## 2.3.1 Student Centric method such as experimental learning, participative learning and problem-solving methodology.

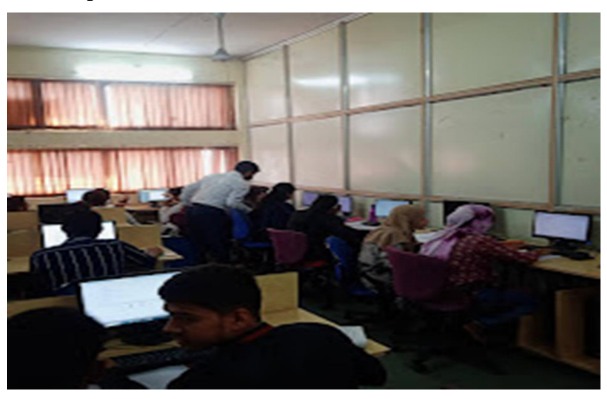
At Mahendra Pratap Sharada Prasad Singh college of Arts, Commerce and Science we ensure that the faculties along with the traditional method of teaching uses various student centric method for an effective teaching learning experiences and improved learning outcomes for students. Our students come from varied upbringings. Some have basic knowledge; some students are from vernacular medium. They join the institute with varied goals the institute helps the student to achieve their goal by focus on student- Centric learning.

#### 1. Experimental learning:

The institute uses experimental methodology for enhancing learning experience by using ICT tools. Research activity projects are carried out as experimental methodologies. Students were allotted the projects based on the curriculum. Students were sent to the companies for an industrial visit. Research review projects were selected on the basis of the syllabus of the learner.

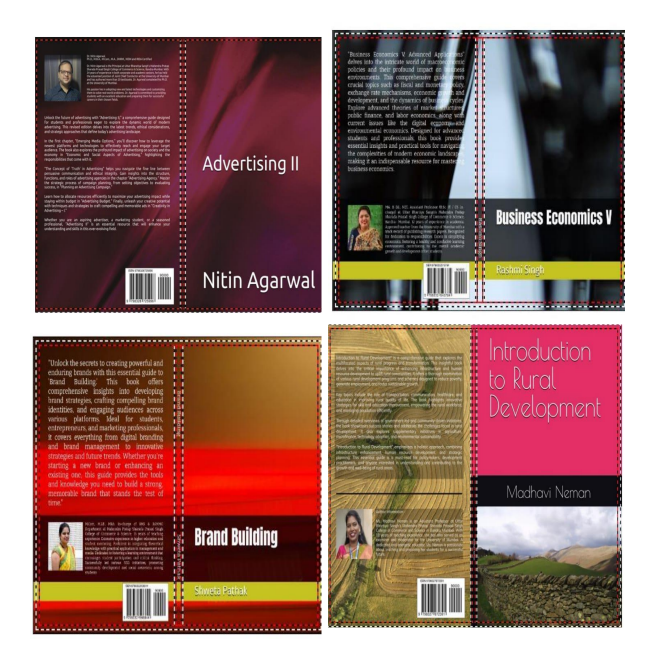
Experimental, literature review, citations of references, result, discussion was carried out by the students under the guidance of teachers. Mostly the advanced learner's involved in this experimental learning each step of experiment learning was followed by use of ICT tools such as Data Collection, reference results discussion conclusion with abstract.

## A. Using ICT tools





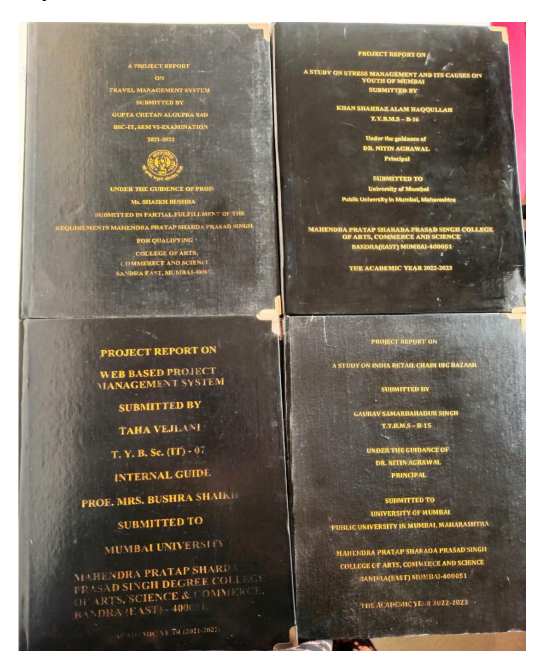
#### B. Research activity



**Publications 150 books** 

Books are published based on research with ISBN no. experimental learning based on research book

