Profile

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| **1** | **Name of the Faculty** |  **Galanna Karningol** |  |
| **2** | **Date of joining** | **10/08/2016** |
| **3** | **EmailID** | **galanna.s.k@gmail.com** |
| **4** | **Designation** |  **Assistant professor**  |
| **5** | **Department** | **Civil engineering**  |
| **6** | **Education Qualifications** | **B.E,M.TECH(Ph.D )** |
| **7** | **WorkExperience** | **Teaching** | **Research** | **Industry** | **Others** |
| **8 YEARS**  |  |  |  |
| **8** | **Area of Specialization** | **M.Tech In Structural Engineering** |
| **9** | **Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma****Level** | **Course Taught At Diploma: BMCT,SOM,CT Lab****Under Graduate: Structural analysis-I, Structural Analysis- II, SOM,Geotechnical Engineering-I,II ,Pavement Design, Transportation Engineering-I,II, H&I, PSC,RCC, Fluid mechanics .****LAB: Ct Lab, Highway Material Testing , Geotechnical Engineering , Field Training , Workshop Practice.****Post graduate: Earthquake Resistant Structure, design of masonry structure****Lab:Etabs.** |
| **10** | **No.ofpaperspublishedinNational/InternationalJournals/Conferences** |
| **Journals** | **National** | **International** |
|  | **02** |
| **Conferences** | **National** | **International** |
| **1** | **1** |
| **ResearchGuidance** |
| **MasterDegree** | **Completed** | **Ongoing** |
|  **6** | **2** |
| **Ph.D.** |  |  |

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| **11** | **Projects Carried out** | **1)Analysis and design of residential /commercial building.****2)stabilization of mud blocks.** |  |
| **12** | **Patents** |  |  |
|  |  |
| **13** | **TechnologyTransfer** |  |
| **14** | Publications in International/ National Journals1) National Level Seminar On Recent Trends In Civil Engineering.2)Seismic Analysis Of Multi-Storeyed Building With Underneath Satellite Bus Stop And Top Soft Storey “in international journal for research @development in technology for vol4 issue 1(july-2015).3) Seismic Analysis Of Multi-Storeyed Building With Underneath Satellite Bus Stop And Top Soft Storey with difrrent types of shear wall. “in international journal for research @development in technology for vol3, issue 05 (july-2015). |