



CC - HM

ESTD : 2007

## A.M. REDDY MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to JNTUK-Kakinada

Web : [www.amreddyengineering.ac.in](http://www.amreddyengineering.ac.in), E.mail: [principal.amreddyengineering@gmail.com](mailto:principal.amreddyengineering@gmail.com)

sno	Link to article / paper / abstract of the article
1	<a href="https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp43-54.pdf">https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp43-54.pdf</a>
2	<a href="https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp43-54.pdf">https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp43-54.pdf</a>
3	<a href="https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp55-68.pdf">https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp55-68.pdf</a>
4	<a href="https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp55-68.pdf">https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp55-68.pdf</a>
5	<a href="https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp55-68.pdf">https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp55-68.pdf</a>
6	<a href="https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-1-pp38-44.pdf">https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-1-pp38-44.pdf</a>
7	<a href="https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-1-pp38-44.pdf">https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-1-pp38-44.pdf</a>
8	<a href="https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-1-pp38-44.pdf">https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-1-pp38-44.pdf</a>
9	<a href="https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp69-75.pdf">https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp69-75.pdf</a>
10	<a href="https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp69-75.pdf">https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp69-75.pdf</a>
11	<a href="https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp69-75.pdf">https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp69-75.pdf</a>
12	<a href="https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp76-82.pdf">https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp76-82.pdf</a>
13	<a href="https://www.ijesr.org/admin/uploads/Dec%202022%20pp75-84.pdf">https://www.ijesr.org/admin/uploads/Dec%202022%20pp75-84.pdf</a>

14	<a href="https://www.ijesr.org/admin/uploads/Dec%202022%20pp75-84.pdf">https://www.ijesr.org/admin/uploads/Dec%202022%20pp75-84.pdf</a>
15	<a href="https://www.ijesr.org/admin/uploads/Dec%202022%20pp75-84.pdf">https://www.ijesr.org/admin/uploads/Dec%202022%20pp75-84.pdf</a>
16	<a href="https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-49-58.pdf">https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-49-58.pdf</a>
17	<a href="https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-49-58.pdf">https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-49-58.pdf</a>
18	<a href="https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-49-58.pdf">https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-49-58.pdf</a>
19	<a href="https://ijmec.com/wp-content/uploads/2024/02/volume-7-issue-8-pp28-30.pdf">https://ijmec.com/wp-content/uploads/2024/02/volume-7-issue-8-pp28-30.pdf</a>
20	<a href="https://ijmec.com/wp-content/uploads/2024/02/volume-7-issue-8-pp28-30.pdf">https://ijmec.com/wp-content/uploads/2024/02/volume-7-issue-8-pp28-30.pdf</a>
21	<a href="https://ijmec.com/wp-content/uploads/2024/02/volume-7-issue-8-pp28-30.pdf">https://ijmec.com/wp-content/uploads/2024/02/volume-7-issue-8-pp28-30.pdf</a>
22	<a href="https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp83-87.pdf">https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp83-87.pdf</a>
23	<a href="https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp83-87.pdf">https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp83-87.pdf</a>
24	<a href="https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp83-87.pdf">https://ijmec.com/wp-content/uploads/2024/02/Article-02-Volume-7-Issue-12-pp83-87.pdf</a>
25	<a href="https://www.ijesr.org/admin/uploads/Mar%202022%20pp116-121.pdf">https://www.ijesr.org/admin/uploads/Mar%202022%20pp116-121.pdf</a>
26	<a href="https://www.ijesr.org/admin/uploads/Mar%202022%20pp116-121.pdf">https://www.ijesr.org/admin/uploads/Mar%202022%20pp116-121.pdf</a>
27	<a href="https://www.ijesr.org/admin/uploads/Mar%202022%20pp116-121.pdf">https://www.ijesr.org/admin/uploads/Mar%202022%20pp116-121.pdf</a>
28	<a href="https://ijmec.com/design-and-structural-analysis-of-solar-grass-cutter-using-cae-tools/">https://ijmec.com/design-and-structural-analysis-of-solar-grass-cutter-using-cae-tools/</a>
29	<a href="https://ijmec.com/design-and-structural-analysis-of-solar-grass-cutter-using-cae-tools/">https://ijmec.com/design-and-structural-analysis-of-solar-grass-cutter-using-cae-tools/</a>
30	<a href="https://ijmec.com/design-and-structural-analysis-of-solar-grass-cutter-using-cae-tools/">https://ijmec.com/design-and-structural-analysis-of-solar-grass-cutter-using-cae-tools/</a>

