

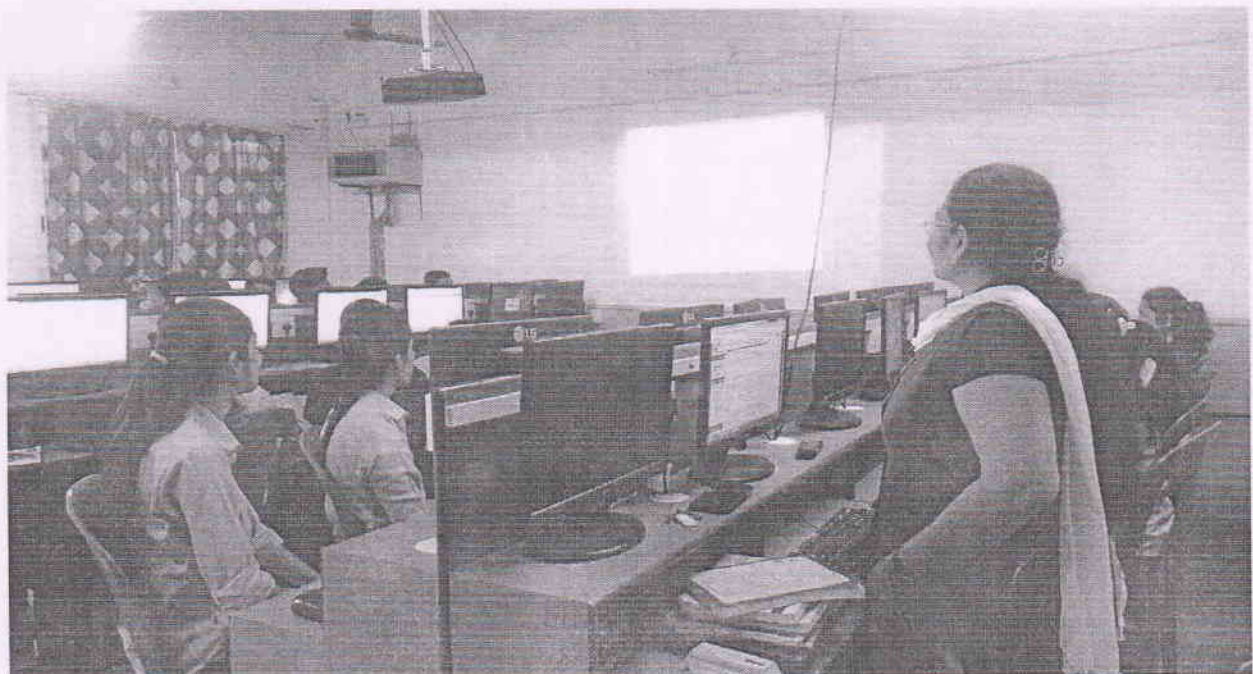


VPS
College of Arts, Science and Commerce
Lonavala

Remedial Session for Slow Learners

Title	: Remedial Class for TYBBA (Computer Application)
Subject	: Advanced Java
Date	: 21/04/2023, Thursday, 1.00 PM to 2.00 PM
Venue	: Computer lab 3
Resource Person	: Mrs S.Y. Deshmukh
Designation	: Assistant Professor

