

**Five Day Certification Program on**  
**"Design and Analysis of RF Antennas using Ansys HFSS" from**  
**17<sup>th</sup> to 22<sup>nd</sup> August 2017**

**Organized by Department of ECE, LBRCE**

---

### **Summary**

The objective of the course "Design and Analysis of RF Antennas using Ansys HFSS" is to impart knowledge on Electromagnetic basics and their application's in design of Antennas and microwave devices, in which the students are going to study in their regular curriculum. In this course students are able to see the simulation results of RF structures and their parameters like gain, directivity, radiation Patterns, Axial Ratio, and Reflection Coefficient etc. The students are going to learn this concepts in their course work theoretically but not practically .The other way for the student to satisfy apart from the theoretical analysis is simulation or mathematical or designing using hardware leads Cost more. Using Ansys HFSS tool student can design and verify the result before going for hardware work to get a better idea of how an Antenna/Microwave Device works.

The students how are interested in learning RF area and want to have their carrier in this field have choose this Certification Programmes one after the other to go insight into that area and their applications in the real world. As day by day Communication systems are growing rapidly in parallel Antenna Systems should also be upgraded accordingly. Once the student will forgo all the Certification programmes he is capable to go for his future in this area.

Totally 41 students and eight of our faculty members have attended the Certification Course.

