



Behind every counter stands a guide, With gentle strength they stand beside. Not just with pills, but warmth and care, They bring hope to hearts everywhere.

A drop, a dose, a healing art,
A vaccine given a hopeful start.
They heal the body, and guard belief,
turning worry into brief relief.

During hard times, they never rest, Quiet heroes giving their best. From every vial to every hand, They spread hope across the land.

Through sleepless shifts and endless days, They guide our hearts in quiet ways. Not just with skill, but quiet care, They spread a hope that fills the air.

Pharmacists - voices soft, yet strong, Standing for right where fears go wrong. Champions of trust, compassion, and care, The true protectors - always there.

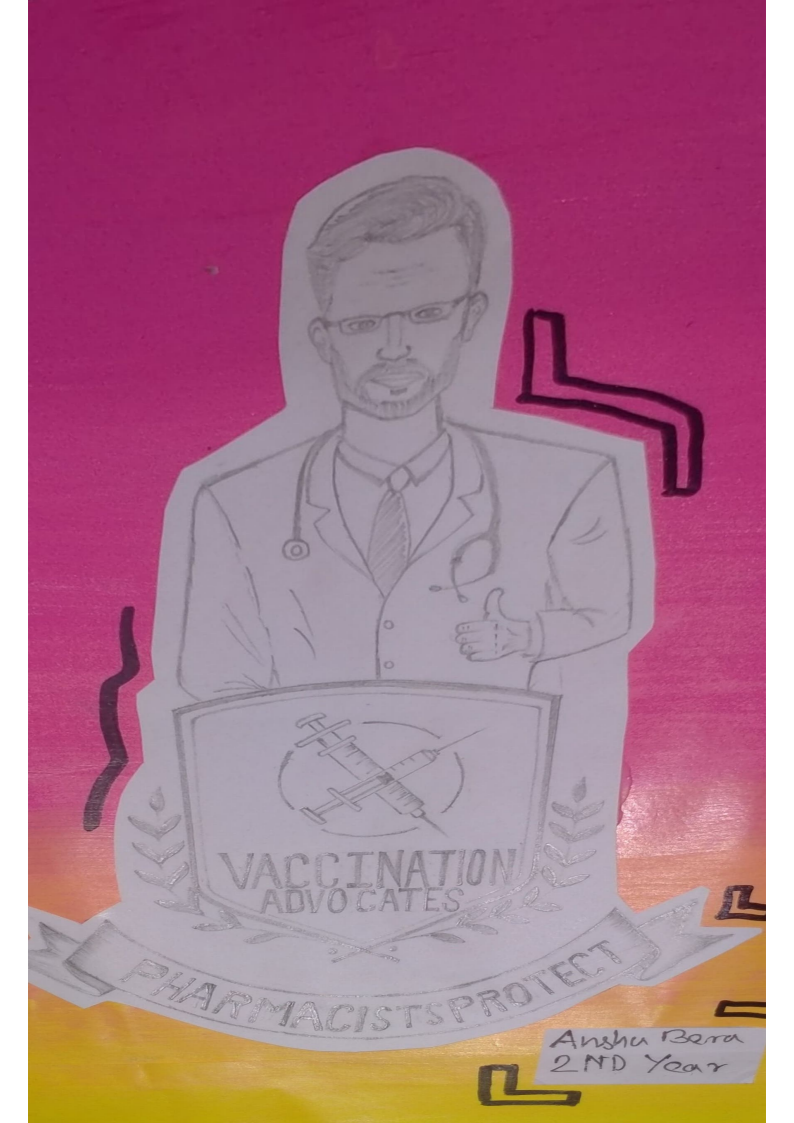
> The Ripple of Care Triparna Chatterjee

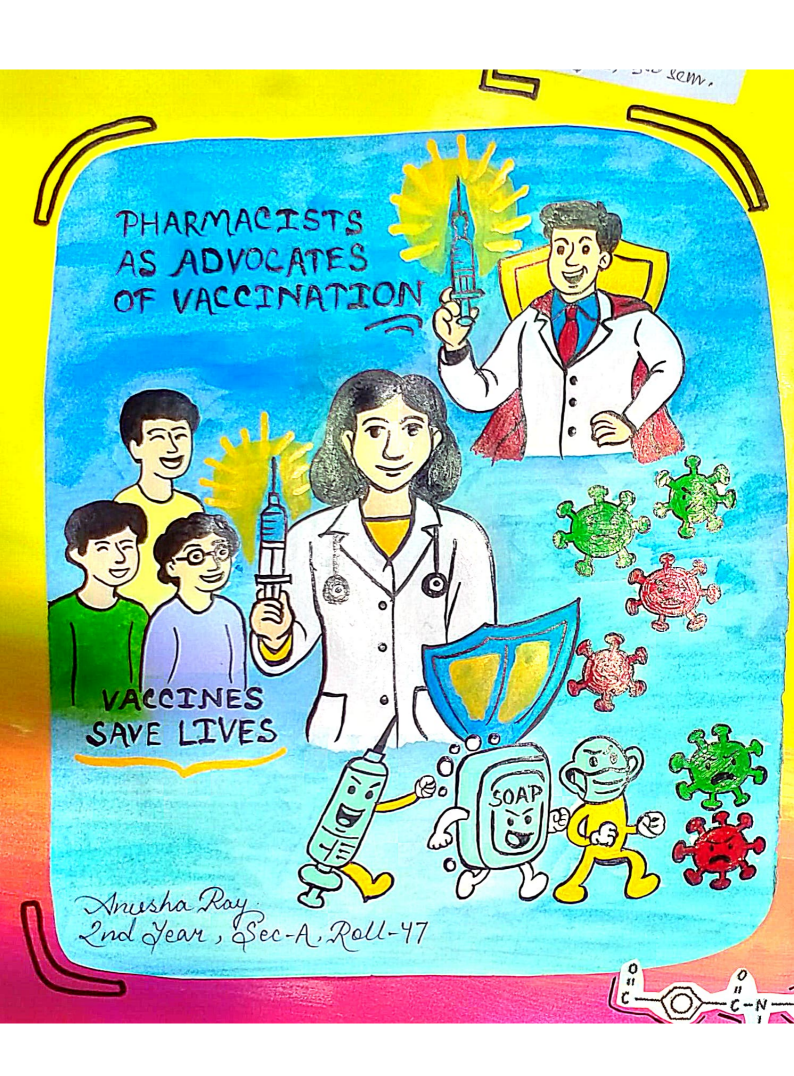
(Dept- Pharmaceutical Chemistry ,1st year 2025-27)

