Sr.No	Scholar Name	Admission Number	Name of School	Department	Supervisor	Research Topic
1	KIRAN	19SBAS3060001	SBAS	Biochemistry	Dr. Anuradha Singh	Biochemical studies of Clitoria ternatea and its use as Biogel
2	Shadab Ali	18SBAS3060005	SBAS	Biochemistry	Dr. Anuradha Singh	Development of LAMP (loop-mediated isothermal amplification) based molecular marker for rapid detection and differentiation of certain medicinal plants and their adulterants.
3	P.Yashwanth Kumar	18SBAS3060002	SBAS	Bio Chemistry	Dr. Mythili S	Potential use of bioactive compound(s) from selected seaweeds and plants in anticancer activity: an in vitro study
4	Anamalagurthi Sankar	18SBAS3060003	SBAS	Bio Chemistry	Dr. Mythili S	A STUDY TO ASSESS THE POSSIBLE ASSOCIATION OF VITAMIN-D AND COGNITIVE BEHAVIOUR IN COLLEGIATE STUDENTS
5	SYED HABEEB AHMED	20SBAS3060001	SBAS	BIOCHEMISTRY	PRATICHI SINGH	Identification and understanding of molecular targets for disease pathway(s)
6	Ragini sharma	18SBAS3060006	SBAS	Biochemistry	Dr. Anuradha singh	Development and characterization of symbiotic product using probiotics and prebiotic isolate from different sources
7	Annu Sharma	19SBAS306002	SBAS	Biochemistry	Dr. Ajay Kumar	Study on the effect of selected spices, condiments and edible oils on experimental animals
8	DARLA SRINIVASARAO	20SBAS3060002	SBAS	BIOCHEMISTRY	Dr S Maithely	NA
9	ANUPAMA SHARMA	20SBAS3030002	SBAS	Chemistry	Dr. PINKI CHAKRABORTY	Organic synthesis of Nanoparticles and their application in drug delivery systems and food technology
10	Meenu Agarwal	15SBAS303002	SBAS	CHEMISTRY	Dr. Meenakshi Singh	IMPACT OF AGRICULTURAL, INDUSTRIAL AND DOMESTIC WASTE ON GROUNDWATER QUALITY OF GAUTAM BUDH NAGAR DISTRICT, UTTAR PRADESH, INDIA
11	Chitra Kalyanasundaram Iyer	20SBAS3030001	SBAS	Chemistry	Dr A.K. Jain	Ph.D in Chemistry (interface with Patent law). Correlation of the impact of patent protection and drug approval process with local development and manufacture of NCE, Generics
12	Ritu Bir	18SBAS3060007	SBAS	Chemistry	Ms Meenakshi Singh	Monitoring and Assessment of Ground Water Quality in Palwal District
13	Ravi Kumar Dagar	19SBAS3030002	SBAS	Chemistry	Anjali gupta	In silico analysis, synthesis and determination of biological activities of natural products
14	Rajendra Popat Chemate	19SBAS3030005	SBAS	Chemistry	Dr Arvind Jain	Synthesis of Novel Heterocyclic molecules for its Biological Activities
15	Ram Karan	19SBAS3030004	SBAS	Chemistry	Dr. Pooja Agarwal	Design, synthesis and biological evaluation of Novel Heterocyclic Compounds
16	Kavita khatana	15SBAS303003	SBAS	Chemistry	Dr. Anjali Gupta	In-silico screening of potential antibacterial, antiviral, and anticancer molecules via. physicochemical, pharmacokinetics, and molecular docking studies
17	Mrs.Aruna Vinod Kapse	19SBAS3030006	SBAS	CHEMISTRY	Dr.Shafat Ahmad Khan	Fabrication of composite materials and their evaluation for dyes from textile effluent
18	Vivek Parashar	19SBAS303007	SBAS	Chemistry	Dr. Diwakar Chauhan	A STUDY ON ASSESSMENT OF POTENTIAL ANTIBIOTIC CONTAMINANTS IN GROUND WATER NEAR HOSPITALS OF NCR REGION
19	Rupak Raja	1709303001	SBAS	Chemistry	Prof AK Jain	Separation and Identification of Some Potential Chiral Drugs on Polysaccharides based Immobilized Columns using Supercritical Fluid Chromatography
20	Swati Arora	17SBAS301004	SBAS	Chemistry	Dr. Lalit Chandravanshi	Proficient Use of Next Gen Sequencing Technique in Human Identification Vs CE
21	DAUND VAIBHAV SURESH	19SBAS3030001	SBAS	CHEMISTRY	Dr.Arvind Jain	Synthesis of novel heterocyclic molecules for its biological activities.
22	Kapil Parihar	19SBAS3010003	SBAS	Forensic Science	Dr. Rajeev Kumar	Comparative Effect of Heavy Metals on 3 Species of Earthworm E. eugeniae, E. fetida & P. excavates
23	Vinay Singh	20SBAS3010005	SBAS	Forensic Science	Dr. Rajeev Kumar	Analysis of unconventional handwriting on unconventional surface
24	Nitin Tyagi	17SBAS301001	SBAS	Forensic Science	Dr. Rajeev Kumar	Analysis of Documents Written in Devanagari Script in various states in India.
25	Mrs Vinny Sharma	17SBAS301009	SBAS	Forensic science	Prof. A. K JAIN	Handwriting Accents - To reveal cultural identity of author
26	ambrish kaushal	19SBAS3010005	SBAS	forensic science	Dr Priyanka Chhabra	Personal identification in Ante-mortem and Post-mortem cases by a vital tool: Cheiloscopy
27	KAJOL BHATI	19SBAS3010004	SBAS	Forensic Science	Dr. Divya Tripathy	Green synthesis of nanoparticles and latent fingerprints imaging
28	Anjanee Kuma	19SBAS3010001	SBAS	Forensic science	Dr. Monika chauhan	Investigation of sequrity challenges in cloud computing by different techniques
29	Sharda Yadav	19SBAS3010007	SBAS	Forensic Science	Dr. Suneet Kumar	Study of variations in the style of expression of handwriting through Forensic Stylistics
30	Mahipal Singh Sankhla	17SBAS301006	SBAS	Forensic Science	Dr. Rajeev Kumar	Assessment of Water Pollution Indices and Distribution of Heavy Metals in Yamuna River water in Delhi, India
31	Ibrahim El-ladan Shehu	20SBAS3010002	SBAS	Forensic Science	Dr Priyanka Chhabra	Study of Anthropometric Variables and DNA profiling of the Internally Displaced Persons (IDPs) in North-West region of Nigeria by determining the mtDNA, Y-STR and Autosomal STR of the Population.
