3.2.2

2021-2022







SNo	Year	Name of the workshop/ seminar	Date of Event Conducted
1		Seminar on "Human Resource Management 2K21"	09-06-2021
2		Seminar on "Future R&D Environments"	22-06-2021
3		Workshop on "Protection Enforcement of Intellectual Property Rights"	07-07-2021
4		Seminar on "Factors effecting the Small and Medium scale Business"	21-07-2021
5		Seminar on "Basic Research to Innovation"	10-08-2021
6		Seminar on "Indian Scenario of IPR"	23-08-2021
7		Seminar on "Growth and Development of Small Business in Urban Cities"	10-09-2021
8		Seminar on use of "Intellectual Property Rights involving Modern managements Methods"	21-09-2021
9		Seminar on "Introduction to Intellectual Property Rights"	12-10-2021
10	2021-2022	Seminar on "Funding Opportunities for Small Scale Business"	28-10-2021
11		Workshop on "Protection Enforcement of Intellectual Property Rights"	01-12-2021
12		Seminar on "Challenges facing for Small Scale Industries 2K21"	28-12-2021
13		Seminar on "Future R&D Environments"	05-01-2022
14		Seminar on "An Appraisal of Success Criteria for Entrepreneurship Business"	25-01-2022
15		Seminar on "Procedure for Filing a Patent	09-02-2022
16		Seminar on "Social, Economics & Policy Research"	23-02-2022
17		Seminar on "Entrepreneurship Benefits for Under graduation"	10-03-2022
18		Seminar on "How to write a Paper"	29-03-2022
19		Seminar on " Culture of Entrepreneurship"	18-04-2022
20		Workshop on "Dynamics of Entrepreneur Process"	18-05-2022

PRINCIPAL

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TURNING OF

Narava, Visakhapa







Visakhapatnam

DATE: 05-06-2021

CIRCULAR

We are extremely happy to state that all the staff &students here by department of R&D is organizing Seminar on "Human Resources Management 2K21" on 09-06-2021 in our college seminar hall. Dr. Francis Luther King M, Professor, Mechanical Dept, Swarnandhra Institute of Engineering & Technology. The participants are requested to be present at venue in time. We expect the excellent cooperation & support from all the faculty & students for the successful conduct of the program.

It is mandatory for all the faculty & students to attend the above scheduled program. They should bring notepad & pen along with them for taking notes.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
		CELL			AME				٨	
Wani /	2 1	(). (1	(1)	d	-0	(Q)		P)	10.00
A The Tale	02	101	1X	VX	a	BALL	-	100 M	Dr.	1.2

IOAC COORDINATOR

PRINCIPAL

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY 88th Divison, Narava, Visakha-27

Visakha Institute of Engineering & Technology (VIET) (Approved byAICTE, New Delhi & Affiliated to J.N.T.U.,

Kakinada.)

A Seminar

On

"Human Resource Management 2K21"

REGISTRATION FORM

2. Name of the Institute :3. Address of the Institute :
3. Address of the Institute :
4. Affiliated To :
5. Branch & Year of Study :
6. Address for Communication:

1.	Contact Phone No.	
8.	E-Mail ID	:
0	Signature of the Porticin	ant(c)

9. Signature of the Participant(s):

Date:

Station:

PRINCIPAL

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr.V Sridhar Patnaik, Principal, VIET Engg College.

Co-ordinators:

Mrs.Dr.K.Dayana Assoc. Professor Mr.Ch.Kiran Kumar. Asst. Professor

Advisory Committee:

Mr. M. UdayaBhaskar, Assoc. Prof. HOD, BS & H Mr. B. Krishna Assoc. Prof. HOD, CSE Dr. B. SrinivasaRao Prof. HOD, EEE Mrs. G. Siva Karuna Assoc. Professors HOD, MECH Dr.A. Tulasi Naidu, HOD, MBA

SPEAKER:

Dr.K.Francis Luther King M, Professor, Dept of Mechanical, swarnandhra college of engineering and technology

PH: 9944945562,

Email ID: francis.mech@gamil.com

Contact us:

Mr.Dr.T.Satyanarayana.

Assistant Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"Human Resource Management 2K21"

09th JUNE, 2021

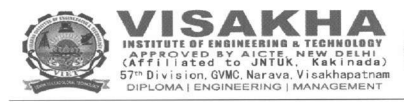


Organized By

Department of R&D



E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904





Date: 11.06.2021

Report Seminar on "Human Resource Management 2K21"

on

09-06-2021

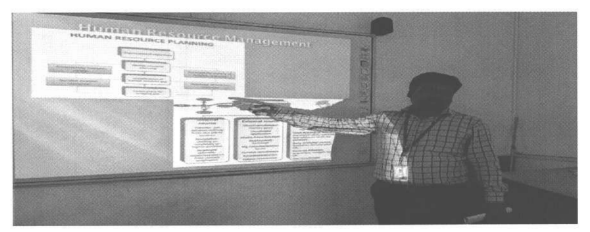
Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Seminar on "Human Resource Management 2K21" Venue: Seminar hall Resource person: Dr.Francis Luther King M
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Seminar on "Human Resource Management 2K21" Venue: Seminar hall Resource person: Dr.Francis Luther King M

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Dr.Francis Luther King M, Professor, Mechanical Dept, Swarnandhra Engg College, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

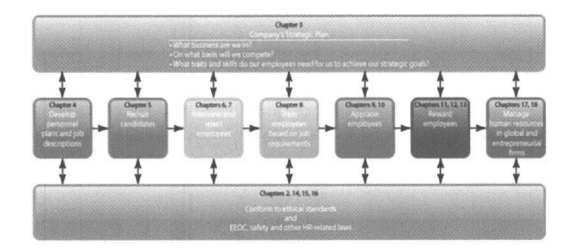




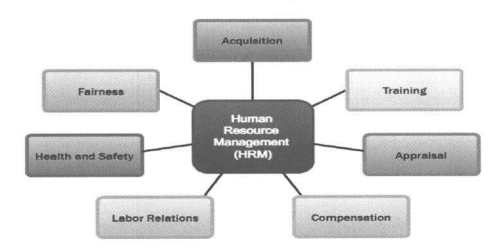


About the program:

Topics covered by speaker Dr.Francis Luther King M, Professor, Mechanical Dept, Swarnandhra Engg College is seminar on "Human Resource Management 2K21"



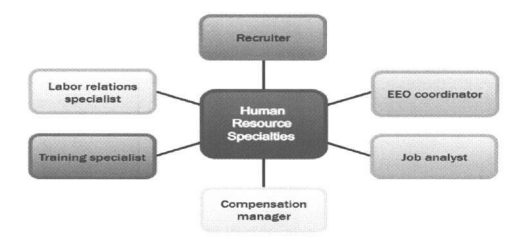
Human Resource Management Processes





Human Resource Management





Here the topics covered are Human resource management (HRM or HR) is the strategic approach to the effective and efficient management of people in a company or organization such that they help their business gain a competitive advantage. It is designed to maximize employee performance in service of an employer's strategic objectives. What Are the Three Types of Strategy- and How You Can Apply Them!

- Business strategy.
- Operational strategy.
- Human resources managers plan, coordinate, and direct the administrative functions of an
 organization. They oversee the recruiting, interviewing, and hiring of new staff; consult with top
 executives on strategic planning; and serve as a link between an organization's management and
 its employees.

Dr.Francis Luther King M, Professor sir was an eminent personality we felt very much happy to listen to his speech, sir very well explained about the challenges faced by the small scale industries now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IQAC INCHARGE

fai lury

R&D DIRECTOR

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY 88th Divison, Narava, Visakha-27





VSPT

Visakhapatnam, Date: 09-06-2021.

Seminar on "Human Resource Management 2K21" FACULTY ATTENDANCE SHEET

	FACULTY ATTENDANCE SHE	- Company
S.NO	NAME OF THE FACULTY	SIGNATURE
1	A HARI KUMAR	D. Hailemer
2	B BANGARU NAIDU	Bargon Noidy
3	BATTULA LAKSHMANA RAO	B. L. 900.
4	ILLA MANI KUMARI	M. Kemeri
5	KRISHNA RUPENDRA SINGH	R. Suyl
6	NAVYA ANGATI	N. Angerti
7	PUTTA ANUSHA	Amely.
8	GONDI SIVA KARUNA	9. Som Our
9	V BHARGAVI	V. Bhorgavi
. 10	MAHESWARA RAO PYDISETTY	M. Dag
11	SUNEETHA KADAVALA	S. Joeleur
12	SRINIVASA BALASANI	S. Bularen
13	SANTHOSH TALADA	3 Talende
14	Dr BURALLA MURALI KRISHNA	Mulitainle
15	SIMHADRI SANTOSH KIRAN	S. Sembruda
16	Dr BALAJI VALLI	Dr. Balon
17	GADE MOUNICA REDDY	G. Bomice Rev
18	BARRE GNANI ASHOK	& Cman Dehreb
19	LAXMI APARNA JANGA	1. Anaul Pani
20	MUDDADA ESWARA RAO	fore
21	B RAJESWARI	- Exaceher

		1
22	A VARALAKSHMI	- Vareleselin
23	P. DEEPTHI REKHA	P.D.w
24	PRAKASH RAYALA	Packach
25	VASUDEV RAO G	Vender
26	ANAND MASARLA	April
27	GOWTHAMI VANTAKU	Gontlani
28	NIRMALA ANJUPOLU	Dige
29	PADMAVATHI MANUKONDA	Podravatily
30	SHANTHI GUNTUBOINA	Shoutle
31	VENKATA KURADA	V. leurate

R &D COORDINATOR

PRINCIPAL PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY 88th Divison, Narava, Visakha-27





Visakhapatnam, DATE: 09/06/2021.

Seminar on "Human Resource Management 2K21" ATTENDANCE SHEET

20NT1A0101 20NT1A0102 20NT1A0103 20NT1A0105 20NT1A0201 20NT1A0202 20NT1A0203 20NT1A0204 20NT1A0205	DHANESH PADAL JAGANNADH SAHU KARAJADA RAKESH KONDRU SIVA KRISHNA BONDA DEVI KATTA HEMANTH SWAMY LOCHELA ROHITH MAHENDHRADA ASHA JYOTHI	D. Padal J. Sofu. PAKEH K. Siva Knishna Bonda devi Swany Robibh M. Asha Jyodhi
20NT1A0103 20NT1A0105 20NT1A0201 20NT1A0202 20NT1A0203 20NT1A0204	KARAJADA RAKESH KONDRU SIVA KRISHNA BONDA DEVI KATTA HEMANTH SWAMY LOCHELA ROHITH MAHENDHRADA ASHA JYOTHI	Bonda devi swany Robible
20NT1A0105 20NT1A0201 20NT1A0202 20NT1A0203 20NT1A0204	KONDRU SIVA KRISHNA BONDA DEVI KATTA HEMANTH SWAMY LOCHELA ROHITH MAHENDHRADA ASHA JYOTHI	Bonda devi swany Robible
20NT1A0201 20NT1A0202 20NT1A0203 20NT1A0204	BONDA DEVI KATTA HEMANTH SWAMY LOCHELA ROHITH MAHENDHRADA ASHA JYOTHI	Bonda devi swany Robible
20NT1A0202 20NT1A0203 20NT1A0204	KATTA HEMANTH SWAMY LOCHELA ROHITH MAHENDHRADA ASHA JYOTHI	Dobith
20NT1A0203 20NT1A0204	LOCHELA ROHITH MAHENDHRADA ASHA JYOTHI	Qolible
20NT1A0204	MAHENDHRADA ASHA JYOTHI	1 11
		M Ash Tralle
20NT1A0205		Mi Abria 2900 M
	PALIKILI ANIL KUMAR	ANIL KUMAR
20NT1A0206	PEYYALA PRADEEP KUMAR	p. Pradeap rumon
20NT1A0112	YERIPILLI NAVEEN	YERIPILLI NOVER
21NT5A0303	ADARI JAI SIVA RAM DEV	- A. Jai sai Ram Dor
21NT5A0304	ADARI PAVAN KUMAR	ADART PAVANL
21NT5A0305	ALLADA GOWRI SANKAR	A. Gown Shonkas
21NT5A0306	ALLU UDAY SIVA SAI	A SIVA SAT
21NT5A0406	ANNAPANENI NITHIN KRISHNA	A. N. Kyrishra
21NT5A0407	ARLAGADDA VENKATA KRISHNA	A. V. torishna
21NT5A0408	BADI REDDY SAI SAMPATH	B. Sai Sumpath
21NT5A0409	BEERAM KRISHNA REDDY	R. Kvedhun
20NT1A0509	BALLINI JYOTHI	Ballini jyoth
20NT1A0513	BESETTI AKASH	AKASA
20NT1A0514	BHEEMUNI VARA LAKSHMI	MODA INVOILM
20NT1A0515	BORA SRAVANI	B. Suanani
	20NT1A0206 20NT1A0112 21NT5A0303 21NT5A0304 21NT5A0305 21NT5A0306 21NT5A0406 21NT5A0407 21NT5A0408 21NT5A0409 20NT1A0509 20NT1A0513 20NT1A0514	20NT1A0206 PEYYALA PRADEEP KUMAR 20NT1A0112 YERIPILLI NAVEEN 21NT5A0303 ADARI JAI SIVA RAM DEV 21NT5A0304 ADARI PAVAN KUMAR 21NT5A0305 ALLADA GOWRI SANKAR 21NT5A0306 ALLU UDAY SIVA SAI 21NT5A0406 ANNAPANENI NITHIN KRISHNA 21NT5A0407 ARLAGADDA VENKATA KRISHNA 21NT5A0408 BADI REDDY SAI SAMPATH 21NT5A0409 BEERAM KRISHNA REDDY 20NT1A0509 BALLINI JYOTHI 20NT1A0513 BESETTI AKASH 20NT1A0514 BHEEMUNI VARA LAKSHMI

24	21NT5A0403	ALLA HIMAJA	A.HEMAJA
25	21NT5A0404	ALLU GANESH PRASANTH KUMAR	Ganeshe Kumagi
26	21NT5A0405	ALLU SANDEEPKUMAR	A. SANBEEP KUT
27	21NT5A0309	ANDRA VENKATA DHARMA ARUNA TEJA	d. Veukata dhasma Asma
28	21NT5A0310	ANGARI GANESH	A-Granssh-
29	20NT1A2402	CH SURENDRA	CL. SUMENDRA
30	20NT1A2403	KUMBHAM VAMSI NAGA MANIKANTA	Manikanta
31	21NT5A2401	CHEEDI UMAMAHESWARARAO	(unamales works ad.
32	21NT5A2402	CHIKKAM VENKATA GAYATHRI	GAYATUR?
33	20NT1A0109	PEELA NAVEEN	P. Namen
34	20NT1A0112	YERIPILLI NAVEEN	V. Naveen
35	21NT5A0101	ACHINTA GEETHANJALI	A. Greethanfall
36	21NT5A0102	ADARI CHANDU	A. Chandu.
37	21NT5A0213	CHALUMURI HARISH	C. Morish
38	21NT5A0214	CHEEPURUPALLI BANGARUTHALLI	Banasa athella
39	21NT5A0215	CHINTA GANESH KUMAR	CH. Grand Kennary
40	21NT5A0314	BABLU PANDA	B. Panda
41	21NT5A0315	BAGADI VENKAT SAI	B. Went As
42	21NT5A0316	BANDARU SAI SURESH	B. Sai

Herifan

R&D COORDINATOR

PRINCIPAL
PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
88th Divison, Narava, Visakha-27





Visakhapatnam,

DATE: 18-06-2021.

CIRCULAR

It is notified for information of all concerned that there is Seminar on "Future R&D Environments" is scheduled to be held on June 22nd 2021 at 09:30 am in the VIET Seminar Hall. Mr.V.Suresh, Asst Prof, MBA Dept, Sai Spurthi Institute of Technlogy, will be the Guest Speaker.

All are required to extend their co-operation for the smooth conduct of the workshop.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
		CELL			AME	To and the second				
tai)	1		10	1 1	R	25.8	N		QV.	1000
Ken 8	dit.	101	LXX	VX	80	BJ. 1		an	0	1.7

IQAC COORDINATOR

PRINCIPAL

PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY 88th Divison, Narava, Visakha-27

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"Future R&D Environments"

REGISTRATI	ON FORM
1. Name of the Participant	[1]
2. Name of the Institute	:
3. Address of the Institute	ž
4. Affiliated To	1
5. Branch & Year of Study	:
6. Address for Communicati	on:
*	
7. Contact Phone No.	•
8. E-Mail ID	:
9. Signature of the Participar	nt(s):
Date:	
Station:	

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr.V.Sridhar Patnaik, Principal,VIET Engg College.

Co-ordinators:

Mrs.Dr.K.Dayana Assoc. Professor Mr.MVK.Srinivas Rao R&D director

Advisory Committee:

Mr.M.UdayBhaskar,Prof. HOD,BS&H. Mr.B.Krishna,Assoc. Prof. HOD,CSE Dr. B.SrinivasaRao,Prof. HOD, EEE Mrs.G.SivaKaruna,Assoc. Prof HOD, MECH Mr.B.JeavanRao,Prof. HOD,ECE Dr.A.TulasiNaidu,HOD, MBA

SPEAKER

Mr.V.Suresh,
Assistant Professor,
Dept of MBA,
Sai Spurthi Institute of Technology,
PH: 9966183723,
Email ID: vsuresh.ssit@gamil.com

Contact us:

PRINCIPAL

Mr.Dr.T.Satyanarayana.

Assistant Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"Future R&D Environments"

22ndJUN, 2021



Organized By

Department of R&D



E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903,2892904





Date: 24.06.2021

Report Seminar on "Future R&D Environments"

on 22-06-2021 Organizing by R&D

Schedule for the program:

Schedule for the program	II.
09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Seminar on "Future R&D Environments" Venue: Seminar hall Resource person: Mr.V.Suresh
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Seminar on "Future R&D Environments" Venue: Seminar hall Resource person: Mr.V.Suresh

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Mr.V.Suresh, Asst.Prof, MBA Dept, Sai Spurthi Institute of Technology, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

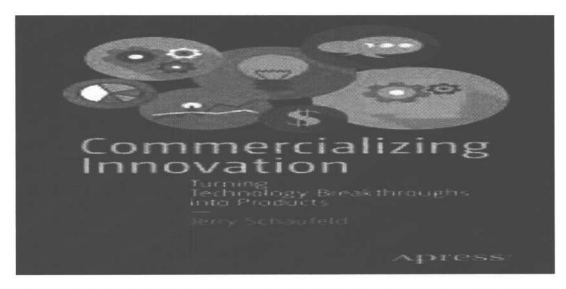


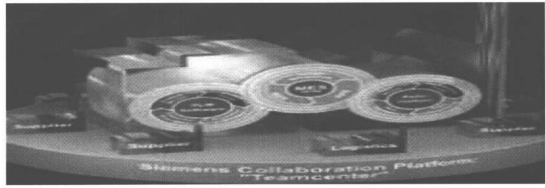


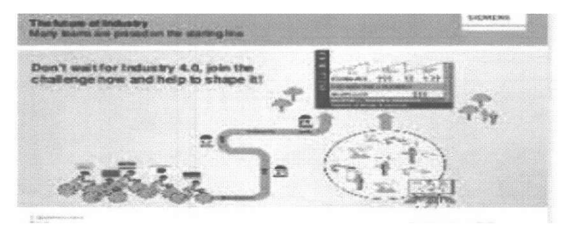


About the program:

Topics covered by speaker Mr.V.Suresh, Asst.Prof, MBA Dept, Sai Spurthi Institute of Technology is seminar on "Future R&D Environments"







Here the topics covered are about the Seminar on "Future R&D Environments"

The Committee on Future Environments for the National Institute of Standards and Technology, in responding to its task, was again reminded of the enormous breadth and complexity of the science and technology enterprise. The advances in science and technology that actually manifest themselves as changes in our society—as new products or other innovations, as new capabilities, or as new benefits and challenges—depend on a number of factors.

Important among them is what advances are occurring or are likely to occur in science and technology itself—what the committee has called the "push" factors. But there are organizational and dynamic issues as well that strongly affect the research and development enterprise—the patterns of public and private investment, where research is done and by whom, how effective the educational system is, and in what kinds of settings innovation is most likely to occur. These "contextual" factors are particularly important in understanding where and how public policy can most effectively influence the pace and direction of science and technology. Finally, it is necessary to take account of the "pull" factors, those that encourage S&T developments in certain directions and discourage, even proscribe, their development in other directions.

These factors include social and cultural trends and values, growing environmental concern and sensitivity, economic and political pressures arising from both domestic and international circumstances, and issues related to globalization—from competition between developed nations to the growing pressure to deal with the needs of developing countries and the destabilization of the international system that comes about because of severe economic disparities.

Mr.V.Suresh, Asst.Prof sir was an eminent personality we felt very much happy to listen to his speech, sir very well explained about the challenges Future R&D Environments now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IQAC INCHARGE

R&D DIRECTOR

PRINCIPAL

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
88th Divison, Narava, Visakha-27







Visakhapatnam, Date: 22-06-2021.

Seminar on "Future R&D Environments"

FACULTY ATTENDANCE SHEET

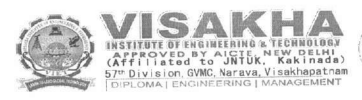
S.NO	NAME OF THE FACULTY	SIGNATURE
1	SUBBA CHANDALURI	ch- Suar
2	VENKATESWARA KOWLURI	Venledosmala
3	ANANTH ALLU	A
4	VENKATA PERAPU	Op.
5	APPANNA PATRUNI	p. Appur
6	RAMAKRISHNA KARUMURI	RA.
7	P.BHARATHI	+ Bharithin
8	PAILA JHANSI DEVI	Jani
9	G.V.Ganesh	G.V. Ozanech
10	KARRI GOVINDARAO	XG.R.
11	KRISHNA BHIMAVARAPU	Krinhic
12	P RAJESWARI	P. Rajewani
13	SHALINI BHARIDE	8.8
14	YARRAGUNTLA JAYA LAKSHMI	I takeh.
15	BUDHA UMADEVI	Quan.
16	CHITTIBOYINA KIRAN KUMAR	Kirantema
17	BADE ANANDARAO	R
18	KALPANA SANAPATHI	2
19	RAMESH PULLELA	Romen
20	KADIRI SIREESHA	(10) >

21	NISHCHALA THAKUR	Theren.
22	DOKALA DEMUDU NAIDU	Daidey.
23	Dr TIRLANGI SATYANARAYANA	34.
24	Dr V SRIDAR PATNAIK	
25	GORLE SUNIL	& Sunt
26	IMMIDISETTY SATYA	Solye
27	KALLEMPUDI VAHINI	Vahini
28	KANTE RAVINDRA	O.R.
29	KORLA CHANDANA	X: Chendre

Mora Com

R &D COORDINATOR

PRINCIPAL
PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
89th Divison, Narava, Visakha-27





Visakhapatnam, DATE: 22/06/2021.

Seminar on "Future R&D Environments" ATTENDANCE SHEET

1 2	Register Number 21NT5A0114	DWARAPUDI CHANDRA SEKHAR	Dal o
			CHO
2	21NT5A0115	ELLA TEJA	C To
	21NT5A0116	GANDRETI SANKARA RAO	E. Iga
3	Trestore in the extra saline of the		67-Sankaraka
4	21NT5A0213	CHALUMURI HARISH	C. HARISH
5	21NT5A0214	CHEEPURUPALLI BANGARUTHALLI	ch. Rang
6	21NT5A0215	CHINTA GANESH KUMAR	CH · Granesh koma
7	21NT5A0216	CHINTADA NAVEENA	C. Naveen.
8	21NT5A0310	ANGARI GANESH	A. vranesh
9	21NT5A0311	ANNU PRASANNA KUMAR	Men -
10	21NT5A0408	BADI REDDY SAI SAMPATH	Si Sampal
11	21NT5A0409	BEERAM KRISHNA REDDY	Krighma
12	21NT5A0410	CHAMAKURA PAVANI	CH. Man
13	20NT1A0528	DUKKOLA LAXMI BHAVANI	OLAM! PAN
	20NT1A0529	DULLA VENKATESWARA RAO	JANO
14	20NT1A0530	DUVVI ROSHINI YADAV	D. BOWIN'
15	20NT1A0531	GARNIPUDI DEVARAJ	Gr. Devapal
16	21NT5A2405	NALAM SIVA	ou people
17		PALISETTI GANESH	N. Sina
18	21NT5A2406	Detroit Control and the Control and Contro	P. GANESh.
19	21NT5A2407	PENTAKOTA GOVARDHAN SAIKUMAR	Saifan
20	21NT5A0110	CHANDAKA VENKATESH	Ventation
	21NT5A0111	CHEEDI KRUPANAND	C. KRUPANADO
21	21NT5A0112	CHITIKELA PURNACHANDRA	ch.P. I
22	21NT5A0305	ALLADA GOWRI SANKAR	Growi Sont

	21 NITE A0221	DUPPATLA GOWRISANKAR	
24	21NT5A0221	DOTTALLA COTTALO	D. Gawasankas.
24	21NT5A0222	DURGA MANIKANTA PRASAD	n manskanta po
25		THE ARM CHANNALIKA KIDAN	
26	21NT5A0223	ELLAPU, SHANMUKHA KIRAN	Estamutha kirap
27	21NT5A0323	BIKKAVOLU MOULI	B. nouli
28	21NT5A0324	BODDU MAHESH	Be makesh.
29	21NT5A0325	BODDU SAI VENKATAPRADOSH	versal
30	21NT5A0326	BOKAM BHARATH	- Bharathy
31	21NT5A0422	KARANAM UMA	K. UMA
32	21NT5A0423	KARRI SATHI BABU	K. SAThi BaBU
33	21NT5A0315	BAGADI VENKAT SAI	B. Venkat Sai
34	21NT5A0316	BANDARU SAI SURESH	B. Set sweet.
35	20NT1A0535	GONNURI VENKATA RAMANA	Co Damana
36	20NT1A0540	GUDLA RAKESH	G. Rakesh
37	20NT1A0541	GUNDU BINDHU MADHURI	V- humani
38	21NT5A0450	VEERAMSETTI HEMALATHA	thuralathur
39	21NT5A0451	VELAGALA VENKATA SATTIREDDY	v. venkata sat
40	21NT5A0358	MANIKANTA VENKATA SUBBARAO	m. SuBBOXOO
41	21NT5A0359	GONDESI REDDY	in Reddy

XIQAC

R&D COORDINATOR

PRINCIPAL
PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
88th Divison, Narava, Visakha-27







Visakhapatnam,

DATE: 01-07-2021.

CIRCULAR

It is notified for information of all concerned that there is Workshop on "Protection Enforcement of Intellectual Property Rights" being conducted on July 7th 2021 at 09:30 AM in VIET Seminar Hall.

Resource Person Dr. T.Venkateswara Rao, Prof, Dept of Mechanical, Prakasam Eng College.

Further, it is mandatory for all the students and staff members to avail their presence without fail.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
		CELL			AME					
yord	31	1/1/	X.	12	8	05-Ru	0	W	DO	J.C. 3.
* Ku	00	pr	I (X)	M	P	P		(A)	B	18

IQAC COORDINATOR

PRINCIPAL

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
88th Divison, Narava, Visakha-27

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Workshop

On

"Protection Enforcement of Intellectual Property Rights"

REGISTRATION FORM

.,	
1. Name of the Participant	:
2. Name of the Institute	:
3. Address of the Institute	\$
4. Affiliated To	:
5. Branch & Year of Study	:
6. Address for Communicati	ion:
7. Contact Phone No.	:
8. E-Mail ID	:
9. Signature of the Participa	nt(s):
Date:	
Station:	

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr. V. Sridhar Patnaik, Principal, VIET Engg College.

Co-ordinators:

Mrs.Dr.K.Dayana Assoc. Professor Mr.MVK.Srinivas Rao R&D director

Advisory Committee:

Mr.M.UdayBhaskar,Prof. HOD,BS&H. Mr.B.Krishna,Assoc. Prof. HOD,CSE Dr. B.SrinivasaRao,Prof. HOD, EEE Mrs.G.SivaKaruna,Assoc. Prof HOD, MECH Mr.B.JeavanRao,Prof. HOD,ECE Dr.A.TulasiNaidu,HOD, MBA

SPEAKER

Dr.T.Venkateswara Rao, Praksam Engg College Professor, Dept of Mechanical, Prakasham Engineering College, PH: 8374178194, Email ID: venkateswararaot818@gamil.com

Contact us:

PRINCIPAL

Mr.Dr.T.Satyanarayana.

Assistant Professor, Department of Mech, **Phone:**8985802798

Email ID:satyanarayanamdme@gmail.com

A Workshop

On

"Protection Enforcement of Intellectual Property Rights"

07th JULY, 2021



Organized By

Department of R&D



E:principal.vspt@gmail.com W: <u>www.vietvsp.com</u> P: 0891-2892903, 2892904





Date: 09.07.2021

Report

Workshop on "Protection Enforcement of Intellectual Property Rights"

OII

07-07-2021

Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Workshop on "Protection Enforcement of Intellectual Property Rights" Venue: Seminar hall Resource person: Dr.T.Venkateswara Rao
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Workshop on "Protection Enforcement of Intellectual Property Rights" Venue: Seminar hall
	Resource person: Dr.T.Venkateswara Rao

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Dr.T.Venkateswara Rao, Professor, Mech Dept, Prakasam Engg College, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

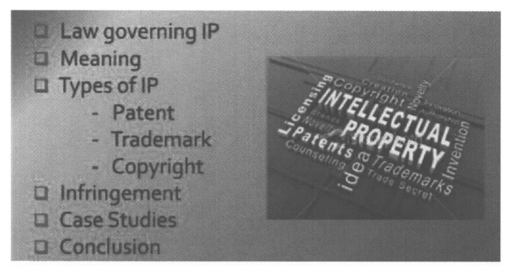


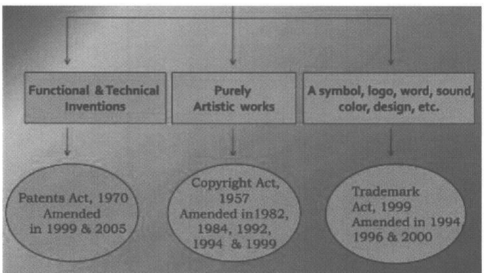




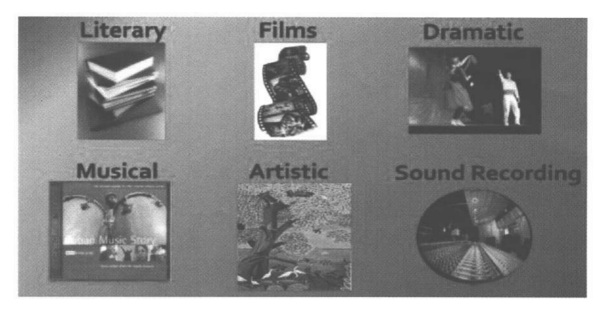
About the program:

Topics covered by speaker Dr.T.Venkateswara Rao, Professor, Mech Dept on "Protection Enforcement of Intellectual Property Rights".









