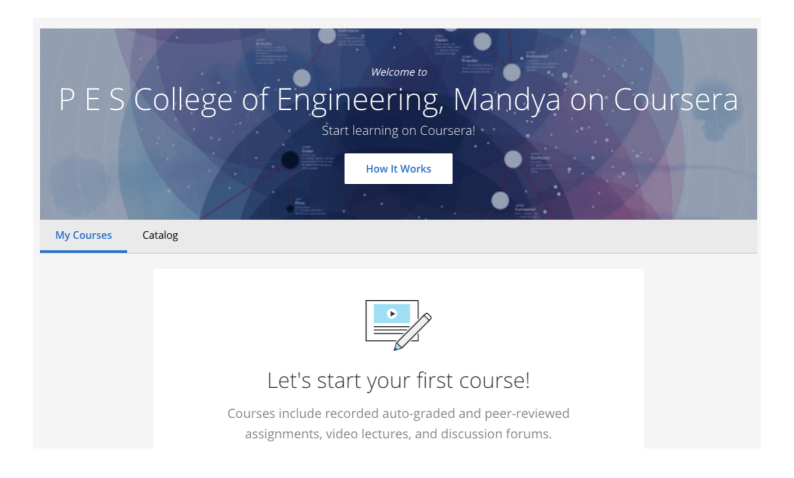
Report on Coursera Registrations at PESCE, Mandya



- Coursera has provided 1000 learner licenses for students of PES College of Engineering, Mandya.
- Students will be able to complete the course for free till Sep 30th 2020 and get a certificate.
- Visit https://www.coursera.org/programs/pes-college-of-engineering-on-coursera-ccu4d

specialization-report

Note Control Security Control Vertical Security Control Vertical Security Control Contr			specialization-rep	
Demand NY (March State) Control	Name	External Id	Specialization	University
Consensity (Consensity Consensity (Consensity Consensity Consensi	Vinay S	ISEFACULTY2	Machine Learning	University of Washington
Consensity (Consensity Consensity (Consensity Consensity Consensi	Dhanush HV	4PS17FC015	Python for Everybody	University of Michigan
Description 487 EVA Section South Assessment of Agriculture of Agricu				
Documento 451/10000 Quinterface 451/10000 Quinterface 451/10000 Quinterface 451/10000 Quinterface 451/10000 Quinterface Quinterface 451/10000 Quinterface Quinter				·
	Dhanush HV	4PS17EC015	Game Design and Development	Michigan State University
Owerwith WilliamsSeries Will Series Series and Mineral Series Members of the Series Series and Mineral Series Members (Mineral Series Members)Concentration (Mineral Series Members)Assemblation487-004Series Series and Mineral Series Series and Mineral Series MembersUniversity of Consideration (Mineral Series Members)Nome And Mineral Series Series and Mineral Series Series and Mineral Series Series and Mineral Series Seri	Dhanush HV	4PS17EC015	Data Structures and Algorithms	National Research University Higher School of Economics;University of California San Diego
Monthibus 69/19/001 A Front Informacy of Information (Improversity Informacy In	Akash Patric	4PS17ME004	Digital Manufacturing & Design Technology	The State University of New York;University at Buffalo
Monthibus 69/19/001 A Front Informacy of Information (Improversity Informacy In	Dhanush HV	4PS17EC015	Improve Your English Communication Skills	Georgia Institute of Technology
Ability 48.00000 60.000000 60.000000 60.000000 60.000000 60.000000 60.000000 60.000000 60.000000 60.000000 60.000000 60.0000000 60.000000 60.000000 60.0000000 60.0000000 60.0000000 60.0000000 60.0000000 60.00000000 60.00000000 60.00000000 60.0000000000000 60.000000000000000000000 60.00000000000000000000000000000000000	Dhanush HV	4DS17EC015		
Mach Asham Min 49 February Change Control Amount Con				
	Akshatha S	4ps17ec004	Python for Everybody	University of Michigan
Name CRISTONION CRISTONION <th>Akash Patric</th> <th>4PS17ME004</th> <th>Embedding Sensors and Motors</th> <th>University of Colorado Boulder</th>	Akash Patric	4PS17ME004	Embedding Sensors and Motors	University of Colorado Boulder
	Varun Achar M N	4PS16CS125	Applied Data Science with Python	University of Michigan
VESTMONTH M. PRIVATED (1994)	Harish B	4PS18ME407	Data Science	Johns Hopkins University
VESTMONTH M. PRIVATED (1994)	Rohan	4PS18MF071	Autodesk CAD/CAM/CAF for Mechanical Engineering	Autodesk
Marcia M				
Amougo Asis Billed 458-87613 (mills) Fermion of the Management of the Month of Hamman Principal (mills) University of Horse of Hamman Principal (mills) Months Bills 458-87613 (mills) Control the Management of Management of Hamman Principal (mills) One of Management of Hamman Principal (mills) MORISMA A (mills) 458-70613 (mills) Order the Management of Management of Lawrency (James of Management of				, ,
MANURA (MIRADA) CAPTER/OWN (MIRADA) Selection of Indicated Deliver Compression Unrestlyed Officials and Uldersoftwarpland MANURA (MIRADA) 491/10/2012 Concent of Programming in Jose Development of Deliverage (Miraday) MANURA (MIRADA) 491/10/2012 Internet of Thirps Unrestlyed Officials and Disagra Malestin II 491/10/2012 Internet of Thirps Concentration of Control Co	Harish B	4PS18ME407	Data Structures and Algorithms	National Research University Higher School of Economics;University of California San Diego
	Annappa k Shet	4PS19ME404	Introduction to Programming in C	Duke University
MANIBARA 48 INTENCION Object for the storptomy Description of biotropies Description of biotropies Manibaria 49 FOTECTION Control of biotropies Control of biotropies Control of biotropies Monibaria 49 FOTECTION Income of biotropies Control of biotropies Control of biotropies Monibaria 49 FOTECTION Annual Section Control of biotropies Control of biotropies Monibaria 49 FOTECTION Annual Section Control of biotropies Control of biotropies Monibaria 49 FOTECTION Annual Section Control of biotropies Control of biotropies Control of biotropies Biotropies 49 FOTECTION Follow of biotropies Control of biotropies Control of biotropies Control of biotropies Control of biotropies Proposition IS 49 FOTECTION Annual Section	TANUSHA A	4PS17EC102	Strategic Leadership and Management	University of Illinois at Urbana-Champaign
MANIBARA 48 INTENCION Object for the storptomy Description of biotropies Description of biotropies Manibaria 49 FOTECTION Control of biotropies Control of biotropies Control of biotropies Monibaria 49 FOTECTION Income of biotropies Control of biotropies Control of biotropies Monibaria 49 FOTECTION Annual Section Control of biotropies Control of biotropies Monibaria 49 FOTECTION Annual Section Control of biotropies Control of biotropies Monibaria 49 FOTECTION Annual Section Control of biotropies Control of biotropies Control of biotropies Biotropies 49 FOTECTION Follow of biotropies Control of biotropies Control of biotropies Control of biotropies Control of biotropies Proposition IS 49 FOTECTION Annual Section	Harish B	4PS18ME407	TensorFlow: Data and Deployment	deeplearning.ai
Misself Model 4917-2001 Chronic for Sergeory Unleasing of Maching Analysia 4917-2002 John Programming and Schome Engineering Functionation Concept Intellines Tropy Analysia 4917-2002 John Programming and Schome Engineering Functionation Concept Intellines of Technology Markel B 670-000007 Application School Concept Intellines of Technology Harrish B 670-000007 Application School Concept Intellines of Technology Harrish B 490-000000 Application School Application School Application School Statistical A 490-000000 Application School Application School Application School Paymandored B B 490-000000 Application School Application School Application School School B M B A 490-0000000 Application School Application School Application School School B M B A 490-000000 Application School Application School Application School School B M B A 490-000000 Application School Application School Application School School B M B A 490-000000				, ,
Manifeman				
Actives 4cm Section Lange Programming and Software Engine Communications (Section 1982) County Section 1 Institution Missiand B 4cm SELECTION Improve that indigital Communication (Section 1984) Lowesting of Individual (Section 1984) Missiand B 4cm SELECTION (Section 1984) Policial County of Institution (Section 1984) Lowesting of Institution (Section 1984) Missiand B 4cm SELECTION (Section 1984) Advanced (Section 1984) Lowesting of Institution of Institution (Section 1984) Relation B 4cm SELECTION (Section 1984) Advanced (Section 1984) Advanced (Section 1984) Relation B 4cm SELECTION (Section 1984) Advanced (Section 1984) Advanced (Section 1984) Relation B 4cm SELECTION (Section 1985) Advanced (Section 1984) Advanced (Section 1984) Advanced (Section 1984) Molecularity Institution B (Section 1984) 4cm SELECTION (Section 1984) Advanced (Section 1984) Advanced (Section 1984) Stands and Institution B (Section 1984) 4cm SELECTION (Section 1984) Advanced (Section 1984) Advanced (Section 1984) Stands and Institution B (Section 1984) 4cm SELECTION (Section 1984) Advanced (Section 1984) Advanced (Section 1984) Scands and Instit		•		
Popular Manushand Mahrendan Relation 67 (1965) 1861 University of Michigan Manushand Mahrendan Relation 47 (1965) 1967 Applied Data Source with Python University of Michigan Morath B 48 (1964) 1967 Applied Data Source with Python University of Michigan Morath B 48 (1964) 1967 Fell Source with Python University of Michigan Shahaba B M 48 (1965) 1967 Fell Source with Python Non-Michigan Shahaba B M 48 (1965) 1967 Python Data Source with Python Non-Michigan Polyson Court B S 48 (1975) 1967 Introduction to Programming the Internet of Through Officers of California Junior Data Applied Communication Stills University of California Junior Data Data Polyson Manurand Shahaba B M PS (1965) 49 (1975) 1967 In Education Designating all Internet of Through Officers of California San Diego Manurand Shahaba B M PS (1965) 49 (1965) 1967 In London University of California San Diego Shanda P M B M SC (1965) 49 (1965) 1967 In London University of California San Diego Shanda P M SC (1965) 49 (1965) 1967 In London University of California San Diego Shanda P M SC (1965) 49 (1965) 1967				University of California San Diego
Motion B 67 10 10 10 10 10 10 10 10 10 10 10 10 10	Ashwini	4ps16ec012	Java Programming and Software Engineering Fundamentals	Duke University
Norta B 49-300-E307 Cylination of Para Michigan 49-300-E307 Foll Michigan Mode App Development (Michigan Previous) 17-10-10 Michigan Michigan Previous Michi	PrajwalGowda B S	4PS16EC065	Improve Your English Communication Skills	Georgia Institute of Technology
Norta B 49-300-E307 Cylination of Para Michigan 49-300-E307 Foll Michigan Mode App Development (Michigan Previous) 17-10-10 Michigan Michigan Previous Michi	Mutukundu Mahendra Reddy	4PS19CS059	Python for Everybody	University of Michigan
Norte B 0 07 10 10 10 10 10 10 10 10 10 10 10 10 10	Harish B	4PS18ME407	Applied Data Science with Python	University of Michigan
Nichatin B No. 49:1885/247 Assistance of Microsophic Projection 49:1875/2008 79:1875/2008 79:1875/2008 79:1875/2008 79:1875/2008 79:1875/2008 79:1875/2008 79:1875/2008 79:1885/2008				7