32	SONALI KESARWANI	20SBAS3010004	SBAS	Forensic Science	Dr. Divya Tripathy	NA
33	Anuja jain	19SBAS3010006	SBAS	Forensic Science	Dr. Lalit Prasad	Synthesis of Nano Materials for its Forensic Application
34	Sneha yadav	18SBAS3010008	SBAS	Forensic science	Dr. Monika chauhan	Determination of Heavy metals concentration in different classes of Ayurvedic Medicine and cosmetic
35	Kunal Shiv	18SBAS3010007	SBAS	Forensic Science	Dr. Lalit P Chandravanshi	Determination of Bisphenol and Pthalates analogues in Edible oils
36	Deepak Kumar Sharma	17SBAS301003	SBAS	Forensic Science	Dr. Lalit P. Chandravanshi	Metal Toxicity due to Utensils
37	Shivam	18SBAS3010006	SBAS	Forensic Science	Dr. Monika	Charecterization of Agrochemicals
38	Shalinee Dwivedi	19SBAS3010002	SBAS	Forensic science	Dr. Suneet Kumar	Criminal profiling of juvenile on the basis of their fingerprint, palmprint and handwriting
39	Syed Ahmar Ali Hashmi	18SBAS3010002	SBAS	Forensic Science	Dr. Rajeev Kumar	Forensic Identification of Urdu handwriting in different region of India
40	Shalvi Upadhyay	18SBAS3010001	SBAS	Forensic Science	Dr. Lalit P. Chandravanshi	Forensic Examination of Disguised Handwriting Characteristics and its Relation with Different Occupation
41	Pragya Saklani	19SBAS3010008	SBAS	Forensic science	Dr. Divya Tripathi	Microwave synthesis of heterocyclic compounds and their application as corrosion inhibitors

						STUDY OF RELATIONSHIP BETWEEN FINGERPRINT PATTERN AND MITOCHONDRIAL DNA, Y-STR
42	Affan Usman	20SBAS3010001	SBAS	Forensic Science	Dr. Anjali Gupta	AND AUTOSOMAL STR AMONG NIGERIANS STUDENTS IN INDIA
43	Umesh Sharma	16SBAS301001	SBAS	Forensic science	Dr.Rajeev Kumar	Y STR haplotype diversity in North Indian population
44	Samasher Bahadur Vishwakarma	19SBAS3010009	SBAS	Forensic Science	Dr Priyanaka Chhohara	Forensic Ballistics
45	Mayuri Kumari	18SBAS3010005	SBAS	Forensic science	Dr. Divya Tripathy	Microwave synthesis of amino acids surfactants and its application in water remediation
46	DAS ANAMIKA	18SBAS3010003	SBAS	Forensic science	Dr. Suneet Kumar	Decipherment of invisible ink through non-destructive techniques
47	Akshara Johari	20SBAS3010003	SBAS	Forensic science	Dr. Priyanka Chhabra	Bioserology, yet to be decided
48	Shelly Khurana	19SBAS3040002	SBAS	Mathematics	Dr. Vishal Singh	Mathematical Modelling
49	Mousumi Banerjee	19SBAS3040001	SBAS	Mathematics	Dr.Vanita Garg	Nature Inspired Algorithm and its Application in Stock Market Prediction
50	Pankaj Tiwari	20SBAS3040001	SBAS	Mathematics	Dr. Vanita Garg	Modeling of Linear Programming Problem
51	Ruby Kataria	19SBAS3020001	SBAS	Physics	Shyamal kumar Kundu	Study of ionic liquids using DFT
52	Gaurav Singh	18SBAS3020001	SBAS	Physics	Dr. Sanjeev Kumar	Single slope solar still integrated with N identical parabolic trough collectors
53	Anubhav tiwari	18SBAS3030001	SBAS	SBAS	Dr.Shafad ahmad khan	Nanoparticles, its characterisation and antibacterial properties
54	Anjali	18053060001	SBAS	Scool of Basic and Applied Science	Dr. Anuradha Singh ( Associate Professor)	Textile waste water treatment by biological method from plant source
55	Shweta Patel	17HRCH301014	SBBS	Clinical Research	Dr Diwakar chauhan	Role and effectiveness of mindfulness in psychosocial wellbeing of young mothers
56	A. Kiran Kumar	17SCRH301001	SBBS	Clinical Research	Dr. Amit Singh	TitleDevelopment and Validation of Novel Bioanalytical Method for Estimation of Drugs in Human Biological Matrix by LC-MS/MS Method
57	Dr. Suman Yadav	17SCRH301003	SBBS	Clinical research	Dr. Md.Aftab Alam	Identication of valid adverse event Case Reports from Digital Social Media with the help of Machine Learning
58	Prof. Dr. Neeraj Taneja	17SCRH301004	SBBS	Clinical Research	Dr. Md. Aftab Alam	Formulation Development of Polymeric Drug Delivery System for Oral Cancer
59	Dr Arun Bhardwaj	17SCRH301005	SBBS	Clinical Research	Dr Amit Singh	Development and Evolution of Herbal Drug Formulations to Meet their Anti-plaque Activity
60	vijaya sekhar nekkanti	17SCRH301008	SBBS	School of Biological and Biomedical Sciences	Dr. Shashank Sharma	Quality risk assessment and mitigation strategy on regulatory issues in pharmaceutical industries
61	Dr Rinku Kalra	17scrh301011	SBBS	Clinical Research	Dr Ranjana Patnaik	Comparative Evaluation Of Quality Of Anesthesia, Vasoconstrictive Effects, Hemodynamic Response And Pain Control With Additives In 2% Lignocaine Hydrochloride For Pterygomandibular Nerve Block For Adult Patients Undergoing Surgical Extraction Of Impacted Mandibular Third Molars: A Randomized Controlled Clinical Study
62	Kaptan Singh Sehrawat	17SCRH301012	SBBS	Department of Clinical Research	Dr Ranjana S Patnaik	CLINICAL EFFICACY OF TACROLIMUS IN NORTHINDIAN CHILDREN WITH STERIOD RESISTANT NEPHROTIC SYNDROME
63	SATYAJYOTI KANJILAL	17SCRH301013	SBBS	Department of Clinical Research	Dr Ashok Kumar Gupta	Herb-Drug Interaction and Anti- Inflammatory activity of Withania somnifera standardized extracts with commonly used anti-arthritic drugs
64	Krishna Mohan	17SCRH301016	SBBS	CLINICAL RESEARCH	Prof. Md. Aftab Alam	Development of a First Tuberculosis Research Registry (as an Epidemiological Tool) and evaluation of its scientific utility.
65	Vivek Makanikar	17SCRH301017	SBBS	Clinical Research	Dr Ashok Kumar Gupta.	To evaluate the effectiveness of calorie restriction and behavioural modification and its effects on biochemical parameters on Diabetic and Hypertensive patients.
