPT			
16	II	poly clonal sera	1	09-08-2021	Completed	PPT			
17	II	Monoclonal antibody	1	10-08-2021	Completed	PPT			
18	II	Primary and Secondary lymphoid organs	1	11-08-2021	Completed	PPT			
19	II	Primary and Secondary lymphoid organs	1	12-08-2021	Completed	PPT			
20	II	Lymphocytes traffic and regulation	1	13/8/21	Completed	PPT			
21	II	Lymphocytes traffic and regulation	1	14/8/21	Completed	PPT			
22	II	CD Molecules	1	17/8/21	Completed	PPT			



23	II	Revision		18/8/21	Completed	PPT			
24	II	Hematopoiesis and development of B and T lymphocytes	2	19/8/21	Completed	PPT			
25	II	Immunoglobulin Gene expression B cell	1	23/8/21	Completed	PPT			
26	II	T cell activation	2	24/8/21	Completed	PPT			
27	II	MHC molecules Response of B cells to antigens	1	25/8/21	Completed	PPT			
28	II	Plasma Cells, Memory Cells.	1	26/8/21	Completed	PPT			
29	II	Revision	1	27/8/21	Completed	PPT			
Outcome	Students understood the Application of Immunology								
30	III	Complement – activation and regulation	1	28/8/21	Completed	PPT			
31	III	Cytokines- structure and functions, Interferon and interleukins	1	31/8/21	Completed	PPT			
32	III	Immuno regulation	1	01-09-2021	Completed	PPT			
33	III	Tolerance. Suppression	1	02-09-2021	Completed	PPT			
Outcome	Students understood the process of Immune System								
34	IV	Autoimmunity	1	03-09-2021	Completed	PPT			
35	IV	hypersensitivity reactions	1	04-09-2021	Completed	PPT			
36	IV	hypersensitivity reactions	1	06-09-2021	Completed	PPT			
37	IV	hypersensitivity reactions	1	07-09-2021	Completed	PPT			
38	IV	hypersensitivity reactions	1	08-09-2021	Completed	PPT			
39	IV	Primary and secondary Immuno deficiency disorders.	1	09-09-2021	Completed	PPT			
40	IV	Primary and secondary Immuno deficiency disorders.	1	21/9/21	Completed	PPT			
41	IV	Revision	1	22/9/21	Completed	PPT			
Outcome	Students acquired the knowledge on Hyper reaction								
42	V	Transplantation, HLA Typing; Mechanism of Graft rejection	1	23/9/21	Completed	PPT			
43	V	Tumor immunology	1	24/9/21	Completed	PPT			
44	V	Immuno surveillance- mechanisms.	1	25/9/21	Completed	PPT			
45	V	Antigen – Antibody Interactions	1	26/9/21	Completed	PPT			
46	V	Immunodiffusion and Immunoelectrophoresis	1	30/9/21	Completed	PPT			
47	V	Principle and Applications of RIA, ELISA	1	01-10-2021	Completed	PPT			
48	V	Fluorescent Antibody techniques.	1	22-12-2021	Completed	PPT			
Outcome	On successful completion of this unit, students should gain the knowledge immunology								


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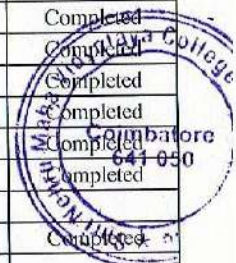
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DIGITAL LOG BOOK -ACADEMIC YEAR 2021-2022

Staff Name : Mr.S.SUNIL PRADEEP
Class : II-MBA
Title of the Paper : Business Intelligence through Internet of Things (VAC 2)

Department : MBA
Semester : III
Subject Code : 36 B

LECTURE PLAN				SUBJECT LOG					
S.NO.	UNIT	TOPIC	NO. OF HRS ALLOTTED	DATE OF CLASS TAKEN	TOPIC COVERED	TEACHING METHODOLOGY	STAFF SIGN	HOD SIGN	REMARKS
1	I	Introduction to Course Syllabus	1	19-07-2021	Introduction to Course Syllabus	PPT			Completed
2	I	Need – Reason for Adopting Industry 4.0	1	20-07-2021	Need – Reason for Adopting Industry 4.0	PPT			Completed
3	I	Definition – Goals and Design	1	22-07-2021	Definition – Goals and Design	PPT			Completed
4	I	Principles	1	23-07-2021	Principles	PPT			Completed
5	I	Technologies of Industry 4.0	1	25-07-2021	Technologies of Industry 4.0	PPT			Completed
6	I	Impact of Industry 4.0 on Business, Government, People	1	26-07-2021	Impact of Industry 4.0 on Business, Government, People	PPT			Completed
OUTCOME		Understand the basic concepts of Industry 4.0							
7	II	Artificial Intelligence (AI) – What & Why?	1	29-07-2021	Artificial Intelligence (AI) – What & Why?	PPT			Completed
8	II	History of AI	1	30-07-2021	History of AI	PPT			Completed
9	II	Foundations of AI	1	02-08-2021	Foundations of AI	PPT			Completed
	II	The AI Environment	1	04-08-2021	The AI Environment	PPT			
10	II	Societal Influences of AI	1	05-08-2021	Societal Influences of AI	PPT			Completed
11	II	Application Domain and Tools	1	06-08-2021	Application Domain and Tools	PPT			Completed
12	II	Associated Technologies of AI	1	07-08-2021	Associated Technologies of AI	PPT			Completed
13	II	Future Prospects of AI	1	10-08-2021	Future Prospects of AI	PPT			Completed
14	II	Challenges of AI	1	11-08-2021	Challenges of AI	PPT			Completed
15	II	Big Data : Evolution	1	12-08-2021	Big Data : Evolution	PPT			Completed
16	II	Terminologies	1	13-08-2021	Terminologies	PPT			Completed
17	II	Essential of Big Data in Industry 4.0	1	14-08-2021	Essential of Big Data in Industry 4.0	PPT			Completed
18	II	Merits	1	16-08-2021	Merits	PPT			
19	II	Big Data Components and Characteristics	1	17-08-2021	Big Data Components and Characteristics	PPT			Completed
20	II	Big Data Applications	1	18-08-2021	Big Data Applications	PPT			Completed
OUT COME		Developing new applications of I 4.0							



22	III	Internet of things (IoT)	1	21-08-2021	Internet of things (IoT)	PPT		Completed
23	III	Introduction to IoT	1	23-08-2021	Introduction to IoT	PPT		Completed
24	III	Architecture of IoT	1	25-08-2021	Architecture of IoT	PPT		Completed
25	III	Technologies for IoT	1	26-08-2021	Technologies for IoT	PPT		Completed
26	III	Developing IoT Applications	1	27-08-2021	Developing IoT Applications	PPT		Completed
27	III	Security in IoT	1	28-08-2021	Security in IoT	PPT		Completed
28	III	Applications of IoT – Manufacturing	2	30-08-2021	Applications of IoT – Manufacturing	PPT		Completed
29	III	Healthcare	1	31-08-2021	Healthcare	PPT		Completed
30	III	Education	2	01-09-2021	Education	PPT		Completed
31	III	Aerospace and Defense	2	02-09-2021	Aerospace and Defense	PPT		Completed
32	III	Agriculture	1	03-09-2021	Agriculture	PPT		Completed
33	III	Transportation and Logistics	1	04-09-2021	Transportation and Logistics	PPT		Completed
OUT COME		Develop Knowledge on IoT & its Applications						
34	IV	Machine Learning–Introduction	1	06-09-2021	Machine Learning–Introduction	PPT		Completed
35	IV	definition	1	07-09-2021	definition	PPT		Completed
36	IV	Types of Machine Learning	1	08-09-2021	Types of Machine Learning	PPT		Completed
37	IV	Supervised	1	09-09-2021	Supervised	PPT		Completed
38	IV	Unsupervised	1	11-09-2021	Unsupervised	PPT		Completed
39	IV	Reinforcement Learning	1	21-09-2021	Reinforcement Learning	PPT		Completed
40	IV	Applications areas of Machine Learning	1	23-09-2021	Applications areas of Machine Learning	PPT		Completed
41	IV	Robotic Process Automation(RPA)	1	24-09-2021	Robotic Process Automation(RPA)	PPT		Completed
42	IV	Introduction to RPA	1	25-09-2021	Introduction to RPA	PPT		Completed
43	IV	Need for Automation Programming Constructs in	1	26-09-2021	Constructs in RPA	PPT		Completed
44	IV	Robots and Softbots	1	27-09-2021	Robots and Softbots	PPT		Completed
45	IV	Industries best suited for RPA	1	28-09-2021	Industries best suited for RPA	PPT		Completed
46	IV	Risk & Challenges with RPA	1	29-09-2021	Risk & Challenges with RPA	PPT		Completed
OUT COME		Developing new applications of RPA						
47	V	Virtual Reality : Definition	1	04-10-2021	Virtual Reality : Definition	PPT		Completed
48	V	Characteristics of Virtual Reality	1	06-10-2021	Characteristics of Virtual Reality	Class exercise		Completed
49	V	Types of Head Mounted Displays	1	07-10-2021	Types of Head Mounted Displays	Class exercise		Completed
50	V	Types of Head Mounted Displays	1	08-10-2021	Types of Head Mounted Displays	Class exercise		Completed
51	V	Tools for Virtual Reality	1	11-10-2021	Tools for Virtual Reality	Class exercise		Completed
52	V	Applications of VR in Education, Industries	1	12-10-2021	Industries	PPT		Completed
53	V	Difference between VR and AR	1	23-11-2021	Difference between VR and AR	PPT		
54	V	Augmented Reality : Definition	1	24-11-2021	Augmented Reality : Definition	PPT		
55	V	Tools for Augmented Reality	1	25-11-2021	Tools for Augmented Reality	PPT		
56	V	Tools for Augmented Reality	1	26-11-2021	Tools for Augmented Reality	PPT		
57	V	Hololens	1	27-11-2021	Hololens	PPT		
58	V	Advantages and Challenges of AR	1	29-11-2021	Advantages and Challenges of AR	PPT		
59	V	Applications of AR	1	30-11-2021	Applications of AR	PPT		
60	V	Mixed Reality	1	01-12-2021	Mixed Reality	PPT		
OUT COME		Understand about VR and AR						

for *K. Nuthy*
STAFF

K. Nuthy
HOD



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DIGITAL LOG BOOK -ACADEMIC YEAR 2021-2022