➤ **Photos:**



Slow Learner Activity Session by Asst. Prof. Mrs S.Y. Deshmukh



No. of Attendee/Attendance Sheet

Sr.No.	Name of the Student	Class
1	Ambhore Suchit Sunil	TYBBA(CA)
2	Bhome Adity Sham	TYBBA(CA)
3	Bhosale Gauri Ramdas	TYBBA(CA)
4	Dalvi Prathamesh Raju	TYBBA(CA)
5	Damse Tejal Sanjeevan	TYBBA(CA)
6	Das Disha Vinod	TYBBA(CA)
7	Dhakol Omkar Ganesh	TYBBA(CA)
8	Dorkar Omkar Prakash	TYBBA(CA)
9	Garud Rutuja Tanaji	TYBBA(CA)
10	Gaykhe Dattatraya Ganpat	TYBBA(CA)
11	Gaykhe Rutika Navnath	TYBBA(CA)
12	Yadav Aditya Sopan	TYBBA(CA)
13	Mohite Yash Rajesh	TYBBA(CA)
14	Dalvi Deepak Tukaram	TYBBA(CA)
15	Khairnar Jitendra Kisan	TYBBA(CA)
16	Singh Harsh kumar Hatenra	TYBBA(CA)
17	Aher Prajwal Shantaram	TYBBA(CA)
18	Margale Nilesh Shankar	TYBBA(CA)
19	Nipane Anuradha Shankar	TYBBA(CA)
20	Pundir Bharti Chandansingh	TYBBA(CA)
21	Yadav Aditya Sopan	TYBBA(CA)
22	Mohite Yash Rajesh	TYBBA(CA)
23	Dalvi Deepak Tukaram	TYBBA(CA)
24	Nipane Anuradha Shankar	TYBBA(CA)



Slow Learner Activity – Remedial Classes

- **Topic:** 'C'Language & DBMS(Normalization&ERD)
- **Date:** 10/10/2022
- **Faculty:** Mrs. Swati S. Pimple & MR.M.M.Inamdar
- **No.ofAttendee:** 20 and 22 students(FYBBA-CA)
- Asst. Prof. Swati Pimple has conducted lecture for FYBBA-CA on the topic of Array and Structure. Madam has revised all important concepts in both the topics with example.
- Asst. Prof M.M.Inamdar Sir has conducted lecture on normalization and on Entity Relationship Diagram. He has revised all normalization rules with examples. He has also revised all concepts in Entity Relationship Diagram with case studies. Students were benefited with both the classes.
- **Objective:** To provide additional help to students who, for one reason or another, have fallen behind the rest of the class in the subjects.
- **Learning Outcome:** It gave positive reinforcement to student's good behavior. A remedial activity helped to improve a learning skill or rectify a problem area of students. Remedial teaching activities can include forming the foundation for learning a subject in greater detail.
- **Mode of Delivery:** Offline
- **Type of Event/Category:** Remedial Classes under Slow Learner Activity



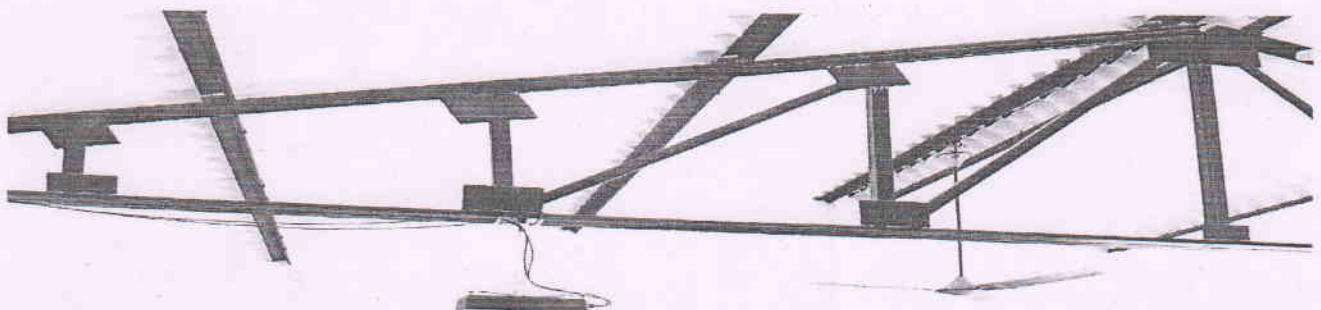
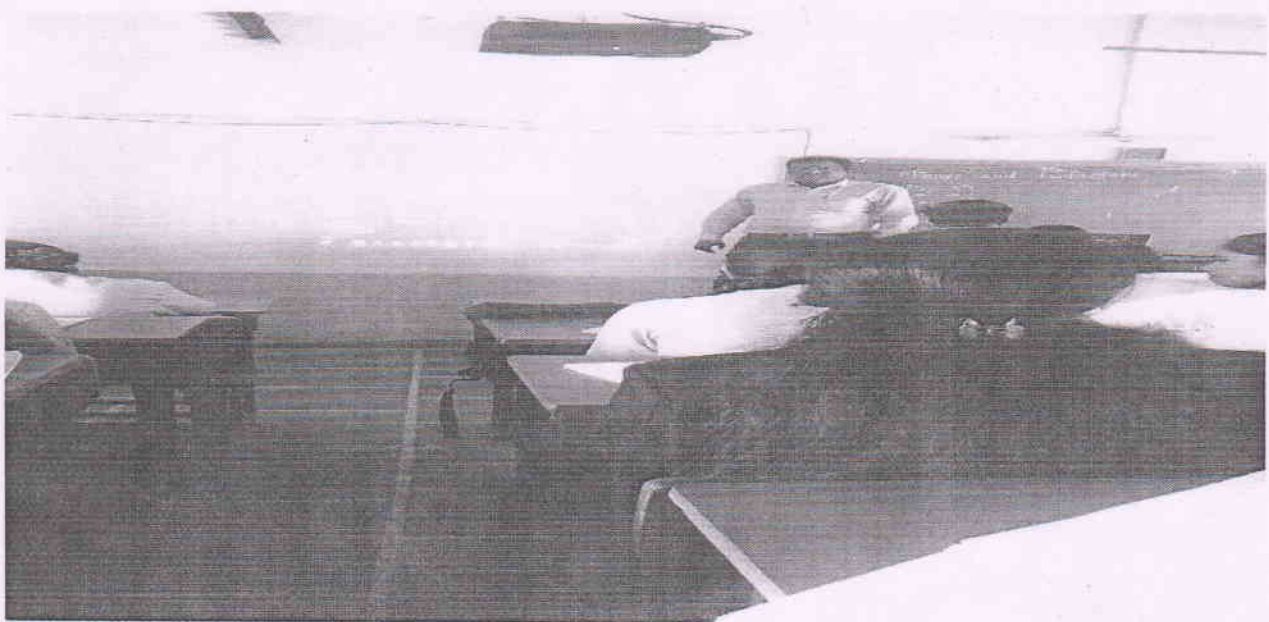
➤ **Attendance:**

