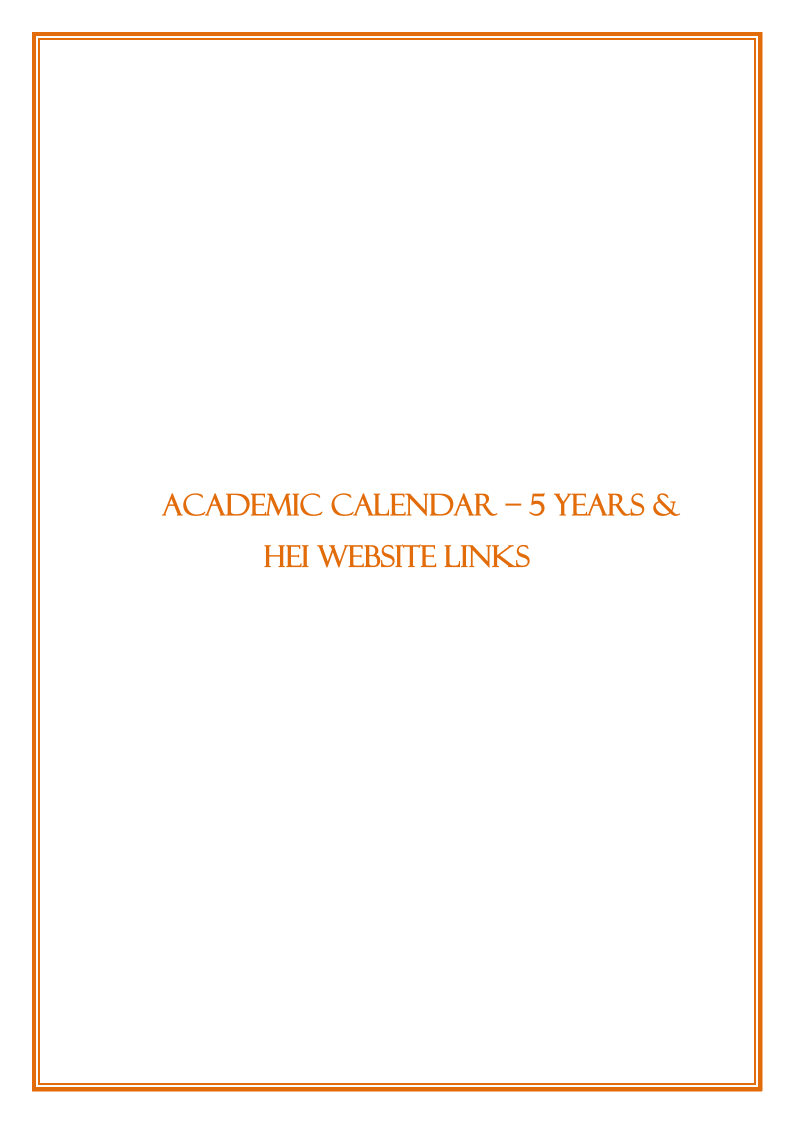


2.3.3: Preparation and adherence of Academic Calendar and Teaching plans by the institution

ADDITIONAL INFO.

- Academic Calendar 5 Years & HEI Website Links
- ☼ Teaching Plans of some faculty (For Reference)
 - WEBPROS Format & Manual Format
- Teaching Diary of some faculty (For Reference)
- **NEBPROS Lesson Plan**
- Time table and exam time table adjustments during COVID period
- Minutes of Examinations



ACADEMIC CALENDAR – 5 YEARS & HEI WEBSITE LINKS

YEAR - 1 - ACADEMIC YEAR - 2022-2023:

HTTPS://KBNCOLLEGE.AC.IN/ATTACHMENTS/AC/2022-2023%20SHORT%20CALENDAR.PDF

YEAR - 2- ACADEMIC YEAR - 2021-2022:

HTTPS://KBNCOLLEGE.AC.IN/ATTACHMENTS/AC/2021-22%20(UG%20&%20PG).PDF

YEAR - 3 - ACADEMIC YEAR - 2020-2021:

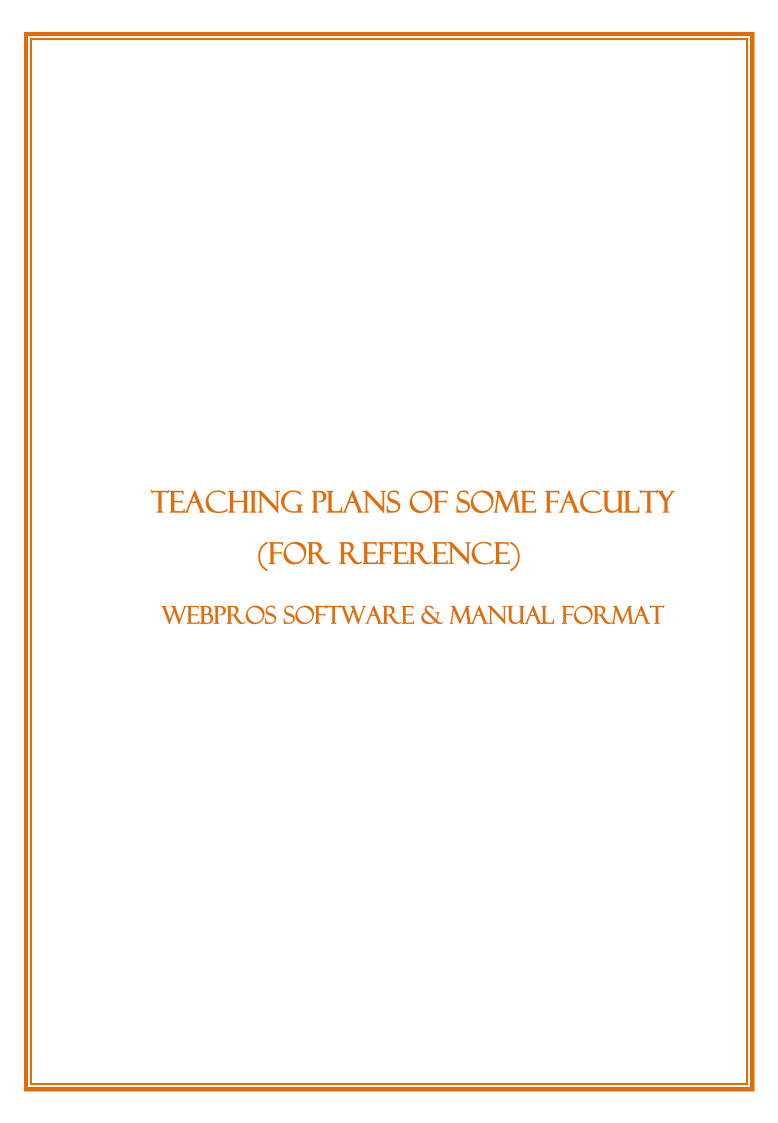
HTTPS://KBNCOLLEGE.AC.IN/ATTACHMENTS/AC/ANNUAL%20 CALENDAR%20-%202020-21%20-%20UG%20&%20PG.PDF

<u>YEAR - 4 - ACADEMIC YEAR - 2019-2020:</u>

HTTPS://KBNCOLLEGE.AC.IN/ATTACHMENTS/AC/2019-20.PDF

<u>YEAR - 5 - ACADEMIC YEAR - 2018-2019:</u>

HTTPS://KBNCOLLEGE.AC.IN/ATTACHMENTS/AC/ACADEMIC% 20CALENDAR%20-%202018-19.PDF





TEACHING PLAN

Subject: DYNAMIC WEB PROGRAMMING LAB Faculty: M V T RAM PAVAN KUMAR (MCA)

PLAN			
Unit.No	Probable Date	Complete Date	Remarks
1	16/09/2023	16/09/2023	Django Installation Steps, steps and commands pip install django, steps and commands pip install django, Date and Time application in Django,
2	10/10/2023	10/10/2023	Templates Program in Django, Running of Templates Program, Running of Dynamic Templates Program, Dry URI's in Django, Filters Program in Django,
3	-	-	-
4	-	-	-
5	-	-	-

TOPICS C	OVERED			
Unit.No	Date	No.of Periods	Topics	Remarks
1	12/09/2023	3	Django installation steps	COMPLETED
1	13/09/2023	3	steps and commands pip install django	COMPLETED
1	15/09/2023	4,5	path('admin/', admin.site.urls) creating views file in django	COMPLETED
1	16/09/2023	1,2	Date and Time application in Django	COMPLETED
2	22/09/2023	1,2	Templates Program in Django	COMPLETED
2	23/09/2023	4,5	Running of Templates Program	COMPLETED
2	06/10/2023	1,2	Running of Dynamic Templates Program	completed
2	07/10/2023	2,3	Dry URI's in Django	Completed
2	10/10/2023	4,5	Filters Program in Django	

er

S. Denled



(AUTONOMOUS)

CAKARAPARTI BHAVANARAYANA
Sponsored by S.K.P.V.V. Hindu High Schools' Committee, Kothapeta, Vijayawada - 520001
Affiliated to Krishna University Accreditation with 'A' Grade in Cycle 3 by NAAC
A College with Potential for Excellence (CPE)
Recognized as Band PERFORMER in ARIIA by Ministry of Education, Govt. of India











TEACHING PLAN

Subject: DYNAMIC WEB PROGRAMMING Faculty: M V T RAM PAVAN KUMAR (MCA)

PLAN			
Unit.No	Probable Date	Complete Date	Remarks
1	20/09/2023	20/09/2023	Introduction to Dynamic Web Programming, Django Basics, Django project and application, Creating a Project in Django, Settings.py and views.py file, Use of Templates,
2	11/10/2023	11/10/2023	Templates in Django, Static Templates in Django, Image Program in Django, CSS program in Django, Dynamic templates in Django, News Portal Application in Django, Dynamic Templates Program Execution, Filters in Django, Filters and Integrating Variables in Django,
3	-	-	-
1	-	-	-
5	-	1-	-

TOPICS	COVERED			
Unit.No	Date	No.of Periods	Topics	Remarks
1	11/09/2023	2	Introduction to web programming and Django is a free and open-source, Python-based web framework that follows the model-template-views architectural pattern.	COMPLETED
1	12/09/2023	1	Django Basics and it Is a high-level Python web framework that encourages rapid development and clean, pragmatic design.	COMPLETED
1	13/09/2023	2	Creating a Project in Django	COMPLETED
1	14/09/2023	2	django-admin startapp projectApp	COMPLETED
1	19/09/2023	2	Settings.py and views.py file	COMPLETED
1	20/09/2023	2	Use of Templates	COMPLETED
2	21/09/2023	2	Templates and html in django	COMPLETED
2	25/09/2023	2	Static Templates in Django. Aside from the HTML generated by the server, web applications generally need to serve additional files — such as images, JavaScript, or CSS — necessary to render the comple	COMPLETED
2	26/09/2023	2	Image Program in Django	COMPLETED
2	27/09/2023	2	CSS program in Django	COMPLETED
2	03/10/2023	2	Dynamic templates in django	completed
2	04/10/2023	2	News Portal Application in Django	completed
2	05/10/2023	2	Dynamic Templates Program Execution	completed
2	10/10/2023	1	Filters in Django	
2	11/10/2023	3	Filters and Integrating Variables in Django	

5. Cerlel





Subject: DYNAMIC WEB PROGRAMMING LAB Faculty: M V T RAM PAVAN KUMAR (MCA)

PLAN	LAN							
Unit.No	Probable Date	Complete Date	Remarks					
1	15/09/2023	15/09/2023	Django Installation steps, Creating a Project in Django, Creating Django Application,					
2	07/10/2023	07/10/2023	Template Settings in Django, Templates Program in Django, Running of Templates Program, Running of Dynamic Templates Program, Dry URI's in Django,					
3	-	-	-					
4	-	-	-					
5	-	-	-					

TOPICS	COVERED			
Unit.No	Date	No.of Periods	Topics	Remarks
1	12/09/2023	2	Django Installation steps	COMPLETED
1	14/09/2023	4,5	Creating a Project in Django	COMPLETED
1	15/09/2023	4,5	python manage.py startapp projectApp django-admin startapp projectApp	COMPLETED
2	21/09/2023	4,5	Template settings in Django	COMPLETED
2	22/09/2023	4,5	Templates Program in Django	COMPLETED
2	23/09/2023	4,5	Running of Templates Program	COMPLETED
2	06/10/2023	4,5	Running of Dynamic Templates Program	completed
2	07/10/2023	4,5	Dry URI's in Django	Completed







CAKARAPARTI BHAVANARAYANA
Sponsored by S.K.P.V.V. Hindu High Schools' Committee, Kothapeta, Vijayawada - 520001
Affiliated to Krishna University Accreditation with 'A' Grade in Cycle 3 by NAAC
A College with Petential for Excellence (CPE)
Recognized as Band PERFORMER in ARILA by Ministry of Education, Govt. of India









TEACHING PLAN

Subject: DYNAMIC WEB PROGRAMMING Faculty: M V T RAM PAVAN KUMAR (MCA)

PLAN			
Unit.No	Probable Date	Complete Date	Remarks
1	20/09/2023	20/09/2023	Introduction to Dynamic Web Programming, Django Basics, Django project and application, Creating a Project in Django, Settings.py and views.py file, Use of Templates,
2	30/10/2023	11/10/2023	Templates in Django, Static Templates in Django, Image Program in Django, CSS program in Django, Dynamic templates in Django, News Portal Application in Django, Dynamic Templates Program Execution, Dry Urls, Filters and Integrating Variables in Django, National conference, National conference,
3	-	1-	-
4	-	-	-
5	-	1-	

TOPICS	COVERED			
Unit.No	Date	No.of Periods	Topics	Remarks
1 11/09/2	11/09/2023	2	Introduction to web programming and Django is a free and open-source, Python-based web framework that follows the model-template-views architectural pattern.	COMPLETED
1	12/09/2023	1	Django Basics and it Is a high-level Python web framework that encourages rapid development and clean, pragmatic design.	COMPLETED
1	13/09/2023	1	Django project and application steps and commands plp Install django	COMPLETED
1	14/09/2023	1	Creating a Project in Django	COMPLETED
1	19/09/2023	1	Settings.py and views.py file	COMPLETED
1	20/09/2023	1	Use of Templates	COMPLETED
2	21/09/2023	1	Templates in django and html	COMPLETED
2	25/09/2023	1	Static Templates in Django. Aside from the HTML generated by the server, web applications generally need to serve additional files — such as images, JavaScript, or CSS — necessary to render the comple	COMPLETED
2	26/09/2023	1	Image Program in Django	COMPLETED
2	27/09/2023	1	CSS program in Django	COMPLETED
2	29/09/2023	1,2,3,4,5	national Conference	COMPLETED
2	30/09/2023	1,2,3,4,5	National conference	COMPLETED
2	03/10/2023	1	Dynamic templates in Django	completed
2	04/10/2023	1	News Portal Application in Django	completed
2	05/10/2023	1	Running of Dynamic Templates Program	completed
2	08/10/2023	1	Dry Urls	Completed
2	11/10/2023	1	Filters and Integrating Variables in Django	T T



S. Oenlul



A College with Potential for Excellence (CPE)

ISO 9001: 2015

NAAC "A"

TEACHING PLAN - 2021-2022

Department: COMMERCE

Name of the Lecturer: N.HEMANTH KUMAR

Class & Group: IV Sem II BBA
Title of the Paper & Code: MSME

Week (From – To)	No. of Hours	Unit No.	Topics to be covered	Remarks
			FEBRUARY 2022	
FEB 17-FEB 19	3	71	Small and Medium Enterprises: Significance in Indian Economy	Completed
FEB 21-FEB 26	6	1	Problems - Steps taken up by the Government to tackle their Problems	Completed
			FEBRUARY/MARCH 2022	
FEB 28-MAR 05	5	1	Role of Government in Promoting Small and Medium Enterprises	Completed
MAR 07-MAR 12	6		Incentives provided to Backward Area Development.	Completed
MAR 14-MAR 19	5	П	Project Formulation: Project Identification and Formulation	Completed
MAR 21-MAR 26	6	11	Incentives provided to Backward Area Development.	Completed
			MARCH/APRIL 2022	
MAR 28-APL 02	1	11	Location of Units - Industrial Estates and the Role of KIABD,	Completed
APL 04-APL 09	5	- 11	TEKSOC and Registration with DIC	Completed
APL 11-APL 16	4	111	Management Functions in Small and Medium Enterprises: Finance Function	Completed
APL 18-APL 23	6	ļļI	Capital Estimation - Sources of Finance - Subsides and Incentives	Completed
APL 25-APL 30	6	III	Venture Capital - Marketing and Human Resource	Completed
			MAY 2022	
MAY 02-MAY 07	5	IV	Sickness in Small and Medium enterprises: Causes of	Completed
MAY 09-MAY 14	6	IV	Prevention of Sickness and Remedial Measures	Completed
MAY 16- MAY 21	6	IV	Role of Board for Industrial & Financial Reconstruction	Completed
MAY 23-MAY 28	4	V	Ancillary Industries, Rural Industries and Artisans	Completed
			MAY/JUNE 2022	
MAY 30-JUN 04	6	V	Role of SIDO, SSIDC, SISI, DIC	Completed
JUN 06-JUN 11	6	V	Prospects for Small-Scale Industries.	Completed
JUN 13-JUN 16	4	V	Revision	Completed

Signature of the Lecturer (N.HEMANTH KUMAR)

Signature of the HOD (Dr.G.V.S.R.N.S.A.SASTRY) Signature of the Principal (Dr.V.NARAYANA RAO)



A College with Potential for Excellence (CPE)

ISO 9001: 2015

NAAC "A"