66	Nippun Sandhir	17scrh301018	SBBS	Clinical Research	Dr Md Aftab Alam	Utility of Broad Based Genomic Profiling in oncology clinical practice in India
67	Vikas Shrivastava	18SCRH301001	SBBS	Clinical Research	Prof Dr P.K.Sharma	Formulation and Development of Ophthalmic Preparations for Various Eye Disease
68	Kaushalendra kumar	19SBBS3010001	SBBS	Clinical Research Dept	Dr. Ranjana Patnaik	Neuroprotection
69	Hema kumari	19SBBS3010002	SBBS	Clinical Research dept	Dr. Gaurav Kumar	Neuroprotection
70	Ambarish Kumar Sinha	19SBBS3010003	SBBS	Department of Clinical Research	Dr. Gaurav Kumar	Neuroprotective effects of herbal formulations in neurodegenerative disorders
71	Hima Dutta Baruah	19SBBS3010004	SBBS	Clinical Research	Dr. Gaurav Kumar	Neuroprotective effect of Azadirachta Indica in Neurological Disorders
72	Adyasa Padhi	19SBBS3020001	SBBS	Healthcare Management	Dr.Mamta Gaur	Study of Organization Structure & their impact on the process of the Healthcare Organization
73	Dr Satyajyoti Tiwari	20SBBS3010001	SBBS	Clinical Research	Dr Gaurav Kumar	Hypertension
74		20SBBS3020003	SBBS	PhD in Healthcare and Hospital Administration	Dr.Amita Kohli	Knowledge,awareness and application of Ergonomics among health care professionals
75	Sakshi Arora	20SBBS3010002	SBBS	Clinical Research	Dr. Niranjan Kaushik	
76	Pooja Dhanrajani	14SCSE301005	SCSE	Computer Science	Dr. Anurag Dixit	An approach for Load Balancing algorithm in cloud computing
77	Pankaj Kumar	14scse301006	SCSE	Computer science	Dr. Vishnu sharma	Design and analysis of Certificate less signature scheme for various applications
78	Shadab Irfan	15SCSE301001	SCSE	Computer Science & Engineering	Dr. D Rajesh Kumar	Optimization of Ranking Algorithm in the Information Retrieval Process Using Evolutionary Computation
79	Akansha Vij	15SCSE302001	SCSE	School of computer science and engineering	Dr. Vishnu Sharma	Mobile adhoc network
80	Savita	16SCSE302001	SCSE	Computer Application	Dr. S. Vijayalakshmi	Medical image segmentation
81	Palak Girdhar	17SCSE301002	SCSE	School of Computer Science and Engineering	Dr Prashant Johri	Face Recognition based Behavior Analysis
82	Anurag Singh	17SCSE301004	SCSE	School of Computing Science and Engineering	Dr. Naresh kumar	Cognitive Science based real time threat warning systems using deep learning and computer vision
				1 5 58		
83	Seema Rani	17SCSE301005	SCSE	Computer Science and Engineering	Dr. Avadhesh kumar	Soft Computing Techniques for Duplicate Question Detection in Transliterated Bi-lingual Data
83 84	Seema Rani Rekha Baghel	17SCSE301005 17SCSE301006	SCSE SCSE	Computer Science and Engineering computer science & engineering	Dr. Avadhesh kumar Dr. Satyajee Srivastava	Soft Computing Techniques for Duplicate Question Detection in Transliterated Bi-lingual Data  TF-SNAP: Time & feature based Sentiment Analysis of Product Reviews

86	Lalit Kumar	17SCSE301009	SCSE	SCSE	Dr Prashant Johri	predictive care models using data analytics for high risk patients
	Priyanka Shukla	17SCSE301009	SCSE	SCSE	Dr. Arvind Kumar	
87	· .					Predictive Analysis in Online Education Using sentimental Analysis
88	MANISH KUMAR SINGH	17SCSE301014	SCSE	COMPUTER SCIENCE AND ENGINEERING	Dr. Avadhesh kumar	Analysis of HHDT in the Context of Developing a Decision Tree Building to Improve gene prediction
89	Santosh Kumar Upadhyay	17SCSE301015	SCSE	Computer science and engineering	Dr. Avadhesh kumar	Machine Learning Approaches in crop management : Applications and Techniques
90	Damodharan D	17SCSE301018	SCSE	Computer science and engineering	Dr. Amit Kumar Goel	Medical Image processing, AI&ML
91	Suresh Kumar N	17SCSE301019	SCSE	Computer Science and Engineering	Dr. Amit Kumar Goel	An Innovative mechanism for Segmentation Techniques on Fetal Brain MRI Images
92	P.DURGADEVI	17SCSE301020	SCSE	Computer Science and Engineering	Dr. S. Vijayalakshmi	Fetal MRI Segmentation
93	Karthikeyan.S	17SCSE301021	SCSE	SCSE	Dr.B.Balamurugan	IoT with Big data
94	S.Sreeji	17SCSE301022	SCSE	Computer Science and Engineering	Dr.B.Balamurugan	Certain Investigation on Applying Machine Learning Technique for Predicting the risk Analysis of Chronic Kidney Diseases
95	Karthick.R	17SCSE301022	SCSE	Computing science and Engineering	Dr. K. Sampath Kumar	SMART TRAFFIC MANAGEMENT SYSTEM FOR SMART CITIES
96	Sushama	17SCSE301023	SCSE	Computer Science	Dr. S. Vijayalakshmi	Medical Image Processing
97	Ashutosh Upadhyay	17SCSE301024	SCSE	Computer science	Dr. S. Vijayalakshmi	Object tracking across multiple cameras
98	B.Bharathi kannan	17scse301025	SCSE	G	Dr.S.Srinivasan	Clone node detection in wireless sensor networks
98				Computer science and engineering		
	PADMANABHAN P	17SCSE301027	SCSE	SCSE	Dr.M.Kumaresan	5G+IoT
100	A ARUL PRAKASH	17SCSE301028	SCSE		Dr. K. Sampath Kumar	Serverless Security
101	M.VIVEK ANAND	17SCSE301029	SCSE	CSE	Dr. S. Vijayalakshmi	Blockchain Internet of things
102	GOKUL RAJAN V	17SCSE301030	SCSE	CSE	Dr. S. Vijayalakshmi	Enhanved Sclera recognition on off angular images
103	S. Ponmaniraj	17SCSE301031	SCSE	Computer Science and Engineering	Dr. Amit Kumar Goel	Enhanced Intrusion Detection System For Shadow Links
104	Deepika Sherawat	17SCSE301032	SCSE	SCSE	Dr Munish Sabharwal	Identification of impact of SGLT2 inhibitors on heart and diabetes patients by using machine learning
105	Sonia	17SCSE301033	SCSE	SCSE	Dr Munish Sabharwal	Cancer detection
106	G Nagarajan	17SCSE301034	SCSE	Computer Science	Dr. K. Sampath Kumar	Cloud Security
107	L VETRIVENDAN	17SCSE301036	SCSE	COMPUTER SCIENCE ENGINEERING	Dr. T. Ganesh Kumar	Efficient Fraud Detection framework in Credit Card using Predictive Analytics
108	Geetha V	17SCSE301037	SCSE	Computer Science	Dr. Avadhesh kumar	Enhanced adaptive trust management system
109	J.ANGELIN BLESSY	17SCSE301038	SCSE	SCSE	Dr. Avneesh Kumar	Energy optimisation in banana tree
