

NRDC-AMITY INNOVATION FACILITATION CENTRE



PROCEEDING ON WORKSHOP

Following the completion of a workshop on "Intellectual Property Rights (IPR)".

1. Title, place (town, country) and date of the workshop

Half Day Workshop on "Intellectual Property Rights (IPR)" held on August 27, 2014 Venue: F-1 Seminar Hall, Amity University Uttar Pradesh, Sector-125, NOIDA (NCR), India

2. About the workshop

This Inaugural Workshop on IPR is the first initiative under the NRDC IFC scheme. The IFC scheme of NRDC has specific stated objectives though, the scheme has larger scope and it is still evolving. It is expected that during the operation of scheme and through workshop like this, new ideas will be generated. There will be continuous process of consultation with all stakeholders in the country though IFC platform and the outcome and recommendations of such consultative process will be shared with NRDC from time to time to provide much needed boost to 'innovation' process and practices in the country. There will be many such workshops on IPR on specialized topics, meeting the expectations of captive audience in the national capital region.

3. Objectives

The Objectives of the Workshop, being the first initiative under NRDC-IFC, will be as follows, while familiarizing the faculty and staff of Amity University as captive audience.

The workshop is expected to help:

- i. Understanding key aspects on the Intellectual Property Rights
- ii. Learning how to protect one's ideas and Innovations
- iii. Having an insight on managing Patents and other IP wealth
- iv. Understanding patent procedure, from filing to grant patents, in India.

4. Speakers and Topics

- i) Prof. VV Krishna, Professor at Centre for Studies in Science Policy School of Social Sciences, JNU, Delhi and Session Chairperson of the workshop
 - Topic One: Universities as Frontiers of IP and Innovation
- ii) Dr. Rekha Chaturvedi, Chair for Intellectual Property Rights (IPR), Delhi University, Delhi Topic Two: Importance of IP and bridging the gap between Research & Innovation
- iii) Mr. Swapnil M. Sanap, Patent Engineer, S. Majumdar & Company, IPR Firm Topic Three: Overview of Indian Patent Laws: A Case Study

5. Feedback

Feedback Form distributed for around 180 participants including 100 students. 61 students responded and the analysis of their feedback has been done which is attached herewith. Entire event was photographed and videographed which is available for future record.

6. Annexes attached to the report should include

i) Speaker's Brief Profile.

- ii) List of participants with attendance sheet.
- iii) Details of workshop materials used as reference materials.
- iv) Programme Schedule.
- v) Photographs.
- vi) Feedback Analysis Form & Report.
- vii) TA & Honorarium Form
- viii) News Paper Clipings

6.1 Speaker's Brief Profile

Profile of Prof Venni V. Krishna

Venni V. Krishna, B.Sc, M.A & M.Phil (sociology) Ph.D Wollongong, N.S.W (sociology of science)

Venni. V. Krishna is a Professor in Science Policy, at the Jawaharlal Nehru University (JNU) http://www.jnu.ac.in/SSS/CSSP/faculty.htm, New Delhi and Editor-in-Chief, Science, Technology and Society — An International Journal published by Sage Publications. He has a PhD in Sociology of Science from the University of Wollongong, Australia. With over 30 years of research and teaching experience he has published over 40 research papers and five books.

His publications include: Science, Technology and Diffusion of Knowledge: Innovation Systems in Asia-Pacific (Edward Elgar, UK, 2007); Scientific Communities in the Developing Countries, (Sage Publications, New Delhi 1997); Science and Technology in a Developing World (Kluwer Academic Press, The Netherlands

He was a consultant to UNESCO, Paris, for the *World Science Report 1998* and *UNESCO Science Report 2005*, *World Social Science Report – Knowledge Divides, 2010* and to the ILO in 2001 He was a Council Member of the Society for Social Studies of Science (4S), USA. From 2005 to 2013, he was the correspondent for European Union network programmes (ERAWATCH and Trend Chart Analysis) on innovation policies and research policies for India. Dr Krishna held several visiting positions at FMSH, Paris 1994-96 & 2013; National University of Singapore 2008-2010; University of New South Wales 2009-2012 and University of Western Sydney 2004-05. National Research Council, Pretoria, invited to be part of review committee to evaluate Centres of Excellence in South Africa in 2013. Currently he is holding a Visiting Professorship at the Institute of Advanced Study, United Nations University, Yokahama, Japan; Member Advisory Group, Inclusive Innovation, OECD, Paris.

