## SURESH GYAN VIHAR UNIVERSITY JAIPUR

List of Ph.D. Scholars (Cont.)

	List of Ph.D. Scholars (Cont.)								
S.NO.	SESSION	ENROLLMENT NO.	SCHOLAR NAME	FACULTY	TOPIC	SUPERVISOR NAME			
1	2023-24	RS099102319171	SANGEETA SINGHANIYA	Faculty of Sciences	IN PROCESS	Dr. Krishan kumar			
2	2023-24	RS099102319039	RIYA CHOUDHARY	Faculty of Sciences	IN PROCESS	Dr. Krishan kumar			
3	2023-24	RS099102318830	MANJU KUMARI	Faculty of Sciences	" Effect of the Industrial Activities on the Quality of Ground Water in Rewari District, Harayana, India."	Dr. R. C. Chhipa			
4	2023-24	RS099102319448	SHADMA NAZ	Faculty of Sciences	IN PROCESS	Dr. Poonam Patel			
5	2023-24	RS099102318831	SALONI KUMAWAT	Faculty of Sciences	Development of genetically modified probiotic strains for the effective treatment of ameobiasis	Dr. Gaurav Sharma			
6	2023-24	RS099102319032	NUPUR SINGH	Faculty of Sciences	" Development of Peptide- Nanoparticle Copnjugate as Cancer Therapeutic."	Dr. Gaurav Sharma			
7	2023-24	RS099102319906	Jayalakshmi R	Faculty of Sciences	IN PROCESS	Dr. Harshita Laddha			
8	2023-24	RS099102319902	Kainat Kha Nimra	Faculty of Sciences	IN PROCESS	Dr. Neha Mishra			
9	2023-24	RS099102319921	Shilpa Sharma	Faculty of Sciences	IN PROCESS	Dr. Harshita Laddha			
10	2023-24	RS099102319915	Sutapa Bhowmik	Faculty of Sciences	"An experimental approach to effectively Remove Arsenic from Groundwater and Industrial effluent using Bacillus Species."	Dr. Reena Saxena			
11	2023-24	RS099102319905	V R L N Manjunath	Faculty of Sciences	"In Vivo Toxicological Assessment of Repeatedly Heated Cokking Oil for its functional, Neurological, Reproductive and Developmental Effects."	Dr. Reena Saxena			
12	2023-24	RS099102319901	Vilas V Shinde	Faculty of Sciences	"Prevalence of Anaemia in Adolescent Women 915-49 yrs) in Hadapsar area of Pune, Maharasthra."	Dr. Gaurav Sharma			
13	2023-24	RS099102319916	Ganesh Ramachandra Dhamal	Faculty of Sciences	IN PROCESS	Dr. Mamta Gupta			
14	2023-24	RS099102319922	Pravin Chaware	Faculty of Sciences	" To Study the OECD GLP Perpesctive for the implementation of Quality Management System in GLP Test Facilities."	Dr. Gaurav Sharma			
15	2023-24	RS099102319837	Manju Dias	Faculty of Sciences	IN PROCESS	Dr. Shruti Tiwari			
16	2023-24	RS099102320018	Harsha Vardhana Naidu Thupili	Faculty of Sciences	IN PROCESS	De Divas Sinch			
10			•	Faculty of Sciences		Dr. Divya Singh			
17	2023-24	RS099102320004	Ravi Valva	Faculty of Sciences	IN PROCESS	Dr. Divya Singh			
18	2023-24	RS099102320140	Pramod Bipracharan Sabat	Faculty of Sciences	IN PROCESS	Dr. Harshita Laddha			
19	2023-24	RS099102320177	Peali Banerjee	Faculty of Sciences	IN PROCESS	Dr. Divya Singh			
20	2023-24	RS049102320024	Aishwarya Yogeshbhai Karelia	Faculty of Sciences	IN PROCESS	Dr. Neha Mishra			
21	2023-24	RS099102319995	Diksha Yadav	Faculty of Sciences	"Development of Antibacterial Peptide- Nanoparticle Conjugate for mitigating antimicrobial resistance."	Dr. Neha Kapoor			
22	2023-24	RS099102319991	Aditi Sharma	Faculty of Sciences	IN PROCESS	Dr. Anjna Kumari			
23	2023-24	RS099102319719	Prachi Sharma	Faculty of Sciences	" Development of Conventional & activated biochar for efficient removal of metal oxide nanoparticles from water."	Dr. Reena Saxena			
24	2023-24	RS099102320098	Faraz Hussain	Faculty of Sciences	IN PROCESS	Dr. Anjna Kumari			
25	2023-24	RS099102320119	Saroj Kumar Pujhari	Faculty of Sciences	IN PROCESS	Dr. Anjna Kumari			
26	2023-24	RS099102320090	Navya Raj	Faculty of Sciences	IN PROCESS	Dr. Hemendra Yadav			
27	2023-24	RS099102320063	R Kalpana	Faculty of Sciences	IN PROCESS	Dr. Hemendra Yadav			
28	2023-24	RS099102320102	Kota Vamsi Krishna	Faculty of Sciences	IN PROCESS	Dr. Hemendra Yadav			
29	2023-24	RS099102320080	Naveena Ailapuram	Faculty of Sciences	IN PROCESS	Dr. Hemendra Yadav			
30	2023-24	RS099102320074	Som Kumar Sharma	Faculty of Sciences	IN PROCESS	Dr. Arun Kumar			
31	2023-24	RS099102320036	Shaik Yakub Pasha	Faculty of Sciences	IN PROCESS	Dr. Arun Kumar			
32	2023-24	RS099102320022	Lini P Mathew	Faculty of Sciences	IN PROCESS	Dr. Anjna Kumari			
33	2023-24	RS099102320162	Aman Katoch	Faculty of Sciences	IN PROCESS	Dr. Arun Kumar			
34	2023-24	RS099102320159	Dushyant Kumar	Faculty of Sciences	IN PROCESS	Dr. Roshan			
35	2023-24	RS099102319967	Khushboo Bafna	Faculty of Sciences	IN PROCESS	Dr. Roshan			
36	2023-24	RS099102319974	Sheetal Sheth	Faculty of Sciences	IN PROCESS	Dr. Roshan			
37	2023-24	RS099102320175	Selvaraj Mattathil	Faculty of Sciences	IN PROCESS	Dr. Roshan			
38	2023-24	RS099102319963	Priyanka Patil	Faculty of Sciences	IN PROCESS	Dr. Neha Mishra			
39 40	2023-24 2023-24	RS099102319934 RS099102320091	TEENA JANGID Bhandari Shubham Jawaharlal	Faculty of Sciences Faculty of Sciences	IN PROCESS IN PROCESS	Dr. Mamta Gupta Dr. Tarun Patodia			
40	2023-24	RS099102320091 RS099102320085	T Srinivasa Rao		IN PROCESS IN PROCESS	Dr. Tarun Patodia Dr. Tarun Patodia			
41	2023-24	RS099102320085 RS099102320105	Saleem Faisal P	Faculty of Sciences Faculty of Sciences	IN PROCESS IN PROCESS	Dr. Tarun Patodia Dr. Tarun Patodia			
43	2023-24	RS099102320103	anil kumar yadav	Faculty of Sciences	IN PROCESS	Dr. Rajesh Sahu			
44	2023-24	RS019502319707	preeti	Faculty of Sciences	IN PROCESS	Dr. Kriti Shrivastava			
777	202J=2 <del>4</del>	10017304317/0/	procu	1 acuity of Sciences	"The Utilization of Perovskite ternary	Di. Kilii Siirivästävä			
45	2023-24	RS099202319235	KUNWAR SINGH GURJAR	Faculty of Sciences	oxides to tune the kinetics of Magnesium Alanate"	Dr. Ankur Jain			