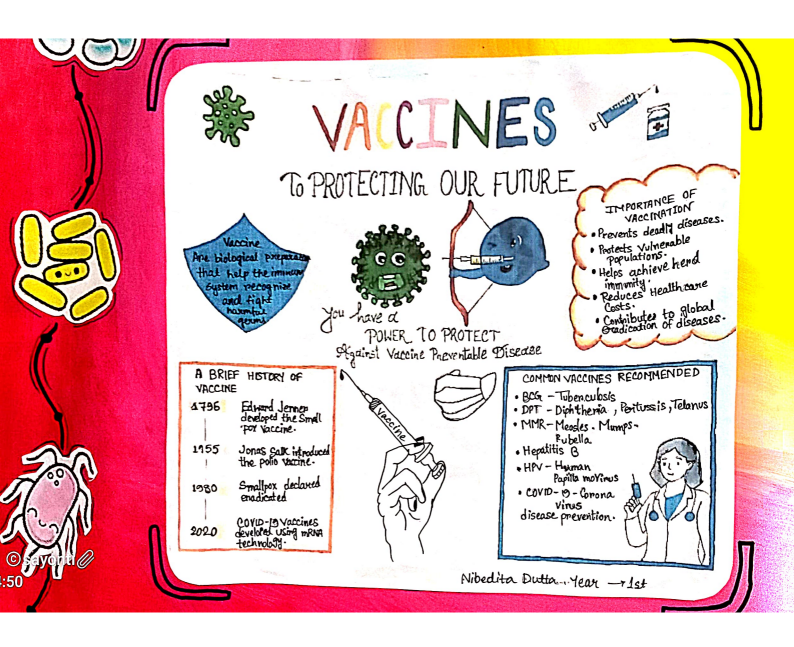












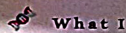


"Vaccination: A Shot of Hope"

BCDA COLLEGE OF PHARMACY & TECHNOLOGY

Sattam Sahoo :: 3rd year :: B.Pharma





Vaccination?
vaccination is the
process of administering
a vaccine to stimulate the
body's immune system to
protect against a specific
disease.

Why Vaccination Is

Important?
Prevents Diseases

Builds Community Immunity

Strengthens the Immune system

Reduces Healthcare Costs

- "Did You Know?"

√ 1 pharmacist can vaccinate hundreds in a single day.

✓ Vaccines have eradicated smallpox and nearly eliminated polio.

✓ The WHO estimates vaccines save 5 million lives each year.

Supports Global Health Goals

P

Pharmacists - The

Unsung Heroes Of

Immunization Educate & Counsel

Screen Patients

Store Properly

Administer Safely

Monitor & Record

Promote Awareness

%

Role of Youth /

Students (Pharmacists)

Youth and Students — The voice of change!
Spreading awareness, inspiring communities, and breaking myths — they are the driving force behind a healthier tomorrow.

Pharmacists — The guardians of public health!

From educating people to ensuring every vaccine is stored, administered, and monitored safely — they build the bridge between science and society, protecting lives one shot at a time.

Possible Side Effects Of

Vaccination & Their

Prevention Common Side Effects:

A Pain, redness, or swelling at the injection site.

→ Apply a cold compress and keep the area clean.

Mild fever or tiredness.

→ Drink plenty of fluids, rest well, and take paracetamol if needed.

🚭 Body ache or headache.

→ Rest and stay hydrated.

Mild dizziness or fainting (rare)

→ Sit or lie down for a few minutes after vaccination.

Myths vs Facts!

- □ "Vaccines cause disease." → False they help your body build immunity safely.
- "Healthy people don't need vaccines."
 - → False everyone benefits from protection.

O IN National Mission

- > UIP(Universal Immunization Programme): Provides free vaccines to children and mothers.
- Mission Indradhanush: Aims for full immunization across the country.
 Focuses on remote and rural areas.
 - > Protects against major life-threatening diseases
 - > IN Builds a healthier and safer India for all.

 "Every vaccine brings us closer to a healthier, safer nation."

For More Details

Thank You....

