



SAMSKRUTI COLLEGE OF ENGINEERING & TECHNOLOGY
(Approved by AICTE, New Delhi & Affiliated to JNTUH.)
Kondapur(V), Ghatkesar(M), Medchal(Dist)

Date: 25/07/2018

CIRCULAR

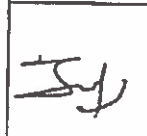
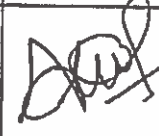


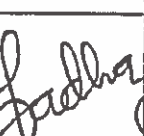
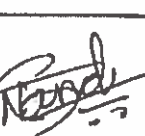
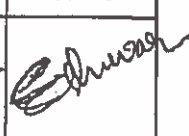
All the staff members and students are hereby informed that to attend a seminar on "CORPORATE AND STRATEGIC ENTERPRENEURSHIP" by a renowned resource person Mr. P.VINOD KUMAR, Asst.Manager, SV apps, Warangal.

This program is organized by Department of CIVIL. All are requested to attend the program at 10:15 am on 30th July 2018 in seminar hall.


HOD-CE

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Kondapur(V), Ghatkesar(M), Medchal(Dist)

Date: 31-07-2018

PROGRAMME REPORT

Name of the Programme: A One-Day Seminar on Corporate and Strategic
Entrepreneurship

Organized by: Department of CIVIL

Schedule dates: 30th July-2018

Resource Person: Mr. P.VINOD KUMAR,
Asst.Manager.SV Apps
Mobile: 9848766257
Email: vinodkumar.p@gmail.com

Objective of the Program

- The objective of this seminar is to understand strategic entrepreneurship and that of corporate entrepreneurship

Topics Covered

- Corporate entrepreneurship is considered critical for organizations that want to take advantage of opportunities that emerge to develop and sustain competitiveness through the introduction of newness in products or services

Outcome of the Program

- strategic renewal and development of an existing business through the creation of new products, services, and activities, as well as new competitive postures and independent ventures
- Financing methods



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Total No. of Participants: 53

[Signature]
Coordinator

[Signature]
HOD

[Signature]

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S.NO	HT NO	STUDENT NAME	SIGN
1	18U11A0101	A. Dinesh	Dinesh
2	18U11A0102	A. Sru Kiran	Sru Kiran
3	18U11A0103	A. Manikanta	Manikanta
4	18U11A0104	A. Mahesh	Mahesh
5	105	B. Naveen	Naveen
6	106	B. Sangeetha	Sangeetha
7	107	B. Praveen	Praveen
8	18U11A0108	B. Tharun	Tharun
9	109	B. Bixam Reddy	B. Reddy
10	18U11A0110	B. Anishan	Anishan
11	18U11A0111	C. Anil	Anil
12	112	D. Divya	Divya
13	113	D. Naveen	Naveen
14	19U15A0122	B. Jeevan	Jeevan
15	19U15A0123	B. Sai Deepak	Deepak
16	124	C. Monisha	Monisha
17	19U15A0125	C. Yashitha	Yashitha
18	126	D. Uday Kumar	Uday
19	127	D. Pragathi	Pragathi
20	19U15A0128	D. Siddharath	Siddharath
21	19U15A0303	K. Raj Kumar	Raj Kumar
22	19U15A0304	M. Sai Kumar	Sai Kumar
23	19U15A0305	M. D. Nazir Raddi	Nazir Raddi
24	306	S. Raju	Raju
25	307	S. Lakshmi	Lakshmi
26	308	T. Vinay	Vinay
27	309	U. Shiva	Shiva
28	19U15A0310	U. Yashwanth	Yashwanth
29	19U15A0311	Badhavath Nagaraju	Nagaraju
30	19U15A0312	C. Jayanth	Jayanth
31	19U15A0313	Chanavath Praveen	Praveen
32	19U15A0314	Cheera Paramesh.	C. Paramesh
33	16U11A0101	A. Mahesh	Mahesh
34	102	B. Saketh Reddy	Saketh
35	103	B. Charan Kumar	Charan Kumar
36	104	B. Kamalakar	Kamalak
37	105	Ch. Vinod Kumar	Vinod Kumar
38	106	D. Raulha Krishna	Raulha
39	107	D. Naveen	Naveen

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Date: 14/12/2018

CIRCULAR








All the staff members and students are hereby informed that to attend a seminar on "THE ROLE OF UNIVERSITIES IN FOSTERING ENTERPRENEURSHIP" by an esteemed resource person Mrs.K.VEENA SRAVANTHI, Deputy Manager at Global Solutions, Hyderabad.