Staff Name : K.DHARANI

Department : MCOMCA

Class : I MCOM(CA) A&B

Semester : I

Title of the Paper : DATABASE MANAGEMENT SYSTEM

Subject Code : 33A

LECTURE PLAN					SUBJECT LOG				
S. NO.	UNIT	TOPIC	NO. OF HRS ALLOTTED	DATE OF CLASS TAKEN	TOPIC COVERED	TEACHING METHODOLOGY	STAFF SIGN	HOD SIGN	REMARKS
1	I	Introduction to Database and Database managemnet system	1	18-09-2020	Introduction to Database and Database managemnet system	Google Meet			Completed
2	I	Database System Architecture	1	21-09-2020	Database System Architecture	Google Meet			Completed
3	I	Basic Concepts:Data System	1	22-09-2020	Basic Concepts:Data System	Google Meet			Completed
4	I	Operational Data	1	23-09-2020	Operational Data	Google Meet			Completed
5	I	Data Independence,	1	24-09-2020	Data Independence,	Google Meet			Completed
6	I	Architecture for a Database System	1	24-09-2020	Architecture for a Database System	Google Meet			Completed
7	I	Distributed Databases	1	25-09-2020	Distributed Databases	Google Meet			Completed
8	I	Storage Structures : Representation of Data.	1	28-10-2020	Storage Structures : Representation of Data.	Google Meet			Completed
9	I	Data Structures and Corresponding Operators	1	29-10-2020	Data Structures and Corresponding Operators	Google Meet			Completed
10	I	Introduction to Relation Approach	1	30-10-2020	Introduction to Relation Approach	Google Meet			Completed
11	I	Hierarchical Approach	1	01-10-2020	Hierarchical Approach	Google Meet			Completed
12	I	Network Approach	1	01-10-2020	Network Approach	Google Meet			Completed
OUT COME		On successful completion of this course the students should gain the knowledge about Database system concept.							
13	II	Introduction to Relational Approach	1	05-10-2020	Introduction to Relational Approach	Google Meet			Completed
14	II	Relational Data Structure	1	06-10-2020	Relational Data Structure	Google Meet			Completed
15	II	Relation	1	07-10-2020	Relation	Google Meet			Completed
16	II	Domain	1	08-10-2020	Domain	Google Meet			Completed
17	II	Key Relational Algebra	1	09-10-2020	Key Relational Algebra	Google Meet			Completed
18	II	Various type of Keys	1	12-10-2020	Various type of Keys	Google Meet			Completed
19	II	Traditional Set Operation	1	13-10-2020	Traditional Set Operation	Google Meet			Completed
20	II	Attribute	1	14-10-2020	Attribute	Google Meet			Completed
21	II	Attribute names for derived relations	1	15-10-2020	Attribute names for derived relations	Google Meet			Completed



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22	II	Special Relational Operations.	1	16-10-2020	Special Relational Operations.	Google Meet		Completed
OUT COME		On successful completion of this course the students should gain the knowledge about keys concept.						
23	III	Introduction to Embedded SQL.	1	19-10-2020	Introduction to Embedded SQL.	Google Meet		Completed
24	III	Operations not involving cursors	1	20-10-2021	Operations not involving cursors	Google Meet		Completed
25	III	Involving cursors	1	21-10-2020	Involving cursors	Google Meet		Completed
26	III	Dynamic statements	1	22-10-2020	Dynamic statements	Google Meet		Completed
27	III	Query by Example	1	23-10-2020	Query by Example	Google Meet		Completed
28	III	Retrieval operations	1	27-10-2020	Retrieval operations	Google Meet		Completed
29	III	Built-in Functions	1	28-10-2020	Built-in Functions	Google Meet		Completed
30	III	Update operations	1	29-10-2020	Update operations	Google Meet		Completed
31	III	QBE Dictionary	1	02-11-2020	QBE Dictionary	Google Meet		Completed
32	III	Normalization	1	03-11-2020	Normalization	Google Meet		Completed
33	III	Functional dependency	1	04-11-2020	Functional dependency	Google Meet		Completed
34	III	First normal form	1	05-11-2020	First normal form	Google Meet		Completed
35	III	Second normal form	1	06-11-2020	Second normal form	Google Meet		Completed
36	III	Third normal forms	1	09-11-2020	Third normal forms	Google Meet		Completed
37	III	Relations with more than one candidate key	1	10-11-2020	Relations with more than one candidate key	Google Meet		Completed
38	III	Good and bad decomposition.	1	11-11-2020	Good and bad decomposition.	Google Meet		Completed
OUT COME		On successful completion of this course the students should gain the knowledge about Cursor concept.						
39	IV	Hierarchical Approach	1	12-11-2020	Hierarchical Approach	Google Meet		Completed
40	IV	IMS data structure	1	16-11-2020	IMS data structure	Google Meet		Completed
41	IV	Physical Database	1	17-11-2020	Physical Database	Google Meet		Completed
42	IV	Database Description	1	18-11-2020	Database Description	Google Meet		Completed
43	IV	Hierarchical sequence	1	19-11-2020	Hierarchical sequence	Google Meet		Completed
44	IV	External level of IMS	1	20-11-2020	External level of IMS	Google Meet		Completed
45	IV	Logical Databases	1	11-12-2020	Logical Databases	Google Meet		Completed
46	IV	the program communication block	1	13-12-2020	the program communication block	Google Meet		Completed
47	IV	IMS Data manipulation	1	14-12-2020	IMS Data manipulation	Google Meet		Completed
48	IV	Defining the Program communication Block	1	15-12-2020	Defining the Program communication Block	Google Meet		Completed
49	IV	DL / I Examples.	1	28-12-2020	DL / I Examples.	Google Meet		Completed
OUT COME		On successful completion of this course the students should gain the knowledge about Database hierarchi concept.						
50	V	Network Approach	1	20-01-2021	Network Approach	Google Meet		Completed
51	V	Introduction to DBTG	1	21-01-2021	Introduction to DBTG	Google Meet		Completed
52	V	Architecture of DBTG.System	1	22-01-2021	Architecture of DBTG System	Google Meet		Completed
53	V	DBTG Data Structure	1	27-01-2021	DBTG Data Structure	Google Meet		Completed
54	V	The set construc	1	28-01-2021	The set construc	Google Meet		Completed
55	V	Singular sets,	1	08-02-2021	Singular sets,	Google Meet		Completed
56	V	Sample Schema	1	09-02-2021	Sample Schema	Google Meet		Completed
57	V	the external level of DBTG	1	10-02-2021	the external level of DBTG	Google Meet		Completed
58	V	DBTG Data Manipulation	1	11-02-2021	DBTG Data Manipulation	Google Meet		Completed
OUT COME		On successful completion of this course the students should gain the knowledge about Database hierarchi concept.						

W. S. W.
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DIGITAL LOG BOOK -ACADEMIC YEAR 2021-2022

Staff Name : Mrs. D.Brinda Rubini/ Ms.Aswini Bharathi

Department : BBA

Class : III BBA

Semester : V

Title of the Paper : Research methods for management

Subject Code : 53B

LECTURE PLAN				SUBJECT LOG					
S. NO.	UNIT	TOPIC	NO. OF HRS ALLOTTED	DATE OF CLASS TAKEN	TOPIC COVERED	TEACHING METHODOLOGY	STAFF SIGN	HOD SIGN	REMARKS
1	UNIT I	Research	1	12.7.21	Research	google meet			completed
2		Definition	1	13.7.21	Definition	google meet			completed
3		Importance	1	14.7.21	Importance	google meet			completed
4		Advantages and Limitations.	1	15.7.21	Advantages and Limitations.	google meet			completed
5		The research process	1	16.7.21	The research process	google meet			completed
6		problem identification	1	19.7.21	problem identification	google meet			completed
7		problem definition	1	20.7.21	problem definition	google meet			completed
8		Design of research	4	21.7.21	Design of research	google meet			completed
9		Types of Design		22.7.21	types of design	google meet			completed
10				23.7.21	good research design	google meet			completed
11				26.7.21	Concept relating to research design	google meet			completed
12		Sampling process and	1	27.7.21	Sampling process and	google meet			completed
13		sample types	1	28.7.21	sample types	google meet			completed
14		Sample size and sampling errors.	1	30.7.21	Sample size and sampling errors.	google meet			completed
OUT COME	On completion of the unit they are aware about the basic process of research								
15	UNIT-II	Data Collection	4	2.8.21	Data Collection	google meet			completed
16				3.8.21	kinds of data	google meet			completed
17				4.8.21	methods	google meet			completed
18				5.8.21	tools	google meet			completed
19		Questionnaire	3	6.8.21	types of questions	google meet			completed
20				9.8.21	types of questionnaire	google meet			completed
21				16.8.21	sequencing of questions	lecture method			completed
22		Interview Schedule	4	18.8.21	interview	lecture method			completed
23				25.8.21	type of interview	lecture method			completed
24				30.8.21	importance of interview	lecture method			completed
25				6.9.21	importance of interview	lecture method			completed



