

Mangalmay Institute of Engineering & Technology

AN INSTITUTION OF MANGALMAY FOUNDATION TRUST

Campus, 6. Knowledge Park III Greater Norda (E.P.) Phy. (126.2320400, 2320401 Institution office of the Sector of Moder (47 and a first e-mail: miese genie du l'Van bottes le

PK 0170 JS00 BH US72232 Fax 0127-2570946

AWARD & RECOGNITION



Best paper award NHSEMH-2023

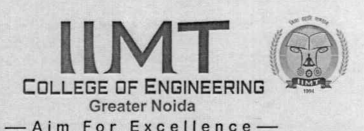
Best paper award received by our B.Tech 3rd Year students.

- 1) Aditya,
- 2) Parth and
- 3) Anant.

Under the guidance of

Ms. Shweta and Ms. Shivani Sharma

Mangalmay institute of Engineering & Technology Greater Noida (U.P.1-201310 (College Code-786



2nd National Conference on "New Horizons in Science, Engineering, Management and Humanities"

[NHSEMH 2023]

Date: 7th February, 2023

Organized By

Department of Mechanical, Civil, MBA IIMT College of Engineering, Greater Noida, Uttar Pradesh, India

Certificate of Heristopetion

Ref: NHSEMH23/Certificate/10672

07-Feb-2023

This is to certify that Aditya Mishra has presented a research paper entitled 'Real Time Tracking and Detection of Enemy Through Machine Gun Technique' in the NHSEMH-2023 held on 7th February, 2023 Organised by Department of Mechanical,

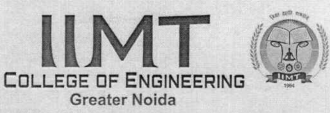
Civil, MBA, IIMT College of Engineering, Greater Noida, Uttar Pradesh, India.

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310

College Code-786

Director Engineering





- Aim For Excellence -

2nd National Conference on "New Horizons in Science, Engineering, Management and Humanities"

[NHSEMH 2023]

Date: 7th February, 2023

Organized By

Department of Mechanical, Civil, MBA IIMT College of Engineering, Greater Noida, Uttar Pradesh, India

Certificate of Herificipation

Ref: NHSEMH23/Certificate/10672

07-Feb-2023

This is to certify that Parth Pandey has presented a research paper entitled 'Real Time Tracking and Detection of Enemy Through Machine Gun Technique' in the

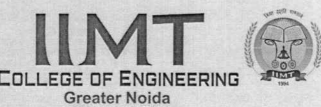
NHSEMH-2023 held on 7th February, 2023 Organised by Department of Mechanical, Civil, MBA, IIMT College of Engineering, Greater Noida, Uttar Pradesh, India.

> Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-2013/U

College Code-786

Director Engineering





— Aim For Excellence —

2nd National Conference on "New Horizons in Science, Engineering, Management and Humanities"

[NHSEMH 2023]

Date: 7th February, 2023

Organized By

Department of Mechanical, Civil, MBA IIMT College of Engineering, Greater Noida, Uttar Pradesh, India

Ceelificals of Heelichellon

Ref: NHSEMH23/Certificate/10672

07-Feb-2023

This is to certify that **Anant** has presented a research paper entitled 'Real Time Tracking and Detection of Enemy Through Machine Gun Technique' in the NHSEMH-2023 held on 7th February, 2023 Organised by Department of Mechanical, Civil, MBA, IIMT College of Engineering, Greater Noida, Uttar Pradesh, India.

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201010 (College Code-786

Director Engineering



— Aim For Excellence —

2nd National Conference on "New Horizons in Science, Engineering, Management and Humanities"

[NHSEMH 2023]

Date: 7th February, 2023

Organized By

Department of Mechanical, Civil, MBA IIMT College of Engineering, Greater Noida, Uttar Pradesh, India

Ceelificale of Heelichellow

Ref: NHSEMH23/Certificate/10672

07-Feb-2023

This is to certify that Shivani Sharma, Shweta Chauhan, Parth Pandey, Aditya Mishra, Anant have presented a research paper entitled 'Real Time Tracking and Detection of Enemy Through Machine Gun Technique' in the NHSEMH-2023 held on 7th February, 2023 Organised by Department of Mechanical, Civil, MBA, IIMT College of Engineering, Greater Noida, Uttar Pradesh, India.