This program is organized by Department of CSE. All are requested to attend the program at 10:00 am on 19th December 2018 in seminar hall.


HOD-CSE

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Kondapur, Ghatkesar, Medchal-Malkajgiri



Date:21/12/2018

PROGRAMME REPORT

Name of the Programme: A One-Day Seminar on the Role of Universities in fostering
Entrepreneurship

Organized by : Department of CSE

Schedule dates : 19th Dec-2018

Resource Person : Mrs.K.VEENA SRAVANTHI,

DEPUTY MANAGER, GLOBAL SOULUTIONS, HYD

Mobile No: 9963656364

Email: veena.sravanthi@gmail.com

Objective of the Program

- The objective of this seminar is to channeling entrepreneurial drive into a dynamic process which takes advantage of all the opportunities the economy can provide.
- Critical to leveraging India's demographic dividend.

Topics Covered

- Creative and Leadership Concept
- High Achievement Capacity Concept.
- Professional Concept.

Outcome of the Program

- Mobilize people and resources
- Relation with entrepreneurship with economy

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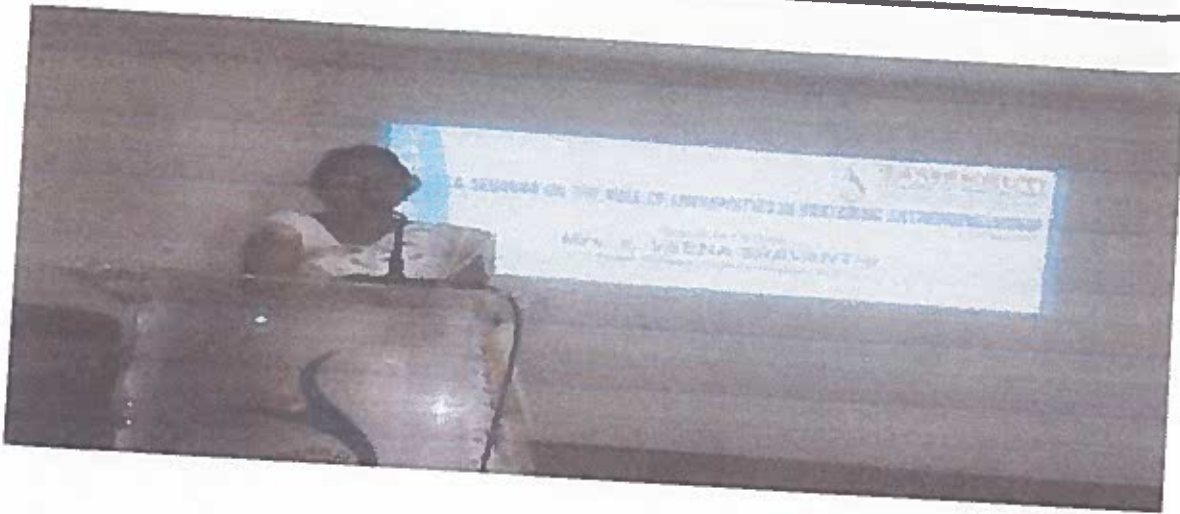
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Total No. of Participants: 39


