

UNIVERSITY OF MUMBAI**Syllabus for Approval**

Sr. No.	Heading	Particulars
1	Title of the Course	Foundation Course (SYBA, SYBSc, SYBCom; Semesters III and IV)
2	Eligibility for Admission	Not Applicable
3	Passing Marks	40 %
4	Ordinances / Regulations (if any)	Not Applicable
5	No. of Years / Semesters	III and IV Semesters
6	Level	P.G. / U.G. / Diploma / Certificate (Strike out which is not applicable)
7	Pattern	Yearly / Semester (Strike out which is not applicable)
8	Status	New / Revised (Strike out which is not applicable)
9	To be implemented from Academic Year	From Academic Year 2017-18

Date: **8th May, 2017**

Signature :

Name of BOS Chairperson /Dean : **Dr Agnelo Menezes**

UNIVERSITY OF MUMBAI



Essentials Elements of the Syllabus

1	Title of the Course	Foundation Course (SYBA, SYBSc, SYBCom – III and IV Semesters)
2	Course Code	
3	Preamble / Scope	Not Applicable
4	Objective of Course / Course Outcome	Not Applicable
5	Eligibility	Not Applicable
6	Fee Structure	Not Applicable
7	No. of Lectures	3 lectures per week
8	No. of Practical	Not Applicable
9	Duration of the Course	III and IV Semesters respectively
10	Notional hours	Not Applicable
11	No. of Students per Batch	Not Applicable
12	Selection	Not Applicable
13	Assessment	Not Applicable
14	Syllabus Details	Given
15	Title of the Unit	Not Applicable
16	Title of the Sub-Unit	Not Applicable
17	Semester wise Theory	Not Applicable
18	Semester wise List of Practical	Not Applicable
19	Semester wise List of Practical	Not Applicable
20	Question Paper Pattern	Given
21	Pattern of Practical Exam	Not Applicable
22	Scheme of Evaluation of Project / Internship	Given
23	List of Suggested Reading	Given
24	List of Websites	Given
25	List of You-Tube Videos	Not Applicable
	List of MOOCs	Not Applicable

UNIVERSITY OF MUMBAI

**SECOND YEAR B.A., SECOND YEAR B.Sc.,
SECOND YEAR B.Com.**

SEMESTER III AND IV

FOUNDATION COURSE

UNDER THE CBCGSS SYSTEM

EFFECTIVE FROM 2017-2018

FOUNDATION COURSE

Semester III

Internal marks: 25

External marks: 75

Total Marks: 100

Lectures: 45

Objectives

- i. Develop a basic understanding about issues related to Human Rights of weaker sections, ecology, and science and technology.
- ii. Gain an overview of significant skills required to address competition in career choices
- iii. Appreciate the importance of developing a scientific temper towards technology and its use in everyday life

Module 1 Human Rights Provisions, Violations and Redressal (12 lectures)

- A. Scheduled Castes-** Constitutional and legal rights, Forms of violations, Redressal mechanisms. **(2 Lectures)**
- B. Scheduled tribes-** Constitutional and legal rights, Forms of violations, Redressal mechanisms. **(2 Lectures)**
- C. Women-** Constitutional and legal rights, Forms of violations, Redressal mechanisms. **(2 Lectures)**
- D. Children-** Constitutional and legal rights, Forms of violations, Redressal mechanisms. **(2 Lectures)**
- E. People with Disabilities, Minorities, and the Elderly population-** Constitutional and legal rights, Forms of violations, Redressal mechanisms. **(4 Lectures)**

Module 2 Dealing With Environmental Concerns (11 lectures)

- A. Concept of Disaster and general effects of Disasters on human life-** physical, psychological, economic and social effects. **(3 Lectures)**
- B. Some locally relevant case studies of environmental disasters.** **(2 Lectures)**
- C. Dealing with Disasters - Factors to be considered in Prevention, Mitigation (Relief and Rehabilitation) and disaster Preparedness.** **(3 Lectures)**
- D. Human Rights issues in addressing disasters-** issues related to compensation, equitable and fair distribution of relief and humanitarian approach to resettlement and rehabilitation. **(3 Lectures)**