Profile of Dr. Rekha Chaturvedi

Dr. Rekha Chaturvedi has joined the University of Delhi as Chair for Intellectual Property Rights, a position given by the Ministry of Human Resource Development. She will be helping the Research Council and other units of University of Delhi in processing patent applications, drawing up IPR policy, advising on technology transfer & collaborative agreements and academia-industry partnerships etc. She was formerly at CSIR-IGIB as Chief Scientist and Head, IPR. She has 14 years of experience in patent drafting, patentability assessment, patent search, patent prosecution, FTO opinions, IP licensing and agreement drafting. She has expertise in handling Biotech, Genomics, Pharma and NCE inventions.

Profile of Mr. Swapnil M. Sanap

Swapnil is M. Tech in Information Technology Engineering. Swapnil enjoys his association with Intellectual Property Rights industry for over 4 years working as an engineer and an Intellectual Property expert. He started his stint in IP with a Pune, Maharashtra based Law firm to handle vital roles including Subject Matter Expertise (SME) and Patent Analyst.

Swapnil was also associated with an Intellectual Property Consulting Company engaged in creating valuable business assets for esteemed clients by helping and safeguarding their intellectual property. He mentored, managed and lead divers IP teams for various Fortune 500 companies as clients.

He has extensive experience of working with US, EP and Indian Patent Laws. Swapnil worked on projects relating to sophisticated technologies ranging from electronics, computer sciences, medical, mechanical and business domain. He has expertise in IP projects like patent drafting, prior art searches, office action response drafting, Infringement Analysis, clearance searches, landscaping and other research and analytics projects.

Swapnil has 15 published IEEE research papers to his credit in leading journals and conferences with ISBN and ISSN numbers. Swapnil was on Secondment (Texas, Dallas based firm) for 3 months on a client location responsible for getting ideas from R & D inventors and converting the idea into invention and filing patents for the same.

6.2 List of participants with attendance sheet.

Workshop on "Innovation and IPR" on 27th August 2014

		Attenda	nce sheet (Faculty & Staff)		
SL	Name	Designation	School/ Institute	Workshop Kit Received (Y/ N)	Signature
1	Suitadalm	Still-Professon	Alk		Sunta Jahn
2	Penkaj Shair	Professor	AIB	Yes	Tongo
3	Dr. R.K. Delisa	Add Diach	DITT	Tes	Town
4	F. Bhackackery.	J7 Direchy	DITT	Yes	Hichaeland
5	Dr. Harsha Kharkwal	APOI) & Cooldinston		Yes	TIOUS.
6	Dr loons Care	AP(In)	AIAS	16	Have la
7	Meenallihi kenapa	Sx. Manages	ATAS		Roll
8	Dy (S Pandy)	HOD, Physics	ASET		Bli
9	Filmeta Bhardway	A/I,	H301		
10					

Workshop on "Innovation and IPR" on 27th August 2014 Attendance sheet (Faculty & Staff) Workshop Kit Signature School/Institute Received (Y/N) Designation Name SL yes ASI= 23 YES YES AIAI Y-es MAF AMOC

Workshop on "Innovation and IPR" on 27th August 2014
Attendance sheet (Faculty & Staff)

SL	Name	Designation	School/ Institute	Workshop Kit Received (Y/ N)	Signature
1	Sampada Singh	Manague	Media Dept		Sur 2009
2	Day Mayhday	APO	ALET	4	Klay
3	Sunt chow dhay	AP-I	ASET	7	(During
4	Shwela Yadov	AP-1	ASET (ELE)	Y	Shar
5	Pavika Sharma	AP-1	ASET (ELE)	Y	(02)
6	Juney Gaulan	AP-1	ASET (ECE)	У	100
7		i i			V

Workshop on "Innovation and IPR" on 27th August 2014
Attendance sheet (Faculty & Staff)

SL	Name	Designation	School/ Institute	Workshop Kit Received (Y/ N)	Signature
1		HoD((St)	ASET	<i>y</i>	The state of the s
2	5N. Singh	OSD to President AST	F ASTIF	14	5
	Dr. Doepshikh & Katak		AIB	7	Histore
5		,			

Workshop on "Innovation and IPR" on 27th August 2014
Attendance sheet (Students)

