

SREE SANKARA COLLEGE, KALADY

Report on

ALUMNI TALK ON START UP - SERIES II SESSION WITH INNOVATION AND STARTUP ECOSYSTEM **ENABLER**

Organized by

P.G. Department of Physics

In collaboration with

IIC and IQAC

On

11.07.2023

Programme Highlights

| Programme | P.G. Department of Physics, in association with IQAC and Institutions innovations council (IIC), Sree Sankara College, Kalady hosted alumni talk on start-up mission "SESSION WITH INNOVATION AND STARTUP ECOSYSTEM ENABLER" | | |
|----------------------------|--|--|--|
| Organizer | P.G. Department of Physics | | |
| Associating Partner | IIC and IQAC of Sree Sankara College, Kalady | | |
| Number of participants | 62 | | |
| Date and Year | 11 July 2023 | | |
| Objective | The objective of this program was to create awareness about startup programs and generate how to start a startup mission. | | |
| Outcome | This event helped everyone to learn and understand about the startup programs, the funding agencies and taught how to start a startup. He also discussed the circumstances behind a startup program. | | |
| Expenditure | Rs.4000/- | | |

Detailed Report

P.G. Department of Physics, in association with IQAC and Institutions innovations council (IIC), Sree Sankara College, Kalady hosted alumni talk on start-up mission "SESSION WITH INNOVATION AND STARTUP ECOSYSTEM ENABLER" on July 11st 2023 at Sri. Chandrasekhara Bharati Seminar hall from 2.00 pm to 4.00 pm. The programme was inaugurated by Sri. Rahul Mohan, Founder and Chief Executive Officer of Machbee Innovations Pvt. Ltd. & Machbee Future Appliances Pvt.Ltd. Bangalore & Kochi –India (Alumnus of Physics Department). More than 60 participants including faculty members, U.G. and P.G. students participated in the programme.

He presented a motivational speach about ventures. He spoke about the special situation prevailing in the country for starting new ventures. He explained the funding agencies, availability of international quality products and marketing. He made aware of how to start a start-up and find a partners. He also talked the problems faced by a start-up program.

Brochure



SREE SANKARA COLLEGE, KALADY Reaccredited by NAAC with B++ Grade Sankar Nagar, Mattoor, Kalady-683 574

POST GRADUATE DEPARTMENT OF PHYSICS

In association with

IIC, Sree Sankara College, Kalady

Organizes

ALUMNI TALK ON START UP - SERIES II



"SESSION WITH INNOVATION AND STARTUP ECOSYSTEM ENABLER"



TUESDAY 11 JULY 2023 TIME 2.00 – 4.00 PM



Resource Person Sri. RAHUL MOHAN



VENUE Sri Chandrasekhara Bharathi Seminar Hall Founder and Chief Executive
Officer of Machbee Innovations Pvt.Ltd.
&

Machbee Future Appliances Pvt.Ltd.