Module 3 Science and Technology I (11 lectures)

- A. Development of Science-** the ancient cultures, the Classical era, the Middle Ages, the Renaissance, the Age of Reason and Enlightenment. **(3 Lectures)**
- B. Nature of science-** its principles and characteristics; Science as empirical, practical, theoretical, validated knowledge. **(2 Lectures)**
- C. Science and Superstition-** the role of science in exploding myths, blind beliefs and prejudices; Science and scientific temper- scientific temper as a fundamental duty of the Indian citizen. **(3 Lectures)**

D. **Science in everyday life**- technology, its meaning and role in development; Interrelation and distinction between science and technology. **(3 Lectures)**

Module 4 Soft Skills for Effective Interpersonal Communication (11 lectures)

Part A (4 Lectures)

- I) Effective Listening - Importance and Features.
- II) Verbal and Non-Verbal Communication; Public-Speaking and Presentation Skills.
- III) Barriers to Effective Communication; Importance of Self-Awareness and Body Language.

Part B (4 Lectures)

- I) Formal and Informal Communication - Purpose and Types.
- II) Writing Formal Applications, Statement of Purpose (SOP) and Resume.
- III) Preparing for Group Discussions, Interviews and Presentations.

Part C (3 Lectures)

- I) Leadership Skills and Self-Improvement - Characteristics of Effective Leadership.
- II) Styles of Leadership and Team-Building.

Projects / Assignments (for Internal Assessment)

- i. Projects/Assignments should be drawn for the component on Internal Assessment from the topics in **Module 1 to Module 4**.
- ii. Students should be given a list of possible topics - at least 3 from each Module at the beginning of the semester.
- iii. The Project/Assignment can take the form of Street-Plays / Power-Point Presentations / Poster Exhibitions and similar other modes of presentation appropriate to the topic.
- iv. Students can work in groups of not more than 8 per topic.
- v. Students must submit a hard / soft copy of the Project / Assignment before appearing for the semester end examination.

QUESTION PAPER PATTERN (Semester III)

The Question Paper Pattern for Semester End Examination shall be as follows:

TOTAL MARKS: 75

DURATION: 150 MINUTES

QUESTION NUMBER	DESCRIPTION	MARKS ASSIGNED
1	i. Question 1 A will be asked on the meaning / definition of concepts / terms from all	a) Total marks: 15

	<p>Modules.</p> <p>ii. Question 1 B will be asked on the topic of the Project / Assignment done by the student during the Semester</p> <p>iii. In all 8 Questions will be asked out of which 5 have to be attempted.</p>	<p>b)For 1 A, there will be 3 marks for each sub-question.</p> <p>c)For 1 B there will be 15 marks without any break-up.</p>
2	Descriptive Question with internal option (A or B) on Module 1	15
3	Descriptive Question with internal option (A or B) on Module 2	15
4	Descriptive Question with internal option (A or B) on Module 3	15
5	Descriptive Question with internal option (A or B) on Module 4	15

FOUNDATION COURSE

Semester IV

Internal marks: 25

External marks: 75

Total Marks: 100

Lectures: 45

Module 1 Significant, contemporary Rights of Citizens (12 lectures)

- A. Rights of Consumers-**Violations of consumer rights and important provisions of the Consumer Protection Act, 2016; Other important laws to protect consumers; Consumer courts and consumer movements. **(3 Lectures)**
- B. Right to Information-** Genesis and relation with transparency and accountability; important provisions of the Right to Information Act, 2005; some success stories. **(3 Lectures)**
- C. Protection of Citizens'/Public Interest-**Public Interest Litigation, need and procedure to file a PIL; some landmark cases. **(3 Lectures)**
- D. Citizens' Charters, Public Service Guarantee Acts.** **(3 Lectures)**

Module 2 Approaches to understanding Ecology (11 lectures)

- A. Understanding approaches to ecology-** Anthropocentrism, Biocentrism and Eco centrim, Ecofeminism and Deep Ecology. **(3 Lectures)**
- B. Environmental Principles-1:** the sustainability principle; the polluter pays principle; the precautionary principle. **(4 Lectures)**
- C. Environmental Principles-2:** the equity principle; human rights principles; the participation principle. **(4 Lectures)**

