Support to "SWAYAM" 2020

The following candidate had registered for **SWAYAM** Courses in 2020:

S.no	Name	CourseName	Department	Timeline
1	Atul Gupta	Hardware modeling using verilog	Electronics and	Jul-Dec
			Communication	2020
			Engineering	
2	Abhijeet	Constitutional Studies	Electrical	Jul-Dec
			Engineering	2020
3	Aditiya mishra	Solar Energy Engineering and	Physics	Jul-Dec
		Technology		2020
4	Aditiya mishra	Experimental Physics I	Physics	Jul-Dec
				2020
5	Aditiya mishra	Computational Physics	Physics	Jul-Dec
				2020
6	Aditiya mishra	Solar Photovoltaics Fundamentals,	Physics	Jul-Dec
		Technology And Applications		2020
7	Aditiya mishra	Experimental Physics I	Physics	Jul-Dec
				2020
8	Aditiya mishra	Computational Physics	Physics	Jul-Dec
				2020
9	Aishwarya Tripathi	Robotics	Mechanical	Jul-Dec
			Engineering	2020
10	Aishwarya Tripathi	Introduction to Aerospace Engineering	Mechanical	Jul-Dec
			Engineering	2020
11	Aishwarya Tripathi	Programming, Data Structures And	Mechanical	Jul-Dec
		Algorithms Using Python	Engineering	2020
12	Ashish Kumar Jain	Linear System Theory	Instrumentation	Jul-Dec
			Engineering	2020
13	Akshay kumar	Problem solving through Programming	Chemical	Jul-Dec
		In C	Engineering	2020
14	Akshay kumar	Programming in Java	Chemical	Jul-Dec
			Engineering	2020
15	Akshay kumar	Data Structure and algorithms using	Chemical	Jul-Dec
		Java	Engineering	2020
16	Amit Kumar Yadav	Electrical Machines - I	Electrical	Jul-Dec
			Engineering	2020
17	Amit Kumar Yadav	Analog Electronic Circuit	Electrical	Jul-Dec
			Engineering	2020
18	Amit Kumar Yadav	Scientific Computing using Matlab	Electrical	Jul-Dec
			Engineering	2020
19	Anirudh Sharma	Deep Learning	Computer Science	Jul-Dec
			and Engineering	2020
20	Anirudh Sharma	Introduction to Machine Learning	Computer Science	Jul-Dec
			and Engineering	2020

)ec)
)ec
)
Dec
)
)ec
)
Dec
)
)ec
)
) ec
)
) Dec
)
Dec
)
)ec
)
)ec
)
Dec
)
)ec
)
)ec
)
) ec
)
Dec
)
)ec
)
Dec
)
Dec
)
)ec
)
Dec
)
) Dec
)
Dec
)

44	ATUL PAL	Analog communication	Electronics and	Jul-Dec
44	ATULPAL	Analog communication	Communication	2020
				2020
45			Engineering	
45	ATUL PAL	Control systems	Electronics and	Jul-Dec
			Communication	2020
			Engineering	
46	ATUL PAL	Power Electronics	Electronics and	Jul-Dec
			Communication	2020
			Engineering	
47	Azad Yadav	Concepts of Thermodynamics	Mechanical	Jul-Dec
			Engineering	2020
48	Azad Yadav	Fluid dynamics and turbomachines	Mechanical	Jul-Dec
			Engineering	2020
49	Darshit Gupta	Programming in C++	Computer Science	Jul-Dec
			and Engineering	2020
50	Deepak kumar	Data Science for Engineers	Mechanical	Jul-Dec
	yadav		Engineering	2020
51	DEVENDRA KUMAR	Advances in UHV Transmission and	Electrical	Jul-Dec
		Distribution	Engineering	2020
52	DEVENDRA KUMAR	Power system analysis	Electrical	Jul-Dec
			Engineering	2020
53	DEVENDRA KUMAR	Body language: Key to professional	Electrical	Jul-Dec
		Success	Engineering	2020
54	padam dhar dwivedi	Programming in C++	Electrical	Jul-Dec
5.			Engineering	2020
55	padam dhar dwivedi	Programming, Data Structures And	Electrical	Jul-Dec
		Algorithms Using Python	Engineering	2020
56	padam dhar dwivedi	The Joy of Computing using Python	Electrical	Jul-Dec
50	padalli ullar uwivedi	The Joy of computing using Python		2020
57	padam dhar dwivedi	Applied Natural Language Dressesing	Engineering Electrical	Jul-Dec
57	padalli ullar uwivedi	Applied Natural Language Processing		2020
<u>го</u>	nadam dhar dwivadi	Introduction to Programming in C	Engineering	
58	padam dhar dwivedi	Introduction to Programming in C	Electrical	Jul-Dec
50	nodom dhan duitead	C Programming and Assessible	Engineering Electrical	2020
59	padam dhar dwivedi	C Programming and Assembly		Jul-Dec
<u> </u>	nodom dhan duitead	Language	Engineering	2020
60	padam dhar dwivedi	Introduction to robotics	Electrical	Jul-Dec
64	and and the second second	Design Technology III	Engineering	2020
61	padam dhar dwivedi	Design, Technology and Innovation	Electrical	Jul-Dec
			Engineering	2020
62	padam dhar dwivedi	Design of photovoltaic systems	Electrical	Jul-Dec
			Engineering	2020
63	padam dhar dwivedi	Advances in UHV Transmission and	Electrical	Jul-Dec
		Distribution	Engineering	2020
64	padam dhar dwivedi	Semiconductor Devices and Circuits	Electrical	Jul-Dec
			Engineering	2020
65	padam dhar dwivedi	Probability Foundations for Electrical	Electrical	Jul-Dec
		Engineers	Engineering	2020
66	padam dhar dwivedi	Control systems	Electrical	Jul-Dec
			Engineering	2020