Remedial Classes for 'C' Language & DBMS

Asst. Prof. Swati S. Pimple	Asst. Prof. M. m. Inamdar
Subject: 'C' Language	Subject: DBMS
FYBBA-CA(Section I & II)	FYBBA-CA-(Section I & II)
Ambekar Sanj Suryakant	Ambekar Sanj Suryakant
Andre Shekhar Rahul	Andre Shekhar Rahul
Aurange Neha Anil	Aurange Neha Anil
Aurange Vaishnavi Vishwanath	Dahatonde Hemant Shantaram
Bendre Manthan Pradeep	Dahihande Srushti Sanjay
Bengude Siddhi Suresh	Dalvi Komal Kailas
Bharne Disha Santosh	Dalvi Laxman Nandu
Bhosale Sumit Vijay	Dalvi Nikhil Navnath
Dahatonde Hemant Shantaram	Dalvi Prathamesh Baban
Dahihande Srushti Sanjay	Deshmukh Neha Mahendra
Dalvi Komal Kailas	Dhakol Sarthak Ravikant
Dalvi Laxman Nandu	Dikole Saurabha Rohidas
Dalvi Nikhil Navnath	Engavale Akanksha Hanumant
Dalvi Prathamesh Baban	Gaikwad Darshan Pradip
Deshmukh Neha Mahendra	Gupta Aakash Ashok
Dhakol Sarthak Ravikant	Gupta Abhishek Tejbahadur
Dikole Saurabha Rohidas	Hundare Aniket Umesh
Engavale Akanksha Hanumant	Jadhav Akanksha Santosh
Gaikwad Darshan Pradip	Jadhav Nayan Ravindra
Walanj Tejas Santosh	Thombare Sonal Laxman
	Walanj Tejas Santosh
	Yadav Ankita Chandrashekhar



Photo:



Report on Expert Lecture

Session on "Awareness about Emerging trends in Ethical hacking & Cyber security"

Title: "Awareness about Emerging trends in Ethical hacking & Cyber-security"

Date: 13/10/2022

Time: 10.00 AM to 12.30 PM

Day: Tuesday

Venue: CS Lab 3

Resource Person: Tejas A. Palaspagar.