110	C.RAMESH KUMAR	17SCSE301039	SCSE	Computer Science and Engineering	Dr. T. Ganesh Kumar	wireless body area network
111	Saugata Dutta	17SCSE302002	SCSE	School of computer science and engineering	Dr. Kavita Saini	Hybrid blockchain framework for secure transaction system in SME sector
112	Kumar Gaurav Kapoor	17SCSE302003	SCSE		Dr. Avadhesh kumar	Analysis and Design of Continuity of Care model in health care domain using machine learning
113	JAYANT KUMAR SINGH	17SCSE302004	SCSE	IT	Dr. Amit Kumar Goel	"STUDY ON FOG COMPUTING: SECURITY & PRIVACY CHALLENGES"
114	Krishan kumar	18053020014	SCSE	Computer science	Dr. T. Ganesh Kumar	Automatization in agriculture using WSN
115	MANU M R	3010019	SCSE	SCSE	Dr.B.Balamurugan	Prediction of Ocurrence inColorectal Lymphomas using Big Data Analytics
116	Shashank Awasthi	18SCSE3010016	SCSE	CSE	Dr. Naresh kumar	An Epidemic Approach for Transmission Dynamics of Malware in Wireless Sensor Networks
117	M CHANDRAPRABHA	18SCSE3010004	SCSE	CSE	Dr. D Rajesh Kumar	Data mining and IOT
118	Sneha Mishra	18SCSE3010005	SCSE	Computer Science and Engineering	Dr. Dileep Kumar Yadav	Automatic object detection in video surveillance system
119	yogesh sharma	18SCSE3010007	SCSE	SCSE	Dr.B.Balamurugan	Design and Developing a Novel Technique for Preserving Privacy of Medical Records Using Blockchain
120	Vivek Sen Saxena	18SCSE3010008	SCSE	Computer Science	Dr Prashant Johri	Study of AI support system in Disease Diagnosis
121	Janarthanan.S	18SCSE3010013	SCSE	Computer Science and Engineering	Dr. S. Vijayalakshmi	Image processing and IoT
122	Anandhan. K	18SCSE3010014	SCSE	Computer Science and Engineering	Dr. Ajay Shanker Singh	Machine Learning and Big Data Analytics
123	Rajani	18SCSE3010015	SCSE	computer science	Dr. Naresh kumar	TECHNIQUE
124	S.Prakash	18SCSE3010017	SCSE	Computer Science and Engineering	Dr.T.Poongodi	Interoperability for Internet of Things with Semantic Web
125	Anisha	18SCSE3010018	SCSE	SCSE	Dr. Sansar Singh Chauhan	Internet of Things
126	Sreenarayanan N M	18SCSE3010020	SCSE	Computer Science	Dr. Godlin Atlas	Artificial Emotional AI
127	Arjun K P	18SCSE3010021	SCSE	Computer Science and Engineering	Dr. K. Sampath Kumar	Early prediction hemorrhage
128	Arko Bagchi	18SCSE3010021	SCSE	CSE	Dr Prashant Johri	Developing framework for Crop enhancement using IOT & data analytics For agro technological transfer
129	CHARUL DEWAN	18SCSE3010027	SCSE	SCSE	Dr. T. Ganesh Kumar	Efficient Authentication Protocol for IoT enabled devices for Telemedical Environment
130	Nilanjana Pradhan	18SCSE3010027	SCSE	Computer Science	Dr. Ajay Shanker Singh	Machine Learning
131	,	18053010028	SCSE	Computer Science  Computer Science and Engineering	Dr. J. N SINGH	A Novel Design of Group Key Management Scheme for Multicast Communication in WSN
131	Gunjan Srivastava	18053010010	SCSE			
	M.Arvindhan	10033010009	_	Computing Science and Engineering	Dr. D Rajesh Kumar	Cloud Computing
133	Shrikant Patel	10000000000	SCSE	Computer Science and Engineering	Dr. Sanjay Kumar	Analysis and Deign of metrics in software engineering
134	Priya Porwal	18SCSE3020001	SCSE	Computer Application	Dr. Ajay Shanker Singh	Big Data Analytics in Healthcare

135	preethi grover	18SCSE3020002	SCSE	CSE	Dr. K. Sampath Kumar	Securing data using Data Science and Blockchain in smart network
	Shalini Sharma	18SCSE3020002	SCSE	Computer science	Dr. Naresh kumar	Design and analysis of reliability model for big data
	Barkha kakkar	18SCSE3020007	SCSE	SCSe SCSe	Dr Prashant Johri	Blockchain application in healthcare
	Pravir Prakash Chitre	19SCSE3010001	SCSE		Dr. N V Kousik	Wireless / 5G Network
	RAHUL KUMAR SHARMA	19SCSE3010001	SCSE	Computer Science and Engineering  COMPUTER SCIENCE AND ENGINEERING		SENTIMENT ANALYSIS
			SCSE		Dr. Sanjay Kumar	
140	SAURABH Arti	19SCSE3010003 19SCSE3010004	SCSE	School of computing science and engineering	Dr. D Rajesh Kumar	Implementation of decision support system on fog layer
141		19SCSE3010004	SCSE	Computer science engg COMPUTER SCIENCE AND ENGINEERING	Dr. Satyajee Srivastava Dr. Amit Kumar Goel	Classification of leukemia using machine learning CONTENT BASED MEDICAL IMAGE RETRIEVAL
142	Abhuday Tripathi		SCSE			
143	Praveen Kumar	19SCSE3010006	SCSE	Computer Science & Engineering	Dr. Thirunavukkarasu K.	A Real World Test Bed Case Design and Execution of a Framework for Fog Computing
	Shruti Jagannath Dambhare	19SCSE3010007		Computer science and Engineering	Dr. Sanjay Kumar	Artificial intelligence and machine learning for pandemic detection and control.
145	Tanish Amadan	19SCSE3010008	SCSE	Computer Science Engineering	Dr Shrddha Sagar	Air Quality Prediction Using Machine Learning Algorithms
146	Deepak Gupta	19SCSE3010009	SCSE	Computer Science	Dr. Sansar Singh Chauhan	Detection of Hypoglycaemic sensitivity in patients with Diabetes Mellitus (Type 1) using Machine Learning
147	Sanjay kumar	19SCSE3010010	SCSE	Computerscience and Engineering	Dr. J. N SINGH	Image processing
148	SANDEEP SRIVASTAVA	19SCSE3010011	SCSE	School of Computing Science & Engineering	Dr. R P Ojha	Mathematical Modeling for Reducing the Sensing of Redundant Information and ALE in Wireless Sensor Network
149	Aanchal Vij	19SCSE3010012	SCSE	CSE	Dr. Kuldeep Singh Kaswan	Image Processing in Soft Computing
150	Deependra Rastogi	19SCSE3010013	SCSE	Computer Science and Engineering	Dr Prashant Johri	Survival Prediction in Glioblastoma Brain Tumor using Segmentation and Detection with Advance Computational Techniques
	Lalita Verma	19SCSE3010015	SCSE	Computer Science & Engineering	Dr. Sanjay Pratap Singh Chauhan	Digital Image Watermarking
	Ravi Bhushan	19scse3010016	SCSE	COMPUTER SCIENCE & ENGINEERING	Dr Munish Sabharwal	The Role of Big Data and Machine Learning in Bank Regulation and Supervision for ATMs Services.
