



VidyaBharati Mahavidyalaya, Amravati

Students Centric Methods

- (A) Experiential Learning**
- (B) Participative Learning**
- (C) Problem Solving Methodologies**

(A) Experiential Learning

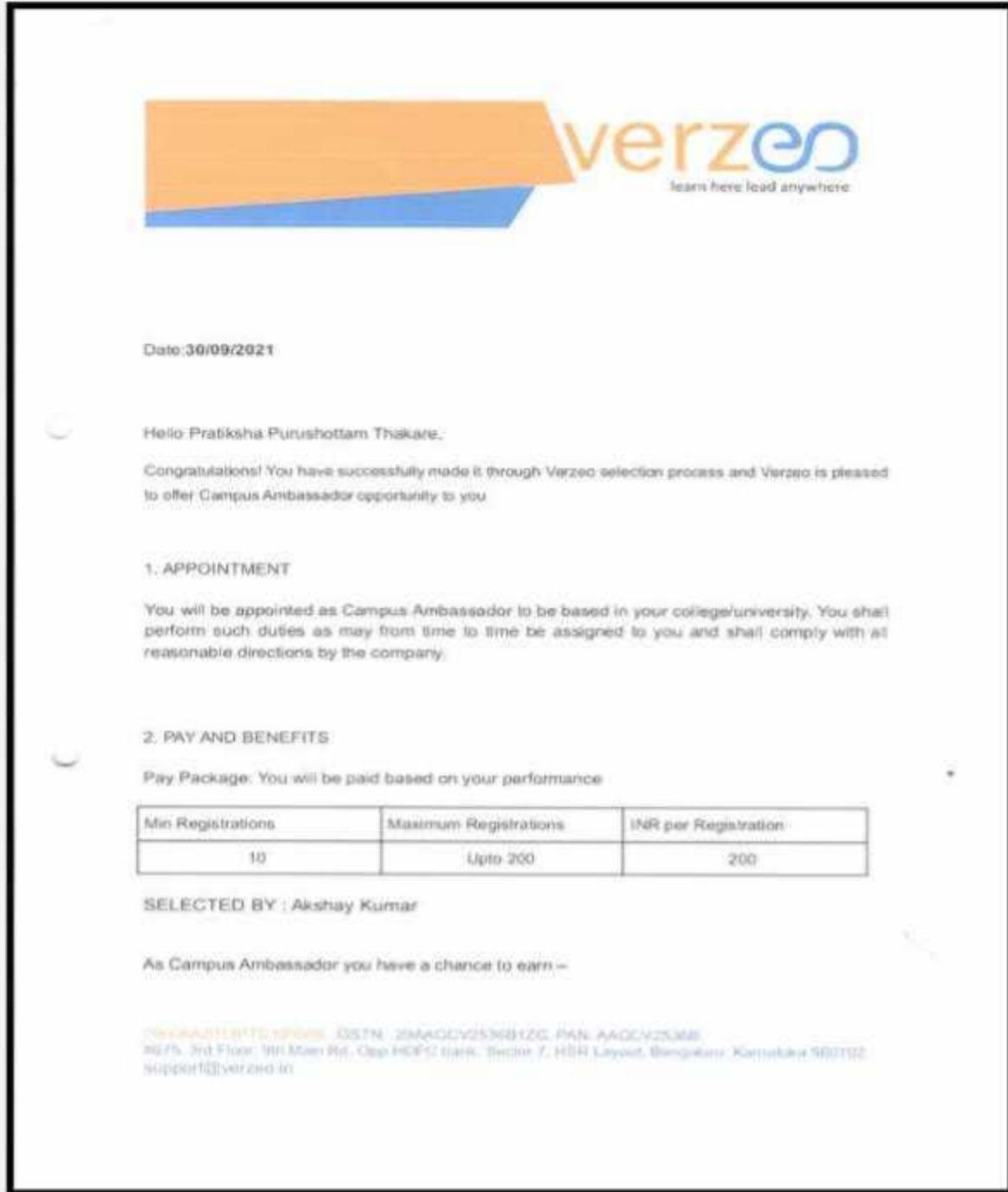
Experiential learning is an engaged learning process whereby students “learn by doing” and by reflecting on the experience. Experiential learning activities can include, but are not limited to, hands-on laboratory experiments, internships, field exercises, academic research and stage performances.

