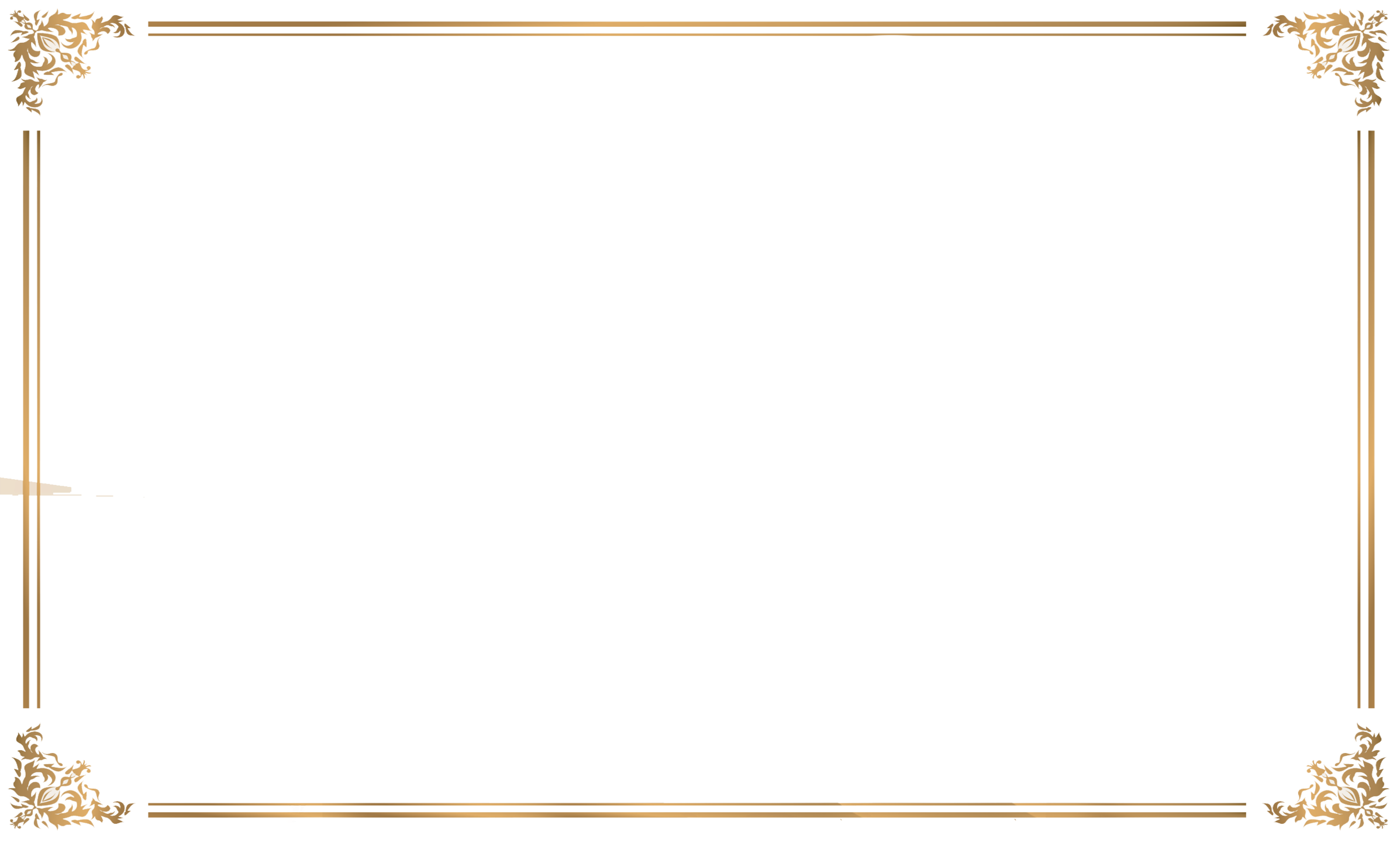
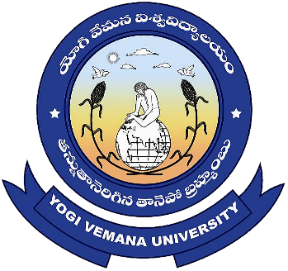
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Y.S.R ENGINEERING COLLEGE

OF YOGIVEMENA UNIVERSITY

Proddatur-516360,Y.S.R,(Dt),Andhra Pradesh.





