MKCL's iLike Credits Courses list (1,2,3 or 4 Credits)

Sr. No.	<u>iLike Course Name</u>	Credits	Credit Level
1	Introduction to Data Management and Typing	1 Credit (30 hours)	4.5
2	Data Analysis Techniques using Microsoft Excel	1 Credit (30 hours)	4.5
3	Utilizing Free and Open-Source Tools for Effective Data Management	1 Credit (30 hours)	4.5
4	Data Visualization and Automation Strategies	1 Credit (30 hours)	4.5
5	Introduction to Google Workspace	1 Credit (30 hours)	4.5
6	Advanced Techniques in Google Workspace	1 Credit (30 hours)	4.5
7	Multilingual Communication using Google Workspace	1 Credit (30 hours)	4.5
8	Leveraging Google Workspace for Business and Productivity	1 Credit (30 hours)	4.5
9	Efficient Techniques for Data Entry	1 Credit (30 hours)	5
10	Data Cleaning and Quality Assurance Processes	1 Credit (30 hours)	5
11	Database Management Fundamentals	1 Credit (30 hours)	5
12	Data Security and Ethical Considerations	1 Credit (30 hours)	5
13	Fundamentals of Excel, Formulas, and Functions	1 Credit (30 hours)	4.5
14	Advanced Excel: Formulas, Scenarios, Pivot Tables, and Charts	1 Credit (30 hours)	4.5
15	Data Analysis and Visualization Techniques using Excel	1 Credit (30 hours)	4.5
16	Automation with Excel Macros and VBA Programming	1 Credit (30 hours)	4.5
17	Introduction to 3D Modeling and Computer-Generated Imagery (CGI)	1 Credit (30 hours)	4.5
18	Advanced Techniques in 3D Modeling	1 Credit (30 hours)	4.5
19	Fundamentals of Image Editing	1 Credit (30 hours)	4.5
20	Advanced Image Editing Techniques	1 Credit (30 hours)	4.5
21	Photo Restoration Methods	1 Credit (30 hours)	4.5
22	Creative Effects and Artistic Enhancements in Image Editing	1 Credit (30 hours)	4.5
23	Illustration Essentials: From Concept to Creation	1 Credit (30 hours)	4.5
24	Guide to Mastering Adobe Illustrator: From Sketching to Advanced Techniques	1 Credit (30 hours)	4.5
25	Mastering Digital Illustration Tools and Advanced Color Techniques	1 Credit (30 hours)	4.5
26	Character Design, Ethics, and Output Mastery	1 Credit (30 hours)	4.5
27	Fundamentals of Graphic Design	1 Credit (30 hours)	5
28	Digital Design Tools and Software	1 Credit (30 hours)	5

Sr. No.	iLike Course Name	Credits	Credit Level
29	Creating Brand Identity and Logo Design	1 Credit (30 hours)	5
30	Designing for Print and Digital Media	1 Credit (30 hours)	5
31	Fundamentals of Web Design	1 Credit (30 hours)	5
32	Responsive Web Design Techniques	1 Credit (30 hours)	5
33	Web Design Tools, Technologies, and	4.6 13 (20.1	5
	Accessibility Considerations	1 Credit (30 hours)	
34	Designing for Web Accessibility	1 Credit (30 hours)	5
	Understanding the Foundation of Financial		
35	Reporting: Accounting Principles and	1 Credit (30 hours)	4.5
	Concepts		
	Business Operations Insight: Inventory		
36	Management, Costing, and GST with Tally	1 Credit (30 hours)	4.5
	Software		
37	Practical Case Studies in GST Reporting	1 Credit (30 hours)	4.5
	and Financial Management	1 create (30 mours)	4.5
	Utilizing Excel for Data Entry and Analysis:		
38	Formulas, Functions, Conditional	1 Credit (30 hours)	4.5
	Formatting, and Pivot Tables		
39	Fundamentals of Accounting and	1 Credit (30 hours)	5
	Introduction to Tally Software		-
40	Tally Software for Purchase and Inventory	1 Credit (30 hours)	5
	Management	. ,	
41	Integrated Financial and Inventory	1 Credit (30 hours)	5
	Management using Tally Prime		
42	Advanced Financial and Taxation	1 Credit (30 hours)	5
	Management using Tally Prime		
43	Advanced Accounting Practices and Financial Analysis	1 Credit (30 hours)	5.5
	Inventory Management in the Context of		
