



July, 2020	6-9 July, 2020	<ul style="list-style-type: none"> • Tree Plantation (1st July) • Various Committee Meetings
	8-13 July, 2020	Workshops on Online courses, e-learning and teaching, lecture capturing , PPT making, etc.# Counseling cell activity
	10 th July, 2020	Teaching and Non-Teaching Physical Programme
	11 th July, 2020	World Population Day
	12 th July, 2020	Induction Programme
	15 th July, 2020	College development Committee meeting (CDC)
	10 th – 15 th July 2020	Awareness about Swachta Action Plan
	15-20 th July, 2020	Bridge Courses
	28-31 st July	<ul style="list-style-type: none"> • Advance and slow learner Assessment and classification # Parent committee meeting and activity # Educational film screening activity # Commerce association activity # MoU and linkage based activity
	27 th July, 2020	Programme on Google class, LMS training
August, 2020	1-3 rd Aug., 2020	<ul style="list-style-type: none"> • Students Council Activity # Library Orientation Programme # Class Quiz
	4-10 Aug., 2020	<ul style="list-style-type: none"> • Covid-19 Awareness Program by NSS Volunteers in Slum Areas • Raksha Bandhan Celebration with Corona Warriors
	12 Aug., 2020	<ul style="list-style-type: none"> • Youth day # Counseling cell activity
	15 Aug., 2020	<ul style="list-style-type: none"> • Independence day # Cultural programme



	20-24 th Aug., 2020	<ul style="list-style-type: none"> • Sadhbhavana day (20th Aug., 19) # Incubation cell activity # Skill Development Activity # Mentor-mentee sessions # Wall paper Inauguration # Commerce association • B.Com -I Admission
	25-31 th Aug., 2020	<ul style="list-style-type: none"> • Assignments, class seminars, Problems solving sessions # Screening short films, online sessions # Environment Awareness Activity
September, 2020	1-7 th Sept., 2020	<ul style="list-style-type: none"> • Teachers' day (5th Sept.) # Departmental meetings # Feedback collection and analysis # MoU and linkage based activity
	8-19 Sept., 2020	<ul style="list-style-type: none"> • Literacy day, Women's day (8th) # Paper Presentations # Save girl child activity # Activity on prevention of domestic violence # Internal Examinations (Tests) # Counseling cell activity
	15-21 st Sept., 2020	<ul style="list-style-type: none"> • World peace day (15th) # Administrative staff training programee # Soft skill training programme # Intellectual property rights (IPR) activity # All statutory committee meetings (Standing committee, ICC, BC Cell)
	23-28 th Sept., 2020	<ul style="list-style-type: none"> • Commerce association activity # College level Avishkar research activity
Oct., 2020	1-5 th Oct., 2020	<ul style="list-style-type: none"> • Celebration of Mahatma Gandhi Jayanti and Lal Bahadur Shashtri Jayanti • Remedial Coaching # Commerce association
	7-12 th Oct., 2020	<ul style="list-style-type: none"> • Programmes on career and placement # Programme on competitive examinations # Problem Solving sessions # Revision sessions



		<ul style="list-style-type: none"> • Internal tests # Remedial coaching
	14-19 Oct., 2020	<ul style="list-style-type: none"> • University semester examinations # Problem Solving sessions • Revision sessions # Remedial Coaching # MoU and linkage based activity
	31th Oct 2020	<ul style="list-style-type: none"> • Celebration of Sardar Vallbbhai Patel Jayanti
4th Nov- 22th Nov.,2020 Diwali Vacation		
November, 2020	15-20 th Nov., 2020	<ul style="list-style-type: none"> • Departmental meetings # National Integration day (19th) • College development committee Meeting (CDC) # All statutory committee meetings (Standing committee, ICC, BC Cell)
	25-30 th Nov., 2020	<ul style="list-style-type: none"> • Savidhan day (26th) # Sports week celebration # Certificate Programmes • IQAC meeting # Workshop on GST # Commerce association # Parent meeting
December, 2020	1-7 th December, 2020	<ul style="list-style-type: none"> • AIDS Awareness day (1st) # Workshop on Competitive/SET-NET examinations • National Handicap Day (3rd) # No vehicle day # Slogan making competitions • No plastic programme # Business Quiz # Commerce model making competitions • Commerce association activity
	9-14 th December 2020	<ul style="list-style-type: none"> • Human Rights day (10th) # Film Screening on educational and related issues. • Essay competitions # Group Discussions # Poster Presentations • Placement Related Programme
	16-21 December,	<ul style="list-style-type: none"> • Celebration of Minority Rights Day



	2020	<ul style="list-style-type: none"> • Organization of Blood Donation Camp
	23-28 th December, 2020	<ul style="list-style-type: none"> • Alumni Activity # Environment Awareness Activity • # MoU and linkage based activity
January 2021	1-4 th Jan., 2021	•
	6-11 Jan., 2021	• Organization of Majhi Vasundhara Program Online
	13-18 th Jan., 2021	•
	19-25 th Jan., 2021	<ul style="list-style-type: none"> • Celebration of Netaji Subhash Chandra Bose Jayanti-Online • Celebration of National Voters Day Online
	27-31 st Jan., 2021	<ul style="list-style-type: none"> • Organization of Online Lectures on Deaddiction Awareness • Traditional day celebration # Blood Donation camp • Programme on waste management # Workshop on career counseling • Alumni activity # Parent meeting
February, 2021	1-8 th Feb., 2021	<ul style="list-style-type: none"> • ICT activity # Industrial visits # Gender sensitization activity • Assignments and students presentations # Internal Tests # MoU and linkage based activity • Counseling cell activity
	17-22 nd Feb., 2021	<ul style="list-style-type: none"> • Road safety programme # Shiv Jayanti Celebration # Problems solving sessions • Feedback collection # Group discussions # Lecture on personality development
	24-29 th Feb., 2021	Students Projects # Remedial coaching # Faculty development programme #



		Workshop on insurance trends
March, 2021	2-7 th March, 2021	International Women's' day celebration (8 th) and Organization various program related to women's
	9-14 th March, 2021	Commerce Assoc
	10 th -20 th March 2021	B.Com Part I Semester Internal Examination
	15 th -25 th March	M.Com Part I Internal Examination
	16-21 st March, 2021	<ul style="list-style-type: none">• Problem Solving sessions # Revision sessions # Remedial Coaching• MoU and linkage based activity
	23-31 st March, 2021	<ul style="list-style-type: none">• Problem Solving sessions # Revision sessions # Remedial Coaching• Counseling cell activity
April, 2021	1-11 th April, 2021	<ul style="list-style-type: none">• Problem Solving sessions # Revision sessions # Remedial Coaching
	13-18 th April, 2021	<ul style="list-style-type: none">• Problem Solving sessions # Revision sessions # Remedial Coaching
	20-30 th April, 2021	<ul style="list-style-type: none">• Departmental meetings # College Development Committee meeting• IQAC meeting # All statutory committee meetings (Standing committee, ICC, BC Cell)
May, 2021	30 th May 2021	<ul style="list-style-type: none">• Organized online Lecture on Covid-19 Vaccination Awareness
	31 st May 2021	<ul style="list-style-type: none">• Observed World No Tobacco Day and Organized Talk (YIN Sanvad) on Today's Youth and Addiction

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D.A.V. Valance College Of Commerce, Solapur

Online Teaching Time Table : 2020 – 2021 in Pandemic Situation

B. Com. Part – I

w.e.f. 01/10/2020

PERIOD	DIVISION	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1 8.15 to 9.05 am	J	PBM (SSP)	PMK (AHB)	ENG (DCN)	INS (JLS)	BE (SPS)	FA (DGG)
	K	FA (PPK)	BE (SKG)	ENG (SVM)	PMK (SKK)	PBM (JLS)	INS (AHB)
	L	FA (DGG)	INS (SKK)	PBM (AHB)	PMK (SSP)	PMK (SSP)	ENG (SVM)
	M						
2 9.25 to 10.15 am	J	INS (JLS)	BE (SPS)	PBM (SSP)	FA (DGG)	PMK (AHB)	ENG (DCN)
	K	INS (AHB)	PMK (SKK)	FA (PPK)	BE (SKG)	ENG (SVM)	PBM (JLS)
	L	BE (SPS)	ENG (SVM)	INS (SKK)	PBM (AHB)	FA (DGG)	BE (SPS)
	M						
3 10.30 to 11.20 am	J	MATHS (VK)	MATHS (VK)				
	K	MATHS (VK)	MATHS (VK)				
	L						
	M						