Module 3 Science and Technology II (11 lectures)

Part A: Some Significant Modern Technologies, Features and Applications:

(7 Lectures)

- i. **Laser Technology-** Light Amplification by Stimulated Emission of Radiation; use of laser in remote sensing, GIS/GPS mapping, medical use.
- ii. **Satellite Technology-** various uses in satellite navigation systems, GPS, and imprecise climate and weather analyses.
- iii. **Information and Communication Technology-** convergence of various technologies like satellite, computer and digital in the information revolution of today's society.
- iv. **Biotechnology and Genetic engineering-** applied biology and uses in medicine, pharmaceuticals and agriculture; genetically modified plant, animal and human life.
- v. **Nanotechnology-** definition: the study, control and application of phenomena and materials at length scales below 100 nm; uses in medicine, military intelligence and consumer products.

Part B: Issues of Control, Access and Misuse of Technology. (4 Lectures)

Module 4 Introduction to Competitive Examinations (11 lectures)

Part A. Basic information on Competitive Examinations- the pattern, eligibility criteria and local centres: (4 Lectures)

- i. Examinations conducted for entry into professional courses - Graduate Record Examinations (GRE), Graduate Management Admission Test (GMAT), Common Admission Test (CAT) and Scholastic Aptitude Test (SAT).
- ii. Examinations conducted for entry into jobs by Union Public Service Commission, Staff Selection Commission (SSC), State Public Service Commissions, Banking and Insurance sectors, and the National and State Eligibility Tests (NET / SET) for entry into teaching profession.

Part B. Soft skills required for competitive examinations- (7 Lectures)

- i. Information on areas tested: Quantitative Ability, Data Interpretation, Verbal Ability and Logical Reasoning, Creativity and Lateral Thinking
- ii. Motivation: Concept, Theories and Types of Motivation
- iii. Goal-Setting: Types of Goals, SMART Goals, Stephen Covey's concept of human endowment
- iv. Time Management: Effective Strategies for Time Management
- v. Writing Skills: Paragraph Writing, Report Writing, Filing an application under the RTI Act, Consumer Grievance Letter.

Projects / Assignments (for Internal Assessment)

- i. Projects/Assignments should be drawn for the component on Internal Assessment from the topics in **Module 1 to Module 4**.
- ii. Students should be given a list of possible topics - at least 3 from each Module at the beginning of the semester.
- iii. The Project/Assignment can take the form of Street-Plays / Power-Point Presentations / Poster Exhibitions and similar other modes of presentation appropriate to the topic.
- iv. Students can work in groups of not more than 8 per topic.
- v. Students must submit a hard / soft copy of the Project / Assignment before appearing for the semester end examination.

QUESTION PAPER PATTERN (Semester IV)

The Question Paper Pattern for Semester End Examination shall be as follows:

TOTAL MARKS: 75

DURATION: 150 MINUTES

QUESTION NUMBER	DESCRIPTION	MARKS ASSIGNED
1	i. Question 1 A will be asked on the meaning / definition of concepts / terms from all Modules.	a) Total marks: 15 b) For 1 A, there will be 3 marks for each sub-question.

	<p>ii. Question 1 B will be asked on the topic of the Project / Assignment done by the student during the Semester</p> <p>iii. In all 8 Questions will be asked out of which 5 have to be attempted.</p>	c) For 1 B there will be 15 marks without any break-up.
2	Descriptive Question with internal option (A or B) on Module 1	15
3	Descriptive Question with internal option (A or B) on Module 2	15
4	Descriptive Question with internal option (A or B) on Module 3	15
5	Descriptive Question with internal option (A or B) on Module 4	15

References

1. Asthana, D. K., and Asthana, Meera, *Environmental Problems and Solutions*, S. Chand, New Delhi, 2012.
2. Bajpai, Asha, *Child Rights in India*, Oxford University Press, New Delhi, 2010.
3. Bhatnagar Mamta and Bhatnagar Nitin, *Effective Communication and Soft Skills*, Pearson India, New Delhi, 2011.
4. G Subba Rao, *Writing Skills for Civil Services Examination*, Access Publishing, New Delhi, 2014
5. Kaushal, Rachana, *Women and Human Rights in India*, Kaveri Books, New Delhi, 2000.
6. Mohapatra, Gaur Krishna Das, *Environmental Ecology*, Vikas, Noida, 2008.
7. Motilal, Shashi, and Nanda, Bijoy Lakshmi, *Human Rights: Gender and Environment*, Allied Publishers, New Delhi, 2007.

