

## List of Extramural funding received for Research, during the last five years along with the nature of award, the awarding agency and the amount.

Dr. Shweta Sen, Department of Business Administration  Dr Anjay Singh Bisht, Department of Agricultural Studies  Dr Ashish Saxena,	Research & Analysis of Factors Influencing Stock Volatility & Pricing  Management of E-Rickshaws for Small Scale Farmers for agricultural transport in the villages of Uttarakhand State.	OPG Securities Pvt Ltd  Unique Energos Pvt Ltd	1 Year	2020-21	33500
Bisht, Department of Agricultural Studies  Dr Ashish Saxena,	Rickshaws for Small Scale Farmers for agricultural transport in the villages of Uttarakhand State.		1 Year	21-22	33500
Saxena,		i			
Department of Business Administration	Cosumer research on Marketing of the New Materials For The Electrodes, Electrolytes, And Separators In Li-lon Batteries.	Unique Energos Pvt Ltd	1 Year	21-22	39500
Deepak Singhal, Department of Business Administration	The Financial Optimization of the Electrode Design to Increase the Marketing	Unique Energos Pvt Ltd	1 Year	21-22	36500
G S Srivastava, Department of Business Administration	Investment decision and corporate diversification planning to analyze the market of E-rickshaws in Haridwar Region.	Unique Energos Pvt Ltd	1 Year	21-22	40500
Harish Kumar Rathore, Department of Business Administration	Merits and Challenges of E-Rickshaw as An Alternative form of Public Road Transport System: A Case Study in the State of Uttarakhand in India	Unique Energos Pvt Ltd	1 Year	21-22	38500
	Deepak Singhal, Department of Business Administration  G S Srivastava, Department of Business Administration  Harish Kumar Rathore, Department of Business	Deepak Singhal, Department of Business Administration  G S Srivastava, Department of Business Administration  Investment decision and corporate diversification planning to analyze the market of E-rickshaws in Haridwar Region.  Harish Kumar Rathore, Department of Business Administration  Merits and Challenges of E-Rickshaw as An Alternative form of Public Road Transport System: A Case Study in the State of	Deepak Singhal, Department of Business Administration  G S Srivastava, Department of Business Administration  Investment decision and corporate diversification planning to analyze the market of E-rickshaws in Haridwar Region.  Harish Kumar Rathore, Department of Business Administration  Merits and Challenges of E-Rickshaw as An Alternative form of Business Administration  Administration  Separators In Li-lon Batteries.  Unique Energos Pvt Ltd  Unique Energos Pvt Ltd  Unique Energos Pvt Ltd  Harigh Kumar Rathore, Department of Business Administration  System: A Case Study in the State of	Separators In Li-Ion Batteries.  Deepak Singhal, Department of Business Administration  G S Srivastava, Department of Business Administration  Increase the Marketing  Investment decision and corporate diversification planning to analyze the market of E-rickshaws in Haridwar Region.  Harish Kumar Rathore, Department of Business Administration  Merits and Challenges of E-Rickshaw as An Alternative form of Public Road Transport System: A Case Study in the State of	Deepak Singhal, Department of Business Administration  Separators In Li-lon Batteries.  The Financial Optimization of the Electrode Design to Increase the Marketing  Unique Energos Pvt Ltd  Unique Energos Pvt Ltd  1 Year 21-22  Unique Energos Pvt Ltd  Unique Energos Pvt Ltd  1 Year 21-22  Unique Energos Pvt Ltd  Unique Energos Pvt Ltd  Unique Energos Pvt Ltd  1 Year 21-22  Unique Energos Pvt Ltd  Unique Energos Pvt Ltd  Unique Energos Pvt Ltd  1 Year 21-22  Unique Energos Pvt Ltd  Unique Energos Pvt Ltd

Registrar Quantum University

Dr Amit Dixit, Department of Computer Application of The Thermal Management System to Prevent the Overheating Of Li-lon Batteries and Maintain their Performance And Safety.	7	Dr Amit Dixit, Department of Computer Application	To Study the Development of Advanced Battery Management Syste (B) to Monitor and Control the Charging and Discharging Of Li-Ion Batteries to Extend their Lifetime And Ensure their Safe Operation.	Unique Energos Pvt Ltd	1 Year	21-22	32500
Sharma, Department of Computer Application  Sharma, Department of Computer Application  Dr Chandani Sharma, Department of Computer Application  10 Dr Chandani Sharma, Department of Computer Application  11 Gurmeet Kaur, Department of Computer Application  12 Guru Prabhat, Department of Computer Application  Department of Computer Application  12 Guru Prabhat, Department of Computer Application  Department of Computer Application  Sharma, Department of Computer Application  Department of Computer Application  Department of Computer Application  Department of Computer Application  Sharma, Development of Efficient and Sustainable Recycling Processes for Li-lon Batteries and the Development of Strategies to Mitigate  Sharma, Department of Efficient and Sustainable Recycling Pvt Ltd  Unique Energos Pvt Ltd  Unique Energos 1 Year 21-22 32000  1 Year 21-22 32000  1 Year 21-22 32000  Unique Energos Pvt Ltd  Unique Energos Pvt Ltd  Unique Energos Pvt Ltd  Unique Energos Pvt Ltd  Strategies to Mitigate	8	Department of Computer	The Thermal Management System to Prevent the Overheating Of Li-lon Batteries and Maintain their Performance And		1 Year	21-22	38500
Sharma, Department of Computer Application  Sustainable Recycling Processes for Li-Ion Batteries to Recover Valuable Materials And Reduce Waste.  11 Gurmeet Kaur, Department of Computer Application  Simulations of Li-Ion Batteries To Optimize Their Performance and Design.  12 Guru Prabhat, Department of Computer Application  Simulations of Li-Ion Batteries To Optimize Their Performance and Design.  12 Guru Prabhat, Department of Computer Application  Simulations of Li-Ion Batteries To Optimize Their Performance and Design.  Sharma, Devi Ltd  Pvt Ltd  Unique Energos Pvt Ltd  Unique Energos 1 Year 21-22 32000  21-22 32000  21-22 32000  21-22 32000  21-22 32000  21-22 32000  21-22 32000  21-22 32000  21-22 32000  21-22 31500  21-22 31500  21-22 31500  21-22 31500  21-22 31500	9	Sharma, Department of Computer	to Enhance Charging Infrastructure for Li-Ion Batteries In Electric Vehicles Including Fast- Charging, Wireless Charging, and Smart		1 Year	21-22	38500
Department of Computer Application Predictive Models and Simulations of Li-Ion Batteries To Optimize Their Performance and Design.  12 Guru Prabhat, Department of Computer Application Mechanis In Li-Ion Batteries and the Development of Strategies to Mitigate  Pvt Ltd	10	Sharma, Department of Computer	Efficient and Sustainable Recycling Processes for Li-lon Batteries to Recover Valuable Materials And		1 Year	21-22	31500
Department of and Degradation Pvt Ltd Computer Mechanis In Li-Ion Application Batteries and the Development of Strategies to Mitigate	11	Department of Computer	Accurate And Predictive Models and Simulations of Li-Ion Batteries To Optimize Their Performance and		1 Year	21-22	32000
N. S. P.	12	Department of Computer	and Degradation Mechanis In Li-Ion Batteries and the Development of Strategies to Mitigate		1 Year	21-22	31500
Registrar		, w			/	h	

13	Chunu Lal, Department of Computer Science And Engineering	Finding A Way Through Computer Based Thermal Management System to Prevent The Overheating Of Li-Ion Batteries And Maintain Their Performance And Safety.	Unique Energos Pvt Ltd	1 Year	21-22	31000
14	Deepak Bhatt, Department of Computer Science And Engineering	Deep Learning System for the Development Of Accurate And Reliable Algorith For Estimating The State Of Charge (Soc) and State Of Health (Soh) Of Li-Ion Batteries.	Unique Energos Pvt Ltd	1 Year	21-22	38000
15	Dr Deepak Negi, Department of Computer Science And Engineering	Structured Deep Visual Models to Develop the Advanced Failure Analysis Methods For Li-lon Batteries To Identify The Root Causes Of Their Failures And Improve Their Reliability.	Unique Energos Pvt Ltd	1 Year	21-22	31000
16	Shalini, Department of Computer Science And Engineering	Automatic Emotion Detection, Analysis And Recognition of Second- Life Applications For Li- Ion Batteries, Including their Use In Energy Storage Syste And Stationary Applications.	Unique Energos Pvt Ltd	1 Year	21-22	36000
17	Rahul Kumar, Department of Computer Science And Engineering	Design And Implementation of the Development Of Real- Time Health Monitoring Syste For Li-Ion Batteries To Detect And Diagnose Potential Issues And Prevent Failures.	Unique Energos Pvt Ltd	1 Year	21-22	37000

18	Himanshu Tyagi, Department of Computer Science And Engineering	Extending Behavioural Algorithmics As A Predictor Of New Cell Chemistries For Li-Ion Batteries, Such As Lithium-Sulfur And Lithium-Air, To Improve Their Energy Density And Reduce Their Cost.	Unique Energos Pvt Ltd	1 Year	21-22	37000
19	Madhulika Mittal, Department of Computer Science And Engineering	Computer Graphics - Material Appearance Modeling And Physically Based Rendering of The Electrode Design To Increase The Surface Area, Improve The Active Material Utilization, And Reduce The Internal Resistance.	Unique Energos Pvt Ltd	1 Year	21-22	36500
20	Dr Manish Sharma, Department of Computer Science And Engineering	Balancing Security And Privacy With Data Usefulness for New Materials For The Electrodes, Electrolytes, And Separators In Li-lon Batteries To Improve Performance, Energy Density, And Durability.	Unique Energos Pvt Ltd	1 Year	21-22	37500
21	Dr. Deepak Negi, Department of Computer Science And Engineering	Measurement of Accuracy And Predictive Models Generation to Simulate Li-lon Batteries To Optimize Their Performance And Design.	Unique Energos Pvt Ltd	1 Year	21-22	38000
22	Dr. Devendra Singh, Department of Computer Science And Engineering	Automated Estate Valuation Modeling System to Optimize the Computer based Thermal Management System to Prevent the Overheating of Batteries And Maintain their Performance And Safety.	Unique Energos Pvt Ltd		21-22 ce Officer n Universi	36500 ty

23	Dr. Aita Kumari, Department of Computer Science And Engineering	Network Programming for The Aging And Degradation Mechanis In Li-Ion Batteries And The Development Of Strategies To Mitigate Their Effects.	Unique Energos Pvt Ltd	1 Year	21-22	38000
24	Rahul Kumar, Department of Computer Science And Engineering	Study on the Development Of Charging Infrastructure For Li-Ion Batteries In Electric Vehicles, Including Fast- Charging, Wireless Charging, And Smart Charging in Punjab.	Unique Energos Pvt Ltd	1 Year	21-22	34500
25	Dr. Narendra Kumar Sharma, Department of Computer Science And Engineering	Accurate And Reliable Algorith For Estimating The State of Charge (Soc) And State of Health (Soh) Of Li-lon Batteries.	Unique Energos Pvt Ltd	1 Year	21-22	37500
26	Rishi Kumar Sharma, Department of Computer Science And Engineering	The Development Of Automated Manufacturing Processes For Li-Ion Batteries To Reduce Their Production Time, Increase Their Quality, And Lower Their Cost.	Unique Energos Pvt Ltd	1 Year	21-22	38500
27	Dr. Aditya Lama, Department of Agricultural Studies	The Development of New Wood-Based Products and Innovations, Such As Engineered Wood Products, Wood-Plastic Composites, and Wood-Based Textiles.	Amazon Wood Pvt Ltd	1 Year	22-23	65000
28	Dr. Anjay Singh Bisht, Department of Agricultural Studies	The Development Of Sustainable Forest Management Practices to Ensure the Long- Term Health and Productivity of Forests and Woodlands in Temperate Himalayas of Uttarakhand.	Amazon Wood Pvt Ltd	1 Year	22-23	61500

29	Dr. Avinash Verma, Department of Agricultural Studies	To Study the Wood Structure and Morphology to Better Understand Wood Properties and Behavior in India	Amazon Wood Pvt Ltd	1 Year	22-23	60000
30	Dr. Gaurav Aggarwal, Department of Agricultural Studies	The Study of Wood Chemical Composition, Including Lignin, Cellulose, And Hemicellulose, To Improve Wood Processing And Utilization.	Amazon Wood Pvt Ltd	1 Year	22-23	56500
31	Dr. Shivani Tyagi, Department of Agricultural Studies	Application of Natural Dyes on Wood to Enhance the Wood Properties And Shelf- life.	Amazon Wood Pvt Ltd	1 Year	22-23	55000
32	Dr. Rakesh Kumar, Department of Agricultural Studies	Study of the Development Strategies and Technologies For Wood Waste Management, Including Recycling, Reuse, And Energy Recovery. From Haridwar District Of Uttarakhand	Amazon Wood Pvt Ltd	1 Year	22-23	68500
33	Dr. Shivani Tyagi, Department of Agricultural Studies	Data Collection on Wood And Climate Change, Including Wood Carbon Sequestration And Wood-Based Climate Mitigation Strategies from Rural Areas Of Uttarakhand	Amazon Wood Pvt Ltd	1 Year	22-23	64000
34	Dr. Amit Saini, Department of Agricultural Studies	The Study Of Forest Pests And Diseases And The Development Of Management Strategies To Protect Forests And Woodlands.	Amazon Wood Pvt Ltd	1 Year	22-23	68500

35	Dr. Satender Kumar , Department of Agricultural Studies	The Study Of Forest Ecosyste, Including Tree Species, Age Structure, And Growth Patterns, To Improve Forest Management And Wood Supply.	Amazon Wood Pvt Ltd	1 Year	22-23	85000
36	Pooja Barthwal, Department of Agricultural Studies	The Development Of Sustainable Forest Management Practices To Ensure The Long- Term Health And Productivity Of Forests And Woodlands.	Amazon Wood Pvt Ltd	1 Year	22-23	57000
37	. Ankur Jain, Department of Agricultural Studies	Validated Method Development Of New Wood Processing And Manufacturing Technologies And Methods To Improve Efficiency, Reduce Waste, And Increase Product Quality.	Amazon Wood Pvt Ltd	1 Year	22-23	55000
38	. Naveen Chandra , Department of Agricultural Studies	The Development Of Methods And Technologies For Wood Drying And Preservation To Improve Wood Quality And Durability.	Amazon Wood Pvt Ltd	1 Year	22-23	45000
39	Dr. N. Murugalatha, Department of Agricultural Studies	The Development Of New Wood-Based Products And Innovations, Such As Engineered Wood Products, Wood-Plastic Composites, And Wood-Based Textiles.	Amazon Wood Pvt Ltd	1 Year	22-23	65000
40	. Ankur Jain, Department of Agricultural Studies	Evaluation Of The Parameters Of Wood to Manufacture Quality products In Industrial Region Of Roorkee and Saharapur.	Amazon Wood Pvt Ltd	1 Year	22-23	55000
41	. Mukesh Kumar, Department of Applied Medical Sciences	Studying The Difference Between Diabetic Or Healthy Person -Kft & Lipid Profile, Parameters in Dyslipidemia	Amazon Wood Pvt Ltd	1 Year	22-23	52000

Quantum University

42	Dr. Saumya Goyal, Department of Business Administration	The Study of Wood Markets And Trade Patterns To Improve Wood Supply And Utilization: A Comparative Study	Amazon Wood Pvt Ltd	1 Year	22-23	45000
43	Dr. Vinay Pal Singh , Department of Business Administration	An Analysis of Account Control Procedure With Hettich India Pvt. Ltd.	Amazon Wood Pvt Ltd	1 Year	22-23	40000
44	Dr. Krishna Kumar Pande, Department of Business Administration	A Unique Flexible Business Hours: Style Of Ensuring Business Accessibility with benefits of flexible work for companies	Amazon Wood Pvt Ltd	1 Year	22-23	45000
45	Dr. Ashish Saxena , Department of Business Administration	An Assessment Of The Impact Of Marketing Segmentation On Production Planning In Wood Industry.	Amazon Wood Pvt Ltd	1 Year	22-23	48000
46	. Deepak Singhal , Department of Business Administration	Human Resource Management (HRM) and Its Importance for Today's Organizations with Effective Leadership	Amazon Wood Pvt Ltd	1 Year	22-23	45000
47	Dr. Ashish Saxena , Department of Business Administration	The Role of Banks in Modern Era of Microenterprises, small, medium commercial Business	Amazon Wood Pvt Ltd	1 Year	22-23	45000
48	Dr. Neeraj Saxena, Department of Business Administration	Effectiveness of Rapid Population Increase on Production and Economy of Wood Products.	Amazon Wood Pvt Ltd	1 Year	22-23	52000
49	. G.S. Srivastava , Department of Business Administration	The Relationship Between Employee Retention Strategies And Employee Turnover realation to the Gross productivity of Wooden Products.	Amazon Wood Pvt Ltd	1 Year	22-23	62000
	1			Ou a	nance Off ntum Univ	icer

Registrar Quantum University

50	Dr. inalini Singh, Department of Business Administration	Cooperative Marketing And Transportation of Wooden Products in Traditional And Contemporary Societies to Better Understand Wood Utilization And Human- Wood Relationships.	Amazon Wood Pvt Ltd	1 Year	22-23	57000
51	Dr. inalini Singh, Department of Business Administration	Identify the Underlying Legal Issues Hidden Beneath the Layers of Facts in Wood Industry: The Leading Cases Of Company Law	Amazon Wood Pvt Ltd	1 Year	22-23	45000
52	. Karan Babbar, Department of Civil Engineering	Analysis Of Concrete Compressive Strength By Using Different Polymers for Wood Architecture And Design To Promote Wood Utilization And Sustainability In The Built Environment.	Amazon Wood Pvt Ltd	1 Year	22-23	67000
53	Dr. K. K. Pandey, Department of Civil Engineering	The Impact of Layout and Design of Wood products in Marketing and Quality Management In Uttarakhand State.	Amazon Wood Pvt Ltd	1 Year	22-23	83000
54	. Himanshu Kandpal, Department of Civil Engineering	The Impact of Layout and Design of Wood products in Marketing and Quality Management In Uttar Pradesh State.	Amazon Wood Pvt Ltd	1 Year	22-23	63000
55	Dr. Ram Singh, Department of Commerce & Finance	Evaluation Of The Role Of Social And Economic Infrastructure In The Promotion Of Wood Business In India	Amazon Wood Pvt Ltd	1 Year	22-23	48000
56	Dr. Ram Singh, Department of Commerce & Finance	Consumer Preferences with Power of Indian Magazine Segment to Promote Wooden Products.	Amazon Wood Pvt Ltd	1 Year	22-23	63000

57	. Rishi Kumar Sharma, Department of Commerce & Finance	Detailed Business Credit Reports and Tools to Simplify Credit Decisions and Manage Risk of the Employees in Wood Industry.	Amazon Wood Pvt Ltd	1 Year	22-23	43000
58	. Gaurav Krishna, Department of Computer Application	Uses and relevance of Artificial Neural Network to Predict the Design in Wood Indusry.	Amazon Wood Pvt Ltd	1 Year	22-23	55000
59	Dr. Saras Verma , Department of Computer Application	Study of Information And Communication Technology As A Tool For Creating Job Opportunities in wood industries In India	Amazon Wood Pvt Ltd	1 Year	22-23	51000
60	. Himanshu Tyagi , Department of Computer Application	Assessment of The Utilization Of Internet Services Among wood industries In Saharanpur City.	Amazon Wood Pvt Ltd	1 Year	22-23	50000
61	. Mitender Kumar, Department of Computer Application	Design and Implementation of an Integrated System for wood purchase	Amazon Wood Pvt Ltd	1 Year	22-23	38000
62	. Satendra Kumar, Department of Computer Science And Engineering	Role of Logo in Development and Desiging in the Wood Industry.	Amazon Wood Pvt Ltd	1 Year	22-23	53000
63	Ankita Sundriyal, Department of Law	Need For The Encouragement and Promotion of the wood p[roductts In present Era: A Legal Study	Amazon Wood Pvt Ltd	1 Year	22-23	63500
64	. Arjun Singh, Department of Law	The Development And Implementation Of Forest Certification Progra And Wood Labeling Schemes to Ensure The Sustainability And Legality Of Wood Products.	Amazon Wood Pvt Ltd	1 Year	22-23	53000
	N. T				nce Office	_

65	Dr.Mahadev, Department of Law	The Study of Wood Economics And Policy, Including Wood Pricing, Subsidies, And Regulations to Improve Wood Supply And Utilization to the International Legal Framework	Amazon Wood Pvt Ltd	1 Year	22-23	48000
66	s. Shalini Verma, Department of Law	The Study Of Wood Combustion And Fire Behavior to Improve Fire Safety And Wood Utilization: A Fair Trial Under Indian Laws	Amazon Wood Pvt Ltd	1 Year	22-23	63000
67	Dr. Mahadev, Department of Law	Emerging Economic Frauds and Legal Aids in Wood Indusry to Utilize Wood From Forest area.	Amazon Wood Pvt Ltd	1 Year	22-23	46000
68	s. Shalini Verma, Department of law	Invasion of Privacy Right for Wood Art And Craft To Promote Wood Utilization And Cultural Heritage.	Amazon Wood Pvt Ltd	1 Year	22-23	55000
69	Dr. A.K. Seth , Department of Sciences	The Study of Wood Biomass And Its Use As A Renewable Energy Source, Including Wood Pellet Production And Biomass Co-Firing.	Amazon Wood Pvt Ltd	1 Year	22-23	50000
70	Dr. Mohneesh Gupta, Department of Sciences	Determination Of Some Biochemical Parameters of Wood Properties, Including Density, Strength, Stiffness, And Durability, To Improve Wood Utilization And Performance.	Amazon Wood Pvt Ltd	1 Year	22-23	67500
71	Dr. Chirag Malik , Department of Sciences	Prevalence Study Of Wood Acoustics And Its Use In Musical Instruments To Improve Wood Processing And Utilization.	Amazon Wood Pvt Ltd	1 Year	22-23	43000
72	Anjil Kumar, Department of Agricultural Studies	Role and Benefits of Single phase Motor in Agricultural Practices.	Millenium Boards Pvt Ltd	1 Year	22-23	44000

Dr Avinash Varma, Department of Agricultural Studies	Particleboard from agricultural biomass and recycled wood waste Around Industrial Area Of Roorkee, Uttarakhand.	Millenium Boards Pvt Ltd	1 Year	22-23	40000
Dr Gulshan Chauhan, Department of Mechanical Engineering	Study On The Efficacy Of Squirrel cage rotor in Induction motor.	Millenium Boards Pvt Ltd	1 Year	22-23	45000
Dr Avinash Varma, Department of Agricultural Studies	Identification of Different Alternative Materials from Agro- Industry for Wood Panel Manufacturing Company in Comaparison to Millenium Boards.	Millenium Boards Pvt Ltd	1 Year	22-23	42000
Dr D K Singh, Department of Agricultural Studies	Bamboo fiber and its reinforced composites: Structure and properties to make Boards and Particle Boards in Uttarakhand.	Millenium Boards Pvt Ltd	1 Year	22-23	47000
Naveen Chandra, Department of Agricultural Studies	Assessment Of Compensation Options of particleboards made of agricultural by- products with a classical binder or self- bound	Millenium Boards Pvt Ltd	1 Year	22-23	42000
Dr Gaurav Aggarwal, Department of Agricultural Studies	The Impact of Motorized Farm Equipment such as Tractors on Crop Yields and Farm Productivity.	Millenium Boards Pvt Ltd	1 Year	22-23	43000
Dr Neeraj Saxena, Department of Business Administration	Commercial Stretigies for the Marketing of Induction Motor Market Size, Share and Analysis.	Millenium Boards Pvt Ltd	1 Year	22-23	58000
Dr Neeraj Saxena, Department of Business Administration	The Role Of Business plans required to promote business leaders, young entrepreneurs, women entrepreneurs, investors in Board Industry.	Millenium Boards Pvt Ltd	1 Year	22-23	45000
	Varma, Department of Agricultural Studies  Dr Gulshan Chauhan, Department of Mechanical Engineering  Dr Avinash Varma, Department of Agricultural Studies  Dr D K Singh, Department of Agricultural Studies  Naveen Chandra, Department of Agricultural Studies  Dr Gaurav Aggarwal, Department of Agricultural Studies  Dr Neeraj Saxena, Department of Business Administration  Dr Neeraj Saxena, Department of Business Administration	Varma, Department of Agricultural Studies and recycled wood waste Around Industrial Area Of Roorkee, Uttarakhand.  Dr Gulshan Chauhan, Department of Mechanical Engineering Identification of Mechanical Engineering Identification of Agricultural Studies Identification of Materials from Agrolindustry for Wood Panel Manufacturing Company in Comaparison to Millenium Boards.  Dr D K Singh, Department of Agricultural Studies Structure and properties to make Boards and Particle Boards in Uttarakhand.  Naveen Chandra, Department of Agricultural Studies The Impact of Motorized Farm Equipment such as Tractors on Crop Yields and Farm Productivity.  Dr Neeraj Saxena, Department of Business Administration The Role Of Business plans required to promote business leaders, young entrepreneurs, women entrepreneurs, investors in Board	Varma, Department of Agricultural Studies  Dr Gulshan Chauhan, Department of Mechanical Engineering  Dr Avinash Varma, Department of Agricultural Studies  Dr Dr Avinash Varma, Department of Agricultural Studies  Dr Dr Avinash Varma, Department of Agricultural Studies  Dr Dr Stingh, Department of Agricultural Studies  Dr Dr Stingh, Department of Agricultural Studies  Dr Dr Dr Stingh, Department of Agricultural Studies  Dr Dr Structure and properties to make Boards and Particle Boards in Uttarakhand.  Naveen Chandra, Department of Agricultural Studies  Dr Gaurav Aggarwal, Department of Agricultural Studies  Dr Gaurav Aggarwal, Department of Agricultural Studies  Dr Neeraj Saxena, Department of Business Administration  Dr Neeraj Saxena, Department of Business Palas required to promote business leaders, young entrepreneurs, investors in Board  Dr Neeraj Saxena, Department of Business Palas required to promote business leaders, young entrepreneurs, investors in Board  Dr Neeraj Saxena, Department of Business Palas required to promote business leaders, young entrepreneurs, investors in Board	Varma, Department of Agricultural by March (Agricultural Studies   Studies	Department of Agricultural Studies and recycled wood Agricultural Studies Uttarakhand.  Dr Gulshan Chauhan, Department of Mechanical Engineering Dr Avinash Varma, Department of Agricultural Studies Uttarakhand.  Dr Avinash Varma, Department of Agricultural Studies Department of Agricultural Studies Uttarakhand.  Dr Dr Avinash Varma, Department of Agricultural Studies Uttarakhand.  Dr Dr S Singh, Department of Agricultural Studies Uttarakhand.  Dr Dr S Singh, Department of Agricultural Studies Uttarakhand.  Dr Dr S Singh, Department of Agricultural Studies Uttarakhand.  Dr Dr S Singh, Department of Agricultural Studies Uttarakhand.  Dr Dr S Singh, Department of Agricultural Studies Uttarakhand.  Dr Dr S Singh, Department of Agricultural Studies Uttarakhand.  Naveen Chandra, Department of Agricultural Studies Uttarakhand.  Dr Dr Gaurav Agganwal, Department of Agricultural Studies Uttarakhand.  Dr Dr Gaurav Agganwal, Department of Agricultural Studies Uttarakhand.  Dr Neeraj Saxena, Department of Business Administration Analysis.  Dr Neeraj Saxena, Department of Business Saxena, Department of Business I Administration Uttarakot in Pvt Ltd Uttaraknand In Pvt Ltd Uttarakhand.  Dr Neeraj Saxena, Department of Business I Sakena, Department o

B2    Dr Nirmesh Sharma, Department of Business Administration	Boards 1 Year	Impact Of the Training Programme to motivate potential public and private entrepreneurs to start new business in manufacturing of particle Boards.	22-23	42000
Nigam, Department of Business Administration  84 Dr Darshika Nigam, Department of Business Administration  85 Dr Saumya Goyal, Department of Business Administration  86 Karan Babbar, Department of Civil Engineering  87 Dr Krishan Kumar Pandey, Department of Civil Engineering  88 Dr Krishan Kumar Pandey, Department of Civil Engineering  89 Guru Prabhat, Department of Civil Engineering  Nacase Study on The Effect of Job Stress on the Performance of the Motor and Board Material Handling on the Profitability of the Motor and Board Material Handling on the Profitability of the Motor and Board Manufacturing Company in Punjab.  Millenium Boar Pvt Ltd	Boards 1 Year	business administrator to make and implement organisational policies, procedures and goals in Board Manufacturing	22-23	45000
Nigam, Department of Business Administration  85 Dr Saumya Goyal, Department of Business Administration  Assessing the Effect of Motor and Board manufaturer in Uttarakhand.  Assessing the Effect of Material Handling on the Profitability of the Motor and Board Manufacturing Company in Punjab.  Recycled Aggregate to make Boards and induction Motor.  Royal For Krishan Kumar Pandey, Department of Civil Engineering  British and Kumar Pandey, Department of Civil Engineering  British and Kumar Pandey, Department of Civil Engineering  British Pvt Ltd  Millenium Boar Pvt Ltd	Boards 1 Year	Department of Use Develop the Career Figure 1. Challenges in Board Manufacturing Industry to Develop the Career	22-23	45000
Goyal, Department of Business Administration  Recycled Aggregate to Civil Engineering  Department of Civil Engineering  Business Administration  Recycled Aggregate to make Boards and induction Motor.  Millenium Boar Pvt Ltd  Parametrs of Raw material to manufacture Induction Motor.  Recycled Aggregate to make Boards and induction Motor.  Millenium Boar Pvt Ltd  Recycled Aggregate to make Boards and induction Motor.  Millenium Boar Pvt Ltd  Recycled Aggregate to make Boards and induction Motor.  Millenium Boar Pvt Ltd  Recycled Aggregate to make Boards and induction Motor.  Millenium Boar Pvt Ltd  Recycled Aggregate to make Boards and induction Motor.  Millenium Boar Pvt Ltd  Recycled Aggregate to make Boards and induction Motor.  Millenium Boar Pvt Ltd  Recycled Aggregate to make Boards and induction Motor.  Millenium Boar Pvt Ltd  Recycled Aggregate to make Boards and induction Motor.  Millenium Boar Pvt Ltd  Recycled Aggregate to make Boards and induction Motor.  Millenium Boar Pvt Ltd  Recycled Aggregate to make Boards and induction Motor.  Millenium Boar Pvt Ltd  Recycled Aggregate to make Boards and induction Motor.  Millenium Boar Pvt Ltd  Recycled Aggregate to make Boards Pvt Ltd  Recycled Aggregate Pvt Ltd  Re	Boards 1 Year	ligam, Effect of Job Stress on the Performance of the Motor and Board manufaturer in	22-23	40000
Department of Civil Engineering  Recycled Aggregate to make Boards and induction Motor.  87 Dr Krishan Kumar Pandey, Department of Civil Engineering  88 Dr Krishan Kumar Pandey, Department of Civil Engineering  89 Guru Prabhat, Department of Civil Engineering  Recycled Aggregate to make Boards and induction Motor.  80 Pvt Ltd  Millenium Boards Pandey, Department of Civil Engineering  Study on the designs creation depending on the technical specifications of the induction motor.  80 Guru Prabhat, Department of Civil Engineering  Effect On Durability Of Chipboard or low density fiberboard (LDF) to manufacture	Boards 1 Year	Goyal, Material Handling on the Profitability of the Motor and Board Manufacturing	22-23	40000
Pandey, Department of Civil Engineering  Barrametrs of Raw material to manufacture Induction Motor.  Barrametrs of Civil Engineering Induction Motor.  Barrametrs of Raw material to manufacture Induction Motor.  Barrametrs of Raw material to manufacture Induction Motor.  Barrametrs of Raw material to manuf	Boards 1 Year	Recycled Aggregate to Fivil Engineering make Boards and	22-23	48000
Pandey, Department of Civil Engineering  By  Guru Prabhat, Department of Civil Engineering	Boards 1 Year	randey, and Chemical F Pepartment of Parametrs of Raw material to manufacture	22-23	45000
Department of chipboard or low Civil Engineering density fiberboard (LDF) to manufacture	Boards 1 Year	randey, creation depending on the technical specifications of the	22-23	40000
particle Boards.	Boards 1 Year	repartment of chipboard or low density fiberboard F	22-23	46000