Shahask B M 4917 EC082 Pytum 3 Poquamming University of Michigan Fashima Ja 4918 EC0823 An infonction in Programming the lement of Thirgo (Collection). University of California, Inviting ProjewalCowards B C 4918 EC0823 An infonction (Collection). With Michigan Collection (Collection). With Michigan DEEMS MA S 4917 EC0824 Jona On Ap One Vera Frigited Communication Skills Georgia Institute of Technology Remarks M A 4917 EC0824 Jona On Ap One Vera Frigited Communication Skills University of California San Disgo (Collection). Skands and M 4918 EC014 Special Economics desplacation (Collection). University of California San Disgo (Collection). Skands m K 4918 EC014 Special Economics (Collection). Assistance (Collection).			, , , ,	
Polytown B	Harish B	4PS18ME407	Advanced Machine Learning	National Research University Higher School of Economics
Notice Section 1 495165005 Schassen Schassen Section 1	Shashank B M	4PS17EC082	Python 3 Programming	University of Michigan
BERSHA M S 4811050001 Improve Your Fright Communication Skills Google Institute of Technology Named M A 481050000 And Hondo Age Development Municipation (American Skill) Misconaminal Management Municipation (American Skill) Shands agmidful M G 481105000 Boogle Congress Congress Congress Congress Congress Skanda mk 481105144 Date Science Foundations using R Abort Management Advanced Machine Learning Abort Management Skanda mk 481105145 David Agende Michine Learning Abort Mohism Congress C	Fathima zia	4PS18CS033	An Introduction to Programming the Internet of Things (IOT)	University of California, Irvine
Name and MA 4P8 1005.005 Andioad App Development Vanderbit Mode Amount of April 1989 Mode (Joseph 11 Mode) Cooled Skanda nak 4P8 1005.014 Cooled I Support Cooled (Joseph 11 Mode) Cooled (Joseph 12 Mode) Skanda nak 4P8 1005.114 Cool Learning All Part (Joseph 12 Mode) Cool Learning All Part (Joseph 12 Mode) Skanda nak 4P8 1005.017 All Asso Selecte Foundations using? All Asso Selected (Joseph 12 Mode) All Part (Joseph 12 Mode) Skanda nak 4P8 1005.007 All Asso Selected (Joseph 12 Mode) All Asso Selected (Joseph 12 Mode) All Asso Selected (Joseph 12 Mode) Staria B S 1999 Learning Cooled (God) Cooled (God) Name B S 1999 Learning of Applications with Cooled Cooled Platform Mode) (God) Mode) Name B S 1999 Learning of Applications with Cooled Cooled Platform Mode) (God) Mode) Name B S 1998 Learning of Applications with Cooled Cooled Platform Mode) (God) Mode) Name B S 498 105 Cool All State and Mode) All State and Mode) Mode) Mode)	PrajwalGowda B S	4PS16EC065	Data Science	Johns Hopkins University
Name and MA 4P8 1005.005 Andioad App Development Vanderbit Mode Amount of April 1989 Mode (Joseph 11 Mode) Cooled Skanda nak 4P8 1005.014 Cooled I Support Cooled (Joseph 11 Mode) Cooled (Joseph 12 Mode) Skanda nak 4P8 1005.114 Cool Learning All Part (Joseph 12 Mode) Cool Learning All Part (Joseph 12 Mode) Skanda nak 4P8 1005.017 All Asso Selecte Foundations using? All Asso Selected (Joseph 12 Mode) All Part (Joseph 12 Mode) Skanda nak 4P8 1005.007 All Asso Selected (Joseph 12 Mode) All Asso Selected (Joseph 12 Mode) All Asso Selected (Joseph 12 Mode) Staria B S 1999 Learning Cooled (God) Cooled (God) Name B S 1999 Learning of Applications with Cooled Cooled Platform Mode) (God) Mode) Name B S 1999 Learning of Applications with Cooled Cooled Platform Mode) (God) Mode) Name B S 1998 Learning of Applications with Cooled Cooled Platform Mode) (God) Mode) Name B S 498 105 Cool All State and Mode) All State and Mode) Mode) Mode)	DEEKSHA M S	4PS17CS020	Improve Your English Communication Skills	Georgia Institute of Technology
Skanda pandith MG 4ps1762941 Coople IT Support Occopation Mchamed Sulvain 4ps17624152 Exp Datum Occopation Standa mk 4ps1862143 Seal Learning despellation Standa mk 4ps1862143 Seal Science Foundations using IT Advanced Machine Learning Advanced Machine Learning Standa mk 4ps1862143 Advanced Machine Learning Obtening Speak Undersity Higher School of Economics Standa Rh 4ps1862143 Advanced Machine Learning Obtening Machine Speak Undersity Higher School of Economics Standa Rh 4ps1862143 4ps1862143 Population for Programmy Obtening Machine Speak Straig BS 181893 4ps186217 Instrument Communication Skills Object Condition Herith B 4ps186217 Machine Communication Skills Object Condition Flyshing Air La 4ps186217 Advanced Machine Speak Population of College Landon Object Colleges Landon Takenith B 4ps186214 4ps1862144 Machine Communication Skills Object Colleges Landon Takenda HB 4ps186214 Authorizon Exposition Of Colleges Landon Object Colo	Namratha M Δ			
Montamed Subname PSTROCKED Explanation University of California San Diego Standa mix 4PSTROCKED Seen Designating desplearing all California San Diego Standa mix 4PSTROCKED Seen Even Fundations using R Solitional Research University Higher School of Economics Standa mix 4PSTROCKED Assistant Processing San Diego Assistant Processing San Diego Standa San 4PSTROCKED Verlowing Verlow Explanation with Coople Could Platform One-rough of Michigan Stury B S 4PSTROCKED Uniform Study Platform One-platform Study of Science and Technology Stury B S 4PSTROCKED Market and Multiplatform Motole App Developmen in The Chapter of Technology Processing Signature of Technology Stury B S 4PSTROCKED Assistant Assistant Research University Of Science and Technology Assistant Assistant Planation of Technology Research C Name Chapter 4PSTROCKED Assistant Research University Of Econocology Stems on Technology Assistant Research University Of Econocology Stems on Technology Research C Name C Part C Part C Programming and Schrowse Engineering Fundamental Dieve Programming and Schrowse Engineering Fundamental Programming on Verlagge Engineering Fundamental Programming on Verlagge Engineering Fundamental Programming on Verlagge Engineering Fundamental				
Skondo m/s 4PS19FC148 Designating desperating all ownering and interesting the control of the proper between the properting and an above to public between the properting and above to public between the properting and an above to public between the properting and an above to public between the properting and above to public between the pr				
Skanda mk 4PS18EC149 Data Sciences Foundations using R Johns Hopkins University Skanda mk 4PS18EC149 Advanced Machine Learning National Research University Higher School of Economics Skanda mk 4PS18EC149 Advanced Machine Learning University of Michigan Suraj B S 1989 Devolution in the Second Machine Learning deceleration of Economics Fathina zia 4PS18EC3533 Devolution Machine Machine Learning Geogle Cloud Prys singh 4ps18EC370 Introver Your Emplish Communication Skills Geogral Institute of Technology Harrish B 4PS17EC163 State State Augustion Mathematics for Machine Learning Imperiat College Loudon Thammay IL B 4PS17EC163 State State Augustion State State Augustion Mathematics for Machine Learning Yes Chaudhan 4PS18EC301 Substitution of State State Augustion Mathematics for Machine Learning University of Economic University Higher School of Economics, University		4PS17CS047	Big Data	University of California San Diego
Skanda mk 4PS10EC148 Advanced Machine Learning National Research University Michitage Mahima Bhat 4PS10EC075 Python for Everybody University of Michitage Sural B S 4PS10EC033 Developing Applications with Google Cloud Platform George Cloud Bursil B S 1998 Full Stack Web and Multiplatform Mobils App Development The Hong Kong University of Science and Technology Hyris and B M 4PS10EC03 Class Structures and Alpotthrom Multiplatform Mobils App Development The Hong Kong University of Science and Technology Hyris and B M 4PS10EC03 Class Structures and Alpotthrom Internation of Multiplatform Mobils App Development The Hong Kong University of Science and Technology Hyria B M 4PS10EC03 Class Structures and Alpotthrom Internation of Multiplatform Mobils App Development Propriet College Institute of Technology Vesch Aus March 4PS10EC03 Class Structures and Alpotthrom Albitrophy Individual Pleasanth Information Mobils App Development Florid Individual Pleasanth Information App Plant Florid Pleasanth App	Skanda mk	4PS19EC148	Deep Learning	deeplearning.ai
Mahina Bhat 4PS 19E0075 Python for Everybody University of Michigan Sural B S 1989 Deep Learning deepbearing.al Fathina zia 4PS 18CS035 Developing Applications with Coogle Cloud Coogle Cloud Sural B S 1989 Full Stock Web and Multiplatform Mobile App Development The Hong Kong University of Science and Technology Phys aingh 4PS 18E0075 Mathematics for Machine Learning Improve Your English Communication Skills Georgial Institute of Technology Thanmary H B 4PS 19E0015 Mathematics for Machine Learning Improve Your English Communication Skills Georgial Institute of Technology View Chaudhary 4PS 19E0015 Java Programming and Software Engineering Fundamentals Duke University Duke University of Clorad System Robarbith N R 4PS 19E0017 Towns of Flow in Proctice deep plearning al Duke University of Colorad System Robarbith N R 4PS 19E0017 Java Programming and Software Engineering Fundamentals Duke University of Michigan Samena M 4PS 19E0017 Java Programming and Software Engineering Fundamentals Duke University of Michigan DEEKSHA M S 4PS 19E0017 Sp	Skanda mk	4PS19EC148	Data Science: Foundations using R	Johns Hopkins University
