J.S. UNIVERSITY SHIKOHABAD, FIROZABAD

PIN-283 135 (U.P.) INDIA Website: www.jsu.ac.in, www.jsu.edu.in



जे.एस. विश्वविद्यालय शिकोहाबाद, फिरोजाबाद पिन-283 135 (उ.प्र.) भारत E-mail: jsuniversityshikohabad@gmail.com

Established by the U.P. Govt. Act No. 7 of 2015 Recognized by U.G.C. under section 2(f) of Act. 1956

For concerned information from official records, the following are the beneficiaries of the seed money sanctioned in respective financial years:

S.No	Name of faculty	Date of grant	Amount granted (INR in Lakhs)	Title	Utilized	Bank Transaction Tracks	Project Status/Outcome (as in July 2024)	Financial Year	Project Closure
1	Amit. K. Chaturvedi	11-09-2018	15,00,000	Photochemical properties and photodegradation mechanism of the tricyclic antidepressant drug dosulepin	15,75,876	19/10/18 NEFT N293201280254992	Results published in Research Journal of Chemistry and Environment	2018-19	2020
2	Mukesh Kumar	11-09-2018	15,00,000	A study to assess the knowledge regarding cervical cancer among working women in selected area of Greater Noida, with a view to develop information booklet	15,45,087	20/10/18 NEFT N294201281690937	Results published in Nursingpractice.net	2018-19	2021
3	Prabal Pratap Singh	11-09-2018	15,00,000	Non-Newtonian Blood Flow and the Effect of Slip in an Arterial Network with Several Narrowings	15,75,007	20/10/18 NEFT N294201281673626	Results published in Neuroquantology	2018-19	2022
4	Prabal Pratap Singh	11-09-2018	15,00,000	Application of the non-Newtonian fluid's peristaltic motion in a slightly curved, nonlinear tube to chyme transport in the digestive system	8,75,688	20/10/18 NEFT N294201281707265	Results published in Neuroquantology	2018-19	2022

Total 2018-19: Sanctioned 60,00,000; Utilized 55,71,658



SHIKOHABAD, FIROZABAD

PIN-283 135 (U.P.) INDIA

Website: www.jsu.ac.in, www.jsu.edu.in



जे.एस. विश्वविद्यालय

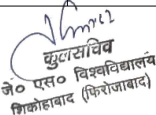
शिकोहाबाद, फिरोजाबाद पिन–283 135 (उ.प्र.) भारत

E-mail: jsuniversityshikohabad@gmail.com

Established by the U.P. Govt. Act No. 7 of 2015 Recognized by U.G.C. under section 2(f) of Act. 1956

				Recognized by U.G.C. under se	2() oj Aci. 1750				
S.No	Name of faculty	Date of grant	Amount granted (INR in Lakhs)	Title	Utilized	Bank Transaction Tracks	Project Status/Outcome (as in July 2024)	Financial Year	Project Closure
5	Amit. K. Chaturvedi	20-09-2019	5,00,000	Photochemical properties and photodegradation mechanism of the tricyclic antidepressant drug dosulepin	5,20,067	30/10/19 NEFT N304201290479340	Results published in Research Journal of Chemistry and Environment	2019-20	2020
6	Mukesh Kumar	20-09-2019	5,00,000	A study to assess the knowledge regarding cervical cancer among working women in selected area of Greater Noida, with a view to develop information booklet	4,85,653	04/11/19 NEFT N309201297108680	Results published in Nursingpractice.net	2019-20	2021
7	Prabal Pratap Singh	20-09-2019	5,00,000	Non-Newtonian Blood Flow and the Effect of Slip in an Arterial Network with Several Narrowings	5,20,067	08/11/19 NEFT N313201301786855	Results published in Neuroquantology	2019-20	2022
8	Prabal Pratap Singh	20-09-2019	5,00,000	Application of the non-Newtonian fluid's peristaltic motion in a slightly curved, nonlinear tube to chyme transport in the digestive system	5,25,004	15/11/19 NEFT N320201310731429	Results published in Neuroquantology	2019-20	2022
9	Pramod Rajput	20-09-2019	8,50,000	Real-time and modelled performance assessment and validation studies of PV modules operating in varied climatic zones	8,84,092	15/11/19 NEFT N320201310719579	Results published in	2019-20	2023
10	Amit. K. Chaturvedi	20-09-2019	8,50,000	Review of Therapeutic Potential of Tecoma Stans	8,24,500	18/11/19 NEFT N323201313558608	Results published in Research Journal of Chemistry and Environment	2019-20	2023
11	Pramod Rajput	20-09-2019	8,50,000	A comprehensive review on reliability and degradation of PV modules based on failure modes and effect analysis	8,07,576	19/11/19 NEFT N324201314200145	Results published in DOI: 10.1093/ijlct/ctad106	2019-20	2024
12	Amit. K. Chaturvedi	20-09-2019	8,50,000	Clean and Green Synthesis of Organic Isothiocyanates Using Zinc Peroxide as Desulfurizing Agent and Their Antimicrobial Activity	7,81,833	19/11/19 NEFT N324201314215863	Results published in DOI: 10.1134/S1070428023120199	2019-20	2024

