

ISSN: 2582-4686 SJIF 2021-3.261, SJIF 2022-2.889 SJIF 2023-5.384 ResearchBib IF: 8.848 / 2023





## CERTIFICATE



of publication

This certificate confirms that





Muminova Sh.N







**OpenAIRE** 



is the author of a paper titled
HEME: SYNTHESIS AND RESEARCH OF CHELATE PRODUCING
SORBENTS BASED ON MELAMINE, FORMALINE AND
DICARBONIC ACIDS

07.10.2023

**DATA** 



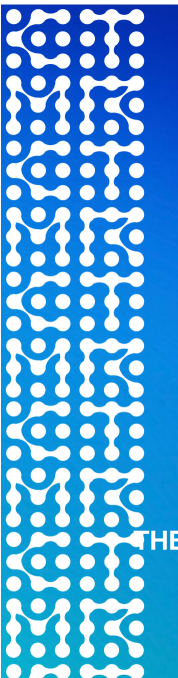
Dr. Rajeet Ojha

Editor in chef



**GENERALIMPACTFACTOF** 





ISSN: 2582-4686 SJIF 2021-3.261,SJIF 2022-2.889 SJIF 2023-5.384 ResearchBib IF: 8.848 / 2023

THE MULTIDISCIPLINARY JOURNAL OF SCIENCE AND TECHNOLOGY



## CERTIFICATE



of publication

This certificate confirms that





Turayev Kh.Kh









is the author of a paper titled
HEME: SYNTHESIS AND RESEARCH OF CHELATE PRODUCING
SORBENTS BASED ON MELAMINE, FORMALINE AND
DICARBONIC ACIDS

07.10.2023

**DATA** 





Editor in chef



OpenAIRE





ISSN: 2582-4686 SJIF 2021-3.261,SJIF 2022-2.889 SJIF 2023-5.384 ResearchBib IF: 8.848 / 2023

THE MULTIDISCIPLINARY JOURNAL OF SCIENCE AND TECHNOLOGY



## CERTIFICATE



of publication

This certificate confirms that





Mukumova G.J



zenodo



is the author of a paper titled

IEME: SYNTHESIS AND RESEARCH OF CHELATE PRODUCING SORBENTS BASED ON MELAMINE, FORMALINE AND

**DICARBONIC ACIDS** 





GENERALIMPACTFACTO



07.10.2023

**DATA** 





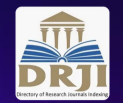


ISSN: 2582-4686 SJIF 2021-3.261, SJIF 2022-2.889 SJIF 2023-5.384 ResearchBib IF: 8.848 / 2023





## CERTIFICATE



of publication

This certificate confirms that





Kasimov Sh.A







**OpenAIRE** 



is the author of a paper titled

HEME: SYNTHESIS AND RESEARCH OF CHELATE PRODUCING

SORBENTS BASED ON MELAMINE, FORMALINE AND

**DICARBONIC ACIDS** 



**DATA** 





Editor in chef



**GENERALIMPACTFACTOF** 

