

2.2.1 The institution assesses the learning Levels of the Student and Organizes Special Program the Advance learners and slow learners

2023-24

Slow Learners Students

(Class:- BA I Year Subject - Major + Minor Eco.)

- 1- Pooja umale
- 2- Gajanan Kishore
- 3- Jay Sonwane
- 4- Dipesh Malviya
- 5- Chetna Yogesh
- 6- Komal tayde
- 7- Mayur Dagdu
- 8- Gaytri Sanjay
- 9- Chaitanya Deshpande
- 10- Krishna Anil

Steps Taken Slow Learners

- 1- Teachers Motivated Slow learners to Boost their Confidence to improve the progress
- 2- Efforts are made to identify the Season of their problems and suitable Solution are worked out
- 3- Slow learners are always focused and this are suggested for reading the books and teacher always supports to these students to solve the difficulties

2.2.1 The institution assesses the learning Levels of the Student and Organizes Special Program as for Advance learners and slow learners

2023-24

Advanced Learners Students

(Class:- BA I Year Subject - Major + Minor Eco.)

- 1- Pankaj Kumar Madanlal
- 2- Naina Thakare
- 3- Aarti Bhagirath
- 4- Bhumika Prakash
- 5- Chandani Krishna
- 6- Manlavi Aditi
- 7- Nita Sonwane
- 8- More pooja
- 9- Bhagyashri Janjalkar
- 10- Ankita Kothari

Steps Taken AdvancedLearners

- 1- Open access Facility Advanced learners in the library
- 2- Provided more books and study material to these students
- 3- Yearly toppers rank holders are Felicitated in the college gathering
- 4- Various Magazines are made available in the library
- 5- Motivated themto participate in seminars quiz competitions debates essay writing competition and groups discussion

"Seva Sadan Mahavidyalaya" Bhopal

DATE _____
PAGE _____

CCE: 2023-24

07/11/2023

Class: B.Sc. II year

Subject: Advanced calculus and partial differential equation

उच्च कलन एवं आंशिक अवकल समीकरण

M.M.: 15

Q.1 भारत के संदर्भ में कलन में विकास के इतिहास के बारे में लिखिये
Write about history of development in Calculus according to the context of India.

Q.2 सिद्ध कीजिये $\sqrt{8}$ एक परिमेय संख्या नहीं है।
Prove that $\sqrt{8}$ is not a rational number

Q.3 परिमेय संख्याओं का समुच्चय एक पूर्ण क्रमित क्षेत्र नहीं है।
A set of rational number \mathbb{Q} is not a complete ordered set

Q.4 सिद्ध कीजिये कि अनुक्रम $\{(-1)^n\}_{n=1}^{\infty}$ की सीमा का अस्तित्व नहीं है।
Prove that the limit of sequence $\{(-1)^n\}_{n=1}^{\infty}$ not exist
OR यदि किसी अनुक्रम की सीमा विद्यमान है तो वह अद्वितीय होगी
If limit of a sequence exists then it is unique.

Q.5 प्रत्येक अभिसारी वास्तविक अनुक्रम, एक कॉशी अनुक्रम होता है।
Every convergent real sequence is a Cauchy sequence
OR श्रेणी $\frac{x}{1.2} + \frac{x^2}{2.3} + \frac{x^3}{3.4} + \dots$ की अभिसारिता का परीक्षण कीजिये

Test the convergence of series $\frac{x}{1.2} + \frac{x^2}{2.3} + \frac{x^3}{3.4} + \dots$

Seva sadan Mahavidyalaya, Burhanpur

Department of Science / Computer

Activity Name:-----

Molecular orbital theory
in coordination compound

Date-----

Class B.Sc II Yr

S.no	Student's Name	Signature
1	Kavita Nimbhore	Kavita
2	Harshala Redhe	Harshala
3	Priyanka Redhe	Priyanka
4	Harshita Jamodkar	Harshita
5	Harshada Kharat	HK
6	Angeli Bobde	Angeli
7	Aanchal Shrivastava	Aanchal
8	Komal Bhaite	KBhaite
9	Dhanshi Janalkar	Dhanshi
10	SHEETAL PAWAR	Sheetal
11	Komal Rathod	KRathod
12	Manisha Dhande	Manisha
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Seva sadan Mahavidhayalay ,Burhanpur

Department of Science /Computer

Date: 12/01/2024
Class: B.Sc. II Year

Activity Name: Video Lecture

S.no	Student's Name	Signature
1	Priyanka Mahajan	Priyanka Mahajan
2	Gayatri Rathore	Gayatri Rathore
3	Shivangi Layge	Shivangi Layge
4	Laxmi Malwani	Laxmi Malwani
5	Mayur Mahajan	Mayur Mahajan
6	Ashish Bari	Ashish Bari
7	Neha Chaudhary	Neha Chaudhary
8	Shweta Bari	Shweta Bari
9	Ritu Chaudhary	Ritu Chaudhary
10	Atul Mahajan	Atul Mahajan
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Topic: Maxwell's Equation
& its description