20.23.24   \$509902311995   McDonell Clear Message   Faculty of Sciences   Suppose of an exe offs of fair in a common co					_	" Tuning the hydrogenation property of LaNi5/La2Ni7 type alloys by	_
502   202   24   85009 (02) 1995   South Chamber Des.   Foodly of Agendative   N PROCESS   De. Shelbeward   De. Shelbeward   N PROCESS   De. Shelbeward   De.						utilization in Chemical H2 Compressor."	
2001-3-4   RSS9910211905   Nate Chando Dax   Featily of Agriculture   NFRICCES   Dr. A SS Subdistros				MANISH KUMAR			
500   3003-324   RS00011210905   Stemark Removal Process   Faculty of Agraculture   N PRICCESS   Dr. A. S. Schekuward   Stemary of Agraculture   N PRICCESS   Dr. S. S. Subsidiary   Stemary of Agraculture   N PRICCESS   Dr. S. S. Subsidiary   Stemary of Agraculture   N PRICCESS   Dr. S. S. Subsidiary   Stemary of Agraculture   N PRICCESS   Dr. S. S. Subsidiary   Stemary of Agraculture   N PRICCESS   Dr. S. S. Subsidiary   Stemary of Agraculture   N PRICCESS   Dr. Subsidiary   Stemary of Agraculture   N PRICCESS   Dr. Subsidiary   Dr. Subsidiary   Stemary of Commerce & Management   N PRICCESS   Dr. Subsidiary   Dr. Subsidiary   Stemary of Commerce & Management   N PRICCESS   Dr. Subsidiary   Dr. Subsidiary   Stemary of Commerce & Management   N PRICCESS   Dr. Subsidiary   Dr.	48	2023-24		somraj meena	Faculty of Agriculture		Dr. Hansraj Shivran
201-24	49	2023-24	RS099102320132	Sarat Chandra Das	Faculty of Agriculture	IN PROCESS	Dr. A.S.Shekhawat
201-24	50	2023-24	RS069102320108	Hemrai Kumawat	Faculty of Agriculture	IN PROCESS	Dr. A.S.Shekhawat
2023-24							
2012-14   R08090/021955   Paul   Found of Commerce & Management   S. PROCESS   Dr. A. S. Sakshawa						i	
54				Patil	·		*
2023-24   RSBP10231956   PRACEAT SHARMA   Faculty of Commerce & Management   Dr. Salchi Arona   Dr. Nelto Sanio   Dr.	55	2023-24	RS069102320179	Chandan Gautam	Faculty of Agriculture	IN PROCESS	Dr. A.S.Sneknawat
2022-24	54	2023-24	RS039102318636	PRAGATI SHARMA	Faculty of Commerce & Management	impact on coping skills, wellbeing	Dr. Sakshi Arora
56   2023-24   RS039102319150   AKRHANA KUMAR   Faculty of Commerce & Management   Study of Corporate Social   Dr. TRILOK KUMAR JANN   Study of Corporate Social   Dr. Saldali Acesa   Study of Commerce & Management   Study of Commerce & Management   Study of Commerce & Management   Dr. NaVEIN SHARMA   Dr. NaVEIN SH	55	2023-24	RS039102319556		Faculty of Commerce & Management	IN PROCESS	Dr. Neha Saini
2022-24	56	2023-24	RS039102319054	KRISHANA KUMAR	Faculty of Commerce & Management	IN PROCESS	Dr. TRILOK KUMAR JAIN
Separate	57	2023-24	RS039102319193		Faculty of Commerce & Management	Responsibility in Context of Skill	Dr. Sakshi Arora
Dec.   December   Dec.   December   Dec.   December   Dec.   December   Dec.   December   Decembe	58	2023-24	RS039102319940	Rohit Warman	Faculty of Commerce & Management	of active and index equity mutual fund in India."	Dr. NAVEEN SHARMA
Faculty of Commerce & Management	59	2023-24	RS039102319855	Abhinaba Sarkar	Faculty of Commerce & Management	quality employee productivity and worklife balance in the Hospitality &	Dr. Deep Kumar Mathur
Faculty of Commerce & Management	60	2023-24	RS039102319840	Aditya Malik	Faculty of Commerce & Management	IN PROCESS	Dr. Amit Sharma
Co.   2023-24   R\$039102319857   Amol Bhosekar   Faculty of Commerce & Management   Training and Industry Requirements   Among Pharmage Graduates: with reference to Maharachtra regions."   Dr. Richa Sharma   Commerce & Management   NPROCESS   Dr. TRILOK KUMAR JAIN	61				-		
2023-24   RS03910231984   Annual Maria Singh   Faculty of Commerce & Management   IN PROCESS   Dr. TRILOK KUMAR JAIN	62	2023-24	RS039102319857	Amol Bhosekar	Faculty of Commerce & Management	Training and Industry Requirements Among Pharmacy Graduates: with	Dr. Richa Sharma
66   2023-24   RS039102319849   Biswamp Deb   Faculty of Commerce & Management   N.P.ROCESS   Dr. TRILOK KUMAR JAIN	63	2023-24	RS039102319853	Anilesh Mahajan	Faculty of Commerce & Management	IN PROCESS	Dr. Deep Kumar Mathur
66   2023-24   RS039102319849   Biswamp Deb   Faculty of Commerce & Management   N.P.ROCESS   Dr. TRILOK KUMAR JAIN	64	2023-24	RS039102319844	Arun Kumar Singh	Faculty of Commerce & Management	IN PROCESS	Dr. TRILOK KUMAR JAIN
Faculty of Commerce & Management							
Faculty of Commerce & Management   NPROCESS   Dr. Manish Dwivedi							
Faculty of Commerce & Management   IN PROCESS   Dr. Neha Saini   Paculty of Commerce & Management   IN PROCESS   Dr. Neha Saini   Paculty of Commerce & Management   IN PROCESS   Dr. Neha Saini   Paculty of Commerce & Management   IN PROCESS   Dr. Neha Saini   Paculty of Commerce & Management   IN PROCESS   Dr. Neha Saini   Paculty of Commerce & Management   IN PROCESS   Dr. Neha Saini   Paculty of Commerce & Management   IN PROCESS   Dr. Neha Saini   Paculty of Commerce & Management   Investigation into how Social   Dr. Swati Mishra   Dr. Swati Mis							
Faculty of Commerce & Management							
RS039102319925   Santosh Kumar Tripathi   Faculty of Commerce & Management   Taculty							
To   2023-24   RS039102319860   Saurov Pandey   Faculty of Commerce & Management   Entrepreneurship Attacts Social Change and Sustainable Development   Dr. NAVEEN SHARMA						"A study on Cyber Security Trends and Human Behaviour Manipulation	
73   2023-24   RS039102319839   Sri Aparna Mani Bhupathiraju   Faculty of Commerce & Management   Students and Teachers in Hyderabad."   Transework for solvent Recovery, Reuse, and Recycling in Industries: with special reference to Pharmaceutical Industries: with special reference to Pharmaceut	71	2023-24	RS039102319860	Saurov Pandey	Faculty of Commerce & Management	Entrepreneurship Attacts Social Change and Sustainable	Dr. Swati Mishra
Table   Parameter   Paculty of Commerce & Management   Students and Teachers in Hyderabad."   Paculty of Commerce & Management   Hyderabad."   Paculty of Commerce & Management   Hyderabad.   Paculty of Commerce & Management	72	2023-24	RS039102319862	Shilpa K	Faculty of Commerce & Management	IN PROCESS	Dr. NAVEEN SHARMA
Reuse, and Recycling in Industries: with special reference to Pharmaceutical Industries: Industries: Industries: Industries: Industries	73	2023-24	RS039102319839	Sri Aparna Mani Bhupathiraju	Faculty of Commerce & Management	Students and Teachers in Hyderabad."	Dr. Sakshi Arora
The content of the	74	2023-24	RS039102319856	Subba Reddy	Faculty of Commerce & Management	Reuse, and Recycling in Industries: with special reference to Pharmaceutical Industries."	Dr. Swati Mishra
Reculty of Commerce & Management   IN PROCESS     Dr. Swati Mishra   Faculty of Commerce & Management   IN PROCESS   Dr. Swati Mishra   Dr. Swati Mishra   Sachin Mangalvedhekar   Faculty of Commerce & Management   IN PROCESS   Dr. Shruti Tiwari   Dr. Shruti Tiwari   Salasubramaniam   Faculty of Commerce & Management   IN PROCESS   Dr. Shruti Tiwari   Dr. Bharti Sharma   Dr. Bharti Sharma   Dr. Biolo Sharma   Dr. Priodo Sharma   Dr. Biolo Sharma   Dr. Bi	75	2023-24	RS039102319861	Trideep Mukherjee	Faculty of Commerce & Management	IN PROCESS	
RS099102319924   RS099102319924   K Mathu   Faculty of Commerce & Management   CNC Machine Users With CNC Machine Manufactures & Suppliers."	76	2023-24	RS039102319843	Vipul Sharma	Faculty of Commerce & Management	IN PROCESS	Dr. NAVEEN SHARMA
78         2023-24         RS039102320127         Balasubramaniam         Faculty of Commerce & Management         IN PROCESS           79         2023-24         RS019402320084         Sachin Mangalvedhekar         Faculty of Engineering & Technology         IN PROCESS         Dr. Shruti Tiwari           80         2023-24         RS039102320076         Asit Kumar Mishra         Faculty of Commerce & Management         IN PROCESS         Dr. Ankur Datt Sharma           81         2023-24         RS0391023200116         Swatantrakumar Gupta         Faculty of Commerce & Management         IN PROCESS         Dr. Ankur Datt Sharma           82         2023-24         RS039102320099         Priyadarshan         Faculty of Commerce & Management         IN PROCESS         Dr. Ankur Datt Sharma           83         2023-24         RS039102320080         Varsha Desai         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           84         2023-24         RS039102320086         Laxman S Pawar         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           85         2023-24         RS039102320058         Gaurav Badhwar         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           86         2023-24         RS039102320058         Gaurav Badhwar		1				" A Study on Customer Experience of	Dr. Swati Michea
79         2023-24         RS019402320084         Sachin Mangalvedhekar         Faculty of Engineering & Technology         IN PROCESS         Dr. Shruti Tiwari           80         2023-24         RS039102320076         Asit Kumar Mishra         Faculty of Commerce & Management         IN PROCESS         Dr. Ankur Datt Sharma           81         2023-24         RS0391023200116         Swatantrakumar Gupta         Faculty of Commerce & Management         IN PROCESS         Dr. Ankur Datt Sharma           82         2023-24         RS039102320099         Priyadarshan         Faculty of Commerce & Management         IN PROCESS         Dr. Ankur Datt Sharma           83         2023-24         RS039102320087         Varsha Desai         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           84         2023-24         RS039102320086         Laxman S Pawar         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           85         2023-24         RS039102320124         Ranjan Kumar Mishra         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           86         2023-24         RS039102320058         Gaurav Badhwar         Faculty of Commerce & Management         IN PROCESS         Dr. Praveen Kumar Sharma           87         2023-24         RS03910232	77	2023-24	RS099102319924	K Mathu	Faculty of Commerce & Management	CNC Machine Users With CNC	Di. Swau Misiia
80         2023-24         RS039102320076         Asit Kumar Mishra         Faculty of Commerce & Management         IN PROCESS         Dr. Ankur Datt Sharma           81         2023-24         RS039102320116         Swatantrakumar Gupta         Faculty of Commerce & Management         IN PROCESS         Dr. Manish Dwivedi           82         2023-24         RS039102320099         Priyadarshan         Faculty of Commerce & Management         IN PROCESS         Dr. Ankur Datt Sharma           83         2023-24         RS039102320087         Varsha Desai         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           84         2023-24         RS039102320086         Laxman S Pawar         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           85         2023-24         RS039102320124         Ranjan Kumar Mishra         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           86         2023-24         RS039102320058         Gaurav Badhwar         Faculty of Commerce & Management         IN PROCESS         Dr. Praveen Kumar Sharma           87         2023-24         RS039102320081         Param Jeet Singh Shembe         Faculty of Commerce & Management         IN PROCESS         Dr. Praveen Kumar Sharma				Krishnamurthi		CNC Machine Users With CNC Machine Manufactures & Suppliers."	
81         2023-24         RS039102320116         Swatantrakumar Gupta         Faculty of Commerce & Management         IN PROCESS         Dr. Manish Dwivedi           82         2023-24         RS039102320099         Priyadarshan         Faculty of Commerce & Management         IN PROCESS         Dr. Ankur Datt Sharma           83         2023-24         RS039102320087         Varsha Desai         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           84         2023-24         RS039102320086         Laxman S Pawar         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           85         2023-24         RS039102320124         Ranjan Kumar Mishra         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           86         2023-24         RS039102320058         Gaurav Badhwar         Faculty of Commerce & Management         IN PROCESS         Dr. Praveen Kumar Sharma           87         2023-24         RS039102320081         Param Jeet Singh Shembe         Faculty of Commerce & Management         IN PROCESS         Dr. Praveen Kumar Sharma	78	2023-24	RS039102320127	Krishnamurthi Balasubramaniam	Faculty of Commerce & Management	CNC Machine Users With CNC Machine Manufactures & Suppliers."  IN PROCESS	Dr. Richa Sharma
82         2023-24         RS039102320099         Priyadarshan         Faculty of Commerce & Management         IN PROCESS         Dr. Ankur Datt Sharma           83         2023-24         RS039102320087         Varsha Desai         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           84         2023-24         RS039102320086         Laxman S Pawar         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           85         2023-24         RS039102320124         Ranjan Kumar Mishra         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           86         2023-24         RS039102320058         Gaurav Badhwar         Faculty of Commerce & Management         IN PROCESS         Dr. Praveen Kumar Sharma           87         2023-24         RS039102320081         Param Jeet Singh Shembe         Faculty of Commerce & Management         IN PROCESS         Dr. Praveen Kumar Sharma	78 79	2023-24 2023-24	RS039102320127 RS019402320084	Krishnamurthi Balasubramaniam Sachin Mangalvedhekar	Faculty of Commerce & Management Faculty of Engineering & Technology	CNC Machine Users With CNC Machine Manufactures & Suppliers."  IN PROCESS  IN PROCESS	Dr. Richa Sharma Dr. Shruti Tiwari
83         2023-24         RS039102320087         Varsha Desai         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           84         2023-24         RS039102320086         Laxman S Pawar         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           85         2023-24         RS039102320124         Ranjan Kumar Mishra         Faculty of Commerce & Management         IN PROCESS         Dr. Bharti Sharma           86         2023-24         RS039102320058         Gaurav Badhwar         Faculty of Commerce & Management         IN PROCESS         Dr. Deep Kumar Mathur           87         2023-24         RS039102320081         Param Jeet Singh Shembe         Faculty of Commerce & Management         IN PROCESS         Dr. Praveen Kumar Sharma           Dr. Priobs Sharma         Dr. Priobs Sharma         Dr. Priobs Sharma	78 79 80	2023-24 2023-24 2023-24	RS039102320127 RS019402320084 RS039102320076	Krishnamurthi Balasubramaniam Sachin Mangalvedhekar Asit Kumar Mishra	Faculty of Commerce & Management Faculty of Engineering & Technology Faculty of Commerce & Management	CNC Machine Users With CNC Machine Manufactures & Suppliers."  IN PROCESS  IN PROCESS IN PROCESS	Dr. Richa Sharma Dr. Shruti Tiwari Dr. Ankur Datt Sharma
84     2023-24     RS039102320086     Laxman S Pawar     Faculty of Commerce & Management     IN PROCESS     Dr. Bharti Sharma       85     2023-24     RS039102320124     Ranjan Kumar Mishra     Faculty of Commerce & Management     IN PROCESS     Dr. Bharti Sharma       86     2023-24     RS039102320058     Gaurav Badhwar     Faculty of Commerce & Management     IN PROCESS     Dr. Deep Kumar Mathur       87     2023-24     RS039102320081     Param Jeet Singh Shembe     Faculty of Commerce & Management     IN PROCESS     Dr. Praveen Kumar Sharma       Dr. Prioba Sharma	78 79 80 81	2023-24 2023-24 2023-24 2023-24	RS039102320127 RS019402320084 RS039102320076 RS039102320116	Krishnamurthi Balasubramaniam Sachin Mangalvedhekar Asit Kumar Mishra Swatantrakumar Gupta	Faculty of Commerce & Management Faculty of Engineering & Technology Faculty of Commerce & Management Faculty of Commerce & Management	CNC Machine Users With CNC Machine Manufactures & Suppliers."  IN PROCESS  IN PROCESS  IN PROCESS  IN PROCESS  IN PROCESS	Dr. Richa Sharma  Dr. Shruti Tiwari  Dr. Ankur Datt Sharma  Dr. Manish Dwivedi
85     2023-24     RS039102320124     Ranjan Kumar Mishra     Faculty of Commerce & Management     IN PROCESS     Dr. Bharti Sharma       86     2023-24     RS039102320058     Gaurav Badhwar     Faculty of Commerce & Management     IN PROCESS     Dr. Deep Kumar Mathur       87     2023-24     RS039102320081     Param Jeet Singh Shembe     Faculty of Commerce & Management     IN PROCESS     Dr. Praveen Kumar Sharma       Dr. Prioba Sharma	78 79 80 81 82	2023-24 2023-24 2023-24 2023-24 2023-24	RS039102320127 RS019402320084 RS039102320076 RS039102320116 RS039102320099	Krishnamurthi Balasubramaniam Sachin Mangalvedhekar Asit Kumar Mishra Swatantrakumar Gupta Priyadarshan	Faculty of Commerce & Management Faculty of Engineering & Technology Faculty of Commerce & Management Faculty of Commerce & Management Faculty of Commerce & Management	CNC Machine Users With CNC Machine Manufactures & Suppliers."  IN PROCESS	Dr. Richa Sharma  Dr. Shruti Tiwari  Dr. Ankur Datt Sharma  Dr. Manish Dwivedi  Dr. Ankur Datt Sharma
86 2023-24 RS039102320058 Gaurav Badhwar Faculty of Commerce & Management IN PROCESS Dr. Deep Kumar Mathur  87 2023-24 RS039102320081 Param Jeet Singh Shembe Faculty of Commerce & Management IN PROCESS Dr. Praveen Kumar Sharma  Dr. Picho Sharma	78 79 80 81 82 83	2023-24 2023-24 2023-24 2023-24 2023-24 2023-24	RS039102320127 RS019402320084 RS039102320076 RS039102320116 RS039102320099 RS039102320087	Krishnamurthi Balasubramaniam Sachin Mangalvedhekar Asit Kumar Mishra Swatantrakumar Gupta Priyadarshan Varsha Desai	Faculty of Commerce & Management Faculty of Engineering & Technology Faculty of Commerce & Management	CNC Machine Users With CNC Machine Manufactures & Suppliers."  IN PROCESS	Dr. Richa Sharma  Dr. Shruti Tiwari  Dr. Ankur Datt Sharma  Dr. Manish Dwivedi  Dr. Ankur Datt Sharma  Dr. Bharti Sharma
86 2023-24 RS039102320088 Gaurav Badnwar Faculty of Commerce & Management IN PROCESS  87 2023-24 RS039102320081 Param Jeet Singh Shembe Faculty of Commerce & Management IN PROCESS Dr. Praveen Kumar Sharma  Dr. Richa Sharma	78 79 80 81 82 83 84	2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24	RS039102320127 RS019402320084 RS039102320076 RS039102320116 RS039102320099 RS039102320087 RS039102320086	Krishnamurthi Balasubramaniam Sachin Mangalvedhekar Asit Kumar Mishra Swatantrakumar Gupta Priyadarshan Varsha Desai Laxman S Pawar	Faculty of Commerce & Management Faculty of Engineering & Technology Faculty of Commerce & Management	CNC Machine Users With CNC Machine Manufactures & Suppliers."  IN PROCESS	Dr. Richa Sharma  Dr. Shruti Tiwari  Dr. Ankur Datt Sharma  Dr. Manish Dwivedi  Dr. Ankur Datt Sharma  Dr. Bharti Sharma  Dr. Bharti Sharma
Dr. Richa Sharma	78 79 80 81 82 83 84	2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24	RS039102320127 RS019402320084 RS039102320076 RS039102320116 RS039102320099 RS039102320087 RS039102320086	Krishnamurthi Balasubramaniam Sachin Mangalvedhekar Asit Kumar Mishra Swatantrakumar Gupta Priyadarshan Varsha Desai Laxman S Pawar	Faculty of Commerce & Management Faculty of Engineering & Technology Faculty of Commerce & Management	CNC Machine Users With CNC Machine Manufactures & Suppliers."  IN PROCESS	Dr. Richa Sharma  Dr. Shruti Tiwari  Dr. Ankur Datt Sharma  Dr. Manish Dwivedi  Dr. Ankur Datt Sharma  Dr. Bharti Sharma  Dr. Bharti Sharma  Dr. Bharti Sharma
88 2023-24 RS039102320075 Santhosh Kumar I Faculty of Commerce & Management IN PROCESS Dr. Richa Sharma	78 79 80 81 82 83 84 85 86	2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24	RS039102320127 RS019402320084 RS039102320076 RS039102320116 RS039102320099 RS039102320087 RS039102320086 RS039102320124	Krishnamurthi Balasubramaniam Sachin Mangalvedhekar Asit Kumar Mishra Swatantrakumar Gupta Priyadarshan Varsha Desai Laxman S Pawar Ranjan Kumar Mishra Gaurav Badhwar	Faculty of Commerce & Management Faculty of Engineering & Technology Faculty of Commerce & Management	CNC Machine Users With CNC Machine Manufactures & Suppliers."  IN PROCESS	Dr. Richa Sharma  Dr. Shruti Tiwari Dr. Ankur Datt Sharma Dr. Manish Dwivedi Dr. Ankur Datt Sharma Dr. Bharti Sharma Dr. Bharti Sharma Dr. Bharti Sharma Dr. Deep Kumar Mathur
	78 79 80 81 82 83 84 85 86	2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24	RS039102320127 RS019402320084 RS039102320076 RS039102320016 RS039102320099 RS039102320087 RS039102320086 RS039102320124 RS039102320058	Krishnamurthi Balasubramaniam Sachin Mangalvedhekar Asit Kumar Mishra Swatantrakumar Gupta Priyadarshan Varsha Desai Laxman S Pawar Ranjan Kumar Mishra Gaurav Badhwar	Faculty of Commerce & Management Faculty of Engineering & Technology Faculty of Commerce & Management	CNC Machine Users With CNC Machine Manufactures & Suppliers."  IN PROCESS  IN PROCESS	Dr. Richa Sharma  Dr. Shruti Tiwari  Dr. Ankur Datt Sharma  Dr. Manish Dwivedi  Dr. Ankur Datt Sharma  Dr. Bharti Sharma  Dr. Bharti Sharma  Dr. Bharti Sharma  Dr. Deep Kumar Mathur  Dr. Praveen Kumar Sharma