TEACHING PLAN - 2021-2022

Department: COMMERCE

Name of the Lecturer: N.HEMANTH KUMAR

Class & Group: VI Sem III BBA

Title of the Paper & Code: MSME

CBMSMM 604

Week (From – To)	No. of Hours	Unit No.	Topics to be covered	Remarks
			FEBRUARY 2022	
FEB 17-FEB 19	3	1	Small and Medium Enterprises: Significance in Indian Economy	Completed
FEB 21-FEB 26	6		Problems - Steps taken up by the Government to tackle their Problems	Completed
			FEBRUARY/MARCH 2022	
FEB 28-MAR 05	5		Role of Government in Promoting Small and Medium Enterprises	Completed
MAR 07-MAR 12	. 6	1	Incentives provided to Backward Area Development.	Completed
MAR 14-MAR 19	5	II	Project Formulation: Project Identification and Formulation	Completed
MAR 21-MAR 26	6	11	Incentives provided to Backward Area Development.	Completed
			MARCH/APRIL 2022	
MAR 28-APL 02	1	Ш	Location of Units - Industrial Estates and the Role of KIABD,	Completed
APL 04-APL 09	5	- 11	TEKSOC and Registration with DIC	Completed
APL 11-APL 16	4	III	Management Functions in Small and Medium Enterprises: Finance Function	Completed
APL 18-APL 23	6	Ш	Capital Estimation - Sources of Finance - Subsides and Incentives	Completed
APL 25-APL 30	6	111	Venture Capital - Marketing and Human Resource	Completed
			MAY 2022	
MAY 02-MAY 07	5	IV	Sickness in Small and Medium enterprises: Causes of	Completed
MAY 09-MAY 14	6	IV	Prevention of Sickness and Remedial Measures	Completed
MAY 16- MAY 21	6	IV	Role of Board for Industrial & Financial Reconstruction	Completed
MAY 23-MAY 28	4	V	Ancillary Industries, Rural Industries and Artisans	Completed
			MAY/JUNE 2022	
MAY 30-JUN 04	6	٧	Role of SIDO, SSIDC, SISI, DIC	Completed
JUN 06-JUN 11	6	V	Prospects for Small-Scale Industries.	Completed
JUN 13-JUN 16	4	V	Revision	Completed

Signature of the Lecturer (N.HEMANTH KUMAR)

Signature of the HOD (Dr.G.V.S.R.N.S.A.SASTRY)

Signature of the Principal (Dr.V.NARAYANA RAO)



A College with Potential for Excellence (CPE)

ISO 9001: 2015

NAAC "A"

TEACHING PLAN - 2021-2022

Department: COMMERCE

Name of the Lecturer: VIJAYABABU TEKKEM

Class & Group: III B.Com (E-I)

Title of the Paper & Code: BUSINESS LAWS [CBBL 501]

Week (From – To)	No. of Hours	Unit No.	Topics to be covered	Remarks
	TELL	4:1-	SEPTEMBER	80
SEP 28-SEP 30	2	I	Introduction to Law & Business Laws - Meaning and Definition of Contact	Completed
			OCTOBER	
OCT 01	1	I	Essentials of Valid Contract – Classification of Contracts	Complete
OCT 04-OCT 09	5	I	Offer-essentials – Acceptance-essentials – Consideration- essentials No Consideration No Contract-exceptions – Capacity of Parties – Free Consent	Complete
OCT 18-OCT 23	4 .	I	No Consideration No Contract-exceptions – Capacity of Parties – Free Consent	Complete
OCT 25-OCT 30	5	I/II	Flaw in Consent - Legality of Object and Consideration - Performance of Contract	Complete
			NOVEMBER	
NOV 01-NOV 06	4	II	Tender - Various Modes of Discharge of Contract	Complete
NOV 08-NOV 13	5	II	Breach of Contract – Remedies for Breach of Contract	Complete
NOV 15-NOV 20	5	II	Contingent Contracts – Quasi Contracts	Complete
NOV 22-NOV 27	5	III	The Sale Of Goods Act, 1930 Introduction – Definitions – Classification of Goods – Contract of Sale	Complete
NOV 29-NOV 30	1	III	Sale vs. Agreement to Sell	Complet



A College with Potential for Excellence (CPE)

ISO 9001: 2015

NAAC "A"

			NAAC "	Α"
			DECEMBER	
DEC 01-DEC 04	3	III	Doctrine of Caveat Emptor – Conditions and Warranties – Implied Conditions and Warranties	Completed
DEC 06-DEC 11	5	III	Sale by Non-owner – Auction Sales – Rights of Unpaid Seller	Completed
DEC 13-DEC 18	5	IV	The Consumer Protection Act, 1986 Introduction – Definitions – Aims and Objectives of the Act	Completed
DEC 20-DEC 23	3	IV	Consumer Rights – Restrictive trade Practices	Completed
DEC 27-DEC 31	4	IV	Consumer Dispute Redressal Machinery – Consumer Protect Councils	Completed
			JANUARY	
JAN 01	1	IV	Unfair Trade Practices	Completed
JAN 03-SEP 08	5	V	The Information Technology Act, 2000 Introduction – Aims and Objectives of the Act	Completed
JAN 10-JAN 12	1	V	Digital Signature	Completed
JAN 17-JAN 18	1	V	Safety Mechanisms	Completed
-			FEBRUARY	
FEB 01-FEB05	4	V	Cyber Law and Contract Procedures – Electronic Governance	Completed

Signature of the Lecturer (VIJAYABABU TEKKEM)

Signature of the HOD (Dr.G.V.S.R.N.S.A.SASTRY) Signature of the Principal (Dr.V.NARAYANA RAO)



A College with Potential for Excellence (CPE)

ISO 9001: 2015

NAAC "A"

TEACHING PLAN - 2021-2022

Department: COMMERCE

Name of the Lecturer: VIJAYABABU TEKKEM

Class & Group: III B.Com (T.P)

Title of the Paper & Code: INDIRECT TAXES [CBIDT 504]

Week (From – To)	No. of Hours	Unit No.	Topics to be covered	Remarks
			SEPTEMBER	
SEP 28-SEP 30	2	I	Basic aspects of Indirect Taxes	Completed
	1.1.4		OCTOBER	
OCT 01	1	1	Constitutional provisions of Taxation in India	Completed
OCT 04-OCT 09	5	I	Features of Indirect Taxes – Types or forms of Indirect Taxes	Completed
OCT 18-OCT 23	4	Ī	Advantages and Dis-advantages of Indirect Taxes	Completed
OCT 25-OCT 30	5	II	Customs Act – Nature of customs duty	Complete
			NOVEMBER	
NOV 01-NOV 06	4	II	Different types of duties - bill of entry – customs area – customs station – dutiable goods	Complete
NOV 08-NOV 13	5	П	Exported goods – goods – import manifest – imported goods – importer – Indian customs water – land customs station	Complete
NOV 15-NOV 20	5	п	Different types of assessments under Customs	Complete
NOV 22-NOV 27	5	III	Goods and Service Tax – I Meaning of GST	Complete
NOV 29-NOV 30	1	III	Objectives of GST	Complete



A College with Potential for Excellence (CPE)

ISO 9001: 2015

NAAC "A"

			DECEMBER	C A
			DECEMBER	
DEC 01-DEC 04	3	III	Challenges of GST	Completed
DEC 06-DEC 11	5	III	Features and benefits of GST	Completed
DEC 13-DEC 18	5	IV	Goods and Service Tax – II Taxes included under GST	Completed
DEC 20-DEC 23	3	IV	Models of GST	Completed
DEC 27-DEC 31	4	IV	Applicability of CGST and SGST – Impact of GST	Completed
*			JANUARY	
JAN 01	1	IV	Chargeability of tax under GST	Completed
JAN 03-SEP 08	5	V	Goods and Service Tax – III Levy and exemption from tax	Completed
JAN 10-JAN 12	1	V	Levy and collection of CGST and SGST	Completed
JAN 17-JAN 18	1	V	Composition levy	Completed
			FEBRUARY	
FEB 01-FEB05	4	V	Taxable person – Power to grant exemptions from GST	Completed

Signature of the Lecturer (VIJAYABABU TEKKEM)

Signature of the HOD (Dr.G.V.S.R.N.S.A.SASTRY) Signature of the Principal (Dr.V.NARAYANA RAO)



A College with Potential for Excellence (CPE)

ISO 9001: 2015

NAAC "A"

TEACHING PLAN - 2021-2022

Department: COMMERCE

Name of the Lecturer: B.V.MANOHAR BABU

Class & Group: III B.Com. (Computers-1)

Title of the Paper & Code: Cost Accounting & CBCA502A

Week (From – To)	No. of Hours	Unit No.	Topics to be covered	Remarks
			SEPTEMBER	
SEP 28-SEP 30	3	I	COST SHEET	Completed
			OCTOBER	
OCT 01	1	I	COST SHEET	Completed
OCT 04-OCT 09	6	I	COST SHEET	Completed
OCT 18-OCT 23	5	I	COST SHEET	Completed
OCT 25-OCT 30	6	II	MATERIALS	Completed
			NOVEMBER	
NOV 01-NOV 06	5	II	MATERIALS	Completed
NOV 08-NOV 13	6	II	MATERIALS	Completed
NOV 15-NOV 20	6	II	MATERIALS	Completed
NOV 22-NOV 27	6	III	LABOUR	Completed
NOV 29-NOV 30	2	III	LABOUR	Completed
			DECEMBER	
DEC 01-DEC 04	4	III	LABOUR	Completed
DEC 06-DEC 11	6	III	LABOUR	Completed
DEC 13-DEC 18	6	IV	OVERHEADS	Completed
DEC 20-DEC 23	4	IV	OVERHEADS	Completed
DEC 27-DEC 31	5	IV	OVERHEADS	Completed
			JANUARY	
JAN 01	1	V	PROCESS COSTING & STANDARD COSTING	Completed
JAN 03-SEP 08	6	V	PROCESS COSTING & STANDARD COSTING	Completed
JAN 10-JAN 12	3	V	PROCESS COSTING & STANDARD COSTING	Completed
JAN 17-JAN 18	2	V	PROCESS COSTING & STANDARD COSTING	Completed

0000

Signature of the Lecturer (B.V.MANOHAR BABU)

Signature of the HOD (Dr.G.V.S.R.N.S.A.SASTRY) Signature of the Principal (Dr.V.NARAYANA RAO)

TEACHING PLAN 2020-21 - ODD SEMESTER

MONTH: NOVEMBER

DEPARTMENT: COMMERCE AND MANAGEMENT

SUBJECT: Income Tax - I PAPERTITLE& CODE: R2OCOMTI03

WEEK (FROM TO)	NO OF HOURS	UNIT	торіс	REMARKS
02.11.2020 to 07.11.2020	5	1	Meaning of tax-objectives-types of taxesstructure of Indian tax system- definitions. Agricultural income	Completed
09.11.2020 to 14.11.2020	5	j	assessee, person income, gross total income, assessment year, and previous year-exceptions to previous year	Completed
16.11.2020 to 21.11.2020	5	11	Classification of incomes- List of exempted incomes from tax	Completed
23.11.2020 to 30.11.2020	5	11	special provisions in respect of newly established units is special economic zones (section 10AA)	Completed

MONTH: DECEMBER					
WEEK (FROM TO)	NO OF HOURS	UNIT	ТОРІС	REMARKS	
01.12.2020 to 06.12.2020	5	11	special provisions in respect of newly established units is special economic zones (section 10AA)	Completed	
07.12.2020 to 12.12.2020	5	ш	Meaning-determination of residential status of various persons- lncidence of tax,/scope of total incomes imple	Completed	
14.12.2020 to 18.12.2020	5	m	simple problems on residential status	Completed	
26.12.2020 to 31.12.2020	5	IV	Definition of Head salary-meaning of salary-provident funds and their tax featment-allowances-perquisitesprofits in lieu of salary	Completed	

MONTH: JANUARY					
WEEK (FROM TO)	NO OF HOURS	UNIT	TOPIC	REMARKS	
01.01.2021 to 07.01.2021	5	IV	provident funds and their tax featment-allowances- perquisitesprofits in lieu of salary	Completed	
08.01.2021 to 14.01.2021	5	IV	Deductions from salary income-simple problems (expect profits in lieu of salary)	Completed	
15.01.2021 to 23.01.2021	5	v	Definition of the Head (chargeability)-Exempted income from house property	Completed	
24.01.2021 to 31.01.2021	5	V	Different types of rents-Deemed owner	Completed	

MONTH: FEBRUARY					
WEEK (FROM TO)	NO OF HOURS	UNIT	TOPIC	REMARKS	
01.02.2021 to 06.02.2021	5	v	Determination of annual value oflet outhouses and self- occupied houses	Completed	

Signature of the Principal

Signature of the Lecturer

TEACHING PLAN 2020-21 - ODD SEMESTER

ADADTMENT	COMMEN		MONTH: NOVEMBER	
SUBJECT: Busing PAPERTITLE&	ness Organisa	tion and N	ANAGEMENT	
	COMPACTOR AND	CONTION		
WEEK (FROM TO)	NO OF HOURS	UNIT	торіс	REMARKS
02.11.2020 to 07.11.2020	5	Ĭ.	Business - Meaning, Definition, Features and Functions of Business	Completed
09.11.2020 to 14.11.2020	5	Ë	Trade Classification Aids to Trade - Industry Classification and Commerce	Completed
16.11.2020 to 21.11.2020	5	I	Factors Influencing the Choice of Suitable form of Organisation	Completed
23.11.2020 to 30.11.2020	5	11	Features, Merits and Demerits of Sole Proprietor Ship and Partnership Business	Completed

MONTH: DECEMBER						
WEEK (FROM TO)	NO OF HOURS	UNIT	TOPIC	REMARKS		
01.12.2020 to 06.12.2020	5	П	Features Merits and Demits of Joint Stock Companies - Public Sector Enterprises (PSEs)	Completed		
07.12.2020 10 12.12.2020	5	ш	Multinational Corporations (MNCs)- Differences between Private Limited Public Limited Company	Completed		
14.12.2020 to 18.12.2020	5	ш	Preparation of Important Documents for Incorporation of Company	Completed		
26.12.2020 to 31.12.2020	5	ш	Certificale of Incorporation and Certificate of Commencement of Business	Completed		

MONTH: JANUARY					
WEEK (FROM TO)	NO OF HOURS	UNIT	торіс	REMARKS	
01.01.2021 to 07.01.2021	5	ın	Contents of Memorandum and Arlicles of Association - Contents of Prospectus	Completed	
08.01.2021 to 14.01.2021	5	IV	Meaning Characteristics of Managament-Fayol's 14 Principles of Management, Scientific Management	Completed	
15.01.2021 to 23.01.2021) 5	IV	Administration Vs Management - Levels of Management	Completed	
24.01.2021 to 31.01.2021	5	v	Different Functions of Management - Meaning - Definition Characteristics, Merits and Demerits of Planning	Completed	

			MONTH: FEBRUARY	
WEEK (FROM TO)	NO OF	UNIT	торіс	REMARKS
01.02.2021 to	5	v	Principles of Organisation, Merits and Demerits of Organisation.Line and stalf of Organisation	Completed

Signature of the HOD

Signature of the Prikerpal

Signature of the Lecturer

DEPARTM	ENT: COM	MERCE	FEACHING PLAN 2020-21 - EVEN SEMESTER AND MANAGEMENT	
SORTECT:	Business Ec	onomics		
PAPERTIT	LE& CODE	E: R2OC	DM202	
WEEK (FROM TO)	NO. OF HOURS	UNIT	торіс	REMARK
			MONTH: MAY	****
06.05.2021				
to 08.5.2021	6	1	Meaning and Definitin of Business Economics. Nature nd Scope of Business Economics	Completed
10.05.2021	0.086	1000	The second secon	
to 15.05.2021	-6	1	Micro economics and Macro economics and their interface	Completed
17.05.2021	27		Meaning and Definition of Demand, Determinants to	
22,05,2021	6	II	demnd, Demand function	Completed
24.05.2021	192		Law of Demand, Demand schedule and Demand curve,	
to 29.05.2021	6	Ш	Exceptions to the Law of Demand	Completed
31.05.2021			MONTH: JUNE	
10	6	11	Determinnts of Lw of Demand, Exceptions to the Law of	Completed
06.06.2021		Chi	Demand	Completed
07.06.2021	798		PER 0000 MESO 00	
10 12.06.2021	6	II	Elsticity of Demand, Types of Elasticity of Demand	Completed
14.06.2021				
to	6	111	Types of Price elasticity of Demand, Measurements of elasticity of demand	Completed
19.06.2021			or usmand	7,11-11-11-11
21.06.2021 to	6	111	Consect of Production County 1	
26.06.2021	0	in	Concept of Production function . Law of Varible proportion	Completed
28.06.2021				
to	3	Ш	Law of Returns to scale	Completed
30.06.2021			MONTH HEAV	
WEEK			MONTH: JULY	
(FROM TO)	NO. OF HOURS	UNIT	ТОРІС	REMARKS
01.07.2021				MUMAN
to 03.07.2021	6	III	Meaning and definiton of costs, Classification of costs	Completed
05.07.2021				
to	6	111	Classification of costs, Break -Even analysis, advantges	Completed
10.07.2021			2. 100 mg 120 mg	5000000 AUG 50000
12.07.2021	Z	IV -	Mospiles and definition of Males Transcript	genotero neciones
to 17.07.2021	6	10	Meaning and definition of Markets, Types of Markets	Completed
19.07.2021			Destruction accompanies in a product of the state of the	
to	6	IV	Perfect competition market, chareteristics, price out put determintion	Completed
24.07.2021			- Communition	
26.07.2021 to	6	IV	Monopoly markets, meaning and definition, chareteristics,	Completed
31.07.2021	×	2000	Equilibrium under Monopoly	Completed
======================================			MONTH: AUGUST	
WEEK (FROM	NO OF HOURS	UNIT	TOPIC	REMARKS

02.08.2021 to 07.08.2021	4	IV	Monopoly Markets charcteristics, Equilibrium under Monopoly	Completed
09.08.2021 to 14.08.2021	6	V	Meaning and Definition of National Income, Measurement of National Income	Completed
16.08.2021 to 21.08.2021	6	v	Measurement of National Income, Concepts of National Income	Completed
26.08.2021 to 28.08.2021			I MID- EXAMINTIONS	
			MONTH: SEPTEMBER	
WEEK (FROM TO)	NO OF HOURS	UNIT	TOPIC	REMARKS
01.09.2021 to 04.09.2021	6	V	Components of National Income	Completed
06.09.2021 to 11.09.2021	6	V	Problems in Measuring Nation Income	Completed
13.09.2021 to 15.09.2021		•	II MID- EXAMINTIONS	

gnature of the HOD

Signature of the Principal

Signature of the Leturer

TEACHING PLAN 2020-21 - ODD SEMESTER

MONTH: NOVEMBER

DEPARTMENT: COMMERCE AND MANAGEMENT

SUBJECT: BUSINESS STATISTICS - I

PAPERTITLE& CODE: CBBS301

WEEK (FROM TO)	NO OF HOURS	UNIT	TOPIC	REMARKS
02.11.2020 to 07.11.2020	6	1	Introduction to Statistics Advantages and Disadvantages of Statistics	Completed
09.11.2020 to 14.11.2020	5	I	Introduction to Statistics Primary and Secondary data	Completed
16.11.2020 to 21.11.2020	6	1	Introduction to Statistics Questionnaire and problems of Graphic Representation	Completed
23.11.2020 to 30.11.2020	6	II	Measures of Central Tendency Problems on Arithmetic Mean	Completed