26	Kinds of Data	3	7.9.21	primary data	lecture method		completed	
27			8.9.21	secondary data	lecture method		completed	
28			8.9.21	Method of collecting data	lecture method		completed	
29		Attitude measurement of scaling technique	3	20.9.21	test of sound measurement	lecture method		completed
30				21.9.21	difficulties in measurement	lecture method		completed
31				22.9.21	scale of measurement	lecture method		completed
32				28.9.21	Editing.	lecture method		completed
33		29.9.21	Coding.	lecture method		completed		
34		7.10.21	Tabulation.	lecture method		completed		
OUT COME		Enable to know how to collect raw data and formatting them						
35	UNIT-III	3	29.10.21	objective of data analysis/types	lecture method		completed	
36			30.10.21	objective of data analysis	lecture method		completed	
37			12.11.21	phases of data analysis	lecture method		completed	
38		Hypothesis	1	13.11.21	Hypothesis	lecture method		completed
39				22.11.21	its sources	lecture method		completed
40		its sources	2	23.11.21	problems	lecture method		completed
41				24.11.21	formulation and testing of Hypothesis	lecture method		completed
42		Z test,	1	24.11.21	Z test,	lecture method		completed
43		T test	1	24.11.21	T test	lecture method		completed
44		Chi-square test	2	29.12.21	Chi-square test	lecture method		completed
45	1.12.21			problems	lecture method		completed	
46	Interpretation and report writing	1	1.12.21	Interpretation and report writing	lecture method		completed	
47	steps in writing reports	1	3.12.21	steps in writing reports	lecture method		completed	
48	layout of report,	1	3.12.21	layout of report,	lecture method		completed	
49	types,	1	6.12.21	types,	lecture method		completed	
50	principle of report writing	1	6.12.21	principle of report writing	lecture method		completed	
51	graphical representation of results	1	6.12.21	graphical representation of results	lecture method		completed	
OUT COME	They can understand the conversion of raw data to using different tools							
52	UNIT-V	1	7.12.21	application of research	lecture method		completed	
53			7.12.21	product research	lecture method		completed	
54			8.12.21	price research	lecture method		completed	
55			8.12.21	motivational research	lecture method		completed	
56			8.12.21	promotion research	lecture method		completed	
57			9.12.21	distribution research	lecture method		completed	
58			9.12.21	sales control research research	lecture method		completed	
59			9.12.21	media research	lecture method		completed	
OUT COME	they can understand the different research types and the area to be applied							

D.K.
STAFF

K.P. Jay
HOD



[Signature]
PRINCIPAL



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Mobile : 95244 55411 E-mail : response@snmv.ac.in
Website : www.snmv.ac.in

SUBJECT LOG BOOK

Name of the Staff : P. JAYAPRADHA

Designation : ASSISTANT PROFESSOR

Academic Year : 2021 - 2022

Semester : IV (EVEN)

Class : II B COM (II)

Title of the Paper : CORPORATE ACCOUNTING

Subject Code : 43A



Course code	TITLE OF THE COURSE	L	T	P	C
Corse 8	Corporate Accountings	4	-	-	1
Pre-requisite	Basic knowledge in company accounts	Syllabus Version			
Course Objectives:					
1. To understand the concepts of company accounts					
2. To analyze various situations of redemption of shares and debentures					
3. To understand the process of determining managerial remuneration					
4. To evaluate the books of accounts during amalgamation and external reconstruction					
5. To analyze various methods of valuation of goodwill and procedure of liquidation					
Expected Course Outcomes:					
On the successful completion of the course, student will be able to:					
1	Recalling various methods of preparing company accounts	K1			
2	Analyze the redemptions of shares and debentures	K4			
3	Applying different methods of calculating managerial remuneration	K3			
4	Analyze the books of accounts during amalgamation and reconstruction	K4			
5	Applying valuation of goodwill and preparing accounts during liquidation	K3			
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create					
Unit-1	Title of the Unit (Capitalize each Word)	20-- hours			
Books of Accounts and statutory books - issue of shares and debentures - forfeiture and re-issue of shares - transfer of shares - right issue - tender writing.					
Unit-2	Title of the Unit (Capitalize each Word)	18-- hours			
Redemption of preference shares and debentures - acquisition of business - profits prior to corporation					
Unit-3	Title of the Unit (Capitalize each Word)	17-- hours			
Preparation and presentation of final accounts of joint stock companies as per company law requirements - Determination of managerial remuneration					
Unit-4	Title of the Unit (Capitalize each Word)	15-- hours			
Reduction and reorganization of share capital - Amalgamation, absorption and re-construction (excluding intercompany holdings)					
Unit-5	Title of the Unit (Capitalize each Word)	18-- hours			
Valuation of shares and goodwill - liquidation of companies					
Unit-6	Contemporary Issues	2 hours			
Expert lectures, online seminars, webinars					



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Mobile : 95244 55431 E-mail : response@snmv.ac.in
Website : www.snmv.ac.in



Est'd : 1964

TIMINGS

CLASS: B.B.COM(IT)

Hour	Time	Hour	Time
1	8:00 to 8:50	4	11:00 to 11:50
2	8:50 to 9:40	5	11:50 to 12:40
3	9:40 to 10:30	6	12:40 to 1:30

TIME TABLE

Hour Day order	1	2	3	4	5	6
I	C.A/c					
II		C.A/c				
III			C.A/c			
IV			C.A/c	C.A/c		
V		C.A/c				



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LECTURE PLAN

S.No	Date	Hour	Topics to be Covered - Unit - I	Teaching Methodology
1	21.2.22	1	Company accounts - Meaning and features	Chalk & Talk
2	23.2.22	2	Issue of shares - Journal entries	"
3	23.2.22	6	Problem on issue of shares at par	"
4	23.2.22	1	Problem on issue of shares at premium	"
5	23.2.22	3	Problem on issue of shares at discount	"
6	23.2.22	2	Forfeiture of shares - meaning & Journal entries	"
7	23.2.22	2	Forfeiture of shares at par	"
8	23.2.22	5	Problem on forfeiture of shares at premium	"
9	23.2.22	3	Problem on forfeiture of shares at discount	"
10	23.2.22	2	Problem on forfeiture and Re-issue of shares	"
11	23.2.22	5	Problem on issue of shares with forfeiture & reissue of shares	"
12	4.3.22	1	Problem on Surrender of share	"
13	4.3.22	4	Problem on rights issue	"
14	7.3.22	1	Underwriting - meaning & types of underwriters	"
15	7.3.22	5	Problem on Complete Underwriting	"
16	8.3.22	2	Problem on partial Underwriting	"

SUBJECT LOG

Date	Day Order	Hour	Topics Covered	Signature		Remarks
				Suff	HOD	
21.2.22	I	1	Company accounts - meaning and features	[Signature]	[Signature]	Completed
23.2.22	III	2	Issue of shares - Journal entries	[Signature]	[Signature]	Completed
23.2.22	II	6	Problem on issue of shares at par	[Signature]	[Signature]	Completed
23.2.22	IV	1	Problem on issue of shares at Premium	[Signature]	[Signature]	Completed
23.2.22	IV	3	Problem on issue of shares at discount	[Signature]	[Signature]	Completed
23.2.22	I	2	forfeiture of shares	[Signature]	[Signature]	Completed
23.2.22	I	2	forfeiture of shares at par	[Signature]	[Signature]	Completed
23.2.22	I	5	Problem on forfeiture of shares at premium	[Signature]	[Signature]	Completed
23.2.22	III	3	forfeiture of shares at discount	[Signature]	[Signature]	Completed
23.2.22	IV	2	Problem on forfeiture & reissue of shares	[Signature]	[Signature]	Completed
3.3.22	IV	5	Problem on issue of shares with forfeiture & reissue of shares	[Signature]	[Signature]	Completed
4.3.22	V	1	surrender of share	[Signature]	[Signature]	Completed
4.3.22	V	4	rights issue	[Signature]	[Signature]	Completed
7.3.22	T	1	Underwriting - types of underwriters	[Signature]	[Signature]	Completed
7.3.22	I	5	Problem on complete underwriting	[Signature]	[Signature]	Completed
8.3.22	II	2	Problem on partial underwriting	[Signature]	[Signature]	Completed

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HOD

Dean / Director

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Princip
HOD

Dean / Director

Princip



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
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
Log Book for the Academic year 2021-2022

Even Semester



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Plot Coimbatore Baha Nagar, Manjambalam, Coimbatore - 641 050, Tamil Nadu, India.
Phone : 0422 2810602 / 605 E-mail : response@snmv.ac.in
Website : www.snmv.ac.in



SUBJECT LOG BOOK

Name of the Staff : MYTHILLY S

Designation : ASSISTANT PROFESSOR

Academic Year : 2021 - 2022

Semester : VI EVEN SEM

Class : III B.COM E.COM

Title of the Paper : SOFTWARE DEVELOPMENT WITH VB

Subject Code : 638





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Phone : 0422 261089/1895 E-mail : resp@snmv.ac.in
Website : www.snmv.ac.in

SEMESTER - VI
SOFTWARE DEVELOPMENT WITH VISUAL BASIC

Subject Description : This Course aids the students to develop an front end application using Visual Basic.
Goals : To enable the students to develop a front end tool for Customer Interaction in Business.
Objectives : After the successful completion of the course the student must be able to develop an application using Visual Basic.

Unit - I
Introduction - Client/Server - Benefits of Client/Server - Downsizing - Upsizing - Right sizing - Client/Server Models - Distributed Presentation - Remote Presentation - Remote Data - Distributed Logic - Distributed Data - Client/Server Architecture - Technical Architecture - Application Architecture - Two Tier Architecture - Three Tier Architecture OLEDB & n Tier Architecture.

Unit - II
Introduction to Visual Basic - Steps in VB Application - Integrated Development Environment (IDE) - Menu Bar - Tool Bar - Project Explorer Window - Property Window - Toolbox - Properties, Methods and Events - Event Driven Programming - Working with Forms - Variables - Scope of Variables - Constants - Data Types.

Unit - III
Functions - Procedures - Control Structure : If - Switch - Select - For - While - Do While - Arrays - User Defined Data Types - Data Type Conversions - Operators - String Functions - Date and Time Functions.

Unit - IV
Creating and Using Standard Controls: Form, Label, Text box, Command Button, Check Box, Option Button, List Box, Combo Box, Picture Box, Image Controls, Scroll Bars - Drive List Box - Directory List Box - Timer Control, Frame, Shape and Line Controls - Control Arrays - Dialog Boxes - Single Document Interface (SDI) - Multiple Document Interface (MDI) - Menus - Menu Editor - Menu Creation.

