

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL.

DEPARTMENT OF ECE

INDEX PAGE

Guest lecture - Carving a Niche Career in the electronic system design

Name of the Company: Interlogic Embedded solutions

Name of the industry person: M.Vijayakumar

S.No	Content	
1	Circular	1.1
2	Photos and report	1.2
3	Attended student list	1.3
4	Feedback	1.4



Faculty in charge



HoD

Dr.S. KARTHIGAI LAKSHMI

Professor & Head
Department of ECE

SSM Institute of Engg & Tech
Dindigul - 624 002



Dr. D. SENTHIL KUMARAN
M.E., Ph.D (NUS), MSTE, MISLCA, FIE,
PRINCIPAL

SSM Institute of Engineering and Technology
Dindigul - Palani Highway, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Sindalagundu Post, Dindigul-624002, Tamilnadu Ph:0451-2448800

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CIRCULAR


The Department of ECE has planned to conduct a guest lecture –“Carving a Niche Career in the electronic system design” for Final year ECE students on 21.07.2018. Henceforth all the Third year ECE students are asked to use this opportunity to learn about the electronics projects.

Resource person:

M.Vijayakumar

Technical Manager

Interlogic Embedded solutions


Faculty Incharge


HOD

Dr.S. KARTHIGAI LAKSHMI
Professor & Head
Department of ECE
SSM Institute of Engg & Tech
Dindigul - 624 002

EMBEDDED SCHOOL CLUB ACTIVITIES

Seminar on CARVING A NICHE CAREER IN ELECTRONICS SYSTEM DESIGN- 21/07/2018



The Embedded Club of SSMIET had arranged a guest lecture on “CARVING A NICHE CAREER IN ELECTRONICS SYSTEM DESIGN” for the benefit of Final Year students of ECE Department on 21/07/2018. Mr. M.Vijayakumar from Interlogic Embedded Solutions delivered the lecture. The students gained more ideas of doing their final year projects.

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Carving a Niche Career in the electronic system design

Department / year: ECE/IV year

Attended student list

S.No	REG NO	NAME
1	922116106001	AASHA BANU R
2	922116106002	ABINAYA D
3	922116106003	AJITHA G
4	922116106004	AJITHA J
5	922116106005	AKSHAYA DHARSHINI G
6	922116106006	ANGURAJ N
7	922116106008	AROCKIA JARA A
8	922116106009	BALAJI K.G
9	922116106010	BARANI G
10	922116106012	BRINDHA M
11	922116106013	CHANDRASEKAR B
12	922116106014	CHELLAPRABU A
13	922116106015	CHRISTINAL RUBAVATHY C
14	922116106016	DEEPA T
15	922116106017	DEEPIKA R
16	922116106018	DEVA SHRUTHI R
17	922116106019	DEVI SRINIDHI R
18	922116106020	DHAMODHARAN A
19	922116106021	DHARANI S
20	922116106022	FAMITHA A
21	922116106023	GEETHA J
22	922116106024	GOWTHAM KRISHNAN P
23	922116106025	HARINI D
24	922116106026	HEMALATHA K
25	922116106027	ISHWARYA V
26	922116106028	JAYALAKSHMI G
27	922116106029	JEGADHEESAN L
28	922116106031	KANMANI S
29	922116106032	KEERTHANA S
30	922116106033	KEERTHIKA K
31	922116106501	KINGSTAON SACHIN

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

DEPARTMENT OF ECE

Carving a Niche Career in the electronic system design - PROGRAM FEEDBACK

Instructions:

Give your rating

(SDA-Strongly disagree, DA-Disagree, N-Neutral, A-Agree & SA-Strongly Agree)

Student Name(Optional): Dhurani

Year/Semester: IV year.

Items	SDA	DA	N	A	SA
Clearly understood the objectives of the program					✓
The learning content of the modules are suited to the level of understanding of the learners					✓
The time given in conducting the program is appropriate					✓
I hope this program satisfied me					✓
This program really influenced me					✓

1. What did you learn from this program?

Learned about the embedded systems & opportunities.

2. Other Suggestions/Comments

Good.