MoU with Taylor's University Malaysia

TOTLORS UNIVERSITY	4	THELORS UNIVERSITY	\$
Memorandum of Understanding		EXECUTION AND DATE Both Parties have caused this Memoranda duly authorised representatives.	am of Understanding to be executed by their
Between		For and on behalf of TAYLOR'S UNIVERSITY	For and on behalf of R.M.K. GROUP OF INSTITUTIONS (Autonomous Institutions)
		Prof. Dr. David Asirvatham	Shri R.S. Munirathinam
Taylor's University, Malaysia And R.M.K. Group of Institutions (Autonomous I		Executive Dean – Faculty of Innovation and Technology Protocol D. David Australian Basedie Technology Pacific Technology Technology Standards and Technology Technology Standards	Founder-Chairman R.M.K. Group of Institutions CHARMAN R.M.K. ENORECENING COLLEGE IS.J.M. INDER, ENDANCE THE OF USE COMMENDENCE THESE THEORY OF THE COMMENDENCE THESE THEORY OF THE
R.M.K. Engineering College, R.M.D. Engineeri R.M.K. College of Engineering and Tech Signed on 21.09.2022	ing College and	Date: a /c1/100/9 In the preserve of	Date: 21-09-2022 In the presence of
By Professor Dr David Asirvatham		Chipetines	1. Dr. K.A. Mohamed Janaid Principal, RMKEC (Signature) REAL STATES STATES REAL STATES REA
Executive Dean, Faculty of Innovation and T Taylor's University, Malaysia And	connoigy	Assoc. Prof. Ts. Dr. Chockalingam Aravind Vaithiingan	2. Dr. N. Anhacherian Principal, RMDEC (Signature) RMLD ERONEDING COLLEGE RUNAPETIN- 60200 EXEMPTOR SIGN PRINCIPAL BIT
Stef R.S. Munirathianam Founder-Chainman R.M.K. Group of Institutions Tamil Nada, India		Programme Director - Electrical and Electronic Engineering	3, Dr. K. Rasmar Principal, R.MKCET (Signature) Dr. K. RAMPies as m.n.m mecros. Nat maker spanness at twentyp manness, statemetry

MoU with Taylor's University was signed on 11.10.2022 by Professor Dr. David Ashirvatham