Finance Officer Quantum University

Registrar Quantum University

90	Karan Babbar, Department of Civil Engineering	Comparative Study on Advantages and Disadvantages of Particle Board of Different manufacturer.	Millenium Boards Pvt Ltd	1 Year	22-23	45000
91	Dr Ajay Khandelwal, Department of Commerce & Finance	Efficacy and Efficiency of Personal Income Tax Collection in Board Manufacturing Company in the Selected Region of Haryana.	Millenium Boards Pvt Ltd	1 Year	22-23	40000
92	Gobind Singh, Department of Commerce & Finance	Evaluating the Growth Challenges of Board and Motor Manufacturing Companies in Reference to the Efficiency of Human Resource Planning on Organizational Performance.	Millenium Boards Pvt Ltd	1 Year	22-23	37500
93	Anurag Chandna, Department of Computer Application	Analysis of motor failure modes and mitigation strategies: Conduct comprehensive failure analysis on motors to identify common failure modes and develop strategies to mitigate them.	Millenium Boards Pvt Ltd	1 Year	22-23	37000
94	Dr Ashish Saini, Department of Computer Application	Application of additive manufacturing in motor components: Explore the feasibility of using additive manufacturing (3D printing) techniques for producing motor components, allowing for customized designs, reduced lead times, and potential cost savings.	Millenium Boards Pvt Ltd	1 Year	22-23	40000
95	Ankur Jain, Department of Mechanical Engineering	A Study On the Fault Detection of Induction Motor Using Convolutional Neural Network	Millenium Boards Pvt Ltd	1 Year	22-23	45000

96	Dr Avadhesh Kumar Khare, Department of Mechanical Engineering	Survey on the Challenges of the Optimization of a High- Speed Induction Motor for Naval Applications	Millenium Boards Pvt Ltd	1 Year	22-23	43000
97	M Kannan, Department of Mechanical Engineering	Effect Of Advertising And Sales Promotion of PLC Based Monitoring Induction Motors against Various Abnormal Conditions	Millenium Boards Pvt Ltd	1 Year	22-23	37000
98	Ankita Singh, Department of Media Studies	A Study on the Effects of COVID-19 Pandemic on the Board Manufacturing Industry, Including Changes in Consumer Behavior, Supply Chain Disruptions and Shifts in Production Process.	Millenium Boards Pvt Ltd	1 Year	22-23	37500
99	Kumar Mausam, Department of Media Studies	The Potential Benefits of using Virtual Reality Technology (VRT) in Board Manufacturing to Improve Product Design and Reducing Production Costs.	Millenium Boards Pvt Ltd	1 Year	22-23	35000
100	Asheesh Malik, Department of Pharmacy	Assessment of The Importance Of Hygienists Practices In The Prevention And Control disease in the premises of Plywood Company.	Millenium Boards Pvt Ltd	1 Year	22-23	43000
101	Aarti Prajapati, Department of Pharmacy	Role of Pharmacist in mental healthcare: Past, present and future in Plywood Industry.	Millenium Boards Pvt Ltd	1 Year	22-23	45000
102	Dr Aditya Lama, Department of Agricultural Studies	The Impact of Board Material on Crop Growth and Yield: How Different Board Materials used in Agricultural Applications, such as Plastic or Wood, affect Crop Growth and Yield.	Millenium Boards Pvt Ltd	1 Year	22-23	38000
	1,00			Finance (	Officer	

103	Anjali Dixit, Department of Pharmacy	The Use Of Quality Control Parameters In The Evaluation Of raw material in Boards Comapany.	Millenium Boards Pvt Ltd	1 Year	22-23	47000
104	Dr Santosh Kumar Verma, Department of Pharmacy	Assessment Of Awareness And Practice For Promotion Of Mental Health Among the labour of Board Manufacturinf Company.	Millenium Boards Pvt Ltd	1 Year	22-23	45000
105	Sarika Devi, Department of Pharmacy	Study on the Professional pharmacy functions in community mental health centers.	Millenium Boards Pvt Ltd	1 Year	22-23	43000
106	Anurag Chourasia, Department of Pharmacy	Study on the Role of Pharmacist in Health Care System of Board and Induction Motor Manufacturing Industrie.	Millenium Boards Pvt Ltd	1 Year	22-23	45000
107	Dr Satander Kumar, Department of Computer Science And Engineering	The Exploration of Second-Life Applications For Li-Ion Batteries, Including Their Use In Energy Storage Syste and Stationary Applications.	Unique Energos Pvt Ltd	1 Year	22-23	73000
108	Dr Shahin Pervej, Department of Computer Science And Engineering	Uses of Al Technology to generate the New Materials For The Electrodes, Electrolytes, And Separators In Li-lon Batteries to Improve Performance, Energy Density and Durability.	Unique Energos Pvt Ltd	1 Year	22-23	72500
109	Shalini, Department of Computer Science And Engineering	Elaboration and Optimization of Accurate and Predictive Models and Simulations of Li-Ion Batteries to Enhance Their Performance and Design.	Unique Energos Pvt Ltd	1 Year	22-23	75000

Divya Sood, Department of Computer Science And Engineering	Use Big Data Analytics To Gain Insights Into Customer Demand, Market Trends, And Production Efficiency, And Make Data-Driven Decisions To Improve Business Performance.	Unique Energos Pvt Ltd	1 Year	22-23	64500
Dr. Pramod Sharma, Department of Computer Science And Engineering	Research on How Data management System is Changing the Advance Development Of the Battery Management Syste (B) And Control The Charging And Discharging Of Li-Ion Batteries to Extend Their Lifetime.	Unique Energos Pvt Ltd	1 Year	22-23	63500
Vishal Vig, Department of Computer Science And Engineering	Exigency Computer Syste to Optimize The Battery Pack Design to Maximize the Energy Density, Reduce The Weight and Improve The Thermal Management Of Li-Ion Batteries.	Unique Energos Pvt Ltd	1 Year	22-23	69500
Ankur Jain, Department of Mechanical Engineering	A Study Into Energy Gap In International Safety Standards For Li-Ion Batteries In Electric Vehicles To Ensure Their Safe Operation.	Unique Energos Pvt Ltd	1 Year	22-23	62000
Dr Avadhesh Kumar Khare, Department of Mechanical Engineering	Thermal Power Calibration of the Automated Manufacturing Processes For Li-lon Batteries To Reduce Their Production Time, Increase Their Quality	Unique Energos Pvt Ltd	1 Year	22-23	59500
Tapeshwar Yadav, Department of Media Studies	Communication and Survey: A Tool For Effective Management of Efficient And Sustainable Recycling Processes For Li-lon Batteries To Recover Valuable Materials And Reduce Waste.	Unique Energos Pvt Ltd	1 Year	22-23	54000
	Department of Computer Science And Engineering  Dr. Pramod Sharma, Department of Computer Science And Engineering  Vishal Vig, Department of Computer Science And Engineering  Ankur Jain, Department of Mechanical Engineering  Dr Avadhesh Kumar Khare, Department of Mechanical Engineering  Tapeshwar Yadav, Department of Department of Mechanical Engineering	Department of Computer Science And Engineering Production Efficiency, And Make Data-Driven Decisions To Improve Business Performance.  Dr. Pramod Sharma, Department of Computer Science And Engineering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Designeering Processes For Li-lon Batteries To Recover Valuable Materials And Processes For Li-lon Batteries To Recover Valuable Materials And Processes For Li-lon Batteries To Recover Valuable Materials And Processes For Li-lon Batteries To Recover Valuable Materials And Processes For Li-lon Batteries To Recover Valuable Materials And Processes For Li-lon Batteries To Recover Valuable Materials And Processes For Li-lon Batteries To Recover Valuable Materials And Processes For Li-lon Batteries To Recover Valuable Materials And Processes For Li-lon Processes For Li-lon Batteries To Recover Valuable Mater	Department of Computer Science And Engineering  Dr. Pramod Sharma, Department of Computer Science And Engineering  Dr. Pramod Sharma, Department of Computer Science And Engineering  Vishal Vig, Department of Computer Science And Engineering  Vishal Vig, Department of Computer Sugart to Optimize the Energy Density, Reduce The Weight and Improve The Thermal Management Of Li-lon Batteries to Extend Their Lifetime.  Vishal Vig, Department of Computer Syste to Optimize The Battery Pack Design to Maximize the Energy Density, Reduce The Weight and Improve The Thermal Management Of Li-lon Batteries.  Ankur Jain, Department of Mechanical Engineering  Dr Avadhesh Kumar Khare, Department of Mechanical Engineering  Dr Avadhesh Kumar Khare, Department of Mechanical Engineering  Tapeshwar Yadav, Department of Media Studies  Draves Wickers And Studies  Tapeshwar Yadav, Department of Media Studies  Tapeshwar Yadav, Department of Media Studies	Department of Computer Science And Engineering	Department of Computer Science And Engineering

116	Dexsha Chandel, Department of Paramedical Sciences	Survey on the effect on Human helath and Funa of Li-Ion Batteries to weaste in Dehradun City.	Unique Energos Pvt Ltd	1 Year	22-23	55500
117	Dr. Vidya Verma, Department of Paramedical Sciences	Study of Li-Ion Batteries waste on liver Health in Hilly Region	Unique Energos Pvt Ltd	1 Year	22-23	58000
118	Dr Ajay Kumar Sharma, Department of Sceinces	Study on the Standardized Testing Protocols and Certification Requirements For Li- Ion Batteries to Ensure their Safety and Reliability.	Unique Energos Pvt Ltd	1 Year	22-23	59000
119	Dr Ajay Kumar Sharma, Department of Sciences	Challenges in the Exploration of the Economic Viability of Li- Ion Battery Recycling, Including The Analysis of The Costs and Benefits of Different Recycling Methods.	Unique Energos Pvt Ltd	1 Year	22-23	62000
120	Dr Anamika , Department of Sciences	Use Ar Technology To Visualize And Manipulate Virtual Models Of Products And Production Lines, Allowing For Faster And More Accurate Decision-Making.	Unique Energos Pvt Ltd	1 Year	22-23	57500
121	Dr Surindra Singh, Department of Sciences	Evaluation Of Some Chemical Constituents Of Selected Li-Ion Battery for Recycling, Including The Analysis Of The Costs And Benefits Of Different Recycling Methods.	Unique Energos Pvt Ltd	1 Year	22-23	56500
122	Dr Nishant Khandelwal, Department of Sciences	Study on the Development of New Ionizing material For Li- Ion Batteries, Such As Lithium-Sulfur And Lithium-Air, To Improve Their Energy Density And Reduce Their Cost.	Unique Energos Pvt Ltd	1 Year	22-23	58000
	1				inance O	

123	. Amit Tyagi, Department of Business Administration	The Influence of Leadership Styles on Accounting Information Syste Quality and its Impact on Information Quality Survey on State-Owned Enterprises.	Alliance Security Services	1 Year	22-23	35000	
124	Aditi, Department of Computer Application	Employment and Improvement in Rural Healthcare for Online Mental Status and Mental Health Examination System using Information Technology.	Alliance Security Services	1 Year	22-23	36500	
125	. Anurag Chandna , Department of Computer Application	To provide the Protection to the People, Assets, and Facilities through the use of Physical Barriers, Access Control, and Surveillance Syste in Uttarakhand Region.	Alliance Security Services	1 Year	22-23	35500	
126	s. Mohita Trehan, Department of Computer Application	A Mobile Phone Integrated Health Care Delivery System To Analyze Hierarchy Process (AHP): Planning, Priority Setting and Resource Allocation.	Alliance Security Services	1 Year	22-23	34500	
127	. Mahesh Mishra, Department of Computer Application	Efficacy and Reliability of Metacarta Search Engine In Ter of Natural Language Processing (NLP) and Neography.	Alliance Security Services	1 Year	22-23	67500	
128	Dr. Pramod Sharma , Department of Computer Science And Engineering	To Study the Challenges of Malicious Software to Identify its Behavior, Characteristics, And Vulnerabilities.	Alliance Security Services	1 Year	22-23	55500	
Tive Of							
	Registrar Quantum University						

129	. Vishal Vig, Department of Computer Science And Engineering	The Study of How People Can Be Manipulated to Reveal Sensitive Information or Perform Actions That Compromise Security, and the Development of Strategies.	Alliance Security Services	1 Year	22-23	35500
130	. Satender Kumar, Department of Computer Science And Engineering	The Challenges and outcomes to Collect, Analyse, and Disseminate the Information about Potential Security Threats to Inform Proactive Defense Measures.	Alliance Security Services	1 Year	22-23	37500
131	. Rishi Kumar Sharma, Department of Computer Science And Engineering	Role of computational Intelligence in fraud detection and Improvement in Real Time Credit Card (RTCC) System	Alliance Security Services	1 Year	22-23	50000
132	. Alok Kumar, Department of Computer Science And Engineering	The Role of Information Technology in Aviation Safety and Security Management: Indoor Positioning System or Beacon Technology.	Alliance Security Services	1 Year	22-23	39000
133	Dr. Amit Dixit , Department of Computer Science And Engineering	The Collection, Analysis, and Dissemination of Information about Potential Cyber Threats to Inform Proactive Defense Measures.	Alliance Security Services	1 Year	22-23	33000
134	Dr. Amit Dixit , Department of Computer Science And Engineering	The Development and Delivery of Training Progra to Educate Employees and the Public about Security Best Practices in Haridwar City.	Alliance Security Services	1 Year	22-23	32000
135	Dr. Amit Dixit , Department of Computer Science And Engineering	Application of Retinal Vision to Facial Features Detection and Face Authentication Using Epitomic Analyses: The Human Saccadic System (SCS).	Alliance Security Services	1 Year	22-23	35000
		I	1		nance Offi ntum Univ	

136	. Mohit Kumar, Department of Computer Science And Engineering	The Protection of Cloud-Based Data and Syste from Unauthorized Access, Data Breaches, and Other Security Threats.	Alliance Security Services	1 Year	22-23	38500
137	Dr. Ajay Kumar Sharma, Department of Law	The Development and Implementation of Policies and Procedures to Ensure Compliance With Applicable Laws And Regulations, Such As Data Privacy and Protection Laws.	Alliance Security Services	1 Year	22-23	35000
138	Dr Rajvinder Kaur, Department of Applied Medical Sciences	The Identification and Analysis of Skill Gaps and Shortages within Organizations and Industries, and The Development of Strategies to Address them.	Fortuna skill Management Pvt Ltd	1 Year	22-23	35000
139	Deepak Singhal, Department of Business Administration	Methods And Tools For Developing Entrepreneurial Skills, Such As Opportunity Recognition, Risk Management, And Innovation.	Fortuna skill Management Pvt Ltd	1 Year	22-23	39000
140	G S Srivastava, Department of Business Administration	Establishment of Progra and Opportunities for Individuals to Use Their Expertise In Volunteering And Community Service in Corporate Finance Services on Bank'S Profitability.	Fortuna skill Management Pvt Ltd	1 Year	22-23	42000
141	Pooja Barthwal, Department of Commerce & Finance	The Implementation of Assets and Facilities through The Use Of Physical Barriers, Access Control Syste in the Promotion Tool For Marketing New Product	Fortuna skill Management Pvt Ltd	1 Year	22-23	34500
	Registrar				n	

142	Varun Agarwal, Department of Commerce & Finance	Comparetive Analysis of Methods And Tools For Transferring Skills And Knowledge Within Organizations And Between Organizations in Himachal Region.	Fortuna skill Management Pvt Ltd	1 Year	22-23	46000
143	Dr Vinay Pal Singh, Department of Commerce & Finance	An Examination of The Role Cooperates And Credit Societies in Identifying And Selecting Candidates Based On Their Skills And Competencies Rather Than Their Credentials Or Experience.	Fortuna skill Management Pvt Ltd	1 Year	22-23	38000
144	Dr Vinay Pal Singh, Department of Commerce & Finance	The Impact Of E-Commerce On Emerging Markets to Analyze Skills and Performance Data to Inform Decision-Making And Improve Outcomes.	Fortuna skill Management Pvt Ltd	1 Year	22-23	40000
145	Sarika Devi, Department of Computer Application	Predicting the Identification And Analysis Of Skill Gaps And Shortages Within Organizations And Industries, And The Development Of Strategies To Address Them Using Fuzzy Logic.	Fortuna skill Management Pvt Ltd	1 Year	22-23	34000
146	Aditya Sharma, Department of Computer Application	Era of Artificial Intelligence Based System for Strategies to Identify And Preparing Successors Based On Their Skills And Competencies.	Fortuna skill Management Pvt Ltd	1 Year	22-23	29000
147	Alok Kumar, Department of Computer Science And Engineering	Prediction of the Compensation And Incentive Syste Based On Skills And Competencies Rather Than Job Titles Or Seniority.	Fortuna skill Management Pvt Ltd	1 Year	22-23	33000

148	Alok Kumar, Department of Computer Science And Engineering	Comparative Study on the Methods and Tools For Assessing And Developing Skills, Including Competency Frameworks, Performance Appraisals, And Training Needs Assessments.	Fortuna skill Management Pvt Ltd	1 Year	22-23	32500
149	Shalini, Department of Computer Science And Engineering	Study on The Digital Learning Platfor And Tools To Support Skill Development And Training: Research Opportunities And Challenges	Fortuna skill Management Pvt Ltd	1 Year	22-23	39000
150	Dr Aita Kumari, Department of Computer Science And Engineering	Show-Casing The Means Of Monitoring For Attracting, Retaining, And Developing Top Talent Within Organizations using Computerized Syste	Fortuna skill Management Pvt Ltd	1 Year	22-23	40000
151	Shalini, Department of Computer Science And Engineering	Challenges in Advanced Decision Support System by Software Evaluation For Managing Skills Across Diverse Cultures And Backgrounds.	Fortuna skill Management Pvt Ltd	1 Year	22-23	42000
152	Dr Aita Kumari, Department of Computer Science And Engineering	Study on the Development of An Intelligent Wrb-Based Digital Skills, Such As Coding, Data Analysis, And Digital Marketing.	Fortuna skill Management Pvt Ltd	1 Year	22-23	38000
153	Himanshu Tyagi, Department of Computer Science And Engineering	Multi-Label Text Classification Using Deep Learning For Measuring The Return On Investment (Roi) Of Learning And Development Progra	Fortuna skill Management Pvt Ltd	1 Year	22-23	38000

154	Ankur Rana, Department of Computer Science And Engineering	Designing of Web- Based Application For The Exploration of The Relationship Between Skills And Innovation, Including How Skill Development Can Foster Innovation Within Organizations.	Fortuna skill Management Pvt Ltd	1 Year	22-23	40000
155	Himanshu Tyagi, Department of Computer Science And Engineering	Application of Compensation And Incentive Based System On Skills And Competencies Rather Than Job Titles Or Seniority in Open Source Electronic Platform.	Fortuna skill Management Pvt Ltd	1 Year	22-23	42000
156	Ankur Rana, Department of Computer Science And Engineering	The Development Of Digital Learning Platfor and Tools to Support Skill Development and Training.	Fortuna skill Management Pvt Ltd	1 Year	22-23	42500
157	Himanshu Tyagi, Department of Computer Science And Engineering	The Development of Methods and Tools For Assessing And Developing Skills, Including Competency Frameworks, Performance and Appraisals.	Fortuna skill Management Pvt Ltd	1 Year	22-23	46000
158	Himanshu Tyagi, Department of Computer Science And Engineering	Major Challenges in the Development of Tools and Methods for Analyzing Skills and Performance Data to Inform Decision-Making and Improve Outcomes.	Fortuna skill Management Pvt Ltd	1 Year	22-23	43000
159	Deepati Bhatt, Department of Hospitality & Tourism	The Development of Strategies for Attracting, Retaining, and Developing Top Talent within Tourism industries	Fortuna skill Management Pvt Ltd	1 Year	22-23	37000
	N. W.			7	h	<del></del>
	Registrar			Finance	Officer University	y

160	Deepati Bhatt, Department of Hospitality & Tourism	The Exploration of the Relationship Between Skills and Innovation, Including How Skill Development Can Foster Innovation Within the Hospitality and Tourism industries.	Fortuna skill Management Pvt Ltd	1 Year	22-23	80000
161	Alok Prasad, Department of Hospitality & Tourism	The Development And Implementation Of Plans To Respond To Emergencies In Some Selected Hotels Of Uttarakhand	Fortuna skill Management Pvt Ltd	1 Year	22-23	70000
162	Alok Prasad, Department of Hospitality & Tourism	Contribution of Training Progra to Improve the Behaviour of Hotel Staff In Returning Customers In the Five And Four Star Hotels of Uttarakhand State.	Fortuna skill Management Pvt Ltd	1 Year	22-23	52000
163	Mohneesh Gupta, Department of Humanities And Social Sciences	Analysing The Financial Aid for Allocating Resources, Such As Budget And Staff, Based On Skill Needs And Priorities.	Fortuna skill Management Pvt Ltd	1 Year	22-23	40000
164	Dr Ankita Sundriyal, Department of Humanities And Social Sciences	Survey on the Individual Management system for Their Careers And Develop Skills For Future Success.	Fortuna skill Management Pvt Ltd	1 Year	22-23	43000
165	Dr Monita Mohan, Department of Humanities And Social Sciences	Comparative Study on the Impact of Internships On Employability Of Undergraduates to Create A Culture Of Continuous Learning And Skill Development Within Organizations.	Fortuna skill Management Pvt Ltd	1 Year	22-23	63000
166	Dr Naznin, Department of Humanities And Social Sciences	The Collection, Analysis, And Remedial Strategies About Potential Security Threats To Inform Proactive Defense Measures in reference to Anxiety In Childhood.	Fortuna skill Management Pvt Ltd	1 Year	22-23	83000
	egistrar		Fin	ance Offic	er	

Quantum University

167	Sanandan Chopra, Department of Law	The Development And Implementation Of Plans To Respond To Emergencies, Such As Natural Disasters, Terrorist Attacks, And Civil Unrest in the Hotels and Lodges at Hilly Area of Uttarakhand.	Fortuna skill Management Pvt Ltd	1 Year	22-23	109000
168	Prashant Chauhan, Department of Law	The Protection Of High- Profile Individuals And Their Families Through Security Assessments, Risk Management, And Physical Security Measures Under Right to Privacy Act.	Fortuna skill Management Pvt Ltd	1 Year	22-23	85000
169	Mukesh Kumar, Department of Mechanical Engineering	Methods And Tools to recognise the Soft Skills and Teamwork by Replacing Steel With Macro Synthetic Fiber Reinforcement In Concrete Bea	Fortuna skill Management Pvt Ltd	1 Year	22-23	42000
170	Soumya Mohan Sharma, Department of Media Studies	Emergence and Impacts of New Technology in Animation Industries.	Fortuna skill Management Pvt Ltd	1 Year	22-23	35000
171	Nikita Tyagi, Department of Applied Medical Sciences	Communication: patient safety and the nursing work environment	Fortuna skill Management Pvt Ltd	1 Year	22-23	45000
172	Ravi Shankar Upadhya, Department of Media Studies	An Assessment Of Photographs And Cartoons As Communication Instruments to Promote the skills in medical education for successful lifelong learning	Fortuna skill Management Pvt Ltd	1 Year	22-23	39000
173	Somya Mohan Sharma, Department of Media Studies	To study the Strategies And Tools to Help Individuals Manage Their Careers For Future Success in Mass Communication.	Fortuna skill Management Pvt Ltd	1 Year	22-23 e Officer	42000

174	Dr Ankur Sharma, Department of Media Studies	Establishment of Relationship Between Skills And Innovation by Analysing The Indian Comic Book Print Media Industry Since The 60'S.	Fortuna skill Management Pvt Ltd	1 Year	22-23	42000
175	Dr. Richa Agarwal, Department of Media Studies	Effect of Modern System of Communication For Developing Entrepreneurial Skills, Such As Opportunity Recognition.	Fortuna skill Management Pvt Ltd	1 Year	22-23	47000
176	Dr Ankur Sharma, Department of Media Studies	The Effect Of News Commercialization On Progra And Opportunities For Individuals To Use Their Skills And Expertise In Community Service In The Broadcast Media	Fortuna skill Management Pvt Ltd	1 Year	22-23	70000
177	. Tapeshwar Yadav, Department of Media Studies	Role of the Modern Journalism and The Quest For Professionalism in the Development of Entrepreneurial Skills.	Fortuna skill Management Pvt Ltd	1 Year	22-23	42000
178	Devesh Pratap Singh, Department of Media Studies	An Assessment Of Broadcast Media Role In Mobilizing Soft Skills, Such As Communication, Teamwork, And Leadership.	Fortuna skill Management Pvt Ltd	1 Year	22-23	35000
179	Dr Amit Kansal, Department of Paramedical Sciences	The Exploration Of The Relationship Between Skills And Health Development, Including The Impact Of Skill Development between Doctors and Patients.	Fortuna skill Management Pvt Ltd	1 Year	22-23	85000
180	Deeksha, Department of Paramedical Sciences	A Skill based Survey and Data Analysis on the beahavior of the zdoctors towards the Patients and Technical Staff.	Fortuna skill Management Pvt Ltd	1 Year	22-23	35000

	Skill Gaps and The Development Of Effective Strategies	Management Pvt Ltd			
Dr. Varsha Gupta, Department of Pharmacy	Promoting Skill Development and Medical Staff Safety to strengthen healthcare system.	Fortuna skill Management Pvt Ltd	1 Year	22-23	42500
Aarti Prajapati, Department of Pharmacy	Enhanced Expenditure and It Implications on Education and Training to reduce the Insufficient Skill capacity.	Fortuna skill Management Pvt Ltd	1 Year	22-23	40000
Uma Rawat, Department of Pharmacy	Study on Generic skills in medical education: developing the tools for successful lifelong learning.	Fortuna skill Management Pvt Ltd	1 Year	22-23	35000
Vaibhav Kumar Rathi, Department of Pharmacy	Study on the impact of workplace on mental Health: fostering generic attributes in allied health education progra	Fortuna skill Management Pvt Ltd	1 Year	22-23	45000
Dr Udaiveer Tyagi, Department of Pharmacy	The case Study on educating health care students in professionalism as the core content of interprofessional education	Fortuna skill Management Pvt Ltd	1 Year	22-23	38000
s. Anjali Dixit, Department of Pharmacy	A comparative Study on the interprofessional perceptions and working relationships among health and social care.	Fortuna skill Management Pvt Ltd	1 Year	22-23	32000
Dr. Anil Kumar Sharma, Department of Pharmacy	Study on the Attitudes of medical Staff and Students toward multidisciplinary team approach	Fortuna skill Management Pvt Ltd	1 Year	22-23	72000
Sarika Devi, Department of Pharmacy	Case Study on Crucial conversations for healthcare: how to discuss lack of support, poor teamwork, and disrespect	Fortuna skill Management Pvt Ltd	1 Year	22-23	55000
	Department of Pharmacy  Aarti Prajapati, Department of Pharmacy  Uma Rawat, Department of Pharmacy  Vaibhav Kumar Rathi, Department of Pharmacy  Dr Udaiveer Tyagi, Department of Pharmacy  s. Anjali Dixit, Department of Pharmacy  Dr. Anil Kumar Sharma, Department of Pharmacy  Sarika Devi, Department of Pharmacy  Sarika Devi, Department of	Department of Pharmacy  Development and Medical Staff Safety to strengthen healthcare system.  Enhanced Expenditure and It Implications on Education and Training to reduce the Insufficient Skill capacity.  Uma Rawat, Department of Pharmacy  Vaibhav Kumar Rathi, Department of Pharmacy  Study on Generic skills in medical education: developing the tools for successful lifelong learning.  Vaibhav Kumar Rathi, Department of Pharmacy  Tr Udaiveer Tyagi, Department of Pharmacy  Dr Udaiveer Tyagi, Department of Pharmacy  S. Anjali Dixit, Department of Pharmacy  Dr. Anil Kumar Sharma, Department of Pharmacy  Dr. Anil Kumar Sharma, Department of Pharmacy  Sarika Devi, Department of Pharmacy  Sarika Devi, Department of Pharmacy  Case Study on Crucial conversations for healthcare: how to discuss lack of support, poor teamwork, and	Department of Pharmacy  Development and Medical Staff Safety to strengthen healthcare system.  Enhanced Expenditure and It Implications on Education and Training to reduce the Insufficient Skill capacity.  Uma Rawat, Department of Pharmacy  Vaibhav Kumar Rathi, Department of Pharmacy  Vaibhav Farmacy  Vaibhav Kumar Rathi, Department of Pharmacy  Dr Udaiveer Tyagi, Department of Pharmacy  Dr Department of Pharmacy  Study on the impact of workplace on mental Health: fostering generic attributes in allied health education progra  The case Study on education progra  The case Study on education professionalism as the core content of interprofessional education  S. Anjali Dixit, Department of Pharmacy  Dr. Anil Kumar Sharma, Department of Pharmacy  Dr. Anil Kumar Study on the Attitudes of medical Staff and Students toward multidisciplinary team approach  Sarika Devi, Department of Pharmacy  Department of Pharmacy  Case Study on Crucial conversations for healthcare: how to discuss lack of support, poor teamwork, and	Department of Pharmacy  Development and Medical Staff Safety to strengthen healthcare system.  Aarti Prajapati, Department of Pharmacy  Uma Rawat, Department of Pharmacy  Vaibhav Kumar Rathi, Department of Pharmacy  Vaibhav Kumar Rathi, Department of Pharmacy  To reduce the Insufficient Skill capacity.  Study on Generic skills in medical education: developing the tools for successful lifelong learning.  Study on the impact of workplace on mental Health: fostering generic attributes in allied health education progra  Dr Udaiveer Tyagi, Department of Pharmacy  Dr Udaiveer Tyagi, Bepartment of Pharmacy  Dr Anjali Dixit, Department of Pharmacy  Study on the impact of workplace on mental Health: fostering generic attributes in allied health education progra  Dr Udaiveer Tyagi, Department of Pharmacy  Dr Anjali Dixit, Department of Pharmacy  Study on the Attitudes of medical Staff and Students toward multidisciplinary team approach  Sarika Devi, Department of Pharmacy  Case Study on Crucial conversations for healthcare: how to discuss lack of support, poor teamwork, and disrespect  Dr Anil Kumar Stark and disrespect  Dr Anil Kumar Sharma, Department of Pharmacy  Dr Anil Sudents toward multidisciplinary team approach  Sarika Devi, Case Study on Crucial conversations for healthcare: how to discuss lack of support, poor teamwork, and disrespect	Department of Pharmacy  Department of Pharmacy  Aarti Prajapati, Department of Pharmacy  Education and Training to reduce the Insufficient Skill capacity.  Uma Rawat, Department of Pharmacy  Vaibhav Kumar Rathi, Department of Pharmacy  Vaibhav Kumar Rathi, Department of Pharmacy  Dr. Anili Kumar Sharma, Department of Pharmacy  Study on the Attitudes of medical staff and Sharma, Department of Pharmacy  Dr. Anili Kumar Sharma, Department of Pharmacy  Dr. Anili Kumar Sharma, Department of Pharmacy  Dr. Sarika Devi, Department of Pharmacy

