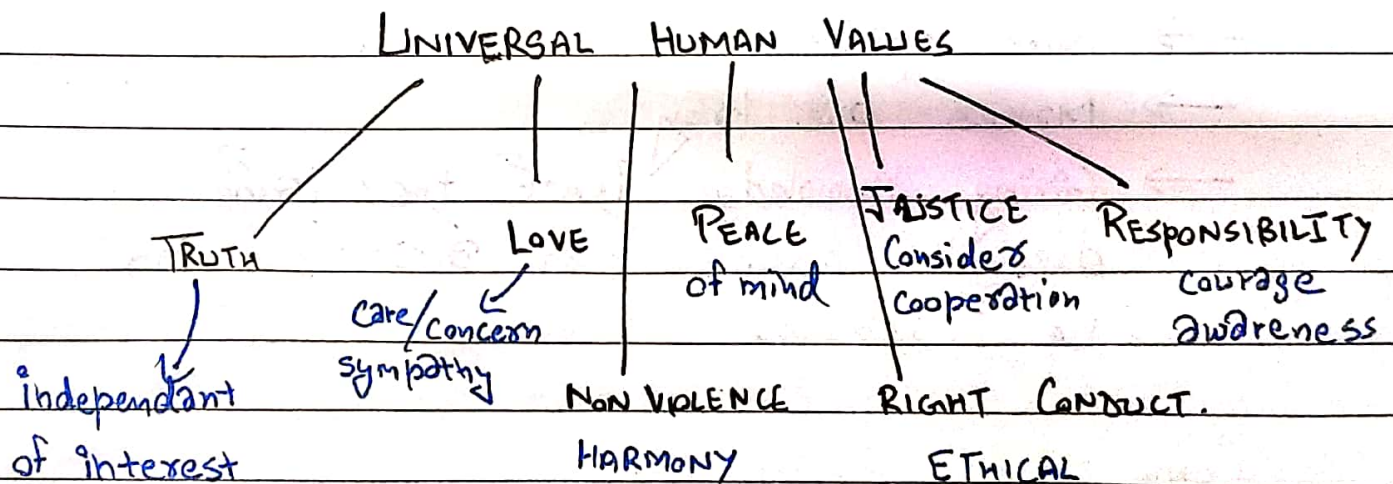
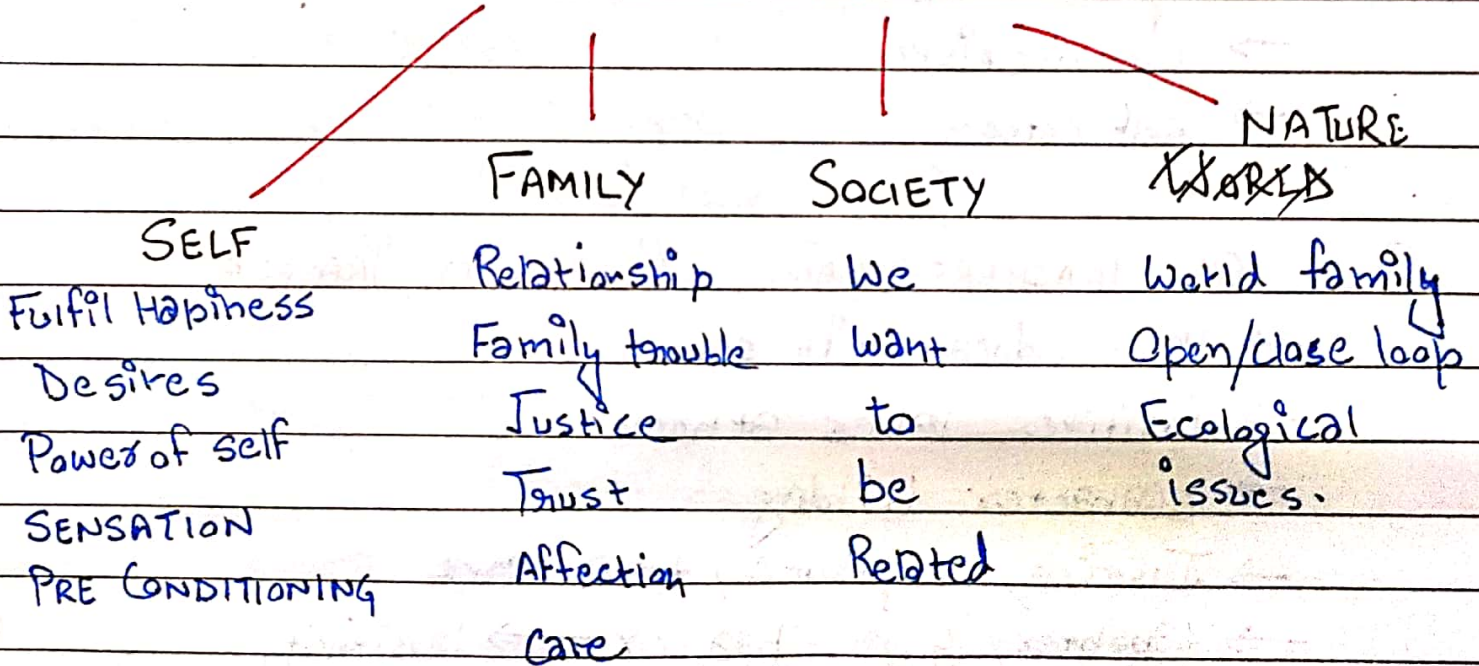


