



Bhoj Reddy Engineering College for Women, Hyderabad

Department of Electronics and Communication Engineering

Major Project Abstract Level Seminar Schedule for IV ECE C – Section

Date of Seminar – 21st December 2016 (Wednesday)

Batch No.	HT No	Name of the Student	Title of the project	Guide Name	Time (Hrs)
C1	13321A04D5	S Sowjanya	Fire Fighting robotic vehicle	Jyothsna B	12:00 – 12:15
	13321A04E3	Nama Sriharsha			
	13321A04H5	Nalla Vineesha			
C2	13321A04E2	Gurjala Sridevi	Public water supply grid monitoring to avoid tampering and water man fraud using IOT	Manjula S	11:45 – 12:00
	13321A04G1	G Swetha			
	13321A04H7	N Vishnupriya			
C3	13321A04D9	Bodhu Sravani	High sensitive gas, fire and alcohol sensor with auto car ignition disable function	Nikhat Parvin Kazi	14:15 – 14:30
	13321A04F4	Chandragiri Supriya			
	13321A04G0	G Swapna Reddy			
C4	13321A04C7	S Suraksha	Real time paddy crop field monitoring system based on ZIGBEE network	Srilakshmi G	11:30 – 11:45
	13321A04F5	K Sinduja			
	13321A04H3	K Vathsalya			
C5	13321A04D1	Dara Sneha	Real time data acquisition systems	Radhika Rayeekanti	13:30 – 13:45
	13321A04E0	P Sravya			
	13321A04E1	A Sree Tulasi			
C6	13321A04E9	K Sudeshna	Ultra-Power communication using CC430F6147	Sravanthi P A	14:00 – 14:15
	13321A04F1	D Sumanjali			
	13321A04H1	Boddu Vasudha			
C7	13321A04G6	V Tejaswini	Real time AMR & control of house hold energy meter with ZIGBEE communication	Deepika S	11:15 - 11:30
	13321A04E7	Anam Sruthi			
	13321A04H2	Vasudhara Kakda			
C8	13321A04C5	Sindhu Sudhini	Video image enhancement and object tracking	Prashanthi S	15:45– 16:00
	13321A04D6	Ch Sowmya			
	13321A04D7	Potla Sowmya			
C9	13321A04F2	E Supriya	Fingerprint recognition based most secured vehicle access control system	Stella Mary J	10:15– 10:30
	13321A04F8	K Susi Rayalu			
	13321A04G4	M Tejaswi			
C10	13321A04D0	N Sneha	ARM based advanced vehicular monitoring and tracking	Phani Kumar SVMG	10:00 – 10:15
	13321A04F7	G Sushma			

Batch No.	HT No	Name of the Student	Title of the project	Guide Name	Time (Hrs)
C11	13321A04C4	A Sindhu Bhargavi	A Configurable and low power mixed signal SOC for portable ECG monitoring application	Amtul Salam K	15:00 – 15:15
	13321A04C9	B Siri Chandana			
	13321A04G8	B Vaishnavi			
C12	13321A04D2	Sneha Hedao	High speed data transfer AURORA protocol	Stella Mary J	10:30 – 10:45
	13321A04E4	Srishti Sharma			
	13321A04H9	B Yashaswini Reddy			
C13	13321A04C1	D Shivani Reddy	RFID Based System for School children transportation safety enhancement	Radhika Rayeekanti	13:45 – 14:00
	13321A04C6	B Sindhuja			
	13321A04C8	P Sireesha Reddy			
C14	13321A04C2	A Shravani	IOT based land mine detection robot	Saba Sultana	10:45 – 11:00
	13321A04F3	L Supriya			
	13321A04H6	Ch Vineetha Reddy			
C15	13321A04E5	P Srujana	Barcode access control and attendance system	Prashanthi S	16:00 - 16:15
	13321A04G7	M Usha Rani			
	13321A04H8	Goli Yamini			
C16	13321A04D4	S Soundarya	Advanced vehicle security system	Navila A	14:30 - 14:45
	13321A04D8	G Sravani			
	13321A04G2	M Swetha			
C17	13321A04E6	Routh Srujana	Design of robot for picking and placing objects	Radhika Ravikrindi	16:15 - 16:30
	13321A04G3	Neela Tejaswini			
	14325A0436	Dasari Srujana			
C18	13321A04E8	K Sruthi Prasanna	Reservation based vehicle parking system using GSM and RFID technology	Srinivas C	15:15 - 15:30
	13321A04H0	P Vasavi			
	13321A04I0	Zeba Nazneen			
C19	14325A0427	MChandana	Implementation of smart restaurant with E-MENU card	Suresh S	12:15 – 12:30
	14325A0428	K Chandrika			
	14325A0429	Malem Deepthi			
C20	14325A0430	D Mounika Divya	A remote home security system based on wireless sensor network and GSM technology	Krishna Chaitanya M	09:45– 10:00
	14325A0431	S Rajya Lakshmi			
	14325A0433	A Sangeetha			
C21	13321A04D3	Baddam Sowmya	Predicting the bus arrival using GPS and GSM technology	Madhu Krishna K	09:30 – 09:45
	13321A04H4	PVN Sindura			
	13TK1A04E8	G Lahari			

Batch No.	HT No	Name of the Student	Title of the project	Guide Name	Time (Hrs)
C22	14325A0426	B Ashwini	Arduino based wireless noytice board send notice using cell phone	Navila A	14:45 – 15:00
	14325A0434	S Saraswathi			
	14325A0435	Shabnam Khatoon			
C23	13321A04C3	Dandu Sruthi	ARM LPC2148 processor based irrigation control	Kiranmai B	11:00-11:15
	14325A0425	Amera Mohammadi			
	13321A04G5	T Tejaswini			
C24	13321A04F0	S Sukanya	Health monitoring using android mobile phone	Sunil Krishna RVNR	15:30 -15:45
	13321A04G9	L Vanitha			

Note :

1. All the students should be present at the above schedule in ECAD & VLSI LAB with their respective Guides.
2. No Change of Schedule is entertained.