	Anupam Lakhanpal	19SCSE3010017	SCSE	SCSE	DR MEENAKSHI SHARMA	ML/SOFT COMPUTING
154	P.Rajakumar	19SCSE3010018	SCSE	Computer Science and Engineering	Dr.M.Kumaresan	Cloud computing and IOT
10.	1 irujurumu	1956525010010	DOUL	Computer Sevence and Engineering	Similar Com	PSYCHOMETRIC TEST & CAREER GUIDANCE PREDICTION MODEL USING MACHINE LEARNING,
155	GAURAV TRIPATHI	19scse3010019	SCSE	Computers	Mr. A. SURESH KUMAR	ARTIFICIAL INTELLIGENCE, AND DEEP SCIENCE
156	Prem Prakash Agrawal	19SCSE3010020	SCSE	CSE	Dr. K. Sampath Kumar	Machine Learning
157	S Sivaramakrishnan	19SCSE3010021	SCSE	SCSE	Dr Preeti Bajaj	AI- ML/DL in enabling QOS to enhance customer experience in NETWORK leveraging SDN
158	AJAY SINGH	19SCSE3020003	SCSE	Computer Application	Dr. D Rajesh Kumar	Train Delay Prediction in Indian Railways using Machine Learning
159	Neeru Saxena	19SCSE3020004	SCSE	Computer Science	Dr. SPS Chauhan	transformation of Devnagari Script in editable word format using CNN
160	Rakhi Gangal	19SCSE3020007	SCSE	Computer Science	Dr. Avneesh Kumar	IoT with Machine Learning
161	snehlata beriwal	19SCSE302005	SCSE	computer science	Dr. Thirunavukkarasu K.	An Ensemble learning based Hybrid model and Big Data Framework for Air Pollution Forecasting
						DNA Cell Structures Sequencing Data of Elucidating Tumor Evolution by using Machine Learning and Data Science
	BADAL BHUSHAN	20SCSE3010001	SCSE	COMPUTER SCIENCE AND ENGINEERING	DR. ELANGOVAN RAJESH	approaches
	Kavita Sharma	20SCSE3010002	SCSE	Computer Science and Engineering	Dr. N Partheeban	Artificial Intelligence and Machine Learning
	RAJAT KISHOR VARSHNEY	20SCSE3010003	SCSE	COMPUTER SCIENCE AND ENGINEERING	Dr Basetty Mallikarjuna	NETWORKING
	Smiley Gandhi	20SCSE3010005	SCSE	CSE	Dr. K. Sampath Kumar	Iot with Cryptography
166	Mohit Chandra Saxena	20SCSE3010006	SCSE	Computer Science & Engineering	Dr Preeti Bajaj	Software Defined Networking
167	Suman Avdhesh Yadav	20SCSE3010007	SCSE	Computer Science and Engineering	Dr. T. Poongodi	Enhanced Clustering and Sinks for Efficiency of Wireless Sensor Network Using Artificial Intelligence Algorithms
168	Gulshan	20SCSE3010008	SCSE	cse	Dr. Sansar Singh Chauhan	not yet decided
169	VIKAS CHAUHAN	20SCSE3010010	SCSE	Computer Science and Engineering	Dr Munish Sabharwal	Not yet decided
	Deepa Shammi	20SCSE3010011	SCSE	Computer Science and Engineering	Dr Shrddha Sagar	Research on the Test Framework for Mobile Applications wrt to AI and Machine Learning
	ASHISH KUMAR SAVITA	20SCSE3010012	SCSE	COMPUTER SCIENCE AND ENGINEERING	Dr.S.Srinivasan	CERTIFICATELESS AUTHENTICATION { COMPUTER NETWORK }
	Monika Sharma	20SCSE3010013	SCSE	Computer Science Engineering	Dr. Dileep Kumar Yadav	Recognition of Moving vehicle number plate in intelligent transportation system
173	AKASH GOEL	20SCSE3010014	SCSE	CSE	Dr. Amit Kumar Goel	Performance analysis of different neural network architecture for brain activity
174	Sonal Saini	20SCSE301009	SCSE	Computer Science Engineering	Dr Sasikumar Periyannan	Big Data and Data Mining
175	Esha Banerjee	20SCSE3020001	SCSE	Computer Applications	Dr. Kuldeep Singh Kaswan	Create a metrics model for Digital transformation projects using Agile methodology
176	Meenakshi Vashisth	20SCSE3020002	SCSE	Computer Applications	Dr. N V Kousik	Information Security
177	Shruti srivastava	20SCSE3020003	SCSE	Computer science and applications	DR MEENAKSHI SHARMA	Artificial intelligence/big data
178	Computer Science Application	20SCSE3020005	SCSE	Computer Science	Dr. Sanjeev Kumar Prasad	Data Science Analytics and Application
179	Vandana kumari	20SCSE3020006	SCSE	Computer application	Dr. Naresh kumar	Semantic Web
180	rajwinder	20SCSE3020007	SCSE		Dr. K. Sampath Kumar	IOT and data science
101	Kumud	20SCSE3020008	SCSE	Computer Application	Dr.K.M.Balamurgan	Big Data Security
181						

			I			
183	KAVITA SHARMA	13SCSE301002	SCSE		Dr. Avadhesh Kumar	
184	SHAHANA K	1312301002	SCSE		Dr. Kavita	
185	F S KHALID SAEED(FATEEK)	14SCSE302001	SCSE		Dr. Anurag Dixit	
186	RANI KUMARI	14SCSE301001	SCSE		Dr. Parmanand Astya	
187	SUFIANADEEM CHISHTI	14SCSE301002	SCSE		Dr. S. K. Singh	
188	RITU SALUJA	14SCSE301004	SCSE		Dr. S. K. Singh	
189	MEENU TALWAR	16SCSE302002	SCSE		Dr. B. Balamurugan	
190	MOHD RAZZAZ	16SCSE301001	SCSE		Dr. Ajay Shankar Singh	
191	TANU SHARMA	17SCSE301003	SCSE		Dr. Sanjay Kumar	
192	PRERNA BHARTI	17SCSE301001	SCSE		Dr. Vishnu Sharma	
193	ALOK AGARWAL	17SCSE302001	SCSE		Dr. Prashant Johri	
194	BHAWNA SINGH	17SCSE301008	SCSE		Dr B Balamurugan	
195	HIMANSHU PATHAK	17SCSE301013	SCSE		Dr. Ajay Shankar Singh	
196	AKANKSHA SEHGAL	17SCSE301010	SCSE		Dr. Sanjeev Kumar Prasad	
197	SUMAN DEVI	17SCSE301017	SCSE		Dr. Sanjay Kumar	
198	OM PRAKASH	17SCSE301016	SCSE		Dr. Avadhesh Kumar	
199	SHIVANI RAJORIA	17SCSE301012	SCSE		Dr. Avadhesh Kumar	
200	Mr. Pradeep Kumar Tiwari		SCSE		Dr. Naresh kumar	
201	Mr. Rajeev Sharma		SCSE		Dr. J. N SINGH	
202	Mr. Piyush Anand		SCSE		Dr. Ajay Shankar Singh	
203	Mr. Deepak Chaudhary		SCSE		Dr. Prashant Johri	
204	Ms. Deepica S. Dominic		SCSE		Dr. J. N SINGH	
205	Vatsala Sharma	1314301001	SECE	Electrical	Pratima Walde	Congestion Management in Deregulated Power Market
206	ABHISHEK GAUR	13SECE302001	SECE	SECE	Dr. Priestly Shan	Next Generation Convergence of Optical-LTE Networks