Well-planned, supervised and assessed experiential learning programs can stimulate academic inquiry by promoting interdisciplinary learning, civic engagement, career development, cultural awareness, leadership, and other professional and intellectual skills.

In Experiential learning students learn to take initiative, make decisions, and be accountable for the results. Students engage intellectually, creatively, emotionally, socially, or physically.

Summer Internship Program (SIP)

Letters of summer internship programs provided by organisations where student completed her internship.



Approval letter provided to Ms. Pratiksha Thakare, student of MBA for summer internship by the
VERZEO, Bengaluru, Karnataka



DATE : 19/10/2021

TO WHOM IT MAY CONCERN

This is certify that MR SUMLIKH BALASAHEB HAWA PATIL ,student of MBA program at Vidya Bharati Mahavidyalaya ,Amravati, Maharashtra successfully completed a summer Internship from 3rd July 2021 to 31st August 2021.

During the period of her internship program with us, he had been exposed to different processes And was found diligent, hardworking and inquisitive.

We wish his every success in his life and career.

VENKATESH TVS AUTOMOBILES,



Authorized Signatory

Regd. Office Address : Venkatesh TVS, Plot No.4, Old I.U.D.P., Near Railway Gate, Washim
E:mail ID : Venkateshtvs@yahoo.com Phone No : 9096278329, 9518722603

Laboratory Facilities

Laboratory Facilities are used for experiential learning: The College inculcates the skills by providing hands on training. The college has well equipped laboratories to provide experiential learning.



Students practicing computer programming in computer laboratory



Students working in Chemistry Lab



Students in a session (Zoology Lab)