Sural B S 11899 Dept earning deeplearning at deeplearning at Fathina zia 4PS1050303 Develoging Applications with Google Cloud Pitatom Google Cloud Google Cloud Priya singh 4ps18cs0781 Jull Stack Web and Multiplatform Mobile App Development The Hong Kong University of Science and Technology Harriah B 4ps18cs0401 Aps18cs0401 Amaematics for Machine Learning Imperial College London Tahamayi H B 4Ps18t8041 July Programming and Software Engineering Fundamentals Dake University of Higher School of Economics; University of Callomates Survival and Systems Munagement Dake University of Callomade System YESHWATH L M 4PS185031 July Programming and Software Engineering Fundamentals Dake University of Michigan Rasabith N R 4PS1860073 Tensor-Flow in Practice deeplearning.al Duke University of Michigan Rasabith N R 4PS1860073 Tensor-Flow in Practice Dies University of Michigan Nichal K, S 4PS1860073 Python for Everybody University of Michigan DEEKSHA M S 4PS1860073 Python for Everybody University of Michigan Quasistroe, H. 4PS1860073	Skanda mk	4PS19EC148	Advanced Machine Learning	National Research University Higher School of Economics
Fathina zia 4PS 18CS033 Developing Applications with Google Cloud Platform Google Cloud Sural B S 1989 Full Stack Web and Multiplatform Mobile App Development The Horng Kong University of Science and Technology Horish B 4PS18M-607 Improve Your English Communication Skills Georgia Institute of Technology Thansapi H B 4PS18M-607 Mathematics for Machine Learning Improve Your English Communication Skills Improve Horngoor Vivek Chaudhary 4PS17EG105 Data Smituture and Algorithms National Research University Higher School of Economics, University of California San Diego Vivek Chaudhary 4PS19180331 Java Programming and Systems Management University of Clorado System Samarth 4PS1918047 Python for Everybody University of Michigan Rakshith N R 4PS16EC073 Java Programming and Software Engineering Fundamental Diego University of Michigan Samean M 4PS16EC073 Java Programming and Software Engineering Fundamental Diego University of Michigan Shakhith N R 4PS16EC084 Python for Everybody University of Michigan Shakhith N R 4PS16EC0894 Python for Everybody University of Michigan	Mahima Bhat	4PS19EC075	Python for Everybody	University of Michigan
Fathina zia 4PS 18CS033 Developing Applications with Google Cloud Platform Google Cloud Sural B S 1989 Full Stack Web and Multiplatform Mobile App Development The Horng Kong University of Science and Technology Horish B 4PS18M-607 Improve Your English Communication Skills Georgia Institute of Technology Thansapi H B 4PS18M-607 Mathematics for Machine Learning Improve Your English Communication Skills Improve Horngoor Vivek Chaudhary 4PS17EG105 Data Smituture and Algorithms National Research University Higher School of Economics, University of California San Diego Vivek Chaudhary 4PS19180331 Java Programming and Systems Management University of Clorado System Samarth 4PS1918047 Python for Everybody University of Michigan Rakshith N R 4PS16EC073 Java Programming and Software Engineering Fundamental Diego University of Michigan Samean M 4PS16EC073 Java Programming and Software Engineering Fundamental Diego University of Michigan Shakhith N R 4PS16EC084 Python for Everybody University of Michigan Shakhith N R 4PS16EC0894 Python for Everybody University of Michigan	Surai B S	1999	Deep Learning	deeplearning.ai
Sural B S 1999 Full Stack Web and Multiplation Mobile App Development The Fong Kong University of Science and Technology Priys aingh 4ps 1866/078 Improve Your Figlish Communication Skills Georgia Institute of Technology Harish B 4PS 1864/078 Mathematics for Machine Learning Impraid College London Thanmary H B 4PS 1961/050 July B Data Structures and Algorithms National Research University Higher School of Economics University of Colorado System Visek Chaudhary 4PS 1961/073 July Part School of Economics University of Colorado System Samarth 4PS 1960/073 Python for Everybody University of Colorado System Rakabith N R 4PS 1960/073 July Part School Python for Everybody University of Colorado System Rakabith N R 4PS 1960/073 July Python for Everybody University of Colorado System Rakabith N R 4PS 1960/073 July Python for Everybody University of Michigan Nichia, K. S 4PS 1960/073 Option for Everybody University of Michigan DEEKSHA M S 4PS 1760/073 Python for Everybody University of Michigan Raviel D 4PS 1860/073 Python for				
Priys singh 4ps18e3076 Improve Your English Communication Skills Georgia Institute of Technology Harish B 4PS18ME407 Attenmatics for Machine Learning Impraid College London Thanmayl H.B 4PS17EC105 Data Structures and Algorithms National Research University Igher School of Economics, University of California San Diego Vivek Chaudhary 4PS185201 Omputer Security and Systems Management University of Colorado System Samarth 4PS1852012 Omputer Security and Systems Management University of Colorado System Rakshith NR 4PS1852073 Properamming and Software Engineering Fundamentals of Duke University of Michigan Rakshith NR 4PS1852073 Object Oriented Programming in Java Duke University, University of California San Diego Samean M 4PS1852073 Object Oriented Programming in Java Duke University, University of Michigan DEEKSHA MS 4PS1752002 Python for Everybody University of Michigan Stroaths H 4PS1752003 Python for Everybody University of Michigan Rawteja D 4PS1852073 Python for Everybody University of Michigan Rawteja D 4PS1752084 Python for Ever				
Harish B 4PS 18ME407 Mathematics for Machine Learning Importal College London Thamanyi H.B 4PS 15C 105 Data Structures and Algorithme National Research University Higher School of Economics/University of California San Diego Vivek Chaudhary 4PS 15E 103 Java Programming and Software Engineering Fundamentals Duke University of Michigan Samarth 4PS 198047 Python for Everybody University of Michigan Rakshith N R 4PS 18E C073 Java Programming and Software Engineering Fundamentals Duke University Rakshith N R 4PS 18E C073 Jose Opportunity of Software Engineering Fundamentals Duke University University Sameena M 4PS 16E C073 Jose Opportunity of Software Engineering Fundamentals Duke University of Michigan Sameena M 4PS 17C S022 Python for Everybody University of Michigan DEEKSHA M S 4PS 16C S038 Python for Everybody University of Michigan Gunsshree-ILs 4PS 17C S029 Python for Everybody University of Michigan Gunsshree-ILs 4PS 17C S029 Python for Everybody University of Michigan Ravitaja D 4PS 17C S029 Python for Everybody </th <th></th> <th></th> <th></th> <th></th>				
Thanwayi H.B 4PS17EC105 Data Structures and Algorithms National Research University Higher School of Economics, University of California San Diego Veek Chaudhary 4PS16S031 Java Programming and Software Engineering Fundamentals Duke University of Colorado System Samarth 4PS17EC12 Computer Security and Systems Management University of Michigan Rakshith N R 4PS16EC073 TensorFlow in Practice deeplearing, ai Rakshith N R 4PS16EC073 Java Programming and Software Engineering Fundamentals Duke University of Michigan Sameena M 4PS16EC073 Object Oriented Programming in Java Duke University of Michigan Sameena M 4PS16EC073 Object Oriented Programming in Java Due University of Michigan DERISHA M S 4PS16EC082 Python for Everybody University of Michigan Srivathae H 4PS17EC082 Python for Everybody University of Michigan Gunashre-Ls 4PS16EC049 Improve Your English Communication Skills Georgia Institute of Technology Revietja D 4PS16EC049 Python for Everybody University of Michigan Reviteja D 4PS17EC049 Python for Everybody	Priya singh	4ps18cs076	Improve Your English Communication Skills	Georgia Institute of Technology
Vivek Chaudhary 4PS 16IS031 Java Programming and Software Engineering Fundamentals Duke University YESHWANTH L M 4PS 19IS047 Computer Security and Systems Management University of Michigan Samarh 4PS 19IS047 Tython for Everybody University of Michigan Rakshith N R 4PS 19IS047 Tython for Everybody University of Michigan Rakshith N R 4PS 16EC073 Object Orlented Programming in Java Duke University University of California San Diego Sameen M 4PS 16EC073 Object Orlented Programming in Java Duke University of Michigan Nidhi,K. S 4PS 16EC0808 Python for Everybody University of Michigan DEEKSHA M S 4PS 17EC093 Python for Everybody University of Michigan Srivathsa H 4PS 17EC093 Python for Everybody University of Michigan Gunashroe-ILs 4PS 19EC049 Improve Your English Communication Skills Georgia Institute of Technology Hemanth Naidu 4ps 19EC049 Python for Everybody University of Michigan Kenneth Christopher 4PS 17EC0494 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud	Harish B	4PS18ME407	Mathematics for Machine Learning	Imperial College London
YESHWANTH L M 4PS17EC121 Computer Security and Systems Management University of Colorado System Samarth 4PS19IS047 Python for Everybody University of Michigan Rakshith N R 4PS16EC073 TensorFlow in Practice deeplearming,al Rakshith N R 4PS16EC073 Java Programming and Software Engineering Fundamentals Due University of Michigan Sameena M 4PS176E0023 Object Oriented Programming in Java University of Michigan Nidhl, K. S 4PS17CS082 Python for Everybody University of Michigan DEEKSHA M S 4PS17CS080 Python for Everybody University of Michigan Srivathas H 4PS17EC093 Python for Everybody University of Michigan Guasahroe-Ls 4PS19EC044 Improve Your English Communication Skills Georgia Institute of Technology Hemanth Naidu 4pS18E2039 Python for Everybody University of Michigan Raviteja D 4PS18EC119 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Kenneth Christopher 4PS18EC19 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Aditya </th <th>Thanmayi H.B</th> <th>4PS17EC105</th> <th>Data Structures and Algorithms</th> <th>National Research University Higher School of Economics; University of California San Diego</th>	Thanmayi H.B	4PS17EC105	Data Structures and Algorithms	National Research University Higher School of Economics; University of California San Diego
