

Proposal Title	Code	Result
The use of nanotechnology in preparing new TL materials to measure the radiation doses and other Semi conducting applications	10-ADV1285-02	H
Behavioral and molecular assessment of heat tolerance in <i>Apis mellifera jemenetica</i>	10-BIO1272-02	H
A Standardized Integrated Methodology for Design of Manufactured Components	10-INF1280-02	H
Rhythm in Arabic Speech and Language (RASL): A New Research Initiative	10-INF1325-02	H
Novel Quinazoline Derivatives as Multiple Cancer Pathways Inhibitors	10-MED1188-02	H
Role of IL-17 in the Recruitment of B cells into bronchial tissue of severe asthmatic patients	10-MED1224-02	H
Coherence and entanglement in photoinduced processes	10-MAT1217-02	H
Advanced Special Functions and Applications	10-MAT1293-02	H
Investigation of the decline of the Juniper ecosystem in Saudi Arabia	10-AGR1310-02	H
Design Standards for Structural Lightweight Concrete in the Kingdom	10-ADV1190-02	R
Identification of molecular markers associated with Red Palm Weevil (<i>Rhynchophorus ferrugineus</i> (Oliv.) infestation in date palm cultivars grown in the Kingdom of Saudi Arabia	09-BIO900-02	R
The accuracy and added value of molecular tests compared with blood cultures in terms of the diagnosis, diagnostic timelines and use in monitoring the response to antifungal therapy in non-neutropenic patients at risk of invasive candidiasis	10-BIO1205-02	R
Reprogramming by testosterone of gene expression in the anti-malaria effector sites spleen and liver	10-BIO1212-02	R
Establishment of DNA bank for flora of Saudi Arabia	10-BIO1289-02	R
Molecular Signature of Mesenchymal Stem Cells derived from Human Embryonic Stem Cells and directing their differentiation into pure population of mesenchymal stem cells	10-BIO1304-02	R
Development of Biological Fungicides Using Endemic Strains of <i>Streptomyces</i> spp. to Control Tomato Seed-Borne Pathogenic Fungi in Saudi Arabia	10-BIO976-02	R

Modern Biotechnological Techniques For Identification of Virus and Virus-Like Agents Affecting Alfalfa in Saudi Arabia and Production of Diagnostic Tools For Their Detection	10-BIO979-02	R
Synthesis of Zinc Oxide based Alloys by pulsed laser deposition	10-NAN1197-02	R
Interface magnetization and structure in magnetic oxide nanocomposites	10-NAN1199-02	R
DESIGN AND CHARACTERIZATION OF NANO COMPOSITE MULTIFERROIC MATERIALS FOR NEW GENERATION READ ACCESS MEMORY (RAMs) DEVICES	10-NAN1200-02	R
DETERMINATION OF GENOTOXIC POTENTIAL OF ENGINEERED NANOMATERIALS	10-NAN1201-02	R
Proportional Fairness and Load-Balancing in Multi-rate Wireless LANs	10-INF1184-02	R
Internet Traffic Analysis in Saudi Universities	10-INF1279-02	R
A Morphological Speech Recognition System	10-INF1324-02	R
Non-intrusive Image Forgery Detection using Multiresolution Framework	10-INF1140-02	R
New Classes of Error Control Codes for Computer Systems	10-INF1165-02	R
A comparative study of the effect of various wavelengths of low-level laser therapy on the growth of human melanocytes in vitro	10-MED1222-02	R
Novel Quinazolinone, Quinoline and Thienopyrimidine Derivatives Containing Biologically Active Sulfonamide Moiety As A New Class of Antineoplastic Agents	10-MED1223-02	R
Development of Dynamic Computerized Noise Pollution Maps for Riyadh City	10-ENV1182-02	R
Saving Irrigation Water using Clay Sand Liners A proposal to control water flow in dredged sand and reclaimed land in eastern province	10-ENV1183-02	R
Conservation and valuation of plant diversity of potential economic value in mountain ecosystems, Kingdom of Saudi Arabia	10-ENV1276-02	R
Insect Biodiversity (Arthropoda: Hexapoda) of the of Rawdhat Khorim, Saudi Arabia	10-ENV1291-02	R
Impact assessment and management of invasive species in plant diversity centres and agriculture fields of Saudi Arabia.	10-ENV1295-02	R
Effects of polybrominated flame retardants from electronic waste on the cellular DNA and carcinogenesis	10-ENV1314-02	R

Association between the Persistent organic pollutants exposure and Diabetes in Saudi population	10-ENV995-02	R
Moisture sorption isotherms and hot air drying characteristics of Saudi dates (<i>Phoenix dactylifera</i> L.) and the effect of drying on dates color and mechanical properties	10-AGR1194-02	R
Enhancement of Biopesticides Efficacy to Control the Cotton leaf worms, <i>Spodoptera littoralis</i> and <i>S. exigua</i> by Natural Ultraviolet Protectants	10-AGR1196-02	R
Phenotype characteristics of root nodulating bacteria isolated from woody legume trees grown in Saudi Arabia and their ability to nodulation	10-AGR1270-02	R
Detection of Pork, Lard and Pig- derived Gelatine in Processed Foods	10-AGR1311-02	R
Establishment of an eradication program for controlling <i>Corynebacterium pseudotuberculosis</i> infection in small ruminants and camels in KSA using recombinant DNA vaccine	10-AGR1316-02	R
Precision Fertigation for Sustainable Agriculture in the Kingdom of Saudi Arabia	10-SPA1193-02	R
Bonded composite repairs in aircraft structures	10-SPA1214-02	R
Reinforced concrete beams with corrosion damaged stirrups: shear capacity assessment and repair	10-BUI1191-02	R
Global optimization of design and construction cost for a pipeline with surge protection devices.	10-BUI1275-02	R