Here the topics covered are the purpose is three-fold: to promote transparency and predictability of laws and policies on the protection and enforcement of IPRs that members have put in place, to monitor the operation of the TRIPS Agreement and to facilitate cooperation between members' competent authorities aimed at eliminating trade in .

Intellectual property protection is critical to fostering innovation. Without protection of ideas, businesses and individuals would not reap the full benefits of their inventions and would focus less on research and development.

What are examples of intellectual property?

Utility patents: for tangible inventions, such as products, machines, devices, and composite materials, as well as new and useful processes. Design patents: the ornamental designs on manufactured products. Plant patents: new varieties of plants.

Intellectual property threats include threats from unauthorized copying over the internet, threats from hackers, and threats from employees.

Dr.T.Venkateswara Rao, Professor sir was an eminent personality we felt very much happy to listen to his speech, sir very well explained about the protection and enforcement of IPRs now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

OAC INCHARGE

DED DIOFOTOR

PRINCIPAL

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
88th Divison, Narava, Visakha-27







Visakhapatnam, Date: 07-07-2021.

Workshop on "Protection Enforcement of Intellectual Property Rights"

FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	BHEEMIREDDI CHINAVENKATARAMANA	B,Ch
2	SATEESH KUMAR Y N V	Y.N.V.Stue
3	DR. VENKATA SARATH KUMAR GUTTLA	Kuner/
4	B PRUDHVI RANI	B.P. Rain
5	GOWRI MAJJI	Q-
6	Dr.A.TULASEE NAIDU	The
7	GINNI KUSHUMA	Kumma
8	S.SAINADH	8. Sauch
9	P.SIRISH	P. Sainh
10	P.PRATHIBHA	P. DrateiBho
11	B.TAMBU LAXMI RAJYAM	Rajayam
12	CH.SUSHMA RANI	Lami
13	K.RAJU BABU	& Rajn Baby
14	JAGADESWARA RAO KARE	jagodin ene
15	CHANDRAKALA VANGAPANDU	Jagodin ene Vangrapundi
16	UDAY BHASKARAO MARADANA	Mey
17	NAGAMANI LAKSHMAN	Laterhore
18	PHANIKUMARI GINKALA	G. Phaikuneri Prigante Boyothi
19	PRIYANKA PAPPALA	Prigade
20	BANDLAPI JYOTHI	Boyothi

21	TEJASWI GINKALA	Teje
22	RAJASHEKAR GAMPA	Rajarhelo
23	PURNIMA MALLA	P Hlul-
24	JEEVANARAO BATAKALA	Tewarao
25	CH.SRIKANTH	Ch. City
26	K KANAKA KUMARI	KK. Kunce
27	CHANDRIKA PILLA	Chardrillay
28	HEMA ADARI	HemorAdali
29	GNANANAND KODI	Granand.

IQAC

R &D COORDINATOR

PRINCIPAL

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
88th Divison, Narava, Visakha-27





Visakhapatnam, DATE: 07/07/2021.

Workshop on "Protection Enforcement of Intellectual Property Rights" <u>ATTENDANCE SHEET</u>

S.No	Register Number	Name of the Student	Signature
1	18NT1A0201	DEEPAK CHAKRAVARTHI	D. charlocavarthi
2	18NT1A0202	DHARA DEVI HARSHAVARDHAN	D. Devi Hargharardha
3	18NT1A0204	PAILA PAVAN	R. Povan
4	18NT1A0306	CHUCHUKONDA SAI KUMAR	CH. Sai KUMOTI
5	18NT1A0308	GANAPATHIRAJU SUMANTH VARMA	Gr. Sumanth Volume
6	18NT1A0402	BAKKA VENKATESWARLU REDDY	K.V Re-Liu
7	18NT1A0403	СНОРРА НЕМАLАТНА	MEMA LATHA
8	18NT1A0404	DOGGA VIJAYA	O VINV
9	18NT1A0501	ADHIKARLA VENKATA SAI PAVAN	D. V. Sairavan
10	18NT1A0502	AMIIREDDI VARSHA	s. Vouena
11	18NT1A0503	BAINUBILLI LAXMI PRASAD	B. Carmi Beyend
12	18NT1A0504	BANDARU RENUKA VARALAKSHMI	13-12 · Vayalakshmi
13	19NT5A2401	AMARAPINNI AKHIL KUMAR	AA Perman
14	19NT5A2402	BONTHU SATYA JAGADEESH	B. Satya Jagadansh
15	19NT5A2403	YANDAPALLI HARI SRINIVASA RAO	7. Hari Stinzvasa Rao
16	18NT1A0534	SHAIK FARUKH	S. farub.
17	18NT1A0535	SURISETTY HEMALATA	S. Hema Latha
18	18NT1A0536	SWABHI CHANDUL KUMAR	S.C. Kumar
19	18NT1A0320	SIDDA VINOD KUMAR	
20	18NT1A0321	SINGAMPALLI RAVI KUMAR .	S. VINOD KUMAI
21	18NT1A0322	SOMIREDDI PHANEENDRA	5 . PHANENDRA
	19NT5A0410	P BABU	BABU
22	19NT5A0411	PALLI URMILA	P-1 Invida-

24	18NT1A0510	CHUKKA KRUPA	fourpar
25	18NT1A0511	CHUKKA TULASI	Chukka Tula
26	18NT1A0512	DAGUMATI NAVEEN	Jan ,
27	19NT5A0408	NADIGATLA PAVAN KUMAR	N.PAVAN KUMAR
28	19NT5A0409	NANDINI YADAV DUVVI	Nandini Yrdar. D.
29	19NT5A0410	P BABU	P. Babyan
30	18NT1A0522	MADAKA BHARGAVI	M. Bhargavi
31	18NT1A0523	MAJJI ANITHA	M Andth
32	18NT1A0526	PACHAVA SRINU	P. Szinu
33	18NT1A0402	BAKKA VENKATESWARLU REDDY	B. Verkateswaly Ro
34	18NT1A0403	CHOPPA HEMALATHA	C. hemalat
35	18NT1A0404	DOGGA VIJAYA	C. Vjaya
36	19NT5A2403	YANDAPALLI HARI SRINIVASA RAO	Y.H. Szinivas Rai
37	19NT5A2404	DUNNA GOSAI VAMSI KRISHNA	D. Gr. Vaugi horsma
38	19NT5A0305	APALABATHULA PRASAD	A. Rasal
39	19NT5A0306	BALIREDDY JITENDRA	B. Jifenda
40	19NT5A0307	BANKA NAGA RAJU	B. NagarRaju

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY 88th Divison, Narava, Visakha-27







Visakhapatnam,

DATE: 16-07-2021.

CIRCULAR

R&D organizes seminar on "Factors Effecting the Small and Medium Scale Business" that would be delivered by Dr.O.V.A.M.Sridevi, Asst Prof, MBA Dept, Swarnandhra Institute of Engineering & Technology, on 21-07-2021 at 09: 30 am. The event will be held through offline mode.

Kindly note that the attendance is compulsory for all the students and staff. Your co-operation & presence will be appreciated.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
		CELL			AME					
Her of	84	10	1/4.	1	8	BJ-B2	Q	V	A)	المناسل الم
10		ML	10	1/	9				Chil	1 0

IQAC COORDINATOR

PRINCIPAL

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
88th Divison, Narava, Visakha-27

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"Factors Effecting the Small and Medium Scale Business"

REGISTRATION FORM

1. Name of the Participant	:	
2. Name of the Institute	:	
3. Address of the Institute	1	
4. Affiliated To	ţ	
5. Branch & Year of Study	:	
6. Address for Communicati	on:	
7. Contact Phone No.	:	
8. E-Mail ID	:	
9. Signature of the Participar	nt(s):	

Station:

Chief Patron:

Sri G.SatyanarayanaGaru Chairman

Patron:

Dr.V.Sridhar Patnaik, Principal,VIET Engg College.

Co-ordinators:

Mrs.Dr.K.Dayana Assoc. Professor Mr.MVK.Srinivas Rao R&D director

Advisory Committee:

Mr.M.Uday Bhaskar, Prof. HOD, BS&H. Mr.B.Krishna, Assoc. Prof. HOD, CSE Dr. B.SrinivasaRao, Prof. HOD, EEE Mrs.G.Siva Karuna, Assoc. Prof HOD, MECH Mr.B.Jeavan Rao, Prof. HOD, ECE Dr.A.Tulasi Naidu, HOD, MBA

SPEAKER

Dr.O.U.A.M.Sridevi, Assistant Professor, Dept of MBA, swarnandhra college of engineering and technology PH: 9290359369,

Email ID: osuri.sridevi@gamil.com

Contact us:

PRINCIPAL

Mr.Dr.T.Satyanarayana.

Assistant Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"Factors Effecting the Small and Medium Scale Business"

21stJULY, 2021



Organized By

Department of R&D



E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904





Date: 23.07.2021

Report

Seminar on "Factors affecting the Small and Medium scale Business"

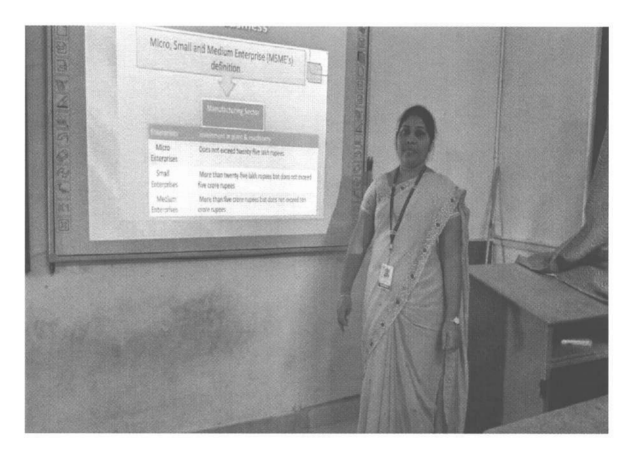
on 21-07-2021 Organizing by R&D

Schedule for the program:

Registrations
Inaugural
Topic: Seminar on "Factors affecting the Small and Medium scale Business"
Venue: Seminar hall Resource person: Dr.O.U.A.M.Sridevi
Tea Break
Topic: Seminar on "Factors affecting the Small and Medium scale Business" Venue: Seminar hall Resource person: Dr.O.U.A.M.Sridevi

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Dr.O.U.A.M.Sridevi, Asst.Prof, Dept of MBA, Swaranandhra Engg College, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

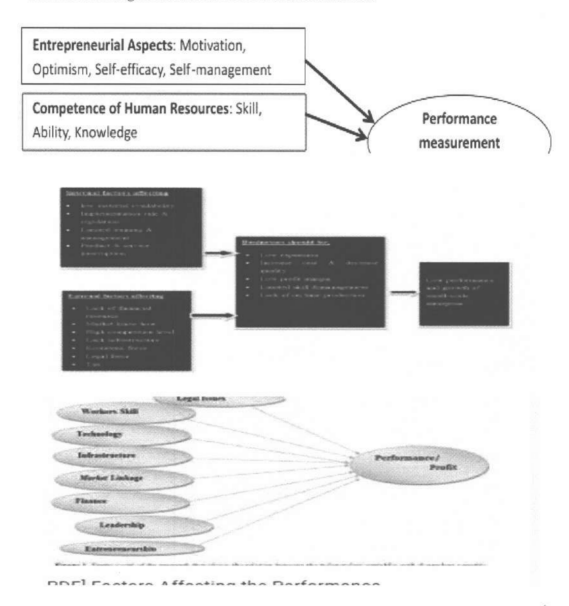


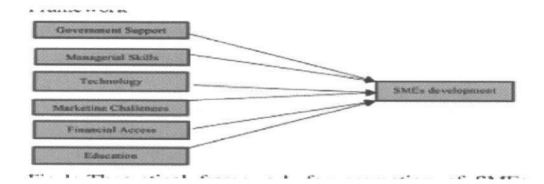




About the program:

Topics covered by speaker Dr.O.U.A.M.Sridevi, Asst.Prof is seminar on "Factors affecting the Small and Medium scale Business"





Here the topics covered are the intention of this study is to provide the understanding on how people should start their business by looking at all the factors affecting business success hence help to reduce the risk of failure and increase chances of success. The study examined eight factors that influence the SMEs business success. These factors are: SMEs characteristic, management and know-how, products and services, Customer and Market, the way of doing business and cooperation, resources and finance, Strategy, and external environment. The theoretical framework has been drawn out and questionnaire was designed based on the factors chosen. Eight hypotheses were developed to find out factors that are affecting Business Success of SMEs in Thailand. The entire hypotheses were successfully tested with SPSS and five hypotheses were accepted. The regression analysis result shown that the most significant factors affecting business success of SMEs in Thailand were SMEs characteristics, customer and market, the way of doing business, resources and finance, and external environment.

Dr.O.U.A.M.Sridevi, Asst.Prof madam was an eminent personality we felt very much happy to listen to his speech, mam very well explained about the challenges faced by the small scale industries now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IOAC INCHARGE

R&D DIRECTOR

PRINCIPAL PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY 88th Divison, Narava, Visakha-27







Visakhapatnam, Date: 21-07-2021.

Seminar on "Factors effecting the Small and Medium scale Business" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	KRISHNA RUPENDRA SINGH	XRS.
2	NAVYA ANGATI	Daura
3	PUTTA ANUSHA	P. Anula
4	GONDI SIVA KARUNA	61.8-
5	V BHARGAVI	V. Bhoergavi
6	SIMHADRI SANTOSH KIRAN	S. S. Ceisa
7	Dr BALAJI VALLI	Male
8	GADE MOUNICA REDDY	dedy 6
9	BARRE GNANI ASHOK	Arhole.
10	LAXMI APARNA JANGA	Acuese/
11	VASUDEV RAO G	C.V.R.
12	ANAND MASARLA	Annd.
13	GOWTHAMI VANTAKU	Gowtienie
14	NIRMALA ANJUPOLU	Am
15	PADMAVATHI MANUKONDA	M. padmayat
16	VENKATA PERAPU	Venleata.
17	APPANNA PATRUNI	Appane
18	RAMAKRISHNA KARUMURI	d.R.
19	P.BHARATHI	P.Rl. H.
20	PAILA JHANSI DEVI	Tomili
21	YARRAGUNTLA JAYA LAKSHMI	77,

		^
22	BUDHA UMADEVI	Coladuri
23	CHITTIBOYINA KIRAN KUMAR	a Ober
24	BADE ANANDARAO	Amend
25	KALPANA SANAPATHI	8. Caly
26	Dr V SRIDAR PATNAIK	P.
27	GORLE SUNIL	G. Sund
28	IMMIDISETTY SATYA	2. Sotye
29	KALLEMPUDI VAHINI	Valin-
30	KANTE RAVINDRA	J. Landre-
31	KORLA CHANDANA	Kichu -
32	ALLA MURALI KRISHNA	Laure

IQAC

R &D COORDINATOR

PRINCIPAL PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOG 88th Divison, Narava, Visakha-2





Visakhapatnam, DATE: 21/07/2021.

Seminar on "Factors effecting the Small and Medium scale Business" <u>ATTENDANCE SHEET</u>

S.No	Register Number	Name of the Student	Signature
4	18NT1A0405	DUPPETI KALYAN	O. KAYAN
1	18NT1A0406	PADMANABHAM SHANMUK PRUDVI	
2	18/11/14/00	FADMANADIAM SHANMOR FRODVI	P - Shanmerk pocede
2	18NT1A0407	PATINA ASHLESHA	P. Ashlesha
3	18NT1A0408	PILLA VENKATESH	
4	16N11A0400	TIES VENIALEST	V. Menter
-	18NT1A2401	PAMPANA SAI JAYANTH	P. sai joyanth
5	18NT1A2402	RANIMEKALA ESWAR	
6	101111A2402	NAME TO A CONTROL OF THE PARTY	R. ESWAR
7	19NT5A2401	AMARAPINNI AKHIL KUMAR	A · akhil kumas
7	19NT5A0310	CHIPPALA MANOHAR SAI	35 36 382
8	131113A0310	CHILI ALA MANOHAK SAI	C. Manchar Sai
	19NT5A0311	CHITIKELA LAVANYA	02
9	19NT5A0312	CHITTA HEMANTH	- Lavarya
10	19N13A0312	CHITA HEMANTH	C. Steman
	19NT5A0313	CHUKKA ARAVIND	C - Asicularid
11	19NT5A0501	ALLU SANDEEPKUMAR	1
12	19N13A0301	ALLO SANDLLI KOMAK	And Landeng
4.0	19NT5A0502	DODDI JAGADEESH	20 11
13	19NT5A0503	GANTIMALLA NOOKARATNAM	D. Sayadosh
14	1911/3/03/03	GANTIMALLA NOOKAKATNAM	G. Noo kastutna
	19NT5A0405	KASARAPU YESWANTH	K. YESWANTH
15	19NT5A0406	KASIREDDI ATCHIRAJU	
16	191113A0400	RASIREDDI ATCHINAJO	K. Alehilaju
47	19NT5A0407	MADAKA JYOTHI SWAROOP	MI Oum HIDIA
17	19NT5A0408	NADIGATLA PAVAN KUMAR	
18	191115/10400	NADIGALES LAVAN KOLIAK	N. P. kumar
	18NT1A0322	SOMIREDDI PHANEENDRA	5- Phaneedora
19	100171400000	TAMADA DAVI	
20	18NT1A0323	TAMADA RAVI	T. Mari
	18NT1A0324	TEELLA CHAITANYA KUMAR	
21			T. Chartanya Kum
22	19NT5A2403	YANDAPALLI HARI SRINIVASA RAO	1111 P
22	19NT5A2404	DUNNA GOSAI VAMSI KRISHNA	1 Horivasa *
23	131113/12/10/1	DOMAN GOOM VALUE IN THE STATE OF THE STATE O	D. Vaus E

24	19NT5A2405	GANTA TEJESWARA RAO	G. Tejer Wara Pan
25	19NT5A2406	KOMMURI YETHENDRA VIGNESH	K. Yeshorba vish
26	19NT5A2409	PYDIKONDALA SRI RAGHU VAMSI	R.S. Blow
27	18NT1A0405	DUPPETI KALYAN	D. Kalyan
28	18NT1A0406	PADMANABHAM SHANMUK PRUDVI	PRUDVI
29	18NT1A0407	PATINA ASHLESHA	P. Ashileston
30	18NT1A2401	PAMPANA SAI JAYANTH	Sai Tayorth
31	18NT1A2402	RANIMEKALA ESWAR	R. Exu.
32	19NT5A2401	AMARAPINNI AKHIL KUMAR	A. AKhil Kumoon
33	19NT5A2402	BONTHU SATYA JAGADEESH	B. Safya Jagadeel
34	18NT1A0306	CHUCHUKONDA SAI KUMAR	Coffenon
35	18NT1A0308	GANAPATHIRAJU SUMANTH VARMA	Gis. Varma
36	18NT1A0309	KAMMILA SAI PAVAN KUMAR	K. Jai pavan
37	19NT5A0409	NANDINI YADAV DUVVI	N.Z. Duvs
38	19NT5A0410	P BABU	P Rabu.
39	19NT5A0411	PALLI URMILA	R. comica
40	19NT5A2410	SHAIK BALISHAHEED	5. Balishaheed
41	18NT1A0317	PENKE TARUN AKSHAY	P.T Abshay
42	18NT1A0318	SEERAPU DHARMA TEJA	S. Dhamas Tax

Han'la

R&D COORDINATOR

PRINCIPAL
PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
88th Divison, Narava, Visakha-27







Visakhapatnam, DATE: 05-08-2021.

CIRCULAR

Kindly note that R&D Department is organizing is a Seminar on "Basic Research to Innovation and Property".

Time & Date- 09:30 am, 10-08-2021

Venue- VIET Seminar Hall

Eminent Speaker- Dr.M.Sumalatha, Assoc Prof, ECE Dept, Sai Spurthi Institute of Technology.

All the Students and faculties are strictly ordered to attend the seminar and strict action will be taken for the absentees.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
		CELL			AME			,		Po Autrobactorium
too)	121	1.1)	N	i V	8	<.P2	(Pa		DV	مراشنا م
14 ras	21	WIL	XX	VX	N/	B7.	0	1	EX.	4.1

IQAC COORDINATOR

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY 88th Divison, Narava, Visakha-27

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"Basic Research to Innovation"

REGISTRATION FORM

1. Name of the Participant	;
2. Name of the Institute	:
3. Address of the Institute	:
4. Affiliated To	:
5. Branch & Year of Study	;
6. Address for Communicati	ion:
7. Contact Phone No.	:
8. E-Mail ID	1
9. Signature of the Participan	nt(s):
Date:	

Station:

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr.V.Sridhar Patnaik, Principal,VIET Engg College.

Co-ordinators:

Mrs.Dr.K.Dayana Assoc. Professor Mr.MVK.Srinivas Rao R&D director

Advisory Committee:

Mr.M.Uday Bhaskar,Prof. HOD,BS&H. Mr.B.Krishna,Assoc. Prof. HOD,CSE Dr. B.SrinivasaRao,Prof. HOD, EEE Mrs.G.Siva Karuna,Assoc. Prof HOD, MECH Mr.B.Jeavan Rao,Prof. HOD,ECE Dr.A.Tulasi Naidu,HOD, MBA

SPEAKER

Dr.P.Suma Latha,
Associate Professor,
Dept of ECE,
Sai Spurthi Institute of Technology,
PH: 9966812787,
Email ID: suma.sekhar4@gamil.com

Contact us:

PRINCIPAL

Mr.Dr.T.Satyanarayana.

Assistant Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"Basic Research to Innovation"

10th AUG, 2021

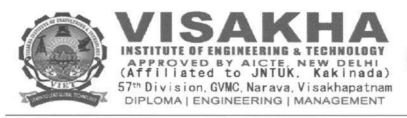


Organized By

Department of R&D



E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903,2892904





Date: 12.08.2021

Report Seminar on "Basic Research to Innovation"

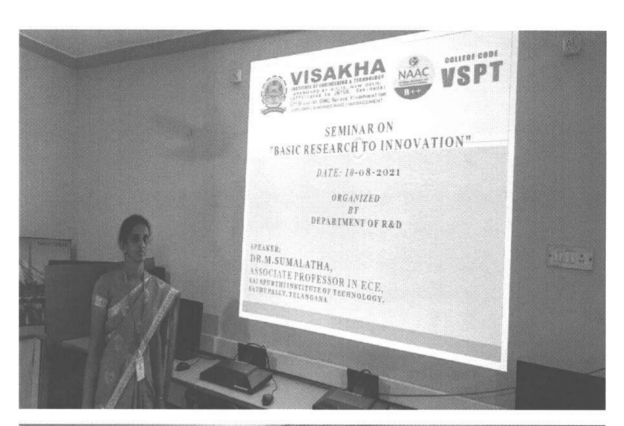
10-08-2021

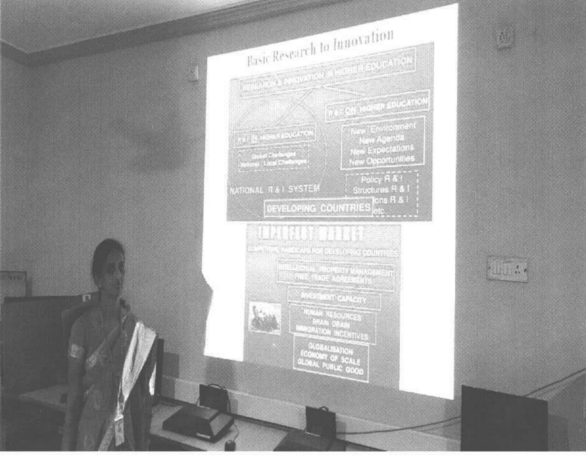
Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Seminar on "Basic Research to Innovation" Venue: Seminar hall Resource person: Dr.M.Sumalatha
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Seminar on "Basic Research to Innovation" Venue: Seminar hall Resource person: Dr.M.Sumalatha

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Dr.M.Sumalatha, Assoc.Prof, ECe Dept, Sai Spurthi institute of Technology, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, G.Siva Karuna, MECH HOD, B.Krishna, CSE HOD, B.Jeevan Rao, ECE HOD, and M.Uday Baskar, BS&H HOD, V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.



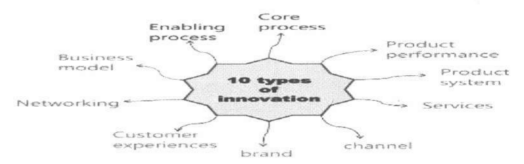


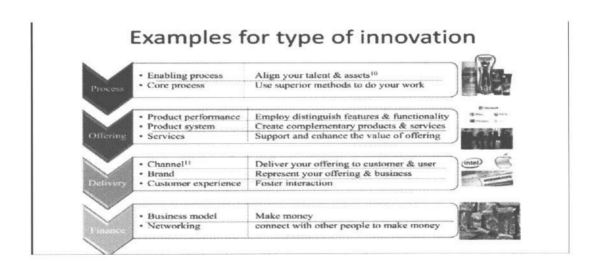


About the program:

Topics covered by speaker Dr.M.Sumalatha, Assoc.Prof, ECE Dept, is seminar on "Basic Research to Innovation"

Types of innovation9

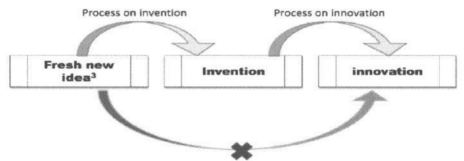




Difference between invention, innovation and creativity

S.no	creativity	invention	innovation
1	creativity is novel ideas that are communicated, useful, and appealing.	Creating something new ⁴	Making the invention into a product form
2	creativity is a fuzzy idea and can't be clarified until it is made into a prototype ²	A new to the world discovered or created	innovation is about changing a pattern ² for doing something.
3	Ideas	Cash→ ideas ⁵	ldeas→ cash
4	Based on thinking up new things ⁷	Based on primary scientific skills	Based on broad set of strategic, marketing and technical skills. ⁶

Relationship between creativity, invention and innovation.



"Invention is the first occurrence of an idea for a new product or process, while innovation is the first attempt to carry it out into practice."

Here the topics covered are Basic research in innovation Basic research is the fountainhead of innovation. Basic research is defined as an experimental or theoretical work undertaken primarily to acquire new knowledge of the underlying foundations of phenomena and observable facts, without any particular application or use in view

Research and innovation (R&I) plays an essential role in triggering smart and sustainable growth and job creation. By producing new knowledge, research is central to developing new and innovative products, processes and services, which enable higher productivity, industrial competitiveness, and ultimately prosperity.

Research is an intrinsic aspect of the idea development process. Research helps guide numerous decisions that turn an idea into an innovation.

What comes first research or innovation? The process of innovation is research and the final result of it is innovation. The science of innovation could be referred to as Research; whilst, innovation refers to the effective use of this knowledge.

It's what happens when you are open to new information and willing to take a creative risk. Action research sparks this type of innovation in the following ways: Action research starts with your own observations, experiences, and inquiry and continues through a process of discovery

What are the characteristics of innovation? Rogers' Diffusion of Innovation Theory [5] seeks to explain how new ideas or innovations (such as the HHK) are adopted, and this theory proposes that there are five attributes of an innovation that effect adoption: (1) relative advantage, (2) compatibility, (3) complexity, (4) trialability, and (5), observability

Dr.M.Sumalatha, Assoc.Prof mam was an eminent personality we felt very much happy to listen to his speech, Mam very well explained about the challenges Research and innovation (R&I) plays an essential role in triggering smart and sustainable growth and job creation now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IQAC INCHARGE

R&D DIRECTOR

VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY 88th Divison, Narava, Visakha-27







Visakhapatnam, Date: 10-08-2021.

Seminar on "Basic Research to Innovation"

FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	BANDLAPI JYOTHI	Barothi
2	TEJASWI GINKALA	Teje
3	RAJASHEKAR GAMPA	Rajasheleag
4	PURNIMA MALLA	Pumino
5	JEEVANARAO BATAKALA	fumanço
6	P.PRATHIBHA	p. prothish
7	B.TAMBU LAXMI RAJYAM	Lanne.
8	CH.SUSHMA RANI	ch. Sushma
9	K.RAJU BABU	Raju
10	JAGADESWARA RAO KARE	KJ.m.
11	ALLA MURALI KRISHNA	Mokeinhec
12	BHEEMIREDDI CHINAVENKATARAMANA	B.ch
13	SATEESH KUMAR Y N V	Sature.
14	DR. VENKATA SARATH KUMAR GUTTLA	Venicata.
15	B PRUDHVI RANI	B.P. Pan
16	KADIRI SIREESHA	Sirundo
17	NISHCHALA THAKUR	Halen
18	DOKALA DEMUDU NAIDU	Naidu.
19	Dr TIRLANGI SATYANARAYANA	84.
20	Dr V SRIDAR PATNAIK	02-

21	KARRI GOVINDARAO	de Court
22	KRISHNA BHIMAVARAPU	* rolling
23	P RAJESWARI	PA
24	SHALINI BHARIDE	Shalini
25	YARRAGUNTLA JAYA LAKSHMI	Localini
26	BUDHA UMADEVI	Comedew
27	CHITTIBOYINA KIRAN KUMAR	Ch. Down
28	BADE ANANDARAO	Amurogo

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
88th Divison, Narava, Visakha-27





Visakhapatnam, DATE: 10/08/2021.