44	Banking Operations	1 Credit (30 hours)	5.5
	Job Costing Methods and Payroll		
45	Management in Tally	1 Credit (30 hours)	5.5
	GST Return Filing and Data Security in		
46	Financial Management	1 Credit (30 hours)	5.5
47	Digital Literacy Fundamentals	1 Credit (30 hours)	4.5
48	Introduction to MS Office Tools	1 Credit (30 hours)	4.5
4.0	Use of Digital Skills for Daily Life, Study	· ·	
49	and Citizenship	1 Credit (30 hours)	4.5
50	Introduction to Windows Basics	1 Credit (30 hours)	4.5
51	Introduction to MS Word	1 Credit (30 hours)	4.5
52	Introduction to MS Excel	1 Credit (30 hours)	4.5
53	Introduction to MS PowerPoint	1 Credit (30 hours)	4.5
Ε /	Understanding IT Hardware and System	1 (rodi+ /20 haves)	4 -
54	Components	1 Credit (30 hours)	4.5
	Mastering Installations and	1 Credit (30 hours)	4.5
55	Troubleshooting of IT Hardware	1 Credit (50 flours)	4.5
56	Understanding Computer Networks	1 Credit (30 hours)	4.5
57	Mastering Computer Network	1 Credit (30 hours)	4.5
37	Management and Troubleshooting	I CIEUIL (30 HOUIS)	4.5
58	Cyber Security Essentials	1 Credit (30 hours)	4.5

Sr. No.	<u>iLike Course Name</u>	<u>Credits</u>	<u>Credit Level</u>
59	Foundations of Artificial Intelligence (AI)	1 Credit (30 hours)	4.5
JJ	and Machine Learning (ML)	1 Credit (50 flours)	4.5
60	Applications and Impact of AI in Various	1 Credit (30 hours)	4.5
	Sectors	1 Cicuit (50 flours)	4.5
61	Basics of Robotics	1 Credit (30 hours)	5
62	Basics of IoT	1 Credit (30 hours)	4.5
63	Business Mathematics and Statistics	1 Credit (30 hours)	4.5
64	Data Processing and Reporting	1 Credit (30 hours)	4.5
65	Understanding Human Behaviour	1 Credit (30 hours)	4.5
66	Written communication skills	1 Credit (30 hours)	4.5
67	Accounting as information system	1 Credit (30 hours)	4.5
60	Comprehensive Digital Marketing:	4.6	4.5
68	Strategies, Impact, and Future Trends	1 Credit (30 hours)	4.5
60	Multi-Platform Digital Marketing Mastery:	4.6 111 (201	4.5
69	Strategy, Analytics, and Execution	1 Credit (30 hours)	4.5
70	Retail Insights & Sales Mastery	1 Credit (30 hours)	4.5
71	Retail Business Dynamics	1 Credit (30 hours)	4.5
	Finance Foundations: Indian Banking &	,	
72	Taxes	1 Credit (30 hours)	4.5
73	Indian Market Investment Essentials	1 Credit (30 hours)	4.5
	Mastering Management: Objectives &		
74	Processes	1 Credit (30 hours)	4.5
75	Mastering Research Processes	1 Credit (30 hours)	4.5
76	Marketing 101: Strategy & Process	1 Credit (30 hours)	4.5
77	Service Marketing Strategies for Success	1 Credit (30 hours)	4.5
78	Service Expectation Management	1 Credit (30 hours)	4.5
79	Customer-Centric Service Strategies	1 Credit (30 hours)	4.5
80	Designing for Service Excellence	1 Credit (30 hours)	4.5
- 00	Capacity Management for Service		1.5
81	Excellence	1 Credit (30 hours)	4.5
82	Global Services Management	1 Credit (30 hours)	4.5
02	Service Model Simulation: Theory and	1 create (50 floars)	7.5
83	Practice	1 Credit (30 hours)	4.5
84	Service Optimization Essentials	1 Credit (30 hours)	4.5
85	Integrated Branding and Pricing Strategies	1 Credit (30 hours)	4.5
86	Services in Modern Economy	1 Credit (30 hours)	4.5
80		1 Cledit (30 flours)	4.5
87	Entrepreneurship Journey: From Idea to Impact	1 Credit (30 hours)	4.5
	Python Fundamentals and Programming		
88	Basics	1 Credit (30 hours)	4.5
	Python GUI Development and		
89	Fundamentals of MYSQL Databases	1 Credit (30 hours)	4.5
90	Foundations of Data Science and Artificial		
	Intelligence with Python	1 Credit (30 hours)	5
91	Building Dynamic Applications with Flask	1 Credit (30 hours)	5
	and Django Frameworks		
