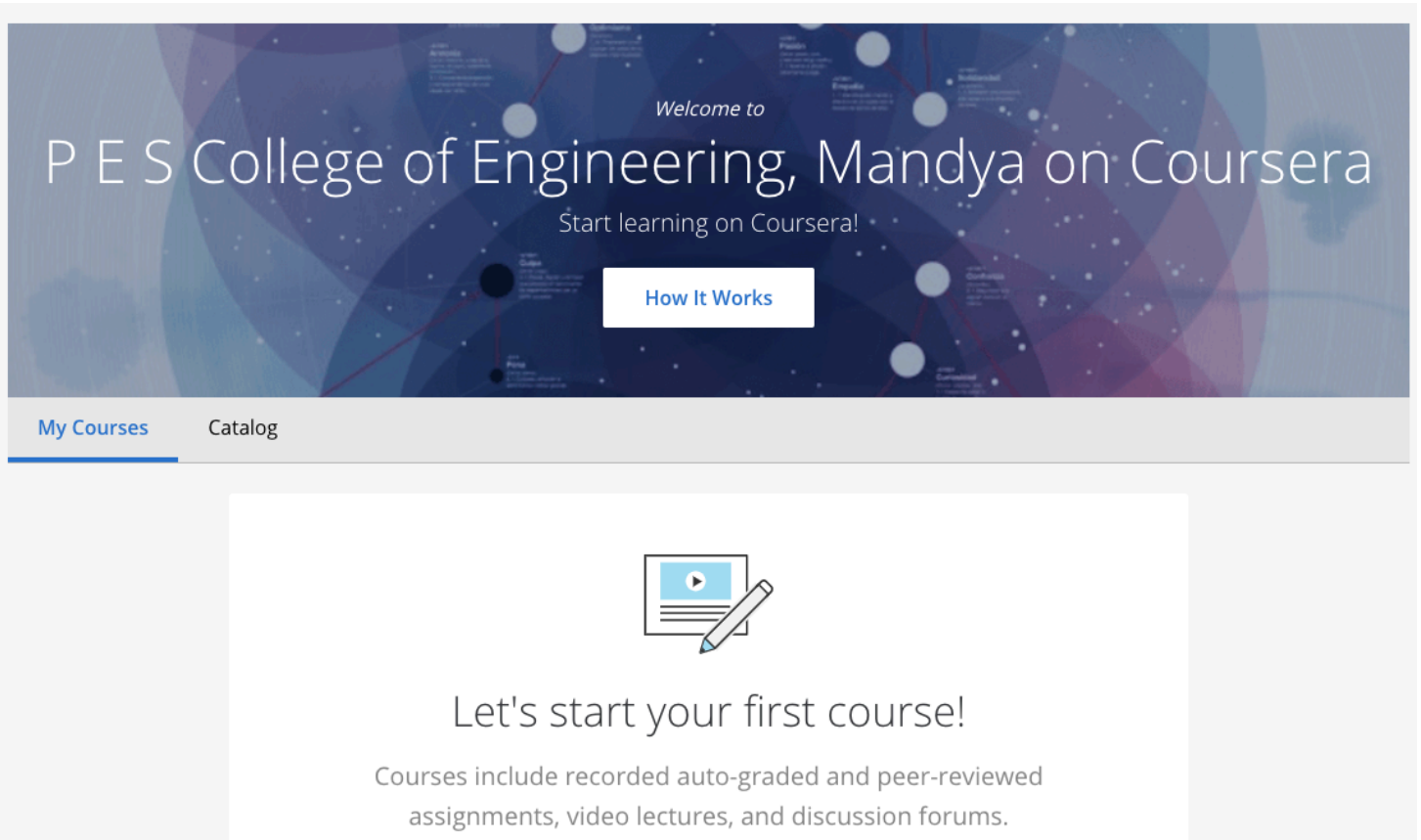


# Report on Coursera Registrations at PESCE, Mandya



Welcome to  
P E S College of Engineering, Mandya on Coursera  
Start learning on Coursera!

How It Works

My Courses Catalog

Let's start your first course!

Courses include recorded auto-graded and peer-reviewed assignments, video lectures, and discussion forums.