8. Murthy, D. B. N., *Disaster Management: Text and Case Studies*, Deep and Deep Publications, New Delhi, 2013.
9. Parsuraman, S., and Unnikrishnan, ed., *India Disasters Report II*, Oxford, New Delhi, 2013
10. Reza, B. K., *Disaster Management*, Global Publications, New Delhi, 2010.
11. Sathe, Satyaranjan P., *Judicial Activism in India*, Oxford University Press, New Delhi, 2003.
12. Singh, Ashok Kumar, *Science and Technology for Civil Service Examination*, Tata McGraw Hill, New Delhi, 2012.
13. Thorpe, Edgar, *General Studies Paper I Volume V*, Pearson, New Delhi, 2017.

Student Id	NAME_LFM	Course Name	ROLL NO	Subject Combination
2946002	SHAIKH NAUSHEEN ALAM	SYBA	24	MC/ECO/SOC/ENG_LIT
2946003	SHAIKH MUSKAN IMTIYAZ	SYBA	80	MC/ECO/SOC/HIN_LIT
2946004	MARANDI SAUMYA MANGAL	SYBA	104	MC/SOC/PHI/ENG_LIT
2946005	PATEL ALI NAWAZ	SYBA	14	MC/ECO/SOC/ENG_LIT
2946006	SHAIKH ABIHA FATIMA SAMEER HAIDER	SYBA	18	MC/ECO/SOC/ENG_LIT
2946007	MITHIBORWALA SAKINA KARIM	SYBA	41	MC/ECO/PHI/ENG_LIT
2946008	QURESHI ALIYA TASLIM	SYBA	15	MC/ECO/SOC/ENG_LIT
2946009	SHAIKH FATIMA BEEN HAJI MALANG	SYBA	91	MC/SOC/PHI/ENG_LIT
2946010	MOTHA IQRA MUSHTAQUE	SYBA	105	MC/SOC/PHI/ENG_LIT
2946011	KHAN ALMAS PEER MOHD	SYBA	7	MC/ECO/SOC/ENG_LIT
2946012	KUMTE AYESHA SULTAN	SYBA	11	MC/ECO/SOC/ENG_LIT
2946014	KHAN SIMRAN SALIM	SYBA	42	MC/ECO/PHI/ENG_LIT
2946015	KHAN SIDRAH MOHD SALIM	SYBA	102	MC/SOC/PHI/ENG_LIT
2946018	SHAIKH SOHEL ABDULHAMID	SYBA	53	MC/ECO/PHI/ENG_LIT
2946019	SHAIKH NAAZ NASIR	SYBA	23	MC/ECO/SOC/ENG_LIT
2946020	SHAIKH MUSKAN SHABBIR	SYBA	114	MC/SOC/PHI/ENG_LIT
2946021	JHA ANKIT KUMAR RAKESH KUMAR	SYBA	6	MC/ECO/SOC/ENG_LIT
2946022	JADHAV AL TAHREEM JAFAR	SYBA	96	MC/SOC/PHI/ENG_LIT
2946023	KHAN NASEHA PARVEEN MUZAMMIL	SYBA	74	MC/ECO/SOC/HIN_LIT
2946024	SAYYED ALIZA FATIMA SIKANDER	SYBA	17	MC/ECO/SOC/ENG_LIT
2946025	KHAN SIMRAN MOHD ASLAM	SYBA	61	MC/ECO/PHI/HIN_LIT
2946026	SIDDIQUE SAEED SHAKIL AHMED	SYBA	27	MC/ECO/SOC/ENG_LIT
2946029	KHAN FIRDOS SHAHNAWAZ	SYBA	8	MC/ECO/SOC/ENG_LIT
2946030	SAYED NABILA NAVED	SYBA	119	MC/ECO/PHI/ENG_LIT
2946031	MUKADAM ADIBA IQBAL	SYBA	13	MC/ECO/SOC/ENG_LIT
2946032	KHAN AALIYA SAJID	SYBA	99	MC/SOC/PHI/ENG_LIT
2946033	SHAIKH BUSHRA ANWAR	SYBA	141	MC/SOC/PHI/URDU_LIT