COORDINATOR


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S.NO	HT NO	STUDENT NAME	SIGN
1	18U11A0509	CH. SURYA Prajwal	Surya
2	510	G. Sanitha	Sanitha
3	515	G. Sushra	Sushra
4	502	G. Deepatharu	Deepatharu
5	513	G. Srinath	Srinath
6	514	G. MEGHANA	Meghana
7	515	K.L. Sandeep Sai	Sandeepsai
8	18U11A0516	K. Vamsi	Vamsi
9	517	L. Dinesh	Dinesh
10	518	M. SAI LOHITH	Lohith
11	519	M. Santhosh Reddy	Reddy
12	520	N. Mounika	Mounika
13	521	P.S Varshitha	Varshitha
14	522	P. Sai Bhargav	Bhargav
15	523	Prathiba	Prathiba
16	524	R. UDAY	Uday
17	527	S. Ruthwik	Ruthwik
18	526	S. Prashanth	Prashanth
19	527	S. Sumanya Sri	Sumanya Sri
20	528	T. Sumanitha	Sumanitha
21	16U11A0502	A. Nikitha	Nikitha
22	503	B. padmini	Padmini
23	504	CH. Nikhila	Nikhila
24	505	CH. Deepak	Deepak
25	506	CH. Rachana	Rachana
26	507	CH. Shiva	Shiva
27	508	CH. Nikhil	Nikhil
28	509	CH. Rachana	Rachana
29	510	D. Indrasenareddy	Indrasenareddy
30	511	D. Mounika	Mounika
31	16U11A0512	D. Bhavya	Bhavya
32	513	E. Pranav	Pranav
33	514	G. Pranathi	Pranathi
34	515	G. Veeneeth	Veeneeth
35	516	G. Yeshwanth	Yeshwanth
36	517	G. Avinash	Avinash
37	518	J. Hareesh	Hareesh
38	519	K. Harikarthik	Harikarthik
39	520	K. Hari Priya	Hari Priya

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
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



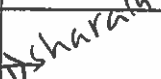



Date:22/12/2018


All the students of our college and staff that informing you that a "Seminar on Building Prototypes" will be organized in seminar hall to be held on 19/12/2018 at 10.30AM. The program is organized by the department of ECE This session supports to learn ideas and inventions into reality. So it is therefore request all the faculty and students to attend and make it success.


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Kondapur(V), Ghatkesar(M), Medchal(Dist)

Date: 21/12/2018

PROGRAM REPORT

Program Name : Seminar on Building Prototypes
Date : 19/12/18
Venue : College Seminar Hall
Organized by : Dept of ECE
Number of participants : 35 Members

Product development is an iterative process. The more prototypes you create, the more you learn about the challenges to overcome in your next version and ways to improve upon your original idea. As a general rule, the earlier you identify areas of improvement when developing a new product, the lower it costs to make those changes and improvements. For example, making changes to your idea costs nothing but if you identify mistakes after the product has been shipped, that can be the end of your business. Prototyping also gives you a good idea of what your BOM (Bill of materials) would cost, and accordingly an approximation on what the retail price of your product should be.

For this guide, we will be talking about the prototyping of a typical consumer electronic product which has an outer plastic enclosure and the electronics inside it. It could be an IOT device, something for home automation, a pet product or any other "smart" device. Each prototype has a purpose - whether it's to demonstrate the product's functionality, use for marketing, secure funding, test ergonomics, test some assumptions or gather more data about the product. Therefore, different stages of product development demand a different type of prototype best suited for that specific stage.

- Proof-of-Concept Prototype
- "Works-Like" or Functional Prototype
- 'Looks-Like' Prototype or Appearance Model
- Alpha Prototype (Looks and Works Like)
- Beta Prototype
- Pre-Production Prototype

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


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Tools to help you build your first electronics prototype

In the recent years, prototyping has become very accessible. With the prototyping tools listed below, you can get your idea off the ground and as a first step, develop a simple proof-of-concept prototype.

1) Arduino

Arduino is an open-source electronics platform based on easy-to-use hardware and software. It consists of both a physical programmable circuit board and a piece of software, or IDE (Integrated Development Environment) that runs on your computer, used to write and upload computer code to the physical board. The Arduino platform has a variety of boards for different uses and form factors, with the Arduino Uno being a very popular option. The Arduino platform can be used for a wide variety of projects from something as simple as blinking an LED to building complex robots and anything in between!

2) Raspberry Pi

The Raspberry Pi is a low cost, **credit-card sized computer** that plugs into a computer monitor or TV, and uses a standard keyboard and mouse. It is a capable little device that enables people of all skill levels to explore computing. It's capable of doing everything you'd expect a desktop computer to do, from browsing the internet and playing high-definition video, to making spreadsheets, word-processing, and playing games. Raspberry Pi has the ability to interact with the outside world, and can be used in a wide array of projects, ranging from music machines and parent detectors to weather stations and tweeting birdhouses with infra-red cameras.