92	Introduction to Java Programming	1 Credit (30 hours)	4.5
	Fundamentals	,	

Sr. No.	iLike Course Name	Credits	Credit Level
	Object-Oriented Programming (OOP)		
93	Concepts and Practical Implementation in	1 Credit (30 hours)	4.5
	Java	, , ,	
94	Advanced Java Programming Concepts	1 Cradit (20 haves)	F
	and Techniques	1 Credit (30 hours)	5
95	Web Development using Java	1 Credit (30 hours)	5
93	Technologies	, ,	3
96	C Programming	1 Credit (30 hours)	4.5
97	C++ Programming	1 Credit (30 hours)	4.5
98	Fundamental Principles of Android App	1 Credit (30 hours)	5
	Development	1 create (50 floars)	3
99	Custom Android App Creation and Design	1 Credit (30 hours)	5
	using Android Studio	·	
100	Data Mastery Basics	2 Credits (60 hours)	4.5
101	Google Skills 101	2 Credits (60 hours)	4.5
102	Data Entry Pro	2 Credits (60 hours)	5
103	Data Entry and Data Management	2 Credits (60 hours)	5
104	Excel Essentials	2 Credits (60 hours)	4.5
105	Data Analytics and Data Visualisation	2 Credits (60 hours)	4.5
106	3D Basics Express	2 Credits (60 hours)	4.5
107	Illustration Basics 101	2 Credits (60 hours)	4.5
108	CorelDraw Essentials	2 Credits (60 hours)	5
109	WebCraft Fundamentals	2 Credits (60 hours)	5
110	Picture Perfect Edits	2 Credits (60 hours)	4.5
111	Digital Freelancing	2 Credits (60 hours)	4.5
112	BizOps Insights	2 Credits (60 hours)	4.5
113	Accounting Basics with Inventory Management in Tally	2 Credits (60 hours)	5
114	Advance Accounting Insights	2 Credits (60 hours)	5.5
115	DigiLearn Basics	2 Credits (60 hours)	4.5
116	MS Word and MS Excel Basics	2 Credits (60 hours)	4.5
117	MS Word and MS PowerPoint Basics	2 Credits (60 hours)	4.5
118	MS Excel and MS PowerPoint Basics	2 Credits (60 hours)	4.5
119	MS Windows and MS Word Basics	2 Credits (60 hours)	4.5
120	MS Windows and MS Excel Basics	2 Credits (60 hours)	4.5
121	MS Windows and MS PowerPoint Basics	2 Credits (60 hours)	4.5
122	IT Hardware Fundamentals and	2 Credits (60 hours)	4.5
122	Troubleshooting		
123	IT Networking Essentials: Management	2 Credits (60 hours)	4.5
123	and Troubleshooting	2 creates (00 floars)	7.5
124	Robotics and IoT	2 Credits (60 hours)	5
125	Retail Management	2 Credits (60 hours)	4.5
126	Banking Financial Services Insurance (BFSI)	2 Credits (60 hours)	4.5
127	Mastering Management & Research Processes	2 Credits (60 hours)	4.5
128	Service Marketing Strategies	2 Credits (60 hours)	4.5
129	Customer-Centric Marketing	2 Credits (60 hours)	4.5
130	Service Designing and Operations	2 Credits (60 hours)	4.5
131	Managing Service Operations	2 Credits (60 hours)	4.5

Sr. No.	<u>iLike Course Name</u>	<u>Credits</u>	Credit Level
132	Service Quality	2 Credits (60 hours)	4.5
133	Service Entrepreneurship	2 Credits (60 hours)	4.5
134	Social Media Marketing	2 Credits (60 hours)	4.5
135	Java Programming Essentials	2 Credits (60 hours)	5
136	Python and MYSQL Fundamentals	2 Credits (60 hours)	5
137	Mobile App Development	2 Credits (60 hours)	4.5
138	C and C++ Programming	2 Credits (60 hours)	4.5
139	Data Science and AI-ML Foundations and Building Applications with Flask and Django	2 Credits (60 hours)	5
140	Advanced Java Programming and Web Development using Java	2 Credits (60 hours)	5
141	IoT and Robotics	2 Credits (60 hours)	5
142	AutoCAD Basics	2 Credits (60 hours)	5
143	ML and AI Basics	2 Credits (60 hours)	4.5
144	Excel Analytics Pro	3 Credits (90 hours)	4.5
145	Google Pro Techniques	3 Credits (90 hours)	4.5
146	Database Essentials	3 Credits (90 hours)	5
147	Mastering Data Analysis	3 Credits (90 hours)	4.5
148	Be a PhotoFix Pro	3 Credits (90 hours)	4.5
149	Digital Illustration Pro	3 Credits (90 hours)	4.5