- 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

Name	External Id	Specialization	University
Vinay S	ISEFACULTY2	Machine Learning	University of Washington
Dhanush HV	4PS17EC015	Python for Everybody	University of Michigan
Dhanush HV	4PS17EC015	Android App Development	Vanderbilt University
Dhanush HV	4PS17EC015	Game Design and Development	Michigan State University
Dhanush HV	4PS17EC015	Data Structures and Algorithms	National Research University Higher School of Economics;University of California San Diego
Akash Patric	4PS17ME004	Digital Manufacturing & Design Technology	The State University of New York;University at Buffalo
Dhanush HV	4PS17EC015	Improve Your English Communication Skills	Georgia Institute of Technology
Dhanush HV	4PS17EC015	An Introduction to Programming the Internet of Things (IOT)	University of California, Irvine
Akshatha S	4ps17ec004	Python for Everybody	University of Michigan
Akash Patric	4PS17ME004	Embedding Sensors and Motors	University of Colorado Boulder
Varun Achar M N	4PS16CS125	Applied Data Science with Python	University of Michigan
Harish B	4PS18ME407	Data Science	Johns Hopkins University
Rohan	4PS18ME071	Autodesk CAD/CAM/CAE for Mechanical Engineering	Autodesk
YESHWANTH L M	4PS17EC121	Google IT Support	Google
Harish B	4PS18ME407	Deep Learning	deeplearning.ai
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
TANUSHA A	4PS17EC102	Strategic Leadership and Management	University of Illinois at Urbana-Champaign
Harish B	4PS18ME407	TensorFlow: Data and Deployment	deeplearning.ai
TANUSHA A	4PS17EC102	Object Oriented Programming in Java	Duke University;University of California San Diego
aheesh bharadwaj	4ps17cs003	Python for Everybody	University of Michigan
TANUSHA A	4PS17EC102	Internet of Things	University of California San Diego
Ashwini	4ps16ec012	Java Programming and Software Engineering Fundamentals	Duke University
PrajwalGowda B S	4PS16EC065	Improve Your English Communication Skills	Georgia Institute of Technology
Mutukundu Mahendra Reddy	4PS19CS059	Python for Everybody	University of Michigan
Harish B	4PS18ME407	Applied Data Science with Python	University of Michigan
Harish B	4PS18ME407	Full Stack Web and Multiplatform Mobile App Development	The Hong Kong University of Science and Technology
Harish B	4PS18ME407	Advanced Machine Learning	National Research University Higher School of Economics
Shashank B M	4PS17EC082	Python 3 Programming	University of Michigan
Fathima zia	4PS18CS033	An Introduction to Programming the Internet of Things (IOT)	University of California, Irvine
PrajwalGowda B S	4PS16EC065	Data Science	Johns Hopkins University
DEEKSHA M S	4PS17CS020	Improve Your English Communication Skills	Georgia Institute of Technology
Namratha M A	4PS16CS067	Android App Development	Vanderbilt University
Skanda pandith M G	4ps17cs094	Google IT Support	Google
Mohammed Suhaib	4PS17CS047	Big Data	University of California San Diego
Skanda mk	4PS19EC148	Deep Learning	deeplearning.ai
Skanda mk	4PS19EC148	Data Science: Foundations using R	Johns Hopkins University
Skanda mk	4PS19EC148	Advanced Machine Learning	National Research University Higher School of Economics
Mahima Bhat	4PS19EC075	Python for Everybody	University of Michigan
Suraj B S	1999	Deep Learning	deeplearning.ai
Fathima zia	4PS18CS033	Developing Applications with Google Cloud Platform	Google Cloud
Suraj B S	1999	Full Stack Web and Multiplatform Mobile App Development	The Hong Kong University of Science and Technology
Priya singh	4ps18cs076	Improve Your English Communication Skills	Georgia Institute of Technology
Harish B	4PS18ME407	Mathematics for Machine Learning	Imperial College London
Thanmayi H.B	4PS17EC105	Data Structures and Algorithms	National Research University Higher School of Economics;University of California San Diego
Vivek Chaudhary	4PS16IS031	Java Programming and Software Engineering Fundamentals	Duke University
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	deeplearning.ai
Rakshith N R	4PS16EC073	Java Programming and Software Engineering Fundamentals	Duke University
Rakshith N R	4PS16EC073	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
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	4PS19AU011	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
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
Ashwini.m.s	4PS19IP002	Python for Everybody	University of Michigan