MONTH: DECEMBER					
WEEK (FROM TO)	NO OF HOURS	UNIT	TOPIC	REMARKS	
01.12.2020 to 06.12.2020	5	II	Measures of Central Tendency Problems on Geometic Mean and Harmonic Mean	Completed	
07.12.2020 to 12.12.2020	5	II	Measures of Central Tendency Objectives of Measures of Central Tendency	Completed	
14.12.2020 to 18.12.2020	5	III	Measures of Central Tendency Problems of Measuring Central Tendency	Completed	
26.12.2020 to 31.12.2020	5	Ш	Measures of Central Tendency Problems on Median	Completed	

MONTH: JANUARY					
WEEK (FROM TO)	NO OF HOURS	UNIT	TOPIC	REMARKS	
01.01.2021 to 07.01.2021	5	III	Measures of Central Tendency Problems on Mode	Completed	
08.01.2021 to 14.01.2021	3	IV	Measures of Dispersion Problems on Range and Quartile Deviation	Completed	
15.01.2021 to 23.01.2021	6	IV	Measures of Dispersion Problems on Mean Deviation and Standard Deviation	Completed	
24.01.2021 to 31.01.2021	6	v	Measures of Skewness Problems on Karl Pearson Skewness	Completed	

MONTH: FEBRUARY					
WEEK (FROM TO)	NO OF HOURS	UNIT	TOPIC	REMARKS	
01.02.2021 to 06.02.2021	3	v	Measures of Skewness Problems on Bowley's skewness	Completed	

Signature of the HOD

Signature of the Principal

Signature of the Lecturer

Z TEAC	TEACHING PLAN 2020-21 - EVEN SEMESTER										
	MONTH: FEBRUARY / MARCH										
DEPARTMEN	Т		COMMERCE & MANAGEMENT	Dr. GVS							
COURSE			II Logisties Computers ADVANCED ACCOUNTING&CBAA 401								
PAPER TITLE	& CODE	-									
WEEK (FROM TO)	No. of HOURS	UNIT	TOPIC	REMARKS							
23.02.2021 to 02.03.2021	4	-L	INTRODUCTION TO PARTNERSHIP:- Meaning & Definition of Partnership. Characteristics of Partnership. Meaning of Partnership Deed and its contents.	Compeled							
03.03.2021 to 13.03.2021	4	L	INTRODUCTION TO PARTNERSHIP:- Legal Provisions in the absence of Partnership Deed. Preparation of Profit & Loss Appropriation a/c. Problems on Profit & Loss Apppropriation a/c.	Completed							
15.03.2021 to 22.03.2021	4	Ē	INTRODUCTION TO PARTNERSHIP:- Methods of Maintaining Capital a/c. Problems on Fixed Capital Method. Problems on Fluctuating Capital Method.	Completed							
23.03.2021 to 31.03.2021	4	U	ADMISSION OF A PARTNER: Introduction, Accounting Treatment - Calculation of New Profit Sharing Ratio, Sacrificing Ratio, Revaluation of Assets & Liabilities. Problems on Revaluation of Assets & Liabilities.	Completed							
	4	MO	ONTH: APRIL/MAY								
WEEK (FROM TO)	No. of HOURS	UNIT	TOPIC	REMARKS							
01.04.2021 to 09.04.2021	4	п	ADMISSION OF A PARTNER: Meaning, Methods & Treatment of Goodwill, Problems on Goodwill, Distribution of Accumulated Profits & Reserves, Problems on Preparation of New Balance Sheet.	Completed							
10.04.2021 to 19.04.2021	4	11	ADMISSION OF A PARTNER :- Adjustment of Partner's Capital account. Problems on Preparation of New Balance Sheet.	Completed							
20.04.2021 to 27.04.2021	4	111	RETIREMENT OF A PARTNER: Introduction, Accounting Treatment - Calculation of New Profit Sharing Ratio, Sacrificing Ratio, Revaluation of Assets & Liabilities. Problems on Revaluation of Assets & Liabilities.	Completed							

28.04.2021 to 04.05.2021	4	ш	RETIREMENT OF A PARTNER: - Methods & Treatment of Goodwill, Problems on Goodwill, Distribution of Accumulated Profits & Reserves, Adjustment of Partner's Capital a/c, Problems on Preparation of New Balance Sheet.	Completed
		M	ONTH: MAY/JUNE	
WEEK (FROM TO)	No. of HOURS	UNIT	TOPIC	REMARKS
05.05.2021 to 11.05.2021	4	IV	DEATH OF A PARTNER: Introduction to Death of a Partner. Calculation of Profit Upto the date of death. Problems on Death of a Partner.	Completed
12.05.2021 to 19.05.2021	4	IV	DEATH OF A PARTNER :- Problems on Death of a Partner.	Completed
20.05.2021 to 26.05.2021	4	IV	DISSOLUTION OF A FIRM :- Introduction to dissolution of a firm, Types of dissolution, Garner Vs Murray Case	Completed
27.05.2021 to 02.06.2021	4	IV	DISSOLUTION OF A FIRM :- Preparation of Realisation account, Problems on Dissolution and Problems on Garner Vs Murray Case	Completed
		M	ONTH: JUNE / JULY	
WEEK (FROM TO)	No. of HOURS	UNIT	TOPIC	REMARKS
03.06.2021 to 09.06.2021	4	V	ISSUE OF SHARES: - Introduction to company, Shares, Types of shares(i.e., Equity and Preference shares), Types of Share Capital	Completed
10.06.2021 to 16.06.2021	4	٧	ISSUE OF SHARES: - Accounting treatment for issue of shares (i.e., issue of shares at Par, Issue of shares at Premium), Forfeiture of shares, Re-issue of shares	Completed
17.06.2021 to 24.06.2021	4	V	ISSUE OF SHARES: - Problems on issue of shares at par, premium, Problems on Forfeiture and Reissue of shares	Completed
25.06.2021 to 03.07.2021	4		REVISION	Completed

Signature of the HOD

Signature of the Principal

Signature of the Lecturer

Similature of the Principal

TEACHING PLAN 2020-21 - ODD SEMESTER

MONTH: NOVEMBER

DEPARTMENT: COMMERCE AND MANAGEMENT

SUBJECT: COST ACCOUNTING

PAPERTITLE& CODE: CBCA502A

WEEK (FROM TO)	NO OF HOURS	UNIT	TOPIC	REMARKS
02.11.2020 to 07.11.2020	6	1	Introduction Objectives - Functions- comparison	Completed
09.11.2020 to 14.11.2020	5	1	Introduction Advantages - Disadvantages	Completed
16.11.2020 to 21.11.2020	6	1	Introduction Classification of cost - cost sheet problems	Completed
23.11.2020 to 30.11.2020	6	Н	Elements of Cost Classification of materials - Material Control	Completed

		N	IONTH: DECEMBER	
WEEK (FROM TO)	NO OF HOURS	UNIT	TOPIC	REMARKS
01.12.2020 to 06.12.2020	5	П	Elements of Cost ABC Technique - Methods of pricing	Completed
07.12.2020 to 12.12.2020	5	п	Elements of Cost Problems on pricing of material issue	Completed
14.12.2020 to 18.12.2020	5	111	Labour Cost Direct & Indirect Labour - Labour Turnover	Completed
26.12.2020 to 31.12.2020	5	111	Labour Cost Methods of wage payment	Completed

EPARTATES			MONTH: FEBRUARY/MARCH	
EPARTMENT: UBJECT: Globi APERTE: Lefe	COMMERC	E AND M.	ANAGEMENT	
APERTVILE&	CODE: CBG	HRM 606	FEBI MARCH	
WEEK (FROM TO)	NO OF HOURS	UNIT	ТОРІС	REMARKS
23 02 2021 to 02 03 2021	5	ij	Concept of HRM: Reasons for emergence of HRM, Difference between HRM and Domestic HRM,	Completed
03.03.2021 to 13.03.2021	5	ı	Organizational dynamics and IHRM, Role of culture in IHRM.	Completed
15.03.2021 to 22.03.2021	5	1	Challenges of International Human Resource Management.	Completed
23.03.2021 to	5	н	Recruitment, Selection in International context: International Managers- Parent country nationals.	Completed

MONTH: APRIL/MAY							
WEEK (FROM TO)	NO OF HOURS	UNIT	TOPIC	REMARKS			
01.04.2021 to 09.04.2021	5	n	third country nationals, host country nationals, Recruitment methods using headhunters, cross-national advertising.	Completed			
10.04.2021 to 19.04.2021	5	11	e-recruitment. Selection criteria and techniques, Selection tests, interviews for international selection	Completed			
20.04.2021 to 27.04.2021	5	1111	Performance Management: A conceptual background.	Completed			
28.04.2021 to 04.05.2021	5	III	performance management cycle, models, Appraisal of expatriate. Third and host country employees.	Completed			

	MONTH: MAY/JUNE						
WEEK (FROM TO)	NO OF HOURS	UNIT	TOPIC	REMARKS			
05.05.2021 to	5	ш	issues and challenges in international performance management, country specific performance management practices.	Completed			
11.05.2021 12.05.2021 10	5	IV	Training and development in international context: Training and development of international staff.	Completed .			
19.05.2021 20.05.2021 to	5	IV	types of expatriate training, HCN training, Career Development, repatriate training.	Completed			
26.05.2021 27.05.2021 to 02.06.2021	5	IV	developing international staff and multinational teams, knowledge transfer in multinational companies.	Complète			

			MONTH: JUNE/JULY	
WEEK (FROM TO)	NO OF HOURS	UNIT	ТОРІС	REMARKS
03.06.2021	5	v	Internation	complète
09.06.2021 10.06.2021 to	5	v	international compensation.	Complète Complète
16.06.2021 17.06.2021 to	5	V	compensation practices across the countries, social security systems across the countries, global compensation; emerging issues.	Conforma
24.06.2021 25.06.2021 to 03.07.2021	5	V	Revision	perous)

03.07.2021

Signature of the Principal

Signature of the Lecturer

TEACHING PLAN 2020-21 - EVEN SEMESTER MONTH: FEBRUARY/MARCH PARTMENT: COMMERCE AND MANAGEMENT JEBJECT: Organisational Behaviour PAPERTITLE& CODE: CBOB 401 NO OF UNIT HOURS TOPIC REMARKS Industrial revolution-scientific management-Characteristics of 5

Models of OB- Contributing desciplines of OB-Individual Behaviour

personal factors - environmental factors - organizational systems and

Nature of personality - theories of personality- Determinants of

Completed

Completed

Completed

Completed

		_	MONTH: APRIL/MAY		
WEEK (FROM TO)	NO OF HOURS	UNIT	торіс	REMARKS	
01.04.2021 to 09.04.2021	5	ij	Trait theory, psycho analytic theory, social learning theory, the humanistic approach, maslowself – actualization theory	Completed	
10.04.2021 to 19.04.2021	5	ш	Perception meaning and definition—perception and semantics, factor influencing perception—perpetual process	Completed	
20.04.2021 to 27.04.2021	5	Ш	Nature of attitudes – components of attitudes – the ABC models	Completed	
28.04.2021 to 04.05.2021	5	111	formation of attitudes – functions of attitudes – changing attitudes – ways of changing – work related attitudes	Completed	

Organisational Behaviour

Personality-type theories,

	MONTH: MAY/JUNE									
WEEK (FROM TO)	NO OF HOURS	UNIT	TOPIC	REMARKS						
05.05.2021 to 11.05.2021	5	m	job satisfaction, model of job satisfaction, causes of job satisfaction.	Completed						
12.05.2021 to 19.05.2021	5	ш	consequence of job satisfaction, measuring job satisfaction	Completed						
20.05.2021 to 26.05.2021	5	IV	Nature of motivation – importance – challenges	Completed						
27.05.2021 10 02.06.2021	5	IV	theories – early theories – content theories	Coupleted						

MONTH: JUNE/JULY								
WEEK (FROM TO)	NO OF HOURS	UNIT	ТОРІС	REMARKS				
03.06.2021 to 09.06.2021	5	ΙV	maslow theory – herzberg theory – alderfer theory	Completed				
10.06.2021 to 16.06.2021	06.2021 to 5 V Introduction – meaning – group decisions are more		Introduction – meaning – nature – decision making groups – why group decisions are more qualitative than individual decisions?	completed				
17.06.2021 to 24.06.2021	5	V	step in decision making – decision making styles – when to use a group – merits and demerits of group decision making	Completed				
25.06.2021 to 03.07.2021	5	v	Decision making process, techniques of group decision making – group side and decision making – the risky shift	Complete				

WEEK

(FROM TO)

23.02.2021

to

02/03/2021

03.03.2021 to

13 03 2021

15.03.2021

to

22.03.2021

23.03.2021

31.03.2021

5

5

L

1

11

resources



180/9001:2015

A College with Potential for Excellence (CPE) NAAC "A" Grade in Cycle 3

TEACHING PLAN - 2022-2021

Department: Community C.F.Q. Name of the Lecturer: fla Paulinkay

Clark Groups of M Corn - I Severa be

Title of the Paper & Code Francisco Accounting and Rading of CR Recentury

			FEBRUARY Remarks
Week (From - To)	No. of Hours	Unit No.	Topics to be covered
1/2/22/ 40 6/3/2024	4	1	Ales the accompling Accompling Cycles derived as Accompling Beneathy accompling Cycles derived as Accompling Beneathy accompling accompling to the Accompline accompl
A1417-31	4.	1	Contests and Committees Manually of Areasoling Resolution for Levelley Cost Assembles, Managed Areaba
THE PARTY	4	ŝ	Tennal, Ladyer, Trial Balance
22(2)2021 +2 23(2)2021	4	A	Income attenuent and tentance sheet.
			MARCH
Werk (From - To)	No. of Hours	Unit No.	Topics to be covered Remarks
12 2021 40 412 2021	4	Þ	Deventory valuetien and Department on
# 1 1 1 1 1 1 1 1 1	3	重	Avancal Analysis meaning, objective,
15(3) 2+24 30 20(3) 3+14	4	F	Eurobs flow and Coule flow Analysis
\$2 1/2ac *e \$2 3 \$20	4	並	Moungant Accounting, Marginal Critis
24 1 24 40 3 4 321	24		Cup dualitation

KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOUS) A College with Potential for Excellence (CPE) A College with Potential for Excellence (CPE)

			APRIL	Hemarks
Week (From - To)	No. of Hours	Unit No.	Topics to be covered	
5/4/2=21 +- 10/4/302/	4	D	standard country and maining and maining	,
13 4 2021	_3	Ţ.	Recorded Parlement, Tally, Endonchors, to Computational According Memoring of the decided of Computational Advantages and Environment of Computation	4
14 4 2021 24 12 2021	4	Ÿ.	mount here the fally town Corporate	
12 2021	4	Q.	Tally drawn and test group to many we will	
	TIV P		MAI	Remarks
Week (From - To)	No. of Hours	Unit No.	Topics to be covered	
8/5/2021 to 8/5/2021	4	2	Ladger (senter), Recording to Transcribe variate types, francial Reportion Willy. To in Roberts, Francis & Carter Related	
16 \$ 2021		70		
3) 5 2021 40 221 5 2021	-	÷		2
271/2(545)		*		
28 1 7031			JUNE	
Week (From – To)	No. of Hours	Unit No.	Topics to be covered	Remarks
	-	-		-
-	2	3		1

Signature of the HOD

Signature of the Director



A College with Potential for Excellence (CPF)

ISO 9001; 2015 NAAC "A" Grade in Cycle 3

TEACHING PLAN - 2020 - 202

Department: P4 Commerce

Name of the Lecturer: & Pyrible Long

Class & Group: T W. Com - H Source to

Title of the Paper & Code: Advenced Accom Hay (120 Com 202)

	MAY									
Week (From - To)	No. of Hours	Unit No	Topics to be covered	Remarks						
M-8-2021 40 15-5-2021	4	T	Royalty - Dedication - Maninerum Rest Short wathings - Recovery of Short	Completed						
19-19-20-3-1 -to 20-5-20-3	4	1	Southern End Alex in the books of	(Cont Copen)						
29+50021 30 20+502021	4	I	Shorks Person the I want	toplant						

JUNE

Week (From - To)	No. of Hours	Unit No	Topics to be covered	Remarks
21-5-2021 1-10-2021	4	11.	Hose Parelians dynamics feathering - Accounting treatment in the books of Hise presidence and Hide Vandit	Courthilad
12-3-2-2-1 12-1-2-2-1	4	Ti .	Beforett and Representation - the partiment	Complexial
14-6-2021 to 19-6-2011	4	2	Intelment Pareline System Bofferene between the peneling and enstablished	Combiling
721-4-7021 10 24-4-6-1	4		Resolvent ment en te books of	Completed
79-4-723) +n 7-7-2-21	4	D1 10	represent Browneller of Alexanders - Book of	Centerial

KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOUS) A College with Potential for Excellence (CPE)

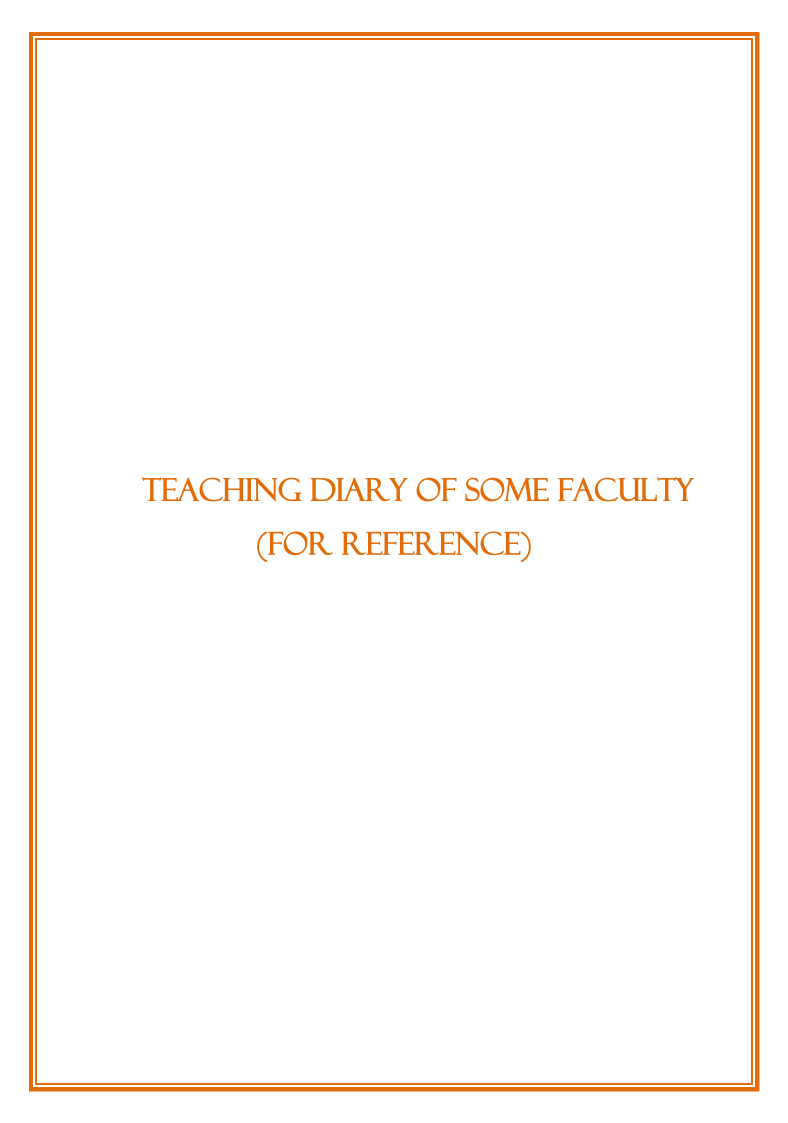
ISO 9001: 2015

NAAC "A" Grade in Cycle 3.