			T	T =		
89	2023-24	RS039102320137	Sundaresan Babu	Faculty of Commerce & Management	IN PROCESS	Dr. Ankur Datt Sharma
90	2023-24	RS039102320109	Sayali Barve	Faculty of Commerce & Management	IN PROCESS	Dr. Richa Sharma
91	2023-24	RS039102320195	Manisha Jain	Faculty of Commerce & Management	IN PROCESS	Dr. Bhavna Kulshrestha
			Kaushalendra Sharan			
92	2023-24	RS039102320190	Jangbahadur	Faculty of Commerce & Management	IN PROCESS	Dr. Bhavna Kulshrestha
93	2023-24	RS039102320013	Archana Singh	Faculty of Commerce & Management	IN PROCESS	Dr. Neha Saini
94	2023-24	RS039102320148	Lata Mohan Ambekar	Faculty of Commerce & Management	IN PROCESS	Dr. Bhavna Kulshrestha
95	2023-24	RS039102320054	Sanjib Barman	Faculty of Commerce & Management	IN PROCESS	Dr. Praveen Kumar Sharma
96	2023-24	RS039102320003	Shalini Singh	Faculty of Commerce & Management	IN PROCESS	Dr. Praveen Kumar Sharma
97	2023-24	RS039102319984	Dinesh Vasudeo Latkar	Faculty of Commerce & Management	IN PROCESS	Dr. Alka Chopra
98	2023-24	RS039102320142	Praveen Menon	Faculty of Commerce & Management	IN PROCESS	Dr. Alka Chopra
99	2023-24	RS039102319953	Renukadevi D	Faculty of Commerce & Management	IN PROCESS	Dr. Yashica Dhabhai
100	2023-24	RS039102319949	Akhila N	Faculty of Commerce & Management	IN PROCESS	Dr. Yashica Dhabhai
101	2023-24	RS039102319948	Narahari Prasad R	Faculty of Commerce & Management	IN PROCESS	Dr. Yashica Dhabhai
	2023-24		Sarala Hemanth Kumar			
102		RS039102319946 RS039102320150		Faculty of Commerce & Management	IN PROCESS IN PROCESS	Dr. Yashica Dhabhai
104	2023-24	RS039102320071	BALASUBRAMANIAN M Sirisha Yadavalli	Faculty of Commerce & Management Faculty of Commerce & Management	"A Comparative Study of Robotic- Assisted VS. Conventional Knee Surgeries: Management Perspective on Efficiency, Cost Effectiveness and Patient Outcomes (A Case Study of Narayana Health, Banglore)".	Dr. Amit Sharma  Dr. Praveen Sharma
105	2023-24	RS039102320189	Sachin Verma	Faculty of Commerce & Management	IN PROCESS	Dr. Amit Sharma
106	2023-24	RS039102320178	Sufla Paliwal	Faculty of Commerce & Management	IN PROCESS	Dr. Sudhanshu
107	2023-24	RS039102320180	Ashok Kumar Goyal	Faculty of Commerce & Management	IN PROCESS	Dr. Amit Sharma
108	2023-24	RS039102320181	Mallaiah Akula	Faculty of Commerce & Management	IN PROCESS	Dr. Alka Chopra
109	2023-24	RS039102320182	Dashrath Rawani	Faculty of Commerce & Management	IN PROCESS	Dr. Alka Chopra
						Dr. NAVEEN SHARMA
110	2023-24	RS039102320183	Sumathi Saiprassanna	Faculty of Commerce & Management	IN PROCESS	Dr. Deep Kumar Mathur
111	2023-24	RS039102320151	Madanu Prasadu	Faculty of Commerce & Management	IN PROCESS	Dr. Deep Rumai Waunui
112	2023-24	RS039102320049	Venkatesham Etharaji	Faculty of Commerce & Management	IN PROCESS	Dr. Amit Sharma
113	2023-24	RS039102320026	Kavita M Noolvi	Faculty of Commerce & Management	" Evolution of Consumer Preferences for Branded and Traditional Jewelers in Bengaluru City."	Dr. NAVEEN SHARMA
114	2023-24	RS039102319950	Deepika G R	Faculty of Commerce & Management	IN PROCESS	Dr. NAVEEN SHARMA
115	2023-24	RS039102319952	Manisha Singh	Faculty of Commerce & Management	IN PROCESS	Dr. NAVEEN SHARMA
116	2023-24	SGVU091513436	SONIKA KATTA	Faculty of Engineering & Technology	"Advancing Emotion Recognition in Human Interaction through Generative AI."	Dr. Anil Pal
117	2023-24	RS019402318955	MHASKE VILAS MACHINDRA	Faculty of Engineering & Technology	IN PROCESS	Dr. Anugrah Singh
118	2023-24	CE10601610464	CHINMAY NISCHAL	Faculty of Engineering & Technology	IN PROCESS	Dr. Ravindra Budania
			NIBE DEEPAK			
119	2023-24	RS019402319038	MADHAVRAO	Faculty of Engineering & Technology	IN PROCESS	Dr. Anugrah Singh
120	2023-24	RS019402319873	Anjali Devi B	Faculty of Engineering & Technology	IN PROCESS	Dr. Pradeep Shrivastava
121	2023-24	RS019402319870	Chandrashekhar Prabhakar Joshi	Faculty of Engineering & Technology	IN PROCESS	Dr. Pradeep Shrivastava
122	2023-24	RS099202319863	Dharmesh Arvindbhai Vasoya	Faculty of Engineering & Technology	IN PROCESS	DR. Manish Sharma
123	2023-24	RS099102319903	Dhaval Barot	Faculty of Engineering & Technology	IN PROCESS	Dr. Manish Sharma
124	2023-24	RS099102319899	Era Johri	Faculty of Engineering & Technology	"Expedsiting and solving Defamation Summons cases using AI and NLP within the Framework of Indian Jurisprudence"	Dr. Sohit Agarwal
125	2023-24	RS099102319914	Maridas Pillai	Faculty of Engineering & Technology	"Automatic Electric vehicle charging via wireless pad using highway light poles in Navi Mumbai."	Dr. Anil Pal
126	2023-24	RS099102319926	Uttam Nayak	Faculty of Engineering & Technology	IN PROCESS	Dr. Shri Krishna Mishra
127	2023-24	RS019402319869	Nirmala Golla	Faculty of Engineering & Technology	"IoT Based Landslide and slope monitoring system using TDR and shape Accel Array for Mines."	Dr. Sandhya Sharma
128	2023-24	RS019402319872	Toshiba Suman	Faculty of Engineering & Technology	"Optimal Designof Grid Integrated solar power Plant for Power supply Reliability".	Dr. Nagendra Kumar Swarnkar
129	2023-24	RS099102319889	Subramanian Vaidyanathan	Faculty Of Sciences	"Exploratory study to focus on the generative Al- Driven Automation od Cloud Security & Cloud Forensics."	Dr. Manish Sharma
130	2023-24	RS019402319997	Chandani	Faculty of Engineering & Technology	"Optimizing Predictive Maintenance and Enhancing Vehicle Safety using Machine Learning Algorithms."	Dr. Mukesh Kumar Gupta
131	2023-24	RS019402319996	Shilpi Mishra	Faculty of Engineering & Technology	" Deep Transfer Learning Based Multi-Scale Disease Detection in the JKaipur Region Based Local Vegetable Crops."	Dr. Sandhya Sharma
132	2023-24	RS019402319993	Aswathy SV	Faculty of Engineering & Technology	IN PROCESS	Dr. Manish Sharma
			· · · · · · · · · · · · · · · · · · ·			