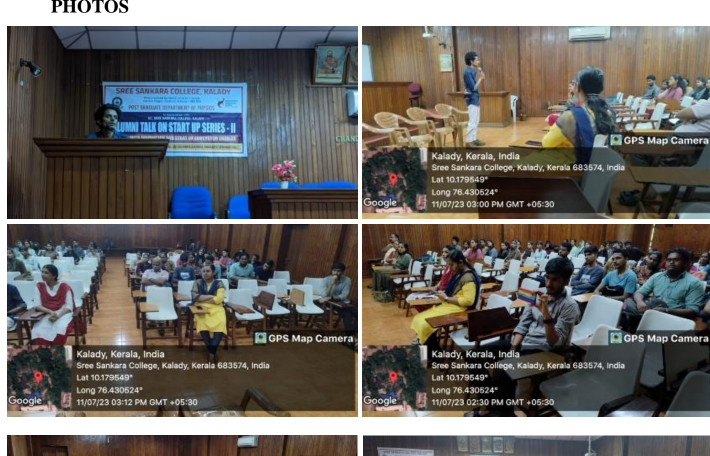
Bangalore & Kochi –India

Alumnus of Physics Department

Co-ordinators

Smt. Priya S.S. 9645539889 Km. Sneha Ajayan 8943990170

PHOTOS











LIST OF PARTICIPANTS

| 2023 | Alienavi talle ou si | to day of | |
|--------------------|-----------------------------|------------------|--|
| 11/0 | Alumni talk on s | ian as - si | 17 |
| 54. No. | Name of the Student | Class | Signature |
| | Fathima Shiril | Tlad PG Physics | Shirt. |
| | Deviko chandran | Trad Da His | 8/20 |
| | Gopika Mohan | 11 nd PG Physics | Gile. |
| | Ahallya T.S | 12 | Melles |
| | Manesh & kuman | 1) = 5 10 | Odono |
| | Harikrishnan . V. N | | Halis |
| | Anfana Crisish | | Again. |
| | Karthika Gopakumar | | Cashie |
| | Anand Jayakumar | | Duret |
| 10 | Sobhith Der Sajeevan | DC-I physics | 2000 |
| 11 | Akshat kp | DC - 1 Physics | abthol |
| 12 | Abrishek Pk | DC-1 Physics | The state of the s |
| | Civil Marstin | DC - 1 Physics | 17 |
| 14 | K.S. Havigavind | OC-1 Physics | of begannet |
| 15. | Anway P.M. | Dc-Iphysics | America |
| 16. | Mural krishna ek | De-1 Physics | Muzali |
| 17.0 | Gayathry P.R | De-1 Physics | A some |
| 18. | krishna veni N.A | DC - 1 physics | Town and the second |
| 19 | Krishnanjana T.R | DC-1 physics | Cefey |
| 20 | shradha p.c. | OC-1 physics | The fire |
| | Vandhana E.g | DC-1 Physics. | Vandtal |
| 23. | Anjaly Anil | DC - 1 Physics | Agisty . |
| 23 | Chippy pradeep | DC - 1 physics | eliging . |
| 24 | Vismaya Sodanand | DC-1 Physics | No. |
| 25 | MAIAVIKA A MANOMOHAN | DC-2 Physics | all w |
| 26 | Revally K.H | DC2 Physics | gethy & |
| 27 | Sacesyama P.R | Dez physics | See Jose |
| 28. | Navya vinod | DC2 physics | |
| 29. | Ananya. P.M | DC2 Physics | Shareto |
| 30. | Sheha. R. Nair | OC3 Physics | Abrilan. |
| 31. | Sara Abrahan | 11 | the same |
| 32 | Junell Rose Baba | ", | a circle |
| 33. | | "/ | |
| | . Chybhanng a Muralcollaran | " | CH |
| or Marie was Miles | | DOWN AND JANY | ALE BELLE |

| | 18 | | |
|------------|--|--------------------------|-------------------|
| 5) . 1)0 | Name of the steederd | Class page 1 11 | Sign |
| 35 | 1 | BSC chemistry | grature |
| 36 | Niranjana Rajan | Dcz physics | Cital |
| 37 | The state of the s | Description | Nufe |
| 38 | Gran . P. Kaishaa | Do Physics | nules |
| 39 | Abyoth & C.S. | DC2 Physics DC2 Sterl | The |
| 40 | 1 1 11 - | Do Physics | tele |
| 40 | | | |
| | Flancis Bijo | O(2 Physics | a high |
| 42 | Haleema Nagain E.H | | |
| 44 | – | 6 | |
| 19 45. | | | |
| | Anagha Satheenh | TX2 paysics | |
| 46. | Marceth T.M Adhersh Andkumar | Da Maths | |
| 48. | | DC, Maths | |
| 49 | Shilpa U-thaman | DC, Mathe | 11-0 |
| | Devika Santhosh- | DC, Mathe | OR KA |
| 51 | ARUNA HAN | DC MATAS | The second second |
| 52 | Anjana Manoj | DC: Maths | Mana |
| 53. | Scomes of the P.R | DC, Maths | Sthetz |
| 54 | Sconjagayathon P.R. | Oc. Maths | |
| 55 | Meenu Manoj | DC, Maths | em. |
| 56 | Vrindha teghunadh | DC, Madhi | A. d |
| 57 | Devika M Nail | Dc, Haths | Denta. |
| | Amnitha A-S | De, Mathi | to the second |
| <i>5</i> 8 | Prithurray M.K. | De, Physics | *** |
| | Keniya P. Zachaniah | 12 phyrics | (Kemp |
| 61 | Sumaya Bakkak | az Physics | Smarth |
| 62. | Virsid G | Coly - of spending | and |
| 0 2. | Page 8.5 | 1 3 | 000 B |
| | 100 | M-9 min | mh se |
| | De May Elisan | Cha R. Noix | 10 100 |
| | The All III | a dearton | and the |
| | 44.12 | M. Posta Polo | and to |
| | | and the same | |
| | 49 | | |
| | CARE | | 100 |