

S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
1.	AKSHAY SACHDEVA Associate (Part-time) Trainer	Master of Technology (Intelligent Systems)	National University of Singapore	(SCTP) Associate Data Analyst
2.	AMARESH SAHOO Associate (Part-time) Trainer	Bachelor of Technology in Electronics and Communication Engineering	VIT UNIVERSITY	(SCTP) Associate Data Analyst: Capstone Project  (SCTP) Associate Data Analyst     Data Analytics and Machine Learning Concepts for Professionals     Modern Approach to Analysing Business Data using Microsoft Excel     Excel Unleashed: DAX, Solvers and Decision Analysis     Querying Data with Microsoft Transact-SQL     Python Programming 101     Analyse Business Data and Create Interactive Dashboards using Python     Predictive Analytics and Machine Learning using Python     Deep Learning Models and AI using Python     Analyzing and Visualizing Data with Power BI     Predicting the Future of your Business: Machine Learning Techniques in Power BI     (SCTP) Associate Data Analyst: Capstone Project
3.	ARASANIPALAI MOHAN ADITYA Associate (Part-time) Trainer	Master of Technology	National University of Singapore	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Modern Approach to Analyzing Business Data using Excel</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and AI using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>
4.	ARCHANA SAKPAL Associate (Part-time) Trainer	Master of Science	University of Mumbai	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analysing Business Data using Microsoft Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and AI using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>



S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught	
5.	CHAN SEE WEI Associate (Part-time) Trainer	Bachelor of Science – Computer Engineer	Texas A&M University	(SCTP) Associate Data Analyst              Data Analytics and Machine Learning Concepts for Professionals             Modern Approach to Analyzing Business Data using Excel             Excel Unleashed: DAX, Solvers and Decision Analysis             Querying Data with Microsoft Transact-SQL             Python Programming 101             Analyse Business Data and Create Interactive Dashboards using Python             Predictive Analytics and Machine Learning using Python             Deep Learning Models and AI using Python             Analyzing and Visualizing Data with Power BI             Predicting the Future of your Business: Machine Learning Techniques in Power BI             (SCTP) Associate Data Analyst: Capstone Project	
6.	CHANDRASEKRAN S/O SHUNMUGUM Associate (Part-time) Trainer	Diploma in Teaching English to Speakers of Other Languages	London Teacher Training College	Generate Insights, Propose Solution     Leadership Communication and Negotiation in VUCA Times powered by Wiley     Promote Customer Centric Innovations     Support Workplace Improvements & Innovations	
7.	CHOUDHURY GOURI Associate (Part-time) Trainer	Master of Science	University of Calcutta	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analyzing Business Data using Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and Al using Python</li> <li>Analyzing and Visualizing Data with Power Bl</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power Bl</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>	
8.	DAVID LOO KING BOON Associate (Part-time) Trainer	Degree in Bachelor of Science	National University of Singapore	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analysing Business Data using Microsoft Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and AI using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>	



S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught	
9.	DEEPA SARIN Associate (Part-time) Trainer	Ph. D	Shivaji University, Kolhapur	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analysing Business Data using Microsoft Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and AI using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>	
10.	DESMOND SEK KAR WAI Associate (Part-time) Trainer	Master of Technology	National University of Singapore	SCTP) Associate Data Analyst   Data Analytics and Machine Learning Concepts for Professionals   Modern Approach to Analysing Business Data using Microsoft Excel   Excel Unleashed: DAX, Solvers and Decision Analysis   Querying Data with Microsoft Transact-SQL   Python Programming 101   Analyse Business Data and Create Interactive Dashboards using Python   Predictive Analytics and Machine Learning using Python   Deep Learning Models and AI using Python   Analyzing and Visualizing Data with Power BI   Predicting the Future of your Business: Machine Learning Techniques in Power BI   (SCTP) Associate Data Analyst: Capstone Project	
11.	DUBEY PRANAV Associate (Part-time) Trainer	Master of Science	Asia Pacific University	(SCTP) Associate Data Analyst  Data Analytics and Machine Learning Concepts for Professionals  Modern Approach to Analyzing Business Data using Excel Excel Unleashed: DAX, Solvers and Decision Analysis  Querying Data with Microsoft Transact-SQL  Python Programming 101  Analyse Business Data and Create Interactive Dashboards using Python  Predictive Analytics and Machine Learning using Python  Predictive Analytics and Al using Python  Analyzing and Visualizing Data with Power Bl  Predicting the Future of your Business: Machine Learning Techniques in Power Bl  (SCTP) Associate Data Analyst: Capstone Project	
12.	FAN YENG LOON Associate (Part-time) Trainer	GCE A Level, Pursuing Bachelors	Anderson Jr College	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analyzing Business Data using Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and AI using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>	



