

"Education through Self-Help is our Motto"

Rayat Shikshan Sanstha's,



# Chandraroop Dakle Jain College of Commerce,

Shrirampur- 413709, Dist. Ahmednagar. (M.S.) ESTB-1962

Academic Year – 2022-23

## CRITERION – II : TEACHING, LEARNING AND EVALUATION

Key Indicator: Teaching- Learning Process (QIM)

### INDEX

Key Indicator	Question Metric No.	Supporting Documents	Tag No.
2.3		<b>Teaching- Learning Process (QIM)</b>	
	2.3.1	Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences (QIM)	
		A Field Visit	
		B Research projects / Research Papers	
		C Industrial Visits	
		D Social Survey	
		E Group Discussions	
		F Presentations	
		G Debates	
		H Quiz Competitions	
		I Elocution Competition	
		J Tutorials/ Home Assignments	
		K Online Google Tests	
		L PPT Presentation	
		M ICT Use by Faculty	
		N Google Classroom	
		O Seminars	
		P Workshops	
		Q Online Training Activities	
		R Days Celebrations	
		S Commerce Festivals	
		T NSS & NCC Activities (Photos)	
		U Avishkar	

## Field Visit



JJG&PPW, Maharashtra Industrial Development Corporation, Ranjankhol, Maharashtra 413709, India

	Decimal	DMS
Latitude	19.626882	19°37'36" N
Longitude	74.617176	74°37'1" E

2023-04-27(Thu) 10:33

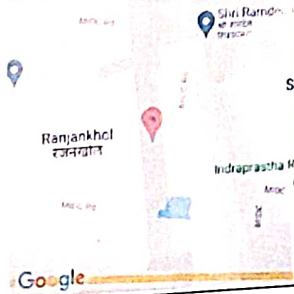


JJG&HCR, Maharashtra Industrial Development Corporation, Shirampur Rural, Maharashtra 413709, India

	Decimal	DMS
Latitude	19.629966	19°37'47" N
Longitude	74.624538	74°37'28" E

2023-04-27(Thu) 11:07

## Field Visit



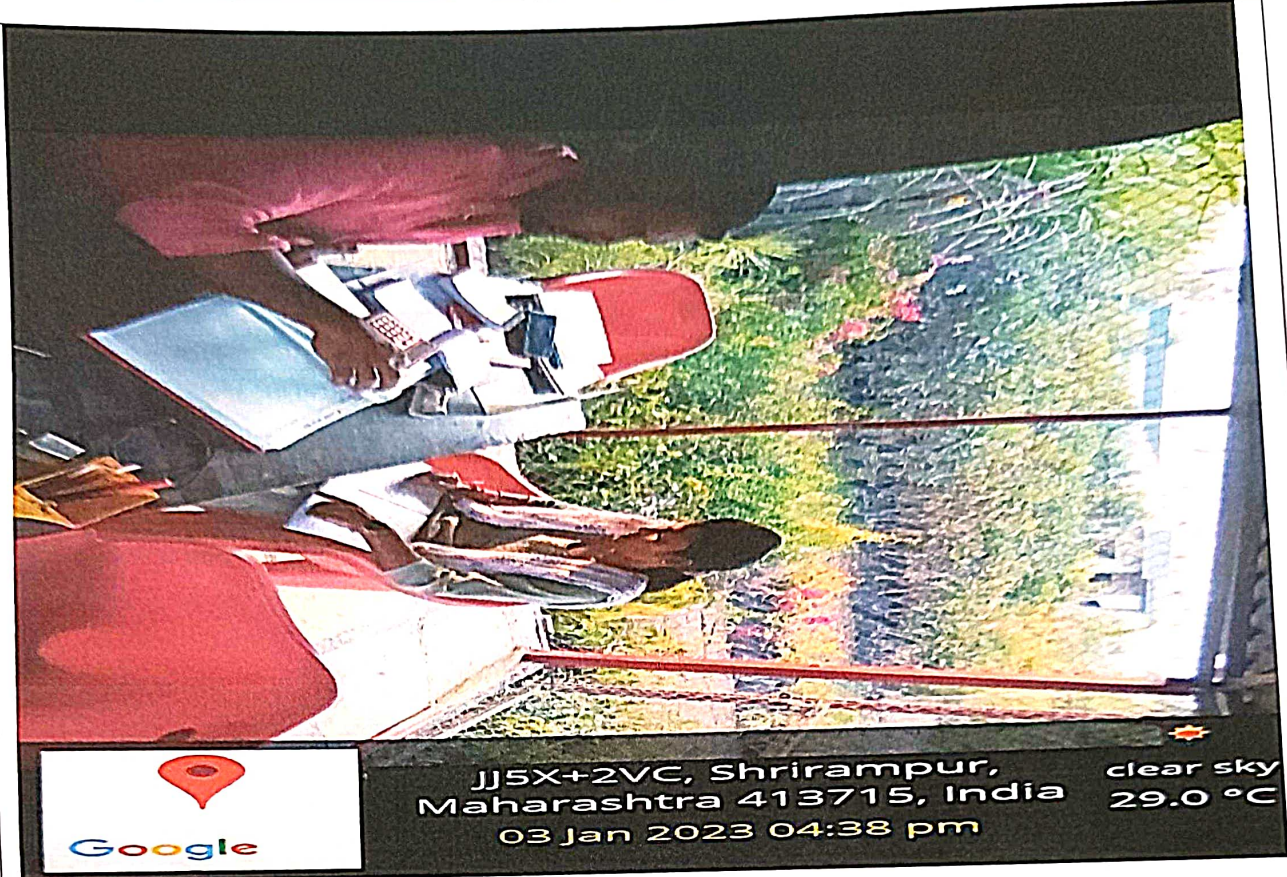
JUGAEPW, Madhya Pradesh Industrial Development Corporation, Ranjankhedi, Madhya Pradesh 479709, India

	Decimal	DMS
Latitude	19.626885	19°37'36" N
Longitude	74.617293	74°37'2" E

2023-04-27(Thu) 10:35



# Social Survey Visits - 1



JJ5X+2VC, Shrirampur, Maharashtra 413715, India clear sky  
03 Jan 2023 04:38 pm 29.0 °C

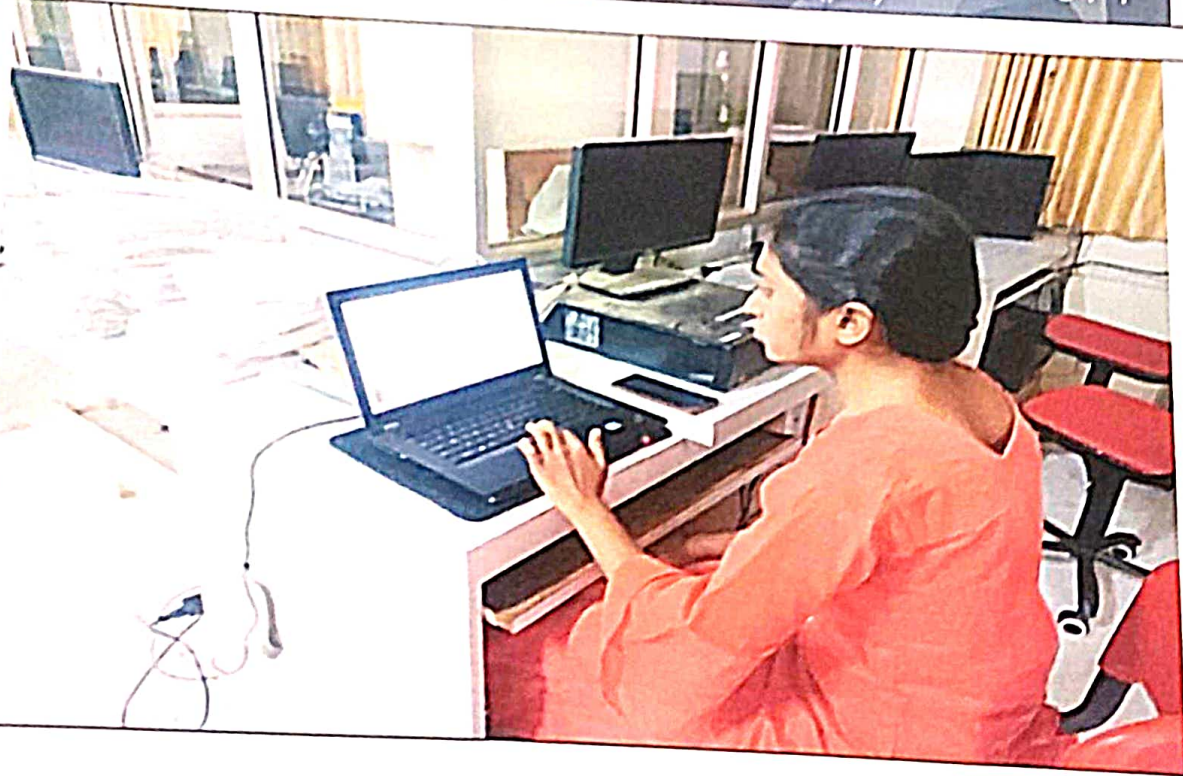
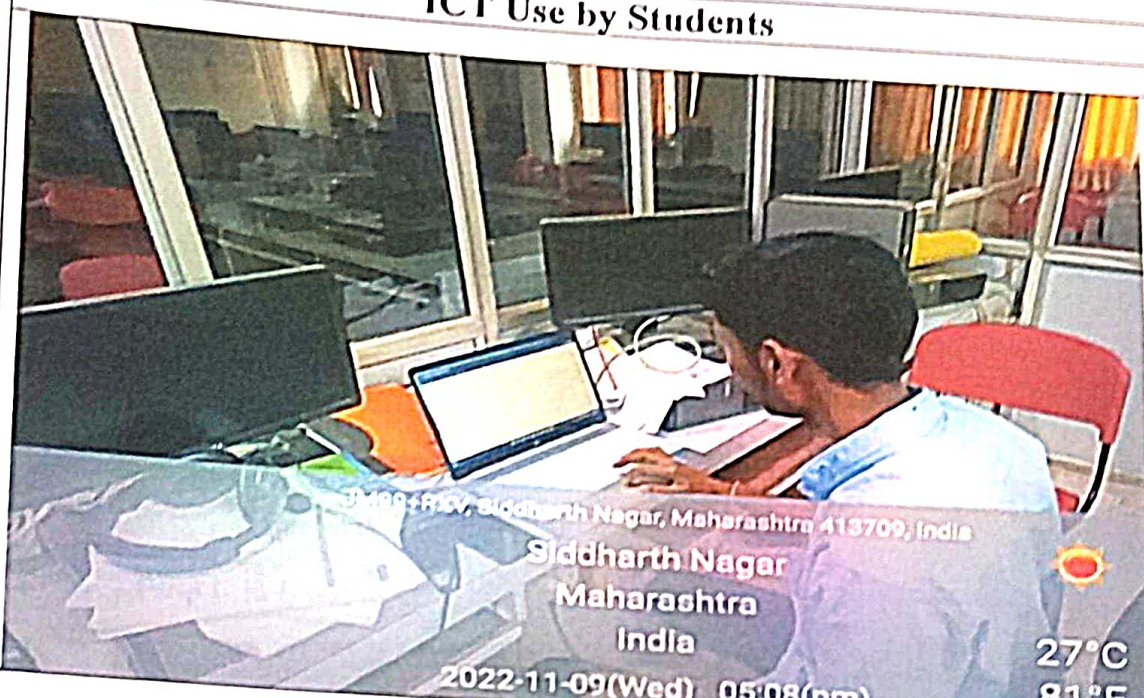


