

(Approved by AICTE, New Delhi & Affiliated to JNTUH.)

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

Circular

Date:01/09/2016

All the staff members and students informed that our institution make a Work shop program on "IPR Training" which will be conducted on 06 /09/2016 by Mr.Murali Krishna. He will deliver the keynote presentation on respective program. Hence everyone should gather and participate in this regard at college Auditorium. Take the opportunity for enlighten of your careers.

PRINCIPAL

Copy to

- 1. Hon'ble Chairman /secretary for kind info
- 2. Director
- 3. Principal office
- 4. CC -Hod's
- 6. Exam branch
- 7. Library
- 5. Notice board

IQAC	CE	EEE	MECH	ECE	CSE	H&S	MBA	PD
Day .	Coly	9	And	The	Bodral	Server	AJa DA	KY

Samskruti College of Engg. & Technology Kondopur (V), Ghatkesar (M), R.R. Dist



(Approved by AICTE, New Delhi & Affiliated to JNTUH.) Kondapur(V), Ghatkesar(M), Medchal(Dist)

Date: 06/09/2016

PROGRAM REPORT

Program Name

: IPR Training Workshop

Date of activity

: 06/09/2016

Venue

: College Seminar Hall

Organized by

: Dept of CSE

Number of Participants: 25

Objective of the program

IPRs are considered as a barometer of R&D activities, encourages technology transfer, national / foreign direct investments & helps in technological / industrial development. From last many years it was observed that, filing of IP applications in the country are not increasing at higher rate despite significant contribution towards R&D by various Institutes, Scientist and R&D organizations, teachers, student etc.

Topics Covered

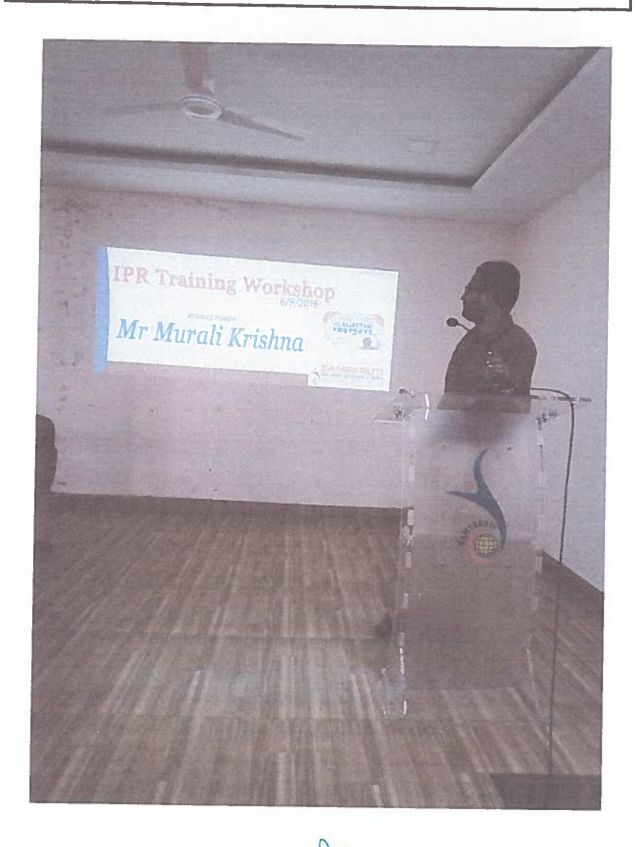
- Intellectual Property Patents
- Applying for a Patent
- Patentability Requirements
- Patent Licensing
- Choosing Between Licensing and Manufacturing an Invention
- Types of Patents
- Protecting an Invention Before Getting a Patent
- Working with a Patent Lawyer
- Filing for a Patent Without a Lawyer
- Patent Forms
- Copyright
- Copyright Infringement
- Copyright Ownership
- Assignment of Copyrights
- Copyright Licensing

Samskruti College of Engg. & Technology Kondapur (V), Ghatkesar (M), R.R. Dist



(Approved by AICTE, New Delhi & Affiliated to JNTUH.)

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



Samskrutt College of Engg. & Technology
Yandapir (VI, Ghatkesar IM), R.R. Dist

(Approved by AICTE, New Delhi & Affiliated to JNTUH.)

