**Welcome to the Department of Cardiac Anaesthesiology.**

Department of Cardiac anaesthesiology started journey on 18th November 2014 and was formalised by a post- facto order from Sasthya bhawan. Currently the department is house at U.N. B Building. The department building has been named after Sir Upendranath Brahmachari who discovered urea stibamine, which is the urea salt of para-amino phenyl stibnic acid and it revolutionized the treatment of Kala-azar.

Currently the department is conducting four courses viz DM cardiac anaesthesiology with annual intake of two students per academic year through NEET SS entrance exam under the WBUHS , BSC&MSC operation theatre technology and , BSC&MSC critical care technology under the WBUHS and PhD programme under the same university.

The department runs OPD for two days , have four OT tables, 6 ITU,6 HDU & 5 ICCU beds with almost 100percent bed occupancy throughout the year. Conduct regular classes, academic sessions CMEs, conferences, undertaking cinical trials, assessments of students. Faculties and residents are quite regular in bringing out publications in peer-reviewed journals.

Since inception of DM curriculum from2016, students from all over India have undergone DM training successfully from this department and all of them are well placed in their academic careers.

**Vision**

To establish a center of excellence in medical education, training, health care and research imbued with scientific culture, compassion for the sick and commitment to serve the under served.

 **Mission**

* Three year DM course in cardiac anaesthesia BSC,MSC paramdical courses & PhD programme  had a humble beginning with this Department. Over the last 9 years it has grown by leaps and bounds .
* To make the peri-operative anaesthetic journey of the patients safe, comfortable haemodynamically stable, and pain free.
* To share a healthy and a professional relationship with the medical and paramedical staff for the prompt and efficient delivery of patient care.
* To nurture the resident doctors to make them efficient highly skilled competent cardiac anesthesiologist and peri-operative physicians.