Total Attendees: 44

Objective:

- The primary purpose of a cyber awareness program is to educate people about possible cyber threats and avoid a data breach.
- However, no method can guarantee complete security from the attacks but can help reduce their occurrence and equip end-users and professionals with practical knowledge to mitigate such risks.

Faculty In charge: Prof. Deepali Khondge

Learning Outcome:

- Protect and defend computer systems and networks from cyber security attacks.
- Diagnose and investigate cyber security events or crimes related to computer systems and digital evidence.
- Effectively communicate in a professional setting to address information security issues.



Photos



Vidya Prasarini Sabha's

College of Arts, Science and Commerce

Lonavala, Tal. Maval, Dist. Pune-410401

Organized

One Day Seminar On

"ETHICAL HACKING & Cyber Security"

SPEAKER:- Tejas A. Palaspagar(SPECIALIZATION IN CYBER SECURITY)

SPECIAL REGARDS-Amit Bagade - Manager-Strategic Alliance Jetking

on 13th October, Time 11.00 am to 12.30 pm At Computer Lab 3



Report

- The VPS College of Arts, Commerce And Science has organized the Advance Learner session for Computer Science and Computer Application students on the topic Awareness about Emerging trends in Ethical hacking and Cyber security”.
- Guest speaker for the session was Tejas A. Palaspagar. Sir has given very good information about hacking and Cyber security and also discussed how to make good resume for placement with the students.
- Students learned many things about placement and enjoy the session.
- Question answer session has been carried out at the end of the session and students asked the questions and gain the knowledge.
- The session had ended with the vote of thanks given by Asst. Prof. Deepali Khondge.



Attendance sheet

Sr.no	Name of the Student	Class
1	Chavan Sahil Lahu	SYBCS
2	Dalvi Shruti Subhash	SYBCS
3	Garud Shubham Jaywant	SYBCS
4	Gund Premkosh Kalyan	SYBCS
5	Kadam Dipti Chandrakant	SYBCS
6	Kamble Aniket Kishor	SYBCS
7	Kamble Shrey Rajendra	SYBCS
8	Kedari Nikita Vitthal	SYBCS
9	Kedari Tejasri Laxman	SYBCS
10	Mhaskar Onkar Vikas	SYBCS
11	Nanekar Supriya Bhau	SYBCS
12	Pawar Nikita Deoram	SYBCS
13	Petkar Sanket Pandurang	SYBCS
14	Pol Sakshi Annasaheb	SYBCS
15	Sayyed Farah Javed	SYBCS
16	Sharma Hariom Dharmendra	SYBCS
17	Shenvi Ruchika Ananda	SYBCS
18	Singh Bablikumari Anilkumar	SYBCS
19	Vishwakarma Manish Vinod	SYBCS
20	Waghawale Darshan Kishor	SYBCS
21	Bhosale Pratiksha Shashikant	SYBCS
22	Vibhute Abhishek Mahadev	SYBCS
23	Tikone Aryan Vinayak	SYBCS
24	Kamble Tushar Akash	SYBCS
25	Shelke Payal Pandurang	SYBCA
26	Kolpe Meera Shahaji	SYBCA
27	Kumawat Ritesh Bhagwan	SYBCA
28	Mahajan Swati Shamrao	SYBCA
29	Mali Blessom M Krishnamurthy	SYBCA
30	Mankar Sarthak Mahipati	SYBCA
31	Mankar Yuvraj Santosh	SYBCA
32	Mourya Ashish Ramvilas	SYBCA
33	Nagar Rushikesh Rakesh	SYBCA
34	Pingle Swami Dattatray	SYBCA
35	Pujari Bhagyashree Ghanshayam	SYBCA
36	Ragade Ram Sachin	SYBCA
37	Ragade Sakshi Ganesh	SYBCA
38	Rajpurohit Aakansha Prakashsingh	SYBCA
39	Sharma Dipika Uday	SYBCA
40	Shelke Saurav Nandu	SYBCA
41	Shinde Abhishek Dilip	SYBCA
42	Shinde Utkarsha Suresh	SYBCA
43	Soman Devesh Nikhil	SYBCA
44	Teldhune Stavan Simon	SYBCA



