



**Tamil Nadu Agricultural University**  
Coimbatore – 641 003



Dr. M. Rajavel, Ph.D.,  
Public Relations Officer  
Mobile: 94890 56730

Phone: 0422 - 6611302  
Fax: 0422 – 2431821  
E-mail: [pro@tnau.ac.in](mailto:pro@tnau.ac.in)

To  
The Editor,  
Sir,

Date: 11.08.2025

I request that the following message may kindly be published in your esteemed daily:

### **TNAU inks MoA with VR BOOM CHARGE LLP**

The Biotech Council for Centre of Excellence in Biotechnology (COXBIT) was established in Tamil Nadu Agricultural University, Coimbatore. In this Centre, research and development activities will be carried out under public-private partnership mode to develop super active enzymes / biomolecules, biobased products, hormones for fruit ripening, plant growth stimulants, bioinformatics and similar bio-inputs for the commercial benefit of farmers.

The Centre of Excellence in Biotechnology building has been constructed with an area of 1.06 lakhs square ft, which includes knowledge and cabin space which can be occupied by start-ups, student entrepreneurs and established companies for research and development activities.

Dr. N. Senthil, Director, Centre for Plant Molecular Biology and Biotechnology, on behalf of the Centre of Excellence in Biotechnology (COXBIT), TNAU, Coimbatore and Mr.N.M.VishalAdithiya, Founder & Chief Executive Officer M/s. VR BOOM CHARGE LLP, Coimbatore, signed a Memorandum of Agreement (MoA) in the presence of Dr. R. Thamizh Vendan, Acting Vice-Chancellor and Registrar of TNAU, Coimbatore.

M/s. VR BOOM CHARGE LLP (Boom.EV) is expanding into the agri-tech sector with new range of EV powered agricultural machinery. Their upcoming innovation includes compact electric tractors and tillers, solar-assisted cold-chain EVs, autonomous utility vehicles for field operations, and battery-swap enabled agri drones designed for small and mid-size farms. Boom. EV aims to electrify every link in the mobility and logistics chain, delivering sustainable technology solutions to empower farmers in Tamil Nadu and across India.

Dr.A.Senthil, Professor and Head, Department of Crop Physiology, Dr. E. Kokiladevi, Professor & Head, Dept. of Plant Biotechnology, and the other delegates from both the parties attended the signing ceremony and graced the occasion.

**Public Relations Officer**