Samarth 4PS19IS047 Python for Everybody University of Michigan Rakshith N R 4PS16EC073 TensorFlow in Practice deeplearning.ai Rakshith N R 4PS16EC073 Java Programming and Software Engineering Fundamentals Duke University. University of California San Diego Samean M 4PS17CS082 Python for Everybody University of Michigan NdhLik. S 4PS18CS084 Python for Everybody University of Michigan DEEKSHA M S 4PS17CS020 Python for Everybody University of Michigan Srivathsa H 4PS17EC093 Python for Everybody University of Michigan Gunashree H.s 4PS19EC049 Improve Your English Communication Skills Georgia Institute of Technology Hemanth Naidu 4pS19EC049 Python for Everybody University of Michigan Raviteja D 4PS19AU011 Python for Everybody University of Michigan Navya Kadam 4PS19EC073 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Ajiy M 4PS17EC094 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Aditya 4PS17EC065	Vivek Chaudhary	4PS16IS031	Java Programming and Software Engineering Fundamentals	Duke University
Samarth 4PS19IS047 Python for Everybody University of Michigan Rakshith N R 4PS16EC073 TensorFlow in Practice deeplearning.ai Rakshith N R 4PS16EC073 Java Programming and Software Engineering Fundamentals Duke University. University of California San Diego Samean M 4PS17CS082 Python for Everybody University of Michigan NdhLik. S 4PS18CS084 Python for Everybody University of Michigan DEEKSHA M S 4PS17CS020 Python for Everybody University of Michigan Srivathsa H 4PS17EC093 Python for Everybody University of Michigan Gunashree H.s 4PS19EC049 Improve Your English Communication Skills Georgia Institute of Technology Hemanth Naidu 4pS19EC049 Python for Everybody University of Michigan Raviteja D 4PS19AU011 Python for Everybody University of Michigan Navya Kadam 4PS19EC073 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Ajiy M 4PS17EC094 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Aditya 4PS17EC065				
Rakshith N R 4PS16EC073 TensorFlow in Practice deeplearning.al Rakshith N R 4PS16EC073 Java Programming and Software Engineering Fundamentals Duke University Rakshith N R 4PS16C073 Object Oriented Programming in Java Duke University of Michigan Sameena M 4PS16C082 Python for Everybody University of Michigan Nitdhi.K. S 4PS18CS084 Python for Everybody University of Michigan DEEKSHA M S 4PS17CS0820 Python for Everybody University of Michigan Srivathsa H 4PS17EC093 Python for Everybody University of Michigan Gunashree.H.s 4PS19EC049 Improve Your English Communication Skills Georgia Institute of Technology Hemanth Naidu 4pS16EC073 Python for Everybody University of Michigan Raviteja D 4PS16EC073 Python for Everybody University of Michigan Navya Kadam 4PS18EC119 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Agitya 4PS17EC043a Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Aditya 4PS17EC043a <				
Rakshith N R 4PS16EC073 Java Programming and Software Engineering Fundamentals Duke University Rakshith N R 4PS16EC073 Object Oriented Programming in Java Duke University of Michigan Sameena M 4PS17CS082 Python for Everybody University of Michigan Nidhi,K. S 4PS18CS064 Python for Everybody University of Michigan DEEKSHA M S 4PS17CS020 Python for Everybody University of Michigan Srivathas H 4PS17EC093 Python for Everybody University of Michigan Gunshree-H.s 4PS17EC073 Python for Everybody University of Michigan Hemanth Naidu 4ps18c204 Python for Everybody University of Michigan Raviteja D 4PS17EC073 Python for Everybody University of Michigan Kenneth Christopher 4PS18dU011 Python for Everybody University of Michigan Navya Kadam 4PS18EC019 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Aditya 4PS17EC049a Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Varsha Yuvaraj 4PS17EC055 Google IT			, ,	
Rakshith N R 4PS16EC075 Object Oriented Programming in Java Duke University University of California San Diego Sameena M 4PS17CS082 Python for Everybody University of Michigan Nidhi.K. S 4PS18CS064 Python for Everybody University of Michigan DEEKSHA M S 4PS17CS020 Python for Everybody University of Michigan Srivathas H 4PS17EC093 Python for Everybody University of Michigan Gunshree-H.s 4PS19EC049 Python for Everybody University of Michigan Hemanth Naidu 4ps18ec049 Python for Everybody University of Michigan Raviteja D 4PS17EC073 Python for Everybody University of Michigan Kenneth Christopher 4PS19AU011 Python for Everybody University of Michigan Navya Kadam 4PS18EC119 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Ajiya M 4PS17EC049a Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Varsha Yuvaraj 4PS17EC055 Google IT Support Google Varsha Yuvaraj 4PS16E019a Python for Everybody				, ,
Sameena M4PS17CS082Python for EverybodyUniversity of MichiganNidhi.K.S4PS18CS064Python for EverybodyUniversity of MichiganDEEKSHA M S4PS17CS020Python for EverybodyUniversity of MichiganSrivathsa H4PS17EC093Python for EverybodyUniversity of MichiganGunashree.H.s4PS19EC049Improve Your English Communication SkillsGeorgia Institute of TechnologyHemanth Naidu4ps18cs404Python for EverybodyUniversity of MichiganRaviteja D4PS17EC073Python for EverybodyUniversity of MichiganKenneth Christopher4PS19AU011Python for EverybodyUniversity of MichiganNavya Kadam4PS18EC119Machine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAjey M4PS17EC093Machine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAditya4PS17EC095Google IT SupportGooglePoojasri K4PS17EC055Google IT SupportGoogleVarsha Yuvaraj4ps17ec112Python for EverybodyUniversity of MichiganSumukh S B4PS16EC109Deep Learningdeeplearning.alManu kumar4ps17cs041Python for EverybodyUniversity of MichiganRaviteja D4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17cs122Deep Learningdeeplearning.alVarsha Yuvaraj4ps17cs049Python for EverybodyUniversity of Michigan				Duke University
Nidhi.K. S 4PS18CS064 Python for Everybody University of Michigan DEEKSHA M S 4PS17CS020 Python for Everybody University of Michigan Srivathsa H 4PS17EC093 Python for Everybody University of Michigan Gunashree.H.s 4PS19EC049 Improve Your English Communication Skills Georgia Institute of Technology Hemanth Naidu 4pS18cs404 Python for Everybody University of Michigan Kenneth Christopher 4PS19AU011 Python for Everybody University of Michigan Kanya Kadam 4PS18EC119 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Aditya 4PS17EC0493 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Poojasri K 4PS17EC065 Google IT Support Google Varsha Yuvaraj 4pS17ec012 Python for Everybody University of Michigan Manu kumar 4pS17cs041 Python for Everybody University of Michigan Manu kumar 4pS17cs049 Python for Everybody University of Michigan Manu kumar 4pS17cs049 Python for Everybody University of Michigan Manu kumar 4pS17cs049	Rakshith N R	4PS16EC073	Object Oriented Programming in Java	Duke University;University of California San Diego
DEEKSHA M S4PS17CS020Python for EverybodyUniversity of MichiganSrivathsa H4PS17EC093Python for EverybodyUniversity of MichiganGunashree.H.s4PS19EC049Improve Your English Communication SkillsGeorgia Institute of TechnologyHemanth Naidu4ps18cs404Python for EverybodyUniversity of MichiganRaviteja D4PS17EC073Python for EverybodyUniversity of MichiganKenneth Christopher4PS19AU011Python for EverybodyUniversity of MichiganNavya Kadam4PS18EC119Machine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAjay M4PS17EC049aMachine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAditya4PS17IS002Google IT SupportGooglePojasri K4PS17EC065Google IT SupportGoogleVarsha Yuvaraj4ps17ec112Python for EverybodyUniversity of MichiganSumukh S B4PS16EC109Deep Learningdeeplearning.aiManu kumar4ps17cs041Python for EverybodyUniversity of MichiganRaviteja D4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17cs049Python for EverybodyUniversity of Michigan	Sameena M	4PS17CS082	Python for Everybody	University of Michigan
Srivathsa H 4PS17EC093 Python for Everybody University of Michigan Gunashree.H.s 4PS19EC049 Improve Your English Communication Skills Georgia Institute of Technology Hemanth Naidu 4ps18cs404 Python for Everybody University of Michigan Raviteja D 4PS17EC073 Python for Everybody University of Michigan Kenneth Christopher 4PS18AU011 Python for Everybody University of Michigan Navya Kadam 4PS18EC119 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Ajay M 4PS17EC049a Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Aditya 4PS17IS002 Google IT Support Google Poojasri K 4PS17EC065 Google IT Support Google Varsha Yuvaraj 4ps17ec112 Python for Everybody University of Michigan Manu kumar 4ps17cs041 Python for Everybody University of Michigan Raviteja D 4PS17EC073 Deep Learning deeplearning.ai Nandini M S 4PS17CS049 Python for Everybody University of Michigan Varsha Yuvaraj 4ps17cs041 Python for Everybody University of Michigan deeplearning.ai Nandini M S 4PS17CS049 Python for Everybody University of Michigan deeplearning.ai Varsha Yuvaraj 4ps17cs041 Deep Learning deeplearning.ai Varsha Yuvaraj 4ps17cs049 Python for Everybody University of Michigan deeplearning.ai	Nidhi.K. S	4PS18CS064	Python for Everybody	University of Michigan
Srivathsa H4PS17EC093Python for EverybodyUniversity of MichiganGunashree.H.s4PS19EC049Improve Your English Communication SkillsGeorgia Institute of TechnologyHemanth Naidu4ps18cs404Python for EverybodyUniversity of MichiganRaviteja D4PS17EC073Python for EverybodyUniversity of MichiganKenneth Christopher4PS19AU011Python for EverybodyUniversity of MichiganNavya Kadam4PS18EC119Machine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAjay M4PS17EC049aMachine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAditya4PS17IS002Google IT SupportGooglePoojasri K4PS17EC065Google IT SupportGoogleVarsha Yuvaraj4ps17ec112Python for EverybodyUniversity of MichiganSumukh S B4PS16EC109Deep Learningdeeplearning.aiManu kumar4ps17c041Python for EverybodyUniversity of MichiganRaviteja D4PS17EC073Deep Learningdeeplearning.aiNandini M S4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17cs112Deep Learningdeeplearning.ai	DEEKSHA M S	4PS17CS020	Python for Everybody	University of Michigan
