Certificate of Aublication



INDEX COPERNICUS









Index Copernicus (IC) Value: 86.18

This is to certify that

Mr./Mrs./Ms./Prof./Dr. GURLEEN CHAHAL

has contributed a paper as author/ Co-author to

PARIPEX- INDIAN JOURNAL OF RESEARCH

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "TO ASSESS AND COMPARE THE COMPLICATIONS DURING HEMODIALYSIS USING TWO METHODS TO SET THE DRY BODY WEIGHT- BIOELECTRICAL IMPEDENCE ANALYSIS (BIA) TECHNIQUE AND CONVENTIONAL METHOD - ORIGINAL ARTICLE

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

Blomon

Editor in Chief

Member, Editorial Board

Impact Factor: 6.761











ISSN No: 2250-1991

Certificate of Aublication









Index Copernicus (IC) Value: 86.18

This is to certify that

Mr./Mrs./Ms./Prof./Dr. TIMOTHY RAJAMANICKAM

has contributed a paper as author/Co-author to

PARIPEX- INDIAN JOURNAL OF RESEARCH

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "TO ASSESS AND COMPARE THE COMPLICATIONS DURING HEMODIALYSIS USING TWO METHODS TO SET THE DRY BODY WEIGHT- BIOELECTRICAL IMPEDENCE ANALYSIS (BIA) TECHNIQUE AND CONVENTIONAL METHOD - ORIGINAL ARTICLE

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

Editor in Chief

Member, Editorial Board

Impact Factor: 6.761











ISSN No: 2250-1991

Certificate of Aublication







ISSN No: 2250-1991

Index Copernicus (IC) Value: 86.18

This is to certify that

Mr./Mrs./Ms./Prof./Dr. JASMINE DAS

has contributed a paper as author/ Co-author to

PARIPEX- INDIAN JOURNAL OF RESEARCH

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "TO ASSESS AND COMPARE THE COMPLICATIONS DURING HEMODIALYSIS USING TWO METHODS TO SET THE DRY BODY WEIGHT- BIOELECTRICAL IMPEDENCE ANALYSIS (BIA) TECHNIQUE AND CONVENTIONAL METHOD - ORIGINAL ARTICLE

The Editor in Chief & The Editorial Board appreciate the

Intellectual Contribution of the author/co-author

Editor in Chief

Member, Editorial Board

Impact Factor: 6.761