133	2023-24	RS019402319727	Mukesh Kumar Bansal	Faculty of Engineering & Technology	"Analyzing Security Risks and Vulnerabilities in 5G Networks using Generative AI"	Dr. Mukesh Kumar Gupta
124	2023-24	DC000202210702	G: Gl	Family OCC :	-	De Hissand W
134		RS099202319703	Simran Sharma	Faculty Of Sciences	IN PROCESS	Dr. Himanshu Vasnani
135	2023-24	RS019402319708	Snehal Dipak Raskar	Faculty of Engineering & Technology	IN PROCESS	Dr. Mukesh Kumar Gupta
136	2023-24	RS019402319717	Preeti Bohra	Faculty of Engineering & Technology	IN PROCESS	Dr. Manish Sharma
137	2023-24	RS099102320078	Jagneswar Guha	Faculty Of Sciences	IN PROCESS	Dr. Himanshu Vasnani
138	2023-24	RS099102320059	Bhavna Sharma	Faculty Of Sciences	IN PROCESS	Dr. Himanshu Vasnani
139	2023-24	RS019402320079	Sankar Ganesh S	Faculty of Engineering & Technology	IN PROCESS	Dr. Shri Krishna Mishra
140	2023-24	RS099102320040	Mallappa G Mendagudli	Faculty Of Sciences	IN PROCESS	Dr. Arastu Sharma
141	2023-24	RS019402320072	Kamal Simghani	Faculty of Engineering & Technology	IN PROCESS	Dr. Amit Tiwari
142	2023-24	RS099102320154	A Jesuraj	Faculty Of Sciences	IN PROCESS	Dr. Anugrah Singh
143	2023-24	RS019402320131	Suresh Gonaboina	Faculty of Engineering & Technology	IN PROCESS	Dr. Anugrah Singh
144	2023-24	RS019402320157	Girish B J	Faculty of Engineering & Technology	IN PROCESS	Dr. Amit Tiwari
145	2023-24	RS099102320010	Dileep Kumar K	Faculty Of Sciences	IN PROCESS	Dr. Arastu Sharma
146	2023-24	RS019402319989	Raji R	Faculty of Engineering & Technology	IN PROCESS	Dr. Shri Krishna Mishra
147	2023-24	RS099202319986	Thomas Tharakan	Faculty Of Sciences	IN PROCESS	Dr. Shri Krishna Mishra
148	2023-24	RS099102319980	Sourabh Dattalkar	Faculty Of Sciences	IN PROCESS	Dr. Manish Sharma
149	2023-24	RS019402319976	Soumya Ranjan Jena	Faculty of Engineering & Technology	"AI-Based Sustainable Green Energy Optimization for Edge Cloud Computing with Renewable Energy Resources".	Dr. Sohit Agarwal
150	2023-24	RS0991202320006	Rahul Dayal	Faculty Of Sciences	IN PROCESS	Dr. Manish Sharma
			-			
151	2023-24	RS099102320188	Pooja Banerjee	Faculty Of Sciences	IN PROCESS	Dr. Neeraj Kumar
152	2023-24	RS099102319961	Venkatachalapthy Krishnappa	Faculty Of Sciences	IN PROCESS	Dr. Pradeep Shrivastava
153	2023-24	RS019402320170	Tangirala Srinivasa	Faculty of Engineering & Technology	IN PROCESS	Dr. Pradeep Shrivastava
154	2023-24	RS099102320168	Nitin Srivastava	Faculty Of Sciences	IN PROCESS	Dr. Arastu Sharma
155	2023-24	RS099102320165	Srinivas Gangumalla	Faculty Of Sciences	IN PROCESS	Dr. Arastu Sharma
156	2023-24	RS019402320196	Priyanka Gupta	Faculty of Engineering & Technology	"Analysis and detection of sentiments inn classroom based learning with various feature extraction technique using Hybrid deep learning".	Dr. Sohit Agarwal
157	2023-24	RS019402320167	Muhammed Nijam B	Faculty of Engineering & Technology	IN PROCESS	Dr. Nagendra Kumar Swarnkar
158	2023-24	RS019402320111	Ravi Bhushan Kumar	Faculty Of Sciences	" Personalization Strategies to enhance Customer engagement, experience and satisfaction in E- Commerce through advanced Machine Learning."	Dr. Manish Sharma
159	2023-24	RS019402320160	Shital Vedprakash Marlapalle	Faculty of Engineering & Technology	IN PROCESS	Dr. Ravindra Budania
160	2023-24	RS019402320110	Md Tahir Rahman	Faculty of Engineering & Technology	IN PROCESS	Dr. Ravindra Budania
161	2023-24	RS019402320051	Aniruddha Anil Mrithika	Faculty of Engineering & Technology	IN PROCESS	Dr. Pradeep Shrivastava
162	2023-24	RS019402320038	Rita Biswas	Faculty of Engineering & Technology	IN PROCESS	Dr. Pradeep Shrivastava
163	2023-24	RS019402320035	Manas Kumar Samal	Faculty of Engineering & Technology	IN PROCESS	Dr. Ravindra Budania
164	2023-24	RS019402319958	Subrata haldar	Faculty of Engineering & Technology	"Comparative Performance Evaluation and Accurancy Assessment of Digital Elevation Mpdels (DEM) Data for Dynamic Landforms in the Jaisalmer Deser, Rajasthan. India."	Dr. Ravindra Budania
165	2023-24	RS019402320166	Renjerla Ravikumar	Faculty of Engineering & Technology	IN PROCESS	Dr. Pradeep Shrivastava
166	2023-24	RS019402319985	Siva A	Faculty of Engineering & Technology	IN PROCESS	Dr. Pradeep Shrivastava
167	2023-24	RS019402319978	Jitender Kumar	Faculty of Engineering & Technology	IN PROCESS	Dr. Ravindra Budania
						Da Condina Dudama
168	2023-24	RS019402319999	Tyagar Mallappa Diwakar	Faculty of Engineering & Technology	IN PROCESS	Dr. Sandhya Sharma
169	2023-24	RS019402319960	Shrikant Ashok Harage	Faculty of Engineering & Technology	"Design of CNN model for Multiple Eye Diseases in Fundus Images using	Dr. Sandhya Sharma
					Deep Learning."	Di. Sandiya Sharma
170	2023-24	RS019402319998	Rajeshwari Mahantesh Thadi	Faculty of Engineering & Technology		Dr. Sandhya Sharma
170	2023-24	RS019402319998 SGVU111575258	Rajeshwari Mahantesh Thadi Kshitiz Agarwal		Deep Learning." "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize	· · · · · · · · · · · · · · · · · · ·
171	2023-24	SGVU111575258 RS019402319721	Kshitiz Agarwal  Mrs. Priyanka Sarang Patil	Faculty of Engineering & Technology  Faculty of Engineering & Technology  Faculty of Engineering & Technology	Deep Learning."  "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress."  "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model."  "Predictive Model of Li-Ion Battery Remaining Useful Life and State of Charge Using AI Techniques."	Dr. Sandhya Sharma  Dr. Sandhya Sharma  Dr. Mukesh Kumar Gupta
171	2023-24	SGVU111575258	Kshitiz Agarwal	Faculty of Engineering & Technology  Faculty of Engineering & Technology	Deep Learning." "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress." "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model." "Predictive Model of Li-Ion Battery Remaining Useful Life and State of	Dr. Sandhya Sharma Dr. Sandhya Sharma
171 172	2023-24 2023-24 2023-24	SGVU111575258  RS019402319721  RS019402319720	Kshitiz Agarwal  Mrs. Priyanka Sarang Patil  Rahul Shankar Phadatare	Faculty of Engineering & Technology	Deep Learning." "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress." "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model." "Predictive Model of Li-Ion Battery Remaining Useful Life and State of Charge Using AI Techniques."	Dr. Sandhya Sharma  Dr. Sandhya Sharma  Dr. Mukesh Kumar Gupta  Dr. Ashish Dandotia
171 172 173 174	2023-24 2023-24 2023-24 2023-24	RS019402319721 RS019402319720 RS019402320061	Kshitiz Agarwal  Mrs. Priyanka Sarang Patil  Rahul Shankar Phadatare  Tarun Kumar	Faculty of Engineering & Technology	Deep Learning." "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress." "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model." "Predictive Model of Li-Ion Battery Remaining Useful Life and State of Charge Using AI Techniques."  IN PROCESS IN PROCESS	Dr. Sandhya Sharma  Dr. Sandhya Sharma  Dr. Mukesh Kumar Gupta  Dr. Ashish Dandotia  Dr. Paresh Jain
171 172 173 174 175	2023-24 2023-24 2023-24 2023-24 2023-24	RS019402319721  RS019402319720 RS019402320061 RS019402320117	Kshitiz Agarwal  Mrs. Priyanka Sarang Patil  Rahul Shankar Phadatare  Tarun Kumar  Rachit Khandelwal	Faculty of Engineering & Technology	Deep Learning." "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress." "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model." "Predictive Model of Li-Ion Battery Remaining Useful Life and State of Charge Using AI Techniques."  IN PROCESS IN PROCESS IN PROCESS	Dr. Sandhya Sharma  Dr. Sandhya Sharma  Dr. Mukesh Kumar Gupta  Dr. Ashish Dandotia  Dr. Paresh Jain  Dr. Paresh Jain
171 172 173 174	2023-24 2023-24 2023-24 2023-24	RS019402319721 RS019402319720 RS019402320061	Kshitiz Agarwal  Mrs. Priyanka Sarang Patil  Rahul Shankar Phadatare  Tarun Kumar	Faculty of Engineering & Technology	Deep Learning." "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress." "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model." "Predictive Model of Li-Ion Battery Remaining Useful Life and State of Charge Using AI Techniques."  IN PROCESS IN PROCESS	Dr. Sandhya Sharma  Dr. Sandhya Sharma  Dr. Mukesh Kumar Gupta  Dr. Ashish Dandotia  Dr. Paresh Jain
171 172 173 174 175 176	2023-24 2023-24 2023-24 2023-24 2023-24	RS019402319721  RS019402319720 RS019402320061 RS019402320117 RS019402320104	Kshitiz Agarwal  Mrs. Priyanka Sarang Patil  Rahul Shankar Phadatare  Tarun Kumar  Rachit Khandelwal  Devajyoti Patowary	Faculty of Engineering & Technology	Deep Learning."  "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress."  "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model."  "Predictive Model of Li-Ion Battery Remaining Useful Life and State of Charge Using AI Techniques."  IN PROCESS  IN PROCESS  IN PROCESS	Dr. Sandhya Sharma  Dr. Sandhya Sharma  Dr. Mukesh Kumar Gupta  Dr. Ashish Dandotia  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain
171 172 173 174 175 176 177	2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24	RS019402319721  RS019402319720 RS019402320061 RS019402320117 RS019402320104 RS019402320106	Kshitiz Agarwal  Mrs. Priyanka Sarang Patil  Rahul Shankar Phadatare  Tarun Kumar  Rachit Khandelwal  Devajyoti Patowary  Pradyumna Kumar Barik	Faculty of Engineering & Technology	Deep Learning." "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress." "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model." "Predictive Model of Li-Ion Battery Remaining Useful Life and State of Charge Using AI Techniques."  IN PROCESS	Dr. Sandhya Sharma  Dr. Sandhya Sharma  Dr. Mukesh Kumar Gupta  Dr. Ashish Dandotia  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain
171 172 173 174 175 176 177 178	2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24	RS019402319721  RS019402319720 RS019402320061 RS019402320117 RS019402320104 RS01940232016 RS01940232016	Kshitiz Agarwal  Mrs. Priyanka Sarang Patil  Rahul Shankar Phadatare Tarun Kumar Rachit Khandelwal Devajyoti Patowary Pradyunna Kumar Barik Lawmna Kima	Faculty of Engineering & Technology	Deep Learning."  "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress."  "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model."  "Predictive Model of Li-Ion Battery Remaining Useful Life and State of Charge Using AI Techniques."  IN PROCESS	Dr. Sandhya Sharma  Dr. Sandhya Sharma  Dr. Mukesh Kumar Gupta  Dr. Ashish Dandotia  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Raj Kumar
171 172 173 174 175 176 177	2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24	RS019402319721  RS019402319720 RS019402320061 RS019402320117 RS019402320104 RS019402320106	Kshitiz Agarwal  Mrs. Priyanka Sarang Patil  Rahul Shankar Phadatare  Tarun Kumar  Rachit Khandelwal  Devajyoti Patowary  Pradyumna Kumar Barik	Faculty of Engineering & Technology	Deep Learning." "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress." "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model." "Predictive Model of Li-Ion Battery Remaining Useful Life and State of Charge Using AI Techniques."  IN PROCESS	Dr. Sandhya Sharma  Dr. Sandhya Sharma  Dr. Mukesh Kumar Gupta  Dr. Ashish Dandotia  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain
171 172 173 174 175 176 177 178 179	2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24	RS019402319721  RS019402319720 RS019402320061 RS019402320104 RS019402320016 RS019402320164 RS019402320135	Kshitiz Agarwal  Mrs. Priyanka Sarang Patil  Rahul Shankar Phadatare  Tarun Kumar  Rachit Khandelwal  Devajyoti Patowary  Pradyumna Kumar Barik  Lawmna Kima  Suhani Anilbhai Patel	Faculty of Engineering & Technology	Deep Learning." "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress." "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model." "Predictive Model of Li-Ion Battery Remaining Useful Life and State of Charge Using AI Techniques."  IN PROCESS	Dr. Sandhya Sharma  Dr. Sandhya Sharma  Dr. Mukesh Kumar Gupta  Dr. Ashish Dandotia  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Raj Kumar  Dr. Raj Kumar
171 172 173 174 175 176 177 178	2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24	RS019402319721  RS019402319720 RS019402320061 RS019402320117 RS019402320104 RS01940232016 RS01940232016	Kshitiz Agarwal  Mrs. Priyanka Sarang Patil  Rahul Shankar Phadatare Tarun Kumar Rachit Khandelwal Devajyoti Patowary Pradyumna Kumar Barik Lawmna Kima Suhani Anilbhai Patel Sanjoy Saha	Faculty of Engineering & Technology  Faculty of Engineering & Technology	Deep Learning." "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress." "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model." "Predictive Model of Li-Ion Battery Remaining Useful Life and State of Charge Using AI Techniques."  IN PROCESS	Dr. Sandhya Sharma  Dr. Sandhya Sharma  Dr. Mukesh Kumar Gupta  Dr. Ashish Dandotia  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Raj Kumar
171 172 173 174 175 176 177 178 179 180	2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24	RS019402319721  RS019402319720 RS019402320061 RS019402320104 RS019402320164 RS019402320164 RS019402320164 RS019402320068	Kshitiz Agarwal  Mrs. Priyanka Sarang Patil  Rahul Shankar Phadatare Tarun Kumar Rachit Khandelwal Devajyoti Patowary Pradyumna Kumar Barik Lawmna Kima Suhani Anilbhai Patel Sanjoy Saha Rishikesh Kumar	Faculty of Engineering & Technology  Faculty of Engineering & Technology	Deep Learning." "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress." "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model." "Predictive Model of Li-Ion Battery Remaining Useful Life and State of Charge Using AI Techniques."  IN PROCESS	Dr. Sandhya Sharma  Dr. Sandhya Sharma  Dr. Mukesh Kumar Gupta  Dr. Ashish Dandotia  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Raj Kumar  Dr. Raj Kumar  Dr. Raj Kumar
171 172 173 174 175 176 177 178 179 180	2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24 2023-24	RS019402319721  RS019402319720  RS019402320061  RS019402320117  RS019402320104  RS019402320164  RS019402320155  RS019402320042	Kshitiz Agarwal  Mrs. Priyanka Sarang Patil  Rahul Shankar Phadatare Tarun Kumar Rachit Khandelwal Devajyoti Patowary Pradyumna Kumar Barik Lawmna Kima Suhani Anilbhai Patel Sanjoy Saha	Faculty of Engineering & Technology  Faculty of Engineering & Technology	Deep Learning." "Design and Development Adaptive Charging Protocols Using Machine Learning Algorithms to Optimize Chrging Speed and Battery Stress." "Enhancing CYBER SECURITY in IoT Driven HEALTHCARE Environment using Advance MACHINE LEARNING Model." "Predictive Model of Li-Ion Battery Remaining Useful Life and State of Charge Using AI Techniques."  IN PROCESS	Dr. Sandhya Sharma  Dr. Sandhya Sharma  Dr. Mukesh Kumar Gupta  Dr. Ashish Dandotia  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Paresh Jain  Dr. Raj Kumar  Dr. Raj Kumar  Dr. Raj Kumar  Dr. Raj Kumar  Dr. Nagendra Kumar Swarnkar