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D.A.V. Velankar College of Commerce, Solapur

Online Teaching Time Table : 2020 – 21 in Pandemic Situation

B.Com. Part – II

w.e.f.07-09-2020

Sr. No.	Time	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	8.15 to 9.05	N	BE (SPS)	MFS (AVS)	CA (SVS)	ENG (DCN)	STAT (VK)	CA (SVS)
		P	FE (AHB)	BE (SPS)	STAT (VK)	MFS (SKG)	CA (SVS)	ENG (DCN)
		Q	STAT (VK)	FE (JLS)	BE (SKG)	MFS (SPS)	CA (PPK)	MFS (SPS)
2	9.25 to 10.15	N	ENG (DCN)	FE (SSP)	BE (SPS)	STAT (VK)	FE (SSP)	MFS (AVS)
		P	STAT (VK)	CA (SVS)	FE (AHB)	BE (SPS)	ENG (DCN)	MFS (SKG)
		Q	BE (SKG)	ENG (DCN)	ENG (DCN)	CA (PPK)	FE (JLS)	STAT (VK)



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D.A.V. Velankar College of Commerce, Solapur

Online Teaching Time Table : 2020 – 21 in Pandemic Situation

B.Com. Part – III

w.e.f.07-09-2020

Sr. No.	Time	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	8.15 to 9.05	S	BE (AVS)	MMP (SSP)	C.D (SSP)	A/C-I (KAP)	A/C-II (DGG)	A/C-I (KAP)
		T	BRF (SAP)	A/C-II (PPK)	BRF (SAP)	BE (AVS)	MMP (AHB)	C.D (JLS)
		V	MMP (JLS)	A/C-I (SVS)	MMP (JLS)	A/C-II (DGG)	C.D (SKK)	BRF (SAP)
2	9.25 to 10.25	S	BRF (SAP)	A/C-II (DGG)	BE (AVS)	C.D (SSP)	BRF (SAP)	MMP (SSP)
		T	A/C-I (SVS)	MMP (AHB)	A/C-I (SVS)	CD (JLS)	BE (AVS)	A/C-II (PPK)
		V	A/C-II (DGG)	BRF (SAP)	BE (SKG)	A/C-I (SVS)	BE (SKG)	C.D (SKK)
3	10.30 to 11.20	S	BK-I (SKG)	BK-II (AVS)		BK-II (AVS)		BK-I (SKG)
		T						
		V						



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D.A.V. Velankar College of Commerce, Solapur

Online Teaching Time Table : 2020 – 21 in Pandemic Situation

M.Com. Part – II

w.e.f.07-09-2020

Sr.	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	8.15 to 9.05	A/C-IV (KAP) COST-IV (SVS) TAX-IV (KAP)	A/C-III (SRP) COST-III (RBS)	MA (SKK)	B. F. (AHB)	TAX (RBS)	
2	9.25 TO 10.25		TAX-III (RBS)	A/C-III (SRP) COST- III (RBS)	MA (SKK)	A/C- IV (KAP) COST- IV (SVS) TAX- IV (KAP)	B. F. (AHB)



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D.A.V. VELANKAR COLLEGE OF COMMERCE, SOLAPUR

Department of Commerce and Management

ONLINE BRIDGE COURSE 2020-2021

B.Com I Div J

Course: Principles of Business Management

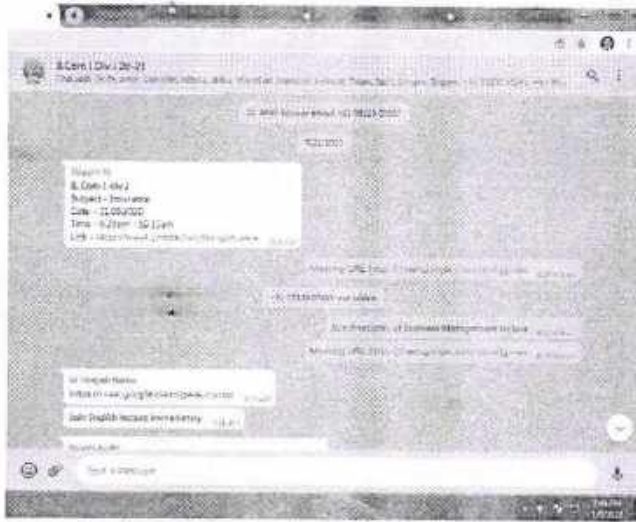
Dr. Patil Sunil S. (Assistant Professor in Commerce & Management)

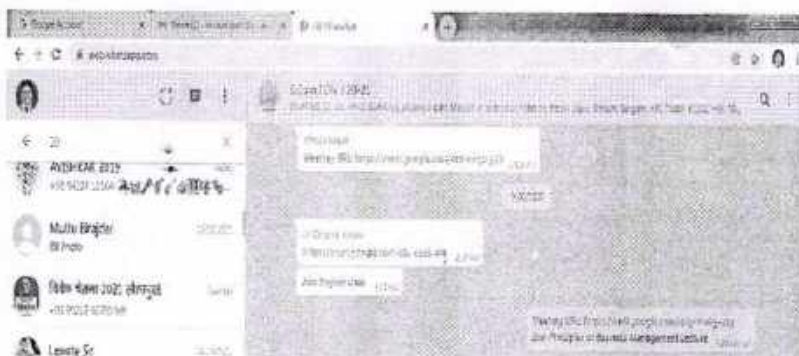
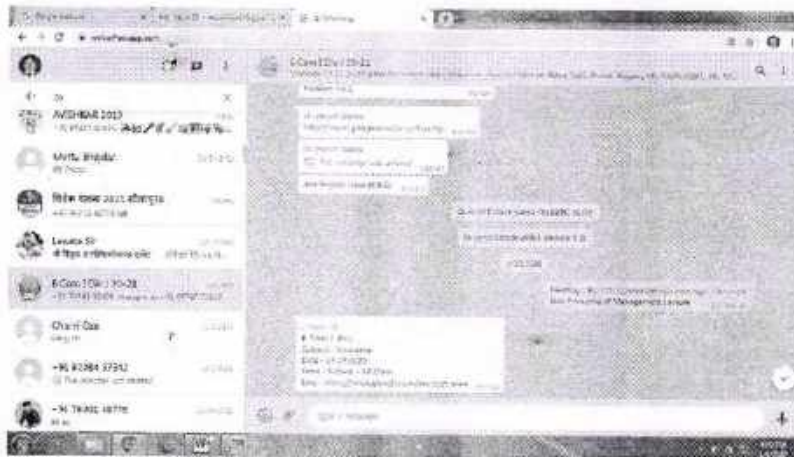
Sr. No.	Date	Time	Topic	Link
1	16/09/20	9.25 am	Introduction to Business Management	https://meet.google.com/zyf-wskn-pyd
2	21/09/20	8.14 am	Planning Process	https://meet.google.com/htc-stjg-waa
3	23/09/20	9.21 am	Decision Making Process	https://meet.google.com/trn-pyht-zni
4	28/09/20	8.13 am	Organization Centralization & Decentralization	https://meet.google.com/zge-mkzi-mye
5	30/09/20	9.24 am	Importance of Motivation	https://meet.google.com/qdg-mwky-xag
6	05/10/20	8.14 am	Leadership Qualities & Styles	https://meet.google.com/ppm-hvvg-xbk
7	06/10/20	9.21 am	Controlling & Change Management	https://meet.google.com/wnw-cewi-adt

Micro Orientation through Youtu.be Video:

<https://youtu.be/-vLMMToBbis>

Number of Beneficiaries: 71 students





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D.A.V. VELANKAR COLLEGE OF COMMERCE, SOLAPUR