Prof. Name: Prof. Jyoti Kapadia
Sign: Kapadia

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2.2.11

Department of commerce

Fin

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S.NO.	NAME	MARKS	CLASS TEST	SLOW LEARNER FAST LEARNER TEST	PRESENTATION Class teaching	PRESENTATION Individual Quiz	ASSIGNMENT Poster Chart	CLASS PERFORMANCE
01.	Akshay Nikam.	26	02	S	10	07	07	unsatisfied
02.	Karara Yashwanth	31	03	S	12	08	08	satisfied
03.	Preray Nagray	59	08	F	19	18	14	Good.
04.	Piyush Parsade.	31	03	S	12	07	09	Satisfied.
05.	Mam Saule.	28	04	S	10	06	08	unsatisfied
06.	Manish Sampad	59	09	F	18	19	13	Good.
07.	Rajesh Chouhan.	29	03	S	12	07	07	unsatisfied
08.	Ghanpad Chouhan.	60	09	F	18	19	14	v. good.
09.	Ajju Mahajan.	26	03	S	10	06	07	unsatisfied
10.	Himanshi Suktane	61	09	F	19	19	14	v. good.
11.	Yug Bhavsar,	57	03	F	10	15	16	good.
12.	Yuvraj Patwa	21	04	S	09	04	04	unsatisfied
13.	Rohit Prajapati	60	08	F	19	18	15	v. good.
14.	Bablu.	33	03	S	08	03	04	satisfied.
15.	Mayank Shah.	19	04	S	08.	02	05	unsatisfied
16.	Aishwarya Choudhary.	61	09	F	19	19	14	v. good
17.	Harsha Bhise	62	09	F	19	20	19	v. good
18.	Kanchan Yadav.	63	10	F	20	19	14	v. good
19.	Arjunan Sheikh.	64	10	F	19	20	15	v. good
20.	Dipnala Tangale.	60	09	F	19	19	13	v. good

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ACTIVITY: - presentation 1 (class teaching)

Date: - 16/10/23.

S.NO.	NAME	MARKS
1	AKshay Nikam	10
2	Karan yashwant	12
3	Pranay Nagraj	19
4	Piyush Parsade	12
5	Mann Sawle	10
6	Manish Sampal	18
7	Rajesh chouhan	12
8	Ghampal choudhary	18
9	Arjun Mahajan	10
10	Hitanshi Sukhdane	19
11	Yug Bhawsar	10
12	yuvraj Patwa	09
13	Rohit Prajapati	19
14	Bablu	08
15	Mayank Shah	08
16	Aishwarya choudhary	19
17	Harsha Bhise	19
18	Kanchan Yadav	20
19	Anjuman Sheikh.	19
20	Dipmala Jangale.	19

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ACTIVITY:- presentation - 2 (Individual class)

Date: 17/9/23

S.NO.	NAME	MARKS
1	AKshay Nikam	07
2	Karan yashwant	08
3	Pranay Nagraj	18
4	Piyush parsade	07
5	Mam sawle	06
6	Manish Sampal	19
7	Rajesh chouhan	07
8	Ghampal choudhary	19
9	Arjun Mahajan	06
10	Hitanshi sukhane	19
11	Yug Bhawsar	15
12	Yuvraj Patwa	04
13	Rohit Prajapati	18
14	Bablu	03
15	Mayank Shah	02
16	Aishwarya choudhary	19
17	Harsha Bhise	20
18	Kanchan yaday	19
19	Anjuman Sheikh	20
20	Dipmala Jangale	19

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ACTIVITY: presentation -03 (poster chart)

Date: 10/01/24.

S.NO.	NAME	MARKS
01	Akshay Nikam	07
02.	Karan Yashwant.	08
03.	Pranay Nagraj	14
04.	Piyush Parsode.	09
05.	Mann Sawle.	08
06.	Manish Sampal	13
07.	Rajesh Chouhan.	07
08.	Ghampal Choudhary.	14
09	Arjun Mahajan.	07
10	Hitanshi Sukhdane.	14
11	Yug Bhawsar	16
12	Yuvraj Patil	04
13	Rohit Prajapati	15
14	Bablu	04
15	Mayank Shah.	05
16	Aishwarya Choudhary.	14
17	Harsha Bhise.	14
18	Kanchan Yadav.	14
19	Anjuman Sheikh.	15
20.	Dipmala. Jangale	13

We have conducted various activities for advanced learner and slow learner-

1. We have conducted chart presentation for better understanding of subject.
2. We have adopted power point presentation mode to make teaching more easy to understand & quick to learn. Students have upgraded their technical skill and confidence through these along subject knowledge.
3. We have also conducted professional day, so that students should learn about professional ethics and realistic approach.