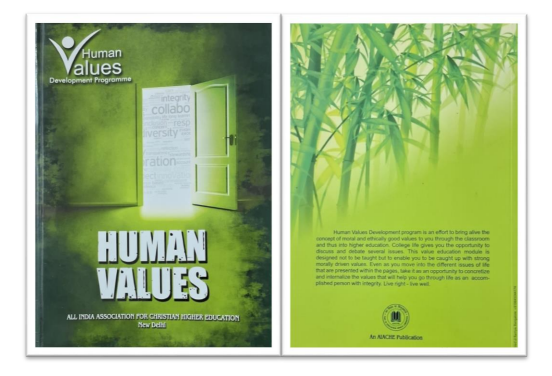
VALUE EDUCATION

The Value Education Programme aims to nurture three key aspects of human personality: the self, interpersonal relationships, and social awareness. Its goal is to instill specific values in young people to promote personal growth, with a focus on integrating these values into education and value-based learning. This programme seeks to bring moral and ethical principles to life in the classroom, contributing to higher education's broader purpose. College life offers students the opportunity to engage in discussions and debates on various topics, and this value education module is designed not to be passively taught but to inspire students to embrace strong moral values. As students explore the issues presented throughout the curriculum, they are encouraged to reflect on and internalize these values, which will help them lead lives of integrity and accomplishment.Our college offers a one-hour value education class each week on Day 4. The syllabus is tailored to meet the unique needs of both undergraduate and postgraduate students, ensuring its relevance to their educational and personal development.



Value Education Text Book



SYLLABUS FOR UNDERGRADUATE STUDENTS

Aim

The course aims to guide our youth to identify right human values and to develop a holistic perspective towards values of national integration, equality and brotherhood which will enable the person to grow into a complete human being.

Objectives of the course:

- To inculcate the values of religious harmony and national integration.
- To explore into one's own identity and to have a better insight of self-worth.
- To cultivate the habit of positive thinking stress and enrich life skills.
- To build and nurture interpersonal relationship.
- To understand about gender and its various implications.
- To appreciate and experience the sanctity of family relationships

Text Book:

1. Human Values Development Programme: All India Association for Christian Higher Education (AIACHE), NewDelhi, 2013.

Syllabus for First Year Graduates

- 1. Life Enrichment Skills
- Time and Stress Management
- 'Chavarul'- A beacon of light for youth
- Code of conduct

Syllabus For Second Year Graduates:

- 1. Dynamics of Interpersonal Relationships
- Building relationships
- Conflict management in relationships
- 2. Indian Constitutional Obligations



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- Values, rights, duties and responsibilities of citizens
- 3. Gender Equity
- Towards a gender just society

Syllabus for Third Year Graduates:

- 1. Marriage and contentment
- Purpose of marriage
- 2. Societal concerns and challenges
- Participation in nation building and good governance

References:

- 1. Resource book for Value Education: Institute of Value Education (AIACHE), New Delhi, 2002.
- 2. The7HabitsofHighlyEffectivePeople: Restoring the character Ethic, Stephen R. Covey, Simon & Schuster Publishers, New York, 1989
- 3. Shireesh Pal Singh, Human Rights Education in 21st Century. Discovery Publishing House Pt. Ltd. New Delhi, 2011
- 4. S K Khanna, Children and Human Rights. Common wealth Publishers, 2011

Syllabus for First Year Postgraduates

- 1. Societal Concerns and Challenges
 - Environmental issues
 - Corruption
 - Participation in nation building and good governance

Syllabus For Second Year postgraduates:

- 1. Marriage and family
 - Preparation for marriage
 - Selection of a life partner
 - Problems of marriage
 - Impact on family life



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References:

- 1. Human Values Development Programme: All India Association for Christian Higher Education (AIACHE), New Delhi, 2013.
- 2. Resource book for Value Education: Institute of Value Education (AIACHE) , NewDelhi ,2002.
- 3. Family Life Education in India, Perspectives, Challenges and Applications edited by Aparajita Chowdhury, David K Carson, Cecyle K Carson, Rawat Publications, New Delhi, 2006
- 4. Ram Ahuja, Indian Social System, Rawat publications, New Delhi, 1993