207	Rajeshwari Bhat	13sece302002	SECE	Electronics and Communication	Dr.Rashid Mohammad Ansari	Integrating power and clock distribution networks in a SoC
208	Indu	14SECE3021001	SECE	ECE	Dr. Priestly Shan	Optimization of IoV security by designing trust model
209	Meenakshi sarswat	15SECE301002	SECE	Electrical Engineering	Dr.Lokesh Varshney	Power Quality Improvement of Hybrid PV-Wind generation System
210	RAHUL DEV	15SECE302001	SECE	ELECTRONICS & COMMUNICATION	DR ROHIT TRIPATHI	PATTERN RECOGNITION
211	Chetanya Gupta	16SECE301001	SECE	Electrical engineering	Dr. Lokesh Varshney	Power quality Improvement
212	Satender Sharma	16SECE302001	SECE	ECE	Dr Usha Chauhan	Analysia of Digital Image Watermarking Algorithms
213	Mohd. Firoz Warsi	16SECE302002	SECE	Electronics and communication	Dr. Usha Chauhan	skin cancer detection by artificial intelligence
214	Mansi Pattnaik	17SECE301001	SECE	Electrical	Dr.Lokesh Varshney	
				ELECTRONICS AND COMMUNICATION	,	
215	Vivek Kumar Chopra	17SECE301002	SECE	ENGINEERING	Dr.B.Mohapatra	Effect of Packing factor on overall exergy analysis of photovoltaic thermal
216	DULANANIAN CDICH	1755555202001	CECE	ELECTRONICS AND COMMUNICATION	D D T . MI .	DESIGN AND FABRICATION OF MICROSTRIP PATCH ANTENNA FOR NEXT GENERATION MOBILE
216	DHANANJAY SINGH	17SECE302001	SECE	ENGINEERING	Dr. Baibaswata Mohapatra	APPLICATIONS
217	Sovan Mohanty	17SECE302002	SECE	Electronics and Communication Engineering	Dr. Baibaswata Mohapatra	Rectangular Dielectric Resonator Antenna for Wireless Communication
218	MURUGANANDAM K	17SECE302003	SECE	SEECE	Dr.usha Chauhan	IOT Based Energy consumption in wireless sensor networks in water irrigation systems
219	Ranjeeta Yadav	18053020004	SECE	ECE	Dr. Rohit Tripathi	FPGA IMPLEMENTATION OF FILTERS USING Efficient Adders and Multipliers
220	KANHAIYA KUMAR	18SECE3010001	SECE	ELECTRICAL ENGINEERING	Dr. Lokesh Varshney	IMAGE PROCESSING BASED SOLAR TRACKER
221	Snigdha Sharma	18SECE3010002	SECE	EEE	Dr. Lokesh Varshney	Solar Energy
222	MANOJ SAINI	18SECE3010003	SECE	Electrical Engineering	Dr. Shagufta Khan	Impact of Renewable Energy Sources in Smart Grid Power System
223	Shobhit Kureel	18SECE3010004	SECE	School of Electrical Electronics and Communication Engineering	Dr.Lokesh Varshney	Impact on Distribution Network using Grid connected Photovoltaic System
224	KUMAR SAURABH	18SECE3010004		SECE	DR. LOKESH VARSHNEY	Renewable integration into Power System
225	Mr. Deepak Sharma	18SECE3010003	SECE	Electrical	Dr. Priestly Shan	Tenerate magazini mo i over oysiem
226	Ms. Divya Bhardwaj	18SECE3020001	SECE	Electrical	Dr. Mohammad Rashid Ansari	
220	1915. Divya Bhaluwaj	105ECE3020001	BECE	ELECTRONICS AND COMMUNICATION	DI. Monamiliau Kasiliu Alisali	
227	NILIMAMAYEE SAMAL	18SECE3020003	SECE	ENGINEERING	Dr.O.Jeba Shiney	Optimization of piezoelectric Traffic Model for Road Energy Harvesting Application
228	Garima Kulshreshtha	18SECE3020004	SECE	Electronics & Communication Engineering	Dr. Usha Chauhan	"Massive MIMO Based 5G Network"
229	Nitin Kumar Gupta	18SECE3020005	SECE	EC	Dr Rohit Tripathi	Performance Evaluation of installed PV plant (1KW) for home through IOT applications
					*	1 ( / ) 11

230	Prashanta Kumar Pradhan	18SECE3020006	SECE	Electronics & Communication Engineering	Dr. B Priestly Shan	Biosensors
221						Classification of Plants and Disease Detection in Plants based on Images of the Plant Leaf, using Image Processing
231	Prabhat Kumar Srivastava Divya Sharma	18SECE3020009 18SECE3020010		Electronics & Communication Engineering SEECE	Dr. B. Priestly Shan Dr. Priestly Shan	Techniques  Human motion tracking in video surveillance Systems
232	Lokesh Garg	19SECE3010001	SECE	Electrical Engineering	Dr. Sheetla Prasad	Control Strategies for Multi-Terminal DC Grid to Enhance Power Sharing and It's Stability
234	VIVEK KAPIL	19SECE3010001	SECE	ELECTRICAL ENGINEERING	Dr. Sheetla Prasad  Dr Sheetla Prasad	Analysis and Design of Protection Schemes for Power System through Wide-Area Measurement approach
234	VIVER RAFIL	19SECE3010002	SECE	ELECTRONICS and COMMUNICATIONS	Di Sileetia Fiasad	Analysis and Design of Protection Schemes for Power System unough wide-Area Measurement approach
235	Amit Kumar Mourya	20SECE3020001	SECE	Engineering	Dr. Usha Chauhan	Image processing
236	LOVENEET MISHRA	20SECE3020002	SECE	Electronics and Communication	Dr.O Jeba Shiney	VLSI
237	Nita Alok Vishwakarma	20SECE3020003	SECE	Electronics and Communication	Dr.Preeti Bajaj	Not decided yet
238	SUREKHA	20SECE3020004	SECE	ELECTRONICS AND COMMUNICATION ENGINEERING	Dr. Mohammad Rashid Ansari	VLSI
239	Tanvi Singh	20SECE3020005	SECE	Electronics and communication engineering department	Dr. B.Mohapatra	wireless
240	Supranshu R Mishra	20SOCE3010003		•	Fall 20-21	Dr Manju Dominic
241	Sonali Agarwal	20SOCE3010003 20SOCE3010002		Civil Engineering Civil Engineering	Fall 2020-21	Dr. Suprakash Biswas
241	Arvind kumar	20SOCE3010002 20SOCE3010001	SOCE		Fall 2020 2021	Not decided
243	Mr. Amit Babu	2030CE3010001	SOCE	Civil Engineering	Winter 19-20	
243	Nimisha Shukla	15SAHS301001	SLE	Civil Engineering Applied Psychology	Dr.Shikha Srivastava	Dr. Naga Swetha  Effect of Parenting Styles and Personality Traits on Internet Addiction among adolescents.
244	Niiiisiia Siiukia	135AH5301001	SLE	Applied rsychology	DI.SIIIKIIA SIIVASIAVA	Effect of Farenting Styles and Fersonality Trans on Internet Addiction among adolescents.
