## Research publications from Department of Pathology

- 1. ANTIDIABETIC AND HISTOPATHOLOGICAL ANALYSIS OF FENUGREEK EXTRACT ON ALLOXAN INDUCED DIABETIC RATS, RAMESH BABU K, YOGESH, RAGHAVENDRA HL, KANTIKAR SM AND PRAKASH KB, INT.J.DRUG DEV. & RES., APRIL-JUNE 2010, 2(2):356-364
- 2. TOXICOLOGICAL EVALUATION AND HISTOPATHOLOGICAL ANALYSIS OF TERMINALIA PANICULATA ROTH RAMESH BABU K, RAGHAVENDRA HL, KANTIKAR SM AND YOGESH HS P.537-543
- 3. EVALUATION OF ACUTE TOXICITY AND HEPATOPROTECTIVE ACTIVITY OF THE METHANOLIC EXTRACT OF DICHROSTACHYS CINEREA (WRIGHT AND ARM.) LEAVES. P SURESH BABU, V. KRISHNA, KR MARUTHI, K SHANKAR MURTHY, RAMESH K BABU. PHARMACOGNOSY RESEARCH, 2011/VOL 3/ISSUE 1/40-43.
- 4. MORPHOLOGICAL PATTERNS OF ENDOMETRIUM IN INFERTILÆ WOMAN A PROSPECTIVE STUDY. GIRISH C J, MANJUNATH M.L. INTERNATIONAL JOURNAL OF APPLIED BIOLOGY AND PHARMACEUTICAL TECHNOLOGY. VOLUME: 2: ISSUE-3: JULY-SEPT -2011.
- 5. ABO AND RHESUS BLOOD GROUP DISTRIBUTION AMONG MALNAD REGION BLOOD DONORS. RESEARCH AND REVIEWS IN BIOMEDICINE AND BIOTECHNOLOGY DR. GIRISH CJ, DR. CHANDRASHEKAR TN, DR. RAMESH BABU, DR. KANTIKAR SM
- 6. PATHOLOGICAL SPECTRUM OF NEURONAL/GLIONEURONAL TUMORS FROM A TERTIARY REFERRAL NEUROLOGICAL INSTITUTE. NEUROPATHOLOGIES, DR. CHANDRASHEKHAR TN ET AL. 2011 MAR 17, AHEAD OF PRINT.

Prof./ H.O.D.

Il Balu &

Dept. of Pathalogy

Shimoga Institute of Medical Sciences

SHIMOGA - 577 201