			2	3	4	5	6
DAY DAY I	MATHS	STAT-326	MATHS-326	ENG-318	H/M 303/311	ENG-318	
	PHY	PHY-207	CHE-207	ENG-310	H/M 318/311	ENG-310	
		CHE-PR	CHE-PR	ENG-310	H/M 318/311	ENG-310	
	CHEM		BOT-PR	ENG-303	H/M 318/311	ENG-303	
	BOT	BOT-PR	ZOOL-PR	ENG-303	H/M 303/311		
	ZOOL	ZOOL-PR	ENG-315	ENG-311	H/M 303/310		
	LIT	POL-315	ECO-120	ENG-318	H/M 303/310		1
	ECO	HIST-120		ENG-311	H/M 318/310		1
DAY II	PSY	PSY-128	PSY-128	HIST-317	HIST-317	ECO-317	1
	HIST	H/M-314/317	ENG-303 ENG-114	LAW-114	/LAW-114	LAW-114	1
	COM	LAW-114		H/M-303/311	1	ENG-318	
	MATHS	MATHS-326	ENG-318	H/M-318/311	1	ENG-310	
	PHY	MATHS-326		H/M-318/311		ENG-310	
	CHEM	MATHS-326	ENG-310	H/M-318/311		ENG-303	
	BOT	BOT-319				ENG-303	
	ZOOL	BIO-310	ENG-303	H/M-303/311	Т ВЮ-301		
DAY	ZOOL		2 ENG-303	H/M-303/31	4	5	6
DAY		BIO-310		3	4		6
DAY		1	2	3 H/M-303/310	4 ENG-315	5	6
DAY	LIT	1 ENG-315	2 ENG-311	3 H/M-303/310	4 ENG-315 ECO-120	5 ENG-311	6
DAY	LIT ECO	1 ENG-315 POL-120	2 ENG-311 ENG-318	3 H/M-303/310 H/M-303/310	4 ENG-315 ECO-120	5 ENG-311 ENG-318	6
DAY	LIT ECO PSY	1 ENG-315 POL-120 PSY-128	2 ENG-311 ENG-318 ENG-311	3 H/M-303/310 H/M-303/310 H/M-318/310	4 ENG-315 ECO-120 PHYS-128	5 ENG-311 ENG-318 ENG-311	6
DAY	LIT ECO PSY HIST	1 ENG-315 POL-120 PSY-128 ENG-303	2 ENG-311 ENG-318 ENG-311 ECO-317	3 H/M-303/310 H/M-303/310 H/M-318/310 HIST-317	4 ENG-315 ECO-120 PHYS-128 H/M 314/317	5 ENG-311 ENG-318 ENG-311 HIST-317	6 STAT-326
DAY	LIT ECO PSY HIST COM	1 ENG-315 POL-120 PSY-128 ENG-303 ENG-114	2 ENG-311 ENG-318 ENG-311 ECO-317 COM-114	3 H/M-303/310 H/M-303/310 H/M-318/310 HIST-317 COM-114	4 ENG-315 ECO-120 PHYS-128 H/M 314/317 COM-114	5 ENG-311 ENG-318 ENG-311 HIST-317 H/M- 105/114	
DAY	LIT ECO PSY HIST COM MATHS	1 ENG-315 POL-120 PSY-128 ENG-303 ENG-114 ENG-318	2 ENG-311 ENG-318 ENG-311 ECO-317 COM-114 PHY-PR	3 H/M-303/310 H/M-303/310 H/M-318/310 HIST-317 COM-114 PHY-PR	4 ENG-315 ECO-120 PHYS-128 H/M 314/317 COM-114	5 ENG-311 ENG-318 ENG-311 HIST-317 H/M- 105/114 STAT-326	STAT-326
DAY	LIT ECO PSY HIST COM MATHS PHY	1 ENG-315 POL-120 PSY-128 ENG-303 ENG-114 ENG-318 ENG-310	2 ENG-311 ENG-318 ENG-311 ECO-317 COM-114 PHY-PR MATHS-326	3 H/M-303/310 H/M-303/310 H/M-318/310 HIST-317 COM-114 PHY-PR MATHS-302	4 ENG-315 ECO-120 PHYS-128 H/M 314/317 COM-114	5 ENG-311 ENG-318 ENG-311 HIST-317 H/M- 105/114 STAT-326 CHEM-PR	STAT-326 CHEM-PR
	LIT ECO PSY HIST COM MATHS PHY CHEM	1 ENG-315 POL-120 PSY-128 ENG-303 ENG-114 ENG-318 ENG-310 ENG-310	2 ENG-311 ENG-318 ENG-311 ECO-317 COM-114 PHY-PR MATHS-326 MATHS-326	3 H/M-303/310 H/M-303/310 H/M-318/310 HIST-317 COM-114 PHY-PR MATHS-302 MATHS-302	4 ENG-315 ECO-120 PHYS-128 H/M 314/317 COM-114	5 ENG-311 ENG-318 ENG-311 HIST-317 H/M- 105/114 STAT-326 CHEM-PR PHY-PR	STAT-326 CHEM-PR PHY-PR