Seminar on "Basic Research to Innovation" ATTENDANCE SHEET

S.No	Register Number	Name of the Student	Signature
	18NT1A0402	BAKKA VENKATESWARLU REDDY	B. V. Reddy
1			D. 1 1 (acc)
2	18NT1A0403	CHOPPA HEMALATHA	C. Herelotha
2	18NT1A0404	DOGGA VIJAYA	c warne
3	101111710101	DOGGA VIBATA	D- WTayA
	18NT1A0405	DUPPETI KALYAN	
4			D. Kalyan
5	18NT1A0501	ADHIKARLA VENKATA SAI PAVAN	A.V. Sai Pavan
2	18NT1A0502	AMIIREDDI VARSHA	M. V. Sea Puller
6	10111140502	APITICEDE VARSHA	A- vaniha
	18NT1A0503	BAINUBILLI LAXMI PRASAD	01 :00
7		The transport control of the PATE CONTROL CONT	13.100mi Prasa
	18NT1A2401	PAMPANA SAI JAYANTH	P Jayanth
8	10017142402	DANIMEKALA ECWAD	
9	18NT1A2402	RANIMEKALA ESWAR	R. Eswar.
	18NT1A0301	BAINABELLI MANIKANTA	71.63
10			B. Marikanta
	18NT1A0302	BAINUBELLI DILEEP	
11	100 LSM 1110 LT-NET-LD-N-20	X*)	B. Dicttp
12	18NT1A0304	BATTULA GANGA VENKATA VARA PRASAD	ch. SAI KUMAR
12	18NT1A0306	CHUCHUKONDA SAI KUMAR	-110 JHI KUIIAM
13	10111140500	CHOCHOKONDA SAI KOMAK	CH. Sai Jamais
	19NT5A2404	DUNNA GOSAI VAMSI KRISHNA	0 0
14			D. Gosai Vansi
	19NT5A2405	GANTA TEJESWARA RAO	Gr. Te jestuara Ra
15	1 CNIT 1 A O F O C	POMMALI CIRICHA	
16	18NT1A0506	BOMMALI SIRISHA	B. Srisha.
10	18NT1A0507	BOTTA YAMINI	. 1 2 12
17			B. Yanne
	18NT1A0508	CHERUKURI YESWANTH	c seswanth.
18			//
	19NT5A0404	GODDU SIVA KUMARI	GI DING KUND
19	10NTEA040E	VACADADII VECIMANTU	
20	19NT5A0405	KASARAPU YESWANTH	K. Yeswanth
20	19NT5A0406	KASIREDDI ATCHIRAJU	1 11 1 -
21		STOREST TOTAL TOTAL TOTAL TOTAL TO	K. Atchi Raju
	19NT5A2412	TANKALA SAI CHARAN	K. Atchi Raju J. Sac' (Karan V. Ravite'sa
22			1. Sac Maran
222	19NT5A2413	VALLABHANENI RAVITEJA	11 Dayl'Lain
23		(W)	V. Kaviteja

24	18NT1A0309	KAMMILA SAI PAVAN KUMAR	K. Dai panan Ki
25	18NT1A0313	MUDAPAKA SRIKANTH	M. Saikanth.
26	18NT1A0315	MYLAPILLI RAJU	M. Raju
27	19NT5A0408	NADIGATLA PAVAN KUMAR	N. Pavan tu
28	19NT5A0409	NANDINI YADAV DUVVI	Zavar
29	19NT5A0410	P BABU	D. Babu.
30	18NT1A0511	CHUKKA TULASI	C. TULASI
31	18NT1A0512	DAGUMATI NAVEEN	D. Navier
32	18NT1A0513	DARA CHITTI SEKHAR	Shubar.
33	18NT1A0323	TAMADA RAVI	T. Ravi
34	18NT1A0324	TEELLA CHAITANYA KUMAR	To Chaitanya Ku
35	18NT1A0325	YEDIDA RAMESH	Y. Dure
36	18NT1A0530	PITANI SRAVANI	Syavan
37	18NT1A0532	REDDI DIVYA	R. Tinya.
38	18NT1A0533	SATTI SESI SATYA PADMA PAVANI	Parino
39	18NT1A0534	SHAIK FARUKH	S.FARUKH
40	18NT1A0535	SURISETTY HEMALATA	5. Hemalata
41	18NT1A0536	SWABHI CHANDUL KUMAR	8. Chantul kumar

Han Cur

R&D COORDINATOR

PRINCIPAL

PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY 88th Optisch, Narava, Visakha-St







Visakhapatnam,

DATE: 20-08-2021.

CIRCULAR

This is to inform all the students, Faculty Members that R& D Department is conducting a Seminar on "Indian Scenario of IPR" on 23rd of August 2021. Talk by Mr. Y.Sudha Chandra, Asst. Prof. MBA Dept, PSCMR College of Engineering, at 09:30 am in the VIET Seminar Hall.

The Attendance of the Students and Faculty Members during the Seminar is Compulsory.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
Has &	/ Q\	CELL	1	12	AME	5.D	(D)	\/	DI-	سلند ا
in	O.	DIL	100	V	\$	B.7.	(V)	×		1-8-

IQAC COORDINATOR

PRINCIPAL

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
88th Divison, Narava, Visakha-27

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

O_n

"Indian Scenario of IPR"

REGISTRATION FORM

- 1. Name of the Participant :
- 2. Name of the Institute :
- Address of the Institute
 Affiliated To
- 5. Branch & Year of Study :
- 6. Address for Communication:
- 7. Contact Phone No.
- 8. E-Mail ID
- 9. Signature of the Participant(s):

Date:

Station:

PRINCIPAL

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr.V.Sridhar Patnaik, Principal, VIET Engg College

Co-ordinators:

Mrs.Dr.K.Dayana Assoc. Professor Mr.MVK.Srinivas Rao R&D director

Advisory Committee:

Mr.M.Uday Bhaskar, Prof. HOD, BS&H. Mr.B.Krishna, Assoc. Prof. HOD, CSE Dr. B.SrinivasaRao, Prof. HOD, EEE Mrs.G.Siva Karuna, Assoc. Prof HOD, MECH Mr.B.Jeavan Rao, Prof. HOD, ECE

SPEAKER

Dr.A.Tulasi Naidu, HOD, MBA

Mrs. Y.Sudhachandran,
Assistant Professor,
Dept of MBA,
PSCMR College of Engineering and Technology,
PH: 9581112233
Email ID:sudhachandray@gamil.com

Contact us:

Mr.Dr.T.Satyanarayana.

Assistant Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

0

"Indian Scenario of IPR"

23rdAUG, 2021



Organized By

Department of R&D





E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904





Date: 24.08.2021

Report Seminar on "Indian Scenario of IPR"

on

23-08-2021

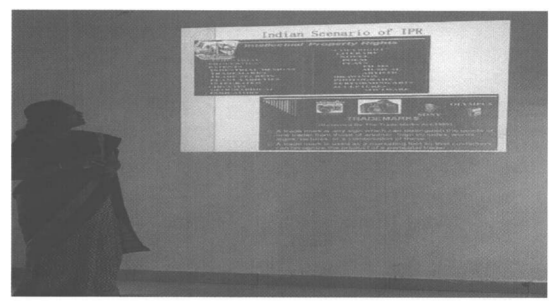
Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Seminar on "Indian Scenario of IPR" Venue: Seminar hall Resource person: Mrs.Y.Sudhachandra
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Seminar on "Indian Scenario of IPR" Venue: Seminar hall Resource person: Mrs.Y.Sudhachandra

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Mrs.Y.Sudhachandra, Asst.Prof, MBA Dept, PSCMR College of Engg, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.







About the program:

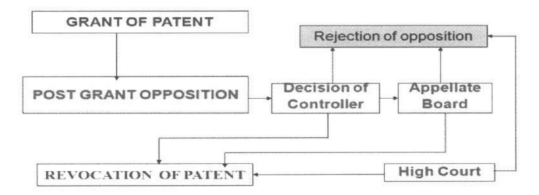
Topics covered by speaker Mrs.Y.Sudhachandra, Asst.Prof, MBA Dept, PSCMR College of Engg, is Seminar on "Indian Scenario of IPR"

REGISTRATION OF TRADEMARKS UNDER THE TRADE AND MERCHANDISE MARKS ACT, 1999



Patents	Designs	Trade- Marks	Geographical Indications
inventions relating to constructional features	any modification in shape,pattern, configuration	Word Name Logo	Indications of source origin or geography
e.g. Safety Valve, Mechanism of a PRESSURE COOKER	e.g. shape of a handle or body portion of a pressure cooker	e.g. for same Pressure Cooker "PRESTIGE" "HAWKINS" "MAHARAJA"	Darjeeling tea Kanchipuram sarees Kolhapuri chappals

A PROCEDURE FROM FILING TO GRANT OF PATENT (Cont.)





Here the topics covered are IPRs are territorial rights that have a fixed term and can be renewed after a specified time period as specified by law by paying official fees. Trade secrets, on the other hand, have an infinite life and do not need to be renewed. Aside from that, trade secrets can be assigned, gifted, sold, or licensed in the same way that any other tangible property can. Unlike other types of moveable and immovable property, these rights can be held in multiple countries at the same time. IPR can only be held by legal entities, i.e., those with the legal right to sell and buy property

On the other hand, the impact of IPR in India is limited and currently faces challenges. Violations are rife because of poor enforcement of rights and court cases that could run on for years. This is a sore point, particularly for large multinational corporations in areas like pharmaceuticals and agriculture. India, for example, is on the United States Trade Representative's (USTR's) 'Priority Watch List' for poor protection of the rights of American companies, along with countries like China, Russia, Indonesia, Saudi Arabia and Venezuela.

The Indian government, for its part, has been reluctant to enforce IPR to protect the interest in Indian citizens in some instances. For example, under the provision of compulsory licensing, the government can force the patent owner or get someone else to mass-produce an essential drug in an emergency. Another contentious issue is of the Indian Patent Act, which prevents large pharma companies from 'ever greening' or continuing the patent in perpetuity by making minor changes in earlier patents.

IPR protection in agriculture is a sensitive topic in India. Under the TRIPs agreement, subsidies like minimum support prices for agricultural produce and those for fertilizer etc. have to be phased out. Since issues of food security and livelihoods are involved here, political parties are unlikely to allow this to happen anytime soon. There has also been some resistance from farmers to the patenting of seeds by multinational corporations.

Mrs.Y.Sudhachandra, Asst.Prof, mam was an eminent personality we felt very much happy to listen to his speech, mam very well explained about the enforce IPR to protect the interest in Indian citizens in some instances now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

QAC INCHARGE

R&D DIRECTOR

PRINCIPAL
PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY

88th Divison, Narava, Visakha-27







Visakhapatnam, Date: 23-08-2021.

Seminar on "Indian Scenario of IPR" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	\$ IGNATURE
1	A HARI KUMAR	theremen
2	B BANGARU NAIDU	BB.N.
3	BATTULA LAKSHMANA RAO	Larehman R
4	ILLA MANI KUMARI	M. Kenneyi
5	KRISHNA RUPENDRA SINGH	Singh
6	SUNEETHA KADAVALA	2 Curute
7	SRINIVASA BALASANI	B. B.
8	SANTHOSH TALADA	T. Compost
9	Dr BURALLA MURALI KRISHNA	Murlitin
10	SIMHADRI SANTOSH KIRAN	tisan.
11	B RAJESWARI	R. Raxiesnavi
12	A VARALAKSHMI	Rajumeri
13	P. DEEPTHI REKHA	Deptei
14	PRAKASH RAYALA	70
15	VASUDEV RAO G	Caluder
16	VENKATA KURADA	- Keybata
17	SUBBA CHANDALURI	Suppo
18	VENKATESWARA KOWLURI	K.Vu
19	ANANTH ALLU	AA-
20	VENKATA PERAPU	P. Venlete.
21	KARRI GOVINDARAO	P. Veulete.

22	KRISHNA BHIMAVARAPU	Biknishe
23	P RAJESWARI	P. Ru
24	SHALINI BHARIDE	Shalini
25	YARRAGUNTLA JAYA LAKSHMI	Jayai
26	GORLE SUNIL	G. Sunil
27	IMMIDISETTY SATYA	Patya.
28	KALLEMPUDI VAHINI	Varhin;
29	KANTE RAVINDRA	Q.R.
30	KORLA CHANDANA	12: ch

Hari Jan V

R &D COORDINATOR

PRINCIPAL

PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
88th Divison, Narava, Visakha-27





Visakhapatnam, DATE: 23/08/2021.

Seminar on "Indian Scenario of IPR" ATTENDANCE SHEET

S.No	Register Number	Name of the Student	Signature
1	18NT1A0204	PAILA PAVAN	P. Pavan
2	19NT5A0201	ADIGARLA SRINIVAS	A. Szinivas
3	19NT5A0202	ALIGI PRAKASH	A. praxalh.
4	19NT5A0204	ANNEPU HARI BABU	17. Hari Babu.
5	18NT1A0301	BAINABELLI MANIKANTA	B. mani kanta
6	18NT1A0302	BAINUBELLI DILEEP	B. Pillep
7	18NT1A0304	BATTULA GANGA VENKATA VARA PRASAD	B.Cr.V. Vara Prate
8	18NT1A0405	DUPPETI KALYAN	D. Kalyan
9	18NT1A0406	PADMANABHAM SHANMUK PRUDVI	DEKARMUL DOT
10	18NT1A0407	PATINA ASHLESHA	P. Ashlesha
11	18NT1A0402	BAKKA VENKATESWARLU REDDY	B. Venkaterh Redd
12	18NT1A0403	СНОРРА НЕМАLАТНА	cHemalatha
13	18NT1A0501	ADHIKARLA VENKATA SAI PAVAN	A. Venhota Jai pa
14	18NT1A0502	AMIIREDDI VARSHA	A Vaclas
15	18NT1A0503	BAINUBILLI LAXMI PRASAD	B. Carmiprosa
16	19NT5A0407	MADAKA JYOTHI SWAROOP	III.
17	19NT5A0408	NADIGATLA PAVAN KUMAR	M. Jyethi Sunta
18	18NT1A0505	BATHINA RAVI KIRAN VENKATA PRASAD	B. Ravi Liyan
	18NT1A0506	BOMMALI SIRISHA	B. Sirisha
19	18NT1A0507	BOTTA YAMINI	Ton Park
20	18NT1A0522	MADAKA BHARGAVI	M. Bhargavi
21	18NT1A0523	MAJJI ANITHA	INI BHONGON
22	18NT1A0526	PACHAVA SRINU	u. Anitha
23	and the second of the second	The state of the s	1. Num

24	19NT5A0208	BONDA MOHAN KUMAR	D. Mohan Kumar.
25	19NT5A0210	CHUKKA NAVEEN	C. Maveen
26	19NT5A0214	DHARMIREDDI PRUDHVI RAJ	D. Prudhvi Raj
27	19NT5A0216	GANAGALLA CHARANRAJU	En. CH A RANRAJU
28	19NT5A0217	GATTU MANASA	G. manaja
29	18NT1A0523	MAJJI ANITHA	m. Anitha
30	18NT1A0526	PACHAVA SRINU	p. Srinu
31	18NT1A0527	PADMANABHAM SHANMUK ARAVIND	P.S. Aravind
32	19NT5A0412	POLUROTHU ANUSHA	P. Anusha.
33	19NT5A0413	TELUKULA SHIRISHA	T. Shirisha
34	19NT5A0301	ADARI SHYAM SUNDAR	
35	19NT5A0302	ANAPARTHI VINAY	A. Shyam Sundar A. Vanay.
36	19NT5A0303	ANGA SRINIVAS	A Sriniva
37	19NT5A0245	PALLA SAI MALLESH	P. Sal mallesh
38	19NT5A0246	PANGI SUBHASH	P. Subhash
39	19NT5A0254	SEELAM PREETHI	S. Preethi
40	19NT5A0255	SIRAGANI DURGA GANESH PRASADU	S.D. Ganosh Porcies
41	19NT5A0505	P JAYA SAI KRISHNA	P. Jaya Sii Krishna

Hariland IQAC

R&D COORDINATOR

PRINCIPAL
PRINCIPAL
VISAKHA INSTITUTE OF
ENGINEERING & TECHNOLOGY
88th Divison, Narava, Visakha-27







Visakhapatnam,

DATE: 05-09-2021.

CIRCULAR

I take this opportunity to thank you for all your overwhelming response to the proposed Seminar on "Growth and Development of Small Business in Urban Cities" to be held at VIET Seminar Hall on 10-09-2021 @09:30 am onwards.

Talk By- Dr.P.SekharBabu, Assoc Prof, ECE Dept, Sai Spurthi Institute of Technology.

Looking forward to welcoming and meeting you all during the Seminar.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
_		CELL			AME			\		
Hard	21	1/1/	X	12	8	R5.8W	Q.		RS	المعالم ع
63	OZ.	ML	(0)	Y A	19	V		0-	1	(0

IQAC COORDINATOR

PRINCIPAL

PRINCIPAL VISAKHA INSTITUTE OF ENGINEERING & TECHNOLOGY 88th Divison, Narava, Visakha-27

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"Growth and Development of Small Business in Urban Cities"

REGISTRATION FORM

1.	Name of the	Participant	:
2.	Name of the	Institute	:

3. Address of the Institute :

4. Affiliated To :

5. Branch & Year of Study :

6. Address for Communication:

7. Contact Phone No. :

8. E-Mail ID :

9. Signature of the Participant(s):

Date:

Station:

PRINCIPAL

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr. V. Sridhar Patnaik, Principal, VIET Engg College.

Co-ordinators:

Mrs.Dr.K.Dayana Assoc. Professor Mr.MVK.Srinivas Rao R&D director

Advisory Committee:

Mr.M.Uday Bhaskar, Prof. HOD, BS&H. Mr.B.Krishna, Assoc. Prof. HOD, CSE Dr. B.SrinivasaRao, Prof. HOD, EEE Mrs.G.Siva Karuna, Assoc. Prof HOD, MECH Mr.B.Jeavan Rao, Prof. HOD, ECE Dr.A.Tulasi Naidu, HOD, MBA

SPEAKER

Dr.P.Shekar Babu, Associate Professor, Dept of ECE, Sai Spurthi Institute of Technology, PH: 9492961538, Email ID: suma.sekhar3@gamil.com

Contact us:

Mr.Dr.T.Satyanarayana.

Assistant Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"Growth and Development of Small Business in Urban Cities"

10th SEP, 2021



Organized By

Department of R&D





E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904





Date: 12.09.2021

Seminar on "Growth and Development of Small Business in Urban Cities"

on

10-09-2021

Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Seminar on "Growth and Development of Small Business in Urban Cities" Venue: Seminar hall
11:15AM-11:30AM	Resource person: Dr.P.Sekharbabu Tea Break
11:30AM-01:00PM	Topic: Seminar on "Growth and Development of Small Business in Urban Cities" Venue: Seminar hall Resource person: Dr.P.Sekharbabu

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Dr.P.Sekharbabu, Assoc.Prof, Dept of ECE, Sai Spurthi Institute of Technology, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

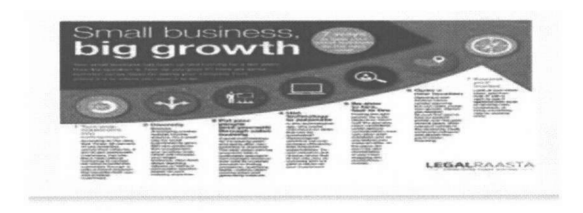


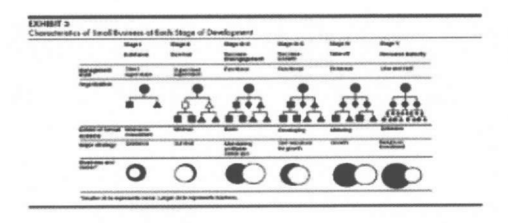




About the program:

Topics covered by speaker Dr.P.Sekharbabu, Assoc.Prof, Dept of ECE, Sai Spurthi Institute of Technology is seminar on "Growth and Development of Small Business in Urban Cities"







Here the topics covered are Today, some 56% of the world's population – 4.4 billion inhabitants – live in cities. This trend is expected to continue. By 2050, with the urban population more than doubling its current size, nearly 7 of 10 people in the world will live in cities.

With more than 80% of global GDP generated in cities, urbanization can contribute to sustainable growth if managed well by increasing productivity, allowing innovation and new ideas to emerge.

However, the speed and scale of urbanization brings challenges, including meeting accelerated demand for affordable housing, well-connected transport systems, and other infrastructure, basic services, as well as jobs, particularly for the nearly 1 billion urban poor who live in informal settlements to be near opportunities. Conflicts are on the rise, resulting in 60% of forcibly displaced people living in urban areas.

Once a city is built, its physical form and land use patterns can be locked in for generations, leading to unsustainable sprawl. The expansion of urban land consumption outpaces population growth by as much as 50%, which is expected to add 1.2 million km² of new urban built up area to the world in the three decades.

Cities play an increasingly important role in tackling climate change, because their exposure to climate and disaster risk increases as they grow. Almost half a billion urban residents live in coastal areas, increasing their vulnerability to storm surges and sea level rise. In the 136 biggest coastal cities, there are 100 million people – or 20% of their population – and \$4.7 trillion in assets exposed to coastal floods. Around 90% of urban expansion in developing countries is near hazard-prone areas and built through informal and unplanned settlements.

In normal times, there might be many attributes that cities strive to compete on and excel at the global level, including livability, competitiveness, and sustainability, but in any given day and especially in a time of crisis, a city must function well for its citizens.

Building cities that "work" - inclusive, healthy, resilient, and sustainable - requires intensive policy coordination and investment choices. National and local governments have an important role to play to take action now, to shape the future of their development, to create opportunities for all.

Dr.P.Sekharbabu, Assoc.Prof sir was an eminent personality we felt very much happy to listen to his speech, sir very well explained about the challenges faced by the small scale industries now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IOAC INCHARGE

R&D DIRECTOR







Visakhapatnam, Date: 10-09-2021.

Seminar on "Growth and Development of Small Business in Urban Cities"

FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	P.PRATHIBHA	Prateible
2	B.TAMBU LAXMI RAJYAM	Tanut
3	CH.SUSHMA RANI	Swillene
4	K.RAJU BABU	SPB -
5	JAGADESWARA RAO KARE	Jagadh
6	BANDLAPI JYOTHI	Rit
7	TEJASWI GINKALA	Dia de
8	RAJASHEKAR GAMPA	Toraliui
9	PURNIMA MALLA	Dielallia
10	JEEVANARAO BATAKALA	Tegranareio.
11	BUDHA UMADEVI	Budha
12	CHITTIBOYINA KIRAN KUMAR	Ch. Queur
13	BADE ANANDARAO	Aniandarao
14	KALPANA SANAPATHI	Banan
15	RAMESH PULLELA	Pilamel
16	GORLE SUNIL	61 Sunil
17	IMMIDISETTY SATYA	Salts
18	KALLEMPUDI VAHINI	KVh
19	KANTE RAVINDRA	K.V n
20	KORLA CHANDANA	10 chin

21	BHEEMIREDDI CHINAVENKATARAMANA	church
22	SATEESH KUMAR Y N V	Sautoreth
23	DR. VENKATA SARATH KUMAR GUTTLA	V-S. K. Spottsh
24	B PRUDHVI RANI	Pour
25	GOWRI MAJJI	(Gran
26	CHANDRIKA PILLA	Hema.
27	HEMA ADARI	HA.
28	GNANANAND KODI	Xila.

How ken

R &D COORDINATOR

PRINCIPAL





Visakhapatnam, DATE: 10/09/2021.

Seminar on "Growth and Development of Small Business in Urban Cities" ATTENDANCE SHEET

S.No	2 B B S 2		Signature
1	19NT5A0210	CHUKKA NAVEEN	C Naveem
2	19NT5A0211	DALLI ROHIT TARUN SAI	D. Rohit.
3	19NT5A0213	DEVARA SWATHI	D. Swathi
4	18NT1A0309	KAMMILA SAI PAVAN KUMAR	K. Sai Paulan kumar
5	18NT1A0313	MUDAPAKA SRIKANTH	m. Srikanth
6	18NT1A0407	PATINA ASHLESHA	P. Ashesha
7	18NT1A0408	PILLA VENKATESH	P. venkatesh
8	18NT1A0501	ADHIKARLA VENKATA SAI PAVAN	A venkata Sai Pavar
9	18NT1A0502	AMIIREDDI VARSHA	A. Warsha
10	18NT1A0503	BAINUBILLI LAXMI PRASAD	B. Lann' pross
11	19NT5A0403	GANISETTI BALA PRAVEENA KUMARI	CBRY
12	19NT5A0404	GODDU SIVA KUMARI	G. Sing Kumari
13	19NT5A0405	KASARAPU YESWANTH	V. Unsward
14	18NT1A0316	PABBISETTI VINAY	P. Vinay
	18NT1A0317	PENKE TARUN AKSHAY	DN AKShay
15	19NT5A0217	GATTU MANASA	
16	19NT5A0218	GODDU SAI LAKSHMI	a. Sai lat shmi
	18NT1A0321	SINGAMPALLI RAVI KUMAR	Singampalli Raui
18	18NT1A0322	SOMIREDDI PHANEENDRA	c d cumar.
19	19NT5A0412	POLUROTHU ANUSHA	S. Phaneendra
20	19NT5A0413	TELUKULA SHIRISHA	P. Anneho.
21	18NT1A0515	EPPILI HAMA	T. Shirisha
22		EPPILI RAJINI	E. Hama
23	18NT1A0516	EPPILI KAJINI	E. Rajii

24	18NT1A0517	GOVINDA CHANTI	Charti
25	19NT5A0301	ADARI SHYAM SUNDAR	A Shyam
26	19NT5A0302	ANAPARTHI VINAY	A. Winay
27	19NT5A0262	VIYYAPU PAVAN KUMAR	V. PAVAn Kumcon
28	19NT5A0263	YERRA RAM KUMAR	4. PAM KUMas
29	19NT5A0307	BANKA NAGA RAJU	B. Nagaraju
30	19NT5A0308	BHOGI SRIKANTH -	B. Svipanth
31	19NT5A0332	JAKKANA SUDHEER KUMAR	J. Budheer Keema
32	19NT5A0333	KAKI KESAVA REDDY	K. Kesava Redd
33	19NT5A0334	KAMPARA SAI KUMAR	K-Sai Kumax
34	19NT5A0239	MERUGU HEMANTH KUMAR	Mo mishkeenval
35	19NT5A0240	MOHAMMAD MISHKEENVALI	M. Mishkeenn
36	19NT5A0241	MOPADA SAI VENKATA JINETH	m. Saivenkata
37	19NT5A0242	MULAGAPAKA BHANU CHANDRA NAIDU	M. B.C Naidu
38	19NT5A0327	GORLE TARUN KUMAR	G. Tayun Komar
39	19NT5A0328	GORLI MURALI	G. Hurali
40	19NT5A0329	GURUBILLI SANTOSH KUMAR	G. S. Laumar
41	19NT5A0333	KAKI KESAVA REDDY	K. KESAVA RADDY.

Chan C

R&D COORDINATOR







Visakhapatnam,

DATE: 14-09-2021.

CIRCULAR

All the staff members (Teaching and Non- Teaching) and students are invited to participate in the Seminar on "Intellectual Property Rights Involving Modern Managements Methods "on 21st September. Mr. G.V.S.Srinivas, Asst Prof, Mechanical Dept, Aditya College of Engineering and Technology, is acting as a Resource Person.

All should be present for guidance Session.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
sh.r	0	CELL	1 1	7	AME	0.			n	
100 - V	2	VU	XX	YX	80	83.16	(1)	SA/	R.	1. Sivie

IQAC COORDINATOR

88th Divison, Narava, Visakha-27

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"Use of Intellectual Property Rights Involving Modern Managements Methods"

REGISTRATION FORM

=	
1. Name of the Participant	:
2. Name of the Institute	:
3. Address of the Institute	:
4. Affiliated To	:
5. Branch & Year of Study	:
6. Address for Communicati	on:
7. Contact Phone No.	;
8. E-Mail ID	:
9. Signature of the Participar	nt(s):
Date:	

Station:

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr.V.Sridhar Patnaik, Principal,VIET Engg College.

Co-ordinators:

Mrs.Dr.K.Dayana Assoc. Professor Mr.MVK.Srinivas Rao R&D director

Advisory Committee:

Mr.M.UdayBhaskar,Prof. HOD,BS&H. Mr.B.Krishna,Assoc. Prof. HOD,CSE Dr. B.SrinivasaRao,Prof. HOD, EEE Mrs.G.SivaKaruna,Assoc. Prof HOD, MECH Mr.B.JeavanRao,Prof. HOD,ECE Dr.A.TulasiNaidu,HOD, MBA

SPEAKER

Mr.G.V.S.Srinivas,
Assistant Professor,
Dept of Mechanical,
Aditya College of Engineering and Technology,
PH: 9959406080,
Email ID: satyasrinivas4@gamil.com

Contact us:

PRINCIPAL

Mr.Dr.T.Satyanarayana

Assistant Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"Use of Intellectual Property Rights Involving Modern Managements Methods"

21stSEP, 2021



Organized By

Department of R&D

COLLEGE CODE



E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904





Date: 23.09.2021

Report

Seminar on use of "Intellectual Property Rights involving Modern managements Methods"

on

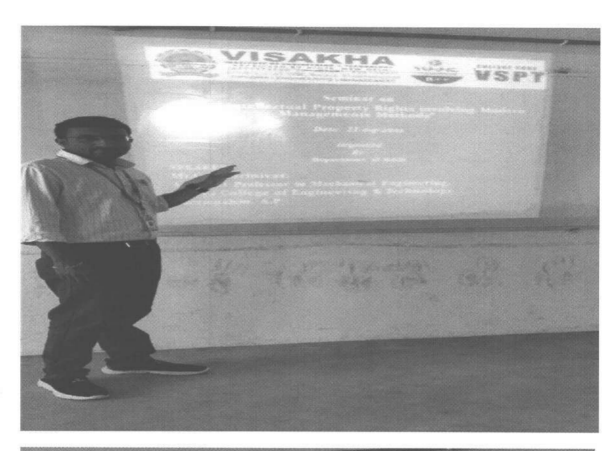
21-09-2021

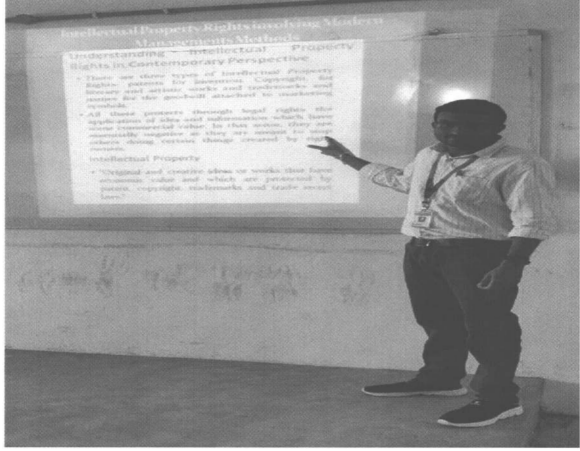
Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Seminar on use of "Intellectual Property Rights involving Modern managements Methods"
	Venue: Seminar hall Resource person: Mr.G.V.S.Srinivas
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Seminar on use of "Intellectual Property Rights involving Modern managements Methods"
	Venue: Seminar hall
	Resource person: Mr.G.V.S.Srinivas

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Mr.G.V.S.Srinivas, Asst.Prof, Mech Dept, Aditya College of Engineering and Technology, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.