Unit - V
Data Controls - Data Access Objects (DAO) - Accessing and Manipulating Databases - Record set - Types of Record set - Creating a Record set - Modifying, Deleting Records - Finding Records - Data Report - Data Environment - Report - Designer - Connection Object - Command Object - Section of the Data Report Designer - Data Report Controls.

TIMINGS

CLASS: I I B.COM E - COM

Hour	Time	Hour	Time
1	08:00 TO 08:50	4	11:00 TO 11:50
2	08:50 TO 09:40	5	11:50 TO 12:40
3	09:40 TO 10:30	6	12:40 TO 01:30

TIMETABLE

Hour Day order	1	2	3	4	5	6
I	VB	VB			VB	
II		VB		VB		
III			VB			
IV	VB					
V						



LECTURE PLAN

S.No.	Date	Hour	Topics to be Covered - Unit - I	Teaching Methodology
1.	22/2/22	7	Client/Server - Benefits	Chalk and Talk
2.	22/2/22	6	Downsizing - upsizing	Chalk and Talk
3.	23/2/22	1	Rightsizing	Chalk and Talk
4.	24/2/22	2	Client/Server Models	PPT
5.	24/2/22	2	Distributed Remote Presentation	PPT
6.	24/2/22	2	Remote Data - Distributed Logic	Chalk and Talk
7.	24/2/22	4	Distributed Data	Chalk and Talk
8.	24/2/22	4	Client/Server Architecture	PPT
9.	24/2/22	4	Technical Architecture	PPT
10.	05/3/22	1	Application Architecture	PPT
11.	05/3/22	1	Two-Tier Architecture	PDF
12.	05/3/22	2	Three-Tier Architecture	PDF
13.	05/3/22	2	DLTP Introduction	PPT
14.	07/3/22	1	DLTP - Process	Chalk and Talk
15.	07/3/22	1	n-Tier Architecture	Chalk and Talk

SUBJECT LOG

Date	Day Order	Hour	Topics Covered	Signature		Remarks
				Staff	HOD	
22/2/22	T	5	client/server - Benefits	PS?	LS	Completed
22/2/22	T	6	Downsizing-upsizing	PS?	LS	Completed
23/2/22	T	1	Rightsizing	PS?	LS	Completed
24/2/22	W	2	Client/Server Models	PS?	LS	Completed
24/2/22	W	2	Distributed Remote Presentation	PS?	LS	Completed
24/2/22	W	2	Remote Data - Distributed Logic	PS?	LS	Completed
24/2/22	W	4	Distributed Data	PS?	LS	Completed
24/2/22	W	4	Client/Server Architecture	PS?	LS	Completed
24/2/22	W	4	Technical Architecture	PS?	LS	Completed
5/3/22	Th	1	Application Architecture	PS?	LS	Completed
5/3/22	Th	1	Two-Tier Architecture	PS?	LS	Completed
5/3/22	Th	2	Three-Tier Architecture	PS?	LS	Completed
5/3/22	Th	2	DLTP Introduction	PS?	LS	Completed
7/3/22	T	1	DLTP Process	PS?	LS	Completed
7/3/22	T	1	n-Tier Architecture	PS?	LS	Completed

PSD

Dean/Director

Principal

PSD
HOD

Dean/Director

Principal



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DIGITAL LOG BOOK -ACADEMIC YEAR 2021-2022 (ODD SEM)

Staff Name : N.SHREEJAA

Department : B.COM(IT & E-COM)

Class : II - B.COM(IT)

Semester : III

Title of the Paper : DATABASE MANAGEMENT SYSTEM

Subject Code : 33B

LECTURE PLAN				SUBJECT LOG					
S. NO.	UNIT	Database System	NO. OF HRS ALLOTTED	DATE OF CLASS TAKEN	TOPIC COVERED	TEACHING METHODOLOGY	STAFF SIGN	HOD SIGN	REMARKS
1	I	An overview of Database Management	1	20.07.21	An overview of Database Management	Google Meet			Completed
2	I	Introduction – Definition of Database System	1	26.07.21	Introduction – Definition of Database System	Google Meet			Completed
3	I	Database System	1	28.07.21	Database System	Google Meet			Completed
4	I	Relational Systems	1	29.07.21	Relational Systems	Google Meet			Completed
5	I	Relational Systems	1	30.07.21	Relational Systems	Google Meet			Completed
6	I	Database System Architecture	1	31.07.21	Database System Architecture	Google Meet			Completed
7	I	Database System Architecture	1	02.08.21	Database System Architecture	Google Meet			Completed
8	I	Three Levels of the Architecture	1	03.08.21	Three Levels of the Architecture	Google Meet			Completed
9	I	Three Levels of the Architecture	1	04.08.21	Three Levels of the Architecture	Google Meet			Completed
10	I	Database Administrator	1	05.08.21	Database Administrator	Google Meet			Completed
11	I	Database Administrator	1	06.08.21	Database Administrator	Google Meet			Completed
12	I	Client Server Architecture	1	09.08.21	Client Server Architecture	Google Meet			Completed
13	I	Client Server Architecture	1	10.08.21	Client Server Architecture	Google Meet			Completed
14	I	Distributed Processing	1	11.08.21	Distributed Processing	Google Meet			Completed
15	I	Distributed Processing	1	12.08.21	Distributed Processing	Google Meet			Completed
OUT COME	On successful completion of this course the students should gain the knowledge about the relational systems, database system architecture ,three levels of the architecture,database administrator ,client server architecture and distributed processing .								
16	II	An Introduction To Relational Database	1	13.08.21	An Introduction To Relational Database	Google Meet			Completed
17	II	Introduction – Relational Model	1	16.08.21	Introduction – Relational Model	Google Meet			Completed
18	II	Relational Model	1	17.08.21	Relational Model	Google Meet			Completed
19	II	Relations And Relvars	1	18.08.21	Relations And Relvars	Google Meet			Completed
20	II	Relations And Relvars	1	23.08.21	Relations And Relvars	Google Meet			Completed



21	II	Optimization	1	24.08.21	Optimization	Google Meet		Completed
22	II	Optimization	1	25.08.21	Optimization	Google Meet		Completed
23	II	Transactions	1	26.08.21	Transactions	Google Meet		Completed
24	II	Transactions	1	27.08.21	Transactions	Google Meet		Completed
25	II	An Introduction to SQL	1	30.08.21	An Introduction to SQL	Google Meet		Completed
26	II	Domains, Relations and Base Relvars.	1	31.08.21	Domains, Relations and Base Relvars.	Google Meet		Completed
27	II	Domains, Relations and Base Relvars.	1	01.09.21	Domains, Relations and Base Relvars.	Google Meet		Completed
OUT COME	On successful completion of this course the students should gain the knowledge about the relational database by using relational model, relations and relvars, optimization, transactions, an introduction to SQL, domains, relations and base relvars.							
28	III	Relational Algebra – Introduction	1	02.09.21	Relational Algebra – Introduction	Chalk and talk		Completed
29	III	Relational Algebra	1	04.09.21	Relational Algebra	Chalk and talk		Completed
30	III	Relational Algebra	1	06.09.21	Relational Algebra	Google Meet		Completed
31	III	Syntax, Semantics – Example,	1	07.09.21	Syntax, Semantics – Example,	Google Meet		Completed
32	III	Additional Operators	1	08.09.21	Additional Operators	Google Meet		Completed
33	III	Additional Operators	1	09.09.21	Additional Operators	Google Meet		Completed
34	III	Relational Calculus – Introduction,	1	10.09.21	Relational Calculus – Introduction,	Google Meet		Completed
35	III	Tuple Calculus Example,	1	11.09.21	Tuple Calculus Example,	Google Meet		Completed
36	III	Tuple Calculus Example,	1	20.09.21	Tuple Calculus Example,	Google Meet		Completed
37	III	Calculus Vs Algebra-Domain Calculus.	1	21.09.21	Calculus Vs Algebra-Domain Calculus.	Google Meet		Completed
38	III	Calculus Vs Algebra-Domain Calculus.	1	22.09.21	Calculus Vs Algebra-Domain Calculus.	Google Meet		Completed
39	III	SQL Specialties	1	23.09.21	SQL Specialties	Google Meet		Completed
40	III	SQL Specialties	1	24.09.21	SQL Specialties	Google Meet		Completed
OUT COME	On successful completion of this course the students should gain the knowledge about the relational algebra with syntax, semantics with example and additional operators, relational calculus types with examples, calculus Vs algebra and SQL Specialties							
41	IV	Database Design	1	25.09.21	Database Design	Chalk and talk		Completed
42	IV	Database Design	1	29.09.21	Database Design	Google Meet		Completed
43	IV	Functional Dependencies – Introduction	1	30.09.21	Functional Dependencies – Introduction	Google Meet		Completed
44	IV	Functional Dependencies	1	01.10.21	Functional Dependencies	Chalk and talk		Completed
45	IV	Functional Dependencies	1	04.10.21	Functional Dependencies	Chalk and talk		Completed
46	IV	Basic Definition	1	05.10.21	Basic Definition	Chalk and talk		Completed
47	IV	Basic Definitions	1	06.10.21	Basic Definitions	Chalk and talk		Completed
48	IV	Normalization First,	1	07.10.21	Normalization First,	Google Meet		Completed
49	IV	Second Normalization	1	08.10.21	Second Normalization	Google Meet		Completed



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50	IV	Third Normal Forms	1	09.10.21	Third Normal Forms	Google Meet			Completed
51	IV	Third Normal Forms	1	11.10.21	Third Normal Forms	Google Meet			Completed
52	IV	BOYCE/CODD Normal Form	1	12.10.21	BOYCE/CODD Normal Form	Google Meet			Completed
53	IV	BOYCE/CODD Normal Form	1	13.10.21	BOYCE/CODD Normal Form	Google Meet			Completed
54	IV	Revision	1	14.10.21	Revision	Google Meet			Completed
55	IV	Revision	1	26.10.21	Revision	Chalk and talk			Completed
OUT COME	On successful completion of this course the students should gain the knowledge about the functional dependencies and normalization forms with examples.								
56	V	Transaction Management	1	27.10.21	Transaction Management	Chalk and talk			Completed
57	V	Transaction Recovery	1	28.10.21	Transaction Recovery	Chalk and talk			Completed
58	V	System Recovery	1	01.11.21	System Recovery	Google Meet			Completed
59	V	Media Recovery	1	02.11.21	Media Recovery	Google Meet			Completed
60	V	Concurrency	1	08.11.21	Concurrency	Google Meet			Completed
61	V	Three Concurrency Problem	1	09.11.21	Three Concurrency Problem	Google Meet			Completed
62	V	Locking	1	12.11.21	Locking	Google Meet			Completed
63	V	Deadlock,	1	13.11.21	Deadlock,	Google Meet			Completed
64	V	Serializability	1	15.11.21	Serializability	Google Meet			Completed
65	V	Revision	1	16.11.21	Revision	Google Meet			Completed
OUT COME	On successful completion of this course the students should gain the knowledge about the transaction, recovery, concurrency, locking, deadlock and serializability.								