	LIT ECO PSY HIST COM MATHS PHY CHEM BOT	1 ENG-315 POL-120 PSY-128 ENG-303 ENG-303 ENG-318 ENG-310 ENG-310 ENG-303	2 ENG-311 ENG-318 ENG-311 ECO-317 COM-114 PHY-PR MATHS-326 MATHS-326 CHEM-PR	3 H/M-303/310 H/M-303/310 H/M-318/310 HIST-317 COM-114 PHY-PR MATHS-302 MATHS-302 CHEM-PR	4 ENG-315 ECO-120 PHYS-128 H/M 314/317 COM-114	5 ENG-311 ENG-318 ENG-311 HIST-317 H/M- 105/114 STAT-326 CHEM-PR PHY-PR ZOOL-PR	STAT-326 CHEM-PR PHY-PR ZOO-PR
DAY DAY III	LIT ECO PSY HIST COM MATHS PHY CHEM BOT ZOOL	1 ENG-315 POL-120 PSY-128 ENG-303 ENG-114 ENG-318 ENG-310 ENG-310 ENG-303 ENG-303	2 ENG-311 ENG-318 ENG-311 ECO-317 COM-114 PHY-PR MATHS-326 MATHS-326 CHEM-PR BOT-319	3 H/M-303/310 H/M-303/310 H/M-318/310 HIST-317 COM-114 PHY-PR MATHS-302 MATHS-302 CHEM-PR BIO-303	4 ENG-315 ECO-120 PHYS-128 H/M 314/317 COM-114	5 ENG-311 ENG-318 ENG-318 HIST-317 H/M- 105/114 STAT-326 CHEM-PR PHY-PR ZOOL-PR BOT-PR	STAT-326 CHEM-PR PHY-PR ZOO-PR BOT-PR
	LIT ECO PSY HIST COM MATHS PHY CHEM BOT ZOOL LIT	1 ENG-315 POL-120 PSY-128 ENG-303 ENG-310 ENG-310 ENG-310 ENG-303 ENG-303 ENG-303	2 ENG-311 ENG-318 ENG-318 ECO-317 COM-114 PHY-PR MATHS-326 MATHS-326 CHEM-PR BOT-319 POL-315	3 H/M-303/310 H/M-303/310 H/M-318/310 HIST-317 COM-114 PHY-PR MATHS-302 MATHS-302 CHEM-PR BIO-303 ENG-315	4 ENG-315 ECO-120 PHYS-128 H/M 314/317 COM-114	5 ENG-311 ENG-318 ENG-311 HIST-317 H/M- 105/114 STAT-326 CHEM-PR PHY-PR ZOOL-PR BOT-PR POL-315 ECO-120 GEN-PSY 128	STAT-326 CHEM-PR PHY-PR ZOO-PR BOT-PR ENG 315 HIST-310 PSY-128
	LIT ECO PSY HIST COM MATHS PHY CHEM BOT ZOOL LIT ECO	1 ENG-315 POL-120 PSY-128 ENG-303 ENG-313 ENG-318 ENG-310 ENG-303 ENG-303 ENG-318 ENG-318	2 ENG-311 ENG-318 ENG-311 ECO-317 COM-114 PHY-PR MATHS-326 MATHS-326 CHEM-PR BOT-319 POL-315 ECO-120	3 H/M-303/310 H/M-303/310 H/M-318/310 HIST-317 COM-114 PHY-PR MATHS-302 MATHS-302 CHEM-PR BIO-303 ENG-315 HIST-120	4 ENG-315 ECO-120 PHYS-128 H/M 314/317 COM-114	5 ENG-311 ENG-318 ENG-311 HIST-317 H/M- 105/114 STAT-326 CHEM-PR PHY-PR ZOOL-PR BOT-PR POL-315 ECO-120 GEN-PSY 128 H/M 314/317	STAT-326 CHEM-PR PHY-PR ZOO-PR BOT-PR ENG 315 HIST-310 PSY-128 HIST-317
	LIT ECO PSY HIST COM MATHS PHY CHEM BOT ZOOL LIT ECO PSY	1 ENG-315 POL-120 PSY-128 ENG-303 ENG-303 ENG-318 ENG-310 ENG-303 ENG-303 ENG-318 ENG-318 ENG-318	2 ENG-311 ENG-318 ENG-311 ECO-317 COM-114 PHY-PR MATHS-326 MATHS-326 CHEM-PR BOT-319 POL-315 ECO-120 STAT-126	3 H/M-303/310 H/M-303/310 H/M-318/310 HIST-317 COM-114 PHY-PR MATHS-302 MATHS-302 CHEM-PR BIO-303 ENG-315 HIST-120 PHYS-128 ENG-303	4 ENG-315 ECO-120 PHYS-128 H/M 314/317 COM-114	5 ENG-311 ENG-318 ENG-311 HIST-317 H/M- 105/114 STAT-326 CHEM-PR PHY-PR ZOOL-PR BOT-PR POL-315 ECO-120 GEN-PSY 128	STAT-326 CHEM-PR PHY-PR ZOO-PR BOT-PR ENG 315 HIST-310 PSY-128 HIST-317 COM-114