Total 2019-20: Sanctioned 54,00,000; Utilized 53,48,792



SHIKOHABAD, FIROZABAD

PIN-283 135 (U.P.) INDIA

Website: www.jsu.ac.in, www.jsu.edu.in



जे.एस. विश्वविद्यालय

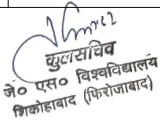
शिकोहाबाद, फिरोजाबाद पिन–283 135 (उ.प्र.) भारत

E-mail: jsuniversityshikohabad@gmail.com

Established by the U.P. Govt. Act No. 7 of 2015 Recognized by U.G.C. under section 2(f) of Act. 1956

S.No	Name of faculty	Date of grant	Amount granted (INR in Lakhs)	Title	Utilized	Bank Transaction Tracks	Project Status/Outcome (as in July 2024)	Financial Year	Project Closure	
13	Mukesh Kumar	29-10-2020	6,00,000	A study to assess the knowledge regarding cervical cancer among working women in selected area of Greater Noida, with a view to develop information booklet	5,75,563	25/11/20 NEFT N330201319373388	Results published in Nursingpractice.net	2020-21	2021	
14	Prabal Pratap Singh	29-10-2020	6,00,000	Non-Newtonian Blood Flow and the Effect of Slip in an Arterial Network with Several Narrowings	5,75,785	30/11/20 NEFT N335201323317773	Results published in Neuroquantology	2020-21	2022	
15	Prabal Pratap Singh	29-10-2020	6,00,000	Application of the non-Newtonian fluid's peristaltic motion in a slightly curved, nonlinear tube to chyme transport in the digestive system	5,75,072	01/12/20 NEFT N336201325768609	Results published in Neuroquantology	2020-21	2022	
16	Pramod Rajput	29-10-2020	9,00,000	Real-time and modelled performance assessment and validation studies of PV modules operating in varied climatic zones	8,58,590	02/12/20 NEFT N337201326721961	Results published in DOI: 10.2139/ssrn.4503693	2020-21	2023	
17	Amit. K. Chaturvedi	29-10-2020	9,00,000	Review of Therapeutic Potential of Tecoma Stans	8,55,590	02/12/20 NEFT N337201326732984	Results published in Research Journal of Chemistry and Environment	2020-21	2023	
18	Pramod Rajput	29-10-2020	9,00,000	A comprehensive review on reliability and degradation of PV modules based on failure modes and effect analysis	8,54,575	04/12/20 NEFT N339201329720746	Results published in DOI: 10.1093/ijlct/ctad106	2020-21	2024	
19	Amit. K. Chaturvedi	29-10-2020	9,00,000	Clean and Green Synthesis of Organic Isothiocyanates Using Zinc Peroxide as Desulfurizing Agent and Their Antimicrobial Activity	8,39,665	31/12/20 NEFT N366201357384976	Results published in DOI: 10.1134/S1070428023120199	2020-21	2024	

Total 2020-21: Sanctioned 54,00,000; Utilized 51,34,840



SHIKOHABAD, FIROZABAD

PIN-283 135 (U.P.) INDIA

Website: www.jsu.ac.in, www.jsu.edu.in



जे.एस. विश्वविद्यालय

शिकोहाबाद, फिरोजाबाद पिन–283 135 (उ.प्र.) भारत

E-mail: jsuniversityshikohabad@gmail.com

Established by the U.P. Govt. Act No. 7 of 2015 Recognized by U.G.C. under section 2(f) of Act. 1956

