

SREE CHAITANYA MAHAVIDYALAYA # CAREER DEVELOPMENT CELL

List of CDC Programmes conducted in 2021-22

Date	Day/ Time		Event	Resource Person
02.11.2021	Tuesday	5.30 – 6.30 pm	Online Tutorial-Communication Skill Development (G.D.)	Dr. S. Saha , SCM
09.11.2021	Tuesday	5.30 – 6.30 pm	Online Tutorial-Communication Skill Development (G.D.)	Dr. S. Saha , SCM
16.11.2021	Tuesday	5.30 – 6.30 pm	Online Tutorial-Quantitative Techniques & Logical Reasoning	Prof. A. Saha , SCM
23.11.2021	Tuesday	5.30 – 6.30 pm	Online Tutorial-Quantitative Techniques & Logical Reasoning	Prof. A. Saha , SCM
		7.00 – 8.00 pm	Online Tutorial-Indian Economy, Policies & Constitution	Prof. S. Dutta , SCM
27.11.2021	Saturday	7.00 – 8.00 pm	Online Tutorial-English Language Grammar & Composition	Prof. N.C. Mondal , SCM
30.11.2021	Tuesday	5.30 – 6.30 pm	Online Tutorial-Quantitative Techniques & Logical Reasoning	Prof. A. Saha , SCM
		7.00 – 8.00 pm	Online Tutorial-Indian Economy, Policies & Constitution	Prof. S. Dutta , SCM
03.12.2021	Friday	5.00-6.00 pm	Online Internsala Training on ‘Multimedia-Materializing Design Ideas’	Mr. Mohammad Sabeer, Internsala
04.12.2021	Saturday	7.00 – 8.00 pm	Online Tutorial-English Language Grammar & Composition	Prof. N.C. Mondal , SCM
07.12.2021	Tuesday	5.30 – 6.30 pm	Online Tutorial-Quantitative Techniques & Logical Reasoning	Prof. A. Saha , SCM
		7.00 – 8.00 pm	Online Tutorial-Indian Economy, Policies & Constitution	Prof. S. Dutta , SCM
11.12.2021	Saturday	7.00 – 8.00 pm	Online Tutorial-English Language Grammar & Composition	Prof. N.C. Mondal , SCM
14.12.2021	Tuesday	5.30 – 6.30 pm	Online Tutorial-Quantitative Techniques & Logical Reasoning	Prof. A. Saha , SCM
		7.00 – 8.00 pm	Online Tutorial-Indian Economy, Policies & Constitution	Prof. S. Dutta , SCM
18.12.2021	Saturday	7.00 – 8.00 pm	Online Tutorial-English Language Grammar & Composition	Prof. N.C. Mondal , SCM
21.12.2021	Tuesday	6.00-8.00 pm	Online Webinar on ‘Career Opportunities in Government Sector’	Mr. Partha Saha & Mr. Baidyanath Chatterjee, RICE Education Barasat