## Chennai Institute of Technology <br> Department of Mechanical Engineering

Student Conference Publications
2020-2021

| Department: MECHANICAL |  |  |  |  |  |  | Academic Year: 2020-2021 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S.No | Name of the Student / Authors | $\begin{gathered} \text { Year/ } \\ \text { Sem/Se } \\ \text { c } \end{gathered}$ | Name of the Conf. Symposium | Date | Organised by | Level | Title of Paper | Journal / Proceeding Details |
| 1 | M. Varsha Shree | II/III/C | International Conference on recent trends in mechanical and materials engineering | 29.10.2020 | Chennai institute of technology | International | Tensile analysis of 3D printed thin cylinder at different percentage of infill's | In AIP <br> Conference Proceedings vol. 2283, no. 1, p. 020098 |
| 2 | K. KalidasanS. SuryaM. Varsha Shree | III/VI/CII I/VI/CII/I II/C | International Conference on recent trends in mechanical and materials engineering | 29.10.2020 | Chennai institute of technology | International | Influence of image pixels and image contrasts in computing 2D geometrica properties using MATLAB | In AIP <br> Conference Proceedings vol. 2283, no. 1, p. 020035 |
| 3 | Adharsh.SA. Abul Kalam AzadFathima Yasin Fahmidha | III/VI/C | International conference on recent developments in material science and applications | 01.12.2020 | Chennai institute of technology | International | Review on 3d Printing of Biological Tissues and the Materialization | In IOP Conference Series: Materials Science and Engineering , vol. 988 , no. 1 p. 012128 |
| 4 | A. Rahul KumarK.P.Manoj Kumar | IV/VIII/ CIII/VI/ C | In Advances in Industrial Automation and Smart Manufacturing | 21.10.2020 | Santhiram Engineering college | International | Design of Industrial Safety Helmets with Improved Stiffness Through Finite Element Analysis | pp. 155166. <br> Springer, Singapore, 2021. |


| 5 | K.P.Manoj <br> KumarP.M.Bupat <br> hi Ram | III/VI/CII /III/C | In Advances in Industrial Automation and Smart Manufacturing | 21.10.2020 | Santhiram Engineering college | International | A FEA Model to Predict Mechanical Properties of Laminated Bamboo Composites. | pp. 587595. Springer, Singapore, 2021. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | K.P.Manoj Kumar | III/VI/C | International conference on recent developments in material science and applications | 01.12.2020 | Chennai institute of technology | International | A Review On Ultrasonic Welding of Various Materials and Their Mechanical Properties | $\begin{gathered} \text { vol. 988, no. } \\ \text {, p. } \\ 012113 . \\ \text { IP } \\ \text { Publishing, } \\ 2020 . \end{gathered}$ |
| 7 | K.P.Manoj Kumar A. Rahul Kumar | III/VI/C IV/VIII/ C | In Advances in Industrial Automation and Smart Manufacturing | 21.10.2020 | Santhiram Engineering college | International | Numerical Analysis on Gas Turbine Blade of a NickelBased Alloy with Titanium Alloy | pp. 663671. Springer, Singapore, 2021. |
| 8 | P.M.Bupathi Ram | II/III/C | International conference on recent developments in material science and applications | 1.12.2020 | Chennai institute of technology | International | Finite Element Analysis of Automotive Truck Chassis | Vol. 988, no. 1, p. 012114. IOP Publishing, 2020. |
| 9 | K. Surendar | II/III/C | In 2020 6th International Conference on Advanced Computing and Communication Systems | 06.03.2020 | Sri Eshwar College of Engineering | International | Nourishing Indian Economy-through Curriculum Change in Rural Schools | $\begin{gathered} \text { pp. 1403- } \\ 1406 . \text { IEEE, } \\ 2020 \end{gathered}$ |
| 10 | Jeeva.K Harin Kumar Kannan.R.S | IV/VIII | Journal of Physics: Conference Series | Mar-21 | NA | International | Topology optimization of an ATV wheel hub | IOP <br> Publishing doi:10.1088/ 17426596/2027/1 /012022 |
| 11 | Naveen Selva Sri Ramana Karthikeyan | IV/VIII | Journal of Physics: Conference Series | Mar-21 | NA | International | Investigation on Composite Feedstock filament for fusion deposition modelling | IOP <br> Publishing doi:10.1088/ 17426596/2027/1 /012007 |
| 12 | Padma Pravin Prabhagar.V.S Jawhar | IV/VIII | Journal of Physics: Conference | Mar-21 | NA | International | Strength of 3D prints with variable print orientation | IOP <br> Publishing doi:10.1088/ |