SL	Name	Enroll No./ Program	School/ Institute	Workshop Kit Received (Y/ N)	Signature
1	ANAMIKA TYAGI	A12405213003 CSE	AMITY SCHOOL OF ENGINEERING	Y	Kurai
2	Saif much	A12405212060/UE	Arrufy School of Engineering	У	def
3	SWATI KAUSHIK	A12405212021 / CSE	AHITY SCHOOL OF ENGINEERING	γ	swat:
4	JATAN TRIPATHI	A1240 5212047 165E	AMITY SCHOOL OF ENGINEERING	γ	Jutan.
5	PREEDHI GARG	A2300913074/CSE	ASET	Y	fredly
6	GARIMA	A2300913009 HTECH	ASET	4	Garing
7	SURBHI AGARWAL	A2300913016 / M. Tech	ASET	4	publi.
	Ankur Reeglar	4/240112008/8.7ch	ASE .	Y	Rafas
9	TEJAS CHATURVEDI	A12405113006/8-Tech:	ASE	Y	Tein
10	Vekash Rumah	A12 424613013 / B.Test	ASE	Υ	reception
11	Raunale Mishra	A12424611019 18-Th	AST	У .	Burnel
12	Karishk Lingh	A12405211020/B.Tech	ASE	4	
13	Rasi Noweed	A124594111 20/ 8.Took	ASE	1 7	Sed 1
14	Arkit K. Verma	A12405211011/8FCL	ASE.	Y	Arfut
15	Tushar Dwivedi	A12405311004/BIECH	ASE (AIEEE)		Justan
16	Rishabh Bliander af	A1242461102018; Tech	* 1/ 71		Pidrebl
17	Broo Gupta	DISM3AP11002 NEEE)	. 4 ,1		Alkapla
18	Mayout Chaleng	A124246(1021 h	" "		Mayer
19	Krishenu Gaur	A12405811002 ASE B. TECH	<i>y</i>		Const. Krust
20	Soulable Warticoal	Almosznory Bleaus	ASE.	4	April and

Name	Enroll No./ Program	School/ Institute	Workshop Kit Received (Y/ N)	Signature
		Amity School of Engineerigs Tal.	Y	ud. Webs Ala
0	11-000	Amily School of Engg. & Tech	Y	Vinas
VARUN MALIK	A2326213033	ASFT	Υ	Akundir
AVNEESH PUNNIR	A2368514010 A2327014003		Y	M-b
Mukesh kunar Roy		ASET	1	21/2
JITIN MALHOTRA	A 232 7014001	ASET	V	Gaganpui Kity
GAGANPRIT SINGH	A2327214001	ASET	y	Sai Swap Pel
SAL SWARUP DEHURY	A2327214002	ASET	-	alsop res
Aayushi Rachana	A12405112013	Amily school of Engineering	Yes	U
Abhimanyy Tonk	A12417012001	Amity School of Etymooring	Yes	Ambie
Ciherlam Ambia	A12424612017	AS Ergg	Yes	Akr
Abhay K. Verma	A12405 112012	ASE	Yes	
K. Rohith K. Reddy	A12405112020	ASE (ECE)	YES	Bedly
Inran Hague	A12405112026	ASE (ECE	YES	me 1
Mangreet Singh	A12405112010	ASE (E(E).	7ES	Manphet Sing
Jashrun Masih	A12424612019	ASE (EEE)	Yes	Berliner
Rober Parray	A1240T 112028	ASE (ECE)	y	Rohan.
0	A12405412033	ASE (MAC)	14	
PRASOON DARGARY	123054111 48	ASET (MAE)	Yes	Kel as
SHIKHAR SINGH	A12405111005	ASE (ECE)	Jes	Xu, S
SUVIPHA SENSON	11.2903 111.003		/	

Workshop on "Innovation and IPK" on 27th Coperation Attendance sheet (Students)