			JULY					
Week (From - To)	Tarray and the state of the sta							
5-7-2021 ++ 10-3-2021	4	111	Roser of allerance of Experience to sellings	God Lad				
1-7-107/ 40 (3-7-107)	4	Si	The Janet of Egentia Host count to allicularly Proposition of Agustanistis.	المدالهمون				
19-3-202) 10 24-1-201	3	£	I Sementin End Executive-Laws	Į.				
25-7-2021 to 31-7-2021	4	Ē	I Severally End Exercise Hory					

AUGUST

Week (From - To)	No. of Hours	Unit No	Topics to be covered	Remarks
2+8+2+2 fo 9+8+2+2	井	CE.	I Somether End Executation.	Exector of
7-6-202) to 14-5-102)	4	Q		Completed
16-8-2021 40 21-9-2021	3	0		Completed
23-2-7-21	3	Q	Analysis at patricular form.	Larte L.
生-202) 性 4-4-222	4	ý	had to a private the species of a	100



ISO 9001:2015

Accredited with 'A' by NAAC (3rd Cycle)

KAKARAPARTI BHAVANARAYANA COLLEGE (Autonomous)

(Sponsored by S.K.P.V.V. Hindu High Schools' Committee)
Kothapet, Vijayawada - 520 001.

A College With Potential for Excellence (CPE)

All India 92nd Rank in NIRF by MHRD (2017)

INTERNAL QUALITY ASSURANCE CELL (IQAC)



Teaching Diary

Academic Year: 2022 - 2023

Name of the Lecturer: BY.MANOHAR BABU

Department : COMMERCE

Semester: ODD Sems

TEACHING DIARY

Date	Day	Class	Period / TIme	Theory/ Practical	Topics Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
02 JAN	MON	IBBA	2	Pota	Standard Deviation	Lecture	45	ВВС		
2023		<u>u</u> TP	3	Psea	meam Deviation	Lecture	52	ВВС	1	
03 Jan 2023	TUE	TBBA	3	Pra	correlation Theory standard Deviation	Lecturo	35 54	86C		
04. Jan 2023	WED	I BBA	B	Pxa	A. m Theory correlation - Theory Combined class with Logistics	Lecture	60 50	88C		

TEACHING DIARY

Date	Day	Class	Period / TIme	Theory/ Practical	Topics Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
05 JAN 2023	THU	II TP	3	Pra	Explained McQs A.m. Theory	Lectura	50	BBC BBC		
06 JAN 2023	FRI	IBBA	3	Pota	Median - Theory	Lecture	56	88€		
07 3AN 2023	SAT	IBBA II TP	3 4	Pora	chaptur - End Exam correlation - Theory	Lecture	1 11	BBC		

Signature of Lecturer

Signature of HOD

TEACHING DIARY

Date	Day	Class	Period / TIme	Theory/ Practical	Topics Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
09 5AM 2023		TP III		Pxa	Introduction	Lecture	36	ВВС		
	MON	<u>II</u> TP	2	Pxa	std. Dev. Revision	Lecture	52	BBC	V T	(in)
		IBBA	3	Pxa	mode - Theory	Lecture	46	BBC		
18 Jan 2023		TP III	1	Pxa	Introduction	Lecture	38	BBC		
	TUE	<u> </u>	2	Poca	Revision - Skewness	Lecture	48	BBC	7	
		IBBA	3	Pxa	H. M & CM - Theory	Lecture	48	BBC		
5053 11		IBBA	1	Poca	correlation	Lecture	47	BBC		
	WED	<u>m</u> t?	2	Pxa	Introduction	Lecture	43	88C		
		TTP	3	Poca	Revision Correlation	Lecture	68	880		

Date	Day	Class	Period / TIme	Theory/ Practical	Topics Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks	Da
		TI TP	1	Piea	3 tudy Houx - mcas	Lecture	32	BBC			
5053 244 1.5	THU	IBBA	- 2	Pra	Correlation	Lecture	38	BBC .			16 Je 20
		m TP	3	Pra	Introduction	Lecture	43	BBC			
13		IBBA	, .	Pxa	correlation	Lecture	21	BBC			l'
2023	FRI			1 210						16-61	26
14 Jan	SAT				PONGAL HOLI DAYS	_	-	_			
2023											। उन

Signature of Lecturer

Signal of HOD

ISO 9001:2015

Accredited with 'A' by NAAC (3rd Cycle)

KAKARAPARTI BHAVANARAYANA COLLEGE (Autonomous)

(Sponsored by S.K.P.V.V. Hindu High Schools' Committee) Kothapet, Vijayawada - 520 001.

> A College With Potential for Excellence (CPE) All India 92nd Rank in NIRF by MHRD (2017)

INTERNAL QUALITY ASSURANCE CELL (IQAC)



Teaching Diary

Academic Year: 2022 - 2023

Name of the Lecturer: Dr. K.SIVA PRAKASA RAD

Semester: 7 11 + V

Date	Day	Class	Period / TIme	Theory/ Practical	Topics Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
10/11	MON	II CZ II CZ Pr. Review	2	T T	Ratio analysis problems Importance of statistics lusion project Review	luteure	-48 56	BB(BBC	Project Review	
L.	TUE	I BCA2 pr. Revie	1 2 3	T .	Introduction of Accounty project Review Importance of Statistics		sy	1813C		and security Orders (and School-security) respectively.
2/11	WED	D. Ren.	2		Feren New St. Limon project Review Central tendency limon	lecture	56	BBC	-11-	

Date	Day	Class	Period /	Theory/ Practical	Topics Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Re
	2022	PY REVI IBCA2 ILC	1 2	T	Introduction lenon	lecture	21	BBC		
13/10/	THU	即公	4 5	T	central tendency Notes Funds flow batement.	lecture	39	BBC BBC	5.0	
اهااها	FRI	Pro Revie	1 2 4	T.,	Project Review French Now Hatement		55	BBC BBC		The same of the sa
12/10	202	P. Revie	5 9	7	Arithmetic Heave problem	Lettur Luture	38	BBC		
131	SAT	12- Kene	4	+	Feuch flow Hatemeent lisson	acterse		BBC		

Signature of Lecturer

S manure of HOD

Date	Day	Class	Period / TIme	Theory/ Practical	Topics Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remark
ishig	MON	DC2 PREVIEW DC1 DBCA	4	T	Fredrich Review Project Review Arithmetic Heary problem Townsol Entries problem		49 67 64	BBC BBC	Project Kervices	
18/10	2022 TUE	Rikever TC1 TBC1	34	T .	project Review Asithmetic react problem Tournal Endrier problem	where	69	131BC 131BL		
13/11	WED	IIBCZ IICZ IICZ PREWA	1 2 3 4	+ + + + + + + + + + + + + + + + + + + +	Tournal Endrice problems French How Ratement problem Arithmetic recen problem project Review	lecteese	62 65 69	BBC BBC BBC		

Date	e Day	Class	Period /	Theory/ Practical	Topics Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarat	te
1011	THU	A CZ	1 2	7	Feudr How Statement profest Review	Lecture	56	BBC			110
		I.c.	3	Т	Mediaer lesson	acture	64	1010	1		
	202	P-R TIBCAS	1 2	1	project review Ledger Cerson	utere	61	BBC			
7/10	FRI	E CZ	4	Т	reads flow Haterment	Cuteri	62	BBC		\ <u>\</u>	110/
		LTP	5	T	Introduction	utuse	20	BBC			
	8/	7TP	1	Т	Inservace indredection	letern	46	BB(
12	SAT	ILCI	2	T		Certeur	50		1		1
3		P-R	3	1	collected project records		07				ella
201	SAT	11 C1		T	carr fow losson	Certain		BBC BBC			

Signature of Lecturer

Signature of HOD

ISO 9001:2015

Accredited with 'A' by NAAC (3rd Cycle)

KAKARAPARTI BHAVANARAYANA COLLEGE (Autonomous)

(Sponsored by S.K.P.V.V. Hindu High Schools' Committee) Kothapet, Vijayawada - 520 001.

> A College With Potential for Excellence (CPE) All India 92nd Rank in NIRF by MHRD (2017)

INTERNAL QUALITY ASSURANCE CELL (IQAC)



Teaching Diary

Academic Year: 2022 - 2023

Name of the Lecturer: A Fari Livau

Department:

Semester: WRW

Date	Day	Class	Period / TIme	Theory/ Practical	Topics Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	MON									
						*			W on the	
	TUE	1 yea (a)	I	Theory	Intl. business Introduction	Lecture	28	Black Board	Dilleni	
92/23										
		1 yea (4)	ald T	Theory	chaeaeleuslity of 18	Lebure Mestrod	16.	place Board	Dislum	5.
3/2/23	WED	(B)	(5)	Theony	characteurlier of 18	Leitine restrod.	14	Black	Dillun	

Date	Day	Class	Period /	Theory/ Practical	Topics Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remark ^a
\ 1		正 Y8A (A)	I	Theory	Benefit of 18	Lectures	22	Black Board	class	
09/2/23							*:-			
		11 H8A	2	Theony	släges of 18	Leiture	30	Slack	clars Loogs while	
142/23	FRI	1) F/BA (B)	(3)	Theone	stages of JB		24	Blasse		
		n HBA	D		Int gusineus Env	Lutine	28	Starle	clars	1
4/2/13	SAT	(A) 9 484 (B)	(2)			Selve	24	Rong	clars ality	

Signature of Lecturer

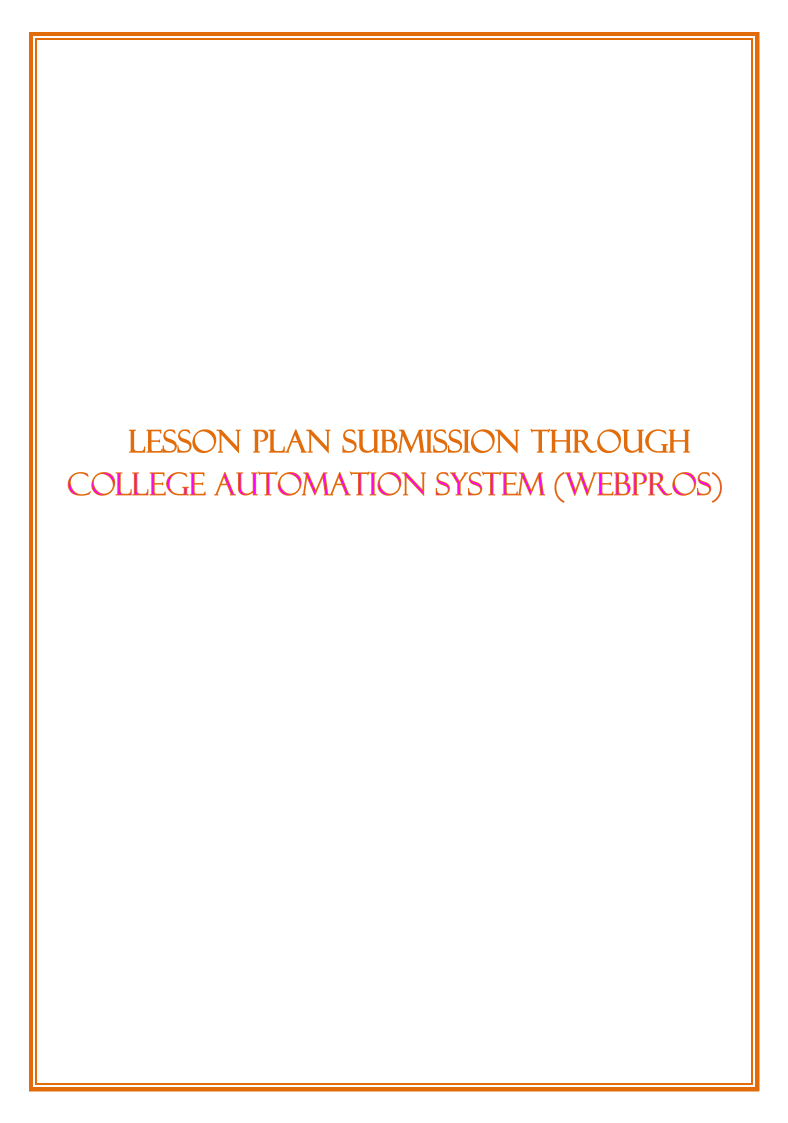
B. R. Coul

Date	Day	Class	Period / TIme	Theory/ Practical	Topics Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
	MON	1 484 -A	2	Theory	Intlabosines Por	Lutine	28	Blasse Good	âni Z	
3/2/23		TI YEA	Du_	Theory	Intl. bosiques Brv.	tertures.	30	Boord	- Desale	
4/2/23	TUE	PHBA (A)	卫	Theory	Types of Intl. bosiness	Lecthod	29	Slace good	Group Lislain	
. \ a	WED	(A)	T	Theory	Types of Inth. business	claronomo Lalytensa	34	Slack Bourd.		
6/2/23		II 48A (B)	<u>n</u>	Theory		deline.	26	Black Board	Dobala	,

Date	Day	Class	Period / TIme	Theory/ Practical	Topics Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remart
10	THU	19 4BA (13)	T	Theory	Ethics of J13	Liture	29	Black	Oeuz	
16/2/23		IHBA (B)	III	Theory	Groups	delleres.	34	Black	Isua	
	1	(B)	0	Theony	Theories of JB	Luline	32	PPî	Delate	
17/2/23	FRI	248BA (A)	J	Theory	Servirommental	Lecture	30	ppT	Quil	
18/2/23	SAT	4		1 2	SivaRalei		7 to 10 \$	-2		

Signature of Lecturer

Si Brature of Holoure





Course: B.Sc Branch: DS

Subject : INTERNSHIP

Semester: IV Semester

Section : A

Faculty: M.SANTHI BABU

			Plan	Covered				
Session	Date	Unit	Topics	Date	Topics			
1	17/07/2023	1	Class, Objects, Private, Public, Compiler, Constructors, Execution, Path, this, Bin, Lib, Static, Functions, Multithreading concepts, Eclipse, Initialization.	17/07/2023	Class, Objects, Private, Public, Compiler, Constructors, Execution, Path, this, Bin, Lib, Static, Functions, Multithreading concepts, Eclipse, Initialization.			
2	18/07/2023	1	Java Runtime Environment, Automatic Type Conversion, Final, Static Keywords, Method Overloading, Constant Variables,	18/07/2023	Java Runtime Environment, Automatic Type Conversion, Final, Static Keywords, Method Overloading, Constant Variables			
3	19/07/2023	1	Reusability, Abstract class, Abstract Method, Final Class, Final Method, Overriding, Overloading, Static, Polymorphism, Command Line arguments, Exception Handling throw Command line, path setting.	19/07/2023	Reusability, Abstract class, Abstract Method, Final Class, Final Method, Overriding, Overloading, Static, Polymorphism, Command Line arguments, Exception Handling throw Command line, Permanent path se			
4	20/07/2023	1	Collection Frame Work , hasNext(), array, Vector, Linkedlist(), node, HashCode, Autoboxing, Java virtual Machine, java development kit, Interface, Exception Handling.	20/07/2023	Collection Frame Work , hasNext(), array, Vector, Linkedlist(), node, HashCode, Autoboxing, Java virtual Machine, java development kit, Interface, Exception Handling.			
5	21/07/2023	1	Hashtable, HashMap, TreeMap, Distributed, Hashset, list, set, maps	21/07/2023	Hashtable, HashMap, TreeMap, Distributed, Hashset, list, set, maps			
6	22/07/2023	1	Multithreading, Deprecated, synchronized Block, Synchronized Method, Thread, Buffer, Run, Scanner	22/07/2023	Multithreading, Deprecated, synchronized Block, Synchronized Method, Thread, Buffer, Run, Scanner			
7	24/07/2023	1	Mock Interview	24/07/2023	Mock Interview			
8	25/07/2023	1	Database connection, JDBC API	25/07/2023	Database connection, JDBC API			
9	26/07/2023	1	ResultSet and Types of ResultSets, Serialization, Marker Interface, Scrollable ResultSet.	26/07/2023	ResultSet and Types of ResultSets, Serialization, Marker Interface, Scrollable ResultSet.			
10	27/07/2023	1	Stored procedures, Servlet life cycle methods, Handling Get and Post methods.Deployment Discriptor.	27/07/2023	Stored procedures, Servlet life cycle methods, Handling Get and Post methods.Deployment Discriptor.			
11	28/07/2023	1	Differences between Generic Servlet and Http Servlets, Importance of Sessions and Types of Sessions.	28/07/2023	Differences between Generic Servlet and Http Servlets, Importance of Sessions and Types of Sessions.			
12	31/07/2023	1	About JSP, JSP Implicit objects, JSP attributes (Import sessions), JSP actions (forward Include)	31/07/2023	About JSP, JSP implicit objects, JSP attributes (import sessions), JSP actions (forward Include)			
13	01/08/2023	1	About JSP page directives, Types of attributes, Import, Buffer, Errorpage, Iserrorpage, contentType	01/08/2023	About JSP page directives, Types of attributes, Import, Buffer, Errorpage, Iserrorpage, contentType			
14	02/08/2023	1	Exception handling in JSP, About Use Bean action, Introduction to Hibernate	02/08/2023	Exception handling in JSP, About Use Bean action, Introduction to Hibernate			
15	03/08/2023	1	About Hibernate, About Hibernate and Configuration, About Hibernate mapping	03/08/2023	About Hibernate, About Hibernate and Configuration, About Hibernate mapping			
16	04/08/2023	1	Explain different example Programs on Hibernate.	04/08/2023	Explain different example Programs on Hibernate.			
17	05/08/2023	1	Concept of one to one relationalships Program and explained it.	05/08/2023	Program and explained it.			
18	07/08/2023	1	Gather the information required for the Online Advanced Technologies and analyzing the information about the project what is required.	07/08/2023	Gather the information required for the Online Advanced Technologies and analyzing the Information about the project what is required.			
19	08/08/2023	1	Created a database tables and design a front page for the Online Advanced Technologies. Tables Users Forms	08/08/2023	Created a database tables and design a fror page for the Online Advanced Technologies. Tables Users Forms			

