



AND DEVELOPMENT (IJNRD) | IJNRD.ORG

An International Open Access, Peer-reviewed, Refereed Journal

ISSN: 2456-4184

The Board of

International Journal of Novel Research and Development

Is hereby awarding this certificate to

Arunangshu Dev

In recognition of the publication of the paper entitled

Complications due to Hydrocephalus in Tuberculosis Meningitis

Published In IJNRD (www.ijnrd.org) ISSN Approved & 8.76 Impact Factor

Published in Volume 8 Issue 2, February-2023 | Date of Publication: 2023-02-25 Co-Authors - Bhavya Kumari



Paper ID - IJNRD2302201

Editor-In Chief

Registration ID: 187759

An International Scholarly, Open Access, Multi-disciplinary, Indexed Journal

Website: www.ijnrd.org | Email: editor@ijnrd.org | ESTD: 2016

An International Scholarly, Open Access, Multi-disciplinary, Monthly, Indexing in all Major Database & Metadata, Citation Generator

Manage By: IJPUBLICATION Website: www.ijnrd.org | Email ID: editor@ijnrd.org



NSSI



INTERNATIONAL JOURNAL OF NOVEL RESEARCH

AND DEVELOPMENT (IJNRD) | IJNRD.ORG

An International Open Access, Peer-reviewed, Refereed Journal

ISSN: 2456-4184

The Board of

International Journal of Novel Research and Development

Is hereby awarding this certificate to

Bhavya Kumari

In recognition of the publication of the paper entitled

Complications due to Hydrocephalus in Tuberculosis Meningitis

Published In IJNRD (www.ijnrd.org) ISSN Approved & 8.76 Impact Factor

Published in Volume 8 Issue 2, February-2023 | Date of Publication: 2023-02-25

Co-Authors - Arunangshu Dev



Secure

Registration ID: 187759 Paper ID - IJNRD2302201 Editor-In Chief INTERNATIONAL JOURNAL OF NOVEL RESEARCH AND DEVELOPMENT | IJNRD

An International Scholarly, Open Access, Multi-disciplinary, Indexed Journal

Website: www.ijnrd.org | Email: editor@ijnrd.org | ESTD: 2016

An International Scholarly, Open Access, Multi-disciplinary, Monthly, Indexing in all Major Database & Metadata, Citation Generator

Manage By: IJPUBLICATION Website: www.ijnrd.org | Email ID: editor@ijnrd.org



NSSI