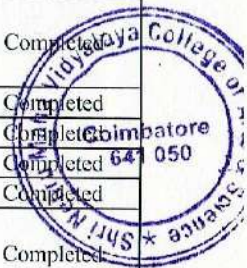
N. S. Das
STAFF

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HOD



(Signature)
PRINCIPAL

9	II	Introduction - Ratio Analysis	1	23.7.21	Introduction - Ratio Analysis	Google Meet		Completed	
10	II	Importance and limitations of Ratio Analysis	1	24.7.21	Importance and limitations of Ratio Analysis	Google Meet		Completed	
11	II	Classification of ratios	1	26.7.21	Classification of ratios	Google Meet		Completed	
12	II	Calculation of short term solvency ratios	1	30.7.21	Calculation of short term solvency ratios	Google Meet		Completed	
13	II	Calculation of short term solvency ratios	1	6.8.21	Calculation of short term solvency ratios	Google Meet		Completed	
14	II	Calculation of long term solvency ratios	1	9.8.21	Calculation of long term solvency ratios	Google Meet		Completed	
15	II	Calculation of long term solvency ratios	1	10.8.21	Calculation of long term solvency ratios	Google Meet		Completed	
16	II	Calculation of Profitability ratios	1	13.8.21	Calculation of Profitability ratios	Google Meet		Completed	
17	II	Calculation of Profitability ratios	1	16.8.21	Calculation of Profitability ratios	Google Meet		Completed	
18	II	Calculation of Activity ratios	1	18.8.21	Calculation of Activity ratios	Google Meet		Completed	
19	II	Calculation of Activity ratios	1	23.8.21	Calculation of Activity ratios	Google Meet		Completed	
20	II	Calculation of earning ratio and Construction of Balance sheet	1	27.8.21	Calculation of earning ratio and Construction of Balance sheet	Google Meet		Completed	
OUT COME		On successful completion of this course the students should gain the knowledge about the ratio analysis and to construct the balance sheet with the ratios.							
21	III	Introduction - Working capital	1	1.9.21	Introduction - Working capital	Google Meet		Completed	
22	III	Nature,kinds and Importance of Working capital	1	2.9.21	Nature,kinds and Importance of Working capital	Google Meet		Completed	
23	III	Determinant of Working capital and sources	1	6.9.21	Determinant of Working capital and sources	Google Meet		Completed	
24	III	Computation of working capital requirement forecast	1	7.9.21	Computation of working capital requirement forecast	Google Meet		Completed	
25	III	Statement showing the Working capital requirement	1	8.9.21	Statement showing the Working capital requirement	Google Meet		Completed	
26	III	Fund flow statement-meaning and importance	1	9.9.21	Fund flow statement-meaning and importance	Google Meet		Completed	
27	III	Preparation and format of fund flow statement	1	20.9.21	Preparation and format of fund flow statement	chalk and talk		Completed	
28	III	Calculation of funds from operation	1	22.9.21	Calculation of funds from operation	chalk and talk		Completed	
29	III	Schedule of changes in working capital and adjusted Profit and loss account.	1	23.9.21	Schedule of changes in working capital and adjusted Profit and loss account.	Google Meet		Completed	
30	III	Problem on fund flow statement	1	24.9.21	Problem on fund flow statement	Google Meet		Completed	
31	III	Cash flow statement -meaning and importance	1	27.9.21	Cash flow statement -meaning and importance	chalk and talk		Completed	
32	III	Preparation and format of cash flow statement	1	30.9.21	Preparation and format of cash flow statement	Google Meet		Completed	
33	III	Problem on cash flow statement	1	1.10.21	Problem on cash flow statement	chalk and talk		Completed	
34	III	Problem on cash flow statement	1	4.10.21	Problem on cash flow statement	chalk and talk		Completed	
35	III	Problem on cash flow statement	1	5.10.21	Problem on cash flow statement	chalk and talk		Completed	
OUT COME		On successful completion of this course the students should gain the knowledge about the working capital requirements and fund flow, cash flow analysis.							



36	IV	Introduction-Marginal Costing	1	6.10.21	Introduction-Marginal Costing	chalk and talk		Completed
37	IV	Advantages and disadvantages of marginal costing	1	7.10.21	Advantages and disadvantages of marginal costing	chalk and talk		Completed
38	IV	Marginal cost equations and break even analysis	1	11.10.21	Marginal cost equations and break even analysis	chalk and talk		Completed
39	IV	Profit volume ratio	1	12.10.21	Profit volume ratio	chalk and talk		Completed
40	IV	Margin of safety	1	13.10.21	Margin of safety	chalk and talk		Completed
41	IV	Significance and limitations of marginal costing	1	14.10.21	Significance and limitations of marginal costing	chalk and talk		Completed
42	IV	Break even sales	1	29.10.21	Break even sales	chalk and talk		Completed
43	IV	Application of marginal costing techniques	1	30.10.21	Application of marginal costing techniques	chalk and talk		Completed
44	IV	Problem on marginal costing	1	8.11.21	Problem on marginal costing	chalk and talk		Completed
45	IV	Problem on marginal costing	1	9.11.21	Problem on marginal costing	chalk and talk		Completed
46	IV	Problem on marginal costing	1	10.11.21	Problem on marginal costing	chalk and talk		Completed
54	IV	Problem on marginal costing	1	12.11.21	Problem on marginal costing	chalk and talk		Completed
55	IV	Calculation of profit volume ratio	1	13.11.21	Calculation of profit volume ratio	chalk and talk		Completed
56	IV	Calculation of profit volume ratio	1	24.11.21	Calculation of profit volume ratio	chalk and talk		Completed
57	IV	Calculation of profit volume ratio	1	30.11.21	Calculation of profit volume ratio	chalk and talk		Completed

OUT COME

On successful completion of this course the students should gain the knowledge about the marginal costing techniques and application.

58	V	Introduction - Budget	1	1.12.21	Introduction - Budget	chalk and talk		Completed
59	V	Objectives of budget and budgeting	1	2.12.21	Objectives of budget and budgeting	chalk and talk		Completed
60	V	Classification of budget	1	3.12.21	Classification of budget	chalk and talk		Completed
61	V	Calculation on Fixed budget	1	4.12.21	Calculation on Fixed budget	chalk and talk		Completed
62	V	Calculation on Fixed budget	1	6.12.21	Calculation on Fixed budget	chalk and talk		Completed
63	V	Calculation on Flexible budget	1	8.12.21	Calculation on Flexible budget	chalk and talk		Completed
64	V	Calculation on Flexible budget	1	9.12.21	Calculation on Flexible budget	chalk and talk		Completed
65	V	Calculation on Sales budget	1	10.12.21	Calculation on Sales budget	chalk and talk		Completed
66	V	Calculation on Sales budget	1	11.12.21	Calculation on Sales budget	chalk and talk		Completed
67	V	Calculation on Cash budget	1	13.12.21	Calculation on Cash budget	chalk and talk		Completed
68	V	Calculation on Cash budget	1	15.12.21	Calculation on Cash budget	chalk and talk		Completed
69	V	Calculation on Purchase budget	1	17.12.21	Calculation on Purchase budget	chalk and talk		Completed
70	V	Calculation on Purchase budget	1	18.12.21	Calculation on Purchase budget	chalk and talk		Completed
71	V	Calculation on Material budget	1	18.12.21	Calculation on Material budget	chalk and talk		Completed
72	V	Calculation on Material budget	1	20.12.21	Calculation on Material budget	chalk and talk		Completed

OUT COME

On successful completion of this course the students should gain the knowledge about the Budget and various budgets.