190	Dr. Rupali Mishra, Department of Pharmacy	Computer-Aided Design, Synthesis And Evaluation for Developing Entrepreneurial Skills, Such As Opportunity Recognition, Risk Management.	Fortuna skill Management Pvt Ltd	1 Year	22-23	42000
191	Dr Chirag Malik, Department of Sciences	Study on the Skill based pre-determined methodological steps during an experiment for Accurte Results.	Fortuna skill Management Pvt Ltd	1 Year	22-23	32000
192	Dr. Ram Singh, Department of Commerce & Finance	Research on Factoring Affecting Employee Motivation & Performance	Rajeev kumar Singh	1 Year	22-23	51000
193	Anjil Kumar, Department of Agricultural Studies	A case study on how transportation logistics, such as the use of trucks and other vehicles for transporting agricultural products, affect the efficiency and profitability of the agriculture industry in Uttarakhand.	Yashoda Motors Private Limited	1 Year	22-23	51500
194	Dr Gaurav Aggarwal, Department of Agricultural Studies	The potential benefits and drawbacks of using autonomous vehicles in agriculture, such as improving efficiency and reducing labor costs.	Yashoda Motors Private Limited	1 Year	22-23	42000
195	Dr Vinay Pal Singh, Department of Commerce & Finance	Smart Maintenance and Diagnostics System for Automobile Manufacturing and Repair Service	Yashoda Motors Private Limited	1 Year	22-23	41000
196	Dr Ajay Khandelwal, Department of Commerce & Finance	Financial statement analysis by Gathering financial statements, including balance sheets, income statements, and cash flow statements, for the selected automobile companies in Punjab.	Yashoda Motors Private Limited	1 Year	22-23	42500

197	Mahesh Mishra, Department of Computer Application	The use of artificial intelligence (AI) in automobile manufacturing and repair processes, such as predictive maintenance and self-diagnosis.	Yashoda Motors Private Limited	1 Year	22-23	42500
198	. Parmesh Dutt, Department of Computer Application	The impact of cybersecurity threats on automobile manufacturing and repair processesincluding data breaches or cyber attacks and explore potential solutions to mitigate these risks.	Yashoda Motors Private Limited	1 Year	22-23	37500
199	Dr Vivek Kumar, Department of Computer Science And Engineering	Development of a User- Friendly E-Commerce Website to Sell E- Scooters Online, Including Features Such As Search Filters, Customer Reviews with Online Payment Options.	Yashoda Motors Private Limited	1 Year	22-23	40000
200	Pritosh Tomar, Department of Computer Science And Engineering	Creation and Application of the Sales Analytics Dashboard to Provide Real-Time Data On E-Scooter Sales, Including Metrics Such As Revenue, Units Sold, And Customer Demographics in Saharanpur Region.	Yashoda Motors Private Limited	1 Year	22-23	45000
201	Dr. Neeraj Saxena, Department of Computer Science And Engineering	To Study the Impact of the Mobile Application For Customers to Browse And Purchase Vehicals, Including Features Such As Push Notifications, Location- Based Promotions, and In-App Payments.	Yashoda Motors Private Limited	1 Year	22-23	46000

202	Dr Avinash Varma Shekhawat, Department of Computer Science And Engineering	Study on an Inventory Management System (I) to Keep Track Of E- Scooters In Stock, Including Details Such As Product Specifications, Pricing, And Availability.	Yashoda Motors Private Limited	1 Year	22-23	42000
203	Mohit Kumar, Department of Computer Science And Engineering	A Customer Relationship Management System (CR) to Manage Customer Data, Including Contact Information, Purchase History Using Quantitative Evaluation Technique.	Yashoda Motors Private Limited	1 Year	22-23	46000
204	Alok Kumar, Department of Computer Science And Engineering	Execution and Outcome of Targeted E-mail Marketing Campaigns to Promote E-Scooters, Including Features Such As Personalized Messaging, A/B Testing and Performance Tracking.	Yashoda Motors Private Limited	1 Year	22-23	59000
205	Pankaj Mishra, Department of Computer Science And Engineering	Challenges in Digital Transformation Strategy to promote Hybrid Fuzzing Concurrent Software for Integrated Computer- Based Projects And Technologies in relation to Business Operations.	Yashoda Motors Private Limited	1 Year	22-23	58500

206	Ankur Rana, Department of Computer Science And Engineering	Explore the application of Augmented reality (AR) and virtual reality (VR) technologies in the repair service domain. Develop AR/VR solutions that provide real-time guidance and instructions to technicians during repair operations, facilitating faster and more accurate repairs.	Yashoda Motors Private Limited	1 Year	22-23	37500
207	Chunu Lal, Department of Computer Science And Engineering	Develop machine learning algorith to analyze vehicle sensor data and identify potential faults or anomalies in real-time.	Yashoda Motors Private Limited	1 Year	22-23	38000
208	Deepak Bhatt, Department of Computer Science And Engineering	Investigate the use of telematics technologies to collect and transmit vehicle diagnostic data in real-time. Develop a remote diagnostics system that allows technicians to analyze vehicle issues remotely, offer guidance to onsite personnel, and even perform remote repairs when feasible.	Yashoda Motors Private Limited	1 Year	22-23	40500
209	Dr Naznin, Department of Humanities And Social Sciences	An In-Depth Analysis of The E-Scooter Market In Punjab And Uttarakhand, Including The Current Size, Trends, And Growth Potential.	Yashoda Motors Private Limited	1 Year	22-23	46000
210	Dr Noopur Jaiswal, Department of Humanities And Social Sciences	A Survey on the Perception and Awareness of E- Scooter Brands In selected places of Uttar Pradesh And Uttarakhand, and Their Impact on Purchase Decisions.	Yashoda Motors Private Limited	1 Year	22-23	42000
				Finance Of	ficer	

211	Vaibhav Gupta, Department of Humanities And Social Sciences	An Analysis of the Social and Environmental Impact of E-Scooters and the Development Of Strategies to Mitigate any Negative Effects In selected regions of Uttarakhand.	Yashoda Motors Private Limited	1 Year	22-23	40000	
212	Dr. Devendra Singh, Department of Law	Examine the legal and regulatory frameworks governing automobile manufacturing and repair services in selected jurisdiction.	Yashoda Motors Private Limited	1 Year	22-23	41000	
213	Dr. Nirmesh Sharma, Department of Law	Identify best practices and innovative legal approaches implemented in different jurisdictions in addressing key challenges and promoting desired outcomes in the automobile manufacturing and repair service sector.	Yashoda Motors Private Limited	1 Year	22-23	39500	
214	M Kannan, Department of Mechanical Engineering	The Development and Popualrity of Innovative and Attractive E-Vehicals Designs that Appeal to Customers In Punjab And Uttarakhand.	Yashoda Motors Private Limited	1 Year	22-23	49000	
215	Mukesh Kumar, Department of Mechanical Engineering	Study on the Effectiveness of After- Sales Service Strategies for E- Scooters including Maintenance, Repairs, And Warranty.	Yashoda Motors Private Limited	1 Year	22-23	47500	
216	Naveen Rana, Department of Mechanical Engineering	A Study of the Existing Charging Infrastructure For E-Scooters and the Development of Strategies to Improve the Design of the Engine.	Yashoda Motors Private Limited	1 Year	22-23	47000	
	Finance Officer Quantum University						

217	Surinder Kumar, Department of Mechanical Engineering	A Study on the Potential Demand and Challenges For E- Scooters and The Development of Sales Forecasting Models in Punjab.	Yashoda Motors Private Limited	1 Year	22-23	45000
218	Dr V K Goel, Department of Mechanical Engineering	Study on the Machine Learning Recommendation Engine to Provide Personalized E-Scooter Recommendations to Customers based on their Preferences and Purchase History.	Yashoda Motors Private Limited	1 Year	22-23	55000
219	Vivek Kumar Sharma, Department of Mechanical Engineering	An Analysis of the Effect of Welding Consumables on the Microstructure and Mechanical Properties of Electric Vehicles to Increase their Acceptance in Present Scenario.	Yashoda Motors Private Limited	1 Year	22-23	50000
220	Ankur Jain, Department of Mechanical Engineering	Gather historical data on vehicle repair requests, including the type of repairs, time taken for each repair, and resource utilization (e.g., mechanic hours, equipment usage).	Yashoda Motors Private Limited	1 Year	22-23	38500
221	Dr Avadhesh Kumar Khare, Department of Mechanical Engineering	Evaluate the existing maintenance scheduling and resource allocation methods employed by the repair service. Identify bottlenecks, inefficiencies, and areas for improvement.	Yashoda Motors Private Limited	1 Year	22-23	39000
222	M Kannan, Department of Mechanical Engineering	Develop A Digital Twin Of The Production Line To Simulate Production Processes And Test New Ideas, Minimizing The Risk Of Failure And Improving Efficiency Of Two wheelers.	Yashoda Motors Private Limited	1 Year	22-23	57000

Quantum University
Quantum University

223	Mukesh Kumar, Department of Mechanical Engineering	Use Machine Learning Algorith To Predict Equipment Failures And Schedule Maintenance Activities To Minimize Downtime.	Yashoda Motors Private Limited	1 Year	22-23	40000
224	Kulveer Singh Rana, Department of Mechanical Engineering	Emerging Fields of the Latest Advancements In E-Scooter Battery Technology, Including Range, Durability, And Charging Time with its Advantages and Disadvantages	Yashoda Motors Private Limited	1 Year	22-23	45000
225	Surinder Kumar, Department of Mechanical Engineering	A Study Of The Existing Charging Infrastructure For E-Scooters and The Development Of Strategies To Improve It in Himachal Region.	Yashoda Motors Private Limited	1 Year	22-23	48000
226	Tapeshwar Yadav, Department of Media Studies	Survey on the Innovative E-Scooter Features and Technologies that Differentiate them From Competitors And Appeal to Customers.	Yashoda Motors Private Limited	1 Year	22-23	46000
227	Dr Chiranjit Maji, Department of Sciences	Comparative Study of Consumer Behavior and Preferences towards E-Scooters Including Factors Such As Price, Design, Range, And Features between Haridwar and Dehradun.	Yashoda Motors Private Limited	1 Year	22-23	45000
228	Dr Aditya Lama, Department of Agricultural Studies	A Comparative Study on Sustainable Sourcing and Environmental Impact Assessment of Raw Materials for Gurjan Plywood, Laminated Plywood, and Film Faced Plywood	Metro Decorative Pvt Ltd	1 Year	22-23	44500

229	Dr Aditya Lama, Department of Agricultural Studies	Identify and analyze the sources of the key raw materials used in the production of Gurjan plywood, laminated plywood, and film-faced plywood, such as timber, adhesives including timber harvesting practices, certification system and adherence to sustainability standards.	Metro Decorative Pvt Ltd	1 Year	22-23	50000
230	Dr Anjay Singh Bisht, Department of Agricultural Studies	Conduct a life cycle assessment (LCA) to evaluate the environmental impact of the plywood production process, including raw material extraction, processing, manufacturing, transportation, and disposal.	Metro Decorative Pvt Ltd	1 Year	22-23	43500
231	Dr Anjay Singh Bisht, Department of Agricultural Studies	Study on the Quantify indicators such as carbon footprint, water usage, energy consumption, and waste generation to assess the ecological footprint of Gurjan plywood, laminated plywood, and film-faced plywood products.	Metro Decorative Pvt Ltd	1 Year	22-23	48000
232	Saloni Arora, Department of Applied Medical Sciences	Conduct on-site visits to Grade Plywood manufacturing facilities to observe and collect data on the working conditions, potential hazards, and safety protocols.	Metro Decorative Pvt Ltd	1 Year	22-23	45000
233	G S Srivastava, Department of Business Administration Registrar Quantum University	New Approaches and Stretegies to Generate and Market the Decorative Products, Such As Lighting, Furniture, And Home Decor Ite	Metro Decorative Pvt Ltd	1 Year	22-23 er	45500

234	Harish Kumar Rathore, Department of Business Administration	Effective Relationship Marketing to the Exploration of Sustainable Practices In The Decorative Industry, Including the Use Of Environmentally Friendly Materials And Processes.	Metro Decorative Pvt Ltd	1 Year	22-23	45000
235	Harish Kumar Rathore, Department of Business Administration	The Exploration Of Branding And Marketing Strategies In The Decorative Industry, Including The Development Of Unique Brand Identities And Effective Marketing Campaigns.	Metro Decorative Pvt Ltd	1 Year	22-23	40000
236	Vaibhav Kumar Rathi, Department of Business Administration	Application of Management Information System to Improve Customer Services for the Exploration of Consumer Behavior that Influence Purchasing Decisions And Preferences.	Metro Decorative Pvt Ltd	1 Year	22-23	42500
237	Dr Lokesh Verma, Department of Business Administration	Comparative Study of User Experience In The Decorative Industry, Including The Development Of Products That Are Both Functional And Aesthetically Pleasing in Roorkee and Saharanpur.	Metro Decorative Pvt Ltd	1 Year	22-23	44500
238	Vaibhav Kumar Rathi, Department of Business Administration	Employer-Employee Relationship And Job Satisfaction in the Decorative Industry, Including Emerging Styles And Designs.	Metro Decorative Pvt Ltd	1 Year	22-23	46000
239	Dr Manish, Department of Business Administration	Customers Behaviour And How It Affects The Growth Of A Business of Innovative Lighting Solutions For Residential And Commercial Spaces.	Metro Decorative Pvt Ltd	1 Year	22-23	46500

orative 1 Year	22-23 4	19000
orative 1 Year	22-23 4	10500
orative 1 Year		14500
orative 1 Year	22-23 4	<b>1</b> 8500
•	orative 1 Year	orative 1 Year 22-23 4

Pariet

Finance Officer Quantum University

Registrar Quantum University

245	Anjil Kumar, Department of Commerce & Finance	Outsourcing Human Resource Functions And Performance in Cultural And Historical Influences In Decorative Design, Including The Impact Of Different Cultural Styles and Movements.	Metro Decorative Pvt Ltd	1 Year	22-23	47000
246	Anjil Kumar, Department of Commerce & Finance	Macro Economics Analysis Why India Is More Affected By The Cultural And Historical Influences In Decorative Design, Including The Impact Of Different Cultural Styles.	Metro Decorative Pvt Ltd	1 Year	22-23	42000
247	Govind Singh, Department of Commerce & Finance	Analysing The Fitnnes and The Detection of Financial Fraud And Other For Of White- Collar Crime in Decorative Industry Of India.	Metro Decorative Pvt Ltd	1 Year	22-23	43500
248	Govind Singh, Department of Commerce & Finance	Financial Analysis and Investment Strategies for Particle Board, Fiber Board & Sawn Timber Manufacturers: A Comparative Study.	Metro Decorative Pvt Ltd	1 Year	22-23	42500
249	Mahesh Mishra, Department of Commerce & Finance	Evaluate the risk factors associated with particle board, fiber board, and sawn timber manufacturing companies including raw material availability, price volatility, environmental regulations in Yamunanagar.	Metro Decorative Pvt Ltd	1 Year	22-23	43500

250	Mahesh Mishra, Department of Commerce & Finance	To study on investment strategies as company valuation, growth potential, market positioning, and industry trends for potential investors interested in the particle board, fiber board, and sawn timber manufacturing industry.	Metro Decorative Pvt Ltd	1 Year	22-23	46000
251	s. Sarika Devi Department of Computer Application	Optimization and Utilization of Customizable And Personalized Decorative Products, Including The Use Of Technology and Personal Data.	Metro Decorative Pvt Ltd	1 Year	22-23	44500
252	s. Sarika Devi Department of Computer Application	Computer Application for Supply Chain Optimization in Particle Board & Sawn Timber Manufacturing Industry.	Metro Decorative Pvt Ltd	1 Year	22-23	42500
253	Anurag Chandna, Department of Computer Application	Develop algorith and models to optimize production planning, inventory control, transportation routing, and resource allocation in Board manufacturing company.	Metro Decorative Pvt Ltd	1 Year	22-23	46000
254	Anurag Chandna, Department of Computer Application	The use of computer- aided design (CAD) software to design and manufacture plywood panels in Saharanpur and Roorkee.	Metro Decorative Pvt Ltd	1 Year	22-23	46500
255	Mahesh Mishra, Department of Computer Application	The development of software applications that are used in the manufacture and design of plywood and panels.	Metro Decorative Pvt Ltd	1 Year	22-23	45500

256	Madhulika Mittal, Department of Computer Science And Engineering	Creating A Device Which Can Set Up An Alarm/Music On Automatically Changing In The Color Of The Light in Interior Design of the Decorative Furniture.	Metro Decorative Pvt Ltd	1 Year	22-23	44500
257	Chunu Lal, Department of Computer Science And Engineering	Design & Simulation Of Secure Virtual Private Network (Vpn) Such As 3D Printing And Virtual Reality, To Create And Prototype Decorative Designs.	Metro Decorative Pvt Ltd	1 Year	22-23	46000
258	Chunu Lal, Department of Computer Science And Engineering	The Exploration Of Collaboration And Innovation Opportunities With Other Industries, Such As Fashion, Automotive using Data based Technology.	Metro Decorative Pvt Ltd	1 Year	22-23	42000
259	Deepak Bhatt, Department of Computer Science And Engineering	The Study Of the Online Feedback of User Experience In The Decorative Industry, Including The Development Of Products That Are Both Functional And Aesthetically Pleasing.	Metro Decorative Pvt Ltd	1 Year	22-23	42500
260	Dr Deepak Negi, Department of Computer Science And Engineering	Design And Implementation Of A Smart Device That Counts The Number Of People and their Preferences In The Decorative Industry, Including Emerging Styles And Designs.	Metro Decorative Pvt Ltd	1 Year	22-23	43500
261	Dr Deepak Negi, Department of Computer Science And Engineering	Automated Visual Inspection System for Quality Control of Decorative Plywood Panels.	Metro Decorative Pvt Ltd	1 Year	22-23	44000
				,	UV	

262	Deepak Bhatt, Department of Computer Science And Engineering	Application of image processing techniques to pre-process the images and extract relevant features for defect detection, such as texture analysis, edge detection, and color analysis in decorative products.	Metro Decorative Pvt Ltd	1 Year	22-23	45000
263	Satender Kumar, Department of Computer Science And Engineering	Develop machine learning models, such as convolutional neural networks (CNNs), to detect and classify different types of defects, including cracks, delamination, surface imperfections, and discoloration.	Metro Decorative Pvt Ltd	1 Year	22-23	45500
264	Satender Kumar, Department of Computer Science And Engineering	The use of artificial intelligence (AI) to improve the quality of fibre and sawn timber.	Metro Decorative Pvt Ltd	1 Year	22-23	44500
265	Rishi Kumar Sharma, Department of Computer Science And Engineering	A comparative approach on Role of developing new technologies to make a significant contribution to the timber industry and the environment.	Metro Decorative Pvt Ltd	1 Year	22-23	48000
266	Prateek Chakarvarty, Department of Law	Case Study on the Protection of Employee and Customers of Decorative Indusrry Under International Humanitarian Law.	Metro Decorative Pvt Ltd	1 Year	22-23	47000
267	Prashant Chauhan, Department of Law	Legal Education And Professional Training for the Role Of Employer and Employee in the Decorative Industry.	Metro Decorative Pvt Ltd	1 Year	22-23	48000
268	. Aditya Sharma, Department of Law	Releiving of Employee in Decorative Indutry without any Prior Notice: Legal Facts and Remedies.	Metro Decorative Pvt Ltd	1 Year	22-23	42500

	Rank in Decorative Industry.				
Dhruv Singh, Department of Law	A Case Study on The Economic Viability Of Decorative Products for Recycling.	Metro Decorative Pvt Ltd	1 Year	22-23	42500
Dr Devendra Singh, Department of Law	Implementation Of Policies And Procedures To Ensure Compliance With Applicable Laws And Regulations, Such As Data Privacy And Protection Laws in Decorative Industry.	Metro Decorative Pvt Ltd	1 Year	22-23	46000
. Aditya Sharma, Department of Law	Legal Framework for Environmental Sustainability in Decorative Plywood Manufacturing companies in Saharanpur District.	Metro Decorative Pvt Ltd	1 Year	22-23	45500
Divya Sood, Department of Law	Identify gaps and areas for improvement in the legal framework, such as inadequate waste management regulations, insufficient penalties for environmental violations, or the need for incentives to encourage sustainable practices in timber companies.	Metro Decorative Pvt Ltd	1 Year	22-23	44500
Dhruv Singh, Department of Law	Legal Analysis of Grade Plywood Standards and Compliance for manufacturing decorative products.	Metro Decorative Pvt Ltd	1 Year	22-23	41500
	Department of Law  Dr Devendra Singh, Department of Law  . Aditya Sharma, Department of Law  Divya Sood, Department of Law  Dhruv Singh, Department of	Department of Law  Economic Viability Of Decorative Products for Recycling.  Implementation Of Policies And Procedures To Ensure Compliance With Applicable Laws And Regulations, Such As Data Privacy And Protection Laws in Decorative Industry.  Aditya Sharma, Department of Law  Legal Framework for Environmental Sustainability in Decorative Plywood Manufacturing companies in Saharanpur District.  Divya Sood, Department of Law  Divya Sood, Department of Law  Legal Framework, such as inadequate waste management regulations, insufficient penalties for environmental violations, or the need for incentives to encourage sustainable practices in timber companies.  Dhruv Singh, Department of Law  Dhruv Singh, Department of Law  Legal Analysis of Grade Plywood Standards and Compliance for manufacturing	Department of Law  Economic Viability Of Decorative Products for Recycling.  Dr Devendra Singh, Department of Law  Implementation Of Policies And Procedures To Ensure Compliance With Applicable Laws And Regulations, Such As Data Privacy And Protection Laws in Decorative Industry.  Aditya Sharma, Department of Law  Legal Framework for Environmental Sustainability in Decorative Plywood Manufacturing companies in Saharanpur District.  Divya Sood, Department of Law  Legal Framework, such as inadequate waste management regulations, insufficient penalties for environmental violations, or the need for incentives to encourage sustainable practices in timber companies.  Dhruv Singh, Department of Law  Economic Viability Of Decorative Pvt Ltd  Metro Decorative Pvt Ltd	Department of Law  Economic Viability Of Decorative Products for Recycling.  Dr Devendra Singh, Department of Law  Department of Law  Implementation Of Policies And Procedures To Ensure Compliance With Applicable Laws And Regulations, Such As Data Privacy And Protection Laws in Decorative Industry.  Legal Framework for Environmental Sustainability in Decorative Plywood Manufacturing companies in Saharanpur District.  Divya Sood, Department of Law  Divya Sood, Identify gaps and areas for improvement in the legal framework, such as inadequate waste management regulations, insufficient penalties for environmental violations, or the need for incentives to encourage sustainable practices in timber companies.  Dhruv Singh, Department of Law  Dhruv Singh, Department of Law  Economic Viability Of Decorative Pvt Ltd  Metro Decorative Pvt Ltd  1 Year  Pvt Ltd  Metro Decorative Pvt Ltd  1 Year  Pvt Ltd  Abetro Decorative Pvt Ltd  Pvt Ltd  1 Year  Pvt Ltd  1 Year  Pvt Ltd  1 Year  Pvt Ltd  Pvt Ltd	Department of Law Economic Viability Of Decorative Products for Recycling.  Dr Devendra Singh, Department of Law Procedures To Ensure Compliance With Applicable Laws And Regulations, Such As Data Privacy And Protection Laws in Decorative Industry.  Aditya Sharma, Department of Law Department of Law Protection Laws in Decorative Plywood Manufacturing companies in Saharanpur District.  Divya Sood, Department of Law Department of Law Branden Protection Laws in Saharanpur District.  Divya Sood, Department of Law Department of Law Branden Protection Laws in Saharanpur District.  Divya Sood, Department of Law Branden Protection Laws in Saharanpur District.  Divya Sood, Department of Law Branden Protection Laws in adequate waste management regulations, insufficient penalties for environmental violations, or the need for incentives to encourage sustainable practices in timber companies.  Dhruv Singh, Department of Law Branden Protection Protection Law Pvt Ltd Protection Indicate Plywood Standards and Compliance for manufacturing Pvt Ltd P

275	Dr Devendra Singh, Department of Law	Cpmparative study on the evaluation of the existing regulations, industry standards, and legal obligations imposed on Grade Plywood manufacturers.	Metro Decorative Pvt Ltd	1 Year	22-23	42500
276	Dr. Deepak Negi, Department of Mechanical Engineering	Development of Lightweight and High- Strength Decorative Plywood Composites for Furniture Applications.	Metro Decorative Pvt Ltd	1 Year	22-23	41000
277	Dr. Kulveer Singh Rana, Department of Mechanical Engineering	Conduct mechanical testing to evaluate key properties such as flexural strength, tensile strength, impact resistance, and dimensional stability of the developed decorative plywood composites.	Metro Decorative Pvt Ltd	1 Year	22-23	40000
278	Meenakshi Tyagi, Department of Pharmacy	Study on the Health And Safety Practices In The Decorative Industry, Including the Use of Safe Materials And Ergonomic Design.	Metro Decorative Pvt Ltd	1 Year	22-23	44000
279	Aarti Prajapati, Department of Pharmacy	The Development Of New Surface Treatments to Protect the Health of the Labour from Metals, Plastics, And Textiles.	Metro Decorative Pvt Ltd	1 Year	22-23	46500
280	Dr Chiranjit Maji, Department of Sciences	The Study of Color Compostion and Its Application In Decorative Design, Including Color Psychology, Color Harmonies, And Color Trends.	Metro Decorative Pvt Ltd	1 Year	22-23	48000
281	Dr Kulveer Singh Rana, Department of Sciences	The Development of New Surface Treatments and Finishes for Various Materials, Including Metals, Plastics, And Textiles.	Metro Decorative Pvt Ltd	1 Year	22-23	49000
	David			Fin	ance Offic	er

282	Dr Shikha Singh, Department of Sciences	The Study Of the Chemical structure of the Materials Used In Decorative Design, Including Their Properties, Characteristics, and Limitations.	Metro Decorative Pvt Ltd	1 Year	22-23	48500
283	Dr Noopur Jaiswal, Department of Sciences	To Study the New Patterns And Designs For Textiles, Including Fabrics And Wallpaper.	Metro Decorative Pvt Ltd	1 Year	22-23	44000
284	Dr Anamika , Department of Sciences	The contribution of case study research to knowledge of how to improve quality of care in Decorative Indusry.	Metro Decorative Pvt Ltd	1 Year	22-23	47000
285	Dr A K Seth, Department of Sciences	The Study on the Corrective Measure and Composition, Including Lignin, Cellulose, And Hemicellulose, To Improve Wood Processing And Utilization in Decorative Indusry.	Metro Decorative Pvt Ltd	1 Year	22-23	44500
286	Dr Chirag Malik, Department of Sciences	The Study Of the raw material And Its Use As A Renewable Energy Source, Including Wood Pellet Production in Decorative Industry.	Metro Decorative Pvt Ltd	1 Year	22-23	47500
287	Dr Chiranjit Maji, Department of Sciences	Study on the Sustainable Practices In The Decorative Industry, Including The Use Of Environmentally Friendly Materials And Processes.	Metro Decorative Pvt Ltd	1 Year	22-23	42500
288	Dr Kulveer Singh Rana, Department of Sciences	The Study Of Wood Combustion And Fire Behavior To Improve Fire Safety And Wood Utilization in Decorative Indutries.	Metro Decorative Pvt Ltd	1 Year	22-23	46500