31	<a href="https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-10-pp58-64.pdf">https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-10-pp58-64.pdf</a>
32	<a href="https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-10-pp58-64.pdf">https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-10-pp58-64.pdf</a>
33	<a href="https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-10-pp58-64.pdf">https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-10-pp58-64.pdf</a>
34	<a href="https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-59-70.pdf">https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-59-70.pdf</a>
35	<a href="https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-59-70.pdf">https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-59-70.pdf</a>
36	<a href="https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-59-70.pdf">https://ijmec.com/wp-content/uploads/2024/02/Volume-7-Issue-11-pp-59-70.pdf</a>
37	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_65d051ad13281.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_65d051ad13281.pdf</a>
38	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_65d051ad13281.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_65d051ad13281.pdf</a>
39	<a href="https://ijmert.net/ijmertadmin/upload/IJASVM_65d051ad13281.pdf">https://ijmert.net/ijmertadmin/upload/IJASVM_65d051ad13281.pdf</a>
40	<a href="https://ijmert.net/ijmertadmin/upload/ijlbps_65cf516b93d33.pdf">https://ijmert.net/ijmertadmin/upload/ijlbps_65cf516b93d33.pdf</a>
41	<a href="https://ijmert.net/ijmertadmin/upload/ijlbps_65cf516b93d33.pdf">https://ijmert.net/ijmertadmin/upload/ijlbps_65cf516b93d33.pdf</a>
42	<a href="https://ijmert.net/ijmertadmin/upload/ijlbps_65cf516b93d33.pdf">https://ijmert.net/ijmertadmin/upload/ijlbps_65cf516b93d33.pdf</a>
43	<a href="https://www.iajme.org/iajmeadmin/upload/ijlbps_65cdb0873adad.pdf">https://www.iajme.org/iajmeadmin/upload/ijlbps_65cdb0873adad.pdf</a>
44	<a href="https://www.iajme.org/iajmeadmin/upload/ijlbps_65cdb0873adad.pdf">https://www.iajme.org/iajmeadmin/upload/ijlbps_65cdb0873adad.pdf</a>
45	<a href="https://www.iajme.org/iajmeadmin/upload/ijlbps_65cdb0873adad.pdf">https://www.iajme.org/iajmeadmin/upload/ijlbps_65cdb0873adad.pdf</a>
46	<a href="https://yiddishjournal.com/admin/uploads/Room%20Temperature%20N-Arylationof1,2,4-Triazoles%20under%20Ligand-Free%20Condition.pdf">https://yiddishjournal.com/admin/uploads/Room%20Temperature%20N-Arylationof1,2,4-Triazoles%20under%20Ligand-Free%20Condition.pdf</a>
47	<a href="https://yiddishjournal.com/admin/uploads/Room%20Temperature%20N-Arylationof1,2,4-Triazoles%20under%20Ligand-Free%20Condition.pdf">https://yiddishjournal.com/admin/uploads/Room%20Temperature%20N-Arylationof1,2,4-Triazoles%20under%20Ligand-Free%20Condition.pdf</a>

48	<a href="https://yiddishjournal.com/admin/uploads/Room%20Temperature%20N-Arylationof1,2,4-Triazoles%20under%20Ligand-Free%20Condition.pdf">https://yiddishjournal.com/admin/uploads/Room%20Temperature%20N-Arylationof1,2,4-Triazoles%20under%20Ligand-Free%20Condition.pdf</a>
49	<a href="https://www.researchgate.net/profile/Nookala-Venu-2/publication/365322628_A_Note_on_Heat_Transfer_of_MHD_Jeffrey_Fluid_over_a_Stretching_Vertical_Surface_through_Porous_Plate/links/636f466d54eb5f547cc5bb6e/A-Note-on-Heat-Transfer-of-MHD-Jeffrey-Fluid-over-a-Stretching-Vertical-Surface-through-Porous-Plate.pdf">https://www.researchgate.net/profile/Nookala-Venu-2/publication/365322628_A_Note_on_Heat_Transfer_of_MHD_Jeffrey_Fluid_over_a_Stretching_Vertical_Surface_through_Porous_Plate/links/636f466d54eb5f547cc5bb6e/A-Note-on-Heat-Transfer-of-MHD-Jeffrey-Fluid-over-a-Stretching-Vertical-Surface-through-Porous-Plate.pdf</a>
50	<a href="https://www.researchgate.net/profile/Nookala-Venu-2/publication/363566992_MHD_Effect_on_Boundary_Layer_Flow_of_an_Unsteady_Incompressible_Micro_polar_fluid_over_a_stretching_surface/links/6322e57a071ea12e36356f2b/MHD-Effect-on-Boundary-Layer-Flow-of-an-Unsteady-Incompressible-Micro-polar-fluid-over-a-stretching-surface.pdf">https://www.researchgate.net/profile/Nookala-Venu-2/publication/363566992_MHD_Effect_on_Boundary_Layer_Flow_of_an_Unsteady_Incompressible_Micro_polar_fluid_over_a_stretching_surface/links/6322e57a071ea12e36356f2b/MHD-Effect-on-Boundary-Layer-Flow-of-an-Unsteady-Incompressible-Micro-polar-fluid-over-a-stretching-surface.pdf</a>
51	<a href="https://www.researchgate.net/profile/Nookala-Venu-2/publication/363567231_Chemical_Reaction_Heat_and_Mass_Transfer_Effects_on_MHD_Peristaltic_Transport_in_a_Vertical_Channel_through_Space_Porosity_and_Wall_Properties/links/6322e5bd873eca0c008b93f5/Chemical-Reaction-Heat-and-Mass-Transfer-Effects-on-MHD-Peristaltic-Transport-in-a-Vertical-Channel-through-Space-Porosity-and-Wall-Properties.pdf">https://www.researchgate.net/profile/Nookala-Venu-2/publication/363567231_Chemical_Reaction_Heat_and_Mass_Transfer_Effects_on_MHD_Peristaltic_Transport_in_a_Vertical_Channel_through_Space_Porosity_and_Wall_Properties/links/6322e5bd873eca0c008b93f5/Chemical-Reaction-Heat-and-Mass-Transfer-Effects-on-MHD-Peristaltic-Transport-in-a-Vertical-Channel-through-Space-Porosity-and-Wall-Properties.pdf</a>

=