GPS Map Camera  
**Shrirampur, Maharashtra, India**  
Chattrapati Shivaji road, glrme chawk, Ward  
Number 3, Shrirampur, Maharashtra 413709, India  
Lat 19.614748°  
Long 74.665947°  
23/12/22 02:51 PM GMT +05:30

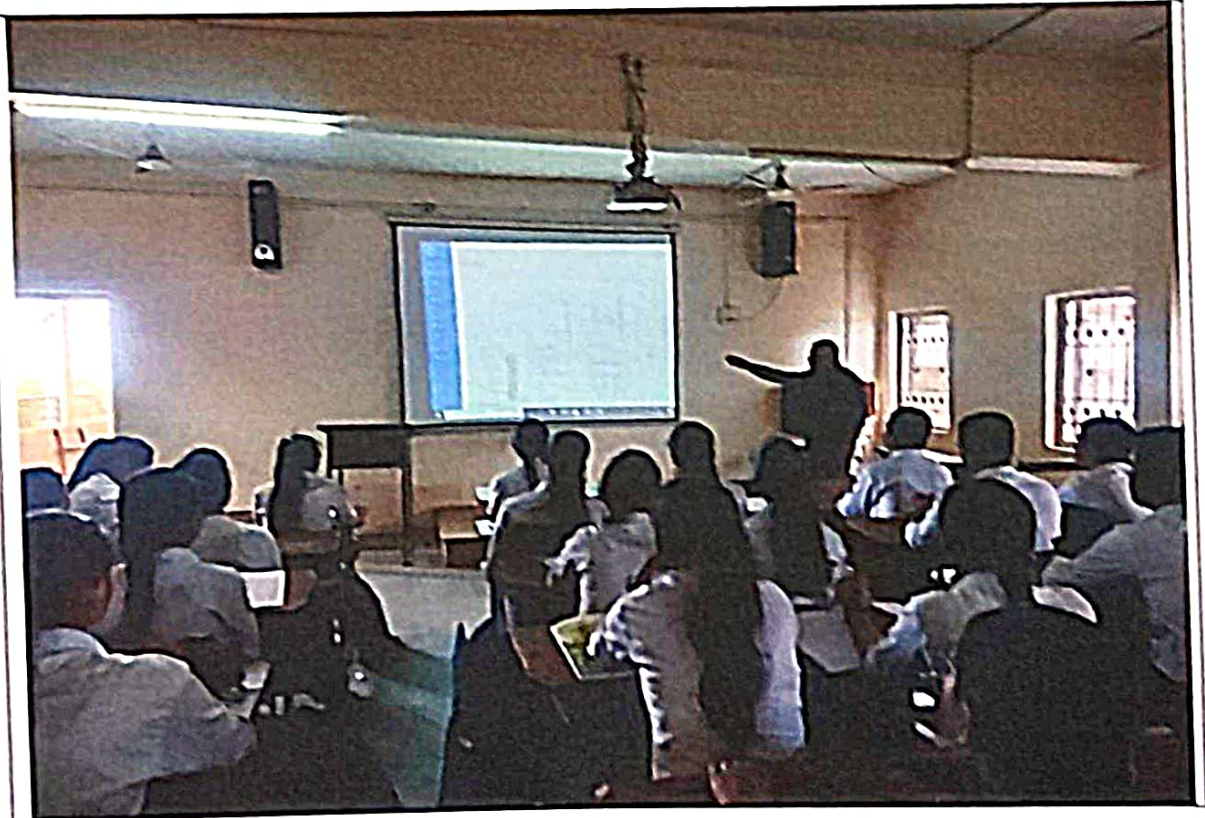
## Social Survey Visits - 2



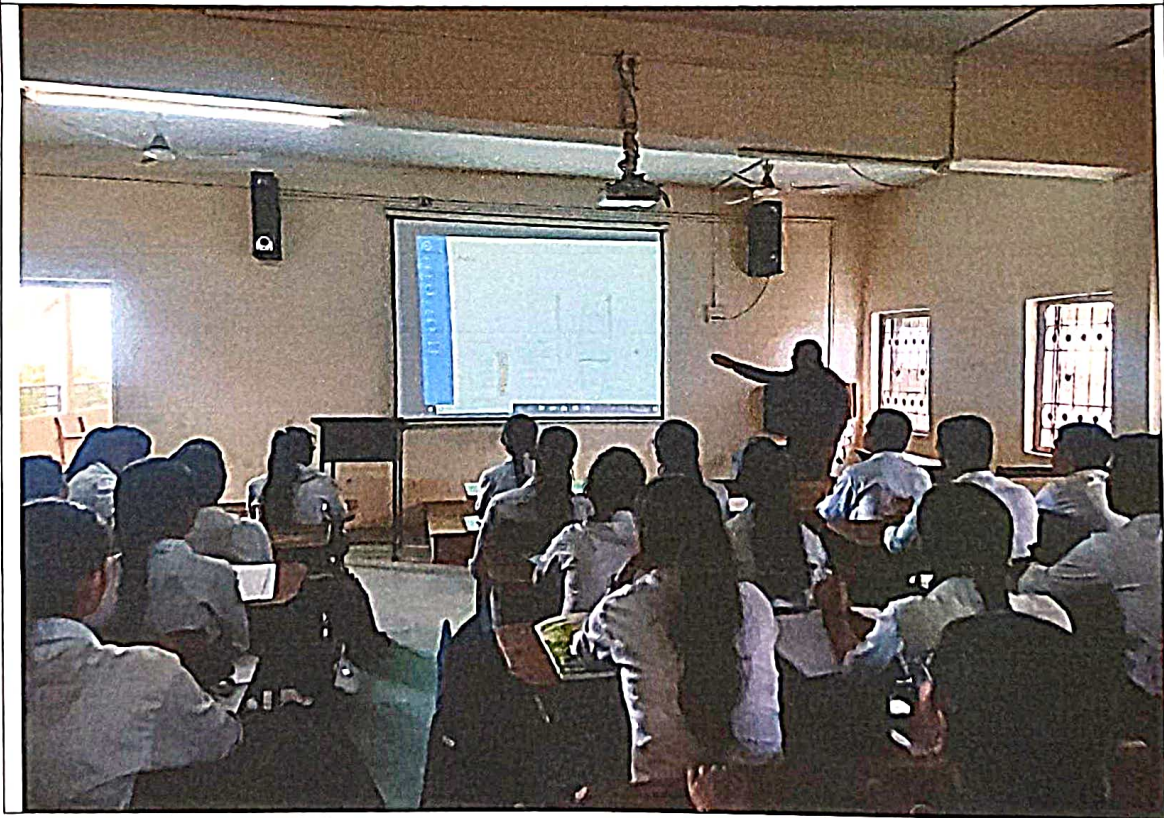
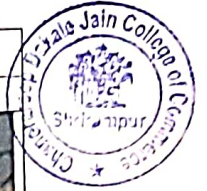
# ICT Use by Students



# ICT Use by Faculty

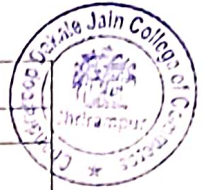


# ICT Use by Faculty





# Google Classroom



Google Classroom



**Environmental Awareness 22...**  
SY B COM Division D

201 students

**SY B COM DIV D 22-23 Busin...**  
SY B COM DIV D 22-23 Business Management

124 students

**M Com I 22-23 Management...**  
M COM I

136 students

**22-23 FY D FIN ACCOUNTING**  
22-23 FY D FIN ACCOUNTING

103 students

**22-23 FY C FIN AC**  
22-23 FY C FIN AC



**Environmental Awareness 22-23**  
SY B COM Division D



Share with your class...



Saved announcements (1)



**Adarsh Shirsath**  
13 Jul



Name : Shirsat Adarsh Bhausahab  
Class : S. Y. COM  
Sem : 4  
Roll No : 222344

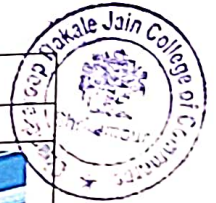


 Stream

 Classwork

 People

# Google Classroom



## M Com I 22-23 Management Ac M COM I



Share with your class...



27 Apr

CIA Submission Date 2/5/2023 at 8 am to 10.30am  
In Women Empowerment Cell..for Financial Analysis  
& Control

On the date of your internal test paper of Financial  
Analysis and control...Internal submissions will be ...

Add class comment



25 Mar (Edited 27 Apr)

CIA Semester 2...

Home assignment & PPT..

Prepare PPT (date : 8/4/2023.) on any one topic of  
the syllabus. Keep it ready with you. Do not post it on  
Google Classroom



Stream



Classwork



People

## 22-23 FY C FIN AC 22-23 FY C FIN AC



Share with your class...