3) Off the shelf enclosures

To enclose your electronics, you need a housing. There is a wide variety of enclosures available, in different form factors, materials and for specific uses like IoT, Handheld enclosures, waterproof enclosures, enclosures with touchpads and more. Some manufacturers provide additional services to customize the enclosure with drilling cut-outs at specified locations, providing different finish and color options, printing your logo and more.

4) 3D CAD software for custom plastic parts

In some circumstances you may need custom plastic parts or a custom enclosure design, though it is recommended to hire a professional in these cases, but if you have the time, you could learn a 3D CAD modeling software to design your own parts. Professional 3D CAD software costs thousands of dollars but there are some free options out there like FreeCAD. A more powerful yet affordable option is Fusion 360 is at par with other professional 3D CAD softwares and should be sufficient for the needs of most startups. Avoid 3D software like Blender 3D which don't have the precision required for manufacturing industry and are more suited for artistic & CGI purposes.

5) 3D Printers for plastic prototyping

FFF/FDM 3D printers which use a plastic filament start as low as \$200 and there is a huge variety of them. Choose a 3D printer depending on your budget and requirements like available print volume, the material you want to print in, support etc. If you are creating parts that are going to be very small, for example for a wearable device, then it may be better to opt for a more precise SLA printer. There are also 3D printing services available in most cities so it may be worth checking them out instead of buying and setting up your own 3D printer.



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On 19/12/18 from our college 30 students and 5 faculties have participated in the Seminar on Building Prototypes .

Program Co- Ordinator

HOD

Samskruti College of Engg. & Technology
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Date: 18/12/2019



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ATTENDANCE SHEET

Name of the Program:- A seminar on building prototypes

Date:- 22/12/18

FEEDBACK:- Excellent (5), Very Good (4), Good (3), Avg (2), Poor(1)

S.NO	NAME OF THE STUDENT	ROLL NO	BRANCH	SIGNATURE	REMARKS
1	M. Ganesh	15011A0328	MECH	Ganesh	3
2	V. Swapna	17015A0209	EEE	Swapna	2
3	T. Madhubabu	17015A0504	CSE	Madhu	4
4	A. Akhil	16011A0501	CSE	Akhil	4
5	P. Kanakavma	15011A0133	CIVIL	Kanaka	3
6	J. Mahesh	15011A0212	EEE	Mahesh	3
7	A. Pavali	16015A0201	EEE	Pavali	2
8	K. Ravu	15011A0321	MECH	Ravu	2
9	B. Teja	17175A0102	CIVIL	Teja	4
10	K. Ramu	16015A0404	ECE	Ramu	3
11	Vanshi	16015A0302	MECH	Vanshi	2
12	A. Naveen	17011A0201	EEE	Naveen	2
13	C. Shiva	16011A0507	CSE	Shiva	3
14	P. PRAVEEN	15011A0131	CIVIL	Praveen	3
15	K. Supriya	15011A0542	CSE	Supriya	4
16	S. Madhu	17015A0207	EEE	Madhu	4
17	G. Harika	16015A0403	ECE	Harika	3
18	T. Manish	16011A0126	CIVIL	Manish	3
19	V. Supith	15011A0548	CSE	Supith	2
20	K. Sankanth	15011A0541	CSE	Sankanth	4
21	K. Manoj	17011A054	CSE	Manoj	5
22	T. SHIVAGIRI	16011A0212	EEE	Shivagiri	4
23	C. Rachana	16011A0509	CSE	Rachana	4
24	A. Romusha	17011A0500	CSE	Romusha	3
25	K. Bhama	15011A0122	CIVIL	Bhama	3
26	D. Sandeep	16015A0202	ECE	Sandeep	2
27	D. Anil Kumar	16015A0301	MECH	Anil	1
28	G. Shobanab	16015A0521	MECH	Shobanab	3
29	Neela Krishna	16011A0122	CIVIL	Krishna	2
30					
31					
32					
33					
34					
35					

PROGRAM COORDINATOR

D.V. [Signature]

[Signature]

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Kondapur, Ghatkesar, Medchal-Malkajgiri



Date: 04/02/2019

CIRCULAR

All the staff members and students are hereby informed that to attend a seminar on "INNOVATION AND ENTERPRENEURIAL DEVELOPMENT" by an esteemed resource person Mr. V. PRASHANTH REDDY, Asst.Professor, Tirumala College of Engineering and Technology.