|  | Srinivas.S | Series |  |  |  | $1742-$ <br> $6596 / 2027 / 1$ <br> $/ 012021$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 13 | Ranjith L <br> Jagadeep <br> Jawahar Ganesh | IV/VIII | Journal of <br> Physics: <br> Conference <br> Series | Mar-21 | NA | International | Micro-mechanics study of <br> Nano TiO2 high friction <br> composite material using <br> pin on disc method | IOP <br> Publishing <br> doi:10.1088/ <br> $1742-$ <br> $6596 / 2027 / 1$ <br> 1012032 |
| 14 | Pugazhendhi L | III/VI | Journal of <br> Physics: <br> Conference <br> Series | Mar-21 | NA | International | A Review on the significant <br> classification of Additive <br> Manufacturing | IOP <br> Publishing |
| 15 | Pugazhendhi L | III/VI | Journal of <br> Physics: <br> Conference <br> Series | Mar-21 | NA | International | Fabrication of brake <br> overrides system with sleep <br> detector | IOP <br> Publishing |

## Student Conference Publications

2019-2020

| Department: MECHANICAL |  |  |  |  |  |  | Academic Year: 2019-2020 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S.No | Name of the Student / Authors | Year/ Sem/S ec | Name of the Conf. <br> Symposium | Date | Organised by | Level | Title of Paper | Journal / Proceeding Details |
| 1 | M.Lavanya K.Vigneswari | $\begin{aligned} & \text { IV/VIII/ } \\ & \text { C } \end{aligned}$ | First International conference on Advanced Lightweight Materials and Structures | 10.10.2019 | CMRIT | International | Review on Exploration of Graphene in Diverse Applications and its Future Horizon | Materials Today: Proceedings |
| 2 | B. Gokhulabalan A.Rahul Kumar | II/III/CI V/VIII/C <br> V/VIII/C | First International conference on Advanced Lightweight Materials and Structures | 14.09.2019 | CMRIT | International | Advancement in Materials for Industrial Safety Helmets | Materials Today: Proceedings |
| 3 | M.S. Hasunfur Riyaz | III/VI/C | First International conference on Advanced Lightweight Materials and Structures | 05.10.2019 | CMRIT | International | Review on study of thermosetting and thermoplastic materials in the automated fiber placement process | Materials Today: Proceedings |
| 4 | K. P. Manoj Kumar\&P. M. Bupathi Ram | III/VI/CI I/III/C | First International conference on Advanced Lightweight Materials and Structures | 10.10.2019 | CMRIT | International | A review on recent advancements in fused deposition modeling | Materials Today: Proceedings |
| 5 | S. V. <br> Shriragav\&A. <br> Fathima Yasin Fahmidha | II/III/CII <br> I/VI/C | First International conference on Advanced Lightweight Materials and Structures | 14.09.2019 | CMRIT | International | A review on the categorization of the welding process of pure titanium and its characterization | Materials Today: Proceedings |
| 6 | M. Varsha ShreeK.P.Manoj Kumar | II/III/CII <br> I/VI/C | International Conference on Recent Trends in Nanomaterials for Energy, | 15.07.2019 | KREC | International | Review on characterization and impacts of the lattice structure in additive manufacturing | Materials Today: Proceedings |