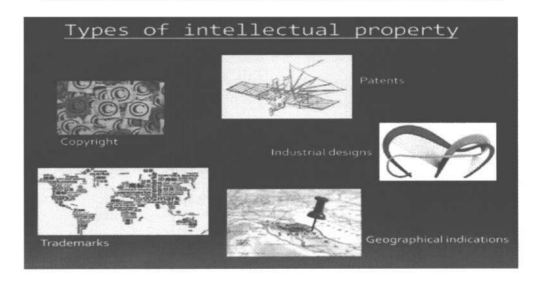




About the program:

Topics covered by speaker Mr.G.V.S.Srinivas, Asst.Prof, Mech Dept, Aditya College of Engineering and Technology is seminar on use of "Intellectual Property Rights involving Modern managements Methods"

IP was first recognized in the Paris Convention for the Protection of Industrial Property (1883) and the Berne Convention for the Protection of Literary and Artistic Works (1886)
 Both treaties are administered by the World Intellectual Property Organization (WIPO)



Strong and Enforced Intellectual Property Rights Protect Consumers and Families

- Strong IP rights help consumers make an educated choice about the safety, reliability, and effectiveness of their purchases.
- Enforced IP rights ensure products are authentic, and of the high-quality that consumers recognize and expect.
- IP rights foster the confidence and ease of mind that consumers demand and markets rely on.



The laws governing the IPR for Indian companies:

- Agreement of Trade Related Intellectual Property Rights

 better known as TRIP's
- to which India is a signatory, is an integral part of WTO and it has an enormous impact on Indian business and trade partnerships
- India has complied its obligations by amending the Indian Patents Act twice
- in the Patents Acts there are areas where substantive or procedural amendments could be considered for complying with the TRIPs

Here the topics covered are International Conference on Intellectual Property Rights

International Conference on Intellectual Property Rights and Law aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results on all aspects of Intellectual Property Rights and Law.

This Conference brought together speakers from IGOs, NGOs, academia and the private sector to share their insights on the potential of innovative green technologies in contributing to sustainable development; the role that IP (patents, trademarks, etc.) can play in this field; and the challenges faced, particularly by developing countries, in fostering, accessing and using green innovations.

The International Research Conference Aims and Objectives. The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations. With its high quality, it provides an exceptional value for students, academics and industry researchers.

Mr.G.V.S.Srinivas, Asst.Prof, sir was an eminent personality we felt very much happy to listen to his speech, sir very well explained about the challenges faced Intellectual Property Rights now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IQAC INCHARGE

R&D DIRECTOR

PRINCIPAL







Visakhapatnam, Date: 21-09-2021.

Seminar on use of "Intellectual Property Rights involving Modern managements Methods" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	RAMESH PULLELA	Lanuh.
2	KADIRI SIREESHA	OlSireha
3	NISHCHALA THAKUR	Heler.
4	DOKALA DEMUDU NAIDU	howden
5	Dr TIRLANGI SATYANARAYANA	81
6	Dr V SRIDAR PATNAIK	Partner
7	GORLE SUNIL	
8	IMMIDISETTY SATYA	Salya
9	KALLEMPUDI VAHINI	XIII.
10	KANTE RAVINDRA	62
11	KORLA CHANDANA	D.ch.
12	ALLA MURALI KRISHNA	blichne
13	BHEEMIREDDI CHINAVENKATARAMANA	Vernkatur
14	SATEESH KUMAR Y N V	Satereh Kuman
15	DR. VENKATA SARATH KUMAR GUTTLA	efultha
16	B PRUDHVI RANI	Comi
17	GOWRI MAJJI	Com
18	MAHESWARA RAO PYDISETTY	Mydisetny.
19	SUNEETHA KADAVALA	Burnera.
20	SRINIVASA BALASANI	/ R

21	SANTHOSH TALADA	ST.
22	Dr BURALLA MURALI KRISHNA	Klike
23	SIMHADRI SANTOSH KIRAN	Kwan
24	Dr BALAJI VALLI	RHA
25	GADE MOUNICA REDDY	Redde
26	BARRE GNANI ASHOK	Askok
27	LAXMI APARNA JANGA	Tanga
28	MUDDADA ESWARA RAO	Emar
29	B RAJESWARI	J. Danvi
30	A VARALAKSHMI	Carcheni.
31	P. DEEPTHI REKHA	P. D. Rieakha

PRINCIPAL





Visakhapatnam, Date: 21-09-2021.

Seminar on use of "Intellectual Property Rights involving Modern managements Methods"

ATTENDANCE SHEET

		ATTENDANCE STILLT	
S.NO	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1	18NT1A0201	DEEPAK CHAKRAVARTHI	D. CHAIRRAUNTHO
2	18NT1A0202	DHARA DEVI HARSHAVARDHAN	D. DEVI HAZOHAVAYOHA
3	18NT1A0301	BAINABELLI MANIKANTA	B DIEGO
4	18NT1A0302	BAINUBELLI DILEEP	B. 10°1 com
5	18NT1A0304	BATTULA GANGA VENKATA VARA PRASAD	B. G.V. vanaprasad.
6	18NT1A0402	BAKKA VENKATESWARLU REDDY	B. Ventrateswarluray
7	18NT1A0403	СНОРРА НЕМАГАТНА	C-lematas her
8	18NT1A0404	DOGGA VIJAYA	D vietoso
9	18NT1A0405	DUPPETI KALYAN	D delugu.
10	18NT1A0406	PADMANABHAM SHANMUK PRUDVI	P. S. Proule:
11	18NT1A0501	ADHIKARLA VENKATA SAI PAVAN	A. Visaipavan
12	18NT1A0502	AMIIREDDI VARSHA	A VARSHÀ
13	18NT1A0503	BAINUBILLI LAXMI PRASAD	B. Laxini propod
14	18NT1A0504	BANDARU RENUKA VARALAKSHMI	B. Rexuka varalaksmi
15	19NT5A2401	AMARAPINNI AKHIL KUMAR	A: At 1.20 6
16	19NT5A2402	BONTHU SATYA JAGADEESH	BO. Tagadurk
17	19NT5A2403	YANDAPALLI HARI SRINIVASA RAO	y.h.S. Ru
18	19NT5A2404	DUNNA GOSAI VAMSI KRISHNA	D. G. Vamyli Kill
19	19NT5A0210	CHUKKA NAVEEN	CHAVEEN

20	19NT5A0211	DALLI ROHIT TARUN SAI	D.R. Tower By
21	19NT5A0213	DEVARA SWATHI	29. Suntai
22	19NT5A0214	DHARMIREDDI PRUDHVI RAJ	D.p. Raj
23	18NT1A0309	KAMMILA SAI PAVAN KUMAR	K. S Davan kumi
24	18NT1A0313	MUDAPAKA SRIKANTH	M Roshuda
25	18NT1A0315	MYLAPILLI RAJU	M.Raju
26	18NT1A0316	PABBISETTI VINAY	P. Winay.
27	19NT5A0404	GODDU SIVA KUMARI	C. Siver Occasion
28	19NT5A0405	KASARAPU YESWANTH	k. ususanth
29	19NT5A0406	KASIREDDI ATCHIRAJU	K. Afahisa
30	19NT5A0407	MADAKA JYOTHI SWAROOP	m. JYothiswaroop
31	19NT5A0408	NADIGATLA PAVAN KUMAR	N. Pavan Kumar
32	18NT1A0507	BOTTA YAMINI	R. Yourisi
33	18NT1A0508	CHERUKURI YESWANTH	ch. Yeswanth
34	18NT1A0509	CHINNI MOUNIKA	ch Nousila
35	18NT1A0510	CHUKKA KRUPA	ch skure
36	18NT1A0511	CHUKKA TULASI	Ch. Tulous:
37	19NT5A2413	VALLABHANENI RAVITEJA	Ab
38	19NT5A2414	VEMULA ANIL KUMAR	V. Kumar
39	19NT5A2415	YALLA GOWTAM	Y. Grosatam

1010

D & D COORDINATOR







Visakhapatnam, DATE:07-10-2021.

CIRCULAR

This is to bring to the notice that R&D is conducting a Seminar on "Introduction to Intellectual Property Rights" on 12-10-2021 from 09:30 am onwards.

All HOD'S, Teaching and Non-Teaching faculty members are requested to report prior 15 minutes for the smooth conduct of the program.

Resource Person: Mrs.K.Navya Priya, Asst Prof, MBA Dept, VIET.

VENUE: Seminar Hall, VIET

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
	0	CELL			AME					
tens	12	1,0	1	N	6	BS.R	P		Bl'	Church .
Po-		M		YA	4	P		-	0	1.0

IQAC COORDINATOR

Visakha Institute of Engineering & echnology (VIET

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"Introduction to Intellectual Property Rights"

REGISTRATION FORM

- 1. Name of the Participant
- 2. Name of the Institute
- 3. Address of the Institute
- Affiliated To
- 5. Branch & Year of Study
- 6. Address for Communication
- 7. Contact Phone No.
- 8. E-Mail ID
- 9. Signature of the Participant(s)

Date:

Station

PRINCIPAL

Chief Patron :

Chairman. Sri G.SatyanarayanaGaru

Patron:

Principal, VIET Engg College Dr. V. Sridhar Patnaik,

Co-ordinators:

R&D director Mr.MVK.Srinivas Rao Assoc. Professor Mrs.Dr.K.Dayana

Advisory Committee:

Mrs.G.SivaKaruna, Assoc. Prof Mr.B.Krishna, Assoc. Prof. HOD, CSE Mr.M.UdayBhaskar,Prof. HOD,BS&H Mr.B.JeavanRao, Prof. HOD, ECH HOD, MECH Dr. B.SrinivasaRao, Prof. HOD, EEE

SPEAKER

Dr.A.TulasiNaidu,HOD, MBA

Visakha Institute of Engineering and Dept of MBA, Mrs.K.Navya Priya, Assistant Professor,

PH: 8179973595, Technology,

Email ID: navyapriya16@gamil.com

Contact us:

Mr.Dr.T.Satyanarayana

Assistant Professor, Department of Mech

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

"Introduction to Intellectual Property Rights"

12thOCT, 2021



Organized By

Department of R&D





E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904





Date: 14.10.2021

Report Seminar on "Introduction to Intellectual Property Rights"

12-10-2021

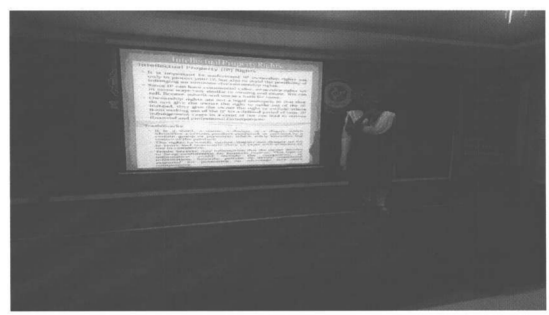
Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Seminar on "Introduction to Intellectual Property Rights" Venue: Seminar hall Resource person: Mrs.K.Navya Priya
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Seminar on "Introduction to Intellectual Property Rights" Venue: Seminar hall Resource person: Mrs.K.Navya Priya

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Mrs.K.Navya Priya, Asst.Prof, MBA Dept, VIET Engg College, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, G.Siva Karuna, MECH HOD, B.Krishna, CSE HOD, B.Jeevan Rao, ECE HOD, and M.Uday Baskar, BS&H HOD, V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

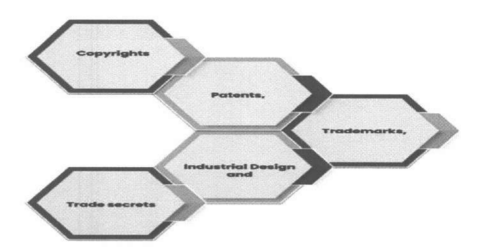






About the program:

Topics covered by speaker Mrs.K.Navya Priya, Asst.Prof, MBA Dept, VIET Engg College on "Introduction to Intellectual Property Rights"



Intellectual Property

- Intellectual Property is a property that arises from the human intellect. It is a product of human creation.
- Intellectual Property is the creation of the human intellectual process and is therefore the product of the human intellect or mind.



Here the topics covered are Copyright is a form of intellectual property protection granted under Indian law to the creators of original works of authorship such as literary works (including computer programs, tables and compilations including computer databases which may be expressed in words, codes, schemes or in any other form, including a machine readable medium), dramatic, musical and artistic works, cinematographic films and sound recordings. Copyright law protects expressions of ideas rather than the ideas themselves.

Copyright registration does not confer any rights and is merely a prima facie proof of an entry in respect of the work in the Copyright Register maintained by the Registrar of Copyrights. As per Section 17 of the Act, the author or creator of the work is the first owner of copyright. An exception to this rule is that, the employer becomes the owner of copyright in circumstances where the employee creates a work in the course of and scope of employment. Copyright registration is invaluable to a copyright holder who wishes to take a civil or criminal action against the infringer. Registration formalities are simple and the paperwork is least. In case, the work has been created by a person other than employee, it would be necessary to file with the application, a copy of the assignment deed. One of the supreme advantages of copyright protection is that protection is available in several countries across the world, although the work is first published in India by reason of India being a member of Berne Convention.

Protection is given to works first published in India, in respect of all countries that are member states to treaties and conventions to which India is a member. Thus, without formally applying for protection, copyright protection is available to works first published in India, across several countries. Also, the government of India has by virtue of the International Copyright Order.

Mrs.K.Navya Priya, Asst.Prof, Madam was an eminent personality we felt very much happy to listen to his speech, mam very well explained about intellectual property protection granted under Indian law to the creators now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

OAC INCHARGE

R&D DIRECTOR







Visakhapatnam, Date: 12-10-2021.

Seminar on "Introduction to Intellectual Property Rights" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	ŞIGNATURE
1	PRAKASH RAYALA	Fayala
2	VASUDEV RAO G	-1/26
3	ANAND MASARLA	Magaila
4	GOWTHAMI VANTAKU	Vantaku
5	NIRMALA ANJUPOLU	Am
6	PADMAVATHI MANUKONDA	Manufond
7	SHANTHI GUNTUBOINA	guntuboin
8	VENKATA KURADA	11
9	SUBBA CHANDALURI	Lunha
10	VENKATESWARA KOWLURI	Kowlini
11	ANANTH ALLU	AA
12	VENKATA PERAPU	Perapi
13	APPANNA PATRUNI	Appour.
14	RAMAKRISHNA KARUMURI	Karmuni
15	P.BHARATHI	P. Rharott:
16	PAILA JHANSI DEVI	d and
17	G.V.GANESH	Gr. V. Grane M
18	KARRI GOVINDARAO	gowindares
19	KRISHNA BHIMAVARAPU	Thimaland
20	P RAJESWARI	D.D. 1.
	SHALINI BHARIDE	7 Tatenti

22	YARRAGUNTLA JAYA LAKSHMI	tayer
23	BUDHA UMADEVI	Jemosew.
24	CHITTIBOYINA KIRAN KUMAR	Ch. Roew
25	BADE ANANDARAO	Amendan-
26	KALPANA SANAPATHI	Canapathi
27	RAMESH PULLELA	A.R.III

Hori kur

R &D COORDINATOR



Visakhapatnam, Date: 12-10-2021.

Seminar on "Introduction to Intellectual Property Rights" ATTENDANCE SHEET

S.NO	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1	19NT5A0221	GULIVINDALA SAI	G. Sai
2	19NT5A0222	GUMPINA MOHAN KRISHNA	G. Mohan Krishra
3	19NT5A0223	JAGADEESH KUMAR KOMARA	Kum Kome-
4	19NT5A0225	KANIMIREDDY JAGADESH KUMAR	Toeder bus
5	18NT1A0315	MYLAPILLI RAJU	M. Raju
6	18NT1A0316	PABBISETTI VINAY	P. vinay
7	18NT1A0317	PENKE TARUN AKSHAY	Aledon
8	18NT1A0318	SEERAPU DHARMA TEJA	Mon Tain
9	19NT5A0410	P BABU	Babu.
10	19NT5A0411	PALLI URMILA	P. UrmilA
11	19NT5A0412	POLUROTHU ANUSHA	p. Anysha
12	19NT5A0413	TELUKULA SHIRISHA	T. Shirtshe.
13	18NT1A0512	DAGUMATI NAVEEN	Nayeen
14	18NT1A0513	DARA CHITTI SEKHAR	Cablas
15	18NT1A0514	DOODI MANOHAR	- Morphani
16	18NT1A0515	EPPILI HAMA	E. Hama
17	18NT1A0516	EPPILI RAJINI	E. Rafari
18	19NT5A2406	KOMMURI YETHENDRA VIGNESH	K. Wignerh
19	19NT5A2409	PYDIKONDALA SRI RAGHU VAMSI	P. IR Voundi
20	19NT5A2410	SHAIK BALISHAHEED	1
21	19NT5A0231	KUNA TEJESWARA RAO	K. Tejeswara Rao

22	19NT5A0232	KUNCHA BHARGAV	K. Bhangar
23	19NT5A0235	MADATHALA SAIKIRAN	M. Saikiyan
24	19NT5A0236	MADDANA SYAMSUNDHAR RAO	Syam Mudly Ra
25	19NT5A0301	ADARI SHYAM SUNDAR	Cardal
26	19NT5A0302	ANAPARTHI VINAY	A. vinay
27	19NT5A0303	ANGA SRINIVAS	Stoppay Am
28	19NT5A0304	ANGA VINAY	A. Vinay
29	19NT5A0502	DODDI JAGADEESH	- 1 1
30	19NT5A0503	GANTIMALLA NOOKARATNAM	D. Jagadeesh
31	19NT5A0504	GURRAM VASANTA MOUNICA	Aprilca
32	19NT5A0505	P JAYA SAI KRISHNA	P. J. 8 Kroshine
33	18NT1A2401	PAMPANA SAI JAYANTH	P. sai sayanth
34	18NT1A2402	RANIMEKALA ESWAR	Eshina
35	19NT5A2401	AMARAPINNI AKHIL KUMAR	Akhil banns
36	19NT5A2402	BONTHU SATYA JAGADEESH	Teadeal
37	18NT1A0402	BAKKA VENKATESWARLU REDDY	Wellest Show
38	18NT1A0403	CHOPPA HEMALATHA	Ch Hemalatha
39	18NT1A0408	PILLA VENKATESH	P. venkatesh
40	19NT5A0401	ANIMIREDDI LAKSHMI	A. lanenini

Amile

P & D COOPTINATOR

PRINCIPAL







Visakhapatnam,

DATE: 20-10-2021.

CIRCULAR

It is for the information of all the faculty staff and students that we are organizing a Seminar on "Funding Opportunities for Small Scale Business Rights"

Talk By	Date& Time	Venue
Mr.V.Shiva Nagi Reddy, Asst Prof, Mech Dept, Aditya College of Engineering and Technology.	onwards	VIET Seminar Hall

All faculty, staff and resident students are cordially invited to attend the same at the above said venue.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
		CELL			AME					
Har	21	1,0	N	1 /	di	-5.82	(P)		101P	1 () 3
ik s.	at.	101			gr	B:715			D	1.8

IQAC COORDINATOR

PRINCIPAL

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"Funding Opportunities for Small Scale Business"

REGISTRATION FORM

1. Name of the Participant	:
2. Name of the Institute	:
3. Address of the Institute	;
4. Affiliated To	8
5. Branch & Year of Study	:
6. Address for Communicati	ion:
7. Contact Phone No.	į
8. E-Mail ID	1
9. Signature of the Participan	nt(s):
Date:	
Station:	

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr. V. Sridhar Patnaik, Principal, VIET Engg College.

Co-ordinators:

Mrs.Dr.K.Dayana Assoc. Professor Mr.MVK.Srinivas Rao R&D director

Advisory Committee:

Mr.M.Uday Bhaskar, Prof. HOD, BS&H. Mr.B.Krishna, Assoc. Prof. HOD, CSE Dr. B.SrinivasaRao, Prof. HOD, EEE Mrs.G.Siva Karuna, Assoc. Prof HOD, MECH Mr.B.Jeavan Rao, Prof. HOD, ECE Dr.A.Tulasi Naidu, HOD, MBA

SPEAKER

Mr. V. Siva Nagi Reddy, Assistant Professor, Dept of Mechanical, Aditya College of Engineering and Technology, PH: 8639561335, Email ID: sivasharu428@gamil.com

Contact us:

PRINCIPAL

Mr.Dr.T.Satyanarayana.

Assistant Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"Funding Opportunities for Small Scale Business"

28th OCT, 2021



Organized By

Department of R&D



E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904





Date: 30.10.2021

Report

Seminar on "Funding Opportunities for Small Scale Business"

on

28-10-2021

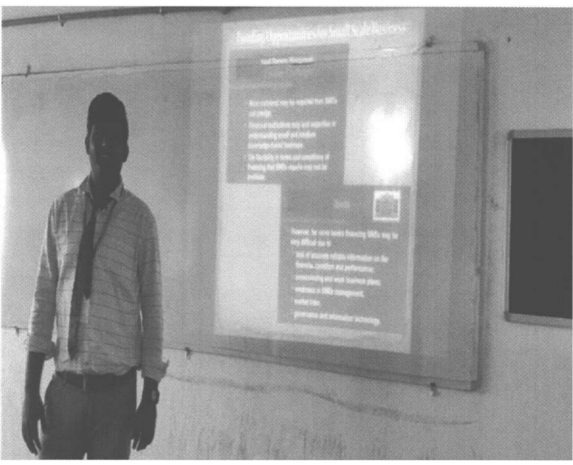
Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Seminar on "Funding Opportunities for Small Scale Business"
	Venue: Seminar hall Resource person: Mr.V.Shiva Nagi Reddy
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Seminar on "Funding Opportunities for Small Scale Business"
	Venue: Seminar hall
	Resource person: Mr.V.Shiva Nagi Reddy

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Mr.V.Shiva Nagi Reddy, Asst.Prof, Aditya College of Engg and Technology, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.



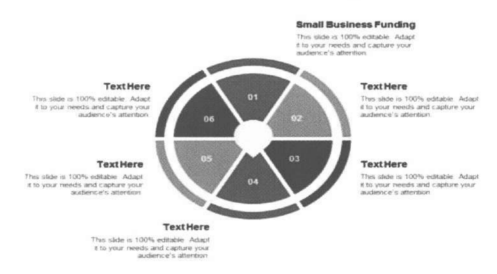




About the program:

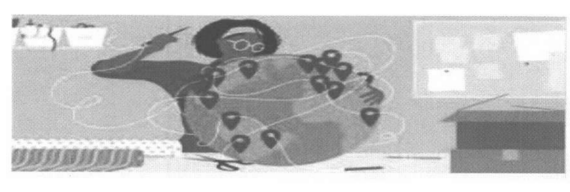
Topics covered by speaker Mr.V.Shiva Nagi Reddy, Asst.Prof, Aditya College of Engg and Technology on Funding Opportunities for Small Scale Business.

Small Business Funding

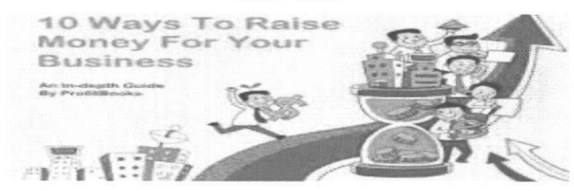


Business Equity Funding









Here the topics covered are According to a recent study, over 94% of new businesses fail during first year of operation. **Lack of funding** turns to be one of the common reasons. Money is the bloodline of any business. The long painstaking yet exciting journey from the idea to revenue generating business needs a fuel named capital. That's why, at almost every stage of the business, entrepreneurs find themselves asking – *How do I finance my startup?*

Now, when would you require funding depends largely on the nature and type of the business. But once you have realized the need for fund raising, below are some of the different sources of finance available.

Here is a comprehensive guide that lists 10 funding options for startups that will help you raise capital for your business. Some of these funding options are for Indian business, however, similar alternatives are available in different countries.

1) Bootstrapping your startup business:

Self-funding, also known as bootstrapping, is an effective way of startup financing, specially when you are just starting your business. First-time entrepreneurs often have trouble getting funding without first showing some traction and a plan for potential success. You can invest from your own savings or can get your family and friends to contribute. This will be easy to raise due to less formalities/compliances, plus less costs of raising. In most situations, family and friends are flexible with the interest rate.

2) Crowd funding As A Funding Option:

Crowd funding is one of the newer ways of funding a startup that has been gaining lot of popularity lately. It's like taking a loan, pre-order, contribution or investments from more than one person at the same time.

Also keep in mind that crowd funding is a competitive place to earn funding, so unless your business is absolutely rock solid and can gain the attention of the average consumers through just a description and some images online, you may not find crowd funding to work for you in the end.

3) Get Angel Investment In Your Startup:

Angel investors are individuals with surplus cash and a keen interest to invest in upcoming startups. They also work in groups of networks to collectively screen the proposals before investing. They can also offer mentoring or advice alongside capital.

Mr.V.Shiva Nagi Reddy, Asst.Prof, sir was an eminent personality we felt very much happy to listen to his speech, sir very well explained about the challenges faced by the Funding Opportunities for Small Scale Business now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IQAC INCHARGE

ENGINEERING & TECHNOLOGY 88th Divison, Narava, Visakha-27







Visakhapatnam, Date: 28-10-2021.

Seminar on "Funding Opportunities for Small Scale Business" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	KALLEMPUDI VAHINI	OK: Vahini
2	KANTE RAVINDRA	109
3	KORLA CHANDANA	D. China
4	ALLA MURALI KRISHNA	Apuli
5	BHEEMIREDDI CHINAVENKATARAMANA	chinevena
6	SATEESH KUMAR Y N V	Cateur.
7	DR. VENKATA SARATH KUMAR GUTTLA	Stuthe _
8	B PRUDHVI RANI	Ravey.
9	GOWRI MAJJI	&I. Maria
10	Dr.A.TULASEE NAIDU	Maidu
11	JAGADESWARA RAO KARE	Karel
12	CHANDRAKALA VANGAPANDU	Vangapanel
13	UDAY BHASKARAO MARADANA	(2. Barkhim
14	NAGAMANI LAKSHMAN	
15	PHANIKUMARI GINKALA	girlale
16	PRIYANKA PAPPALA	Tanala .
17	BANDLAPI JYOTHI	Fyothi
18	TEJASWI GINKALA	Tyothi Tejarni
19	RAJASHEKAR GAMPA	genipe
20	PURNIMA MALLA	Danil

21	A HARI KUMAR	A-HART KAIMAR
22	B BANGARU NAIDU	plande
23	BATTULA LAKSHMANA RAO	applimano
24	ILLA MANI KUMARI	M Kemaria
25	KRISHNA RUPENDRA SINGH	angh
26	NAVYA ANGATI	ANava
27	PUTTA ANUSHA	Junior
28	GONDI SIVA KARUNA	Lowe
29	V BHARGAVI	V. Blorgan
30	MAHESWARA RAO PYDISETTY	Pydisetly
31	SUNEETHA KADAVALA	& Smuta
32	SRINIVASA BALASANI	ASiani

Hash must

R &D COORDINATOR

PRINCIPAL







Visakhapatnam, Date: 28-10-2021.

Seminar on "Funding Opportunities for Small Scale Business" ATTENDANCE SHEET

S.NO	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1	19NT5A0310	CHIPPALA MANOHAR SAI	C. Manohar Sai
2	19NT5A0311	CHITIKELA LAVANYA	Ch. Lavanya
3	19NT5A0312	CHITTA HEMANTH	ch. Homanth
4	19NT5A0503	GANTIMALLA NOOKARATNAM	Morkarathour
5	19NT5A0504	GURRAM VASANTA MOUNICA	Vinoutea
6	19NT5A0505	P JAYA SAI KRISHNA	Cal Carohan
7	18NT1A0407	PATINA ASHLESHA	D. Ashlesha
8	18NT1A0408	PILLA VENKATESH	Pilelodel
9	19NT5A0401	ANIMIREDDI LAKSHMI	(colorban)
10	18NT1A0403	СНОРРА НЕМАLАТНА	- Henrich >
11	19NT5A0323	EAGALA LOHIT VAMSI	Vous d'in
12	19NT5A0324	GOLAGANI KRISHNA	G. Kvishna
13	19NT5A0327	GORLE TARUN KUMAR	Tolu Desay
14	18NT1A0527	PADMANABHAM SHANMUK ARAVIND	Armind .
15	18NT1A0528	PARAMATA HANVESH	- Haush.
16	18NT1A0529	PENTAKOTA VINEESHA	P. Vineesha
17	18NT1A0321	SINGAMPALLI RAVI KUMAR	Radilanos
18	18NT1A0322	SOMIREDDI PHANEENDRA	
19	18NT1A0323	TAMADA RAVI	Manendra T. Ravi A. LAKSHMI Feya Large
20	19NT5A0401	ANIMIREDDI LAKSHMI	A LAKSHMI
21	19NT5A0402	BALLAGUDIMELA JAYA SURYA	Fan 12 00

22	19NT5A0403	GANISETTI BALA PRAVEENA KUMARI	Q. Kimeil
23	18NT1A2401	PAMPANA SAI JAYANTH	Col Tarath
24	18NT1A2402	RANIMEKALA ESWAR	P. Fsurex
25	19NT5A2401	AMARAPINNI AKHIL KUMAR	Alllow
26	19NT5A2402	BONTHU SATYA JAGADEESH	Faceder
27	19NT5A0409	NANDINI YADAV DUVVI	N. Yadan Burni
28	19NT5A0410	P BABU	P. Rahu
29	19NT5A0411	PALLI URMILA	P. Cestroll
30	19NT5A0301	ADARI SHYAM SUNDAR	Sr humas
31	19NT5A0302	ANAPARTHI VINAY	A Vimar
32	19NT5A0303	ANGA SRINIVAS	A. Spirivas
33	19NT5A0411	PALLI URMILA	D. urmila
34	19NT5A0412	POLUROTHU ANUSHA	Ander
35	19NT5A0413	TELUKULA SHIRISHA	arta
36	18NT1A0504	BANDARU RENUKA VARALAKSHMI	Vaze Louri
37	18NT1A0505	BATHINA RAVI KIRAN VENKATA PRASAD	B.R.K.V.
38	19NT5A0346	MANJI INDAL KUMAR	M. Jeumari
39	19NT5A0347	MANTRI VAMSI KRISHNA	Vamil' bullia.
40	19NT5A0348	MEDASETTI SATYA PRASAD	Ration male
41	19NT5A0349	MERUGU RAJA RAO	M. Raia Rao

Hori Kura

R &D COORDINATOR

PRINCIPAL







Visakhapatnam, DATE: 28-11-2021.