		Workshop on Millor	dance sheet (Students)	Workshop Kit	Signature
		Enroll No./ Program	School/ Institute	Received (Y/N)	lecti
SL	Name	Diech	Auto School of Engineering	Υ	
1	Preeti Sehrawat	A12405113001- ECE	ricing . I e a comine	Y	Asuli.
_		A12405113010 - ECE	Hunty sever	Υ	XIDIO.
2	Shruti Junga	A12424613001- EE	Anity School of Charles	Y	Maid
3	Vibin Shati	ALLES CHILDRE BY LE MAR	A. S.E NOTO.	Y	Blinang.
4	BHARAT SINGH YAORN	A12405412092 B. Sech B. S U	ACD NOTH	1	Cum & Car and Alaka
5	Shirang Pal	A12905912012 8.50.60	h Amity Institute of Biotechnolosy	+ Y	Raudik
6	KUMAR CHANDAN	A0504412044 BIOTEC	150	Y	Du'
-	Hardik Grupta	Ancountrolk Rintech	Annity Institute & Biotechia	X Y	Lielia
	G. Shanthi Priya	40504412003 Biotech	1 - 1 - 1 - 1 - 1 - 1	2 Y	1
-	AYESHA TAUSIF	ADSD4412035 B.Sc(H		olog Y	oikit-
+	AICE	10522712014 2:ot	ech Amity Institute or Biology unlog	a Y	Lalux.
-		4050 4412026		4 1	Jungfulast
-	11 KUMAR RAHUL	AA50HU12605	AMITY INITIONE	207 Y	any s
1	12 SUHRIT SRIVASTAVA	A0504412045/85C(1	Ped AMITY TNSTITUTE OF BIOTECHNOL	7	Nivedla
	13 Durdam Las	A0504412016	AIB		Sighta.
	14 Nivedha hanesan	B.Sc.(4) BIOTEONIOCE	30 gratitude of Riotechad	gy Y	Ve
	15 Snigdla Sachder	B.Sc. (4) Biotechnology	9 1100	rig.	
	16 Kushaan Aran	d AIZYOSIIZO	06 Hilling		
	17	CCCC			
	1/				1

Workshop on "Innovation and IPR" on 27th August 2014

		Workshop on "Innova	tion and IPR" on 27th August 2014		
		Attenda	nce sheet (Students)	Workshop Kit	Signature
SL	Name	Enroll No./ Program	School/ Institute	Received (Y/N)	Garden -
1	UPENDRA JOSHI	A2327213001	ASET	\ \frac{1}{}	10 P.
-	Y. SUMANTH	A2327213005	ASET	7	shill
2	ABHINAY SRI TEJA	A2327213004	ASET	Y	10
3		A12424613002	ASE	Y	The slandwy
4	Anohul Bhahdway		ASE	Y	ASU;
5	Amous) Class	A12405113013 A12424613006	ASE	Y	four
6	Afhinau Rishor		ASE	4	White.
7	Idoni Gaur	A12405113012	ASE	Ý	A. Aya
8	Arif Deen	A12405118003		y'	ties
9	K. vivek	A12405113002	ASE	у	Many
1	Sai Manish.	A12405118004	ASE	Ý	Balos
1		A12424613012			Stul
1	2 Shubham Kaushik	A12424613008	ASE	4	Tahosti
- 1	3 Siddhartha	A12405113008	ASE	1	Mushingh
1	14 Niket Naidu	A1240513015	ASE	\ \ \ \ \	Praved
	15 Revest Tripathi	A12424613005	ASE	1	ane
-	16 V. Shashikanth	A12405113014	ASE		
	- Or MARINGER				

Workshop on "Innovation and IPR" on 27th August 2014

		Workshop on "Innov	ation and IPR" on 27th August 2014		
		Attend	ance sheet (Students)	Workshop Kit	Signature
		Enroll No./ Program	School/ Institute	Received (Y/N)	Rute
SL	Name		ASET	Y	
	SHRUTI S	A 2329414005/EST		Y	Puyanka.
1	SHILOTT	A2326414012/MT64	ASET	V	asnel
2	PRIGARRA CHAOSIMA	A2315314005 / Man	ASET	7	0.1.1.
3	GURPREET SINGH	A233314005 / ECE		Yes	nanum
4	Rakishit Ration	A12405412036/MAE	1/30	Y	Lungani
-	1 00 13	A12405S12001	ASE	Yes	Prost
5	Divipush Chahar	A12405512002	ASE		whit
6			ASE '	yes	7
7	Ankit Shourastara	A12405512006	45E	Yes	LA VA
8	1 1 10 10	A12405514003	.) ,	400	MART
-		A12405512008	ASE (AF)	yes	Sengor
9	1 V. No / FT DUNCE	A12405512012	ASE (AC)		Amprieja Juleo
. 10	O Stamzin Murby		ASET (MoTech)	yes	(Swip against
1	1 Anyrajo Tuli	A2351213013	- Cur / ITSum Call	Is yes	
1	2 Vilin Sharme	A2368114001	Tel Net a	vers Yes	
-	VIAN SMIME	A236811400	ASEI (TILL)		Jan Jan
1	13 MUNIB-UR-RATIMAN	A2368 114003	ASET (Meel) Let year	1	- Alle
1	14 Bapilel Mehraj	17200 1170	1 / /	/	
	15				

