

MIT | Arts, Commerce & Science College

**Maharashtra Academy of Engineering and
Educational Research's**

**MIT Arts, Commerce and Science College, Alandi
(D) – 412 105.**

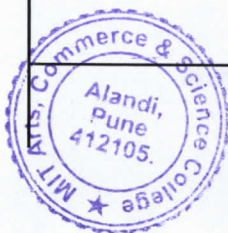
Details of Experiential Learning of B.Com

2014-15

MIT Arts Commerce and Science College
Department of Commerce
Academic Year-2014-15
List of Projects / Practicals

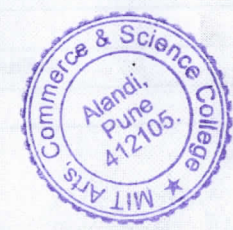
The following Projects / Practicals were carried out by students with the help of field Work during the period of 17th July 2014 to 27th Feb 2015

Sr No	Class	Subject	Project Name
1	SY BCOM	Business Communication	Barriers to Communication and remedies to overcome them
2			Group Discussion
3			Interview Skills
4			Collection and drafting Business Letters
5			Drafting Job Application Letters
6			Use of social media in Business Communication
7		Banking and Finance -I	Structure and role of Indian Banking System
8			A visit to Private Sector bank
9			Cheque Truncation System
10			Payment bank and Small Finance Bank
11			Role of Bank Manager and Customer Relationship
12			Regional Rural Bank
13		Cost and Works Accounting-I	Study the Basic terminology- Cost Unit and Cost Centre.
14			Study the Format of Cost Sheet of Manufacturing Organisation
15			Study Material Purchase Procedure followed in the Organisation
16			Study the Specimen of Bin Card and Stores Ledger
17			Study the time keeping methods related with labour of any organisation
18			Study the concept and reasons for labour turnover
19	Banking and Finance -II	Indian Financial Market	
20		Stock Market: Satyam Computer Scam	
21		Foreign Exchange Market	
22		Mutual Fund and Portfolio Management	
23		Post office Saving Schemes	
24		Insurance Regulatory Development Authority	
25		To study meaning definition and classification of overheads	
26		To study the control measures adopted in manufacturing organisation for control	



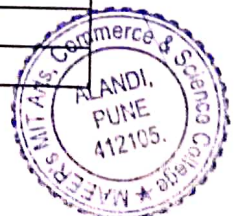
27	Y BCOM	Cost and Works Accounting-II	Study the Ascertainment of Cost under Job Costing Method.
28			Contract Costing
29			To study the costing method applied in service industry
30		Banking and Finance -III	Process Costing methods
31			Power of Reserve bank of India
32			Cheque Truncation System
33			Garnishee Order
34			Paying Banker and Collecting Banker
35			Role of Bank Manager and Customer Relationship
36		Cost and Works Accounting-III	Modes of Creating Charge
37			Study the Important terms under Marginal Costing Technique.
38			Study the application of Marginal Costing technique in business.
39	Study Budget and Types of Budget		
40	Study the technique of Standard Costing		
41	Study the Cost accounting principles and concept of cost Audit		
42	Study the Principles and Function in cost Accounting and Audit rules.		
43	Auditing and Taxation	Study the Meaning Definition objectives of Auditing and Auditing Process	
44		Study the Concept of Audit report and analysis of audit report	
45		Study of Tax Audit and E- Filing of tax Audit	
46		Study the Computation of Taxable Income from House Propert and deductions	
47		Study of Income tax authorities constituted under the Act	
48		Study the Filing of Income tax return	

M. S. A. Chitambar
Head of the Department
Arts and Commerce



MIT ARTS COMMERCE AND SCIENCE COLLEGE ALANDI D ,PUNE
DEPARTEMNT OF ARTS AND COMMERCE
ACADEMIC YEAR 2014-15
SYBcom PRACTICLES
ENVIRONMENT SCIENCE