2946035	GHOSHI ZEENAT BANO SHAHID ALI	SYBA	43	MC/ECO/PHI/ENG_LIT
2946036	SIDDIQUI ALVIRA HAFEEZ	SYBA	29	MC/ECO/SOC/ENG_LIT
2946037	NIRMAL SAHIL SANJAY	SYBA	77	MC/ECO/SOC/HIN_LIT
2946038	SHAIKH GAZALA NIKHAT MUNIF	SYBA	21	MC/ECO/SOC/ENG_LIT
2946039	TARKARI BHOOMI KESARINATH	SYBA	30	MC/ECO/SOC/ENG_LIT
2946042	MULLA SOHEB SHAHANWAJ	SYBA	133	MC/SOC/PHI/HIN_LIT
2946043	HEGISTE KARAN VIVEK	SYBA	73	MC/ECO/SOC/HIN_LIT
2946044	SAYYED FARHEEN RIYAZ	SYBA	63	MC/ECO/PHI/HIN_LIT
2946046	GUPTA VAISHANAVI ANIL	SYBA	34	MC/ECO/SOC/ENG_LIT
2946047	BASHEER AHMED KHAN SHADAB	SYBA	3	MC/ECO/SOC/ENG_LIT
2946048	LUBNA VILAYAT ULLAH	SYBA	54	MC/ECO/PHI/ENG_LIT
2946049	MANNE KSHITIJ MANNE	SYBA	75	MC/ECO/SOC/HIN_LIT
2946050	RIZVI ZEESHAN KASIM	SYBA	109	MC/SOC/PHI/ENG_LIT
2946051	KHAN SABA AKRAM	SYBA	118	MC/SOC/PHI/ENG_LIT
2946052	SHAIKH UMER ASIF	SYBA	115	MC/SOC/PHI/ENG_LIT
2946053	ANSARI GULNIHARA MD AMIR	SYBA	82	MC/ECO/SOC/URDU_LIT
2946054	PARIDA DEVENDRANATH NIDHISHYAM	SYBA	44	MC/ECO/PHI/ENG_LIT
2946055	SAYYED RIZWIN ASGAR ALI	SYBA	110	MC/SOC/PHI/ENG_LIT
2946056	FAROOQUI SHAHEEN SIRAJ	SYBA	165	MC/ECO/PHI/URDU_LIT
2946057	CHAVAN TEJAS MANGESH	SYBA	4	MC/ECO/SOC/ENG_LIT
2946058	YADAV DURGESH RAMHET	SYBA	28	MC/ECO/SOC/ENG_LIT
2946059	SHAIKH ATESHAM ANSAR	SYBA	20	MC/ECO/SOC/ENG_LIT
2946061	BARLA MARIAM DAYAL	SYBA	2	MC/ECO/SOC/ENG_LIT
2946062	SHAIKH IRAM SAGIR AHMED	SYBA	89	MC/ECO/SOC/URDU_LIT
2946063	. ANJANA	SYBA	1	MC/ECO/SOC/ENG_LIT
2946065	KHAN AYESHA GUL MOHD	SYBA	45	MC/ECO/PHI/ENG_LIT
2946066	QURESHI RIDNA RAHATALI	SYBA	107	MC/SOC/PHI/ENG_LIT
2946068	PATHAN AASHNA AKHTAR	SYBA	132	MC/SOC/PHI/HIN_LIT

