

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

[UGC Journal No : 64011]

Peer Reviewed and Refereed International Scientific Research Journal

Scientific Journal Impact Factor: 8.62

Certificate of Publication

Ref: IJSRST/Certificate/Volume 3/Issue 4/1154 18-May-2017

This is to certify that B. A. Mukhitdinova, E. E. Ergozhin, G. S. Polimbetova, A. K. Borangazieva, K. Ch. Chakimbolatova, A. Tasmagambet, N. T. Dauletkulova have published a research paper entitled 'Oxidation of Ph3 By Redox Polymers - Convenient Method For Synthesis Organic Phosphorus Compounds ' in the International Journal of Scientific Research in Science and Technology (IJSRST), Volume 3, Issue 4, May-June-2017.

This Paper can be downloaded from the following IJSRST website link

https://ijsrst.com/IJSRST173440

IJSRST Team wishes all the best for bright future

Editor in Chief

STATE OF THE PARTY OF THE PARTY

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: 8.62

Certificate of Publication

Ref: IJSRST/Certificate/Volume 3/Issue 4/1154 18-May-2017

This is to certify that **B. A. Mukhitdinova** has published a research paper entitled 'Oxidation of Ph3 By Redox Polymers - Convenient Method For Synthesis Organic Phosphorus Compounds ' in the International Journal of Scientific Research in Science and Technology (IJSRST), Volume 3, Issue 4, May-June-2017.

This Paper can be downloaded from the following IJSRST website link

https://ijsrst.com/IJSRST173440

IJSRST Team wishes all the best for bright future

Editor in Chief

IJSRST 06

Associate Editor



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

[UGC Journal No : 64011]

Peer Reviewed and Refereed International Scientific Research Journal

Scientific Journal Impact Factor: 8.62

Certificate of Publication

Ref: IJSRST/Certificate/Volume 3/Issue 4/1154 18-May-2017

This is to certify that E. E. Ergozhin has published a research paper entitled 'Oxidation of Ph3 By Redox Polymers - Convenient Method For Synthesis Organic Phosphorus Compounds ' in the International Journal of Scientific Research in Science and Technology (IJSRST), Volume 3, Issue 4, May-June-2017.

This Paper can be downloaded from the following IJSRST website link

https://ijsrst.com/IJSRST173440

IJSRST Team wishes all the best for bright future

Editor in Chief

IJSRST BOOM OF THE PARTY OF THE

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: 8.62

Certificate of Publication

Ref: IJSRST/Certificate/Volume 3/Issue 4/1154 18-May-2017

This is to certify that **G. S. Polimbetova** has published a research paper entitled 'Oxidation of Ph3 By Redox Polymers - Convenient Method For Synthesis Organic Phosphorus Compounds ' in the International Journal of Scientific Research in Science and Technology (IJSRST), Volume 3, Issue 4, May-June-2017.

This Paper can be downloaded from the following IJSRST website link

https://ijsrst.com/IJSRST173440

IJSRST Team wishes all the best for bright future

Editor in Chief

IJSRST TO THE RESEARCH A PORT OF THE PROPERTY OF THE PROPERTY

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: 8.62

Certificate of Publication

Ref: IJSRST/Certificate/Volume 3/Issue 4/1154 18-May-2017

This is to certify that A. K. Borangazieva has published a research paper entitled 'Oxidation of Ph3 By Redox Polymers - Convenient Method For Synthesis Organic Phosphorus Compounds ' in the International Journal of Scientific Research in Science and Technology (IJSRST), Volume 3, Issue 4, May-June-2017.

This Paper can be downloaded from the following IJSRST website link

https://ijsrst.com/IJSRST173440

IJSRST Team wishes all the best for bright future

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: 8.62

Certificate of Publication

Ref: IJSRST/Certificate/Volume 3/Issue 4/1154 18-May-2017

This is to certify that K. Ch. Chakimbolatova has published a research paper entitled 'Oxidation of Ph3 By Redox Polymers - Convenient Method For Synthesis Organic Phosphorus Compounds ' in the International Journal of Scientific Research in Science and Technology (IJSRST), Volume 3, Issue 4, May-June-2017.

This Paper can be downloaded from the following IJSRST website link

https://ijsrst.com/IJSRST173440

IJSRST Team wishes all the best for bright future

Editor in Chief

IJSRST 150 TO THE PARTY OF THE

Associate Editor



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

[UGC Journal No : 64011]

Peer Reviewed and Refereed International Scientific Research Journal

Scientific Journal Impact Factor: 8.62

Certificate of Publication

Ref: IJSRST/Certificate/Volume 3/Issue 4/1154 18-May-2017

This is to certify that A. Tasmagambet has published a research paper entitled 'Oxidation of Ph3 By Redox Polymers - Convenient Method For Synthesis Organic Phosphorus Compounds ' in the International Journal of Scientific Research in Science and Technology (IJSRST), Volume 3, Issue 4, May-June-2017.

This Paper can be downloaded from the following IJSRST website link

https://ijsrst.com/IJSRST173440

IJSRST Team wishes all the best for bright future

Editor in Chief

IJSRST OF THE LAND THE PARTY OF THE PARTY OF

Associate Editor



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

[UGC Journal No : 64011]

Peer Reviewed and Refereed International Scientific Research Journal

Scientific Journal Impact Factor: 8.62

Certificate of Publication

Ref: IJSRST/Certificate/Volume 3/Issue 4/1154 18-May-2017

This is to certify that **N. T. Dauletkulova** has published a research paper entitled 'Oxidation of Ph3 By Redox Polymers - Convenient Method For Synthesis Organic Phosphorus Compounds ' in the International Journal of Scientific Research in Science and Technology (IJSRST), Volume 3, Issue 4, May-June-2017.

This Paper can be downloaded from the following IJSRST website link

https://ijsrst.com/IJSRST173440

IJSRST Team wishes all the best for bright future

Editor in Chief

IJSRST 06

Associate Editor