Gunashree.H.s4PS19EC049Improve Your English Communication SkillsGeorgia Institute of TechnologyHemanth Naidu4ps18cs404Python for EverybodyUniversity of MichiganRaviteja D4PS17EC073Python for EverybodyUniversity of MichiganKenneth Christopher4PS19AU011Python for EverybodyUniversity of MichiganNavya Kadam4PS18EC119Machine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAjay M4PS17EC049aMachine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAditya4PS17IS002Google IT SupportGooglePoojasri K4PS17EC065Google IT SupportGoogleVarsha Yuvaraj4ps17ec112Python for EverybodyUniversity of MichiganSumukh S B4PS16EC109Deep Learningdeeplearning.aiManu kumar4ps17cs041Python for EverybodyUniversity of MichiganRaviteja D4PS17CS049Python for EverybodyUniversity of MichiganNandini M S4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17cc112Deep Learningdeeplearning.ai				, ,
Hemanth Naidu 4ps18cs404 Python for Everybody University of Michigan Raviteja D 4PS17EC073 Python for Everybody University of Michigan Kenneth Christopher 4PS19AU011 Python for Everybody University of Michigan Navya Kadam 4PS18EC119 Machine Learning with TensorFlow on Google Cloud Platform Google Cloud Aditya 4PS17EC049a Machine Learning with TensorFlow on Google Cloud Platform Google Cloud 4PS17IS002 Google IT Support Google Poojasri K 4PS17EC065 Google IT Support Google Varsha Yuvaraj 4ps17ec112 Python for Everybody University of Michigan Sumukh S B 4PS16EC109 Deep Learning deeplearning.ai deeplearning.ai Manu kumar 4ps17cs041 Python for Everybody University of Michigan Raviteja D 4PS17CS049 Python for Everybody University of Michigan Nandini M S 4PS17CS049 Python for Everybody University of Michigan Varsha Yuvaraj 4ps17cs112 Deep Learning deeplearning.ai Varsha Yuvaraj 4ps17cs112 Deep Learning deeplearning.ai				7
Raviteja D4PS17EC073Python for EverybodyUniversity of MichiganKenneth Christopher4PS19AU011Python for EverybodyUniversity of MichiganNavya Kadam4PS18EC119Machine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAjay M4PS17EC049aMachine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAditya4PS17IS002Google IT SupportGooglePoojasri K4PS17EC065Google IT SupportGoogleVarsha Yuvaraj4ps17ec112Python for EverybodyUniversity of MichiganSumukh S B4PS16EC109Deep Learningdeeplearning.aiManu kumar4ps17cs041Python for EverybodyUniversity of MichiganRaviteja D4PS17EC073Deep Learningdeeplearning.aiNandini M S4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17cs112Deep Learningdeeplearning.ai				
Kenneth Christopher4PS19AU011Python for EverybodyUniversity of MichiganNavya Kadam4PS18EC119Machine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAjay M4PS17EC049aMachine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAditya4PS17IS002Google IT SupportGooglePoojasri K4PS17EC065Google IT SupportGoogleVarsha Yuvaraj4ps17ec112Python for EverybodyUniversity of MichiganSumukh S B4PS16EC109Deep Learningdeeplearning.aiManu kumar4ps17cs041Python for EverybodyUniversity of MichiganRaviteja D4PS17EC073Deep Learningdeeplearning.aiNandini M S4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17ec112Deep Learningdeeplearning.ai				7
Navya Kadam4PS18EC119Machine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAjay M4PS17EC049aMachine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAditya4PS17IS002Google IT SupportGooglePoojasri K4PS17EC065Google IT SupportGoogleVarsha Yuvaraj4ps17ec112Python for EverybodyUniversity of MichiganSumukh S B4PS16EC109Deep Learningdeeplearning.aiManu kumar4ps17cs041Python for EverybodyUniversity of MichiganRaviteja D4PS17EC073Deep Learningdeeplearning.aiNandini M S4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17ec112Deep Learningdeeplearning.ai	Raviteja D	4PS17EC073	Python for Everybody	University of Michigan
Ajay M4PS17EC049aMachine Learning with TensorFlow on Google Cloud PlatformGoogle CloudAditya4PS17IS002Google IT SupportGooglePoojasri K4PS17EC065Google IT SupportGoogleVarsha Yuvaraj4ps17ec112Python for EverybodyUniversity of MichiganSumukh S B4PS16EC109Deep Learningdeeplearning.aiManu kumar4ps17cs041Python for EverybodyUniversity of MichiganRaviteja D4PS17EC073Deep Learningdeeplearning.aiNandini M S4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17ec112Deep Learningdeeplearning.ai	Kenneth Christopher	4PS19AU011	Python for Everybody	University of Michigan
Aditya 4PS17IS002 Google IT Support Google Poojasri K 4PS17EC065 Google IT Support Google Varsha Yuvaraj 4ps17ec112 Python for Everybody University of Michigan Sumukh S B 4PS16EC109 Deep Learning deeplearning.ai Manu kumar 4ps17cs041 Python for Everybody University of Michigan Raviteja D 4PS17EC073 Deep Learning deeplearning.ai Nandini M S 4PS17CS049 Python for Everybody University of Michigan Varsha Yuvaraj 4ps17ec112 Deep Learning deeplearning.ai	Navya Kadam	4PS18EC119	Machine Learning with TensorFlow on Google Cloud Platform	Google Cloud
Aditya 4PS17IS002 Google IT Support Google Poojasri K 4PS17EC065 Google IT Support Google Varsha Yuvaraj 4ps17ec112 Python for Everybody University of Michigan Sumukh S B 4PS16EC109 Deep Learning deeplearning.ai Manu kumar 4ps17cs041 Python for Everybody University of Michigan Raviteja D 4PS17EC073 Deep Learning deeplearning.ai Nandini M S 4PS17CS049 Python for Everybody University of Michigan Varsha Yuvaraj 4ps17ec112 Deep Learning deeplearning.ai	Ajay M	4PS17EC049a	Machine Learning with TensorFlow on Google Cloud Platform	Google Cloud
Poojasri K4PS17EC065Google IT SupportGoogleVarsha Yuvaraj4ps17ec112Python for EverybodyUniversity of MichiganSumukh S B4PS16EC109Deep Learningdeeplearning.aiManu kumar4ps17cs041Python for EverybodyUniversity of MichiganRaviteja D4PS17EC073Deep Learningdeeplearning.aiNandini M S4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17ec112Deep Learningdeeplearning.ai				
Varsha Yuvaraj4ps17ec112Python for EverybodyUniversity of MichiganSumukh S B4PS16EC109Deep Learningdeeplearning.aiManu kumar4ps17cs041Python for EverybodyUniversity of MichiganRaviteja D4PS17EC073Deep Learningdeeplearning.aiNandini M S4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17ec112Deep Learningdeeplearning.ai	-			
Sumukh S B4PS16EC109Deep Learningdeeplearning.aiManu kumar4ps17cs041Python for EverybodyUniversity of MichiganRaviteja D4PS17EC073Deep Learningdeeplearning.aiNandini M S4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17ec112Deep Learningdeeplearning.ai				
Manu kumar4ps17cs041Python for EverybodyUniversity of MichiganRaviteja D4PS17EC073Deep Learningdeeplearning.aiNandini M S4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17ec112Deep Learningdeeplearning.ai	The state of the s	4ps17ec112	Pytnon for Everybody	University of Michigan
Raviteja D4PS17EC073Deep Learningdeeplearning.aiNandini M S4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17ec112Deep Learningdeeplearning.ai	Sumukh S B	4PS16EC109	Deep Learning	deeplearning.ai
Nandini M S4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17ec112Deep Learningdeeplearning.ai	Manu kumar	4ps17cs041	Python for Everybody	University of Michigan
Nandini M S4PS17CS049Python for EverybodyUniversity of MichiganVarsha Yuvaraj4ps17ec112Deep Learningdeeplearning.ai	Raviteja D	4PS17EC073	Deep Learning	deeplearning.ai
Varsha Yuvaraj 4ps17ec112 Deep Learning deeplearning.ai				
				7 - 7
ASINVIII.III.S 4P5 191PUU2 Pytnon for Everybody University of Michigan				
	ASNWINI.M.S	4251912002	Python for Everybody	University of Michigan

1			
Hemanth Kumar V L	4PS16IP010	Search Engine Optimization (SEO)	University of California, Davis
Nishanth S D	4PS17EC123	Python for Everybody	University of Michigan
Nishanth S D	4PS17EC123	Deep Learning	deeplearning.ai
Thejaswini M	4PS17EC107	Python for Everybody	University of Michigan
Phalanetra HS	ECAP1951	IT Fundamentals for Cybersecurity	IBM
Yashashwini R	4PS17EC119	Python for Everybody	University of Michigan
			γ σ
Tousif Ahmed A	4PS18EC422	Python for Everybody	University of Michigan
Srilakshmi B M	4PS17EC092	Python for Everybody	University of Michigan
Shivani R	4PS17EC084	Python for Everybody	University of Michigan
Sushmitha s	4PS19EC156	Python for Everybody	University of Michigan
			r g
Amaresh Hiremath	4PS18EC401	Python for Everybody	University of Michigan
Akshat Kumar	4PS19CS007	Learn Spanish: Basic Spanish Vocabulary	University of California, Davis
Akshay Kumar	4ps19cs400	Full-Stack Web Development with React	The Hong Kong University of Science and Technology
Preethi. R	4PS18EC412a	Python for Everybody	University of Michigan
			7
Darshan Gupta	4PS19CS025	Python for Everybody	University of Michigan
DEEKSHA M S	4PS17CS020	Advanced Machine Learning	National Research University Higher School of Economics
Soundarya k n	4ps17ec088	Applied Data Science with Python	University of Michigan
Kowsalya Bs	4PS18EC408	Google IT Support	Google
Sowndarya P	4PS17CS118	Introduction to Programming in C	Duke University
Soundarya k n	4ps17ec088	Machine Learning	University of Washington
Varsha Raj	4PS28CS117	Globalization, Economic Growth and Stability	IE Business School
		· ·	
Shashank M R	4PS18CS099	UI / UX Design	California Institute of the Arts
SRUJAN H S	4PS17EC094	Business English Communication Skills	University of Washington
Gooduru Vineeth	4PS17CS024	Developing Applications with Google Cloud Platform	Google Cloud
Gooduru Vineeth	4PS17CS024	Android App Development	Vanderbilt University
Gooduru Vineeth	4PS17CS024	Architecting with Google Kubernetes Engine	Google Cloud
Skanda mk	4PS19EC148	Python for Everybody	University of Michigan
Shahid Equbal	4PS19CS095	Introduction to Programming in C	Duke University
K M Asha	4PS17CS034	Full-Stack Web Development with React	The Hong Kong University of Science and Technology
		,	
Fathima zia	4PS18CS033	Full-Stack Web Development with React	The Hong Kong University of Science and Technology
Trideep Misra	4PS17EC108	Python for Everybody	University of Michigan
Trideep Misra	4PS17EC108	Introduction to Programming in C	Duke University
			· .