Juli Dem	- Je	
Blooty Chadha	A12405212028/BTech CSE	Anity S
Dishti Agarwal	A2300914053/H+cd	Amity Scho
Soham Banerjee	A2300914028/CSG	Amity Se
Manfrest Single Bagion	42300914027/ M-Tech CSE	Arrity Sel
Gurayana Chaudhury	A2300914023/Micch	Anity Sch
Chrikant chasema	Alsyssmos CivilA	6) Ami
Deekshila - A	40523710003/BSE+ MSE	
Lavanja K	A052371002/BSGJORCH	Anito
In LL n	1, BSG+MSC,	

6.3 Details of workshop materials used as reference materials

The following materials were handed over to the participants as a part of the workshop reference materials:

Leaflet

Notepad

Flier

- NRDC magazine
- NRDC brochure
- Pen

• A leather folder to contain all of the above mentioned items

6.4 **Programme Schedule**

PROGRAM SCHEDULE

Workshop on Innovation and Intellectual Property Rights (IPR)

(August 27, 2014)

Venue: F-1 Seminar Hall

Amity University Uttar Pradesh Sector-125, NOIDA (NCR)

Patron-in-Chief: Dr. Ashok K Chauhan

Founder President, Ritnand Balved Education Foundation

Chairman Mr. Atul Chauhan

Chancellor, Amity University Uttar Pradesh

Co-Chairperson: Prof. (Dr.) Balvinder Shukla

Vice Chancellor, Amity University Uttar Pradesh

Organizing Secretary: Dr. Tushar K. Nath

Director (Legal & Compliances) & PI, Amity University Uttar Pradesh

Program

10:00 Hrs All the participants to be seated by 10:00 Hrs

10:00 Hrs – 10:15 Hrs Reception of Guests:

Networking tea with Guest Speakers at F-2 Block Lounge

_____******

Move to F-1 Seminar Hall

10:15 Hrs – 11:30 Hrs Inaugural Session

10:15 Hrs – 10:20 Hrs	Lighting of Lamp and Saraswati Vandana
10:20 Hrs – 10:35 Hrs	Welcome Address by Prof. (Dr.) Balvinder Shukla, Vice Chancellor,
	Amity University Uttar Pradesh
10:35 Hrs – 10:50 Hrs	Innovations at Amity University by Dr. W Selvamurthy, DG, Amity
	Directorate of Science & Innovation, Amity University Uttar Pradesh
10:50 Hrs – 11:00 Hrs	Address by Mr. Atul Chauhan, Chancellor, AUUP & President, RBEF
11:00 Hrs – 11:20 Hrs	Inaugural Address by Chief Guest, Mr. K.V.S.P Rao, CMD, National
44 20 11 44 20 11	Research Development Corporation (NRDC), Delhi
11:20 Hrs – 11:30 Hrs	Few Thoughts by Dr. Ashok K. Chauhan, Founder President, RBEF
11:30 Hrs - 11:35 Hrs	Felicitation of Mr. K.V.S.P Rao, CMD, NRDC and Guest Speakers
11:35 Hrs - 11:40 Hrs	Vote of thanks by Dr. Tushar K Nath, Director (Legal & Compliance) &
	PI, Amity University Uttar Pradesh
11:45 Hrs – 12:00 Hrs	High Tea
12:00 Hrs – 13:50 Hrs	Technical Session: Innovation and IPR
(F-1 Seminar Hall)	
Session Chairperson:	Prof. VV Krishna, Professor at Centre for Studies in Science Policy
	School of Social Sciences, Jawaharlal Nehru University (JNU), Delhi
12:00 Hrs – 12:30 Hrs	Topic One: Universities as Frontiers of IP and Innovation
	by Prof. VV Krishna, Professor at Centre for Studies in Science Policy
	School of Social Sciences, JNU, Delhi
12:30 Hrs - 13:00 Hrs	Topic Two: Importance of IP and bridging the gap between Research
	& Innovation
	by Dr. Rekha Chaturvedi, Chair for Intellectual Property Rights (IPR),
	Delhi University, Delhi
13:00 Hrs -13:30 Hrs	Topic Three: Overview of Indian Patent Laws: A Case Study
	by Mr. Swapnil M. Sanap, Patent Engineer, S. Majumdar & Company,
	IPR Firm.
13:30 Hrs – 13:45 Hrs	Interactive Session/ Q&A
13:45 Hrs – 13:50 Hrs	Vote of Thanks by Mr. DC Joshi, Chief, National Research Development
	Corporation (NRDC), Delhi
13:50 Hrs	Lunch

