

ISSN No: 2250-1991

Impact Factor: 6.761



Index Copernicus (IC) Value: 86.18

This is to certify that

Mr./Mrs./Ms./Prof./Dr. Anupam Shukla

has contributed a paper as author/Co-author to

PARIPEX- INDIAN JOURNAL OF RESEARCH

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "Correlation between grades of injury, quantitative dysfunction and impact on functional outcomes and quality of life in blunt injury abdomen : A prospective study



Editor in Chief

Member, Editorial Board





ISSN No: 2250-1991

Impact Factor: 6.761



Index Copernicus (IC) Value: 86.18

This is to certify that

Mr./Mrs./Ms./Prof./Dr. Dheeraj Raj

has contributed a paper as author/ Co-author to

PARIPEX- INDIAN JOURNAL OF RESEARCH

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "Correlation between grades of injury, quantitative dysfunction and impact on functional outcomes and quality of life in blunt injury abdomen : A prospective study



Editor in Chief

Member, Editorial Board







Index Copernicus (IC) Value: 86.18

This is to certify that

ISSN No: 2250-1991

Impact Factor: 6.761



Mr./Mrs./Ms./Prof./Dr. Nitin Kumar
has contributed a paper as author/ Co-author to

PARIPEX- INDIAN JOURNAL OF RESEARCH

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "Correlation between grades of injury, quantitative dysfunction and impact on functional outcomes and quality of life in blunt injury abdomen : A prospective study



Editor in Chief









ISSN No: 2250-1991

Impact Factor: 6.761



Index Copernicus (IC) Value: 86.18

This is to certify that

Mr./Mrs./Ms./Prof./Dr. Yogita Singh

has contributed a paper as author/ Co-author to

PARIPEX- INDIAN JOURNAL OF RESEARCH

A Peer Reviewed, Referred, Refereed & Indexed International Journal

Title "Correlation between grades of injury, quantitative dysfunction and impact on functional outcomes and quality of life in blunt injury abdomen : A prospective study



Editor in Chief

Member, Editorial Board