Harshitha R	4PS17CS029	Full-Stack Web Development with React	The Hong Kong University of Science and Technology
GaneshPrasadR	4ps17ec022	Applied Data Science with Python	University of Michigan
GaneshPrasadR	4ps17ec022	Python 3 Programming	University of Michigan
Srinivasa R	4ps17cs420	Game Design and Development	Michigan State University
	•		
Srinivasa R	/lnc1 /cc/!///	Android App Development	
Srinivasa R	4ps17cs420	7 and old 7 pp Bovolopinion	Vanderbilt University
Meghana Harish	4PS16IS017	Data Science: Foundations using R	Johns Hopkins University
	-		·
Meghana Harish Nishant Kumar Singh	4PS16IS017 4ps16cs074	Data Science: Foundations using R Developing Applications with Google Cloud Platform	Johns Hopkins University Google Cloud
Meghana Harish Nishant Kumar Singh Akshay Kumar	4PS16IS017 4ps16cs074 4PS19IS005	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform	Johns Hopkins University Google Cloud Google Cloud
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology
Meghana Harish Nishant Kumar Singh Akshay Kumar	4PS16IS017 4ps16cs074 4PS19IS005	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform	Johns Hopkins University Google Cloud Google Cloud
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT)	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT)	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support	Johns Hopkins University Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support	Johns Hopkins University Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R	Johns Hopkins University Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Samarth	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS18cs091	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics; University of California San Diego University of Michigan
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python	Johns Hopkins University Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University Higher School of Economics;University of California San Diego University of Michigan University of Michigan
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Samarth	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS18cs091	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics; University of California San Diego University of Michigan
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python	Johns Hopkins University Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University Higher School of Economics;University of California San Diego University of Michigan University of Michigan
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16EE032	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University Higher School of Economics; University of California San Diego University of Michigan University of Michigan University of Michigan University of Toronto
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16EE032 4PS18CS062 4PS18EC089	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT)	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University Higher School of Economics;University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16EE032 4PS18CS062 4PS18CS062 4PS18cS083	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics;University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16EE032 4PS18CS062 4PS18EC089	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT)	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University Higher School of Economics;University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16EE032 4PS18CS062 4PS18CS062 4PS18cS083	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics;University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS16EC075 4PS15IS006 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS16EE032 4PS18CS062 4PS18CS062 4PS18CS083 4PS19AU404 4PS19EC132	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University Higher School of Economics;University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Toronto University of Toronto University of Toronto University of Toronto University of Michigan
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS16EE032 4PS18CS062 4PS18CS062 4PS18CS083 4PS19AU404 4PS19EC132 4ps17ec112	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming in C Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics;University of California San Diego University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Toronto University of Toronto University of Toronto University of Toronto University of Michigan Georgia Institute of Technology
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS16EC075 4PS15IS006 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS16EE032 4PS18CS062 4PS18CS062 4PS18CS083 4PS19AU404 4PS19EC132	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics;University of California San Diego University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Toronto University of Toronto University of Toronto University of Toronto University of Michigan Georgia Institute of Technology Georgia Institute of Technology
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS16EE032 4PS18CS062 4PS18CS062 4PS18CS083 4PS19AU404 4PS19EC132 4ps17ec112	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming in C Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics;University of California San Diego University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Toronto University of Toronto University of Toronto University of Toronto University of Michigan Georgia Institute of Technology
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS16EE032 4PS18CS062 4PS18CS062 4PS18CS062 4PS18CS083 4PS19AU404 4PS19EC132 4PS17ec112 4PS18EC422	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics;University of California San Diego University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Toronto University of Toronto University of Toronto University of Toronto University of Michigan Georgia Institute of Technology Georgia Institute of Technology
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A Manohara H C GaneshPrasadR	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS15IS006 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS18CS062 4PS18CS062 4PS18CS062 4PS18CS083 4PS19AU404 4PS19EC132 4PS17ec112 4PS18EC422 1919	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills An Introduction to Programming the Internet of Things (IOT) Statistics with Python	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics; University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Michigan Georgia Institute of Technology Georgia Institute of Technology Georgia Institute of Technology University of California, Irvine University of California, Irvine
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A Manohara H C GaneshPrasadR GaneshPrasadR	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS18CS062 4PS18CS062 4PS18CS062 4PS18EC089 4ps18cs083 4PS19AU404 4PS19EC132 4ps17ec112 4PS18EC422 1919 4ps17ec022	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills Improve Your English Communication Skills An Introduction to Programming the Internet of Things (IOT) Statistics with Python Graphic Design	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics; University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Michigan Georgia Institute of Technology Georgia Institute of Technology University of California, Irvine University of California, Irvine University of California, Irvine University of Michigan Georgia Institute of Technology University of Michigan California Institute of the Arts
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A Manohara H C GaneshPrasadR	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS15IS006 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS18CS062 4PS18CS062 4PS18CS062 4PS18CS083 4PS19AU404 4PS19EC132 4PS17ec112 4PS18EC422 1919	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills An Introduction to Programming the Internet of Things (IOT) Statistics with Python Graphic Design Python for Everybody	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics; University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Toronto University of Michigan Georgia Institute of Technology Georgia Institute of Technology Georgia Institute of Technology University of California, Irvine University of California, Irvine
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A Manohara H C GaneshPrasadR GaneshPrasadR	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS18CS062 4PS18CS062 4PS18CS062 4PS18EC089 4ps18cs083 4PS19AU404 4PS19EC132 4ps17ec112 4PS18EC422 1919 4ps17ec022	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills Improve Your English Communication Skills An Introduction to Programming the Internet of Things (IOT) Statistics with Python Graphic Design	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics; University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Michigan Georgia Institute of Technology Georgia Institute of Technology Georgia Institute of Technology University of California, Irvine University of California, Irvine University of Michigan California Institute of the Arts
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A Manohara H C GaneshPrasadR GaneshPrasadR Chethan L	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS16EE032 4PS18CS062 4PS18CS062 4PS18EC089 4ps18cs083 4PS19AU404 4PS19EC132 4ps17ec112 4PS18EC422 1919 4ps17ec022 4ps17ec022	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming in C Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills An Introduction to Programming the Internet of Things (IOT) Statistics with Python Graphic Design Python for Everybody Introduction to Programming the Internet of Things (IOT)	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics; University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Michigan Georgia Institute of Technology Georgia Institute of Technology University of California, Irvine University of California, Irvine University of California, Irvine University of Michigan Georgia Institute of Technology University of Michigan California Institute of the Arts University of Michigan
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A Manohara H C GaneshPrasadR GaneshPrasadR Chethan L Thejaswini M Rakshith kumar B	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS16EE032 4PS16EE032 4PS18CS062 4PS18CS062 4PS18EC089 4ps18cs083 4PS19AU404 4PS19EC132 4ps17ec112 4PS18EC422 1919 4ps17ec022 4ps17ec022 1937 4PS19LVS08	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills An Introduction to Programming the Internet of Things (IOT) Statistics with Python Graphic Design Python for Everybody Introduction to Programming in C Python for Everybody	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics; University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Toronto University of Michigan Georgia Institute of Technology Georgia Institute of Technology University of California, Irvine University of California, Irvine University of California, Irvine University of Michigan California Institute of the Arts University of Michigan Duke University University of Michigan
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A Manohara H C GaneshPrasadR GaneshPrasadR Chethan L Thejaswini M Rakshith kumar B Mohammed Farhan M	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS16EE032 4PS16EE032 4PS18CS062 4PS18EC089 4ps18cs083 4PS19AU404 4PS19EC132 4ps17ec112 4PS18EC422 1919 4ps17ec022 4ps17ec022 4ps17ec022 1937 4PS19IS034	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills An Introduction to Programming the Internet of Things (IOT) Statistics with Python Graphic Design Python for Everybody Introduction to Programming in C Python for Everybody Python for Everybody	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics; University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Toronto University of Michigan Georgia Institute of Technology Georgia Institute of Technology University of California, Irvine University of Michigan California Institute of the Arts University of Michigan Duke University University of Michigan University of Michigan University of Michigan
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A Manohara H C GaneshPrasadR GaneshPrasadR Chethan L Thejaswini M Rakshith kumar B	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS16EE032 4PS16EE032 4PS18CS062 4PS18CS062 4PS18EC089 4ps18cs083 4PS19AU404 4PS19EC132 4ps17ec112 4PS18EC422 1919 4ps17ec022 4ps17ec022 1937 4PS19LVS08	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills An Introduction to Programming the Internet of Things (IOT) Statistics with Python Graphic Design Python for Everybody Introduction to Programming in C Python for Everybody	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics; University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Toronto University of Michigan Georgia Institute of Technology Georgia Institute of Technology University of California, Irvine University of Michigan California Institute of the Arts University of Michigan Duke University University of Michigan
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A Manohara H C GaneshPrasadR GaneshPrasadR Chethan L Thejaswini M Rakshith kumar B Mohammed Farhan M	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16CS126a 4PS16CS126a 4PS16EE032 4PS16EE032 4PS18CS062 4PS18EC089 4ps18cs083 4PS19AU404 4PS19EC132 4ps17ec112 4PS18EC422 1919 4ps17ec022 4ps17ec022 4ps17ec022 1937 4PS19IS034	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills An Introduction to Programming the Internet of Things (IOT) Statistics with Python Graphic Design Python for Everybody Introduction to Programming in C Python for Everybody Python for Everybody	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University National Research University Higher School of Economics; University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Toronto University of Michigan Georgia Institute of Technology Georgia Institute of Technology University of California, Irvine University of Michigan California Institute of the Arts University of Michigan Duke University University of Michigan University of Michigan University of Michigan University of Michigan
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A Manohara H C GaneshPrasadR GaneshPrasadR Chethan L Thejaswini M Rakshith kumar B Mohammed Farhan M Rakshith kumar B Pushpak Jaju	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16EE032 4PS16CS126a 4PS16EE032 4PS18CS062 4PS18CS062 4PS18CS062 4PS18EC089 4ps18cs083 4PS19AU404 4PS19EC132 4ps17ec112 4PS17ec022 1919 4ps17ec022	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills An Introduction to Programming the Internet of Things (IOT) Statistics with Python Graphic Design Python for Everybody Introduction to Programming in C Python for Everybody Python for Everybody Python for Everybody An Introduction to Programming the Internet of Things (IOT)	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University Higher School of Economics; University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Toronto University of Michigan Georgia Institute of Technology Georgia Institute of Technology University of Michigan California Institute of the Arts University of Michigan Duke University University of Michigan University of California, Irvine University of Michigan University of Michigan University of Michigan