Junet 4/9/20 The

https://webprosindia.com/kbncollege/printreport.aspx

ige was created and connection sp page to finalisp.jsp page s established. rmation in the database in the ble.
ble.
emption in the database :-
rmation in the database in ble.
ut angular js concept,
ut programs of angular js
ntend pages
n
oject Review-1
oject Review-1
η
Renovation after review -1
oject review-2
Renovation after review -2
oject review-3
R



Course: B.VOC

Branch : WEB TECHNOLOGY AND SOFTWARE DEVELOPMENT

Subject : E-COMMERCE

Semester: III Semester

Section: A

Faculty: MSB. SRI.M.SANTHI BABU

			Plan	Covered			
Session	Date	Unit	Topics	Date	Topics		
1	01/08/2023	1	Introduction to E-commerce	01/08/2023	Difference Between Traditional Commerce and E-Commerce		
2	02/08/2023	1	E-Business also known as Electronic Business	02/08/2023	Introduction to E-commerce E-Business,		
3	03/08/2023	1	Difference Between E-commerce and E- Business	03/08/2023	Difference Between E-commerce and E- Business		
4	04/08/2023	1	Difference Between Traditional Commerce and E-Commerce	04/08/2023	Advantages to Organizations		
5	05/08/2023	1	Advantages of Electronic Commerce	05/08/2023	Advantages of Electronic Commerce		
6	07/08/2023	1	Limitations of E-Commerce	07/08/2023	Limitations of E-Commerce		
7	08/08/2023	1	Types of E-Commerce	08/08/2023	Types of E-Commerce		
8	09/08/2023	1	Types of E-Commerce	09/08/2023	E-commerce Framework		
9	10/08/2023	1	E-commerce Framework				
10	11/08/2023	1	E-Commerce Consumer applications	10/08/2023	E-Commerce Consumer applications		
11	12/08/2023	1	Consumer Research and E-Commerce	11/08/2023	Consumer Research and E-Commerce		
12	14/08/2023	1	Anatomy of E-Commerce Applications	12/08/2023	Anatomy of E-Commerce Applications		
13	16/08/2023	1	Multimedia Content for E-Commerce Applications	16/08/2023	Multimedia Content for E-Commerce Applications		
14	17/08/2023	1	Multimedia Storage Servers & E-Commerce Applications				
15	18/08/2023	1	Client-Server Architecture in Electronic Commerce				
16	19/08/2023	1	Electronic Commerce and Media Convergence	17/08/2023	Multimedia Storage Servers & E-Commerce Applications		
17	21/08/2023	1	Multimedia Convergence, Cross-media Convergence	18/08/2023	Client-Server Architecture in Electronic Commerce		
18	22/08/2023	1	E-Commerce and the retail Industry				
19	23/08/2023	2	E-commerce Organization Applications	21/08/2023	Multimedia Convergence		
20	24/08/2023	2	Marketing and E-Commerce	22/08/2023	E-commerce Organization Applications		
21	26/08/2023	2	Just-in-Time (JIT) Manufacturing	23/08/2023	Changing business Environment		
22	27/08/2023	2	Supply Chain Management	24/08/2023	E-Commerce and the retail Industry		
23	28/08/2023	2	Inventory management	26/08/2023	Just-in-Time (JIT) Manufacturing		
24	29/08/2023	2	Financial management				
25	30/08/2023	2	Payment management	28/08/2023	Supply Chain Management		
26	31/08/2023	2	Work group Collaboration Applications	29/08/2023	Inventory management		
27	01/09/2023	2	Inter Organizational Commerce	30/08/2023	Sales force productivity		
28	02/09/2023	2	ELECTRONIC DATA INTERCHANGE (EDI)	31/08/2023	Work group Collaboration Applications		

of Still Polo

1Ra0 9/23



Course: B.Sc

Branch: BSc Honours Boi Technology Subject: INTRODUCTION TO ZOOLOGY Semester: I Semester

Section : A

Faculty: MEDANKI, MS.M.SAHITHI

		1	Plan		Covered
o I	D-to	Heit	Topics	Date	Topics
Session 6	21/09/2023		The classification of Kingdom Animalia and Chordata.	21/09/2023	The classification of Kingdom Animalia and Chordata. completed
7	23/09/2023	3	Animal Physiology – Basics of Organ Systems	23/09/2023	Animal Physiology – Basics of Organ Systems completed
8	25/09/2023	3	Animal Physiology – Basics of Organ Systems & their functions	25/09/2023	Animal Physiology – Basics of Organ Systems & their functions completed
9	27/09/2023	3	Hormones and Disorders	27/09/2023	Hormones and Disorders completed
10	30/09/2023	3	Developmental Biology – Basic process of development	30/09/2023	Developmental Biology – Basic process of development completed

Rao 11/10/23





SO 9001/2016 KAKARAPARTIBHAVANARAYANA Sponsored by S.K.P.V.V. Hindu High Schools' Committee, Kothapeta, Vijayawada - 520001 Affiliated to Krishna University Accreditation with 'A' Grade in Cycle 3 by NAAC A College with Potential for Excellence (CPE) All India 92nd Rank in NIRF by MHRD (2017) Recognized as Band PERFORMER in ARILA by Ministry of Education, Govit. of India











LESSON PLAN

Course: B.Sc

Branch: BSc Honours Micro Biology

Subject: INTRODUCTION TO ZOOLOGY

Semester: I Semester

Section: A

Faculty: MEDANKI, MS.M, SAHITHI

			Plan		Covered
n !	Data	Unit	Topics	Date	Topics
Session 6	21/09/2023	3	The classification of Kingdom Animalia and Chordata.	21/09/2023	The classification of Kingdom Animalia and Chordata. completed
7	23/09/2023	3	Animal Physiology – Basics of Organ Systems	23/09/2023	Animal Physiology – Basics of Organ Systems completed
8	25/09/2023	3	Animal Physiology – Basics of Organ Systems & their functions	25/09/2023	Animal Physiology – Basics of Organ Systems & their functions completed
9	27/09/2023	3	Hormones and Disorders	27/09/2023	Hormones and Disorders completed
10	30/09/2023	3	Developmental Biology – Basic process of development	30/09/2023	Developmental Biology – Basic process of development completed

Ravo' 23.

M. Sahittus

LESSON PLAN REPORT

Course:

B,Sc N

Semester:

III Semester

Branch:

CBZ (Chemistry, Botany, Zoology)

CELL BIOLOGY, GENETICS, MOLECULAR BIOLOGY

_)



ISO 9001:2015 KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOU)

Sponsored by S.K.P.V.V. Hindu High Schools' Committee, Kothapeta, Vijayawada - 52000 Affiliated to Krishna University Accreditation with 'A' Grade in Cycle 3 by NAAC A College with Potential for Excellence (CPE). All India 92nd Rank in NIRF by MHRD (2017) Recognized as Band PERFORMER in ARMA by Ministry of Education, Govt. of India



LESSON PLAN

Course: B.Sc

Branch: CBZ (Chemistry, Botany, Zoology)

Subject : CELL BIOLOGY, GENETICS, MOLECULAR BIOLOGY

Semester: III Semester

Section : A

Faculty: MEDANKI, MS.M.SAHITHI

		Plan			Covered
Session	Date	Unit	Topics	Date	Topics
16		2	Mendal works on transmission of traits	02/09/2023	mendals works ontransmission on traits Completed
17	04/09/2023	2	Introduction to gene interactions	04/09/2023	Introduction to gene interactions Completed
18	05/09/2023	2	Incomplete dominance	05/09/2023	Incomplete dominance Completed
19	07/10/2023	2	Co-dominance	07/09/2023	Co- dominance Completed
20	08/09/2023	2	Lethal genes	08/09/2023	Lethal genes Completed
21	09/09/2023	2	Poly genes(general characteristics and examples)	09/09/2023	Poly genes(general characteristics and examples) Completed
22	11/09/2023	2	multiple alleles(general characteristics)	11/09/2023	Multiple alleles(general characteristics) Completed
23	12/09/2023	2	blood group inheritance	12/09/2023	Blood group inheritance Completed
24	13/09/2023	2	Introduction to sex determination	13/09/2023	Introduction to sex determination Completed
25	14/09/2023	2	sex determination- chromosomal,	14/10/2023	Sex determination - chromosomal Completed
26	16/09/2023	2	sex determination- genic balance, hormonal	16/10/2023	Sex determination-genic balance, hormonal Completed
27	18/09/2023	2	sex determination-haplo diploidy types	19/09/2023	Sex determination- environmental Completed
28	19/09/2023	2	sex determination-environmental		1
29	20/09/2023	2	Introduction to sex linked inheritance	20/09/2023	Completed
30	21/09/2023	2	sex linked inheritance- X linked inheritance	21/09/2023	Sex linked inheritance- X linked inheritance Completed
31	23/09/2023	2	sex linked inheritance- Y linked inheritance	23/09/2023	Sex linked inheritance- Y linked inheritance Completed
32	25/09/2023	2	sex linked inheritance- XY linked inheritance	25/10/2023	Sex linked inheritance- XY linked inheritance Completed
33	27/09/2023	2	Revision test	27/10/2023	Revision test Completed

Print Export Cancel

M. Sahittie



(AUTONOMOUS)

Sponsored by S.K.P.V.V. Hindu High Schools' Committee, Kothapeta, Vijayawada - 520001
Affillated to Krishna University Accreditation with 'A' Grade in Cycle 3 by NAAC
A College with Potential for Excellence (CPE) All India 92nd Rank in NIRF by MHRD (2017)
Recognized as Band Performér in ARIIA by Ministry of Education, Govt. of India









LESSON PLAN

Course: B.Sc

Branch: CBZ (Chemistry, Botany, Zoology)

Subject : Sustainable Aquaculture Management

Semester: V Semester

Section: A

Faculty: MEDANKI. MS.M.SAHITHI

			Plan	Covered			
Session	Date	Unit	Topics	Date	Topics		
1	04/09/2023		Present status of Aquaculture – Global scenario	04/09/2023	Present status of Aquaculture – Global scenario completed		
2	08/09/2023	1	Present status of Aquaculture – National scenario	05/09/2023	Present status of Aquaculture – Global scenario completed		
3	09/09/2023	1	Major cultivable species for aquaculture: freshwater	09/09/2023	Major cultivable species for aquaculture: freshwater completed		
4	11/09/2023	1	Major cultivable species for aquaculture:brackish water .	11/09/2023	Major cultivable species for aquaculture:brackish water , completed		
5	13/09/2023	1	Major cultivable species for aquaculture: marine.	13/09/2023	Major cultivable species for aquaculture: marine, completed		
6	15/09/2023	1	Traditional, extensive, modified extensive, semi-intensive and intensive cultures of fish	15/09/2023	Traditional, extensive, modified extensive, semi-intensive and intensive cultures of fish completed		
7	16/09/2023	1	Traditional, extensive, modified extensive, semi-intensive and intensive cultures of fish	16/09/2023	Traditional, extensive, modified extensive, semi-intensive and intensive cultures of fish completed		
8	18/09/2023	1	Traditional, extensive, modified extensive, seml-intensive and intensive cultures of fish	18/09/2023	Traditional, extensive, modified extensive, semi-intensive and intensive cultures of fish completed		
9	20/09/2023	1	Traditional, extensive, modified extensive, semi-intensive and intensive cultures of shrimp.	20/09/2023	Traditional, extensive, modified extensive, semi-intensive and intensive cultures of shrimp. completed		
10	23/09/2023	1	Traditional, extensive, modified extensive, semi-intensive and intensive cultures of shrimp.	23/09/2023	Traditional, extensive, modified extensive, semi-intensive and intensive cultures of shrimp. completed		
11	25/09/2023	1	Traditional, extensive, modified extensive, semi-intensive and intensive cultures of shrimp.	25/09/2023	Traditional, extensive, modified extensive, semi-intensive and intensive cultures of shrimp. completed		
12	27/09/2023	1	Traditional, extensive, modified extensive, semi-intensive and intensive cultures of shrimp.	27/09/2023	Traditional, extensive, modified extensive, semi-intensive and intensive cultures of shrimp. completed		
13	29/10/2023	1	Design and construction of fish farms	29/09/2023	Design and construction of fish farms completed		
14	30/10/2023	1	Design and construction of fish farms	30/09/2023	Design and construction of shrimp farms completed		



Course: B.Sc

Branch: CBZ (Chemistry, Botany, Zoology)

Subject : Post Harvest Technology Of Fish And Fisheries

Semester: V Semester

Section: A

Faculty: MEDANKI. MS.M.SAHITHI

		1	Plan		Covered
Session	Date	Unit	Topics	Date	Topics
1	04/09/2023		Handling of fresh fish	04/09/2023	Handling of fresh fish completed
2	08/09/2023	1	storage of fresh fish	08/09/2023	storage of fresh fish completed
3	09/09/2023	1	transport of fresh fish	09/09/2023	transport of fresh fish completed
4	11/09/2023	1	\"post mortem changes- rigor mortis\"	11/09/2023	"post mortem changes- rigor mortis spoilage)" completed
5	13/09/2023	1	post mortem changes- spoilage	13/09/2023	post mortem changes- spoilage completed
6	15/09/2023	1	spoilage in marine fish	15/09/2023	spoilage in marine fish completed
7	16/09/2023	1	spoilage in freshwater fish.	16/09/2023	spoilage in freshwater fish. completed
8	18/09/2023	1	Principles of preservation	18/09/2023	Principles of preservation completed
9	20/09/2023	1	Principles of preservation-cleaning,	20/09/2023	Principles of preservation-cleaning, completed
10	23/09/2023	1	Principles of preservation-lowering of temperature, rising of temperature	23/09/2023	Principles of preservation-lowering of temperature, rising of temperature completed
11	25/09/2023	1	Principles of preservation-denudation	25/09/2023	Principles of preservation-denudation completed
12	27/09/2023	1	Principles of preservation-use of salt	27/09/2023	Principles of preservation-use of salt completed
13	29/09/2023	1	Principles of preservation-use of fish preservatives,	29/09/2023	Principles of preservation-use of fish preservatives, completed
14	30/09/2023	1	Principles of preservation-exposure to low radiation of gamma rays.	30/09/2023	Principles of preservation-exposure to low radiation of gamma rays. completed



E(AUTONOMOUS)











LESSON PLAN

Course: B.Sc

Branch: BSc Honours Micro Biology Subject: INTRODUCTION TO BOTANY Semester: I Semester

Section: A

Faculty: MR.SK.ISMAIEL ALI BASHA

		1	Plan	Covered		
Session	Date	Unit	Topics	Date	Topics	
1	09/09/2023	2	The classification of plant kingdom	09/09/2023	They are divided into two classes: the dicotyledons and the monocotyledons. Plant kingdom includes algae, bryophytes, pteridophytes, gymnosperms and anglosperms. Algae are chlorophyll-bearing simple	
2	16/09/2023	2	The classification of plant kingdom	16/09/2023	The plant kingdom has been classified into five subgroups according to the above-mentioned criteria: Thallophyta, Bryophyta. Pteridophyta, Gymnosperms, Anglosperms, The purpose of classificati	
3	23/09/2023	2	Photosynthesis	23/09/2023	Photosynthesis is a process by which phototrophs convert light energy into chemical energy, which is later used to fuel cellular activities. The chemical energy is stored in the form of sugars, which	
4	26/09/2023	2	Respiration	26/09/2023	The leaves of plants have tiny pores on their surface which are called stomata. The exchange of gases in the leaves during respiration takes place through stomata. This happens as follows: Oxygen from	
5	27/09/2023	2	Transpiration	27/09/2023	This process of elimination of excess water from the plant body is known as transpiration. It is generally the evaporation of water from the surface of the leaves. During the process of transpiration,	
6	29/09/2023	2	Phytohormones	29/09/2023	Plant hormones are chemical compounds present in very low concentration in plants. They are derivatives of indole (auxins), terpenes (Gibberellins), adenine (Cytokinins), carotenoids (Abscisic acid) a	
7	30/09/2023	2	Introduction of flower	30/09/2023	The flower is the most prominent part of a plant. The open flower's most attractive parts are the petals. The petals may vary in color depending on the flower. The small prominent leaf-like structures	
8	03/10/2023	2	Mushroom cultivation	03/10/2023	Step 1: Compost Preparation. To begin with this fabulous farming idea we need to delve right into the concept of "compost preparation" Step 2: Finishing the Compost Step 3: Spawning	
9	04/10/2023	2	Floriculture	04/10/2023	Floriculture or flower farming is the study of growing and marketing flowers and foliage plants. Floriculture includes cultivation of flowering and ornamental plants for direct sale or for use as raw	
10	06/10/2023	2	Structure of flower	06/10/2023	There are commonly four distinct whorls of flower parts: (1) an outer calyx consisting of sepals; within it lies (2) the corolla, consisting of petals; (3) the androeclum, or group of stamens; and in	

3. S. A. Ba8he 10/10/23

10/10/23



ISO 9001:2015 KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOUS)

filiated to Krishna University Accreditation with 'A' Grade in Cycle 3 by NAAC

A College with Potential for Excellence (CPE) All India 92nd Rank in NIRF by MHRD (2017)

Recognized as Band PERFORMER in ARIA by Ministry of Education, Govt. of India











LESSON PLAN

Course: B.Sc

Branch: BSc Honours Boi Technology Subject: INTRODUCTION TO BOTANY Semester: I Semester

