

**CIRCULAR**

Following is the schedule for progress presentation for different project groups of Summer Research Internship Programme (SRIP) (**venue: Palguni**). Only those who make a presentation will be given certificate. Further, all guides are requested to maintain attendance of Summer Research Internship students. Students are expected to maintain minimum of 75% of attendance (document should be shown to the Dean (R&D) from time to time) and submit research paper or project reports towards the end of Summer Research Internship Programme.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl. No.** | **Date** | **Area of Research** | **Name of Students Enrolled** |
|  | **29th July, 2019** **(9AM-10AM)** | Oral Health Trends Analytics  | * Sahana M
* Manisha Manjunath Moger
* Mandira H R
* Niriksha Shetty
* Shravan Kulakarni
* Samhitha D Jain
 |
| Design and development of document management System using black chain Technology | * Kanduri Sarveswara Rao
 |
| Natural Language Processing | * Rahul D Shetty
* Saurabh D Rao
* Reevan Mario Miranda
* Shetty Yashas Shashidhar
* Rajath Aithal
 |
| Computer Vision Using Deep Learning techniques | Prajwal S PPrem Stivanson PerieraNikhil Y Devadiga K Muralidhar Rao |
|  | **10AM-11AM** | Sentiment Analysis in Software Review Platforms | Pramukha R N |
| Analysis of Big data Using Efficient Tools | Abhijna NaikChaithra C KotianAnushaSahanaHemanth Krishna NaikShreehari KaranathaAbhilasha |
| Region localization and centroid calculation using deep learning approach | Shreya BaligaAshritha UdpikarAbhiram ShettySathyanarayanaAnirudha MayyaAnisha DiasAkanksha HegdeNikhil VNarendraMoksha ShettyMeghana A AcharyaManasaMedini AithalManojeMaaz AhmedKarthik K BhatVishnukrishnan MSarath SPrashanth R Naik |
| Machine Learning and Image Processing | Mythree M SMeghaNidhi H ShettyAnanya Holla BMalvina Vianna DsouzaRakshitha B RDiksha Padvetnay UDeeptiPrathibha M SBhargavi KNidhi S |
| Information Security Using Combined Cryptography and Stcganography | MahalasaL Pooja Kanth |
|  | **11AM-12PM** | Dental Shade Matching | Joel S SamsonMohamed Sanad Sadhik |
| One Pot Green Synthesis of Nanoparticles fram cyclia Peltata and its application in environmental Remediation | Vikas A GRimza TaniyaAsha R SuvarnaNasreena KabeerAnvitha* Sneha
 |
| Application of lysinibacillus sp.ss1 and it's bioflocculant in heavy metal removal | Harshitha Kamath Miyar* Annapoorna Pai A
 |
| Optimization of Ecap Process | Shreyas B SKenan D’silva* Karthik N
 |
| Design & Fabrication of Dry Coconut Breaker | Aflah AhamedArjon HarishLohith R naikPrajwal B |
| Abrasive Wear Behaviour of WC-CO Based on Microwave Cladding On Mild Steel | KarthikSujay M SChinthan K C* Manoj
 |
| Development of TCSC for Line Compensation and Fault Current Limiter | J Nikhil PrabhuSurabhi ShervegarReancy Amanda Pearl Rodrigues* Praksh Pai P
 |
| User Controlled Wheelchair for Physically Disabled People | Sumanth B RSukshith kumar ShettySushmitha* Sonali Mariette Dsouza
 |
|  | **30th July, 2019****(9AM- 10AM)** | Power Electronics | Shalini BhatHalanagoudaAmit I DevadigaPraveenAnuragNikhitha Riya AlvaAnisha Clea MathiasS PoornimaH Swathi ShenoyJane Rashmi Fernandes |
| Power Electronics | Rakesh R KamathNikhil KumarVasista V Bhat |
| Power Electronics | Niranjan V UllalAkshay Kumar |
| Application to Avoid Road Accidents Using IoT | Nandhitha S RaoMelson MascarenhasPrahanna |
| Natural Language Processing | Velan Meckson SalisPrithvi Hencil D’Souza |
|  | **10AM-11PM** | Child cohort Application | Yogish P ShenoyShrinivasa |
|  |  |
|  |  |
|  |  |
|  |  |
|  | **11AM-12PM** |  |  |

Dean (R&D)