Department of Computer Application

ONLINE BRIDGE COURSE 2020-2021

BCA II(Sem-IV)

Course: Database Management System (DBMS)



1. Smt.Kolur A.C. (Assistant Professor)

2. Smt.Ligade G.V. (Assistant Professor)

Sr. No.	Date	Time	Topic	Link
1	29/09/20	2.00 pm	Introduction to DBMS	https://meet.google.com/hpj-eevk-vec
2	30/09/20	3.00 pm	Database Design	https://meet.google.com/dwa-ihmh-wup
3	05/10/20	3.00 pm	Transaction management & Concurrency Control	https://meet.google.com/dyc-sofw-ffx
4	06/10/20	3.00 pm	Database recovery & Atomicity	https://meet.google.com/wmf-sgpo-byf

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Order No.	Amount	Date	Salesman No.	Commission %
1007	1713	10/5/2019	2002	1001
1008	75	10/5/2019	2004	1002
1010	4723	15/6/2019	2006	1001
1011	1399	18/3/2019	2004	1002

- Solve the following queries using above databases and where clause range searching and pattern matching.
1. Produce the order no, amount and date of all orders.
 2. Give all the information about all the customers with salesman number 1001.
 3. Display the following information in the order of city, name, amount and commission.
 4. List of rating followed by the name of each customer in Surat.
 5. List of sum of all salesman with orders in order table without any duplicates.

- Solve the following queries using above databases and group by clause.
1. Find out the largest orders of salesman 1002 and 1007.
 2. Count all orders of October 3, 1997.
 3. Calculate the total amount ordered.
 4. Calculate the average amount ordered.
 5. Count the no. of salesman currently having orders.

- Solve the following queries using above databases and formatted output and order by clause.
1. List all salesman with their % of commission.
 2. Display the no. of orders for each day in the descending order of the no. of.
 3. Display order number, salesman no and the amount of commission for that order.
 4. Find the highest rating in each city in the form: For the city {city}, the highest rating is {rating}
 5. List all in descending order of rating.
 6. Calculate the total of orders for each day and place the result in descending order.

- Solve the following queries using above databases and join.
1. Show the name of all customers with their salesman's name.
 2. List all customers and salesman who shared a same city.
 3. List all orders with the names of their customer and salesman.
 4. List all orders by the customers not located in the same city as their salesman.
 5. List all customers serviced by salespeople with commission above 12%.

- Solve the following queries using above databases and join and subquery.
1. Find all orders attributed to salesman in London.
 2. List the commission of all salespeople serving customers in London.
 3. Find all customers whose rating is 1000 above than the rating of 'Sagar'.
 4. Count the no. of customers with the rating above than the average of Surat.
 5. List all orders of the customer 'Chauhan'.

(7)

S

Shriya Gote (You)

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Gayatri Ligade >

...

Gayatri Ligade >

S

Swetali Nadargi >

Others in the meeting (3)

A

Aishwarya Yannam >

L

Laxmi Kolhapure >

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English Compulsory (B.Com.- I)

First year

Class code [u7dmgr1](#)

Select theme

Upload photo

Upcoming

No work due soon

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Announce something to your class



Deepak Nanaware posted a new material: [Blog and Social media \(uses\)](#)
Feb 20, 2020



2 class comments







Deepak Nanaware posted a new material: [Blog and social media](#)
Feb 6, 2020





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
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 **New material: Business finance SEM 4 MCQ** 
5 Jul 2021

Add class comment

 **New material: notes of Business Finance sem. IV** 
4 Mar 2021

Add class comment

 **New material: Business Finance objectives sem 3** 
6 Jan 2021

Add class comment

 **New question: Objectives** 

 **Stream**  **Classwork**  **People**

← tfp-xmnc-diy ▶



PROF.SHIVAJI



Participant card for Payal with a purple 'P' icon and a mute icon.

Participant card for Noor Ba... with a profile picture and a mute icon.

Participant card for You with a green 'S' icon and a mute icon.

Participant card for tejas and 14 others with a pink 't' icon and a mute icon.































← About this call

People

Info

🔍 Search for someone in this call

In call

-  Asmita Waghmare (Y...
-  PROF.SHIVAJI SHINDE Meeting host  
-  Akanksha Deshmukh  
-  Arpita Jeure  
-  Payal Bokade  
-  pranesh dasari  
-  Rani Kyama  
-  Ruchita Mhanta  
-  Sandhyarani G  
-  Shashikala Gadagi  

Call overlay showing participants: You (A), PROF.SHINDE, and +13



D.A.V. Velankar College of Commerce, Solapur

Notice

20.10.2020

(Department of Commerce and Business Management)

All the faculty members of commerce and Business Management department are informed that the meeting of all faculty members will be held on 24th October, 2020 (Saturday) at 11.30 am at Principal's cabin. The agenda of the business to be transacted at the meeting is given below.

All are requested to attend the meeting.

Agenda

1. Confirmation of the minutes of the last meeting.
2. To discuss on percentage of syllabus completed through online mode.
3. To discuss on preparation of internal online exam.
4. To discuss on PPT Presentation through online mode.
5. Any other subject with the permission of the chairperson.


Prof. Dr. K.A. Pandey

PRINCIPAL
D A.V. VELANKAR COLLEGE
COMMERCE, SOLAPUR.

1. Dr. A.H. Bobade
(Head, Dept of Commerce)



2. Dr. S.S. Patil
(Head, Dept of Business Management)



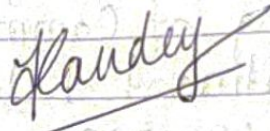
3. Shri S.A. Patel

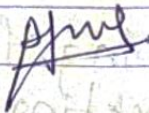


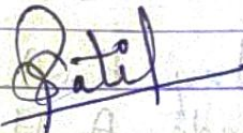
4. Shri J.L. Singam




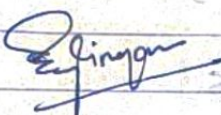
The following members are present for the meeting

① Principal Dr. R. A. Pandey 

② Dr. A. H. Bobade 

③ Dr. S. S. Patil 

④ Shri. S. A. Patel 

⑤ Shri. J. L. Singam 

Date - 24th October 2020

Day - Saturday

Time - 11:30 AM

Venue - Principals Cabin

24th October 2020

Minutes

Academic year 2020-21 minutes of 2nd meeting of Commerce and Business Management Department held on Saturday 24th October 2020 at 11:30 AM at the Principal cabin.

The following faculty members were present for the meeting

- | | |
|---------------------|---------------------------|
| ① Dr. Pandey K. A | Principal |
| ② Dr. Bobade A. H | Assistant Professor |
| ③ Dr. Patil S. S | Assistant Professor |
| ④ Shri. Patel S. A | Assistant Professor |
| ⑤ Shri. Singam J. L | Assistant Professor (CBA) |

Proceedings

As per the agenda of the notice following issue are discussed and decision are taken by the department of Commerce and Business Management

Item No. 01 - Confirmation of the minutes of the last meeting.

Resolution - The minutes of the last meeting held on Thursday 6th August 2020 were read approved & signed by the chairman.

Item No. 02 - To discuss on Percentage of Syllabus completed through Online mode.

Resolution - In the meeting every member has given details of syllabus completed. 70% of Syllabus is completed by every faculty member as per the circular received from the authority.

Central and State Government.

Item No-03 - To discuss on preparation of Internal online exam.

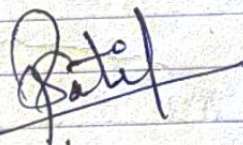
Resolution - It was decided by every faculty member that internal exam should be conducted online through Google form.

Item No-04 - To discuss on PPT Presentation through online mode.

Resolution - It was decided by every faculty members to prepare PPT Presentation on Syllabus and share it in Google Classroom.

Item No-05 - Any other subject with the permission of the chairperson.

Resolution - It was decided by every faculty member to monitor student in whatsapp group for their doubts.

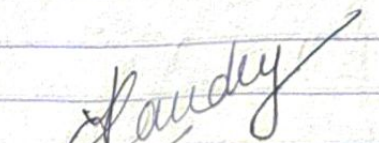


Head
Dept. of Business
Management





Head
Dept. ~~HEAD~~ Commerce
Department of Commerce & M. Law
D.A.V. Velankar College of Commerce
Solapur.