CIRCULAR

It is for the information of all the faculty staff and students that we are organizing Workshop on Title:"Protection Enforcement of Intellectual Property Rights under TRIPS"

Date: Wednesday, December 1st, 2021.

Time: 09:30am

Principal Trainer: Mr. Ch. Praveen, Asst Prof, MBA Dept, Swarnandhra Institute

of Engineering & Technology.

Venue: VIET Seminar Hall.

All the faculties and students are informed to attend the session.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
		CELL	, ,		AME			,		
Han	1 QN		XX		A.	BS: B2	W		DI.	المناسلان
1000	02	M	(X)	M	4	D.		00	A S	117

IQAC COORDINATOR

PRINCIPAL

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Workshop

On

"Protection Enforcement of Intellectual Property Rights"

REGISTRATIO	<u>ON FORM</u>
1. Name of the Participant	*
2. Name of the Institute	:
3. Address of the Institute	:
4. Affiliated To	1
5. Branch & Year of Study	16
6. Address for Communicati	on:
7. Contact Phone No.	:
8. E-Mail ID	1
9. Signature of the Participal	nt(s):
and the second s	
Date:	

Station:

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr. V. Sridhar Patnaik, Principal, VIET Engg College.

Co-ordinators:

Mrs.Dr.K.Dayana Assoc. Professor Mr.MVK.Srinivas Rao R&D director

Advisory Committee:

Mr.M.Uday Bhaskar, Prof. HOD, BS&H. Mr.B.Krishna, Assoc. Prof. HOD, CSE Dr. B.SrinivasaRao, Prof. HOD, EEE Mrs.G.Siva Karuna, Assoc. Prof HOD, MECH Mr.B.Jeavan Rao, Prof. HOD, ECE Dr.A.Tulasi Naidu, HOD, MBA

SPEAKER

Mr.Ch.Praveen, Assistant Professor, Dept of MBA, Swarnandhra college of engineering and technology, PH: 9700149259, Email ID: praveenonhunt@gamil.com

Contact us:

PRINCIPAL

Mr.Dr.T.Satyanarayana.

Assistant Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Workshop

On

"Protection Enforcement of Intellectual Property Rights"

01th DEC, 2021



Organized By

Department of R&D



W: www.vietvsp.com E:principal.vspt@gmail.com P: 0891-2892903, 2892904





Date: 03.12.2021

Report Workshop on "Protection Enforcement of Intellectual Property Rights" on

01-12-2021

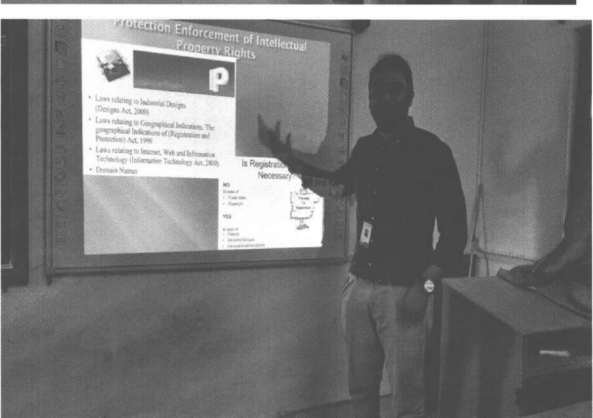
Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Workshop on "Protection Enforcement of Intellectual Property Rights"
	Venue: Seminar hall Resource person: Mr.Ch.Praveen
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Workshop on "Protection Enforcement of Intellectual Property Rights"
	Venue: Seminar hall Resource person: Mr.Ch.Praveen

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Mr.Ch.Praveen, Asst.Prof, Dept of MBA, Swarnandra Engg College, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

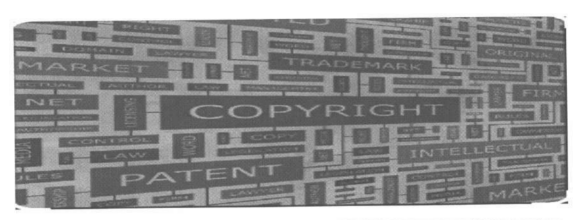






About the program:

Topics covered by speaker Mr.Ch.Praveen, Asst.Prof, Dept of MBA, Swarnandra Engg College on "Protection Enforcement of Intellectual Property Rights"





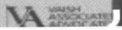
- Laws relating to Industrial Designs (Designs Act, 2000)
- Laws relating to Geographical Indications. The geographical Indications of (Registration and Protection) Act, 1999
- Laws relating to Internet, Web and Information Technology (Information Technology Act, 2000)
- Domain Names

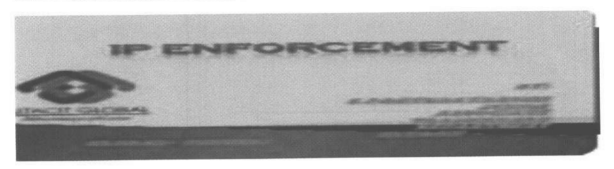




Protecting Trade secrets in India

- No enactment or policy framework for the protection of trade secrets in India.
- Indian courts have tried putting the trade secrets of various businesses under the purview of various other legislations in order to protect them and also they have tried to define what a trade secret is in various cases





Here the topics covered are The following IP practice note produced in partnership with provides comprehensive and up to date legal information covering:

- New and emerging technology—protection and enforcement of intellectual property rights
- · New technology
- · New business models
- · Freedom to operate searches
- Future proofing commercial agreements?
- · Obtaining appropriate IP protection
- Considering confidential information
- · Adopting a 'Go-to-Market' strategy
- The challenges arising from the rapid development of new technologies
- When do IP disputes arise? How can they be avoided?

IPR provide certain exclusive rights to the inventors or creators of that property, in order to enable them to reap commercial benefits from their creative efforts or reputation. There are several types of intellectual property protection like patent, copyright, trademark, etc.

What are 4 types of intellectual property protection?

Patents, trademarks, copyrights, and trade secrets are valuable assets of the company and understanding how they work and how they are created is critical to knowing how to protect them.

What are the 7 intellectual property rights?

Rights. Intellectual property rights include patents, copyright, industrial design rights, trademarks, plant variety rights, trade dress, geographical indications, and in some jurisdictions trade secrets.

What is example of intellectual property?

Examples of intellectual property include an author's copyright on a book or article, a distinctive logo design representing a soft drink company and its products, unique design elements of a web site, or a patent on a particular process to, for example, manufacture chewing gum

Mr.Ch.Praveen, Asst.Prof, Dept of MBA, Swarnandra Engg College sir was an eminent personality we felt very much happy to listen to his speech, sir very well explained about the challenges faced by the small scale industries now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IOAC INCHARGE

R&D DIRECTOR

PRINCIPAL







Visakhapatnam, Date: 01-12-2021.

Workshop on "Protection Enforcement of Intellectual Property Rights" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	A HARI KUMAR	final
2	B BANGARU NAIDU	P. R. Whid
3	BATTULA LAKSHMANA RAO	Cakdimar
4	ILLA MANI KUMARI	N. M. mari
5	KRISHNA RUPENDRA SINGH	(Sungh)
6	NAVYA ANGATI	Davye
7	PUTTA ANUSHA	D.A.
8	GONDI SIVA KARUNA	Laure,
9	V BHARGAVI	V. Bharagvi
10	MAHESWARA RAO PYDISÉTTY	Pydietley
11	SUNEETHA KADAVALA	k.C.
12	SRINIVASA BALASANI	Rall ani
13	SANTHOSH TALADA	T. 8 thous
14	Dr BURALLA MURALI KRISHNA	Buralla
15	SIMHADRI SANTOSH KIRAN	10.00m
16	Dr BALAJI VALLI	RILL:
17	GADE MOUNICA REDDY	Polar
18	BARRE GNANI ASHOK	Schot
19	LAXMI APARNA JANGA	Aguaga
20	MUDDADA ESWARA RAO	500,000
21	B RAJESWARI	RD .

22	A VARALAKSHMI	varalation
23	P. DEEPTHI REKHA	St.
24	PRAKASH RAYALA	Layales.
25	VASUDEV RAO G	Vasuder
26	ANAND MASARLA	AZY
27	GOWTHAMI VANTAKU	Vantaku.
28	NIRMALA ANJUPOLU	Am
29	PADMAVATHI MANUKONDA	P.Man

IOAC

R &D COORDINATOR



Visakhapatnam, Date: 01-12-2021.

Workshop on "Protection Enforcement of Intellectual Property Rights" ATTENDANCE SHEET

S.NO	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1	19NT5A2413	VALLABHANENI RAVITEJA	v. Karriteja
2	19NT5A2414	VEMULA ANIL KUMAR	V. April Burant
3	19NT5A2415	YALLA GOWTAM	Y. Gowtam
4	18NT1A0506	BOMMALI SIRISHA	B- Szisha
5	18NT1A0507	BOTTA YAMINI	B. YAMINI
6	18NT1A0508	CHERUKURI YESWANTH	ch YESWANTH
7	19NT5A0503	GANTIMALLA NOOKARATNAM	G. Nookagatoreno
8	19NT5A0504	GURRAM VASANTA MOUNICA	6 Vostala
9	19NT5A0505	P JAYA SAI KRISHNA	P. Jayasai Naishna
10	19NT5A0410	P BABU	P. Babu
11	19NT5A0411	PALLI URMILA	P. Uymila
12	19NT5A0412	POLUROTHU ANUSHA	P. Anusha
13	19NT5A0305	APALABATHULA PRASAD	A-profad
14	19NT5A0306	BALIREDDY JITENDRA	B. Titerdra.
15	19NT5A0307	BANKA NAGA RAJU	B. Noga ratu
16	19NT5A0306	BALIREDDY JITENDRA	R. Hendra
17	19NT5A0307	BANKA NAGA RAJU	B. Naga Raju
18	19NT5A0308	BHOGI SRIKANTH	B. Srikath
19	19NT5A0213	DEVARA SWATHI	D Swath
20	19NT5A0214	DHARMIREDDI PRUDHVI RAJ	D. Swathi ^o D. Pryther Ped K. Al-chiras v
21	19NT5A0406	KASIREDDI ATCHIRAJU	K. AlchiroTu

22	19NT5A0407	MADAKA JYOTHI SWAROOP	M. Typhi Swalog
23	19NT5A2409	PYDIKONDALA SRI RAGHU VAMSI	p.8.R. Vamsi
24	19NT5A2410	SHAIK BALISHAHEED	8. Blag Saheed
25	18NT1A0407	PATINA ASHLESHA	P. Ashlesha
26	18NT1A0408	PILLA VENKATESH	P. Vonkatesh
27	19NT5A0401	ANIMIREDDI LAKSHMI	A. Lakshmi
28	19NT5A0237	MARRI LAVANYA	M. Lambaja.
29	19NT5A0238	MEDISETTI RAMAKRISHNA	M. Ranakrisha
30	19NT5A0239	MERUGU HEMANTH KUMAR	M. Flemanth
31	19NT5A0240	MOHAMMAD MISHKEENVALI	M. Mishkeenvali
32	19NT5A0366	PILLA RAVI KUMAR	P. Havikumas
33	19NT5A0367	POLAMARASETTY ARAVIND	P. Avarind
34	19NT5A0368	PRASHANTH BISAI	Prashanth
35	19NT5A0369	PYLA SRI RAMA MURTHY NAIDU	P.S.R.M. Naide
36	18NT1A0529	PENTAKOTA VINEESHA	P. wincesha
37	18NT1A0530	PITANI SRAVANI	P. Sravouni
38	18NT1A0532	REDDI DIVYA	R. Divya
39	19NT5A2402	BONTHU SATYA JAGADEESH	B. Patyor Jorganel
40	19NT5A2403	YANDAPALLI HARI SRINIVASA RAO	Y. H. Sarninada Tow
41	19NT5A2404	DUNNA GOSAI VAMSI KRISHNA	DENauge Brishna

Hari ken 8

R &D COORDINATOR







Visakhapatnam,

DATE: 24-12-2021.

CIRCULAR

Small business has been facing a large number of problems. In view of that R&D is organizing a Seminar on "Challenges facing for Small Scale Industries 2K21" on Tuesday ie; 28th December from 09:30 am onwards at VIET Seminar Hall.

Principal Trainer: Dr.A.TulaseeNaidu, Assoc Prof, MBA Dept, VIET Engg College.

All the teaching and Non-Teaching staff members are requested to attend and gain knowledge from the above said.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
	10	CELL			AME					
Hung	XI	1.6	Ne	1/	d	05.82	0	\/	RA	المنافل برا
land	2	14		1/1	21	87.15		00	100	119

How COORDINATOR

PRINCIPAL

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"Challenges Facing for Small Scale Industries"

REGISTRATI	ON FORM
1 Name of the Portionent	
1. Name of the Participant	3
2. Name of the Institute	3
3. Address of the Institute	1
4. Affiliated To	1
5. Branch & Year of Study	ž
6. Address for Communicati	on:
7. Contact Phone No.	į
8. E-Mail ID	:
9. Signature of the Participar	nt(s):
Date:	
Station:	

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr. V. Sridhar Patnaik, Principal, VIET Engg College.

Co-ordinators:

Mrs.Dr.K.Dayana Assoc. Professor Mr.MVK.Srinivas Rao R&D director

Advisory Committee:

Mr.M.Uday Bhaskar,Prof. HOD,BS&H. Mr.B.Krishna,Assoc. Prof. HOD,CSE Dr. B.SrinivasaRao,Prof. HOD, EEE Mrs.G.Siva Karuna,Assoc. Prof HOD, MECH Mr.B.Jeavan Rao,Prof. HOD,ECE Dr.A.Tulasi Naidu,HOD, MBA

SPEAKER

Dr.A.Tulasee Naidu, Associate Professor, Dept of MBA, Visakha Institute of Engineering and Technology, PH: 9948835111, Email ID: mbahod@vietvsp.com

Contact us:

PRINCIPAL

Mr.Dr.T.Satyanarayana.

Assistant Professor, Department of Mech,

Phone: 8985802798

Email ID: satyanarayanamdme@gmail.com

A Seminar

On

"Challenges Facing for Small Scale Industries"

28th**DEC**, 2021

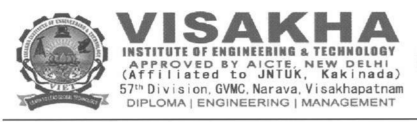


Organized By

Department of R&D



E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904





Date: 30/12/2021

REPORT

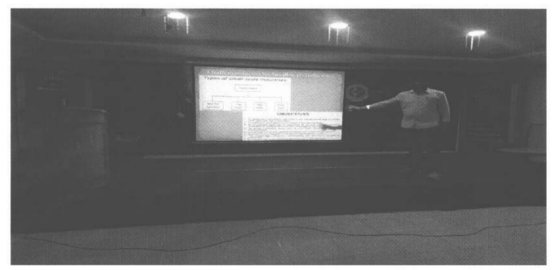
Seminar on "Challenges facing for Small Scale Industries 2K-21"
On
28-12-2021
Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Challenges facing for Small Scale Industries 2K21 Venue: Seminar hall Resource person: Dr.A.Tulasee Naidu
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Challenges facing for Small Scale Industries 2K21 Venue: Seminar hall
	Resource person: Dr.A.Tulasee Naidu

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Dr. Dr.A.Tulasee Naidu, Assoc.Prof, MBA Dept, VIET Engg College, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, G.Siva karuna, MECH HOD, B.Krishna, CSE HOD, B.Jeevan Rao, ECE HOD, and M.Uday Bhaskar, BS&H HOD, along with other faculty members of the department and students.







About the program:

Topics covered by speaker Dr.A.Tulasee Naidu, Assoc.Prof, MBA Dept, VIET Engg College on "Challenges facing for Small Scale Industries 2K-21".





SSI means small scale industries, which is an industrial undertaking with the investment not exceeding Rs.100 lakhs in plant and machinery. In cases of auxiliary industries the investment ceiling on plant and machinery is also Rs.100 lakhs.

DEFINITION OF SMALL SCALE INDUSTRY

Defining small-scale industry is a difficult task because the definition of small-scale industry varies from country to country and from one time to the another in the same country and by industry. Small businesses are normally privately owned corporations, partnerships, or sole proprietorships, which constitutes small in terms of government support and tax policy varies depending on the country and industry.

What are Small Scale Industries?



The industries in India which are organized in a small scale and produce goods with the help of machines, hired labour and power are considered as small scale industries.

Criteria

Initially, the following units were classified as a small scale business:

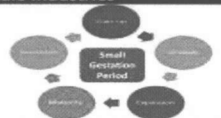
- Those using power with less than S0 employees
- Those not using power with more than 50 but less than 100 employees.

Characteristics of Small Scale Industries

- Adaptability
- Labour Intensive
- Managed by a single individual
- * Export contribution
- Localised operations

Low gestation period

- Decentralization of economic power
- Production methods



Gestation period can be stated in general terms as period in which firms achieve profitability and a steady income is generated through the business activities. Small scale industries can be set up in a small period of time and they can increase the production at a fast pace. Thus, they have a low gestation period. The capital of the entrepreneur does not remain blocked for a longer period of time.

Problems faced by cottage and small scale industries

Problem of Raw Material:

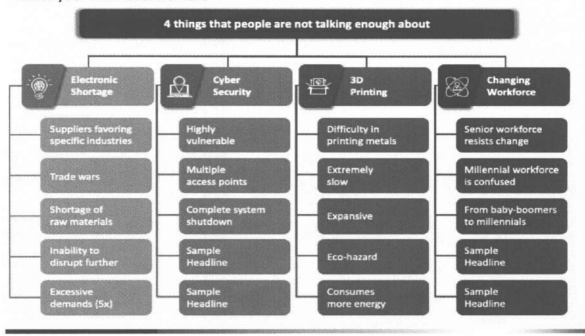
These industries do not get raw material in adequate quantity, whatever raw material they get is poor in quality and high in price. It increases the cost of production and the goods produced are of inferior quality.

Lack of power:

These industries do not get regular power supply. There are frequent power-cuts. Small industries do not have alternative source of energy, so their production process suffers on account of shortage of power.

INDUSTRY CHALLENGES

Enter your sub headline here



CONCLUSION

 TO SUM UP WE CAN SAY THAT SSI SERVES AS A SEED BED OF ENTREPRENEURISHIP AS IT PROVIDES CONDUCIVE CONDITIONS FOR THE DEVLOPMENT AND GROWTH OF ENTREPRENEURS. SMALL ENTREPRISES REQUIER LOW INVESTMENT AND SIMPLE TECHNOLOGY AND USE LOCAL RESOURCES TO MEET LOCAL DEMANDS THROUGH PERSONAL CONTACTS. Speaker Dr.A.Tulasee Naidu, Assoc.Prof, gave a deep and brief seminar on "Challenges facing for Small Scale Industries 2K-21" here in this seminar the topics covered are about small scale industries, types of small scale industries and characteristics of small scale industries, problems faced by cottage and small scale industries also explain about industries challenges some of them are: electronic shortages, cyber security,eco hazard, shortage of raw materials etc..

Dr.A.Tulasee Naidu, sir was an eminent personality we felt very much happy to listen to his speech, sir very well explained about the challenges faced by the small scale industries now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IOAC INCHARGE

R&D DIRECTOR







Visakhapatnam, Date: 28-12-2021.

Seminar on "Challenges facing for Small Scale Industries 2K21" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	SUBBA CHANDALURI	Susn-
2	VENKATESWARA KOWLURI	Cowlusi.
3	ANANTH ALLU	AA.
4	VENKATA PERAPU	Velo
5	APPANNA PATRUNI	Pateruni
6	RAMAKRISHNA KARUMURI	del.
7	P.BHARATHI	P.RhowH.
8	PAILA JHANSI DEVI	Thanki devi
9	G.V.GANESH	Sainch
10	KARRI GOVINDARAO	& Govindação
11	KRISHNA BHIMAVARAPU	Shimavaude
12	P RAJESWARI	P. Rajecwari
13	SHALINI BHARIDE	Salini
14	YARRAGUNTLA JAYA LAKSHMI	Taxolini
15	BUDHA UMADEVI	R.D.
16	CHITTIBOYINA KIRAN KUMAR	1 Jaw
17	BADE ANANDARAO	Luandalao
18	KALPANA SANAPATHI	Sanapathi
19	RAMESH PULLELA	Ramin' P
20	KADIRI SIREESHA	Ci roch e
21	NISHCHALA THAKUR	- Lalour.

22	DOKALA DEMUDU NAIDU	. raidu
23	Dr TIRLANGI SATYANARAYANA	81.
24	Dr V SRIDAR PATNAIK	fatrait
25	GORLE SUNIL	Gramil
26	IMMIDISETTY SATYA	latye-
27	KALLEMPUDI VAHINI	Q. Vahin
28	KANTE RAVINDRA	10.2
29	KORLA CHANDANA	OK. Charde
30	PADMAVATHI MANUKONDA	Dudmervatt







Visakhapatnam, Date: 28-12-2021.

Seminar on "Challenges facing for Small Scale Industries 2K21" ATTENDANCE SHEET

S.NO REGISTER NO. NAME OF THE STUDENT SIGNATURE 19NT5A0261 VASUPALLI PADMA 1 19NT5A0262 VIYYAPU PAVAN KUMAR 2 19NT5A0263 YERRA RAM KUMAR 3 18NT1A0318 SEERAPU DHARMA TEJA 4 18NT1A0319 SHAIK MOHAMMAD TAHEER 5 18NT1A0320 SIDDA VINOD KUMAR 6 visnode kumar 18NT1A0407 PATINA ASHLESHA 7 18NT1A0408 PILLA VENKATESH 8 19NT5A0401 ANIMIREDDI LAKSHMI 9 18NT1A0506 BOMMALI SIRISHA 10 18NT1A0507 BOTTA YAMINI 11 18NT1A0508 CHERUKURI YESWANTH 12 18NT1A0509 CHINNI MOUNIKA 13 19NT5A2410 SHAIK BALISHAHEED 14 18NT1A0536 SWABHI CHANDUL KUMAR 15 18NT1A0538 TUMMALA POORNIMA 16 monima 18NT1A0539 VADINALA SUKUMAR 17 19NT5A0404 GODDU SIVA KUMARI 18 19NT5A0405 KASARAPU YESWANTH 19 19NT5A0254 SEELAM PREETHI 20 19NT5A0255 SIRAGANI DURGA GANESH PRASADU 21

22	19NT5A0256	TALLA DATTA SAI SRI BHARGAV	Hanna
23	19NT5A0304	ANGA VINAY	A Vran
24	19NT5A0305	APALABATHULA PRASAD	Amendo Atro
25	19NT5A0306	BALIREDDY JITENDRA	titendre
26	19NT5A2415	YALLA GOWTAM	Constano
27	18NT1A0521	LEKKALA JHANSI	Thang
28	18NT1A0522	MADAKA BHARGAVI	- M. Blargan;
29	18NT1A0523	MAJIANITHA	Antha
30	19NT5A0408	NADIGATLA PAVAN KUMAR	Dalan Eumag
31	19NT5A0409	NANDINI YADAV DUVVI	Yadar Dun
32	19NT5A0410	P BABU	P Bilm
33	18NT1A0301	BAINABELLI MANIKANTA	- the Danta.
34	18NT1A0302	BAINUBELLI DILEEP	B. Dileop
35	18NT1A0304	BATTULA GANGA VENKATA VARA PRASAD	B.G. V. Porus
36	19NT5A0235	MADATHALA SAIKIRAN	Sailcines:
37	19NT5A0236	MADDANA SYAMSUNDHAR RAO	th. Sympundhae Ira
38	19NT5A0237	MARRI LAVANYA	My Lavanya

Hari kund

R&D COORDINATOR

PRINCIPAL





VSPT

Visakhapatnam,

DATE: 31-12-2021.

CIRCULAR

It is for the information of all the faculty staff and students that we are organizing Workshop, Invited Speaker Mrs. G.Siva Karuna, Assoc Prof, Dept of Mech, VIET Engg College, is going to deliver a lecture on "Future R&D Environments" Sponsored by R&D.

Time-09:30 am

Date-05-01-2022

Venue- VIET Seminar Hall

All the staff and students are invited to attend the seminar without fail

CC to: Hon'ble Chairman

[QAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
		CELL			AME					,
Nich	81	- 1/1)	W.	18	84	BJ. B	@	6	PA	1. Silvin

IQAC COORDINATOR

Visakha Institute of Engineering & Technology (VIET) (Approved by AICTE, New Delhi & Affiliated to J.N.T.U.,

Kakinada.)

A Seminar

On

"Future R&D Environments"

REGISTRATION FORM

1. Name of the Participant	:
2. Name of the Institute	:
3. Address of the Institute	į.
4. Affiliated To	:
5. Branch & Year of Study	:
6. Address for Communicati	on:

- 7. Contact Phone No.
- 8. E-Mail ID
- 9. Signature of the Participant(s):

Date:

Station:

PRINCIPAL

Chief Patron:

Sri G.SatvanarayanaGaru Chairman.

Patron:

Dr.V.Sridhar Patnaik, Principal, VIET Engg College.

Co-ordinators:

Mrs.Dr.K.Dayana Assoc. Professor Mr.MVK.Srinivas Rao R&D director

Advisory Committee:

Mr.M.UdayBhaskar, Prof. HOD, BS&H. Mr.B.Krishna, Assoc. Prof. HOD, CSE Dr. B.SrinivasaRao, Prof. HOD, EEE Mrs.G.SivaKaruna, Assoc. Prof HOD, MECH Mr.B.JeavanRao, Prof. HOD, ECE Dr.A. TulasiNaidu, HOD, MBA

SPEAKER

Mrs G.Siva Karuna, Associate Professor, Dept of Mechanical, Visakha Institute of Engineering and Technology,

PH: 9492821757.

Email ID: sivakaruna123@gamil.com

Contact us:

Mr.Dr.T.Satyanarayana.

Assistant Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"Future R&D Environments"

05th JAN, 2022



Organized By

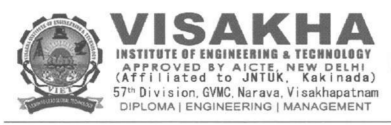
Department of R&D



E:principal.vspt@gmail.com

W: www.vietvsp.com

P: 0891-2892903, 2892904





Date: 07.01.2022

Report Seminar on "Future R&D Environments"

on

05-01-2022

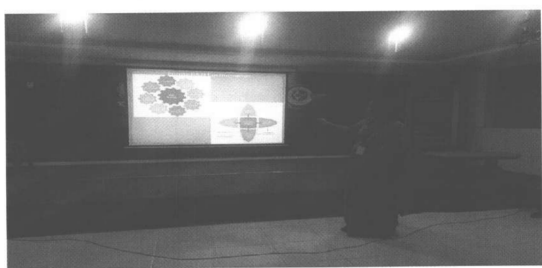
Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations	
09:30AM-10:00AM	Inaugural	
10:00AM-11:15AM	Topic: Seminar on "Future R&D Environments"	
	Venue: Seminar hall Resource person: Mrs.G.SivaKaruna	
11:15AM-11:30AM	Tea Break	
11:30AM-01:00PM	Topic: Seminar on "Future R&D Environments"	
	Venue: Seminar hall	
	Resource person: Mrs.G.SivaKaruna	

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Mrs.G.SivaKaruna, Assoc.Prof, Mech Dept, VIET Engg College, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

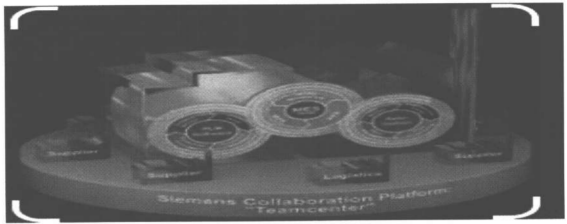


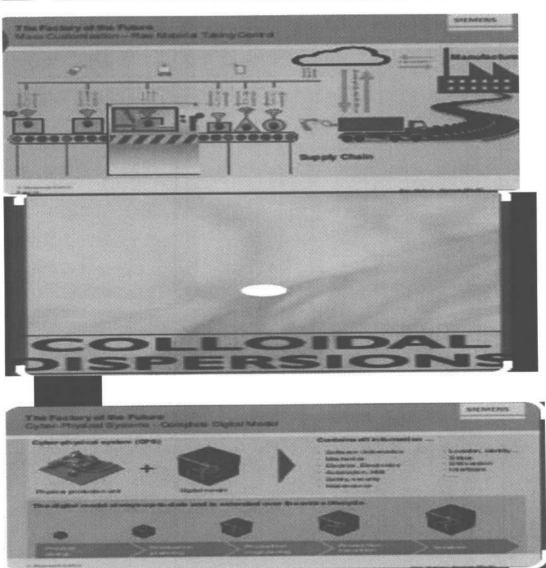




About the program:

Topics covered by speaker Mrs.G.SivaKaruna, Assoc.Prof, Mech Dept, VIET Engg College College, is seminar on "Future R&D Environments"





Here the topics covered are the project that is the subject of this report was approved by the Governing Board of the National Research Council, whose members are drawn from the councils of the National Academy of Sciences, the National Academy of Engineering, and the Institute of Medicine. The members of the committee responsible for the report were chosen for their special competences and with regard for appropriate balance.