289	Dr Shikha Singh, Department of Sciences	Study Of Decision Making Proble in the Collection, Analysis, And Dissemination Of Information About Potential Security Threats.	Metro Decorative Pvt Ltd	1 Year	22-23	43000
290	Dr Noopur Jaiswal, Department of Sciences	Study on the International Safety Standards For Desiging and manufacturing the Decorative products to Ensure Their Safe Operation.	Metro Decorative Pvt Ltd	1 Year	22-23	41000
291	Dr Anamika , Department of Sciences	Evaluate key mechanical properties such as bending strength, tensile strength, compressive strength, shear strength, water resistance, and resistance to biological degradation of marine plywood, including Greenply Plywood and other hardwood plywood variants.	Metro Decorative Pvt Ltd	1 Year	22-23	52000
292	Dr A K Seth, Department of Sciences	To study the alternative adhesive formulations, modifying layer stacking configurations, improving surface treatments, or incorporating reinforcements to increase strength and durability of laminated plywood, and film-faced plywood products.	Metro Decorative Pvt Ltd	1 Year	22-23	50000
293	Dr Chirag Malik, Department of Sciences	The development of new methods for recycling and reusing fibre and sawn timber: Challenges and solutions by computer designing.	Metro Decorative Pvt Ltd	1 Year	22-23	41000

294	Anjil Kumar, Department of Agricultural Studies	Conduction of interviews and surveys with key stakeholders, including plywood manufacturers, timber suppliers, environmental organizations, and government officials, to gather insights, perspectives, and feedback on sustainable sourcing practices and environmental impact mitigation strategies.	Metro Decorative Pvt Ltd	1 Year	22-23	41500
295	Dr inalini Singh, Department of Business Administration	Impact of the cost of the materials and the labor-intensive nature of the process on veneered products and how the would more accessible to a wider range of consumers.	Metro Decorative Pvt Ltd	1 Year	22-23	42500
296	Dr inalini Singh, Department of Business Administration	The develop strategies for marketing plywood products to consumers in Punjab.	Metro Decorative Pvt Ltd	1 Year	22-23	48000
297	Dr Ram Singh, Department of Commerce & Finance	Study on the current state and future prospects of the particle board and fiber board manufacturing industry in Haryana.	Metro Decorative Pvt Ltd	1 Year	22-23	47500
298	Govind Singh, Department of Commerce & Finance	Impact of factors such as market capitalization, revenue, and industry prominence for a diverse representation in sawn timber manufacturing industry.	Metro Decorative Pvt Ltd	1 Year	22-23	48000
299	Gaurav Krishna, Department of Computer Application	Computer Application for Quality Control and Inventory Management in Plywood Manufacturing Industry	Metro Decorative Pvt Ltd	1 Year	22-23	42000

300	Dr. Sovit Kumar, Department of Hospitality & Tourism	Study on the durability of veneered products in high-traffic areas, such as hotels and restaurants in Dehradun and Haridwar.	Metro Decorative Pvt Ltd	1 Year	22-23	39500
301	Parmesh Dutt, Department of Hospitality & Tourism	Survey of Hotels for using new veneered products that are more aesthetically pleasing in Rishikesh and Dehradun.	Metro Decorative Pvt Ltd	1 Year	22-23	44000
302	Parmesh Dutt, Department of Hospitality & Tourism	Study on the new veneered and wood composites products that are more resistant to fire and pests used in Hotels and Guest Houses of Dehradun.	Metro Decorative Pvt Ltd	1 Year	22-23	42000
303	Surinder Kumar, Department of Mechanical Engineering	Study on the manufacturing processes for plywood production. and finding ways to reduce the cost of production, improve the quality of plywood and timber products.	Metro Decorative Pvt Ltd	1 Year	22-23	41500
304	Vivek Kumar Sharma, Department of Mechanical Engineering	Use Machine and Equipment related to their Failures And Schedule Maintenance Activities to Minimize Downtime.	Metro Decorative Pvt Ltd	1 Year	22-23	41500
305	M Kannan, Department of Mechanical Engineering	Installation and working process of machines and wood cutters in sawn timber industry.	Metro Decorative Pvt Ltd	1 Year	22-23	42500
306	Dr. Dev Baloni, Department of Paramedical Sciences	Provide recommendations to enhance worker safety and well-being, including the implementation of safety protocols, training progra, and the use of personal protective equipment (PPE).	Metro Decorative Pvt Ltd	1 Year	22-23	43000
	Registrar			Fina	nce Office	

307	. Anurag Chaurasia, Department of Paramedical Sciences	Identify potential occupational hazards, such as exposure to wood dust, chemicals, noise, and ergonomic issues, and assess their risks to worker health and safety.	Metro Decorative Pvt Ltd	1 Year	22-23	46500	
308	Dr Dev Baloni, Department of Paramedical Sciences	A Case Study on Risks for the Health of Workers in Plywood Manufacturing company in Haryana.	Metro Decorative Pvt Ltd	1 Year	22-23	49000	
309	Shaily Tyagi, Department of Pharmacy	Study on the Effects in plywood manufacturing industry on employees Health due to emmission of carcinogenic compounds.	Metro Decorative Pvt Ltd	1 Year	22-23	44000	
310	Uma Rawat, Department of Pharmacy	Survey of dust and formaldehyde in Particle Board, Fiber Board & Sawn Timber Manufacturers: A comparative Approach.	Metro Decorative Pvt Ltd	1 Year	22-23	45000	
311	Vaibhav Kumar Rathi, Department of Pharmacy	Analysis of operations at risk to the labour by The NIOSH method in Plywood industries.	Metro Decorative Pvt Ltd	1 Year	22-23	46500	
312	Manisha Rauthan, Department of Pharmacy	Stability and reactivity of chemicals causing Possibility Hazardous reactions and their management in timber decorative produts manufacturing industry.	Metro Decorative Pvt Ltd	1 Year	22-23	49500	
313	Mudita Mishra, Department of Pharmacy	The environmental impact of plywood production, including the use of natural resources, the generation of waste, and the emission of pollutants in Haryana and Uttarpradesh.	Metro Decorative Pvt Ltd	1 Year	22-23	48000	
	Registrar						

314	Pooja Singh, Department of Pharmacy	A case study on the safety of plywood products, including the potential for exposure to harmful chemicals, such as formaldehyde in Sahranpur and Roorkee.	Metro Decorative Pvt Ltd	1 Year	22-23	48500
315	Dr Chiranjit Maji, Department of Sciences	Analyzing the environmental impact of different plywood production methods.	Metro Decorative Pvt Ltd	1 Year	22-23	46500
316	Dr Kulveer Singh Rana, Department of Sciences	Developing new technologies and practices that can reduce the environmental impact of plywood production.	Metro Decorative Pvt Ltd	1 Year	22-23	44500
317	Dr. Kanika Vyas, Department of Business administration	Research on Conflict Resolution Management Strategies	Rajeev kumar Singh	1 Year	22-23	51000
318	Dr Anjay Singh Bisht, Department of Agricultural Studies	Evaluation of the occupational hazards associated with these processes, examine the existing safety protocols and regulations, and propose recommendations for enhancing worker safety and well-being.	SGM India Pvt Ltd	1 Year	22-23	40000
319	Anjil Kumar, Department of Agricultural Studies	Exploring the Role of Zinc Powder, Pipes and Zinc Plates in Advancing Sustainable Agriculture.	SGM India Pvt Ltd	1 Year	22-23	40000
320	Dr Avinash Varma, Department of Agricultural Studies	Role of Zinc powder in nutrient management, soil enrichment, and crop protection, considering their effectiveness, economic viability, and environmental impact.	SGM India Pvt Ltd	1 Year	22-23	42000
321	Dr Gaurav Aggarwal, Department of Agricultural Studies	Soil health and fertility enhancement through zinc powder application.	SGM India Pvt Ltd	1 Year	22-23	40500

322	. Gaurav Krishna, Department of Agricultural Studies	Sustainable practices and environmental impact in zinc bars and flakes manufacturing industries.	SGM India Pvt Ltd	1 Year	22-23	39500
323	Dr N Murugalatha, Department of Agricultural Studies	Challenges to apply initiatives such as energy efficiency, waste management, recycling, and compliance with environmental regulations in the zinc bars and flakes manufacturing industry.	SGM India Pvt Ltd	1 Year	22-23	39000
324	Naveen Chandra, Department of Agricultural Studies	Environmental impact assessment of zinc pipe fittings manufacturing including such as energy consumption, waste generation, and emissions.	SGM India Pvt Ltd	1 Year	22-23	40500
325	Pooja Barthwal, Department of Agricultural Studies	Study on the suitability and service life of zinc pipe fittings in different environmental conditions.	SGM India Pvt Ltd	1 Year	22-23	40000
326	Ankur Jain, Department of Agricultural Studies	The impact of zinc powder application on plant growth and nutrient uptake in agricultural syste	SGM India Pvt Ltd	1 Year	22-23	39000
327	. Gaurav Krishna, Department of Agricultural Studies	Aassessment of the influence of zinc powder on plant growth parameters, such as shoot and root development, biomass production, and nutrient content in controlled environments or field trials.	SGM India Pvt Ltd	1 Year	22-23	41000
328	Soumya Mohan Sharma, Department of Agricultural Studies	Potential benefits of zinc powder as a nutrient source or soil amendment in agricultural practices.	SGM India Pvt Ltd	1 Year	22-23	38000

329	Amit Tyagi, Department of Business Administration	Analysis of trade policies, tariff barriers, export-import trends, and market entry strategies in the zinc bars and flakes manufacturing industry.	SGM India Pvt Ltd	1 Year	22-23	40000
330	Dr Kanika Vyas, Department of Business Administration	International trade and market expansion opportunities for Smelting of zinc bars and flakes manufacturers.	SGM India Pvt Ltd	1 Year	22-23	40000
331	Dr Ashish Saxena, Department of Business Administration	The market dynamics and competitive landscape of the zinc bars and flakes manufacturing industry.	SGM India Pvt Ltd	1 Year	22-23	40000
332	Deepak Singhal, Department of Business Administration	Analysis of factors including market size, growth potential, key market players, pricing strategies, and customer preferences in Zinc alloy manufacturing companies in HP.	SGM India Pvt Ltd	1 Year	22-23	40000
333	G S Srivastava, Department of Business Administration	The study on the business advantages of sustainable practices, their impact on the environment, and the perception of environmentally conscious practices among stakeholders of Zinc alloy manufacturer.	SGM India Pvt Ltd	1 Year	22-23	45000
334	Harish Kumar Rathore, Department of Business Administration	Financial management and cost analysis in the zinc bars and flakes manufacturing industry.	SGM India Pvt Ltd	1 Year	22-23	42255
335	Dr Lokesh Verma, Department of Business Administration	Market analysis and competitive landscape of the zinc bars and flakes industry in Uttar Pradesh.	SGM India Pvt Ltd	1 Year	22-23	45000

336	Dr Manish Srivastava, Department of Business Administration	Role of raw material sourcing, production processes, distribution channels, and inventory management in the zinc bars and flakes manufacturing companies.	SGM India Pvt Ltd	1 Year	22-23	43000
337	s. Saloni Arora, Department of Business Administration	Study on the complexities of the supply chain in the zinc bars and flakes manufacturing industry in Haryana.	SGM India Pvt Ltd	1 Year	22-23	43000
338	Dr Saumya Goyal, Department of Business Administration	Processing strategies of Zinc alloys in galvanization to protect steel from corrosion.	SGM India Pvt Ltd	1 Year	22-23	44000
339	Dr inalini Singh, Department of Business Administration	Study on marketing system of Zinc alloys used to make a variety of castings, including automotive parts, plumbing fixtures, and electrical components.	SGM India Pvt Ltd	1 Year	22-23	40500
340	Dr Neeraj Saxena, Department of Business Administration	Impact of trending marketing system on Zinc alloys used in die casting, a process that is used to make high-precision. parts.	SGM India Pvt Ltd	1 Year	22-23	49500
341	Mohit Kumar, Department of Civil Engineering	Exploring the Applications of Zinc Powder and Zinc Plates in Renewable Energy Technologies	SGM India Pvt Ltd	1 Year	22-23	42500
342	Pankaj Mishra, Department of Civil Engineering	Assessment of the environmental footprint of zinc powder and zinc plate manufacturing processes for improvement and sustainable practices.	SGM India Pvt Ltd	1 Year	22-23	42000
343	Naveen Chandra, Department of Civil Engineering	Role of zinc powder and zinc plates in renewable energy technologies including batteries, solar panels, and fuel cells.	SGM India Pvt Ltd	1 Year	22-23	43500

344	Shivanshu Malvia, Department of Civil Engineering	Study on efficiency, durability, and cost-effectiveness of using zinc-based materials to the clean energy transition.	SGM India Pvt Ltd	1 Year	22-23	45000		
345	Karan Babbar, Department of Civil Engineering	Assessing the Health and Safety Practices in Zinc Powder and Zinc Plate Manufacturing.	SGM India Pvt Ltd	1 Year	22-23	43000		
346	Mohit Kumar, Department of Civil Engineering	Role of conducting tests and simulations to analyze factors such as joint strength, leak tightness, and reliability of various joining methods, such as soldering, brazing, or mechanical connections in Zinc powder manufacturing Companies of Nagar, Haryana.	SGM India Pvt Ltd	1 Year	22-23	45000		
347	Pankaj Mishra, Department of Civil Engineering	Role of provide guidelines and recommendations for optimal installation practices to ensure the integrity and performance of zinc pipe fittings.	SGM India Pvt Ltd	1 Year	22-23	43000		
348	. Rajeev Sharma, Department of Civil Engineering	Hydraulic analysis and flow characteristics of zinc pipe fittings using computational fluid dynamics (CFD) simulations.	SGM India Pvt Ltd	1 Year	22-23	46000		
349	Shivanshu Malvia, Department of Civil Engineering	Structural analysis and load-bearing capacity of zinc pipe fittings in civil engineering applications.	SGM India Pvt Ltd	1 Year	22-23	47000		
350	Karan Babbar, Department of Civil Engineering	Study on the structural performance and load-bearing capacity of zinc pipe fittings in civil engineering projects, such as plumbing, drainage, and irrigation syste	SGM India Pvt Ltd	1 Year	22-23	45000		
	Registrar Finance Officer							

Quantum University

351	Mohit Kumar, Department of Civil Engineering	The study to involve conducting experiments, performing finite element analysis (FEA), and analyzing data to assess the strength, stability, and reliability of zinc pipe fittings under various load conditions.	SGM India Pvt Ltd	1 Year	22-23	44500
352	Pankaj Mishra, Department of Civil Engineering	Corrosion behavior and durability of zinc pipe fittings in different environmental conditions manufacturing Zinc plates.	SGM India Pvt Ltd	1 Year	22-23	45500
353	. Rajeev Sharma, Department of Civil Engineering	Case study on the corrosion behavior and long-term durability of zinc pipe fittings involve exposure tests, electrochemical analysis, and accelerated corrosion experiments.	SGM India Pvt Ltd	1 Year	22-23	46500
354	Shivanshu Malvia, Department of Civil Engineering	Assessment of the corrosion resistance and performance of zinc coatings or surface treatments for Zinc plates manufacturer.	SGM India Pvt Ltd	1 Year	22-23	45000
355	Karan Babbar, Department of Civil Engineering	Evaluation of installation techniques and joint performance of zinc pipe fittings	SGM India Pvt Ltd	1 Year	22-23	45500
356	Mahesh Mishra, Department of Commerce & Finance	Financial Analysis and Performance Evaluation of a Zinc Pipe Fittings and Zinc Plate Manufacturing Company.	SGM India Pvt Ltd	1 Year	22-23	45421

357	Dr Ram Singh, Department of Commerce & Finance	Evaluation of profitability, liquidity, and solvency, and benchmarking the company's performance against industry peers in zinc bars and flakes manufacturing industries.	SGM India Pvt Ltd	1 Year	22-23	44500
358	Dr Mehak, Department of Business Administration	Impact of sheet metal in a variety of applications, such as roofing, siding, and gutters on business market.	SGM India Pvt Ltd	1 Year	22-23	46500
359	Dr Mousmi Goel, Department of Business Administration	Market Demands of Zinc alloys in powder metallurgy, a process that is used to make parts that are strong and lightweight.	SGM India Pvt Ltd	1 Year	22-23	42500
360	Dr. Gaurav Aggarwal, Department of Agricultural Studies	Study on the effectiveness of digital literacy training progra and identify the specific digital skills valuable for agricultural students.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48000
361	Dr. D.K. Singh, Department of Agricultural Studies	The role and benefits of experiential learning methods, such as internships, fieldwork, and hands-on projects, in enhancing the education and learning outcomes in agricultural education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48500
362	. Himanshu Kandpal, Department of Agricultural Studies	Study on the effectiveness of agricultural literacy progra in promoting sustainable practices and willingness to adopt sustainable farming methods.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	52500

363	. Karan Babbar	Role of awareness progra to evaluate the impact of experiential learning on students' practical skills development, critical thinking abilities, and overall understanding of agricultural concepts by NGOs in Haryana.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48500
364	. Anjil Kumar, Department of Agricultural Studies	Role of visual aids, such as infographics, diagra, and videos, in conveying complex agricultural concepts and improving students' understanding and retention of information.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	49500
365	Dr. N. Murugalata, Department of Agricultural Studies	Challenge to investigate the relationship between visual literacy and students' overall academic performance in agricultural studies by orientation progra	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	47500
366	Dr. Chhaya Sharma , Department of Agricultural Studies	The influence of cultural and linguistic diversity on agricultural education in Haryana and Uttar Pradesh.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	46000
367	. Harish Kumar Rathore, Department of Business Administration	Importance of financial literacy skills in the education of business administration.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48000
368	. Harish Kumar Rathore, Department of Business Administration	To promote digital literacy training progra on students' adaptability to technological advancements, their ability to leverage digital resources for business operations, and their overall competitiveness in the digital era.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	49500
	Registrar			' () l	$\sim$	

Quantum University

369	Dr. Shweta Sen, Department of Business Administration	Study on the benefits of experiential learning methods, such as internships, case studies, and simulations, in enhancing the education and skill development.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	57500
370	Dr. Lokinder Kumar Tyagi, Department of Business Administration	To Investigate the level of financial literacy with the effectiveness of financial literacy progra, and the correlation between financial literacy and students' decision-making abilities, entrepreneurial skills, and long-term financial success.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	51500
371	Dr. Lokinder Kumar Tyagi, Department of Business Administration	Role of NGOs to evaluate the impact of experiential learning on students' problemsolving abilities, critical thinking skills, teamwork, and overall readiness for the business world.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	52500
372	Dr. Lokinder Kumar Tyagi, Department of Business Administration	The influence of cultural intelligence on business development in Rural Area of District Haryana.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	49500
373	Dr. Manish, Department of Business Administration	Enhancement of global business environments and impact of cultural intelligence training progra in diverse business settings.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	47500
374	Dr. Manish, Department of Business Administration	Challenge to investigate the relationship of entrepreneurial literacy on business administration education in Gurgaon.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	52000

376   Pushpender Singh, Department of Business Administration   Singh, Department of Business Administration   Singh, Department of Businesses, as well as the role of entrepreneurial literacy in promoting entrepreneurial marger organizations in Uttarakhand.   Chairatable Trust   1 Year   22-23   48500	375	. Pushpender Singh, Department of Business Administration	Effectiveness of entrepreneurial education progra in fostering students' entrepreneurial mindset, innovation, and business creation skills in Haridwar.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	46500
Department of Business Administration  Business Administration  Business Administration  Business Administration  Education.  378 Dr. Deepak Singhal , Department of Business Administration  Administration  Department of Business Administration  Administration  Administration  Integration of artificial intelligence, blockchain, or virtual reality in Application  S. Sarika Devi Department of Computer Application  Business Administration  Administration  Integration of artificial intelligence, blockchain, or virtual reality in Computer Application  Business Administration  Needs and Challenges to Champa Devi Jaipuria  Chairatable Trust  Chairatable Trust	376	Singh, Department of Business	between entrepreneurial literacy and students' intention to start their own businesses, as well as the role of entrepreneurial literacy in promoting entrepreneurship within larger organizations in	Jaipuria	1 Year	22-23	48500
Singhal , Department of Business Administration Students and faculty in accessing and utilizing relevant and reliable information.  379	377	Department of Business	progra to develop Information Literacy in Business Administration	Jaipuria	1 Year	22-23	44500
Department of Computer Application  S. Sarika Devi Department of Computer Application  Computer Application  S. Sarika Devi Department of Computer Application  Computer Application  Challenges in providing comprehensive cybersecurity education at both school and  Jaipuria  Champa Devi Jaipuria  Champa Devi Jaipuria  Chairatable Trust  Application  Chairatable Trust  Chairatable Trust	378	Singhal , Department of Business	to Conduct interviews or focus group discussions with business administration students and faculty in accessing and utilizing relevant and reliable	Jaipuria	1 Year	22-23	42500
Department of comprehensive Jaipuria Chairatable Trust Application at both school and	379	Department of Computer	intelligence, blockchain, or virtual reality in Computer Application	Jaipuria	1 Year	22-23	47500
	380	Department of Computer	comprehensive cybersecurity education at both school and	Jaipuria	1 Year	22-23	46500

381	. Mahesh Mishra , Department of Computer Application	Development of strategies to enhance cybersecurity education, including curriculum enhancements, industry collaborations, and hands-on training opportunities.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48000
382	Dr. Monita Mohan, Department of Computer Application	Challenges and effectiveness of online and remote learning approaches in computer application education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	51500
383	Dr. Swati Rawat, Department of Computer Application	Challenges and strategies for promoting diversity and inclusion in computer application education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	45500
384	. Mohit Kumar Department of Computer Science And Engineering	Initiatives and interventions to create inclusive learning environments and address the underrepresentation of marginalized groups in computer application education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	45500
385	. Ankur Rana , Department of Computer Science And Engineering	challenges and barriers that contribute to the gender gap in computer science and engineering education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	45500
386	Dr. Chandani Sharma, Department of Computer Science And Engineering	Study on the effectiveness of project-based learning approaches in computer science and engineering education including project design, assessment methods, collaborative learning, and integration of real-world applications.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	45500
	, W			Finance	Officer Universit	

Quantum University

387	Dr. Chandani Sharma, Department of Computer Science And Engineering	Limitations of traditional lecture-based teaching methods and explore the effectiveness of project-based learning, experiential learning, and maker spaces.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	46500
388	Dr. Amit Kansal, Department of Humanities And Social Studies	The impact of critical literacy in humanities and social studies education to maintain a intellect Society.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48000
389	Deepika Belwal, Department of Humanities And Social Studies	Study on the ability to analyze, evaluate, and interpret texts and media, contribute to the education and understanding of humanities.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	52500
390	Deepika Belwal, Department of Humanities And Social Studies	Challenges and needs of critical literacy instruction in developing students' critical thinking abilities, empathy, and awareness of social and cultural issues.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	51500
391	Dr. Monita Mohan , Department of Humanities And Social Studies	Importance of digital literacy skills in the education and business sector for the betterment of society.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	50000
392	Dr. Ravindra Kumar, Department of Humanities And Social Studies	Study on Social and cultural barriers that prevent children from attending school, including caste, religion, and language in Dehradun and Chandigarh.	Champa Devi Jaipuria Chairatable Trust	1 Year Fi Qua	22-23 nance Off	49000 icer versity

393	Neeta Sharma , Department of Humanities And Social Studies	Requirement of digital literacy skills, including the ability to navigate digital resources, critically evaluate online information, and engage in online discussions, enhance students' research capabilities, analytical skills, and ability to engage with diverse perspectives.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	46500
394	. Vaibhav Gupta, Department of Humanities And Social Studies	Role and Benefits of inquiry-based learning in education system.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	43500
395	Neeta Sharma , Department of Humanities And Social Studies	Case study on project- based learning and simulations, in enhancing the education and learning outcomes of humanities and social studies students.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	49500
396	Dr. Aita Kumari, Department of Humanities And Social Studies	Need to evaluate the impact of inquiry-based learning on students' to conduct independent research, develop arguments, and engage in meaningful dialogue about complex social and humanistic issues.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	50500
397	Neeta Sharma, Department of Humanities And Social Studies	Requirement to focus on the knowledge and understanding of diverse cultural contexts, influences the education and learning experiences for human ethics.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	51000

Finance Officer Quantum University

Registrar Quantum University

398	. Vaibhav Gupta , Department of Humanities And Social Studies	Role of cultural literacy instruction on students' intercultural competence, empathy, and ability to analyze and appreciate diverse cultural perspectives within historical, literary, and sociopolitical contexts.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48000
399	Neeta Sharma, Department of Humanities And Social Studies	Study on the relationship between writing proficiency, critical reading skills, and ones' ability to effectively communicate their ideas, analyze complex texts, and construct coherent arguments.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	47500
400	Dr. Ankita Sundriyal, Department of Law	Assessment of the effectiveness of legal awareness progra in enhancing legal knowledge and skills.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	41500
401	Dr. Mahadev, Department of Law	Study on the impact of legal awareness progra conducted by NGOs to understand legal concepts, laws, and procedures in Haryana.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	44500
402	Shalini Verma, Department of Law	Study on the effectiveness of different approaches used in these progra, such as workshops, seminars, or online modules, in improving' legal knowledge and skills.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	44500
403	Shalini Verma, Department of Law	Investigating the role of legal aid clinics in developing practical skills for law students.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	42500
404	Urmila Bharali, Department of Law	Study on the benefits of legal aid clinics organized by NGOs in providing hands-on experience to the youth of India.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	43500

405	. Arjun Singh, Department of Law	A case study on the impact of participation in legal aid clinics ability to apply legal principles, interact with clients, and handle real-world legal cases in Uttarkhand and HP.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	49000
406	Dr. Mahadev, Department of Law	Study on the components of legal aid including client interviews, case management, and courtroom representation, in developing practical skills among law students in Various Law Schools of Haryana.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	47000
407	s. Shalini Verma, Department of Law	Evaluating the impact of advocacy and communication training progra organized by Charitable Trust in selected Law Colleges of Haryana.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48000
408	Deeksha, Department of Law	Effectiveness of advocacy and communication training progra organized by NGOs in enhancing the skills of law students in Dehradun.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48500
409	Dr. Ajay Kumar Sharma, Department of Law	Role of the training sessions on oral argumentation, persuasive writing, negotiation, and presentation skills in Law Schools of Uttarakhand.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	50500
410	Dr. Rakhi Tyagi, Department of Law	Study on the long-term effects of such progra on students' professional development and their ability to effectively advocate for legal rights and social justice.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	51500
		•		Fir	nance Offi	cer

411	. Devesh Pratap Singh , Department of Media Studies	The importance of media literacy skills in the education of media to critically analyze media content, evaluate media messages, and navigate media platfor	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	49000
412	. Devesh Pratap Singh , Department of Media Studies	Skill development stratigies for students' understanding of media industries, media effects, and media representations.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48000
413	. Devesh Pratap Singh, Department of Media Studies	The role of digital literacy in media studies education and benefits in media industry.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48500
414	. Devesh Pratap Singh, Department of Media Studies	Study on the Proficiency in using digital tools, multimedia production, and online communication, contributes to students' abilities to create, disseminate, and engage with media content in the digital age.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	52500
415	. Ravi Shankar Upadhyaya, Department of Media Studies	Study on the benefits of hands-on media production and creation activities in enhancing the education and learning outcomes.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48500
416	. Ravi Shankar Upadhyaya, Department of Media Studies	Assessment of media production projects, such as film-making, video editing, or podcasting, on students' storytelling abilities, technical skills, and critical understanding of media processes.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	49500
417	. Somya Mohan Sharma , Department of Media Studies	The influence and challenges to imply visual literacy in animation education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	47500

418	. Somya Mohan Sharma , Department of Media Studies	Role of visual literacy to analyze and interpret visual elements in media texts, enhances students' understanding of visual storytelling, cinematography, and visual culture.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	46000
419	Dr. Ankur Sharma , Department of Media Studies	The impact of media literacy interventions on media studies education in selected Institution of Dehradun and Roorkee.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48000
420	Dr. Adarsh Malviya , Department of Media Studies	The role of media literacy interventions in promoting critical media engagement and media literacy skills among media studies students in Delhi and Gurgaon.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	49500
421	Dr. Sadanand , Department of Media Studies	The impact of media literacy progra, workshops, or curriculum integration on students' abilities organized by the NGOs.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	47500
422	Dr. Ram Pravesh, Department of Media Studies	To analyze media texts, critically evaluate media messages, and engage with media content in a responsible and informed manner in multimedia courses.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	51500
423	Dr. Ravi Deval, Department of Paramedical Sciences	Challenges and mental health concerns faced by paramedical sciences students during their education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	52500

424	Dr. Ravi Deval, Department of Paramedical Sciences	Strategies and support syste to promote mental health and well-being among paramedical sciences students, including the provision of counseling services, stress management progra, and self-care interventions.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	49500
425	Dr. Ravi Deval, Department of Paramedical Sciences	Bridging the Gap between Academic Training and Clinical Practice in Paramedical Sciences Education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	47500
426	Sonam Sethi, Department of Paramedical Sciences	Opportunities in fostering interprofessional collaboration among paramedical sciences students to investigate the barriers to effective teamwork, communication, and collaboration.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	52000
427	Dr. A.K. Seth , Department of Science	Investigating the gender disparities in science education at both school and higher education levels in Roorkee and Haridwar.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	46500
428	Dr Ajay Khandelwal, Department of Commerce & Finance	Cost-Benefit Analysis of Educational Technology Adoption including learning management syste in Schools.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48500
429	Dr Ajay Khandelwal, Department of Commerce & Finance	Cost-Benefit Analysis of Educational Technology including digital textbooks, or online assessment tools in schools of Roorkee and Dehradun.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	44500