Dr. K.A. Pandey
Principal
D.A.V. VELANKAR COLLEGE OF
COMMERCE, SOLAPUR.

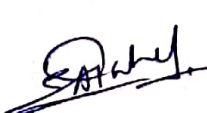
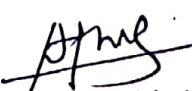

DAV VELANKAR COLLEGE OF COMMERCE, SOLAPUR

TEACHING PLAN

Academic Year: 2020-21 Mercantile Law (Commerce)

Name of the Teacher- Sajid A. Patel

Class: B.Com III Divisions: S,T,V and W. Subject: Business Regulatory Framework

Month	Topic/s	No of Lectures/ allotted hours
Semester V September	Admission Work	
October	Unit-I Introduction of Business Regulatory Framework Law and Business Law- Meaning-Definitions-Nature-Environment of Business and Legal Environment of Business-Sources of Business Law-Objectives of Business Law and Legal Environment of Business-Legal concepts-L.L.P. (Limited Liability Partnership), Industry, Industrial Dispute, Factory ,Environmental Protection and Cyber crimes.	15
November	Unit II The Indian Contract Act, 1872- Meaning- and Definitions- Formation of Contract- Agreement and Contract-Elements of Valid Contract- Proposal- Acceptance- Free Consent- Capacity of Parties-Consideration- Agreements Declared as Void- Performance of Contract- Discharge of Contract- Remedies for	20
December	Breach of Contract- Remedies of Breach of Contract Unit III The Sale of Goods Act- Formation of Contract of Sale-Sale and Agreement to Sell- Conditions and Warranties- Transfer of Property in Goods- Transfer of Title by Non owners- Unpaid Seller and his Rights- Auction Sale.	15
January (2021)	Unit IV The Right to Information Act, 2005- Nature- Scope- Right to Information- Procedure of Getting Information- Public Authorities. Revision of important points in syllabus and Questions	10
February	Online Examination	
March (Semester VI)	Unit V The Consumer Protection Act, 1986- Concepts- Consumer- Complainant- Defect- Deficiency- Consumer Dispute- Scope of Consumer Protection Act- Rights of Consumer-Unfair Trade Practices-	15
April	Consumer Dispute Redressal Agencies; District Forum- State Commission- National Commission Unit VI The Companies Act,2013- Concept of Company- Features of Company- Formation of Company- Documents related with Incorporation- Memorandum of Association and Articles of Association- Kinds of Companies – Provisions relating to Corporate Social Responsibility (C.S.R.) Prospectus- Share Capital-	17
May	Management and Administration; Directors and their role- Winding Up of Company. Unit VII The Securities and Exchange Board of India Act, 1992- Establishment of SEBI – Powers and Functions of SEBI-	16
June	Registration of Stockbrokers- Sub brokers- Share Transfer Agents Unit VIII The Central Vigilance Commission Act, 2003 – Objects- Constitution of Central Vigilance Commission- Appointment and Removal of Central Vigilance Commissioner and Vigilance Commissioner- Functions and Powers of Commission.	12
July	Online Examination	
<div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div style="text-align: center;">  Signature of the Teacher </div> <div style="text-align: center;">  Signature of the HoD </div> <div style="text-align: center;">  PRINCIPAL D.A.V. VELANKAR COLLEGE OF COMMERCE, SOLAPUR </div> </div>		

**B.Com III-(Sem-V&VI) BUSINESS REGULATORY FRAMEWORK
(W.e.f. June 2018)**

Objectives of the course:

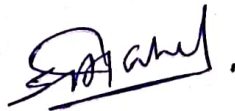
- 1) To provide basic knowledge of law to commerce students.
- 2) To create awareness about selected Business Laws.
- 3) To provide exposure of commerce students about Business Regulatory Framework in India.
- 4) To revise the syllabus of subject.


Outcomes:-

- 1) Students will get basic knowledge of Law.
- 2) Students will become aware of Business Law.
- 3) Exposure to commerce students regarding Laws will be provided.
- 4) With new revised syllabus students will get opportunity to study recent Business Laws.

Specific Outcomes:-

- 1) Students will be well versed with the Business Laws which would be helpful for them in their career in the field in which knowledge of commerce would be essential
- 2) Students will get knowledge of recent laws and recent legal concepts.
- 3) In their career as businessman or an employee students would be in position to tackle any legal issues.

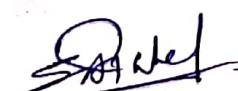


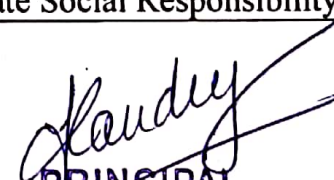

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COMMERCE, SOLAPUR.

Solapur University Solapur
C.B.C.S.
Semester Pattern Syllabus
B.Com III
BUSINESS REGULATORY FRAMEWORK
(W.e.f. June 2018)

Cross Cutting Issues

Sr.No.	Name of Chapter	Cross Cutting Issues
1	Introduction of Business Regulatory Framework	Environmental Protection, Cyber crimes, Objectives of Business Law and Legal Environment of Business
2	The Sale of Goods Act, 1930	Rights and Duties of Seller and Buyer
3	The Right to Information Act, 2005	Right to Information
4	The Consumer Protection Act, 1986	Rights of consumer, Unfair Trade Practices
5	The Companies Act, 2013	Provisions relating to C.S.R. (Corporate Social Responsibility)




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D.A.V. VELANKAR COLLEGE C.
COMMERCE, SOLAPUR.

D.A.V. Velankar College of Commerce Solapur

University Internal Examinations July 2021

(Very Important Notice for Absent Students)

B.Com III / Semester VI

Subject: - Business Regulatory Framework (B.R.F.)

(व्यवसाय नियमन विषयक कायदे)

Sr. No.	Seat No.	PRN No.	Names Absent of Students
1	1412294	2014032500122944	Ranshrungare Bapu Balu
2	1514037	2015032500140371	Waghmare Rohan Dnyaneshwar
3	1608309	2016032500083092	Yangandul Parandham Laxman
4	1813835	2018032500138352	Chavan Poonam Prakash
5	1815120	2018032500151205	Kattul Ramesh Suresh

वरील यादीमध्ये नाव असणारे विद्यार्थी हे व्यवसाय नियमन विषयक कायदे (Business Regulatory Framework / B.R.F.) या विषयाच्या विद्यापीठ परीक्षेचा भाग असणाऱ्या युनिट टेस्ट (Unit Test) मध्ये गैरहजर आहेत. तरी वरील सर्व विद्यार्थ्यांनी सोमवार दी. ०५/०७/२०२१ रोजी सकाळी ठीक ११:०० ते १२:०० या वेळेतच महाविद्यालयात प्रत्यक्ष येऊन एन. सी . सी. रूम मध्ये प्रा. पटेल याना भेटावे . गैरहजर विद्यार्थी महाविद्यालयात येऊन ठरवून दिलेल्या वेळेत न भेटल्यास होणाऱ्या नुकसानास स्वतः सम्बंधित विद्यार्थी जबाबदार राहिल..... कोणतेही शिक्षक किंवा कॉलेज जबाबदार राहणार नाही याची नोंद घ्यावी.

टीप :- वरील विद्यार्थ्यांशिवाय इतर कोणतेही विद्यार्थी या विषयाच्या युनिट टेस्ट ला गैरहजर असतील तर त्यांनी देखील वर नमूद केल्यानुसार महाविद्यालयात येऊन भेटावे.