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

Outcome of the program

The participants of the workshop will be able to understand the procedures to convert the research outcome into patents. This training will bring a positive transformation in the faculty member's attitude in their project and research works and get them more focused as well as result oriented, and the process for further commercialization/ technology transfer. This will help the respective academic institutes to find a better placement in NIRF, ARIIA rankings.



On 06/09/2016, From our college 21 students and 4 faculties have participated in the IPR Training Workshop.

Program Co-Ordinator

HOD

Samskrutt College of Engg. & Technology
Yondapur (V), Ghatkesar (M), R.R. Dist.



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

ATTENDANCE SHEET

Name of the program: IPR Training Workshop Date 06/09/2016

S.NO	Name of the	Roll No	Branch	Signature
	student			
1	k. Bhavana	16UIIADII4	CE	Bhavoor
2	Tishiva Gobi	16011 A0323	ME	Gobi
3	s. sadhguma	17USA0414		Sadhquero
4	Surya	17U11A0508		Suryon
5	usha	17U1A0214	EEE	usta
6	Maherh. A	16011A0101	CE	Maherh
7	Naveen A	14U 1 A0201	EEE	Noveen
8	ch, Nikhil	17-11/1AB202	ME	Mikhil
9	B. Perasanth	17UIA0103	CE	Prasanth
10	B. Ganesh	17U (1A0215	EEE	Goresh
11	D. Malla Reddy	17-UNA0305	ME	Malla Reddy
12	B. Naveen	1711A0105	CE	Naveen
13	A. Amil	17011A0403	ECE	Anil
14	B. Dronay	17011A0409	ECE	Promay_
15	A. Akhila	HU1170501	CSE	Akhila.
16	P. Proveon	1新UIH0203		Parveon
17	NiBhakan	15U11A0321	ME	Bhaskaer
18	Md. In han	15011A0501	CSE	Terfan
19	D. Sandeeb	16UHA0217	EEE	Sandeeb
20		16011A0804		Ravi
21	A. Kalyan	16011AD405	ECE	Kalyon
22	G. Harsha		CSE	Harshe
23	D. Venkaterh			Vankatest
24	A. Sayan Rai			STONOS -
25	N. Shivakumos		ME	shives
26	G			
27		_		

7.1

Samskrutl College of Engg. & Technology Yondapur (V), Ghatkesar (M), R.R. Dist Adhif



(Approved by AICTE, New Delhi & Affiliated to JNTUH.) Kondapur(V), Ghatkesar(M), Medchal(Dist)

Circular

Date:06/10/2016

The department took initiative to spread the knowledge on energy sources upon earth by organizing a program entitled as a workshop on "Renewable Energy Sources" on 14/10/2016. So all the students are invited to take a part in the workshop. During the workshop you will be encouraged to interact with the speaker also. Utilize the opportunity which comes in hands participate actively through out the session.

PRINCIPAL

Copy to

- 1. Hon'ble Chairman /secretary for kind info
- 2. Director
- 3. Principal office
- 4. CC -Hod's
- 6. Exam branch
- 7. Library
- 5. Notice board

IQAC	CE	EEE	MECH	ECE	CSE	H&S	MBA	PD
Moderation	Rodly	ar	Aus	Fr.	Do cor	10 mex	Wilde	497

Principal

Samskruti College of Engg. & Technology Kondapur (V), Ghatkesar (M), R.R. Dist



(Approved by AICTE, New Delhi & Affiliated to JNTUH.)

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

Date: 14/10/2016

PROGRAM REPORT

Program Name

: Renewable Energy Sources

Date of activity

: 14/10/2016

Venue

: College Seminar Hall

Organized by

: Dept of H&S

Number of Participants: 25

Objective of the program

The primary objective for deploying renewable energy in India is to advance economic development, improve energy security, improve access to energy, and mitigate climate change. Sustainable development is possible by use of sustainable energy and by ensuring access to affordable, reliable, sustainable, and modern energy for citizens. Strong government support and the increasingly opportune economic situation have pushed India to be one of the top leaders in the world's most attractive renewable energy markets.

Topics Covered

- Bioenergy (biofuels and biomass)
- Hydrogen Fuel Cells
- Hydropower and Other Water Technologies
- Wind Energy
- Solar Energy
- Geothermal Energy

Outcome of the program

After Workshop, Students are able to

- explain the principles that underlie the ability of various natural phenomena to deliver solar energy.
- outline the technologies that are used to harness the power of solar energy.
- discuss the positive and negative aspects of solar energy in relation to natural and human aspects of the environment.

