Oswal Shikshan & Rahat Sangh Sanchalit

Shree Halari Visa Oswal College of Commerce

(Affiliated To University Of Mumbai)

(Estd. 2009)

Department of Accountancy

Welcomes NAAC PEER TEAM

Presentation by Prof. Pooja P. Dodhia

OBJECTIVES

- To impart basic and advanced accounting procedure
- ► To equip students with the knowledge of costing process and scientific decision making
- To acknowledge students with new trends in accounting techniques
- To train students to stand with the changing accounting scenario
- To make students job ready
- ► To sensitize students towards environmental and social issues

DEPARTMENTAL WORKLOAD

Sr. No.	Subjects	Lecture allocation per week	
1.	Accountancy & Financial Management – I	5	
2.	Accountancy & Financial Management – II	5	
3.	Financial Accounting	5	
4.	Cost Accounting	5	
5.	Management Accounting – I	5	
6.	Management Accounting – II	4	
7.	Direct & Indirect taxes	4	
8.	Foundation Course – I	4	
9.	Foundation Course - II	4	
10.	Mathematics & Statistical Techniques	8 (5- Practical & 3-Tutorial)	
11.	Basic Accounting & Tally package	4	
12.	Certificate course in Direct Taxes	4	
	Total	57	

FACULTY QUALIFICATION

Sr. No.	Faculty Name	Designation	Qualifications	Experienc e in years
1.	Mrs. Pooja Dodhia	Asst. Professor & Incharge	M.Com., NET, SET	6 years
2.	Mrs. Ranjeeta Singh	Lecturer	BMS, MMS	2 years
3.	Ms. Aiman Peerzade	Lecturer	M.Com., PET	1 year
4.	Mr. Akshay Patil	Lecturer	M.Sc., D.Ed.	1 year
5.	Mr. Kewal Malde	CHB Lecturer	B.E.(EXTC), M.Tech.(ICT – Machine Intelligence), G.A.T.E.	1 year
6.	Ms. Purvi Dodhia	Visiting Faculty	M.Com.	1 year

FACULTY WISE WORK LOAD

Sr. No	Faculty Name	Subject	Class	Lecture per week	Total
1.	Mrs. Pooja P. Dodhia	Accountancy & Financial Management I & II Financial Accounting Cost Accounting	F.Y.B.Com S.Y.B.Com T.Y.B.Com T.Y.B.Com.	5 5 5 5	20
2.	Mrs. Ranjeeta A. Singh	Management Accounting	S.Y.B.Com T.Y.B.Com	5 4	09
3.	Ms. Aiman Peerzade	Direct Indirect Taxes Direct Tax (Certificate Course)	T.Y.B.Com. S.Y.B.Com	4 4	08
4.	Mr. Akshay Patil	Foundation Course - I Foundation Course - II	F.Y.B.Com S.Y.B.Com	4 4	08
5.	Mr. Kewal Malde	Mathematics & Statistical Techniques	F.Y.B.Com	8	08
6.	Ms. Purvi Dodhia	Basic Accounting & Tally Package	F.Y.B.Com	4	04
		Total	57		

FACULTY'S ACHIEVEMENT MR. KEWAL DHIRAJ MALDE

Research Assistant (May 12 – May 13)

DeitY Sponsored Project

"Development of Prosodically Guided Phonetic Engine for Searching Speech Database in Indian Languages (Marathi)" under Dr. (Prof.) Hemant A. Patil.

International Conference Paper Publication And Book Chapters

- A. Chittora, H. A. Patil and K. D. Malde, "Classification of Stop Consonants using Modulation Spectrogram-Based Features," in 2nd PerMIn, Kolkata, pp. 145-150, Feb 2015.
- ➤ B. B. Vachhani, K. D. Malde M. C. Madhavi, and H. A. Patil, "A Spectral Transition Measure Based MELCEPSTRAL Features for Obstruent Detection," in International Conference on Asian Language Processing, Kuching, pp. 50-53, Oct 2014.

FACULTY'S ACHIEVEMENT MR. KEWAL DHIRAJ MALDE

International Conference Paper Publication And Book Chapters (Continued)

- A. Chittora, K. D. Malde and H. A. Patil, "Modulation Spectrogram Based Features as a Cue for Obstruent Classification," in International Oriental COCOSDA, Phuket, Thailand, Sep 2014.
- ➤ K. D. Malde, B. B. Vachhani, M. C. Madhavi, N. H. Chhayani, and H. A. Patil, "Development of speech corpora in Gujarati and Marathi for phonetic transcription," in International Oriental COCOSDA, Gurgaon, India, pp. 1-6, Nov 2013.
- ➤ H. A. Patil, A. Chittora and K. D. Malde, "Novel Modulation Spectrogram Based Features for Obstruent Classification", accepted in International Conference on Acoustics, Jan 2013.
- ➤ K. D. Malde, A. Chittora and H. A. Patil, "Classification of Fricative using Novel Modulation Spectrogram Based Features", in Int. Conf. on Pattern Recognition and Machine Intelligence, LNCS, Springer-Verlag, Berlin Heidelberg, Germany: Springer, pp. 134-139, Jan 2013.
- ➤ H. A. Patil, M. C. Madhavi, K. D. Malde and B. B. Vachhani, "Phonetic Transcription of Fricatives and Plosives for Gujarati and Marathi Languages", in International Conference on Asian Language Processing, pp. 177-180, Nov 2012.

