



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

KULDEEP MISHRA

In recognition of the publication of the paper entitled

**An efficient procedure for the synthesis of coumarin derivatives by using
green catalyst: tetra butyl ammonium bromide**

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



Published in Volume 8 Issue 6, June-2023 | Date of Publication: 2023-06-30

Co-Authors - ASHWANI SHARMA,KAJAL
SINGH,HIMANI CHAURASIA,ARCHANA
PANDEY

Registration ID : 200566

Paper ID - IJNRD2306587

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

IJNRD | ISSN : 2456-4184

Certificate of Publication



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

ASHWANI SHARMA

In recognition of the publication of the paper entitled

**An efficient procedure for the synthesis of coumarin derivatives by using
green catalyst: tetra butyl ammonium bromide**

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



Published in Volume 8 Issue 6, June-2023 | Date of Publication: 2023-06-30

Co-Authors - KULDEEP MISHRA,KAJAL
SINGH,HIMANI CHAURASIA,ARCHANA
PANDEY

Registration ID : 200566

Paper ID - IJNRD2306587

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

IJNRD | ISSN : 2456-4184

Certificate of Publication



**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
KAJAL SINGH

In recognition of the publication of the paper entitled
**An efficient procedure for the synthesis of coumarin derivatives by using
green catalyst: tetra butyl ammonium bromide**

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



Published in Volume 8 Issue 6, June-2023 | Date of Publication: 2023-06-30

Co-Authors - KULDEEP MISHRA, ASHWANI
SHARMA, HIMANI CHAURASIA, ARCHANA
PANDEY

Registration ID : 200566

Paper ID - IJNRD2306587

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

IJNRD | ISSN : 2456-4184

Certificate of Publication



**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
HIMANI CHAURASIA

In recognition of the publication of the paper entitled
**An efficient procedure for the synthesis of coumarin derivatives by using
green catalyst: tetra butyl ammonium bromide**

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



Published in Volume 8 Issue 6, June-2023 | Date of Publication: 2023-06-30

Co-Authors - KULDEEP MISHRA, ASHWANI
SHARMA, KAJAL SINGH, ARCHANA PANDEY

Registration ID : 200566

Paper ID - IJNRD2306587

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

IJNRD | ISSN : 2456-4184

Certificate of Publication



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

ARCHANA PANDEY

In recognition of the publication of the paper entitled

**An efficient procedure for the synthesis of coumarin derivatives by using
green catalyst: tetra butyl ammonium bromide**

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



Published in Volume 8 Issue 6, June-2023 | Date of Publication: 2023-06-30

Co-Authors - KULDEEP MISHRA, ASHWANI
SHARMA, KAJAL SINGH, HIMANI CHAURASIA

Registration ID : 200566

Paper ID - IJNRD2306587

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

IJNRD | ISSN : 2456-4184

Certificate of Publication