



Name: Naresh Kumar Kollu
Rank: Trainer – Aviation Engineering

Personal Information

Nationality:	Indian
ACK Joining Date:	15 Jan 2017
E-Mail Address:	n.kumar@ack.edu.kw

Professional Information

Education:	Aircraft Maintenance engineer holding a valid EASA Part - 66 CAT-A, B1 and B2 licenses issued by UK CAA with no limitations. License No. # CAA AML 471064J- 2015
Specialization:	Aircraft maintenance engineering
Current Academic Position:	Instructor – aviation department
Current Professional Positions:	Instructor – aviation department
Previous Administrative Position Held:	Lead maintenance service rep
Previous Academic Positions Held:	<ul style="list-style-type: none"> – Lead maintenance service rep – Aircraft maintenance engineer
Fellowships And Honors:	N/A
Teaching Experience:	Expertise in imparting staff trainings on IFE and Avionic systems, Field Maintenance, General Avionic Safety and Awareness, Panasonic Working Procedures, Airline Liasoning Procedures, DART tool usage and Troubleshooting.
Industrial And Technical Experience:	<ul style="list-style-type: none"> – Lead maintenance service rep – Aircraft maintenance engineer
Research Interest:	N/A
Research Grants:	N/A

Research and Publications including Journals and Books:	N/A
Paper Presentations at Professional Conferences:	N/A
College Service including committee Membership:	N/A
National Service:	N/A
School Committees:	N/A
Participation in specific programs	<ul style="list-style-type: none"> - EASA/DGCA/GCAA Part 66/145/147 Training - date completed 19 Jan 2017 - EASA/DGCA/GCAA MTOE Training - date completed 19 Jan 2017 - Advanced Diploma in Teaching, Training and Assessing Learning Train the Trainer - date completed 26 Apr 2017 - Lectures, Seminars, Workshops & Symposiums EWIS (G 1&2) (6 Hours) - date completed 21 Oct 2016 EWIS (G 3,4&5) (6 Hours) - date completed 25 Oct 2016 EWIS (G 6,7&8) (6 Hours) - date completed 26 Oct 2016
Courses taught during the academic year 2020/2021	<p><u>Fall 2020</u> B2-13b Airplane Mechanical Systems B1-10Aviation Legislation B1-7cMaintenance Practices Avionics B2-5cDigital Techniques / Electronic Instrument Systems B2-4bElectronic Fundamentals</p> <p><u>Spring 2021</u> B2-13eCommunication, Navigation, OBMS, IMA, CS and IS B2-13b Airplane Mechanical Systems</p>