12:42 PM ✓✓

To join the meeting on Google Meet, click this link:

<https://meet.google.com/ntp-wbnm-fcm>

Or open Meet and enter this code:
ntp-wbnm-fcm

Google

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9:20 AM ✓✓

Semester VI

NO.	Title of the Unit-	Contents of the Unit	No. of lectures
I	The Consumer Protection Act, 1986	Concepts-Consumer, Complaint, Complainant, Defect, Deficiency, Consumer Dispute- Rights of consumer- Unfair Trade Practices-Restrictive Trade Practices- Consumer dispute redressal agencies-District Forum- State Commission-National Commission.	10
II	The Companies Act, 2013	Concept of company-Features of company-Formation of company-Documents related with incorporation; Memorandum of Association and Articles of Association-Kinds of companies-Provisions relating to C.S.R. (Corporate Social Responsibility)-Prospectus-Share capital-Company management and administration; Directors and their role-Winding up of company.	30
III	The Securities and Exchange Board of India Act, 1992	Objects-Establishment of SEBI-Composition of Board-Functions and Powers of SEBI-Registration of brokers, sub brokers, Share transfer agents etc.	10
IV	The Central Vigilance Commission Act, 2003	Objects- Constitution of Central Vigilance Commission-Appointment and removal of Central Vigilance Commissioner and Vigilance Commissioners-Functions and Powers of Commission.	10
			60

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B com 3 Sem VI BRF Syllabus 🙌

12:35 PM ✓✓

Semester VI

NO.	Title of the Unit-	Contents of the Unit	No. of lectures
1	The Consumer Protection Act, 1986	Concepts-Consumer, Complaint, Complainant, Defect, Deficiency, Consumer Dispute- Rights of consumer-Unfair Trade Practices-Restrictive Trade Practices-Consumer dispute redressal agencies-District Forum-State Commission-National Commission.	10
II	The Companies Act, 2013	Concept of company-Features of company-Formation of company-Documents related with incorporation; Memorandum of Association and Articles of Association-Kinds of companies-Provisions relating to C.S.R. (Corporate Social Responsibility)-Prospectus-Share capital-Company management and administration; Directors and their role-Winding up of company.	30
III	The Securities and Exchange Board of India Act, 1992	Objects-Establishment of SEBI-Composition of Board-Functions and Powers of SEBI-Registration of brokers, sub brokers, Share transfer agents etc.	10
IV	The Central Vigilance Commission Act, 2003	Objects- Constitution of Central Vigilance Commission-Appointment and removal of Central Vigilance Commissioner and Vigilance Commissioners-Functions and Powers of Commission.	10
			60

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**Consumer Protection Act,
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Join lecture of BRF at 11

10:33 AM ✓✓

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<https://meet.google.com/jst-juxv-vgs>

Or open Meet and enter this code:
jst-juxv-vgs

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10:57 AM ✓✓



D.A.V. Velankar College of Commerce, Solapur
Programme Outcomes of Bachelor of Commerce (B. Com)

PO – 1	Acquire the knowledge of accounting fundamentals, finance, marketing, human resource management, taxation, business laws and international business to the solution of accounting & management problems.
PO – 2	Identify and formulate know-how on socio – economic problems to arrive at substantiated conclusions using principles and theories of commerce and accounting.
PO – 3	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern statistical tools & software.
PO – 4	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional accounting practice and management practice.
PO – 5	Understand the impact of the professional accounting and management solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development.
PO – 6	Apply ethical principles and commit to professional ethics and responsibilities and norms of the accounting and commerce practices.
PO – 7	Function effectively as an individual, and as a member or leader in teams, and in multidisciplinary settings to accomplish finance and management practices.
PO – 8	Communicate effectively with the accounting professional & IT community and with society at large.
PO – 9	Demonstrate knowledge and understanding of management & commercial principles and apply these to one’s own work, as a member and leader in a team. Manage project in multidisciplinary environments.
PO – 10	Recognize the need for and have the preparation and ability to engage in independent and life – long learning in the broadest context of technological change.

Programme Specific Outcomes (PSO) of Bachelor of Commerce (B. Com)

PSO – 1	Demonstrate progressive knowledge of accounting, finance, marketing, human resource management, taxation, business laws and international business.
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	Students will demonstrate progressive affective domain development of values, the role of accounting in society and business.
PSO – 2	Develop accounting career skills applying both quantitative and qualitative knowledge to their future careers in Commerce.
PSO – 3	Develop proficiency with the ability to engage in competitive exams like CA, CS, ICWA and other courses.

D.A.V. Velankar College of Commerce, Solapur
Course Outcomes of Bachelor of Commerce (B. Com)

Course Outcomes of B. Com - I	
Name of the course	Course Outcomes
English (Compulsory)	At end of the course, students will be able to: <ul style="list-style-type: none"> • Demonstrate knowledge of various forms of communication. • Demonstrate knowledge of listening, reading, speaking and writing skills. • Develop understanding of the basic concept of business communication. • Practice verbal and nonverbal communication in day today situation required for entrepreneur.
Principles of Business Management	At end of the course, students will be able to: <ul style="list-style-type: none"> • Acquire knowledge of management and various management principles and thoughts. • Create awareness about functional areas of business management including planning, decision making, organizing, staffing, direction, communication, direction, coordination and control. . • Demonstration of the knowledge to apply best practices of business administration in the functional areas of business. • Understand recent trends in Business Management. • Demonstrate knowledge of evolution of management thoughts.
Financial Accounting	At end of the course, students will be able to: <ul style="list-style-type: none"> • Demonstrate knowledge of concepts, nature and purpose of financial statements in relationship to decision making. • Acquire knowledge of use the fundamental accounting equation to analyze the effect of business transactions on an organization's accounting records and financial statements.

	<ul style="list-style-type: none"> • Develop concepts of how to use a basic accounting system to create the data needed to solve a variety of business problems. • Understand branch account and its system departmental accounting. • Understand partnership account from admission to dissolution.
Business Economics - I	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand fundamental conceptual foundations of microeconomics. • Analyze the behavior of consumers in terms of the demand for products. • Evaluate the factors affecting firm behavior, such as production and costs. • Analyze the performance of firms under different market structures.
Principles of Marketing	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand core concepts of marketing and the role of marketing in business and society. • Demonstrate Knowledge about social, legal, ethical and technological forces on marketing decision-making. • Acquire knowledge of developing marketing strategies based on product, price, place and promotion objectives. • Evaluate concepts of buyer behavior and market segmentation.
Business Mathematics	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Demonstrate knowledge of the basic concepts of statistics and its use in business. • Understand key terminologies, concepts tools and techniques used in business statistical analysis. • Critically evaluate the underlying assumptions of analysis tools. • Understand and critically discuss the issues surrounding sampling and significance • Conduct basic statistical analysis of data.
Insurance	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Demonstrate knowledge of meaning of insurance & its significance in the day to day life. • Summarize the basic principles of insurance. • Familiarize with the necessity of insurance, procedure for determination of insurance claim. • Understand development and progress of the concepts related to life Insurance companies.
Democracy Elections & Good Governance	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Demonstrate meaning of democracy and the role of the governance. • Understand the various approaches to the study of democracy and governance.

	<ul style="list-style-type: none"> Analyze elements of democracy and its function. Evaluate development of Panchayatraj system.
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Course Outcomes of B. Com - II	
Name of the course	Outcomes
English (Compulsory)	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> Enlist components of job letter and resume. Classify and write different types of business letters. Evaluate types of sentences and convert sentences as per instructions. Analyze prose and poetry. Acquire new words, their meanings and use it in day to day communication. Practice speaking, listening, reading and writing skills.
Business Statistics	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> Describe and discuss the key terminology, concepts tools and techniques used in business statistical analysis. Critically evaluate the underlying assumptions of analysis tools Understand and critically discuss the issues surrounding sampling and significance. Solve a range of problems using the techniques covered. Conduct basic statistical analysis of data.
Corporate Accounting	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> Demonstrate conceptual aspect of corporate accounting. Understand concepts of Corporate Accounting in conformity with the provisions of Companies Act and Accounting as per Indian Accounting Standards. Develop various skills about Computerized Accounting and Accounting Standards. Evaluate and acquire concepts related to companies i.e. Issue of shares, Redemption of preference shares and redemption of debentures liquidation.
Fundamentals of Entrepreneurship	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> Develop ability to discern distinct entrepreneurial traits.