67 padam dhar dwivedi Fundamentals of Electric vehicles: Technology & Economics Electrical Jul-Dec 68 padam dhar dwivedi Developing Soft Skills and Personality Electrical Jul-Dec 69 padam dhar dwivedi Technical English for Engineering 2020 70 padam dhar dwivedi Cognition, Transformation and Lives Electrical Jul-Dec 71 padam dhar dwivedi Scientific Computing using Matlab Electrical Jul-Dec 71 padam dhar dwivedi Fundamentals Of Artificial Intelligence Electrical Jul-Dec 72 padam dhar dwivedi Fundamentals Of Artificial Intelligence Electrical Jul-Dec 73 padam dhar dwivedi Experimental Physics I Electrical Jul-Dec 74 padam dhar dwivedi Waves and Oscillations Electrical Jul-Dec 75 DHRUVI CHANDEL Marketing research and analysis Others Jul-Dec 76 DHRUVI CHANDEL International Behaviour Others Jul-Dec 77 DHRUVI CHANDEL International Behaviour Others Jul-Dec 78 Dr. Disha Applied Linguistics English Jul-Dec 79 Dr.Risha Applied Linguistics English					
68 padam dhar dwivedi Developing Soft Skills and Personality Engineering Electrical Engineering Jul-Dec 2020 69 padam dhar dwivedi Technical English for Engineers Electrical Engineering Jul-Dec Engineering 2020 70 padam dhar dwivedi Cognition, Transformation and Lives Electrical Engineering Jul-Dec Engineering 2020 71 padam dhar dwivedi Scientific Computing using Matlab Engineering Electrical Jul-Dec Engineering Jul-Dec Engineering 2020 73 padam dhar dwivedi Fundamentals Of Artificial Intelligence Electrical Engineering Jul-Dec Engineering 2020 74 padam dhar dwivedi Waves and Oscillations Electrical Engineering Jul-Dec 2020 75 DHRUVI CHANDEL Marketing research and analysis Others Jul-Dec 2020 76 DHRUVI CHANDEL International Business Others Jul-Dec 2020 77 DHRUVI CHANDEL International Business Others Jul-Dec 2020 78 Dr. Disha Poetnodernism in Literature English Jul-Dec 2020 79 Dr. Disha	67	padam dhar dwivedi			
AndEngineering202069padam dhar dwivediTechnical English for EngineersElectrical Engineering202070padam dhar dwivediCognition, Transformation and LivesElectrical EngineeringJul-Dec Engineering71padam dhar dwivediScientific Computing using MatlabElectrical EngineeringJul-Dec Engineering72padam dhar dwivediFundamentals Of Artificial IntelligenceElectrical EngineeringJul-Dec Engineering73padam dhar dwivediExperimental Physics IElectrical EngineeringJul-Dec Engineering74padam dhar dwivediWaves and OscillationsElectrical EngineeringJul-Dec 202075DHRUVI CHANDELMarketing research and analysisOthersJul-Dec 202076DHRUVI CHANDELInternational BehaviourOthersJul-Dec 202077DHRUVI CHANDELInternational BusinessOthersJul-Dec 202078Dr. DishaApplied LinguisticsEnglishJul-Dec 202079Dr. DishaPoetryEnglishJul-Dec 202080Dr. DishaPoetryEnglishJul-Dec 202081Dr. DishaPoetryEnglishJul-Dec 202082Dr. DishaIntroduction to Wireless and Cellular CommunicationElectricics and 202083GUNJAN VERMAIntroduction to Wireless and Cellular CommunicationsElectricics and 202084MOHD IMRANProgramming in C++Electricic					
69 padam dhar dwivedi Technical English for Engineers Electrical Engineering Jul-Dec Engineering 70 padam dhar dwivedi Cognition, Transformation and Lives Electrical Jul-Dec 71 padam dhar dwivedi Scientific Computing using Matlab Electrical Jul-Dec 72 padam dhar dwivedi Fundamentals Of Artificial Intelligence Electrical Jul-Dec 73 padam dhar dwivedi Experimental Physics I Electrical Jul-Dec 74 padam dhar dwivedi Waves and Oscillations Electrical Jul-Dec 74 padam dhar dwivedi Waves and Oscillations Electrical Jul-Dec 75 DHRUVI CHANDEL Marketing research and analysis Others Jul-Dec 76 DHRUVI CHANDEL Organizational Behaviour Others Jul-Dec 77 DHRUVI CHANDEL International Business Others Jul-Dec 77 Dr. Disha Applied Linguistics English Jul-Dec 70 Disha Technical English for Engineers English Jul-Dec	68	padam dhar dwivedi	Developing Soft Skills and Personality		
Image: Constraint of the second sec					-
70 padam dhar dwivedi Cognition, Transformation and Lives Electrical Jul-Dec 71 padam dhar dwivedi Scientific Computing using Matlab Electrical Jul-Dec 72 padam dhar dwivedi Scientific Computing using Matlab Electrical Jul-Dec 73 padam dhar dwivedi Fundamentals Of Artificial Intelligence Electrical Jul-Dec 74 padam dhar dwivedi Experimental Physics I Electrical Jul-Dec 74 padam dhar dwivedi Waves and Oscillations Electrical Jul-Dec 75 DHRUVI CHANDEL Marketing research and analysis Others Jul-Dec 76 DHRUVI CHANDEL Organizational Behaviour Others Jul-Dec 70 DHRUVI CHANDEL International Business Others Jul-Dec 77 DHRUVI CHANDEL International Business English Jul-Dec 71 Dr. Disha Applied Linguistics English Jul-Dec 79 Dr. Disha Poetry English Jul-Dec 70 <t< td=""><td>69</td><td>padam dhar dwivedi</td><td>Technical English for Engineers</td><td>Electrical</td><td></td></t<>	69	padam dhar dwivedi	Technical English for Engineers	Electrical	
Image: Constraint of the second sec					-
71 padam dhar dwivedi Scientific Computing using Matlab Electrical Jul-Dec 72 padam dhar dwivedi Fundamentals Of Artificial Intelligence Electrical Jul-Dec 73 padam dhar dwivedi Experimental Physics I Electrical Jul-Dec 74 padam dhar dwivedi Experimental Physics I Electrical Jul-Dec 74 padam dhar dwivedi Waves and Oscillations Electrical Jul-Dec 75 DHRUVI CHANDEL Marketing research and analysis Others Jul-Dec 76 DHRUVI CHANDEL Organizational Behaviour Others Jul-Dec 77 DHRUVI CHANDEL International Business Others Jul-Dec 78 Dr. Disha Applied Linguistics English Jul-Dec 79 Dr. Disha Technical English for Engineers English Jul-Dec 79 Dr. Disha Postmodernism in Literature English Jul-Dec 70 Disha Poetry English Jul-Dec 71 Dr. Disha Poetry English Jul-Dec 72 Dr. Disha Poetry English Jul-Dec 73 Dr. Disha Poetry English Jul-Dec	70	padam dhar dwivedi	Cognition, Transformation and Lives	Electrical	
Image: Section of the section of th					2020
72 padam dhar dwivedi Fundamentals Of Artificial Intelligence Electrical Engineering Jul-Dec Engineering 73 padam dhar dwivedi Experimental Physics I Electrical Electrical Jul-Dec 74 padam dhar dwivedi Waves and Oscillations Electrical Engineering Jul-Dec 75 DHRUVI CHANDEL Marketing research and analysis Others Jul-Dec 77 DHRUVI CHANDEL Organizational Behaviour Others Jul-Dec 78 Dr. Disha Applied Linguistics English Jul-Dec 79 Dr. Disha Applied Linguistics English Jul-Dec 79 Dr. Disha Technical English for Engineers English Jul-Dec 79 Dr. Disha Postmodernism in Literature English Jul-Dec 70 Dr. Disha Poetry English Jul-Dec 71 Dr. Disha Poetry English Jul-Dec 72 Dr. Disha Poetry English Jul-Dec 73 Dr. Disha Poetry English Jul-Dec 74 Dr. Disha Poetry English Jul-Dec 75 Dr. Disha Introduction to Wireless and Cellular Electronics and Z020 <td>71</td> <td>padam dhar dwivedi</td> <td>Scientific Computing using Matlab</td> <td></td> <td></td>	71	padam dhar dwivedi	Scientific Computing using Matlab		
Image: Constraint of the second sec				Engineering	2020
73padam dhar dwivediExperimental Physics IElectrical EngineeringJul-Dec 202074padam dhar dwivediWaves and OscillationsElectrical EngineeringJul-Dec 202075DHRUVI CHANDELMarketing research and analysisOthersJul-Dec 202076DHRUVI CHANDELOrganizational BehaviourOthersJul-Dec 202077DHRUVI CHANDELInternational BusinessOthersJul-Dec 202078Dr. Disha VishwakarmaApplied LinguisticsEnglishJul-Dec 202079Dr. Disha VishwakarmaTechnical English for Engineers VishwakarmaEnglishJul-Dec 202080Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202081Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202082Dr. Disha VishwakarmaIntroduction To Literary Theory VishwakarmaElectronics and 	72	padam dhar dwivedi	Fundamentals Of Artificial Intelligence		
Image: Constraint of the sector of the sec					-
74padam dhar dwivediWaves and OscillationsElectrical EngineeringJul-Dec 202075DHRUVI CHANDELMarketing research and analysisOthersJul-Dec 202076DHRUVI CHANDELOrganizational BehaviourOthersJul-Dec 202077DHRUVI CHANDELInternational BusinessOthersJul-Dec 202078Dr. DishaApplied LinguisticsEnglishJul-Dec 202079Dr. DishaTechnical English for EngineersEnglishJul-Dec 202079Dr. DishaPostmodernism in LiteratureEnglishJul-Dec 202080Dr. DishaPostmodernism in LiteratureEnglishJul-Dec 202081Dr. DishaPoetryEnglishJul-Dec 202082Dr. DishaIntroduction To Literary TheoryEnglishJul-Dec 202083GUNJAN VERMAIntroduction to Wireless and Cellular CommunicationsElectronics and EngineeringJul-Dec 202084MOHD IMRANProgramming in C++Electronics and EngineeringJul-Dec 202085Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202086KajalSoftware Engineering202087KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089MANISH SHAKYAProblem solving through Progra	73	padam dhar dwivedi	Experimental Physics I		
Image: Section of the section of th					-
75DHRUVI CHANDELMarketing research and analysisOthersJul-Dec 202076DHRUVI CHANDELOrganizational BehaviourOthersJul-Dec 202077DHRUVI CHANDELInternational BusinessOthersJul-Dec 202078Dr. Disha VishwakarmaApplied LinguisticsEnglishJul-Dec 202079Dr. Disha VishwakarmaTechnical English for Engineers VishwakarmaEnglishJul-Dec 202080Dr. Disha VishwakarmaPostmodernism in Literature VishwakarmaEnglishJul-Dec 202081Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202082Dr. Disha VishwakarmaIntroduction To Literary Theory CommunicationsEnglishJul-Dec 202083GUNJAN VERMA CommunicationsIntroduction to Wireless and Cellular CommunicationsElectronics and 2020Jul-Dec 202084MOHD IMRAN HordProgramming in C++Electronics and Communication EngineeringJul-Dec 202085Ishita sharmaUnit operations of particulate matter Fluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware Engineering Discrete MathematicsSoftware Engineering 2020202089KAMAL chandraDiscrete MathematicsBCA 2020Jul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec 2020	74	padam dhar dwivedi	Waves and Oscillations		
Image: Constraint of the constra					
76DHRUVI CHANDELOrganizational BehaviourOthersJul-Dec 202077DHRUVI CHANDELInternational BusinessOthersJul-Dec 202078Dr. Disha VishwakarmaApplied LinguisticsEnglishJul-Dec 202079Dr. Disha VishwakarmaTechnical English for EngineersEnglishJul-Dec 202080Dr. Disha VishwakarmaPostmodernism in LiteratureEnglishJul-Dec 202081Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202081Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202082Dr. Disha VishwakarmaIntroduction To Literary Theory VishwakarmaEnglishJul-Dec 202083GUNJAN VERMAIntroduction to Wireless and Cellular CommunicationsElectronics and Communication EngineeringJul-Dec 202084MOHD IMRANProgramming in C++Electronics and Communication EngineeringJul-Dec 202085Ishita sharmaUnit operations of particulate matter Fluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware Engineering Software EngineeringComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCA 2020Jul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-De	75	DHRUVI CHANDEL	Marketing research and analysis	Others	
Image: constraint of the second sec					-
77DHRUVI CHANDELInternational BusinessOthersJul-Dec 202078Dr. Disha VishwakarmaApplied LinguisticsEnglishJul-Dec 202079Dr. Disha VishwakarmaTechnical English for EngineersEnglishJul-Dec 202080Dr. Disha VishwakarmaPostmodernism in LiteratureEnglishJul-Dec 202081Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202082Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202083GUNJAN VERMAIntroduction To Literary Theory VishwakarmaElectronics and CommunicationsJul-Dec 202084MOHD IMRANProgramming in C++Electronics and CommunicationJul-Dec 202085Ishita sharmaIluit operations of particulate matter ChemicalJul-Dec 202086Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware Engineering Computer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating Systems Computer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCA 2020Jul-Dec 202090MANISH SHAKYAProblem solving through Programming MechanicalJul-Dec 2020	76	DHRUVI CHANDEL	Organizational Behaviour	Others	
Image: space of the sector o					
78 VishwakarmaDr. Disha VishwakarmaApplied LinguisticsEnglishJul-Dec 202079Dr. Disha VishwakarmaTechnical English for EngineersEnglishJul-Dec 202080Dr. Disha VishwakarmaPostmodernism in LiteratureEnglishJul-Dec 202081Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202082Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202083GUNJAN VERMAIntroduction To Literary Theory VishwakarmaElectronics and CommunicationsJul-Dec 202084MOHD IMRANProgramming in C++Electronics and Communication EngliseJul-Dec 202085Ishita sharmaUnit operations of particulate matter EngineeringJul-Dec 202086Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCA 2020Jul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec 2020	77	DHRUVI CHANDEL	International Business	Others	
VishwakarmaTechnical English for Engineers VishwakarmaEnglishJul-Dec 202080Dr. Disha VishwakarmaPostmodernism in Literature VishwakarmaEnglishJul-Dec 202081Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202082Dr. Disha VishwakarmaIntroduction To Literary Theory VishwakarmaEnglishJul-Dec 202083GUNJAN VERMA Ornunication EnglishIntroduction to Wireless and Cellular CommunicationsElectronics and EngineeringJul-Dec 202084MOHD IMRAN NermaProgramming in C++Electronics and Communication EngineeringJul-Dec 202085Ishita sharmaUnit operations of particulate matter EngineeringChemical EngineeringJul-Dec 202086Ishita sharmaFluid and Particle Mechanics EngineeringChemical EngineeringJul-Dec 202087KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCAJul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec					-
79Dr. Disha VishwakarmaTechnical English for EngineersEnglishJul-Dec 202080Dr. Disha VishwakarmaPostmodernism in LiteratureEnglishJul-Dec 202081Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202082Dr. Disha VishwakarmaIntroduction To Literary TheoryEnglishJul-Dec 202083GUNJAN VERMAIntroduction to Wireless and Cellular CommunicationsElectronics and 2020Jul-Dec 202084MOHD IMRANProgramming in C++Electronics and CommunicationJul-Dec 202085Ishita sharmaUnit operations of particulate matter EngineeringChemical EngineeringJul-Dec 202086Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware Engineering Software EngineeringComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCAJul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec 2020	78		Applied Linguistics	English	
VishwakarmaPostmodernism in LiteratureEnglishJul-Dec 202080Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202081Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202082Dr. Disha VishwakarmaIntroduction To Literary Theory VishwakarmaEnglishJul-Dec 202083GUNJAN VERMA GUNJAN VERMAIntroduction to Wireless and Cellular CommunicationsElectronics and Communication EngineeringJul-Dec 202084MOHD IMRAN Programming in C++Electronics and Communication EngineeringJul-Dec 202085Ishita sharmaUnit operations of particulate matter Fluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware Engineering Software EngineeringComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCAJul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec 2020					-
80Dr. Disha VishwakarmaPostmodernism in LiteratureEnglishJul-Dec 202081Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202082Dr. Disha VishwakarmaIntroduction To Literary Theory VishwakarmaEnglishJul-Dec 202083GUNJAN VERMAIntroduction to Wireless and Cellular CommunicationsElectronics and CommunicationJul-Dec 202084MOHD IMRANProgramming in C++Electronics and CommunicationJul-Dec 202085Ishita sharmaUnit operations of particulate matter EngineeringChemical EngineeringJul-Dec 202086Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware Engineering Introduction to Operating SystemsComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCAJul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec	79		Technical English for Engineers	English	
VishwakarmaPoetryEnglishJul-Dec 202081Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202082Dr. Disha VishwakarmaIntroduction To Literary Theory VishwakarmaEnglishJul-Dec 202083GUNJAN VERMAIntroduction to Wireless and Cellular CommunicationsElectronics and EngineeringJul-Dec 202084MOHD IMRANProgramming in C++Electronics and CommunicationJul-Dec 202085Ishita sharmaUnit operations of particulate matter EngineeringChemical EngineeringJul-Dec 202086Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware Engineering Production to Operating SystemsComputer Science and EngineeringJul-Dec 202088KAMAL chandraDiscrete MathematicsBCA 2020Jul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec 2020					-
81Dr. Disha VishwakarmaPoetryEnglishJul-Dec 202082Dr. Disha VishwakarmaIntroduction To Literary Theory VishwakarmaEnglishJul-Dec 202083GUNJAN VERMAIntroduction to Wireless and Cellular CommunicationsElectronics and Communication EngineeringJul-Dec 202084MOHD IMRANProgramming in C++Electronics and Communication EngineeringJul-Dec 202085Ishita sharmaUnit operations of particulate matterChemical EngineeringJul-Dec 202086Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware EngineeringComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCAJul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec	80		Postmodernism in Literature	English	
VishwakarmaIntroduction To Literary Theory VishwakarmaEnglishJul-Dec 202082Dr. Disha VishwakarmaIntroduction To Literary Theory VishwakarmaEnglishJul-Dec 202083GUNJAN VERMAIntroduction to Wireless and Cellular CommunicationsElectronics and Communication EngineeringJul-Dec 202084MOHD IMRANProgramming in C++Electronics and Communication EngineeringJul-Dec 202085Ishita sharmaUnit operations of particulate matterChemical EngineeringJul-Dec 202086Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware Engineering Production to Operating SystemsComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCA 2020Jul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec	04		Destruit	Ex allah	
82Dr. Disha VishwakarmaIntroduction To Literary TheoryEnglishJul-Dec 202083GUNJAN VERMAIntroduction to Wireless and Cellular CommunicationsElectronics and Communication EngineeringJul-Dec 202084MOHD IMRANProgramming in C++Electronics and Communication EngineeringJul-Dec 202085Ishita sharmaUnit operations of particulate matterChemical EngineeringJul-Dec 202086Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware EngineeringComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCA 2020Jul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec	81		Poetry	English	
Vishwakarma202083GUNJAN VERMAIntroduction to Wireless and Cellular CommunicationsElectronics and CommunicationJul-Dec 202084MOHD IMRANProgramming in C++Electronics and CommunicationJul-Dec 202085Ishita sharmaUnit operations of particulate matter Programming in C++Chemical EngineeringJul-Dec 202086Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware Engineering Production to Operating SystemsComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCAJul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec	0.2		Introduction To Literon, Theory	Englich	-
83GUNJAN VERMAIntroduction to Wireless and Cellular CommunicationsElectronics and Communication EngineeringJul-Dec 202084MOHD IMRANProgramming in C++Electronics and Communication EngineeringJul-Dec 202085Ishita sharmaUnit operations of particulate matterChemical EngineeringJul-Dec 202086Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware EngineeringComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCA 2020Jul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec	82		Incloduction to Literary Theory	English	
Image: Communication service s	00		Introduction to Wireless and Collular	Electronics and	-
Image: series of the series	03				
84MOHD IMRANProgramming in C++Electronics and Communication EngineeringJul-Dec 202085Ishita sharmaUnit operations of particulate matterChemical EngineeringJul-Dec 202086Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware EngineeringComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCAJul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec					2020
NoteConstruction Engineering202085Ishita sharmaUnit operations of particulate matter EngineeringChemical EngineeringJul-Dec 202086Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware Engineering EngineeringComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCA 2020Jul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec	8/		Programming in C++		lul-Dec
Image: series of the series	04				
85Ishita sharmaUnit operations of particulate matterChemical EngineeringJul-Dec 202086Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware EngineeringComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCAJul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec					2020
Image: series of the series	85	Ishita sharma	Unit operations of particulate matter		lul-Dec
86Ishita sharmaFluid and Particle MechanicsChemical EngineeringJul-Dec 202087KajalSoftware EngineeringComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCAJul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec	05		our operations of particulate matter		
Image: Section of the section of th	86	Ishita sharma	Fluid and Particle Mechanics		
87KajalSoftware EngineeringComputer Science and EngineeringJul-Dec 202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCAJul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec	00				
AAAComputer Science and Engineering202088KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCAJul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec	87	Kaial	Software Engineering		
88KajalIntroduction to Operating SystemsComputer Science and EngineeringJul-Dec 202089KAMAL chandraDiscrete MathematicsBCAJul-Dec 202090MANISH SHAKYAProblem solving through ProgrammingMechanicalJul-Dec	0,				
Image: Market of the solution	00	Kajal	Introduction to Operating Systems		
89 KAMAL chandra Discrete Mathematics BCA Jul-Dec 2020 90 MANISH SHAKYA Problem solving through Programming Mechanical Jul-Dec	88	Najdi	introduction to Operating Systems		
Image: Maximum definition Maximum definition Maximum definition 90 MANISH SHAKYA Problem solving through Programming Mechanical Jul-Dec					
90 MANISH SHAKYA Problem solving through Programming Mechanical Jul-Dec	89	KAMAL chandra	Discrete Mathematics	BCA	
In C Engineering 2020	90	MANISH SHAKYA			
			In C	Engineering	2020