National Academies of Sciences, Engineering, and Medicine. 2002. Future R&D Environments: A Report for the National Institute of Standards and Technology.

Successful innovation projects are the result of a complex inter-play of many different actors and activities. A critical – but somewhat neglected – success factor for research and development (R&D) and innovation projects lies in creating the favourable spatial conditions in which employees carry out R&D activities.

Research has shown that designing physical environments can encourage processes that play a vital role in product creation, such as knowledge-sharing, learning and collaboration. For example, pioneering work done by Tom Allen from MIT, already published in the 1970ies, demonstrated that communication between individuals is of utmost importance to initiate and to develop new ideas.

However, only few additional authors have given specific attention to R&D work environments (e.g. Boutellier et al., 2008) or have put an effort into integrating different research streams. In contrast to other facilities, R&D buildings are usually highly complex and have to fulfil a wide range of functional, technical, economical and legal requirements. All eventualities that may occur over the life span of a building can be hardly predicted for ordinary buildings—let alone for research buildings (Hegger, 2005). When industry created specialised R&D facilities, back in the beginning of the 20th century, they emulated the university system (Allen and Henn, 2007). In these organisations, departments organised around specialised areas of knowledge. This organisational structure, however, proved to be too simplistic. As products got more complex and embodied more technologies, a variety of disciplines had to be integrated, which required a significant amount of coordination. Specialists had to keep one another informed of what they were doing on a regular basis. Over the course of the last decades, R&D-intensive firms have therefore formed their own ways of organising R&D work.

In the meantime, the authors observe a growing interest from industry to know more about the design of R&D facilities. The motivations for this interest are manifold. Some companies have been able to grow steadily in recent years and simply require bigger R&D buildings. Other organisations have to deal with the growing complexity of their products, forcing them to integrate more external specialists into their R&D projects.

Some want to offer the most advanced R&D work environments to attract the most talented scientists and engineers. From an academic perspective, research on the design of R&D work environments is usually limited to case studies of large, multi-national companies. There are almost no efforts to generalise the findings for a wider range of organisations, especially for mid-sized firms that have limited R&D resources.

Mrs.G.SivaKaruna, Assoc.Prof, Mech Dept, VIET Engg College mam was an eminent personality we felt very much happy to listen to his speech, mam very well explained about the challenges faced Future R&D Environments now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

ACINCHARGE

R&D DIRECTOR

PRINCIPAL







Visakhapatnam, Date: 05-01-2022.

Seminar on "Future R&D Environments" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	BHEEMIREDDI CHINAVENKATARAMANA	B. C. V. Jamona.
2	SATEESH KUMAR Y N V	Sarish
3	DR. VENKATA SARATH KUMAR GUTTLA	gathe
4	B PRUDHVI RANI	Darni
5	GOWRI MAJJI	Rayji
6	Dr.A.TULASEE NAIDU	ATIMA
7	GINNI KUSHUMA	Kushina
8	S.SAINADH	8811
9	P.SIRISH	Sigil
10	P.PRATHIBHA	D.R.D
11	B.TAMBU LAXMI RAJYAM	Perjuan
12	CH.SUSHMA RANI	deux -
13	K.RAJU BABU	KD R
14	JAGADESWARA RAO KARE	10 Oct 0
15	CHANDRAKALA VANGAPANDU	Manerband
16	UDAY BHASKARAO MARADANA	regindane
17	NAGAMANI LAKSHMAN	RV.
18	PHANIKUMARI GINKALA	ginhala
19	PRIYANKA PAPPALA	Drysalca
20	BANDLAPI JYOTHI	Retvall
21	TEJASWI GINKALA	grunda Te

22	RAJASHEKAR GAMPA	Fi Rojaka
23	PURNIMA MALLA	malla
24	JEEVANARAO BATAKALA	Edtalen
25	CH.SRIKANTH	Ch Sintens
26	K KANAKA KUMARI	file-
27	CHANDRIKA PILLA	Adali
28	HEMA ADARI	Histin
29	GNANANAND KODI	Angati
30	NAVYA ANGATI	NAOTH
31	PUTTA ANUSHA	Sunte
32	GONDI SIVA KARUNA	E1S. Kulme
33	V BHARGAVI	V. Bhangavi

Mil

R &D COORDINATOR







Visakhapatnam, Date: 05-01-2022.

Seminar on "Future R&D Environments"

ATTENDANCE SHEET

S.NO	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
	18NT1A2401	PAMPANA SAI JAYANTH	SIGNATURE
1		COLORNO BARCONA CONTROL SE ARE ABBRILLANDO SENELLANDO SE REPORTO DE SER TRO.	P. Sai Jayanto
2	18NT1A2402	RANIMEKALA ESWAR	P. Show.
3	19NT5A2401	AMARAPINNI AKHIL KUMAR	A. b. leeniar
4	18NT1A0528	PARAMATA HANVESH	Potlanyesh
5	18NT1A0529	PENTAKOTA VINEESHA	P. Vineeshoe
6	18NT1A0530	PITANI SRAVANI	p. savani
7	18NT1A0404	DOGGA VIJAYA	D. Vijaya
8	18NT1A0405	DUPPETI KALYAN	D. Kalyan
9	18NT1A0406	PADMANABHAM SHANMUK PRUDVI	n S - D welste
10	18NT1A0309	KAMMILA SAI PAVAN KUMAR	k or release
11	18NT1A0313	MUDAPAKA SRIKANTH	M. Soilconth
12	18NT1A0315	MYLAPILLI RAJU	C. valu
13	19NT5A0340	KONA NOOKA RAJU	K.M. Jaju.
14	19NT5A0341	KOTYADA NAVEEN KUMAR	le al lamer
15	19NT5A0342	KOYYA UDAY KUMAR REDDY	1c. 4 lover Dolo
16	19NT5A0210	CHUKKA NAVEEN	Ch Noivean
17	19NT5A0211	DALLI ROHIT TARUN SAI	D. Rohith Tange
18	19NT5A0213	DEVARA SWATHI	D. Suattie
19	19NT5A0254	SEELAM PREETHI	3. Prathi
20	19NT5A0407	MADAKA JYOTHI SWAROOP	
21	19NT5A0408	NADIGATLA PAVAN KUMAR	M. J-Swarroop N. Cumarı

22	19NT5A0409	NANDINI YADAV DUVVI	N. yerolen nomi
23	19NT5A0239	MERUGU HEMANTH KUMAR	M. H. Kumon
24	19NT5A0240	MOHAMMAD MISHKEENVALI	Mishkowali
25	19NT5A0241	MOPADA SAI VENKATA JINETH	M. Tireth
26	18NT1A0323	TAMADA RAVI	T. Ravi
27	18NT1A0324	TEELLA CHAITANYA KUMAR	Humos.
28	18NT1A0325	YEDIDA RAMESH	y. Panella.
29	18NT1A0408	PILLA VENKATESH	p. Ventatista
30	19NT5A0401	ANIMIREDDI LAKSHMI	A. Lakshini
31	19NT5A0402	BALLAGUDIMELA JAYA SURYA	B. Taya Sur
32	18NT1A0538	TUMMALA POORNIMA	T. Passinina.
33	18NT1A0539	VADINALA SUKUMAR	V. Sutamar
34	18NT1A0540	VUMMIDIDEVULA AJAY VARMA	Vasirna · VI.
35	18NT1A0501	ADHIKARLA VENKATA SAI PAVAN	A.V Sai Pener
36	18NT1A0502	AMIIREDDI VARSHA	A Marila
37	18NT1A0503	BAINUBILLI LAXMI PRASAD	Provacl
38	19NT5A2405	GANTA TEJESWARA RAO	a. Teieswara Rao
39	19NT5A2406	KOMMURI YETHENDRA VIGNESH	K. Vignesh
40	19NT5A2409	PYDIKONDALA SRI RAGHU VAMSI	P. Raghy,

Mo

R &D COOKSUNATOR

PRINCIPAL







Visakhapatnam,

DATE: 20-01-2022.

CIRCULAR

This is for the information of all the faculty, staff and students that institute is organizing A one-day Seminar on "An Apprisial of Success Criteria for Entrepreneurship Business" on 25th January

Invited Speaker: Mr. Abdul Arif, Asst Prof, Mechanical Dept. Aditya College of

Engineering and Technology. **Venue**: VIET, Seminar Hall.

Time: 09:30 am onwards

Copy to:

1. All the HOD'S - To circulate the information amongst all the faculty, staff& students

2. All Notice Boards.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
		CELL			AME	11				
Nick	21	1/1	W.	1/	Q	Mo	P		(R)	المستناني ا
UNG		M	45	16	1				A STATE OF THE STA	11 -

IQAC COORDINATOR

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"An Appraisal of Success Criteria for Entrepreneurship Business"

REGISTRATION FORM

1. Name of the Participant	:
2. Name of the Institute	:
3. Address of the Institute	:
4. Affiliated To	:

5. Branch & Year of Study :

6. Address for Communication:

7. Contact Phone No.

8. E-Mail ID :

9. Signature of the Participant(s):

Date:

Station:

PRINCIPAL

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr.V.Sridhar Patnaik, Principal, VIET Engg College.

Co-ordinators:

Mrs.Dr.K.Dayana Assoc. Professor Mr.MVK.Srinivas Rao R&D director

Advisory Committee:

Mr.M.UdayBhaskar,Prof. HOD,BS&H. Mr.B.Krishna,Assoc. Prof. HOD,CSE Dr. B.SrinivasaRao,Prof. HOD, EEE Mrs.G.SivaKaruna,Assoc. Prof HOD, MECH Mr.B.JeavanRao,Prof. HOD,ECE Dr.A.TulasiNaidu,HOD, MBA

SPEAKER

Mr.Abdul Arif,
Assistant Professor,
Dept of Mechanical,
Aditya College of Engineering and Technology,
PH: 7036358658,
Email ID: arif309mech@gamil.com

Contact us:

Mr.Dr.T.Satyanarayana.

Assistant Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"An Appraisal of Success Criteria for Entrepreneurship Business"

25th JAN, 2022



Organized By

Department of R&D



COLLEGE COOR

AAC
USPT

E:principal.vspt@gmail.com W: www P: 0891-2892903, 2892904

W: www.vietvsp.com





Date: 27.01.2022

Report Seminar on "An Appraisal of Success Criteria for Entrepreneurship Business"

on

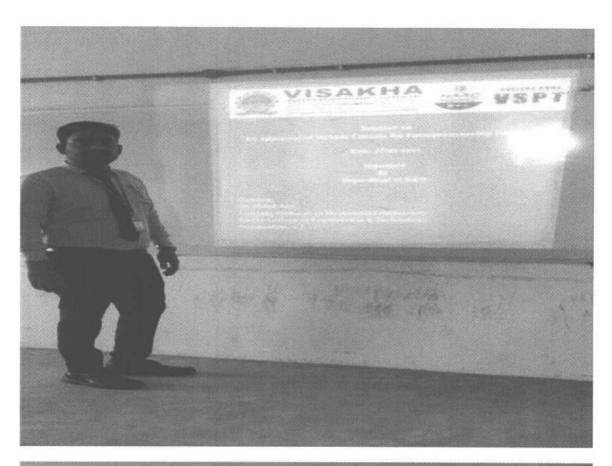
25-01-2022

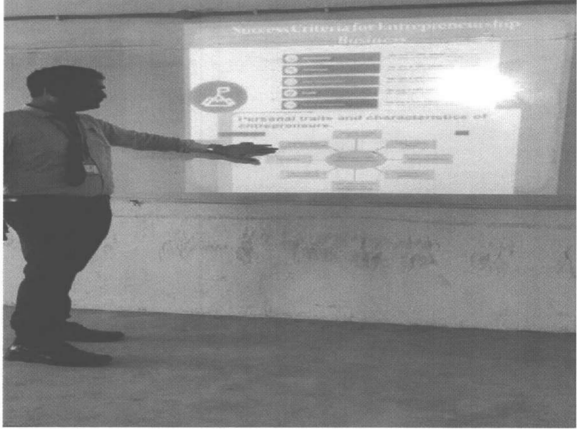
Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Seminar on "Basic Research to Innovation"
	Venue: Seminar hall Resource person: Mr. Abdul Arif
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Seminar on "Basic Research to Innovation" Venue: Seminar hall Resource person: Mr. Abdul Arif

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Mr.Abdul Arif, Asst.Prof, Mech Dept, Aditya College of Engg and Technology, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

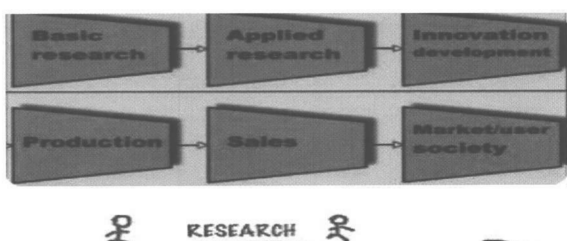


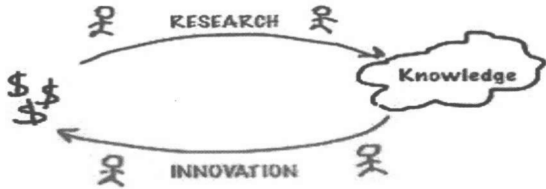




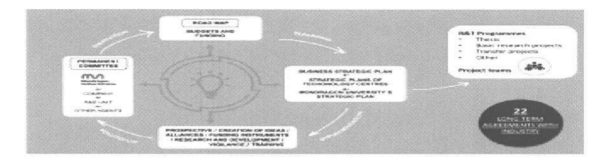
About the program:

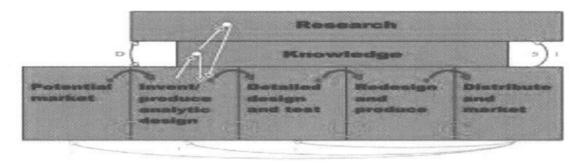
Topics covered by speaker Mr.Abdul Arif, Asst.Prof, Aditya College of Engg and Technology is Seminar on "Basic Research to Innovation"





Chalced with Job on my Pad TabulaResolubes com





Here the topics covered are Four related assets support the nation's innovation system, said Norman Augustine, former chairman and CEO of Lockheed Martin Corporation, in the final discussion of the symposium: knowledge capital, human capital, financial capital, and the broader innovation ecosystem.

Beginning with knowledge capital, the United States devotes only about 0.2 percent of its GDP to federal support for basic research, Augustine pointed out. Yet, economists have shown that much of that GDP is the result of advances in science and technology. "The nation needs to address the balance between investment and consumption," he said.

Regarding human capital, the United States has the finest research universities in the world—all 5 of the top 5 and 18 of the top 25, according to The Times of London. Yet, states have been disinvesting in public higher education and converting many of their flagship universities to, as Augustine put it, "quasi-private universities, but without the endowments that many private universities enjoy," even as the federal government has begun taxing the gains on the endowments of some private universities. Meanwhile, according to the World Economic Forum, U.S. K–12 schools ranked 48th in the world on measures of mathematics and science, and the United States ranked 76th in the world for baccalaureate-level degrees awarded in engineering, Augustine said.

Turning to financial capital, total public and private spending for R&D as a percentage of GDP has remained relatively constant for about half a century, even as the role of science and technology in the economy has exploded. At the same time, American industry has shrunk or shuttered most of its finest research laboratories and China has surpassed

Mr.Abdul Arif, Asst.Prof, was an eminent personality we felt very much happy to listen to his speech, sir very well explained about the challenges faced by the Basic Research to Innovation now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IQAC NOHARGE

R&D DIRECTOR

PRINCIPAL







Visakhapatnam, Date: 25-01-2022.

Seminar on "An Appraisal of Success Criteria for Entrepreneurship Business" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	BANDLAPI JYOTHI	B. Trothi
2	TEJASWI GINKALA	ginitale
3	RAJASHEKAR GAMPA	Discheter
4	PURNIMA MALLA	-anle
5	JEEVANARAO BATAKALA	patapale
6	P.PRATHIBHA	P.Prn-
7	B.TAMBU LAXMI RAJYAM	Rajyan
8	CH.SUSHMA RANI	gour.
9	K.RAJU BABU	K. Raju Baby
10	JAGADESWARA RAO KARE	1core
11	ALLA MURALI KRISHNA	-A andin
12	BHEEMIREDDI CHINAVENKATARAMANA	Chinavemka
13	SATEESH KUMAR Y N V	Kumar
14	DR. VENKATA SARATH KUMAR GUTTLA	Sarathkene
15	B PRUDHVI RANI	BOV Rasi
16	KADIRI SIREESHA	Sileshe
17	NISHCHALA THAKUR	Theleer.
18	DOKALA DEMUDU NAIDU	raidu
19	Dr TIRLANGI SATYANARAYANA	84.
20	Dr V SRIDAR PATNAIK	balanak
21	KARRI GOVINDARAO	CV.

22	KRISHNA BHIMAVARAPU	Phimal
23	P RAJESWARI	P. Rainisi
24	SHALINI BHARIDE	Pharide
25	YARRAGUNTLA JAYA LAKSHMI	Cakshmi
26	BUDHA UMADEVI	Unaderi
27	CHITTIBOYINA KIRAN KUMAR	Ch. Roser
28	BADE ANANDARAO	gmanda
29	BANDLAPI JYOTHI	Typthi
30	PUTTA ANUSHA	PAnusha
31	GONDI SIVA KARUNA	Janua)

WO

R &D COORDINATOR

PRINCIPAL





VSPT

Visakhapatnam, Date: 25-01-2022.

Seminar on "An Appraisal of Success Criteria for Entrepreneurship Business" ATTENDANCE SHEET

S.NO	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1	19NT5A0261	VASUPALLI PADMA	V. podme
2	19NT5A0262	VIYYAPU PAVAN KUMAR	V. pavan Kumer
3	19NT5A0263	YERRA RAM KUMAR	V. Ran kumar
4	18NT1A0323	TAMADA RAVI	7 - Rauc
5	18NT1A0324	TEELLA CHAITANYA KUMAR	T. Kubis
6	18NT1A0325	YEDIDA RAMESH	y. Quenes
7	18NT1A0407	PATINA ASHLESHA	P. ASAU
8	18NT1A0408	PILLA VENKATESH	P. Wester
9	19NT5A0401	ANIMIREDDI LAKSHMI	A borni
10	18NT1A0402	BAKKA VENKATESWARLU REDDY	8. Reddy
11	18NT1A0403	СНОРРА НЕМАLАТНА	C. Hemolal
12	18NT1A0532	REDDI DIVYA	R. Divya
13	18NT1A0533	SATTI SESI VENKATA SATYA PADMA PAVANI	g Karuleh.
14	18NT1A0534	SHAIK FARUKH	SK. Fasal
15	19NT5A2402	BONTHU SATYA JAGADEESH	B. Jogo
16	19NT5A2403	YANDAPALLI HARI SRINIVASA RAO	Spilola Po
17	19NT5A0341	KOTYADA NAVEEN KUMAR	k. Naveer kumer
18	19NT5A0342	KOYYA UDAY KUMAR REDDY	Ardh kv
19	19NT5A0343	KUNCHANGI NOOKARATNAM	K. Nookagahan K. Tejeswana nao K. Bharger.
20	19NT5A0231	KUNA TEJESWARA RAO	4. Tejejwana nao
21	19NT5A0232	KUNCHA BHARGAV	K. Bhassel.

22	18NT1A0510	CHUKKA KRUPA	C. Komp
23	19NT5A2405	GANTA TEJESWARA RAO	Or. one
24	19NT5A2406	KOMMURI YETHENDRA VIGNESH	K. Wign
25	18NT1A0406	PADMANABHAM SHANMUK PRUDVI	P. arus
26	18NT1A0407	PATINA ASHLESHA	P. ASUM
27	18NT1A0408	PILLA VENKATESH	P. Nenkal
28	19NT5A0336	KARI DHARMENDRA	K. Whome
29	19NT5A0337	KARRI DILEEP	K-D
30	18NT1A0301	BAINABELLI MANIKANTA	B. Marika
31	19NT5A0393	YEDURI DURGA PRASAD	y- Rambe
32	19NT5A0394	YERIPILLI RAM BABU	y Bries
33	19NT5A0395	CHERUKURI SANTOSH KUMAR	c. cantha
34	19NT5A0501	ALLU SANDEEPKUMAR	A. 8
35	19NT5A0502	DODDI JAGADEESH	D. 10,00
36	19NT5A0503	GANTIMALLA NOOKARATNAM	G. Masky
37	18NT1A0522	MADAKA BHARGAVI	M.BhaR.
38	18NT1A0523	MAJJI ANITHA	M. Anots
39	18NT1A0526	PACHAVA SRINU	Psoun

R &D COOKENATOR







Visakhapatnam,

DATE: 05-02-2022.

CIRCULAR

By Direction of the R& D, to inform you that VIET College is going to held a Seminar on 9th February 2022. The schedule of the session is-

Time: 09:30 am

Venue: Seminar Hall, VIET

Title: "Procedure for Filling A Patent"

Guest Speaker: Dr. T.Satyanarayana, Assoc Prof, Dept of Mech, VIET.

All are cordially invited to attend and participate in the Seminar

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
Nig	St	P	X.	X	S S	Ne	P	1	B)	(. 6:4:4

IQAC COORDINATOR

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"Procedure for Filing a Patent"

REGISTRATION FORM

1. Name of the Participant	:
2. Name of the Institute	:
3. Address of the Institute	:
4. Affiliated To	:

5. Branch & Year of Study :

6. Address for Communication:

7. Con	tact Pho	ne No.
--------	----------	--------

8. E-Mail ID

9. Signature of the Participant(s):

Date:

Station:

PRINCIPAL

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr.V.Sridhar Patnaik Principal,VIET Engg College.

Co-ordinators:

Mr.Dr.T.Satyanarayana Assoc. Professor Mr.MVK.Srinivas Rao R&D Director

Advisory Committee:

Mr.M.UdayBhaskar,Prof. HOD,BS&H. Mr.B.Krishna,Assoc. Prof. HOD,CSE Dr. B.SrinivasaRao,Prof. HOD, EEE Mrs.G.SivaKaruna,Assoc. Prof HOD, MECH Mr.B.JeavanRao,Prof. HOD,ECE Dr.A.TulasiNaidu,HOD, MBA

SPEAKER

Dr.T.satya Narayana,
Associate Professor,
Dept of Mechanical,
Visakha Institute of Engineering and Technology,
PH: 9491159998,
Email ID:satyanarayanamdme@gamil.com

Contact us:

Mr.Dr.T.Satyanarayana.
Associate Professor, Department of Mech,

Phone: 8985802798 Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"Procedure for Filing a Patent"

09th FEB, 2022



Organized By

Department of R&D



E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904



Date: 11.02.2022

Report Seminar on "Procedure for Filing a Patent on

09-02-2022

Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
V,104.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Seminar on "Procedure for Filing a Patent
	Venue: Seminar hall
	Resource person: Dr.T.Satyanarayana
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Topic: Seminar on "Procedure for Filing a Patent
	Venue: Seminar hall
	Resource person: Dr.T.Satyanarayana

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Dr.T.Satyanarayana, Assoc.Prof, Mech Dept, VIET Engg College, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

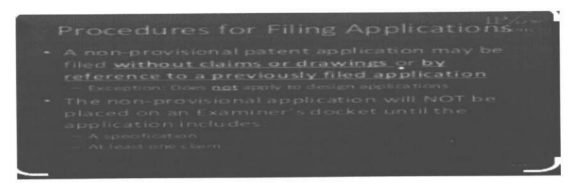


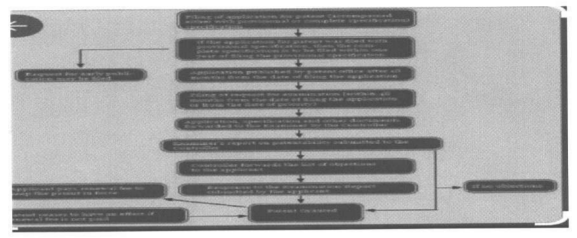


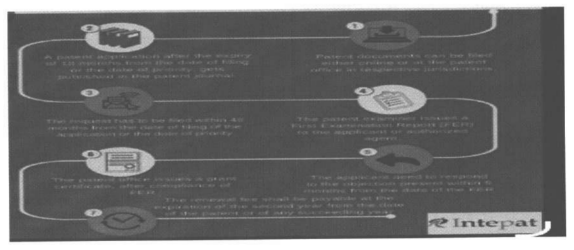


About the program:

Topics covered by speaker Dr.T.Satyanarayana, Assoc.Prof, Mech Dept, VIET Engg College is Seminar on "Procedure for Filing a Patent"









Here the topics covered are the process for getting a patent has four steps.

Step 1: File an application for a patent with the United States Patent and Trademark Office (USPTO)

Step 2: Examination of patent application.

Step 3: Respond to any objections or rejections made by the examiner.

Step 4: Patent grant.

A patent is a legal document that is granted by the government of the state or the country, depending on the national rules. It gives an inventor of a particular thing, the exclusive right to make, use and sell his or her creation for a specified period of time.

What is the purpose of patent?

A patent is an exclusive right granted for an invention, which is a product or a process that provides, in general, a new way of doing something, or offers a new technical solution to a problem. To get a patent, technical information about the invention must be disclosed to the public in a patent application.

Dr.T.Satyanarayana, Assoc.Prof, Mech Dept, VIET Engg College sir was an eminent personality we felt very much happy to listen to his speech, sir very well explained about the challenges faced by Procedure for Filing a Patent now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IQAC INCHARGE

R&D DIRECTOR







Visakhapatnam, Date: 09-02-2022.

Seminar on "Procedure for Filing a Patent" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	KALLEMPUDI VAHINI	OKo Vahini
2	KANTE RAVINDRA	bR.
3	KORLA CHANDANA	O. Pha.do
4	ALLA MURALI KRISHNA	Kantrue
5	BHEEMIREDDI CHINAVENKATARAMANA	Al
6	SATEESH KUMAR Y N V	Jumaer
7	DR. VENKATA SARATH KUMAR GUTTLA	Oxof -
8	B PRUDHVI RANI	Town
9	GOWRI MAJJI	Colombin
10	Dr.A.TULASEE NAIDU	way
11	JAGADESWARA RAO KARE	K.T.D
12	CHANDRAKALA VANGAPANDU	(how)
13	UDAY BHASKARAO MARADANA	1 Aar
14	NAGAMANI LAKSHMAN	
15	PHANIKUMARI GINKALA	1 a kalu
16	PRIYANKA PAPPALA	DDD I'
17	BANDLAPI JYOTHI	a mh a
18	TEJASWI GINKALA	SHAH!
19	RAJASHEKAR GAMPA	3
20	PURNIMA MALLA	Anlly Div
21	A HARI KUMAR	Mallia flu

22	B BANGARU NAIDU	B.R.
23	BATTULA LAKSHMANA RAO	Callehina
24	ILLA MANI KUMARI	I. Manjkin
25	KRISHNA RUPENDRA SINGH	Lupendre
26	NAVYA ANGATI	NA anti
27	PUTTA ANUSHA	Auche
28	GONDI SIVA KARUNA	16 aruna
29	V BHARGAVI	V. Bhoregavi
30	MAHESWARA RAO PYDISETTY	Pao .



R &D COORDINATOR







Visakhapatnam, Date: 09-02-2022.

Seminar on "Procedure for Filing a Patent"

ATTENDANCE SHEET

S.NO	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1	18NT1A0539	VADINALA SUKUMAR	V. Sukura
2	18NT1A0540	VUMMIDIDEVULA AJAY VARMA	V. Van-
3	18NT1A0542	MADHAV BHAKTUL GLADSTONE	Glastone
4	19NT5A0501	ALLU SANDEEPKUMAR	A. Sanderwa
5	18NT1A2401	PAMPANA SAI JAYANTH	P. jayanth
6	18NT1A2402	RANIMEKALA ESWAR	R. Egwo
7	19NT5A2401	AMARAPINNI AKHIL KUMAR	A. Atched
8	18NT1A0528	PARAMATA HANVESH	8. Harvelh.
9	18NT1A0529	PENTAKOTA VINEESHA	Vines
10	18NT1A0530	PITANI SRAVANI	P. Snavery
11	18NT1A0501	ADHIKARLA VENKATA SAI PAVAN	Sa'paran
12	18NT1A0502 .	AMIIREDDI VARSHA	A. Varyh
13	19NT5A0407	MADAKA JYOTHI SWAROOP	M swarin
14	19NT5A0408	NADIGATLA PAVAN KUMAR	NA
15	19NT5A0409	NANDINI YADAV DUVVI	N. Dull
16	19NT5A0255	SIRAGANI DURGA GANESH PRASADU	(d)
17	19NT5A0256	TALLA DATTA SAI SRI BHARGAV	T. Bhory
18	19NT5A0257	THURAKA KISHORE	T. Kisharo
19	19NT5A0376	SIRISETTI MARIYA KUMAR	Adx
20	19NT5A0379	SURLA GOVINDA	S. GUD
21	18NT1A0509	CHINNI MOUNIKA	C. Mark
			NHA-PET.

22	19NT5A0214	DHARMIREDDI PRUDHVI RAJ	Bhamksolli prudu
23	18NT1A0309	KAMMILA SAI PAVAN KUMAR	K. Kum
24	18NT1A0313	MUDAPAKA SRIKANTH	Spails
25	18NT1A0315	MYLAPILLI RAJU	M Rost
26	18NT1A0316	PABBISETTI VINAY	p. Vinay
27	19NT5A0404	GODDU SIVA KUMARI	G. Sumore
28	19NT5A0405	KASARAPU YESWANTH	R. Vertisonto
29	19NT5A0406	KASIREDDI ATCHIRAJU	K. Atchipm
30	19NT5A0407	MADAKA JYOTHI SWAROOP	M. swaray
31	19NT5A0408	NADIGATLA PAVAN KUMAR	Page Duras
32	18NT1A0507	BOTTA YAMINI	B Yang
33	18NT1A0508	CHERUKURI YESWANTH	c. 48 hirall
34	18NT1A0509	CHINNI MOUNIKA	C Mounis
35	18NT1A0510	CHUKKA KRUPA	C. Prupa
36	18NT1A0511	CHUKKA TULASI	c sulve
37	19NT5A2413	VALLABHANENI RAVITEJA	Ratifelon
38	19NT5A2414	VEMULA ANIL KUMAR	Aniknas.
39	19NT5A2415	YALLA GOWTAM	V. Gostier
40	18521A0303	BOKAM VAMSI	R. Narti

R&D COORDINATOR

PRINCIPAL







Visakhapatnam,

DATE: 18-02-2022.