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
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
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
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	4ps17cs420	Android App Development	Vanderbilt University
Meghana Harish	4PS16IS017	Data Science: Foundations using R	Johns Hopkins University
Nishant Kumar Singh	4ps16cs074	Developing Applications with Google Cloud Platform	Google Cloud
Akshay Kumar	4PS19IS005	Machine Learning with TensorFlow on Google Cloud Platform	Google Cloud
Pratheeksha N V	4PS17CS066	Full-Stack Web Development with React	The Hong Kong University of Science and Technology
VIGNESH B G	4PS17CS110	An Introduction to Programming the Internet of Things (IOT)	University of California, Irvine
Supriya M.M	4PS17CS104	An Introduction to Programming the Internet of Things (IOT)	University of California, Irvine
Vaishnavi M	4PS17EC111	Introduction to Programming in C	Duke University
Suhruth M V Jamadagni	4PS17EC095	Python for Everybody	University of Michigan
Ritu	4PS16EC075	Full-Stack Web Development with React	The Hong Kong University of Science and Technology
Ruthuparna	4PS17EC074	Deep Learning	deeplearning.ai
P SAMRAT	4PS17ME065	Improve Your English Communication Skills	Georgia Institute of Technology
Faiz Mansoor	4PS15IS006	Google IT Support	Google
Faiz Mansoor	4PS15IS006	Data Science: Foundations using R	Johns Hopkins University
Faiz Mansoor	4PS15IS006	Data Structures and Algorithms	National Research University Higher School of Economics;University of California San Diego
Samarth	4ps18cs091	Python for Everybody	University of Michigan
Varun Dubey	4PS16CS126a	Statistics with Python	University of Michigan
Prajwal T R	4PS16EE032	Self-Driving Cars	University of Toronto
Nagashree D Hegde	4PS18CS062	Mathematics for Machine Learning	Imperial College London
Sandeep M G	4PS18EC089	An Introduction to Programming the Internet of Things (IOT)	University of California, Irvine
Raithantluanga	4ps18cs083	Data Science	Johns Hopkins University
Naveen Kumar P V	4PS19AU404	Self-Driving Cars	University of Toronto
Saqib ahmed	4PS19EC132	Python for Everybody	University of Michigan
Varsha Yuvaraj	4ps17ec112	Improve Your English Communication Skills	Georgia Institute of Technology
Tousif Ahmed A	4PS18EC422	Improve Your English Communication Skills	Georgia Institute of Technology
Manohara H C	1919	An Introduction to Programming the Internet of Things (IOT)	University of California, Irvine
GaneshPrasadR	4ps17ec022	Statistics with Python	University of Michigan
GaneshPrasadR	4ps17ec022	Graphic Design	California Institute of the Arts
Chethan L	1937	Python for Everybody	University of Michigan
Thejaswini M	4PS17EC107	Introduction to Programming in C	Duke University
Rakshith kumar B	4PS19LVS08	Python for Everybody	University of Michigan
Mohammed Farhan M	4PS19IS034	Python for Everybody	University of Michigan
Rakshith kumar B	4PS19LVS08	An Introduction to Programming the Internet of Things (IOT)	University of California, Irvine
Pushpak Jaju	4ps17cs071	Python for Everybody	University of Michigan
Bhoomika K G	4PS18IS006	Data Science: Foundations using R	Johns Hopkins University
Saniya Saman	4ps14ec074	Deep Learning	deeplearning.ai

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
Lohith B	4PS18ME036	Academic English: Writing	University of California, Irvine
Ajay K Mavatkar	4PS16IP005	Python for Everybody	University of Michigan
Adithya g s	4PS19EC004	Web Design for Everybody: Basics of Web Development & Coc	University of Michigan
Dhanush N L	4PS17IP009	Digital Manufacturing & Design Technology	The State University of New York;University at Buffalo
Rajath Jain	4PS16CS085	Data Science	Johns Hopkins University
Nishanthraj N	4PS17ME416	Python for Everybody	University of Michigan
Nandini c	4ps18cs411	Improve Your English Communication Skills	Georgia Institute of Technology
Soumik.V	4ps16cs109	Applied Data Science with Python	University of Michigan
NAYAN N	4PS17CS051	Python for Everybody	University of Michigan
Fathima zia	4PS18CS033	Android App Development	Vanderbilt University
Abhishek gowda J	4ps16cs002	Data Science: Foundations using R	Johns Hopkins University
Abhishek gowda J	4ps16cs002	Mathematics for Machine Learning	Imperial College London
Nithyashree S K	4PS17CS058	Python for Everybody	University of Michigan
Yeshas M P	4PS17EC428	Android App Development	Vanderbilt University
Jyothi Ram	4PS19IS025	Python for Everybody	University of Michigan
Arjun M S	4PS15CS017	Full-Stack Web Development with React	The Hong Kong University of Science and Technology
Manoj P	4PS17EC054	Android App Development	Vanderbilt University
Preetham Dev	4PS19CS076	Cybersecurity for Business	University of Colorado System
Preetham Dev	4PS19CS076	Fundamentals of Computer Network Security	University of Colorado System
Preetham Dev	4PS19CS076	Improve Your English Communication Skills	Georgia Institute of Technology
Sonia Patel sp	4ps16cs108	Java Programming and Software Engineering Fundamentals	Duke University
Vignesh J	4PS17EC116	Data Structures and Algorithms	National Research University Higher School of Economics;University of California San Diego
Chethan S k	4PS17EC405	Python for Everybody	University of Michigan
Pratik R Modi	4ps16cs081	Java Programming and Software Engineering Fundamentals	Duke University
Chethan S k	4PS17EC405	Improve Your English Communication Skills	Georgia Institute of Technology
Shivasharana	4ps16cs101	Python for Everybody	University of Michigan
Pratik R Modi	4ps16cs081	Game Design and Development	Michigan State University
Pratik R Modi	4ps16cs081	Internet of Things	University of California San Diego
Vidhu Uthappa T V	4PS19LVS011	Python for Everybody	University of Michigan
Hamsa B G	4PS16CS042	Data Science: Foundations using R	Johns Hopkins University
Hamsa B G	4PS16CS042	Machine Learning	University of Washington
Harshita R K	4ps15cs040	Python 3 Programming	University of Michigan
Pooja JP	4PS16EC060	Data Science	Johns Hopkins University
Mohammed Maviya Shariff	4PS16ME055	Business English Communication Skills	University of Washington
Ashwin p	4ps16cs025	Full-Stack Web Development with React	The Hong Kong University of Science and Technology
Sowjanya B G	4PS17EC089	Python for Everybody	University of Michigan

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