This program is organized by Department of Business Management. All are requested to attend the program at 10:30 am on 9th Feb 2019 in seminar hall.

V. Prashanth Reddy
HOD-MBA

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Date:04/02/2019

PROGRAMME REPORT

Name of the Programme : A One-Day Seminar on Innovation and Entrepreneurial Development

Organized by : Department of MBA

Schedule dates : 9th Feb-2019

Resource Person : Mr.V.Prashanth Reddy

Assistant Professor,

Thirumala College of Engineering and Technology

Mobile No: 9705715679

Email: prashanthreddy336@gmail.com

Objective of the Program

- The objective of this seminar is to Value creation and creativity
- Process understanding
- Collaboration
- To apply and integrate academic disciplines
- Enterprising behavior

Topics Covered

- By studying entrepreneurship and innovation, you can learn the underlying principles of starting a business, avoid common pitfalls, pitch ideas more effectively, validate your product, develop a solid business model, and set yourself up for success in a field where failure is common

Outcome of the Program

- Innovation is vital to your company's success in today's highly competitive business environment, especially as customers become more demanding and savvy. Entrepreneurs need an edge to survive and stand out. Innovation can provide that edge—boosting your productivity, growth and profitability.
- Innovation doesn't have to be a world-changing breakthrough. It can involve simple, incremental improvements in any area of your company.

Prashanth Reddy

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Total No. of Participants: 43

COORDINATOR

HOD

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
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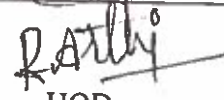
Kondapur, Ghatkesar, Medchal-Malkajgiri



S.NO	HT NO	STUDENT NAME	SIGN
1	18011E0033	K. Ushakiran	Usha
2	34	L. Ranjith Kumar	Ranjith
3	35	M. Giriprasad Reddy	Girip
4	36	M. Shikha kumar	Shikha
5	37	MD. Nuruoos Ali	Ali
6	38	MD. Fajil	Fajil
7	39	M.D. Azhaddun	Azab
8	40	M. Harisha	harisha
9	41	S. Mukesh	mukesh
10	42	M. Mamatha	Mam
11	43	M. Raghavendra	Raghavendra
12	44	D. Ravi kumar	Ravi
13	45	P. Pallavi	Pall
14	46	P. Ravali	Ravali
15	48	R. Anitha	Anitha
16	49	R. Navanitha	Navanitha
17	50	R. Venkata chosri	Venkata
18	51	R. Ramya	Ramya
19	52	R. chironjivi	chironjivi
20	53	S. Sravani	Sravan
21	19015A0315	Ch. Mallesh.	Mallesh
22	316	Ch. vijay kumar.	Vijay
23	317	G. Dhruva	Dhruva
24	318	G. Vinitha	Vinitha
25	319	G. Rakesh	Rakesh
26	320	K. Pradeep	Pradeep
27	321	K. Ganeshwar	Ganesh
28	322	K. Saunivas	Saunivas
29	18011A0014	D. Madhumitha	Madhu
30	415	D. Harsha	Harsha
31	413	K. Aravindh	Aravindh
32	19015A0205	N. Usha sai	Usha
33	206	P. Ranush	Ranush
34	207	A. Nikilash	Nikilash
35	208	P. Saisudheer	Saisudheer


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Circular





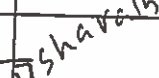



Date:12/02/2019

This is to inform to all the students of our college and staff that a "Seminar on copy right and trademark" will be organized by the department of CSE on 16/02/2019 in seminar hall at 10 .The speaker Mr. Murali krishna, Assistant Professor who deliver the topics on concern to distinguish goods and services . The knowledge accumulation important role in our lives .Hence I request all the faculty and students to attend the session.