187	2023-24	RS019402320083	Devanshi Akshay Jhaveri	Faculty of Engineering & Technology	"Soil Amendment using waste derived biochar at solapur District,	Dr. Kriti Shrivastava
			·		Maharashtra for sustainablr agriculture."	
188	2023-24	RS019402320107	Harender Singh Keena	Faculty of Engineering & Technology	IN PROCESS	Dr. Raj Kumar
189	2023-24	RS019402320008	Vishnupriyan V P	Faculty of Engineering & Technology	IN PROCESS	Dr. Himanshu Vasnani
190	2023-24	RS049102319864	Seema Sehdev	Faculty of Education	"Harnessing Technology for Professional Development by Secondary School Teachers in Relation to teacher effectiveness and Job Satisfaction."	Dr. Kuldeep
191	2023-24	RS049102319866	Shaily Bhatia	Faculty of Education	IN PROCESS	Dr. Shailja Dubey
192	2023-24	RS049102319867	Tahseen Sakina	Faculty of Education	" An Analytical Study of Issues and Concerns of Screen time of Primary School Students at Home."	Dr. Shruti Tiwari
193	2023-24	RS049102319941	INDU SHARMA	Faculty of Education	IN PROCESS	Dr. Bharti sharma
194	2023-24	RS049102319942	SUBHAM TIWARI	Faculty of Education	IN PROCESS	Dr. Jyoti Yadav
195	2023-24	RS099102319920	Illiyas Ali	Faculty of Education	IN PROCESS	Dr. Bhavna Kulshrestha
196	2023-24	RS049102320041	Priyanka Yadav	Faculty of Education	" A Comparative Study of Personality, Anxiety and Academic Achievement of English Speaking and Non English Speaking Students at Senior Level."	Dr. Shailja Dubey
197	2023-24	RS049102320021	Gayathri C S	Faculty of Education	"Impact of Branching Programmed Instruction and Adaptive Practice on Secondary School Students'Critical Thinking and Achievement in Science."	Dr. Kuldeep
198	2023-24	RS049102320147	Champa Devi	Faculty of Education	IN PROCESS	Dr. Shailja Dubey
199	2023-24	RS049102320169	Trupti Vichare	Faculty of Education	IN PROCESS	Dr. Shefali Mendiratta
200	2023-24	RS049102320171	Neelam Thakur	Faculty of Education	IN PROCESS	Dr. Shefali Mendiratta
201	2023-24	RS089102319886	Aakanksha Bharat Kadam	Faculty of HSSS	Transforming Knowledge, Attitude, Quality of Life (QoL) and Mental Healththrough Psycho- educational Intervention in Parents of children with autism Spectrum Dosorder.	Dr. Jyoti Gaur
202	2023-24	hs085702014576	CINY FRANCIS	Faculty of HSSS	Adolescents'Emotional Well Being, Social Adjustment, and Academic Performance durinf school Transitions: A Focused Study of Parental Job Transfers in Defence Families in India.	Dr. Jyoti Gaur
203	2023-24	RS089102319885	Deepika Sabharwal	Faculty of HSSS	"Social Media and Gaming Influence on Adolescents:Exploring Links between Online Activities, Mental Health (Anxiety, Depression, Self- Esteem), and Delinquent Behavior."	Dr. Jyoti Gaur
204	2023-24	RS099102319908	Rupa Mitra	Faculty of HSSS	"Emotions, Memory Biases and Decision Making across Age Groups:Decoding the Triad"	Dr. Jyoti Gaur
205	2023-24	RS099102319911	Sarika Thakral	Faculty of HSSS	Enhancing Treatment Adherence, Alleviating Diabetes Distress, and Improving Quality of Life in Type 2 Diabetes Patients through Acceptance and commitment Therapy.	Dr. Jyoti Gaur
206	2023-24	RS089102319884	Unnati Ekbote	Faculty of HSSS	Intervention Study on social media and Gaming Addiction: Improving Sleep Quality, Eating pattern, And Psychological Well being through physical Activity in Adolescents	Dr. Jyoti Gaur
207	2023-24	RS089102319883	Vijaya Sunil Ghayal	Faculty of HSSS	" Challenges of Caregiver Burden & Quality of Life in Caregivers of Alzeihmers Patients: An International Study."	Dr. Jyoti Gaur
208	2023-24	RS089102320126	Butaney Jazia Shania Sandeep	Faculty of HSSS	IN PROCESS	Dr. Kuldeep
209	2023-24	RS089102320089	Suparna Sarkar	Faculty of HSSS	" Big Five Personality Profiling of the Different Parenting Styles of Bengali Parents Living in the Southern Districts of West Bengal."	Dr. KALPANA RANDHAWA
210	2023-24	RS089102320153	Manisha Joshi	Faculty of HSSS	IN PROCESS	Dr. Kuldeep
211	2023-24	RS089102320048	Soumya Thomas	Faculty of HSSS	IN PROCESS	Dr. Shailja Dubey
212	2023-24	RS089102320015	Aradhana Kaul Khathju	Faculty of HSSS	"Emotional Intelligence as a Predictor of Resilience and Adaptation in Indian Adolescence".	Dr. Jyoti Gaur
213	2023-24	RS089102320009	Parul Rawat	Faculty of HSSS	IN PROCESS	Dr. Shailja Dubey
214	2023-24	RS089102320192	Sowmya Gujjula	Faculty of Sciences	IN PROCESS	Dr. Shefali Mendiratta
215	2023-24	RS099102319907	Suryanarayana Garapati	Faculty of Law	"Impact of Artifical Intelligence on consumer in Indian E-Commerce: with Special Reference to Telangana."	Dr. Venoo Rajpurohit

					<del>_</del>	
216	2023-24	RS119102320129	Shalu Mehta	Faculty of Law	"Digital Vulnerability In India and Impact of Cyber Crime on the Young Generation:With Specefic reference to Delhi NCR Region".	Dr. Venoo Rajpurohit
217	2023-24	RS119102319955	Savita Patil	Faculty of Law	" Protecting the Precariat: Reassessing Labour Regulations. in the GIG Economy."	Dr. Venoo Rajpurohit
218	2023-24	RS119102320033	Kaveri M Noolvi	Faculty of Law	" AI-Powered Women Cybercrimes: Legal Challenges & Law Enforcement Strategies."	Dr. Venoo Rajpurohit
219	2023-24	RS119102320172	Ameen Yasar Khan	Faculty of Law	"Comparative Study of the Legal Framework Governing Artificial Intelligence: Accountability, Ethics, and Liability."	Dr. Venoo Rajpurohit
220	2023-24	RS019602318828	SHAIKH AKLAK GAFAR	Faculty of Pharmacy	" Development and Evaluation of Topical Film Forming Spray of Ketoconazole & Hydrocortisone".	Dr. Hitesh Kumar Kinger
221	2023-24	RS019602319419	RAKESH KUMAR SHARMA	Faculty of Pharmacy	"Formulation and Evaluation of Polyherbal Liposomal gel fro Wound healing."	Dr. Preeti Kulbhe
222	2023-24	RS019602319195	PRIYA SEN	Faculty of Pharmacy	IN PROCESS	Dr. Ritu M. Gilhotra
223	2023-24	RS019602319040	PHANSE MILIND DILIP	Faculty of Pharmacy	IN PROCESS	DR. Neelam Singla
224	2023-24	RS019602319469	MIRASHE VIKAS	Faculty of Pharmacy	IN PROCESS	Dr. Chandan Bhogendra Jha
225	2023-24	DC010/0221010/	KESHAVRAO MANISH GUPTA	E16 € DL	IN INDOCESS	D. Bie M. Cilliotes
225	2023-24	RS019602319196	MANISH GUPTA	Faculty of Pharmacy	IN PROCESS	Dr. Ritu M. Gilhotra
226	2023-24	RS019602319197	MAHENDRA SAINI	Faculty of Pharmacy	IN PROCESS	Dr. Preeti Kulbhe
227	2023-24	RS019602319468	KOLI SWAPNITA ASHOK	Faculty of Pharmacy	"Extraction and Evaluation of the Effect of Isolated Phytoconstituents from Randia dumetorum plant in Diabetes Nephropathy Induced Reneal failur in Wistar rats."	DR. Neelam Singla
228	2023-24	RS019602319244	JADHAV SRUTUJA SUNIL	Faculty of Pharmacy	IN PROCESS	Dr. Arya K.R
229	2023-24	RS019602319709	deokar mirabai ramkrishna	Faculty of Pharmacy	IN PROCESS	Dr. Chandan Bhogendra Jha
230	2023-24	RS019602319892	Dayal Deepak Kumar	Faculty of Pharmacy	IN PROCESS	DR. Neelam Singla
231	2023-24	RS019602319894	Manisa Priyadarsani Swain	Faculty of Pharmacy	"Development and evaluation of NSAIDs loaded cubosome based drug delivery system for inflammation."	DR. Tapasvi Gupta
232	2023-24	RS019602319893	Mousumi Sethi	Faculty of Pharmacy	" Design and Optimization of Thermosensitive Naneoemulsion for sustained Release of Valdecoxib and Ketoprofen".	Dr. Hitesh Kumar Kinger
233	2023-24	RS019602319896	Nilamadhaba Sahu	Faculty of Pharmacy	" Development and Evaluation of Mucoadhesive Fast Dissolving Nanosuspension".	Dr. Arya K.R
234	2023-24	RS019602319897	Subham Sourajit	Faculty of Pharmacy	" Pharmacological Evaluation of Oecophylla Smaragdina for cognition enhancing activity."	Dr. Prashant Kumar Dhakad
235	2023-24	RS019602319898	Tamboli Aslam Raheman	Faculty of Pharmacy	IN PROCESS	DR. Tapasvi Gupta
236	2023-24	RS019602319895	Vikram Viswajit Binod Kumar Mishra	Faculty of Pharmacy	IN PROCESS	Dr. Prashant Kumar Dhakad
237	2023-24	RS019602320005	Madhuri Kumbhar	Faculty of Pharmacy	IN PROCESS	Dr. Nisha Yadav
238	2023-24	RS019602320003	Miss Ulka Mote	Faculty of Pharmacy	IN PROCESS  IN PROCESS	Dr. Hitesh Kumar Kinger
239	2023-24	RS019602320125	Jyoti Vaibhay Chaudhari	Faculty of Pharmacy	IN PROCESS	Dr. Hitesh Kumar Kinger
240	2023-24	RS019602320123	Sandhya Ravindra Lanke	Faculty of Pharmacy	IN PROCESS	Dr. Chandan Bhogendra Jha
241	2023-24	RS019602320077	Sridhar Reddy	Faculty of Pharmacy	IN PROCESS	Dr. Chandan Bhogendra Jha
242	2023-24	RS019602320144	Nakirekanti Sandeep	Faculty of Pharmacy	IN PROCESS	Dr. Sukumar Purohit
243	2023-24	RS019602319988	Raj Bhushan Singh	Faculty of Pharmacy	IN PROCESS	Dr. Nisha Yadav
244	2023-24	RS019602319983	Shivani Dhiman	Faculty of Pharmacy	IN PROCESS	Dr. Sukumar Purohit
245	2023-24	RS019602320007	Ankita Kumari	Faculty of Pharmacy	IN PROCESS	Dr. Hitesh Kumar Kinger
246	2023-24	RS019602319990	Shiv Prakash Pandey	Faculty of Pharmacy	IN PROCESS	Dr. Nisha Yadav
247	2023-24	RS019602319975	Minal Chetan Solanki	Faculty of Pharmacy	IN PROCESS	DR. Tapasvi Gupta
248	2023-24	RS019602319973	Bhawani Gautam	Faculty of Pharmacy	IN PROCESS	Dr. Teeja Suthar
249	2023-24	RS019602319982	Prince Srajal	Faculty of Pharmacy	IN PROCESS	Dr. Nisha Yadav
250	2023-24	RS019602319970	Saurav Ghoshal	Faculty of Pharmacy	IN PROCESS	Dr. Mandeep Singh
251	2023-24	RS019602319966	Sagar Bansal	Faculty of Pharmacy	IN PROCESS	Dr. Teeja Suthar
252	2023-24	RS019602320186	Vikash Chaturvedi	Faculty of Pharmacy	IN PROCESS	Dr. Sukumar Purohit
253	2023-24	RS019602320184	Madhavi Sarang Bindu	Faculty of Pharmacy	IN PROCESS	Dr. Mandeep Singh
254	2023-24	RS019602320187	Sneha Letha	Faculty of Pharmacy	IN PROCESS	Dr. Mandeep Singh
255	2023-24	RS019102318829	UDAI BHANU PRATAP SINGH RATHORE	Faculty of sciences	"Harnessing Geospatial and Machine learning Techniques to Investigate the Effects of Agrochemical Leaching on Groundwater Quality and Public Health in the Semi-Arid Agricultural Regions of Harayana and punjab"	Dr. Bhartendu Sajan
256	2023-24	RS099102318832	MAHAJAN AISHWARYA	Faculty of sciences	To study human leopard conflict in	Dr. Suraj Kumar Singh
257	2023-24	RS019302319929	SURESH Arif Mohamad Khan	Faculty of sciences	forest areas of jaipur, Rajasthan.  "Residues in Honey Bee Hive Products-an Indicator of Environmental Pollution in the Kashmir Himalayas."	Dr. Priyanka Roy
					Kasiiiiii fiiiiaiayas.	

258	2023-24	RS019302319928	Dattatray Mahadev Yerudkar	Faculty of sciences	"Application of Advanced Oxidation Treatment Technologies to Reduce Colour from Hair Color Manufacturing Industrial Wastewater".	Dr. Priyanka Roy
259	2023-24	RS099102319909	Gowhar Jeelani	Faculty of sciences	"Post Tauktae Cyclone: Assessing Valunerabilities, Resilience, and Recovery Strategies in the Coastal State of Goa."	Dr. Priyanka Roy
260	2023-24	RS019102319880	Harish Kumar Solanki	Faculty of sciences	"Applications of Drone Technologies in Rural Development Programmes- Study at Gram Panchayat Level."	Dr. Priyanka Roy
261	2023-24	RS019102319170	Vikas Kumar Pandey	Faculty of sciences	"Integrating Ecosystem Services for water Security and Agricultural Sustainability in Rajasthan: A geo- Ecological Approach."	Dr. Suraj Kumar Singh
262	2023-24	RS099102319913	Iytha Mallikarjuna	Faculty of Engineering & Technology	"Empowering Entrepreneurs with Disabilities in India: Unleashing the potential of Self-Employment in India."	Dr. Bhartendu Sajan
263	2023-24	RS019402319875	Ravindra Meena	Faculty of sciences	IN PROCESS	Dr. Bhartendu Sajan
264	2023-24	RS039102319842	Shrikrishna Manjrekar	Faculty of sciences	"Deep Learning in Digital Map for navigation of autonomous vehicles with computer and LiDAR information."	Dr. Saurabh Kumar Gupta
265	2023-24	RS099102320067	Abdul Khadir K	Faculty of sciences	IN PROCESS	Dr. Sudhanshu
266	2023-24	RS099102320161	Deepak Yadav	Faculty of sciences	IN PROCESS	Dr. Sudhanshu
267	2023-24	RS089202320146	Madhusudhan Das	Faculty of HSSS	IN PROCESS	Dr. Saurabh Kumar Gupta
268	2023-24	RS019102218322	PUKHA RAJ GOSWAMI	Faculty of Engineering & Technology	"Geoinformatics in urban speawl and sustainable urban development assessment in Bikaner City."	Dr. Bhartendu Sajan
269	2022-23	RS089102217342	Pourush Kumar Sharma	Faculty of HSSS	The Prevalence of Sleep Disorders in Adolescents Resulting from Anxiety	Dr. KALPANA RANDHAWA
270	2022-23	RS089102218362	MARISHA RATHORE	Faculty of HSSS	"The Impact of Self-Coapassion on Resilience , Emotional Regulation, Productivity, and Burnout Among Corporate Employees: A Correlational Study."	Dr. KALPANA RANDHAWA
271	2022-23	HS085702014579	ADITI KAKKAR	Faculty of HSSS	Social Media Usage Coupled with Personality and Emotional Intelligence influences body Image	Dr. KALPANA RANDHAWA
272	2022-23	RS019402217329	DEVKRISHNA SHARMA	Faculty of Engineering & Technology	Image enhancement using novel Techniques with AI/ML	Dr. Paresh Jain
273	2022-23	RS019402217328	RAHUL RAGHUNATH PATIL	Faculty of Engineering & Technology	A NOVEL APPROACH FOR POWER DISTRIBUTION SYSTEM USING GIS AND MACHINE LEARNING	Dr. Mukesh Kumar Gupta
274	2022-23	RS019402217327	VRUJESH KUMAR HEGDE	Faculty of Engineering & Technology	SYNTHESIS AND CHARACTERIZATION OF SIC REINFORCED ALUMINIUM MATRIX COMPOSITES WITH NANO GRAPHENE FILLER	Dr. A. HALDAR
275	2022-23	RS019402218317	THOKALE MANOJ JAGANNATH	Faculty of Engineering & Technology	COMPARATIVE INVESTIGATION OF ULTRASONIC ASSISTED SINGLE POINT AND TOW POINT INCREMENTAL FORMING FOR SHEET METAL	Dr. A. HALDAR
276	2022-23	RS019402218101	SUNIL KUMAR BANGAR	Faculty of Engineering & Technology	PERFORMANCE OF LIQUID LUBRICANTS USING NANO- ADDITIVE IN MINIMUM QUANTITY LUBRICATION INB MACHINING PROCESS	Dr. Neeraj Kumar
277	2022-23	CP16001408017	ARJAN SINGH	Faculty of Engineering & Technology	" A Comprehensive AI-ML-Based Approach for Brain Tumor Detection and Classification Using MRI Scans."	Dr. Anil Pal
278	2022-23	RS019402218392	Jitesh Rajendra Neve	Faculty of Engineering & Technology	performance enhancement on agile cost overhead prioritization with machine learning	Dr. Sohit Agarwal
279	2022-23	RS019402218395	Kavita Kumari	Faculty of Engineering & Technology	Investigations to Identify the Lslanding Events in Utility Grid Network with High Renewable Energy Penetrations	Dr. Nagendra Kumar Swarnkar
280	2022-23	RS019402217330	RAVINDRA SINGH	Faculty of Engineering & Technology	DETECTION OF WEB ATTACKS BY ANALYZING DIFFERENT DEEP LEARNING TECHNIQUES	Dr. Mukesh Kumar Gupta
281	2022-23	RS119102217338	Damini Kayathwal	Faculty of Law	"Abortion Rights in India:Examining Judicial Approaches and their implications for Reproductive Justice."	Dr. Venoo Rajpurohit
					Justice."	