01		Coffeenda Francisco anima	Mashaniaal	Ind Data
91	MANISH SHAKYA	Software Engineering	Mechanical	Jul-Dec
			Engineering	2020
92	MANISH SHAKYA	Introduction to Programming in C	Mechanical	Jul-Dec
			Engineering	2020
93	MANISH SHAKYA	Engineering Mathematics - I	Mechanical	Jul-Dec
			Engineering	2020
94	KRISHNA KUMAR	Software Engineering	Computer Science	Jul-Dec
			and Engineering	2020
95	Mintu kumar	Programming in C++	Electrical	Jul-Dec
		5 5	Engineering	2020
96	Mintu kumar	Programming in Java	Electrical	Jul-Dec
			Engineering	2020
97	Mintu kumar	C Programming and Assembly	Electrical	Jul-Dec
57		Language	Engineering	2020
98	Mohammad	Computational Physics	Physics	Jul-Dec
50	Nouman	computational ritysics	1 1195105	2020
99	Priyanshi mishra	Python for Data Science	Others	Jul-Dec
33	Fliyalisiii iiiisiii a	Python for Data Science	Others	2020
100	MUKESH	Introduction to internet of things	Electronics and	Jul-Dec
100	MUKESH	Introduction to internet of things	Communication	
				2020
101			Engineering	
101	MUKESH	Introduction to Industry 4.0 and	Electronics and	Jul-Dec
		Industrial Internet of Things	Communication	2020
	· · · · · · · ·		Engineering	
102	MUKESH	Artificial Intelligence Search Methods	Electronics and	Jul-Dec
		For Problem Solving	Communication	2020
			Engineering	
103	MUKESH	Introduction to Programming in C	Electronics and	Jul-Dec
			Communication	2020
			Engineering	
104	MUKESH	Introduction to Embedded System	Electronics and	Jul-Dec
		Design	Communication	2020
			Engineering	
105	Mohammad	Programming in C++	Instrumentation	Jul-Dec
	Mustkeem		Engineering	2020
106	Nikita suri	Chemical Reaction Engineering-I	Chemical	Jul-Dec
			Engineering	2020
107	OM SINGH	Programming in C++	Instrumentation	Jul-Dec
			Engineering	2020
108	OM SINGH	Op-Amp Practical Applications:	Instrumentation	Jul-Dec
		Design, Simulation and	Engineering	2020
		Implementation		
109	OM SINGH	Digital Circuits	Instrumentation	Jul-Dec
			Engineering	2020
110	OM SINGH	Control systems	Instrumentation	Jul-Dec
			Engineering	2020
111	PRATAP SINGH	C Programming and Assembly	Mechanical	Jul-Dec
		Language	Engineering	2020
112	PRATAP SINGH	Design, Technology and Innovation	Mechanical	Jul-Dec
			Engineering	2020
				2020