6.5 Photographs.





































6.6 Feedback Analysis Form & Report

Student: Feedback Analysis

		Strongly Agree				Strongly Disagree	Remarks
Analysis		1	2	3	4	5	
1	The workshop was relevant to the topic	49.15	38.98	10.17	1.64	1.69	
2	I will recommend IPR Workshop to others	33.90	42.37	13.56	6.78	3.39	
3	The workshop was well planned within the allotted time	52.73	32.73	12.73	1.82	1.82	
4	The speakers had covered the topics adequately	47.46	32.20	15.25	1.69	3.39	Figures in percentage
5	The printing material were presented in an organized manner	64.40	20.34	8.47	1.69	8.47	
6	I would be interested in attending a follow- up, more advanced workshop on "IPR & Commercialization of Know-How"	53.45	31.03	10.34	1.72	3.45	
		Too short	Right length	Too long			
7	Given the topic, this workshop was	3.30	90.00	6.67			in %
		Introductory	Intermediate	Advanced			
8	In my opinion, this workshop was	33.30	60.00	6.67			in %
9	Please rate the following	Excellent	Very Good	Good	Fair	Poor	
	a. Visuals	1.64	40.98	27.87	14.75	1.64	
	b. Acoustics	1.75	43.86	42.11	1.75	1.75	
	c. Meeting space	22.95	40.98	24.59	4.92	1.64	Figures in percentage
	d. Handouts	34.43	37.71	22.95	1.64	1.64	
	e. The program overall	21.31	42.62	31.15	3.28	1.64	

10. Comments

SL What did you most appreciate/ enjoy/ think was best about the workshop? Any suggestions for improvement?

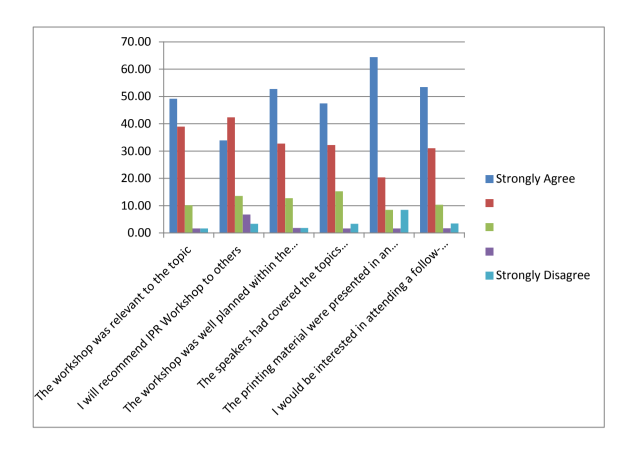
- 1 The program was innovative and was also helpful.
- 2 It was very innovatory
- 3 Motivational speech
- 4 The imoprtace of IPR and different patents rised with support of NRDC.
- The best part of this workshop was in conveying graduates and post graduates as to how to protect our ideas and convert them into commercial products
- 6 It was little boring, guests did not have eye contact with the audience. It was just one way, I suggest, it should be two way communication.
- 7 Guests touched upon few very great topic related to patent, innovation. Overall the workshop was useful.
- 8 By this workshop, I learned about IPR & Patents and its uses in everyday life of an individual.
- 9 All the speakers spoke very well on their respective tipics.
- 10 Visual display and QA session.