282	2022-23	RS119102217337	Riya Pareek	Faculty of Law	"The Impact of AI on Indian Patent and Copy Roght Lawe: Assessings the need for reform in lighjt of emerging Technology".	Dr. Venoo Rajpurohit
283	2023-24	RS119102319030	NIDHI VIJAY	Faculty of Law	"A Comparative Study of Uniform Ciovil Code in India & other Countries (with Special reference to Uttrakhand State".	Dr. Venoo Rajpurohit
284	2022-23	RS049102218388	MS. GEETA DHANJANI	Faculty of Education	"Impact of innovative pedagogies in chemistry education in context of National Policy-2020 of India."	Dr. Shruti Tiwari
285	2022-23	RS019102218419	Priya Vijyan	Faculty of Engineering & Technology	"Deep Learning in Digital Map of navigation of autonomous vehicles with computer vision and LiDAR information."	Dr. Suraj Kumar Singh
286	2022-23	RS019102218405	Basra Basharat	Faculty of Sciences	Recent Earthquake and Flood Disaster Monitoring in the Hindu Kush Himalayas.	Dr. Suraj Kumar Singh
287	2022-23	RS019102217336	Zahid Ahmed	Faculty of Sciences	Cloud burst Frequency Retrieval and future prediction using geostatistics and machine Learning models in Jammu and Kashmir	Dr. Sudhanshu
288	2022-23	RS019102217335	Majid Ali Chopan	Faculty of Sciences	Socio Economic Vulnerabilities of Nomadic Communities in Anantnag District of Jammu and Kashmir	Dr. Sudhanshu
289	2022-23	RS019102218380	SAIMA AKBAR	Faculty of Sciences	Waterlogging assessment and its socioeconomic impacts in urban areas: A case study of Baramulla District of Kashmir.	Dr. Suraj Kumar Singh
290	2022-23	SC096102014442	SHIVAM BAUDDHA	Faculty of Sciences	Isolation and Characterization of NRF2-DNA complex inhibitor from endophytic fungi	Dr. Neha Kapoor
291	2022-23	RS039102218364	KRITIKA RATHAURE	Faculty of Commerce & Management	DIGITAL MARKETING AND ONLINE APPAREL INDUSTRY IMPACT OF CONSUMER BRAND PRECEPTION AND CONSUMER BUYING BEHAVIOR ON ONLINE PURCHASE INTENTIONS	Dr. Deep Kumar Mathur
292	2022-23	RS099102217344	YOGESH KUMAR	Faculty Of Sciences	ISOLATION AND CHARACTERIZATION OF HEPARANASE INHIBITOR(S) FROM ENDOPHYTIC FUNGI TO CURB BREAST CANCER.	Dr. Neha Kapoor
293	2022-23	RS019502217340	POOJA SHARDA	Faculty Of Sciences	Metal-Organic Frameworks (MOFs) for Co2 Capture and Energy Storage Applications	Dr. Ankur Jain
294	2022-23	RS099102217339	ASHISH SHARMA	Faculty Of Sciences	Tuning the Hydrogenation Properties of MgH2 & its Complex Variants for their implementation as anode material in all&Solid&state Li-ion battery	Dr. Ankur Jain
295	2021-2022	RS089102116484	GARGI CHAUHAN	Faculty of HSSS	Impact Of Infertility On The Mental Health Of Women Undergoing Fertility Treatment In Different Phases In Jaipur City	Dr. KALPANA RANDHAWA
296	2018-2019	RS89001813018	VARUN KUMAR	Faculty of HSSS	A STUDY OF ADOLESCENTS PSYCHOLOGICAL WELL BEING RELATION TO SOCIO- DEMOGRAPHIC VARIALBLES, EMOTIONAL INTELLIGENCE AND PERCEIVED PARENTING STYLE (Ph.D. IN SCIENCES)	Dr. KALPANA RANDHAWA
297	2018-2019	RS89001813065	SHENU SALESTIN RICHA	Faculty of HSSS	"COGNITIVE BELIEF, METACOGNITION AND OBSESSION BELIEF IN NORMAL AND CLINICAL POPULATION" (Ph.D. IN SCIENCES)	Dr. KALPANA RANDHAWA
298	2019-2020	RS99001914292	JULIET GEORGE	Faculty of HSSS	Correlation Between Internet Addiction, Depression and Anxiety among Graduate Students	Dr. KALPANA RANDHAWA
299	2020-2021	RS049102014510	EKTA PRAMOD SINGH	Faculty of Education	Physical and Physiological Profiles of different level of Cricketers	Dr. Arun Mathur
300	2020-2021	RS049102014516	GANGOTRI CHAUHAN	Faculty of Education	Anxeity Effect on Performance Rajasthan Cricket Players During Cricket Match	Dr. Arun Mathur
301	2020-2021	RS049102014508	NAVARATAN SINGH SHEKHAWAT	Faculty of Education	A Study On Management And Facilities Into The Fitness Centres Of Rajasthan	Dr. Arun Mathur

	1		T	T	lia dalah	
302	2020-2021	RS049102014509	VIKRAM SINGH	Faculty of Education	A Comparative Study on Selected Anthropometric and Psychosocial Variables among Volley ball players of different University of Rajasthan	Dr. Arun Mathur
303	2020-2021	RS049102014603	BHARAT SINGH GURJAR	Faculty of Education	To Study the Effect of Physical Education Programme on Health Related Fitness Variables	Dr. Arun Mathur
304	2020-2021	RS049102015112	SEEMA LENIN KOSHY	Faculty of Education	Development of Science Workbooks for Improving the Scientific Attitude Among Upper Primary Students	Dr. Shruti Tiwari
305	2020-2021	RS049102015114	Zkiya	Faculty of Education	Effects of Psychological Factors like Emotional, Cognitive and behavioral components During the Risk Taking Stuation in Cricket	Dr. Arun Mathur
306	2019-2020	RS19001914293	SANJAY SAXENA	Faculty of Sciences	Environmental Impact Assessment of Mineral and Sand Mining in Tonk District of Rajathan, Using Geo- Spatial Techniques	Dr. SUDHANSHU
307	2020-2021	RS019102014503	KUMARI SNEHLATA	Faculty of Engineering & Technology	Assessing the Vulnerability of Rajasthan's Arid and Seme-Arid Regions to Climate Change using Geospatial and Artificial Intelligence Methods	Dr. Sudhanshu
308	2020-2021	RS019102015119	RITU NATHAWAT	Faculty of Engineering & Technology	URBAN GREEN INFRASTRUCTURE: Modeling and Mapping Ecosystem for Sustainable Planning and Management for Jaipur city	Dr. Suraj Kumar Singh
309	2021-2022	RS019102115756	SHIWANI .	Faculty of Engineering & Technology	Integrated Study of Climate Adaptability toward Net Zero Energy Building (NZEB) initiative in Bangalore City, India	Dr. Suraj Kumar Singh
310	2018-2019	RS89001813053	POONAM RANI	Faculty of HSSS	SOCIO-ECONOMIC RISK ANALYISIS OF FLOOD AFFECTED AREA OF YAMUNANAGAR DISTRICT, HARYANANA BY USING GEOSPATIAL TECHNIQUES (PH.D IN HUMANITIES & SOCIAL SCIENCES)	Dr. SUDHANSHU
311	2019-2020	RS19101913921	SHELAR POURNIMA ANIL	Faculty of Pharmacy	"PHARMACOGNOSTIC STUDY PHYTOCHEMICAL SCREENING AND PHARMACOIOGICAL EVALUATION OF ATALANTIA RACEMOSA WIGHT FOR ANTIARTHRITIC ACTIVITY" (Faculty of PHARMACY)	Dr. Prashant Kumar Dhakad
312	2019-20	RS19101913750	PATIL MANISHA VYANKATRAO	Faculty of Pharmacy	SUBSTITUTED ACETYL DERIVATIES OF XANTHAN GUM, THEIR PREPARATION, CHARACTERIZATION AND PHARMACEUTICAL APPLICATIONS. (PH.D. PHARMACY)	DR. Neelam Singla
313	2019-2020	RS19101913730	PATIL MADHURI APPASO	Faculty of Pharmacy	FORMULATION AND EVALUATION OF PH SENSITIVE MICROPARTICLE LOADED WITH BARASSUS FLABELLIFER LINN. FLOWER EXTRACT FOR THE TREATMENT OF UTERINE CANCER (Faculty of PHARMACY)	Dr. Preeti Kulbhe
314	2019-2020	RS19101913720	DEOKULE SMITA APPASAHEB	Faculty of Pharmacy	FABRICATION OF NOVEL NANOFIBERS PATCH CONTAINING BOERHAVIA DIFFUSA EXTRACT FOR WOUND HEALING APPLICATION USING RESPONSE SURFACE METHODOLOGY (Faculty of PHARMACY)	Dr. Hitesh Kumar Kinger
315	2017-2018	RS29001712476	PALLEWAR SHAILESH KAMLAKAR	Faculty of Pharmacy	Pharmacological & Phytochemical Evaluation of isolated Phytoconstitueb from Selected lants	DR. Neelam Singla
316	2017-2018	RS29021711930	TEJPAL YADAV	Faculty of Pharmacy	A Topical Development, Optimization & Characterization of Transdermal Patches for the Treatment of Psoriasis	Dr. Ritu M. Gilhotra