#### C. Project Based Curriculum



### D. Industrial Visit







- E. Research Review Project
- 1. National conference
- 2. Research paper prepared by teacher and student
- 3. Over 150 paper published in research proceeding experimental learning

- F. Research Paper Publication
- 4. National conference
- 5. Research paper prepared by teacher and student
- 6. Over 150 paper published in research proceeding experimental learning

#### G. Advance learner involved in Avishkar





Name of the students: Ria Kumbhar and Kausar Shaikh

#### 2. Participative learning:

Students are encouraged to take part in various co-curricular activities, competitions, events to widen their holistic and life learning skills. Our students are engaged in various activities such as Blood Donation Camp, supporting Orphanages and collecting funds for the needy and deserving. We continuously gather feedback, offer practical study materials and adjust our methods.

Group events and Team building activities are assigned to students which helps them in reflective thinking, problem-solving and logical addressing associated issues leading to developing collaborative, participative learning skills.

Group discussions on case studies, brain storming sessions, competitions such as elocution, essay writing, presentations, etc. are conducted to build up the confidence of the students.

### Student centric methods - Participative learning

### A. Participation of students in social work

#### **Blood donation Camp**





## Participation of students in social work

### **Beach Cleaning**





## Participation of students in social work

## Tree plantation





## Student centric methods - Participative learning

## **B.** Participation of students in sports





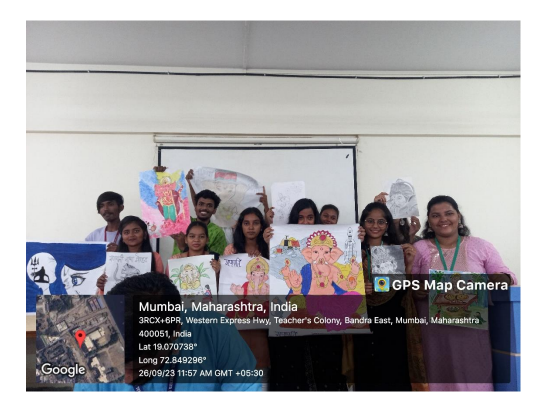
## Participation of students in sports





#### Student centric methods - Participative learning

#### C. Participation of students in cultural programme





## **Student centric methods - Participative learning**

### D. Participation of students in national festival





# Student centric methods - Participative learning E. Participation of students in Teaching Learning method



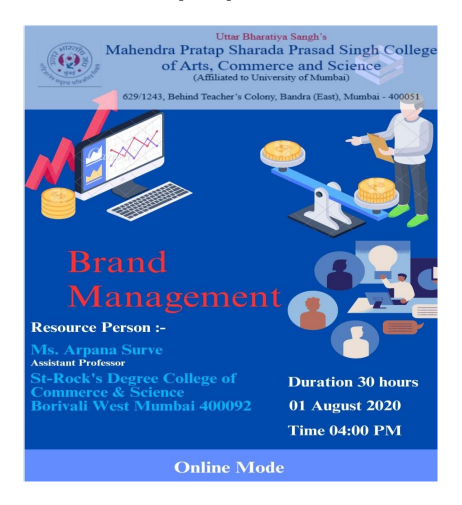


**PPT** presented by Students

#### Student centric methods - Participative learning

#### F. Participation of students in Ad on courses

49.70% students are participated in ad on Courses



1.	Course Platform:	-										ATT	END	NCE:	HEE		-									100					
4. Course Nature:			SWAYAM -Add on Course					D	Course Name: Advanced Financial Instruments for Sustainab usiness and Decentralized Markets						oble	3. Course by: Prof. Abhinava						va Trig	Tripathi   ST Konpur								
	Course Schedule:	Online 1st August 2020 To 31s	10cteber,20	120 -					Silon	se Du	ratio	ho:		hour	each						6	Hos:	se Con Colla		ntor In		s. Shw	reta Pa	ithak		anorea a