430	Ajay Khandelwal, Department of Commerce & Finance	Assessing the Impact on Student to focus on evaluating the effectiveness of financial literacy education progra implemented in Higher Education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	52500
431	Ajay Khandelwal, Department of Commerce & Finance	Measurement of variables like understanding of budgeting, saving, investment, and debt management, as well as investigation of the long-term financial outcomes in Higher Education system.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	47500
432	Gobind Singh, Department of Commerce & Finance	Evaluating the Financial Management Practices of Educational Institutions.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	46500
433	Gobind Singh, Department of Commerce & Finance	Assessment of financial planning, budgeting, resource allocation, and expenditure monitoring processes in Schools.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48000
434	Mahesh Mishra, Department of Commerce & Finance	To identify areas for improvement, recommend best practices, and explore the relationship between effective financial management and educational outcomes.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	51500
435	Mahesh Mishra, Department of Commerce & Finance	Examining the impact of different school funding models on educational equity.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	45500

436	Dr Ram Singh, Department of Commerce & Finance	effectiveness of current funding models in promoting equal educational opportunities and recommend strategies for addressing funding disparities to ensure equitable access to quality education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	45500
437	Dr Ram Singh, Department of Commerce & Finance	Study on the impact of student loan debt on the financial well-being of individuals who have pursued higher education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	45500
438	Dr Ram Singh, Department of Commerce & Finance	Challenges to assess the financial sustainability of higher education institutions, such as universities and colleges.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	45500
439	Dr Saras Verma, Department of Hospitality And Tourism	Identify barriers and propose strategies to strengthen industry-academia collaboration in hospitality and tourism education in Dehradun.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	46500
440	Dexsha Chandel, Department of Hospitality And Tourism	Nature and extent of industry-academia partnerships including internships, industry-led projects, and guest lectures to assess the impact of such collaborations on students' learning outcomes.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48000
441	Dr Saras Verma, Department of Hospitality And Tourism	Challenges in Employability Skills Gap in Hospitality and Tourism Education and the skills demanded by the industry	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	52500
442	Dexsha Chandel, Department of Hospitality And Tourism	Integration of cultural competence and diversity education within hospitality and tourism curricula.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	51500

443	Parmesh Dutt, Department of Hospitality And Tourism	Study on the effectiveness of existing approaches in preparing students to work in multicultural and diverse environments.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	50000
444	Deepti Bhatt, Department of Hospitality And Tourism	Sustainability Education in Hospitality and Tourism Progra	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	49000
445	Dr Saras Verma, Department of Hospitality And Tourism	Major challenges in Technology Integration and Digital Skills Development in Hospitality and Tourism Education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	46500
446	Dexsha Chandel, Department of Hospitality And Tourism	Industry-Academia Collaboration in Hospitality and Tourism Education	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	43500
447	Arjun, Department of Law	Study on the impact of legal research and writing workshops organized by NGOs on the research skills of law students.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	49500
448	Arjun, Department of Law	Needs and Challenges to improve abilities of young generation to conduct legal research, critically analyze legal sources, and write clear and concise legal documents.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	50500
449	Arvind Kumar Gupta, Department of Law	Exploring the impact of community engagement initiatives on law students' social awareness and empathy.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	51000
450	Manisha Rauthan, Department of Pharmacy	Role and needs of integrating interdisciplinary approaches, incorporating emerging technologies, or enhancing clinical training opportunities in Higher education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48000

451	Mudita Mishra, Department of Pharmacy	Impact of experiential learning, such as internships, clerkships, or rotations, on pharmacy students' professional development.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	47500
452	Pooja Singh, Department of Pharmacy	Evaluation of Pharmacotherapy Outcomes in Higher Education.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	41500
453	Dr Anisha Beniwal, Department of Pharmacy	Evaluation of the effectiveness of teaching methods, assessment tools, and curricular components in preparing pharmacy students for providing optimal patient care.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	44500
454	. Ankur Kumar Goel, Department of Pharmacy	Assessment of Interprofessional Education (IPE) in Pharmacy Progra in Haryana.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	44500
455	Dr. Shaily Chaudhary, Department of Pharmacy	To evaluate the impact of IPE on students' understanding of interdisciplinary teamwork, communication skills, and patient-centered care delivery.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	42500
456	Sarika Devi, Department of Pharmacy	Investigation of Pharmacy Students' Career Aspirations and Workforce Readines.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	43500
457	Dr. Rupali Mishra, Department of Pharmacy	Study of various factors such as students' interest in various pharmacy career paths, their preparedness for post-graduation employment, and their awareness of the evolving roles and responsibilities of pharmacists.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	49000
					M	

458	Meenakshi Tyagi, Department of Pharmacy	Role of Awareness progra on aligning pharmacy education with the demands of the job market and enhancing students' career development opportunities.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	47000
459	Dr Anamika , Department of Science	Identification of the factors such as gender-based stereotypes, bias, and underrepresentation in STEM fields.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48000
460	Dr A K Seth, Department of Science	Identify challenges faced by female students in pursuing science education and propose strategies to promote gender equality and inclusivity in science classroo and progra	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	48500
461	Dr Chirag Malik, Department of Science	Challenges and barriers to quality science education including lack of resources, infrastructure limitations, teacher training, and curriculum issues.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	50500
462	Dr Chiranjit Maji, Department of Science	Challenges and benefits of implementing inquiry-based methods in science classroo, including practical aspects such as curriculum alignment, teacher training, and assessment strategies.	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	51500
463	. Nishant Khandelwal, Department of Science	challenges and opportunities on the integration of digital technologies in science education associated with the use of digital tools, simulations, virtual laboratories, and online resources in science classroo	Champa Devi Jaipuria Chairatable Trust	1 Year	22-23	49000

464	Dr S P Singh, Department of Agricultural Studies	Legal aspects of environmental sustainability in the field of agribusiness to explore sustainable agriculture practices, environmental regulations, resource management,	Socio Legal Research & Education Foundation	1 Year	22-23	50500
465	Dr Darshika Nigam, Department of Applied Medical Sciences	Risk of mental stress and severe attack in Doctors often deal with difficult and stressful situations in their work.	Socio Legal Research & Education Foundation	1 Year	22-23	59000
466	Nikita Tyagi, Department of Applied Medical Sciences	Comparative study on high rates of stress and burnout to mental health proble, such as anxiety, depression, and addiction in IT and Cybercell sections.	Socio Legal Research & Education Foundation	1 Year	22-23	58500
467	Dr Nirmesh Sharma, Department of Business Administration	Role of various strategies to enhance human resources practices, foster a positive work environment, and mitigate legal risks in employment-related matters.	Socio Legal Research & Education Foundation	1 Year	22-23	55000
468	Govind Singh, Department of Commerce and finance	Major proble and challenges of common peoples related to high cost of medical school and residency leads financial stress in the families.	Socio Legal Research & Education Foundation	1 Year	22-23	58500
469	Mahesh Mishra, Department of Commerce and finance	A study on Economic Research to detect that Al syste lead to job displacement, particularly in low-wage occupations.	Socio Legal Research & Education Foundation	1 Year	22-23	57500
470	Amit Kumar, Department of Computer Application	The market strategies to enhance cybersecurity practices, address legal challenges, and ensure the protection of user data in computer applications.	Socio Legal Research & Education Foundation	1 Year	22-23	54000

471	Mitendra Kumar, Department of Computer application	Challenges to minimize the biasness of Data in a number of ways, including its collection, analysis, presentation which lead to inaccurate or misleading results in Research and Development sector.	Socio Legal Research & Education Foundation	1 Year	22-23	59500	
472	. Rahul Kumar, Department of Computer application	Strategies to enhance intellectual property awareness, ensure compliance with copyright and patent laws, and foster innovation and creativity in the development of computer applications.	Socio Legal Research & Education Foundation	1 Year	22-23	59500	
473	Dr Satveer, Department of Computer Application	Accountability of AI syste: A negative impact on people due to its complexicity to understand how they work.	Socio Legal Research & Education Foundation	1 Year	22-23	52500	
474	Dr Swati Rawat, Department of Computer application	Case study on Al syste to manipulate people's emotions and behavior in Education sector.	Socio Legal Research & Education Foundation	1 Year	22-23	52000	
475	Vineet Kumar Salar, Department of Computer application	To investigate the legal frameworks, regulations, and industry standards for cybersecurity in computer applications.	Socio Legal Research & Education Foundation	1 Year	22-23	53500	
476	Dr Satveer, Department of Computer Application	Challenges to maintain Data privacy and to prevent misuse of data in IT industry for a variety of purposes, including marketing, advertising, and surveillance.	Socio Legal Research & Education Foundation	1 Year	22-23	57500	
477	Dr Satender Kumar, Department of Comuter Science and Engineering	A study on efficiency of Internet & Society at Quantum University found that AI syste are often biased against certain groups of people.	Socio Legal Research & Education Foundation	1 Year	22-23	58000	
	Registrer Finance Officer						

478	Alok Parsad, Department of Hospitality & Tourism	Study on Discrimination against minorities including refusing to rent roo to certain groups of people, charging higher prices and providing inferior service to certain groups of people in hotels of Delhi.	Socio Legal Research & Education Foundation	1 Year	22-23	59500
479	Parmesh Dutt, Department of Hospitality & Tourism	The impact of harassment both sexual and non-sexual to create a hostile work environment for employees and guests in hotel industry.	Socio Legal Research & Education Foundation	1 Year	22-23	55000
480	Dr. Sunil Kumar, Department of Humanities And Social Sciences	Study on the consequences of Child marriage including health proble, educational proble, and social proble in the state of Uttar Pradesh.	Socio Legal Research & Education Foundation	1 Year	22-23	64500
481	Dr Deepika Belwal, Department of Humanities and Social Sciences	Challenges in long hour working of Doctor couples to balance work and family life in Hospitals.	Socio Legal Research & Education Foundation	1 Year	22-23	59500
482	Dr Monita Mohan, Department of Humanities and Social Sciences	Study on the factors that contribute to teacher quality in Schools of Dehradun.	Socio Legal Research & Education Foundation	1 Year	22-23	58500
483	Arjun, Department of Law	Impact of Dowry on the mental health of growing childerens in the bride's family gives money, property, or other gifts at the time of marriage.	Socio Legal Research & Education Foundation	1 Year	22-23	63000
484	Arvid Kumar Gupta, Department of Law	Case study on the Violence against women including physical violence, sexual violence, and emotional violence in the district court of Saharanpur and Haridwar.	Socio Legal Research & Education Foundation	1 Year	22-23	58500

Dhruv Singh, Department of law	Passing laws and policies that protect women and children from violence and discrimination.	Socio Legal Research & Education Foundation	1 Year	22-23	57500
Divya Sood, Department of Law	Requirement to maintain professional boundaries to Doctors with their patients to maintain a professional distance.	Socio Legal Research & Education Foundation	1 Year	22-23	58000
Parshant Chauhan, Department of Law	Implication and impact of prohibit child marriage Act and dowry Act to provide for the protection of women from domestic violence.	Socio Legal Research & Education Foundation	1 Year	22-23	59500
Prateek Chakarvarty, Department of Law	Role of community leaders to develope and implement progra in socio-legal issues for sensitive to local culture and traditions to address violence against women and child marriage.	Socio Legal Research & Education Foundation	1 Year	22-23	63000
Shalini Verma, Department of Law	challenges and legal implications of corporate social responsibility (CSR) in business administration.	Socio Legal Research & Education Foundation	1 Year	22-23	58500
Sanandan Chopra, Department of Law	Strategies to enhance legal compliance, ethical behavior, and consumer trust in business administration.	Socio Legal Research & Education Foundation	1 Year	22-23	59500
Deeksha, Department of Law	The challenges and legal aspects of employment law in the context of human resources management.	Socio Legal Research & Education Foundation	1 Year	22-23	64500
Aditya Sharma, Department of Law	Study on labor rights, workplace discrimination, employee contracts, and occupational health and safety regulations.	Socio Legal Research & Education Foundation	1 Year	22-23	57500
	Department of law  Divya Sood, Department of Law  Parshant Chauhan, Department of Law  Prateek Chakarvarty, Department of Law  Shalini Verma, Department of Law  Sanandan Chopra, Department of Law  Deeksha, Department of Law  Aditya Sharma, Department of Law	Department of law policies that protect women and children from violence and discrimination.  Divya Sood, Department of Law Requirement to maintain professional boundaries to Doctors with their patients to maintain a professional distance.  Parshant Chauhan, Department of Law Role of community leaders to develope and implement progra in socio-legal issues for sensitive to local culture and traditions to address violence against women and child marriage.  Shalini Verma, Department of Law Challenges and legal implications of corporate social responsibility (CSR) in business administration.  Sanandan Chopra, Department of Law Strategies to enhance legal compliance, ethical behavior, and consumer trust in business administration.  Deeksha, Department of Law English et all elgal aspects of employment law in the context of human resources management.  Aditya Sharma, Department of Law Study on labor rights, workplace discrimination, employee contracts, and occupational health	Department of law women and children from violence and discrimination.  Divya Sood, Department of Law With their patients to maintain a professional boundaries to Doctors with their patients to maintain a professional distance.  Parshant Chauhan, Department of Law With their patients to maintain a professional distance.  Prateek Chakarvarty, Department of Law Robert With their professional distance with their professional distance.  Prateek Chakarvarty, Department of Law Chalang Department of Law Shalini Verma, Department of Law Chalang Department of Law Shalini Verma, Department of Law	Department of law   policies that protect women and children from violence and discrimination.	Department of law women and children from violence and discrimination.  Divya Sood, Department of Law Beautin professional boundaries to Doctors with their patients to maintain a professional distance.  Parshant Chauhan, Department of Law Brates and down Law Brates and the protection of women from domestic violence.  Prateek Chakarvarty, Department of Law Brates and child marriage.  Shalini Verma, Department of Law Brates and child marriage.  Shalini Verma, Department of Law Brates and child marriage.  Shalini Verma, Department of Law Brates and legal implications of corporate social responsibility (CSR) in business administration.  Sanandan Chopra, Department of Law Brates and legal compliance, ethical behavior, and consumer trust in business administration.  Deeksha, Department of Law Brates and legal aspects of employment law in the context of human resources management.  Aditya Sharma, Department of Law Child sharma, Department of Law Chopra, Chemployment law in the context of human resources management.  Aditya Sharma, Department of Law Child sharing and coupational health and concupational health and concupational health and coupational health and coupation and coupational health and coupation and coupati

493	Dr Udaiveer Tyagi, Department of Law	The challenges and legal implications of ensuring food safety and regulatory compliance in agribusiness.	Socio Legal Research & Education Foundation	1 Year	22-23	58500
494	Dr Urmila Bharali, Department of Law	Legal aspects of intellectual property rights in computer applications to explore issues such as copyright infringement, patent protection, and software licensing.	Socio Legal Research & Education Foundation	1 Year	22-23	59500
495	Priyanka Kapila, Department of Paramedical Sciences	Challenges faced by paramedical sciences professionals in the context of socio-legal issues.	Socio Legal Research & Education Foundation	1 Year	22-23	64500
496	Dr Amit Kansal, Department of Paramedical Sciences	Significanse scenarios involving patient confidentiality, informed consent, end-of-life decision-making, and conflicts of interest.	Socio Legal Research & Education Foundation	1 Year	22-23	59500
497	Deeksha, Department of Paramedical Sciences	The ethical decision-making process of paramedical sciences students and propose strategies for enhancing their ethical awareness, competence, and ability to navigate complex socio-legal issues in healthcare practice.	Socio Legal Research & Education Foundation	1 Year	22-23	58500
498	Dr. Varsha Gupta, Department of Pharmacy	Outcomes of poor data quality for a number of reasons, including incompleteness, inaccuracy, or inconsistency in pharmaceuticals companies in Sidkul and Roorkee Region.	Socio Legal Research & Education Foundation	1 Year	22-23	63000

499	Dr Rajvinder Kaur, Department of Applied Medical Sciences	challenging ethical dilemmas faced by Doctor couples with in the same work place to make an ethical decision that is in the best interest of the patient.	Socio Legal Research & Education Foundation	1 Year	22-23	58500
500	Pushpender Singh, Department of Business Administration	The impact of globalization on business law adapted to the challenges of operating in a globalized world.	Socio Legal Research & Education Foundation	1 Year	22-23	57500
501	Dr. Shweta Sen, Department of Business Administration	Major Prble and outcomes by the role of social media in business administration.	Socio Legal Research & Education Foundation	1 Year	22-23	58000
502	Dr Ram Singh, Department of Commerce and finance	Analysis of the outcomes pf microfinance progra to Access the resources such as education, healthcare, and financial services to start their own businesses.	Socio Legal Research & Education Foundation	1 Year	22-23	59500
503	Dr Swati Rawat, Department of Computer application	Development of new technologies to lead disputes over intellectual property rights over the ownership of patents and copyrights in IT industry.	Socio Legal Research & Education Foundation	1 Year	22-23	63000
504	Vineet Kumar Salar, Department of Computer application	Case study on Cybercrime in leading IT sector to lose data or money by cyberattacks.	Socio Legal Research & Education Foundation	1 Year	22-23	58500
505	Dr Naznin, Department of Humanities And Social Sciences	Challenges and outcomes for the students dropping out of school and having difficulty finding employment due to harsh discipline practices, such as suspension and expulsion.	Socio Legal Research & Education Foundation	1 Year	22-23	59500
		l	I	Einan	ce Officer	*

506	Dr Noopur Jaiswal, Department of Humanities And Social Sciences	Study on the negative impact on student achievement and social mobility by Segregation in ter of race and economic backgrounds.	Socio Legal Research & Education Foundation	1 Year	22-23	64500
507	Vaibhav Gupta, Department of Humanities And Social Sciences	Need to take steps to prevent violence and to provide support for students regarding safety issues in the school of Saharanpur.	Socio Legal Research & Education Foundation	1 Year	22-23	57500
508	Dr. Sunil Kumar, Department of Humanities And Social Sciences	Report on The quality of teachers as the most important factors in student achievement and provide a quality education	Socio Legal Research & Education Foundation	1 Year	22-23	58500
509	Dr Deepika Belwal, Department of Humanities And Social Sciences	Role and impact of Education and training program to break down traditional gender roles and empower women to teach about rights, how to start their own businesses, and how to protect theelves from violence.	Socio Legal Research & Education Foundation	1 Year	22-23	59500
510	Dr Monita Mohan, Department of Humanities And Social Sciences	Impact on quality education by Inadequate school funding and overcrowded classroo, lack of resources, and lower teacher salaries.	Socio Legal Research & Education Foundation	1 Year	22-23	31500
511	Arjun, Department of Law	challenges and implications of privacy and data protection in the context of computer applications such as data breaches, user tracking,	Socio Legal Research & Education Foundation	1 Year	22-23	31000
512	Arvid Kumar Gupta, Department of Law	the legal frameworks, regulations, and ethical considerations surrounding privacy and data protection in computer applications.	Socio Legal Research & Education Foundation	1 Year	22-23	32000

513	Dhruv Singh, Department of Law	the challenges and legal implications of cybersecurity in computer applications such as cyber threats, hacking, malware.	Socio Legal Research & Education Foundation	1 Year	22-23	31500
514	Divya Sood, Department of Law	Challenges to Change social attitudes to ensuring that women are treated equally and have the same opportunities as men by awareness-raising campaigns, and other initiatives.	Socio Legal Research & Education Foundation	1 Year	22-23	30500
515	Parshant Chauhan, Department of Law	Report on unequal educational opportunities for students of different races, ethnicities, and socioeconomic backgrounds in the schools of Haridwar District.	Socio Legal Research & Education Foundation	1 Year	22-23	31000
516	Prateek Chakarvarty, Department of Law	Regulation of Laws and policies to ensure equal rights and opportunities for women to prohibit gender discrimination in education, employment, and healthcare.	Socio Legal Research & Education Foundation	1 Year	22-23	32000
517	Dr. Rakhi Tyagi, Department of Law	Role of Women underrepresented in decision-making positions in government, business, and other sectors.	Socio Legal Research & Education Foundation	1 Year	22-23	33000
518	Sanandan Chopra, Department of Law	Traditional gender roles to limit women's opportunities and choices in some cultures.	Socio Legal Research & Education Foundation	1 Year	22-23	29500
519	Dr Nirmesh Sharma, Department of Law	Major Challenges faced by the Women often lack access to resources such as education, healthcare, and financial services.	Socio Legal Research & Education Foundation	1 Year	22-23	30500

520	Dr. Devendra Singh, Department of Law	Impact on society of Violence against women including domestic violence, sexual assault, and human trafficking.	Socio Legal Research & Education Foundation	1 Year	22-23	33000
521	Dr Udaiveer Tyagi, Department of Law	Case study on the Gender discrimination of Women in many areas of life, including education, employment, and healthcare.	Socio Legal Research & Education Foundation	1 Year	22-23	31500
522	Dr. Vidya Verma, Department of Paramedical Sciences	Analysis of the understanding and awareness of these legal aspects among paramedical sciences students and propose strategies for integrating legal education and awareness into their training.	Socio Legal Research & Education Foundation	1 Year	22-23	32500
523	Dexsha Chandel, Department of Paramedical Sciences	challenges related to access to healthcare and social justice in the field of paramedical sciences.	Socio Legal Research & Education Foundation	1 Year	22-23	30500
524	. Bhupendra Ram, Department of Paramedical Sciences	The impact of socio- economic factors on healthcare outcomes to explore the role of paramedical sciences professionals in promoting equitable healthcare delivery and propose strategies to address the socio-legal challenges.	Socio Legal Research & Education Foundation	1 Year	22-23	30000
525	Pooja Barthwal, Department of Commerce & Finance	Market Analysis and Expansion Strategies for a Zinc Pipe Fittings and Zinc Plate Manufacturing Company of Noida.	SGM India Pvt Ltd	1 Year	22-23	40000

526	Dr Varsha Gupta, Department of Commerce & Finance	Strategic recommendations for market expansion, product diversification, geographical expansion, or targeting new customer segments, aiming to enhance the Zinc company's market position and profitability.	SGM India Pvt Ltd	1 Year	22-23	40000
527	Shalini, Department of Computer Application	Designing of zinc pipes and fittings using computer-aided design (CAD) tools, finite element analysis (FEA), and simulation techniques to analyze stress distribution, pressure resistance, and fluid flow characteristics.	SGM India Pvt Ltd	1 Year	22-23	40000
528	Himanshu Tyagi, Department of Computer Application	Computer based improvements and innovative approaches to optimize the performance of zinc pipe fittings.	SGM India Pvt Ltd	1 Year	22-23	40000
529	. Anurag Chandana, Department of Computer Application	Designing and implementing a computer-based inventory management system specifically tailored for a zinc pipe fittings manufacturing company.	SGM India Pvt Ltd	1 Year	22-23	40000
530	. Parmesh Dutt, Department of Computer Application	Optimizing Production Planning and Scheduling in Zinc Plate Manufacturing company.	SGM India Pvt Ltd	1 Year	22-23	40000
531	. Rahul Kumar, Department of Computer Application	Utilization of algorith and optimization techniques to optimize production schedules, minimize setup times, and maximize resource utilization, ultimately improving operational efficiency.	SGM India Pvt Ltd	1 Year	22-23	40000

532	Mitender Kumar, Department of Computer Application	Applying Machine Learning for Predictive Maintenance in Zinc Plate Manufacturing.	SGM India Pvt Ltd	1 Year	22-23	40000
533	Dr Himanshu Chaurasia, Department of Pharmacy	Pharmacokinetics and bioavailability of pharmaceutical formulations incorporating zinc powder.	SGM India Pvt Ltd	1 Year	22-23	20000
534	Ankur Kumar Goel, Department of Pharmacy	In vitro dissolution studies or clinical trials to assess the release, absorption, distribution, metabolism, and excretion of zinc and other active pharmaceutical ingredients when formulated with zinc powder.	SGM India Pvt Ltd	1 Year	22-23	40000
535	Meenakshi Tyagi, Department of Pharmacy	The study on insights impact of zinc powder on drug delivery and its potential benefits or limitations in enhancing therapeutic outcomes.	SGM India Pvt Ltd	1 Year	22-23	40000
536	Mudita Mishra, Department of Pharmacy	Stability and degradation kinetics of zinc powder in pharmaceutical formulations.	SGM India Pvt Ltd	1 Year	22-23	40000
537	Pooja Singh, Department of Pharmacy	The study on understanding the shelf-life and storage requirements of pharmaceutical formulations containing zinc powder.	SGM India Pvt Ltd	1 Year	22-23	40000
538	Dr Anamika , Department of Science	A study on contribute to the development of improved zinc pipe fittings with enhanced corrosion resistance and extended service life in Graeter Noida.	SGM India Pvt Ltd	1 Year	22-23	40000
539	Dr A K Seth, Department of Science	Design optimization and performance analysis of zinc pipe fittings.	SGM India Pvt Ltd		22-23 e Officer Universi	

540	Dr Chiranjit Maji, Department of Science	Comparative analysis of zinc pipe fittings in plumbing syste in Dehradun and Haridwar.	SGM India Pvt Ltd	1 Year	22-23	40000
541	Dr Nishant Khandelwal, Department of Science	To investigate various factors such as flow rates, pressure losses, water quality, and maintenance requirements in the zinc bars and flakes manufacturing industry.	SGM India Pvt Ltd	1 Year	22-23	40000
542	Dr Shikha Singh, Department of Science	Study on Corrosion resistance and and long-term durability of zinc pipe fittings.	SGM India Pvt Ltd	1 Year	22-23	40000
543	Dr Surindra Singh, Department of Science	The study to minimize the environmental footprint of the manufacturing process, such as implementing sustainable practices, using renewable energy sources, or optimizing resource utilization in Zinz industries.	SGM India Pvt Ltd	1 Year	22-23	40000
544	Dr Ajay Kumar Sharma, Department of Science	Study on the contribution to understanding the suitability and limitations of zinc pipe fittings in various applications.	SGM India Pvt Ltd	1 Year	22-23	40000
545	Dr Anamika , Department of Science	The study on conducting experiments, analyzing data, and comparing the performance of zinc pipe fittings with other materials commonly used in the industry.	SGM India Pvt Ltd	1 Year	22-23	40000
546	Dr A K Seth, Department of Science	Material properties and performance analysis of zinc pipe fittings in the Zinc industry in Haryana.	SGM India Pvt Ltd	1 Year	22-23	41755

547	Dr Shweta Sen, Department of Agricultural Studies	Analyzing the different types of lift and accelerator that are used in agricultural drones.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	43500
548	Dr Chhaya Sharma, Department of Agricultural Studies	Requirement of stretigies for reducing the environmental impact of the Accelerator: consumption energy and the waste production to make them more sustainable.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	43000
549	Dr Pramod Sharma, Department of Agricultural Studies	Potential utilization of lift syste in vertical farming practices for transportation of materials.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	42500
550	Dr Aditya Lama, Department of Agricultural Studies	Role of lift in the automation of harvesting and sorting processes in agriculture.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	42500
551	Saloni Arora, Department of Applied Medical Sciences	Study on the developing accelerators that can be used in new applications, such as cancer therapy or materials research.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	44500
552	Dr Shatakshi, Department of Applied Medical Sciences	Methods and practice to educate the public about the benefits and risks of lifts and accelerators.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	42500
553	s. Neeta Sharma, Department of Applied Medical Sciences	Survey of the Hospitals that develop new cooling syste to remove the heat generated by lifts and accelerators for severe patients in Dehradun and Delhi NCR.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	41500
554	Saloni Arora, Department of Applied Medical Sciences	The impact of lifts on patient care used to transport patients the different factors that can affect patient safety when using lifts.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	44500
(			-	(/V		
	Registrar		F-1	inance Off	icer	

555	Dr Shatakshi, Department of Applied Medical Sciences	trends that are shaping the use of lifts in hospitals, such as the rise of smart lifts and the increasing demand for lifts in green hospitals.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	43500
556	Rajeev Sharma, Department of Business Administration	Impact of projected growth rate of the market size for accelerator-based businesses in Uttarakhand and UP region.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	44000
557	Shalini Verma, Department of Business Administration	Demands of competitors with their strengths and weaknesses for accelerator-based businesses in Uttarakhand and UP region.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	45000
558	Renu Bala Sharma, Department of Business Administration	An integrated approach of lifts and accelerators into smart transportation syste in business Sectors.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	41500
559	Dr. Shikha Singh, Department of Business Administration	Market stretigy to improve the efficiency of manufacturing process in lifts and accelerators industries.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	42500
560	Varun Aggarwal, Department of Business Administration	Scaling of the most successful business models for accelerator-based businesses in Uttarakhand and UP region.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	44000
561	Pushpender Singh, Department of Business Administration	Role of well trained employer to collect funding from the government support for accelerator-based businesses.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	46000
562	Dr. Kanika Vyas, Department of Business Administration	Reducing the cost of accelerators would make them more accessible to a wider range of researchers and businesses.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	46500

563	Rajeev Sharma, Department of Business Administration	Optimizing Energy Efficiency in Lift Syste by regenerative braking syste, energy-efficient motor technologies, and smart control algorith to reduce energy consumption in lifts	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	47000
564	Shalini Verma, Department of Business Administration	Enhancing Safety and Security in Lift Syste by advanced technologies including computer vision, machine learning, and sensor integration to develop intelligent syste to detect and prevent potential hazards or malfunctions in lifts.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	41000
565	Renu Bala Sharma, Department of Business Administration	Major challenges to apply Market Segmentation and Targeting Strategies within the accelerator industry for competitor analysis to identify gaps and opportunities.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	48500
566	Dr. Shikha Singh, Department of Business Administration	Outcomes of the branding and positioning strategies employed by successful accelerator progra such as name, logo, website design, and communication materials, used by leading accelerators to establish a strong brand identity.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	45000
567	Mohit Kumar, Department of Civil Engineering	Study on the different types of lift and accelerator that are used in wind turbines to generate electricity.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	42500

568	Pankaj Mishra, Department of Civil Engineering	Comparative study on the accelerator of different departments to improve the performance of bridges to reduce the weight of bridges and to increase their load capacity in Delhi and Gurgaon.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	46500
569	Naveen Chandra, Department of Civil Engineering	Advanced technology to Develop new methods for using lift and accelerator to improve the performance of transportation syste	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	47000
570	. Pritosh Tomar, Department of Computer Science And Engineering	Major challenges to use the lift and accelerator in Unmanned aerial vehicles (UAVs) to fly and hover in place.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	41000
571	Alok Kumar, Department of Computer Science And Engineering	Benefits and impact of The use of lift and accelerator in robotics for a variety of purposes, including manufacturing, healthcare, and customer service.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	41500
572	Dr.Ajay Khandelwal, Department of Computer Science And Engineering	Analyzing the different ways that lift and accelerator can be used to improve the performance of Al algorith	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	40500
573	Ankur Rana, Department of Computer Science And Engineering	Studying the factors that affect the performance of lift and accelerator in autonomous vehicles to accelerate, brake, and turn.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	43500
574	Dr Urmila Bharali, Department of Law	The legal implications of the use of accelerators in the development of new technologies artificial intelligence and gene editing.	UNICON ENTERPRISE PRIVATE LIMITED		22-23	