28 Apr

Goodwill prb no 5

**[ILLUSTRATION]**

Ramesh and Company, Raipur decides to purchase the entire business of Bala and Co., Bando as on 31st December, 2019. The trading profits of Bala and Company for the last five years were as follows:

Year	2015	2016	2017	2018	2019
Profits (₹)	8,700	10,000	19,100	21,900	29,700

The value of the net tangible assets of Bala and Company as on the date of sale amounted to ₹ 1,20,000 on which the normal rate of return is expected to be 10%.

Calculate the Value of Goodwill of Bala and Company as per Annuity Method of super Profit. Reference to Annuity Table indicates that annuity value of rupee one for five years @ 10% interest = ₹ 2.2,320 approximately.

**[SOLUTION]**

1) Calc

IMG\_20230425\_090911\_01.jpg

Add class comment



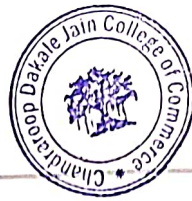
Stream



Classwork



People



Sarika Perane

Nov 28, 2022



<https://forms.gle/qFCM8NXH4LM8PWQh6>

Exam Link

Link will be open at the time of exam.

1 class comment



Sarika Perane

Nov 28, 2022



MCQ test is online through the Google form and link of exam available on Google classroom sharp 4.20 pm

Add class comment



Sarika Perane

Nov 27, 2022



The important notice of T.Y.B.Com.D  
10 marks MCQ test will be conducted tomorrow at sharp 4.20 P.M. and the marks will be considered in internal assessment. Attendance is compulsory. (Date and Day: 28/11/2022 Mon...

1 class comment



Stream



Classwork



People





Sarika Perane

Nov 28, 2022



<https://forms.gle/XvQ2BD9ct8dtrugj8>

Exam Link

Add class comment



Sarika Perane

Nov 27, 2022



द्वितीय वर्ष वाणिज्य (S.Y.B.Com.B) तुकडी ब मधील सर्व विद्यार्थ्यांना कळविण्यात येते की दिनांक 28 नोव्हेंबर 2022 रोजी दुपारी ठीक 4.00 वाजता दहा(10) गुणांची बहुपर्यायी प्रश्नमंजुषा घेण्यात येणार आहे तरी सर्व विद्यार्थ्यांची उपस्थिती अनिवार्य आहे. ही परीक्षा ऑनलाईन पद्धतीने गुगल ...

Add class comment



Sarika Perane

Nov 20, 2022



Home and Tutorial Question

1 attachment

Add class comment



Stream



Classwork



People



# 2.3.1 – PPT



7:44 55%

xhq-vkom-xzq

**NOTES**

... research is a process of systematic investigation, which aims to discover the truth and to provide a possible and optimum solution to the problem. The scientific methods include objects that include the formulation of a problem and the formulation of hypotheses related to the results of the scientific methods and hypotheses. If the hypothesis is accepted, then its results should be seen in an organization, but if the hypothesis is not accepted, then another hypothesis is formulated.

**Objectives Approach:** The aim of an organization is to provide optimal solutions to various problems. It is essential to measure the effectiveness of a solution for achieving the organizational objectives. Here research is used to help in comparing the alternative courses of action with respect to their outcomes.

**Recommended in Nature:** In an uncertain and complex situation, research helps in making the correct decisions and thereby improving the profits. For example, costs and inventory control, research can provide scientific rules for reducing acquisition costs and inventory carrying costs.

Research: Shrihan

Pornima is presenting

yojana Abhij... Bhav...

Siddhi Yadav joined

9:08 56%

koa-qouu-xko

REC

**Limitations of Financial Accounting**

- Does not Provide Detailed Cost Information
- Does not Set Up A System of Controlling Materials & Supplies
- Does not Provide Data to Improve Production
- Does not Provide Cost Data to Determine the Cost of the Product
- Does not Provide the System to Evaluate the Performance
- Can Only be Understood by a Person Having Accounting Knowledge

Pornima is presenting

Pornima sachin

You VIDYA 37 others

## College Facilities –ICT Use by Faculty



## 2.2.1 – D- Presentation



9:46

Pragati Mule

(5)

Pournima Gujar (You)

Pragati Mule ✓

Yashodhan Kale ✓

Sagar Girnare Patil ✓

Others in the meeting (1)

Gauri Chaudhari ✓

9:37

Sagar Girnare Patil

(6)

Pournima Gujar (You)

Sagar Girnare Patil ✓

Gauri Chaudhari ✓

shaikh minaj ✓

Others in the meeting (2)

Danish Tamboli ✓

2.2.1 - C - PPT



7:44 55%

xhq-vkom-xzq

NOTES

...methodology involves... scientific... scientific methods include... and defining a problem and formulating a hypothesis related to the results of the scientific methods and techniques. If the hypothesis is accepted, then the result should be accepted for an organization, but if the hypothesis is not accepted, then another hypothesis is formulated.

- **Manages the better Approach:** The aim of an organization is to provide optimal solutions to various problems. It is essential to measure the desirability of a solution for achieving the organizational objective. This measured desirability helps in comparing the alternative courses of action with respect to their effectiveness.
- **Recommended in Nature:** In an uncertain and complex situation, research helps in reducing the costs of investments and thereby improving the profits. For example, in a safety control, research can provide scientific rules for reducing occupational costs and investment in safety costs.

Research Significance

Pornima is presenting

yojana Abhij... Bhav...

Siddhi Yadav joined

9:08 56%

koa-qoou-xko

REC

Limitations of Financial Accounting

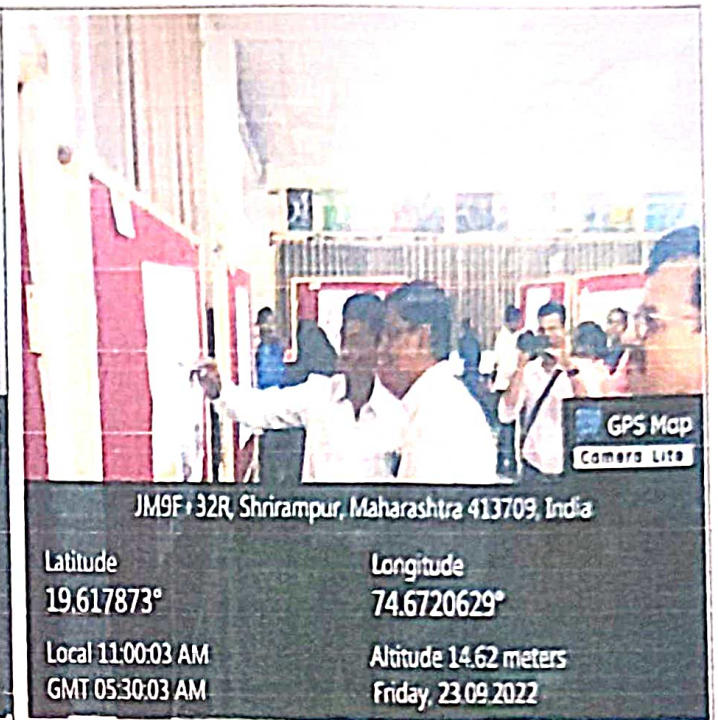
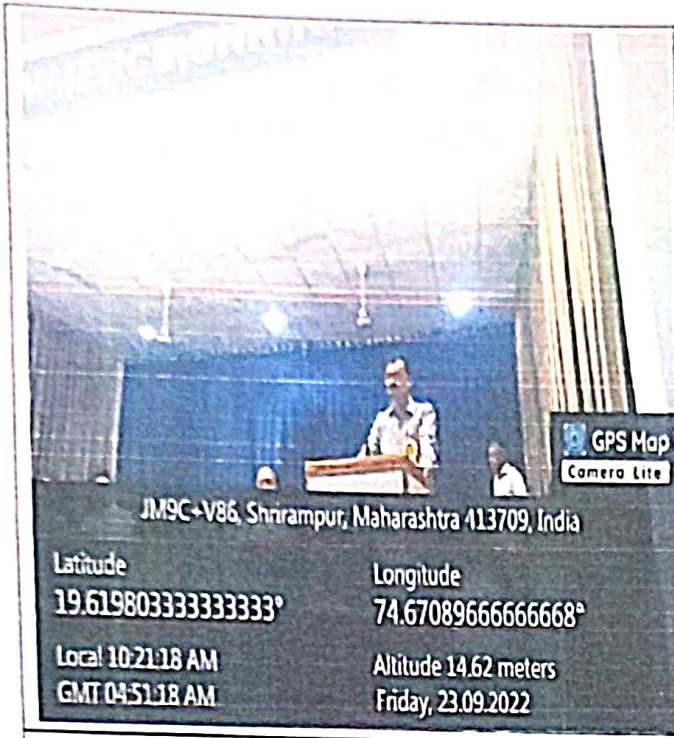
- Does not Provide Detailed Cost Information
- Does not Set Up A System of Controlling Materials & Supplies
- Does not Provide Easy To Use Information
- Does not Provide Cost Estimates to Estimate the Cost of the Product
- Does not Provide the System to Evaluate the Performance
- Can Only be Understood by a Person having Accounting Knowledge

Pornima is presenting

Pornima sachin

You VIDYA, 37 others





Savitribai Phule Pune University, Pune And  
Rayat Shikshan Sanstha's  
**Chandraroop Dake Jain College of Commerce,**  
Shrirampur Dist-Ahmednagar  
Jointly Organized Research Centre, Department of Commerce, BBA (CA) One Day  
College Level