	Roll No	Name of Students	т,	Lega	Τ.	T.	1.	T	Ι.		-	-1	-1:	.1	11				11		(-	1		- 1		_		_	_	Viva	La company
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7	C-A-23 SHAIKH SAB	SHARKH BABABEGUM AHBANMULLA SHAHINBEGUM		т.у.в.сом.		P	10	0	0	0	P	PI	10	b	P	P. 1	P	p	0	010	P	P	0	P	0 6	P	P	PF	P	P	1420.40
7	C-A-24 KHAN ZEBA N	IOHD SALIM SAFTYA	7.7.8.	сом.	P	P	P	P	D	p	P	0 10	P	P	P	0 8	170	P	D	PIG	P	P	P	PA	p p	p	P	PI	P	0	Jeho-
70	A-25 MALGE DEEP	AK CHANDRAKANT RENUKA	T.Y.B.	T.Y.B.COM.		P	P	P	P	P	8	PK	p	p.	0.	0.1	P	P	P	PA	P	P	e	PF	P	P	P	PI	P	B	Deepal: 1
Yo	MALI VIKAS JA	GANNATH INDRAVATI	T.Y.B.C	ом.	P	P	P	P	P	P10	918	10	P	P	PI	PIP	P	P	P	2/0	P	P	P	PF	P	P	P	PP	P	P	Vikas 1
TO	-A-27 MANDAL RAHL	ILKUMAR MAHENDRA OMIYA DE	V T.Y.B.C	ом.	P	P	8	P	P	PIF	2 1	P	P	P	PS	P	P	P	Pla	P	18	P	8 5	P	P	P	PI	PP	P	P	Robultur
10	A-28 MISHRA POOM	RAVINDRA SULOCHANA	T.Y.B.C	DM.	P	P	P	P	PF	P	1.0	8	P	P	PIF	P	P	P	PI	P	P	P	PF	P	P	PI	PO	2 P	P	P	Pooja
70-	A-29 MOMIN MUJAHI	D SHAMSUDDIN RUKHSANA	T.Y.B.CC	M,	P	P	Pla	PI	PIF	P	10	8	P	Pla	P	P	8	P	PO	P	P	P	PI	PP	8	P	PF	P	P	p	Musher
TC-			T.Y.B.CO	-	P	PH	1	1	0	10	P	P	P	01	P	P	P	PI	oll	P	P	PI	0	P	P	P	P	P	P	P	Systia
TC		DDIN ASIMA BEGUM	T.Y.B.CO	-	1	1	7/	18	P	P	P	P	0	PI	10	P	P	PO	F	8	P	PF	P	P	P	P	PE	P	P	P	Sivajud
TC-A	-	EK KISHORE KIRAN	T.Y.B.CO	-	11	10	1/2	P	8	8	100	P	010	P gp	P	P	P	P 10	17	P	P	PO	P	IP.	P.	P	PIP	P	P	p	Attistic
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TC-A-			T.Y.B.CON	-	11	10	10	n	10	0	P	P	PH	8	P	P	PI	20	8	0	P	PI	90	0	P	201	0	0	P	P .	Fahul Sakshi
TC-A-3		AMESH SHANTIDEVI	T.Y.B.COM	10	10	P	n	0	p	P	0	0	0 0	10	0	0 0	21	0 0	P	n	P	20	P	0	P	0	0 0	P	10	P	Gudiya
TC-A-37		ANANDPRASAD GAYATRI	T.Y.B.COM.	10	0	P	P	p	0	0	0	DA	18	D	p	01	3 X	P	0	P	pla	D D	0	D	P	00	P	P	P	-	THUNLAN
TC-A-38	-		T.Y.B.COM.	10	p	P	P	P	P	P	pl	PK	100	P	P	PK	00	p	P	PI	PI	P	P	P	P	PI	P	P	P	1-	P. Priya
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TC-A-40	PATNE PARESH SUN		Y.B.COM.	P	p	P	0 1	0	P	PF	1	P	P	3	P	P	P	P	P	PI	pp	P	P	P	PI	F	P	P	P	D	Paresh P
TC-A-41	POL PALLAVI VINAYA		Y.B.COM.	P	p	P	Pla	P	Py	o A	> 4	P	P	P	PI	P	P	P	P	P	PP	P	P	P	P	PF	p	P	P	P	PALLAVI
YC-A-42	PULIARI SANDHYA GAI		Y.B.COM.	P	p	PI	0 1	0 0	20	10	10	P	P	P	00	0	p	P	P	PI	0 8	P	P	P	P	PF	P	P	P	4	Sahahy

# Student centric methods - Participative learning G. Participation of students in problem solving





#### 3. Problem-Solving Methodologies

Regular class test for degree courses –BCOM, BAF, BMS, BFM, BSCIT are carried out by the institute, it is an attempt for problem solving methodology in student centric teaching learning process. Remedial lectures are conducted for slow learners

and advanced learners. Internal examinations are conducted to measure the preciseness of knowledge through examination. Seminars/ workshops and orientation program are conducted by the experts.

