

ISSN No: 2277- 8160 IMPACT FACTOR: 5.156



Index Copernicus (IC) Value: 85.78

Certificate of Aublication

This is to certify that

Mr./Mrs./Ms./Prof./Dr. Ravi Kiran Pothamsetty

has contributed a paper as author/ Co-author to

GLOBAL JOURNAL FOR RESEARCH ANALYSIS

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "A Prospective Study Of Evaluation Of Responses, Toxicities And Survival Of Patients With Conventional External Beam Radiotherapy Versus Intensity Modulated Radiotherapy After Neo Adjuvant Chemotherapy In Locally Advanced Oropharyngeal Cancers.

and has got published in volume ... 07, Issue ... 07, JULY-2018

The Editor in Chief & The Editorial Board appreciate the Intellectual Contribution of the author/co-author

Blomon

Executive Editor

Editor in Chief

Member, Editorial Board

BRathod



ISSN No: 2277- 8160 IMPACT FACTOR: 5.156



Index Copernicus (IC) Value: 85.78

Certificate of Aublication

This is to certify that

Mr./Mrs./Ms./Prof./Dr. Baby Paul Thaliath

has contributed a paper as author/ Co-author to

GLOBAL JOURNAL FOR RESEARCH ANALYSIS

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "A Prospective Study Of Evaluation Of Responses, Toxicities And Survival Of Patients With Conventional External Beam Radiotherapy Versus Intensity Modulated Radiotherapy After Neo Adjuvant Chemotherapy In Locally Advanced Oropharyngeal Cancers.

The Editor in Chief & The Editorial Board appreciate the Intellectual Contribution of the author/co-author

Blomon

Executive Editor

Editor in Chief

Member, Editorial Board

BRathod



ISSN No: 2277- 8160 IMPACT FACTOR: 5.156



Index Copernicus (IC) Value: 85.78

Certificate of Publication

This is to certify that

Mr./Mrs./Ms./Prof./Dr. Radha Rani Ghosh

has contributed a paper as author/ Co-author to

GLOBAL JOURNAL FOR RESEARCH ANALYSIS

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "A Prospective Study Of Evaluation Of Responses, Toxicities And Survival Of Patients With Conventional External Beam Radiotherapy Versus Intensity Modulated Radiotherapy After Neo Adjuvant Chemotherapy In Locally Advanced Oropharyngeal Cancers.

and has got published in volume ... 07, Issue ... 07, JULY-2018

The Editor in Chief & The Editorial Board appreciate the Intellectual Contribution of the author/co-author

Blomon

Executive Editor

Editor in Chief

ABROUTION

Member, Editorial Board