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DAY		1	2	3	4	5	6
	MATHS	ENG-318	H/M-303/311	PHY-302	MATHS-326	STAT-326	
	PHY	ENG-310	H/M-318/311	CHM-207	PHY-207	MATHS-302	
	CHEM	ENG-310	H/M-318/311	PHY-302	CHE-105	MATHS-302	
	BOT	ENG-302	H/M-318/311	ZOOL-302	BOT-319	CHE-105	
DAY I	ZOOL	ENG-302	H/M-303/311	BIO-303	ZOOL-303	BOT-319	
DALL	LIT	ENG-311	H/M-303/310	ENG-315	ENG-315	ENG-315	
	ECO	ENG-318	H/M-303/310	POL-120	ECO-120	POL-120	
	PSY	ENG-311	H/M-318/310	Phy-128	PSY-128	PSY-128	
	HIST	ENG-312	HIST-312	MAL-312	HIST-312	HIST-312	
	COM	COM-112	COM-112	COM-112	ENG-112	COM-112	
DAY II	MATHS	H/M-303/311	PHY-PR	PHY-PR	STAT-326	MATHS-326	
	PHY	H/M-318/311	MATHS-302	MATHS-302	CHEM-PR	CHEM-PR	
	CHEM	H/M-318/311	MATHS-302	MATHS-302	PHY-PR	PHY-PR	
	BOT	H/M-318/311	CHE-PR	CHE-PR	ZOOL-PR	ZOOL-PR	
	ZOOL	H/M-303/311	BOT-319	ZOOL-301	BOT-PR	BOT-PR	
DAY	I	1	2	3	4	5	6
DAI	LIT	H/M-303/310	ENGL-315	ENG-315	ENG-315	ENG-315	
	ECO	H/M-303/310		ECO-120	POL-120	Eco-120	
	PSY	H/M-318/310		STAT-128	PSY-128	PSY-128	
	HIST	HIST-312		HIST-312	HIST-312	HIST -151	
	COM	COM-112	COM-112	COM-112	ENG-112	COM-112	
	MATHS	STAT-326	ENG-318	H/M-303/311		ENG-318	MATHS-316
DAY III	PHY	MATHS-302	ENG-310	H/M-318/311	l ≨	ENG-310	PHY-207
	CHEM	MATHS-302	ENG-310	H/M-318/311	VALUE	ENG-310	CHEM -105
	BOT	CHEM-105	ENG-303	H/M-318/311		ENG-303	BOT-319
	ZOOL	ZOOL-303	ENG-303	H/M-303/311		ENG-303	BIO-303
	LIT	ENG-315	ENG-311	H/M-303/310	EDUCATION	ENG-311	Eng 318
	ECO	ECO-120	ENG-318	H/M-303/310		ENG-318	ECO-310
	PSY	STAT-128	ENG-311	H/M-318/310		ENG-311	PSY 128
	HIST	HIST-312	ENG-312	HIST -312		ENG-312	MAL-312
	COM	COM -112	COM -112	COM -112		COM -112	COM -112
	MATHS	STAT-326	MATHS-326	PHY-302	-	ENG-318	H/M-03/311
				PHY-PR		ENG-310	H/M-318/311



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