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A Manohara H C GaneshPrasadR GaneshPrasadR Chethan L Thejaswini M Rakshith kumar B Mohammed Farhan M Rakshith kumar B Pushpak Jaju Bhoomika K G	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS15IS006 4PS15IS006 4PS15IS006 4PS16ES032 4PS16EE032 4PS18CS062 4PS18CS062 4PS18CS062 4PS18EC089 4ps18cs083 4PS19AU404 4PS19EC132 4pS17ec112 4PS17ec022 1919 4ps17ec022	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills An Introduction to Programming the Internet of Things (IOT) Statistics with Python Graphic Design Python for Everybody Introduction to Programming in C Python for Everybody Python for Everybody An Introduction to Programming the Internet of Things (IOT) Python for Everybody An Introduction to Programming the Internet of Things (IOT)	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University University of Michigan The Hong Kong University of Science and Technology deeplearning, ai Georgia Institute of Technology Google Johns Hopkins University Higher School of Economics;University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Toronto University of Michigan Georgia Institute of Technology Georgia Institute of Technology University of California, Irvine University of Michigan California Institute of the Arts University of Michigan Duke University University of Michigan University of Michigan University of Michigan University of Michigan University of California, Irvine University of Michigan University of Michigan University of California, Irvine University of California, Irvine University of Michigan University of California, Irvine University of Michigan
Meghana Harish Nishant Kumar Singh Akshay Kumar Pratheeksha N V VIGNESH B G Supriya M.M Vaishnavi M Suhruth M V Jamadagni Ritu Ruthuparna P SAMRAT Faiz Mansoor Faiz Mansoor Faiz Mansoor Samarth Varun Dubey Prajwal T R Nagashree D Hegde Sandeep M G Ralthantluanga Naveen Kumar P V Saqib ahmed Varsha Yuvaraj Tousif Ahmed A Manohara H C GaneshPrasadR GaneshPrasadR Chethan L Thejaswini M Rakshith kumar B Mohammed Farhan M Rakshith kumar B Pushpak Jaju	4PS16IS017 4ps16cs074 4PS19IS005 4PS17CS066 4PS17CS110 4PS17CS104 4PS17EC111 4PS17EC095 4PS16EC075 4PS17EC074 4PS17ME065 4PS15IS006 4PS15IS006 4PS15IS006 4PS16EE032 4PS16CS126a 4PS16EE032 4PS18CS062 4PS18CS062 4PS18CS062 4PS18EC089 4ps18cs083 4PS19AU404 4PS19EC132 4ps17ec112 4PS17ec022 1919 4ps17ec022	Data Science: Foundations using R Developing Applications with Google Cloud Platform Machine Learning with TensorFlow on Google Cloud Platform Full-Stack Web Development with React An Introduction to Programming the Internet of Things (IOT) An Introduction to Programming the Internet of Things (IOT) Introduction to Programming in C Python for Everybody Full-Stack Web Development with React Deep Learning Improve Your English Communication Skills Google IT Support Data Science: Foundations using R Data Structures and Algorithms Python for Everybody Statistics with Python Self-Driving Cars Mathematics for Machine Learning An Introduction to Programming the Internet of Things (IOT) Data Science Self-Driving Cars Python for Everybody Improve Your English Communication Skills Improve Your English Communication Skills An Introduction to Programming the Internet of Things (IOT) Statistics with Python Graphic Design Python for Everybody Introduction to Programming in C Python for Everybody Python for Everybody Python for Everybody An Introduction to Programming the Internet of Things (IOT)	Johns Hopkins University Google Cloud Google Cloud The Hong Kong University of Science and Technology University of California, Irvine University of California, Irvine Duke University University University of Michigan The Hong Kong University of Science and Technology deeplearning.ai Georgia Institute of Technology Google Johns Hopkins University Higher School of Economics; University of California San Diego University of Michigan University of Michigan University of Toronto Imperial College London University of California, Irvine Johns Hopkins University University of Toronto University of Michigan Georgia Institute of Technology Georgia Institute of Technology University of Michigan California Institute of the Arts University of Michigan Duke University University of Michigan University of California, Irvine University of Michigan University of Michigan University of Michigan

Bhoomika K G	4PS18IS006	Introduction to Discrete Mathematics for Computer Science	National Research University Higher School of Economics; University of California San Diego
Saniya Saman	4ps14ec074	Data Science	Johns Hopkins University
Saniya Saman	4ps14ec074	Java Programming and Software Engineering Fundamentals	Duke University
Saniya Saman	4ps14ec074	Object Oriented Programming in Java	Duke University;University of California San Diego
Srivathsa H	4PS17EC093	Applied Data Science with Python	University of Michigan
Srivathsa H	4PS17EC093	Deep Learning	deeplearning.ai
Srivathsa H	4PS17EC093	Web Applications for Everybody	University of Michigan
Bhoomika K G	4PS18IS006	Anatomy	University of Michigan
Bhoomika K G	4PS18IS006	Fundamentals of Immunology	Rice University
Prarthana.S.	4PS17CS064	Introduction to Programming in C	Duke University
Srinivasa R	4ps17cs420	Data Science	Johns Hopkins University
Amogh Babu K A	4PS15CS008	Applied Data Science with Python	University of Michigan
Mohith Gowda	4PS15CS061	Data Science	Johns Hopkins University
Bhoomika K G	4PS18IS006	Mathematics for Machine Learning	Imperial College London
Bhoomika K G	4PS18IS006	Data Structures and Algorithms	National Research University Higher School of Economics; University of California San Diego
Aniket	4PS17CS008	Improve Your English Communication Skills	Georgia Institute of Technology
SANJAY KUMAR R	4PS16CS094	Deep Learning	deeplearning.ai
SANJAY KUMAR R	4PS16CS094	Python 3 Programming	University of Michigan
Aniket	4PS17CS008	Data Structures and Algorithms	National Research University Higher School of Economics; University of California San Diego
Aniket	4PS17CS008	Introduction to Programming in C	Duke University
Aniket	4PS17CS008	Java Programming and Software Engineering Fundamentals	Duke University
Aniket	4PS17CS008	Full-Stack Web Development with React	The Hong Kong University of Science and Technology
Aniket	4PS17CS008	Object Oriented Java Programming: Data Structures and Beyo	University of California San Diego
GaneshPrasadR	4ps17ec022	Google IT Support	Google
Adarsh Raj	4PS19CS004	Deep Learning	deeplearning.ai
Sevanthi.N	4PS17EE021	Improve Your English Communication Skills	Georgia Institute of Technology
Thejasree R	4PS16EC116	An Introduction to Programming the Internet of Things (IOT)	University of California, Irvine
Gooduru Vineeth	4PS17CS024	Leading People and Teams	University of Michigan
Gooduru Vineeth	4PS17CS024	Finanzas corporativas	Universidad Nacional Autónoma de México
Ashwin p	4ps16cs025	Improve Your English Communication Skills	Georgia Institute of Technology
Soundarya k n	4ps17ec088	Python for Everybody	University of Michigan
Sumukh S B	4PS16EC109	Python for Everybody	University of Michigan
Suraj j	4PS16EC112	Deep Learning	deeplearning.ai
Samarth	4PS19IS047	Fundamentals of Computer Network Security	University of Colorado System
Ashutosh Pathak	4PS16CS024	Advanced Machine Learning	National Research University Higher School of Economics
Samarth	4PS19IS047	Mathematics for Machine Learning	Imperial College London
Labith D	4DC10ME000	A and amin English: Whiting	· ·
Lohith B	4PS18ME036	Academic English: Writing	University of California, Irvine
Ajay K Mavatkar	4PS16IP005	Python for Everybody	University of California, Irvine University of Michigan
Ajay K Mavatkar Adithya g s	4PS16IP005 4PS19EC004	Python for Everybody Web Design for Everybody: Basics of Web Development & Coo	University of California, Irvine University of Michigan University of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L	4PS16IP005 4PS19EC004 4PS17IP009	Python for Everybody Web Design for Everybody: Basics of Web Development & Coo Digital Manufacturing & Design Technology	University of California, Irvine University of Michigan University of Michigan The State University of New York; University at Buffalo
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085	Python for Everybody Web Design for Everybody: Basics of Web Development & Coo Digital Manufacturing & Design Technology Data Science	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University
Ajay K Mavatkar Adithya g s Dhanush N L	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416	Python for Everybody Web Design for Everybody: Basics of Web Development & Coo Digital Manufacturing & Design Technology Data Science Python for Everybody	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085	Python for Everybody Web Design for Everybody: Basics of Web Development & Coo Digital Manufacturing & Design Technology Data Science	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4ps18cs411	Python for Everybody Web Design for Everybody: Basics of Web Development & Coo Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills	University of California, Irvine University of Michigan University of Michigan The State University of New York; University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4ps18cs411 4ps16cs109	Python for Everybody Web Design for Everybody: Basics of Web Development & Coo Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python	University of California, Irvine University of Michigan University of Michigan The State University of New York; University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4ps18cs411 4ps16cs109 4PS17CS051	Python for Everybody Web Design for Everybody: Basics of Web Development & Coo Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4ps18cs411 4ps16cs109 4PS17CS051 4PS18CS033	Python for Everybody Web Design for Everybody: Basics of Web Development & Coo Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University of Michigan University of Michigan Vanderbilt University
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4ps18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002	Python for Everybody Web Design for Everybody: Basics of Web Development & Coo Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University of Michigan Vanderbilt University Johns Hopkins University
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4ps18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4ps18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University University University Of Michigan University Of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4ps18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428	Python for Everybody Web Design for Everybody: Basics of Web Development & Coo Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University of Michigan Vanderbilt University Johns Hopkins University Imperial College London University of Michigan Vanderbilt University
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4ps18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Android App Development Python for Everybody	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan Vanderbilt University Johns Hopkins University Imperial College London University of Michigan Vanderbilt University University of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4ps18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS17EC054 4PS19CS076	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University of Michigan University of Michigan University of Michigan Vanderbilt University Johns Hopkins University Imperial College London University of Michigan Vanderbilt University University of Michigan Vanderbilt University University of Michigan Vanderbilt University University of Michigan The Hong Kong University of Science and Technology Vanderbilt University University of Colorado System
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4ps18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS17EC054 4PS19CS076 4PS19CS076	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University of Michigan University of Michigan University of Michigan University University Johns Hopkins University Imperial College London University of Michigan Vanderbilt University University of Michigan Vanderbilt University University of Science and Technology Vanderbilt University University of Colorado System University of Colorado System
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cS411 4pS16cS109 4PS17CS051 4PS18CS033 4pS16cS002 4pS16cS002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS17EC054 4PS19CS076 4PS19CS076	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University of Michigan University of Michigan University of Michigan University University Johns Hopkins University Imperial College London University of Michigan Vanderbilt University University of Michigan The Hong Kong University of Science and Technology Vanderbilt University University of Colorado System University of Colorado System Georgia Institute of Technology
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4ps18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS17EC054 4PS19CS076 4PS19CS076 4PS19CS076 4ps16cs108	Python for Everybody Web Design for Everybody: Basics of Web Development & Coo Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University University University University University University University of Michigan University of Oclorado System University of Colorado System Georgia Institute of Technology Duke University
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS17EC054 4PS19CS076 4PS19CS076 4PS19CS076 4ps16cs108 4PS17EC116	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University University University University University of Michigan Vanderbilt University University of Michigan The Hong Kong University of Science and Technology Vanderbilt University University of Colorado System University of Colorado System Georgia Institute of Technology Duke University National Research University Higher School of Economics;University of California San Diego
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J Chethan S k	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4ps18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS17EC054 4PS19CS076 4PS19CS076 4PS19CS076 4PS16cs108 4PS17EC116 4PS17EC405	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms Python for Everybody	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University University University of Michigan University of Colorado System University of Colorado System University of Colorado System Georgia Institute of Technology Unike University National Research University Higher School of Economics;University of California San Diego University of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J Chethan S k Pratik R Modi	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS17EC054 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS17EC116 4PS17EC405 4ps16cs081	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms Python for Everybody Java Programming and Software Engineering Fundamentals	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University University University University University University of Michigan University of Olorado System University of Colorado System Georgia Institute of Technology Duke University National Research University Higher School of Economics;University of California San Diego University of Michigan Duke University