	<ul style="list-style-type: none"> • Know the parameters to assess opportunities and constraints for new business ideas • Understand the systematic process to select and screen a business idea • Design strategies for successful implementation of entrepreneurial ideas.
Business Economics - II	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Demonstrate knowledge of the fundamental and technical concepts of economics. • Demonstrate knowledge of monetary and fiscal policy can be used to achieve business goals. • Compute different measures of macroeconomic activity such as the national income accounts, inflation and deflation. • Analyze the forces that affect the aggregate level of economic activity and the Trade cycle.
Money & Financial System	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand various types of banks and their special features. • Analyze reforms and other developments in the Indian Banking. • Classify functions, role of Reserve Bank of India and the Regulation and supervision of Reserve Bank over Commercial banks • Acquire knowledge of monetary policy and its instruments.
Environmental Studies	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand key concepts from economic, political, and social analysis as they pertain to the design and evaluation of environmental policies and institutions. • Appreciate concepts and methods from ecological and physical sciences and their application in environmental problem solving. • Appreciate the ethical, cross-cultural, and historical context of environmental issues and the links between human and natural systems. • Reflect critically about their roles and identities as citizens, consumers and environmental actors in a complex, interconnected world.

Course Outcomes of B. Com - III	
Name of the course	Outcomes
Modern Management Practices	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand competitive business environment and demonstrate knowledge of different strategies and modern techniques. • Acquire concepts of modern management practices in foreign countries like Japan and America for compare with Indian Management practices. • Measure the skills, capabilities of Human assets through applications of different valuation methods. • Practice methods of entry in international market and develop

	employability skills through management practices.
Business Economics - III	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Familiarize with the basic concept of Macro Economics and its application. • Demonstrate knowledge of concepts of effective demand, investment and consumption and would be able to see the relevance of the theory in the developing countries. • Analyze effects of public policies on the control of inflation and the various approaches to liquidity approach. • Apply economic reasoning to solve the problems of the economy.
Cooperative Development	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Demonstrate knowledge of various cooperative institutions. • Acquire the knowledge of establishment of cooperative societies • Analyze development of Co-operatives in India and various cooperative Acts • Compare international cooperative movement to national cooperative development. • Appreciate role and relevance of co-operatives in the present economic environment.
Business Regulatory Framework	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Acquaint with the basic concepts, terms & provisions of Mercantile and Business Laws. • Understand provisions regarding legal frame work governing the business world. • Analyze how laws effect on business, trade and commerce. • Apply the knowledge of legal provisions for banking business practices. •
Advanced Accountancy P-I	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Demonstrate knowledge of various advanced accounting concepts and its Practical approach. • Appreciate nature of Banking Company and its Financial Statements. • Interpret concepts of analysis of financial statements. • Practice various accounting methods, procedures and techniques.

Advanced Accountancy P-II	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none">• Demonstrate knowledge of the concept and principles of Auditing, Audit process, Tax Audit and Audit of computerized Systems.• Construct knowledge of how to prepare the Audit report and its importance.• Understand computation of Taxable Income under the different Heads of Income.• Acquire and practice process of Submission of Income Tax Return, Advance Tax, and Tax deducted at Source and Tax Collection.
Advanced Banking P-I	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none">• Identify knowledge of Banking Law and Practice in relation to the Banking system in India.• Infer the legal aspects of Banking transactions and its implications as Banker and Customer.• Measure development of banking and financial system in India• Integrate knowledge of commercial banks and its products.
Advanced Banking P-II	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none">• Demonstrate knowledge of the Financial Markets and its various segments.• Analyze the operations and developments in financial markets in India.• Categorize functioning and role of financial institutions in the Indian Economy.• Estimate organization functions & working of regulatory Institutions in Financial Market.

D.A.V. Velankar College of Commerce, Solapur
Programme Outcomes of Master of Commerce (M. Com)

PO – 1	Demonstrate comprehensive knowledge and understanding of Advanced Accountancy, Advanced Costing, & Taxation.
PO – 2	Develop an ability to express thoughts and ideas related to commerce, management thoughts & theories, organizational behavior, managerial economics, e-commerce and office management effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself.
PO – 3	Demonstrate skills to apply analytic thoughts to a body of knowledge; analyze and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development in the field of Commerce, Organizational Behavior, Economics, finance, Business Ethics, CSR, HRM and financial systems.
PO – 4	Demonstrate capacity to extrapolate from what one has learned during the Bachelor of Commerce Programme and apply their competencies to solve different kinds of non-familiar problems and apply one's learning to real life situations.
PO – 5	Develop ability to evaluate the reliability and relevance of evidence in Commerce & management; analyze and synthesize commercial and technical data from a variety of sources; draw valid conclusions addressing opposing viewpoints with objectives to establish business, industry and enterprise.
PO – 6	Create sense of inquiry and capability for asking relevant/appropriate questions, problematizing, synthesizing and articulating research methodology relevant to Commerce, Taxation, Costing, Accounting & Economics.
PO – 7	Integrate ability to work effectively and respectfully with diverse teams to work upon and resolve commerce, finance, costing and management related issues.
PO – 8	Analyze, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective.
PO – 9	Develop critical sensibility to lived experiences in Commerce, Management, Costing, E-commerce and finance, with self-awareness and reflexivity of both self and society.
PO – 10	Build capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use

	appropriate software for analysis of enterprise and taxation related data.
PO – 11	Develop ability to embrace moral/ethical values in conducting one’s life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all works and professional life related to Commerce.
PO – 12	Develop ability to acquire knowledge and skills that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development.

Programme Specific Outcomes (PSO) of Master of Commerce (M. Com)

PSO – 1	Fostering students with the requisite advanced knowledge and skills in the field of accounting, costing, management and taxation.
PSO – 2	Develop accounting, costing, taxation and managerial skills and theoretical knowledge for managing business units with special focus on functional areas of business and management.
PSO – 3	Enable learners to acquire advanced theoretical knowledge on research methods and techniques and also develop capabilities in the application of research in solving business related problems.

Course Outcomes of M.Com. I	
Name of the course	Outcomes
Management Concept & Organizational Behaviour – I	At end of the course, students will be able to: <ul style="list-style-type: none"> • Demonstrate the applicability of the concept of organizational behavior to understand the behavior of people in the organization. • Demonstrate the applicability of analyzing the complexities associated with management of individual behavior in the organization. • Analyze the complexities associated with management of the group behavior in the organization. • Demonstrate how the organizational behavior can integrate in understanding the motivation behind behavior of people in the organization.
Managerial	At end of the course, students will be able to:

<p>Economics - I</p>	<ul style="list-style-type: none"> • Develop an understanding of the applications of managerial economics. • Interpret regression analysis and discuss why it's employed in decision-making. • Discuss optimization and utility including consumer behavior. • Analyze perfect competitive markets.
<p>Advanced Accountancy Paper - I</p>	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Acquire theoretical foundation of Accounting and Accounting Standards. • Demonstrate mastery over problems relating to Company Accounts, Valuations and special types of situations. • Prepare Statement of affairs including deficiency /surplus account. • Critically analyze and provide recommendations to improve the operations of organizations through the application of management accounting techniques.
<p>Advanced Accountancy Paper - II</p>	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Acquire methods of auditing and their application. • Integrate knowledge of different types of audits. • Formulate concepts related to Audit under Computerized Information System (CIS) Environment. • Acquire and practice knowledge of provisions of companies act 2013 regarding appointment • Appraise Government System of Audit, Tax audit in India and its provisions related to audit.
<p>Advanced Costing Paper - I</p>	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand various costing systems used in industry. • Demonstrate mastery of costing systems and knowledge of different methods of valuation of stocks. • Evaluate cost accounting methods applicable to service and manufacturing industry. • Evaluate the costs and benefits of different conventional and contemporary costing systems.
<p>Advanced Costing Paper - II</p>	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Explain cost accounting systems. • Understand the Scope of Cost Accounting in any business activity. • Establish the interface between Cost Accounting Standards and the various elements of Cost. • Learn application of different methods of costing in Manufacturing and Service industries.

