

## SREE SANKARA VIDYAPEETOM COLLEGE, VALAYANCHIRANGARA

Report on Seminar (online) on National Educational Policy: Impetus to Entrepreneurship Development

Programme Details in a nutshell			
Name of the Event	Seminar (online) on National Educational Policy: Impetus to		
	Entrepreneurship Development		
Nature of the Event	Entrepreneurship		
Objectives	To give insight to students on the importance of		
	entrepreneurship and innovation based on the National		
	Education Policy 2020.		
Resource person	Dr. Manusankar C, the Vice President of Institution Innovation		
	Council		
Date and Time	02-11-2020, 10.00 a.m 12.30 p.m.		
Beneficiaries	88		
Venue or Platform	Google meet		
Organising dept/ Cell Institutional Innovation Council, Entrepreneurship			
	Development club and Innovation and Entrepreneurship		
	Development centre		
Coordinator	Smt. Sumi K S		
Outcome/ Benefit of the programme	The participants got a basic idea about NEP.		



## PROGRAMME REPORT

Institutional Innovation Council, Entrepreneurship Development club and Innovation and Entrepreneurship Development Centre of Sree Sankara Vidyapeetom college organised a seminar (online) on National Educational Policy: Impetus to Entrepreneurial Development.

Dr. Manusankar C, the Vice President of Institution Innovation Council of Sree Sankara Vidyapeetom College was the resource person for the programme. 85 students and 3 faculty members from the college participated in the programme. There were three external participants also. The primary objective of this seminar is to provide students with valuable insights into the importance of entrepreneurship and innovation, aligning with the goals outlined in the National Education Policy 2020.

The session started with an overview of the key objectives and pillars of the National Education Policy 2020 with emphasis on the policy's focus on skill development, critical thinking, and fostering an entrepreneurial spirit among students. The session continued with the discussion on the role of innovation in education and the integration of innovation in curriculum development.

The resource person also discussed how NEP 2020 emphasises skill development, interdisciplinary learning, and the promotion of an entrepreneurial mindset. The focus of the last session was on fostering a mindset of creativity, critical thinking, and entrepreneurial spirit among students to align with the policy's objectives.

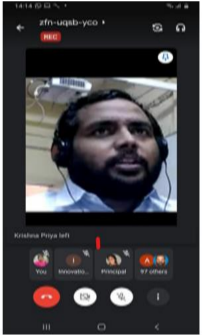
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The participants got a basic idea about NEP. The session made the students aware about the various opportunities available to them in higher education. The faculty members also gained knowledge on the significance of innovation and entrepreneurship in the new education policy. The participants have gained a deeper understanding of entrepreneurship and innovation and are also equipped with practical skills to apply these concepts in their academic and professional pursuits.



Figure 1 Brochure of the event





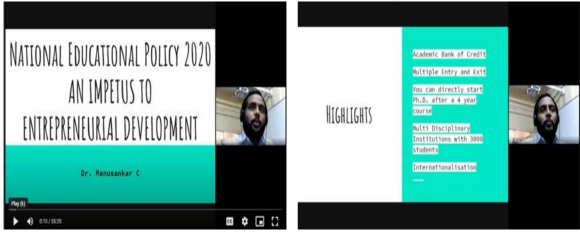




Figure 1 Screenshots of the event

## LIST OF PARTICIPANTS

	Name of	Name of
Sl.No.	Course/Department	student/Faculty
1	B.A. Economics	Sneha K S
2	B.A. Economics	Akshay Vijayan
3	B.A. Economics	Adithya A S
4	B.A. Economics	Amal C M
5	B.A. Economics	Ansal Sidheeque
6	B.A. Economics	Sahla M S
7	B.A. Economics	Shilnamol P A
8	B.A. Economics	Syamily T S
9	B.A. Economics	Athulya Reji
10	B.A. Economics	Aravind P Saji
11	B.A. Economics	Roshan K Roy
12	B.A. Economics	Sobin Shajan
13	B.A. Economics	Adith Anoop
14	B.Sc. Maths	Manu Benny
15	B.Sc. Maths	Sandra N S