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310

College Gode-786

Director Engineering



Print ISSN: 2395-6011 | Online ISSN: 2395-602X

[UGC Journal No: 64011]

Peer Reviewed and Refereed International Scientific Research Journal
Scientific Journal Impact Factor: 8.014

Certificate of Publication

Ref: IJSRST/Certificate/Volume 10/Issue 8/10672

07-Feb-2023

This is to certify that Parth Pandey has published a research paper entitled 'Real Time Tracking and Detection of Enemy Through Machine Gun Technique' in the International Journal of Scientific Research in Science and Technology (IJSRST), Volume 10, Issue 8, January-February-2023.

This Paper can be downloaded from the following IJSRST website link

https://ijsrst.com/IJSRST12310815

IJSRST Team wishes all the best for bright future

Mangalmay institute of Engineering is Technology

Stanton & Bright Usual to 20(13.10 cm) source

(College Code-786 10:2011.

Editor in Chief

IJSRST 30

Associate Editor IJSRST



Print ISSN: 2395-6011 | Online ISSN: 2395-602X

[UGC Journal No: 64011]

Peer Reviewed and Refereed International Scientific Research Journal

Scientific Journal Impact Factor: 8.014

Certificate of Publication

Ref: IJSRST/Certificate/Volume 10/Issue 8/10672

07-Feb-2023

This is to certify that Aditya Mishra has published a research paper entitled 'Real Time Tracking and Detection of Enemy Through Machine Gun Technique' in the International Journal of Scientific Research in Science and Technology (IJSRST), Volume 10, Issue 8, January-February-2023.

This Paper can be downloaded from the following IJSRST website link

https://ijsrst.com/IJSRST12310815

IJSRST Team wishes all the best for bright future

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310

(College Code-786

Editor in Chief



Associate Editor IJSRST



Print ISSN: 2395-6011 | Online ISSN: 2395-602X

[UGC Journal No: 64011]

Peer Reviewed and Refereed International Scientific Research Journal

Scientific Journal Impact Factor: 8.014

Certificate of Publication

Ref: IJSRST/Certificate/Volume 10/Issue 8/10672

07-Feb-2023

This is to certify that **Anant** has published a research paper entitled 'Real Time Tracking and Detection of Enemy Through Machine Gun Technique' in the International Journal of Scientific Research in Science and Technology (IJSRST), Volume 10, Issue 8, January-February-2023.

This Paper can be downloaded from the following IJSRST website link

https://ijsrst.com/IJSRST12310815

IJSRST Team wishes all the best for bright future

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310 (College Code-786

Editor in Chief
IJSRST



Associate Editor IJSRST



Print ISSN: 2395-6011 | Online ISSN: 2395-602X

[UGC Journal No: 64011]

Peer Reviewed and Refereed International Scientific Research Journal

Scientific Journal Impact Factor: 8.014

Certificate of Publication

Ref: IJSRST/Certificate/Volume 10/Issue 8/10672

07-Feb-2023

This is to certify that Shivani Sharma, Shweta Chauhan, Parth Pandey, Aditya Mishra, Anant have published a research paper entitled 'Real Time Tracking and Detection of Enemy Through Machine Gun Technique' in the International Journal of Scientific Research in Science and Technology (IJSRST), Volume 10, Issue 8, January-February-2023.

This Paper can be downloaded from the following IJSRST website link

https://ijsrst.com/IJSRST12310815

IJSRST Team wishes all the best for bright future

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310 (College Code-786

Associate Editor IJSRST

Editor in Chief
IJSRST

IJSRST JO