112	Brive Duringdi	The Devehology Of Language	Floctrical	
113	Priya Dwivedi	The Psychology Of Language	Electrical Engineering	Jul-Dec 2020
114	Ravindra singh	Programming, Data Structures And	Mechanical	Jul-Dec
		Algorithms Using Python	Engineering	2020
115	RISHABH SINGH	Computer architecture and	Computer Science	Jul-Dec
	PATEL	organization	and Engineering	2020
116	RISHABH SINGH	Discrete Mathematics	Computer Science	Jul-Dec
	PATEL		and Engineering	2020
117	Sachin Sonker	Software Engineering	Computer Science	Jul-Dec
			and Engineering	2020
118	Sachin Sonker	Design and analysis of algorithms	Computer Science	Jul-Dec
			and Engineering	2020
119	Sachin Sonker	Introduction to Operating Systems	Computer Science	Jul-Dec
			and Engineering	2020
120	Sachin Sonker	Data Structure and algorithms using	Computer Science	Jul-Dec
		Java	and Engineering	2020
121	Abdus Samad Khan	Programming in Java	Electronics and	Jul-Dec
		5 5 1 1	Communication	2020
			Engineering	
122	Abdus Samad Khan	Introduction to internet of things	Electronics and	Jul-Dec
			Communication	2020
			Engineering	
123	Abdus Samad Khan	Basic Electrical Circuits	Electronics and	Jul-Dec
			Communication	2020
			Engineering	
124	Abdus Samad Khan	Microelectronics: Devices To Circuits	Electronics and	Jul-Dec
			Communication	2020
			Engineering	
125	Abdus Samad Khan	Basics of software defined Radios and	Electronics and	Jul-Dec
		Practical Applications	Communication	2020
			Engineering	
126	Abdus Samad Khan	Analog Electronic Circuit	Electronics and	Jul-Dec
			Communication	2020
107	Abdue Constal Kha		Engineering	hul Dec
127	Abdus Samad Khan	Fundamentals of electronic device	Electronics and	Jul-Dec
		fabrication	Communication	2020
128	Sanchit Kumar	Basic Electrical Circuits	Engineering Electrical	Jul-Dec
128	Vishwakarma		Engineering	2020
100				
129	Sanchit Kumar	Introduction to Smart Grid	Electrical	Jul-Dec
	Vishwakarma		Engineering	2020
130	Sanchit Kumar	Analog Electronic Circuit	Electrical	Jul-Dec
	Vishwakarma		Engineering	2020
131	sanjeev rajput	Concepts of Thermodynamics	Mechanical	Jul-Dec
			Engineering	2020
132	Apoorv Saxena	Programming in C++	Electrical	Jul-Dec
			Engineering	2020