Section: A

Faculty: MR.SK.ISMAIEL ALI BASHA

		Plan		Covered			
Session	Date	Unit Topics		Date	Topics		
1	09/09/2023	/119//11/4 // 1 1	The claasification of plant kingdom 09/09/2023	Plant Kingdom – Plantae Kingdom Plantae includes all the plants. They are eukaryotic, multicellular and autotrophic organisms. The plant cell contains a rigid cell wall. Plants have chloroplast and c			
2	16/09/2023	2	The claasification of plant kingdom	16/09/2023	They are divided into two classes: the dicotyledons and the monocotyledons. Plant kingdom includes algae, bryophytes, pteridophytes, gymnosperms and angiosperms. Algae are chlorophyll-bearing simple,		
3	23/09/2023	2	Photosynthesis	23/09/2023	Photosynthesis is the process by which plants use sunlight, water, and carbon dioxide to create oxygen and energy in the form of sugar. Photosynthesis changes sunlight into chemical energy, splits		
4	26/09/2023	2	Respiration	26/09/2023	The leaves of plants have tiny pores on their surface which are called stomata. The exchange of gases in the leaves during respiration takes place through stomata. This happens as follows Oxygen from		
5	27/09/2023	2	Transpiration	27/09/2023	This process of elimination of excess water from the plant body is known as transpiration. It is generally the evaporation of water from the surface of the leaves. During the process of transpiration,		
6	29/09/2023	2	Phytohormones	29/09/2023	Plant hormones are also known as phytohormones, they are chemicals that regulate plant growth. Plant hormones are signal molecules produced within the plant and occur in extremely low concentrations.		
7	30/09/2023	2	Introduction of flower	30/09/2023	The flower is the most prominent part of a plant. The open flower's most attractive parts are the petals. The petals may vary in color depending on the flower. The small prominent leaf-like structures		
8	03/10/2023	2	Mushroom cultivation	03/10/2023	Step 1: Compost Preparation. To begin with this fabulous farming idea we need to delve right into the concept of "compost preparation" Step 2: Finishing the Compost Step 3: Spawning		
9	04/10/2023	2	Floriculture	04/10/2023	Floriculture or flower farming is the study of growing and marketing flowers and foliage plants. Floriculture includes cultivation of flowering and ornamental plants for direct sale or for use as raw		
10	06/10/2023	2	Structure of flower	06/10/2023	There are commonly four distinct whorls of flower parts: (1) an outer calyx consisting of sepals; within it lies (2) the corolla, consisting of petals; (3) the androecium, or group of stamens; and in		

5-2-01808L

[Ra0]10/23



(AUTONOMOUS)

CAKARAPARTI BHAVANARAYA

Sponsored by S.K.P.V.V. Hindu High Schools' Committee, Kothapeta, Vijayawada - 5200

Affiliated to Krishna University Accreditation with 'A' Grade in Cycle 3 by NAAC

A College with Potential for Excellence (CPE)

Recognized as Band PERFORMER in ARIA by Ministry of Education, Govt. of India









LESSON PLAN

Course: B.Sc

Branch: CBZ (Chemistry, Botany, Zoology) Subject : ANATOMY AND EMBRYOLOGY OF ANGIOSPERMS

Semester: III Semester

Section: A

Faculty: MR.SK.ISMAIEL ALI BASHA

	,		Plan	Covered		
Session	Date	Unit	Topics	Date	Topics	
1	01/08/2023	1	Tunica carpous theory	01/08/2023	Tunica-Corpus Theory This theory was given by Schmidt to describe the organisation in a shoot apex. According to this theory, the apical region of the shoot consists of two zones: Tunica – It is the	
2	02/08/2023	1	Histogen theory	02/08/2023	Histogen theory proposed three principal tissues of the root—vascular cylinder, cortex, and epidermis. Let us analyze each option to find out the correct option. Let us analyze each option to find out	
3	03/08/2023	1	Tissue system	03/08/2023	Plant Tissue System A tissue is a cluster of cells, that are alike in configuration and work together to attain a specific function. Different types of plant tissues include permanent and meristem	
4	04/08/2023	1	Tissue system types	04/08/2023	Epidermal tissue system: They contain parenchymatous cells without intercellular spaces. They possess numerous minute openings called stomata and their main function of stomata is an exchange of gase	
5	05/08/2023	1	Epidermal tissue system	05/08/2023	The outermost layer or covering of the plant body is formed of the epidermal tissue system. It is derived from the protoderm. The epidermal tissue system consists of the following components- Epide	
6	07/08/2023	1	Epidermal tissue system	07/08/2023	Epidermal tissue system This tissue is made up of epidermal cells and covers all the exposed parts of the plants except the stomatal and stomatal openings. The epidermis is in the form of a continuou	
7	08/08/2023	1	Stomata structure	08/08/2023	The structure of the stomata comprises a kidney- shaped epidermal cell along with an opening in the center called a pore. The stomata are bordered by a pair of specialized parenchyma cells which are th	
8	09/08/2023	1	Epidermal growth	09/08/2023	The plant epidermis is a protective tissue that covers the entire surface of the plant. The epidermis protects the plant from infection and water loss. It regulates the gas exchange in plant cells.	
9	10/08/2023	1	Stomata types	10/08/2023	Types of Stomata There are different types of stomata and they are mainly classified based on their number and characteristics of the surrounding subsidiary cells. Listed below are the different type	
10	11/08/2023	1	Essentioal biology	11/08/2023	Botany is the scientific study of plants. Plants, means a wide range of living organisms from the smallest bacteria to the largest living things - the giant sequola trees. Whether you call it botany,	
11	12/08/2023	1	Glandular and non glandular	12/08/2023	Trichomes can be categorized into two subcategories: glandular and nonglandular trichomes. Glandular trichomes are specialized cell structures that produce or excrete different metabolites, while nong	
12	14/08/2023	1	Ground tissue system	14/08/2023	The ground tissue of plants includes all tissues that are neither dermal nor vascular. It can be divided into three types based on the nature of the cell walls. Parenchyma cells have thin primary wall	
13	16/08/2023	1	vascular tissue system	16/08/2023	Vascular tissue is comprised of the xylem and the phloem, the main transport systems of plants. They typically occur together in vascular bundles in all plant organs, traversing roots, stems, and leav	
14	17/08/2023	1	Rose wood and teak	17/08/2023	Latin name: Dalbergia Type of wood: Hardwood Characteristics: There are many species of rosewood which come from all around the world. Depending on the source country, the colour of rosewood	

15	19/08/2023	1	Red sanders	19/08/2023	Pterocarpus santalinus, with the common names red sanders, red saunders, Yerra Chandanam, Chenchandanam, red sandalwood, Rakta Chandana,
				,,,	and saunderswood, is a species of Pterocarpus endemic to the so
16	21/08/2023	1	Anamalous secondary growth of Draceana	21/08/2023	Why secondary growth in Dracaena is anomalous? Anomalous secondary growth in Plants with special reference It is to be remembered that in Dracaena, anomalous secondary thickening is brought abou
17	22/08/2023	1	Anamalous secondary growth of Boerhaavia - internal structure	22/08/2023	In Boerhaavla diffusa endodermis delimits stele of stem. All segments of endodermis are not always distinct. Just below the endodermis there occurs the pericycle. It is narrow and consists of one or
18	23/08/2023	1	Anamalous secondary growth of Boerhaavia- Secondary structure	23/08/2023	The Activity of Normal Cambium is Abnormal-Aristolochia 2. Abnormally Situated Cambium Forms Normal Secondary Vascular Tissues - Serjinia 3. Formation of Secondary Tissues by Accessory Cambium-
19	24/08/2023	1	Practical Syllabus analysis- Rain gauge and Animo meter	24/08/2023	Rain Gauge, Animo meter A rain gauge is a meteorological instrument to measure the precipitating rain in a given amount of time per unit area. An anemometer is an instrument that measures wind spee
20	26/08/2023	2	Structure of Anther	26/08/2023	anther, in flowering plants, the part of a stamen that produces and contains pollen. Each anther is generally borne at the tip of a long slender stalk known as a filament and consists of two lobes tha
21	28/08/2023	2	Structure of Anther wall	28/08/2023	Structure of Anther wall The anther wall contains four layers called the epidermis, endothecium, middle layer, and tapetum. Inside anther locules, pollen mother cells undergo meiosis to form microspo
22	29/08/2023	2	Types of Tapetum	29/08/2023	Types of Tapetum Secretory Tapetum: It is also known as the Glandular tapetum. This type of anther remains surrounded by the anther locule. Amoeboid Tapetum: It is also known as Plasmodial tapetum.
23	30/08/2023	2	Microsporogenesis and development of male gametophyte	30/08/2023	Microsporogenesis is the melotic or reduction division process that produces pollen grains (or microspores) inside the pollen sacs (or microsporanglum) of flowering plants. Each microspore, which is t
24	31/08/2023	2	structure of ovule,megasporogenesis development of female gametophyte	31/08/2023	Structure of ovule and megasporogenesis A megasporophyll, which consists of the stigma, style, and ovary, is represented by each carpel. Each ovule in an ovary, which can have one or more, contains
25	02/09/2023	2	Types of Embryosac	02/09/2023	TYPE OF EMBRYO SAC Poles Apart: Monosporic, Bisporic, and Tetrasporic Embryo Sacs Revisited. Bisporic embryo sacs contain nuclei derived from two members of a megaspore tetrad whereas tetrasporic emb
26	07/09/2023	2	Outlines of pollination,	07/09/2023	Outline of Polination & pollen pistel interaction Pollination is a method where pollen grains are picked from an anther, which is the male part of a flower and transferred to the flower's female part
27	08/09/2023	2	Fertilization	08/09/2023	Fertilization In plants, fertilization is a process of sexual reproduction, which occurs after pollination and germination. Fertilization can be defined as the fusion of the male gametes (pollen) wit
28	09/09/2023	2	Endosperms types	09/09/2023	Endosperms types Nuclear Endosperm: It is the most common type of endosperm found Cellular Endosperm: It is not very common Helobial Endosperm: This type of endosperm development is commo
29	11/09/2023	2	Ruminate endosperm	11/09/2023	Ruminate endosperm Ruminate endosperm forms when the seed coat intrudes inward via meristematic growth. In palms, growth of the seed coat may intrude the young endosperm (as in Caryota mitis) or may
30	13/09/2023	2	Biological Importance of Endosperms	13/09/2023	Blological importance of Endosperms Endosperm acts as a main source of food in grains like wheat, maize, barley, corn, etc. Coconut water is one of the common examples of a liquid endosperm. The flou
31	14/09/2023		Development of Dicot Embryo	14/09/2023	Development of Dicot embryo Embryogeny in Dicots: In a normal dicot, the zygote elongates and then separates into two unequal cells by a transverse wall. Suspensor cells are the largest basal cells.
32	16/09/2023	2	Monosporic and Bisporic emryosac	16/09/2023	The method of embryo sac formation from a single megaspore is termed monosporic development. The method of formation of megaspores from a single

			,		megaspore mother cell is known as megasporogenesis. The
33	19/09/2023	2	Tetrasporic embryosac	19/09/2023	Tetrasporic Tetrasporic development occurs when neither meiotic division is followed by cytokinesis. As a result, the megaspore tetrad consists of four nuclei in a shared cytoplasm. The micropylar me
34	20/09/2023	2	Free nuclear endosperm	20/09/2023	Free nuclear endosperm Free nuclear endosperm is formed when the primary endosperm nucleus undergoes repeated rounds of mitosis without cytokinesis. This results in the formation of a multinucleate c
35	21/09/2023	2	Boerhaavia section cutting (Lab)	21/09/2023	Boerhaavia section cutting Lab Transverse section of Boerhaavia is circular in outline and reveals the following tissue from outside to Inside: Epidermis; Single layered epidermis consists of small
36	23/09/2023	2	Cellular endosperm	23/09/2023	Cellular endosperm formation - where a cell wall formation is coincident with nuclear divisions. Coconut meat is cellular endosperm. Acoraceae has cellular endosperm development while other monocots a
37	25/09/2023	2	Helobial endosperm	25/09/2023	Helobial endosperm is an intermediate between nuclear and cellular types. Helobial endosperm formation is a type of endosperm formation, where a cell wall is laid down between the first two nuclei, af
38	26/09/2023	2	pollen-pistil interaction	26/09/2023	Pollen pistil interaction is the process of transfer of pollen grains of one plant to the pistil/stigma of the same or different plant, which can be either self or cross-pollination. The pistil is the
39	27/09/2023	3	Ecology definition and branches of Ecology	27/09/2023	Ecology is the study of the environment, and helps us understand how organisms live with each other in unique physical environments. Instead, the study of ecology was again divided into two major sub
40	30/09/2023	3	Food chain and Food web	30/09/2023	A food chain refers to the order of events in an ecosystem, where one living organism eats another organism, and later that organism is consumed by another larger organism. The flow of nutrients and e
41	03/10/2023	3	Components of ecosystem	03/10/2023	Every ecosystem has two components, namely, biotic components and abiotic components. Biotic components refer to all living organisms in an ecology while abiotically refers to the non-living things. T
42	04/10/2023	3	Tropical level and energy flow	04/10/2023	Trophic level is defined as the position of an organism in the food chain and ranges from a value of 1 for primary producers to 5 for marine mammals and humans. The method to determine the trophic lev
43	05/10/2023	lab	Study of pollen germination and pollen viability	05/10/2023	Pollen viability can be estimated using two colorimetric tests, using 2, 3, 5 triphenyl tetrazolium chloride (TTC) or acetocarmine. Both methods allow the addition of colorant on pollens, followed by
44	07/10/2023	5	Ecological pyramids	07/10/2023	An ecological pyramid is a graphical representation of the relationship between the different living organisms at different trophic levels. Charles Elton developed the concept of the pyramid of number

S. F. B. Balle

Ras 10/10/23



Course: B.Sc

Branch: CBZ (Chemistry, Botany, Zoology)

Subject: PLANT TISSUE CULTURE

Semester: V Semester

Section: A

Faculty: MR.SK.ISMAIEL ALI BASHA

		-	Plan	Covered		
Session	Date	Unit	Topics	Date	Topics	
1	04/09/2023	1	Plant tissue culture history	04/09/2023	Plant tissue culture history In 1902, Gottlieb Haberlandt proposed the theoretical basis of plant tissue culture. He mentioned how the cell culturing of plants can help to understand the properties a	
2	05/09/2023	1	plant tissue culture scope	05/09/2023	Plant tissue culture scope Plant tissue culture may be	
3	08/09/2023	1	Plant tissue culture significance	08/09/2023	plant tissue culture significance Tissue culture is very important in biology due to its wide range of applications. Both plant and animal tissues can be used for culturing. For eg., animal tissue cu	
4	09/09/2023	1	Totipotency and differention	09/09/2023	Totipotency and Differentiation Totipotency is the ability of a living cell to express all of its genes to regenerate a whole new Individual. Totipotent cells from plants have been used in tissue-cul	
5	11/09/2023	1	Types of culture	11/09/2023	Types of culture Cell or suspension culture Explant culture Callus culture Protoplast culture Embryo culture Anther and pollen culture Ovule culture Ovary culture	
6	14/09/2023	1	Dedifferentiation and Redifferentiation	14/09/2023	Dedifferentiation and redifferentiation It is the process in which the differentiated cells regain their property to divide. The fate-committed cells revert to a state where they re-enter the cell	
7	16/09/2023	1	Auto clave and laminar air flow	16/09/2023	The basic principle of steam sterilization, as accomplished in an autoclave, is to expose each item to direct steam contact at the required temperature and pressure for the specified time. Thus, there	
3	19/09/2023	1	Hot air oven	19/09/2023	Hot Air Oven works on Conduction and Radiation. In the process of conduction, the heat is absorbed by the external item and is passed inwards the next. In the wide list of lab testing instruments, Hot	
)	22/09/2023	1	Practical - Instruments principle	22/09/2023	The media preparation area must be equipped with a refrigerator to keep the chemicals and solutions used in the media culture, scales, a potentiometer, a kitchen, a media mixer, a water distiller, and	
.0	23/09/2023	1	Medium introduction	23/09/2023	Murashige and Skoog (MS) medium It is the most commonly used medium in the tissue culture lab. Sometimes you may observe some numbers behind the MS, which indicate the concentration of sucrose in t	
1	25/09/2023	lab	Sterilization techniques for glass ware,tools	25/09/2023	Steam sterilization time should not exceed 15 minutes at 121 °C (250 °F). Drying time should not exceed 15 minutes at 110 °C (230 °F). The actual cavity temperature of the autoclave should be checked	
2	30/09/2023	4,5	Aseptic condition,Fumigation,Ultra filteration,hot and moist sterilization	30/09/2023	Aseptic system is a combination of processing and packaging whereby presterilized and cooled product is filled into sterilized container and sealed with a sterile cover under sterile (aseptic) conditi	
3	03/10/2023	2	Aseptic condition,fumigation,wet and dry sterilization		Aseptic system is a combination of processing and packaging whereby presterilized and cooled product is filled into sterilized container and sealed with a sterile cover under sterile (aseptic) conditi	
4	05/10/2023	2	Ultra filteration and U V radiation	05/10/2023	Blood enters the glomerulus under pressure because the efferent arteriole is very narrow. Due to that pressure, it undergoes filtration, which is called ultrafiltration. Most of the particles get fi	

15	06/10/2023	2	Different media	1	A typical culture medium is composed of a complement of amino acids, vitamins, inorganic salts, glucose, and serum as a source of growth factors, hormones, and attachment factors. In addition to nutri
16	07/10/2023	3,4	Nutrient culture media	07/10/2023	Culture media is a gel or liquid that contains nutrients and is used to grow bacteria or microorganisms. They are also termed growth media. Different cell types are grown in various types of medium. N

5.2ABall 10/10/23

Ra 10/10/23



ISO 9001:2015 KAKARAPARTI BHAVANARAYANA COLLEGE(autonomous)

Onsored by S.K.P.V.V. Hindu High Schools' Committee, Kothapeta, Vijayawada - 52000 Affiliated to Krishna University Accreditation with 'A' Grade in Cycle 3 by NAAC A College with Potential for Excellence (CPE) — All India 92nd Rank in NIRF by MHRD (2017) Récognized as Band PERFORMER in ARIAS by Ministry of Education, Govt. of India











LESSON PLAN

Course: B.Sc

Branch: CBZ (Chemistry, Botany, Zoology)