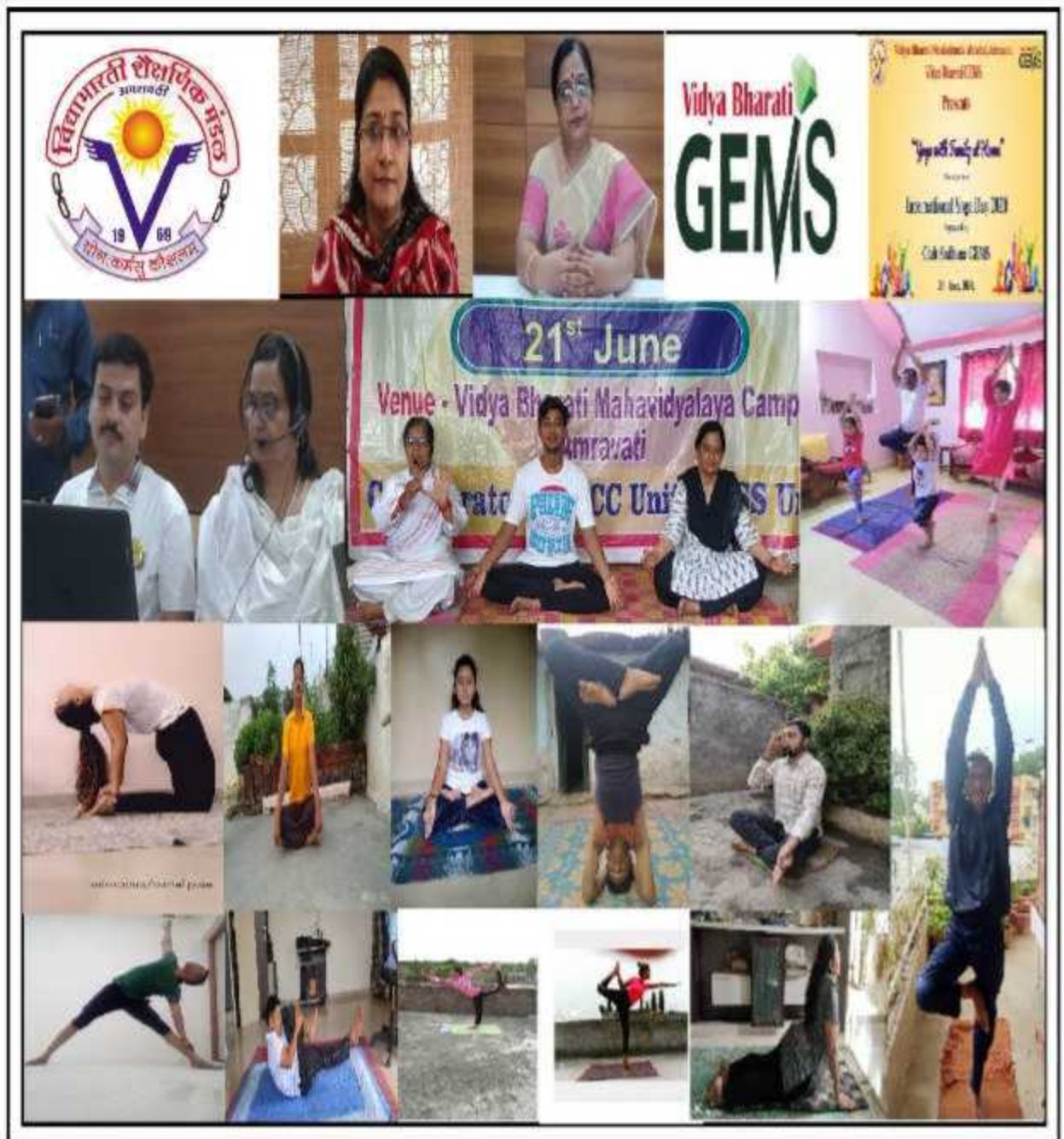


Students in a session (Zoology Lab)

Yoga and Meditation

Yoga and Meditation: Practicing yoga is known to improve flexibility, balance, endurance and physical strength. While meditation helps to keep the mind sharp and clear, relieves stress and improves overall well-being.

In AY 2020-21 due to pandemic Yoga AND Meditation programs were celebrated online on 21st June.



Students and faculty members are practising Yoga

Social Outreach and Enabling Centre (SOEC)

Distribution of educational material among poor families, on 9th Dec 2020 at Wadali Amravati under SOEC (Society Outreach Enabling Centre)



Dr. Ramteke, Convener, SOEC and students interacting with group of women.



Students visit to the needy families at Wadali , Amravati under SOEC

(B) Participative Learning

Participative learning approach is a form of a reflective learning approach which is learner centred teaching method. This method stresses the subjectivity of learners and the self-construction of knowledge.

Different departments arrange programs for learners to participate in different activities and learn on their own. Participatory methods expect a high degree of activity and personal involvement of participants in the learning process. Participative learning has advantage that they encourage better retention of learned. They are contemporary students' centric methods of education.

Workshops, induction programs, E- classroom sessions, seminars, study tours are the some activities college organize throughout the academic year to nurture the students' participation.

ICT enabled Teaching-Learning

ICT enabled Teaching-Learning methods and tools are used to increase the participative approach of the students: ICT enabled teaching-learning is very important. The college recognized this well in advance and established essential facilities not only in designated EClassrooms but in laboratories also, wherever necessary, to promote ICT enabled teaching and learning.