**'AVISHKAR COMPETITION 2022'**  
**Evaluation Result**

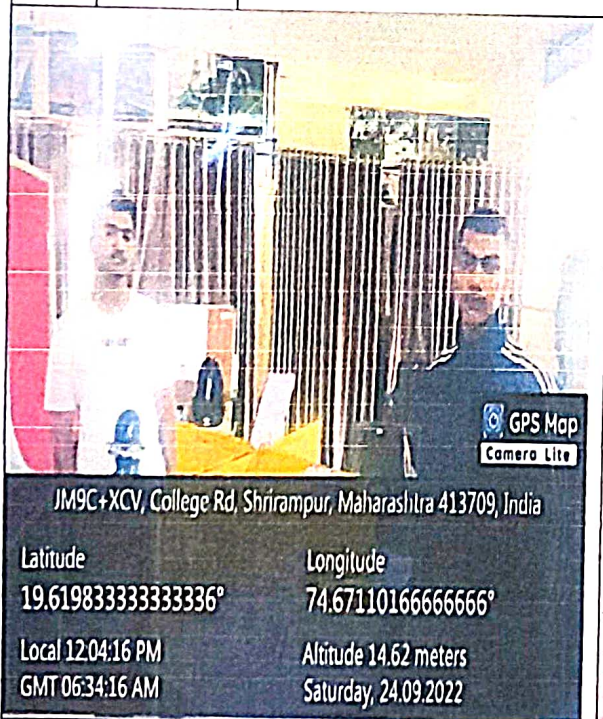
Day : Friday

Date: - 23/09/2022

Level : UG

Category: - Commerce, Management & Law

Sr. No.	Poster Number	Name of the Project/Poster	Name of the Participant	Rank
1	69	E-COMMERCE BUSINESS MODEL	1. YADAV ANIKET ARVINDA 2. AHIRE PIYUSH SATISH	1



E - Commerce Business Model

Introduction :- Electronic commerce is the business environment in which information for the buying and selling & transactions of goods & services moves electronically (via Internet)

Advantages of E-Commerce

- i) Global Scope
- ii) Electronic transactions
- iii) Any time shopping (24x7)
- iv) No intermediaries
- v) Public services

Dis-Advantages of E-commerce

- i) Setup Cost
- ii) Physical presence
- iii) Security
- iv) Goods Delivery

E-commerce business (digital Marketing)

The way of in website :-

- i) Instagram
- ii) eBay
- iii) Facebook
- iv) WhatsApp
- v) Youtube etc

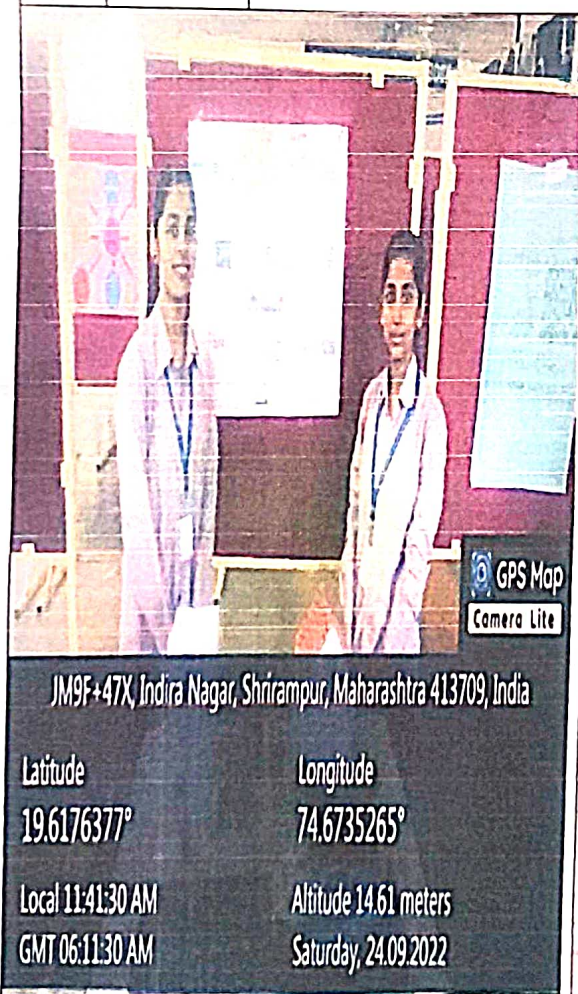
Savitribai Phule Pune University, Pune And  
 Rayat Shikshan Sanstha's  
**Chandraroop Dakle Jain College of Commerce,**  
 Shrirampur Dist-Ahmednagar  
 Jointly Organized Research Centre, Department of Commerce, BBA (CA) One Day  
 College Level

**'AVISHKAR COMPETITION 2022'**  
**Evaluation Result**

Day : Friday  
 Level : UG

Date: - 23/09/2022  
 Category: - Engineering & Technology

Sr. No.	Poster Number	Name of the Project/Poster	Name of the Participant	Rank
1	72	SMART TECHNO PARKING	1. Makhija Bhagyashree Shankar 2. Gujarani Yashshree Jitendra	I



Topic Name : Smart Techno parking s  
 Name :- Gujarani Yashashree Jitendra (Contact No) 7666496664  
 Makhija Bhagyashree Shankar 81475211689

Introduction :-  
 As the word 'techno' itself says the project is based on Technology of parking. As the parking in malls, colleges, bus stops, banking, railways offices has make the big problem of parking and it consumes lot of time

Objectives :-  
 1. Reduce capital cost  
 2. Real time data, alarms  
 3. Speedy Int entry and exit  
 4. Security

Conclusion :-  
 Automation is a step in the right direction for a future fulfilled in the world of transportation. The design provides an effective solution to the common problem discussed. The smart parking system was designed, fabricated and tested which provide accurated results when the distance was calibrated.







**RAYAT SHIKSHAN SANSTHA'S  
C.D. JAIN COLLEGE OF COMMERCE, SHRIRAMPUR**

**2022-23 - S.Y.B.COM. Sem IV - Div - B**

**Environmental Awareness Sem IV**

**Project Submission - Attendance Sheet**

Date: / /2023

Marks: 25

SN	ROLL NO.	STUDENT NAME	Title of the Project	SIGN
1	222151	JADHAV NIKITA BABASAHEB		
2	222152	JADHAV NIKITA SUDHAKAR		
3	222154	JADHAV SAKSHI SURESH		
4	222156	JADHAV SHUBHAM BABASAHEB	गोंडगाव गावातील जलप्रदूषण	
5	222157	JADHAV SOHAM LAXMAN		
6	222159	JAGTAP MAYURESH NARAYAN	श्रीरामपुर शहरातील जलप्रदूषण	
7	222160	JAGTAP NIRANJAN MACHHINDRA	महाराष्ट्र नदीतून (महाराष्ट्र श्रीरामपुर गाव) येणारा जल	
8	222161	JAGTAP SACHIN ANKUSH	गोंडगाव जल प्रदूषण केल्याने	
	222162	JANJIRE TRUPTI BAPUSAHEB	खानापूर जल प्रदूषण केल्याने	
10	222165	JONDHALE MAHESH BABASAHEB		
11	222166	JOSHI MAYURI KAILAS	जल प्रदूषण करणे महत्त्व	
12	222167	JOSHI PRANAV DIPAK	जल प्रदूषणाचे महत्त्व	
13	222169	KAHANDAL APEKSHA ASHOK	भेडगाव गावातील जलप्रदूषण	
14	222170	KAHANDAL ISHWAR KISHOR	भेडगाव गावातील जलप्रदूषण	
15	222171	KAHANE YASH SANTOSH	भेडगाव गावातील जलप्रदूषण	
16	222172	KAKADE AMRUTA ABASAHEB		
17	222176	KALE PALLAVI SOPAN	श्रीरामपुर गावातील जलप्रदूषण.	
18	222177	KAMBALE NEHA SUBHASH	गोंडगावातील जल प्रदूषण	
19	222178	KAMBLE VAISHNAVI MAHESH		
20	222179	KANGUNE NIKITA BHAUSAHEB	श्रीरामपुर शहरातील जलप्रदूषण	
21	222180	KANSE VAISHANAVI DNYANDEV	धुमनकव गावातील जलप्रदूषण	
	222183	KATORE DNYANESHWARI DIPAK	मानुलगाव गावातील जलप्रदूषण	
23	222184	KHADAKE JAYSHREE SOMANATH	धिवळी गावातील जलप्रदूषण	
24	222185	KHAIRE RUSHIKESH RAJESH	धिवळी गावातील जलप्रदूषण	
25	222186	KHAIRNAR GAURI DEEPAK	बिलापूर गावातील जलप्रदूषण	
26	222188	KHANDAGALE SHRIKANT NAVNATH	श्रीरामपुर गावातील जलप्रदूषण	
27	222189	KHANDAGALE UDAY SHASHIKANT	श्रीरामपुर गावातील जलप्रदूषण	
28	222192	KHARAT SHRUTI POPAT	श्रीरामपुर शहरातील जलप्रदूषण	
29	222193	KHETRI AARTI BABASAHEB	श्रीरामपुर गावातील जलप्रदूषण	
30	222194	KHOSE SHIVRAJ MHALU		
31	222195	KHURUD VISHAL DEVIDAS		
32	222196	KOKANE ARTI SANJAY	गावातील जलप्रदूषण	
33	222197	KOKARE SWAPNIL VIJAY	टाळगाव गावातील जलप्रदूषण	
34	222198	KOLAPKAR PRASAD KIRAN		
35	222199	KOLAPKAR SHRADDHA SUNIL	श्रीरामपुर शहरातील जल प्रदूषण	