Taxation Paper - I	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand various terms related to Goods and Service tax(GST). • Understand the difference between forward charge and reverse charge mechanism and also to understand the difference between composite and mixed supply. • Determine the time, place and value of supply. • Compute the amount of CGST, SGST and IGST payable after considering the eligible input tax credit.
Taxation Paper - II	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Identify the technical terms related to direct taxation. • Calculate the taxable income under various Heads of income. • Estimate various slabs of income tax and how to use the slabs to calculate the tax liability. • Analyze various tax authorities in India.

<u>Course Outcomes of M.Com. II</u>	
Name of the course	Outcomes
Business Finance	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand the difference between debtors' management and creditors' management. • Classify the source of business finance. • Calculate economic order quantity and virus inventory levels. • Calculate the assignment of working capital requirement.
Management Accounting	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Provide a systematic and rigorous learning and exposure to Banking and Finance related disciplines. • Facilitate the students for conducting business, accounting and auditing practices, role of regulatory bodies in corporate and financial sectors nature of various financial instruments. • Develop conceptual, applied and research skills as well as competencies required for effective problem solving and right decision making in routine and special activities relevant to financial management and Banking Transactions of a business. • Understanding of all core areas specifically Advanced Accounting, International Accounting, Management, Security Market Operations and Business Environment, Research Methodology and Tax planning.

<p>Advanced Accountancy Paper - III</p>	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand concept and principles of Advanced Accountancy. • Analyze difference between Financial Accounting and Cost Accounting. • Acquire different cost accounting practices. • Appraise Classification, Allocation and Apportionment, Departmentalization and Absorption of overheads.
<p>Advanced Accountancy Paper - IV</p>	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Demonstrate knowledge of reconciliation of Cost and Financial Accounts-Introduction. • Analyze and appraise Service Costing/Operating Costing concepts. • Acquire knowledge of Process Costing. • Develop practical understanding of Accounting for Packages & Empties.
<p>Advanced Costing Paper - III</p>	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand the concept and demonstrate knowledge of Financial Management. • Evaluate Management of Inventories. • Appraise and analyze Management of Cash AND Management of Receivables. • Analyze of Financial Statements.
<p>Advanced Costing Paper - IV</p>	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Describe and understand Investment Appraisals. • Understand and analyze Operating and Financial Leverage. • Analyze Cost of Capital. • Integrate knowledge of Dividend policy.
<p>Taxation Paper - III</p>	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand the concept of GST. • Analyze concept of supply under GST. • Interpret procedures and functions of registrations. • Evaluate Time and value of Supply.
<p>Taxation Paper - IV</p>	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand and demonstrate knowledge of exemptions under GST. • Analyze and acquire Tax Invoices, Credit and Debit Notes. • Interpret payment of tax. • Understand Custom Act and its provisions.

D.A.V. Velankar College of Commerce, Solapur
Programme Outcomes of Bachelor of Computer Applications (BCA)

PO – 1	Demonstrate knowledge of computing languages, IT, Dot Net Technology, Network Security and domain knowledge for the conceptualization of computing models from defined problems.
PO – 2	Demonstrate ability to identify, critically analyze and formulate complex computing problems using fundamentals of computer science and application domains through knowledge acquired from programming, mathematics & statistics.
PO – 3	Demonstrate ability to transform complex technology situations and contemporary issues into problems, investigate, understand and propose integrated solutions using emerging technologies.
PO – 4	Integrate ability to devise and conduct experiments, interpret data and provide well informed conclusions through programming & operating systems.
PO – 5	Develop ability to select modern computing tools, skills and techniques necessary for innovative software solutions.
PO – 6	Integrate research-related skills through research projects of current relevance and critical outcome.
PO – 7	Develop scientific reasoning data analysis in computing that is researched/observed or collected through surveys for projects and term papers required logical thinking and reasoning for arriving at conclusions and analytical outcomes.
PO – 8	Demonstrate self-directed learning curiosity in computing studies to acquire general knowledge and explore information to make better decisions, develop rational and logical beliefs and thinking.
PO – 9	Create awareness of moral and ethical awareness/reasoning through sensitization and cultivation of moral and ethical values in cyber law.
PO – 10	Develop lifelong Learning towards better learning and application on business data; also show awareness for generation of new ideas and innovation.

Programme Specific Outcomes (PSO) of Bachelor of Computer Applications
(BCA)

PSO – 1	Explore technical comprehension in varied areas of Computer Applications and experience a conducive environment in cultivating skills for thriving career and higher studies.
PSO – 2	Comprehend, explore and build up computer programs in the allied areas like algorithms, system software, multimedia, web design, python, web programming, software and data analytics for efficient design of computer-based systems of varying complexity.
PSO – 3	Acquire skills required for information technology professionals, able to work effectively at planning, implementing, configuring and maintaining an organization's computing infrastructure.

Course Outcomes of Bachelor of Computer Application (BCA)

<u>Course Outcomes of BCA I</u>	
Name of the course	Outcomes
English (Communication Skill)	At end of the course, students will be able to: <ul style="list-style-type: none">• Demonstrate knowledge of various forms of communication.• Demonstrate knowledge of listening, reading, speaking and writing skills.• Develop understanding of the basic concept of business communication.• Practice verbal and nonverbal communication in day today situation required for technocrat.
Fundamentals of Computer	At end of the course, students will be able to: <ul style="list-style-type: none">• Understand the fundamental concepts of computers with the present level of knowledge of the students.• Familiarise operating systems, programming languages, peripheral devices, networking, multimedia and internet.• Understand binary, hexadecimal and octal number systems and their

	<p>arithmetic.</p> <ul style="list-style-type: none"> • Demonstrate the building up of Sequential and combinational logic from basic gates. • Develop knowledge of LAN, WAN & MAN, Transmission media, Topologies, E-commerce.
Logic Development with 'C' Programming	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Demonstrate knowledge of programming tools. • Develop conceptual understanding of algorithms, pseudo code, flow chart. • Acquire basic concept & history of 'c', 'c' fundamentals. • Formulate basics of data input and output operations, Control statements, Array.
Basics of Web Programming – I & II	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Describe fundamentals of web. • Demonstrate knowledge of static website using HTML 4, HTML 5 & CSS. • Describe the function of JavaScript as a dynamic webpage creating tool. • Distinguish PHP as a server side programming language.
Software Engineering – I & II	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Acquire knowledge of System, Software Engineering, SDLC, SDLC models. • Distinguish among different fact finding techniques. • Develop knowledge of analysis & design tools, how to configure & construct of the system, software testing & Maintenance. • Acquire skills and knowledge to support a professional pathway.
Basics of Mathematics – I & II	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Student will learn basics of Matrices. • Demonstrate understanding of Graph, Euler's and Hamilton graph. • Familiar with the concept of Set and Relations, Elementary Logic.

	<ul style="list-style-type: none"> Reason mathematically about Derive Graphs and tree used in computer science.
Statistical Methods – I & II	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> Understand the concept of Population and Sample, measures of central tendency, Co-relation. Estimate different distributions. Learn about how to conduct hypothesis Testing. Acquire knowledge of Permutations & Combinations, Discrete random variable.
Digital Electronics	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> Understand fundamental concepts and techniques used in digital electronics. Understand and examine the structure of various number systems and its application in digital design. Understand, analyze and design various combinational and sequential circuits. Identify basic requirements for a design application and propose a cost effective solution. Develop skill to build, and troubleshoot digital circuits.
Development of Human Skills	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> Understand the verbal communication. Understand the interview techniques. Define questioner for interview, preparation, personality and organisational behaviour, writing skill & study of Industry.
Advanced Programming in C	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> Learn Functions pointers structure and unions, file handling, macros. Able to implement the algorithms and draw flowcharts for solving Mathematical and Engineering problems.