Dr. Y. D. Akhare with students using ICT tools in a session

State Level Elocution Competition

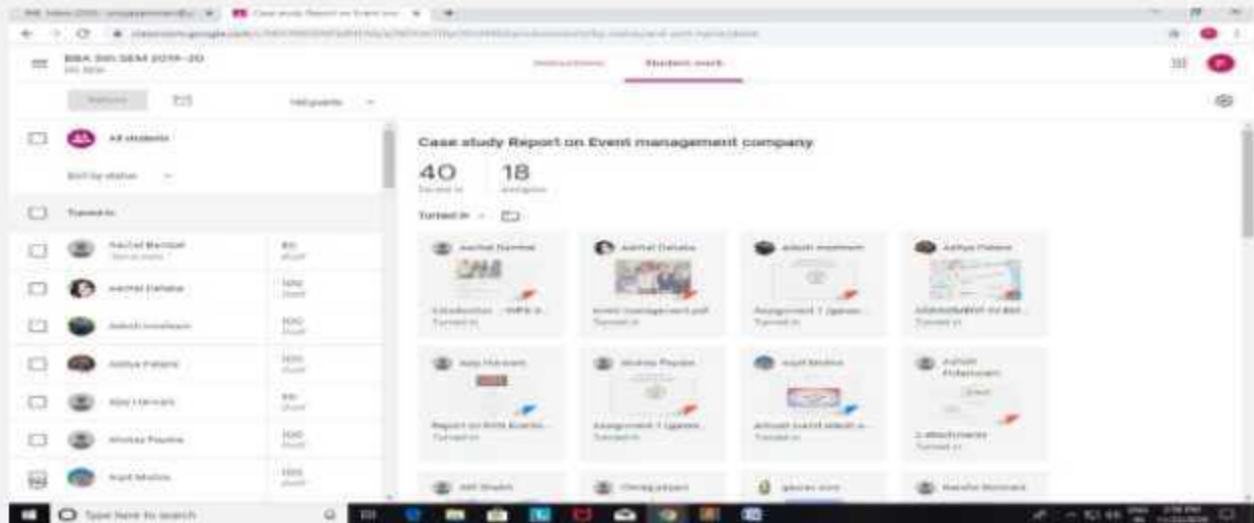
State Level Elocution Competition is organized by the college on 20/01/2021 to provide adequate platform to advanced learners to augment their skills and gain insightful knowledge on relevant topics. Around 50 students from the Maharashtra state were took part in it.



Judges of the Competition & Office bearers with winners of the competition

Google Classroom

Google Classroom: Online tool by the tech giant Google for online learning. This is the screen shot of classwork given by the teacher using Google classroom app. 24x7 learning engagement is possible due to this online platform.



Desktop Screen shots of Google class room