317	2019-2020	RS19101914379	GHADGE PRACHI MOHAN	Faculty of Pharmacy	Phytopharmacological Screening of Citrus Medica Linn, and Development of Formulation for Therapeutic Management of	Dr. Prashant Kumar Dhakad
318	2019-2020	RS19101913828	SHAIKH PARVIN AHAMAD	Faculty of Pharmacy	Alzheimer's  Method Development and Validation for the Estimation of Antidiabetic Drugs in Combined Dosage form using Spectroscopic and Chromatographic Techniques	DR. Neelam Singla
319	2020-2021	RS019602014515	PATIL VIKAS PRAKASH	Faculty of Pharmacy	Phytopharmacological Screening and Development of Herbal Formulation of Cordia Subcordata for Analgesic, Anti-Inflammatory Activity and Anti-Arthritic Activity	Dr. Preeti Kulbhe
320	2020-2021	RS019602014505	SHINDE SACHIN SHRIKRISHNA	Faculty of Pharmacy	Risk Based Approach for Development and Valedation of Rp- Hplc and UV Spectrophotometric Technique for Estimation of Some Selected Anticancer Agents	Dr. Preeti Kulbhe
321	2020-2021	RS019602014514	SURYWANSHI RAVIKIRAN MAHESH	Faculty of Pharmacy	Formulation and Evaluation of Nanoemulsion of a Poorly Water Soluble Drug by Using Quality by Design Approach	Dr. Ritu M. Gilhotra
322	2020-2021	RS019602014593	TAYADE GAYATRI VASANT	Faculty of Pharmacy	Development of a Validated Tool for Real TimeTools for Real Time Utilization of Drug Resistance Index to Study Antimicrobeal Resistance Indian Tertiary Hospital	Dr. Prashant Kumar Dhakad
323	2020-2021	RS019602014513	TEMBARE ROHAN PHANTOSH	Faculty of Pharmacy	Computer Aided Synthesis of Some Anticancer Agents	Dr. Ritu M. Gilhotra
324	2020-2021	RS019602014511	WAGH SAGAR PRAKASH	Faculty of Pharmacy	Role of Herbal Antioxidants for Promoting Fertility in Oxidative Stress Induced Infertility	Dr. Prashant Kumar Dhakad
325	2020-2021	RS019602015096	BISMI P CHERIYAN	Faculty of Pharmacy	Formulation Characterisation and exaluation of the theranastic application of prednisone loadeel cubos one for RA.	Dr. Ritu M. Gilhotra
326	2020-2021	RS019602015130	Rohan Atul Khutale	Faculty of Pharmacy	Formulation, Optimization , and in Vitro Evaluation of Anticancer Drugs Loaded Nanostructured Lipid Carriers for Anticancer Activity	Dr. Preeti Kulbhe
327	2021-2022	RS019602115757	DEVALE RASIKA PURUSHOTTAM	Faculty of Pharmacy	Development & Validation of Analytical Methods for the Estimation of Antidiabetic Drugs in Pharmaceutical Formulations	DR. Neelam Singla
328	2021-2022	RS019602115764	POOJA YADAV	Faculty of Pharmacy	"Formulation Development, Optimizationans and Evaluattion of Gamma Oryzanol Loaded Self Nano Emulsifying Drug Delivery"	Dr. Arya K.R
329	2021-2022	RS019602115765	PRIYANKA MAURYA	Faculty of Pharmacy	Formulation and Evaluation of Dapsone with Cloxacilline Entrapaed in Vesicular Gel For the Treatment of Leprosy	Dr. Ritu M. Gilhotra
330	2021-2022	RS019602116495	THAKKAR VIKRAM JAISINGH	Faculty of Pharmacy	"Phytochemical Profiling and Biological Applications of Balanities Aegyptiaca Linn Leaves"	Dr. Prashant Kumar Dhakad
331	2019-2020	RS18001913749	CHOPADE SUSHIL BHASKARRAO	Faculty of Engineering & Technology	Experimental Investigation of Q-P-Q Salt Bath Nitriding and its effect on Mechanical, Metallurgical and corrosion behavior of EN8 Steel	Dr. Amit Tiwari
332	2019-2020	RS18001913771	DESHPANDE SAGAR UPENDRA	Faculty of Engineering & Technology	Investigation of Convecxtive Heat Transfer over heated and cold dimpled surface for the Laminar Flow.	Dr. Neeraj Kumar
333	2019-2020	RS18001913498	SUDHIR SINGH	Faculty of Engineering & Technology	A day ahead Solar Forecasting prediction using Machines learning algorithm (using tree mehod)	Dr. Nagendra Kumar Swarnkar
334	2020-2021	RS019402014519	Neha Mathur	Faculty of Engineering & Technology	An Improved Emotion Recognition Technique for Audio-Visual Information Using Deep Transfer Learning	Dr. Anil Pal
335	2020-2021	RS019402015105	DILIP KUMAR SINGH	Faculty of Engineering & Technology	Synthesis and Characterization of Light Weight High Strength Mn Steel for Automotive Vehicle.	Dr. Neeraj Kumar
336	2020-2021	RS019402015104	RATHOD VINOD MOTIRAM	Faculty of Engineering & Technology	Performance Enhancement of Deep Learning Based Face Detection System	Dr. Sohit Agarwal
337	2020-2021	RS019402015107	AMIT MADHUKAR PATIL	Faculty of Engineering & Technology	Design & Analysis of an Operational Quad Band UWB Antenna with Triple-Band Notch Using EBG Structure	Dr. Sandhya Sharma

338	2020-2021	RS019402015098	FIRKE RUPALI SANJAY	Faculty of Engineering & Technology	Design and Analysis of Battery Performance using Artificial Intelligence	Dr. Mukesh Kumar Gupta
339	2020-2021	RS019402015100	DHOKANE RAHUL MARUTI	Faculty of Engineering & Technology	Financial Market Prediction Using Machine Learning Approach	Dr. Sohit Agarwal
340	2020-2021	SGVU101534420	Rachit Saxena	Faculty of Engineering & Technology	Computational Techniques for Detection and Diagnose the4 Different Fanits is SPV.	Dr. Nagendra Kumar Swarnkar
341	2021-2022	RS019402116490	PATHADE HEMANT PARASHRAM	Faculty of Engineering & Technology	Developing composite coating of PEEK and AgNP on 316L Stainless steel substrate for biomedical Implant	Dr. A. HALDAR
342	2021-2022	RS019402116489	PATHADE MANOJ PARASHRAM	Faculty of Engineering & Technology	Development of Fire Resistant Composite Material Using Fire Retardant Filler for Electrical Application	Dr. Neeraj Kumar
343	2021-2022	RS019402116491	PATIL SATISH NAMDEORAO	Faculty of Engineering & Technology	INVESTIGATION OF COMPOSITE MATERIALS FOR SIGNAIFICANT DAMPING RESPONSE IN AUTOMOTIVE APPLICATIONS	Dr. Neeraj Kumar
344	2021-2022	RS019402116628	RITU JAIN	Faculty of Engineering & Technology	Performance Enhancement of a Photovoltaic Panel Using Nano- Phase Change Material and its Optimization	Dr. Paresh Jain
345	2021-2022	RS019402116496	VISHAL SHARMA	Faculty of Engineering & Technology	Analysis of pesticide by smart farming system using machine learning algorithm over AWS cloud	Dr. Amit Sharma
346	2021-2022	RS019402116711	VISHWAS ANIL KALE	Faculty of Engineering & Technology	Optimal Strategy for Placement of Phasor Measurement Units for the Grid Security and Reliability-A Rajasthan Transmission Grid Perspective	Dr. Nagendra Kumar Swarnkar
347	2021-2022	RS019402116492	WAKCHAURE PRASHANT BHAUSAHEB	Faculty of Engineering & Technology	ANALYSIS OF VARIOUS BIO- DEGRADABLE REINFORCED EPOXY COMPOSITE MATERIALS FOR AUTOMOBILE APPLICATION	Dr. Neeraj Kumar
348	2021-2022	RS099102116158	NIDHI GUPTA	Faculty of Engineering & Technology	"Targeted Influence Maximization in Big Data Social Network Using Cloud Computing for Scalable and efficient information Disseminiation."	Dr. Sohit Agarwal
349	2021-2022	RS039102115766	Ayush Dadhich	Faculty of Commerce & Management	Effective Credit Risk Management (CRM) Strategies Comprehensine Study for Digitization of Financial Institutions	Dr. TRILOK KUMAR JAIN
350	2021-2022	RS039102115769	LIPY PANDEY	Faculty of Commerce & Management	A Study of the Impact of HRD Policies among Employes of Public & Private Sector Banks in Rajasthan	Dr. Richa Sharma
351	2021-2022	RS039102115767	ADITI LAWANIYA	Faculty of Commerce & Management	A Study On Empowerment of Rural Women Through Entrepreneurship	Dr. TRILOK KUMAR JAIN
352	2021-2022	RS039102116607	NEHA Sharma	Faculty of Commerce & Management	Assessment of E commerce Strategies in MSME with special reference to women entrepreneurs in India	Dr. TRILOK KUMAR JAIN
353	2021-2022	RS039102116613	PRATISHTHA MATHUR	Faculty of Commerce & Management	Impact of Humour Advertising on consumer Buying Behaviour in India's Metro Population	Dr. Swati Mishra
354	2021-2022	RS039102116612	RAJAT AGARWAL	Faculty of Commerce & Management	A study of impact of social media on personal investments	Dr. Swati Mishra
355	2021-2022	RS039102116611	SURUCHI MADAN	Faculty of Commerce & Management	Role of social media influencers on the consumption of gluten free products	Dr. Manish Dwivedi
356	2019-2020	RS39001914294	LOKESH KUMAR	Faculty of Commerce & Management	An Analytical Study of Sensitivity Towards Pricing Strategies of Business Hotel of Rajasthan	Dr. Deep Kumar Mathur
357	2019-2020	RS39001914367	MAHENDRA KUMAR SINGH	Faculty of Commerce & Management	A Study on customer Satisfaction in Community Pharntaay services in jaipur district Rajasthan	Dr. Deep Kumar Mathur
358	2019-2020	RS39001914286	SHALINI JADIYA	Faculty of Commerce & Management	An Analytical Study of the contribution of Creativity and innovation in Behavioural Economics	Dr. Swati Mishra
359	2020-2021	RS039102014535	ARNOLD SINGH	Faculty of Commerce & Management	Bio-Disposal Medical Waste Management Practices and its Impact With Special References to selected hospitals in mumbai and goa	Dr. Manish Dwivedi
360	2020-2021	RS039102014537	JAI SHANKAR VISHWAKARMA	Faculty of Commerce & Management	Data Driven Approach to Adjudge and Measure People transformation Needs for Organizational Efficiency	Dr. TRILOK KUMAR JAIN

361	2020-2021	RS039102014356	PALLAVI SHARMA	Faculty of Commerce & Management	A Study of Effect of Service Quality in Higher Eductaion Institutions With Sprcial Reference to Uttarakhand	Dr. Swati Mishra
362	2020-2021	RS039102014534	RAHUL MUKHERJEE	Faculty of Commerce & Management	A Strategical Study on the Price- Volume Delivery Relationship & an Investigation of Profitability Among the Retail Investors in Indian Equities Nifty 50 Stocks	Dr. Manish Dwivedi
363	2020-2021	RS039102014507	SHABANA PARVEEN	Faculty of Commerce & Management	Investigation of Human Resource stratigies for development of Indian power sector	Dr. Richa Sharma
364	2020-2021	RS039102015132	G RAMESH BABU	Faculty of Commerce & Management	The Role of Green Computing in Enhancing the Capabilties of Solid e- Waste Management with Reference to Academia (Bangalore	Dr. Manish Dwivedi
365	2019-2020	RS99001913600	IMRAN HUSAIN	Faculty Of Sciences	Isolation and characterization of Heparanase Inhibitrs from end ophytic Fungi	Dr. Gaurav Sharma
366	2020-2021	RS099102014506	PARVEEN BHATI	Faculty Of Sciences	Studies on Chemical and Biochemical Profiling of Miliusa Macrocarpa and its Bioefficacy Against HIV-1	Dr. Shweta Singh
367	2020-2021	RS099102014528	SHIKHA	Faculty Of Sciences	Develpment of Self-Assembled Organic Nanoparticles For Therapeutic Delivery Applications	Dr. Krishan kumar
368	2021-2022	RS099102115754	PINKI SHEKHAWAT	Faculty Of Sciences	"Development of Biochar and its Composites for Environmental remediation."	Dr. Harshita Laddha
369	2021-2022	RS099102116159	PRAMILA SHARMA	Faculty Of Sciences	Efficiency Assessment of Nano- Metal Oxide-Biochar Composite and its Role in Dye Removal From Waste Water	Dr. Kriti Shrivastava
370	2021-2022	RS099102115760	RAJNI SHARMA	Faculty Of Sciences	Energy Efficient Synthesis of Peanut Shell Biochar and its Subsequent use in Textile Industry Wastewater Remediation	Dr. Kriti Shrivastava
371	2020-2021	RS099102015127	MANSI SHARMA	Faculty Of Sciences	Biochar Nano-Composite for Removal of PACs (Pharmaceutically Active Compunds) from Hospital Waste Water	Dr. Kriti Shrivastava
372	2019-2020	RS99001914370	AISHWARYA SHARMA	Faculty Of Sciences	Preparation of NANOGOLD for application in CANCER Therapy	Dr. Krishan kumar
373	2021-2022	RS099102116481	NIKITA KUMAWAT	Faculty Of Sciences	Study of Fractional Calculus and It's Use in the Field of Mathematical Modeling	Dr. Manvendra Narayan Mishra
374	2019-2020	RS99001914291	HIMANI AGARWAL	Faculty Of Sciences	Study of Mellin-Barnes Type Contour Integral and Fractional Calculus With Their Applications	Dr. Manvendra Narayan Mishra
375	2020-2021	RS099102014532	SAURABH SONI	Faculty Of Sciences	Antimicrobial Susceptibility Pattern of Medicinal Plant Extracts on Multi Drug Resistant Strains of Salmonella Enterica	Dr. Neha Kapoor
376	2018-2019	RS99001813074	GURINDER SINGH	Faculty Of Sciences	BIOSYNTHESIS AND CHARACTERIZATION OF BIOACTIVE NANO PARTICLES DERIVED FROM SELECTED SEAWEEDS IN GULF OF MANNAR (Ph.D. IN SCIENCES)	Dr. Gaurav Sharma
377	2021-2022	RS099102116504	ABHISHEK KUMAWAT	Faculty Of Sciences	Investigation of Desorption Propert ies of Sodium Amide System Mixed With Magnesium Hydride and Magnesium Amide	Dr. Ankur Jain
378	2021-2022	RS099102116497	BHAVYA	Faculty Of Sciences	Study on Edible Ceramic/Polymer Composites for Energy Storage	Dr. Ankur Jain
379	2021-2022	RS099102116494	HEENA LALWANI	Faculty Of Sciences	Synthesis and Characterization of Carbon Dispersed Transition Metal Oxide Based Catalysts	Dr. Rajesh Sahu
380	2021-2022	RS099102116483	IRAM SEHAR	Faculty Of Sciences	Syntesis and Characterization of Group-14 Elements (Si, Ge, Sn) Based Composites as Anodes for all- Solid-State Li-ion Battery	Dr. Ankur Jain
381	2021-2022	RS099102116160	KOLHE RAVINDRA SARJERAO	Faculty Of Sciences	Crop Disease Identification Using Plant Leaf Images Using Machine Learning	Dr. Tarun Patodia
382	2021-2022	RS099102115762	SUSHIL KUMAR SAINI	Faculty Of Sciences	Enhanced Sorption Kinetics of Mg- Hydride Using Perovskite Oxides	Dr. Ankur Jain
383	2021-2022	RS099102115761	PRIYANKA	Faculty Of Sciences	Metagenomic Analysis and Applicability Assessment of Soil Microbial Communities in Industrial and Cultivated Lands of the Jaipur Rigion	Dr. Reena Saxena