|  |  |  | Environmental and Engineering Applications |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | M.Varsha <br> ShreeP.M.Bupat <br> hi Ram | $\begin{gathered} \text { II/IIII/CIIIITC } \\ \hline / \mathrm{Cl} \end{gathered}$ | International Conference on Recent Trends in Nanomaterials for Energy, Environmental and Engineering Applications | 17.07.2019 | KREC | International | A review on the recent developments in modeling heat and material transfer characteristics during welding | Materials Today: Proceedings |
| 8 | A.Fathima Yasin Fahmidha | III/VI/C | International Conference on Recent Trends in Nanomaterials for Energy, Environmental and Engineering Applications | 17.07.2019 | KREC | International | Wire Arc Additive Manufacturing (WAAM) process of nickel based superalloys-A review | Materials Today: Proceedings |
| 9 | M. Swapna SaiK. P. Manoj Kumar | II/III/CII I/VI/C | International Conference on Recent Trends in Nanomaterials for Energy, Environmental and Engineering Applications | 21.08.2019 | KREC | International | A systematic review of effect of different welding process on mechanical properties of grade 5 titanium alloy | Materials Today: Proceedings |
| 10 | M.Varsha ShreeP.M.Bupat hi Ram | $\begin{gathered} \text { II/IIII/CII } \\ / / I I / C \end{gathered}$ | International Conference on Recent Trends in Nanomaterials for Energy, Environmental and Engineering Applications | 21.08.2019 | K.Ramachandran engineering college | International | Effect of 3D printing on supply chain management | Materials Today: Proceedings |
| 11 | C.Breever <br> Asington K. Selvam P.Arun Kumar | $\begin{gathered} \text { IV/VIII// } \\ \text { B } \\ \text { IV/VIII/ } \\ \text { B } \\ \text { IV/VIII/ } \\ \text { A } \end{gathered}$ | International Conference on Recent Trends in Nanomaterials for Energy, Environmental and Engineering Applications | 11.04.2020 | KREC | International | Mechanical properties and dry sliding wear behaviour of Al2219 alloy reinforced with TiB2 composites by stir casting route | Materials Today: Proceedings |


| 12 | S. Tamilselvan <br> S. Saravanan <br> D. Nantha Gopal | $\begin{gathered} \hline \text { IV/VIII// } \\ \text { B } \\ \text { IV/VIII/ } \\ \text { B } \\ \text { IV/VIII/ } \\ \text { B } \end{gathered}$ | International Conference on Nanotechnology: Ideas, Innovation and Industries | 08.04.2020 | KREC | International | Experimental investigation of AA2014 alloy with reinforcement of fly ash and SiC hybrid composites by stir casting method. | Materials Today: Proceedings |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | M. Sundar <br> L. Pugazhendhi <br> K. Ranganathan | $\begin{aligned} & \text { II/III/C } \\ & \text { IIIII/C } \\ & \text { II/III/C } \end{aligned}$ | International Conference on Newer Trends and Innovation in Mechanical Engineering: Materials Science | 01.05.2020 | KREC | International | Thermal and mechanical properties of titanium matrix composites synthesized through solid state technique | Materials Today: Proceedings |

Student Conference Publications
2018-2019

| Department: MECHANICAL |  |  |  |  |  |  | Academic Year: 2018-2019 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S.No | Name of the Student / Authors | Year/ Sem/Sec | Name of the Conf. <br> Symposium | Date | Organised by | Level | Title of Paper | Journal / Proceeding Details |
| 1 | Gokulakrishnan Sriram | IV/VII/C | International Journal of Recent Technology and Engineering | $\begin{gathered} 01.05 .201 \\ 9 \end{gathered}$ | Chennai institute of technology | International | Studies on Crack propagation in Plasma Arc Welded Ti-6AI-4V Joint during Erichsen Cupping Test | $\begin{gathered} \text { ISSN: } 2277- \\ 3878 \end{gathered}$ |
| 2 | Vijayakumar M. <br> D,Anshumaan <br> Krishnan <br> Ayyangar | VIII/8 |  <br> Engineering <br> Technology | July 2018 | - | International | Design and Fabrication of Industrial Components using 3D Printing | 2321-9653 |
| 3 | S. Dineshkumar, Shrinidhy Sriram, R Surendran | IV/08 | International Journal of Recent Technology and Engineering | 2019 | - | International | Experimental <br> Investigation of Tensile Properties of Ti-6AI-4V alloy at Elevated Temperature | $\begin{gathered} \text { 1S2 } \\ \text { (2019): } 103 \\ -107 \end{gathered}$ |
| 4 | S. V. Shriragav, <br> A. Fathima Yasin Fahmidha | II/04 | Materials Today | 2018 | - | International | A review on the categorization of the welding process of pure titanium and its characterization | https://doi.o <br> rg/10.1016/j <br> .matpr. 2019 12.034. |
| 5 | K. P. Manoj Kumar, P. M. Bupathi Ram | II/04 | Materials Today | 2018 | - | International | A review on recent advancements in fused deposition modeling | https://doi.o rg/10.1016/j .matpr. 2019 . 12.036 |