*CERTIFICATE*

*This is to certify that the project entitled “DESIGN AND OPERATION OF DOUBLE FREQUENCY BOOST CONVERTER” submitted by in partial fulfilment of the requirements for the award of bachelor of technology degree in electrical and electronics engineering at Y.S.R ENGINEERING COLLEGE OF YOGIVEMANA UNIVERSITY, Proddatur, is an authentic work carried out by them under my supervision and guidance.*

Project guide

Xxxxxxxxxxxx

Xxxxxxxxxxxxxx

Department of EEE

Y.S.R Engineering College

YOGIVEMANA UNIVERSITY

Proddatur,Y.S.R (Dt),AP

INTERNAL EXAMINER

Project guide

Xxxxxxxxxxxx

Xxxxxxxxxxxxxx

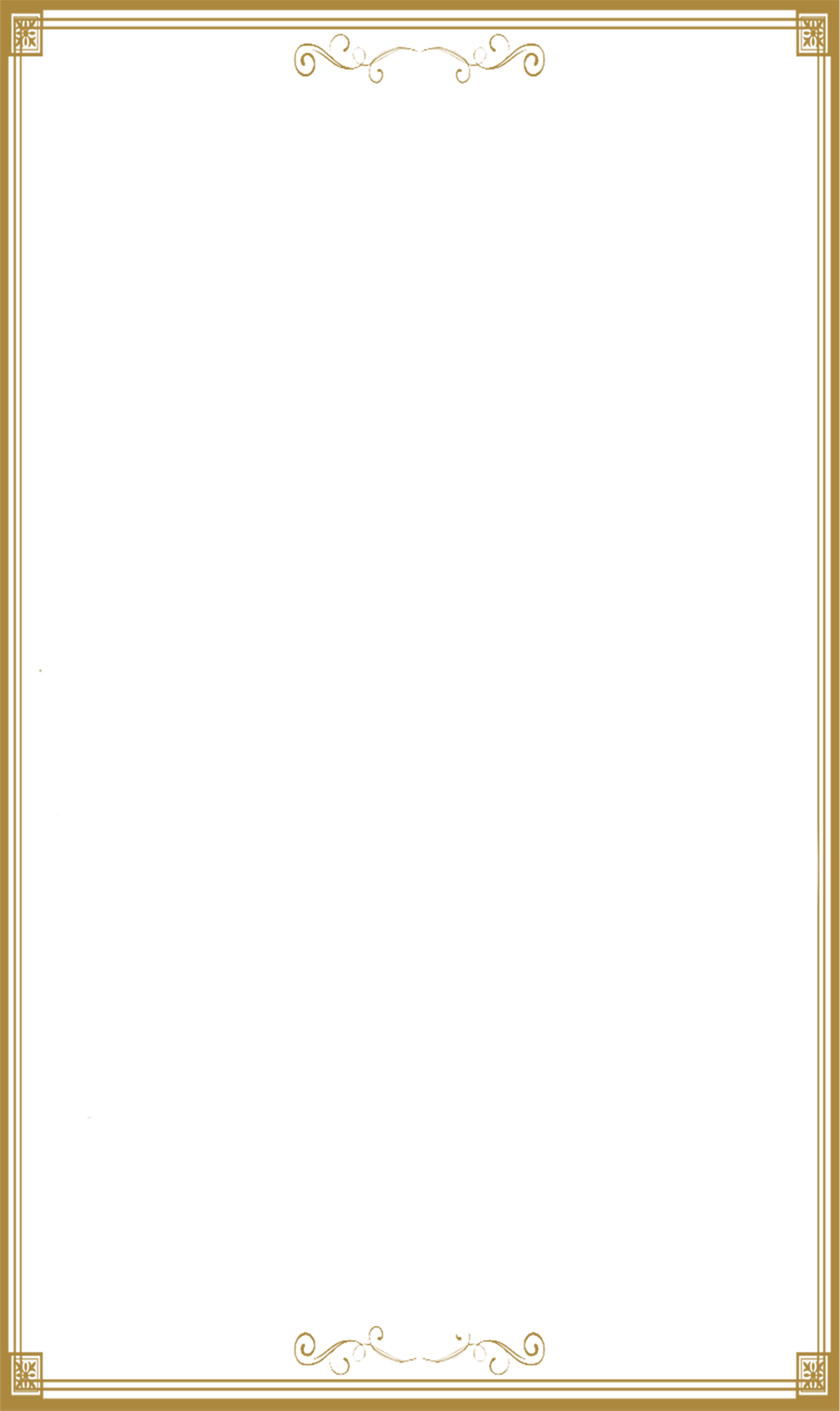
Department of EEE

Y.S.R Engineering College

YOGIVEMANA UNIVERSITY

Proddatur,Y.S.R (Dt),AP

EXTERNAL EXAMINER

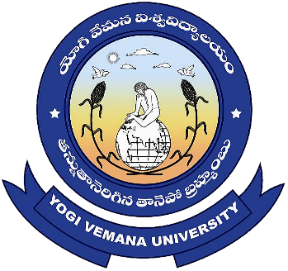


DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Y.S.R ENGINEERING COLLEGE

OF YOGIVEMENA UNIVERSITY

Proddatur-516360,Y.S.R,(Dt),Andhra Pradesh.



*CERTIFICATE*

*This is to certify that the project entitled “DESIGN AND OPERATION OF DOUBLE FREQUENCY BOOST CONVERTER” submitted by in partial fulfilment of the requirements for the award of bachelor of technology degree in electrical and electronics engineering at Y.S.R ENGINEERING COLLEGE OF YOGIVEMANA UNIVERSITY, Proddatur, is an authentic work carried out by them under my supervision and guidance.*