133DEEPANSHU SAXENAProblem solving through Programming In CComputer Science and Engineering134SHAFEEQ AHMADArtificial Intelligence Search Methods For Problem SolvingMechanical Engineering135SANTANU KUMAR PANDEYProblem solving through Programming In CComputer Science and Engineering136SANTANU KUMAR PANDEYData Base Management SystemComputer Science and Engineering137SANTANU KUMAR PANDEYComputer architecture and organizationComputer Science and Engineering138SANTANU KUMAR PANDEYDiscrete MathematicsComputer Science and Engineering	Jul-Dec 2020 Jul-Dec 2020 Jul-Dec 2020 Jul-Dec 2020 Jul-Dec 2020 Jul-Dec 2020
134SHAFEEQ AHMADArtificial Intelligence Search Methods For Problem SolvingMechanical Engineering135SANTANU KUMAR PANDEYProblem solving through Programming In CComputer Science and Engineering136SANTANU KUMAR PANDEYData Base Management SystemComputer Science and Engineering137SANTANU KUMAR PANDEYComputer architecture and organizationComputer Science and Engineering138SANTANU KUMAR PANDEYDiscrete MathematicsComputer Science Computer Science	Jul-Dec 2020 Jul-Dec 2020 Jul-Dec 2020 Jul-Dec 2020 Jul-Dec 2020 Jul-Dec 2020
For Problem SolvingEngineering135SANTANU KUMAR PANDEYProblem solving through Programming In CComputer Science and Engineering136SANTANU KUMAR PANDEYData Base Management SystemComputer Science and Engineering137SANTANU KUMAR PANDEYComputer architecture and organizationComputer Science and Engineering138SANTANU KUMAR Discrete MathematicsDiscrete MathematicsComputer Science	2020 Jul-Dec 2020 Jul-Dec 2020 Jul-Dec 2020
135SANTANU KUMAR PANDEYProblem solving through Programming In CComputer Science and Engineering136SANTANU KUMAR PANDEYData Base Management SystemComputer Science and Engineering137SANTANU KUMAR PANDEYComputer architecture and organizationComputer Science and Engineering138SANTANU KUMAR Discrete MathematicsDiscrete Mathematics	Jul-Dec 2020 Jul-Dec 2020 Jul-Dec 2020 Jul-Dec 2020
PANDEYIn Cand Engineering136SANTANU KUMAR PANDEYData Base Management SystemComputer Science and Engineering137SANTANU KUMAR PANDEYComputer architecture and organizationComputer Science and Engineering138SANTANU KUMAR Discrete MathematicsDiscrete Mathematics	2020 Jul-Dec 2020 Jul-Dec 2020
136SANTANU KUMAR PANDEYData Base Management SystemComputer Science and Engineering137SANTANU KUMAR PANDEYComputer architecture and organizationComputer Science and Engineering138SANTANU KUMAR Discrete MathematicsDiscrete Mathematics	Jul-Dec 2020 Jul-Dec 2020
PANDEYand Engineering137SANTANU KUMAR PANDEYComputer architecture and organizationComputer Science and Engineering138SANTANU KUMARDiscrete MathematicsComputer Science	2020 Jul-Dec 2020
PANDEYand Engineering137SANTANU KUMAR PANDEYComputer architecture and organizationComputer Science and Engineering138SANTANU KUMARDiscrete MathematicsComputer Science	Jul-Dec 2020
PANDEYorganizationand Engineering138SANTANU KUMARDiscrete MathematicsComputer Science	2020
PANDEYorganizationand Engineering138SANTANU KUMARDiscrete MathematicsComputer Science	2020
138 SANTANU KUMAR Discrete Mathematics Computer Science	
	2020
139Shiksha sharmaIntroduction to Programming in CNot Applicable	Jul-Dec 2020
140Shobhit SaxenaHardware modeling using verilogInstrumentation	Jul-Dec
Engineering	2020
141 Shobhit Saxena Introduction to Programming in C Instrumentation	Jul-Dec
Engineering	2020
142 Shobhit Saxena Op-Amp Practical Applications: Instrumentation	Jul-Dec
Design, Simulation and Engineering	2020
Implementation 143 Shobhit Saxena Basic Electrical Circuits Instrumentation	Jul-Dec
Engineering	2020
144 Shobhit Saxena Analog communication Instrumentation	Jul-Dec
Engineering	2020
145 Shobhit Saxena Digital Circuits Instrumentation	Jul-Dec
Engineering	2020
146 Shobhit Saxena Digital VLSI Testing Instrumentation	Jul-Dec
Engineering	2020
147 Shobhit Saxena Semiconductor Devices and Circuits Instrumentation	Jul-Dec
Engineering	2020
148Shobhit SaxenaMicroelectronics: Devices To CircuitsInstrumentation	Jul-Dec
Engineering	2020
149Shobhit SaxenaAnalog Electronic CircuitInstrumentation	Jul-Dec
Engineering	2020
150Shobhit SaxenaControl systemsInstrumentation	Jul-Dec
Engineering	2020
151 Shobhit Saxena Introduction to Embedded System Instrumentation	Jul-Dec
Design Engineering	2020
152 Mukul singh Power system analysis Electrical	Jul-Dec
Engineering	2020
153 PRITI Singh Programming in Java Computer Science	Jul-Dec
and Engineering	2020
154PRITI SinghData Base Management SystemComputer Science	Jul-Dec
and Engineering	2020
155PRITI SinghProgramming, Data Structures AndComputer Science	Jul-Dec
Algorithms Using Python and Engineering	2020

156	PRITI Singh	Data Science for Engineers	Computer Science and Engineering	Jul-Dec 2020
157	PRITI Singh	Object Oriented System Development using UML, Java and Patterns	Computer Science and Engineering	Jul-Dec 2020
158	PRITI Singh	Data Structure and algorithms using Java	Computer Science and Engineering	Jul-Dec 2020
159	PRITI Singh	C Programming and Assembly Language	Computer Science and Engineering	Jul-Dec 2020
160	PRITI Singh	Marketing Management-I	Computer Science and Engineering	Jul-Dec 2020
161	Shivam Kumar Singh	Artificial Intelligence Search Methods For Problem Solving	Computer Science and Engineering	Jul-Dec 2020
162	Somya Agarwal	Introduction to Industry 4.0 and Industrial Internet of Things	Mechanical Engineering	Jul-Dec 2020
163	Sunil Kumar	Programming in Java	Computer Science and Engineering	Jul-Dec 2020
164	Sunil Kumar	Programming, Data Structures And Algorithms Using Python	Computer Science and Engineering	Jul-Dec 2020
165	Sunil Kumar	Data Structure and algorithms using Java	Computer Science and Engineering	Jul-Dec 2020
166	ubhay sharma	Programming in Java	Mechanical Engineering	Jul-Dec 2020
167	varun pratap singh	Hardware modeling using verilog	Electronics and Communication Engineering	Jul-Dec 2020
168	varun pratap singh	Technical English for Engineers	Electronics and Communication Engineering	Jul-Dec 2020
169	Vishal kumar verma	Introduction to robotics	Electrical Engineering	Jul-Dec 2020
170	vaibhav srivastav	Data Structure and algorithms using Java	Others	Jul-Dec 2020
171	Rajul Yadav	Artificial Intelligence Search Methods For Problem Solving	Electrical Engineering	Jul-Dec 2020
172	Himanshu Gautam	Introduction to Machine Learning	Computer Science and Engineering	Jan-Apr 2020
173	RAHUL SINGH PATEL	Programming in C++	Computer Science and Engineering	Jan-Mar 2020
174	RAHUL SINGH PATEL	Data Mining	Computer Science and Engineering	Jan-Apr 2020
175	RAHUL SINGH PATEL	Compiler Design	Computer Science and Engineering	Jan-Apr 2020
176	RAHUL SINGH PATEL	Design and analysis of algorithms	Computer Science and Engineering	Jan-Mar 2020
177	RAHUL SINGH PATEL	Introduction to Machine Learning	Computer Science and Engineering	Jan-Apr 2020

178	RAHUL SINGH PATEL	Cloud Computing and Distributed Systems	Computer Science and Engineering	Jan-Mar 2020
179	Atul Gupta	Computer Networks and Internet Protocol	Electronics and Communication Engineering	Jan-Apr 2020
180	Atul Gupta	An Introduction To Programming Through C++	Electronics and Communication Engineering	Jan-Apr 2020
181	Atul Gupta	Principles of Digital Communication	Electronics and Communication Engineering	Jan-Apr 2020
182	Atul Gupta	Antennas	Electronics and Communication Engineering	Jan-Apr 2020
183	Atul Gupta	Analog IC Design	Electronics and Communication Engineering	Jan-Apr 2020
184	Atul Gupta	CMOS Digital VLSI Design	Electronics and Communication Engineering	Jan-Mar 2020
185	Atul Gupta	VLSI Signal Processing	Electronics and Communication Engineering	Jan-Apr 2020
186	Abhinav tripathi	Advanced Probability Theory	Electronics and Communication Engineering	Jan-Apr 2020
187	Abhinav tripathi	Manufacturing Process Technology I & II	Electronics and Communication Engineering	Jan-Apr 2020
188	Abhishek pal	Signals and Systems	Electrical Engineering	Jan-Apr 2020
189	Abhishek pal	Control engineering	Electrical Engineering	Jan-Apr 2020
190	ABHISHEK YADAV	Programming in Java	Computer Science and Engineering	Jan-Apr 2020
191	ABHISHEK YADAV	Google Cloud Computing Foundation Course	Computer Science and Engineering	Jan-Apr 2020
192	Aditi Tripathi	Programming in Java	Instrumentation Engineering	Jan-Apr 2020
193	Aditi Singh	Programming in Java	Electronics and Communication Engineering	Jan-Apr 2020
194	Aditi Singh	English Language for Competitive Exams	Electronics and Communication Engineering	Jan-Apr 2020
195	Ashish kumar maurya	Problem solving through Programming In C	Mechanical Engineering	Jan-Apr 2020
196	AKSHITA	Programming in Java	Computer Science and Engineering	Jan-Apr 2020

