



DEPARTMENT OF PHARMACEUTICAL ENGINEERING

MAKING OF SEED VINAYAKA

The department of Pharmaceutical Engineering students participated in Vinayaka chaturthi celebration by making Seed Vinayaka organized by the Environmental Club of AVIT on 29/8/22. The making was carried over the course of a week's and nearly 60 vinayaka was made. The students knowing that **MEDICINAL PLANTS** are the back bone of Traditional Medicine and to inculcate that Plant source are being used as drug and are potential against various diseases by outlining the therapeutic potential and creating seed vinayaka. The students took advantage of the vinayaka chaturthi celebration to educate the public on the medicinal benefits of the commonly consumed vegetables like Amaranthus, brinjal, chillies, bitter gourd, cucumber, capsicum, ridge gourd, greens etc. This kind of act was so encouraging to people at AVIT to have a vegetable garden at home by purchasing the seed vinayakar. On the other hand entrepreneurship was also encouraged to students as they had an overwhelming response by AVITians in purchasing the seed vinayaka. The department of pharmaceutical Engineering is pleased that the cultural integrity was upheld because the making involved Muslims, Christians and Hindus.





Madam Chacellor Dr.Anuradha Ganeshan receiving seed Vinayaka from the student of Pharmaceutical Engineering



Seed vinayaka to Dr.Venkatachalam Murugan, IFS & Prof. ranganathan, Honorary consul of Myanmar





Dr.B.Prabasheela ,Prof & Head ,Department of Pharmaceutical Engineering explaining the process of making Seed vinayaka



Mr. Suresh Samuel,, Member of the Board of Management, VMRF.





 \bigstar

Dr. S.P.Sangeetha, V.P Academics receiving the Seed Vinayaka

E MAKING OF SEED VINAYAKA



