

## भाकृअनुप – केन्द्रीय कन्द फसल अनुसंधान संसथान श्रीकार्यम्, तिरूवनन्तपुरम् ६९५ ०१७, केरल ICAR-CENTRAL TUBER CROPS RESEARCH INSTITUTE Sreekariyam, Thiruvananthapuram ६९५ ०१७, Kerala



## List of Institute, Externally aided and Developmental projects (April 2023-March 2024)

## **Institute Projects**

Project Title	PI	Co-PIs
HORTCTCRISIL 202001501471	M.S. Sajeev	
Mega Project 7: Development and		
refinement of post-harvest handling,		
storage and processing techniques		
for minimization of losses in tropical		
tuber crops and production of value		
added products		
<b>Project 1:</b> Non-conventional	M.S. Sajeev	T. Krishnakumar, A.N. Jyothi
applications of cassava starch in		C. Pradeepika
construction and building materials		
Project 2: Development of cassava and	M.S. Sajeev	M. Nedunchezhiyan
sweet potato-based animal feed		T. Krishnakumar
•		A.N. Jyothi
		CCPIs
		Sanal E, ICAR-CMFRI, Kochi
		Chandrasekar S, ICAR-CMFRI, Kochi
		Pratap Chandra Das, ICAR-CIFA, Bhubaneswar
		Ambasankar K, ICAR-CIBA, Chennai
		Sarjan Rao, Andhra Pradesh Veterinary
		University, Tirupathi
<b>Project 3:</b> Development of modified	A.N. Jyothi	M.S. Sajeev, P. Prakash, M.N.
starches of cassava and functional	,	Sheela, A. Asha Devi
characterization of lesser known		
tropical tuber starches		
<b>Project 4:</b> Design and development of	T. Krishnakumar	M.S. Sajeev, C. Pradeepika
pre and post-harvest		3 / 1
machineries/storage systems in tuber		
crops		
<b>Project 5:</b> Quality changes associated	C. Pradeepika	M.S. Sajeev, A.N. Jyothi
with post-harvest storage/processing		Visalakshi Chandra C.
and development of value-added		M. Nedunchezhiyan
functional foods from cassava and		T. Krishnakumar, Kalidas Pati
sweet potato		,
T		