197	Alisha	Network Analysis	Electronics and Communication	Jan-Apr 2020
			Engineering	
198	Aman saxena	Entrepreneurship	Others	Jan-Apr 2020
199	Amar deep mishra	Introduction to Machine Learning	Computer Science and Engineering	Jan-Apr 2020
200	Amar deep mishra	An Introduction to Artificial Intelligence	Computer Science and Engineering	Jan-Apr 2020
201	Inderpreet kaur	Antennas	Electronics and Communication Engineering	Jan-Apr 2020
202	Amresh Kumar bharti	Heat Transfer	Chemical Engineering	Jan-Apr 2020
203	Anjli rajpoot	Basic Linear Algebra	Operational Research	Jan-Apr 2020
204	Ankush yadav	Data Mining	Computer Science and Engineering	Jan-Apr 2020
205	Ankush yadav	Machine Learning, ML	Computer Science and Engineering	Jan-Apr 2020
206	Ankush yadav	Fuzzy Logic and Neural Networks	Computer Science and Engineering	Jan-Apr 2020
207	Anshika Agarwal	Basic Linear Algebra	Others	Jan-Apr 2020
208	Archana Mourya	Basic Linear Algebra	Operational Research	Jan-Apr 2020
209	Ashish Kumar Mishra	Introduction to internet of things	Instrumentation Engineering	Jan-Apr 2020
210	Ashish Kumar Mishra	A brief introduction of Micro - Sensors	Instrumentation Engineering	Jan-Mar 2020
211	Ashish Kumar Mishra	Introduction to Research	Instrumentation Engineering	Jan-Apr 2020
212	Ashish Kumar Mishra	Fiber Optics	Instrumentation Engineering	Jan-Mar 2020
213	Ashish Kumar Mishra	Optical Sensors	Instrumentation Engineering	Jan-Mar 2020
214	Ashish kumar saini	Programming, Data Structures And Algorithms Using Python	Mechanical Engineering	Jan-Mar 2020
215	Ashish kumar saini	Python for Data Science	Mechanical Engineering	Jan-Mar 2020
216	Ashish kumar saini	Effective Writing	Mechanical Engineering	Jan-Mar 2020
217	ASHUTOSH PANDEY	Problem solving through Programming In C	Electronics and Communication Engineering	Jan-Apr 2020

210		Dreasen ing in law	Flootronics and	
218	ATUL PAL	Programming in Java	Electronics and	Jan-Apr
			Communication	2020
			Engineering"	
219	AYUSH PRATAP	VLSI Signal Processing	Instrumentation	Jan-Apr
	SINGH		Engineering	2020
220	Azad Yadav	Laws of Thermodynamics	Mechanical	Jan-Mar
		,	Engineering	2020
221	Azad Yadav	Introduction To Fluid Mechanics	Mechanical	lan Anr
221	AZdu Tdudv			Jan-Apr 2020
			Engineering	
222	Azra bee	Architectural Conservation And	Others	Jan-Apr
		Historic Preservation		2020
223	Azra bee	Basic Linear Algebra	Others	Jan-Apr
		, i i i i i i i i i i i i i i i i i i i		2020
224	Balkirat kaur	Human Molecular Genetics	Botany	Jan-Mar
224		Human Wolecular Genetics	Dotany	2020
225	Balkirat kaur	Biochemistry	Botany	Jan-Apr
				2020
226	Yash Singh	Introduction to Machine Learning	Computer Science	Jan-Apr
	-		and Engineering	2020
227	Bharat Singh	Mass Transfer Operations - I	Chemical	Jan-Apr
227	Bridiat Singh		Engineering	2020
	a a			
228	Bindeshwari Binjola	Human Molecular Genetics	Botany	Jan-Mar
				2020
229	Bindeshwari Binjola	Biochemistry	Botany	Jan-Apr
				2020
230	Shivanisingh01	Bioenergetics of Life Processes	Botany	Jan-Apr
	U	, C		2020
231	Anshuman	Thermodynamics	Chemical	Jan-Apr
231	Chaurasia	mernodynamics	Engineering	2020
232	Anshuman	Heat Transfer	Chemical	Jan-Apr
	Chaurasia		Engineering	2020
233	Deepu singh	Transport processes I - Heat and Mass	Mechanical	Jan-Apr
		Transfer	Engineering	2020
234	Devang Singh	Cloud computing	Computer Science	Jan-Apr
	2 0 0 0 0 0 0 0 0 0		and Engineering	2020
225		Electrical Machines - II	Electrical	
235	DEVENDRA KUMAR			Jan-Apr
			Engineering	2020
236	DHRUVI CHANDEL	Global Marketing Management	Others	Jan-Apr
				2020
237	Dr. Disha	Literary Criticism (From Plato to	English	Jan-Apr
	Vishwakarma	Leavis)		2020
238	Dr. Disha	Introduction to World Literature	English	Jan-Apr
250	Vishwakarma		LIBION	2020
239	Divyam mishra	Programming, Data Structures And	Electronics and	Jan-Mar
		Algorithms Using Python	Communication	2020
			Engineering	

240	Durgesh Vishwakarma	Programming in Java	Instrumentation Engineering	Jan-Apr 2020
241	Durgesh Vishwakarma	Cryptography and Network Security	Instrumentation Engineering	Jan-Apr 2020
242	Durgesh Vishwakarma	Programming, Data Structures And Algorithms Using Python	Instrumentation Engineering	Jan-Mar 2020
243	Durgesh Vishwakarma	Design and analysis of algorithms	Instrumentation Engineering	Jan-Mar 2020
244	Durgesh Vishwakarma	Data Analytics with Python	Instrumentation Engineering	Jan-Apr 2020
245	Devashish yaduvanshi	Programming in Java	Computer Science and Engineering	Jan-Apr 2020
246	Shiva Gangwar	Basic Linear Algebra	Others	Jan-Apr 2020
247	Vasundhara gangwar	Applied Environmental Microbiology	Microbiology	Jan-Apr 2020
248	Shivani	Basic Linear Algebra	Statistics	Jan-Apr 2020
249	DHRUV SINGH	Cell Culture Technologies	Botany	Jan-Apr 2020
250	GUNJAN VERMA	Computer Networks and Internet Protocol	Electronics and Communication Engineering	Jan-Apr 2020
251	GUNJAN VERMA	Fundamentals of MIMO Wireless Communication	Electronics and Communication Engineering	Jan-Mar 2020
252	Gunjan verma	Biochemistry	Botany	Jan-Apr 2020
253	Haris Alam Zuberi	Basic Linear Algebra	Mechanical Engineering	Jan-Apr 2020
254	Haris Alam Zuberi	Numerical Methods : Finite difference approach	Mechanical Engineering	Jan-Mar 2020
255	Haris Alam Zuberi	Advanced Engineering Mathematics	Mechanical Engineering	Jan-Apr 2020
256	Haris Alam Zuberi	Computational Fluid Dynamics for Incompressible Flows	Mechanical Engineering	Jan-Apr 2020
257	Haris Alam Zuberi	Introduction To Fluid Mechanics	Mechanical Engineering	Jan-Apr 2020
258	HARSHVARDHAN	Basic Linear Algebra	Statistics	Jan-Apr 2020
259	Shivani Kannojiya	Basic Linear Algebra	Operational Research	Jan-Apr 2020
260	Ina Subhash	Python for Data Science	Others	Jan-Mar 2020
261	Ina Subhash	Practical Machine Learning with Tensorflow	Others	Jan-Mar 2020