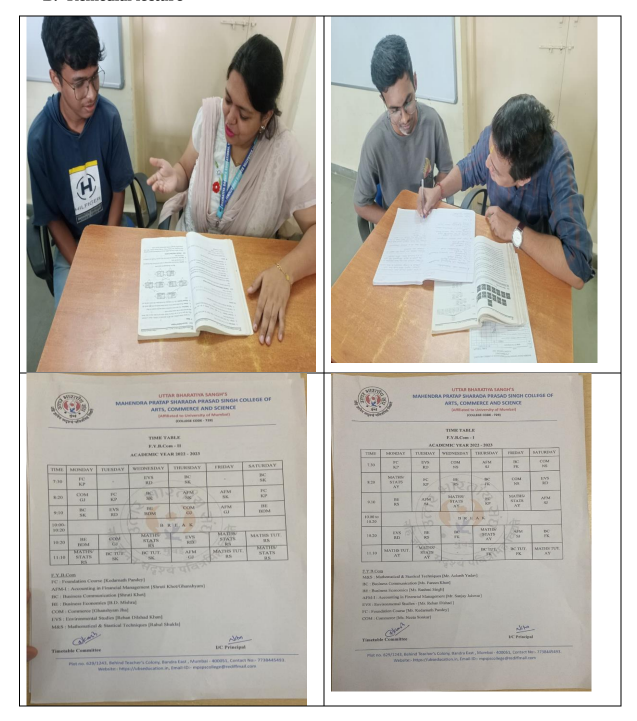
The institution encourages the teachers to use various ICT tools which emphasize mentoring students and enhance their learning experience. The diversity of the students in terms of their educational background and experiences makes it necessary to implement innovative ICT teaching strategies to enhance learning pattern.

# Student centric methods - Problem-Solving Methodologies A. Regular Class test



### **Student centric methods - Problem-Solving Methodologies**

#### **B.** Remedial lecture



# $\begin{tabular}{ll} Student centric methods - Problem-Solving Methodologies \\ C. Internal exam \end{tabular}$



# UTTAR BHARATIYA SANGH'S MAHENDRA PRATAP SHARADA PRASAD SINGH COLLEGE OF ARTS, COMMERCE AND SCIENCE

(Affiliated to University of Mumbai) (COLLEGE CODE - 729)

#### 14/07/2022

## TIME TABLE OF INTERNAL EXAMINATION SEPTEMBER, 2022 SECOND HALF OF 2022

#### SEMESTER - III

CLASS		TIMBLO	S.Y.BAMMC					
DATE	DAY	TIMING	S. I.BAIVING					
02/00/22	WEDNESDAY	9.00 A.M. TO 9.50 A.M.	Computers and Multimedia					
03/08/22	WEDNESDAY	9.50 A.M. TO 10.40 A.M.	Corporate Communication and Public Relations					
04/00/22	THURSDAY	9.00 A.M. TO 9.50 A.M.	Film Communication					
04/08/22	THURSDAY	9.50 A.M. TO 10.40 A.M.	Introduction to Photography					
05/00/00	EDIDAN	9.00 A.M. TO 9.50 A.M.	Media Studies					
05/08/22	FRIDAY	9.50 A.M. TO 10.40 A.M.	Radio Photography Production					

NOTE: Carry ID Card and Hall Ticket for the examination

EXAMINATION COMMITTEE

TOULEGE AND TO SHARE OF THE PROPERTY OF THE PR

I/C PRINCIPAL

Plot no. 629/1243, Behind Teacher's Colony, Bandra East , Mumbai - 400051, Contact No:- 7738445493. Website:- https://ubseducation.in, Email-ID:- mpspscollege@rediffmail.com

## Student centric methods - Problem-Solving Methodologies D. Seminar /Workshop





#### E. Faculty development programme





## **Student centric methods - Problem-Solving Methodologies**

## F. Group discussion





# Student centric methods - Problem-Solving Methodologies G. PTA meetings



