

SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY Accredited by NBA (ECE, CSE, MECH) & NAAC with 'A' Grade Approved by AICTE, New Delhi &Affiliated to JNTUK KAKINADA Nandamuru, Pedana Mandal, Krishna Dist. – 521369





Date: 04-12-2021

Department of Electrical & Electronics Engineering

CIRCULAR

All the EEE students are here by informed that there will be one day WorkShop on "Intellectual Property Rights" by Dr.Balaji Devarajan on 10/12/2021(FRIDAY). All students must attend without fail.

Venue: SEMINAR HALL

Time: 10:00AM TO 12:00PM

HOD

SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY Accredited by NBA (ECE, CSE, MECH) & NAAC with 'A' Grade Approved by AICTE, New Delhi & Affiliated to JNTUK KAKINADA Nandamuru, Pedana Mandal, Krishna Dist. – 521369

Department of Electrical & Electronics Engineering

PROGRAM SCHEDULE

DATE	PROGRAM	RESOURCE PERSON
10-12-2021(FRIDAY) 10:00AM TO 12:00PM	"Intellectual Property Rights"	Dr.Balaji Devarajan

HOD



SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Department of Electrical & Electronics Engineering

Intellectual Property Rights Academic Year 2020-2I

III-YEAR -EEE

Attendance Sheet

DATE:10-12-2021

S.NO	Name of students	Student number	SIGNATURE
1	ATKURI HARISH KUMAR	19MQ1A0201	A. Heorish
2	GOPU VENKATA JAGANNADH	19MQ1A0202	G. v. jagannadh
3	JAJULA MOHANA KRISHNA	19MQ1A0203	J. Maha
4	BANDREDDI RANIKA	20MQ5A0201	B.Ranika.
5	GOPISETTI DEEPIKA JYOTHI	20MQ5A0203	G. Deeplica
6	ALAPATI YASWANTH NAGA VENKATA SAI KUMAR	20MQ5A0204	1. Yesh
7	CHEBOYINA SOMA SEKHAR	20MQ5A0205	ch. sonia sekhar
8	CHILAMKURTHI NAVEEN	20MQ5A0206	(- Noinen
9	MOHAMMAD NAZEER AHAMAD	20MQ5A0207	MD. Nazeer shamad

HOD.



SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Department of Electrical & Electronics Engineering

Intellectual Property Rights Academic Year 2020-2I

IV-YEAR -EEE

Attendance Sheet

DATE:10-12-2021

S.NO	Name of students	Student number	SIGNATURE
1	BETHU PRASANNA BHARATHI	18MQ1A0201	B. Prasanga Bharathi
2	DUSANAPUDI NAVYASRI	18MQ1A0202	D Nama Sol.
3	EDUMBAKULA SOWMYA LEKHA	18MQ1A0203	E. Sowmyaletha
4 .	MATHI USHARANI	18MQ1A0204	M. Usha Rani
5	QHAMARJAHAN	18MQ1A0205	Q. Tahan
6	UNDI PRASANNA LAKSHMI	18MQ1A0206	U. Priaganna lakshmi.
7	VANDAMSETTY KIRANMAYEE	18MQ1A0207	aklanagee
8	BONTHU MURALI RAM	18MQ1A0208	B. Muri Par
9	JALLURI P V H S S LINGESH	18MQ1A0209	J- Lingesh
.10	KAMMELA KALYAN KUMAR	18MQ1A0210	K. Kalsan Kamada/-
11	POKALA DINESH	18MQ1A0213	P. Dineh
12	UPPALA KUMAR VAMSI	18MQ1A0214	v. pamsi
13	VADAREVU YOGI SAI NAGA RAGHU	18MQ1A0215	V.Y.S.N.Raghu
14	VEERANKI AKSHIAH	18MQ1A0216	V.AKShiah
15	AVANIGADDA PUJA NAGA PRIYANKA	19MQ5A0201	A. Peiyanka
16	CHANDRALA LAKSHMI DIVYA.	19MQ5A0202	Chi duba.
17	KAGITHA SWATHI NEELIMA	19MQ5A0203	K. Swathi
18	BOLLA AJAY	19MQ5A0204	
19	GODAVARTHI RITEESH	19MQ5A0205 .	B. Ajay Gr. Riteeth Ja. DasaBabu.
20	KONDAVEETI VASU BABU	19MQ5A0206	Ja · Dasu Bahra

21	MADDULA NAGENDRA	19MQ5A0207	n. Nogendhe
22	MOHAMMAD SALMAN	19MQ5A0208	M.d. Felmon
23	PUPPALA VENKATA SRINIVAS	19MQ5A0209	P. V. Srinivas
24	SODABATTINA SANDEEP	19MQ5A0210	S. Sandref