262	Iram Naim	Data Mining	Computer Science	Jan-Apr
202			and Engineering	2020
263	ITI SANTOSHI	Bioenergetics of Life Processes	Zoology	Jan-Apr 2020
264	Jagmohan yadav	Electric Vehicles - Part 1	Mechanical Engineering	Jan-Apr 2020
265	Ishrat Jahan	Thermodynamics	Mechanical Engineering	Jan-Apr 2020
266	Kajal	Programming in Java	Computer Science and Engineering	Jan-Apr 2020
267	Kajal	Data Science for Engineers	Computer Science and Engineering	Jan-Mar 2020
268	Kajal	Introduction to Machine Learning	Computer Science and Engineering	Jan-Apr 2020
269	Kajal	The Joy of Computing using Python	Computer Science and Engineering	Jan-Apr 2020
270	Kajal	Google Cloud Computing Foundation Course	Computer Science and Engineering	Jan-Apr 2020
271	KAMAL chandra	Operating System	BCA	Jan-Apr 2020
272	KAMAL chandra	Data Base Management System	BCA	Jan-Mar 2020
273	KAMAL chandra	Machine Learning, ML	BCA	Jan-Apr 2020
274	KAMAL chandra	An Introduction To Programming Through C++	BCA	Jan-Apr 2020
275	MANISH SHAKYA	Problem solving through Programming In C	Mechanical Engineering	Jan-Apr 2020
276	Kishan Gupta	Electric Vehicles - Part 1	Electrical Engineering	Jan-Apr 2020
277	Kishan Gupta	Nonlinear Adaptive Control	Electrical Engineering	Jan-Mar 2020
278	Kishan Gupta	Control engineering	Electrical Engineering	Jan-Apr 2020
279	Kishan Gupta	Electrical Machines - II	Electrical Engineering	Jan-Apr 2020
280	Kishan Gupta	Power System Engineering	Electrical Engineering	Jan-Apr 2020
281	Kishan Gupta	Power Plant Engineering	Electrical Engineering	Jan-Mar 2020
282	sumit kumar	Introduction to Machine Learning	Computer Science and Engineering	Jan-Apr 2020
283	Himanshu Kumar	Introduction to Blockchain Technology and Applications	Instrumentation Engineering	Jan-Apr 2020

284	Himanshu Kumar	Programming in Java	Instrumentation Engineering	Jan-Apr 2020
285	Himanshu Kumar	Machine Learning, ML	Instrumentation Engineering	Jan-Apr 2020
286	Akash Sharma	Problem solving through Programming In C	Electronics and Communication Engineering	Jan-Apr 2020
287	Akash Sharma	An Introduction To Programming Through C++	Electronics and Communication Engineering	Jan-Apr 2020
288	Shrishti Saxena	Basic Linear Algebra	Others	Jan-Apr 2020
289	MAHENDRA PAL	Microeconomics : Theory & Applications	Economics	Jan-Apr 2020
290	MAHENDRA PAL	Introduction to Environmental Economics	Economics	Jan-Apr 2020
291	MAHENDRA PAL	Economic Growth & Development	Economics	Jan-Mar 2020
292	MAHENDRA PAL	Engineering Econometrics	Economics	Jan-Apr 2020
293	Mohsin	Basic Linear Algebra	Statistics	Jan-Apr 2020
294	MUKESH	Programming in Java	Electronics and Communication Engineering	Jan-Apr 2020
295	MUKESH	Data Base Management System	Electronics and Communication Engineering	Jan-Mar 2020
296	MUKESH	Programming, Data Structures And Algorithms Using Python	Electronics and Communication Engineering	Jan-Mar 2020
297	MUKESH	The Joy of Computing using Python	Electronics and Communication Engineering	Jan-Apr 2020
298	MUKESH	Practical Machine Learning with Tensorflow	Electronics and Communication Engineering	Jan-Mar 2020
299	MUKESH	Google Cloud Computing Foundation Course	Electronics and Communication Engineering	Jan-Apr 2020
300	MUKESH	Signals and Systems	Electronics and Communication Engineering	Jan-Apr 2020
301	MUKESH	Enhancing Soft Skills and Personality	Electronics and Communication Engineering	Jan-Apr 2020
302	MUKESH	English Language for Competitive Exams	Electronics and Communication Engineering	Jan-Apr 2020

303	Abhishek	Pacies in Inorganic Chemistry	Potany	lan Mar
303		Basics in Inorganic Chemistry	Botany	Jan-Mar 2020
304	Abhishek	Basic thermodynamics : Classical and Statistical Approaches	Botany	Jan-Apr 2020
305	NAVNEET SINGH	Network Analysis	Electronics and Communication Engineering	Jan-Apr 2020
306	NEELAM KUMARI	Embedded Systems Design	others	Jan-Apr 2020
307	NEELAM KUMARI	Digital IC Design	others	Jan-Apr 2020
308	NEELAM KUMARI	Microprocessors and Interfacing	others	Jan-Apr 2020
309	NEELAM KUMARI	Integrated Circuits, MOSFETs, OP- Amps and their Applications	others	Jan-Apr 2020
310	NEELAM KUMARI	Analog Circuits	others	Jan-Apr 2020
311	NEELAM KUMARI	CMOS Digital VLSI Design	others	Jan-Mar 2020
312	NEELAM KUMARI	Analog Circuits and Systems through SPICE Simulation	others	Jan-Apr 2020
313	NEELAM KUMARI	Digital Electronic Circuits	others	Jan-Apr 2020
314	NEELAM KUMARI	Microprocessors And Microcontrollers	others	Jan-Apr 2020
315	NEELAM KUMARI	Introduction to Materials Science and Engineering	others	Jan-Apr 2020
316	Nida rashid	Bioenergetics of Life Processes	Botany	Jan-Apr 2020
317	Nikita suri	Mass Transfer Operations - I	Chemical Engineering	Jan-Apr 2020
318	Nikita suri	Matlab Programming for Numerical Computation	Chemical Engineering	Jan-Mar 2020
319	Nilesh Kumar Baranwal	Problem solving through Programming In C	Electronics and Communication Engineering"	Jan-Apr 2020
320	Nimisha Gangwar	Basic Linear Algebra	Statistics	Jan-Apr 2020
321	Niyamat	Pericyclic Reactions and Organic Photochemistry	Chemistry	Jan-Apr 2020
322	OM SINGH	Introduction to Machine Learning	Instrumentation Engineering	Jan-Apr 2020
323	OM SINGH	An Introduction to Artificial Intelligence	Instrumentation Engineering	Jan-Apr 2020
324	Vivek giri	Health Research Fundamentals	Instrumentation Engineering	Jan-Mar 2020

325	Pragya Dwivedi	A brief introduction of Micro - Sensors	Instrumentation Engineering	Jan-Mar 2020
326	PRANAY MEHRA	Basic Linear Algebra	Operational Research	Jan-Apr 2020
327	Prins kumar Jayasawal	Problem solving through Programming In C	Mechanical Engineering	Jan-Apr 2020
328	RAHUL SHARMA	Problem solving through Programming In C	Computer Science and Engineering	Jan-Apr 2020
329	RAHUL SHARMA	Introduction to Machine Learning	Computer Science and Engineering	Jan-Apr 2020
330	RAHUL SHARMA	An Introduction to Artificial Intelligence	Computer Science and Engineering	Jan-Apr 2020
331	Rahul Kumar	Problem solving through Programming In C	Computer Science and Engineering	Jan-Apr 2020
332	Rahul Kumar	Programming in Java	Computer Science and Engineering	Jan-Apr 2020
333	Rahul Kumar	Data Base Management System	Computer Science and Engineering	Jan-Mar 2020
334	Ranbir Singh	VLSI Physical Design	Electronics Engineering	Jan-Apr 2020
335	RAVENDRA MISHRA	VLSI Physical Design	Electronics and Communication Engineering	Jan-Apr 2020
336	RAVENDRA MISHRA	Programming, Data Structures And Algorithms Using Python	Electronics and Communication Engineering	Jan-Mar 2020
337	RAVENDRA MISHRA	The Joy of Computing using Python	Electronics and Communication Engineering	Jan-Apr 2020
338	RAVENDRA MISHRA	Signals and Systems	Electronics and Communication Engineering	Jan-Apr 2020
339	RAVI GIRI	Introduction to Machine Learning	Computer Science and Engineering	Jan-Apr 2020
340	RAVI GIRI	An Introduction to Artificial Intelligence	Computer Science and Engineering	Jan-Apr 2020
341	RISHABH SINGH PATEL	Programming in Java	Computer Science and Engineering	Jan-Apr 2020
342	Rajesh Kumar	Cryptography and Network Security	Instrumentation Engineering	Jan-Apr 2020
343	Sachin Yadav	Evolution of Air Interface towards 5G	Instrumentation Engineering	Jan-Apr 2020
344	Sachin Kumar	Signals and Systems	Electronics and Communication Engineering"	Jan-Apr 2020