### Project Submission - Attendance Sheet

Sl. No.	Roll No.	Name	Project Title / Description	Remarks / Status
36	222200	KOTE HRUNET YASHWANT	लाकडी गावातील जलप्रदूषण	
37	222204	KSHATRIYA POOJA SHAILESH	शिरामपुर शहरातील जलप्रदूषण	
38	222205	KUMAWAT SHRUTI SANTOSH	लाकडी गावातील जलप्रदूषण	Pooja
39	222206	KURESHI TOHID ANIS	लाकडी गावातील जलप्रदूषण	✓
40	222207	KURHADE SHRADDHA DAMU	जलगाव गावातील जलप्रदूषण	Shruti
41	222208	LABADE GAURAV ANIL	शिरामपुर शहरातील जलप्रदूषण	Kurhad
42	222209	LABADE KARTIK SANJAY	शिरामपुर शहरातील जलप्रदूषण	Gaurav
43	222211	LABADE NIKITA MADHUKAR	शिरामपुर शहरातील जलप्रदूषण	Nikita
44	222212	LABADE SNEHAL VASANT	भैरवनाथ गावातील जलप्रदूषण	Snehal
45	222213	LAHARE ADITYA DATTATRAY	भैरवनाथ गावातील जलप्रदूषण	Aditya
46	222214	LAHARE SHRIKAR KAILAS	लाकडी गावातील जलप्रदूषण	Shrikar
47	222215	LAHARE TEJAS KIRAN	लाकडी गावातील जलप्रदूषण	Tejas
48	222217	LAMBOLE MANSI KAILAS	लाकडी गावातील जलप्रदूषण	Mansi
49	222218	LANDE ARTI BABASAHEB	शिरामपुर शहरातील जलप्रदूषण	Arti
50	222220	LOKHANDE SAURABH SHARAD	जलगाव गावातील जलप्रदूषण	Sharad
51	222221	LOLAGE VEDANT BALASAHEB	जलगाव गावातील जलप्रदूषण	Vedant
52	222223	MAGAR VAISHALI ASHOK	जलगाव गावातील जलप्रदूषण	Vaishali
53	222224	MAHADIK POOJA SOMNATH	जलगाव गावातील जलप्रदूषण	Pooja
54	222225	MAHAJAN HEMANT KAILAS	जलगाव गावातील जलप्रदूषण	Hemant
55	222226	MAHANKALE SUMIT BALKRUSHNA	जलगाव गावातील जलप्रदूषण	Sumit
56	222227	MAIRAL SHRAVANI VIJAY	भोकरगावातील जलप्रदूषण	Shravani
57	222232	MHASKE SANJANA MADHUUKAR	लाकडी गावातील जलप्रदूषण	Sanjana
58	222234	MODI RAMESHWAR PARAJI	जलगाव गावातील जलप्रदूषण	Rameshwar
59	222236	MORE CHANCHAL BALASAHEB	शिरामपुर शहरातील जलप्रदूषण	Chanchal
60	222237	MORE NAMRATA SOMNATH	लाकडी गावातील जलप्रदूषण	Namrata
61	222238	MORE PRASHANT BALASAHEB	लाकडी गावातील जलप्रदूषण	Prashant
62	222240	MUGAL MUSKAN SARDAR	लाकडी गावातील जलप्रदूषण	Muskan
63	222241	MULE SAKSHI RAOSAHEB	जलगाव गावातील जलप्रदूषण	Sakshi
64	222242	MUNGASE SUMIT SUNIL	लाकडी गावातील जलप्रदूषण	Sumit
65	222243	MUTHE GAYATRI KAILAS	मुठवाड गावातील जलप्रदूषण	Gayatri
66	222244	MUTHE SAKSHI SOPAN	मुठवाड गावातील जलप्रदूषण	Sakshi
67	222245	MUTHE SHUBHANGI RAJENDRA	मुठवाड गावातील जलप्रदूषण	Shubhangi
68	222246	MUTHE SHWETA CHANGDEV	मुठवाड गावातील जलप्रदूषण	Shweta
69	222247	MUTHE VAISHALI RAMKRUSHNA	मुठवाड गावातील जलप्रदूषण	Vaishali
70	222249	NAGARE VAISHNAVI KISHOR	शिरामपुर शहरातील जलप्रदूषण	Vaishnavi
71	222253	NALE OMKAR MACHHINDRA	शिरामपुर शहरातील जलप्रदूषण	Omkar
72	222254	NARODE GAYATRI BALASAHEB	जलगाव गावातील जलप्रदूषण	Gayatri
73	222256	NIMBALKAR PRASAD DNYANDEO	लाकडी गावातील जलप्रदूषण	Prasad
74	222257	OHOL DIPAK SUNIL	लाकडी गावातील जलप्रदूषण	Dipak
75	222259	PABALE ABHIJIT KESHAV	लाकडी गावातील जलप्रदूषण	Abhijit
76	222260	PAKHARE KIRAN ASHOK	लाकडी गावातील जलप्रदूषण	Kiran



**RAYAT SHIKSHAN SANSTHA'S**  
**C.D.JAIN COLLEGE OF COMMERCE, SHRIRAMPUR**  
**2022-23 - S.Y.B.COM. Sem IV - Div - D**  
**Environmental Awareness Sem IV**

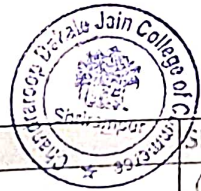


**Tree Plantation Data**

Date: 29/04/2023

SN	ROLL NO.	STUDENT NAME	Name of the Trees Planted	SIGN
1	222001	ADHAV ANUJA SOMNATH	Servicetree tree Jaswanli	[Signature]
2	222006	AHIRRAO SANSKRUTI SACHIN	1) Neem tree 2) Shy tree	[Signature]
3	222009	AMBILWADE AISHWARYA DINESH	1) mango, 2) guava.	[Signature]
4	222011	ASANE HARSHADA BALASAHEB	1) Mango, 2) Rose	[Signature]
5	222013	AUTADE AKSHADA KAKASAHEB	Custard Apple	[Signature]
6	222019	BADJATE ANKITA RAJENDRA	Tulsi, Lemon	[Signature]
7	222026	BATRA YASH KISHOR		
8	222028	BEDRE VAISHNAVI VIJAY	Bhelanti, Mini gulab.	[Signature]
9	222030	BENDRE KARTIK GANESH	1) Limbu	[Signature]
	222031	BHADKE KARAN ANIL	Rose, marigold	[Signature]
11	222032	BHAGAT OM SATISH		
12	222036	BHAND PRITI RAJENDRA	mango	[Signature]
13	222039	BHAWSAR GAURAV RAJENDRA	Tulsi, Aalera	[Signature]
14	222040	BHINGARE SONAL BHASKAR	1) mango Lemon, 2) Lemon.	[Signature]
15	222046	BIDAVE SAMRUDHI RAVINDRA	1) peru 2) peru	[Signature]
16	222049	BODAKHE NIKITA PRAKASH	mango	[Signature]
17	222056	BORDE BHAGYASHRI SATISH	Rose Plant	[Signature]
18	222057	BORHADE SANJANA RAMNATH	Brahmkamal & Calendula	[Signature]
19	222059	BORUDE SMITA DIGAMBAR	Basil Tree	[Signature]
20	222062	CHANDAWALE SAKSHI JAGADISH	Tulsi, Aalovera	[Signature]
21	222067	CHAUDHARI SAIRAJ SANJAY	Neem, Mango	[Signature]
22	222070	CHAUHAN HIRAL ANAND	Mango Plant	[Signature]
23	222071	CHAUTHMAL AVANTI SANJAY		
	222072	CHAVAN HARSHADA PRABHAKAR	Custard Apple	[Signature]
25	222073	CHAVAN NIKITA TUKARAM		
26	222092	DHOLE DIPALI RAJENDRA	Hyophorbe Lecynical, cudulma	[Signature]
27	222093	DHUMAL SIDDHI MAHESH	Tulsi	[Signature]
28	222103	GAIDHANE SHRUTIKA RAJENDRA	Roses, Adulasa	[Signature]
29	222108	GAIKWAD VISHAKHA BHAUSAHEB		
30	222112	GAUD JAYA VIJAY	Shami, Hibiscus	[Signature]
31	222116	GAYKE YUVRAJ PANDURANG	Chaffi Jasmin	[Signature]
32	222117	GHODKE SEJAL SUNIL		
33	222121	GHORPADE PRIYANKA BHARAT	1) Lemon Tree 2) Uruva Tree.	[Signature]
34	222124	GORADE VISHAL MADHUKAR	1) Mango Tree	[Signature]
35	222125	GORANE GAURIPRIYA RANJAN	1) mogra 2) Hibiscus	[Signature]
36	222126	GORANE KANCHAN VINOD	1) Hibiscus 2) plumeria.	[Signature]
37	222127	GORE GAYATRI SANTOSH	1) show-Tree 2) mango Tree	[Signature]
38	222128	GORE KIRTI ANIL	1) Gubbara Raber & Abali	[Signature]





ROLL NO.	STUDENT NAME	Name of the Trees Planted	SIGN
222133	GORHE DEVENDRA RAJENDRA		
222135	GUPTA PRINCI VINOD	1] Rose 2] Alovera	
222136	GUPTA TRIPURARI CHANDRADEVPRASAD	ROSE, (white and pink)	
222143	ISSAR VASU SURAJ	Servicecherry 1	
222144	ITAKAR SHWETA NAVANATH		
222145	ITHAPE MANGESH MACHHINDRA	Mango & Almond	
222148	JADHAV GAYATRI KANTARAM	mango & badam	
222153	JADHAV PALLAVI ISHWAR	Rose & night jasmine	
222155	JADHAV SHRAVANI APPASAHEB	Lemon & Mango	
222158	JAGRUPE BHAKTI ANIL	Mango & Almond	
222163	JEJURKAR ASHVINI RAVINDRA	Banana & Guava	
222164	JEJURKAR VAISHNAVI SUNIL	Tulsi & Mango	
222168	JOSHI SHRAVANI RAHUL	Night Jasmine & Aloe Vera	
222173	KALA AKANKSHA VINOD	tsunami	
222174	KALE ADITYA SURESH	Bhambkam & Tulsi	
222175	KALE BHAKTI DATTATRAYA		
222181	KASAR KRUSHNA GORAKH	Mango & gawa	
222182	KATE KRUSHNA SANJAY	Sheva plant	
222187	KHAN SHAHID JAFAR	Mango   Badam	
222190	KHARAT ANKITA ASHOK	Mogra (Jasmine)	
222191	KHARAT POOJA ASHOK	Margolia champaca & Gerbera	
222201	KOTE SAKSHI RAJENDRA	1] Mang Tree 2] Tamar Tree	
222202	KOTHARI DIVYA AMIT	1] ROSE Tree	
222203	KOTHARI KHUSHI JITENDRA	Saussera (Bramhakamal) Plants	
222210	LABADE MAYURI PRAKASH	1] Red Intropha 2] Hibiscus Tree	
222216	LAHARE YOGITA BHAUSAHEB		
222219	LATMALE AKANKSHA VITTHAL	Lemon & Mango	
222222	LONDHE PRACHI RAMESH	Mogra & Banyan	
222228	MAKHIJA DHIRJA DEEPAK		
222229	MATE VAISHNAVI BHAUSAHEB	Tuni & Plumeria.	
222230	MEHETRE SAKSHI SUNIL	Mango and Tulsi	
222231	METE MAMATA BALASAHEB	Tsunami & Show Tree	
222233	MODHE SAKSHI MACHHINDRA	Banyan and Tulsi	
222235	MORE AMRUTA BALASAHEB		
222239	MORE SHAMAL DHANANJAY	Dalbergia and Tulsi	
222248	NAGARE PAYAL RAJENDRA	Mango & Karjai	
222250	NAIK GAURI PRAKASH	Mogra, Hibiscus	
222251	NAIK OM SATISH	mango, Arabian	
222252	NAJIRE MAYUR NITIN	lemon, Delhib	
222255	NIKAM ASHISH GOPINATH	Rose, Shevanti	
222258	OZA NANDINI YOGESH		
222262	PANDE AKSHADA RAHUL	Tulsi	
222263	PANSARE PRIYANKA BHARAT	Mango & gawa	
222264	PAPDIWAL VARSHA JITENDRA	Tulas & Chandni	