	<ul style="list-style-type: none"> • Demonstrate an understanding of computer programming language concepts. • Develop confidence for self-education and ability for life-long learning needed for Computer language.
Introduction to Operating System	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Learn Introduction to operating system and its types. • Demonstrate knowledge of process management, scheduling, process synchronization. • Describe and extrapolate the interactions among the various components of computing systems. • Measure, evaluate, and compare OS components through instrumentation for performance analysis.
Office Automation	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Learn basic operations of windows, learn to create word document, excel sheet, power point presentation and MS access table. • Describe the usage of computers and why computers are essential components in business and society. • use application software to solve business problems and increase efficiency in the workplace. • Identify categories of programs, system software and applications. Organize and work with files and folders.
Introduction to Microprocessor	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Students will learn fundamentals of Microprocessor, 8 Bit Microprocessor, Instruction set and Interfacing. • Distinguish and analyze the properties of Microprocessors & Microcontrollers. • Analyze the data transfer information through serial & parallel ports. • Recall and apply a basic concept of digital fundamentals to

	Microprocessor based personal computer system.
Democracy Elections & Good Governance	At end of the course, students will be able to: <ul style="list-style-type: none"> • Demonstrate meaning of democracy and the role of the governance. • Understand the various approaches to the study of democracy and governance. • Analyze elements of democracy and its function. • Evaluate development of Panchayatraj system.

Course Outcomes of BCA II	
Name of the course	Outcomes
Data Structure using C	At end of the course, students will be able to: <ul style="list-style-type: none"> • Acquire knowledge about the concepts of memory allocation and pointers. • Demonstrate knowledge of Link List and structure of memory. • Understand basic concepts about stacks, queues, lists, trees and graphs. • Summarize searching and sorting techniques.
Networking & Data Communication	At end of the course, students will be able to: <ul style="list-style-type: none"> • Demonstrate knowledge of the concepts of basic networking terminologies. • Understand different layer of OSI Model. • Describe the concept of Transmission Media. • Recognize the different internet devices and their functions.
DBMS with Oracle	At end of the course, students will be able to: <ul style="list-style-type: none"> • Understand database concepts and structures and query language • Understand concept of data, database and designing of database. • Summarize normalization, CODD's Rule, SQL, PL/SQL. • Understand the principles of storage structure and recovery

	management.
OOP with C++	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Learn about Object Oriented Programming. • Understand how the class & object Interact. • Summarize concept of Constructor, Method overloading & overriding and Inheritance. • Create simple programs using classes and objects in C++.
Operation Research	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Explain fundamentals of dynamic programming. • Formulate and solve problems as networks and graphs. • Propose the best strategy using decision making methods under uncertainty and game theory. • Gather, analyze and compose information obtained from various sources.
Data Sturcture using C	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Learn about the concepts of memory allocation. • Summarize knowledge of pointers. • Evaluate Link List and structure of memory. • Summarize searching and sorting techniques.
Networking & Data Communication	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand the concepts of basic networking and terminologies. • Demonstrate knowledge of different layer of OSI Model, Transmission Media. • Identify the basic security threats of a network • Analyze the services and features of various protocol layers in data networks.
DBMS with Oracle	<p>At end of the course, students will be able to:</p>

	<ul style="list-style-type: none"> • Understand database concepts and structures and query language • Understand concept of data, database and designing of database. • Summarize normalization, CODD's Rule, SQL, PL/SQL. • Understand the principles of storage structure and recovery management.
Software Testing	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Demonstrate knowledge of the concepts of Software Testing and different techniques of testing • Discuss about the functional and system testing methods. • Distinguish characteristics of structural testing methods • Analyze testing of different objects.
Python	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand the concepts of introduction of python, features of python and how to program in python. • Acquire programming skills in core Python. • Understand graphical user Interface. • Develop the ability to write database applications in Python.
Operating System	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Identify basic components of operating system. • Demonstrate knowledge of the concepts of Operating system, its types, features, process, thread, synchronization, paging, segmentation, Fragmentation, types of files. • Understand and simulate activities of various operating system components. • Correlate basic concepts of operating system with an existing operating system.
Advance Web Technology	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Demonstrate knowledge of the concepts of how to use PHP

	<p>language, development of web pages, forms, database connectivity.</p> <ul style="list-style-type: none"> • Develop a dynamic webpage by the use of java script and DHTML. • Write a well formed / valid XML document. • Write a server side java application called JSP to catch form data sent from client and store it on database.
E-Governance	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Acquire concepts of how government works traditionally. • Evaluate difference between e- government & e-governance. • Analyze models of e-governance, advantages of using e-services. • Identify suitable entities, attributes and database keys for a simple database design.

<u>Course Outcomes of BCA III</u>	
Name of the course	Outcomes
Core Java	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Understand the concepts of java as a programming language /Platform. • Understands the concepts of conceptual handling, threading, event programming & database connectivity using JDBC. • Identify and fix defects and common security issues in code. • Use an integrated development environment to write, compile, run, and test simple object-oriented Java programs.
Visual Programming	<p>At end of the course, students will be able to:</p> <ul style="list-style-type: none"> • Learn the Dot Net framework, OOP concepts, exception Handling Mechanism, delegates, Collection & generic, window, data access using ADO .Net. • Distinguish variable and data types.

	<ul style="list-style-type: none">• Design a complete program using visual programming concepts.• Prepare project in visual programming.
Linux & Shell Programming	At end of the course, students will be able to: <ul style="list-style-type: none">• Understand the basic commands of Linux operating system.• Write shell scripts.• Create file systems and directories and operate them.• Create shared memory segments, pipes, message queues and can exercise inter-process communication.
Computer Graphics	At end of the course, students will be able to: <ul style="list-style-type: none">• Understand the basics of computer graphics, different graphics systems and applications of computer graphics.• Discuss various algorithms for scan conversion and filling of basic objects and their comparative analysis.• Use of geometric transformations on graphics objects and their application in composite form.• Explore projections and visible surface detection techniques for display of 3D scene on 2D screen.• Render projected objects to naturalize the scene in 2D view and use of illumination models for this.
Data warehouse & Data Mining	At end of the course, students will be able to: <ul style="list-style-type: none">• Understand Data Warehouse fundamentals, Data Mining Principles.• Design data warehouse with dimensional modelling and apply OLAP operations.• Identify appropriate data mining algorithms to solve real world problems• Compare and evaluate different data mining techniques like classification, prediction, clustering and association rule mining.• Describe complex data types with respect to spatial and web mining.

Advanced Java	At end of the course, students will be able to: <ul style="list-style-type: none">• Identify major subsystems and interfaces• Define system and software requirements• Demonstrate knowledge of different concepts of servlet , JSP , Hibernate & spring• Develop appropriate data model and database scheme.
Dot Net Technology	At end of the course, students will be able to: <ul style="list-style-type: none">• Learn about the concepts of ASP .Net.• Interpret web server control, Validation Controls, Master pages & themes.• Acquire knowledge of site Navigation, State Management, AJAX.• Perform Web services, storing & retrieving of data with ADO. Net
Recent Trends in Information Technology	At end of the course, students will be able to: <ul style="list-style-type: none">• Understand the computer basics and principles of programming language design.• Learn about the concepts of Green IT , BIG Data & Hadoop.• Analyze Data science , Machine learning ,cloud computing virtualization & IOT.• Use modular programming approach in diversified problem domains.
Cryptography & Network Security	At end of the course, students will be able to: <ul style="list-style-type: none">• Understand various Cryptographic Techniques.• Apply various public key cryptography techniques.• Implement Hashing and Digital Signature techniques.• Understand the various Security Applications.• Implement system level security applications.

Vision

- To provide quality education to all at affordable cost with special focus on economically backward and socially deprived students creating contributive environment for research and bringing everyone into the main stream of the society for brighter and progressive India.

Mission:

- To create conducive environment for quality commerce and Management education.
- To become a leader in promoting education for all the sections of the society from the city and mofussil area.
- To prepare students and the staff members for periodic assessments as a part of scope for further development and also make them aware about environment, gender equality and social as well as cultural sustenance.
- To impart job oriented commerce and management education useful to the industry and society.
- To promote research, innovation, training and consultancy applicable and useful to the industry and society.
- To establish collaboration with various and relevant institutions to upgrade the knowledge and for better service to stakeholders.

Objectives:

- To strive for excellence in teaching-learning process, all-round development of the students.
- To generate equal opportunities for economically backward and socially deprived students especially for girl students.
- To establish interaction and collaborate with industry and strengthen community network.
- To develop research culture among the staff and students.
- To create social awareness through NCC and NSS activities.