Subject: MUSHROOM CULTIVATION

Semester: V Semester

Section: A

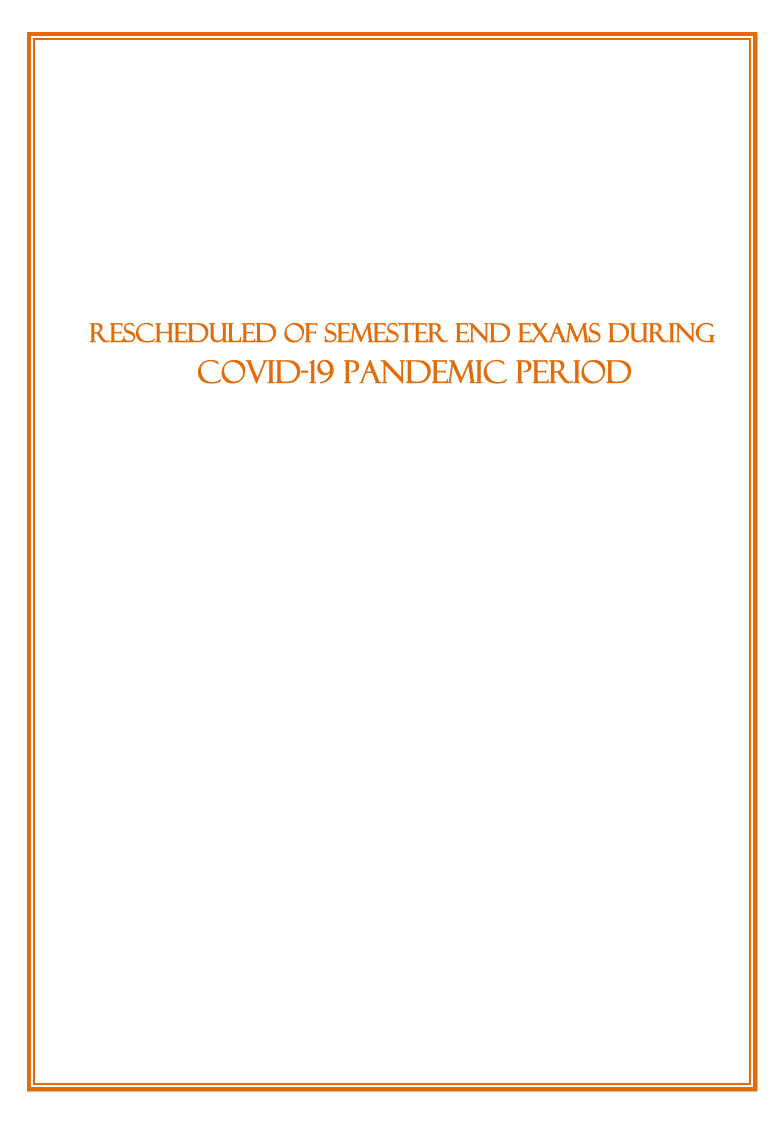
Faculty: MR.SK.ISMAIEL ALI BASHA

		1	Plan	Covered				
Session	Date	Unit	Topics	Date Topics				
1	07/09/2023	1	Mushroom Definition	07/09/2023	What is in a mushroom? What Is the Health and Nutritional Value of Mushrooms? - The Low in calories and fat and cholesterol-free, mushrooms contain a modest amount of fiber and over a dozen mine			
2	09/09/2023	1	History of Mushroom	09/09/2023	Mushrooms were thought to be special and supernatural in origin – 4600 years ago, the Egyptians believed mushrooms to be plants of immortality; the Pharaohs decreed that only they could eat mushrooms.			
3	12/09/2023	1	Scope of Mushroom cultivation	12/09/2023	Mushrooms can grow without sunlight or fertile soil, require low investment and little maintenance. Thus, many farmers are growing mushrooms on a part-time basis. Mushroom farming can also improve the			
4	13/09/2023	/2023 1 must room and life 112/00/2023 [of a stalk (stipe) and a cap (pileus). As the mus		Structure of mushroom and life cycle A mushroom typically consists of a stalk (stipe) and a cap (pileus). As the mushroom develops from an underground mycelium and pushes upward, it is protected by				
5	16/09/2023	1	Edible mushroom	16/09/2023	Button Mushrooms. They are most common variety of mushrooms found in India and are a popular choice for cooking as well Portobello Mushrooms Shitake Mushrooms Enoki Mushrooms M			
6	16/09/2023	1	Polson mushroom	16/09/2023	Omphalotus olivascens, Mycena pura, and Chlorophyllum molybdites are frequent poisonous mushroom species found in India, although human poisonings are rare because local ethnic tribes are skilled at d			
7	19/09/2023	1	Agaricus bisporous	19/09/2023	Agaricus bisporus, known as table mushroom, cultivated mushroom or button mushroom, is an edible basidiomycete fungus which naturally occurs in grasslands, fields and meadows across Europe and North A			
8	20/09/2023	1	Mushroom bed preparation	20/09/2023	Shade dry steam sterilized straw to get a uniform moisture level in all areas. Fill the straw to a height of 3" in the bottom of polythene bag, take a handful of spawn and sprinkle over the straw laye			
9	21/09/2023	1	Economic importance of Mushroom	21/09/2023	Economic importance of mushroom Mushroom husbandry improves the socio-economy of the farming community through additional revenue by utilizing farm wastes. In addition to this, it paves ways for em			
10	22/09/2023	1	Button mushroom	22/09/2023	A matured basidiocarp (fruit body) Is whitish in colour and consists of thick short stipe with an annulus. The stipe supports the pileus which appears as a hat like expansion. On the underside of the			
11	23/09/2023	1	Milky mushroom	23/09/2023	Milky mushroom (Calocybe indica) can be grown on wide range of substrates as in case of oyster mushroom. It can be grown on substrates containing lignin, cellulose and hemicelluloses.Temperature: Mil			
12	26/09/2023	1	Nutraceutical and medicinal values	26/09/2023	Mushrooms act as antibacterial, immune system enhancer and cholesterol lowering agents; additionally, they are important sources of bioactive compounds. As a result of these properties, some mushroom			
13	27/09/2023	Lab	Identification of different types of mushroom	27/09/2023	White button, The prefix 'button' is used to describe small-sized mushrooms, 2) Closed cup. These medium-sized white mushrooms are the most common type 3) Open cup/flat, 4) Chestnut			
14	29/09/2023	1	Ganoderma lucidum	29/09/2023	Ganoderma lucidum is a well-known medicinal mushroom that has been used for the prevention and treatment of different allments to enhance longevity and health specifically in China, Japan, and Korea.			
15	30/09/2023	1	Phellinus rimosus	30/09/2023	Phellinus linteus (Berkeley & M. A. Curtis) Teng Is a famous oriental medicinal mushroom, which belongs to Phellinus Quel., Hymenochaetaceae, Aphyllophorales, Hymenomycetes, and Basidiomycetes, and is			

10/10/23.

16	04/10/2023	lab	Preparation of pure culture of edible mushroom	104/10/2023	Pure culture of mushrooms can be prepared either by multi-spore or by tissue culture. Multi-spore culture is made from spore print that can be obtained by hanging a alcohol sterilized fresh fruit body
----	------------	-----	--	-------------	--

5. 2. ABC8/2 10/10/23



KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMO

	VI SEMESTER END EXAMINATOIONS :: APRIL 2020 DATE: 30/03/2020 TO 09/04/2020												
		B.Sc B.Com									BBA	BCA	
DATE	TIME	M.P.C	M.P.CS	M.E.CS	M.S.CS	MCCS	CBZ	GEN	T.P	COMP	LOG	DDA	DUA
30/03/2020	02.00 PM to 05.00	Science & Technology STD 601 (17-13) STD 601A (15-16) Numerical Analysis CBMATA601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16) Numerical Analysis CBMATA601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16) Numerical Analysis CBMATA601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-1¢) Numerical Analysis CBMATA601 (2017-18)	Science & Technology STD 601A (15-16) Numerical Analysis CBMATA601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16) Nursery, Gardening and Floriculture CBBOTB601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16) EVENT MANAGEMENT CBEM601 (2017-18)	Science & Technology STD 601 (12-13) STD 6014 (15-16) EVENT MANAGEMENT CBEM601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16) EVENT MANAGEMENT CBEM601 (2017-18)	Science & Technology STD 6014 '15-16) EVENT MANAGEMENT CBEM601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16) EVENT MANAGEMENT CBEM601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16)
31/03/2020	02.00 PM to 05.00 PM	RIEMANNINTEGRATION VECTOR INTERGRATION AND INNER PRODUCT SPACE MAT 601 (12-13) MAT 601A (15-16) ANALOG & DIGITAL ELECTRONICS CBPHYA601 (2017-18)	RIEMANNINTEGRATION VECTOR INTERGRATION AND INNER PRODUCT SPACE MAT 601 (12-13) MAT 601A (15-16) ANALOG & DIGITAL ELECTRONICS CBPHYA601 (2017-18)	RIEMANNINTEGRATION VECTOR INTERGRATION AND INNER PRODUCT SPACE MAT 601 (12-13) MAT 601A (15-16) MICRO CONTROLLER & IT'S INTERFACING CBELEA601 (2017-18)	RIEMANNINTEGRATION VECTOR INTERGRATION AND INNER PRODUCT SPACE MAT 601 (12-13) MAT 601A (15-16) APPLIED STATISTICS-2 CBSTTA601 (2017-18)	RIEMANNINTEGRATION VECTOR INTERGRATION AND INNER PRODUCT SPACE MAT 601A (15-16)	PLANT PHYSIOLOGY & HORTICULTURE BOT 601 (12-13) BOT 601A (15-16) IMMUNOLOGY CBZOOA601 (2017-18)	BUSINESS LAWS -II CBL 601 (12-13) CBL601A(15-16) MANAGEMENT ACCOUNTING CBMA602 (2017-18)	BUSINESS LAWS -II CBL 601 (12-13) CBL601A(15-16) MANAGEMENT ACCOUNTING CBMA602 (2017-18)	BUSINESS LAWS -II CBL 601 (12-13) CBL601A(15-16) MANAGEMENT ACCOUNTING CBMA602 (2017-18)	SHIPMENT CLSH601(15-16) MANAGEMENT ACCOUNTING CBMA602 (2017-18)	COMMERCIAL & INDUSTRIAL LAWS-II BBCIL 601(12-13) BBCIL601A(15-16) MANAGEMENT ACCOUNTING CBMA602 (2017-18)	ADVANCED PROGRAMMING WITH C#.NET BCA-601 (12-13)
1/04/2020	02.00 PM to 05.00 PM	NUMERICAL ANALYSIS & GRAPH THEOREY-II MAT 602 (12-13) MAT 602A (15-16) ENVIRONMENTAL CHEMISTRY CBCHEB601 (2017-18)	NUMERICAL ANALYSIS & GRAPH THEOREY-II MAT 602 (12-13) MAT 602A (15-16)	NUMERICAL ANALYSIS & GRAPH THEOREY-II MAT 602 (12-13) MAT 602A (15-16)	NUMERICAL ANALYSIS & GRAPH THEOREY-II MAT 602 (12-13) MAT 602A (15-16)	NUMERICAL ANALYSIS & GRAPH THEOREY-II MAT 602A (15-16) ENVIRONMENTAL CHEMISTRY CBCHEB601 (2017-18)	BIO-TECHNOLOGY & SEED TECHNOLOGY BOT 602 (12-13) BOT 602A (15-16) ENVIRONMENTAL CHEMISTRY CBCHEB601 (2017-18)	COST & MANAGEMENT ACCOUNTING-II CCMA 602 (12-13) CCMA602A(15-16) COMMERCIAL GEOGRAPHY CBCG603 (2017-18)	COST & MANAGEMENT ACCOUNTING-II CCMA 602 (12-13) CCMA602A(15-16) COMMERCIAL GEOGRAPHY CBCG603 (2017-18)	COST & MANAGEMENT ACCOUNTING-II CCMA 602 (12-13) CCMA602A(15-16) COMMERCIAL GEOGRAPHY CBCG603 (2017-18)	INTERNATIONAL TRADE CLITR602(15-16) TRANSPORT MANAGEMENT CBTM603 (2017-18)	INTERNATIONAL TRADE BBBC602(12-13) BBITR602(14-15) BUSINESS STRATEGY CBBSTR603 (2017-18)	Data Communications CBBCA603 (2017-18)
03/04/2020	02.00 PM to 05.00 PM	ELECTRICITY/ ELECTROMAGNETIC WAVES & ELECTRONICS PHY 601(12-13) PHY601A(15-16)	ELECTRICITY/ ELECTROMAGNETIC WAVES & ELECTRONICS PHY 601(12-13) PHY601A(15-16) Web Technologies CBCSCA601 (2017-18)	8051 MICRO CONTROLLER & INTER FACING ELE 601(12-13) ELE601A(15-16) Web Technologies CBCSCA601 (2017-18)	APPLIED STATISTICS -II STT 601(12-13) Web Technologies CBCSCA601 (2017-18)	Web Technologies CBCSCA601 (2017-18)	GENETICS, EVOLUATION & ANIMAL BEHAVIOUR ZOO 601(12-13) ZOO601A(15-16)	AUDITING -II CAD 603(12-13) CAD603A(15-16) MARKETING CBMR604 (2017-18)	AUDITING -II CAD 603(12-13) CAD603A(15-16) MARKETING CBMR604 (2017-18)	PRACTICAL AUDITING CPA 603(12-13) CPA603A(15-16) MARKETING CBMR604 (2017-18)	PRODUCTION MANAGEMENT CLPM603(15-16) INTERNATIONAL TRADE - 2 CBITR604 (2017-18)	PRODUCTION MANAGEMENT BBED603(12-13) BBPM603(14-15) MEDIUM and SMALL ENTERPRISE MANAGEMENT CBMSEM 604 (2017-18)	OPERATING SYSTEM -I BCA 603(12-13) Cryptography and Network Security CBBCAC604 (2017-18)
04/04/2020	02.00 PM to 05.00 PM	PHY 602(12-13) NUCLEAR PHYSICS, SOLID STATE AND MATERIAL PHYSICS PHY602A(15-16) Introduction to Microprocessors and Microcontrollers CBPHYA602 (2017-18)	PHY 602(12-13) NUCLEAR PHYSICS, SOLID STATE AND MATERIAL PHYSICS PHY602A(15-16) .NET programming CBCSCA602 (2017-18)	INDUSTRIAL ELE./VHD/ MOBILE COMMUNICATIONS ELE 602(12-13) ELE602A(15-16) INDUSTRIAL ELECTRONICS CBELEA602 (2017-18)	OPERATION RESEARCH-I STT 602(12-13) Integral Transforms CBMATA602 / DESIGN OF EXPERIMENTS CBSTTA602 (2017-18)	FUEL CHEMISTRY AND BATTERIES CBCHEB602 (2017-18)	FISHEIRES & AQUA CULTURE ZOO 602(12-13) ZOO602A(15-16) PLANT DIVERSITY AND HUMAN WELFARE CBBOTAG02/PRINCIPLES OF AQUACULTURE CBZOOB602 (2017-18)	CORPORATE ACCOUNTING - II CCA 604(12-13) AUDITING CBAU605 (2017-18)	BUSINESS CORRESP.& REPORT WRITING -I CBCR 604(12-13) CBCR604A(15-16) AUDITING CBAU605 (2017-18)	BUSINESS CORRESP.& REPORT WRITING -1 CBCR 604(12-13) CBCR604A(15-16) AUDITING CBAU605 (2017-18)	MANAGEMENT ACCOUNTING CLMA604(15-16) CORPORATE ACCOUNTING - 2 CECRA605 (2017-18)	MANAGEMENT ACCOUNTING BBMA 604(12-13) BBMA604A(15-16) PROJECT EVALUATION MANAGEMENT CBPEM605 (2017-18)	COMPUTER NETWORKS . BCA-604(12-13) .NET Programming CBBCA601 (2017-18)
04/2020	02.00 PM to 05.00 PM	Computational Methods and Programming CBPHYA603 (2017-18)	WEB TECHNOLOGIES CSC -601(12-13) PHP CBCSCA603 (2017-18)	WEB TECHNOLOGIES CSC -601(12-13) ELECTRONIC INSTRUMENTATION CBELEA603 (2017-18)	WEB TECHNOLOGIES CSC -601(12-13) Advanced Numerical Analysis CBMATA603 / INDUSTRIAL STATISTICS & OPTIMIZATION MANACEMENT CBSTTA603 (2017-18)	WEB TECHNOLOGIES CSC -601(15-16) INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE CBCHEB603 (2017-18)	ETHNOBOTANY AND MEDICINAL BOTANY CBBOTA603/AQUACULTURE MANAGEMENT CBZOOB603 (2017-18)	ADVANCED CORPORATE ACCOUNTING-II CACA 605(12-13) CACA605A(15-16) FINANCIAL REPORTING CBFR606 (201 7-18)	CENTRAL EXCISE-II CCE 605(12-13) CCE605A(15-16) GOODS & SERVICES TAX CBGST606 (2017-18)	MS - ACCESS BCOMP 601(12-13) DBMS & SQL BCOMP601A(15-16) Oops with Java CBBCOMP603 (2017-18)	CORPORATE ACCOUNTING CLCPA605(15-16) PRODUCTION MANAGEMENT 2 CBPM606 (2017-18)	SALES MANAGEMENT BBSM605(12-13) BBSM605A(14-15) GLOBAL HRM CBGHRM606 (2017-18)	PHP CBBCA602 (2017-18)
07/04/2020	02.00 PM to 05.00 PM	Electronic Instrumentation CBPHYA604 (2017-18)	VISUAL BASIC CSC602(12-13) ADVANCED C# NET CSC602A(13-14) E-Commerce CBCSCA604 (2017-18)	VISUAL BASIC CSC602(12-13) ADVANCED C# NET CSC602A(13-14) OPTICAL FIBER COMMUNICATION CBELEA604 (2017-18)	VISUAL BASIC CSC602(12-13) ADVANCED C# NET CSC602A(13-14)	ADVANCED C# NET CSC602A(15-16) ANALYSIS OF APPLIED INDUSTRIAL PRODUCTS CBCHEB604 (2017-18)	Pharmacognosy and Phytochemistry CBBOTA604/POSTHARVEST TECHNOLOGY CBZOOB604 (2017-18)		CUSTOMS-II CCU 606(12-13) CCU606A(15-16) TAX PLANNING & MANAGEMENT CBTPM607 (2017-18)	ADVANCED TALLY-II BCOMP602(12-13) BCOMP602A(13-14) E - Commerce CBBCOMP601 (2017-18)	SUPPLY CHAIN MANAGEMENT CLSCM607(15-16) SUPPLY CHAIN MANAGEMENT - 2 CBSCM607 (2017-18)	SUPPLY CHAIN MANAGEMENT BBPDM606(12-13) BBSCM606(14-15) TRAINING & DEVELOPMENT CBTD607 (2017-18)	PHP & MYSQL BCA-606(15-16)
08/04/2020	02.00 PM to 05.00 PM	PHYSICAL & ORGANIC CHEMISTRY-III CHE 601(12-13)	***	***	***	PHYSICAL & ORGANIC CHEMISTRY-III CHE 601(12-13)	PHYSICAL & ORGANIC CHEMISTRY-III CHE 601(15-16)	***	E-COMMERCE ICF601(12-13) ICF601A(13-14)	Advanced Tally (Accounts with Inventory) CBBCOMP602 (2017-18)	***	E-COMMERCE ICF601(12-13) ICF601A(13-14)	E- COMMERCE BCA 602(12-13)
09/04/2020	02.00 PM to 05.00 PM	CHEMISTY & INDUSTRY APPLICATIONS CHE 602(12-13)	***	***	***	CHEMISTY & INDUSTRY APPLICATIONS CHE 602(12-13)	CHEMISTY & INDUSTRY APPLICATIONS CHE 602(12-13)	***	***	***	***	***	***