Mobile screen shots of Google Classroom

One Day Webinar on Investment Option for Young Earners/ Students

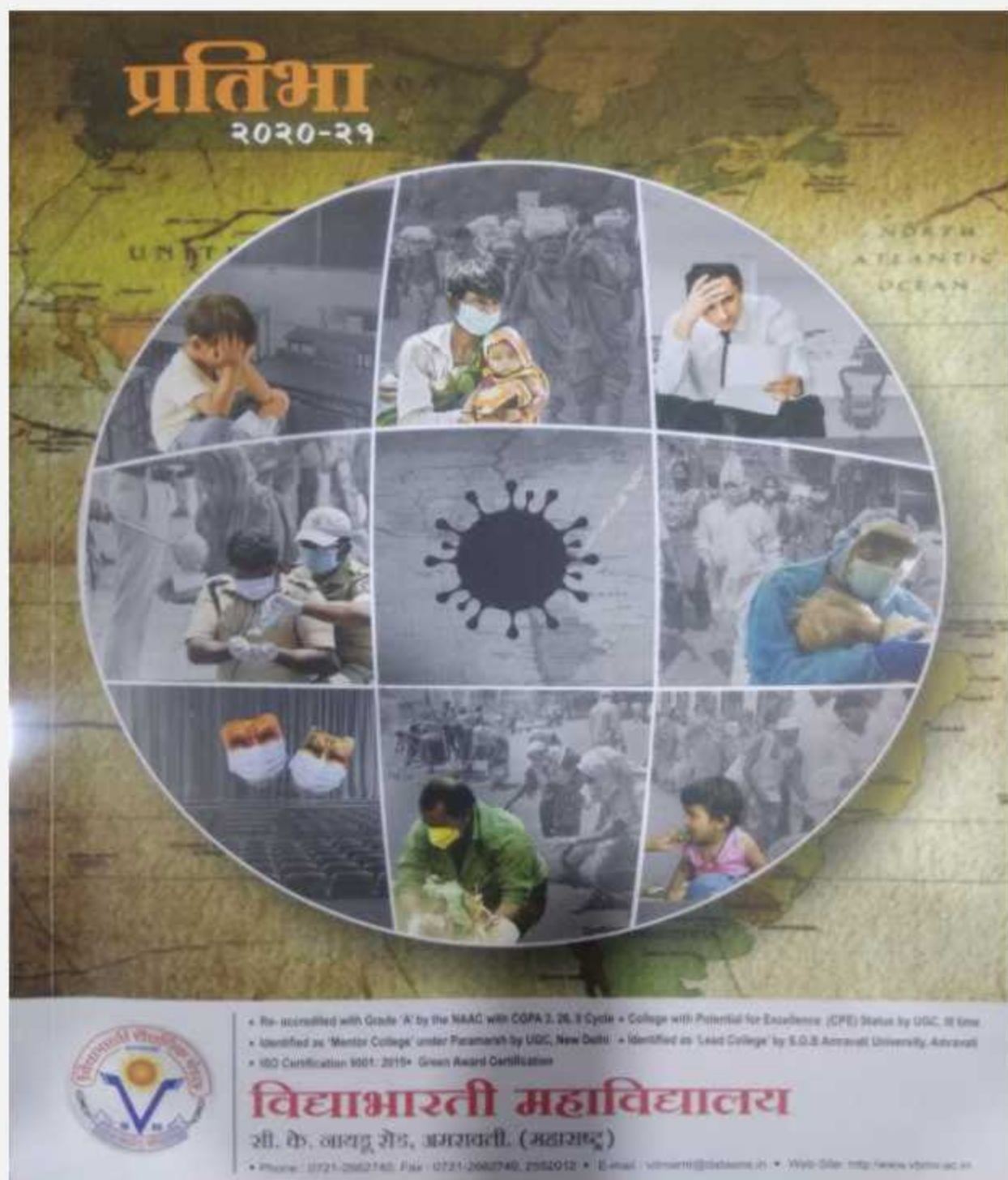
The institute has organized one day webinar on “Investment option for young earners/ students” for UG and PG students on 07 Dec 2020, the programme was inaugurated by the hands of Honourable Dr P. S Yenkar, and Introductory speech was given by Dr T. S. Wasnik, President, Alumni Association, Vidya Bharati Mahavidyalaya, Amravati. Mr. Rakesh Sawara, FRM, Vice President-Market Risk, Nomura Services India Pvt. Ltd, Thane was the guest speaker. He motivated students to start investment in SIP and enhance their employment opportunities in Finance Sector. WeBex was used for the online platform. Around 200 students attended the program.