P. Jayaprada
STAFF

(for) HOD



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DEPARTMENT OF CHEMISTRY
ONLINE CLASS SCHEDULE- January 2021
I B.Sc., CHEMISTRY

S.NO	DAY	TIME	SUBJECT	Handled by	Google meet link
1	MONDAY	9.30AM to 10.20AM	Chemistry-I	Mrs.S.Annapoorani	https://meet.google.com/myr-caqh-upm
		10.25AM to 11.15AM	Tamil-I	Mr.M.Kumerasen	https://meet.google.com/tde-vhpy-ggg
		11.20AM to 12.10PM	English-I	Mr.M.Aravind	https://meet.google.com/fqz-ivqz-wcy
2	TUESDAY	9.30AM to 10.20AM	Chemistry-I	Mrs.S.Annapoorani	https://meet.google.com/myr-caqh-upm
		10.25AM to 11.15AM	Physics	Ms.C.Nivetha	https://meet.google.com/mju-izmz-wbp
		11.20AM to 12.10PM	Professional English	Mrs.S.Annapoorani	https://meet.google.com/myr-caqh-upm
3	WEDNESDAY	9.30AM to 10.20AM	Physics	Ms.C.Nivetha	https://meet.google.com/mju-izmz-wbp
		10.25AM to 11.15AM	English-I	Mr.M.Aravind	https://meet.google.com/fqz-ivqz-wcy
		11.20AM to 12.10PM	Tamil	Mr.M.Kumerasen	https://meet.google.com/tde-vhpy-ggg
4	THURSDAY	9.30AM to 10.20AM	Chemistry-I	Mrs.S.Annapoorani	https://meet.google.com/myr-caqh-upm
		10.25AM to 11.15AM	Physics	Ms.C.Nivetha	https://meet.google.com/mju-izmz-wbp
		11.20AM to 12.10PM	Professional English	Mrs.S.Annapoorani	https://meet.google.com/myr-caqh-upm
5	FRIDAY	9.30AM to 10.20AM	Chemistry-I	Mrs.S.Annapoorani	https://meet.google.com/myr-caqh-upm
		10.25AM to 11.15AM	Tamil-I	Mr.M.Kumerasen	https://meet.google.com/tde-vhpy-ggg
		11.20AM to 12.10PM	English-I	Mr.M.Aravind	https://meet.google.com/fqz-ivqz-wcy





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DEPARTMENT OF COMMERCE CA

Online Class Time Table-2020-2021

DATE	CLASS	SUBJECT NAME	STAFF NAME	TIME	G-MEET LINK
21/09/2020 (Monday)	I B C O M C A & B	PRINCIPLES OF ACCOUNTING	S. Kanimozhi	9.30 AM-10.20 AM	https://meet.google.com/oxb-kxdc-ife
		ENGLISH	Yamini priya / Senthur priya /Soundarya	10.25 AM-11.15 AM	https://meet.google.com/zah-nxhn-bbw
		TAMIL	Dr.C.Vengadalakshmi	11.20 AM- 12.10 AM	http://meet.google.com/cdg-hguo-huy
22/09/2020 (Tuesday)		PRINCIPLES OF ACCOUNTING	S. Kanimozhi	9.30 AM-10.20 AM	https://meet.google.com/oxb-kxdc-ife
		PRINCIPLES OF ACCOUNTING	S. Kanimozhi	10.25 AM-11.15 AM	https://meet.google.com/oxb-kxdc-ife
		INTRODUCTION TO INFORMATION TECHNOLOGY	P.J.Balakumran	11.20 AM- 12.10 AM	https://meet.google.com/oxb-kxdc-ife
23/09/2020(Wednesday)		MATHS	Suresh kumar	9.30 AM-10.20 AM	https://meet.google.com/oxb-kxdc-ife
		ENGLISH	Yamini priya / Senthur priya/Soundarya	11.20 AM- 12.10 AM	https://meet.google.com/zah-nxhn-bbw
		TAMIL	Dr.C.Vengadalakshmi	12.30 AM -1.30 AM	http://meet.google.com/cdg-hguo-huy
24/09/2020 (Thursday)	INTRODUCTION TO INFORMATION TECHNOLOGY	P.J.Balakumran	9.30 AM-10.20 AM	https://meet.google.com/oxb-kxdc-ife	



	INTRODUCTION TO INFORMATION TECHNOLOGY	P.J.Balakumran	10.25 AM-11.15 AM	https://meet.google.com/oxb-kxdc-ife
	PRINCIPLES OF ACCOUNTING	S. Kanimozhi	11.20 AM- 12.10 AM	https://meet.google.com/oxb-kxdc-ife
25/09/2020 (Friday)	MATHS	Suresh kumar	9.30 AM-10.20 AM	https://meet.google.com/oxb-kxdc-ife
	ENGLISH	Yamini priya / Senthur priya/Soundarya	10.25 AM-11.15 AM	https://meet.google.com/zah-nxhn-bbw
	TAMIL	Dr.C.Vengadalakshmi	11.20 AM- 12.10 AM	http://meet.google.com/cdg-hguo-huy
28/09/2020 (Monday)	INTRODUCTION TO INFORMATION TECHNOLOGY	Y. Prasanna	10.25 AM-11.15 AM	https://meet.google.com/oxb-kxdc-ife
	ENGLISH	Yamini priya / Senthur priya/Soundarya	11.20 AM- 12.10 AM	https://meet.google.com/zah-nxhn-bbw
	TAMIL	Dr.C.Vengadalakshmi	12.30 AM -1.30 AM	http://meet.google.com/cdg-hguo-huy
30/09/2020 (Tuesday)	PRINCIPLES OF ACCOUNTING	S. Kanimozhi	10.25 AM-11.15 AM	https://meet.google.com/oxb-kxdc-ife
	ENGLISH	Yamini priya / Senthur priya/Soundarya	11.20 AM- 12.10 AM	https://meet.google.com/zah-nxhn-bbw
	TAMIL	Dr.C.Vengadalakshmi	12.30 AM -1.30 AM	http://meet.google.com/cdg-hguo-huy



D.O	CLASS	SUBJECT NAME	STAFF NAME	TIME	G-MEET LINK
I (Mon)	IIBCOM CA A&B	Database Management System	K. Dharani	10.00 AM - 10.50 AM	Google Meeting Link
		Managrrial Economics	S. Yogananth	11.00 AM - 11.50 AM	
		Cost Accounting	K. Jancy Jenitha	12.00 PM - 12.50 PM	
II (Tue)		Principles of Marketing	Y. Prasanna	10.00 AM - 10.50 AM	
		Commercial Law	K. Jancy Jenitha	11.00 AM - 11.50 AM	
		Managrrial Economics	S. Yogananth	12.00 PM - 12.50 PM	
III (Wed)		Database Management System	K. Dharani	10.00 AM - 10.50 AM	
		Cost Accounting	S. Umamaheshwari	11.00 AM - 11.50 AM	
		Managrrial Economics	S. Yogananth	12.00 PM - 12.50 PM	
IV (Thr)		Cost Accounting	K. Jancy Jenitha	10.00 AM - 10.50 AM	
		Database Management System	K. Dharani	11.00 AM - 11.50 AM	
		Commercial Law	M. Nithiyadevi	12.00 PM - 12.50 PM	
V (Fri)		Principles of Marketing	Y. Prasanna	10.00 AM - 10.50 AM	
		Managrrial Economics	S. Yogananth	11.00 AM - 11.50 AM	
		Cost Accounting	S. Umamaheshwari	12.00 PM - 12.50 PM	



D.O	CLASS	SUBJECT NAME	STAFF NAME	TIME	G-MEET LINK
I (Mon)	III BCOM CA A&B	Principles of Auditing	P. Chinna Sahaya Rani	10.00 AM - 10.50 AM	Google Meeting Link
		Corporate Accounting	A. Subathra Devi	11.00 AM - 11.50 AM	
		E-Commerce Technology	M. Nithiyadevi	12.00 PM - 12.50 PM	
II (Tue)		Corporate Accounting	A. Subathra Devi	10.00 AM - 10.50 AM	
		Visual Basic	P. J. Balakumaran	11.00 AM - 11.50 AM	
		Income Tax	R. Venkatesh	12.00 PM - 12.50 PM	
III (Wed)		Corporate Accounting	K. Jancy Jenitha	10.00 AM - 10.50 AM	
		E-Commerce Technology	M. Nithiyadevi	11.00 AM - 11.50 AM	
		Visual Basic	P. J. Balakumaran	12.00 PM - 12.50 PM	
IV (Thr)		Principles of Auditing	P. Chinna Sahaya Rani	10.00 AM - 10.50 AM	
		Income Tax	R. Venkatesh	11.00 AM - 11.50 AM	
		Income Tax	R. Venkatesh	12.00 PM - 12.50 PM	
V (Fri)		E-Commerce Technology	M. Nithiyadevi	10.00 AM - 10.50 AM	
		Corporate Accounting	A. Subathra Devi	11.00 AM - 11.50 AM	
		Banking & Insurance Law	K. Jancy Jenitha	12.00 PM - 12.50 PM	





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MBA - MASTER TIME TABLE – EVEN SEMESTER – FEB 2022-MAY 2022.

CLASS TIMINGS		I 08.00 AM - 09.45 AM	B R E A K 9.40 am to 10.10 am	II 10.15 AM – 11.45 AM	B R E A K	III 12.00 PM – 1.30 PM	L U N C H B R E A K 1.40pm to 2.30pm	02.30 PM - 04.00 PM
DAY ORDE R	CLAS S							
I	I MBA	HRM		OM		COMPUTER LAB		
	II MBA	COD		SM		NISM VA		
II	I MBA	RMM		MM		CA		
	II MBA	POI/RM/GSCM		LWIR		IFM/Ser.M/SM.MI		
III	I MBA	PLACEMENT		QT		FM		
	II MBA	PLACEMENT		SM		LIBRARY		
IV	I MBA	RMM		QT		OM		
	II MBA	POI/RM/GSCM		LWIR		IFM/Ser.M/SM.MI		
V	I MBA	HRM		MM		FM		
	II MBA	COD		NISM VA		TEM		

Director – MBA



Principal
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DEPARTMENT OF CHEMISTRY

