Data Analytics and Business Intelligence		
SOURCE: 01	Google Data Analytics Certificate	
01	Data Analytics for Beginners	
02	Introduction to Data Visualization with R and ggplot2	
03	R Markdown with RStudio for Beginners	
04	Working with Data in R	
05	Programming Using RStudio	
06	Programming with R as a Data Analyst	
07	Mastering the Post-Presentation Question and Answer	
08	Best Practice for Presenting Data	
09	<u>Crafting Stories with Data</u>	
10	Creating Data Visualization with Tableau	
11	The Recipe for Powerful Data Visualization	
12	Introduction to Data Formatting in Spreadsheets	
13	Introduction to Data Calculations in Spreadsheets and SQL	
14	Aggregating Data for Analysis	
15	Analyze Data to Answer Question	
16	Getting Hired as a Data Analyst	
17	Data Cleaning in SQL	
18	How to Report Your clean Data	
19	Understanding Data Cleaning	
20	Ways to Ensure Data Integrity	
21	Create Your Data Analyst Online Presence	
22	Organizing and Protecting Data	
23	<u>Databases and Metadata for Beginners</u>	
24	Ensuring Credibility in Your Data	
25	<u>Understanding Data Types and Structures</u>	
26	Communication Do's and Don't for Data Analysts	
27	Data Analysis Using Spreadsheets	
28	Making Data-driven Decision in Business	
29	Problem Solving with Data Analytics	
30	Coca-Cola: Real-World Data Analytics Example	
31	The Power of Data in Business	
32	Spreadsheets and SQL for Beginners	
33	Introduction to Spreadsheets, Databases, and Query Languages	
34	5 Skills for Data Analyst Jobs	
35	What are the 5 Cove Concepts of Analytical Thinking	
SOURCE: 02	Google Advanced Data Analytics Certificate	
01	<u>Data Science for Beginners</u>	
02	Python for Beginners	
03	<u>Translate Data Into Insights</u>	
04	The Vital Role of Statistics	
05	Regression Analysis: Simplify Data Relationships	
06	The Nuts and Bolts of Machine Learning	
07	The Role of Data Professionals	
08	<u>Two Categories of Data Careers</u>	
09	The Fastest-Growing Career	

10	3 Key Skills Data Professionals Need for Success
11	High-Paying and Fast-Growing Careers in Data Analytics
12	How to Improve Your LinkedIn Profile
13	4 Tips to Build Key Work Relationships
14	Preparing For A Data Analyst Career
15	<u>Do You like Customer Service</u>
16	<u>Tips For Leading Your Team at Work</u>
SOURCE: 03	Google Business Intelligence Certificate
01	What is Business Intelligence
02	Data Models, Data Pipelines and Insights
03	<u>Data Dashboards and Data Reports</u>
04	Explore Business Intelligence Careers
05	Create a Winning Business Intelligence Strategy
06	4 Key Tools for Business Intelligence
07	4 Most Common Stakeholders in Business Intelligence
08	<u>The Process of Business Communications</u>
09	The Poser of Business Intelligence Monitoring
10	The Most Underrated Practice in Data Analytics
11	How to Guarantee Reliable Data
12	Making Your Business Numbers Matter
13	<u>Business Intelligence for Beginners</u>
14	The Difference Between Data Analytics and Business Intelligence
15	What a New Career in Big Data