#### **ASSOCIATE TRAINERS**

S/No	Name	Highest Qualification	Awarding Body	Programmes Taught
		Attained		
13.	FREDY TANTRI Associate (Part-time) Trainer	Doctor of Philosophy	Nanyang Technological University	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analysing Business Data using Microsoft Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and AI using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>
14.	HO TUCK CHEONG FRANCIS Associate (Part-time) Trainer	Bachelor of Accountancy	National University of Singapore	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Generate Insights, Propose Solution</li> <li>Leadership Communication and Negotiation in VUCA Times powered by Wiley</li> <li>Promote Customer Centric Innovations</li> <li>Support Workplace Improvements &amp; Innovations</li> </ul>
15.	JEREMY CHO YIN LOONG Associate (Part-time) Trainer	Bachelor of Business Administration	National University of Singapore	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Generate Insights, Propose Solution</li> <li>Leadership Communication and Negotiation in VUCA Times powered by Wiley</li> <li>Promote Customer Centric Innovations</li> <li>Support Workplace Improvements &amp; Innovations</li> </ul>
16.	JOHN LAI SHUAN SHYAN Associate (Part-time) Trainer	Bachelor of Arts	The Flinders University Of South Australia	(SCTP) Associate Data Analyst
17.	KOH BEE HOON Associate (Part-time) Trainer	Bachelor of Science with First Class Honours in Computer Science	University of Wolverhampton	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Analyzing and Visualizing Data with Power BI</li> </ul>
18.	KOH GUAN HOCK DANIEL Associate (Part-time) Trainer	Master of Business Administration	University of Surrey	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analyzing Business Data using Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and AI using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>



		_	_	-
S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
19.	LOY WEE SONG Full-time Trainer	Bachelor of Engineering	Nanyang Technological University	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analysing Business Data using Microsoft Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and Al using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> </ul>
20.	MARAPPAN PALANISAMY KAVITHA Associate (Part-time) Trainer	Master in Power Systems Engineering	Regional Engineering College	(SCTP) Associate Data Analyst     Analyzing and Visualizing Data with Power BI
21.	MOHD SUHAIMI BIN MOHAMED NOOR Associate (Part-time) Trainer	Bachelor of Applied Information Technology	University of Newcastle	(SCTP) Associate Data Analyst
22.	NEO WEE BENG Associate (Part-time) Trainer	Master of Training and Development	Griffith University	(SCTP) Associate Data Analyst
23.	PATRICK HO KOK WING Associate (Part-time) Trainer	Master of Science	The Bernard M. Baruch College	(SCTP) Associate Data Analyst
24.	PRANJAL DUBEY Associate (Part-time) Trainer	Master of Technology	National University of Singapore	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analysing Business Data using Microsoft Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and AI using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>
25.	PRIYA PRASAD SADHALE Associate (Part-time) Trainer	Master of Computer Applications	Savitribai Phule Pune University	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analyzing Business Data using Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and AI using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>



	_	_		
S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
26.	PRIYANKA LAXMIKANT MULEY Associate (Part-time) Trainer	Degree of Mechanical Engineering (Computer Networking And Engineering)	Swami Ramanand Teerth Marathwada University	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analyzing Business Data using Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and Al using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>
27.	QUAH CHEE YONG Associate (Part-time) Trainer	Master of Business Administration	Nanyang Technological University	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analyzing Business Data using Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and Al using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>
28.	REDDIVARI BHAVANI Associate (Part-time) Trainer	Bachelor of Technology	JNTU Anantapur	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analyzing Business Data using Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and Al using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>
29.	SANTHANARAM JAYARAM Associate (Part-time) Trainer	Master of Business and Administration	Oklahoma City University	(SCTP) Associate Data Analyst