575	Arjun, Department of Law	Examining the potential impact of the rules and regulation of accelerators on the use of accelerators.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	46000
576	Dr. Rakhi Tyagi, Department of Law	The potential impact of the ethical or unethical implications on the use of accelerators.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	41000
577	Mukesh Kumar, Department of Mechanical Engineering	New Challenges and solutions to make lifts more secure.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	42000
578	Dr. Surendra Singh, Department of Mechanical Engineering	Use of advance machine to make lifts more accessible to people with disabilities.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	41500
579	Surinder Kumar, Department of Mechanical Engineering	Developing new methods for improving the performance of lift and accelerator in agricultural drones.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	45500
580	Dr V K Goel, Department of Mechanical Engineering	Studying the factors that affect the performance of lift and accelerator in agricultural robots.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	44500
581	Vivek Kumar Sharma, Department of Mechanical Engineering	The use of lift and accelerator in agricultural waste management syste	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	42500
582	Dr. Sadanand, Department of Media Studies	Study of accelerators and their impact on media from the development of television and film to the rise of the internet.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	43500
583	Ravi Shankar Upadhyaya, Department of Media Studies	Study on The use of accelerators in media production from editing and special effects to animation and virtual reality.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	43500
584	Somya Mohan Sharma, Department of Media Studies	The impact of accelerators on media consumption that we watch television to the way that we play video games.	UNICON ENTERPRISE PRIVATE LIMITED		22-23 e Officer Universi	41500 ty

585	Dr. Richa Agarwal, Department of Media Studies	Analyzing the different ways that accelerators could be used in media in the future.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	40500
586	Dr. Vidya Verma, Department of Paramedical Sciences	Study on the optimization of lift scheduling algorith, implementing real-time monitoring syste, and using predictive analytics to anticipate patient transportation demands in Max Hospital Dehradun.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	40000
587	Dr Ravi Deval, Department of Paramedical Sciences	Study on the accessibility and safety features in lift syste within hospitals to fulfill the needs of patients with mobility impairments, including wheelchairs or stretchers.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	44000
588	Sonam Sethi, Department of Paramedical Sciences	Evaluate the accessibility of lifts in ter of dimensions, controls, and ease of use in Hospitals of Dehradun.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	48000
589	Dr Chiranjit Maji, Department of Sciences	Role of nuclear physics to the discovery of new particles to the manufacturing of lifts and accelerators.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	45000
590	Dr Nishant Khandelwal, Department of Sciences	The safety of lifts: Causes of lift accidents and preventive measures.	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	43500
591	Dr Shikha Singh, Department of Sciences	Requirement to develop a new control syste for safely and efficiently operations in lifts and accelerators	UNICON ENTERPRISE PRIVATE LIMITED	1 Year	22-23	52000
592	Dr Surendra Singh, Department of Sciences	Challenges to control, leading to errors and accidents to Improve the control of accelerators for their accuracy and reliability.	UNICON ENTERPRISE PRIVATE LIMITED		22-23 nce Offic Im Unive	

593	Neeta Sharma, Department of Applied Medical Sciences	The use of battery chargers in medical devices including pacemakers, insulin pumps, and defibrillators in Apollo Hospitals Group, Dehradun.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	21-22	42000
594	Ravi Shanker Upadhyay, Department of Applied Medical Sciences	Major Challenges in the Development of Tools and Methods for Analyzing the causes of battery charger fires and other accidents in medical settings.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	21-22	44000
595	Dr Rajvinder Kaur, Department of Applied Medical Sciences	Analyzing the impact on patient's health by different materials and emissions produced by battery chargers.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	21-22	46000
596	Amit Tyagi, Department of Business Administration	The competitive landscape of the inverter manufacturing industry for market share in Parwanoo, Himachal Pradesh.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	21-22	46500
597	Amit Tyagi, Department of Business Administration	Study the impact of marketing on the sale of battery chargers and UPS in a variety of ways, including through advertising, public relations, and social media.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	21-22	45000
598	Dr Ashish Saxena, Department of Business Administration	Studying the impact of marketing strategies on consumer behavior for buying inverter and chargers in Dehradun and Haridwar.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	21-22	41000
599	Dr Ashish Saxena, Department of Business Administration	Challenges to Develop strategies for setting the right price for battery chargers.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	21-22	43500
600	Deepak Singhal, Department of Business Administration	Emerging trends of Compact inverters for portable devices and their designing.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	21-22	45000

601	Gurmeet Kaur, Department of Computer Science And Engineering	Development of a battery-charging system includes a first charging circuit for multicell storage batteries	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	42500
602	Gurmeet Kaur, Department of Computer Science And Engineering	A novel application of model predictive control (MPC) to cell-level charging of a lithium-ion battery utilizing an equivalent circuit model of battery dynamics.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	46500
603	Guru Prabhat, Department of Computer Science And Engineering	The design of a novel optimal strategy for charging the lithium-ion battery based on electrochemical battery.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	47000
604	Guru Prabhat, Department of Computer Science And Engineering	Leaf Detection System using OpenCV Python for long life inverter batteries.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	41000
605	Dr Amit Dixit, Department of Computer Science And Engineering	Role of Intelligent inverters with self-diagnostic and self-healing capabilities.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	41500
606	Dr Amit Dixit, Department of Computer Science And Engineering	Application of battery chargers in civil engineering on construction sites and traffic control syste	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	40500
607	Dr Chandani Sharma, Department of Computer Science And Engineering	Emerging inverter technologies in the research and development phase in comparison to batteries.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	43500
608	Dr Chandani Sharma, Department of Computer Science And Engineering	Role of Innovative inverters that incorporate new technologies customized to meet specific requirements.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	42500
609	Arvind Kumar Gupta, Department of Law	Role of environmental regulations and intellectual property laws to regulate the battery chargers and inverters.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	46000

610	Dr Urmila Bharali, Department of Law	Studying the strategies that companies use to protect their intellectual property in the battery charger industry.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	41000
611	Dr Lokesh Verma, Department of Law	Developing strategies for ensuring that battery chargers are imported and exported in a safe and legal manner.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	42000
612	Ankur Jain, Department of Mechanical Engineering	Development and Designing of simple energy meter using Analog Device's ADE7757 chip for single-phase, 2-wire (phase and neutral) syste used in households.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	41500
613	Dr Avadhesh Kumar Khare, Department of Mechanical Engineering	Study on the Efficiency of 5V DC To 48V DC Converter for phantom power supplies used in mixing consoles, microphone preamplifiers, telephone syste	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	45500
614	Dr Gulshan Chauhan, Department of Mechanical Engineering	Challenges and opportunities to install inverters by a non-technical person in Farming System.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	44500
615	Dr Poonam Yadav, Department of Mechanical Engineering	Environmental friendly inverters and batteries of low environmental impact: A Case study.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	42500
616	Dr V K Goel, Department of Mechanical Engineering	Emerging Era of Lightweight inverters and motors for easy transport in Agribusiness.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	43500
617	M Kannan, Department of Mechanical Engineering	Use of Adaptive inverters for automated load changing conditions in the Farming System.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	43500
617	Engineering  M Kannan, Department of Mechanical	transport in Agribusiness.  Use of Adaptive inverters for automated load changing conditions in the	Pvt Ltd  ELECTRO WAVES ELECTRONICS	1 Year	22-23	3

618	. Tapeshwar Yadav, Department of Media Studies	The role of media in shaping public opinion about battery chargers.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	41500
619	Devesh Pratap Singh, Department of Media Studies	Case Study on the use of battery chargers in popular culture such as in movies, television shows, and music videos and influence public perceptions of battery chargers.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	40500
620	Dr Shikha Singh, Department of Sciences	Development of New Strategies for new safety features to prevent battery chargers and inverters from overheating or delivering too much current.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	40000
621	Dr Deepika Belwal, Department of Sciences	Analyzing the different materials that are used in battery chargers in Solan, Himachal Pradesh.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	44000
622	Dr Anamika , Department of Sciences	Investigating the factors that affect the performance of batteries in UPS System in education institution.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	48000
623	Dr A K Seth, Department of Sciences	A case study on the causes of battery charger fires and other accidents in Uttarakhand.	ELECTRO WAVES ELECTRONICS Pvt Ltd	1 Year	22-23	45000
624	Dr. Shikha Singh, Department of Business Administration	Market research on the Potential of Bio Enzymes as cleaning agents	Rajeev kumar Singh	1 Year	22-23	51000
625	Dr. Chhaya Sharma, Dept. Of Business Administration	Market research on Impact of Delhi Highway on the Roorkee - Haridwar Economic Corridor	Rajeev kumar Singh	1 Year	22-23	51000
626	Ankur Jain, Department of Mechanical Engineering	Evaluating the energy efficiency of different steel manufacturing processes and identifying opportunities for optimization.	Rimjhim Ispat Ltd	1 Year	22-23	330000

627	M Kannan, Department of Mechanical Engineering	Investigating the effects of process parameters on the quality and strength of steel produced in the facility.	Rimjhim Ispat Ltd	1 Year	22-23	400000
628	Ankur Jain, Department of Mechanical Engineering	Assessing the feasibility and benefits of implementing recycling progra for steel scrap and waste materials in the manufacturing facility.	Rimjhim Ispat Ltd	1 Year	22-23	330000
629	Mukesh Kumar, Department of Mechanical Engineering	Analyzing the impact of different cooling methods on the microstructure and mechanical properties of steel products.	Rimjhim Ispat Ltd	1 Year	22-23	330000
630	M Kannan, Department of Mechanical Engineering	Investigating the use of alternative fuels and renewable energy sources for powering the steel manufacturing facility.	Rimjhim Ispat Ltd	1 Year	22-23	300000
631	Mukesh Kumar, Department of Mechanical Engineering	Evaluating the effectiveness of preventive maintenance progra in minimizing equipment downtime and improving productivity in the facility.	Rimjhim Ispat Ltd	1 Year	22-23	400000
632	Ankur Jain, Department of Mechanical Engineering	Assessing the potential for waste heat recovery in the steel manufacturing process and its impact on energy efficiency.	Rimjhim Ispat Ltd	1 Year	22-23	330000
633	M Kannan, Department of Mechanical Engineering	Investigating the effects of different surface treatments and coatings on the corrosion resistance of steel products.	Rimjhim Ispat Ltd	1 Year	22-23	300000

634	. Karan Babbar, Department of Civil Engineering	Analyzing the environmental impact of the steel manufacturing facility and identifying strategies for reducing emissions and waste generation.	Rimjhim Ispat Ltd	1 Year	22-23	330000
635	Dr Ram Singh, Department of Business Administration	Evaluating the effectiveness of safety protocols and training progra in minimizing workplace accidents in the steel manufacturing facility.	Rimjhim Ispat Ltd	1 Year	22-23	330000
636	M Kannan, Department of Mechanical Engineering	Assessing the ergonomic design of workstations and equipment in the facility to improve employee comfort and productivity.	Rimjhim Ispat Ltd	1 Year	22-23	400000
637	Mukesh Kumar, Department of Mechanical Engineering	Investigating the effects of different alloying elements on the mechanical properties and performance of steel products.	Rimjhim Ispat Ltd	1 Year	22-23	300000
638	Ankur Jain, Department of Mechanical Engineering	Analyzing the cost- effectiveness of implementing automation and robotics technologies in the steel manufacturing process.	Rimjhim Ispat Ltd	1 Year	22-23	330000
639	Dr. inalini Singh, Department of Business Administration	Evaluating the effectiveness of quality control syste and inspection procedures in ensuring the compliance of steel products with industry standards.	Rimjhim Ispat Ltd	1 Year	22-23	300000
640	Dr Neeraj Saxena, Department of Business Administration	Assessing the potential for implementing lean manufacturing principles to streamline processes and reduce waste in the steel manufacturing facility.	Rimjhim Ispat Ltd	1 Year	22-23	290000

Registrar University
Registrar
Quantum University

641	Mukesh Kumar, Department of Mechanical Engineering	Investigating the effects of different heat treatment methods on the hardness and toughness of steel products.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	400000
642	Dr Ram Singh, Department of Business Administration	Analyzing the impact of employee training and skill development progra on overall productivity and quality in the steel manufacturing facility.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	300000
643	Dr. inalini Singh, Department of Business Administration	Evaluating the effectiveness of inventory management syste in minimizing stockouts and optimizing material flow in the facility.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	300000
644	Dr Neeraj Saxena, Department of Business Administration	Assessing the feasibility and benefits of implementing a total productive maintenance (TPM) approach in the steel manufacturing facility.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	330000
645	M Kannan, Department of Mechanical Engineering	Investigating the effects of different lubricants and cutting fluids on the machining process of steel products.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	400000
646	Dr Ram Singh, Department of Business Administration	Analyzing the potential for implementing digital technologies and data analytics in the steel manufacturing process to improve efficiency and productivity.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	300000
647	Mukesh Kumar, Department of Mechanical Engineering	Evaluating the impact of noise and vibration levels on the health and safety of workers in the steel manufacturing facility.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	330000
				00		

648	M Kannan, Department of Mechanical Engineering	Assessing the effectiveness of supply chain management strategies in minimizing lead times and optimizing material sourcing in the facility.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	300000
649	Mukesh Kumar, Department of Mechanical Engineering	Investigating the effects of different heat transfer mechanis on the energy efficiency of the steel manufacturing process.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	400000
650	Dr. inalini Singh, Department of Business Administration	Analyzing the potential for implementing sustainable packaging solutions for steel products to reduce waste and environmental impact.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	330000
651	Dr Neeraj Saxena, Department of Business Administration	Evaluating the effectiveness of workforce diversity and inclusion progra in promoting innovation and productivity in the steel manufacturing facility.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	310000
652	Dr Nirmesh Sharma, Department of Business Administration	Assessing the impact of different maintenance strategies (e.g., reactive, preventive, predictive) on equipment reliability and downtime in the facility.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	300000
653	Mukesh Kumar, Department of Mechanical Engineering	Investigating the effects of different forming and shaping processes on the dimensional accuracy and surface finish of steel products.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	300000
654	M Kannan, Department of Mechanical Engineering	Analyzing the potential for implementing digital twin technology to simulate and optimize the steel manufacturing process.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	400000
					000	

655	Dr. inalini Singh, Department of Business Administration	Evaluating the effectiveness of continuous improvement progra (e.g., Kaizen, Six Sigma) in driving operational excellence and quality improvement in the steel manufacturing facility.	BRACE IRON AND STEEL PRIVATE LIMITED	1 Year	22-23	300000
656	Neeta Sharma, Department of Applied Medical Sciences	Assessing the cost- effectiveness of generic versus branded medications in the hospital setting.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	320000
657	Dr. Shatakshi, Department of Pharmacy	Investigating the impact of pharmacist-led medication therapy management on patient outcomes and hospital readmission rates.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	400000
658	Aarti Prajapati, Department of Pharmacy	Analyzing the prescribing patterns of antibiotics in the hospital and identifying opportunities for antimicrobial stewardship.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	330000
659	Anjali Dixit, Department of Pharmacy	Evaluating the feasibility and benefits of implementing a medication reconciliation program in the hospital to reduce medication errors.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	330000
660	Dr Santosh Kumar Verma, Department of Pharmacy	Examining the role of pharmacists in improving medication adherence among hospitalized patients.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	300000
661	Sarika Devi, Department of Pharmacy	Assessing the effectiveness of pharmacist-led smoking cessation interventions in the hospital setting.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	400000

662	Anurag Chourasia, Department of Pharmacy	Investigating the impact of pharmacist interventions on reducing adverse drug events in hospitalized patients.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	330000
663	Manisha Rauthan, Department of Pharmacy	Analyzing the cost- effectiveness of implementing a decentralized pharmacy model in the hospital to optimize medication dispensing and reduce medication turnaround time.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	300000
664	Mudita Mishra, Department of Pharmacy	Evaluating the impact of pharmacist involvement in the management of pain in hospitalized patients.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	330000
665	Pooja Singh, Department of Pharmacy	Investigating the role of pharmacists in promoting rational drug use and reducing polypharmacy in the hospital setting.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	330000
666	Dr Asheesh Malik, Department of Pharmacy	Assessing the effectiveness of pharmacist-led educational interventions on improving medication knowledge among hospitalized patients.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	400000
667	Dr. Varsha Gupta, Department of Pharmacy	Analyzing the impact of pharmacist interventions on medication reconciliation during transitions of care in the hospital.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	300000
668	Dr. Anil Kumar Sharma, Department of Pharmacy	Investigating the role of pharmacists in reducing medication-related readmissions in the hospital.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	330000

669	Sarika Devi, Department of Pharmacy	Assessing the impact of pharmacist-led medication safety initiatives on preventing medication errors in the hospital setting.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	300000
670	Aarti Prajapati, Department of Pharmacy	Analyzing the cost- effectiveness of implementing barcode medication administration technology in the hospital to enhance medication safety.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	300000
671	Dr. Rupali Mishra, Department of Pharmacy	Investigating the impact of pharmacist-led anticoagulation management services on patient outcomes and hospital length of stay.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	400000
672	Uma Rawat, Department of Pharmacy	Assessing the effectiveness of pharmacist interventions in optimizing medication dosing in critically ill patients.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	290000
673	Vaibhav Kumar Rathi, Department of Pharmacy	Analyzing the impact of pharmacist-led medication review progra on reducing polypharmacy and inappropriate medication use in older adults in the hospital.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	300000
674	Dr Anil Kumar Sharma, Department of Pharmacy	Investigating the role of pharmacists in managing medication-related proble in patients with chronic kidney disease in the hospital setting.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	330000
675	Dr. Shaily Chaudhary, Department of Pharmacy	Assessing the impact of pharmacist interventions on improving medication adherence in patients with chronic diseases admitted to the hospital.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	410000

676	Meenakshi Tyagi, Department of Pharmacy	Analyzing the cost- effectiveness of implementing a clinical pharmacy service in the emergency department to enhance medication management and reduce adverse drug events.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	300000
677	Sarika Devi, Department of Pharmacy	Investigating the role of pharmacists in promoting appropriate medication use in pediatric patients in the hospital setting.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	330000
678	Anjali Dixit, Department of Pharmacy	Assessing the impact of pharmacist-led medication counseling on patient satisfaction and medication adherence in the hospital.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	300000
679	Saloni Arora, Department of Applied Medical Sciences	Analyzing the effectiveness of pharmacist interventions in preventing medication-related falls in older adults during hospitalization.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	400000
680	Dr. Anisha Beniwal, Department of Pharmacy	Investigating the role of pharmacists in optimizing medication therapy for patients with mental health disorders in the hospital setting.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	330000
681	Dr. Varsha Gupta, Department of Pharmacy	Assessing the impact of pharmacist-led discharge medication counseling on medication adherence and post-discharge outcomes in the hospital.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	300000

Finance Officer Quantum University

682	Priyanka Kapila, Department of Paramedical Sciences	Analyzing the cost- effectiveness of implementing an automated dispensing system in the hospital pharmacy to improve medication management efficiency.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	300000		
683	Sonam Sethi, Department of Paramedical Sciences	Investigating the role of pharmacists in managing drug interactions and adverse effects in oncology patients admitted to the hospital.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	300000		
684	Dr Ravi Deval, Department of Paramedical Sciences	Assessing the effectiveness of pharmacist-led medication therapy monitoring in improving therapeutic outcomes in patients with chronic diseases during hospitalization.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	400000		
685	Dr. Udaiveer Tyagi, Department of Pharmacy	Analyzing the impact of pharmacist interventions on reducing medication-related hospitalizations in patients with heart failure.	Madhukar Multispeciality Hospital And Research Centre	1 Year	22-23	310000		
686	Karan Babbar, Dept. Of Civil Engineering	Investigating the behavior of high- strength concrete under different loading conditions	City Devlopers	1 Year	22-23	35000		
687	Chunnu Lal, Dept. Of Civil Engineering	Analyzing the impact of urbanization on stormwater management and flood control	City Devlopers	1 Year	22-23	35000		
688	Girija Shankar Srivastava, Dept. Of Civil Engineering	Investigating the effects of soil-structure interaction on the performance of foundations	City Devlopers	1 Year	22-23	35000		
Fina Quant	Finance Officer Quantum University  Registrar							

Dept. Of Civil Engineering	Analyzing the use of renewable energy technologies in sustainable building design and operation	City Devlopers	1 Year	22-23	30000
Harish Kumar Rathore, Dept. Of Civil Engineering	Investigating the effects of corrosion on the durability and service life of reinforced concrete structures	City Devlopers	1 Year	22-23	28000
Karan Babbar, Dept. Of Civil Engineering	Analyzing the use of intelligent transportation syste for improved traffic control and management	City Devlopers	1 Year	22-23	32000
Naveen Chandra, Dept. Of Civil Engineering	Investigating the effects of dynamic traffic loads on the fatigue and service life of bridge structures	City Devlopers	1 Year	22-23	25000
Rajeev Sharma, Dept. Of Civil Engineering	Analyzing the use of green building materials and techniques for sustainable construction practices	City Devlopers	1 Year	22-23	25000
Rajeev Sharma, Dept. Of Civil Engineering	Studying the effects of climate change on infrastructure resilience and adaptation strategies	City Devlopers	1 Year	22-23	25000
Guru Prabhat, Dept. Of Civil Engineering	Exploring the use of geosynthetics in soil stabilization and slope protection	City Devlopers	1 Year	22-23	30000
Karan Babbar, Dept. Of Civil Engineering	Studying the behavior of steel structures under fire conditions and developing fireresistant designs	City Devlopers	1 Year	22-23	30000
Chunnu Lal, Dept. Of Civil Engineering	Exploring the application of machine learning algorith in traffic flow prediction and transportation planning	City Devlopers	1 Year	22-23	20000
Girija Shankar Srivastava, Dept. Of Civil Engineering	Studying the behavior of soil-structure syste under dynamic loads and developing vibration mitigation techniques	City Devlopers	1 Year	22-23	40000
	Harish Kumar Rathore, Dept. Of Civil Engineering  Karan Babbar, Dept. Of Civil Engineering  Naveen Chandra, Dept. Of Civil Engineering  Rajeev Sharma, Dept. Of Civil Engineering  Rajeev Sharma, Dept. Of Civil Engineering  Guru Prabhat, Dept. Of Civil Engineering  Karan Babbar, Dept. Of Civil Engineering  Chunnu Lal, Dept. Of Civil Engineering  Chunnu Lal, Dept. Of Civil Engineering  Girija Shankar Srivastava, Dept. Of Civil Colivil Co	Harish Kumar Rathore, Dept. Of Civil Engineering  Karan Babbar, Dept. Of Civil Engineering  Naveen Chandra, Dept. Of Civil Engineering  Naveen Chandra, Dept. Of Civil Engineering  Rajeev Sharma, Dept. Of Civil Engineering  Studying the use of green building materials and techniques for sustainable construction practices  Rajeev Sharma, Dept. Of Civil Engineering  Studying the effects of climate change on infrastructure resilience and adaptation strategies  Guru Prabhat, Dept. Of Civil Engineering  Studying the use of geosynthetics in soil stabilization and slope protection  Karan Babbar, Dept. Of Civil Engineering  Studying the behavior of steel structures under fire conditions and developing fire-resistant designs  Chunnu Lal, Dept. Of Civil Engineering  Exploring the application of machine learning algorith in traffic flow prediction and transportation planning  Girija Shankar Srivastava, Dept. Of Civil Engineering  Studying the behavior of siel structures under fire conditions and developing fire-resistant designs  Studying the behavior of soil-structure syste under dynamic loads and developing vibration mitigation	Sustainable building design and operation  Harish Kumar Rathore, Dept. Of Civil Engineering  Karan Babbar, Dept. Of Civil Engineering  Naveen Chandra, Dept. Of Civil Engineering  Naveen Chandra, Dept. Of Civil Engineering  Rajeev Sharma, Dept. Of Civil Engineering  Guru Prabhat, Dept. Of Civil Engineering  Guru Prabhat, Dept. Of Civil Engineering  Cupt. Of Civil Engineering  Guru Prabhat, Dept. Of Civil Engineering  Cupt. Of Civil Engineering  Cupt. Of Civil Engineering  Guru Prabhat, Dept. Of Civil Engineering  Cupt. Of Civil Engineerin	Harish Kumar Rathore, Dept. Of Civil Engineering  Karan Babbar, Dept. Of Civil Engineering  Karan Babbar, Dept. Of Civil Engineering  Naveen Chandra, Dept. Of Civil Engineering  Rajeev Sharma, Dept. Of Civil Engineering  Studying the use of green building materials and techniques for sustainable construction practices  Rajeev Sharma, Dept. Of Civil Engineering  Studying the effects of climate change on infrastructure resilience and adaptation strategies  Guru Prabhat, Dept. Of Civil Engineering  Studying the use of geosynthetics in soil stabilization and slope protection  Karan Babbar, Dept. Of Civil Engineering  Exploring the use of geosynthetics in soil stabilization and slope protection  Karan Babbar, Dept. Of Civil Engineering  Studying the behavior of steel structures under fire conditions and developing fire-resistant designs  Chunnu Lal, Dept. Of Civil Engineering  City Devlopers  1 Year  2 City Devlopers  1 Year  2 City Devlopers  1 Year  2 City Devlopers  1 Year  3 City Devlopers  1 Year  4 City Devlopers  1 Year  4 City Devlopers  1 Year  4 City Devlopers  1 Year  5 City Devlopers  1 Year  6 City Devlopers  1 Year  7 Civil Devlopers  1 Year  7 Civil Devlopers  1 Year  8 City Devlopers  1 Year  1 Year  1 Year  1 Year  1 Year	sustainable building design and operation  Harish Kumar Rathore, Dept. Of Civil Engineering  Karan Babbar, Dept. Of Civil Engineering  Rayeen Chandra, Dept. Of Civil Engineering  Naveen Chandra, Dept. Of Civil Engineering  Rajeev Sharma, Dept. Of Civil Engineering  Rajeev Sharma, Dept. Of Civil Engineering  Studying the effects of climate change on infrastructure resilience and adaptation strategies  Guru Prabhat, Dept. Of Civil Engineering  Studying the use of geosynthetics in soil Engineering  Studying the use of geosynthetics in soil Engineering  Studying the behavior of steel structures under fire conditions and developing fire-resistant designs  Chunnu Lal, Dept. Of Civil Engineering  Cirija Shankar Srivastava, Dept. Of Civil Engineering  Studying the behavior of soil-structure syste under dynamic loads and developing windstoin mitigation  Studying the behavior of soil-structure syste under dynamic loads and developing windstoin mitigation  Studying the behavior of soil-structure syste under dynamic loads and developing windstoin mitigation

699	Guru Prabhat, Dept. Of Civil Engineering	Exploring the application of remote sensing and GIS in urban planning and development	City Devlopers	1 Year	22-23	40000
700	Harish Kumar Rathore, Dept. Of Civil Engineering	Studying the behavior of pavements under heavy axle loads and developing pavement design models	City Devlopers	1 Year	22-23	25000
701	Naveen Chandra, Dept. Of Civil Engineering	Exploring the application of autonomous construction vehicles for improved productivity and safety	City Devlopers	1 Year	22-23	30000
702	Rajeev Sharma, Dept. Of Civil Engineering	Analyzing the use of recycled materials in construction for sustainable and ecofriendly practices	City Devlopers	1 Year	22-23	30000
703	Karan Babbar, Dept. Of Civil Engineering	Investigating the effects of construction practices on the sustainability and life cycle of infrastructure projects	City Devlopers	1 Year	22-23	20000
704	Chunnu Lal, Dept. Of Civil Engineering	Analyzing the use of smart materials and sensors in structural health monitoring and maintenance	City Devlopers	1 Year	22-23	40000
705	Girija Shankar Srivastava, Dept. Of Civil Engineering	Investigating the effects of climate change on transportation infrastructure and developing adaptation strategies	City Devlopers	1 Year	22-23	40000
706	Guru Prabhat, Dept. Of Civil Engineering	Analyzing the use of sustainable materials in pavement design and rehabilitation for improved performance	City Devlopers	1 Year	22-23	25000
707	Harish Kumar Rathore, Dept. Of Civil Engineering	Investigating the effects of soil erosion on slope stability and developing erosion control measures	City Devlopers	1 Year	22-23	30000

Finance Officer Quantum University

708	Naveen Chandra, Dept. Of Civil Engineering	Analyzing the use of sustainable drainage syste (SuDS) for stormwater management in urban areas	City Devlopers	1 Year	22-23	30000
709	Guru Prbhat, Dept. Of Civil Engineering	Exploring the application of augmented reality (AR) and virtual reality (VR) in construction visualization and simulation	Motia Builders	1 Year	22-23	170000
710	Chunnu Lal, Dept. Of Civil Engineering	Studying the behavior of pile foundations under axial and lateral loads	Motia Builders	1 Year	22-23	170000
711	Shivanshu Malviya, Dept. Of Civil Engineering	Investigating the use of advanced composite materials in bridge construction for enhanced durability and performance	Motia Builders	1 Year	22-23	190000
712	girija Shankar Srivastava, Dept. Of Civil Engineering	Analyzing the use of unmanned aerial vehicles (drones) in surveying and inspection of infrastructure	Motia Builders	1 Year	22-23	170000
713	Harish Kumar Rathore, Dept. Of Civil Engineering	Investigating the effects of earthquakes on infrastructure and developing seismicresistant design approaches	Motia Builders	1 Year	22-23	175000
714	Naveen Chandra Dept. Of Civil Engineering	Analyzing the use of prefabrication and modular construction techniques for efficient and sustainable building practices	Motia Builders	1 Year	22-23	125000
715	Rajeev Sharma, Dept. Of Civil Engineering	Investigating the effects of traffic congestion on urban air quality and developing traffic management strategies	Motia Builders	1 Year	22-23	100000
		I	I	Financ	e Officer	<u> </u>