2946069	THAKUR MAHESH HAJARI	SYBA	46	MC/ECO/PHI/ENG_LIT
2946070	SHAIKH TAHURA MOHD ZUBAIR	SYBA	31	MC/ECO/SOC/ENG_LIT
2946071	DHARGALKAR CHINTAMANI PRAKASH	SYBA	95	MC/SOC/PHI/ENG_LIT
2946073	KHAN MOHD SUFIYAN MOHD SULTAN	SYBA	10	MC/ECO/SOC/ENG_LIT
2946074	FERNANDES BRYAN STEPHEN	SYBA	5	MC/ECO/SOC/ENG_LIT
2946078	KALANIYA HUMAIRA USMAN GANI	SYBA	97	MC/SOC/PHI/ENG_LIT
2946079	ZAIDI NUZHAT FATIMA	SYBA	121	MC/SOC/PHI/ENG_LIT
2946080	SHAIKH SAFIYA SALIM	SYBA	26	MC/ECO/SOC/ENG_LIT
2946081	SHAIKH YOUSUF MOHAMMAD	SYBA	64	MC/ECO/PHI/HIN_LIT
2946083	RAHIM KHAN MUNTAHA	SYBA	108	MC/SOC/PHI/ENG_LIT
2946084	SINGH SATYAM SUNDER	SYBA	117	MC/SOC/PHI/ENG_LIT
2946085	CHAUBEY AASTHA JITENDRA	SYBA	93	MC/SOC/PHI/ENG_LIT
2946086	SHINDE NILESH RAVINDRA	SYBA	67	MC/ECO/PHI/HIN_LIT
2946087	SHAIKH SHAIRI BANO	SYBA	122	MC/SOC/PHI/ENG_LIT
2946088	KHAN SABIHA SHAUKAT ALI	SYBA	100	MC/SOC/PHI/ENG_LIT
2946089	SADMA BANO RAIS AHMAD	SYBA	87	MC/ECO/SOC/URDU_LIT
2946090	QURESHI NABILA FIROZ	SYBA	16	MC/ECO/SOC/ENG_LIT
2946091	KHAN SAMEERA AKRAM	SYBA	47	MC/ECO/PHI/ENG_LIT
2946092	KHAN SHAHID ZAHID	SYBA	101	MC/SOC/PHI/ENG_LIT
2946093	SHAIKH AMEERAH AINUL YAQeen	SYBA	19	MC/ECO/SOC/ENG_LIT
2946094	SHAIKH ASIYA MOHAMMADALI	SYBA	112	MC/SOC/PHI/ENG_LIT
2946095	CHAUDHARY MUSKAN TASAVVAR HUSAAIN	SYBA	48	MC/ECO/PHI/ENG_LIT
2946096	ANSARI GULISTAN BANO NIHAL AHMED	SYBA	81	MC/ECO/SOC/URDU_LIT
2946097	SHAIKH SARAH AFTAB ALAM	SYBA	52	MC/ECO/PHI/ENG_LIT
2946098	SHAIKH MADIHA IMRAN	SYBA	22	MC/ECO/SOC/ENG_LIT
2946099	SHAIKH NAZMEEN TAHIR	SYBA	25	MC/ECO/SOC/ENG_LIT
2946100	SHAIKH ZOBIA MAJID AHMED	SYBA	116	MC/SOC/PHI/ENG_LIT
2946101	KHAN UMME HABIBA MOHD ISMAIL	SYBA	103	MC/SOC/PHI/ENG_LIT