				i
S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
30.	SEE WENG LUNG  @SZE WENG LUNG  Associate (Part-time) Trainer	Master of Business Administration	Boston University	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and AI using Python</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analysing Business Data using Microsoft Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> <li>Generate Insights, Propose Solution</li> <li>Leadership Communication and Negotiation in VUCA Times powered by Wiley</li> <li>Promote Customer Centric Innovations</li> </ul>
31.	SEKARAN BISHMER Associate (Part-time) Trainer	Bachelor of Science in Physics, with minors in Technology Management and Linguistics	University of California	Support Workplace Improvements & Innovations  (SCTP) Associate Data Analyst Data Analytics and Machine Learning Concepts for Professionals Modern Approach to Analyzing Business Data using Excel Excel Unleashed: DAX, Solvers and Decision Analysis Querying Data with Microsoft Transact-SQL Python Programming 101 Analyse Business Data and Create Interactive Dashboards using Python Predictive Analytics and Machine Learning using Python Peep Learning Models and Al using Python Analyzing and Visualizing Data with Power Bl Predicting the Future of your Business: Machine Learning Techniques in Power Bl (SCTP) Associate Data Analyst: Capstone Project
32.	SHARANYA RAVI Associate (Part-time) Trainer	Doctor of Philosophy	Universiti Putra Malaysia	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Data Analytics and Machine Learning Concepts for Professionals</li> <li>Modern Approach to Analyzing Business Data using Excel</li> <li>Excel Unleashed: DAX, Solvers and Decision Analysis</li> <li>Querying Data with Microsoft Transact-SQL</li> <li>Python Programming 101</li> <li>Analyse Business Data and Create Interactive Dashboards using Python</li> <li>Predictive Analytics and Machine Learning using Python</li> <li>Deep Learning Models and AI using Python</li> <li>Analyzing and Visualizing Data with Power BI</li> <li>Predicting the Future of your Business: Machine Learning Techniques in Power BI</li> <li>(SCTP) Associate Data Analyst: Capstone Project</li> </ul>



S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
33.	SUNIT NAVNEET JHA Associate (Part-time) Trainer	Master of Computer Applications	KADI SARVA VISHWAVIDYALAYA	(SCTP) Associate Data Analyst         Data Analytics and Machine Learning Concepts for Professionals         Modern Approach to Analyzing Business Data using Excel         Excel Unleashed: DAX, Solvers and Decision Analysis         Querying Data with Microsoft Transact-SQL         Python Programming 101         Analyse Business Data and Create Interactive Dashboards using Python         Predictive Analytics and Machine Learning using Python         Deep Learning Models and Al using Python         Analyzing and Visualizing Data with Power BI         Predicting the Future of your Business: Machine Learning Techniques in Power BI         (SCTP) Associate Data Analyst: Capstone Project
34.	SWAPNIL PANDEY Associate (Part-time) Trainer	Bachelor of Engineering	The Birla Institute of Technology & Science	(SCTP) Associate Data Analyst              Data Analytics and Machine Learning Concepts for Professionals             Modern Approach to Analyzing Business Data using Excel             Excel Unleashed: DAX, Solvers and Decision Analysis             Querying Data with Microsoft Transact-SQL             Python Programming 101             Analyse Business Data and Create Interactive Dashboards using Python             Predictive Analytics and Machine Learning using Python             Peep Learning Models and AI using Python             Analyzing and Visualizing Data with Power BI             Predicting the Future of your Business: Machine Learning Techniques in Power BI             (SCTP) Associate Data Analyst: Capstone Project
35.	VADHAVKAR AARUSHI AMOL Associate (Part-time) Trainer	Master of Computer Management	University of Pune	(SCTP) Associate Data Analyst  Data Analytics and Machine Learning Concepts for Professionals  Modern Approach to Analyzing Business Data using Excel Excel Unleashed: DAX, Solvers and Decision Analysis Querying Data with Microsoft Transact-SQL Python Programming 101 Analyse Business Data and Create Interactive Dashboards using Python Predictive Analytics and Machine Learning using Python Peep Learning Models and AI using Python Analyzing and Visualizing Data with Power BI Predicting the Future of your Business: Machine Learning Techniques in Power BI (SCTP) Associate Data Analyst: Capstone Project
36.	WONG FANG SHYAN Associate (Part-time) Trainer	Bachelor of Business Administration	National University of Singapore	<ul> <li>(SCTP) Associate Data Analyst</li> <li>Generate Insights, Propose Solution</li> <li>Leadership Communication and Negotiation in VUCA Times powered by Wiley</li> <li>Promote Customer Centric Innovations</li> <li>Support Workplace Improvements &amp; Innovations</li> </ul>
37.	YAP SIEW HONG Associate (Part-time) Trainer	Master of Training and Development	Griffith University	(SCTP) Associate Data Analyst
38.	YEO CHOR LENG Associate (Part-time) Trainer	Bachelor of Business Administration	National University of Singapore	(SCTP) Associate Data Analyst