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J Chethan S k Pratik R Modi Chethan S k	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS17EC054 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS17EC116 4PS17EC405 4ps16cs081 4PS17EC405	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms Python for Everybody Java Programming and Software Engineering Fundamentals Improve Your English Communication Skills	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University University University University University of Michigan University of Olorado System University of Colorado System Georgia Institute of Technology University University University University University University Olorado System Georgia Institute of Technology University of Michigan University of Michigan University of Michigan University of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J Chethan S k Pratik R Modi Chethan S k Shivasharana	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS17EC054 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS17EC116 4PS17EC405 4ps16cs081 4PS17EC405 4ps16cs101	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms Python for Everybody Java Programming and Software Engineering Fundamentals Improve Your English Communication Skills Python for Everybody	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University University University of Michigan University of Ollocato University University of Michigan The Hong Kong University of Science and Technology Vanderbilt University University of Colorado System University of Colorado System Georgia Institute of Technology Duke University National Research University Higher School of Economics; University of California San Diego University of Michigan Duke University Georgia Institute of Technology University of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J Chethan S k Pratik R Modi Chethan S k Shivasharana Pratik R Modi	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS17EC054 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS17EC116 4PS17EC405 4ps16cs081 4PS17EC405 4ps16cs081	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms Python for Everybody Java Programming and Software Engineering Fundamentals Improve Your English Communication Skills Python for Everybody Game Design and Development	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University University University of Michigan University of Oliorado System University of Colorado System University of Colorado System University of Colorado System University of Colorado System Georgia Institute of Technology Unke University National Research University Higher School of Economics;University of California San Diego University of Michigan Nuchigan State University
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J Chethan S k Pratik R Modi Chethan S k Shivasharana Pratik R Modi	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS19CS076	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms Python for Everybody Java Programming and Software Engineering Fundamentals Improve Your English Communication Skills Python for Everybody Game Design and Development Internet of Things	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University University Of Michigan University of Of Michigan University of Michigan University of Michigan The Hong Kong University of Science and Technology Vanderbilt University University of Colorado System University of Colorado System Georgia Institute of Technology Unke University National Research University Higher School of Economics;University of California San Diego University of Michigan Duke University Georgia Institute of Technology University of Michigan Duke University of Michigan Nichigan State University University of California San Diego
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J Chethan S k Pratik R Modi Chethan S k Shivasharana Pratik R Modi Vidhu Uthappa T V	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS17EC116 4PS17EC405 4ps16cs081 4PS16cs081 4ps16cs081 4ps16cs081 4ps16cs081	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms Python for Everybody Java Programming and Software Engineering Fundamentals Improve Your English Communication Skills Python for Everybody Game Design and Development Internet of Things Python for Everybody	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University University Imperial College London University of Michigan Vanderbilt University University of Michigan Vanderbilt University University of Michigan The Hong Kong University of Science and Technology Vanderbilt University University of Colorado System University of Colorado System University of Colorado System Georgia Institute of Technology Duke University of Michigan Duke University of Michigan Duke University of Michigan University of Michigan University of Michigan Michigan State University University of Michigan Michigan State University University of California San Diego University of California San Diego
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J Chethan S k Pratik R Modi Chethan S k Shivasharana Pratik R Modi Pratik R Modi Vidhu Uthappa T V Hamsa B G	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS17EC405 4ps16cs081 4PS17EC405 4ps16cs081 4PS16cs081 4PS16cs081 4PS16cs081 4PS16cS081 4PS16CS042	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms Python for Everybody Java Programming and Software Engineering Fundamentals Improve Your English Communication Skills Python for Everybody Game Design and Development Internet of Things Python for Everybody Data Science: Foundations using R	University of California, Irvine University of Michigan University of Michigan University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan The Hong Kong University of Science and Technology University of Colorado System University of Colorado System University of Colorado System University of Michigan Duke University National Research University Higher School of Economics;University of California San Diego University of Michigan Duke University of Michigan Michigan State University University of California San Diego University of California San Diego University of Michigan Michigan State University
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J Chethan S k Pratik R Modi Chethan S k Shivasharana Pratik R Modi Vidhu Uthappa T V Hamsa B G Hamsa B G	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS17EC405 4ps16cs081 4PS17EC405 4ps16cs081 4PS16cs081 4PS16cs081 4PS16cS042 4PS16CS042 4PS16CS042	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms Python for Everybody Java Programming and Software Engineering Fundamentals Improve Your English Communication Skills Python for Everybody Game Design and Development Internet of Things Python for Everybody Data Science: Foundations using R Machine Learning	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University of Octorado System University of Colorado System University of Michigan University of California San Diego University of California San Diego University of California San Diego University of Michigan Michigan State University University of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J Chethan S k Pratik R Modi Chethan S k Shivasharana Pratik R Modi Vidhu Uthappa T V Hamsa B G Hamsa B G Harshita R K	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS17EC405 4ps16cs081 4PS17EC405 4ps16cs081 4PS16cs081 4PS16cs081 4PS16cs081 4PS16CS042 4PS16CS042 4PS15CS040	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms Python for Everybody Java Programming and Software Engineering Fundamentals Improve Your English Communication Skills Python for Everybody Game Design and Development Internet of Things Python for Everybody Data Science: Foundations using R Machine Learning Python 3 Programming	University of Michigan University of Michigan University of Michigan The State University of New York; University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan Georgia Institute of Technology University of Michigan University of University University of University University of Colorado System Georgia Institute of Technology University of Michigan Duke University Georgia Institute of Technology University of Michigan University of Michigan Michigan State University University of California San Diego University of Michigan Johns Hopkins University University of Washington University of Washington University of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J Chethan S k Pratik R Modi Chethan S k Shivasharana Pratik R Modi Vidhu Uthappa T V Hamsa B G Harshita R K Pooja JP	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS17EC405 4ps16cs081 4PS17EC405 4ps16cs081 4PS16cs081 4PS16cs081 4PS16cS042 4PS16CS042 4PS16CS042 4PS16CS040	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms Python for Everybody Java Programming and Software Engineering Fundamentals Improve Your English Communication Skills Python for Everybody Game Design and Development Internet of Things Python for Everybody Data Science: Foundations using R Machine Learning Python 3 Programming Data Science	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University of Olorado System University of Colorado System University of Colorado System Georgia Institute of Technology University University of Michigan University of California San Diego University of California San Diego University of Michigan Johns Hopkins University University of Michigan Johns Hopkins University University of Michigan Johns Hopkins University University of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J Chethan S k Pratik R Modi Chethan S k Shivasharana Pratik R Modi Pratik R Modi Vidhu Uthappa T V Hamsa B G Hamsa B G Harshita R K Pooja JP Mohammed Maviya Shariff	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS17EC116 4PS17EC405 4ps16cs081 4PS17EC405 4ps16cs081 4PS16cs081 4PS16cs081 4PS19LVS011 4PS16CS042 4PS16CS042 4PS16CS042 4PS16CS040 4PS16CS040	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms Python for Everybody Java Programming and Software Engineering Fundamentals Improve Your English Communication Skills Python for Everybody Game Design and Development Internet of Things Python for Everybody Data Science: Foundations using R Machine Learning Python 3 Programming Data Science Business English Communication Skills	University of California, Irvine University of Michigan University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University of Olorado System University of Colorado System University of Colorado System Georgia Institute of Technology University of Michigan University of California San Diego University of Michigan
Ajay K Mavatkar Adithya g s Dhanush N L Rajath Jain Nishanthraj N Nandini c Soumik.V NAYAN N Fathima zia Abhishek gowda J Abhishek gowda J Nithyashree S K Yeshas M P Jyothi Ram Arjun M S Manoj P Preetham Dev Preetham Dev Preetham Dev Sonia Patel sp Vignesh J Chethan S k Pratik R Modi Chethan S k Shivasharana Pratik R Modi Vidhu Uthappa T V Hamsa B G Harshita R K Pooja JP	4PS16IP005 4PS19EC004 4PS17IP009 4PS16CS085 4PS17ME416 4pS18cs411 4ps16cs109 4PS17CS051 4PS18CS033 4ps16cs002 4ps16cs002 4PS17CS058 4PS17EC428 4PS19IS025 4PS15CS017 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS19CS076 4PS17EC405 4ps16cs081 4PS17EC405 4ps16cs081 4PS16cs081 4PS16cs081 4PS16cS042 4PS16CS042 4PS16CS042 4PS16CS040	Python for Everybody Web Design for Everybody: Basics of Web Development & Coc Digital Manufacturing & Design Technology Data Science Python for Everybody Improve Your English Communication Skills Applied Data Science with Python Python for Everybody Android App Development Data Science: Foundations using R Mathematics for Machine Learning Python for Everybody Android App Development Python for Everybody Full-Stack Web Development with React Android App Development Cybersecurity for Business Fundamentals of Computer Network Security Improve Your English Communication Skills Java Programming and Software Engineering Fundamentals Data Structures and Algorithms Python for Everybody Java Programming and Software Engineering Fundamentals Improve Your English Communication Skills Python for Everybody Game Design and Development Internet of Things Python for Everybody Data Science: Foundations using R Machine Learning Python 3 Programming Data Science	University of California, Irvine University of Michigan University of Michigan The State University of New York;University at Buffalo Johns Hopkins University University of Michigan Georgia Institute of Technology University of Michigan University of Olorado System University of Colorado System University of Colorado System University of Colorado System University of Colorado System University of Michigan Duke University National Research University Higher School of Economics;University of California San Diego University of Michigan Duke University of Michigan Michigan State University University of California San Diego University of California San Diego University of Michigan Johns Hopkins University University of Michigan Johns Hopkins University University of Michigan Johns Hopkins University University of Michigan

	4 47 004	0 1 1 1 2	
Basanth P R	4ps17is004	Google IT Support	Google
Vignesh J	4PS17EC116	Python 3 Programming	University of Michigan
Basanth P R	4ps17is004	Web Design for Everybody: Basics of Web Development & Coo	
Viral	4ps18cs121	Python for Everybody	University of Michigan
Viral	4ps18cs121	Google IT Support	Google
Suhas M K	4PS19EC412	Python for Everybody	University of Michigan
karthik.u	4ps18me409	Deep Learning	deeplearning.ai
Manoj Kumar G S	4ps19me413	Data Science	Johns Hopkins University
Manoj Kumar G S	4ps19me413	Deep Learning	deeplearning.ai
Yashaswini.R	4PS17CS115	Object Oriented Java Programming: Data Structures and Beyo	University of California San Diego
Yashaswini.R	4PS17CS115	Data Structures and Algorithms	National Research University Higher School of Economics;University of California San Diego
Shilpa S	4ps16cs100	Data Science	Johns Hopkins University
MOHAMMED WASIQ KHAN G	4PS17ME415	Improve Your English Communication Skills	Georgia Institute of Technology
Ashutosh Pathak	4PS16CS024	Data Science	Johns Hopkins University
Shambhavi	4PS19LVS10	Improve Your English Communication Skills	Georgia Institute of Technology
Chandan ks	4ps17ec013	Machine Learning	University of Washington
Megha K S	4ps19ec078	Python for Everybody	University of Michigan
Srihari Gowda J	4PS17EE025	Full Stack Web and Multiplatform Mobile App Development	The Hong Kong University of Science and Technology
Amogh Babu K A	4PS15CS008	Advanced Data Science with IBM	IBM
Monica	4ps18me419	Advanced Machine Learning	National Research University Higher School of Economics
Sooban Aathif	4PS17ME097	Self-Driving Cars	University of Toronto
DEEKSHA M S	4PS17CS020	Google IT Support	Google
Nandini c	4ps18cs411	Introduction to Programming in C	Duke University
Chandan ks	4ps17ec013	Deep Learning	deeplearning.ai
Guruprasad AK	4ps16cs041	Learn English: Intermediate Grammar	University of California, Irvine
Suryakantha	4ps18ec107	Web Applications for Everybody	University of Michigan
SANJEEVGOWDA S S	4PS18CS096	Developing Applications with Google Cloud Platform	Google Cloud
Vijay kumar k v	4PS19AU024	Python for Everybody	University of Michigan
Akshay Kumar	4PS19IS005	An Introduction to Programming the Internet of Things (IOT)	University of California, Irvine
Sowjanya.M.Y	4PS18IS046	Java Programming and Software Engineering Fundamentals	Duke University
Deepu Raghavendra R	4PS19EC039	Introduction to Programming in C	Duke University
Nisha jain	4PS18IS033	Java Programming and Software Engineering Fundamentals	Duke University
Nandini c	4ps18cs411	Object Oriented Java Programming: Data Structures and Beyo	University of California San Diego
Ronak	4PS18CS086	Python for Everybody	University of Michigan
Ronak	4PS18CS086	Android App Development	Vanderbilt University
HONNUSHREE C D	4ps19ec061	Introduction to Programming in C	Duke University
Fathima zia	4PS18CS033	Architecting with Google Kubernetes Engine	Google Cloud