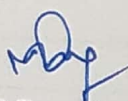
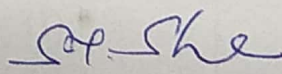




S.No	One credit course need analysis sheet	
1.	Name of the Course	C1C – MOBILE APPLICATION DEVELOPMENT
2.	Name of the Industry	Honeywell
3.	Name of the SIG associated with	Software Engineering
4.	Motivation for offering the course	<p>The latest mobile devices and applications are changing the way we communicate, do business, and access news and entertainment. Businesses, consumers and programmers have embraced this innovative medium, making mobile application developer one of the most demanded and fastest growing IT career paths.</p> <p>Hence, there is a need for awareness on application development for mobile devices which provide students with opportunity to be able to reinvent the way mobile technology is used.</p>
4.1	Feedback (If yes, Details of the feedback as per the annexure I)	
	From Recruiter	N
	From Employer	N
	From Alumni	Y
	From Academic Council members	N
	From Board of Studies members	N
	From Senior students	N
	From current students	N
	From Performance Assessment Committee	N
	From Department Advisory committee	N

4.2	Faculty participation in Seminar/FDP (If yes, details) No	
	At higher learning institutes	
	At Industry	
5.	Outcomes expected	
	Technology transfer	<ul style="list-style-type: none"> • Understand the concepts of major mobile device platforms and their capabilities and architecture. • Apply the hands-on tutorials to develop new applications for the given requirement in given environment. • Apply the development environments and languages to simulate modules of mobile applications.
	Student Internship	
	Placement	
	Organizing FDP/seminar at TCE	
	Collaborative research/consultancy projects	
	Faculty as Trainee/Trainer in the Industry	
	Joint publications	
	Setting up of Lab/Infrastructure	


Staff Coordinator


HDCSE

Sl. No.	REG NO.	NAME	SIGNATURE [willing to pay Rs.250 towards exam fee]
1A3	13C40	JESHUREN CHELLADURAI	Jeshuren
2A2	13C30	J.GODWIN	J.Godwin
3A1	13C17	ASHA. M.	M.Asha
4A1	13C27	DURGIADEVI R.	R. Durgadevi
5A1	13C29	GAYATHRI. G	G. Gayathri
6A1	13C3041	JOYALIN GRACIA J	Joyalin
7A1	13C54	B. MANIMALA	B. Manimala
8A2	13C56	M. Mohamed Mufazil Kubba	M. Mohamed Mufazil Kubba
9A3	13C57	A. MOHAMED MUSTHAFA	A. Mohamed Musthafa
10A1	13C58	MUNIYA SELVI. V.	V. Munia Selvi
11A2	13C61	M. NIVEDITHA	M. Niveditha
12A2	13C63	R. B. PADMA BRINTHA	R. B. Padma Brintha
13. Ab	13C68	K. K. PRATHYINGARA	K. K. Prathyngara
14. As	13C69	J. M. PRAVEEN RAS	J. M. Praveen Ras
15. Ab	13C71	S. PRIYA.	S. Priya
16. A2	13C74	H. RASA PRIYA	H. Rasa Priya
17. As	13C76	B. RAJMOHAN	B. Rajmohan
18. A4	13C80	J. RAGHVA	J. Raghva
19. Ab	13C83	G. RUPHAA	G. Ruphaa
20. As	13C85	R. Sai Krishnan	R. Sai Krishnan
21. As	13C86	R. SANDHIYA	R. Sandhya
22. A2	13C87	P. G. SANGAYI	P. G. Sangayi
23. As	13C92	M. A. Saravana Bharathi	M. A. Saravana Bharathi
24. AT	13C94	G. Shree Harini	G. Shree Harini
25. As	13C99	S. Sri Vengata Swinaya	S. Sri Vengata Swinaya
26. As	13C100	S. Srinivathi	S. Srinivathi
27. A7	13C102	R. Sudharshan	R. Sudharshan
28. As	13C103	S. N. SUNDER	S. N. Sunder
29. A2	13C108	K. SUSMITHA	K. Susmitha
30. A2	13C109	R. SUSMITHA	R. Susmitha
31. Ab	13C112	M. THAYANA	M. Thayana
32. A7	13C113	R. Thirumalai Raj	R. Thirumalai Raj
33. A2	13C114	VALLI LAIKSHMANA	Valli Laikshmana
34. As	13C116	S. K. Venkateswaran	S. K. Venkateswaran
35. AT	13C117	M. Vijayakumar	M. Vijayakumar
36. Ab	13C119	V. YAMUNA	V. Yamuna
37. A2	13C120	M. YAZHINI MOOGAMBIGA	M. Yazhini Moogambiga
38. A2	13C125	A. ESAKKIAMMAL	A. Esakkiammal
39. A4	13C128	G. Jasmine	G. Jasmine
40. AT	13C133	J. Naveen	J. Naveen
41. AT	13C135	P. Paramikumar	P. Paramikumar
42. AT	13C143	S. Sikkhandar Paisal Karunai	S. Sikkhandar Paisal Karunai
43. A2	13C144	M. SUMITHRA	M. Sumithra

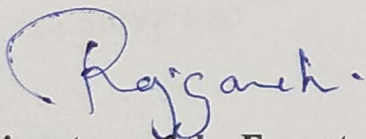


THIAGARAJAR COLLEGE OF ENGINEERING - MADURAI 625 015
TCE-III

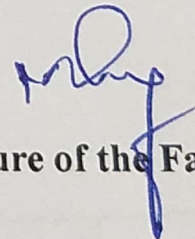
Course Schedule

Name of the Course : 14CS1B0 - Mobile Application Development
 Name of the Industry : HONEYWELL
 Name of the Expert : Rajganesh Mountbatton & Gangathar Neeli
 Number of Students enrolled : 47
 Name of the Faculty : M. Suguna
 Date/Time/Venue : 5.9.15 & 6.9.2015
 Time: 9.00 AM to 5.00 PM
 Venue: Seminar Hall, CSE department.

Date	Time	Topics	Remarks
Day1	9:00 to 11:30	Mobile Architecture Overview	
	2:30 to 5:00	Mobile Sensor Introduction	
Day2	9:00 to 1:00	Android Programming	
	2:00 to 5:00	ionic Framework	



Signature of the Expert



Signature of the Faculty coordinator



THIAGARAJAR COLLEGE OF ENGINEERING - MADURAI 625 015
TCE-III

Student Feedback for One credit course

Name of the Course : C1C - Mobile Application Development
 Name of the Industry : HONEYWELL
 Name of the Expert : Rajganesk Moombatton
 Date : 5.9.15 and 6.9.2015

	Excellent	Good	Poor	Comments
Course Structure and Organisation		✓		
Level of treatment of the Subject	✓			
Overall quality of Slides/Examples		✓		
Lab demonstration/ Practical		✓		
Clarity in Presentation and lecture delivery	✓			

Ramya

Signature of the student