HUMAN VALUES CHEATSHEET

HUMAN VALUES → Habits of thoughts that we acquire
so that we can deal with ethical problems.



LIVING IN HARMONY



→ SENSITIZATION OF IMPACT OF
MODERN EDU & MEDIA
ON VALUES

IMPACT OF SCIENCE & TECH

- Ease of access
- entertainment
- complications
- quality of life improve.



SOCIAL / INTERNET

EFFECTS OF PRINTED MEDIA & TELEVISION ON VALUES

- FACEBOOK
- MARGINALIZATION ↓
- Political misinformation
- more opinions
- Makes one lazy
- Giving knowledge isn't the same doesn't ensure that awareness can be increased.

CONS.

- Alcohol tobacco
- Food
- Impulse decisions
- Consumerism
- self esteem

ROLE OF TEACHERS FAMILY COMMUNITY PRAYERS

- Value education in schools
- Positive values at home
- character building
- Justice, exposure, team work
- Laughter, yoga, prayer → positivity

REVIEW OF PROFESSIONAL ETHICS

PROFESSIONAL ETHICS → Development of professional competence with ethical human conduct. For a business env.
MORAL VALUES



PROFESSIONAL ACCOUNTABILITY

→ People Show responsibility for all actions they undertake during practice.

→ Reduces malpractice

→ Answerability, blameworthiness, liability, account

Accountability → Doing the right thing consistently.

→ towards work

→ towards organization

→ towards peers.

→ Builds trust, stops crime, ensures responsibility

COLLEGIALLY

→ A colleague is an associate (friend from work)

→ Respect colleagues

LOYALTY

→ Faithfulness/devotion to a person, country/group/

→ Commitment to work

→ Don't be loyal to corrupt people.

RESPONSIBILITY

Integrity — honesty

Objectivity — impartial

Competence — Keep on upgrading

Fairness — Just ice

Confidentiality — authorization

Professionalism — Courtesy

Diligence — Prompt.

ETHICAL LIVING →

Follow Code of conduct

→ Values

→ Policy → Behaviour

→ Character

ENGINEER AS A ROLE MODEL FOR SOCIETY

→ Ensure safety (People, public)

→ Perform only if competent (lol)

→ Press release only objective & truthful

→ Avoid deceptive acts

→ Integrity

→ Serve public interest

→ Don't deceive the public

→ Avoid conflict of interests

→ Don't fake

→ Don't fake backstab

→ Accept responsibility

→ Give credit.

HOLISTIC TECHNOLOGY (ECO FRIENDLY SYSTEMS)

Production done with minimal harm to eco-systems of the environment while keeping in view the guidelines & laws.
ISO - Intⁿ Organization of Standardization

→ Evaluate human health

→ Consider cross media impacts

→ Calculate efficiency, costs

→ Recyclable products are best



Design for Environmental processing

① Env processing & manufacturing

↳ Raw material extraction, processing (drilling, melting, etc) not be dangerous.

② Design for packaging

↳ Reuse materials for packaging, avoid unnecessary paper

③ Design for disposal of waste

↳ No plastic

④ Design for energy efficiency.