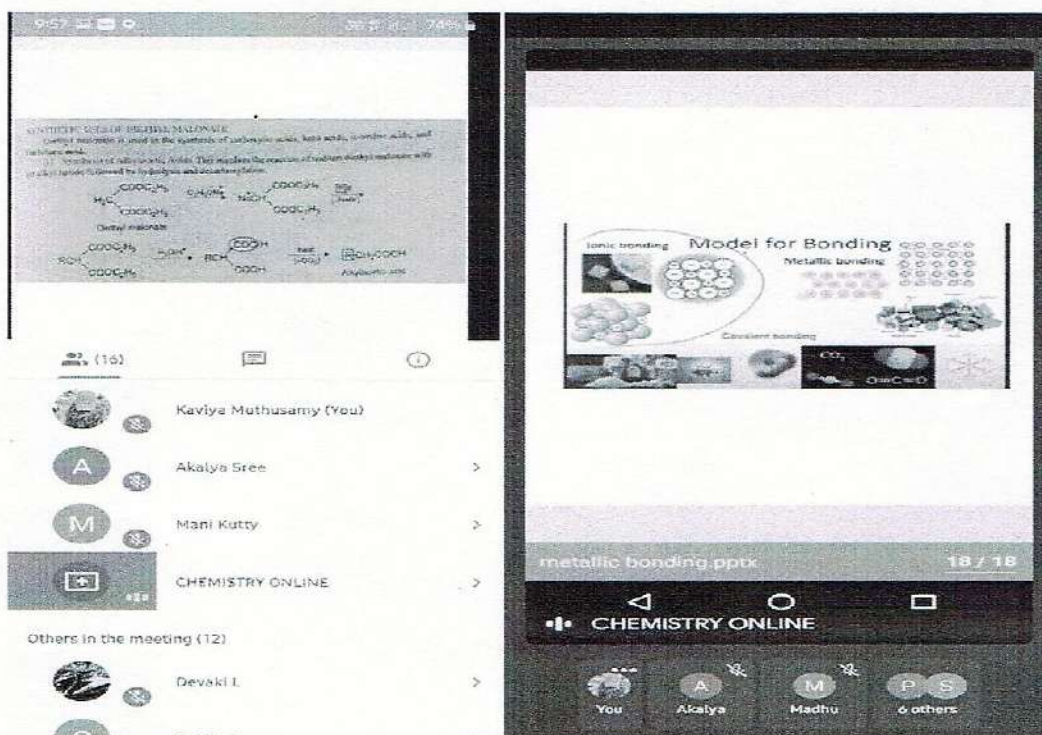
ODD SEMESTER OF THE ACADEMIC YEAR 2021-2022

SCREENSHOTS OF ONLINE CLASSES

Name of the staff : Mrs.V.Sudha

Sub: Chemistry paper -III

Class: II B.Sc Chemistry



Name of the staff : Mrs.V.Sudha

Sub: Chemistry Paper -VII

Class: III B.Sc Chemistry

Sucrose

It is the sweetening agent known as cane sugar /table sugar. It is present in sugarcane and various fruits. On hydrolysis it yields 1 mol of D-glucose and 1 mol of D-fructose.

OC[C@H]1O[C@@H](O[C@H]2[C@@H](O)[C@H](O)[C@@H](O)O2)[C@H](O)[C@@H](O)[C@H]1O

Glucose component Fructose component

Alpha-D-glucosyl-beta-D-fructoside

Zwitter ion or dipolar ion :

- Zwitter ion is a hybrid molecule containing positive and negative ions groups.
- The amino acids rarely exist in a neutral form with free carboxylic and free amino groups.
- In strongly acidic pH, the amino acid is positively charged (+ cation).
- In strongly alkaline pH, the amino acid is negatively charged (- anion).

sucrose and maltose pptx 47

CHEMISTRY ONLINE

You Subhashree Sundara 13 others

AMINO ACIDS CLASSIFICATION.pptx 27 / 29

CHEMISTRY ONLINE

You Abinaya Subhashree 16 others





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DEPARTMENT OF CHEMISTRY

ODD SEMESTER OF THE ACADEMIC YEAR 2021-2022

SCREENSHOTS OF ONLINE CLASSES

Name of the staff : Mrs.V.Sudha

Sub: Chemistry paper -III

Class: II B.Sc Chemistry

The image displays two screenshots from a mobile application. The left screenshot shows a WhatsApp chat interface with a list of participants including 'Kaviya Muthusamy (You)', 'Akalya Sree', 'Mani Kutty', 'CHEMISTRY ONLINE', and 'Others in the meeting (12)'. The right screenshot shows a presentation slide titled 'Model for Bonding' with diagrams for 'Ionic bonding', 'Metallic bonding', and 'Covalent bonding'. The presentation title is 'metallic bonding pptx' and the slide number is '18 / 18'.





DEPARTMENT OF MICROBIOLOGY

Name of the staff : M.Haripriya

Sub: Fundamentals of Microbiology

Class: I BSC Microbiology

Procedure of Gram Staining
Smear Preparation
 Fix material on a slide with methanol or heat. If the slide is heat fixed, allow it to cool to the touch before applying the stain.

Gram Staining Procedure/Protocol
 Flood air-dried, heat-fixed smear of cells for 1 minute with crystal violet staining reagent. Please note that the quality of the smear (too heavy or too light cell concentration) will affect the Gram Stain results.
 Wash slide in a gentle and indirect stream of tap water for 2 seconds.
 Flood slide with the mordant: Gram's iodine. Wait 1 minute.
 Wash slide in a gentle and indirect stream of tap water for 2 seconds.
 Flood slide with decolorizing agent (Acetone-alcohol decolorizer). Wait 10-15 seconds or add drop by drop to slide until decolorizing agent running from the slide runs clear.
 Flood slide with a counterstain, safranin. Wait 30 seconds to 1 minute.
 Wash slide in a gentle and indirect stream of tap water until no color appears in the effluent and then blot dry with absorbent paper.
 Observe the results of the staining procedure under oil immersion (100x) using a Bright field microscope

Kani Mozhi joined

Yoni
Sowndarya
Abhirami
32 others

Lipid-Rich Cell Wall of Mycobacterium

Arabinogalactan mycolate layer
 Peptidoglycan layer
 Mycolic acids
 D-arabinose and Digalactose
 N-acetylglucosamine and N-acetylmuramic acid
 D-glutamic acid, m-diaminopimelic acid, L- and D-alanine
 Polypeptides (e.g., PPD) (Purified Protein Derivative)
 Mycolic acids (free lipids, glycolipids, peptidoglycolipids)
 Cytoplasm
 Cytoplasmic membrane

CMN Group:
 Unusual cell wall lipids (mycolic acids, etc.)

MB ONLINE
 Screenshot saved

Yoni
Aswini
Simon
31 others





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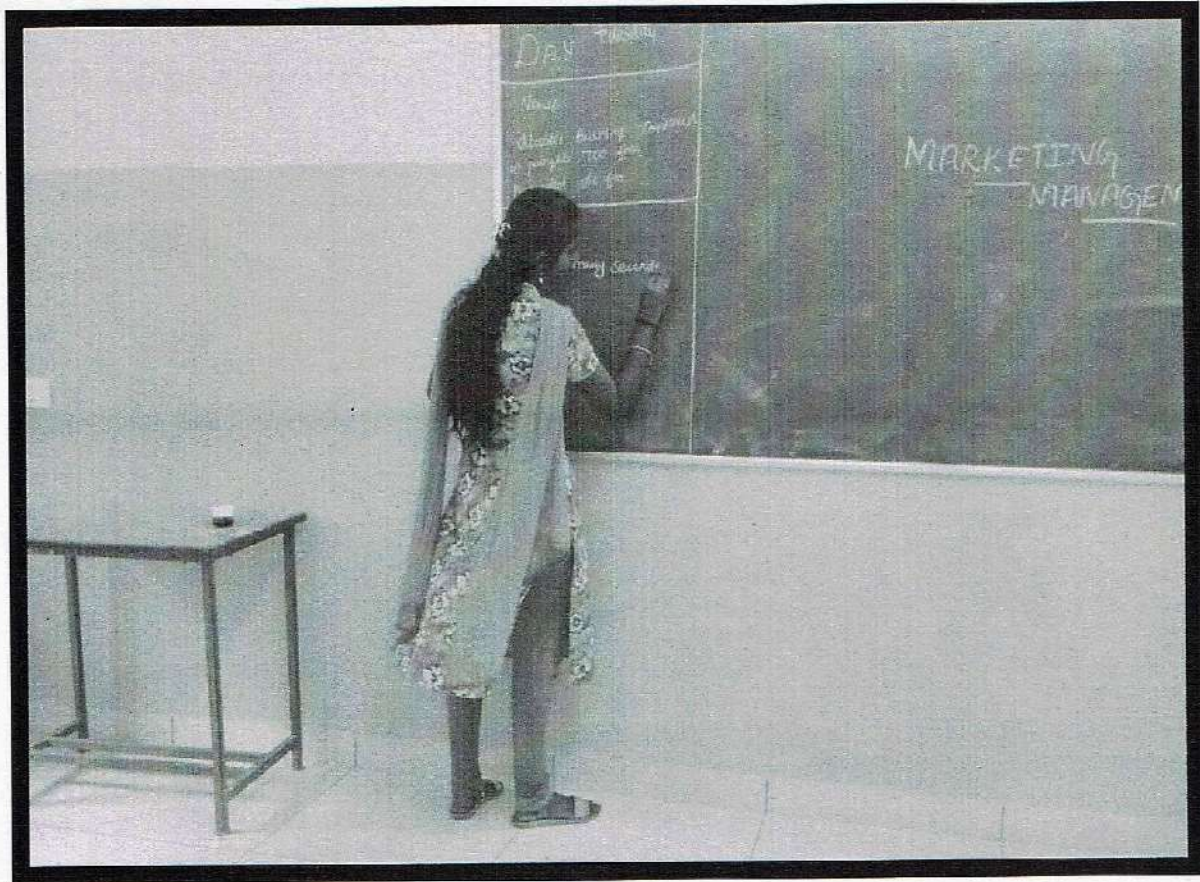