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PROGRAM REPORT

Program Name : Seminar on CopyRights and Trademark
Date : 16/12/19
Venue : College Seminar Hall
Organized by : Dept of CSE
Number of participants : 35 Members

Copyrights protect “original works of authorship,” such as writings, art, architecture, and music. For as long as the copyright is in effect, the copyright owner has the sole right to display, share, perform, or license the material. One notable exception is the “fair use” doctrine, which allows some degree of distribution of copyrighted material for scholarly, educational, or news-reporting purposes. Technically, you don’t have to file for a copyright to have the piece of work protected. It’s considered yours once your ideas are translated into a tangible form, such as a book, music, or published research. However, officially registering with the U.S. Copyright Office before—or within five years of—publishing your work makes it a lot easier to establish that you were the original author if you ever have to go to court.

The duration of a copyright depends on the year it was created, as the laws have changed over the years. Since 1978, most compositions have been copyright-protected for 70 years after the author’s death. After that time, individual works enter the public domain and can be reproduced by anyone without permission.

A Trademark protects words and design elements that identify the source of a product. Brand names and corporate logos are primary examples. A Service mark is similar, except that it safeguards the provider of a service instead of a tangible good. The term “trademark” is often used in reference to both designations. Some examples of trademark infringement are fairly straightforward. You’ll probably run into trouble if you try to bottle a beverage and call it Coca-Cola or even use the famous wave from its logo since both have been protected for decades.

However, a trademark actually goes a bit further, prohibiting any marks that have a “likelihood of confusion” with an existing one. Therefore, a business can’t use a symbol or brand name if it looks similar, sounds similar, or has a similar meaning to one that’s already on the books, at least if the products or services are related. If the trademark holder believes there’s a violation of these rights, it may decide to sue.

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A Design patent, on the other hand, applies to the unique look of a manufactured item. Take, for example, an automobile with a distinctive hood or headlight shape. These visual elements are part of the car's identity and may add to its value. However, without protecting

Prin. Prof.
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these components with a patent, competitors could potentially copy them without legal consequences.

Copyright and trademark are both types of intellectual property rights that help provide its creator rights over the use of her/his creation for a limited period of time. Businesspersons who are looking to register an intellectual property must know the differences between the two and then obtain the right registrations to protect it. In this article, we shall look at the differences between copyright and trademark in India.

On 16/12/19 from our college 30 students and 5 faculties have participated in the Seminar on CopyRights and Trademark.

Program Co-Ordinator

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Kondapur(V), Ghatkesar(M), Medchal(Dist)**ATTENDANCE SHEET**

9/12/18

Name of the Program:- A seminar on copyright and trademark**Date:-** 16/02/19**FEEDBACK:-** Excellent (5), Very Good (4), Good (3), Avg (2), Poor(1)

S.NO	NAME OF THE STUDENT	ROLL NO	BRANCH	SIGNATURE	REMARKS
1	Dinesh Reddy	101	CE	Dinesh	4
2	Sai Kiran	102		Sai Kiran	5
3	Mamika Kanta	103		Mamika	3
4	Mehesh	104		Mehesh	5
5	Sangeetha	106		Sangeetha	5
6	Tharun	108		Tharun	5
7	Bhaskar Reddy	109		Bhaskar	4
8	Laxman	110		Laxman	4
9	Anil	111		Anil	5
10	Naveen	113		Naveen	5
11	Pavani	114		Pavani	4
12	Pavanakalyan	115		Pavanakalyan	5
13	Surendhar	116		Surendhar	3
14	Ravi Kumar	117		Ravi Kumar	4
15	Yuvaraj	118		Yuvaraj	4
16	Ashwin	119		Ashwin	4
17	Saimidhi	120		Saimidhi	5
18	Sagar	121		Sagar	3
19	Narendar	125		Narendar	4
20	Gopi Krishna	126		Gopi Krishna	5
21	Naresh	127		Naresh	4
22	Kondaiah	128		Kondaiah	3
23	Hussain	129		Hussain	4
24	Pavan	130		Pavan	3
25	Namdev	131		Namdev	3
26	Mohan	133		Mohan	4
27	Hussain	135		Hussain	4
28	Sagar	136		Sagar	3
29	Nikhil	137		Nikhil	5
30	Zaheer	138		Zaheer	3
31	Vinod Kumar	139		Vinod	4
32	Sai Varun	141		Sai Varun	5
33	Shridhar Reddy	143		S. Reddy	4
34	Sai	144		Sai	5
35	Vishal Kumar	147		V. Kumar	4

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