ROYAL UNIVERSITY OF BHUTAN

POSITION PROFILE

1. JOB IDENTIFICATION

1.1 **Position Title:** Lecturer/Associate Lecturer/ Assistant Lecturer

1.2 **Position Level:** 4/5/6

1.3 **Occupational Group:** Academics

1.4 **Mode of employment:** Fixed Term Appointment

1.5 **Term of office:** Fixed term appointment till 17th December 2022.

1.4 **College/OVC:** Jigme Namgyel Engineering College

1.5 **Number of slots:** 01

2. MAIN PURPOSE OF THE POSITION:

To undertake academic teaching and training works to Bachelor/Diploma students or of equivalent level; carry out research and publication works; perform administration works within the Department and College.

3. GENERAL ROLES AND RESPONSIBILITIES

Teaching

- Contribute to elements of teaching within clear and established Programmes as conducting tutorial classes or team teaching with a senior lecturer;
- Support learners and /or supervise class activities in specific areas of activity according to established procedures as language lab or practical work;
- Monitor student progress and provide formative feedback;
- Assist with the administration and support in marking of assessments;
- Assist senior academics with the preparation of module/Programme materials;
- Prepare lesson plans and teach full modules by at least the second year at this level;

Research and Innovation

- Assist academics and researchers in planning and implementing experiments, conducting interviews, administering surveys, or coordinating for focus group discussions;
- Search for scholarly literature relevant to the research project, searching the library, ordering additional articles and books, and formulating bibliography;
- Contribute to data analysis (on quantitative data or on quantitatively coded qualitative data):
- Contribute to designing and development of research projects for generation of research funds:
- Assist academics or researchers in preparing presentations about research project results for conferences, academic discourse and research presentations;
- Help faculty and researchers in preparation of manuscript such as general layout, proof reading for editorials, binding and compiling of materials etc., for submission to academic and scholarly journals or publications;
- Carry out research with senior academics and researchers and contribute to major

publications as co-authors;

Professional Services

- Contribute as resource persons, coordinators or organizers for various professional development activities within the College/University as well as for those outside the University;
- Participate in developing and promoting a clear vision of the College's/unit's strategic direction;
- Participate as a team member to support senior colleagues, who have delegated responsibility for specific strands of work/sub-units;
- Contribute to the running of the University by participating in decision-making and governance including committees or taskforce as appropriate, at college and/or University level;
- Represent and promote the University externally nationally and internationally e.g., managing relations with external partners and stakeholders;
- Coordinate the organization of conferences, seminars, workshops and/or working with relevant experts in the area of specialization;
- Provide guidance to other staff and students;
- Mentor and develop junior colleagues;
- Organize and coordinate meetings and discussion related administrative issues in respective department/school/Programme unit;
- Assist in the preparation and organization of university/college wide functions; and
- Assist in the organization of community services.

4. SPECIFIC ROLES AND RESPONSIBILITIES:

The faculty recruited through this advertisement should be conversant and confident to teach any of the following modules at the Degree/Diploma level programme in Engineering at any point in time. A faculty may require to teach two or more modules and related practicals.

- Engineering Graphics
- Engineering Materials
- Mechanics of Materials
- Machine Drawing
- Metrology
- Thermodynamics
- Fluid Mechanics
- Manufacturing Processes
- Theory of Machines
- CAD/CAM
- Hydraulics & Hydraulic Machines
- Heat and Mass Transfer
- Heating, Ventilating & Air Conditioning
- Advanced Manufacturing Technology
- Fluid Power & Automations.

- Designs of Machine & Machine Elements.
- Automotive Engineering
- Mechanical Vibrations
- Industrial Engineering
- Maintenance Engineering
- Automatic Control System
- Product Design
- Mechatronics

5. KNOWLEDGE, SKILLS & ABILITIES (KSA) REQUIREMENTS

- **5.1. Education**: M. E. / M. Tech. with Specialization in Thermal Engineering / Industrial Safety Engineering / Material Science) or B. E. / B. Tech. in Mechanical Engineering or equivalent
- **5.2. Experience:** Preference will be given to those with either teaching experiences or industrial experience in the relevant field.

5.3. Knowledge Skills and Abilities:

The candidates applying for the advertised post should possess the following:

- (a) Ability to demonstrate high level of commitment to teaching
- (b) Ability to listen and being open to multiple views, perspective, and feedback
- (c) Engagement in continuous learning and development, and committed to continuous improvement by recognizing to change personal, interpersonal and managerial behavior.
- (d) Sound skills in research, analysis and dissemination of knowledge mainly by way of publication.
- (e) Ability to master in a particular field of specialization and provide excellent learning outcomes among the students.

Note: Candidate without Master degree need to be specialized in either Thermal Engineering or Industrial Safety Engineering or Material Science Technology/Mechanical dynamics or vibration or Product Design after joining the college.