245	Neetu Pandey	16SAHS301002	SLE	Applied Psychology	Dr. Shikha Srivastava	Psychosocial needs, psychological wellbeing and hope among institutionalized and non-institutionalized elderly people
246	Meenu Sharma	17SAHS301001	SLE	Psychology	Dr. Shikha Srivastava	Efficacy of Psychoeducation in the management of schizophrenia and the well being of family care giver
						Assessing the effectiveness of psychosocial and educational interventions in enhancing the self concept and self esteem
247	Lata Bajaj	17SAHS301002	SLE	Applied Psychology, School of liberal Arts	Dr. Ambrien Ahmed	of the students with learning disability
248	Shikha Sharma	18SAHS3020002	SLE	Economics	Dr Manju Dahiya	Comparative study of India's trade with China and USA.
249	Vipin Gaur	18SAHS3050002	SLE	Political Science	Dr. Murshed Chaudhary	BJP Electoral Ascendancy in 1996 and Re-Emergence in 2014-19: A comparative study of two success story
250	Rajashree Srivastava	19SAHS3010002	SLE	Galgotia University	Dr Shikha Srivastava	Title"Parental concerns of Pediatric Palliative Care patients for end-of-life care communication: Indian Perspective" (Proposed)  Comparative study between working and non-working women on the basis of both economical and psychological
251	Parul Nagar	19SAHS3010003	SLE	Psychology	Dr. Ambrien	research provides convincing evidence that unemployment advessely affects a prson's well being.
252	Akshita Bakshi	19SAHS3010004		School of Liberal Arts (PSYCHOLOGY)	Dr Shadab Ahamad Ansari	Vulnerability, integrated communication patterns and perceived commitment among young adults
253	Pankaj Dutta	19SAHS3020001	SLE	Economics	Dr. Ashok Maurya	Quality of Life of Informal Sector A Case Study of Ghaziabad City
254	Shobha Rani	19SAHS3030001	SLE	SAHS	Dr. Amrita tyagi	Breaking the Boundaries: Feminist study of select work During Victorian Era
255	Shiyani Bidhuri	19SAHS3050001	SLE	Political science	Dr. Manasi Sinha	Women representation in urban local government in Delhi
256	Syed Muaz Ahmad	20SAHS3010001	SLE	Psychology	Dr. Shadab Ahmad Ansari	THE EFFECT OF PARENT-CHILD RELATIONSHIPS ON THE SELF ESTEEM OF THE CHILDREN WITH LEARNING DISABILITIES (LD)
						Study of quality of life,self esteem and body mass index of student with physical disability studying in delhi government
257	NAKUL KHATRI	20SAHS3010002		PSYCHOLOGY	DR ASHUTOSH	schools.
258	Prashant Malik	20SAHS3010003		Psychology	Dr. Ambrien Ahmed	Social psychology
259	Oshin Dixit	20SAHS3010004		Psychology	Dr. Ambrien Ahmed	Social psychology
260	Subodh Kumar Agarwal	20SAHS3020001	SLE	Economics	Dr. Tareef Hussain	Bilateral Trade between India and Germany
261	Shelly Verma	20SAHS3020003	SLE	Economics	Dr. Manju Dahiya	Designing an Implementation Framework to Resolve Conundrums of FDI Movements across Borders
	Nisha Chaudhary	20SAHS3020004	SLE	Economics  Political Science	Dr. Ashok kumar maurya	The impact of individual teachers on student achievement
263	Divya	20SAHS3050001	SLE	Political Science	Dr. Rakesh Kumar Yadav	In search of rights: An investigation of right to education for third gender community in delhi  Ek Rashtra Ek Chunav: Samkalin Bhartiye Sandarbh me Sambhavnaye avam Chunotiyan (One Nation, One Election:
264	Gulshan Kumar	20SAHS3050002		Political Science	Dr. Manasi Sinha	Possibilities and Challenges in Contemporary Indian Context)
265	PANKHURI	20SAHS3050003	SLE	Political science	Dr. Manasi Sinha	Condition of tribal women in jharkhand with special reference to Dhanbad district
266	Tarak Nath	19SAHS3010001		Psychology	Dr. Kumar Asutosh	A comparative study between men and women working in night shift and how it affects their emotional intelligence, personality traits and marital life in Delhi, NCR.
267	Iran Gul	19SAHS3050002		Not responding of any mail	Dr. Manasi Sinha	
268	Laxmi Verma	20SAHS3020002		Economics	ASHOK KUMAR MAURYA	Strategies and tactics to survive: lock down Stories of SME's in NCR region
269	Dharmendra Kumar	17SMAS302001	SMAS	Pharmacy	Prof. Pramod Kumar Sharma	Formulation and evaluation of nanoparticulate system for cancer therapy
270	MUKESH MASAND	17SMAS302002	SMAS	PHARMACEUTICAL SCIENCES (SMAS)	Prof. Pramod Kumar Sharma	Development of novel topoisomersase II inhibitors.

			1			David amount and a hormocological avaluation of navel days delivery creature for the treatment of nave deconnective
271	Debashish Paramanick	19SMAS3020001	SMAS	Pharmacy	Dr. Vijay Kumar Singh	Development and pharmacological evaluation of novel drug delivery system for the treatment of neurodegenerative diseases
						Design, Synthesis, Pharmacological Evaluation & Molecular Docking Studies of Novel Triazole & Imidazole
272	Nidhi Kala	20SMAS3020001	SMAS	Pharmaceutical Chemistry	Dr. Kalpana P. Rahate	Derivatives
273	Sakshi Kumar	12SMC103002	SMCS	Mass Communication	Dr. A. Ram Pandey	Role of Facebook as a Social Networking Site in Spreading Online Feminism in India
274	Ashish Kumar	13SMCS301002			Dr. A. Ram Pandey	
275	Umashankar Upadhyay	17SMCS301001	SMCS	SMCS	Dr. A Ram Pandey	Study of economic model of independent news website in India: A mix method approach
						Studying the factors affecting the adoption of OTT IPTV platform in Delhi NCR: A survey among under-graduate
276	Divya Rastogi	17SMCS301002	SMCS	Journalism and Mass Communication	Dr Harish Kumar	students
277	Naveen Kumar	18SMCS3010001			Dr. Hairsh Kumar	
278	Naveen Gautam	18053010032	SMCS		Dr. Harish Kumar	yet to be decided. Waiting for DC Meeting
279	Sushil Kumar Tiwari	18SMCS3010003	SMCS	Media studies	Dr A Ram Pandey	Study on social media based fake news
280	Amit Kumar Om	18SMCS3010004			Dr. A. Ram Pandey	
281	Mansi Juneja	18SMCS3010005	SMCS	journalism and mass communication	Dr Tasha Singh Parihar	Effectiveness of Digital Media on Students Learning: An Empirical Study of University Students
282	Ankita Singh	18SMCS3010006	SMCS	Media and Communications	Dr Tasha Singh Parihar	Online brand Promotion strategies using video games in India: the design, athematic potential and relationship study with allied media
283	Tarun Goma	19SMCS3010001	SMCS	Journalism and Mass Communication	Dr.Bhawani Shankar	Agenda Setting in Traditional and New Media .
