****

**HOLY MARY INSTITUTE OF TECHNOLOGY & SCIENCE**

(Approved by AICTE, New Delhi, and Permanent Affiliation to JNTUH, Accredited by NAAC)

Bogaram (V), Keesara (M), Medchal (Dist), Hyderabad, Telangana State

**Details of International / National Journal Papers published by the Faculty**

**Dept. of: S&H A.Y.: 2015-16**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **S.**  **No.** | **Name of the Staff Members with Designation** | **Title of the Paper & Page No.**  **(from \_\_ to\_\_)** | **Volume No, Issue No & ISSN/ISBN No** | **Name of the Journal** | **Year and Month of the Journal** | **Scopus Indexed (Yes/No)** | **Journal type** | | **Paper enclosed Soft & Hard copies**  **(Yes or No)** |
| **National** | **International** |  |
|  | **T. Ranjeth Kumar Reddy**, Hyun-joong Kim | Facile Synthesis of Silver Nano-particles and its Antibacterial Activity against Escherichia coli and Unknown Bacteria on Mobile Phone Touch Surfaces/Computer Keyboards 122-132 | 122:652 &14320630 | Applied Physics A  Materials Science & Processing | 2016 | YES |  | √ | YES |
|  | **T.Ranjeth Kumar Reddy**, T.Subbarao, R.Padma Suvarna | Studies on thermal characteristics of cow dung powder filled Glass-Polyester Hybrid Composites (670-672) | 56 & 13598368 | Composites Part B: Engineering | 2014 | YES |  | √ | YES |
|  | **T.Ranjeth Kumar Reddy**, T.Subbarao, R.Padma Suvarna | Compressive and flexural strength of Cow dung/glass fiber reinforced with polyester Hybrid Composites (162-166) | 2 (2) & **23200898** | Indian Journal of Advances in Chemical Science | 2014 | NO |  | √ | YES |
|  | **T.Ranjeth Kumar Reddy**,T.Subbarao, R.Padma Suvarna, P.Srinivasula reddy | Studies on compositional analysis of cow dung/Glass fiber reinforced with Polyester Hybrid composites (19-22) | 4(4) & 2277-4777 | International Journal of Nanotechnology and Application | 2014 | NO | √ |  | YES |
|  | **T.Ranjeth Kumar Reddy**,T.Subbarao, R.Padma Suvarna | Hardness, Chemical Resistance and Void Content of Reinforced Cow dung-Glass fiber Polyester Hybrid Composites (14-20) | 4(2)& 09757309 | National Journal on Chembiosis | 2013 | NO | √ |  | YES |
|  | **T.Ranjeth Kumar Reddy**, Hyun-Joong Kim, Ji-won Park | Bio-nanocomposite properties and its food packaging applications (77-88) | (13): 978-84-942134-8-9 | Formatex Research Center | 2016 | NO |  | √ | YES |
|  | **T.Ranjeth Kumar Reddy**, Hyun-Joong Kim, Ji-won Park | Renewable Bio-composites Properties and Its Applications” "Composites from Renewable and Sustainable Materials | 978-953-51-2794-9 | Intechopen | 2016 | YES |  | √ | YES |
|  | Dr. K. Ratnakar Reddy  Associate Professor | Synthesis of novel amide functionalized 2H-chromene derivatives by Ritter amidation of primary alcohol using HBF4OEt2 as a mild and versatile reagent and evaluation of their antimicrobial and anti-biofilm activities. 2943–2947. | 25 | Bioorganic& Medicinal Chemistry Letters | 2015 Aug | Yes |  | **International** | Yes |
| 9 | Dr. K. Ratnakar Reddy  Associate Professor | Synthesis of novel 1,2,3-triazole/isoxazole functionalized 2H-Chromene derivatives and their cytotoxic activity 1661–1663. | 24 | Bioorganic& Medicinal Chemistry Letters | 2016 April | Yes |  | **International** | Yes |
| 10 | V. MADHAVI LATHA, ASSISTANT PROFESSOR | ‘Let’s Celebrate The Present With The Past’ | Volume IV, Issue V | IJELLH | May 28, 2016 | **No** |  | International | **Yes** |
| 11 | Pratyush Kumar Patnaik | Arrangement a Replica of Heat & Mass Transfer Process for Portable Solvent Vapour Phase of Freshening Equipment. (PP 2251-2257 | Volume 5 Number 2  ISSN:2319-9032 | International Journal of Logistics & Supply Chain Management Perspecivtes | April-June 2016 | NO |  | YES | YES |
| 12 | Dr. Geetha Devi | . “Awakening Higher Consciousness: Haikus on the Philosophy of Aurobindo” | Vol 34, page no :18-26. | KJES | 2015 | NO | √ |  | YES |
| 13 | Dr. Geetha Devi | , “The Budget Series onitoring Financial Transformation” | Fairway K=S6620 | GIF Journal of Business School  U.S.A. | 2016 | NO |  | √ | YES |

**H O D PRINCIPAL**

**HOLY MARY INSTITUTE OF TECHNOLOGY & SCIENCE**

(Approved by AICTE, New Delhi, and Permanent Affiliation to JNTUH, Accredited by NAAC)

Bogaram (V), Keesara (M), Medchal (Dist), Hyderabad, Telangana State

**Details of International / National Conference Papers published by the Faculty**

**Dept. of: S&H A.Y.: 2015-16**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **S.**  **No.** | **Names of the Staff with Designation** | **Name of the Conference** | **National / International** | **Venue of the Conference conducted** | **Dates of the Conferences conducted** | **Title of the Paper & Page Nos.**  **(from \_\_ to\_\_)** | **Paper enclosed Soft & Hard copies**  **(Yes or No)** |
| 1 | **T.Ranjeth Kumar Reddy**, Hyun-Joong Kim | The Korea Society of Wood Science and Technology | **International** | KMU (Seoul) | 15.04.2016 to 16.04.2016 | Synthesis and Characterization of PLA/Curcumin composites | **no** |
| 2 | **T.Ranjeth Kumar Reddy**, T.Subbarao, R.Padma Suvarna, M.Ashok Kumar | APMS-2013 | **National** | Vasavi College of Engineering, Hyderabd | 19-20 July 2013 | Impact strength and Dielectric strength of Cow dung Powder filled Glass- Polyester Hybrid Composites | **Yes** |
| 3 | **T.Ranjeth Kumar Reddy**, T.Subbarao, R.Padma Suvarna, M.Ashok Kumar | International conference on Advanced Nanomaterials & Emerging Engineering Technologies | **International** | Satyabama University ,Chennai ,Tamil Nadu | 24- 26 July | Prediction on Tensile properties of Cow dung Powder filled Glass- Polyester Hybrid Composites | **Yes** |
| 4 | N. Joshna,  Asst.Professor | U.G.C. National Seminar on “Recent Trends & Challenges in Mathematical Sciences” | National | Sri Krishna Devaraya University, Anantapur | 28th & 29th Nov-2015 | Some Reliability Issues – With particular focus on power Generators  Pg. No: 42 & 43 | yes |
| 5 | Dr. Geetha Devi | on “The Budget Series onitoring Financial Transformation” | International | U.S.A ,Enterprize Centre in Jhonson Country4120Showay Pathway | ON May 2016.,  10:30 to 1:30p.m. | Financial Transformation & Literature | Yes |

**H O D PRINCIPAL**