SN	ROLL NO.	STUDENT NAME	Name of the Trees Planted	SIGN
83	222265	PARDESHI ADITI VISHNU		
84	222266	PARDESHI VIDYA RUPESH	1) Mango tree 2) slope Apple	Aparokh
85	222273	PATHAN ALFIYA MUKHTAR	1) Tulsi 2) chandni flower	Chandni
86	222280	PAWAR MANSI VILAS	1) Jujube tree	Bambhu
87	222292	RAJULE ANJALI SUNIL	1) Bael Tree 2) Guava Tree	Mangal
88	222302	SALVE RUPALI KACHARU	1) Chandani 2) Kunda	Anil
89	222304	SAMBARE KANCHAN SANJAY	1) Guava 2) Banana	Salve
90	222306	SASE ADITYA RAJESH	1) Rambhal 2) custard Apple	Rajesh
91	222309	SAYYAD BUSHARA SHAFIK	1) Tulsi 2) Marigold	Shafik
92	222310	SAYYAD KASHIS SALIM	1) Bitten	Salim
93	222312	SAYYAD SAMIR KARIM	1) Mogra 2) Mango	Karim
94	222319	SHAIKH SAHIL SIRAJ	1) Acacia 2) Bambu	Sahil
95	222322	SHAIKH SANIYA MUNIR	1) mango 2) Almond	Munir
96	222326	SHARMA NIRAJ RAVINDRA	1) Rose 2) Hibiscus	Niraj
	222331	SHELKE DIVYA ACHYUT	1) MOGRA	Divya
	222332	SHELKE ISHA DATTATRAY	1) Papai. 2) Chafa	Isha
99	222335	SHELKE SANKET VIJAY	Mogra & tulsi	Sanket
100	222336	SHELKE SHREYA SANJAY	Rose & mogra plant	Shreya
101	222344	SHIRSATH ADARSH BHAUSAHEB	& Alovevera & Curry leaf	Adarsh
102	222350	SONAWANE PRIYANKA SUNIL	Jamun & sarthpadi	Priyanka
103	222352	SONSALE VAISHNAVI RAHUL	Banyan & Mango Tree	Rahul
104	222363	TARANI DARSHANA VIJAY	Tasmin & Hibiscus & pomogranate	Darshana
105	222372	THORAT VISHAKHA RAKESH	Miracle leaf	Rakesh
106	222380	UDAWANT OM GANESH		
107	222381	UNDE KARAN ANIL		
108	222386	VAISHNAV PRITI DINESH	Drought	Priti
109	222387	VALESHA LIZA DEEPAK	Tulsi & curry leaf	Liza
110	222390	VISPUTE ASHWINI MANOJ		
	222392	WADHWA NISHTHA AMARJEET	1) Mango tree	Nishta
112	222400	WAGH SUMIT GORAKH	1) Curry leaf 2) Tulsi	Sumit
113	222402	WAGH VAISHNAVI RAVINDRA	1) papaya 2) chiku	Wagh
114	222403	WAGHIRE SHRAWANI NITIN	1) Hibiscus 2) Tulsi	Shrawani
115	222404	WAGHUMBARE GAURI ANIL	1) Rose 2) Kunda	Gauri
116	222410	WANI RUSHIKESH ASHOK	1) mango 2) Tulsi	Rushikesh
117	222413	YADAV KARISHMA JAYPRAKASH	1) Mango Tree 2) sitafal	Karishma
118	222415	YADAV SADHANA DEVNARAYAN	1) Mango Tree 2) lemon Tree	Sadhana
119	222419	YADAV SHUBHAM DASHRATH		
120	222424	ZINJURDE SANKET NANASAHEB	1) Cocank tree	Sanket
121	222261	Muthe Sakshi Gagan Balkin Rambhik Kartica Sanil	1) Rambhal 2) Madan 2) Mango 2) Marigold Tsunami	Sakshi
	222216	Shilpa Parshant Dohda		Shilpa
		Name & Sign of the Teacher		

DR. MRS. GURAR P.S.



Name:- Kaveri sharmad kate

Class:- F.Y. B.COM (SEM-II)

Division:- D Date:-

Subject:- Business Economics  
(Home Assignment)

Q-1) What is meant by monopolistic competition. Discuss the Features of monopolistic competition.

→ Introduction:-

Monopolistic competition is a form of market structure in which a large number of independent firms are supplying products that are slightly differentiated from the point of view of buyers. Thus, the products of the competing firms are close but not perfect substitutes because buyers do not regard them as identical. This situation arises when the same commodity is being sold under different brand names, each brand being slightly different from the others.

Monopolistic Competition:-

A) Meaning:-

Monopolistic competition is a form of imperfect competition and can be found in many real world markets ranging from clusters of sandwich bars, cafes, food shops and coffee in a busy town centre to pizza delivery businesses in a city or hairdressers in a local area.

B) Features / characteristics of Monopolistic Competition:-

Following are the features / characteristics of monopolistic competition:

## ① Large Number of Firms :-



Monopolistic competition is characterized by a large number of firms producing a similar product. Each firm will have a definite group of customers and enjoys some sort of monopoly in respect of the particular group of customers. Each firm has to face competition from the other firms.

## ② Product Differentiation :-

The large number of firms under monopolistic competition produces differentiated products which are relatively close substitutes for each other but not perfectly substitutes. Each firm, in order to attract maximum buyers, will have its own peculiarities of the product which distinguishes its product from other similar products in the market. This is called as product differentiation. Product differentiation may occur in many ways.

## ③ Easy Entry and Exit :-

The entry in and exit from such a market is not very difficult. There are no such restrictions on the entry and exit of firms. Though each faces competition, is independent in case of price and output decisions.

## ④ Selling Costs :-



7/7  
20

Name:- Kaveer<sup>o</sup> sharaad<sup>o</sup> kate  
class:- F.Y.B.COM (sem - II)  
Division:- D Date:-  
subject:- Business Economics  
(Tutorial)



Q-1) Discuss the 'Innovation Theory of Profit'  
→ Introduction:-

profit simply means a positive gain generated from business operations or investment after subtracting all expenses or costs. In economic terms profit is defined as a reward received by an entrepreneur by combining all the factors of production to serve the need of individuals in the economy faced with uncertainties. In a layman language, profit refers to an income that flows to investor. In accounting, profit implies excess of revenue over all paid-out costs.

Innovation Theory of profit:-

This theory was propounded by Schumpeter. This theory is more or less similar to that of Clark's theory. Instead of five changes mentioned by Clark, Schumpeter explains the change caused by innovations in the production process. According to this theory profit is the reward for innovations.

A) Definition of profit:-

1) Schumpeter:-

"profit as the reward for enterprise and innovation." As per his view, entrepreneur makes innovations in the business and when he succeeds, he earns profit as his reward.



# RAYAT SHIKSHAN SANSTHAN'S

Chandraroop Dakle Jain College of Commerce  
Shrirampur.

Name :- Patel Bhawoi Kisbor.

Roll No :- 221300.

Class :- F.Y.B.Com.

Div :- D.

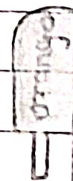
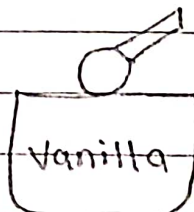
Sem :- 2

Date :-

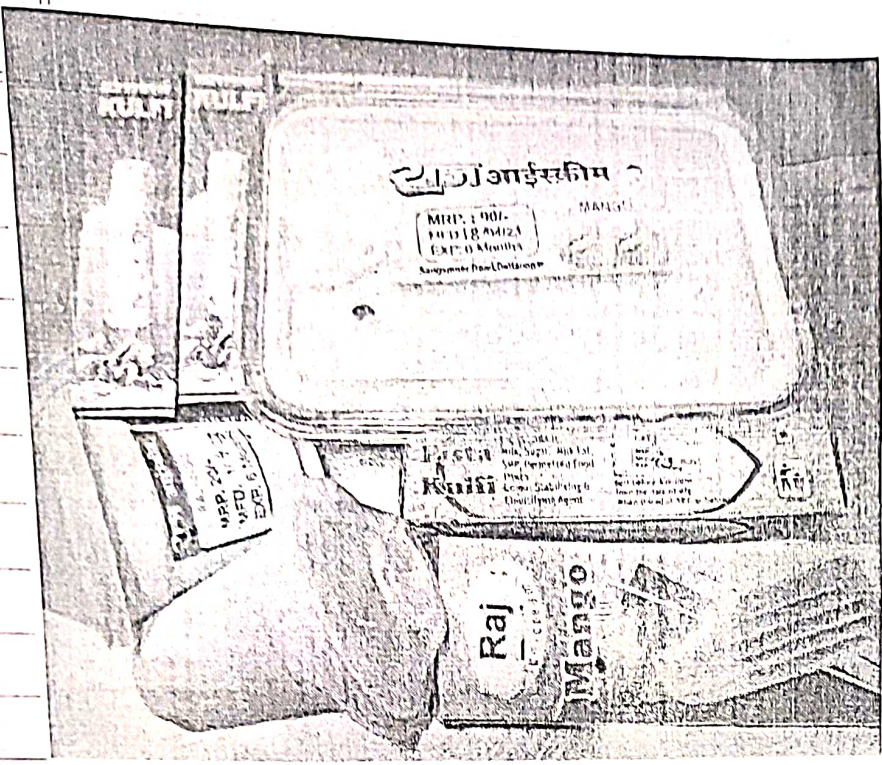
60 x 1.5 = 90  
90 + 10 = 100

Topic :- Agro business Marketing

Guide Name :- Prof. Dr. Gajjar P.