284	Divyshikha	19SMCS3010002	SMCS		Dr. Bhawani shankar	Intrapersonal communication
285	RAVI SHANKAR MAURYA	19SMCS3010003	SMCS	SCHOOL OF JOURNALISM AND MASS COMMUNICATION STUDIES	Dr Tasha Singh Parihar	Impact of Fake News on Society in an Era of Social Media
286	Priya Upadhyay	20SMCS301001	SMCS	Mass Communication	Dr Bhawani Shankar	Binge-Watching: Web Series addiction amongst Youth and its Psychological Effects
287	PRANAY PRAKASH	1710301006	SOL	School of law	Dr. Namita malick	Emerging Dimensions of human trafficking
288	Mohammad Nizam Ashraf Khan	17GSOL301006	SOL	School of Law	Prof. (Dr.) P.P. Mitra	GOODS AND SERVICES TAX: AN ANALYSIS OF THE INDIRECT TAX REFORM IN INDIA
289	Hameeda Begum Safavi	18GSOL3010001	SOL	Law	Dr. Sandhya Kumari	Cognitive disability among children: A Socio-Legal and Human Rights Perspective
	Tarakeshwari Dineshkumar					
290	Bulusu	18GSOL3010002	SOL	Law	Dr. Shweta Thakur	A Critical Study on Vigilantism and Criminal Justice System in India
291	Surabhi Shukla	18GSOL3010004	SOL	School of law	Dr Namita	Arbitration
292	Abhilasha Sisodia	18GSOL3010005	SOL	School of Law	Dr.AzimKhan Pathan	Right to Privacy as a Fundamental Right In Digital Age of India: Extent and Limitations
						ROLE OF COPYRIGHT PROTECTION SOCIETIES AND ITS REGULATORY IMPACT ON PROTECTION O
202		100001 2010001	aor.		5 W	INTELLECTUAL PROPERTY RIGHTS: AN ANALYSIS WITH REFERENCE TO INDIAN COPYRIGHT
293	Akanksha yadav	19GSOL3010001		Law	Dr. Narendra bahadur	AMENDMENT ACT, 2012
294	Dipika Bhati	19gsol3010003	SOL	Law	Faisal Ali Khan	Comparative analysis of transgender education in public and private university/NCR
295	Pragya Agarwal	19GSOL3010004		Law	Dr Seema Yadav	A social and legal study of surrogacy in Indian : with special reference to law and policies
296	Isha pandey	19GSOL3010006		Law	Dr. Sandhaya Kumari	Role of green energy regime in achieving sustainable development goals : An assessment of Indian Position
297	Abhishek Jha	19GSOL301005	SOL	School of Law	Dr Sandhya Kumari	Mens Rea: Psycho-Legal analysis of Offender
298	Abhishek Sharma	20GSOL3010003		Law	Dr Sandhya Kumari	White collar crimes (and corruption) decaying the indian economy
299	Nitu Singh	20GSOL3010004	SOL	Phd law	Dr.Namita Singh Malik	Not yet decided
300	RAJNEETA	20GSOL3010005	SOL	Department of legal studies	Dr. Namita Malik	Impact of covid-19 Pandemic on Indian Legal system: A Legal study
301	Aditi bhardwaj	20GSOL3010006	SOL	Department of law	Dr.Sandhya kumari	Medical negligence and medical malpractice: A socio -legal analysis
302	Sadia Zeb	20GSOL3010008	SOL	Law	Dr. Narendra Singh	Consumerism in the Digital Era in India: A Socio Legal Study
303	TRAPTI AGGARWAL	20GSOL3010009	SOL	law	Dr. Narendra Bahadur Singh	Appointment of judges in higher judiciary: A comparative study
304	Astha Bhatnagar	20GSOL3010010	SOL	Law	Dr. Manu	Women health issues in jail under article 21 at corna period
305	PARIJAT KUMAR	20GSOL3010011	SOL	LAW	Dr.Prashna Samander	NA
306	Priya Sirohi	20GSOL3010012	SOL	Law	Dr.Namita Singh Malik	N/A
307	Dharmesh Singh	20GSOL3010013	SOL	School of law	Prof. Dr. Seema yadav	Criminalization of politics in India
308	KUMAR KUNJ RAMAN	20GSOL3010014	SOL	Phd in Law	Dr.Azeem pathaan	NA
309	Badrinath Srinivasan	20GSOL3010015		Law	Dr Seema Yadav	Default, Mandatory & Altering Rules in Contract Law: Need for a Systematic Approach in India
310	Sandeep Kumar Sharma	20GSOL3010016		Law & Legal Studies	Dr.Mandeep Singh	Criminal justice system
311	Nadeem	20GSOL3010017		SCHOOL OF LAW	Dr. Faisal Ali Khan	NA
312	Namita sinha	20GSOL3010019		Law	Dr. Prashna	A socio legal Analysis of Arbitration which prove to be succor to the indian judiciary
	Vijay Parmar	19GSOE3010002		Education	Dr Shri Kant Dwivedi	Professional Ethics, Spiritual Intelligence and Emotional Intelligence of Secondary School Teachers in relation to the Teaching Effectiveness

314	Priyanka Kumari	19GSOE3010001	SOE	Education	Dr. Ishrat Naaz	Teacher Education
						Proposed- Effect of Teacher Assisted Artificial Intelligence on the Academic Achievement of Elementary School
315	Ashish Sharma	19GSOE3010003	SOE	School of Education	Prof. (Dr.) Satyendra Gupta, Dean SOE	Students
						A STUDY OF ACADEMIC PERFORMANCE OF SENIOR SECONDARY STUDENTS IN RELATION TO THEIR
316	SANGEETA SINGH	19GSOE3010004	SOE	Education	Prof. Dr. Satyendra Gupta	ACADEMIC STRESS, EMOTIONAL INTELLIGENCE AND STUDY HABITS '
317	akanksha verma	20GSOE3010001	SOE	school of education	Dr. Satyendra Gupta	A Study of prospects, problems and approaches of alternate system of medicine in indian education ystem
						"A study of the effect of parental support of parents on Academic Achievement and e-learning in Science of Secondary
318	RAJESH KUMAR	20GSOE3010002	SOE	EDUCATION	Dr. Ishrat Naaz	School Students"
						A Critical analysis of Traditional learning and online learning of different types of schools with special reference to
319	GEETA	20GSOE3010003	SOE	School of Education	Dr. Shri Kant Dwivedi	MHRD initiatives.
320	Nisha Chaudhary	PH20000433	SOE	Economics	Dr. Ashok kumar maurya	The impact of individual teachers on student achievement
321	Lalit Kumar	19SCME3010001	SOME	MECHANICAL	Dr. P. Mathiyalagan	Meachanical and Wear behaviour of Powder Forged Steel
322	MANOJ KUMAR	18SCME3010001	SOME	MECHANICAL ENGINEERING	Dr. Sudhir Kumar Singh	Performance and Analysis of Solar Tower Power Plant
						Performance Optimization of Thermoelectric Coolers using the Dimensional Parameters in restricted space by Stochastic
323	JITENDRA MOHAN GIRI	11SETPH104001	SOME	MECHANICAL ENGINEERING	Dr. Pawan Kumar Singh Nain	Algorithms
324	Rahul Jain	19scme3010002	SOME	Mechanical Engineering	Dr. Sudhir Kumar Singh	Design methodolology and Model development for parts using 3D printing in additive manufacturing