Controller of Examinations

PRIVE 12 3 2020

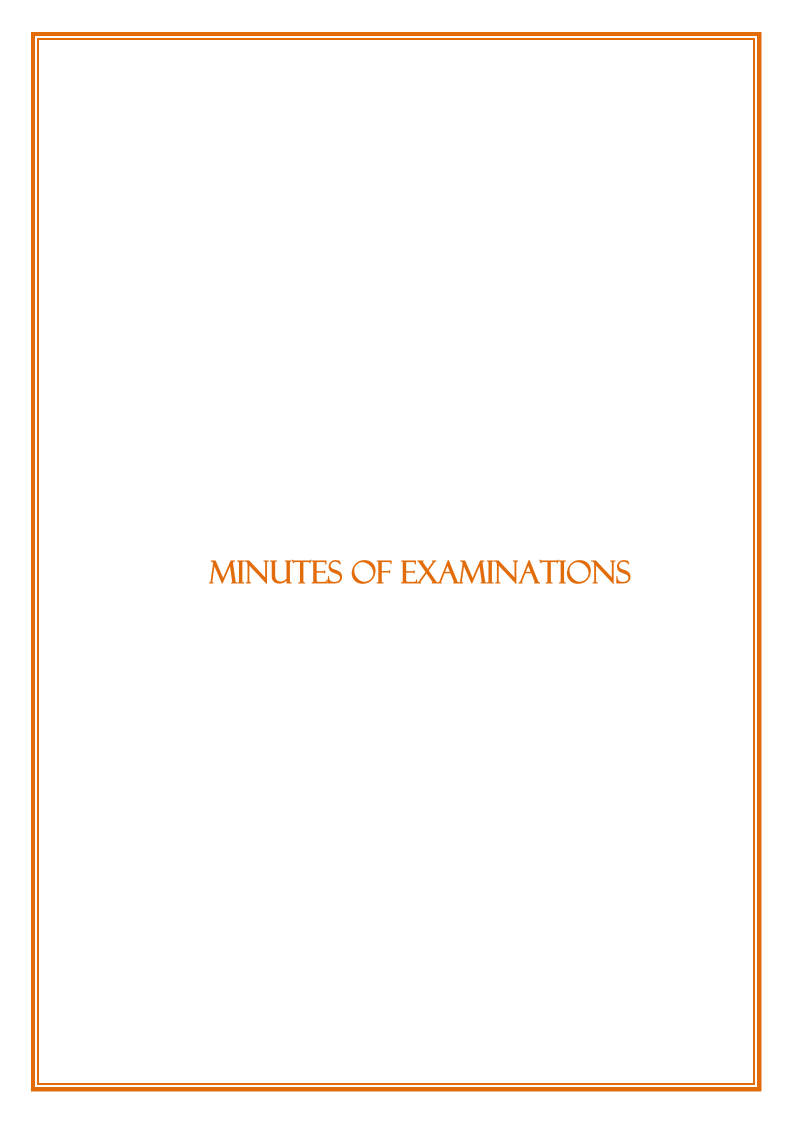
KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOUS

MODIFIED TIME TABLE

	VI SEMESTER END EXAMINATOIONS :: APRIL 2020 DATE: 07/09/2020 TO 26/09/2020														
DATE TIME			B.Sc								B.Com				
	TIME	M.P.C	M.P.CS	M.E.CS	M.S.CS	MCCS	CBZ	BCA	DATE	TIME	GEN	T.P	COMP	LOG	BBA
0303/60/20	09.00 AM to 12.00 Noon	Science & Technology STD 601 (12-13) STD 601A (15-16) Numerical Analysis CBMATA601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16) Numerical Analysis CBMATA601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16) Numerical Analysis CBMATA601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16) Numerical Analysis CBMATA601 (2017-18)	Science & Technology STD 601A (15-16) Numerical Analysis CBMATA601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16) Nursery, Gardening and Floriculture CBBOTB601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16)	08/09/2020	09.00 AM to 12.00 Noon	Science & Technology STD 601 (12-13) STD 601A (15-16) EVENT MANAGEMENT CBEM601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16) EVENT MANAGEMENT CBEM601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16) EVENT MANAGEMENT CBEM601 (2017-18)	Science & Technology STD 601A (15-16) EVENT MANAGEMENT CBEM601 (2017-18)	Science & Technology STD 601 (12-13) STD 601A (15-16) EVENT MANAGEMENT CBEM601 (2017-18)
03/03/5050	09.00 AM to 12.00 Noon	RIEMANNINTEGRATION VECTOR INTERGRATION AND INNER PRODUCT SPACE MAT 601 (12-13) MAT 601A (15-16) ANALOG & DIGITAL ELECTRONICS CBPHYA601 (2017-18)	RIEMANNINTEGRATION VECTOR INTERGRATION AND INNER PRODUCT SPACE MAT 601 (12-13) MAT 601A (15-16) ANALOG & DIGITAL ELECTRONICS CBPHYA601 (2017-18)	RIEMANNINTEGRATION VECTOR INTERGRATION AND INNER PRODUCT SPACE MAT 601 (12-13) MAT 601a (15-16) MICRO CONTROLLER & IT'S INTERFACING CBELEA601 (2017-18)	RIEMANNINTEGRATION VECTOR INTERGRATION AND INNER PRODUCT SPACE MAT 601 (12-13) MAT 601A (15-16) APPLIED STATISTICS-2 CBSTTA601 (2017-18)	RIEMANNINTEGRATION VECTOR INTERGRATION AND INNER PRODUCT SPACE MAT 601A (15-16)	PLANT PHYSIOLOGY & HORTICULTURE BOT 601 (12-13) BOT 601A (15-16) IMMUNOLOGY CBZOOA601 (2017-18)	ADVANCED PROGRAMMING WITH C#.NET BCA-601 (12-13)	12/09/2020	09.00 AM to 12.00 Noon	BUSINESS LAWS -II CBL 601 (12-13) CBL601a(15-16) MANAGEMENT ACCOUNTING CBMA602 (2017-18)	BUSINESS LAWS -II CBL 601 (12-13) CBL601A(15-16) MANAGEMENT ACCOUNTING CBMA602 (2017-18)	BUSINESS LAWS -II CBL 601 (12-13) CBL601A(15-16) MANAGEMENT ACCOUNTING CBMA602 (2017-18)	SHIPMENT CLSH601(15-16) MANAGEMENT ACCOUNTING CBMA602 (2017-18)	COMMERCIAL & INDUSTRIAL LAWS-II BBCIL 601(12-13) BBCIL601A(15-16) MANAGEMENT ACCOUNTING CBMA602 (2017-18)
14/09/2020	09.00 AM to 12.00 Noon	NUMERICAL ANALYSIS & GRAPH THEOREY-II MAT 602 (12-13) MAT 602A (15-16) ENVIRONMENTAL CHEMISTRY CECHEB601 (2017-18)	NUMERICAL ANALYSIS & GRAPH THEOREY-II MAT 602 (12-13) MAT 602A (15-16)	NUMERICAL ANALYSIS & GRAPH THEOREY-II MAT 602 (12-13) MAT 602A (15-16)	NUMERICAL ANALYSIS & GRAPH THEOREY-II MAT 602 (12-13) MAT 602A (15-16)	NUMERICAL ANALYSIS & GRAPH THEOREY-II MAT 602A (15-16) ENVIRONMENTAL CHEMISTRY CBCHEB601 (2017-18)	BIO-TECHNOLOGY & SEED TECHNOLOGY BOT 602 (12-13) BOT 602A (15-16) ENVIRONMENTAL CHEMISTRY CBCHEB601 (2017-18)	Data Communications CBBCA603 (2017-18)	15/09/2020	09.00 AM to 12.00 Noon	COST & MANAGEMENT ACCOUNTING-II CCMA 602 (12-13) CCMA602A(15-16) COMMERCIAL GEOGRAPHY CBCG603 (2017-18)	COST & MANAGEMENT ACCOUNTING-II CCMA 602 (12-13) CCMA602A(15-16) COMMERCIAL GEOGRAPHY CBCG603 (2017-18)	COST & MANAGEMENT ACCOUNTING-II CCMA 602 (12-13) CCMA602A(15-16) COMMERCIAL GEOGRAPHY CBCG603 (2017-18)	INTERNATIONAL TRADE CLITR602(15-16) TRANSPORT MANAGEMENT CETM603 (2017-18)	INTERNATIONAL TRADE BBBC602(12-13) BBITR602(14-15) BUSINESS STRATEGY CBBSTR603 (2017-18)
16/09/2020	09.00 AM to 12.00 Noon	ELECTRICITY/ ELECTROMAGNETIC WAVES & ELECTRONICS PHY 601(12-13) PHY601A(15-16)	ELECTRICITY/ ELECTROMAGNETIC WAVES & ELECTRONICS PHY 601(12-13) PHY601A(15-16) Web Technologies CBCSCA601 (2017-18)	8051 MICRO CONTROLLER & INTER FACING ELE 601(12-13) ELE601A(15-16) Web Technologies CBCSCA601 (2017-18)	APPLIED STATISTICS -II STT 601(12-13) Web Technologies CBCSCA601 (2017-18)	Web Technologies CBCSCA601 (2017-18)	GENETICS, EVOLUATION & ANIMAL BEHAVIOUR ZOO 601(12-13) ZOO601A(15-16)	OPERATING SYSTEM -I PCA 603(12-13) Cryptography and Network Security CBECAC604 (2017-18)	17/09/2020	09.00 AM to 12.00 Noon	AUDITING -II CAD 603(12-13) CAD603(15-16) MARKETING CBMR604 (2017-18)	AUDITING -II CAD 603(12-13) CAD603A(15-16) MARKETING CBMR604 (2017-18)	PRACTICAL AUDITING CPA 603(12-13) CPA603A(15-16) MARKETING CBMR604 (2017-18)	PRODUCTION MANAGEMENT CLPM603(15-16) INTERNATIONAL TRADE - 2 CBITR604 (2017-18)	PRODUCTION MANAGEMENT BBED603(12-13) BBPM603(14-15) MEDIUM and SMALL ENTERPRISE MANAGEMENT CBMSEM 604 (2017-18)
18/09/2020	09.00 AM to 12.00 Noon	PHY 602(12-13) NUCLEAR PHYSICS, SOLID STATE AND MATERIAL PHYSICS PHY602A(15-16) Introduction to Microprocessors and Microcontrollers CBPHYA602 (2017-18)	PHY 602(12-13) NUCLEAR PHYSICS, SOLID STATE AND MATERIAL PHYSICS PHY602A(15-16) .NET programming CBCSCA602 (2017-18)	INDUSTRIAL ELE./VHD/ MOBILE COMMUNICATIONS ELE 602(12-13) ELE602A(15-16) INDUSTRIAL ELECTRONICS CBELEA602 (2017-18)	OPERATION RESEARCH-I STT 602(12-13) Integral Transforms CBMATA602 / DESIGN OF EXPERIMENTS CBSTTA602 (2017-18)	FUEL CHEMISTRY AND BATTERIES CBCHEB602 (2017-18)	FISHEIRES & AQUA CULTURE ZOO 602(12-13) ZOO602A(15-16) PLANT DIVERSITY AND HUMAN WELFARE CBBOTA602/PRINCIPLES OF AQUACULTURE CBZOOB602 (2017-18)	COMPUTER NETWORKS BCA-604(12-13) .NET Programming CBBCA601 (2017-18)	19/09/2020	09.00 AM to 12.00 Noon	CORPORATE ACCOUNTING - II CCA 604(12-13) AUDITING CBAU605 (2017-18)	BUSINESS CORRESP.& REPORT WRITING -I CBCR 604(12-13) CBCR604A(15-16) AUDITING CBAU605 (2017-18)	BUSINESS CORRESP.& REPORT WRITING -I CBCR 604(12-13) CBCR604A(15-16) AUDITING CBAU605 (2017-18)	MANAGEMENT ACCOUNTING CLMA604(15-16) CORPORATE ACCOUNTING - 2 CBCRA605 (2017-18)	MANAGEMENT ACCOUNTING BBMA 604(12-13) BBMA604A(15-16) PROJECT EVALUATION MANAGEMENT CBPEM605 (2017-18)
20/06/2020	09.00 AM to 12.00 Noon	Computational Methods and Programming CBPHYA603 (2017-18)	WEB TECHNOLOGIES CSC -601(12-13) PHP CBCSCA603 (2017-18)	WEB TECHNOLOGIES CSC -601(12-13) ELECTRONIC INSTRUMENTATION CBELEAGO3 (2017-18)	WEB TECHNOLOGIES CSC -601(12-13) Advanced Numerical Analysis CBMATA603 / INDUSTRIAL STATISTICS & OPTIMIZATION MANAGEMENT CBSTTA603 (2017-18)	WEB TECHNOLOGIES CSC -601(15-16) INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE CBCHEB603 (2017-18)	ETHNOBOTANY AND MEDICINAL BOTANY CBBOTA603/AQUACULTURE MANAGEMENT CBZOOB603 (2017-18)	PHP CBBCA602 (2017-18)	21/09/2020	09.00 AM to 12.00 Noon	ADVANCED CORPORATE ACCOUNTING-II CACA 605(12-13) CACA605A(15-16) FINANCIAL REPORTING CBFR606 (201 7-18)	CENTRAL EXCISE-II CCE 605(12-13) CCE605A(15-16) GOODS & SERVICES TAX CBGST606 (2017-18)	MS - ACCESS BCOMP 601(12-13) DBMS & SQL BCOMP6014(15-16) Oops with Java CBBCOMP603 (2017-18)	CORPORATE ACCOUNTING CLCPA605(15-16) PRODUCTION MANAGEMENT - 2 CBPM606 (2017-18)	SALES MANAGEMENT BBSM605(12-13) BBSM605A(14-15) GLOBAL HRM CBGHRM606 (2017-18)
22/09/2020	09.00 AM to 12.00 Noon	Electronic Instrumentation CBPHYA604 (2017-18)	VISUAL BASIC CSC602(12-13) ADVANCED C# NET CSC602A(13-14) E-Commerce CBCSCA604 (2017-18)	VISUAL BASIC CSC602(12-13) ADVANCED C# NET CSC602A(13-14) OPTICAL FIBER COMMUNICATION CBELEA604 (2017-18)	VISUAL BASIC CSC602(12-13) ADVANCED C# NET CSC602A(13-14)		Pharmacognosy and Phytochemistry CBEOTA604/POSTHARVEST TECHNOLOGY CBZOOB604 (2017-18)	РНР & MYSQL BCA-606(15-16)	23/09/2020	09.00 AM to 12.00 Noon	MANAGEMENT ACCOUNTING CMA 606(12-13) CMA606A(15-16) EMERGING AREAS IN ACCOUNTING CBEAA607 (2017-18)	CUSTOMS-II CCU 606(12-13) CCU6066(15-16) TAX PLANNING & MANAGEMENT CBTPM607 (2017-18)	ADVANCED TALLY-II BCOMP602(12-13) BCOMP602A(13-14) E-Commerce CBBCOMP601 (2017-18)	SUPPLY CHAIN MANAGEMENT CLSCM607(15-16) SUPPLY CHAIN MANAGEMENT -2 CRSCM607 (2017-18)	SUPPLY CHAIN MANAGEMENT BBPDM606(12-13) BBSCM606(14-15) TRAINING & DEVELOPMENT CBTD607 (2017-18)
24/09/2020	09.00 AM to 12.00 Noon	PHYSICAL & ORGANIC CHEMISTRY-III CHE 601(12-13)	***	***	***	PHYSICAL & ORGANIC CHEMISTRY-III CHE 601(12-13)	PHYSICAL & ORGANIC CHEMISTRY-III CHE 601(15-16)	E- COMMERCE BCA 602(12-13)	25/09/2020	09.00 AM to 12.00 Noon	***	E-COMMERCE ICF601(12-13) ICF601A(13-14)	Advanced Tally (Accounts with Inventory) CBBCOMP602 (2017-18)	***	E-COMMERCE ICF601(12-13) ICF601A(13-14)
26/09/2020	09.00 AM to 12.00 Noon	CHEMISTY & INDUSTRY APPLICATIONS CHE 602(12-13)	***	***	***	CHEMISTY & INDUSTRY APPLICATIONS CHE 602(12-13)	CHEMISTY & INDUSTRY APPLICATIONS CHE 602(12-13)	***			***	***	***	***	***

Controller of Examinations 26/26

PRINCIPAL 27/8/2020



KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOUS)



(Sponsored by: S.K.P.V.V. Hindu High Schools Committee)
Kothapeta, VIJAYAWADA – 520 001

(A College in the jurisdiction of Krishna University)

Date: 20.08.2020

NOTICE

Autonomous Committee members are required to meet on 21st August, 2020 in the Principal's Chamber at 10.30 am to discuss the following agenda.

Agenda

- (1) To discuss the reasons for cancellation of previous examination schedule i.e. from 30/03/2020 to 09/04/2020 for UG VI Semester End Regular/Supplementary examinations
- (2) To discuss and decide the new dates for conducting UG VI Semester End Regular/Supplementary examinations

Principal

S.No.	Name	Designation	Signature
1	Sri E. Vara Prasad	PRINCIPAL	1
2	Dr.K. Naveen Kumar	VICE PRINCIPAL	4. Naegee
3	Sri M. Venkateswara Rao	CONTROLLER OF EXAMINATIONS	Man.
4	Srl Ch. Ramesh Babu	ACoE	AL
5	Sri B.V. Manohar Babu	ACoE	9

KAKARAPARTI BHAVANARAYANA COLLEGE (AUTONOMOUS)



(Sponsored by: S.K.P.V.V. Hindu High Schools Committee)
Kothapeta, VIJAYAWADA – 520 001

(A College in the jurisdiction of Krishna University)

Date: 21.08.2020

MEETING

The members of the Autonomous Committee met in the Principal's chamber today i.e. on 21st August, 2020 and the following resolutions were passed.

- (1) According to the Item No. (1) of the agenda it is decided to re-schedule the previous examination schedule i.e. from 30/03/2020 to 09/04/2020 due to COVID-19 pandemic.
- (2) According to the item No. (2) of the agenda it is decided to conduct UG VI Semester Regular/Supplementary examinations from 07/09/2020 to 26/09/2020.

Principal

S.No.	Name	Designation	Signature
1	Sri E. Vara Prasad	PRINCIPAL	92.
2	Dr.K. Naveen Kumar	VICE PRINCIPAL	h. Nacco
3	Sri M. Venkateswara Rao	CONTROLLER OF EXAMINATIONS	MR00 2/8/20
4	Srl Ch. Ramesh Babu	ACoE	M
5	Sri B.V. Manohar Babu	ACoE	9.