Samskruti College of Engg. & Technology Kondapur (V), Ghatkesar (M), R.R. Dist



(Approved by AICTE, New Delhi & Affiliated to JNTUH.)

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



Samskruti College of Engg. & Technology Kondapur (V), Chatkesar (M), R.R. Dist



(Approved by AICTE, New Delhi & Affiliated to JNTUH.)

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

On 14/10/2016, From our college 21 students and 4 faculties have participated in the Renewable Energy Sources Workshop

Program Co-Ordinator

HOD

Samskrut! College of Engg. & Tect... Kondapur (V), Charleser (W), R.R. Olsc



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

ATTENDANCE SHEET

Name of the program: Renewable Energy sources
Date: 14/10/2016

S.NO	Name of the	Roll No	Branch	Signature
	student			
1	YelloworthReday	16011A0516	CSE	Yeshwanth
2	Avinarh	517-	CSF	Avingsh
3	Harish	518	CSE	Hari
4	Karthik	519	CSE	Kaellite
5	Haripaiya	520	CSE	Harri
6	Sandeeb	521	_ CSE	Sandel
7	Rajitha	522	CSE	Raitha
8	Paninosa	508	EEE	Pagi
9	Prasonth	209	EEE	Prasaria
10	Kowshik	210	EEE	terowell
11	Prem	211	EEE	Frear.
12	Shàva Gisi	212	EEE	Shiva Coiri
13	Mani. Y	2 3	EEE	Marris
14	Rajasekhar	17-11(A0201	EEE	Havasen
15	Anusha	2 02	EEE	Anusta
16	Againd kumon	203	EEE	Alerron
17	Aruna	204	EEE	Avunaly
18	Akshara	200	FFE	Akllon
19	Prasad	206	EEE	Prabad
20	Madhb. S	207-	FEE	Deepika
21	Deebika"	208	EEE	Page
22	Swapnav	209	EEE	SNatra
23	Vinay Babo	210	FEE	viroy
24	Thomas	211	EEE	Thomas
25	A. Sanyani	212	EEE	Levani
26				
27		\$4		

con coordinator.

Principal Samskruti College of Engg. & Technology



(Approved by AICTE, New Delhi & Affiliated to JNTUH.)

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

Circular

Date:18/10/2016

As wish you a part of leading member in Software specialization, you need to strive hard professionally. In fact a stimulation can you make better in the specified field. Hence forth the department organizing a program entitled by "Motivatational Talk For It Professionals" on 22/10/2016 in college auditorium. So all the students are invited to take a part in the program. During the this you will be encouraged to interact with the speaker also. Deserve the opportunity to transform professionally.

PRINCIPAL

Copy to

- 1. Hon'ble Chairman /secretary for kind info
- 2. Directer
- 3.-Principal office
- 4. CC -Hod's
- 6. Exam branch
- 7. Library
- 5. Notice board

IQAC	CE	EEE	MECH	ECE	CSE	H&S	MBA	PD
3	Polos	ar	My	The	Sadest	Jenlat	add	X.A

Samskrutl College of Engg. & Technology Wondapus (V), Ghatkesar (M), R.R. Dies

-

SAMSKRUTI COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH.)

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

Date: 22/10/2016

PROGRAM REPORT

Program Name

: Motivatational Talk For IT Professionals

Date of activity

: 22/10/2016

Venue

: College Seminar Hall

Organized by

: Dept of CSE

Number of Participants: 25

Objective of the program

The ultimate goal of a motivational speaker is to change people profoundly on an emotional and/or mental level, and to help them make some kind of professional or personal change in their lives and within themselves. speakers give motivational talks about important social and community issues. Their goal is to educate the public and give them the power to take positive action, or they may give a speech that rallies people together for a good cause.