## ANSYS HFSS Registered Students November 2017-18

S.No	Student ID	Student Name	E-mail ID	Mobile Number
1	15761A0410	Chegireddy Rahul Ram Reddy	rahul.chegireddy007@gmail.com	7799220666
2	15761A0412	Chintapeta Gayathri	gayathri.krishna2798@gmail.com	9701396753
3	15761A0425	Macharla Durga Bhavani	durgabhavani0425@gmail.com	9494769049
4	15761A0429	Meka Bhandhavi	bhandavi.meka@gmail.com	9866055095
5	15761A0431	Nadikattu Mahalakshmi	mahalakshminadikattu123@gmail.com	9848945306
6	15761A0432	Nagula Aravind	aravind.cool.nagula@gmail.com	9948611266
7	15761A0433	Nutulapati Durga Sai Priyanka	rasupriha@gmail.com	9963513148
8	15761A0436	Pallapu Vasavi	vasavipallapu14693@gmail.com	9177415596
9	15761A0442	Puvvada Kundana Sita Supriya	kundanapuvvada22@gmail.com	9298957955
10	15761A0443	Ravala Kranthi Kiran	kranthikiranravala@gmail.com	9493152064
11	15761A0455	Vudumula Durga	durga.vudumula@gmail.com	9676044349
12	16765A0405	mohammed ameen shariff	ameen.da.hulk@gmail.com	9553773726
13	15761A0470	B.V.PAVAN KUMAR	<a href="mailto:pavankumarbezawada1997@gmail.com">pavankumarbezawada1997@gmail.com</a>	9705811807
14	15761A0489	M.V.RAVI SEKHAR REDDY	<a href="mailto:rajasekharmadduri88@gmail.com">rajasekharmadduri88@gmail.com</a>	8185805935
15	15761A0495	V.N.R.R.S.K.BHANU SRI	<a href="mailto:sri.bhanu61@gmail.com">sri.bhanu61@gmail.com</a>	8121721250
16	15761A04B1	M.SWETHA	<a href="mailto:smajetis@gmail.com">smajetis@gmail.com</a>	9441256791
17	15761A04B5	V.KRANTHI VARDHAN REDDY	<a href="mailto:kranthivardhan9@gmail.com">kranthivardhan9@gmail.com</a>	9966772875
18	15761A04B6	V.SAI SAISIDHAR	<a href="mailto:sasiprince12@gmail.com">sasiprince12@gmail.com</a>	9985941222
19	16765A0419	L.SRINIVASA RAO	<a href="mailto:loyasrinivas3@gmail.com">loyasrinivas3@gmail.com</a>	9491190163
20	16765A0421	P.PAVAN KALYAN	<a href="mailto:pavansrinu6@gmail.com">pavansrinu6@gmail.com</a>	7036969278
21	15761A04G7	SK.Gousiya Begum	<a href="mailto:sonygousiya@gmail.com">sonygousiya@gmail.com</a>	9666238319
22	15761A04H2	T.Madhu Priya	<a href="mailto:madhupriya2311@gmail.com">madhupriya2311@gmail.com</a>	9063786692
23	15761A04H6	V.Yoshitha	<a href="mailto:valluru.yoshitha@gmail.com">valluru.yoshitha@gmail.com</a>	8333856322
24	15761A04E9	M.Veda Samhitha	<a href="mailto:manne.vedasamhitha@gmail.com">manne.vedasamhitha@gmail.com</a>	7093282243
25	15761A04H5	V.Sai Nageswara Rao	<a href="mailto:nagesh8421@gmail.com">nagesh8421@gmail.com</a>	8500759866
26	15761A04D7	G.Krishna Kaladhar	<a href="mailto:gkrishnakaladhar@gmail.com">gkrishnakaladhar@gmail.com</a>	9666280431
27	15761A04E1	K.Tarun Sri Krishna Sai	<a href="mailto:kammilitarun@gmail.com">kammilitarun@gmail.com</a>	9441337776
28	15761A04C2	A.Abhishek	<a href="mailto:saiabhishekattuluri@gmail.com">saiabhishekattuluri@gmail.com</a>	8885323334
29	15761A04H1	S.Siva Rohith Reddy	<a href="mailto:sivarohithreddy.surini@gmail.com">sivarohithreddy.surini@gmail.com</a>	9494672996
30	15761A04D5	G.V.N.D.Maruthi	<a href="mailto:maruthi.garnepudi@gmail.com">maruthi.garnepudi@gmail.com</a>	9618935957
31	15761A04H7	W.Kanaka Srivalli	<a href="mailto:srivalliwyuru98@gmail.com">srivalliwyuru98@gmail.com</a>	9989572540
32	15761A04H4	U.Sirirsha	<a href="mailto:sirishaunnam1998@gmail.com">sirishaunnam1998@gmail.com</a>	9515860198
33	15761A04G6	S.Smile Samhitha	<a href="mailto:samhithagopal@gmail.com">samhithagopal@gmail.com</a>	9000456776
34	15761A04D1	C.Sai Pavan	<a href="mailto:chilukurisaipavan100@gmail.com">chilukurisaipavan100@gmail.com</a>	7416486337
35	15761A04G5	R.Sai Navya	<a href="mailto:roddasainavya@gmail.com">roddasainavya@gmail.com</a>	9154619872
36	16761A0405	B.Hrudini	<a href="mailto:honeyhrudini405@gmail.com">honeyhrudini405@gmail.com</a>	9030767872
37	16761A0415	G.Sneha	<a href="mailto:snehateenz@gmail.com">snehateenz@gmail.com</a>	9553524111
38	16761A04B6	V Thrinethra	<a href="mailto:vthrinethra99@gmail.com">vthrinethra99@gmail.com</a>	9640028244
39	16761A0434	M.Poojitha	<a href="mailto:puijitha.munjeti@gmail.com">puijitha.munjeti@gmail.com</a>	8522879733
40	16761A0477	D Rajesh	<a href="mailto:irajeshduvvuri@gmail.com">irajeshduvvuri@gmail.com</a>	9533211161
41	16761A0479	G Thanuja	<a href="mailto:gonethanu4@gmail.com">gonethanu4@gmail.com</a>	8179085795

## Feedback from the Students

The students have shown a keen interest during five days of certification programme. They felt that the certification Programme is quite useful for their forthcoming semesters and they have enjoyed the 3D graphical results of field patterns and their radiation in near and far distances. The certification Program has started from basic scratch to the design level in which the student can design basic patch antennas of their frequency and structure. The students requested the faculty to continue these types of courses in near future. As the course is complete hands on, they have requested to conduct even theoretical sessions also. The students requested the organizer to conduct two week course instead of one week. Some of the Students have requested to bring the PCB prototype machine and to have a network analyzer to design the some examples and verify the results practically.