Mr. Rakesh Sawara, is delivering the lecture during webinar

Pratibha Magazine

Pratibha Magazine: The Editorial Board of the Institute proudly presents its unique creation in the form of the Annual Magazine 'PRATIBHA' every year which serves as a platform to highlight the literary and artistic segment of the Vidya Bharati family



Cover pages of college magazine 'Pratibha' 2020-21

(C) Problem Solving Methodologies

True problem solving is the process of applying a method – not known in advance – to a problem that is subject to a specific set of conditions and that the problem solver has not seen before, in order to obtain a satisfactory solution.

Problem solving is a necessary skill in all disciplines and one that the college is focusing on as part of the student centric methods, which provides students the opportunity to achieve new levels of excellence in key skills in a modern education. Problem solving activities help students, how to solve problems effectively and efficiently.

College gives emphasis on activities like projects, group discussions, workshops, training programs, Quiz Competition, Competitive Examination Cell etc.

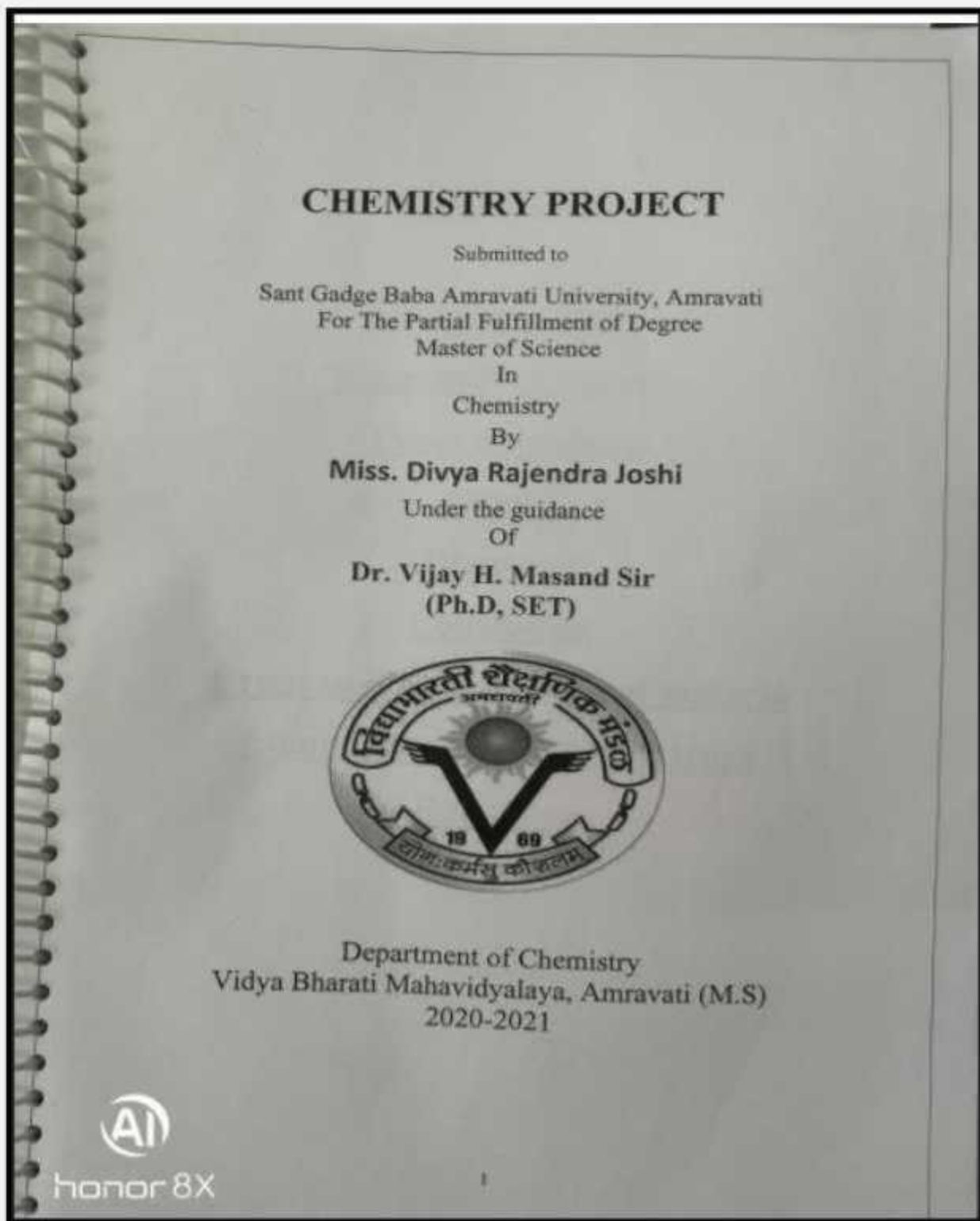
Projects

Projects: Research problems are deal through academic research projects
(Cover pages of project reports and certificates from different faculties)