CIRCULAR

I wish to inform that, a decision has been taken to conduct a Seminar on "Social Economics & Policy Research" on 23-02-2022 from 09:30 am. Therefore, you are instructed to attend the seminar without fail.

Eminent Speaker- Mrs. K.Swathi, Asst Prof, ECE Dept, Sai Spurthi Institute of Technology.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
		CELL			AME					,
Niet	25	1.[]	1	12	8k	No	0		RL	1158
1 Charles	Den.	PL	(X)	M	Ψ			4	EN.	1.0

IOAC COORDINATOR

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"Social, Economics & Policy Research"

REGISTRATION FORM

1. Name of the	Participant	:
----------------	-------------	---

- 2. Name of the Institute :
- 3. Address of the Institute :
- 4. Affiliated To :
- 5. Branch & Year of Study :
- 6. Address for Communication:

- 7. Contact Phone No.
- 8. E-Mail ID
- 9. Signature of the Participant(s):

Date:

Station:

PRINCIPAL

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr.V.Sridhar Patnaik Principal,VIET Engg College.

Co-ordinators:

Dr.T.Satyanarayana Assoc. Professor Mr.MVK.Srinivas Rao R&D Director

Advisory Committee:

Mr.M.Uday Bhaskar,Prof. HOD,BS&H. Mr.B.Krishna,Assoc. Prof. HOD,CSE Dr. B.SrinivasaRao,Prof. HOD, EEE Mrs.G.Siva Karuna,Assoc. Prof HOD, MECH Mr.B.Jeavan Rao,Prof. HOD,ECE Dr.A.Tulasi Naidu,HOD, MBA

SPEAKER

Mrs.K.Swathi,
Assistant Professor,
Dept of ECE,
Sai Spurthi Institute of Technology,
PH: 8096003289,
Email ID: swathi7201@gamil.com

Contact us:

Mr.Dr.T.Satyanarayana.

Associate Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"Social, Economics & Policy Research"

23rdFEB, 2022



Organized By

Department of R&D



E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904

Date: 25.02.2022

Seminar on "Social, Economics & Policy Research" on

23-02-2022

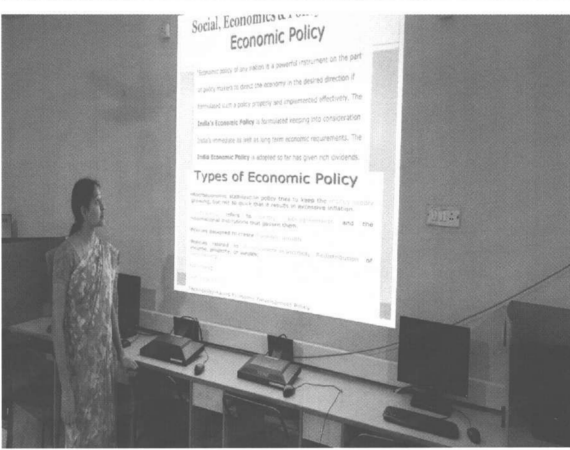
Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Seminar on "Social, Economics & Policy Research" Venue: Seminar hall Resource person: Mrs.K.Swathi
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Seminar on "Social, Economics & Policy Research" Venue: Seminar hall Resource person: : Mrs.K.Swathi

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker: Mrs.K.Swathi, Asst.Prof, ECE Dept, Sai Spurthi Institute and Technology, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, G.Siva Karuna, MECH HOD, B.Krishna, CSE HOD, B.Jeevan Rao, ECE HOD, and M.Uday Baskar, BS&H HOD, V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

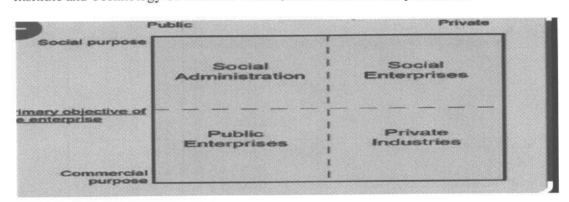


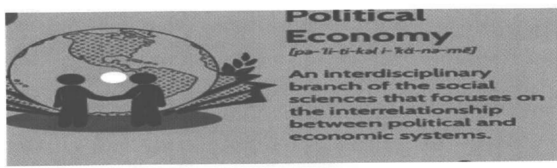


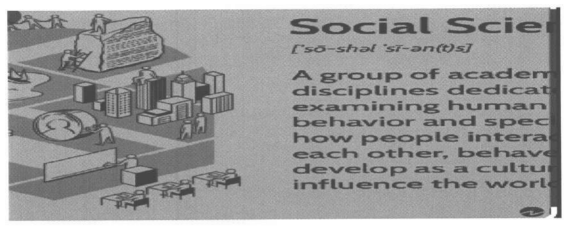


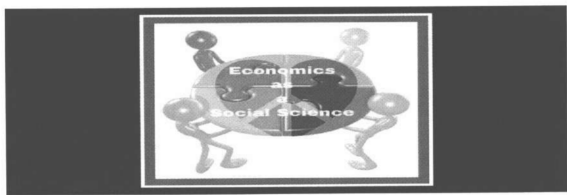
About the program:

Topics covered by speaker Mrs.K.Swathi, Asst.Prof, ECE Dept, Sai Spurthi Institute and Technology Seminar on "Social, Economics & Policy Research"









Here the topics covered are Strategic management is the ongoing planning, monitoring, analysis and assessment of all necessities an organization needs to meet its goals and objectives. Changes in business environments will require organizations to constantly assess their strategies for success.

So here are 10 steps for small businesses to build a successful strategic planning process:

- Include the right people. ...
- Gather the data. ...
- · Expect preparation. ...
- · Create the right environment. ...
- Build your plan. ...
- · Focus on growth and value. ...
- · Organize around strategic objectives and an actionable plan. ...
- · Gamify.

What Are the Three Types of Strategy- And How You Can Apply Them!

- Business strategy.
- · Operational strategy.
- · Transformational strategy.

Mrs.K.Swathi, Asst.Prof, mam was an eminent personality we felt very much happy to listen to his speech, mam very well explained about the challenges faced by the Social, Economics & Policy Research now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IQACINCHARGE

R&D DIRECTOR

PRINCIPAL







Visakhapatnam, Date: 23-02-2022.

Seminar on "Social, Economics & Policy Research" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	PRAKASH RAYALA	Deckel
2	VASUDEV RAO G	1/: Rao
3	ANAND MASARLA	Anand.
4	GOWTHAMI VANTAKU	9 masorla
5	NIRMALA ANJUPOLU	" A ' a 1
6	PADMAVATHI MANUKONDA	Radmanuthi
7	SHANTHI GUNTUBOINA	Proince
8	VENKATA KURADA	Vendente
9	SUBBA CHANDALURI	Q.
10	VENKATESWARA KOWLURI	V. Kowluri
11	ANANTH ALLU	AA
12	VENKATA PERAPU	Mona
13	APPANNA PATRUNI	Appara
14	RAMAKRISHNA KARUMURI	Randleinh
15	P.BHARATHI	BHARATHI
16	PAILA JHANSI DEVI	Revi
17	G.V.GANESH	C. V. S. h
18	KARRI GOVINDARAO	k. Grovin danca
19	KRISHNA BHIMAVARAPU	Phima
20	P RAJESWARI	P. Davida
21	SHALINI BHARIDE	C. BHARIDE

22	YARRAGUNTLA JAYA LAKSHMI	J. Jakshmi
23	BUDHA UMADEVI	B. Umaderi
24	CHITTIBOYINA KIRAN KUMAR	Ch. Open
25	BADE ANANDARAO	Anonderao
26	KALPANA SANAPATHI	Malarano
27	RAMESH PULLELA	R. Pullela

lend

R &D COORDINATOR

PRINCIPAL







Visakhapatnam, Date: 23-02-2022.

Seminar on "Social, Economics & Policy Research" ATTENDANCE SHEET

S.NO	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1	18NT1A0201	DEEPAK CHAKRAVARTHI	D. charle
2	18NT1A0202	DHARA DEVI HARSHAVARDHAN	Q. nooghallors
3	18NT1A0301	BAINABELLI MANIKANTA	13 Manitanta
4	18NT1A0302	BAINUBELLI DILEEP	3 Rilen
5	18NT1A0304	BATTULA GANGA VENKATA VARA PRASAD	B. Rmoge
6	18NT1A0402	BAKKA VENKATESWARLU REDDY	B. Veul
7	18NT1A0403	СНОРРА НЕМАГАТНА	c repute
8	18NT1A0404	DOGGA VIJAYA	DV1007 -
9	18NT1A0405	DUPPETI KALYAN	D Kaluard
10	18NT1A0406	PADMANABHAM SHANMUK PRUDVI	Andri-
11	18NT1A0501	ADHIKARLA VENKATA SAI PAVAN	- Parente
12	18NT1A0502	AMIIREDDI VARSHA	A - Warsha
13	18NT1A0503	BAINUBILLI LAXMI PRASAD	B. carmi peraje
14	18NT1A0504	BANDARU RENUKA VARALAKSHMI	3r Vardieni
15	19NT5A2401	AMARAPINNI AKHIL KUMAR	A Kuno
16	19NT5A2402	BONTHU SATYA JAGADEESH	Egebeer
17	19NT5A2403	YANDAPALLI HARI SRINIVASA RAO	V. Rais
18	19NT5A2404	DUNNA GOSAI VAMSI KRISHNA	1
19	19NT5A0210	CHUKKA NAVEEN	C. Maylee
20	19NT5A0211	DALLI ROHIT TARUN SAI	D.R. Jamjo
21	19NT5A0213	DEVARA SWATHI	D. R. Jamjo

22	19NT5A0235	MADATHALA SAIKIRAN	Saiking
23	19NT5A2411	SUGGU LOKESWARA RAO	Low
24	19NT5A2412	TANKALA SAI CHARAN	Saichran
25	19NT5A2413	VALLABHANENI RAVITEJA	Och
26	18NT1A0511	CHUKKA TULASI	Tusti
27	18NT1A0512	DAGUMATI NAVEEN	Maken
28	18NT1A0513	DARA CHITTI SEKHAR	Selsa
29	19NT5A0411	PALLI URMILA	UR-1A
30	19NT5A0412	POLUROTHU ANUSHA	Anylo
31	19NT5A0413	TELUKULA SHIRISHA	Shired
32	19NT5A0303	ANGA SRINIVAS	es inival
33	19NT5A0304	ANGA VINAY	Viry
34	19NT5A0305	APALABATHULA PRASAD	X. prosad
35	18NT1A0201	DEEPAK CHAKRAVARTHI	A. Clabraront.
36	18NT1A0202	DHARA DEVI HARSHAVARDHAN	Hanshal
37	18NT1A0204	PAILA PAVAN	Paros

1110

R &D COORDINATOR







Visakhapatnam,

DATE: 05-03-2022.

CIRCULAR

Kind attention is invited to Circular that R&D Department is going to held a Seminar on "Entrepreneurship Benefits for Under -graduation" in our College Campus on 10-03-2022 at 09:30 am

Talk By- Dr. K.Dayana, Assoc Prof, Civil Dept, VIET Engg College.

Hence, all the Teaching &Non-Teaching staff members and students are requested to attend the workshop without fail and make it a grand event.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
		CELL			AME	. 1				
Sie	21	1.0	M,	1.	A.	Vo	R	h/	.01	'کاب
ma	0	PLA	CX.	X	80	1	U	as	NL	(.8:00

NWJ IQAC COORDINATOR

Visakha Institute of Engineering & Technology (VIET) (Approved by AICTE, New Delhi & Affiliated to J.N.T.U.,

Kakinada.)

A Seminar

On

"Entrepreneurship Benefits for Under graduation"

REGISTRATION FORM

1. Name of the Participant	1
2. Name of the Institute	:
3. Address of the Institute	1
4. Affiliated To	:
5. Branch & Year of Study	:
6. Address for Communicati	ion:
7. Contact Phone No.	;
8. E-Mail ID	:
9. Signature of the Participan	nt(s):
Date:	
Station:	

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr.V.Sridhar Patnaik Principal, VIET Engg College

Co-ordinators:

Mr.Dr.T.Satyanarayana Assoc. Professor Mr.MVK.Srinivas Rao R&D Director

Advisory Committee:

Mr.M.UdayBhaskar, Prof. HOD, BS&H. Mr.B.Krishna, Assoc. Prof. HOD, CSE Dr. B.SrinivasaRao, Prof. HOD, EEE Mrs.G.SivaKaruna, Assoc. Prof HOD, MECH Mr.B.JeavanRao, Prof. HOD, ECE Dr.A. TulasiNaidu, HOD, MBA

SPEAKER

Dr.K.Dayana, Associate Professor, Dept of Civil. Visakha Institute of Engineering and Technology, PH: 9494670501. Email ID: karradayana@yahoo.co.in

Contact us:

PRINCIPAL

Mr.Dr.T.Satyanarayana

Associate Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"Entrepreneurship Benefits for Under graduation"

10thMAR, 2022



Organized By

Department of R&D



E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904







Date: 12.03.2022

Report Seminar on "Entrepreneurship Benefits for Under Graduation"

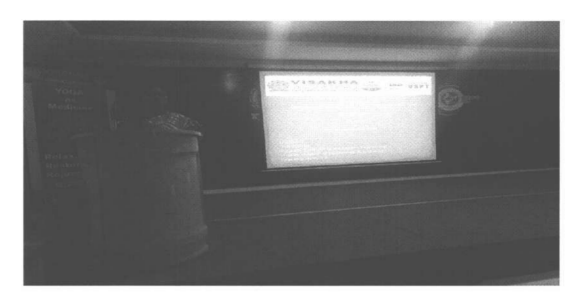
10-03-2022

Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Seminar on "Entrepreneurship Benefits for Under graduation"
	Venue: Seminar hall
	Resource person: Dr.K.Dayana
11:15AM-11:30AM	Tea Break
11:30AM-01:00PM	Topic: Seminar on "Entrepreneurship Benefits for Under graduation"
	Venue: Seminar hall
	Resource person: Dr.K.Dayana

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Dr.K.Dayana, Assoc.Prof, Civil Dept, VIET Engg College, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

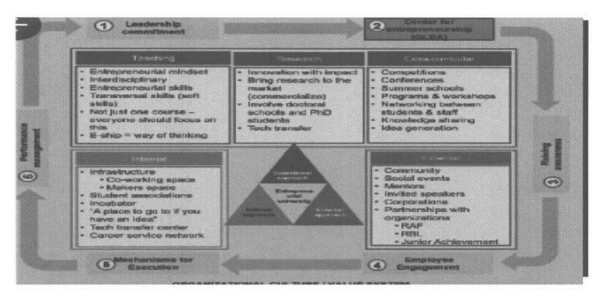


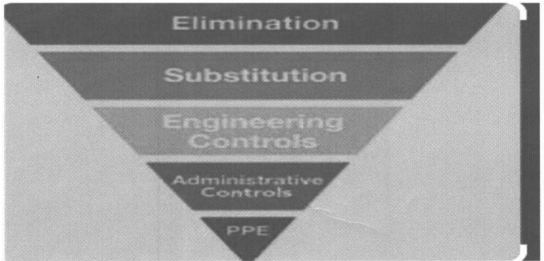


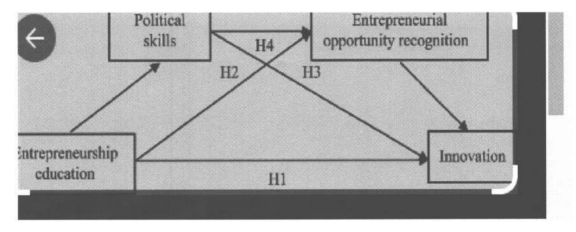


About the program:

Topics covered by speaker Dr.K.Dayana, Assoc.Prof, Civil Dept, VIET Engg College is seminar on "Entrepreneurship Benefits for Under graduation"







Here the topics covered are Identifying and developing leadership that is aligned for challenges of the digital era is critical for most organizations today. With continuous change in the profile and priorities of the human capital over the years, the nature and style of leadership has no option but to adapt to ensure there is equal focus on revenue as well as employee satisfaction. The intense open market competition and technological revolutions, apart from putting a tremendous work pressure on the leaders and managers, has also created a requirement of conceptualizing and designing a new set of modern practices in practically every aspect of work place. In today's context of people's demographics, automated processes, a connected world and changed aspirations, the previous management literature, practices, tools and techniques need a complete revamp. There is a clear felt need of redefining the concept, and its practice to deal with the new set of challenges due to digitization and massive disruption arising out of it.

This course from IIM Lucknow is conceptualized to address this critical need of leaders and managers who are ready to take on the challenge of not only to make the organizations survive but to make it grow manifold. This course will offer insights into theories and application of leadership with an emphasis on learning knowledge, skills and values. The course intends to be participative with a lot of reflections/assessments into one's own style of leadership. Thus, providing opportunities to identify specific areas of improvement.

Dr.K.Dayana, Assoc.Prof, mam was an eminent personality we felt very much happy to listen to his speech, mam very well explained about the challenges faced by Entrepreneurship Benefits for Under graduation now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IQAC INCHARGE

R&D DIRECTOR

PRINCIPAL







Visakhapatnam, Date: 10-03-2022.

Seminar on "Entrepreneurship Benefits for under graduation" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	RAMESH PULLELA	Lewert.
2	KADIRI SIREESHA	M Streisha
3	NISHCHALA THAKUR	Thakes
4	DOKALA DEMUDU NAIDU	Moude
5	Dr TIRLANGI SATYANARAYANA	84.
6	Dr V SRIDAR PATNAIK	(Au
7	GORLE SUNIL	(3,2,1)
8	IMMIDISETTY SATYA	Cicani
9	KALLEMPUDI VAHINI	d. Vahini
10	KANTE RAVINDRA	10.D
11	KORLA CHANDANA	10: Charden
12	ALLA MURALI KRISHNA	A
13	BHEEMIREDDI CHINAVENKATARAMANA	B-China
14	SATEESH KUMAR Y N V	Lunco
15	DR. VENKATA SARATH KUMAR GUTTLA	buat kungs
16	B PRUDHVI RANI	Lai
17	GOWRI MAJJI	Sam
18	MAHESWARA RAO PYDISETTY	W. Dan
19	SUNEETHA KADAVALA	Sumuch
20	SRINIVASA BALASANI	Lusainas
21	SANTHOSH TALADA	J. Still L

22	Dr BURALLA MURALI KRISHNA	B. Mulikmb
23	SIMHADRI SANTOSH KIRAN	ilivor
24	Dr BALAJI VALLI	B. Valli
25	GADE MOUNICA REDDY	Co. Hourica
26	BARRE GNANI ASHOK	G. Mourica Ashe C
27	LAXMI APARNA JANGA	(T- Lawni Asana
28	MUDDADA ESWARA RAO	Eswaya
29	B RAJESWARI	Paie 810/09:

NKE

R &D COORDINATOR

PRINCIPAL







Visakhapatnam, Date: 10-03-2022.

Seminar on "Entrepreneurship Benefits for under graduation" ATTENDANCE SHEET

S.NO	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1	19NT5A0221	GULIVINDALA SAI	G. Sals
2	19NT5A0222	GUMPINA MOHAN KRISHNA	Mohan tribra
3	19NT5A0223	JAGADEESH KUMAR KOMARA	Letomaror
4	19NT5A0225	KANIMIREDDY JAGADESH KUMAR	Jagadest &men
5	18NT1A0315	MYLAPILLI RAJU	M. Paju
6	18NT1A0316	PABBISETTI VINAY	P sting
7	18NT1A0317	PENKE TARUN AKSHAY	p.r. Agror
8	18NT1A0318	SEERAPU DHARMA TEJA	1. Dhoma Tenan
9	19NT5A0410	P BABU	P. Baby
10	19NT5A0411	PALLI URMILA	P. Ismila
11	19NT5A0412	POLUROTHU ANUSHA	P. Anul
12	19NT5A0413	TELUKULA SHIRISHA	Firsta
13	18NT1A0512	DAGUMATI NAVEEN	D Maller
14	18NT1A0513	DARA CHITTI SEKHAR	ort okan
15	18NT1A0514	DOODI MANOHAR	A. Mahtler
16	18NT1A0515	EPPILI HAMA	Flama
17	18NT1A0516	EPPILI RAJINI	E-ROW
18	19NT5A2406	KOMMURI YETHENDRA VIGNESH	2 Vignett
19	19NT5A2409	PYDIKONDALA SRI RAGHU VAMSI	In Navel
20	19NT5A2410	SHAIK BALISHAHEED	O Ralislaheed
21	19NT5A0231	KUNA TEJESWARA RAO	J. Balillaheed Teferman Ro

22	19NT5A0232	KUNCHA BHARGAV	Kunden Bhangar
23	19NT5A0235	MADATHALA SAIKIRAN	Kundan Bhangar Jai Crion
24	19NT5A0236	MADDANA SYAMSUNDHAR RAO	Mangana Gan.
25	19NT5A0301	ADARI SHYAM SUNDAR	Aprilanda s
26	19NT5A0302	ANAPARTHI VINAY	Vhan
27	19NT5A0303	ANGA SRINIVAS	Caningar
28	19NT5A0304	ANGA VINAY	Vina
29	19NT5A0502	DODDI JAGADEESH	Tareded
30	19NT5A0503	GANTIMALLA NOOKARATNAM	Continulla Mote
31	19NT5A0504	GURRAM VASANTA MOUNICA	V-Misio a
32	19NT5A0505	P JAYA SAI KRISHNA	- las Corchia
33	18NT1A2401	PAMPANA SAI JAYANTH	Sai Fayorth
34	18NT1A2402	RANIMEKALA ESWAR	Townow
35	19NT5A2401	AMARAPINNI AKHIL KUMAR	-AKHI Elmay
36	19NT5A2402	BONTHU SATYA JAGADEESH	Togedegh
37	18NT1A0402	BAKKA VENKATESWARLU REDDY	Velet should Red
38	18NT1A0403	CHOPPA HEMALATHA	Strotalla
39	18NT1A0408	PILLA VENKATESH	pilla redotat

MI

R &D COORDINATOR

PRINCIPAL







Visakhapatnam,

DATE: 27-03-2022.

CIRCULAR

This is to notify to all the teaching staff and students of the college that the R&D Department is going to held a Seminar on "How to Write a Paper". The key note Speaker of the Seminar is Dr. K.Rajubabu, Asst Prof, MBA Dept, VIET College of Engg, at 09:30 am in Main Building Seminar Hall.

All the faculty members and students are requested attend the seminar and attendance is mandatory on 29-03-2022

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
		CELL			AME	1				
100	31	101	1	W	di	10	es.	>/	ON	منني ي
7	9	ML		M	4		4/	4.	X	42

IQAC COORDINATOR

PRINCIPAL

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"How to write a Paper"

REGISTRATION FORM

ı		
	1. Name of the Participant	6
8	2. Name of the Institute	:
1	3. Address of the Institute	:
	4. Affiliated To	:
13	5. Branch & Year of Study	:
255	6. Address for Communicati	ion:
189	7. Contact Phone No.	:
100	8. E-Mail ID	:

9. Signature of the Participant(s):

Date:

Station:

PRINCIPAL

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr. V. Sridhar Patnaik Principal, VIET Engg College

Co-ordinators:

Mr.Dr.T.Satyanarayana Assoc. Professor Mr.MVK.Srinivas Rao R&D Director

Advisory Committee:

Mr.M.UdayBhaskar,Prof. HOD,BS&H. Mr.B.Krishna,Assoc. Prof. HOD,CSE Dr. B.SrinivasaRao,Prof. HOD, EEE Mrs.G.SivaKaruna,Assoc. Prof HOD, MECH Mr.B.JeavanRao,Prof. HOD,ECE Dr.A.TulasiNaidu,HOD, MBA

SPEAKER

Dr.K.RajuBabu, Assistant Professor, Dept of MBA, Visakha Institute of Engineering and Technology, PH: 9182925991,

Email ID: rajubabu.mba@vietvsp.com

Contact us:

Mr.Dr.T.Satyanarayana

Associate Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"How to write a Paper"

29thMAR, 2022



Organized By

Department of R&D



E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904



Date: 30.03.2022

Report Seminar on "How to write a Paper" on

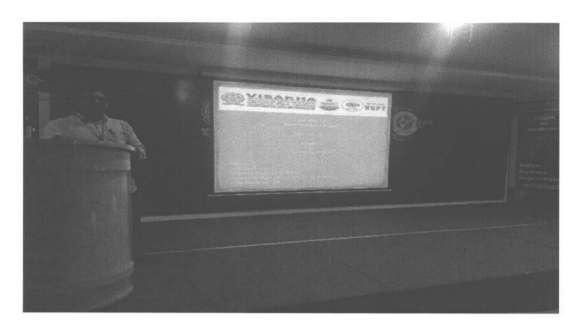
29-03-2022

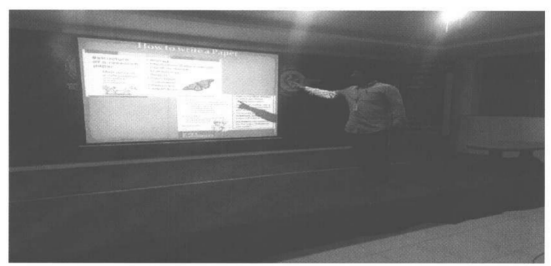
Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations
09:30AM-10:00AM	Inaugural
10:00AM-11:15AM	Topic: Seminar on "How to write a Paper" Venue: Seminar hall
11:15AM-11:30AM	Resource person: Dr.K.RajuBabu Tea Break
11:30AM-01:00PM	Topic: Seminar on "How to write a Paper" Venue: Seminar hall Resource person: Dr.K.RajuBabu

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Dr.K.RajuBabu, Asst.Prof, MBA Dept, VIET Engg College, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.





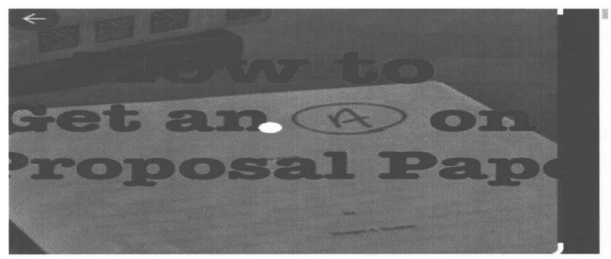


About the program:

Topics covered by speaker Dr.K.RajuBabu, Asst.Prof, MBA Dept, VIET Engg College is seminar on "How to write a Paper"

How to Write an Analysis Essay





Essay Template Body Paragraph 2: Weakest point Introduction Paragraph: - Intro...Transition · Hook - Thesis Body Paragraph 3: - Transition · Second-strongest point - Intro... Transition Body Paragraph 1: Strongest point Introduction Conclusion Paragraph: Examples - Restated thesis - Explanation - Concise summary of the - Conclusion that body and how it ties to the ties to thesis - Signal for the end of es - Transition

Here the topics covered are Organizing the Project Paper The project paper must have an introduction, a main body and a conclusion. Before you start the writing process, you should make a detailed outline.

Introduction

The introduction must describe what the paper will be about and clearly state the approach to the topic as a question or statement. (thesis question (Am.)) The question/statement must be linked to at least one competence aim in the English curriculum and be addressable in about 1800 to 2000 words. The introduction must also present how you chose to solve the task i.e. what method(s) you have used to investigate the question/statement. What you write in the introduction will be decisive for what you write in the rest of the project paper.

Main Body

When you have stated your question/statement and explained how you will solve the task, you can start writing the main body of the project paper. The main body of the paper is your attempt to answer your question/statement. You should present and build up a structured argument about the research.

By analyzing and interpreting the sources you have chosen to include in the paper, and supporting your arguments by referring to your sources, you are to reach your own personal conclusion with regards to the question/statement in the introduction. During the writing process, it is important to reread the introduction to be certain that you have accomplished what you set out to do. If you have not, you may choose to edit the introduction so that it matches the main body of the paper.

It is important to use correct terminology when you are writing. It increases the level of accuracy, and thus the standard of the paper. Where it is relevant, you may include illustrations and tables.

Conclusion

The conclusion should summarize the findings from the main body of the paper, and answer the question/statement. The conclusion should not come as a surprise to the reader, but be consistent with the arguments you have used. In some cases, the conclusion will raise new questions, which you can include to show that you have good insight into the topic you have chosen to write about

Formal Presentation

We suggest that the length of the project paper should be between 1800 and 2000 words. The word count must be included in the paper and placed after the conclusion. The word count should not include the cover sheet, table of contents, illustrations or list of sources.

The project paper should be written using formal language. It should be in A4-format, include a coversheet, a table of contents, and a list of sources, in addition to the actual project paper.

The coversheet is to include the title of the paper, your name, the subject, the name of the school, and the year. The title does not have to be identical to the question/statement about your approach to the topic. The table of contents should be placed immediately after the cover sheet, and include page numbers.

The list of sources should start on a new page at the end of the document. Note that the list of sources is not to be grouped according to the type of source, but should be organized alphabetically by the author's last name. Still, depending on type of source, the sources will differ in format. A novel for instance will be listed in a different format than an article.

Dr.K.RajuBabu, Asst.Prof sir was an eminent personality we felt very much happy to listen to his speech, sir very well explained about the challenges faced How to write a Paper now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

R&D DIRECTOR







Visakhapatnam, Date: 29-03-2022.

