

ST.MARY'S GROUP OF INSTITUTIONS GUNTUR, CHEBROLU

Affiliated to JNTUK, Kakinada, Approved by AICTE NEW DELHI

The following is the list of conferences attended by the faculty of our Department in various National/International Conferences

SL NO	NAME OF THE FACULTY	TITLE OF THE PAPER	NAME OF THE CONFERENCE	MONTH & YEAR OF CONFEREN CE
1	S. NAGA KALYANI	THE HUMAN BODY IS THE WORLDS BEST MACHINE OF GENERATING, TRANSMITTING & RECEIVING OF SIGNALS	INTERNATIONAL CONFERENCE ON EMERGING TRENDS IN ENGINEERING, SCIENCE & TECHNOLOGIES	MAR, 2017
2	S. NAVEEN KUMAR	CONVERTING GRAY SCALE TO COLOR IMAGE USING LUMINANCE COMPARISION TECHNIQUE	NATIONAL CONFERENCE ON COMMUNICATIONS, ATENNAS AND SIGNAL PROCESSING	MAR,2017
3	G. ASHOK	THE HUMAN BODY IS THE WORLDS BEST MACHINE OF GENERATING, TRANSMITTING & RECEIVING OF SIGNALS	INTERNATIONAL CONFERENCE ON EMERGING TRENDS IN ENGINEERING, SCIENCE & TECHNOLOGIES	MAR, 2017
4	G. ASHOK	THE MATHEMATICAL PERSPECTIVIES OF GRAPHENE INFLUENCE OF MATERIALISTIC BEHAVIOUR OF A HUMAN BEINGS IN VARIOUS FRAMES	INTERNATIONAL CONFERENCE ON MATERIALS RESEARCH AND APPLICATIONS	MAR, 2016
5	D. SATYANARAYANA	EFFICIENT AND ENHANCED CARRY SELECT ADDER FOR MULTIPURPOSE APPLICATIONS	INTERNATIONAL CONFERENCES ON ADVANCES IN COMPUTING LOGIC, TECHNOLOGY & SCIENCE	MAR, 2016
6	G. ASHOK	THE GRAPHENE BASED VAPOURS WILL MAKE THE HUMANS INTO WORLD OF HEAVENS	INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN EMERGING TECHNOLOGIES, BASIC SCIENCES & BUSINESS RESEARCH METHODS	OCT, 2016

7	G. ASHOK	ALLIED ELECTRICAL AND COMMUNICATION SYSTEMS	INTERNATIONAL CONFERENCE ON ALLIED ELECTRICAL AND COMMUNICATION SYSTEMS	DEC, 2016
8	G. ASHOK	THE PHILOSOPHY OF ARTIFICIAL LEARNING TO INNOVATIVE WAY IN CONSIDARATION OF FEEL PROCESSING	INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN EMERGING TECHNOLOGIES, BASIC SCIENCES & BUSINESS RESEARCH METHODS	OCT, 2016
9	N. KUMAR BABU	A DCVSL DELAY CELL BASED FAST LOW POWER FREQUENCY SYNTHESIS APPLICATIONS	INTERNATIONAL CONFERENCE ON RECENT TRENDS IN ENGINEERING & TECHNOLOGY	SEP, 2013
10	N. KUMAR BABU	IMPLEMENTATION OF HIGH SPEED LOW POWER TRUNCATION ERROR TOLERANT ADDER	INTERNATIONAL CONFERENCE ON COMPUTATIONAL INTELLIGENCE AND ENGINEERING APPLICATIONS	SEP,2012

HEAD OF THE DEPARTMENT