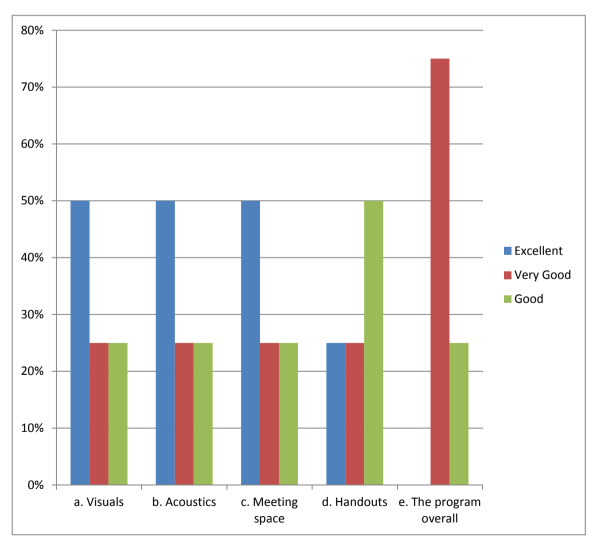
- 11 Handouts 12 Got to know more details about IPR including the laws, patentable thisngs etc. Brief session on teaching innovation, triple helix, how the govt., academia and industry are related to each other. 13 Patent - what it is and how important it is for innovation and no need of any improvement. 14 The session about Patent and presentation. The visuals of presentation was not clearly visible at the back. 15 The workshop was very good and I think that I have learnt a lot from this workshop. 16 Very poor 17 Patent registration material should be made available to all the participants. Exellent approach. Was good. But the speakers that initiated the workshop should have stayed for long. Liked the first speaker for some reasons. 18 19 It is quite informative and well organized. 20 I enjoyed the part when Dr. Selwamurthy briefed about the Amity Innovations and patents. 21 I enjoyed the seminar (with their new patents and great ideas etc). The introduction to new technologies supported by NRDC was best. We would like to have something in witten about those 22 23 I enjoyed hearing about all the ideas and patents that students/ professor had, they were very inspiring. It was appearediating that Amity had done paptents and I loved to hear about them paptents laws were very informative 24 which provide us great knowledge about it. 25 Geat, overall, workshop. Enjoyed the interactive session the most. 26 The overall workshop was good experience and we learned a lot from it. 27 I enjoyed the interection part most. 28 This workshop is very usefull for innovation and development. 29 No improvement required. 30 The motivation and incouraement to do something out of the box is appreciating. 31 Session with Mr. Swapnil. 32 Regarding each and every nation's, Innovative approach and developmen and their reasons. 33 Best was proper time out and QA session must be long and we need to explain more if we need a good response. 34 The different patents by the NRDC and articles regarding Amity in the news papers. 35 Well now I know whether my project is patentable or not. 36 I enjoyed the knowledgeable session of the workshop, suggetin - the speakers should interact with the auduance. 37 I gain the knowledge about IPR, Patents and I enjoyed the session. 38 The presentation and the ways of delavering the message lack something. But overall it is good. 39 Use some audio vedual aids to make it more interesting.
- The session was dull and boring. I was looking forward to more than states and facts on the slides.

40

intereting to the audience.

The workshop was upto the marks of desired goals. In my openion, the workshop must be made more interective and





6.7 TA & Honorarium Form:

TA & HONORARIUM FORM

Name (BI	ock Letters):					
Designat	ion		Email:			
Address:						
Title of t	he Event : Innova	tion and Intelle	ctual Prop	erty Rights (IP	R)	
Date of E	E vent : 27 th Augus	t 2014				
Location	: Amity University	y Campus, Sect	or-125, No	oida.		
	ort Claims:					
Date	Mode of		ance	Amount	Amount Admissible	Honorarium
	Transport Taxi/	From	То	Paid (in Rs.)	Admissible	
	Hired Vehicle	!				
	s per actual on pr s.7.5/- per k.m, if	=	• •		ture of the Clai	mant
				Signa	tare or the clar	mant
				Organ	ization:	
				Mobil	e No:	
Verified l	by:					
Recomm	ended by:					
Approve	d by:					

6.8 News Paper Clippings

शोध के माध्यम से ही विकास

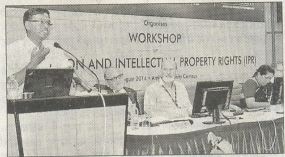
जागरण संवाददाता नोएडा : छात्र जब कोई तकनीकी या मॉडल का निर्माण करते हैं. तो उसका व्यवसायीकरण करना चहते। वैज्ञानिक एंव अद्यौगिक अनुसंधान विभाग शोध में सहायता करता है। छात्रों को शोध व पेटेंट के लिए प्रेरित करना चाहिए। आज देश का विकास शोध के जरिए ही संभव है। ये बातें बधवार को विज्ञान एवं तकनीकी मंत्रालय व औद्यौगिक विभाग के वैज्ञानिक बीएन सरकार सेक्टर-125 एमिटी कही। वह विश्वविद्यालय में नवोन्मेष एव बौद्धिक संपदा अधिकार विषय पर कार्यशाला को संबोधित कर रहे थे। कार्यशाला एमिटी विश्वविद्यालय व राष्ट्रीय अनुसंधान विकास निगम के संयुक्त प्रयास से आयोजित की गई गई।