Cover Page of project report submitted by Mr Ashutosh Sahu, MBA

Cover page of project submitted by the student

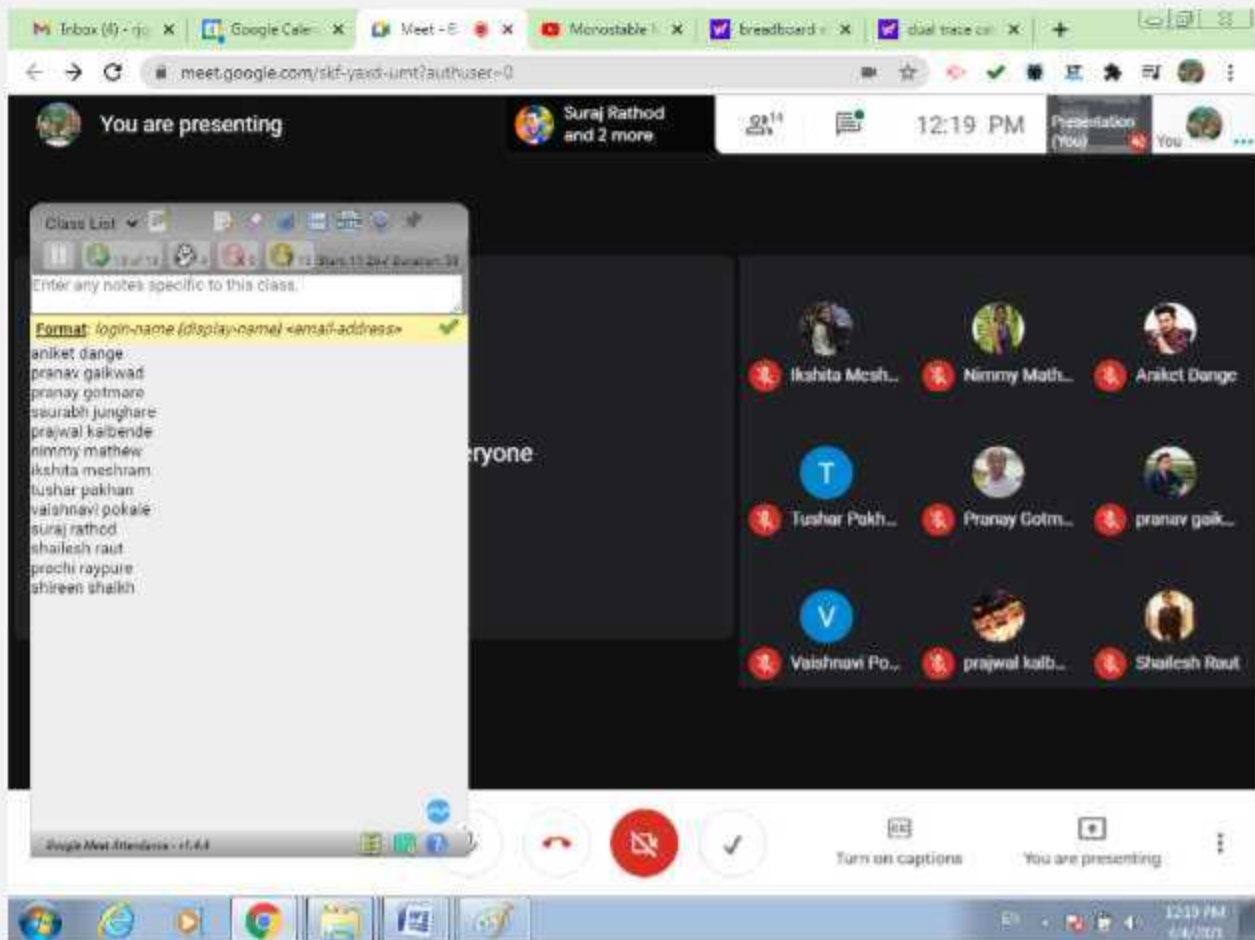


Group Discussion

Group Discussion, this approach provides participative learning. GDs are arranged on regular basis for the students.

The institution organizes Group Discussions on regular basis. The students learn well when they are participated in the process of teaching-learning. Therefore, the college organizes group discussion for students to share their views, knowledge and clear their doubts through actual participation. Such activities have resulted in enhanced performance of the students.

Due to Covid Pandemic, Group Discussions were organized online. Various online platforms were used for this.



Training Programmes

Training and Placement sessions are organised by the college. Special long-term training programmes are arranged by the recruiters like TCS, M&M etc. in every academic year:

The college recognizes the importance of placement. For this, the college regularly organizes training programmes to develop analytical skills, personality development and other aspects to become ready for securing a job.



Online aptitude test in progress at computer laboratory



Training session on how to face the interview in corporate

Quiz Competition

Quiz Competition: The College arranges quiz competition in order to engage with young minds and develop an enhanced learning experience. One such activity is a Quiz competition– because it is a fun and effective way to ensure that students actively participate to attain maximum knowledge.

Quizzes were conducted online during pandemic.

Department of Chemistry, Vidya Bharati Mahavidyalaya, Amravati. Nat... <https://docs.google.com/forms/s/041061YkzMaK0SgF2dkaK52W...>

Department of Chemistry, Vidya Bharati
Mahavidyalaya, Amravati: National Level Online
Quiz on "General Chemistry"

Fill the information carefully, it will be appeared in your certificate
* Required

1. Email address *
2. Full Name *
3. Name of the Institution *
4. Affiliating University *
5. Name of the State *

Quiz

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