

Jabatan Kejuruteraan Mekanikal

Bil	Nama Pensyarah	Bidang Kepakaran
1	Prof Dr Megat Mohamad Hamdan bin Megat Ahmad	Manufacturing System Engineering
2	Prof Ir Dr Wan Ali bin Wan Mat	Turbo Machine and Computing Fluid Dynamics
3	Prof Dr. Aidy bin Ali	Fatigue and Fracture of Materials, Failure Assessment, Failure Prevention Analysis, Reliability Engineering Prediction, Crash Analysis
4	Brig. Jen. Prof Dr Shohaimi bin Abdullah	Defence Technology (Weapon & Vehicle System)
5	Prof Dr. Ahmad Mujahid bin Ahmad Zaidi	Structural Mechanics / Protective Technology
6	Lt Kol Prof Madya Ir Hj Khalid bin Abd Jalil TUDM	Maintenance & Manufacturing
7	Prof Madya Dr Risby bin Mohd Sohaimi	Ballistic Impact, Composite Materials, Advance Materials
8	Lt Kol Prof Madya Muhamad bin Murrad	Mechanical & Maintenance Engineering
9	Mej Prof Madya Ir Nurulhasnan bin Abdul Majid TUDM	Aeronautik
10	Lt Kol Prof Madya Khairul Hasni bin Kamarudin	Material Handling System
11	Prof Madya Lt Kol Hj Ir Mohamad Ghani bin Mohd Madersah (Bersara)	Armor Vehicle Engineering & Weapon System
12	Prof Madya Dr Khisbullah Hudha	Vehicle, Dynamic, Control
13	Dr. Dian Darina Indah binti Hj. Daruis	Kejuruteraan Pembuatan/Industri
14	Dr. Ku Zarina binti Ku Ahmad	Polymer, Nano composites
15	Lt Kol (B) Abdul Latif bin Taha (K)	Mekanikal (Marine Technology)

16	Encik Tan Kean Sheng	Impact Mechanics ,Finite Element,Modeling
17	Ir Saiddi Ali Firdaus bin Mohamad Ishak	Vibration Power- Reflection & Transmisson, Vibration Characteristic in Build-up Structures, Automotive Assembly & Vehical Testing, Natural Convection Heat Transfer
18	Dr. Mohd Zaid bin Othman	Impact Engineering,Finite Element Analysis
19	Dr Raja Nor Izawati binti Raja Othman	Synthesis and Application of Carbon Nanostructured Material, Functional Polymer Nanocomposites
20	Encik Zulkiffli bin Abd Kadir	Vehicle Dynamic
21	Dr. Leong Kin Yuen	Heat Transfer
22	Puan Nur Akmal binti Haniffah	Manufacturing & Vehicle,Vehicle
23	Cik Noor Hafizah binti Amer	Dinamik
24	Puan Syafawati binti Hasbi	Termodinamik
25	Dr Mohd Rashdan bin Saad	High Speed Aerodynamics (Hypersonics and Supersonics), Experimental Technique & Wind Tunnel Settings