Topics Covered

- Being a Winner
- Team Building Activities
- Patience
- Positive thinking
- Future
- Patience
- Discipline Technique
- Breaking Habits
- Goal Setting
- Effective Leadership

Outcome of the program

Motivational talks can be incredibly powerful and resonate extremely well with individuals. That is probably a given. Yet, the art of communication in public speaking, as a tool for organisations to resolve emotional and organisational conflict is one that is often untapped but extremely valuable. In this article, we'll explore why organisations should be looking at motivational speaking and talks, to help with employee engagement and development. Almost

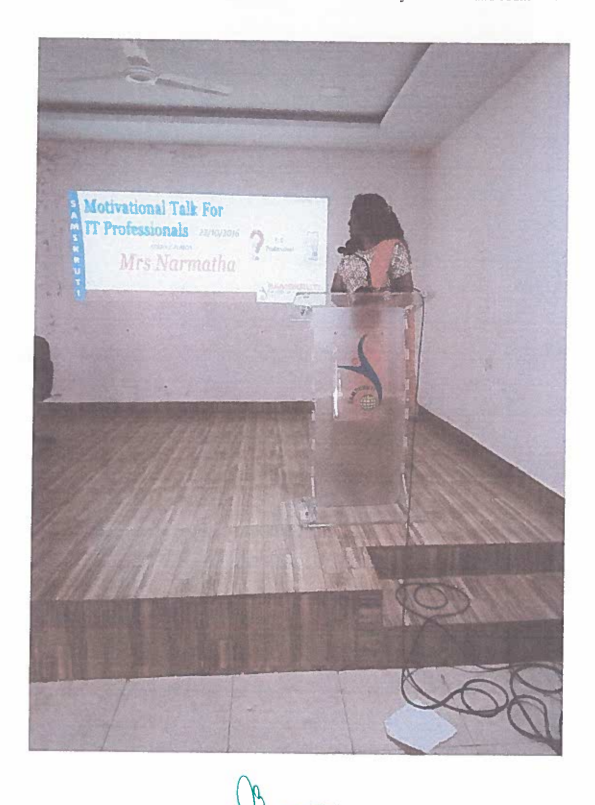
Samskrutt College of Engg. & Technology Kondapur (V), Ghatkesar (M), R.R. Dist



(Approved by AICTE, New Delhi & Affiliated to JNTUH.)

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

every individual, at one or another point in their career, will experience low moments and feelings of demotivation. Even a typically 'highly-engaged' professional can be struck down by waves of despondence and disengagement from time-to-time. But there are ways to reduce and counteract



Principal
Samskruti College of Engg. & Technology
Kondapur (V), Ghatkesar (M), R.R. Dist

212147

SAMSKRUTI COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUH.)

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

chances of this occurring. One of the best ways to achieve this is through high-impact motivational talks Like this.

On 22/10/2016, From our college 21 students and 4 faculties have participated in the Estemmed Programme.

Program Co-Ordinator

rincipal

Samskruti College of Engg. & Technology Kondapus (V), Ghatkesar (M), R.R. Dist



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

ATTENDANCE SHEET

Name of the program: Motivational Talk box IT professionals.

Date: 22/10/2016.

S.NO	Name of the	Roll No	Branch	Signature
	student			
1	A. Mahesh	16011A0101	CE	Mahesh
2	saketh Reddy	16011A0102	CF	edeath
3	Charan Kemar	160/1A0103	CE	drawn
4	Kornalakar	104	CE	Komal
5	vined kuman	105	CE	vimod
6	krishma	106	CE	Krishna
7	Naveen	107	CE	Naveen
8	Shavan	108	_ CE	Stavan
9	Tashwanth	109	CE	Jashwanth
10	Navya Soil	110	CE	Naryon
11	kavaliami	111	CE	Anni
12	Saikemar.k	[2_	CE	sai
13	som pretti	11.3	CE	Som
14	Bhavana	114	CE	Phorago
15	Giridhar	115	CE	ani
16	Afmoon	116	CE	Afman
17	Azbar	117	CE	Azhar
18	Saleed	118	CE	Saired
19	Isaak Moho	119	CE	Ilaak
20	Gobi kaishna	120	CE	Gobi
21	Akash	12.1	CE	Akash
22	Nikilha	16U11A0502	CSE	vikita
23	Padmini	503	CSE	padmini
24	Nikhula	504	CSF	Nichila
25	Deebak	505	CSE	Deep
26				7
27		0	Y-022 - 3-07-8	

dicipal Samskrutl College of Engg. & Technology Kondapur (V), Ghatkesar (M), R.R. Dist