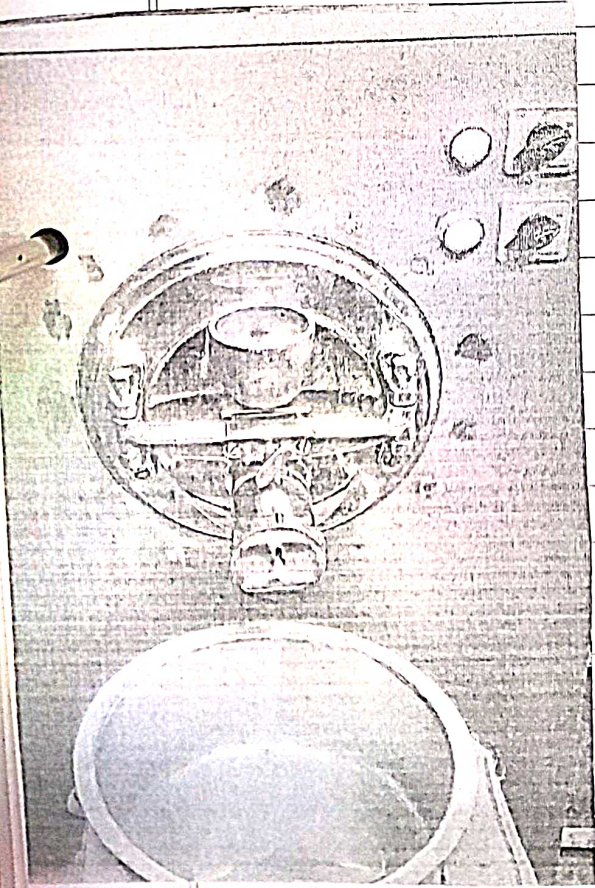


# PRODUCT



# PROCESS

## Raj Ice-Cream





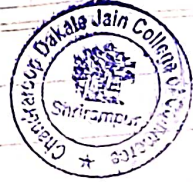
# ACKNOWLEDGEMENT

I would like to express My Special Thanks of gratitude to my teacher prof. Dr. Gujjar. P who gave me the golden opportunity to do the wonderful project of Agro Business Marketing on the Topic "Ice cream" Related business

She helped Me in Completing my project on time and supported me at all levels. I Come to know about so many new things. I am really thank full to my teacher and also My school/college.

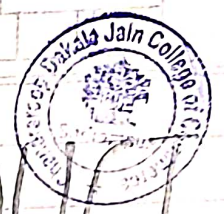
Secondly, I would also like to thank my family and friends, who helped me a lot in finalizing the project withing the limited time period.

- Bhawni Patel.  
F.Y. B.Com.

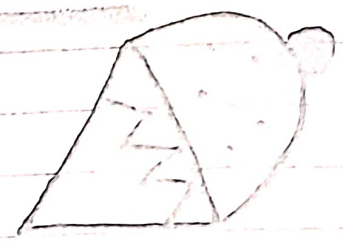


# INDEX

Sr. No.	Title	Page No.	Remark
1.	Agro Business Marketing.		
2.	About the product		
3.	Ingredient for Ice Cream		
4.	Steps for Making Ice Cream		
5.	Competitors		
6.	Amul		
7.	Mother Dairy.		
8.	Permission & Licenses.		
9.	Conclusion.		
10.	Reference.		



# ABOUT THE PRODUCT



Ice-Cream is a Sweetened frozen food Typically eaten as a Snack or dessert It may be made Cream dairy milk or cream and it flavoured with a Sweetener either Sugar or an alternative, and any spice such as Cowa or vanilla, colourings are usually added, in addition to stabilizers. The mixture is stirred to incorporate air space and water to prevent detachable ice crystals from forming. The result is a Smooth, Semi-Solid form that is Solid at very low temperature. It becomes more malleable as its temperature increases.

The factory Name is Raj Ice cream. The products made by family member. very different product are made such as Anjeer kulfi, kaju candy, vanilla, pista, chocolate, American dry fruits.

Rayat Shikshan Sanstha's,  
**C. D. Jain College of Commerce, Shrirampur**  
 Internal Evaluation Sheet - Year - 2022-23



Class :- F.Y.B.Com Div :- D

Semester :- II

Name of Subject :- Financial Accounting - II

Code No. :-

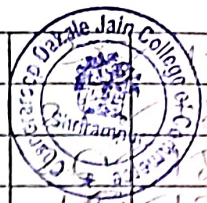
**Mark Sheet**

Sr. No.	Roll No.	Seat No.	Name of Student	Dt of Ass- I	Dt of Tut-I	Dt of PPT-I	Total	Sign	
				Out of 10	Out of 10	Out of 10			
1	221009		AHER PALLAVI VIJAY	9	9	8	26	18	Aherpallavi
2	221011		AHER TUSHAR CHANDRAKANT	8	9	8	25	18	AherTushar
3	221012		AHIRE PIYUSH SATISH	6	AB	8	14	18	AhirePiyush
4	221014		ALAGH DIYA SANJAY	9	9	8	26	18	AlaghDiya
5	221022		AVHAD VISHAL SANTOSH	AB	AB	AB	AB	AB	AvhadVishal
6	221025		BAHIRAT VRUSHALI BANDU	8	8	9	25	17	BahiratVrushali
7	221027		BANDRE MAHESH RAJENDRA	6	8	8	22	17	BandreMahesh
8	221029		BANKAR SIDDHESH DIPAK	AB	AB	AB	AB	AB	BankarSiddhesh
9	221036		BHAGAT PRATIK SUDHIR	7	9	8	25	18	BhagatPratik
10	221038		BHAGWAT SAYALI GANESH	9	9	8	26	17	BhagwatSayali
11	221050	*	BOBADE NIKHIL BHAUSAHEB		AB		AB	AB	BobadeNikhil
12	221051		BODHAK KAJAL SUNIL	8	9	8	25	17	BodhakKajal
13	221059		CHAVAN ISHWARI ASHOK	8	8	9	25	18	ChavanIshwari
14	221064		DALVI VEDIKA SATISH	8	9	8	25	18	DalviVedika
15	221072		DAWALE AISHWARYA ANIL	8	9	8	26	18	DawaleAishwarya
16	221073		DESAI GAURAV ASHOK	6	7	8	21	18	DesaiGaurav
17	221081		DHINGRA RUJYOTSINGH HARMITSINGH	7	8	6	21	18	DhingraRujyotsingh
18	221098		DOKHE NITIN SUNIL	9	10	9	28	17	DokheNitin
19	221102		DUGAL DIVYA HARISH	9	9	8	26	18	DugalDivya
20	221105	*	GADEKAR ROHIT SHRIRAM		AB		AB	AB	GadekarRohit
21	221109		GAIKWAD AKSHADA SATISH	8	8	7	23	17	GaikwadAkshada
22	221125		GHAVATE AKSHAY BABASAHEB	8	8	8	24	18	GhavateAkshay
23	221132		GORE KETAN ANIL	8	9	8	25	18	GoreKetan
24	221139		HARDAS RUTUJA VIJAY	8	8	7	23	17	HardasRutuja
25	221145		JADHAV KOMAL ASHOK	9	9	9	27	18	JadhavKomal
26	221153		JAGTAP HARSHAL SANJAY	9	8	6	23	18	JagtapHarshal
27	221156		JAKHWADE KESAR ANIL	6	8	6	20	17	JakhwadeKesar
28	221157		JAMADAR OM SAMBHAJI	9	9	7	25	18	JamadarOm
29	221163		JOSHI SAMRUDDHI GANESH	9	9	8	26	18	JoshiSamruddhi
30	221164		JOSHI VAISHNAVI RAVINDRA	9	9	8	26	17	JoshiVaishnavi
31	221165		KADAM PRIYANKA SUNIL	6	AB	8	14	18	KadamPriyanka
32	221167		KADNOR LAXMI VALMIK	9	9	8	26	18	KadnorLaxmi
33	221172		KALE RUTUJA DIGAMBER	8	9	8	25	18	KaleRutuja

221172

221172

221172



34	221174		KAMBLE VAIBHAVI HANSARAJ	8	9	8			
35	221175		KAMBLE VAISHNAVI HANSARAJ	8	9	8			
36	221180		KANGUNE NAMRATA ASHOK	9	9	8			
37	221182		KANGUNE PURVA SOMNATH	8	AB	5	16	17	
38	221185		KAPILE SIDDHANT ANIL	8	8	7	23	17	
39	221189	*	KATARIYA SIYA DILIP		AB		AB	AB	
40	221192	*	KHAIRNAR GAURAVKUMAR DNYANESHWAR	7	AB	7	AB	AB	
41	221193		KHAN SANA LAL MOHD	6	8	6	20	11	
42	221197		KHANGAR SMITA ANIL	7	8	7	22	17	
43	221198		KHAPKE ADITYA POPAT	8	8	8	24	17	
44	221205	*	KHOSE ASHISH SANTOSH		AB		AB	AB	
45	221210	*	KOLHE MANSI BALASAHEB		AB		AB	AB	
46	221213		KOTAK RIDDHI VIPUL	8	9	7	24	18	
47	221216		KOTHARI ARYAN RAJENDRA	8	9	6	23	18	
48	221230		LANDE ABHIJIT SANTOSH	9	8	6	22	12	
49	221237	*	LODHA RUPAL RAHUL		AB		AB	AB	
50	221239		LONDHE KIRAN SANTOSH	8	9	8	25	18	
51	221246		MANSURI NAJIYA JAVID	9	9	8	26	18	
52	221251		MATE VISHAL APPASAHEB	9	9	9	27	15	
53	221252		MEMAN HAMZA YASIN	6	8	6	20	17	
54	221254		MHAIS VISHAKHA ANIL	9	9	9	27	18	
55	221274		MUTHE VAISHNAVI SURESH	9	9	8	26	18	
56	221284	*	NIKUMBH VISHVESH VIVEK		AB		AB	AB	
57	221298		PATARE PRATIKSHA KARBHARI	9	9	8	26	17	
58	221300		PATEL BHAWNI KISHOR	9	9	9	27	18	
59	221301		PATEL HEET PRAVIN	6	8	6	20	18	
60	221302		PATEL NIKHIL SHANKAR	6	8	6	20	17	
61	221303		PATEL NISHIT SHANTILAL	6	7	6	19	18	
62	221304		PATEL NIVEDI RAJESH	7	AB	7	14	17	
63	221310		PAWAR BHAKTI ASHOK	AB	AB	AB	AB	AB	
64	221311		PAWAR DIVYA SANJAY	8	9	8	25	17	
65	221312		PAWAR JAIRAJ KISHOR	6	8	6	20	18	
66	221325		PINJARI SANA VAJIR	8	9	8	25	16	
67	221326		QURESHI SAMIYA SADIQUE	8	9	8	25	16	
68	221331		RANE RADHIKA SANJAY	8	8	8	24	18	
69	221335		RAUT NIKHIL BHARAT	9	9	8	26	12	
70	221345		SALVE DIVYA KISHOR	9	9	8	26	18	
71	221347		SANCHETI RUDVIKA SUNIL	8	9	8	25	17	
72	221359		SHAH REHAN MUSHTAK	AB	AB	AB	AB	17	
73	221360		SHAH SANA KALIM	6	7	8	21	18	
74	221375		SHAIKH SANIYA KALIM	9	9	9	27	18	
75	221376		SHAIKH SHAHID ANWAR	6	8	6	20	18	