384	2019-2020	RS99001913757	RAJENDRA KUMAR	Faculty Of Sciences	Development of Novel Biosensor, Prognosis and Evaluation of Jaundice Phototherapy Efficacy"	Dr. SARMAD MOIN
385	2019-2020	RS69001914060	RISHABH SHRIVASTAVA	Faculty of Agriculture	Isolation and Characterization of Zinc Solubilizing B acteria (ZSB) and Evaluation of Their Bioeeicacy on Maize	Dr. Manas Mathur
386	2021-2022	RS069102116701	VAISHALI SHARMA	Faculty of Agriculture	Effect of Fertility Levels, Biofertilizers and Stress Mitigating Chemicals on Growthm Yield and Quality of Mung bean [Vigna radiata (L.) Wilczek]	Dr. O.P. Sharma
387	2024-25	RS019402319198	RAJNANDANI YADAV	Faculty of Engineering & Technology	IN PROCESS	Dr. Krishna Kumar Sinha
388	2024-25	RS039102421871	Amit Chhabria	Faculty of Commerce & Management	IN PROCESS	Dr. Vikram Singh
389	2024-25	RS019402421569	Tanmoy Prasad	Faculty of Engineering & Technology	IN PROCESS	Dr. Pankaj Kumar
390	2024-25	RS039102421607	Manish Kumar Sinha	Faculty of Commerce & Management	IN PROCESS	Dr. Diwakar Tripathi
391	2024-25	RS039102421588	Kamal Kant Nanda	Faculty of Commerce & Management	IN PROCESS	Dr. Rahul Kumar Jain
392	2024-25	RS019402421870	Sagar Hanumantrao Thakare	Faculty of Engineering & Technology	IN PROCESS	Dr. Pooja Soni
393	2024-25	RS039102421592	Asheesh Kumar Rai	Faculty of Commerce & Management	IN PROCESS	Dr. Vikram Singh
394	2024-25	RS039102421614	Dhaval Patt	Faculty of Commerce & Management	IN PROCESS	Dr. Rahul Kumar Jain
395	2024-25	RS089102421615	G Priyadarshini	Faculty of HSSS	IN PROCESS	Dr. Jyoti Sharma
396	2024-25	RS039102421631	Renuka Morani	Faculty of Commerce & Management	IN PROCESS	Dr. Deep Kaur Sethi
397	2024-25	RS039102421586	Buddhadeb Das	Faculty of Commerce & Management	IN PROCESS	Dr.Shruti Sharma
398	2024-25	RS039102421630	Preeti	Faculty of Commerce & Management	IN PROCESS	Dr. Deep Kaur Sethi
399	2024-25	RS039102421640	Manjunatha K	Faculty of Commerce & Management	IN PROCESS	Dr. Diwakar Tripathi
400	2024-25	RS039102421628	AMREN DANG	Faculty of Commerce & Management	IN PROCESS	Dr. Vikram Singh
401	2024-25	RS099102421627	Mariya Fakhruddin	Faculty of Sciences	IN PROCESS	Dr. Jyoti Sharma
402	2024-25	RS019402421929	Dinesh Meshram Venkat	Faculty of Engineering & Technology	IN PROCESS	Dr. Mahim Mathur
	2024-23	179013407471373	Meshram	racuity of Engineering & Technology		Di. Manni Manur
403	2024-25	RS039102421626	Archana Malik	Faculty of Commerce & Management	IN PROCESS	Dr. Vikram Singh
404	2024-25	RS039102421622	Rohit Basu	Faculty of Commerce & Management	IN PROCESS	Dr. Deep Kaur Sethi
405	2024-25	RS039102421620	Shabnam	Faculty of Commerce & Management	IN PROCESS	Dr. Jyoti Rathore
406	2024-25	RS039102421619	Pooja Prashant Khirwadkar	Faculty of Commerce & Management	IN PROCESS	Dr. Diwakar Tripathi
407	2024-25	RS039102421561	P Anuradha	Faculty of Commerce & Management	IN PROCESS	Dr. Aman Deep Kaur
408	2024-25	RS019402421583	KANCHAN VARPE	Faculty of Engineering & Technology	IN PROCESS	Dr. Gopal Krishna
409	2024-25	RS039102421618	Wahengbam Bungo singh	Faculty of Commerce & Management	IN PROCESS	Dr. Jyoti Rathore
410	2024-25	RS039102421358	Atanu Pan	Faculty of Commerce & Management	IN PROCESS	Dr. Sarita Batra
411	2024-25	RS019402421581	PRATEEK AGNIHOTRI	Faculty of Engineering & Technology	IN PROCESS	Dr. Devesh Gupta
412	2024-25	RS099102421580	SALIBINDLA VELANKANI VIJAY REDDY	Faculty of Sciences	IN PROCESS	Dr. Swatantra Kumar Sahu
413 414	2024-25 2024-25	RS019402421579 RS019402421576	DEEPIKA SINGH P VIJAY BHASKAR	Faculty of Engineering & Technology Faculty of Engineering & Technology	IN PROCESS IN PROCESS	Dr. Gopal Krishna Dr. Gopal Krishna
415	2024-25	RS019402421572	SHRADDHA SUSHANT ROKADE	Faculty of Engineering & Technology	IN PROCESS	Dr. Pooja Soni
416	2024-25	RS039102421354	Shilpi Pachauri	Faculty of Commerce & Management	IN PROCESS	Dr. Neelu Lamba
417	2024-25	RS099102421611	Anushya Pasupathy	Faculty of Sciences	IN PROCESS	Dr. Jyoti Sharma
418	2024-25	RS089102421610	Prachi Tiwari	Faculty of HSSS	IN PROCESS	Dr. Jyoti Sharma
419	2024-25	RS039102421353	Nikita Jhamani	Faculty of Commerce & Management	IN PROCESS	Dr. Neelu Lamba
420	2024-25	RS019402421567	Amelineni Kavya	Faculty of Engineering & Technology	IN PROCESS	Dr. Gopal Krishna
421	2024-25	RS019402421565	Shilpa Mathur	Faculty of Engineering & Technology	IN PROCESS	Dr. Pooja Soni
422	2024-25	RS019402421564	G.RAMAMOHAN RAO	Faculty of Engineering & Technology	IN PROCESS	Dr. Devesh Gupta
423	2024-25	RS099102421563	Biswajit Giri	Faculty of Sciences	IN PROCESS	Dr. Mohammad Equebal Hussain
424	2024-25	RS039102421340	Pradeep Ramesh Ingle	Faculty of Commerce & Management	IN PROCESS	Dr. Sarita Batra
425	2024-25	RS039102421558	Rajiv Gandhi	Faculty of Commerce & Management	IN PROCESS	Dr.Shruti Sharma
426	2024-25	RS039102421559	Muthiah Manivelu	Faculty of Commerce & Management	IN PROCESS	Dr. Diwakar Tripathi
427	2024-25	RS039102421767	Satish Kumar Bainiwal	Faculty of Commerce & Management	IN PROCESS	Dr. Sarita Batra
428	2024-25	RS099102421265	Garima Sharma	Faculty of Sciences	IN PROCESS	Dr. Pooja Soni
429	2024-25	RS039102421556	Roopesh Gupta	Faculty of Commerce & Management	IN PROCESS	Dr. Deep Kaur Sethi
430	2024-25	RS019402421266	APOORVA JOSHI	Faculty of Engineering & Technology	IN PROCESS	Dr. Mohammad Equebal Hussain
431	2024-25	RS039102421261	Nitesh Rathod	Faculty of Commerce & Management	IN PROCESS	Dr. Sarita Batra
432	2024-25	RS099102421553	Arpit vijayvergiya	Faculty of Sciences	IN PROCESS	Dr. Mohammad Equebal Hussain
433	2024-25	RS099102421552	RUPESH SHINGAVI	Faculty of Sciences	IN PROCESS	Dr. Swatantra Kumar Sahu
434	2024-25	RS099102421554	Karuppusamy K	Faculty of Sciences	IN PROCESS	Dr. Mohammad Equebal Hussain
435	2024-25	SGVU093031873	Priyanka Sharma	Faculty of Commerce & Management	IN PROCESS	Dr. Jyoti Rathore
436	2024-25	RS099102421548	Vipul Kumar	Faculty Of Sciences	IN PROCESS	Dr. Mahim Mathur
437	2024-25	RS039102421594	Deepti Singh	Faculty of Commerce & Management	IN PROCESS	Dr. Rahul Kumar Jain
438	2024-25	RS039102421927	Akhil Choudhary	Faculty of Commerce & Management	IN PROCESS	Dr. Neelu Lamba
439	2024-25	RS039102420872	GAURAV BHALLA	Faculty of Commerce & Management	IN PROCESS	Dr.Shruti Sharma Dr. Rahul Kumar Jain
440	2024-25 2024-25	RS039102421591 RS039102421590	Ijlal Halim Khan AMAR ARVIND GAIKAWAD	Faculty of Commerce & Management Faculty of Commerce & Management	IN PROCESS IN PROCESS	Dr. Shruti Sharma
442	2024-25	RS039102421589	Sheeba Thammadi	Faculty of Commerce & Management	IN PROCESS	Dr. Jyoti Rathore
442	2024-25	RS039102421589	AAKASH DEEP KUMAR	Faculty of Commerce & Management Faculty of Commerce & Management	IN PROCESS	Dr. Jyoti Ratnore Dr. Neelu Lamba
444	2024-25	RS019402421868	Atul Soni	Faculty of Engineering & Technology	IN PROCESS	Dr. Neelu Lamba Dr. Pankaj Kumar
445	2024-25	RS019402421866	Preeti Kaushik	Faculty of Engineering & Technology	IN PROCESS	Dr. Pankaj Kumar Dr. Mahim Mathur
446	2024-25	RS099102319891	BR Srivastava	Faculty Of Sciences	IN PROCESS	Dr. Manim Mainur  Dr. Devesh Gupta
447	2024-25	RS019402319891	Rajagopal Kannan	Faculty of Engineering & Technology	IN PROCESS	Dr. Mahim Mathur
448	2024-25	RS019402319878	Vamsi Lekha	Faculty of Engineering & Technology	IN PROCESS	Dr. Manim Mainur  Dr. Srawan Nath
449	2024-25	RS099102319917	Anjali Gupta	Faculty of Engineering & Technology	IN PROCESS	Dr. Swatantra Kumar Sahu
450	2024-25	RS019402319876	Chandirasegaran A	Faculty of Engineering & Technology	IN PROCESS	Dr. Swatantra Kumar Sahu
451	2024-25	RS099102319836	Dhananjaya Deevi	Faculty of Engineering & Technology	IN PROCESS	Dr. Srawan Nath
452	2024-25	RS099102319830	Dipankar Sarkare	Faculty of Engineering & Technology	IN PROCESS	Dr. Srawan Nath
453	2024-25	RS019402319848	Suman Kodapaka	Faculty Of Sciences	IN PROCESS	Dr. Krishna Kumar Sinha
454	2024-25	RS039102320103	Deepak Aggarwal	Faculty of Commerce & Management	IN PROCESS	Dr. Akanksha Rajora
+34	2024-23	13037102320103	Deepak Aggarwar	1 acuity of Commerce & ivianagement	IN I KOCESS	DI. Akaliksiia Kajota

			Tear 1 at 1			
455	2024-25	RS039102320194	Vinit Singh	Faculty of Commerce & Management	IN PROCESS	Dr. Surendra Sisodia
456	2024-25	RS039102320093	Rajiv Sharma	Faculty of Commerce & Management	IN PROCESS	Dr. Surendra Sisodia
457	2024-25	RS019402319871	Vinod Kumar	Faculty of Engineering & Technology	IN PROCESS	Dr. Srawan Nath
458	2024-25	RS039102320113	Nidhi Thakur	Faculty of Commerce & Management	IN PROCESS	Dr. Akanksha Rajora
459	2024-25	RS099102320115	Pavan Kumar Manthravadhi	Faculty Of Sciences	IN PROCESS	Dr. Imtiyaz Khan
460	2024-25	RS039102320062	Samir Vyas	Faculty of Commerce & Management	IN PROCESS	Dr. Akanksha Rajora
461	2024-25	RS019402320133	Sravan Kumar Kalsani	Faculty of Engineering & Technology	IN PROCESS	Dr. Pankaj Kumar
462	2024-25	RS099102320118	Preeti Bakshi	Faculty Of Sciences	IN PROCESS	Dr. Krishna Kumar Sinha
463	2024-25	RS039102320064	Anil Kumar Singh	Faculty of Commerce & Management	IN PROCESS	Dr. Akanksha Rajora
464	2024-25	RS019402320070	Tharun Mothukuri	Faculty of Engineering & Technology	IN PROCESS	Dr. Pankaj Kumar
465	2024-25	RS039102320050	Sunayana Devendra Shingate	Faculty of Commerce & Management	IN PROCESS	Dr. Surendra Sisodia
466	2024-25	RS099102320037	Jitendra Vyas	Faculty Of Sciences	IN PROCESS	Dr. Imtiyaz Khan
467	2024-25	RS039102320031	Dilisha Mehta	Faculty of Commerce & Management	IN PROCESS	Dr. Aman Deep Kaur
468	2024-25	RS019402319728	Pushpendra Kumar Sukarwal	Faculty of Engineering & Technology	IN PROCESS	Dr. Ashish Dandotia
469	2024-25	RS039102320130	Veena Ampeshji Jain	Faculty of Commerce & Management	IN PROCESS	Dr. Aman Deep Kaur
470	2024-25	RS019402319959	Yogesh Ramesh Patni	Faculty of Engineering & Technology	IN PROCESS	Dr. Ashish Dandotia
471	2024-25	RS019402320001	Kriti Shashank Kukarni	Faculty of Engineering & Technology	IN PROCESS	Dr. Ashish Dandotia
472	2024-25	RS019402320000	Nilesh Pandurang Dabe	Faculty of Engineering & Technology	IN PROCESS	Dr. Ashish Dandotia
473	2024-25	SGVU111235565	Bhoopendra Sharma	Faculty of Engineering & Technology	IN PROCESS	Dr. Krishna Kumar Sinha
474	2024-25	RS019402319994	Sareeka Tulshiram Deore	Faculty of Engineering & Technology	IN PROCESS	Dr. Devesh Gupta
475	2024-25	RS099102320173	Praful Vinayak Bhoyar	Faculty Of Sciences	IN PROCESS	Dr. Imtiyaz Khan
476	2024-25	RS039102319969	Ramasubrahmanian T N	Faculty of Commerce & Management	IN PROCESS	Dr. Aman Deep Kaur
477	2024-25	RS099102319965	Sowmya K S	Faculty Of Sciences	IN PROCESS	Dr. Imtiyaz Khan
478	2024-25	RS099102319957	Neeraj Khattar	Faculty of Commerce & Management	IN PROCESS	Dr. Surendra Sisodia