Feedback Summary of Guest Session:

FEEDBACK ANALYSIS:

	Excellent	Very Good	Good
	80%	12%	8%

Time: 02:00 PM@ 13/10/2022



*****\



Remedial Session for Slow Learners

Title	: Remedial Class for SYBBA (Computer Application)
Subject	: Advanced PHP
Date	: 21/04/2023, Thursday, 2.00 PM to 3.00 PM
Venue	: Classroom
Resource Person	: Ms. Deepali C. Khondge
Designation	: Assistant Professor
Total Students	: 19

➤ Photos:



Slow Learner Activity Session by Asst. Prof. Deepali C. Khondge



No. of Attendee/Attendance Sheet

Sr.No.	Name of the Student	Class
1	Altaf Mohd Salim Mohd	SYBBA(CA)
2	Bhalekar Aashish Santosh	SYBBA(CA)
3	Mankar Sarthak Mahipati	SYBBA(CA)
4	Dalvi Sakshi Santosh	SYBBA(CA)
5	Deshmukh Sahil Sunil	SYBBA(CA)
6	Mankar Yuvraj Santosh	SYBBA(CA)
7	Gaikwad Vaishnavi Dipak	SYBBA(CA)
8	Gawli Kiran Manesh	SYBBA(CA)
9	Gaykhe Ashish Bharat	SYBBA(CA)
10	Gupta Arpita Ashok Chandra	SYBBA(CA)
11	Ghodinde Aditya Dipak	SYBBA(CA)
12	Gupta Arpita Ashok Chandra	SYBBA(CA)
13	Gupta Kajal Omprakash	SYBBA(CA)
14	Ingawale Yash Sunil	SYBBA(CA)
15	Jadhav Snehal Nitin	SYBBA(CA)
16	Kajale Sayali Ramesh	SYBBA(CA)
17	Kalekar Neha Ramdas	SYBBA(CA)
18	Kamble Ganesh Dayanand	SYBBA(CA)
19	Nagar Rushikesh Rakesh	SYBBA(CA)



Diagnostic Tests for slow learners

- Date of examination: 10.4.2023
- Subject: Advanced PHP
- Number of students appeared: 16
- Description:
 - A diagnostic test was conducted for SYBBA (CA) students on 10th April 2023 in ICT classroom 1.
 - Total 25 students appeared in it.
 - The test comprised of 25 multiple choice questions of 2 marks each, to be solved in half hour duration.
 - All the students scored good marks (more than 22 which was more than the threshold of 20); hence no actions were required to be taken.
 - The result of the examination was satisfactory.



Attendance list

Sr. No	Name of Student	Class
1	Altaf Mohd Salim Mohd	SYBBA(CA)
2	Bhalekar Aashish Santosh	SYBBA(CA)
3	Dalvi Mansi Haribhau	SYBBA(CA)
4	Dalvi Sakshi Santosh	SYBBA(CA)
5	Deshmukh Sahil Sunil	SYBBA(CA)
6	Gaikwad Nehdeepa Praksha	SYBBA(CA)
7	Gaikwad Vaishnavi Dipak	SYBBA(CA)
8	Gawli Kiran Manesh	SYBBA(CA)
9	Gaykhe Ashish Bharat	SYBBA(CA)
10	Ghare Harshada Baliram	SYBBA(CA)
11	Ghodinde Aditya Dipak	SYBBA(CA)
12	Gupta Arpita Ashok Chandra	SYBBA(CA)
13	Gupta Kajal Omprakash	SYBBA(CA)
14	Ingawale Yash Sunil	SYBBA(CA)
15	Jadhav Snehal Nitin	SYBBA(CA)
16	Jadhav Sonal Ashok	SYBBA(CA)
17	Kajale Sayali Ramesh	SYBBA(CA)
18	Kalekar Neha Ramdas	SYBBA(CA)
19	Kamble Ganesh Dayanand	SYBBA(CA)
20	Khan Arbina Bashir	SYBBA(CA)



Photo



PRINCIPAL
Vidya Prasarini Sabha's
College of Arts, Science & Commerce
Maval, Tal:- Maval, Dist:- Pune
Pin Code:- 410401