345	Sachin Kumar	Digital Electronic Circuits	Electronics and	Jan-Apr
0.0			Communication	2020
			Engineering"	
346	Sachin Kumar	Electrical Machines - II	Electronics and	Jan-Apr
			Communication	2020
			Engineering"	
347	Sahdev saini	Deep Learning (IITKGP)	Computer Science	Jan-Apr
			and Engineering	2020
348	Sahdev saini	Introduction to Industry 4.0 and	Computer Science	Jan-Apr
		Industrial Internet of Things	and Engineering	2020
349	Sahdev saini	Introduction to Machine Learning	Computer Science	Jan-Apr
			and Engineering	2020
350	Sahdev saini	The Joy of Computing using Python	Computer Science	Jan-Apr
			and Engineering	2020
351	Sahdev saini	An Introduction to Artificial	Computer Science	Jan-Apr
		Intelligence	and Engineering	2020
352	Sahdev saini	Practical Machine Learning with	Computer Science	Jan-Mar
		Tensorflow	and Engineering	2020
353	Sahdev saini	Speaking Effectively	Computer Science	Jan-Mar
000	Sander Sann		and Engineering	2020
354	Abhishek Yadav	VLSI Physical Design	Electronics	Jan-Apr
554	Abhishek Tadav		Engineering	2020
355	Abhishek Yadav	An Introduction To Programming	Electronics	
222	ADITISTIEK TAUAV	An Introduction To Programming Through C++	Engineering	Jan-Apr 2020
256	Abhishek Yadav		Electronics	
356	ADDISTICK TOUDV	VLSI Signal Processing	Engineering	Jan-Apr 2020
257	CAKCHI	Desire lines a Alexandre		
357	SAKSHI	Basic Linear Algebra	Statistics	Jan-Apr 2020
358	Sakshi Pandey	Machine Learning, ML	Computer Science	Jan-Apr
			and Engineering	2020
359	Sandeep Kumar	DC Power Transmission Systems	Electrical	Jan-Apr
	Tiwari		Engineering	2020
360	Sandeep Kumar	Power System Engineering	Electrical	Jan-Apr
	Tiwari		Engineering	2020
361	Sandeep Kumar	English Language for Competitive	Electrical	Jan-Apr
	Tiwari	Exams	Engineering	2020
362	Sandeep Kumar	Feminism : Concepts and Theories	Electrical	Jan-Apr
	Tiwari		Engineering	2020
363	Sandeep Kumar	Solar Photovoltaics : Principles,	Electrical	Jan-Mar
	Tiwari	Technologies & Materials	Engineering	2020
364	sarvesh	Programming in Java	Electronics and	Jan-Apr
			Communication	2020
			Engineering"	
365	SAURABH	Data Mining	Computer Science	Jan-Apr
	CHATURVEDI		and Engineering	2020

366	SAURABH CHATURVEDI	Machine Learning, ML	Computer Science and Engineering	Jan-Apr 2020
367	Savanam Jyoti	Programming in Java	Others	Jan-Apr 2020
368	AYUSHI SAXENA	Services Marketing : Integrating People, Technology, Strategy	Others	Jan-Apr 2020
369	AYUSHI SAXENA	Global Marketing Management	Others	Jan-Apr 2020
370	Kaushal Kumar	Qualitative Research Methods and Research Writing	Others	Jan-Apr 2020
371	Kaushal Kumar	Current regulatory requirements for conducting clinical trials in India for investigational new drugs/new drug (Version 2.0)	Others	Jan-Mar 2020
372	Seemant Kumar Meena	Modern Application Development	Electrical Engineering	Jan-Apr 2020
373	Seemant Kumar Meena	Advance power electronics and Control	Electrical Engineering	Jan-Mar 2020
374	shagun singh	Programming in Java	Instrumentation Engineering	Jan-Apr 2020
375	Rishabh Shankhdhar	Basic Linear Algebra	Statistics	Jan-Apr 2020
376	SANTANU KUMAR PANDEY	Data Mining	Computer Science and Engineering	Jan-Apr 2020
377	SANTANU KUMAR PANDEY	Design and analysis of algorithms	Computer Science and Engineering	Jan-Mar 2020
378	Shivam Rajput	Introduction to Machine Learning	Computer Science and Engineering	Jan-Apr 2020
379	Shivam Rajput	Practical Machine Learning with Tensorflow	Computer Science and Engineering	Jan-Mar 2020
380	Shivam Rajput	Machine Learning, ML	Computer Science and Engineering	Jan-Apr 2020
381	Shivani Gupta	Enhancing Soft Skills and Personality	Economics	Jan-Apr 2020
382	Shivank Sharma	Programming in Java	Computer Science and Engineering	Jan-Apr 2020
383	Shrinkhala Gangwar	Basic Linear Algebra	Operational Research	Jan-Apr 2020
384	Shubham bhatt	Problem solving through Programming In C	Computer Science and Engineering	Jan-Apr 2020
385	Siddhartha	Problem solving through Programming In C	Computer Science and Engineering	Jan-Apr 2020
386	Siddhartha	Programming in Java	Computer Science and Engineering	Jan-Apr 2020
387	Siddhartha	Data Base Management System	Computer Science and Engineering	Jan-Mar 2020

388	Siddhartha	Computer Architecture	Computer Science and Engineering	Jan-Apr 2020
389	Siddhartha	Design and analysis of algorithms	Computer Science and Engineering	Jan-Mar 2020
390	Siddhartha	The Joy of Computing using Python	Computer Science and Engineering	Jan-Apr 2020
391	Siddhartha	An Introduction to Artificial Intelligence	Computer Science and Engineering	Jan-Apr 2020
392	Siddhartha	Signals and Systems	Computer Science and Engineering	Jan-Apr 2020
393	Siddhartha	Principles of Signals and Systems	Computer Science and Engineering	Jan-Apr 2020
394	Mukul singh	Electrical Machines - II	Electrical Engineering	Jan-Apr 2020
395	Shivam Kumar Singh	Programming in Java	Computer Science and Engineering	Jan-Apr 2020
396	DEVASHISH SINHA	Programming in Java	Computer Science and Engineering	Jan-Apr 2020
397	Somya Agarwal	Enhancing Soft Skills and Personality	Mechanical Engineering	Jan-Apr 2020
398	Soumya	Basic Linear Algebra	Operational Research	Jan-Apr 2020
399	Prateek Sharma	Basic Linear Algebra	Others	Jan-Apr 2020
400	srashti katiyar	Google Cloud Computing Foundation Course	Electronics and Communication Engineering	Jan-Apr 2020
401	Subodh Rawat	Digital Electronic Circuits	Electronics and Communication Engineering	Jan-Apr 2020
402	Sunil Kumar	Programming in Java	Computer Science and Engineering	Jan-Apr 2020
403	Saksham	English Language for Competitive Exams	Mechanical Engineering	Jan-Apr 2020
404	Saksham	Design Thinking - A Primer	Mechanical Engineering	Jan-Apr 2020
405	Abhishek tiwari	Problem solving through Programming In C	Mechanical Engineering	Jan-Apr 2020
406	Abhishek tiwari	Matlab Programming for Numerical Computation	Mechanical Engineering	Jan-Mar 2020
407	Abhishek tiwari	Robotics and Control : Theory and Practice	Mechanical Engineering	Jan-Mar 2020
408	Abhishek tiwari	Laws of Thermodynamics	Mechanical Engineering	Jan-Mar 2020
409	ubhay sharma	Problem solving through Programming In C	Mechanical Engineering	Jan-Apr 2020

410	ankit varshney	Computational Fluid Dynamics for Incompressible Flows	Mechanical Engineering	Jan-Apr 2020
411	ankit varshney	Conduction and Convection Heat Transfer	Mechanical Engineering	Jan-Apr 2020
412	varun pratap singh	CMOS Digital VLSI Design	Electronics and Communication Engineering	Jan-Mar 2020
413	varun pratap singh	Introduction to Basic Spoken Sanskrit	Electronics and Communication Engineering	Jan-Apr 2020
414	Vipul Kumar Singh	Programming in C++	Electronics and Communication Engineering"	Jan-Mar 2020
415	Vipul Kumar Singh	Programming in Java	Electronics and Communication Engineering"	Jan-Apr 2020
416	Vipul Kumar Singh	An Introduction To Programming Through C++	Electronics and Communication Engineering"	Jan-Apr 2020
417	Vivek Kumar	Problem solving through Programming In C	Electronics Engineering	Jan-Apr 2020
418	MOHD ZAHEEN AFZAL	Google Cloud Computing Foundation Course	Computer Science and Engineering	Jan-Apr 2020