2946102	SARDAR RAJESH SANTOSH	SYBA	65	MC/ECO/PHI/HIN_LIT
2946103	SARDAR MUKUND SANTOSH	SYBA	62	MC/ECO/PHI/HIN_LIT
2946105	ANSARI RAFIA DILSHAD	SYBA	134	MC/SOC/PHI/HIN_LIT
2946106	CHAUHAN HIMANSHU SHIV	SYBA	94	MC/SOC/PHI/ENG_LIT
2946107	RIFAT AFROZ MOHD NAZIM	SYBA	88	MC/ECO/SOC/URDU_LIT
2946108	KHAN NAZMEEN AYUB	SYBA	35	MC/ECO/SOC/ENG_LIT
2946110	. YUSUF NEYAZ	SYBA	71	MC/ECO/SOC/HIN_LIT
2946111	NIVATE SHIVANI HARESH	SYBA	106	MC/SOC/PHI/ENG_LIT
2946114	KHAN IFFAT HAMID	SYBA	131	MC/SOC/PHI/HIN_LIT
2946115	KHAN IFRA NADIR	SYBA	49	MC/ECO/PHI/ENG_LIT
2946116	KHAN AYSHA PARVIN MARIYAM	SYBA	154	MC/ECO/SOC/HIN_LIT
2946117	QURESHI ZAINAB BANU NASIM	SYBA	86	MC/ECO/SOC/URDU_LIT
2946118	ANSARI MEHAK SHAKIR	SYBA	72	MC/ECO/SOC/HIN_LIT
2946119	ANSARI UZHMA ABDULVALI	SYBA	92	MC/SOC/PHI/ENG_LIT
2946120	SHAIKH ROZY BANO ASLAM	SYBA	85	MC/ECO/SOC/URDU_LIT
2946121	KHAN NUSRAT FATIMA ABDUL QAYYUM	SYBA	84	MC/ECO/SOC/URDU_LIT
2946122	SHAIKH MEHJABEEN AZIZULLAH	SYBA	142	MC/SOC/PHI/URDU_LIT
2946123	CHAUDHARY SAARA ABDUL GANI	SYBA	156	MC/SOC/PHI/ENG_LIT
2946124	KHAN FARUKH LIYAKAT	SYBA	32	MC/ECO/SOC/ENG_LIT
2946125	SHAIKH AFIFA SUHEL	SYBA	33	MC/ECO/SOC/ENG_LIT
2946126	KHAN SHSHANA MOHAMMED SABIR	SYBA	66	MC/ECO/PHI/HIN_LIT
2946127	SHAIKH BADRUNNISA MOHD ARIF	SYBA	79	MC/ECO/SOC/HIN_LIT
2946129	LODH PALLAVI MAHESH KUMAR	SYBA	152	MC/ECO/SOC/HIN_LIT
2946130	MOTIWALA MEHJABEEN HYDER ALI	SYBA	12	MC/ECO/SOC/ENG_LIT
2946131	MANSOORI MD SADIQUE MD KASIM	SYBA	76	MC/ECO/SOC/HIN_LIT
2946133	IDRISHI AAFIYA ANIS	SYBA	83	MC/ECO/SOC/URDU_LIT
2946135	KHAN MARIAM JAVED	SYBA	50	MC/ECO/PHI/ENG_LIT
2946136	KHAN IMRAN SHAKIR	SYBA	9	MC/ECO/SOC/ENG_LIT

2946137	SHAIKH SARAH SAJID	SYBA	51	MC/ECO/PHI/ENG_LIT
2946138	SHAIKH AAISHA ABDUL	SYBA	111	MC/SOC/PHI/ENG_LIT
2946139	SHAIKH FARHEEN SHAKIL	SYBA	113	MC/SOC/PHI/ENG_LIT
2946140	SHAIKH ALFIYA ALLAUDDIN	SYBA	78	MC/ECO/SOC/HIN_LIT
2946141	KATE JANHVI RUPESH	SYBA	98	MC/SOC/PHI/ENG_LIT
2946142	RAJPUT RAVI DEEPAKKUMAR	SYBA	123	MC/SOC/PHI/ENG_LIT
3007782	SOLANKI PRASHANT SARITA HITESH	SYBA	120	MC/SOC/PHI/ENG_LIT
3007783	SHINDE AAKASH NAVNATH SHALAN	SYBA	153	MC/ECO/SOC/HIN_LIT
3011764	SAYYED SIMRAN YUSUF ALI	SYBA	143	MC/SOC/PHI/URDU_LIT
3011813	QURAIISHI KASHAF AKBER	SYBA	161	MC/SOC/PHI/ENG_LIT
3016349	SHELKE REWA SHASHANK	SYBA	36	MC/ECO/SOC/ENG_LIT
3179234	MANIHAR ATAA MOHD NAZAR MOHD	SYBA	37	MC/ECO/SOC/ENG_LIT

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