SR NO	ROLL NO	NAME OF THE STUDENT	NAME OF THE PROJECT
1	S 1001	AGARWAL RISHABH	WATER QUALITY TESTING
2	S 1002	AIND PRAVEEN PRABHAT	Cookbook of native Testing
3	S 1003	AMBHURE SUNIL S	WATER QUALITY TESTING
4	S 1004	BAVALE NILAM S	Cookbook of native Testing
5	S 1005	BIRJE RAKESH KALYAN	WATER QUALITY TESTING
6	S 1006	CHAVAN MAHESH KUMAR HIMMAT RAO	Cookbook of native Testing
7	S 1007	CHAVAN PRIYANKA SAMPAT	WATER QUALITY TESTING
8	S 1008	CHOUDHARI HARSHALA G	Cookbook of native Testing
9	S 1009	DABHADE PRIYANKA ROHIDAS	Cookbook of native Testing
10	S 1010	DANTRAO MAHADEVI LAXMAN	WATER QUALITY TESTING
11	S 1011	DAUNDKAR SUHAS ASHOK	Biodegradable sanitary Napkins
12	S 1012	DEEPSHIKHA KAUR	Hiking For the students
13	S 1013	GAIKWAD SONALI	Save Water
14	S 1014	GAWADE NIKHIL	Tree Plantation
15	S 1015	GAYAL HIRABAI	Composting
16	S 1016	GHENAND SAYALI	Water Quality Testing
17	S 1017	GHOLAP PRIYANKA	Cookbook of Native Plants
18	S 1018	GORE OMKAR D	Alternative Energy Resources
19	S 1019	GURAV SHUBHAM SANJAY	Save Water
20	S 1020	HAGAWANE MADHURI ANKUSH	Tree Plantation
21	S 1021	INDERPAL SINGH	Composting
22	S 1022	JADHAV AKSHAY	Hiking for the students
23	S 1023	JADHAV ASHWINI V	Save water
24	S 1024	JADHAV BALU	Tree Plantation
25	S 1025	JADHAV SHANKAR BALU	Composting
26	S 1026	JADHAV SOMESH VIJAY	Save water
27	S 1027	JASDEEP SINGH	Tree Plantation
28	S 1028	KAKDE NAMRATA CHINTMAN	Hiking for the students
29	S 1029	KALOKHE MAYURI DATTATRAY	Water quality testing
30	S 1030	KAMBALE AMOL	Cookbook of native plants
31	S 1031	KAMBLE MONIKA LAXMAN	Alternative energy resources
32	S 1032	KARTHIK VIJAY PILLAI	Biodegradable sanitary napkins
33	S 1033	KASAR ASHOK S	Water quality testing
34	S 1034	KELKAR TUSHAR VILAS	Cookbook of native plants
35	S 1035	KENDRE RAJASHRI VITTHAL	Alternative energy resources
36	S 1036	KOLKAR ROHINI U	Cookbook of native plants
37	S 1037	KOTHAWALE ARCHANA TANAJI	Alternative energy resources
38	S 1038	KULKARNI MRUNALI GAJANAN	Biodegradable sanitary napkins