not class M

in selection of

HOD

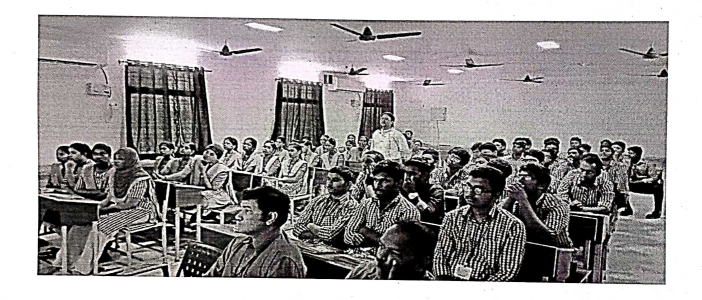
RESOURCE PERSON



Dr.Balaji Devarajan

- Balaji Devarajan having 13 years of experience in Teaching as well as in Industry (India and abroad).
- He has received honorary doctorate for "Most number of patents filed in a year" and also pursuing PhD in manufacturing technology (additive manufacturing) in the verge of completion.
- He had completed Master of Science in Precision Engineering with additive manufacturing specialization from Nanyang Technological University (NTU), Singapore.
- Master of Engineering in Aeronautical Engineering, India and Bachelors of Engineering Aeronautical Engineering, India.
- Totally 100 Indian patents are published along with 2 Indian patents got granted.
- Registered Indian Patent Agent
- Record holder for "Most number of webinars handled in IPR in fortnight"
- Handled webinar and seminar around 80+ in past 4 years.
- Trained more than 4000 stakeholders in IP domain.

Report on workshop "Intellectual property rights"



Intellectual Properly Right plays a key role in gaining advantages position to promote economic growth of our nation. India enjoys a large asset of R&D personnel and infrastructural facilities. Scientists and policy makers need more information, orientation and facilities for protecting the products of intellectual prowess of Indian Scientists

In this Webinar the students learnt the need of IPR i.e., IPR is essential for better Identification, planning, commercialization, rendering, and thus the preservation of inventions or creativity'. Each industry should develop its specialty based on its IPR policies, management style' strategies, and so on.

The audience learnt about the copyrights, trademarks and ethical issues related to engineering.





SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Code: MQ) Approved By AICTE, NEW DELHI ., Affiliated to JNTUK, Kakinada An ISO 9001:2015 Certified Institute Nandamuru, Pedana Mandal, Krishna Dt.521 369

Tel: 08672 241387

STUDENT FEEDBACK

Faculty

: Dr.Balaji Devarajan

Subject

: "Intellectual Property Rights" (B.Tech, 3/4 Semester-I, EEE Sec-A)

Academic Year

: 2020 - 2021

Phase

: WorkShop

SI.No		Excellent	Good	Average	Poor	Q.Wise Total	Q.Wise %
1	Is the WorkShop Informative.	4	6	0	2	36	75.00
2	Does the WorkShop enhanced your skills.	4	6	0	-		
3	Does the WorkShop met your expectations.	1	-	10		36	75.00
4	Does the concepts are clearly explained.		3	3	2	33	69.00
5		4	4	2	2	34	71.00
	Do you need more Guest Lectures.	7	3	0	2	39	81.00
	Total	23	22	5.	10		01.00
	Total Points	92	66	10	10	178	74.00

its amazingg

· no comment

Not entered

no comments

NO COMMENTS

no comments

GORGEOUS

no comment

NO

No.Of Students Posted 9

Total Percentage Awarded to The Faculty 74.00

Grade of Faculty Average

*Excellent (4) : >=90 %

*Good (3): >=75 & <90%

*Average (2): >=60 & <75 % *Poor (1): Below 60 %

Formula: Total Obtained Points/(Max Points(I.Excellent-4) * No.Of. Students * No.Of.Questions)

The P-



SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Code: MQ) Approved By AICTE, NEW DELHI., Affiliated to JNTUK, Kakinada An ISO 9001:2015 Certified Institute Nandamuru, Pedana Mandal, Krishna Dt.-521 369

Tel: 08672 241387

STUDENT FEEDBACK

Faculty

: Dr.Balaji Devarajan

Subject

: "Intellectual Property Rights" (B.Tech, 4/4 Semester-I, EEE Sec-A)

Academic Year

: 2020 - 2021

Phase

: WorkShop

SI.No	Question	Excellent	Good	Average	Poor	Q.Wise Total	Q.Wise %
1	Is the WorkShop Informative,	8	8	4	1	65	77.00
2	Does the WorkShop enhanced your skills.	7	8	4	2	62	74.00
3	Does the WorkShop met your expectations.	5	8	3	5	55	65.00
4	Does the concepts are clearly explained.	7	7	5	2	61	73.00
5 .	Do you need more Guest Lectures.	9	5	3	4	61	73.00
	Total	36	36	19	14		
	Total Points	144	108	38	14	304	72.00

- no remarks
- GOOD
- NO REMARKS Doesn't met our expectations
- no remarks
- NO
- 3
- NO
- Not entered
- **AVERAGE**
- no remarks
- **AVERAGE**
- Not entered
- excellent
- Not entered
- no remarks
- **AVERAGE**
- Average
- **NOT BAD**
- NO

No.Of Students Posted	24
Total Percentage Awarded to The Faculty	72.00
Grade of Faculty	Average

*Excellent (4) : >=90 %

*Good (3): >=75 & <90%

*Average (2): >=60 & <75 % *Poor (1): Below 60 %

Formula: Total Obtained Points/(Max Points(I.Excellent-4) * No.Of.Students * No.OfQuestions)