S.No	Name of faculty	Date of grant	Amount granted (INR in Lakhs)	Title	Utilized	Bank Transaction Tracks	Project Status/Outcome (as in July 2024)	Financial Year	Project Closure
20	Prabal Pratap Singh	20-10-2021		Non-Newtonian Blood Flow and the Effect of Slip in an Arterial Network with Several Narrowings	4,95,653	05/11/21 NEFT N005211363114907	Results published in Neuroquantology	2021-22	2022
21	Prabal Pratap Singh	20-10-2021	5,00,000	Application of the non-Newtonian fluid's peristaltic motion in a slightly curved, nonlinear tube to chyme transport in the digestive system	5,25,890	05/11/21 NEFT N005211363231284	Results published in Neuroquantology	2021-22	2022
22	Pramod Rajput	20-10-2021	5,00,000	Real-time and modelled performance assessment and validation studies of PV modules operating in varied climatic zones	4,85,076	29/11/21 NEFT N029211387415704	Results published in DOI: 10.2139/ssrn.4503693	2021-22	2023
23	Amit. K. Chaturvedi	20-10-2021	10,00,000	Review of Therapeutic Potential of Tecoma Stans	9,80,079	04/12/21 NEFT N035211394981170	Results published in Research Journal of Chemistry and Environment	2021-22	2023
24	Pramod Rajput	20-10-2021	10,00,000	A comprehensive review on reliability and degradation of PV modules based on failure modes and effect analysis	10,10,084	06/12/21 NEFT N037211398058433	Results published in DOI: 10.1093/ijlct/ctad106	2021-22	2024
25	Amit. K. Chaturvedi	20-10-2021	10,00,000	Clean and Green Synthesis of Organic Isothiocyanates Using Zinc Peroxide as Desulfurizing Agent and Their Antimicrobial Activity	8,67,832	10/12/21 NEFT N041211403343571	Results published in DOI: 10.1134/S1070428023120199	2021-22	2024

Total 2021-22: Sanctioned 45,00,000; Utilized 43,64,614



SHIKOHABAD, FIROZABAD PIN-283 135 (U.P.) INDIA

Website: www.jsu.ac.in, www.jsu.edu.in



जे.एस. विश्वविद्यालय

शिकोहाबाद, फिरोजाबाद पिन–283 135 (उ.प्र.) भारत

E-mail: jsuniversityshikohabad@gmail.com

Established by the U.P. Govt. Act No. 7 of 2015 Recognized by U.G.C. under section 2(f) of Act. 1956

S.No	Name of faculty	Date of grant	Amount granted (INR in Lakhs)	Title	Utilized	Bank Transaction Tracks	Project Status/Outcome (as in July 2024)	Financial Year	Project Closure
26	Pramod Rajput	23-09-2022	12,00,000	Real-time and modelled performance assessment and validation studies of PV modules operating in varied climatic zones	12,02,070	13/12/22 NEFT N044211406609812	Results published in DOI: 10.2139/ssrn.4503693	2022-23	2023
27	Amit. K. Chaturvedi	23-09-2022	12,00,000	Review of Therapeutic Potential of Tecoma Stans	11,76,894	14/12/22 NEFT N045211407087918	Results published in Research Journal of Chemistry and Environment	2022-23	2023
28	Pramod Rajput	23-09-2022	12,00,000	A comprehensive review on reliability and degradation of PV modules based on failure modes and effect analysis	12,07,800	20/12/22 NEFT N051211413675654	Results published in DOI: 10.1093/ijlct/ctad106	2022-23	2024
29	Amit. K. Chaturvedi	23-09-2022	12,00,000	Clean and Green Synthesis of Organic Isothiocyanates Using Zinc Peroxide as Desulfurizing Agent and Their Antimicrobial Activity	11,48,842	26/12/22 NEFT N057211419240673	Results published in DOI: 10.1134/S1070428023120199	2022-23	2024

Total 2022-23: Sanctioned 48,00,000; Utilized 47,35,606