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16	B.Sc. Maths	Akhila Babu
17	B.Sc. Maths	Aleena Martin
18	B.Sc. Maths	Ani P A
19	B.Sc. Maths	Arshad Basheer
20	B.Sc. Maths	Athul Ajayakumar
21	B.Sc. Maths	Aswin Suresh
22	B.Sc. Maths	Eldho Mathew
23	B.Sc. Maths	Krishna Priya S
24	B.Sc. Maths	Swathy Ajith
25	B.Sc. Maths	Manu Benny
26	B.Sc. Maths	Sandra N S
27	B.Sc. Computer science	Alju Sabu
28	B.Sc. Computer science	Ananthakrishnan K. V
29	B.Sc. Computer science	Sruthy V M
30	B.Sc. Computer science	Yadhukrishnan M R
31	B.Sc. Computer science	Basil Jini Varghese
32	B.Sc. Computer science	Dalbin Mathew
33	B.Sc. Computer science	Hasna Mol Shemeer
34	B.Sc. Computer science	Kadeea Muhammed
35	B.Sc. Computer science	Niranjana K M
36	B.Sc. Computer science	Sandra Krishna M
37	B.Sc. Computer science	Sreelakshmi P H
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B.Sc. Computer science	Adarsh A
B.Sc. Computer science	Akhil V U
B.Sc. Computer science	Anandakrishnan A
B.Sc. Computer science	Aswathy Raj
B.Sc. Computer science	Farhana C M
B.Sc. Computer science	Greena Peter
B.Sc. Computer science	Nafeesa Noushad
B.A. History	Ancy G Kochappilly
B.A. History	Anjitha Babu
B.A. History	Bessy Benny
B.A. History	Christeena Jose
B.A. History	Fathima Alfiya M S
B.A. History	Fathima E A
B.A. History	Leya Aby
B.A. History	Nadhasha Kabeer
B.A. History	Rosmy PS
B.A. History	Sabira T A
B.A. History	Sneha V J
B.A. History	Keerthana K Chandran
B.A. History	Amina K A
B.A. History	Ardra PS
B.A. History	Ashish Antony
	B.Sc. Computer science  B.A. History  B.A. History



60	B.Sc. Chemistry	Sreelakshmi Chandran
61	B.Sc. Chemistry	Akhila Francis
62	B.Sc. Chemistry	Arathi Subramanian
63	B.Sc. Chemistry	Jaidev S
64	B.Sc. Chemistry	Malavika Manoj
65	B.Sc. Chemistry	Meenu Manoj
66	B.Sc. Chemistry	Muzammil Jamal
67	B.Sc. Chemistry	Swathisha K S
68	B.Sc. Chemistry	Abhijith M S
69	B.Sc. Chemistry	Aksa Varghese
70	B.Sc. Chemistry	Arathy Santhosh
71	B.Sc. Chemistry	Athira Santhosh
72	B.Sc. Chemistry	Krishna Viswanathan
73	B.Sc. Chemistry	Ajay A. S
74	B.Sc. Chemistry	Vivek Kumar K V
75	B.Sc. Physics	Sandra Sasi
76	B.Sc. Physics	Nithin Santhosh
77	B.Sc. Physics	Akash T P
78	B.Sc. Physics	Adhilsha K Shaji
79	B.Sc. Physics	Anupama Shaju
80	B.Sc. Physics	Nandhukrishna Raju

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82	B.Sc. Physics	Silpa V A
83	B.Sc. Physics	Varghesekutty V
84	B.Sc. Physics	Veena N Nair
85	B.Sc. Physics	Abhijith K A
86	B.Sc. Physics	Hasna K M
87	B.Sc. Physics	Safna M M
88	B.Sc. Physics	Vishnu Hari



PRINCIPAL
SREE SANKARA VIDYAPEETOM
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(VIA) PERUMBAVOOR