Department of Computer science and Engineering

1. Abstract Presentation

The required details in Abstract Presentation of Project phase I

- 1. Brief the domain of your problem
- 2. Talk about intended aim of the work taken up.
- 3. Possible requirements(Hardware, software, tools and Data.
- 4. Feasibility survey carried out.
- 5. Objectives possibly put forth.
- 6.planned implementation and demonstration
- 7. Probable final deliverables.

Presentations are are scheduled on 1st and 2nd December 2020

01 December 2 pm to 6 pm

Evaluation Committee 1.HOD/Nominee 2. Project Co ordinator 3. Respective Guides of the Batch

Google meet Meeting Link https://meet.google.com/zgt-rcux-isn

	Finalized Project Title	Name of the Guide	Project Team Members	Approximate Time
1.	BEC ALUMNI	Dr. V B Pagi	Shreelaxmi b m Varsha ingalalli	2.00 pm
			Prakash bakkannavar	

			Revanasiddappa timmannavar	
2.	QUICKPLACE	Prof. Rajesh Biradar	1.Sanskriti Patil 2.Sushmita Desai 3.Shivanagouda Naik	2.20 pm
3.	Assisted Mobile application for Health is Wealth using "e-yoga"	Dr S.M.Hatture	Amrutlaxmi Chittaragi Anusha Havanur Pratibha Math Vidhyashree Godekar	2.40pm
4.	Spammer detection and Fake user identification on social networks	Prof. Smita K	Neelamma kanamadi - 2BA17CS038 Ashwini Malagi - 2BA17CS017 Divya Girisagar - 2BA17CS021 Kaveri hosur - 2BA17CS029	3.00pm
5.	Application: To scan and know basic information about the fruits and vegetables	Dr V B Pagi	Sarvesh Raju Patil Shashidhar Shettar Shubham Kumar Singh Suyog N Vantamuri	3.20 pm
6.	Exam seat allocation (Android Application)	Asst. Prof. Shilpa Madhavanavar	Shreya S Goudar Shreya V Malghan Vidya Biradar Shraddha Ganmote	3.40 pm
7.	Activity Scheduling and Health Assisting App	Dr Praveen S Challigidad	Varsha Timmapur 2BA17CS083 Shreekrushna Powar 2BA17CS066 Shashank Kulkarni 2BA17CS062 Sachin Chillal 2BA17CS052	4.00 pm
8.	Detecting and Recognizing the Household objects for Disabled people using Firebird 5-Robot	Prof.Smita Gour	Ravindra Kulkarni Sachin S kotikal Yallaling Manjunath Lokare	4.20 pm
9.	Android Women Safety App	Prof. Rajesh Biradar.	Veena Sangati Bhagyashree Saraswati Dudagi Geeta Ghanti	4.40 pm

10.	Surveillance Spy Bot	Prof Basavaraj Malapur	Abhishek patil Mounesh kammar Mallikarjun kalleri Priyanka hiremath	5.00 pm
11.	Analysis of crop growth and it's yield	Dr.Praveenkumar S. C	Aishwarya PatilHiremath Apeksha Hatti Apoorva Gadagin Seema Karadakal	5.20 pm
12.	Automation of Intradepartmental Academic activities	Dr S M Hatture	BASAVARAJ NIKHITA N HADLI RAGHUNATH CHITTARAGI SAVITRI	5.40 pm
13.	Self Driving Car	Prof. S.S. Yendigeri	Gururaj Otageri (2BA17CS026) Megha Hadagali (2BA17CS036) Ninganagouda Kalasanagoudra (2BA17CS039) Prithvi Allurkar (2BA17CS049)	6.00 pm
14.	Enhanced Healthcare	Prof. S.S.Yendigeri	Allurkar Sneha Shrinidhi Puranik Swaroop Mensinkai	6.20 pm

02 December 2 pm to 6 pm

15	TV show popularity analysis using data mining	Prof smita k	Deepa madagali Geeta achanur Santos	2.00 pm
16	COVID-19 Patient Health Predication Using Boosted Random Forest Algorithm		Vinod malakappanavar Shama Somakkanavar (2BA16CS056) Pratibha Joshi. (2BA17CS410) Pruthvi Patil.	2.20 pm

			(2BA17CS413)	
17	Smart Emotion Analyser	Prof. S. N. Benkikeri	Vidyashree B Agasibagil Shweta P Guttal Soumya Hugar Shweta Ijeri	2.40pm
18	Face Pattern Recognition based Attendance System	Prof. Dr. Vilas Naik	AMAR SONALE (2BA17CS008) 19ARUN KUMBAR (2BA17CS015) HAYAT HALLADAMANI (2BA17CS027) SOURABH KULKARNI (2BA17CS075)	3.00pm
19	Zoo Assistant using Yolo V3 algorithm	Prof Savita Hanji	Dheeraj Warkar 2BA16CS009 Ashwini Uttur 2BA17CS402 Sumit Joshi 2BA17CS076	3.20 pm
20	Covid-19 Detection Using X-ray Images	Prof Basavaraj Malapur	Anusha Das -2BA17CS090 Jyoti Kumbar- 2BA17CS028 Nishat Pathan-2BA17CS042 Padmavati Gumaste- 2BA17CS043	3.40 pm
21	Recognition of Air Written Script	Prof. K S Patil	Dundayya Kallimath 2BA17CS022; Krishna D Bennur 2BA17CS031; Ningappa Hattarakal 2BA17CS040; Sharath Harakuni 2BA17CS061	4.00 pm
22	Plantation system	Prof.Shilpa Madhannavara	Aishwarya patil Alfiya.M.Mulla Manasa Naragund Prema.C.Lonar	4.20 pm
23	Automated Social Distance Monitoring & Alarm System for Covid-19 Pandemic Disease Using Machine learning Techniques	Dr.S.V.Saboji	1.Kaveri S Patil 2BA17CS030. 2.Laxmi Gajanan Byakod 2BA17CS032. 3.Megha A Shidihal 2BA17CS035.	4.40 pm

			4.Nirupama S Sarjapur 2BA17CS041.	
24	Image Analysis and Caption Generation using ML	Prof.Smita Gour	1)Abhishek Sarabi 2)Guruprasad 3)Raghavendra Danadavar 4)Sachin Kadapur	5.00 pm
25	Amnesiac Patients GPS tracking using IOT	Dr. Vilas Naik.	Mahantesh Badiger(2BA14CS038) Shashikumar Lamani(2BA17CS064) Amaresh Ganganalli(2BA17CS400)	5.20 pm
26	IoT Based Anti-poaching Alarm System for Trees in Forest	Prof Suvarna hanji	Arpita Neelamma r kambali Muskan k Roopa l badiger	5.40 pm
27	Plant disease detection	Prof. K .S. Patil	Poorvi I Patil(2ba17cs045), Parvez Peerjade(2ba17cs044), Prajwal R Desai(2ba17cs046), Laxmi R Savadi(2ba17cs033)	6.00 pm
28	Covid-19 prevention system using ML techniques	Dr.S V Saboji	1.Kaveri S Patil 2BA17CS030 2.Laxmi Gajanan Byakod 2BA17CS032 3.Megha A Shidihal 2BA17CS035. 4.Nirupama S Sarjapur 2BA17CS041	6.20 pm