

PROPOSED THEMATIC IDEAS FOR NATURAL & PHYSICAL SCIENCES

1	Riverine Flooding, Rainstorm Flooding and Coasting Flooding
2	Poisoning from Snake Bites
3	Forests providing mitigation against climate change
4	Reduction in the Forest Cover in Sindh
5	Cumulative Flood Impact Assessment
6	Climate Change hotspots in Sindh
7	Climate Change impact on Agriculture
8	Climate change and emergence of diseases
9	Climate Change impact on Coastal vegetation of Sindh
10	Impact of Local Climate Change on Plant Biodiversity of Sindh
11	Change in the soil and water Chemistry after flooding in Sindh

PROPOSED THEMATIC IDEAS FOR MEDICAL & ALLIED SCIENCES

1	Capacity Building for Disaster Management
2	Prevention and Management of Waterborne Diseases
3	Malnutrition
4	Maternal morbidity and mortality
5	Mental Health Issues
6	Environmental Pollution and Toxins
7	Sexual and Reproductive Health
8	Infectivity and Virulence of Dengue Virus

9	Socioeconomic Factors and Untreated Dental Caries
10	Oral Health Status among school going children
11	Dental Fluorosis and Drinking Water
12	Drug Resistance: Challenges and Solutions
13	Pharmacoeconomics and Patients' Care
14	Pharmacovigilance and Drug Safety
15	Treatment and Patients' Care in Pakistan Perspective
16	Affordable Medical Devices for Healthcare
17	Challenges of Alternative Medicines in Modern Healthcare
18	Floods and Management of Infectious Diseases
19	Non-Communicable Disease Prevention and Management
20	Exercise-Based Physiotherapy for Managing Chronic Diseases
21	Nursing Care and Patients' Rehabilitation: Challenges and Solutions

PROPOSED THEMATIC IDEAS FOR ENGINEERING & TECHNOLOGY

1	Water Drainage
2	Food Security
3	Water Recharging
4	Water Purification
5	Climate Change Resilient Houses

PROPOSED THEMATIC IDEAS FOR SOCIAL SCIENCES

1	Resilient Rural Economy And Sustainable Livelihoods
2	Floods 2022 In Sindh: Climate Resistance Housing And Infrastructure In Sindh.
3	Climate Resilient Agriculture And Food Security In Sindh
4	Rethinking And Reimagining Sindh Industrial Policy
5	What Happened To Sindh Economic Zone: A Critical Evaluation Of Bottlenecks
6	Evaluation Of Sindh Revenue Board's Efficiency

7	Higher Education In Sindh: A Critical Evaluation Of Accessibility, Quality And Job Market Linkages Of University Education In Sindh
8	Evaluation Of Skills Development Institutions And Impact On Formal And Informal Sector's Job Market In Sindh
9	Foreign Aid Effectiveness In Flood Relief And Rehabilitation In Sindh Floods 2022
10	Sindh Local Govt.: Evaluation Of New Taxation System For Sustainable Local Govt. In Sindh
11	Food Security Challenges In Sindh
12	Sindh Gender Parity Issues And Challenges
13	Sindh Poverty Report And Way Forward
14	Multi-Dimensional Head Count And HDI Approaches
15	A Critical Evaluation Of Education Sector: How To Achieve 100 Percent Education In Sindh
16	Disaster Management At Secondary And Higher Secondary Education
17	Surviving Skills At Elementary Level Education
18	Health And Hygiene In Tent Cities
19	Mobile Education During Floods
20	Crime, Punishment, Orisons And Society Sexual Offences
21	Race, Colonization And Development
22	Situation Analysis For Rehabilitation Of Schools
23	Situation Analysis To Determine Learning Loss
24	Situation Analysis To Determine Examination Pattern In Flood Areas
25	Migratory Patterns In Calamity Affected Areas Of Sindh
26	Patterns Of Pre Historic Floods In Sindh And Impact On Indus Valley Civilization: Lessons Learnt
27	The Impact On Education Development In Sindh And The Case For Having Three Departments Of Education In Sindh Including Schools, Colleges, Universities And Boards
28	Linking Industry Demand To Academic Programs In Higher Education Institutions In Pakistan: The Steps Taken And The Way Forward VUCA Times
29	Impact On SDF Targets Of Pakistan After Calamities Of COVID 19 And Floods Of 2022
30	The Declining Human Development Index In Pakistan

PROPOSED THEMATIC IDEAS FOR MANAGEMENT SCIENCES

1	Climate Change Framework To Implement Land Use Planning And Effective Disaster Management In Pakistan
2	Strategies Used By Businesses To Mitigate The Effects Of Climate Change In Pakistan
3	The Challenges To Implementing Climate Change Polices In Pakistan
4	Dynamics Of Disaster Management And Climate Change Policies In Pakistan
5	How Business Can Help Media, Government And Disaster Management After The Flood Crisis In Pakistan
6	The Effects Of Climate Change On Tourism Industry Of Pakistan
7	Sustainable Approaches By Business Industry And Government To Management Climate Change
8	Foreign Business Investment And Natural Disaster
9	The Decrease In Entrance Of Global Businesses After The Natural Disaster
10	The Social And Economic Role Of Disaster Risk Reduction *DRR) And Sustainable Development

11	The Effects Of Capacity Building Strategies Toward Employee Development In Climate Induced Disaster Management Of Pakistan
12	Managing Climate Change Approaches In Global Supply Chain Management
13	What And How Governmental Policies In Pakistan Can Enhance The Climate Action Strategies And Disaster Management System
14	Effective Urban Planning And Group Action Of Government In Mitigating Natural Disasters And Effects Of Climate Change
15	The Role Of Evacuation Alerts And How can Be Implemented To Fight Climate Change Effects In Pakistan
16	The Challenges To Implementing Flood And Earthquake Early Warning Systems In Pakistan
17	The Digital Use Of Early Warning Systems And The Role Of Social Media.
18	Public Health Benefits Of Strategies To Reduce Greenhouse Gas Emissions: Implications For Policy Makers And Disaster Management In Pakistan
19	How Can Small Dams Be More Dangerous In Pakistan
20	The Policies And Legal Issues Of Non Jurisdictional Dams In Pakistan
21	The Comparative Study Of China And Pakistan Regarding Dam Manufacturing Policies.

PROPOSED THEMATIC IDEAS FOR AGRICULTURE	
1	Salt, Drought and flood tolerant seed varieties for cotton, wheat, rice, trees and fodder
2	Livestock, poultry and fisheries productivity enhancement
3	Soil nutrient management, organic matter and plant nutrient management
4	Dry land agriculture and promotion of organic products (agricultural, medicinal and cosmetic plants of Thar and Kohistan)
5	Drainage and restoration of natural water ways
6	Urban Agriculture (Fisheries, Aquaculture and shrimp farming)
7	Climate change adaptation, economic use of agriculture waste, disease control
8	Global compliances for agricultural trade and import substitution.