Project guide

Xxxxxxxxxxxx

Xxxxxxxxxxxxxx

Department of EEE

Y.S.R Engineering College

YOGIVEMANA UNIVERSITY

Proddatur,Y.S.R (Dt),AP

INTERNAL EXAMINER

Project guide

Xxxxxxxxxxxx

Xxxxxxxxxxxxxx

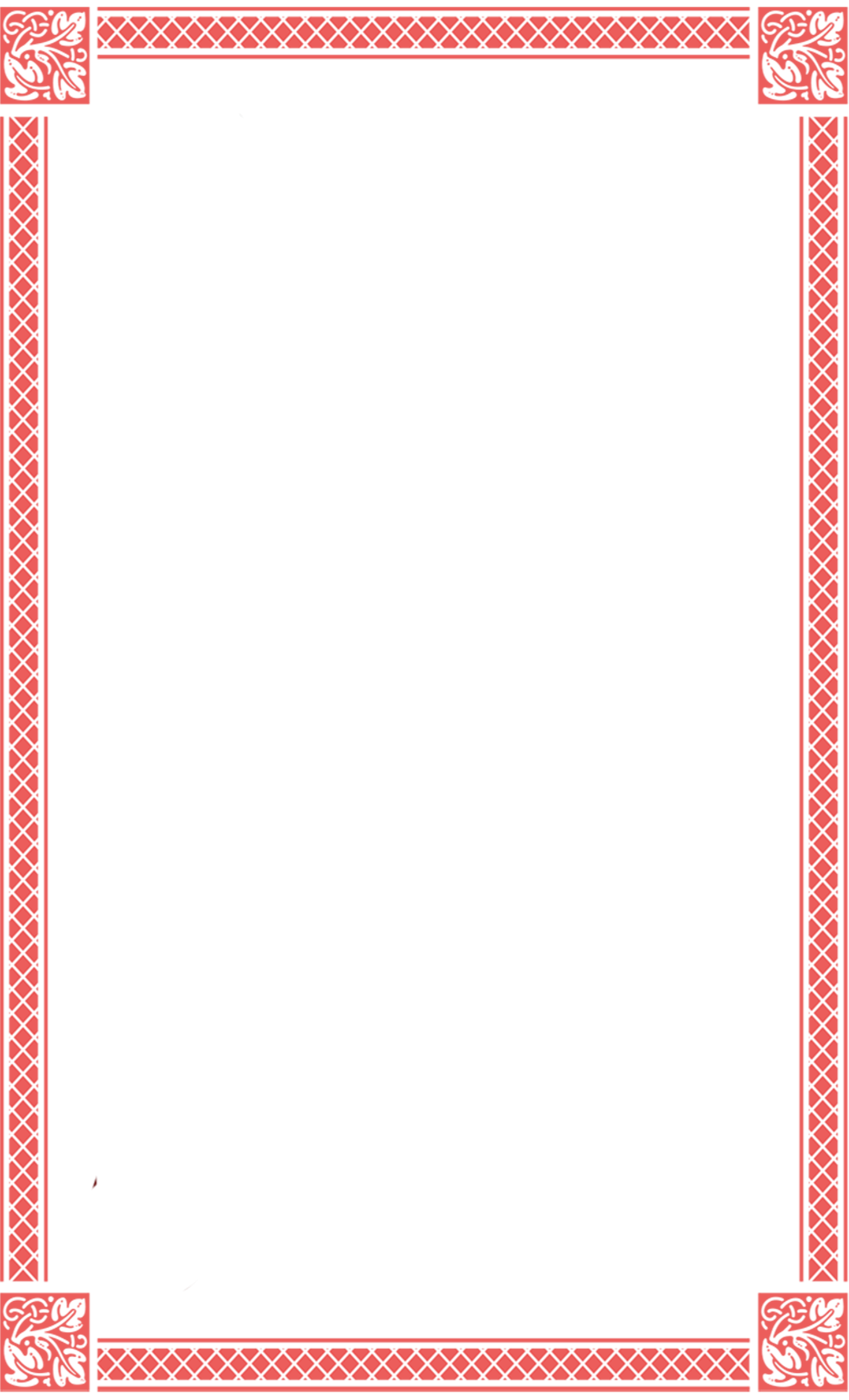
Department of EEE

Y.S.R Engineering College

YOGIVEMANA UNIVERSITY

Proddatur,Y.S.R (Dt),AP

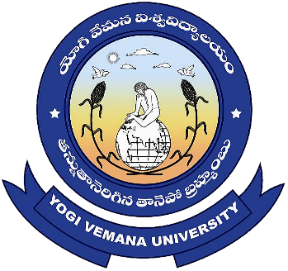
EXTERNAL EXAMINER

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Y.S.R ENGINEERING COLLEGE

OF YOGIVEMENA UNIVERSITY

Proddatur-516360,Y.S.R,(Dt),Andhra Pradesh.



*CERTIFICATE*

*This is to certify that the project entitled “DESIGN AND OPERATION OF DOUBLE FREQUENCY BOOST CONVERTER” submitted by in partial fulfilment of the requirements for the award of bachelor of technology degree in electrical and electronics engineering at Y.S.R ENGINEERING COLLEGE OF YOGIVEMANA UNIVERSITY, Proddatur, is an authentic work carried out by them under my supervision and guidance.*

Project guide

Xxxxxxxxxxxx

Xxxxxxxxxxxxxx

Department of EEE

Y.S.R Engineering College

YOGIVEMANA UNIVERSITY

Proddatur,Y.S.R (Dt),AP

INTERNAL EXAMINER

Project guide

Xxxxxxxxxxxx

Xxxxxxxxxxxxxx

Department of EEE

Y.S.R Engineering College

YOGIVEMANA UNIVERSITY

Proddatur,Y.S.R (Dt),AP

EXTERNAL EXAMINER