Traditional Lecture Method Learner Use of centric **Mixed** approach for teaching language & Learning Curriculum **Transactions** Study visit for Practical Case Study exposure Use of **Activity Technology** session for oriented peer group devices learning

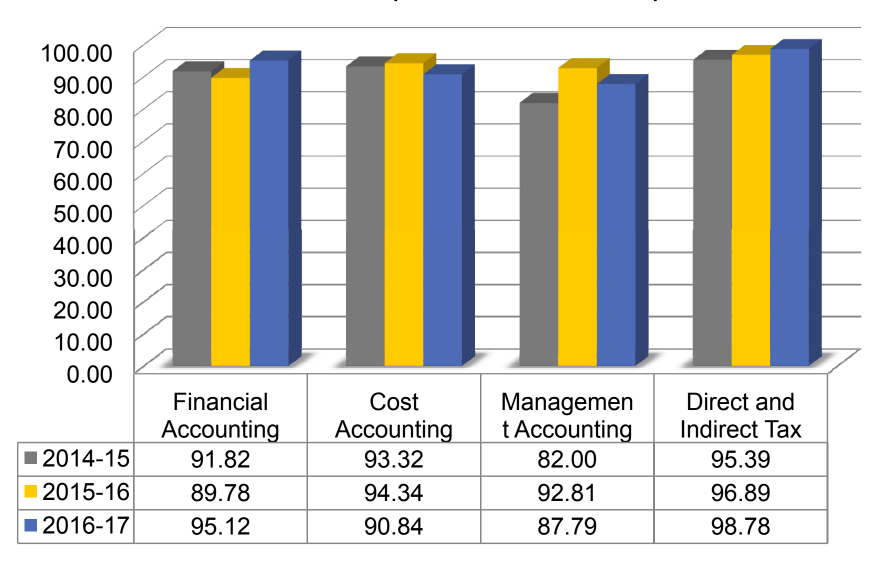
EVALUATION OF LEARNER

- > Semester Exam as per University Schedule
- > Assignments
- > Ex tempo
- Class test

> Research Projects

STUDENT'S PERFORMANCE

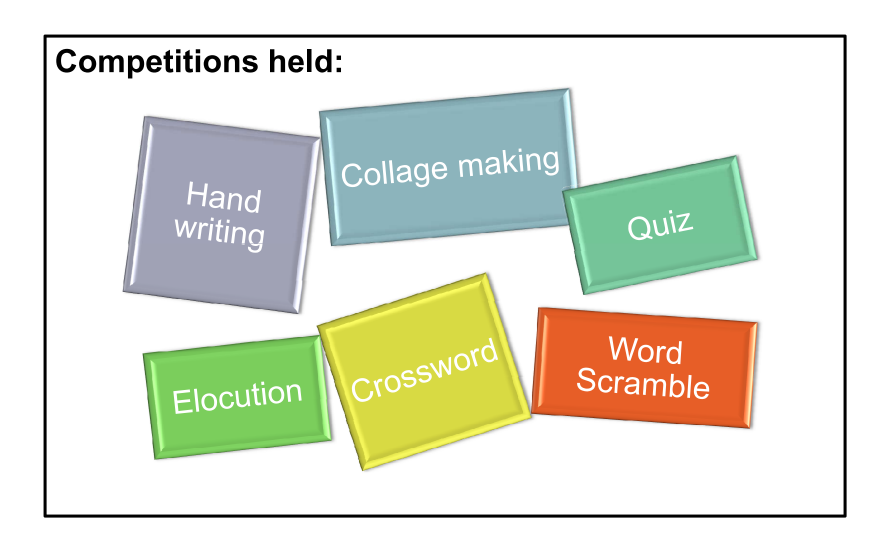
T. Y. B. Com. (Success Rate in %)



STUDENT SUPPORT & PROGRESSION AID TO STUDENTS

- Orientation and counselling by Principal
- Regular interaction with students
- Accessibility to teachers
- Class teacherships and class representatives
- Feedback mechanism
- Learning from alumni

CO CURRICULAR ACTIVITIES



GLIMPSES OF THE DEPARTMENT



PROSPECTIVE PLAN

- **♣** Increase number of VALUE ADDED COURSES and add on courses,
- Increase exposure towards employability skills
- Improve departmental library
- Create Research culture among Faculties and students
- Focus on research projects and Ph.D registration
- Create scientific temperament among students
- Organize seminar and work shops
- Invite more resource persons and experts in the field
- Improvement of students performance
- Innovative methods of Teaching and learning

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