

Projects running in J.N. Medical College and Hospital

Dept. of Paediatrics

1. Malnutrition Treatment Unit, Dept. of Paediatrics, **UNICEF**
2. Building evidence and capacity related to Infant and young Child Feeding Practices in Medical Colleges,(Aligarh, Gorakhpur, Kanpur, Jhansi, and Allahabad) (**IYCF**), **UNICEF**
3. Save the Children CS 28 (**Save the Children**) “Saving the Newborn lives in Uttar Pradesh through improved management of Birth Asphyxia”.
4. Nutrition Rehabilitation Centre, Management Information System (**NRCMIS**), **UNICEF**
5. **Reporting Unit** – National Polio Surveillance Programme – WHO
6. Technical Partner for CMAM pilot Project in U.P.
7. Pediatric Cardiology and Paediatric Cardiothoracic Surgery, National Health Mission Rs. 16 crores
8. Early Intervention Centre, National Health Mission Rs. 8 crores

Dept. of Microbiology

1. Integrated Counseling Testing Centre (**ICTC**), **National Aids Control Organization (NACO)**, **UPSAC, Lucknow**
2. State Reference Laboratory (**SRL**), **National Aids Control Organization (NACO)**, **UPSAC, Lucknow**
3. Rapid Detection of MDR-TB patients by Line Probe Assay, **UPSAC, FIND, Lucknow**
4. **Virology Lab, I.C.M.R. , Rs. 6 crores.**

Dept. of Obst. & Gynaecology

1. Prevention from Parents to Child Transmission (**PPTCT**), **UPSAC, Lucknow**
2. Suraksha Clinic (**STI**), **UPSAC, Lucknow**
3. JIVDAYA FOUNDATION (Maternity Services)
4. Urban Health Initiative (**UHI**)
5. Emergency Training in Obst. & Gynaecology (**EMOC**)
6. India Health Action Trust Project, Lucknow

Dept. of Community Medicine

1. Multi Centric Task Force Project on Migration, poverty and access to healthcare: a multicentric study on people, **ICMR, New Delhi**
2. Polio Eradication- A Collaborative Effort of AMU with **UNICEF** in marginalized Population of Aligarh
3. Sentinel Surveillance, **NPCB, MOHFW**, Govt. of India
4. Supervision and Monitoring of **Suraksha Clinic, UPSAC, Lucknow**
5. Medical Pluralism and People's Healthy Behavior in Aligarh District, UP- A comparative Study of Traditional Medical Systems in Medical Geography, **ICSSR, New Delhi**
6. **Rapid Assessment** of Nutritional Indictors across state of Uttar Pradesh (State Nutritions Mission U.P. with UNICEF)
7. **Strengthening Home Based Newborn Care (HBNC)** Programme in Uttar Pradesh.

Department of Radio-Therapy

1. Low-cost enabling technology for image-guided PDT of oral cancer (with Massachusetts General Hospital, BOSTON, U.S.A.)
2. JIV DAYA FOUNDATION (Cancer Services)

Dept. of Tuberculosis and Chest Diseases

1. **Tuberculosis Unit** (3 Designated Microscopy Center)
2. MDR CENTRE
3. Clinical Drug Trial (A multi-center, 52 week, double-blind, parallel-group active controlled study to compare the efficacy and safety of QVM 149 with QMF 149 in patients with asthma)
4. Clinical Drug Trial (A multi-center, randomized, 52 week treatment, double blind, triple-dummy, parallel-group study to assess the efficacy and safety of QMF 149 compared with mometasone furoate in patients with asthma)

Department of Medicine

ART Centre (Anti Retroviral Treatment Centre), UPSAC, Lucknow

Department of Plastic Surgery

SMILE TRAIN Project for treatment of cleft lip and cleft palate

Department of Dermatology

Suraksha Clinic for Prevention of Sexually Transmitted Infections and Reproductive Tract Infections

Blood Bank, JNMCH

National Aids Control Organization (NACO) Programme (National AIDS Control Organization, UPSAC, Lucknow)

Rajiv Gandhi Diabetes and Endocrinology Centre

“Diabetes Education and Awareness Program” DEAP Foundation (NGO run)

Interdisciplinary Brain Research Centre (IBRC)

1. Nano-Medical Approach against ICV-STZ induced model of Sporadic Dementia of Alzheimer Types (SDAT) in Rat Brain
2. Determine two novel transcription factors Pax6 and Nkx2.2 interaction and regulation by sonic hedgehog pathway in paediatric brain cancer medulloblastoma

Note:- The projects do not include the Individual Research Projects of Teachers of Department of Biochemistry (J. N. Medical College) and Rajiv Gandhi Centre for Diabetes and Endocrinology.