Seminar on "How to write a Paper" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	P.PRATHIBHA	D. Drestiibl
2	B.TAMBU LAXMI RAJYAM	Tambu
3	CH.SUSHMA RANI	Ch.S. Rani
4	K.RAJU BABU	b. Raise R. hu
5	JAGADESWARA RAO KARE	Rad
6	BANDLAPI JYOTHI	Tooke
7	TEJASWI GINKALA	J. Ginkala
8	RAJASHEKAR GAMPA	De
9	PURNIMA MALLA	O waison
10	JEEVANARAO BATAKALA	T. patakal
11	BUDHA UMADEVI	1 Ded mis
12	CHITTIBOYINA KIRAN KUMAR	M. Popent
13	BADE ANANDARAO	B. Roa
14	KALPANA SANAPATHI	S kal paid.
15	RAMESH PULLELA	Romesh.
16	GORLE SUNIL	G: Suil
17	IMMIDISETTY SATYA	Later
18	KALLEMPUDI VAHINI	K. Vahuni
19	KANTE RAVINDRA	& Vahini
20	KORLA CHANDANA	60 0 600
21	BHEEMIREDDI CHINAVENKATARAMANA	O. Charobine

22	SATEESH KUMAR Y N V	& Lucy.
23	DR. VENKATA SARATH KUMAR GUTTLA	Sandha
24	B PRUDHVI RANI	Basil
25	GOWRI MAJJI	G. Malli
26	CHANDRIKA PILLA	Pilla
27	HEMA ADARI	HAda.
28	GNANANAND KODI	KODÍ
29	RAMESH PULLELA	Lamer
30	KADIRI SIREESHA	Buhen
31	NISHCHALA THAKUR	- Theleur.

Wenc '

R &D COORDINATOR







Visakhapatnam, Date: 29-03-2022.

Seminar on "How to write a Paper" ATTENDANCE SHEET

S.NO REGISTER NO. NAME OF THE STUDENT SIGNATURE 19NT5A2413 VALLABHANENI RAVITEJA 1 19NT5A2414 VEMULA ANIL KUMAR 2 19NT5A2415 YALLA GOWTAM 3 18NT1A0506 BOMMALI SIRISHA 4 18NT1A0507 BOTTA YAMINI 5 18NT1A0508 CHERUKURI YESWANTH 6 19NT5A0503 GANTIMALLA NOOKARATNAM 7 19NT5A0504 GURRAM VASANTA MOUNICA 19NT5A0505 P JAYA SAI KRISHNA 9 19NT5A0410 P BABU 10 19NT5A0411 PALLI URMILA 11 19NT5A0412 POLUROTHU ANUSHA 12 19NT5A0305 APALABATHULA PRASAD 13 19NT5A0306 BALIREDDY JITENDRA 14 19NT5A0307 BANKA NAGA RAJU 15 19NT5A0306 BALIREDDY JITENDRA 16 19NT5A0307 BANKA NAGA RAJU 17 19NT5A0308 BHOGI SRIKANTH 18 19NT5A0213 DEVARA SWATHI 19 DHARMIREDDI PRUDHVI RAJ 19NT5A0214 20 19NT5A0406 KASIREDDI ATCHIRAJU 21

22	19NT5A0407	MADAKA JYOTHI SWAROOP	Tyothi Swarop
23	19NT5A2409	PYDIKONDALA SRI RAGHU VAMSI	Vamsi
24	19NT5A2410	SHAIK BALISHAHEED	Balixasheed
25	18NT1A0407	PATINA ASHLESHA	Alpha
26	18NT1A0408	PILLA VENKATESH	P. Vutcalut
27	19NT5A0401	ANIMIREDDI LAKSHMI	lalghmi
28	19NT5A0237	MARRI LAVANYA	(avery
29	19NT5A0238	MEDISETTI RAMAKRISHNA	Lamakitha
30	19NT5A0239	MERUGU HEMANTH KUMAR	Hamath Guan
31	19NT5A0240	MOHAMMAD MISHKEENVALI	Mittbeen vou!
32	19NT5A0366	PILLA RAVI KUMAR	find Dimes
33	19NT5A0367	POLAMARASETTY ARAVIND	Avarint.
34	19NT5A0368	PRASHANTH BISAI	Bila
35	19NT5A0369	PYLA SRI RAMA MURTHY NAIDU	P. SEPALCIDE.
36	18NT1A0529	PENTAKOTA VINEESHA	D. Vineasta
37	18NT1A0530	PITANI SRAVANI	Skara 1 P
38	18NT1A0532	REDDI DIVYA	R. Divyon.
39	19NT5A2402	BONTHU SATYA JAGADEESH	Jageseyl
40	19NT5A2403	YANDAPALLI HARI SRINIVASA RAO	- Brimula Roa
41	19NT5A2404	DUNNA GOSAI VAMSI KRISHNA	Vanikiha

Des .

R &D COORDINATOR

PRINCIPAL







Visakhapatnam, DATE: 13-04-2022.

CIRCULAR

Notice is hereby given on the Seminar to be held on Monday, 18th April 2022 in the college Seminar Hall at 09:30 am.

Invited Speaker- Dr.D.N.V.Krishna Reddy, Professor, MBA Dept, Sai Spurthi Institute of Technology.

Title- "Culture of Entrepreneurship"

Solicit your kind co-operation in this regard

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
	_	CELL	1		AME	, 0				
podo	- SI	M	The	W	di	Ne	we	6	QD	
1	0%	PI	1	YA	J		*/	4	W.	1.8

IQAC COORDINATOR

PRINCIPAL

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"Culture of Entrepreneurship"

REGISTRATION FORM

1. Name of the Participant	:
2. Name of the Institute	;
3. Address of the Institute	:
4. Affiliated To	1
5. Branch & Year of Study	1
6. Address for Communicati	ion:
7. Contact Phone No.	:
8. E-Mail ID	:
9. Signature of the Participar	nt(s):
Date:	
Station:	

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr.V.Sridhar Patnaik, Principal,VIET Engg College

Co-ordinators:

Mr.Dr.T.Satyanarayana Assoc. Professor Mr.MVK.Srinivas Rao R&D Director

Advisory Committee:

Mr.M.UdayBhaskar,Prof. HOD,BS&H. Mr.B.Krishna,Assoc. Prof. HOD,CSE Dr. B.SrinivasaRao,Prof. HOD, EEE Mrs.G.SivaKaruna,Assoc. Prof HOD, MECH Mr.B.JeavanRao,Prof. HOD,ECE Dr.A.TulasiNaidu,HOD, MBA

SPEAKER

Dr.D.N.V.Krishana Reddy, Professor, Dept of MBA, Sai Spurthi Institute of Technology, PH: 9951006189, Email ID: drdnvkr@gamil.com

Contact us:

PRINCIPAL

Mr.Dr.T.Satyanarayana

Associate Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"Culture of Entrepreneurship"

18th APRIL, 2022



Organized By

Department of R&D



E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904



Date: 20.04.2022

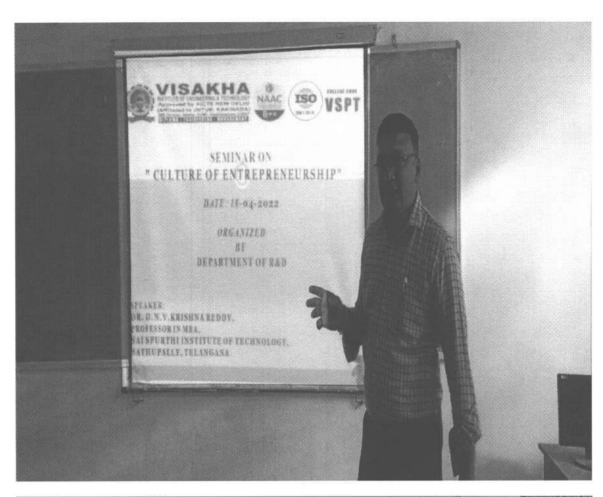
Report Seminar on "Culture of Entrepreneurship"

on 18/04/2022 Organizing by R&D

Schedule for the program:

09:00AM-09:30AM	Registrations	
09:30AM-10:00AM	Inaugural	
10:00AM-11:15AM	Topic: Seminar on "Culture of Entrepreneurship"	
	Venue: Seminar hall Resource person: Dr.DNV Krishna Reddy	
11:15AM-11:30AM	Tea Break	
11:30AM-01:00PM	Topic: Seminar on "Culture of Entrepreneurship"	
	Venue: Seminar hall	
	Resource person Dr.DNV Krishna Reddy	

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Dr.DNV Krishna Reddy, Professor, MBA Dept, Sai Spurthi Institute and Technology, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, G.Siva Karuna, MECH HOD, B.Krishna, CSE HOD, B.Jeevan Rao, ECE HOD, and M.Uday Baskar, BS&H HOD, V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

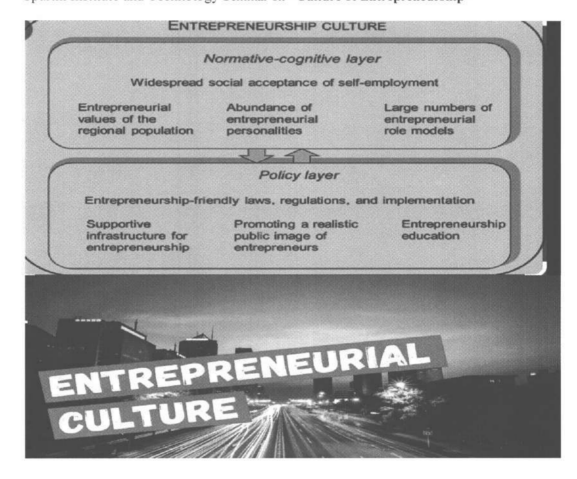


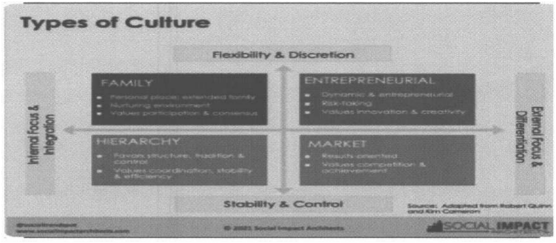


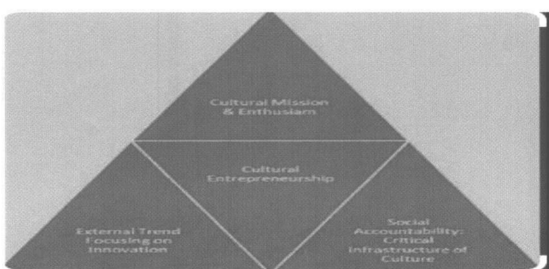


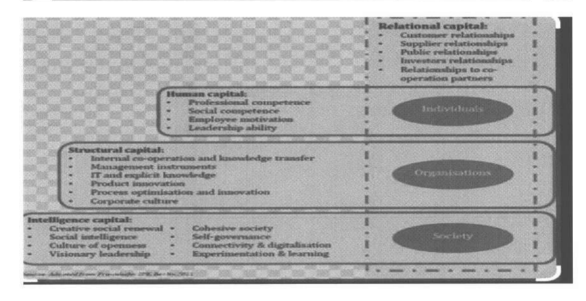
About the program:

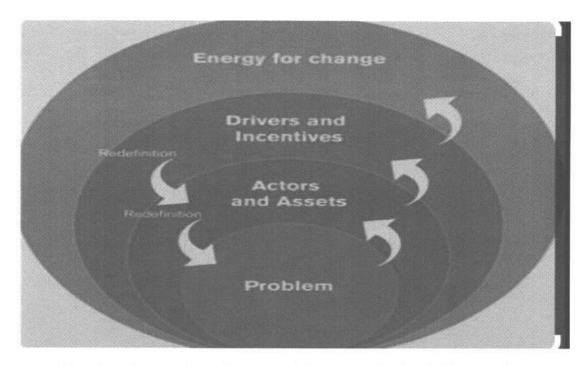
Topics covered by speaker Dr.DNV Krishna Reddy, Professor, MBA Dept, Sai Spurthi Institute and Technology Seminar on "Culture of Entrepreneurship"











Here the topics covered are Entrepreneurial culture can be described as an environment where someone is motivated to innovate, create and take risks. In a business, an entrepreneurial culture means that employees are encouraged to brainstorm new ideas or products. When work time is dedicated to these activities, it is called entrepreneurship.

We were honored to present to North Carolina Community Action Agencies last week. They asked us to present on the cultural element most missing in the social space – entrepreneurial culture. In our research, we have learned that many nonprofit cultures are hierarchical or family-based, both of which can have advantages. However, as we move solidly into the 21st century and come out of the pandemic, we need more dynamic cultures. Many nonprofit executives agree. According to the Duke Nonprofit Program, many nonprofit leaders want a more entrepreneurial culture that supports stronger, more responsive organizations.

You often hear people say that nonprofits should be more like businesses. When they say this, we believe what they really mean is that nonprofits should be more entrepreneurial. But, what is entrepreneurial culture and how does this translate to the social sector? Peter Drucker described it well when he said, "An entrepreneur always searches for change, responds to it and exploits it as an opportunity." With the shifts in the social sector, the most successful high-impact, high-performance organizations see change coming and adapt to it.

One of the key drivers of these organizations is culture, which, when properly cultivated, can be the difference between a good and great organization.

Our favorite definition of culture comes from Debra Thorsen – "An energy force that becomes woven through the thinking, behavior and identity of those within the group." Taken together, entrepreneurial culture can be a powerful energy to unleash into your organization and a tool to motivate employees, especially millennials toward making a difference.

Dr.DNV Krishna Reddy, Professor sir was an eminent personality we felt very much happy to listen to his speech, sir very well explained about the challenges faced by Culture of Entrepreneurship now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

ARGE

R&D DIRECTOR







Visakhapatnam, Date: 18-04-2022.

Seminar on "Culture of Entrepreneurship" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	PUTTA ANUSHA	Ande
2	GONDI SIVA KARUNA	6. Inn
3	V BHARGAVI	+/Rhan.
4	MAHESWARA RAO PYDISETTY	waherh
5	SUNEETHA KADAVALA	l she
6	SRINIVASA BALASANI	(P.Q)
7	SANTHOSH TALADA	1 1 1
8	Dr BURALLA MURALI KRISHNA	MURALIK RISH
9	SIMHADRI SANTOSH KIRAN	digar.
10	Dr BALAJI VALLI	RUII
11	GOWTHAMI VANTAKU	Constanci
12	NIRMALA ANJUPOLU	Visunele
13	PADMAVATHI MANUKONDA	Padmavathi
14	SHANTHI GUNTUBOINA	Co
15	VENKATA KURADA	V-Kurada
16	SUBBA CHANDALURI	PROPER
17	VENKATESWARA KOWLURI	K. VoonkSw.
18	ANANTH ALLU	AA
19	VENKATA PERAPU	V. Perahi
20	APPANNA PATRUNI	25 1
21	CHITTIBOYINA KIRAN KUMAR	M. Oscoul

22	BADE ANANDARAO	R. Anand Ran
23	KALPANA SANAPATHI	kallona
24	RAMESH PULLELA	Ramosh Pullela
25	KADIRI SIREESHA	Spieesho
26	NISHCHALA THAKUR	Takw
27	DOKALA DEMUDU NAIDU	D. Naidu
28	Dr TIRLANGI SATYANARAYANA	2
29	Dr V SRIDAR PATNAIK	Von
30	GORLE SUNIL	GrSwil

John .

R &D COORDINATOR

PRINCIPAL







Visakhapatnam, Date: 18-04-2022.

Seminar on "Culture of Entrepreneurship" ATTENDANCE SHEET

S.NO REGISTER NO. NAME OF THE STUDENT SIGNATURE 19NT5A2413 VALLABHANENI RAVITEJA 1 Raw Telan 19NT5A2414 VEMULA ANIL KUMAR 2 All last 19NT5A2415 YALLA GOWTAM 3 18NT1A0506 BOMMALI SIRISHA 4 18NT1A0507 BOTTA YAMINI 5 18NT1A0508 CHERUKURI YESWANTH 6 19NT5A0503 GANTIMALLA NOOKARATNAM 7 19NT5A0504 GURRAM VASANTA MOUNICA 8 19NT5A0505 P JAYA SAI KRISHNA 9 19NT5A0410 P BABU 10 19NT5A0411 PALLI URMILA 11 ll Urimila 19NT5A0412 POLUROTHU ANUSHA 12 19NT5A0305 APALABATHULA PRASAD 13 19NT5A0306 BALIREDDY JITENDRA 14 19NT5A0307 BANKA NAGA RAJU 15 19NT5A0306 BALIREDDY JITENDRA 16 19NT5A0307 BANKA NAGA RAJU 17 19NT5A0308 BHOGI SRIKANTH 18 19NT5A0213 DEVARA SWATHI 19 19NT5A0214 DHARMIREDDI PRUDHVI RAJ 20 Daudhui Rgi 19NT5A0406 KASIREDDI ATCHIRAJU 21

22	19NT5A0407	MADAKA JYOTHI SWAROOP	5 wasoop
23	19NT5A2409	PYDIKONDALA SRI RAGHU VAMSI	P. S. R Vams;
24	19NT5A2410	SHAIK BALISHAHEED	SK Bali Magheed
25	18NT1A0407	PATINA ASHLESHA	Ashlesha
26	18NT1A0408	PILLA VENKATESH	P. Muedoh
27	19NT5A0401	ANIMIREDDI LAKSHMI	dakshmi
28	19NT5A0237	MARRI LAVANYA	Lavanya
29	19NT5A0238	MEDISETTI RAMAKRISHNA	M. Kama tihis
30	19NT5A0239	MERUGU HEMANTH KUMAR	- Harath Para
31	19NT5A0240	MOHAMMAD MISHKEENVALI	VED. Mishalteen Val
32	19NT5A0366	PILLA RAVI KUMAR	Ran Kamaa
33	19NT5A0367	POLAMARASETTY ARAVIND	Polymind
34	19NT5A0368	PRASHANTH BISAI	Paashath
35	19NT5A0369	PYLA SRI RAMA MURTHY NAIDU	on Muethy a laide
36	18NT1A0529	PENTAKOTA VINEESHA	Vincesha.
37	18NT1A0530	PITANI SRAVANI	Sxivani
38	18NT1A0532	REDDI DIVYA	Divina
39	19NT5A2402	BONTHU SATYA JAGADEESH	Tomoley

May .

R & D COORDINATOR







Visakhapatnam,

DATE: 12-05-2022.

CIRCULAR

This is to inform all the students and staff that our college is organizing a Workshop on 18th May. The session will be held in the college Main Building Hall from 09:30 am.

Title- "Dynamics of Entreprenual Process"

Principal Speaker- Mr. P.Nagasekhar, Asst Prof, ECE Dept, Sai Spurthi Institute of Technology.

It is requested that all the Departments staff members and students should attend.

CC to: Hon'ble Chairman

IQAC	R&D	EXAM	CIVIL	EEE	ME/	ECE	CSE	BS&H	MBA	LIB
1		CELL			AME			7		
200	31	1/1/	AL	12	- 01	No	my		Rt.	
1	9	WC	4	VA	4	/		UP .	Contract of the second	11-)-

IQACCOORDINATOR

PRINCIPAL

Visakha Institute of Engineering & Technology (VIET)

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U., Kakinada.)

A Seminar

On

"Dynamics of Entrepreneur Process"

REGISTRATION FORM

1. Name of the Participant	:
2. Name of the Institute	:
3. Address of the Institute	:
4. Affiliated To	:
5. Branch & Year of Study	:
6. Address for Communicat	ion:
7. Contact Phone No.	
8. E-Mail ID	:
9. Signature of the Participa	int(s):
Date:	
Station:	

Chief Patron:

Sri G.SatyanarayanaGaru Chairman.

Patron:

Dr.V.Sridhar Patnaik, Principal,VIET Engg College.

Co-ordinators:

Mr.Dr.T.Satyanarayana Assoc. Professor Mr.MVK.Srinivas Rao R&D Director

Advisory Committee:

Mr.M.UdayBhaskar,Prof. HOD,BS&H. Mr.B.Krishna,Assoc. Prof. HOD,CSE Dr. B.SrinivasaRao,Prof. HOD, EEE Mrs.G.SivaKaruna,Assoc. Prof HOD, MECH Mr.B.JeavanRao,Prof. HOD,ECE Dr.A.TulasiNaidu,HOD, MBA

SPEAKER

Mr.R.Nagaswar, Assistant Professor, Dept of ECE, Sai Spurthi Institute of Technology, PH: 9948693929, Email ID: nagu.penumudi@gamil.com

Contact us:

PRINCIPAL

Mr.Dr.T.Satyanarayana.

Associate Professor, Department of Mech,

Phone: 8985802798

Email ID:satyanarayanamdme@gmail.com

A Seminar

On

"Dynamics of Entrepreneur Process"

18th MAY, 2022



Organized By

Department of R&D



E:principal.vspt@gmail.com W: www.vietvsp.com P: 0891-2892903, 2892904

Date: 20.05.2022

Report Workshop on "Dynamics of Entreprenual Process"

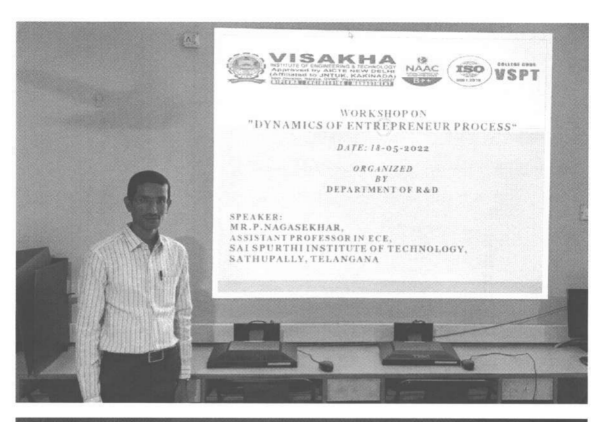
18/05/2022

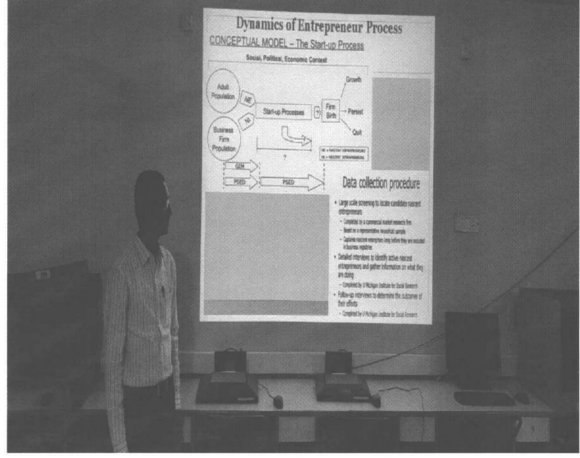
Organizing by R&D

Schedule for the program:

Registrations
Inaugural
Topic: Workshop on "Dynamics of Entreprenual Process"
Venue: Seminar hall
Resource person: Mr.P.Nagasekhar Tea Break
Topic: Workshop on "Dynamics of Entreprenual Process"
Venue: Seminar hall Resource person: Mr.P.Nagasekhar

This session is chaired by Dr.V.Sridhar Patnaik, Principal, VIET, Guest Speaker Mr.P.Nagasekhar, Asst.Prof, ECE Dept, Sai Spurthi Institute and Technology, Dr.B.Srinivasa Rao Vice-Principal & EEE HOD, Mrs.G.Siva Karuna, MECH HOD, Mr.B.Krishna, CSE HOD, Mr.B.Jeevan Rao, ECE HOD, and Mr.M.Uday Baskar, BS&H HOD, Mrs.V.BHARGAVI, Civil HOD, Dr.A.Tulasee naidu, MBA HOD, along with other faculty members of the department and students.

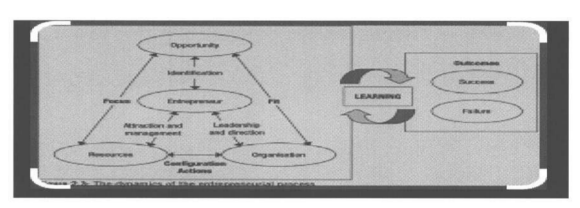


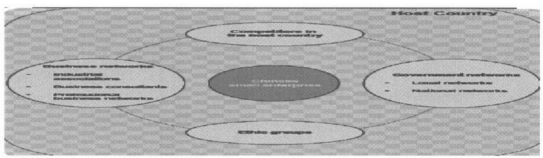


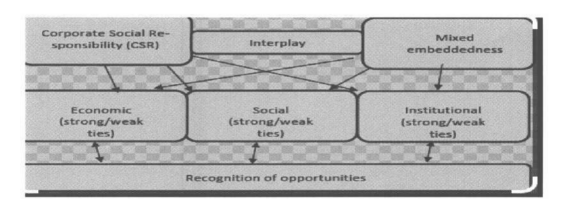


About the program:

Topics covered by speaker Mr.P.Nagasekhar, Asst.Prof, ECE Dept, Sai Spurthi Institute and Technology, is seminar on "Dynamics of Entreprenual Process"







Here the topics covered are Entrepreneurship is vital for improving economic growth, productivity, innovation and job creation. It serves as a career opportunity generating opportunities for the upward mobility,-including the immigrants. However, in the EU, entrepreneurship supporting policies have been less successful as compared to other advanced economies. MED (Micro-foundations of entrepreneurial dynamics) was an EU-funded project focused on the -factors affecting the entrepreneurial experience. This includes ambitions, business strategies and environmental factors, including policies, institutions and social context.

The work was based on the Panel Study of Entrepreneurial Dynamics (PSED) protocol developed in the United States in the 1990s, and focused on comparable panel studies in the United Kingdom and other European countries. It involved addressing complications associated with the development of these longitudinal studies, which are expensive, and require commitment from a research team. Such challenges are indicative of the complexity.

Since participation in business creation is low, only roughly 1 in 20 adults was part of the representative sample. Additionally, business creation is a multifaceted and complex endeavour that lends to a lengthy interview process. Also, the financial status of start-ups can take a number of years to be known. A detailed interview questionnaire and methodology suitable for implementation across the EU as a study on nascent entrepreneurs was developed. It involved a total of five national teams with an interest in implementing synchronised projects in Finland, Latvia, Spain, Switzerland and the United Kingdom.

Mr.P.Nagasekhar, Asst.Prof sir was an eminent personality we felt very much happy to listen to his speech, sir very well explained about the challenges faced by the Dynamics of Entreprenual Process now a days, staff and students also showed interested to listen the seminar because it covered use full applications.

IQAC INCHARGE

R&D DIRECTOR

PRINCIPAL







Visakhapatnam, Date: 18-05-2022.

Workshop on "Dynamics of Entrepreneur Process" FACULTY ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	Dr.A.TULASEE NAIDU	
2	GINNI KUSHUMA	Ofmane C Sonals
3	S.SAINADH	S Sahadh
4	P.SIRISH	P. Sirish
5	P.PRATHIBHA	Porathiba Rejerr
6	B.TAMBU LAXMI RAJYAM	Rejen
7	CH.SUSHMA RANI	Roni
8	K.RAJU BABU	K.D.R
9	JAGADESWARA RAO KARE	More
10	CHANDRAKALA VANGAPANDU	Clamballo 10
11	K KANAKA KUMARI	K. K. Kumai
12	CHANDRIKA PILLA	Sille
13	HEMA ADARI	H-Alax
14	GNANANAND KODI	KOOT
15	A HARI KUMAR	Jan Janes
16	B BANGARU NAIDU	18180
17	BATTULA LAKSHMANA RAO	RAO
18	ILLA MANI KUMARI	
19	KRISHNA RUPENDRA SINGH	M. Kennari K. Singh
20	NAVYA ANGATI	N. Anali
21	BARRE GNANI ASHOK	1- han

	· ·	
22	LAXMI APARNA JANGA	Dauge
23	MUDDADA ESWARA RAO	Burara
24	B RAJESWARI	13. Rajoswo
25	A VARALAKSHMI	Varadous
26	P. DEEPTHI REKHA	Dieven
27	PRAKASH RAYALA	Par
28	VASUDEV RAO G	Jaraba
29	ANAND MASARLA	AMassi
30	P.BHARATHI	P. Rhasattle
31	PAILA JHANSI DEVI	Jani de

R &D COORDINATOR

PRINCIPAL







Visakhapatnam, Date: 18-05-2022.

Workshop on "Dynamics of Entrepreneur Process"

ATTENDANCE SHEET S.NO REGISTER NO. NAME OF THE STUDENT SIGNATURE 18NT1A2401 PAMPANA SAI JAYANTH 1 Cai Jananth 18NT1A2402 RANIMEKALA ESWAR 2 19NT5A2401 AMARAPINNI AKHIL KUMAR 3 Alchilana 18NT1A0528 PARAMATA HANVESH 4 18NT1A0529 PENTAKOTA VINEESHA 5 18NT1A0530 PITANI SRAVANI 6 18NT1A0404 DOGGA VIJAYA 7 DUPPETI KALYAN 18NT1A0405 8 18NT1A0406 PADMANABHAM SHANMUK PRUDVI 9 18NT1A0309 KAMMILA SAI PAVAN KUMAR 10 18NT1A0313 MUDAPAKA SRIKANTH 11 18NT1A0315 MYLAPILLI RAJU 12 19NT5A0340 KONA NOOKA RAJU 13 19NT5A0341 KOTYADA NAVEEN KUMAR 14 Kuman. 19NT5A0342 KOYYA UDAY KUMAR REDDY 15 19NT5A0210 CHUKKA NAVEEN 16 DALLI ROHIT TARUN SAI 19NT5A0211 17 19NT5A0213 DEVARA SWATHI 18 19NT5A0254 SEELAM PREETHI 19 19NT5A0407 MADAKA JYOTHI SWAROOP 20 19NT5A0408 NADIGATLA PAVAN KUMAR 21

22	19NT5A0409	NANDINI YADAV DUVVI	Yanay
23	19NT5A0239	MERUGU HEMANTH KUMAR	Kumar
24	19NT5A0240	MOHAMMAD MISHKEENVALI	MD. Willberral
25	19NT5A0241	MOPADA SAI VENKATA JINETH	· Mu f. Valcatas
26	18NT1A0323	TAMADA RAVI	Pari
27	18NT1A0324	TEELLA CHAITANYA KUMAR	Coteval
28	18NT1A0325	YEDIDA RAMESH	Ramah
29	18NT1A0408	PILLA VENKATESH	p. Verloateh
30	19NT5A0401	ANIMIREDDI LAKSHMI	Lakehmi
31	19NT5A0402	BALLAGUDIMELA JAYA SURYA	Jaya Svaya
32	18NT1A0538	TUMMALA POORNIMA	Poornina
33	18NT1A0539	VADINALA SUKUMAR	dukumas
34	18NT1A0540	VUMMIDIDEVULA AJAY VARMA	Varma
35	18NT1A0501	ADHIKARLA VENKATA SAI PAVAN	Pavan
36	18NT1A0502	AMIIREDDI VARSHA	Vorsha
37	18NT1A0503	BAINUBILLI LAXMI PRASAD	danni Prajad

1000.

R &D COORDINATOR

PRINCIPAL