Chunnu Lal, Dept. Of Civil Engineering	Analyzing the use of advanced construction materials for enhanced thermal insulation and energy efficiency	City Devlopers	1 Year	22-23	40000
Girija Shankar Srivastava, Dept. Of Civil Engineering	Investigating the effects of soil liquefaction on foundation stability and developing mitigation measures	City Devlopers	1 Year	22-23	40000
Guru Prabhat, Dept. Of Civil Engineering	Analyzing the use of intelligent transportation syste for real-time traffic monitoring and incident management	City Devlopers	1 Year	22-23	50000
Harish Kumar Rathore, Dept. Of Civil Engineering	Studying the behavior of tall buildings under wind and seismic loads	City Devlopers	1 Year	22-23	40000
Naveen Chandra, Dept. Of Civil Engineering	Exploring the application of 3D printing in construction for rapid and costeffective building techniques	City Devlopers	1 Year	22-23	35000
Rajeev Sharma, Dept. Of Civil Engineering	Studying the behavior of masonry structures under different loading and environmental conditions	City Devlopers	1 Year	22-23	65000
Chunnu Lal, Dept. Of Civil Engineering	Exploring the application of unmanned ground vehicles for automated construction and maintenance tasks	City Devlopers	1 Year	22-23	35000
Guru Prabat, Dept. Of Civil Engineering	Studying the behavior of underground structures (tunnels, pipelines) under different soil and groundwater conditions	City Devlopers	1 Year	22-23	45000
Naveen Chandra, Dept. Of Civil Engineering	Exploring the application of machine vision syste for automated inspection and quality control in construction	City Devlopers	1 Year	22-23	50000
	Of Civil Engineering  Girija Shankar Srivastava, Dept. Of Civil Engineering  Guru Prabhat, Dept. Of Civil Engineering  Harish Kumar Rathore, Dept. Of Civil Engineering  Naveen Chandra, Dept. Of Civil Engineering  Rajeev Sharma, Dept. Of Civil Engineering  Chunnu Lal, Dept. Of Civil Engineering  Guru Prabat, Dept. Of Civil Engineering  Naveen Chandra, Dept. Of Civil Engineering	Of Civil Engineering  Girija Shankar Srivastava, Dept. Of Civil Engineering  Guru Prabhat, Dept. Of Civil Engineering  Guru Prabhat, Dept. Of Civil Engineering  Harish Kumar Rathore, Dept. Of Civil Engineering  Naveen Chandra, Dept. Of Civil Engineering  Rajeev Sharma, Dept. Of Civil Engineering  Studying the behavior of masonry structures under different loading and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering  Exploring the application of unmanned ground vehicles for automated construction and maintenance tasks  Guru Prabat, Dept. Of Civil Engineering  Exploring the application of underground structures (tunnels, pipelines) under different soil and groundwater conditions  Naveen Chandra, Dept. Of Civil Engineering  Exploring the application of machine vision syste for automated inspection and quality control in	advanced construction materials for enhanced thermal insulation and energy efficiency  Girija Shankar Srivastava, Dept. Of Civil Engineering  Guru Prabhat, Dept. Of Civil Engineering  Harish Kumar Rathore, Dept. Of Civil Engineering  Naveen Chandra, Dept. Of Civil Engineering  Rajeev Sharma, Dept. Of Civil Engineering  Chunnu Lal, Dept. Of Civil Engineering  City Devlopers  City Devlopers	advanced construction materials for enhanced thermal insulation and energy efficiency  Girija Shankar Srivastava, Dept. Of Civil Engineering  Harish Kumar Rathore, Dept. Of Civil Engineering  Naveen Chandra, Dept. Of Civil Engineering  Rajeev Sharma, City Devlopers  Rajeev Sharma, City Devlopers  Rajeev Sharma, City Devloper	Of Civil Engineering advanced construction Engineering materials for enhanced thermal insulation and energy efficiency  Girija Shankar Srivastava, Dept. of Soil liquefaction on foundation stability and developing mitigation measures  Guru Prabhat, Dept. Of Civil Engineering system of real-time traffic monitoring and incident management  Harish Kumar Rathore, Dept. Of Civil Engineering of tall buildings under wind and seismic loads  Naveen Chandra, Dept. Of Civil Engineering environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Engineering and environmental conditions  Chunnu Lal, Dept. Of Civil Exploring the application of underground wehicles for automated construction and maintenance tasks  Guru Prabat, Dept. Of Civil Exploring the application of machine vision syste for automated inspection and quality control in construction and quality control in construction in and quality control in construction and quality control i

725	Mehak, Dept. Of Business Administration	Exploring the effects of organizational innovation on competitive advantage	Arsh Sahitya Prachar Trust	1 Year	22-23	250000
726	Deepak Bhatt, Dept. Of Computer Science And Engineering	Developing algorith for anomaly detection in network traffic	Arsh Sahitya Prachar Trust	1 Year	22-23	150000
727	Dr. Shivani Tyagi, Dept. Of Law	Exploring the legal and ethical issues surrounding the use of surveillance technologies by law enforcement agencies	Arsh Sahitya Prachar Trust	1 Year	22-23	210000
728	Sarika Devi, Dept. Of Computer Application	Exploring the applications of machine learning in predicting customer preferences	Arsh Sahitya Prachar Trust	1 Year	22-23	185000
729	Arjun, Dept. Of Law	Investigating the role of international humanitarian law in protecting cultural heritage in armed conflicts	Arsh Sahitya Prachar Trust	1 Year	22-23	225000
730	Mitender Kumar, Dept. Of Computer Application	Analysis of social networks using graph theory	Arsh Sahitya Prachar Trust	1 Year	22-23	200000
731	Nikita Tyagi, Dept. Of Applied Medical Sciences	Assessing the effectiveness of telemedicine in improving access to healthcare services	Arsh Sahitya Prachar Trust	1 Year	22-23	250000
732	Himanshu Tyagi, Dept. Of Computer Science And Engineering	Designing algorith for optimizing energy consumption in data centers	Arsh Sahitya Prachar Trust	1 Year	22-23	230000
733	Sarika Devi, Dept. Of Computer Application	Developing algorith for real-time human activity recognition from video strea	Arsh Sahitya Prachar Trust	1 Year	22-23	245000
734	Urmila Bharali, Dept. Of Law	Studying the legal implications of social media and online platfor in defamation and libel cases	Arsh Sahitya Prachar Trust	1 Year	22-23	225000
735	Irphan Ali, Dept. Of Computer Science And Engineering	Investigating the impact of artificial intelligence on personalized healthcare	Arsh Sahitya Prachar Trust	1 Year	22-23	225000

736	Vivek Kumar, Dept. Of Computer Science And Engineering	Developing algorith for real-time object tracking in surveillance videos	Arsh Sahitya Prachar Trust	1 Year	22-23	330000
737	Nikita Tyagi, Dept. Of Applied Medical Sciences	Analyzing the factors influencing patient satisfaction with healthcare services	Arsh Sahitya Prachar Trust	1 Year	22-23	175000
738	Ankur Rana, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in automated customer support syste	Arsh Sahitya Prachar Trust	1 Year	22-23	200000
739	Saumya Goyal, Dept. Of Business Administration	Studying the impact of strategic human resource management practices on employee performance	Centre for General Education Society	1 Year	22-23	140000
740	Shivani Tyagi, Dept. Of Agricultural Studies	Investigating the impact of agricultural practices on pollinator populations and biodiversity	Centre for General Education Society	1 Year	22-23	150000
741	Devesh Pratap Singh, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in automated dialogue syste	Centre for General Education Society	1 Year	22-23	120000
742	Alok Kumar, Dept. Of Computer Science And Engineering	Designing algorith for automated sentiment analysis of social media comments	Centre for General Education Society	1 Year	22-23	125000
743	Arvind Kumar Gupta, Dept. Of Law	Exploring the legal and ethical considerations of autonomous vehicles and their impact on liability and regulation	Centre for General Education Society	1 Year	22-23	125000
744	Aadarsh Malviya, Dept. Of Computer Science And Engineering	Exploring the applications of machine learning in predicting user behavior in ecommerce	Centre for General Education Society	1 Year	22-23	170000
745	Dr. Chhaya Sharma, Dept. Of Business Administration	Analyzing the role of supply chain management in organizational efficiency and customer satisfaction	Centre for General Education Society	1 Year	22-23	175000

Quantum University

746	Vaibhav Kumar Rathi, Dept. Of Pharmacy	Exploring the development of novel drug delivery syste for targeted drug therapy in the gastrointestinal tract	Centre for General Education Society	1 Year	22-23	140000
747	Pooja Barthwal, Dept. Of Agricultural Studies	Investigating the potential of biochar as a soil amendment for improved nutrient retention	Centre for General Education Society	1 Year	22-23	150000
748	Deepanshu Singh, Dept. Of Law	Analyzing the effectiveness of laws and policies addressing corruption and bribery	Centre for General Education Society	1 Year	22-23	190000
749	Avinash Varma, Dept. Of Agricultural Studies	Studying the effects of different crop rotation strategies on pest and disease suppression	Centre for General Education Society	1 Year	22-23	150000
750	Dhruv Singh, Dept. Of Computer Science And Engineering	Exploring the applications of machine learning in predicting user preferences in streaming services	Centre for General Education Society	1 Year	22-23	160000
751	Guru Prabhat, Dept. Of Computer Science And Engineering	Developing algorith for real-time action recognition in videos	Centre for General Education Society	1 Year	22-23	145000
752	Manish Srivastava, Dept. Of Business Administration	Investigating the factors influencing consumer trust and loyalty in digital marketing	Centre for General Education Society	1 Year	22-23	125000
753	Avinash Varma, Dept. Of Agricultural Studies	Studying the impact of soil erosion on agricultural productivity	Centre for General Education Society	1 Year	22-23	180000
754	Shalini Verma, Dept. Of Law	Exploring the legal and ethical issues surrounding surrogacy and reproductive rights	Centre for General Education Society	1 Year	22-23	175000
755	Pankaj Mishra, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in automated news article generation	Centre for General Education Society	1 Year	22-23	180000
756	Dr. Satendra Kumar, Dept. Of Agricultural Studies	Exploring the use of remote sensing for early detection of crop diseases and pests	Centre for General Education Society	1 Year	22-23	175000

757	Manveer Singh, Dept. Of Computer Application	Investigating the use of natural language processing in question answering syste	Centre for General Education Society	1 Year	22-23	180000
758	Udaiveer Tyagi, Dept. Of Law	Investigating the role of international law in addressing cyber warfare and cybercrime	Centre for General Education Society	1 Year	22-23	110000
759	Nikita Tyagi, Dept. Of Business Administration	Exploring the effects of organizational learning on organizational adaptation and change	Centre for General Education Society	1 Year	22-23	105000
760	Udaiveer Tyagi, Dept. Of Law	Investigating the role of international environmental law in addressing climate change and biodiversity conservation	Centre for General Education Society	1 Year	22-23	175000
761	Dr. Rakhi Tyagi, Dept. Of Law	Analyzing the effectiveness of laws and policies addressing domestic violence and gender-based crimes	Centre for General Education Society	1 Year	22-23	170000
762	Shalini Verma, Dept. Of Law	Studying the legal implications of deepfake technologies in ter of privacy and identity theft	Centre for General Education Society	1 Year	22-23	150000
763	Dr. Naznin, Dept. Of Computer Science And Engineering	Investigating the impact of artificial intelligence on personalized advertising in social media	Centre for General Education Society	1 Year	22-23	125000
764	Saloni Arora, Dept. Of Business Administration	Investigating the factors influencing employee engagement and its effects on organizational outcomes	Centre for General Education Society	1 Year	22-23	175000
765	Aadarsh Malviya, Dept. Of Computer Science And Engineering	Designing algorith for automatic document classification	Centre for General Education Society	1 Year	22-23	120000
766	Ankur Jain, Dept. Of Agricultural Studies	Investigating the benefits of biological control agents for pest management in agriculture	Centre for General Education Society	1 Year	22-23	135000

767	Dr. Chiranjeet Maji, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in automatic document translation	Centre for General Education Society	1 Year	22-23	150000
768	Shweta Sen, Dept. Of Agricultural Studies	Assessing the potential of organic farming syste for carbon sequestration and climate change mitigation	Centre for General Education Society	1 Year	22-23	150000
769	Arjun, Dept. Of Law	Analyzing the implications of emerging technologies (blockchain, IoT) on privacy and data protection laws	Centre for General Education Society	1 Year	22-23	130000
770	Himanshu Chaurasia, Dept. Of Pharmacy	Exploring the use of targeted drug delivery syste for site-specific drug action	Centre for General Education Society	1 Year	22-23	148000
771	Satender Kumar, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in automated sentiment analysis of online product descriptions	Centre for General Education Society	1 Year	22-23	125000
772	Manish Srivastava, Dept. Of Business Administration	Exploring the effects of organizational trust on interorganizational relationships	Centre for General Education Society	1 Year	22-23	150000
773	Anjay Singh Bisht, Dept. Of Agricultural Studies	Assessing the potential of agroecology for resilient and sustainable food syste	Centre for General Education Society	1 Year	22-23	150000
774	Saloni Arora, Dept. Of Business Administration	Exploring the effects of organizational downsizing on employee morale and job satisfaction	Centre for General Education Society	1 Year	22-23	145000
775	Vivek Kumar, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in automated text-to-speech synthesis	Centre for General Education Society	1 Year	22-23	125000
776	Darshika Nigam, Dept. Of Applied Medical Sciences	Exploring the effects of nutrition education on dietary behaviors and health outcomes	Centre for General Education Society	1 Year	22-23	145000
	Panist			Finan	ce Officer	

777	Santosh Kumar Verma, Dept. Of Pharmacy	Studying the optimization of drug formulations for pediatric patients with developmental disabilities	Centre for General Education Society	1 Year	22-23	130000
778	Udaiveer Tyagi, Dept. Of Law	Analyzing the effectiveness of antimoney laundering laws in preventing financial crimes	Centre for General Education Society	1 Year	22-23	165000
779	Mahesh Mishra, Dept. Of Computer Application	Exploring the applications of machine learning in predicting traffic congestion	Centre for General Education Society	1 Year	22-23	200000
780	Aarti Prajapati, Dept. Of Pharmacy	Investigating the pharmacokinetics and pharmacodynamics of a novel drug compound	Centre for General Education Society	1 Year	22-23	250000
781	Divya Sood, Dept. Of Law	Studying the legal implications of online platfor and social media in ter of content regulation and liability	Centre for General Education Society	1 Year	22-23	250000
782	Saloni Arora, Dept. Of Applied Medical Sciences	Investigating the impact of physical activity on mental health and well-being	Centre for General Education Society	1 Year	22-23	175000
783	Aditya Lama, Dept. Of Agricultural Studies	Investigating the impact of agricultural practices on soil erosion and sedimentation in water bodies	Centre for General Education Society	1 Year	22-23	190000
784	Deepanshu Singh, Dept. Of Law	Investigating the role of human rights law in addressing gender- based violence and discrimination	Centre for General Education Society	1 Year	22-23	200000
785	Parmesh Dutt, Dept. Of Computer Application	Exploring the applications of machine learning in predicting student performance	Centre for General Education Society	1 Year	22-23	250000
786	Anurag Chandana, Dept. Of Computer Application	Developing algorith for real-time object detection in videos	Centre for General Education Society	1 Year	22-23	200000
787	Chunnu Lal, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in automated plagiarism detection	Centre for General Education Society	1 Year	22-23	155000

788	Dr. Nirmesh Sharma, Dept. Of Law	Analyzing the effectiveness of laws and policies addressing hate speech and online harassment	Centre for General Education Society	1 Year	22-23	150000
789	Shatakshi, Dept. Of Applied Medical Sciences	Studying the effectiveness of nutrition interventions in preventing and managing chronic diseases	Centre for General Education Society	1 Year	22-23	140000
790	Sneha Sarkar, Dept. Of Applied Medical Sciences	Analyzing the factors influencing health-related quality of life in different populations	Centre for General Education Society	1 Year	22-23	185000
791	Dr. Pramod Sharma, Dept. Of Agricultural Studies	Studying the effects of different agrochemicals on soil and water quality	Centre for General Education Society	1 Year	22-23	155000
792	Pooja Barthwal, Dept. Of Agricultural Studies	Studying the effects of different crop varieties on nutritional quality and food security	Centre for General Education Society	1 Year	22-23	200000
793	Shivani Tyagi, Dept. Of Agricultural Studies	Studying the effects of different agrochemical formulations on non- target organis and ecosystem health	Centre for General Education Society	1 Year	22-23	217000
794	Uma Rawat, Dept. Of Pharmacy	Analyzing the role of pharmacists in medication therapy management for chronic diseases	Centre for General Education Society	1 Year	22-23	145000
795	Arjun, Dept. Of Law	Analyzing the effectiveness of laws and policies addressing hate crimes and discrimination	Centre for General Education Society	1 Year	22-23	165000
796	Ashish Saxena, Dept. Of Business Administration	Investigating the factors affecting organizational innovation and its effects on market performance	Centre for General Education Society	1 Year	22-23	190000
797	Anurag Chourasia, Dept. Of Pharmacy	Exploring the development of novel drug delivery syste for intranasal drug delivery	Centre for General Education Society	1 Year	22-23	200000

798	Priyanka Kapila, Dept. Of Computer Science And Engineering	Investigating the impact of machine learning on human decision-making	Centre for General Education Society	1 Year	22-23	250000
799	Dr. Lokinder Kr. Tyagi, Dept. Of Computer Application	Investigating the use of machine learning for predicting stock market trends	Centre for General Education Society	1 Year	22-23	200000
800	Dhruv Singh Dept. Of Computer Science And Engineering	Investigating the use of artificial intelligence in natural disaster prediction	Centre for General Education Society	1 Year	22-23	150000
801	Rajeev Sharma, Dept. Of Business Administration	Studying the impact of digital transformation on organizational performance and customer experience	Centre for General Education Society	1 Year	22-23	150000
802	Shalini Verma, Dept. Of Law	Exploring the legal and ethical considerations of biobanking and genetic research	Centre for General Education Society	1 Year	22-23	110000
803	Dr. Varsha Gupta, Dept. Of Pharmacy	Investigating the effects of drug-excipient interactions on drug stability and compatibility	Centre for General Education Society	1 Year	22-23	185000
804	Deepak Singhal, Dept. Of Business Administration	Exploring the effects of organizational leadership on organizational culture and climate	Centre for General Education Society	1 Year	22-23	125000
805	Shalini, Dept. Of Computer Application	Developing algorith for robot path planning	Centre for General Education Society	1 Year	22-23	165000
806	Lokesh Verma, Dept. Of Business Administration	Exploring the effects of employee well-being progra on organizational productivity and performance	Centre for General Education Society	1 Year	22-23	150000
807	Pushpender Singh, Dept. Of Business Administration	Studying the impact of corporate social responsibility on organizational reputation and brand image	Centre for General Education Society	1 Year	22-23	175000
808 Univers	Girja Shankar Srivastav, Dept. Of Business Administration	Exploring the effects of workplace flexibility on employee satisfaction and well-being	Centre for General Education Society	1 Year	22-23	100000

Registrar Quantum

809	Prateek Chakravarti, Dept. Of Law	Studying the legal implications of biometric data collection and facial recognition technologies	Centre for General Education Society	1 Year	22-23	150000
810	Arvind Kumar Gupta, Dept. Of Law	Exploring the legal and ethical issues surrounding the use of facial recognition technology by law enforcement agencies	Centre for General Education Society	1 Year	22-23	145000
811	Satveer, Dept. Of Computer Application	Developing algorith for real-time video processing	Centre for General Education Society	1 Year	22-23	105000
812	Ashish Saxena, Dept. Of Business Administration	Studying the impact of employee training and development progra on organizational performance	Centre for General Education Society	1 Year	22-23	190000
813	Deeksha, Dept. Of Law	Exploring the legal and ethical considerations of reproductive rights and access to contraception	Centre for General Education Society	1 Year	22-23	100000
814	Devendra Sood, Dept. Of Computer Application	Investigating the use of natural language processing in plagiarism detection	Centre for General Education Society	1 Year	22-23	170000
815	Dr. Shatakshi, Dept. Of Pharmacy	Studying the optimization of drug formulations for patients with dysphagia	Centre for General Education Society	1 Year	22-23	100000
816	inalini Singh, Dept. Of Business Administration	Investigating the factors affecting organizational agility and its effects on competitive advantage	Centre for General Education Society	1 Year	22-23	150000
817	N. Murugalatha, Dept. Of Agricultural Studies	Assessing the potential of hydroponics for efficient nutrient uptake and water use	Centre for General Education Society	1 Year	22-23	150000
818	Naveen Chandra, Dept. Of Agricultural Studies	Assessing the potential of rooftop solar panels for energy self-sufficiency in agricultural operations	Centre for General Education Society	1 Year	22-23	130000

819	Prashant Chauhan, Dept. Of Law	Analyzing the legal and ethical implications of genetic testing and gene editing technologies	Centre for General Education Society	1 Year	22-23	185000
820	Mohit Kumar, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in context-aware chatbots	Centre for General Education Society	1 Year	22-23	200000
821	Aditya Lama, Dept. Of Agricultural Studies	Investigating the impact of agricultural practices on soil health indicators and microbial diversity	Centre for General Education Society	1 Year	22-23	185000
822	Harish Kumar Rathore, Dept. Of Business Administration	Analyzing the role of organizational citizenship behavior in organizational effectiveness	Centre for General Education Society	1 Year	22-23	200000
823	Ashish Saxena, Dept. Of Business Administration	Exploring the effects of organizational leadership on employee engagement and commitment	Centre for General Education Society	1 Year	22-23	200000
824	Aditya Sharma, Dept. Of Law	Investigating the role of international criminal justice mechanis in achieving transitional justice	Centre for General Education Society	1 Year	22-23	250000
825	Shaily Tyagi, Dept. Of Pharmacy	Exploring the development of novel drug formulations for transdermal drug delivery	Centre for General Education Society	1 Year	22-23	125000
826	Dr. Santosh Kr. Verma, Dept. Of Pharmacy	Investigating the effects of drug-excipient interactions on drug dissolution and bioavailability	Centre for General Education Society	1 Year	22-23	200000
827	Dev Baloni, Dept. Of Computer Science And Engineering	Developing algorith for real-time human gesture recognition from video strea	Centre for General Education Society	1 Year	22-23	125000
828	Aadarsh Malviya, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in information extraction	Centre for General Education Society	1 Year	22-23	105000
829	Vishal Vig Jrf, Dept. Of Computer Science And Engineering	Investigating the impact of artificial intelligence on urban planning	Centre for General Education Society	1 Year	22-23	225000

830	Ravi Shankar Upadhyaya, Dept. Of Applied Medical Sciences	Studying the effectiveness of health promotion campaigns in changing health behaviors	Centre for General Education Society	1 Year	22-23	190000
831	Dr. Lokesh Verma, Dept. Of Law	Investigating the role of international humanitarian law in protecting civilians in armed conflicts	Centre for General Education Society	1 Year	22-23	200000
832	Mohita Trehan, Dept. Of Computer Science And Engineering	Exploring the applications of machine learning in bioinformatics	Centre for General Education Society	1 Year	22-23	190000
833	Nikita Tyagi, Dept. Of Applied Medical Sciences	Analyzing the factors influencing healthcare provider-patient communication and its effects on patient satisfaction	Centre for General Education Society	1 Year	22-23	200000
834	Rajwinder Kaur, Dept. Of Applied Medical Sciences	Analyzing the factors influencing tobacco and substance use among youth	Centre for General Education Society	1 Year	22-23	120000
835	Mahesh Mishra, Dept. Of Computer Application	Designing algorith for automatic speech recognition	Centre for General Education Society	1 Year	22-23	150000
836	Urmila Bharali, Dept. Of Law	Studying the legal implications of data protection and privacy laws in cross-border data transfers	Centre for General Education Society	1 Year	22-23	200000
837	N. Murugalatha, Dept. Of Agricultural Studies	Assessing the potential of hydroponics for urban agriculture and water conservation	Centre for General Education Society	1 Year	22-23	145000
838	Mousmi Goel, Dept. Of Business Administration	Studying the impact of corporate governance practices on firm performance	Centre for General Education Society	1 Year	22-23	150000
839	Gaurav Krishna, Dept. Of Agricultural Studies	Investigating the benefits of soilless culture syste for efficient nutrient management	Centre for General Education Society	1 Year	22-23	175000
840	Udaiveer Tyagi, Dept. Of Law	Analyzing the effectiveness of laws and policies addressing human trafficking and modern slavery	Centre for General Education Society	1 Year	22-23	190000
		1	1	Fi	nance Offi	icer

841	Dr. Ram Singh, Dept. Of Business Administration	Exploring the effects of employee empowerment on customer satisfaction and service quality	Centre for General Education Society	1 Year	22-23	200000
842	Prateek Chakravarti, Dept. Of Law	Studying the legal implications of data ownership and intellectual property rights in the digital era	Centre for General Education Society	1 Year	22-23	210000
843	Shatakshi, Dept. Of Applied Medical Sciences	Investigating the impact of healthcare policies on population health outcomes	Centre for General Education Society	1 Year	22-23	200000
844	Arvind Kumar Gupta, Dept. Of Law	Exploring the legal and ethical considerations of autonomous weapons and military technologies	Centre for General Education Society	1 Year	22-23	200000
845	Harish Kumar Rathore, Dept. Of Business Administration	Studying the impact of ethical leadership on employee behavior and organizational outcomes	Centre for General Education Society	1 Year	22-23	150000
846	Uma Rawat, Dept. Of Computer Science And Engineering	Designing algorith for intelligent recommendation syste in online food delivery platfor	Centre for General Education Society	1 Year	22-23	210000
847	Varun Agarwal, Dept. Of Business Administration	Studying the impact of organizational conflict management strategies on employee well-being	Centre for General Education Society	1 Year	22-23	185000
848	Himanshu Tyagi, Dept. Of Computer Application	Investigating the impact of artificial intelligence on personalized marketing campaigns	Centre for General Education Society	1 Year	22-23	200000
849	Rajwinder Kaur, Dept. Of Applied Medical Sciences	Studying the effectiveness of patient education progra in improving health literacy	Centre for General Education Society	1 Year	22-23	110000
850	Prashant Chauhan, Dept. Of Law	Investigating the role of international criminal tribunals in prosecuting war crimes and genocide	Centre for General Education Society	1 Year	22-23	150000
	Registras				4	,

851	Swatantra Pratap Singh, Dept. Of Agricultural Studies	Investigating the impact of agricultural practices on soil water-holding capacity and drought tolerance	Centre for General Education Society	1 Year	22-23	120000
852	Manish Sharma, Dept. Of Computer Science And Engineering	Investigating the impact of artificial intelligence on personalized online learning experiences	Centre for General Education Society	1 Year	22-23	175000
853	Amit Kumar, Dept. Of Computer Application	Designing algorith for automated sentiment analysis of social media data	Centre for General Education Society	1 Year	22-23	150000
854	Satender Kumar, Dept. Of Computer Science And Engineering	Exploring the applications of machine learning in optimizing energy consumption in smart homes	Centre for General Education Society	1 Year	22-23	175000
855	Dr. Neeraj Saxena, Dept. Of Computer Science And Engineering	Investigating the impact of artificial intelligence on personalized online shopping experiences	Centre for General Education Society	1 Year	22-23	190000
856	Ankur Kr. Goel, Dept. Of Pharmacy	Analyzing the role of pharmacists in medication therapy management for psychiatric disorders	Centre for General Education Society	1 Year	22-23	150000
857	Harish Kumar Rathore, Dept. Of Business Administration	Exploring the effects of organizational innovation on customer value and satisfaction	Centre for General Education Society	1 Year	22-23	185000
858	Shalini Verma, Dept. Of Business Administration	Investigating the factors affecting employee job satisfaction and turnover intentions	Centre for General Education Society	1 Year	22-23	150000
859	inalini Singh, Dept. Of Business Administration	Exploring the effects of organizational culture on employee motivation and job satisfaction	Centre for General Education Society	1 Year	22-23	130000
860	Dr. Pramod Sharma, Dept. Of Computer Science And Engineering	Developing algorith for efficient data fusion techniques	Centre for General Education Society	1 Year	22-23	150000
861	Chandani Sharma, Dept. Of Computer Science And Engineering	Designing algorith for intelligent recommendation syste in social networking platfor	Centre for General Education Society	1 Year	22-23	145000
	7	<u> </u>	<u>I</u>	. (/	e Officer	1

862	Deepak Singhal, Dept. Of Business Administration	Investigating the factors affecting consumer decision-making and purchase intentions	Centre for General Education Society	1 Year	22-23	175000
863	Shivani Tyagi, Dept. Of Agricultural Studies	Investigating the impact of different tillage practices on soil structure and carbon sequestration	Centre for General Education Society	1 Year	22-23	125000
864	Dr. Chirag Malik, Dept. Of Computer Science And Engineering	Investigating the impact of artificial intelligence on autonomous robots	Centre for General Education Society	1 Year	22-23	150000
865	Deepak Negi, Dept. Of Computer Science And Engineering	Exploring the applications of machine learning in optimizing personalized marketing strategies	Centre for General Education Society	1 Year	22-23	170000
866	Ashish Saini, Dept. Of Computer Application	Exploring the applications of artificial intelligence in autonomous vehicles	Centre for General Education Society	1 Year	22-23	170000
867	Anjali Dixit, Dept. Of Pharmacy	Exploring the development of novel drug delivery syste using nanotechnology	Centre for General Education Society	1 Year	22-23	175000
868	Dr. Avinash Varma, Dept. Of Computer Science And Engineering	Developing algorith for efficient resource allocation in Internet of Things (IoT) networks	Centre for General Education Society	1 Year	22-23	190000
869	Amit Tyagi, Dept. Of Business Administration	Analyzing the role of organizational learning in fostering innovation and creativity	Centre for General Education Society	1 Year	22-23	150000
870	Himanshu Tyagi Jrf, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in automated sentiment analysis of blog posts	Centre for General Education Society	1 Year	22-23	185000
871	Pushpender Singh, Dept. Of Business Administration	Analyzing the role of technology adoption in organizational productivity and competitiveness	Centre for General Education Society	1 Year	22-23	150000
872	Gurmeet Kaur, Dept. Of Computer Science And Engineering	Exploring the applications of machine learning in personalized medicine	Centre for General Education Society	1 Year	22-23	110000
		Registrar			ance Offic tum Unive	