एमिटी विश्वविद्यालय उत्तर प्रदेश के वाइस चांसलर डॉ. बलविंदर शुक्ला ने कहा कि आज किसी भी देश में सबसे बड़ी चुनौती उद्योगों को बढ़ावा देना और नौकरियां उपलब्ध कराना है। इस समस्या का समाधान नवोन्मेष एंव शोध के जरिए ही किया जा सकता है। अब विश्वविद्यालय व संस्थान मात्र शिक्षा प्रदाता ही नहीं, बल्कि छात्रों को उद्योग व शोध के लिए भी प्रेरित कर रहे हैं। एमिटी डायरेक्ट्रेट ऑफ साइंस एंड इनोवेशन के डायरेक्टर जनरल डॉ. डब्लू सेल्वामूर्ती ने कहा कि आज हमारे सामने शोध के जरिए देश के विकास में योगदान देने

• एमिटी विश्वविद्यालय में एक दिवसीय कार्यशाला का किया गया आयोजन

की अहम जिम्मेदारी है। हमें देश को आर्थिक शक्ति सैन्य शक्ति एवं जान की शक्ति से परिपूर्ण बनाना है। प्रो. वीवी कृष्णा ने कहा कि सिंगापुर, ताइवान, चीन आदि देशों में शोध पर जोर दिया जा रहा है। भारत में सैकडों विश्वविद्यालय, हजारों संस्थान होने के उपरांत भी उच्च शिक्षा मात्र 12 से 15 प्रतिशत है। इस मौके पर मख्य नवोंमेष डीसी जोशी, डा. रेखा चतुर्वेदी, डा. तुषार आदि उपस्थित थे।

कार्यशाला में जूटे वैज्ञ



सेक्टर-125 स्थित एमिटी विवि में कार्यशाला में बोलते वक्ता।

श नेशनल दनिय

नेशनल दनिया

नोएडा। सेक्टर-125 स्थित एमिटी विवि में बुधवार को राष्ट्रीय अनुसंधान विकास निगम और विवि के संयक्त तत्वाधान में नवोन्मेष एंव बौद्विक संपदा अधिकार विषय पर एक दिवसीय कार्यशाला आयोजित

इस दौरान कई वैज्ञानिक उपस्थित

रहे। औद्यौगिक अनुसंधान विभाग के वैज्ञानिकों ने बताया कि विभाग वैज्ञानिक एंव उद्योगों को राष्ट्रीय अनुसंधान विकास निगम द्वारा ज्ञान हस्तांतरण एंव तकनीकी विकसित करने में सहायता करता है।

छात्रों को भी शोध एंव पेटेंट के लिए प्रेरित किया जाना चाहिए, क्योंकि देश का विकास शोध के जरिए ही संभव है।

बौद्धिक संपदा अधिकार पर कार्यशाला का आयोजन

नोएडा। एमिटी विश्वविद्यालय एवं राष्ट्रीय अनुसंधान विकास निगम के सहयोग से बुधवार को नवोन्मेश एवं बौद्विक संपदा अधिकार पर एक दिवसीय कार्यशाला का आयोजन किया गया। वैज्ञानिक बीएन सरकार ने एमिटी इनोवेशन फैसिलेशन सेंटर का उद्घाटन किया। यह सेंटर एनसीआर में नोडल एजेंसी एक्ट के तहत स्थापित किया गया है, जो दूसरे संस्थानों में क्षमता निर्माण कार्यक्रम, बौद्विक संपदा अधिकार काउंसलिंग, सलाह सेवा करने में सहायता एवं बौद्विक संपदा अधिकार का व्यवसायिकरण एवं सहायता करेगा।

नवोन्मेश एवं बौद्धिक संपदा अधिकार विषय पर कार्यक्रम हुआ आयोजित

सेंप्रत (मूर्य)। एर्चर्य विश्वविद्याला विकास रह करांची पंजाल, पाल सावार, जारों वो ज्यूरें अनुस्थार विकास निर्मा है का जर अलंकल के करांची विश्वविद्याला है का प्रति के द्वारा प्रति के त्यांचे के त्या वैज्ञानिक एवं औद्यौगिक अब देश का विकास ग्रो है संभव है। वें (श्रेमते)

स्वित है होती है निहंद है अध्योजिक मुक्ता बाह्याद व जिला होता है . वीपूर्व सस्तित है . वीपूर्व है . वीपूर्व सस्तित है . वीपूर्व है . वीपूर

NRDC AMITY INNOVATION FACILITATION CENTRE

Amity University Uttar Pradesh Innovation Incubation Cell First Floor, E2-Block, Sector 125, Noida

Project Investigator: Dr.Tushar K. Nath, Director (L&C)

Phone: 0120- 4392975, Mobile: 9818499215, E-mail: tknath@amity.edu