150	Digital Design Toolbox	3 Credits (90 hours)	5
151	Web Design 101	3 Credits (90 hours)	5
152	Financial Fundamentals	3 Credits (90 hours)	4.5
153	TallyMasters Essentials	3 Credits (90 hours)	5
154	Mastering Advanced Accounting	3 Credits (90 hours)	5.5
155	Python Programming Fundamentals with Data Science and AI-ML Unleashed	3 Credits (90 hours)	5
156	Java Programming Unleashed	3 Credits (90 hours)	5
157	Data Management with Excel	4 Credits (120 hours)	4.5
158	Google Workspace Expert	4 Credits (120 hours)	4.5
159	Digital Marketing Pro with power of MS Word 365	4 Credits (120 hours)	4.5
160	Digital Marketing Pro with power of MS Excel 365	4 Credits (120 hours)	4.5
161	Digital Marketing Pro with power of MS PowerPoint 365	4 Credits (120 hours)	4.5
162	Data Entry and Data Management	4 Credits (120 hours)	5
163	Advanced Excel with Google Workspace	4 Credits (120 hours)	5
164	AutoCAD and 3D Modeling	4 Credits (120 hours)	5
165	Advanced Excel	4 Credits (120 hours)	4.5
166	Python Programming for Data Analysis	4 Credits (120 hours)	5.5
167	Photo Editing	4 Credits (120 hours)	4.5
168	Content Illustration	4 Credits (120 hours)	4.5
169	DeskTop Publishing (Adobe and CorelDraw)	4 Credits (120 hours)	5
170	Web Designing	4 Credits (120 hours)	5
171	Digital Freelancing with Social Media Marketing	4 Credits (120 hours)	4.5

Sr. No.	<u>iLike Course Name</u>	<u>Credits</u>	Credit Level
172	Basics of Accounting and Digital	4 Credits (120 hours)	4.5
1/2	Freelancing	4 Credits (120 Hours)	4.5
173	Digital Freelancing and Google Workspace	4 Credits (120 hours)	5
174	Foundation of Financial Accounting (Tally and Excel)	4 Credits (120 hours)	4.5
175	Basics of Accounting & Service	4 Credits (120 hours)	4.5
	Entrepreneurship	, ,	
176	Tally Prime with GST	4 Credits (120 hours)	5
177	Advanced Tally Pro	4 Credits (120 hours)	5.5
178	Google Workspace and MS Word 365 expert	4 Credits (120 hours)	4.5
179	Google Workspace and MS Excel 365 expert	4 Credits (120 hours)	4.5
180	Google Workspace and MS PowerPoint 365 expert	4 Credits (120 hours)	4.5
181	Information Technology (IT)	4 Credits (120 hours)	4.5
182	IT Hardware Support	4 Credits (120 hours)	4.5
183	IT Hardware & Networking	4 Credits (120 hours)	4.5
184	IT Desktop and Security Support	4 Credits (120 hours)	4.5
185	Management Essentials 101 with MS Word 365	4 Credits (120 hours)	4.5
186	Management Essentials 101 with MS Excel 365	4 Credits (120 hours)	4.5
187	Management Essentials 101 with MS PowerPoint 365	4 Credits (120 hours)	4.5
188	Management Basics with Soft Skills	4 Credits (120 hours)	4.5
189	Service Entrepreneurship and Social Media Marketing	4 Credits (120 hours)	4.5
190	Essentials of Service Excellence and Strategic Service Management	4 Credits (120 hours)	4.5
191	Service Entrepreneurship using Data Management with Excel	4 Credits (120 hours)	5
192	Python	4 Credits (120 hours)	5
193	Java	4 Credits (120 hours)	5
194	C & C++ Programming and Java Programming Essentials	4 Credits (120 hours)	4.5
195	IT Primer & Cyber Security Basics	4 Credits (120 hours)	4.5
196	Java Programming Essentials and Mobile App Development	4 Credits (120 hours)	5.5
197	Mobile App Development while mastering UI with HTML and CSS	4 Credits (120 hours)	5.5
198	Java Programming with HTML and CSS	4 Credits (120 hours)	5.5
199	Data Structures using C and C++	4 Credits (120 hours)	5
200	DBMS	4 Credits (120 hours)	5
201	HTML with CSS	4 Credits (120 hours)	5
202	PHP	4 Credits (120 hours)	5
203	C#	4 Credits (120 hours)	5
204	C & C++ Programming and Python with MYSQL Fundamentals	4 Credits (120 hours)	5