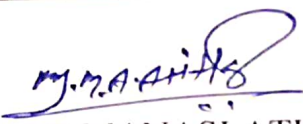


39	S 1039	LOKHANDE AMIT	Water quality testing
40	S 1040	LOKHANDE ASHIWINI BALU	Alternative energy resources
41	S 1041	LOKHANDE VINAYAK	Cookbook of native plants
42	S 1042	MANORAMA SINGH	Alternative energy resources
43	S 1043	MOHITE SNEHA	Save Water
44	S 1044	MORE NEHA RAVINDRA	Tree Plantation
45	S 1045	MULE DATTARAY B	Composting
46	S 1046	MULE ROHAN	Water Quality Testing
47	S 1047	MUNGASE POOJA SHIVAJI	Cookbook of Native Plants
48	S 1048	MUNGASE SUPRIYA SURESH	Alternative Energy Resources
49	S 1049	MUSALE SAGAR S	Save Water
50	S 1050	NAIK PRIYANKA P	Tree Plantation
51	S 1051	NARVE PRAJAKTA	Composting
52	S 1052	NAVGHANE RAJENDRA D	Hiking for the students
53	S 1053	NIMBOLKAR ASVINI P	Save water
54	S 1054	P SAMUEL	Tree Plantation
55	S 1055	PACHARANE PRASHANT	Composting
56	S 1056	PANCHAL SHIRINIWAS	Save water
57	S 1057	PARANDE POOJA C	Tree Plantation
58	S 1058	PETKAR SONALI BANKAT	Hiking for the students
59	S 1059	PHUGE AKSHAY RAMDAS	Water quality testing
60	S 1060	POTALE ANKITA KISAN	Cookbook of native plants
61	S 1061	PRASHANT KUMAR SINGH	Alternative energy resources
62	S 1062	RAJEKAR RAHUL	Biodegradable sanitary napkins
63	S 1063	RAKSHE ATUL	Water quality testing
64	S 1064	RASAL NEHA RAMESH	Cookbook of native plants
65	S 1065	SABALE AISHWARYA	Tree Plantation
66	S 1066	SASTE PRADNYA SHIVAJI	Hiking for the students
67	S 1067	SHAIKH AMIN USMAN	Water quality testing
68	S 1068	SHAMRAO PATIL	Cookbook of native plants
69	S 1069	SHELAKTE TEJAL	Biodegradable sanitary Napkins
70	S 1070	SHEVKARI VAIBHAV SANTOSH	Hiking For the students
71	S 1071	SHINDE DHANASHREE V	Save Water
72	S 1072	SHINDE PRATIK	Tree Plantation
73	S 1073	SHKYA PRIYA	Composting
74	S 1074	SHUBHAM DILIP KALE	Water Quality Testing
75	S 1075	SINGH PRIYANKA	Cookbook of Native Plants
76	S 1076	SINGH SHUBHENDRA KUMAR	Alternative Energy Resources
77	S 1077	SONAWANE SAGAR	Save Water
78	S 1078	SURYAWANSHI VARSHALI HANUMANT	Tree Plantation
79	S 1079	SUTAR PRATIBHA S	Composting
80	S 1080	TAJANE SAYALI BALASAHEB	Hiking for the students
81	S 1081	TAMBE GAYATRI	Save water
82	S 1082	TAPKIR KANCHAN	Tree Plantation
83	S 1083	TAPKIR MRUNALI S	Composting
84	S 1084	TAPKIR PRADIP ASHOK	Save water
85	S 1085	TAPKIR ROHAN TANHAJI	Tree Plantation



86	S 1086	TAPKIR SANDHYARANI POPAT	Moblie and environment
87	S 1087	TAPKIR SHUBHAM L	save earth
88	S 1088	THAPA PRASHANT	Water saving
89	S 1089	THORVE DIKSHA	soil pollution
90	S 1090	TINGRE AKSHAY HANUMANT	Forest and environment
91	S 1091	TUPE NIKITA SATY	save earth
92	S 1092	TUPE SHITAL	Water saving
93	S 1093	TUSHAR VERMA	soil pollution
94	S 1094	UTTEKAR VINAY B	Tree Plantation
95	S 1095	VAHILE AKSHADA NAMDEV	Composting
96	S 1096	VIHILE ASHWINI	Water Quality Testing
97	S 1097	WAGIEKAR SUPRIYA SUDHAKAR	Cookbook of Native Plants
98	S 1098	WALKE APEKSHA	Alternative Energy Resources
99	S 1099	WALKE KOMAL	Save Water
100	S 10100	WALUNJKAR BHAGYASHRI ARJUN	Tree Plantation
101	S 10101	WANKHEDE AMIT SANJAY	Composting
102	S 10102	JADHAV NIRANJANI	Hiking for the students
103	S 10103	SAJID MUNJAWAR	save earth
104	S 10104	KUNAL NALAWAYA	Water saving
105	S 10105	VISHAL ROUNDAL	soil pollution
106	S 10106	GIRISH MOKASHI	Cookbook of Native Plants
107	S 10107	PRAYAG MOJAD	Alternative Energy Resources


 PROF. DIKSHA KADAM
 NAME OF THE GUIDE


 DR. MANASI ATITKAR
 HOD BA/BCOM