76	221385		SHELKE HARANAND SANJAY	7	9	6			
77	221388		SHELKE RUTUJA RAJENDRA	9	8	8	2		shelker
78	221389	*	SHELKE SANCHIT SUNIL		AB		AB	AB	
79	221390		SHELKE SHRAVNI RANJIT	6	AB	8	14	18	
80	221394		SHERKAR SACHIN SANJAY	7	9	7	23	18	VEH
81	221395		SHIMPI AISHWARYA TUSHAR	9	9	9	27	18	Aishwarya
82	221401		SHINDE PRATISH SARANGHAR	7	9	9	25	18	Pratish
83	221405		SHINDE SHITAL KAILASRAO	9	9	9	27	18	Shinde
84	221407	✓*	SHINDE SHUBHAM NANASAHEB	AB	AB	AB	AB	AB	AB
85	221414		SHIRSATH AVISHKAR BHAUSAHEB	7	8	6	21	16	Shirsath
86	221415		SHIRSATH MONALI RAVINDRA	9	9	8	26	18	Shirsath
87	221419	*	SOLANKI ASHWIN PALI		AB		AB	AB	
88	221423	*	SONAWANE DHANASHRI DEEPAK		AB				
89	221427		SONWANE SONAL HIRAMAN	9	9	8	26	18	Sonal
90	221429		SUBANDH AKSHADA AVDHUT	9	9	9	27	18	Subandh
91	221430		SURANA KHUSHI GAUTAM	9	9	8	27	18	Surana
92	221437		TANPURE NIKITA DADASAHEB	8	9	8	25	17	Nikita
93	221438		TANPURE RAHUL BABULAL	7	7	7	21	11	Rahul
94	221443		THAKARE VAISHNAVI SANJAY	8	8	8	24	18	Thakare
95	221444		THETE MAYURI ARJUN	8	8	7	23	17	Thete
96	221447		TRIBHUVAN ASHISH BALASAHEB	4	8	4	16	18	Tribhuvan
97	221453		UMAP ROHIT BABASAHEB	6	9	4	19	17	Umap
98	221458		VADITKE AVISHKAR BHAUSAHEB	9	9	9	27	16	Vaditke
99	221466		VIGHAVE SANKET SUMIT	8	8	8	24	16	Vighave
100	221467		VYAS PRATHAMESH MAHESH	6	8	8	22	17	Vyas
101	221468		WADHWA KHUSHBU JOGESHWAR	6	9	6	21	AB	Wadhwa
102	221469		WADITAKE DEVA RAJENDRA	AB	AB	AB	AB	AB	Waditake
103	221472		WAGHMARE KANCHAN RAMESH	9	9	8	26	18	Waghmare
104	221478		YADAV ANKIT ARVIND	7	8	7	22	AB	Yadav
105	221485		LUND DEV RAVI	AB	AB	AB	AB	AB	Lund
106	221179		<del>Keshavnand Devendra Ganesha</del>	6	8	6	20	AB	Keshavnand
107	Baculog	Sem II	Raut Ruchita Dinesh	8	8	8	24	11	Raut
108	Baculog	Sem II	Chauthmal Avanti Sanjay	7	AB	7	14	11	Chauthmal
109	Baculog	Sem II	Borde Bhagyeshwari	7	AB	7	14	16	Borde
110									
111	221072	Sem I	Dawale Aishwarya	8	9	9	26	16	Dawale
112		Sem I	Gaikwad Sonali Namdar	9	9	8	26	MA	Gaikwad
113		Sem I	Patban Rehan Javed	7	7	-	14	MA	Patban
114	No Name		Ichavat Sandesh					11	Ichavat
115		Sem I	Londe Abhijeet				MA	12	Londe
116		Sem I	Chauthmal Avanti				MA	11	Chauthmal
117									
118									

DR. MRS. GURJAR P.S.



**Rayat Shikshan Sanstha's,**  
**C.D. Jain College of Commerce, Shrirampur**  
**M.Com. Part I, Semester I, 2022- 23**

**Credit System**

**Management Accounting (101)**

**Internal Assessment**

**Total Marks 40**

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<b>Sr. No</b>	<b>Type of Assessment</b>	<b>Marks</b>
<b>1</b>	<b>Internal Test</b>	<b>20</b>
<b>2</b>	<b>Tutorial / Home Assignment</b>	<b>10</b>
<b>3</b>	<b>Social Survey</b>	<b>10</b>
	<b>Total Marks</b>	<b>40</b>

**Name of the Teacher**  
**Dr. Mrs. Gujar P. S.**





**RayatShikshanSanstha's,**  
**C.D. Jain College of Commerce, Shrirampur.**  
**M.Com. Part I, Semester I, 2022- 23**  
**Management Accounting (101) Credit System**

Date: 07/01/2023

(Internal Test)

Time : 8.30am – 9.30am

Marks-20

1. Solve any **TWO** out of the following questions.
2. All questions carry equal marks.

- Q. 1) Explain Management Accounting as a decision making tool.
- Q. 2) Difference between Management Accounting & Cost Accounting.
- Q. 3) Explain the concept of Working Capital Management in details.
- Q. 4) The Turnover & Profits during two periods were as follows.

Particulars	Sales	Profit
Period – I	40,00,000	4,00,000
Period – II	60,00,000	8,00,000

Assuming that the cost structure and selling prices remain the same in two periods.

Calculate – A) P/V Ratio

B) BEP Sales

C) The sales required to earn profit of Rs. 10,00,000

D) Margin of Safety Sales in Period II

E) Profit when sales are Rs. 50,00,000.

Q. 5) X Ltd. is operating at 70% Capacity as present the following information.

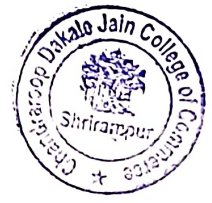
BEP Rs. 2,00,000, P/V Ratio – 40%, Margin of Safety Rs. 80,000

The Company wants to operate @ 95% Capacity with the following modification.

- A) Selling Price to be reduced by 8%.
- B) Fixed Cost will be increased by 50%.

Find out :-

- 1) P/V Ratio
- 2) BEP
- 3) Margin of Safety
- 4) Sales to Earn to Profit of Rs. 1,00,000



**Rayat Shikshan Sanstha's,  
C.D. Jain College of Commerce, Shrirampur  
M.Com. Part I, Semester I, 2022- 23**

**Credit System**

**Management Accounting (101)**

**Tutorial/ Home Assignment**

**Total Marks-10**

Q. 1) The Turnover & Profit's during the two periods were as follows.

Particulars	Sales	Profit
Period – I	40,00,000	4,00,000
Period – II	60,00,000	8,00,000

Assuming that the cost structure and selling prices remain the same in two periods.

Calculate – A) P/V Ratio

B) BEP Sales

C) The sales required to earn profit of Rs. 10,00,000

D) Margin of Safety Sales in Period II

E) Profit when sales are Rs. 50,00,000.

Q. 2) X Ltd. is operating at 70% Capacity as present the following information.

BEP Rs. 2,00,000

P/V Ratio – 40%

Margin of Safety Rs. 80,000

The Company wants to operate @ 95% Capacity with the following modification.

A) Selling Price to be reduced by 8%.

B) Fixed Cost will be increased by 50%.

Find out :-

1) P/V Ratio

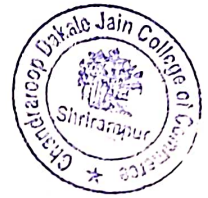
2) BEP

3) Margin of Safety

4) Sales to Earn to Profit of Rs. 1,00,000

Name of the Teacher

**Dr. Mrs. Gujar P. S.**



**Rayat Shikshan Sanstha's,**  
**C.D. Jain College of Commerce, Shrirampur**  
**M.Com. Part I, Semester I, 2022- 23**  
**Credit System**  
**Management Accounting (101)**

**Social Survey**

**Total Marks : 10**

Serial No	Roll No	Ares Allotted for Social Survey
1 to 12	224001 to 224012	Education Field
13 to 24	224013 to 224024	Charitable Trust
25 to 36	224025 to 224036	Agro Based Industries
37 to 48	224037 to 224048	Hotel Industry
49 to 60	224049 to 224060	Marketing Sector
61 to 72	224061 to 224072	Production Sector
73 to 84	224073 to 224084	Insurance Sector
85 to 96	224085 to 224096	Service Sector
97 to 108	224097 to 224108	Repair & Maintenance Sector
109 to 120	224109 to 224120	Event Management
121 to 132	224121 to 224132	Private Business

**Name of the Teacher**

**Dr. Mrs. Gujar P. S.**