873	Dr. Amit Saini, Dept. Of Agricultural Studies	Evaluating the effectiveness of different irrigation methods in water conservation	Centre for General Education Society	1 Year	22-23	185000
874	Pooja Barthwal, Dept. Of Agricultural Studies	Studying the effects of different post-harvest storage techniques on crop quality and shelf life	Centre for General Education Society	1 Year	22-23	125000
875	Amit Kumar, Dept. Of Computer Application	Machine learning algorith for image recognition	Centre for General Education Society	1 Year	22-23	160000
876	Aarti Prajapati, Dept. Of Pharmacy	Analyzing the role of pharmacists in medication therapy management for patients with cardiovascular diseases	Centre for General Education Society	1 Year	22-23	150000
877	Ankur Rana Jrf, Dept. Of Computer Science And Engineering	Designing algorith for detecting and preventing cyber attacks	Centre for General Education Society	1 Year	22-23	130000
878	Ashish Saini, Dept. Of Computer Application	Designing algorith for intelligent recommendation syste in online advertising	Centre for General Education Society	1 Year	22-23	145000
879	Harish Kumar Rathore, Dept. Of Business Administration	Investigating the factors affecting consumer trust and loyalty towards brands	Centre for General Education Society	1 Year	22-23	125000
880	Prashant Chauhan, Dept. Of Law	Investigating the role of international law in addressing cyberattacks and information warfare	Centre for General Education Society	1 Year	22-23	175000
881	Rahul Kumar, Dept. Of Computer Application	Investigating the impact of quantum computing on cryptography	Centre for General Education Society	1 Year	22-23	135000
882	N. Murugalatha, Dept. Of Agricultural Studies	Assessing the potential of microbial biofertilizers for sustainable nutrient management	Centre for General Education Society	1 Year	22-23	175000
883	Dr. Monita Mohan, Dept. Of Computer Application	Improving the efficiency of data mining algorith	Centre for General Education Society	1 Year	22-23	100000

884	Shaily Tyagi, Dept. Of Pharmacy	Investigating the effects of drug-drug interactions on QT prolongation and cardiac arrhythmias	Centre for General Education Society	1 Year	22-23	150000		
885	Shalini Verma, Dept. Of Business Administration	Studying the impact of strategic human resource management on employee performance	Centre for General Education Society	1 Year	22-23	150000		
886	Dr. Pramod Sharma, Dept. Of Computer Science And Engineering	Developing algorith for efficient task scheduling in heterogeneous computing environments	Centre for General Education Society	1 Year	22-23	175000		
887	Santosh Kumar Verma, Dept. Of Pharmacy	Analyzing the pharmacodynamics of drugs and their receptor interactions	Centre for General Education Society	1 Year	22-23	190000		
888	Shatakshi, Dept. Of Applied Medical Sciences	Exploring the effects of social media on health information-seeking and health behaviors	Centre for General Education Society	1 Year	22-23	150000		
889	Madhulika Mittal Ph.D, Dept. Of Computer Science And Engineering	Investigating the impact of artificial intelligence on human resource management	Centre for General Education Society	1 Year	22-23	105000		
890	Mousmi Goel, Dept. Of Business Administration	Exploring the effects of organizational learning on organizational performance and adaptability	Centre for General Education Society	1 Year	22-23	150000		
891	Dr. Darshika Nigam, Dept. Of Business Administration	Analyzing the relationship between organizational ethics and corporate social responsibility	Centre for General Education Society	1 Year	22-23	110000		
892	Lokesh Verma, Dept. Of Business Administration	Investigating the factors affecting consumer perception and brand image in digital marketing	Centre for General Education Society	1 Year	22-23	180000		
893	Prashant Chauhan, Dept. Of Law	Analyzing the effectiveness of anti-terrorism laws and their impact on civil liberties	Centre for General Education Society	1 Year	22-23	120000		
	M							

894	Dhruv Singh, Dept. Of Law	Analyzing the implications of climate change on environmental laws and sustainable development	Centre for General Education Society	1 Year	22-23	200000
895	Anjay Singh Bisht, Dept. Of Agricultural Studies	Assessing the potential of hydroponics for year-round vegetable production in controlled environments	Centre for General Education Society	1 Year	22-23	170000
896	Shivani Tyagi, Dept. Of Agricultural Studies	Investigating the impact of agricultural practices on soil carbon sequestration and greenhouse gas emissions	Centre for General Education Society	1 Year	22-23	140000
897	Santosh Kumar Verma, Dept. Of Pharmacy	Analyzing the pharmacokinetics and pharmacodynamics of drugs in patients with renal or hepatic diseases	Centre for General Education Society	1 Year	22-23	120000
898	Alok Kumar, Dept. Of Computer Science And Engineering	Investigating the impact of artificial intelligence on privacy-preserving data analysis	Centre for General Education Society	1 Year	22-23	125000
899	Vishal Vig Jrf, Dept. Of Computer Science And Engineering	Designing algorith for intelligent recommendation syste in online job portals	Centre for General Education Society	1 Year	22-23	130000
900	Anjali Dixit, Dept. Of Pharmacy	Investigating the effects of drug-food interactions on drug absorption and bioavailability	Centre for General Education Society	1 Year	22-23	175000
901	Dr. Darshika Nigam, Dept. Of Business Administration	Studying the impact of organizational socialization on employee onboarding and retention	Centre for General Education Society	1 Year	22-23	200000
902	Udaiveer Tyagi, Dept. Of Law	Investigating the effectiveness of anti-discrimination laws in promoting equality and diversity	Centre for General Education Society	1 Year	22-23	150000
903	Pritosh Tomar, Dept. Of Computer Application	Designing algorith for automated sentiment analysis of customer emails	Centre for General Education Society	1 Year	22-23	150000

904	Deepak Negi, Dept. Of Computer Science And Engineering	Developing algorith for real-time object recognition in autonomous vehicles	Centre for General Education Society	1 Year	22-23	175000
905	Amit Dixit, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in information retrieval	Centre for General Education Society	1 Year	22-23	190000
906	Dr. Shaily Chaudhary, Dept. Of Pharmacy	Studying the pharmacokinetics and pharmacodynamics of drugs in obese patients	Centre for General Education Society	1 Year	22-23	200000
907	Harish Kumar Rathore, Dept. Of Business Administration	Studying the impact of workplace diversity on team performance and innovation	Centre for General Education Society	1 Year	22-23	175000
908	Chunnu Lal Jrf, Dept. Of Computer Science And Engineering	Designing algorith for intelligent image enhancement	Centre for General Education Society	1 Year	22-23	200000
909	Himanshu Chaurasia, Dept. Of Pharmacy	Exploring the development of drug delivery syste for targeted cancer therapy	Centre for General Education Society	1 Year	22-23	150000
910	Shatakshi, Dept. Of Applied Medical Sciences	Exploring the effects of environmental factors on population health outcomes	Centre for General Education Society	1 Year	22-23	150000
911	Madhulika Mittal Ph.D, Dept. Of Computer Science And Engineering	Designing algorith for automated fault detection in industrial syste	Centre for General Education Society	1 Year	22-23	210000
912	Vineet Kumar Salar, Dept. Of Computer Application	Investigating the use of natural language processing in automated medical diagnosis	Centre for General Education Society	1 Year	22-23	185000
913	Shruti Rawat, Dept. Of Business Administration	Studying the impact of corporate entrepreneurship on organizational growth and success	Centre for General Education Society	1 Year	22-23	225000
914	Aarti Prajapati, Dept. Of Pharmacy	Analyzing the pharmacokinetics and pharmacodynamics of drugs in neonates and infants	Centre for General Education Society	1 Year	22-23	200000
		1	<u>I</u>	n	1	1

915	Amit Tyagi, Dept. Of Business Administration	Exploring the effects of organizational trust on employee commitment and loyalty	Centre for General Education Society	1 Year	22-23	190000		
916	Deepak Singhal, Dept. Of Business Administration	Analyzing the role of organizational resilience in managing crises and disruptions	Centre for General Education Society	1 Year	22-23	245000		
917	Rajeev Sharma, Dept. Of Business Administration	Investigating the factors influencing employee motivation and its effects on job performance	Centre for General Education Society	1 Year	22-23	220000		
918	Sanandan Chopra, Dept. Of Law	Studying the legal implications of drone technology and its impact on privacy and airspace regulations	Centre for General Education Society	1 Year	22-23	190000		
919	Deepti Bhatt, Dept. Of Computer Science And Engineering	Exploring the applications of machine learning in personalized news recommendation	Centre for General Education Society	1 Year	22-23	180000		
920	Urmila Bharali, Dept. Of Law	Exploring the legal and ethical considerations of privacy and surveillance in the workplace	Centre for General Education Society	1 Year	22-23	175000		
921	Mitender Kumar, Dept. Of Computer Application	Designing algorith for automated image captioning	Centre for General Education Society	1 Year	22-23	200000		
922	Chandani Sharma, Dept. Of Computer Science And Engineering	Developing algorith for efficient data anonymization in cloud computing environments	Centre for General Education Society	1 Year	22-23	130000		
923	Varun Agarwal, Dept. Of Business Administration	Exploring the effects of strategic alliances and partnerships on organizational growth and competitiveness	Centre for General Education Society	1 Year	22-23	150000		
924	Shweta Sen, Dept. Of Agricultural Studies	Assessing the potential of organic waste recycling for sustainable nutrient management	Centre for General Education Society	1 Year	22-23	140000		
925	Dr. Pushpendra Singh, Dept. Of Agricultural Studies	Assessing the potential of integrated aquaculture-agriculture syste for sustainable food production	Centre for General Education Society	1 Year	22-23	185000		
	Finance Officer							

926	Gaurav Aggarwal, Dept. Of Agricultural Studies	Investigating the benefits of cover cropping for soil health and fertility	Centre for General Education Society	1 Year	22-23	225000
927	Gaurav Aggarwal, Dept. Of Agricultural Studies	Assessing the potential of biodegradable mulches for weed control and soil moisture conservation	Centre for General Education Society	1 Year	22-23	200000
928	Manish Sharma, Dept. Of Computer Science And Engineering	Developing algorith for efficient resource management in software-defined networks	Centre for General Education Society	1 Year	22-23	120000
929	Neeraj Saxena, Dept. Of Business Administration	Studying the impact of strategic human resource management on organizational performance	Centre for General Education Society	1 Year	22-23	225000
930	Anjali Dixit, Dept. Of Pharmacy	Investigating the pharmacokinetics of drugs in special populations such as pediatrics or geriatrics	Centre for General Education Society	1 Year	22-23	200000
931	Lokesh Verma, Dept. Of Business Administration	Investigating the factors influencing consumer behavior and decision-making processes	Centre for General Education Society	1 Year	22-23	150000
932	Pushpender Singh, Dept. Of Business Administration	Investigating the factors affecting consumer perception and brand image in marketing	Centre for General Education Society	1 Year	22-23	145000
933	Neeraj Saxena, Dept. Of Business Administration	Investigating the factors affecting organizational resilience and its effects on competitiveness	Centre for General Education Society	1 Year	22-23	110000
934	Anurag Chandna (Jrf), Dept. Of Computer Application	Exploring the applications of machine learning in predicting customer churn	Centre for General Education Society	1 Year	22-23	190000
935	Dhruv Singh, Dept. Of Law	Analyzing the effectiveness of intellectual property laws in the digital age	Centre for General Education Society	1 Year	22-23	200000

936	Dr. Saras Verma, Dept. Of Computer Application	Investigating the use of natural language processing in automated speech synthesis	Centre for General Education Society	1 Year	22-23	160000
937	Dr. Neeraj Saxena, Dept. Of Computer Science And Engineering	Designing algorith for intelligent recommendation syste in e-learning platfor	Centre for General Education Society	1 Year	22-23	200000
938	Deepak Bhatt Jrf, Dept. Of Computer Science And Engineering	Designing algorith for intelligent recommendation syste in online travel platfor	Centre for General Education Society	1 Year	22-23	150000
939	Anjuli, Dept. Of Computer Application	Design and analysis of algorith for network routing	Centre for General Education Society	1 Year	22-23	150000
940	N. Murugalatha, Dept. Of Agricultural Studies	Assessing the potential of agroforestry syste for soil erosion control and watershed management	Centre for General Education Society	1 Year	22-23	210000
941	Dhruv Singh, Dept. Of Law	Investigating the role of international investment law in attracting foreign direct investment and protecting investor rights	Centre for General Education Society	1 Year	22-23	185000
942	Sanandan Chopra, Dept. Of Law	Studying the legal and policy frameworks for cybersecurity and data breach incidents	Centre for General Education Society	1 Year	22-23	205000
943	Ankur Kr. Goel, Dept. Of Pharmacy	Investigating the effects of drug-excipient interactions on drug stability and formulation quality	Centre for General Education Society	1 Year	22-23	185000
944	Dr. Saras Verma, Dept. Of Computer Application	Developing algorith for efficient data retrieval from distributed databases	Centre for General Education Society	1 Year	22-23	125000
945	Shivani Tyagi, Dept. Of Agricultural Studies	Investigating the impact of agricultural runoff on water quality and ecosystem health	Centre for General Education Society	1 Year	22-23	200000
946	Himanshu Chaurasia, Dept. Of Pharmacy	Studying the optimization of drug formulations for patients with dysphagia and swallowing difficulties	Centre for General Education Society	1 Year	22-23	150000
-	Registrar			Quantum I		

Quantum University

947	Dr. Neeraj Saxena, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in automated essay grading	Centre for General Education Society	1 Year	22-23	125000
948	Anurag Chourasia, Dept. Of Pharmacy	Investigating the effects of drug-drug interactions on drug transporters and drug disposition	Centre for General Education Society	1 Year	22-23	200000
949	Rajwinder Kaur, Dept. Of Applied Medical Sciences	Analyzing the factors influencing access to healthcare services among marginalized populations	Centre for General Education Society	1 Year	22-23	135000
950	Dr. Deepak Singhal, Dept. Of Business Administration	Investigating the factors affecting employee satisfaction and its effects on organizational outcomes	Centre for General Education Society	1 Year	22-23	245000
951	Manish Srivastava, Dept. Of Business Administration	Analyzing the role of marketing strategies in product adoption and customer retention	Centre for General Education Society	1 Year	22-23	225000
952	Arjun, Dept. Of Law	Analyzing the effectiveness of anti-trust laws in promoting fair competition and preventing monopolies	Centre for General Education Society	1 Year	22-23	190000
953	Gaurav Aggarwal, Dept. Of Agricultural Studies	Investigating the benefits of agrobiodiversity for resilience to climate change	Centre for General Education Society	1 Year	22-23	200000
954	Mahesh Mishra, Dept. Of Computer Application	Investigating the scalability of distributed syste	Centre for General Education Society	1 Year	22-23	155000
955	Deepti Bhatt, Dept. Of Computer Science And Engineering	Exploring the applications of machine learning in optimizing user experience in mobile applications	Centre for General Education Society	1 Year	22-23	200000
956	Himanshu Sharma M.Tech, Dept. Of Computer Application	Developing algorith for efficient data compression	Centre for General Education Society	1 Year	22-23	135000

957	Alok Kumar, Dept. Of Computer Science And Engineering	Developing algorith for sentiment analysis in social media data	Centre for General Education Society	1 Year	22-23	150000
958	Anjuli, Dept. Of Computer Science And Engineering	Developing algorith for real-time emotion recognition from facial expressions	Centre for General Education Society	1 Year	22-23	185000
959	Shalini Verma, Dept. Of Law	Exploring the legal and ethical considerations of emerging medical technologies (gene therapy, organ transplantation)	Centre for General Education Society	1 Year	22-23	165000
960	Shaily Tyagi, Dept. Of Pharmacy	Exploring the development of drug delivery syste for buccal mucosal vaccination	Centre for General Education Society	1 Year	22-23	145000
961	Prashant Chauhan, Dept. Of Law	Analyzing the effectiveness of laws and policies addressing human rights violations by multinational corporations	Centre for General Education Society	1 Year	22-23	175000
962	Gaurav Krishna, Dept. Of Computer Application	Optimization algorith for resource allocation in cloud computing	Centre for General Education Society	1 Year	22-23	190000
963	Dr. Udaiveer Tyagi, Dept. Of Pharmacy	Studying the optimization of drug formulations for geriatric patients	Centre for General Education Society	1 Year	22-23	200000
964	Dr. Ajay Kr. Sharma, Dept. Of Law	Investigating the impact of artificial intelligence on legal decision-making and the administration of justice	Centre for General Education Society	1 Year	22-23	150000
965	Dr. Rupali Mishra, Dept. Of Pharmacy	Studying the effects of drug-drug interactions on drug metabolism and efficacy	Centre for General Education Society	1 Year	22-23	200000
966	Chhaya Sharma, Dept. Of Agricultural Studies	Exploring the use of remote sensing and GIS in crop monitoring and management	Centre for General Education Society	1 Year	22-23	120000
967	Dhruv Singh, Dept. Of Law	Investigating the role of international law in addressing global challenges such as climate change and human rights	Centre for General Education Society	1 Year	22-23 Finance	150000
	Registrar Quantum Universit	v		G	rinance Juantum U	

968	Dr. Shweta Sen, Dept. Of Business Administration	Exploring the effects of strategic alliances and partnerships on firm growth and competitiveness	Centre for General Education Society	1 Year	22-23	110000
969	Ankur Jain, Dept. Of Agricultural Studies	Exploring the use of artificial intelligence in plant disease diagnosis and management	Centre for General Education Society	1 Year	22-23	185000
970	Mehak, Dept. Of Business Administration	Analyzing the role of organizational justice in employee well-being and job satisfaction	Centre for General Education Society	1 Year	22-23	175000
971	Anjuli, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in sentiment analysis of online foru	Centre for General Education Society	1 Year	22-23	140000
972	Himanshu Chaurasia, Dept. Of Pharmacy	Investigating the effects of drug-drug interactions on drug transporters and efflux pumps	Centre for General Education Society	1 Year	22-23	150000
973	Dr. Shatakshi, Dept. Of Pharmacy	Exploring the development of novel drug delivery syste for ocular drug delivery	Centre for General Education Society	1 Year	22-23	125000
974	Anish Gupta, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in automated medical image analysis	Centre for General Education Society	1 Year	22-23	180000
975	Dr. Anil Kr. Sharma, Dept. Of Pharmacy	Analyzing the mechanis of drug interactions and their impact on patient outcomes	Centre for General Education Society	1 Year	22-23	130000
976	Dr. Anil Kr. Sharma, Dept. Of Pharmacy	Exploring the development of drug delivery syste for pulmonary drug delivery	Centre for General Education Society	1 Year	22-23	125000
977	Dr. Anamika, Dept. Of Computer Science And Engineering	Developing algorith for efficient data stream mining	Centre for General Education Society	1 Year	22-23	175000
978	Anjay Singh Bisht, Dept. Of Agricultural Studies	Developing improved breeding techniques for crop yield enhancement	Centre for General Education Society	1 Year	22-23	125000
L	N. VI	<del>-</del>	•	- 0		I .

979	Arvind Kumar Gupta, Dept. Of Law	Studying the legal implications of artificial intelligence in the legal profession and legal services	Centre for General Education Society	1 Year	22-23	150000
980	Deepak Bhatt Jrf, Dept. Of Computer Science And Engineering	Investigating the impact of artificial intelligence on social media influence	Centre for General Education Society	1 Year	22-23	150000
981	Pushpender Singh, Dept. Of Business Administration	Exploring the effects of employee empowerment on customer service quality and satisfaction	Centre for General Education Society	1 Year	22-23	150000
982	Lokesh Verma, Dept. Of Business Administration	Analyzing the role of strategic leadership in organizational transformation	Centre for General Education Society	1 Year	22-23	175000
983	Chhaya Sharma, Dept. Of Agricultural Studies	Exploring the use of drones for crop pollination in the absence of natural pollinators	Centre for General Education Society	1 Year	22-23	190000
984	Vivek Kumar, Dept. Of Computer Science And Engineering	Investigating the impact of artificial intelligence on human creativity	Centre for General Education Society	1 Year	22-23	100000
985	Devendra Sood (Jrf), Dept. Of Computer Application	Designing algorith for intelligent recommendation syste	Centre for General Education Society	1 Year	22-23	150000
986	Shalini, Dept. Of Computer Application	Developing algorith for real-time activity recognition using wearable devices	Centre for General Education Society	1 Year	22-23	150000
987	Dr. Himanshu Chaurasia, Dept. Of Pharmacy	Exploring the development of novel drug delivery syste for targeted drug therapy in the liver	Centre for General Education Society	1 Year	22-23	175000
988	Amit Dixit, Dept. Of Computer Science And Engineering	Developing algorith for real-time object detection and tracking using drones	Centre for General Education Society	1 Year	22-23	185000
989	Nikita Tyagi, Dept. Of Business Administration	Investigating the factors influencing customer satisfaction and loyalty in e-commerce	Centre for General Education Society	1 Year	22-23	125000
				Einanca O	er	

990	Dr. Nirmesh Sharma, Dept. Of Law	Analyzing the effectiveness of consumer protection laws in safeguarding consumer rights	Centre for General Education Society	1 Year	22-23	130000
991	Anurag Chandna (Jrf), Dept. Of Computer Application	Developing algorith for efficient resource allocation in edge computing environments	Centre for General Education Society	1 Year	22-23	145000
992	Chunnu Lal Jrf, Dept. Of Computer Science And Engineering	Investigating the impact of quantum computing on machine learning algorith	Centre for General Education Society	1 Year	22-23	130000
993	Vaibhav Kumar Rathi, Dept. Of Pharmacy	Analyzing the pharmacokinetics of drugs in patients with impaired renal or hepatic function	Centre for General Education Society	1 Year	22-23	125000
994	Shahin Pervej, Dept. Of Computer Science And Engineering	Designing algorith for optimizing data storage in distributed syste	Centre for General Education Society	1 Year	22-23	210000
995	Manish Srivastava, Dept. Of Business Administration	Studying the impact of corporate branding strategies on customer loyalty and market share	Centre for General Education Society	1 Year	22-23	225000
996	Deeksha, Dept. Of Law	Investigating the role of international labor law in protecting workers' rights and promoting fair labor practices	Centre for General Education Society	1 Year	22-23	180000
997	Pramod Sharma Dept. Of Agricultural Studies	Studying the effects of different nutrient management strategies on crop productivity and environmental impact	Centre for General Education Society	1 Year	22-23	175000
998	Rishi Kumar Sharma Jrf, Dept. Of Computer Science And Engineering	Designing algorith for automated video summarization	Centre for General Education Society	1 Year	22-23	190000
999	Deeksha, Dept. Of Law	Investigating the role of international law in addressing global economic inequality and poverty	Centre for General Education Society	1 Year	22-23	165000
	Registrar		I	1	11	ı

1000	Mousmi Goel, Dept. Of Business Administration	Analyzing the role of organizational learning in driving continuous improvement and innovation	Centre for General Education Society	1 Year	22-23	180000
1001	Avinash Varma, Dept. Of Agricultural Studies	Studying the effects of different cropping syste on water and nutrient cycling	Centre for General Education Society	1 Year	22-23	175000
1002	Gaurav Aggarwal, Dept. Of Agricultural Studies	Investigating the benefits of integrated livestock-crop syste for sustainable agriculture	Centre for General Education Society	1 Year	22-23	190000
1003	Mehak, Dept. Of Business Administration	Studying the impact of organizational change management on employee resistance and acceptance	Centre for General Education Society	1 Year	22-23	100000
1004	Rajeev Sharma, Dept. Of Business Administration	Analyzing the role of organizational resilience in managing change and uncertainty	Centre for General Education Society	1 Year	22-23	165000
1005	Swatantra Pratap Singh, Dept. Of Agricultural Studies	Studying the effects of climate-smart agricultural practices on greenhouse gas emissions	Centre for General Education Society	1 Year	22-23	150000
1006	Dr. Ram Singh, Dept. Of Business Administration	Analyzing the role of organizational justice in employee attitudes and behaviors	Centre for General Education Society	1 Year	22-23	110000
1007	Shatakshi, Dept. Of Applied Medical Sciences	Investigating the impact of social determinants of health on health disparities	Centre for General Education Society	1 Year	22-23	185000
1008	Dr. V.K. Goel, Dept. Of Agricultural Studies	Exploring the use of biostimulants for plant growth promotion and stress tolerance	Centre for General Education Society	1 Year	22-23	125000
1009	Dr. Lokesh Verma, Dept. Of Law	Analyzing the effectiveness of laws and policies addressing domestic violence and gender inequality	Centre for General Education Society	1 Year	22-23	200000
1010	Vaibhav Kumar Rathi, Dept. Of Pharmacy	Analyzing the role of pharmacists in medication therapy management for patients with infectious diseases	Centre for General Education Society	1 Year	22-23	150000
			<u> </u>	L C	<u> </u>	

1011	Dr. V.K. Goel, Dept. Of Agricultural Studies	Exploring the use of predictive analytics and modeling in crop yield forecasting	Centre for General Education Society	1 Year	22-23	145000
1012	Karan Babbar, Dept. Of Agricultural Studies	Investigating the benefits of crop diversification for pest control and soil health	Centre for General Education Society	1 Year	22-23	125000
1013	Ankur Rana Jrf, Dept. Of Computer Science And Engineering	Exploring the applications of machine learning in predicting stock market crashes	Centre for General Education Society	1 Year	22-23	125000
1014	Satveer, Dept. Of Computer Application	Investigating the impact of artificial intelligence on music composition	Centre for General Education Society	1 Year	22-23	160000
1015	Dhruv Singh, Dept. Of Law	Investigating the role of international humanitarian law in protecting children in armed conflicts	Centre for General Education Society	1 Year	22-23	175000
1016	Deepak Singhal, Dept. Of Business Administration	Investigating the relationship between organizational culture and employee satisfaction	Centre for General Education Society	1 Year	22-23	200000
1017	Dr. Shaily Chaudhary, Dept. Of Pharmacy	Exploring the development of drug delivery syste for targeted drug therapy in the ocular system	Centre for General Education Society	1 Year	22-23	150000
1018	Manveer Singh, Dept. Of Computer Application	Design and development of virtual reality applications	Centre for General Education Society	1 Year	22-23	145000
1019	Anjil Kumar, Dept. Of Agricultural Studies	Exploring the use of blockchain technology for traceability and transparency in the agricultural supply chain	Centre for General Education Society	1 Year	22-23	175000
1020	Chhaya Sharma, Dept. Of Agricultural Studies	Exploring the use of smart sensors and IoT in agriculture for real-time monitoring and decision-making	Centre for General Education Society	1 Year	22-23	190000
1021	Dr. Mrinalini Singh, Dept. Of Computer Science And Engineering	Exploring the applications of artificial intelligence in autonomous drones	Centre for General Education Society	1 Year	22-23	180000

1022	Anjil Kumar, Dept. Of Agricultural Studies	Exploring the use of artificial intelligence and machine learning in precision agriculture	Centre for General Education Society	1 Year	22-23	140000
1023	Deeksha, Dept. Of Law	Investigating the role of international human rights law in protecting refugees and migrants	Centre for General Education Society	1 Year	22-23	200000
1024	Prateek Chakravarti, Dept. Of Law	Exploring the legal and ethical issues surrounding assisted reproductive technologies and surrogacy	Centre for General Education Society	1 Year	22-23	150000
1025	Sanandan Chopra, Dept. Of Law	Studying the legal implications of cybersecurity breaches and data theft	Centre for General Education Society	1 Year	22-23	150000
1026	Himanshu Tyagi Jrf, Dept. Of Computer Science And Engineering	Investigating the impact of artificial intelligence on job automation	Centre for General Education Society	1 Year	22-23	210000
1027	Sanandan Chopra, Dept. Of Law	Exploring the legal and ethical considerations of human genome editing and genetic modification	Centre for General Education Society	1 Year	22-23	185000
1028	Divya Sood, Dept. Of Law	Exploring the legal and ethical issues surrounding artificial intelligence and robotics	Centre for General Education Society	1 Year	22-23	225000
1029	Anjali Dixit, Dept. Of Pharmacy	Studying the pharmacokinetics and pharmacodynamics of drugs in patients with diabetes	Centre for General Education Society	1 Year	22-23	200000
1030	Devendra Sood (Jrf), Dept. Of Computer Application	Exploring the use of blockchain technology in supply chain management	Centre for General Education Society	1 Year	22-23	150000
1031	Deepak Singhal, Dept. Of Business Administration	Studying the impact of digital transformation on organizational performance and competitiveness	Centre for General Education Society	1 Year	22-23	205000
1032	Ankur Kr. Goel, Dept. Of Pharmacy	Investigating the efficacy and safety of herbal medicines in the treatment of specific conditions	Centre for General Education Society	1 Year	22-23	125000
_				00		

1033	N. Murugalatha, Dept. Of Agricultural Studies	Exploring the use of biotechnology for crop disease resistance and stress tolerance	Centre for General Education Society	1 Year	22-23	190000
1034	Shalini Verma, Dept. Of Business Administration	Exploring the effects of workplace diversity on organizational innovation and creativity	Centre for General Education Society	1 Year	22-23	200000
1035	Neeraj Saxena, Dept. Of Business Administration	Analyzing the role of technology adoption in organizational productivity and efficiency	Centre for General Education Society	1 Year	22-23	125000
1036	Anjil Kumar, Dept. Of Agricultural Studies	Developing sustainable farming practices for small-scale farmers	Centre for General Education Society	1 Year	22-23	200000
1037	Shahin Pervej, Dept. Of Computer Science And Engineering	Investigating the use of natural language processing in automated legal document analysis	Centre for General Education Society	1 Year	22-23	150000
1038	Deepti Bhatt, Dept. Of Computer Science And Engineering	Investigating the impact of artificial intelligence on personalized learning platfor	Centre for General Education Society	1 Year	22-23	150000
1039	Pooja Barthwal, Dept. Of Agricultural Studies	Exploring the use of biopesticides for pest control in organic farming	Centre for General Education Society	1 Year	22-23	210000
1040	Mahesh Mishra, Dept. Of Computer Application	Cryptographic techniques for secure data transmission	Centre for General Education Society	1 Year	22-23	185000
1041	Mohita Trehan, Dept. Of Computer Science And Engineering	Investigating the impact of artificial intelligence on customer relationship management	Centre for General Education Society	1 Year	22-23	225000