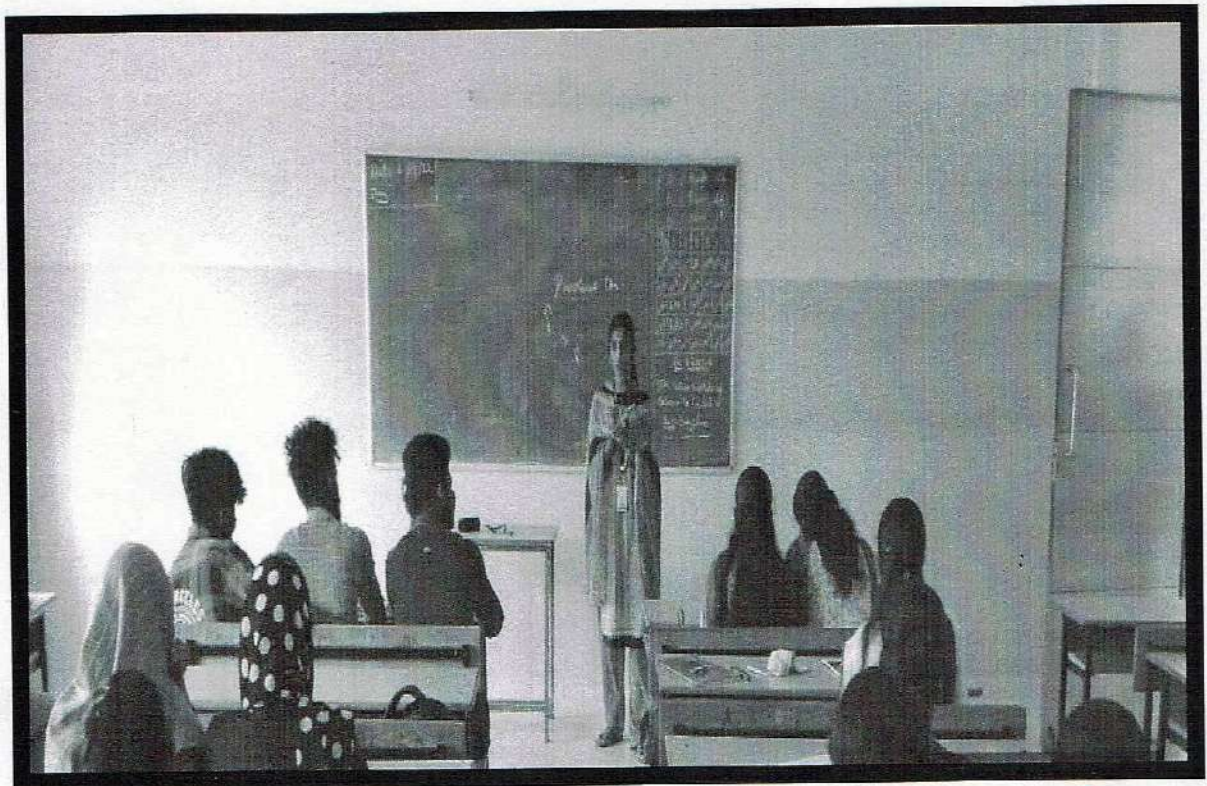
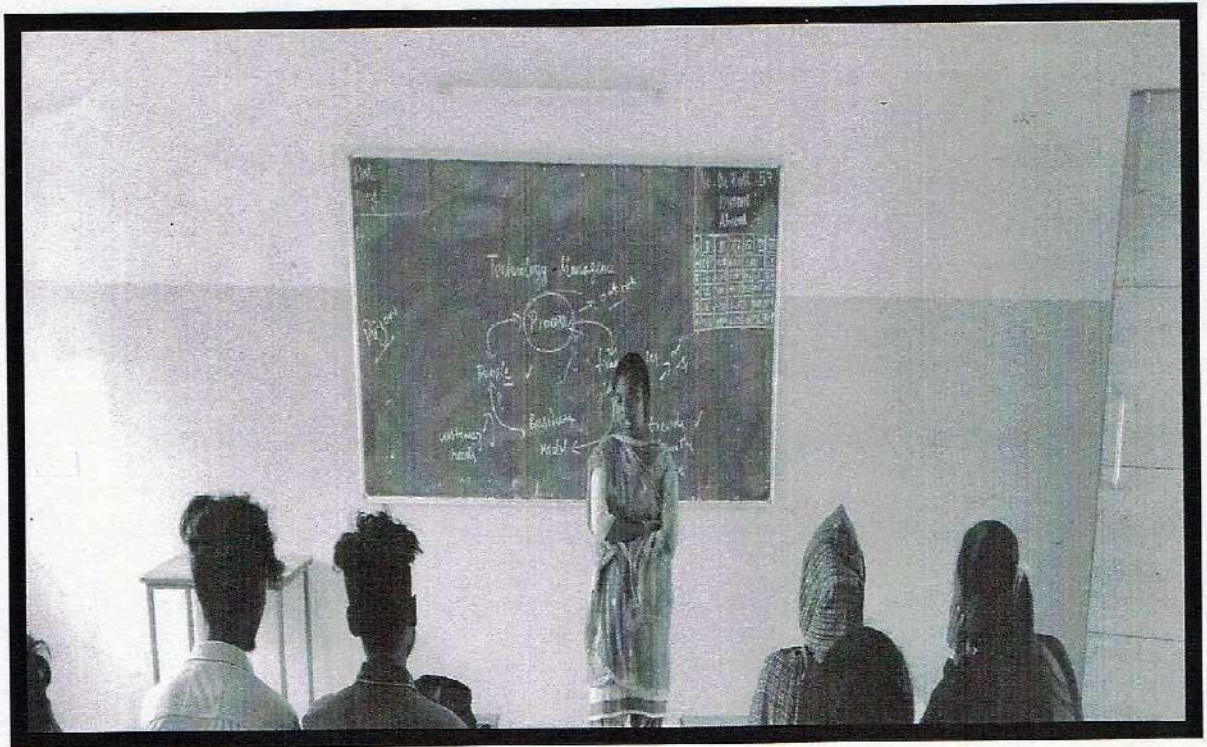
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BOARD ACTIVITY

Academic year 2021-2022-Even Semester





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 Coimbatore - 641 050



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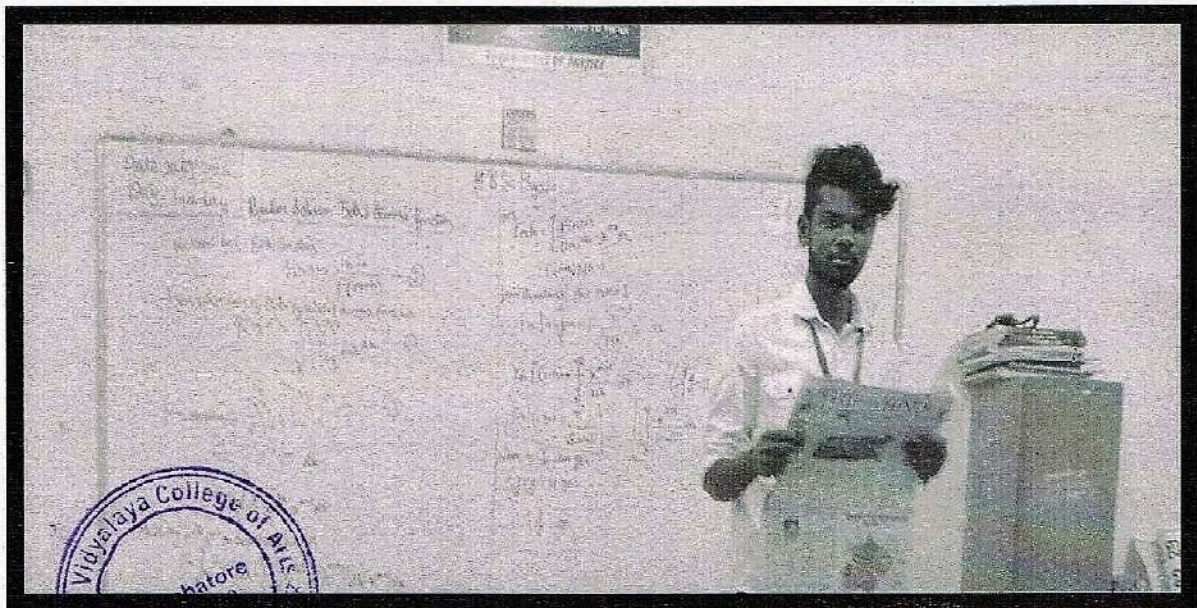


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SNAP TALK

Academic year 2021-2022-Even Semester



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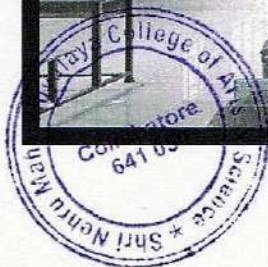
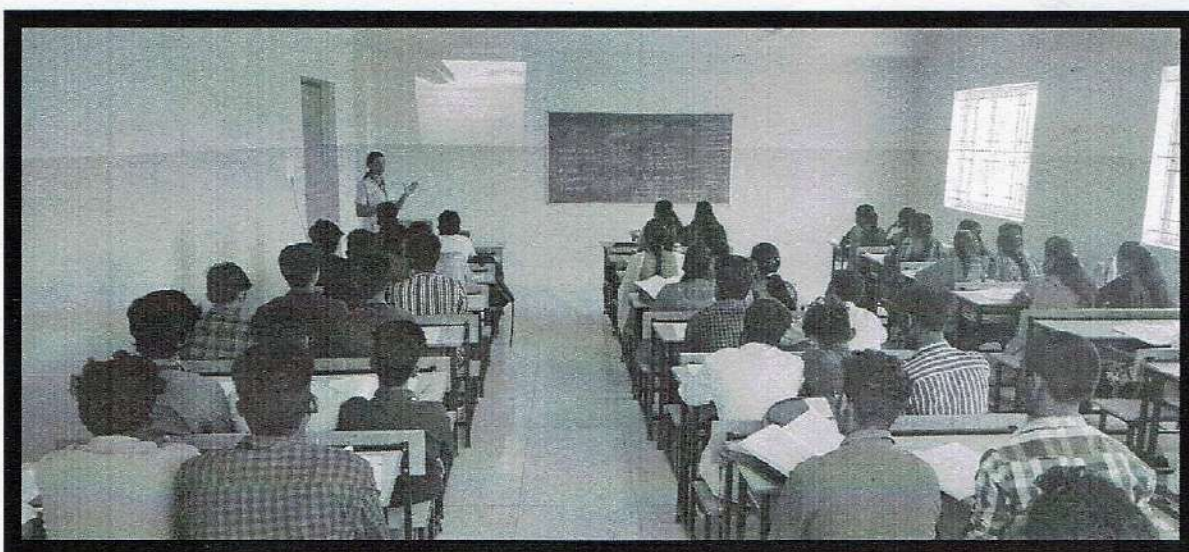
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ICT TOOLS Academic year 2021-2022 Odd & Even Semester



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College of Arts & Science
Shri Gambhirmal Bafna Nagar
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